# Welcome / General Information

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Welcome Letters</td>
</tr>
<tr>
<td>10</td>
<td>Scientific Committee</td>
</tr>
<tr>
<td>11</td>
<td>Local Organizing Committee</td>
</tr>
<tr>
<td>12</td>
<td>ISUH Board</td>
</tr>
<tr>
<td>13</td>
<td>Dhaka Statement</td>
</tr>
<tr>
<td>16</td>
<td>Location of the Venue</td>
</tr>
<tr>
<td>17</td>
<td>Local restaurants</td>
</tr>
<tr>
<td>20</td>
<td>Convento de São Francisco Plans</td>
</tr>
<tr>
<td>22</td>
<td>Conference Overview</td>
</tr>
<tr>
<td>25</td>
<td>Program Schedule At-a-Glance</td>
</tr>
</tbody>
</table>

## Pre-Conference Workshop

<table>
<thead>
<tr>
<th>Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, September 25th</td>
<td></td>
</tr>
<tr>
<td>Tuesday, September 26th</td>
<td></td>
</tr>
</tbody>
</table>

## Program Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday, September 26th</td>
<td></td>
</tr>
<tr>
<td>Wednesday, September 27th</td>
<td></td>
</tr>
<tr>
<td>Thursday, September 28th</td>
<td></td>
</tr>
<tr>
<td>Friday, September 29th</td>
<td></td>
</tr>
</tbody>
</table>

## Plenary Speakers

<table>
<thead>
<tr>
<th>Page</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>168</td>
<td>Plenary Speakers Bios</td>
</tr>
</tbody>
</table>

## Sponsors / Partners

<table>
<thead>
<tr>
<th>Page</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>186</td>
<td>Sponsors</td>
</tr>
<tr>
<td>187</td>
<td>Partners</td>
</tr>
</tbody>
</table>
Welcome from the President, International Society for Urban Health

Welcome to ICUH 2017. Welcome from the cities of South Asia. Welcome from Dhaka, Delhi, Colombo, and Kathmandu. Welcome from Bangkok, Kobe, Jakarta, Kuala Lumpur, Sydney, Nairobi, Cape Town, Addis Ababa, Historical Cultural City of Istanbul, London, Oslo, Geneva and all other cities of human settlement as a symbol of individual human inspiration. We all come to the city of Coimbra to express our commitment to make our world sustainable through ensuring healthy cities.

As President of the International Society for Urban Health, it has been my pleasure to share the Dhaka Statement as an outcome document of the 2015 International conference held in Dhaka, and to say how pleased we are that, since that time, it has been a helpful guide for incorporating urban and urban health issues in the goals, targets and indicators for the Sustainable Development Goals and the New Urban Agenda as part of the UN Habitat process.

My organization “Eminence” began its work in 2003 in the urban areas of Dhaka City, Bangladesh to address the malnutrition, communicable and non-communicable diseases in the densely-populated areas. As president of the International Society for Urban Health I have been committed to act in the same inclusive way in our global and national work with partners in ISUH that has guided our work at Eminence. We hope you will become a member of ISUH and join as a changemaker for urban health and development.

Finally, I humbly thank all participants, partners, sponsors and representatives of all cities for joining us. I hope that you will take back the rich experience of exchange and learning from this conference to make your city healthy. We hope to make ISUH into a global platform to link our efforts, no matter how small or big, from whatever sector – economic, environmental, partners in governance, and governments – to work together for health, and sustainable development in urban areas.

I wish you all an inspiring and truly transformative experience.

Dr. Shamim Hayder Talukder
President, ISUH
Founder and CEO
Eminence Associates for Social Development
Welcome from the Co-Chair of ICUH2017

It is with great pleasure that I welcome you in Coimbra for ICUH2017. The Faculty of Arts and Humanities of the University of Coimbra (Department of Geography and Tourism DGT), along with the Centre of Studies on Geography and Spatial Planning (CEGOT), are honoured to host the gathering of so many prominent and excellent delegates from around the world. I am particularly proud that this is the first time in the history of the ICUH conferences that the event has been held in a small-sized city like Coimbra (Portugal), with nearly 100,000 inhabitants.

I would like to highlight that almost half of the world’s urban dwellers, and 56% of Europeans, live in cities like Coimbra, where populations range between 50,000 to 500,000 inhabitants. It is therefore the right time to emphasise that the potential of small and medium-sized cities must be appreciated and finally used, to improve overall health and the quality of life of our urban populations as a way to contribute to sustainable future development.

City size should not come first, but rather the healthy urban planning that is fundamental for cities to achieve efficiency, and sustainable development. My ambitious goal for this conference is to reinforce the translation of knowledge from multi-sectoral and transdisciplinary research into strong and effective governance, with political leadership committed to improving overall population health and well-being. The challenge of health equity requires joint efforts amongst researchers, front-line practitioners, policy makers, and the population, with a holistic understanding of the wide range of health determinants and the skills and approaches necessary to address them. Given this understanding, the DGT and CEGOT prepare professionals in the field of healthy urban planning, emphasizing that strategic spatial planning is crucial for population health.

As the Co-Chair of ICUH2017, I would like to thank our generous sponsors, mainly the Municipality of Coimbra (CMC), the Coordination and Regional Development Commission of Central Portugal (CCDR-C), Tourism Centro-Portugal, the International Geographical Union Commission on Health and Environment (IGU-CHE), and CEGOT.

It was not an easy task to bring together the efforts of so many people involved in the organisation of a conference on the magnitude of the ICUH. For this reason, I would like to thank all the members of the Scientific Committee and the Local Organising Committee for their hard work and commitment over the past year. I was quite fortunate to have collaborated with a wonderful and extremely talented team in Coimbra to assure that this conference would be a great experience for all of us.

Please, feel at home in Coimbra!

Paula Santana
Co-Chair of ICUH2017
Professor, Department of Geography and Tourism (DGT), University of Coimbra
Co-Chair of the International Geographical Union’s Commission on Health and Environment (IGU-CHE)
Welcome from the President, The New York Academy of Medicine

Dear Colleagues:

On behalf of The New York Academy of Medicine, which founded the International Society for Urban Health in 2002, we are proud to serve as the ISUH secretariat and join our co-sponsors in welcoming you to the 14th International Conference on Urban Health on the critical theme of “Health Equity: The New Urban Agenda and Sustainable Development Goals”. We are particularly pleased to be partnering with the University of Coimbra for this conference.

For the past 160 years, The New York Academy of Medicine has been addressing the health challenges facing New York City and the world’s rapidly growing urban population. It has helped to define the field of urban health. From our textbooks on urban health and our peer reviewed Journal of Urban Health, to establishing this Society, as well as implementing ground breaking urban health initiatives such as Age-friendly New York City, the Academy brings its expertise and commitment to advancing urban health.

As the only global professional organization in the world that focuses exclusively on the broad determinants of urban health and health inequities, ISUH understands that the health challenges and opportunities in urban environments are complex. Through its annual conferences, projects and publications, the ISUH seeks to

- **Create** a worldwide cadre of multi-sectoral, multi-disciplinary urban health leaders who are educated and trained in evidence-based and locally-relevant solutions;
- **Advance** the evidence base regarding the determinants, programs, and policies critical for achieving healthy and sustainable urban environments;
- **Improve** cross-sector collaboration to solve urban health challenges;
- **Advocate** for implementation of evidence-based policies, programs, and governance that develop healthy and sustainable urban environments and eliminate health inequities.

As global trends like population aging, the rise of non-communicable diseases and climate change underscore the importance of cities and urban health, the role of ISUH will only become more significant. As its secretariat, we at The New York Academy of Medicine look forward to working with you to take on these important challenges in the years ahead.

Enjoy the conference!

Jo Ivey Boufford
President, The New York Academy of Medicine
Welcome from Rector of the University of Coimbra

As Rector of the University of Coimbra, I warmly welcome you to the 14th International Conference on Urban Health.

Coimbra has been dedicated to knowledge for a very long time. Founded in 1290, it is one of just three universities in the world that has been classified Word Heritage by UNESCO, not just because of the architecture of its buildings, but also because of the cultural influence it has had in the world. I hope you will have the opportunity to visit the architecture, at least the oldest part, as the seat of the University has more than 1000 years of continuous use: it was originally a Muslim castle, then the main palace of our first kings, and since 1537 has been the seat of the University of Coimbra.

The cultural influence of Coimbra in the world is measured by the size of the Portuguese expansion itself, as we have been the single University in the Portuguese speaking world for more than six centuries. The Portuguese have ruled over so many different and far apart places that the sun was permanently shining over some part of it. The Portuguese elite was educated at this University through the centuries, giving it a very central role in the development of Portuguese science, language and culture that can still be strongly felt today.

Portuguese is the most spoken native language in the southern hemisphere.

Being able to keep relevant for such a long time requires a much focused attention to the needs of the society, and Urban Health is clearly one of them. Never has the population of Earth been so concentrated in cities, a tendency that raises formidable challenges. The question whether some very large cities are even manageable is certainly relevant. I personally think that every country should pursue active policies to prevent cities from going over a certain size, actively promoting the distribution of people over its territory.

I wish you inspiring insights and idea exchanges. The University of Coimbra community is very attentive to what you bring, as it has been over the centuries, and it is certain that we will learn a lot from you.

Sejam muito bem-vindos

João Gabriel Silva
Rector of the University of Coimbra
Welcome from the Mayor of the City of Coimbra

Welcome to Coimbra!

Our city is indeed honoured to receive the 14th International Conference on Urban Health, a distinguished international event in the field of urban health which attracts hundreds of participants from around the world, bringing together health professionals, researchers, health organisations, and political decision makers for extensive debates on the methodologies and new technologies that will have an impact on our future endeavours to improve the health of our populations.

A city firmly built upon the excellence of teaching in the Health Sciences, Coimbra is at the forefront of providing health care and conducting biomedical research. The reputation of our hospitals and the high quality of our physical and human structures, along with the excellence of our medical research centres, have contributed greatly to Coimbra’s present standing as one of the top-ranked locations in the health sector internationally. The health field in Coimbra is viewed as a strategic investment with great potential for growth. Sincere congratulations ago out to all those who have collaborated in the organisation of this event and have contributed to its foreseeable success.

It is our hope that this conference will provide an excellent work environment to strengthen research collaboration and to foster the creation of new projects and our earnest wish that the event meets with your expectations. We will certainly do all that we can to welcome you warmly to our fantastic and charming city!

Manuel Machado
Mayor of the City of Coimbra
Welcome from the Portuguese Ministry of Health

On behalf of the Portuguese Ministry of Health, I would like to welcome you all to this important conference, which we are proud to be hosting for the first time in Portugal, here in the City of Coimbra.

Dedicated to the theme “Health Equity: a new urban agenda and objectives for Sustainable Development,” the 14th International Conference on Urban Health will focus attention on the governance of cities and the importance of their sustainable and balanced development as a strategy for promoting health and confronting inequalities of access.

More than half of the world’s population lives in an urban environment, and Portugal is no exception. Planning and developing cities that are more inclusive, healthier, and more oriented toward physical activity and social intervention are indeed urgent challenges, ones whose solutions will afford our citizens significant gains in health, both in the medium and long-term.

Thus, it has become imperative that we secure the commitment of our municipal authorities, civil society, and our partners from the social and private sector and that we implement an action plan which adequately responds to the pressing issues of ageing, chronic disease, depression, obesity and so many other health determinants.

This conference is an ideal forum for the sharing of knowledge and the discussion of innovative solutions.

I wish everyone great success in the work we are about to undertake, certain that a more local approach to the considerable challenges facing contemporary societies will always bring benefits in the realisation of public policies.

Adalberto Campos Fernandes
Portuguese Ministry of Health
Portugal
Welcome from Executive Director, ICSU programme on Urban Health and Wellbeing

Cities are our dominant habitat. They confront us with the biggest challenges but also provide enormous opportunities to meet the sustainable development goals by addressing health in cities. In order to achieve that, we need to conceive of urban health and wellbeing inequalities as signals of urban system failures. Better understanding the complexities of urban systems and the health co-benefits they provide by taking an eco-social systems approach has great potential to improve human, urban, and planetary health.

The ICSU programme on “Urban Health and Wellbeing: A Systems Approach” welcomes the participants to the 14th International Conference on Urban Health in Coimbra and looks forward to exciting interdisciplinary and cross-sectoral discussions on health equity, the sustainable development goals and the New Urban Agenda.

It is a great opportunity for exchanging knowledge and advancing science for urban health and wellbeing.

Franz W. Gatzweiler
Executive Director, ICSU programme on Urban Health and Wellbeing: A systems Approach
Welcome from the IAP for Health Co-chairs

Dear Colleagues,

Welcome to the 2017 International Conference on Urban Health!

The InterAcademy Partnership (IAP), and in particular IAP for Health, is pleased to co-sponsor this important conference as part of an overall global initiative to advance the health of people in cities.

The InterAcademy Partnership is an umbrella organization comprising some 140 academies of science, medicine and engineering from around the world. As a component network of IAP, IAP for Health (formerly the InterAcademy Medical Panel) brings together some 80 national medical academies and academies of science and engineering with strong medical sections that are committed to improving health world-wide. The goals of the IAP for Health are to:

- Strengthen the capacity of academies to provide evidence-based advise to governments on health and science policy;
- Support the creation of new academies and the development of projects by member academies;
- Strengthen research and higher education in their countries;
- Issue consensus statements on matters of importance to global health; and
- Improve the health of all.

As the UN Sustainable Development Goals and the UN Habitat process address the important issues of urban health, IAP for Health is developing a network of academies with specific interest in urban health to serve as focal points for projects in their countries and regions to help shape their implementation plans for urban health linked to Habitat and the SDGs. We look forward to encouraging academies worldwide to play an important role in advancing urban health and working with key global and national partners in this effort in the coming years.

Detlev Ganten  LIU Depei

Co-chairs, IAMP www.iamp-online.org
SCIENTIFIC COMMITTEE

Bo Burström,
Professor, Karolinska Institutet, Sweden

Bushra Binte Alam,
Senior Health Specialist on Health, Nutrition & Population Global Practice, World Bank, Bangladesh

Carme Borrell,
Head of Health Information Systems, Public Health Agency of Barcelona, Spain

Dhiraj Kumar Nath
Urban Health Specialist, Asian Development Bank, Bangladesh

Gérard Salem
Professor, Université de Paris Ouest, France

Hany Ayad
Professor, Alexandria University, Egypt

Mark W. Rosenberg
Professor, Canada Research Chair in Development Studies, Queens University, Canada

Pedro Lopes Ferreira
Professor, Economics Faculty of University of Coimbra, Portugal

Sainath Banerjee
Deputy Project Director of Urban Health Program, IPE Global, India

Sotiris Vardoulakis
Research Director, Institute of Occupational Medicine (IOM), United Kingdom

Svetlana Malkhazova
Professor, Faculty of Geography, Lomonosov Moscow State University, Russia

Waleska Teixeira Caiaffa
Professor, Federal University of Minas Gerais School of Medicine, Belo Horizonte, Brazil

Yonette F. Thomas
Science Advisor for Urban Health, New York Academy of Medicine, USA

Arpana Verma
Head of the Division of Population Health, Health Services Research and Primary Care, University of Manchester, UK

Yongguan Zhu
Professor, Chinese Academy of Sciences (CAS); Director General, Institute of Urban Environment, Xiamen, China
LOCAL ORGANISING COMMITTEE

Adriana Loureiro  
Research assistant, Centre of Studies on Geography and Spatial Planning, University of Coimbra, Portugal

Ângela Freitas  
Research assistant, Centre of Studies on Geography and Spatial Planning, University of Coimbra, Portugal

Claudete Moreira  
Professor, Department of Geography, University of Coimbra, Portugal

Cláudia Costa  
Research assistant, Centre of Studies on Geography and Spatial Planning, University of Coimbra, Portugal

Iwa Stefanik  
Research assistant, Centre of Studies on Geography and Spatial Planning, University of Coimbra, Portugal

Julia Doetsch  
Research Assistant, University of Coimbra, Portugal

Paulo Nossa  
Professor, Department of Geography, University of Coimbra, Portugal

Ricardo Almendra  
Research assistant, Centre of Studies on Geography and Spatial Planning, University of Coimbra, Portugal

Rui Gama Fernandes  
Professor, Department of Geography, University of Coimbra, Portugal

Teresa Baptista  
Culture and Communication Office, University of Coimbra, Portugal
ISUH BOARD

Eugenie L. Birch, PhD
Lawrence C. Nussdorf Professor of Urban Education and Research, University of Pennsylvania, Former Chair of the United Nations Human Settlements Programme’s World Urban Campaign

Anthony Capon, BMedSC, MBBS, PhD
Chair, Department of Planetary Health, University of Sydney, Australia

Jean Christophe Fotso, PhD
Adjunct Assistant Professor in Maternal and Child Health, Gillings School of Public Health, University of North Carolina, USA

Blaise Nguendo-Yongsi, PhD
Professor, Health Geography IFORD, University of Yaounde II, Cameroon

Gérard Salem, PhD
Professor, University of Paris Ouest

Shamim Hayder Talukder, MBBS, MPhil
President, International Society for Urban Health
Founder, Chief Executive Officer, Eminence, Bangladesh

Yonette F. Thomas, PhD
Senior Research Advisor, AAG
Scientific Advisor on Urban Health, The New York Academy of Medicine

Susan Thompson, PhD, MTCP (Syd); BA Hons; DipEd (Macq); FPIA
Professor of Planning and Director City Wellbeing Program The University of New South Wales, Australia

Arphana Verma, MBChB, MPH, PhD, FFPH
Director of the Centre for Epidemiology, MUCH and MPH/MRes Institute of Population Health, Manchester Academic Health Sciences Centre

PRESIDENT EMERITUS

David Vlahov, RN, PhD, FAAN
Associate Dean for Research and Professor, Yale University School of Nursing, USA
Editor—in-Chief, Journal of Urban Health
DHAKA STATEMENT ON URBAN HEALTH IN SUSTAINABLE DEVELOPMENT
International Conference on Urban Health Dhaka, Bangladesh, May 2015

A Call for Action

The International Society of Urban Health (ISUH) and the participants in the 12th International Conference on Urban Health call for recognition of urban health as a priority in sustainable development, including in the proposed sustainable development goals, targets and indicators for the post-2015 development agenda, the Third International Conference on Financing for Development, The United Nations Climate Change Conference, and Habitat III, the 2016 Conference on Housing and Sustainable Urban Development.

We are urban health experts across disciplines, practitioners across sectors, and representatives of civil society organizations from around the world committed to advancing the health of people in cities.

The Conference Recognizes that:

Currently, more than half of the world’s population lives in cities and by 2050 it is estimated that 70% of the world’s population will be urban dwellers. While all countries confront challenges from urbanization, the pace and scale of urbanization is now most rapid in low- and middle-income countries. Cities are the main drivers of national development and offer access to a wide array of goods and services including health, education, and social and cultural opportunities.

- People are attracted to live in urban areas because of the potential to improve their lives, including through economic opportunities. As a result, urban residents often provide important economic support to their rural home communities.
- When urban growth is effectively managed, cities can be part of the solution to sustainable national development.
- If plans for the built environment (e.g., housing, land use, transport) include consideration of health impact, cities can facilitate healthy choices of food, exercise, and social engagement, as well as maximize resilience of its residents.
- If well managed, cities can be engines of development for national economies, hubs for technological innovation and centers of positive social progress including advancing the education and empowerment of women and child survival and development.
- Population density in cities can facilitate delivery of development interventions to large numbers of people. Cities can also be sites of extreme poverty, environmental degradation, inadequate infrastructure and a combination of risk factors that have adverse effects on health. Cities can also be sites of extreme poverty, environmental degradation, inadequate infrastructure and a combination of risk factors that have adverse effects on health.
• Countries that fail to plan for increasing urbanization place their citizens at serious health, economic, and security risk.

• The health of slum dwellers and the homeless is typically well below that in other urban and rural areas, even when stratified by poverty level. These inequities are also observed in other critical development indicators that affect the health of all residents.

• In addition to traditional urban health challenges of water, sanitation, infectious diseases and environmental pollutants, city residents confront chronic diseases linked to poor diets, sedentary lifestyles, and obesity. Urban dwellers also face physical and mental health issues linked to safety, violence, poverty and unemployment, and they are at risk for road accidents and other injuries.

• Coastal cities face particular risk from the effects of climate change, including extreme weather events, natural disasters, sea level rise and floods.

• Settlements without legal status, basic infrastructure, energy security and services can become loci of social tension, conflict, and illicit economic activity. Strong and effective governance is required to promote urban health – specifically including clear roles for city and local government and a strong public health infrastructure that can work in partnership with other sectors to prevent and mitigate potential risks and benefits to health of policies, programs, and investments across sectors (a Health-In-All approach).

The Conference Welcomes the following reports and initiatives, which acknowledge the growing importance of cities in achieving sustainable development; recognize that the health of people living in cities is affected by multiple factors, that decisions in all sectors can have positive or negative effects on human health, and that healthy people are critical to social and economic development:

• The Synthesis Report of the UN Secretary General on the Post 2015 Agenda (2014), which identifies six essential elements for delivering the SDGs and proposes 17 Sustainable Development Goals, including a specific goal for Health (#3) and for Cities (#11)

• The Joint Statement of the UN Platform on Social Determinants of Health (World Health Organization) which outlines the relationship between health and other societal goals across multiple sectors: the economy and employment; security and justice; education and early life; agriculture and food; architecture, planning and transportation; environment and sustainability; housing and community services; and land and culture

• World Health Organization recognition that urbanization is a major public health challenge in the 21st century and calls for a shared effort involving governments, international organizations, business and civil society to put health at the heart of urban policy (Urban HEART: Urban Health Equity Assessment and Response Tool, 2010) and reduce urban health inequities (Hidden Cities: Unmasking and Overcoming Health Inequities in Urban Settings 2010)

• The Nine Principles of The City We Need articulated by the World Urban Campaign, a coalition of global partners of HABITAT to promote the outcomes document of Habitat III, the New Urban Agenda and the work of HABITAT to promote well-planned, well-
governed, and efficient cities and other human settlements, with adequate housing, infrastructure, and universal access to employment and basic services.

- The updated Global Strategy for Women’s, Children’s and Adolescents’ Health (WHO Partnership for Maternal, Newborn and Child Health) which will support achievement of the women’s, children’s and adolescents’ health related Sustainable Development Goals (SDGs) and which prioritizes gender equality the needs of marginalized and disadvantaged communities, including those living in urban and peri-urban settings, as key to achieving equitable progress in improving health outcomes.

The Conference Encourages the Following Actions:

1. Specific reference to the critical importance of the health of urban dwellers to achieving the Sustainable Development Goals in the planned political declaration that will preface the Goals;
2. Mainstreaming consideration of the unique opportunities and challenges of urban environments across the SDGs;
3. Recognition of the pressing need for evidence-based and cost-effective interventions that address the effects of urban diversity, complexity, density and disparities on the social and structural determinants of health in order to achieve the health targets outlined in SDG Goal 3: Ensure healthy lives and promote well-being for all at all ages;
4. Inclusion of a commitment that the solutions chosen have a positive impact on human health and do not adversely affect health of people in cities, in the targets for SDG Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable;
5. Development of national-level health policy that integrates planning for rural and urban areas, and recognizes the importance of city and local level data and action to advance urban health.
6. Inclusion of targets and indicators to implement SDGs at the national level that reflect progress towards urban health and health equity;
7. Incorporation of key tools to advance the health of people in cities, including resource mobilization for capacity building, applied research and strengthening governance for urban health, in the outcome documents of the Third International Conference on Financing for Development (2015), The United Nations Climate Change Conference (2015) and Habitat III (2016);
8. Incorporation of expertise from the global professional and academic health communities in seeking to define, understand, and address the major challenges of global urban development into the intergovernmental process leading up to the United Nations Conference on Housing and Sustainable Urban Development (Habitat III), to take place in Quito, Ecuador in October 2016; and
9. Acknowledgment of the role of health as both input for and outcome of development, particularly the broad interplay between urban design, planning and management, and urban health and health equity, in the New Urban Agenda that will emerge from Habitat
LOCATION OF THE VENUE

Convento São Francisco
Avenida da Guarda Inglesa, n.º 91A
3040-193 Santa Clara, Coimbra
Phone: 239 857 190
geral@coimbraconvento.pt
http://www.coimbraconvento.pt

Source: GoogleMaps (03.08.2017)
LOCAL RESTAURANTS

The following restaurants are within a few minutes walking distance of the main Hotels of the Conference.
### LOCAL RESTAURANTS

<table>
<thead>
<tr>
<th>NAME</th>
<th>ADDRESS</th>
<th>CUISINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Zé Manel dos Ossos</td>
<td>Beco do Forno, 12</td>
<td>Portuguese</td>
</tr>
<tr>
<td>2 Dux Taberna Urbana</td>
<td>Rua Doutor Manuel Rodrigues, 39</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>3 Restaurante Piscinas do Mondego</td>
<td>Parque Verde do Mondego – Mondego Left Riverside</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>4 Sete Restaurante</td>
<td>Rua Doutor Martins de Carvalho, 10</td>
<td>International, Mediterranean, European</td>
</tr>
<tr>
<td>5 Passeite Taberna do Azeite</td>
<td>Rua da Sota, 44-48</td>
<td>Mediterranean, European, Healthy</td>
</tr>
<tr>
<td>6 Tapas nas Costas</td>
<td>Rua de Quebra Costas, 19</td>
<td>International, Mediterranean, European</td>
</tr>
<tr>
<td>7 A Cozinha da Maria</td>
<td>Rua das Azeiteiras, 65</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>8 Fangas Mercearia Bar</td>
<td>Rua Fernandes Tomás, 45-49</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>9 Língua Restaurante Lusófono</td>
<td>Beco Do Fanado, near Rua da Sofia</td>
<td>Brazilian, African, South American</td>
</tr>
<tr>
<td>10 Maria Portuguesa - Tapas e Conservas</td>
<td>Rua Joaquim António de Aguiar, 128/126</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>11 Solar do Bacalhau</td>
<td>Rua da Sota, 12</td>
<td>Italian, Seafood, Mediterranean</td>
</tr>
<tr>
<td>12 Nacional</td>
<td>Rua Mário Pais, 12</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>13 Arcadas Restaurante - Hotel Quinta das Lagrimas</td>
<td>Rua Antonio Augusto Gonçalves</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>14 Restaurante Itália</td>
<td>Parque Dr. Manuel Braga</td>
<td>Italian, Mediterranean</td>
</tr>
<tr>
<td>15 La Vara - Handmade Burgers &amp; Portuguese Wines</td>
<td>Av. Dr João das Regras</td>
<td>American</td>
</tr>
<tr>
<td>16 Arcada</td>
<td>Rua Fernandes Tomás, 91</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>17 Terraço da Alta</td>
<td>Couraca dos Apóstolos, 47-49</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>NAME</td>
<td>ADDRESS</td>
<td>CUISINE</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>Japonês</td>
<td>Avenida Afonso Henriques, 34</td>
<td>Japonesan, Asian</td>
</tr>
<tr>
<td>Dom Espeto</td>
<td>Rua da Sota, 35/37</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>Luca</td>
<td>Praça do Comércio, 60</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>A Toca do Gato</td>
<td>Rua dos Gatos, 8</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>Restaurante Aeminium</td>
<td>Rua dos Gatos, 14</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>Praxis Coimbra</td>
<td>Rua António Gonçalves, lote 28/29</td>
<td>European, Portuguese</td>
</tr>
<tr>
<td>Loggia</td>
<td>Largo Doutor José Rodrigues, near Old University</td>
<td>European, Portuguese</td>
</tr>
<tr>
<td>Restaurante Adega Paço do Conde</td>
<td>Rua do Paço do Conde, 1</td>
<td>Mediterranean, European</td>
</tr>
<tr>
<td>Alqueire Comes E Bebes</td>
<td>Rua Fernandes Tomaz, 53</td>
<td>Mediterranean, European</td>
</tr>
<tr>
<td>Restaurante O Trovador</td>
<td>Largo da Sé Velha, 15-17</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>Gul&amp;Guls</td>
<td>Avenida Emídio Navarro, 37</td>
<td>Indian, Pakistani</td>
</tr>
<tr>
<td>Casa das Caldeiras</td>
<td>Rua Padre António Vieira</td>
<td>International</td>
</tr>
<tr>
<td>Cantinho dos Reis</td>
<td>Terreiro da Erva, 16-17</td>
<td>Mediterranean, European, Portuguese</td>
</tr>
<tr>
<td>Kabra Velha</td>
<td>Rua Fernandes Tomás, 16</td>
<td>European, Portuguese</td>
</tr>
<tr>
<td>Cozinha Consciente</td>
<td>Rua de Olivença</td>
<td>Galerias Topázio, Nº 9 2º floor</td>
</tr>
<tr>
<td>Jardim da Manga</td>
<td>Rua Nicolau Rui Fernandes</td>
<td>European, Portuguese</td>
</tr>
<tr>
<td>Brunn's Coffee Diner</td>
<td>Avenida Sá da Bandeira, 91</td>
<td>American</td>
</tr>
<tr>
<td>Ishi</td>
<td>Rua Lourenço de Almeida Azevedo</td>
<td>Japanese</td>
</tr>
<tr>
<td>Passaporte</td>
<td>Couraça da Estrela, 13</td>
<td>Mediterranean, European</td>
</tr>
</tbody>
</table>
CONVENTO SÃO FRANCISCO
FLOOR PLANS

FIRST FLOOR
ROOMS
- Cloister
- C1A2 - Aeminium
- C1A4 - Aeminium
- C1B - Terceira
- C1C - Centro
- C1D - Conventual
- C1E - Inês de Castro
- C1F - Dom Pedro

SECOND FLOOR
ROOMS
- C2A - Mondego
- C2B - Sofia
- C2D - Almedina
CONFERENCE OVERVIEW

REGISTRATION DESK HOURS
Convento São Francisco
Tuesday, 26th September: 13:00 – 17h00
Wednesday, 27th September: 07:30 – 17h00
Thursday, 28th September: 07:30 – 17h00
Friday, 29th September: 07:30 – 10h00

NAME BADGES
Delegates must wear their name badges at all times to gain access to sessions, receptions and the poster exhibition

LANGUAGE
The official language of the ICUH2017 sessions and events is English. All conference related meeting, programmes, and events will be conducted in English only.

SPEAKERS/PRESENTERS INFORMATION
Please visit the Registration Desk with any questions on your session time(s) or room assignment(s).
Presenters must deliver the oral presentation to the Speaker Preview Room, near the Registration Desk, at least six hours before the scheduled oral presentation.

ABSTRACTS INFORMATION
The abstracts are available via a secure link. The details were sent to you via email.

WELCOME DRINK
Welcome drink will be served in the Church.

LUNCH
Lunch will be served in the Church.

COFFEE-BREAKS
Coffee-break will be served in the Cloister.

SOCIAL DINNER
Social dinner will be served in the São Marcos Palace. The Palace is located 20km from Coimbra. A bus will be provided to take you to São Marcos Palace.
Please make sure you are at the Convent São Francisco Convention Centre before 18:30.
CONFERENCE OVERVIEW

EXTRA SESSIONS

ES1 Open Meeting, Journal of Urban Health
Meet the Editor for the Journal of Urban Health: Steps for Authors to Prepare a Successful Submission
Wednesday 7:15-8:00
Room Peninsular P0

This session will provide participants with guidance on developing manuscripts of their work suitable for publication in peer reviewed journals with a focus on the Journal of Urban Health.

ES2 Follow-up Meeting on project to develop an African Framework for Urban Health Research, Education, and Policy – by invitation
Wednesday 12:15 -1:30
Room Peninsular P0

ES3 International Society for Urban Health (ISUH) Business Meeting
Thursday 12:15 to 13:3
Room Peninsular P0

ISUH Members and interested individuals are invited to pick up your lunch and join us for the Annual Business Meeting of the ISUH which will feature a report from the Secretariat on activities since ICUH2016, plans for the next year, introduction of the newly elected ISUH Board members, and open discussion from the floor.
CONFERENCE OVERVIEW

CONFERENCE TOPICS

| S1  | Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities |
| S2  | Urban Governance and Equity-oriented Policies |
| S3  | Healthy Urban Planning, Measurement and Metrics, Data and Research |
| S4  | Health Care in Cities: Access, Services and Quality |
| S5  | Environmental Health and Urban Sustainability |

The Conference will also feature four parallel sessions presenting abstracts under the theme “Culture of Health” as well as two pre-formed panels under the theme “Culture of Health” and “Healthy Placemaking”, which are supported by the Robert Wood Johnson Foundation (RWJF). These sessions are coded “PS” and “CH”.

PROGRAM CODES

<p>| PCW | Pre-conference workshop |
| PLW | Welcome Plenary |
| PL  | Plenary Session |
| PS  | Parallel Sessions- Abstracts and Panels |
| CH  | Culture of Health Session, sponsored by Robert Wood Johnson Foundation |
| POS | Poster Session |
| ES  | Extra Session |</p>
<table>
<thead>
<tr>
<th>Monday 25th Sept</th>
<th>Tuesday 26th Sept</th>
<th>Wednesday 27th Sept</th>
<th>Thursday 28th Sept</th>
<th>Friday 29th Sept</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Morning</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:30 - 12:30 Pre-Conference Workshops</td>
<td>9:30 - 12:30 Pre-Conference Workshops</td>
<td>9:30-9:00 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
<td>8:00-9:00 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
<td>8:00-9:00 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
</tr>
<tr>
<td>Site visits* (City of Coimbra) (More information: tab visits &amp; tours)</td>
<td></td>
<td>9:00-9:10 Break</td>
<td>9:00-9:10 Break</td>
<td>9:00-10:00 Poster Sessions</td>
</tr>
<tr>
<td>10:00-10:40 Coffee break</td>
<td>10:00-10:40 Coffee break</td>
<td>10:40-12:00 PL2 - Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities</td>
<td>10:40-12:10 PL4 - Healthy Urban Planning, Measurement and Metrics: Data and Research</td>
<td>10:00-12:00 PL6 - Environmental Health and Urban Sustainability</td>
</tr>
<tr>
<td>15:30-15:45 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
<td>15:30-15:45 Coffee break</td>
<td>15:00-15:30 Coffee break</td>
<td>15:00-17:00 PL3 - Urban Governance and Equity-oriented Policies</td>
<td></td>
</tr>
<tr>
<td>16:00-17:30 PL1 - Integrating work on the SDGs and the New Urban Agenda to improve Health Equity in Cities</td>
<td>16:00-17:30 Coffee break</td>
<td>16:00-17:30 Coffee break</td>
<td>17:00-17:30 Break</td>
<td></td>
</tr>
<tr>
<td>17:30-18:00 Break</td>
<td>17:30-18:00 Break</td>
<td>17:30-17:40 Break</td>
<td>17:10-18:40 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
<td></td>
</tr>
<tr>
<td>18:15 Welcome reception</td>
<td></td>
<td>17:40-19:10 Parallel Sessions (Abstracts session and Pre-formed panels)</td>
<td></td>
<td>18:45 Social Dinner</td>
</tr>
</tbody>
</table>

*Site visits* include a visit to the city of Coimbra, providing opportunities to explore local attractions and learn about the urban environment in Portugal.
<table>
<thead>
<tr>
<th>Time</th>
<th>Pre-conference workshop 1</th>
<th>Pre-conference workshop 2</th>
<th>Pre-conference workshop 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-12:30</td>
<td>Healthy-Polis: Harnessing Opportunities for Improving Urban Health and Wellbeing through Environmental Sustainability</td>
<td>Shaping Policies To Promote Urban Health Equity: A Socio-Technical Approach. Evidence From The Euro-Healthy Case Studies</td>
<td>Human Population Patterns in Sub-Saharan African Cities: Data and Tools for Urban Health Assessments</td>
</tr>
<tr>
<td>14:00-18:30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00-18:00</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LOCATION: University of Coimbra
Colégio de Jesus
This Workshop has the following objects: i) to identify and discuss innovation and standardisation of epidemiological, exposure and health impact assessment methods based on big data analyses, smart sensors, citizen science, integrated modelling, and system based participatory approaches; ii) to provide a forum for international, multi-disciplinary research collaboration on urban environmental health, health equity and sustainability, leading to one or more multi-centre funding applications; iii) to evaluate and promote environmental interventions, focusing on urban life-course approaches in response to environmental change, bridging the gap between research and practice; iv) promote integration of public health research and practice into urban research and data collection agendas, to address UN Sustainable Development Goal 11: Make cities inclusive, safe, resilient and sustainable. These objectives address ISUH goals and ICUH themes on health equity and healthy sustainable urbanization.

The following two main themes will be discussed in this workshop:

1. Research & innovation: Explore links and interactions between urban health, ecological public health, climate change, air quality and sustainable development, with specific examples for integrated life-course solutions.
2. Achieving impact: Going beyond established public and policy engagement and dissemination to the more comprehensive exploration of challenges and opportunities with agents from the public and private sectors.

This workshop targets public health practitioners, urban planners and developers, environmental scientists, air quality managers, exposure scientists, epidemiologist, toxicologists, city directors.

ORGANIZERS

Sotiris Vardoulakis, Director of Research, Institute of Occupational Medicine, and Co-Chair of Healthy-Polis International Consortium for Urban Environmental Health & Sustainability

Thomas Krafft, Faculty of Health, Medicine and Life Sciences, School for Public Health and Primary Care, Maastricht University, and Co-Chair of IGU Commission on Health and the Environment

SPEAKERS

Franz Gatzweiler, ICSU Program on Health and Wellbeing; Alena Bartonova, Research Director, NILU, UAE; Lidia Morawska, Director, International Laboratory for Air Quality and Health, Queensland University of Technology, Australia; Silvana Di Sabatino, University of Bologna, Italy; Clare Heaviside, Public Health England, UK; Daniel Black, db+a, UK

Other Healthy-Polis scientific advisory committee members, particularly those aiming to develop specific collaborative research proposals for funding
The main purpose of this workshop is to explore how the framework and methods developed under the EURO-HEALTHY project can effectively assist local policy-makers in the analysis, evaluation and selection of policies aiming to promote health equity in different urban settings. Furthermore, it is expected that the workshop will lead the participants to exchange knowledge on: i) Health equity issues in different cities and the impact of local policies on intra-urban health inequalities; ii) Good practices on urban policies improving population health and decreasing inequalities; iii) Stakeholder involvement; iv) Evidence on how greater collaboration among researchers, stakeholders, policy-makers and civil society representatives complements the efforts to integrate research into policies and improve health equity.

The workshop will be structured in two parts. The first part will include a number of presentation sessions regarding the development of the EURO-HEALTHY’s case studies of Lisbon and Turin and the methodology implemented to support the evaluation and selection of policies in each city. The second part will be focused on discussing the added-value, the opportunities and challenges of the transferability of the EURO-HEALTHY’s framework, tools and approaches to other urban settings and its complementarity with other socio-ecological frameworks.

This workshop will provide a unique platform for policy makers, city councillors, health geographers, urban planners and health scientists to discuss determinants of health equity, public policies, evidence-based policy-making, evaluation methods, stakeholders involvement, healthy urban planning.

ORGANIZERS
Paula Santana, University of Coimbra, EURO-HEALTHY Project Leader
Ann Uustalu, European Commission Directorate General for Research & Innovation (DG RTD)

PART 1 – Evaluation of policies in the EURO-HEALTHY case studies of Lisbon and Turin
Chair: Arlindo Phillippi, University of São Paulo
Moderator: Thomas Krafft, Maastricht University
Speakers: Paula Santana, University of Coimbra, EURO-HEALTHY; Paulo Correia, University of Lisbon, EURO-HEALTHY; Angela Freitas, University of Coimbra, EURO-HEALTHY; Giuseppe Costa, Regional Epidemiology Unit of Turin, ASL TO3, EURO-HEALTHY
Panel discussion: Arpana Verma, University of Manchester; Ana Diez Roux, Drexel University, USA; Waleska Caiaffa, Federal University of Minas Gerais School of Medicine, Brasil; Franz Gatzweiler, ICSU, Chinese Academy of Sciences; João Afonso, City Councillor, Lisbon Municipality

PART 2 – Moving evidence to action: learning lessons and knowledge transfer
Chair: Ann Uustalu, European Commission (DG RTD)
Moderator: Gerard Salem, University of Paris Ouest
Speakers: Birgit Boissezon, Head of Unit of Sustainable Management of Natural Resources in the European Commission (DG RTD); Matthias Braubach, Officer, WHO European Centre for Environment and Health; Jason Corburn, University of California at Berkeley, USA
Panel discussion: Marcus Grant, Advisor to WHO Healthy Cities Programme, Director of SHINE, Bristol Health Partners, UK; Mark Rosenberg, Queen’s University, Canada; Lucas Surel, Acsantis, Paris

Plenary Session: 16:00 - 18:00
PCW 3  HUMAN POPULATION PATTERNS IN SUB-SAHARAN AFRICAN CITIES: DATA AND TOOLS FOR URBAN HEALTH ASSESSMENTS

The population of Africa is predicted to double over the next 40 years, driving exceptionally high urban expansion rates. These expected urban expansion rates will induce major changes in human population distribution, with important consequences on the environment, health and socio-economic development. The MAUPP project (Modelling and forecasting African Urban Population Patterns for vulnerability and health assessments) is a 4-year research project focusing on the development of data and methods for monitoring urban African settings and modelling population distribution. Satellite remote sensing offers an effective solution for mapping settlements, monitoring urbanization at different spatial and temporal scales and predict intra-urban variations in population density.

The quantity and quality of human population datasets available for sub-Saharan African cities remains very poor, and our objective is first to demonstrate the potentialities of newly developed data and methods in the field of urban population mapping and modelling for urban health decision making. Our broader objective is to meet potential users of our datasets in order to better design them to user needs and understand user learning requirements to inform our capacity building activities.

- Brief presentation of the MAUPP project (Catherine Linard)
- Presentation of the available datasets (Michal Shimoni & Eléonore Wolff)
- Best practices for using the datasets and example applications (Jessica Steele & Catherine Linard)
- Discussion with participants on (i) the utility of datasets in their own field of expertise, (ii) data limitations and (iii) specific requirements for urban health applications

ORGANIZERS

Catherine Linard, Spatial Epidemiology Lab (SpELL), Université Libre de Bruxelles, Brussels, Belgium; linard.catherine@gmail.com

Michal Shimoni, Signal and Image Centre (SIC-RMA), Belgian Royal Military Academy, Brussels, Belgium; mshimoni@elec.rma.ac.be

Sabine Vanhuysse, Geospatial Analysis (ANAGEO), Université Libre de Bruxelles, Brussels, Belgium; svhuysse@ulb.ac.be

Jessica Steele, WorldPop, Geography & Environment, University of Southampton, Southampton, UK; steele.jessica@gmail.com

SPONSORS

This workshop is supported by funding from the Belgian Science Policy (SR/00/304).
<table>
<thead>
<tr>
<th>Time</th>
<th>Workshop</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-12:30</td>
<td>Pre-conference workshop 4</td>
</tr>
<tr>
<td></td>
<td>Learning by Doing: Inclusive, Healthy Placemaking</td>
</tr>
<tr>
<td></td>
<td>Pre-conference workshop 5</td>
</tr>
<tr>
<td></td>
<td>How to Implement and Scale Up Community Best Solutions for Improving Urban Health</td>
</tr>
<tr>
<td></td>
<td>Pre-conference workshop 6</td>
</tr>
<tr>
<td></td>
<td>How to write a great Research Paper, and get Published in a Top Journal</td>
</tr>
<tr>
<td></td>
<td>Pre-conference workshop 7</td>
</tr>
<tr>
<td></td>
<td>Training in Urban Health Equity to Shape Global Future Cities</td>
</tr>
</tbody>
</table>

LOCATION: University of Coimbra  
Humanities Faculty
PCW 4 LEARNING BY DOING: INCLUSIVE, HEALTHY PLACEMAKING

The objective of this workshop is to gather expert insight on how the inclusive healthy placemaking definition and framework could be improved and made more useful to practitioners and researchers; to explore the overlapping and complementary aspects between design/urban planning and public health research and practices, particularly related to equity; and to inspire participants to apply these early learnings to their own practices and research.

We will introduce the working definition of inclusive healthy placemaking as well as the research and practice evaluation framework, two products that resulted from multi-method research which included literature review of design, planning, placemaking, equity, and social inclusion, as well as qualitative interviews with placemakers from around the world.

Participants will visit Praça da República and Garden of Sereia to test our assumptions. We will receive an overview about the space from two local practitioners. We will then conduct an exercise based emerging indicators in our framework for inclusion, health, and placemaking. We will then return to the university, where we will have a facilitated conversation and another exercise that applies our collective knowledge on how we can best evaluate community supports and other external factors that underpin a healthy and inclusive place.

By the end of the workshop, participants will have had the opportunity to view a public space in a wholly new way. They will walk away with a common understanding of the elements and indicators of inclusive healthy placemaking and the pathways to changing practice.

This workshop is suited for public health, design and planning researchers, and practitioners interested in the role the public realm plays in supporting health outcomes, particularly with a focus on social justice and equity.

ORGANIZERS

Gehl Institute, in collaboration with Robert Wood Johnson Foundation (RWJF)

Jennifer Gardner, Program manager, Gehl Institute

Julia Day, Associate, Gehl

José António Bandeirinha, Architecture Department, University of Coimbra

Andreia Margarido, Architecture Department, University of Coimbra

SPONSORS

Robert Wood Johnson Foundation
The objectives of the pre-conference workshop are to share different best solutions on community based urban health interventions and create a global learning and information sharing network on community best practice to be affiliated with the ISUH. A ‘horizontal learning approach’ will be proposed to showcase the benefits of evidence based practices so other countries may benefit by replicating the best practices, as adapted to their local conditions. The network will promote learning and action among members in their own cities and countries and identify opportunities to intervene in global, regional and national urban health policy. Responsibilities and resource mobilization for the thematic network will be defined.

Among the topics to be discussed by panellists in active dialogue with all workshop attendees include: Indicators and targets for measuring community best practices within the SDGs goals; how to engage and scale up the community best solutions; how to share the best solution knowledge among the partners and stakeholders; mobilizing local resources for community best solutions. Participation by NGOs, UN Agencies, academicians, students, managers, policy makers and funding organizations with track record of implementing successful community based practice are encouraged.

The workshop will feature a combination of panel discussion, small group work and plenary session to bring together the elements of an action plan.

ORGANIZERS

Chair: Jo Ivey Boufford, President, New York Academy of Medicine,

Speaker:

Shiv Kumar, Founder and Chief Mentor, Swasti, India

Noor Mohammad, Executive Director, PSTC, Bangladesh
Knowing the best way of structuring your paper when writing it, and the most appropriate journal to send it to, really helps in getting your paper accepted. Also understanding how editors and publishers think and what they expect, and knowing how the peer review process works, is invaluable insight into the publishing process.

After attending this workshop, one in the Elsevier Publishing Connect Workshop series, participants will have a clear idea of the steps needed to be taken before starting to write a paper. They will also be able to plan writing manuscripts using the logical step sequence – not the sequence in which the paper will be read. Authors are also made aware of what aspects of their papers Editors and Publishers look at critically, and to ensure that in taking care of these areas, their papers are much more likely to be accepted. Dealing with referees’ comments and the art of polite rebuttal are also described such that these can be used to improve the submitted paper suitably. Sensitive areas such as publishing ethics, plagiarism, duplicate publishing, etc are also clearly explained such that participants have a clear understanding of what is allowed, and what is not permitted.

These insights into the publishing process will enable the participants to be more confident as an author in the world of science publishing, and will help them get their papers published more easily.

Keywords: Publishing, Paper authorship, ethics, journal.

The target audience of this workshop are early career researchers.

ORGANIZERS

Deirdre Dunne, Environmental Sciences Department, Elsevier, Amsterdam, The Netherlands
PCW 7  TRAINING IN URBAN HEALTH EQUITY TO SHAPE GLOBAL FUTURE CITIES

The ISUH is committed to supporting and shaping urban health education around the world. This pre-conference workshop will build on previous global dialogues and ICUH sessions. The results of a global survey conducted by the International Society for Urban Health (ISUH) Working Group on Education and Training to gather models for urban health education will be presented.

This workshop will discuss the training needs for promoting urban health equity. We will hear from participants and invited guests on how to organize new training in urban health equity in university settings, define core competencies, and engage city decision-makers and NGOs to move from education to practice.

At the end of the session, participants will:
(a) have an understanding of current university-level urban health training programmes;
(b) discuss and co-design the core competencies for a global urban health training programme; and
(c) shape the work plan for the ISUH Working Group on Education and Training for 2018.

The workshop is open to academics, NGO leaders, government officials and others from disciplines including public health, urban planning, medicine, geography, design and others.

ORGANIZERS

Jason Corburn, University of California at Berkeley, USA

Henock Blaise Nguendo-Yongsì, University of Yaounde II, Cameroon

Gerard Salem, University of Paris-Ouest, France

Waleska Caiaffa, Federal University of Minas Gerais, Brazil

Tolu Oni, University of Capetown, South Africa
INTERNATIONAL SOCIETY FOR URBAN HEALTH

Making Cities Healthier Worldwide
## Tuesday, September 26 - At-A-Glance

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:30-12:30</td>
<td>Pre-Conference Workshops</td>
</tr>
<tr>
<td>09:30-12:30</td>
<td>Site visits (City of Coimbra)</td>
</tr>
<tr>
<td>13:00-17:00</td>
<td>Registration Desk</td>
</tr>
<tr>
<td>15:00-16:00</td>
<td>Welcome Plenary (ceremonial)</td>
</tr>
<tr>
<td>16:00-18:00</td>
<td>Plenary session 1</td>
</tr>
<tr>
<td></td>
<td>Integrating work on the SDGs and the New Urban Agenda to improve Health Equity in Cities</td>
</tr>
<tr>
<td>18:30</td>
<td>Welcome reception</td>
</tr>
</tbody>
</table>
TUE
26/09 15:00-16:00 WELCOME PLENARY

PLW WELCOME PLENARY (CEREMONIAL)

Room: Main Auditorium

Conference hosts and government officials will welcome the participants and share their perspectives on the importance of the Conference and its theme “Healthy Equity: New Urban Agenda and Sustainable Development Goals”.

Welcome from the University of Coimbra
Paula Santana
Professor of the University of Coimbra
Co-chair of International Conference of Health, ICUH2017
João Gabriel Silva
Rector of the University of Coimbra

Welcome from ISUH
Shamim Hayder Talukder
President of the International Society of Urban Health

Welcome from Coimbra Mayor
Manuel Machado
City Mayor of Coimbra

Welcome from the Ministry of Planning
M A Mannan
Ministry of Planning, Government of the People’s Republic of Bangladesh (tbc)

Welcome from Ministry of Health
Adalberto Campos Fernandes
Ministry of Health, Government of Portugal
The United Nations Sustainable Development Goals and New Urban Agenda provide goals and frameworks for countries and regions to achieve higher levels of economic and social development. Cities and the pace of urbanization worldwide make the need for integrated planning and implementation of interventions to achieve these goals critical. The commitment that “no one be left behind” reinforces the importance of health equity as a cross-cutting theme in urban settings.

**Chair**

Jo Boufford  
President of The New York Academy of Medicine (NYAM), USA

**Welcome from Conference Partners**

Jo Boufford  
The New York Academy of Medicine

Margaret Hamburg  
Inter Academy Partnership, Health, Member of the Executive Committee

Franz Gatzweiler  
Director of the ICSU Program for Urban Health and Wellbeing

**Panelists**

Carlos Dora  
Coordinator of the Public Health, Environmental and Social Determinants of Health Department, World Health Organization, Switzerland

Birgit de Boissezon  
Head of Unit for 'Sustainable Management of Natural Resources', European Commission, Belgium

Remy Sietchiping  
Leader, Regional and Metropolitan Planning Unit, Urban Planning and Design Branch, United Nations Human Settlements Programme (UN-Habitat), Kenya

---

*Welcome reception: 18:15 – 19:30*
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30-17:00</td>
<td>Registration Desk</td>
</tr>
<tr>
<td>08:00-09:00</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>09:00-10:10</td>
<td>Break</td>
</tr>
<tr>
<td>09:10-10:10</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>10:10-10:40</td>
<td>Coffee break</td>
</tr>
<tr>
<td>10:40-12:40</td>
<td>Plenary session 2</td>
</tr>
<tr>
<td></td>
<td>Understanding and Addressing Demographic,</td>
</tr>
<tr>
<td></td>
<td>Epidemiological and Societal Changes in</td>
</tr>
<tr>
<td></td>
<td>Cities</td>
</tr>
<tr>
<td>12:40-13:40</td>
<td>Poster sessions</td>
</tr>
<tr>
<td>12:40-14:00</td>
<td>Lunch break</td>
</tr>
<tr>
<td>14:00-15:30</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>15:30-16:00</td>
<td>Coffee break</td>
</tr>
<tr>
<td>16:00-17:30</td>
<td>Plenary session 3</td>
</tr>
<tr>
<td></td>
<td>Urban Governance and Equity-oriented Policies</td>
</tr>
<tr>
<td>17:30-17:40</td>
<td>Break</td>
</tr>
<tr>
<td>17:40-19:10</td>
<td>Parallel Sessions</td>
</tr>
</tbody>
</table>
This panel will address the dynamics of ageing and health in urban informal settlements. Addressing this aspect of the urban reality is critical for the pursuit of key interlocking global development agendas: the Sustainable Development Goals, the New Urban Agenda and the Global Strategy and Action Plan on Ageing and Health. Expert panellists from Africa, South Asia and Latin America, where the world’s largest slum areas are found, will share evidence and insights on key challenges and opportunities for optimizing the health of those who are old, or growing old, in urban slums.

**SPEAKERS**

**Isabella Aboderin**, Head, Aging and Development Program, African Population and Health Research Centre

**Waleska Caiaffa**, Professor, Federal University of Minas Gerais & Belo Horizonte Observatory for Urban Health

**Abdur Razzaque**, Emeritus Scientist, icddr,b

**Discussant**

**John Beard**, Director, WHO Department of Ageing and Life Course
Implementation research can serve to advance how urban health issues are addressed, particularly considering the multi-sectoral nature of many of the challenges. The panel participants represent a Regional Ministerial Governing Body, donor, civil society, and research institutions. Panelists will present on evidence needs, gaps and opportunities born out of a multi-stakeholder consultation focused on nutrition, and water, sanitation and hygiene (WASH) interventions to meet the needs of the poorest children residing in urban areas of East Africa. Panelists will discuss determinants of urban health challenges, review the relevant evidence, share stakeholder perspectives and propose a set of implementation science priorities to advance the health of children in urban areas.

SPEAKERS

Prea Gulati, Independent Consultant
Masuma Mamdani, Ifakara Health Institute
D. Okello, Kampala City Council Authority
Jane Muuma, Great Lakes University of Kisumu (GLUK)
Tolullah Oni, University of Cape Town
Jennifer Wisdom, City University of New York (CUNY)
WED
27/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS1.3  Health Care in Cities: Access, Services and Quality
Health care access

Room: Aeminium C1A2
Chair: Elena Rios, National Hispanic Medical Association, USA

Access to and use of primary health services by the poor and non-poor in three cities of Bangladesh
A. Hossain (1), G. Uddin (1), A. Ali (1), A. Kabir (1), D. Thomas (1)
(1) Options Consultancy Services Ltd. UK

G. Chigunwe (1).
(1) Zimbabwe Open University Zimbabwe

Increasing access to services of the extreme poor in urban Bangladesh: lessons from a common Health Card
M. Ahmad (1), A. Ali (1), A. Hossain (1), M. Shohel (1), N. Islam (1), M. Rahman (1), D. Thomas (1)
(1) Options Consultancy Services Ltd. UK

Increasing accessibility and use of health services by the urban poor through improved governance and coordination: lessons from the Urban Health Systems Strengthening Project in Bangladesh
M. Osmani (1), A. Ali (1), S. Islam (1), K. Kwalombota (1)
(1) Options Consultancy Services Ltd. UK

Break: 9:00 - 9:10
The association between years of life lost and high temperatures in three major United Kingdom (UK) conurbations
K. Arbuthnott (1,2), S. Hajat (1), C. Heaviside (1,2), S. Vardoulakis (1,2)
(1) London School Of Hygiene and Tropical Medicine UK, (2) Public Health England UK

Urban environment and heat waves: the impact of a pro-active monitoring program on the reduction of mortality among the community-dwelling older adults
G. Liotta (1), M.C. Inzerilli (2), O. Madaro (2), P. Scarcella (1), M.C. Marazzi (3)
(1) University of Rome "Tor Vergata" Italy, (2) Long Live the Elderly Program Italy, (3) LUMSA University Italy

Simulation on heat dissipation of air conditioning in urban buildings under summer ambient wind
Y.Z. Men (1,2), Y.Y. Lai (3), S.Z. Dong (3)
(1) Jilin University China, (2) Changchun Institute of Technology China, (3) Soyotec Limited China
WED
27/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS1.5 Healthy urban planning, measurement and metrics, data and research
Access to health and education services: models and motivations

Room: Sofia C2B
Chair: Susan Parnell, University of Cape Town, South Africa

School catchment modelling with cellular automata - a case study in Melbourne
F.J. Escobar (1), S. Mavoa (2), S. Eagleson (2), M. White (2), B. Giles-Corti (3), H. Badland (3)
(1) University of Alcala Spain, (2) University of Melbourne Australia, (3) RMIT University Australia

Potential access to primary health care in the metropolitan area of Berlin
J. Kolbe (1).
(1) Technical University Berlin Germany

Determinants of Use of Maternal and Newborn Health Services in Urban Slums of India
D. Bhattacharya (1), B. Patil (1), A. Rahman (1), V. Anand (1), R. Khanna (1)
(1) Save the Children India

Break: 9:00 - 9:10
WED 27/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS1.6 Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
Lifestyle diseases & effects of living in urban areas
Room: Almedina C2D
Chair: Svetlana Malkhazova, Lomonosov Moscow State University, Russia

Increase in physical activity practice among Brazilian adolescents: PeNSE 2012-2015
L.C. Antonacci (5,1), C.A. Soares (2,3), G.I. Mielke (2,3), D.C. Malta (4), W.T. Caiaffa (1)
(1) Fluminense Federal Institute Brazil, (2) Postgraduate Course of Physical Education, Federal University of Pelotas, Brazil, (3) Postgraduate Program of Epidemiology, Federal University of Pelotas Brazil, (4) Postgraduate Program of Nursing, School of Nursing, Federal University of Minas Gerais Brazil, (5) Belo Horizonte Observatory for Urban Health/School of Medicine/Federal University of Minas Gerais Brazil

Adverse effect of tobacco use on pregnancy outcome: a multi-center hospital based case control study in urban settings of Karachi, Pakistan
S. Rozi (1), Z. Butt (2), N. Zahid (1), S. Wasim (1), K. Shafique (3)
(1) Department of Community Health Sciences, Aga Khan University, Karachi, Pakistan Pakistan, (2) Department of Public Health, Al Shifa Trust Eye Hospital, Rawalpindi Pakistan, (3) School of Public Health, Dow University of Health Sciences, Karachi Pakistan

Partnering to address one of the main killers of inner-city populations: tobacco
P. Sheikhattari (1,2), F.A. Wagner (1,2)
(1) CEASE USA, (2) Morgan State University USA

Factors associated with self perception of noise in a urban center: "The BH Health Study"
M.F. Colla (1,2), W.T. Caiaffa (1,2), F.A.M. Dias (1,2), D.A.S. Costa (1,2), C.C. Xavier (1,2), F.A. Proietti (1,2), A.A.L. Friche (1,2)
(1) Federal University Of Minas Gerais Brazil, (2) Belo Horizonte Observatory Of Urban Health Brazil

Break: 9:00 - 9:10
PS1.7  Environmental Health and Urban Sustainability
Effects of waste management on population health

Room: Terceira C1B
Chair: Blaise Nguendo-Yongsi, University of Yaounde II, Cameroon

Solid waste management policy implementation in urban Kenya: Opportunities and challenges
D.A. Amugsi (1), K. Muindi (1), C.W. Kabaria (1), B. Mberu (1)
(1) African Population and Health Research Centre Kenya

Waste reduction for environmental risk reduction in low-income settings: opportunities and barriers in Nairobi (Kenya) and Dakar (Senegal)
C.W. Kabaria (1), K. Muindi (1), D. Amugsi (1), B. Mberu (1)
(1) African Population and Health Research Centre (APHRC) Kenya

Vulnerability to Poor SWM and Loss to Health in Sub-Saharan African Cities: Comparing experiences from Nairobi, Kenya and Dakar, Senegal
B.U. Mberu. (1,2), D. Amugsi. (1), C. Kabaria. (1), K. Muindi. (1)

Break: 9:00 - 9:10
Insights of food provision in the urban nexus context in Guarulhos, Brazil  
I. Penha de Oliveira Santos (1,3), A.M. Bedran-Martins (1,2), S. Ley Omori Honda (1,2), A. Matenhauer Urbinatti (1,2), C. Monteiro de Carvalho (1,2), L.L. Giatti (1,2), A.P. Fracalanza (1,3)  
(1) University of São Paulo Brazil, (2) School of Public Health Brazil, (3) Institute of Energy and Environment Brazil

Food insecurity and associated factors among urban older adults in LMICs: Evidence using SAGE data  
P. Arokiasamy (1), M. Chaudhary (1)  
(1) Tata Institute of Social Sciences India

Urban-Rural disparities in food and non-food expenditure in India  
M.D. Bhise (1).  
(1) International Institute for Population Sciences India

From exclusion to exploitation: fast food, public health, and the black consumer market  
N.O.A. Kwate (1).  
(1) Rutgers, The State University of New Jersey USA
PS1.9 Health Care in Cities: Access, Services and Quality
Managing communicable diseases in urban environments

Room: Conventual C1D
Chair: Ana Diez Roux, Drexel University, USA

Constructing urban spaces of vulnerability in Johannesburg’s periphery in the context of HIV and TB: the case of Sol Plaatje (in)formal settlement
K. Moyo (1), G. Manthata (1)
(1) University of the Witwatersrand South Africa, (2) University of the Witwatersrand South Africa

Factors associated with CD4 lymphocyte count increase among patients initiating antiretroviral therapy in an urban setting in Nigeria: a retrospective cohort study
(1) University of Pretoria South Africa, (2) Rivers State Ministry of Health Nigeria, (3) Achieving Health Nigeria Initiative Nigeria

Tele-communication support for community HIV program using Short Message Services (SMS) - A case study of Fountain of Life Support Group, Udi, Enugu State, Nigeria.
P.O. Anyanwu (1), C. Onyegbado (1), O. Onyedinachi (1), G. Ofonime (1), O. Akpa (1), A. Eyo (1)
(1) Excellence Community Education Welfare Scheme (ECEWS) Nigeria
Area-based policies addressing urban socio-economic vulnerability and its indirect influence on mental health status (Andalusía, Spain)
A.R. Zapata Moya (1), C.J. Navarro Yáñez (2)
(1) Department of Social Anthropology, Basic Psychology and Public Health. Centre for Urban Political Sociology and Policies. Universidad Pablo de Olavide Spain, (2) Department of Sociology. Centre for Urban Political Sociology and Policies. Universidad Pablo de Olavide Spain

Active mobility and subjective general health: roles of mental health, social support, and physical activity
(1) ISGlobal, Centre for Research in Environmental Epidemiology (CREAL) Spain, (2) Flemish Institute for Technological Research (VITO) Belgium, (3) Centre for Environmental Policy, Imperial College of London UK, (4) University of Zürich Switzerland, (5) University of Natural Resources and Life Sciences Vienna Austria, (6) Trivector Traffic Sweden, (7) Agenzia Roma Servizi per la Mobilità (RSM) Italy

The impacts of urban biodiversity on mental wellbeing: A study of 15 neighborhoods in Beijing
B.Q. Qin (1), W.Z. Zhu (1)
(1) Renmin University of China China
WED
27/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS1.11 Urban Governance and Equity-oriented Policies
Public health services: management and effectiveness evaluation

Room: D. Pedro C1F
Chair: Carlota Quintal, University of Coimbra, Portugal

Municipal governance at the heart of healthy cities: effectiveness and inefficiencies in delivering public health services in three megapolises
P. Balasubramaniam (1), A. Patil (1), M. Daniel (1), S. Hira (1)
(1) Public Health Foundation of India India

Decentralized governance in the management of urban health care systems in developing countries: opportunity for or threat to public private partnerships?
J.O. Obosi (1).
(1) University of Nairobi Kenya

Does multidisciplinary rehabilitation of traumatised refugees provide ‘value-for-money’? A long-term follow-up of an urban refugee population living in Copenhagen, Denmark
L. Bager (1), K. Hansen (2), C. Andersen (3), S. Wang (1)
(1) DIGNITY - Danish Institute Against Torture Denmark, (2) University of Copenhagen Denmark, (3) Decision Consult Denmark

Break: 9:00 - 9:10
WED  
27/09  09:10 - 10:10  PARALLEL SESSION

PS2.1  PRE-FORMED PANEL  
Water, Sanitation, Hygiene (WASH) and health in informal settlements

Room: Main Auditorium  
Chair: Joanna Esteves Mills, Environmental Health Group, London School of Hygiene and Tropical Medicine

This session will draw on recent research to demonstrate the higher WASH-related health risk associated with high-density urban areas, as well as the unique risks and exposure pathways characteristic of such environments. It will also explore a number of potential avenues for addressing these challenges, including the issue of demand-creation for WASH services among informal settlements, understanding the determinants of behaviour in complex urban environments, and the opportunities and barriers associated with the model of decentralised services.

SPEAKERS

Robert Dreibelbis, LSHTM – Challenges and opportunities for WASH behaviour change in urban and informal settlements

David Berendes, Georgia Institute of Technology – Exploring health impacts of decentralised sanitation systems

Jane Mumma, Great Lakes University of Kisumu, Kenya – Unique risks and pathways in peri-urban environments

Roma Chilengi, Centre for Infectious Disease Research, Zambia – Increasing sanitation demand as one key element for successful interventions

Break: 10:10 - 10:40
WED  
27/09  09:10 - 10:10  PARALLEL SESSION  

**PS2.2**  
**Health Care in Cities: Access, Services and Quality**  
Health care provision & utilization in urban areas  

Room: Mondego C2A  
Chair: Mark Rosenberg, Queen's University, Canada  

---  

Gender differentials in prevalence of Non communicable disease multimorbidity and associated health care utilization and expenditures in selected BRICS countries: cross-sectional study  
A. Pal (1).  
(1) International Institute for Population Sciences India  

Acute poisoning in children and adolescents reported at the Toxicology Center in the Northeast of Brazil, 2012-2014  
M.L.P. Amorim (1), M.J.G. Mello (2), M.T. Siqueira (1,3)  
(1) Secretaria de Saúde de Pernambuco - SES-PE Brazil, (2) Instituto de Medicina Integral Prof. Fernando Figueira - IMIP Brazil, (3) Faculdade de Ciências Médicas/Universidade de Pernambuco - FCM/UPE Brazil  

Health equity, accessibility and spatial targeting - medical emergencies in Manizales  
J.M. Holguin_Cradenas (1), D.R. Oviedo_Hernandez (2), D.A. Escobar_Garcia (1), M. Ramirez_Marin (3)  
(1) National University of Colombia Colombia, (2) University College London UK, (3) Caldas University Colombia  

Deciphering citizen engagement in primary health care in Western Kenya  
J. Sitienei (1), M. Nangami (1), L. Paina (1), R. Kesgei (1)  
(1) University of the Witwatersrand Kenya, (2) mo University Kenya  

---  

Coffee break: 10:10 - 10:40
PS2.3  PRE-FORMED PANEL

What makes places more conducive to achieving a culture of health?

Room: Aeminiunm C1A2
Chair: Sharon Roerty, Senior Program Officer RWJF

In this panel, Gehl Institute will first introduce an evaluation framework for inclusive, healthy placemaking to the audience and describe some of the key elements gathered from literature and global scan of practice. We will then hear from practitioners working on the ground in cities around the world about their successes and challenges in creating public spaces for improved health and equity, either in close collaboration with municipalities or through a public campaign. Through the discussion, we will test the strength of the emerging framework and surface key actions practitioners, researchers, decision-makers, and other stakeholders could take to contribute to the cross-sectoral effort that inclusive, healthy placemaking requires.

SPEAKERS

Sharon Roerty, Senior Program Officer RWJF

Jennifer Gardner, Program Manager, Gehl Institute

Louise Kielgast, Associate, Gehl practice

Jorge Canez aka Peatonito, pedestrian activist, founder of Pedestrian Action League, Mexico City
WED
27/09  09:10 - 10:10  PARALLEL SESSION (ABSTRACTS)

PS2.4  Healthy urban planning, measurement and metrics, data and research
        Climate & Health II

Room: Aeminium C1A4
Chair: Sotiris Vardoulakis, Institute of Occupational Medicine (IOM), UK

Noise exposure based on urban morphology
M. Albrecht (1), B. Bechtel (1), J. Böhner (1), P. Hoffmann (1), T. Kraft (1), J. Oßenbrügge (1), M. von Szombathely (1)
(1) University of Hamburg Germany

Comparing outdoor temperature with monitored indoor temperature for overheating risk estimation in a subtropical city
S.-C. HSU (1), I. Hamilton (1), A. Mavrogianni (1), A. O’Sullivan (1)
(1) University College London UK

Spatially explicit mapping of heat health risk utilizing environmental and socioeconomic data
X. Yang (1), K. Hu (1), J. Zhong (2), F. Fei (2), J. Qi (1)
(1) Zhejiang University China, (2) Zhejiang Provincial Center for Disease Control and Prevention China

Climate change adaptation: Levels and predictors of climate hazard preparedness in municipalities in Quebec (Canada)
P. Valois (1,2), J. Jacob (1,2), M. Caron (1,2)
(1) Université Laval Canada, (2) Observatoire québécois de l’adaptation aux changements climatiques (OQACC) Canada

Coffee break: 10:10 - 10:40
WED
27/09 09:10 - 10:10 PARALLEL SESSION (ABSTRACTS)

PS2.5 Healthy urban planning, measurement and metrics, data and research
Data and Methods for managing and monitoring health

Room: Sofia C2B
Chair: Thomas Krafft, Maastricht University, Netherlands

A methodological comparison to forecast human health resources in Portugal
D. Lopes (1), J. Martins (1), J. Marques (1)
(1) University of Aveiro Portugal

Integrated urban routine health management information systems- a web based tool (DHIS2) for urban local government institutes: UHSSP experiences in Bangladesh
T. Ahmed (1), F. Uddin (1), K. Kwalombota (1)
(1) Options Consultancy Services Ltd. UK

Development and use of a health equity assessment and response tool (HEART) in Niigata City, Japan
Y. Shobugawa (1), N. Kondo (2), T. Ojima (3), Y. Miyaguni (6), A. Tashiro (4), A. Ota (5), T. Suzuki (1), R. Saito (1), S. Iguchi (1), A. Saitoh (1)
(1) Niigata University Japan, (2) University of Tokyo Japan, (3) Hamamatsu University School of Medicine Japan, (4) Public Health Centre of Niigata city Japan, (5) University of Niigata Prefecture Japan, (6) Chiba University Japan, (7) National Centre for Geriatrics and Gerontology Japan

Coffee break: 10:10 - 10:40
PS2.6  Healthy urban planning, measurement and metrics, data and research
Spatial distribution and population health

Room: Almedina C2D
Chair: Svetlana Malkhazova, Lomonosov Moscow State University, Russia

Is population density a health determinant? An analysis at three geographical levels
A.I. Tavares (1), C. Quintal (1), P. Santana (1), P.L. Ferreira (1), C. Mitsakou (2), M. Gotsens (3)
(1) University of Coimbra Portugal, (2) Public Health England UK, (3) Public Health Agency of Barcelona Spain

A GIS-based analysis to evaluate the spatial distribution of tobacconists: the case study of Madrid, Spain
R. Valiente (1), X. Sureda (1), U. Billal (2), M. Franco (1,2), J. Pearce (3), F. Escobar (1)
(1) University of Alcalá Spain, (2) Johns Hopkins Bloomberg School of Public Health USA, (3) University of Edinburgh UK

Mapping and Identify the clustering areas under land use and land cover in India: A districts level spatial analysis
R. Kumar (1), A. Gupta (1), M. Kumari (1)
(1) International Institute for Population Sciences, Mumbai India

The geography of amenable deaths to healthcare in ten european metropolitan areas
C. Costa (1), C. Mitsakou (2), C. Franke (3), D. Corman (4), D. Willaert (5), L. Camprubi (6), M. Lustigova (7), N. Coué (8), Q. Tenailleau (9), S. Rodopoulou (10)

Coffee break: 10:10 - 10:40
PS2.7 Health Care in Cities: Access, Services and Quality  
Social vulnerability & health inequalities

Room: Terceira C1B  
Chair: Arpana Verma, University of Manchester, UK

Quality in health care: what matters for urban vulnerable  
S. Banerjee (1), S. Mahajan (1)  
(1) IPE-Global India

Social vulnerability in urban and suburban hospitalized patient: the importance of an early detection  
L. Paglione (1), G. Migliara (1), M.L. Russo (1), M. Marceca (1)  
(1) Sapienza - Università di Roma Italy

How income inequality and ethnicity affect children's utilization of psychiatric health care in Norway's capital city  
J.E. Finnvold (1), E. Ugreninov (1)  
(1) NOVA Norwegian Social Research, Oslo and Akershus University College Norway
WED 27/09 09:10 - 10:10 PARALLEL SESSION (ABSTRACTS)

PS2.8 Environmental Health and Urban Sustainability
Urban systems and wellbeing

Room: Peninsular P0
Chair: Tolullah Oni, University of Cape Town, South Africa

Exploring the relationship between wellbeing and the urban environment in three UK cities
C.T. Boyko (1), R. Cooper (1), J.D. Hale (2), C. Coulton (1)
(1) Lancaster University UK, (2) University of Birmingham UK

Lessons from complexity theory of cities for urban health and wellbeing: building systems intelligence
F.W. Gatzweiler (1).
(1) Chinese Academy of Sciences China

Identifying problems, constraints and solutions for achieving healthy, sustainable homes in a low-income settlement in Delhi through community participation
(1) University College London UK, (2) Centre for Urban and Regional Excellence India, (3) London School of Hygiene and Tropical Medicine UK

Social Participation in Environmental Licensing in the Municipality of São Paulo, Brazil
M.L. Castro (1,2), M.C.F. Pelicioni (1), A. Philippi Jr (1)
(1) School of Public Health of the University of São Paulo - USP. Brazil, (2) Mogi das Cruzes University - Campus São Paulo. Brazil

Coffee break: 10:10 - 10:40
PS2.9 Urban Governance and Equity-oriented Policies
Maternal and reproductive health & women engagement

Room: Conventual C1D
Chair: Ana Diez Roux, Drexel University, USA

Changes in maternal health care services with changes in media exposure over the past two decades in selected South Asian countries
B. Brajesh (1), C. SHEKHAR (1)
(1) International Institute for Population Sciences Deonar Mumbai India India

Analysis of adolescent fertility rate after a slum upgrading strategy (Vila Viva Project) in the municipality of Belo Horizonte, Brazil
M.M. Santos (1), A.A.L. Friche (1), M.A.S. Dias (1), W.T. Caiaffa (1)
(1) Belo Horizonte Observatory for Urban Health/School of Medicine/Federal University of Minas Gerais Brazil

Enhanced Urban Resiliency with Integration of Women into Urban Life through Provision of Security in Urban Planning and Development
P. Movaghati Nashta (1), K. Hojjati Emami (2)
(1) University of Tehran, Environmental Design Dept Iran, (2) Art University, Industrial Design Dept Iran

The role of community health workers in reducing intra-urban gaps in reproductive health: Evidence from the 2006 and 2013 Bangladesh Urban Health Surveys
G. Angeles (1), K.Z. Ahsan (1), P.K. Streatfield (2), S. El Arifeen (2), K. Jamil (3)
(1) University of North Carolina at Chapel Hill USA, (2) icddr,b Bangladesh, (3) USAID Bangladesh
The threat of home eviction and its effects on health through the equity lens: a systematic review
H. Vásquez (1,3), L. Palència (1,4), I. Magna (3), C. Mena (3), J. Neira (3), C. Borrell (1,5)
(1) Agència de Salut Pública de Barcelona Spain, (2) Department of Experimental and Health Sciences, Universitat Pompeu Fabra Spain, (3) CEES-Departamento de Salud Pública, Universidad de La Frontera Chile, (4) CIBER de Epidemiología y Salud Pública (CIBERESP) Spain, (5) Institut d’Investigació Biomédica (IIB-Sant Pau) Spain

Citizenship, exclusion and health equity explored by a sample of undocumented migrants living in Norway
T.M. Myhrvold (1).
(1) Akershus University College of Applied Sciences Norway

Realising the health equity potential of slum upgrading: key issues and gaps analysis
A.M. Sverdlik (1), J. Corburn (2), N. Roebbel (3), D. Satterthwaite (1)
(1) IIED UK, (2) UC Berkeley USA, (3) WHO Switzerland

Built environment change and neighbourhood socioeconomic disadvantage: are neighbourhood differences widening over time, and what are the implications for health inequity?
G. Turrell (1), J. Rachele (1), A. Healy (1), B. Giles-Corti (2)
(1) Australian Catholic University Australia, (2) RMIT University Australia
PS2.11  Health Care in Cities: Access, Services and Quality
Health care needs & access in Europe

Room: D. Pedro C1F
Chair: Carlota Quintal, University of Coimbra, Portugal

Unmet healthcare needs in Europe: does living in a (big) city make a difference?
C. Quintal (1,2), O. Lourenço (1,2), L.M. Ramos (1,2), M. Antunes (1,2)
(1) University of Coimbra Portugal, (2) CeBER Portugal

The influence of the economic crisis and troika agreement on the availability and affordability of healthcare access among the elderly population in Lisbon, Portugal
J.N. Doetsch (1), E. Pilot (1), P. Santana (2), T. Krafft (1)
(1) Maastricht University The Netherlands, (2) Centre of Studies on Geography and Special Planning Portugal

ER access by non-EU citizens between 1999 and 2014 in five large hospital of Rome, Italy
G. Migliara (1), E. Baldini (1), G. Bertazzoni (1), A. Montanari (1), B. Stanisca (1), P. Villari (1), C. De Vito (1)
(1) Sapienza - University of Rome Italy

Emigration of medical staff, national health system infrastructure and access of urban population to health services in Romania
G. Camara (1).
(1) Alexandru Ioan Cuza University of Iasi Romania
WED
27/09  10:40 - 12:40  PLENARY 2

PL2  UNDERSTANDING AND ADDRESSING DEMOGRAPHIC, EPIDEMIOLOGICAL
AND SOCIETAL CHANGES

Room: Main Auditorium

This session will explore the global trends of recent epidemiological, demographic, and societal changes and the opportunities and challenges they present for policies and programs that can achieve the highest levels of health for people living in cities.

CHAIR
Yonette Thomas
Scientific Advisor on Urban Health, The New York Academy of Medicine; Senior Research Advisor, American Association of Geographers, USA

PANELLISTS
Alex Ezeh
Executive Director of the African Population and Health Research Centre, Kenya

Richard Wilkinson
Co-founder of The Equality Trust, Professor Emeritus of Social Epidemiology, University of Nottingham Medical School, UK

John Beard
Director of the Department of Ageing and Life Course, World Health Organization, Switzerland

K. Srinath Reddy
President of The Public Health Foundation of India, New Delhi, India
POSTER SESSION 1

Room: Cloister

1. The impact of constructivism density of the urban tissue in improving the physical urban ambience of the free space - the street- for Saharian cities. The study of the case city of Biskra
   R. Qaoud, Architctuer, Algeria

2. Kernel density estimation of a gravity-based healthcare accessibility model
   F. de Mello-Sampayo, University Institute of Lisbon, Portugal

3. Spatial heterogeneity in the effects of quality on elderly's medicare spending
   F. de Mello-Sampayo, University Institute of Lisbon, Portugal

4. Why are refugee children shorter than the hosting population? Evidence from camps residents in Jordan
   A. Rashad, Frankfurt School of Finance and Management, Germany

5. UN and World Bank Population and health deprivation estimates miss half of the bottom quintile: Evidence from East Africa and more accurate estimates of access to water and availability of sanitation
   R.A. Carr-Hill, UCL Institute of Education, UK

6. Urban population growth and under-five mortality in sub-Saharan Africa: A multi-level analysis of urban-rural disparities
   E.D. Beatriz, Northeastern University, USA

7. The impact of risk factors and the spatial effects on the frailty of child Health in Urban and rural areas in South Asian countries
   B. Brajesh, International Institute for Population Sciences Deonar, India

8. Impact of IFA (Iron and Folic Acid) and nutrition supplementation package on work productivity and absenteeism of female garment factory workers
   J.A. Azad, CARE, Bangladesh

9. Prevalence of sexually transmitted infections among transactional sex workers in Dominican Republic
   S. Amesty, Columbia University, USA

10. Pilot study of using gis to visualize mortality distribution- case study of kumasi metropolis
    D. Asenso-Gyambibi, Council for Scientific and Industrial Research, Ghana

11. Migration, remittances, and poverty reduction in India and selected states
    I. Ali, International Institute for Population Sciences, India

Lunch break: 12:40 - 14:00
WED
27/09  12:40 - 13:40 POSTER SESSION 1

12 Urban mobility and sustainability - a study in Morungaba, São Paulo, Brazil
   C.M.C. Baptista, University of São Francisco, Brazil

13 User types for sustainable mobility incentive models - bridging the gap
   C. Heydkamp, Fraunhofer IAO, Germany

14 Planning principle shifts in urban green spaces in megacity Guangzhou
   J. Liu, University of Lisbon, Portugal

15 Medellin's health and city strategy implementation during 2012-2015
   E. Martinez, University of Antioquia, Colombia

16 Evolution of federated families in light of emigration and remittances in India
   I. Ali, IMS Health, India

17 Izwi Lethu: Our Voices: A newsletter project with migrant sex workers in South
   Africa. The 'double-edged sword' of an HIV/AIDS focus in reseach on sex work in
   the Global South
   E. Oliveira, African Centre for Migration and Society, South Africa

18 The 'double-edged sword' of an HIV/AIDS focus in reseach on sex work in the
   Global South
   E. Oliveira, African Centre for Migration and Society, South Africa

19 Rural-urban and socio-economic differentials in modern family planning use,
   institutional delivery, and secondary education in Nigeria
   L. Calhoun, University of North Carolina, USA

20 Advanced urban expansion and population models for African cities
   M. Shimoni, Signal and Image of the Royal Military Academy, Belgium

21 Sustainable urban transport - consequences for public health and social equity
   S.H. Jørgensen, Norwegian University of Science and Technology (NTNU), Norway

22 Obesity epidemic – the importance of urbanization
   M. Pereira, University of Coimbra, Portugal

23 Prevalence and spatial distribution of enteroparasites in Rio de Janeiro (Brazil):
   Association with social determinants
   R. Almendra, University of Coimbra, Portugal

24 Gardens, refugees, and churches: Opportunities for renewed health and social
   connection in an urban environment
   K.A. Hartwig, St. Catherine University, USA

25 Understanding child-care and early child-hood development in urban slums: A
   mixed methods study from Dhaka, Bangladesh
   H. Elsey, University of Leeds, UK

Lunch break: 12:40 - 14:00
26 Emigration, remittances euphoria and crop share pattern: Emerging opportunities and challenges  
I. Ali, IMS Health, India

27 Have women attained relevant participation in the labour market? An analysis of economic, human development and health reports  
P.V.C. Vianna, University of Vale do Paraiba, Brazil

28 A proposal for professional specialization in the management of healthy cities  
J-C. Castro, Oswaldo Cruz Foundation, Brazil

29 The Entre-Maisons Ahuntsic, a collaborative project at the hearth of low-rent housing units  
A.A. Parent, University of Montréal, Canada

30 Adapting facilities to declining functional capacities of inhabitants in aging regions: Availability of public data for planning at the facilities  
D. Bogataj, University of Padua, Italy

31 Caring entrepreneurs and social city farmers: Social resilience in hybrid places  
M.E. Knibbe, Maastricht University, The Netherlands

32 Urban health initiative  
C. Dora, World Health Organization, Switzerland

33 Health impact assessment in Wales: Putting community participation at the heart of decision making  
L. Parry-Williams, Public Health Wales, UK

34 A novel research approach for enabling cities to prioritise social factors and cultural determinants relevant to type 2 diabetes  
S. Nielsen, Novo Nordisk A/S, Denmark

35 Effect of living arrangement on self-perceived health status, immobility, and hospitalization among elderly in India  
M.D. Bhise, International Institute for Population Sciences, India

36 Organisational capacity development to strengthen urban health systems: Experience from three municipalities of Bangladesh  
W. Chowdhury, Options Consultancy Services Ltd. UK

37 Physical activity as a tool for improving the quality of life and maintaining the health of older women in major cities, in Russia  
R.R. Smolyagina, National-Research Tomsk Polytechnic University, Russia

Lunch break: 12:40 - 14:00
WED 
27/09  12:40 - 13:40 POSTER SESSION 1

38  Congenital syphilis: Mothers of a metropolitan Brazilian City tell their life history and healthcare experience  
P.V.C. Vianna, University of Vale do Paraiba, Brazil

39  Prevalence and determinant of self-reported non-communicable diseases among elderly population in urban India  
M.D. Bhise, International Institute for Population Sciences, India

40  The burden of maternal morbidity among young women from the slums of a million plus Indian city - implications for the health delivery system  
A. Dyalchand, Institute of Health Management Pachod (IHMP), India

R.N. Ostrander, DePaul University, USA

42  Complexity and the planning of urban environments revisited: Exploring the links between urban development and zoonosis risk factors in Nairobi, Kenya  
D.R. Oviedo Hernandez, University College London, UK

43  A Process to Define SDG Commitments: Analyzing social determinants of health and opening doors to unique partnerships  
A.D. Caron, Rabin Martin, USA

44  Assessing the impact of (non-) built environment on population mental health: An interdisciplinary approach  
A. Guilbert, Scientific Institute of Public Health (WIV-ISP), Belgium

45  Low-income neighborhoods and the search for health  
L.H.C. Silveira, Federal University of Rio Grande do Sul, Brazil

46  Understanding and addressing the needs of children in street situations in Dhaka, Bangladesh: A qualitative analysis  
V. Ibbett, University of Birmingham, UK

47  The bureaucratization of contracting out primary health care in urban Bangladesh  
A.M. Adams, Georgetown University, USA

48  Socio-demographic differentials of selected non-communicable diseases risk factors: Slums of Dhaka (North and South) and Gazipur City Corporations  
A. Razzaque, International Centre for Diarrhoeal Disease Research, Bangladesh

49  Socio-cultural dimensions of bikeability for healthy cities and communities: A qualitative multi-method approach  
S. Yoo, Seoul National University, Republic of Korea

Lunch break: 12:40 - 14:00
WED
27/09  12:40 - 13:40  POSTER SESSION 1

50  Comprehensive strategy and complete chain of public-private services for a long-lasting sanitation network contributing to the health and hygiene of water, adapted to the poorest households of the urban commune of Mahajanga (Madagascar)
M. Barth, University of Strasbour, France

51  Ground miles: A healthcare partner to millions more people
A. Caron, Rabin Martin, USA

52  Emerging trends and patterns of self-reported morbidity in India: Exploring the urban-rural divide
B. Bhuyan, International Institute for Population Sciences, India

53  "Don't jump or run here": Urban context influencing childhood physical activity in a metropolitan city
S. Yoo, Seoul National University, Republic of Korea

54  Findings from London’s Great Weight Debate (GWD) on childhood obesity
J. Gilbert, Healthy London Partnership, UK

55  Understanding the crime risk in urban parks with content analysis and mapping approach: Evidence from Hailin Town, China
Z. Xu, Nanjing Forestry University, China

56  City health planning- an evidence-based approach
B. Patil, Save the Children, India

57  Healthy Generation project - empowering youth as healthy lifestyles’ advocates
S. Torgal, Portuguese Pharmaceutical Society, Portugal

58  Assessing urban-rural differences in the relationship between social capital and depression in Ghanaian and South African older adults
D. Adjaye-Gbewonyo, Johns Hopkins Bloomberg School of Public Health, USA

59  An approach for affordable housing design in India: Comprehending the spatial parameters from user behaviour and self up-gradation methods
S. Mohanty, KIIT University India

60  Park use and physical activity levels of children in low income, racial and ethnic minority communities (PARC3 Study): Findings from systematic observation in New York City parks
O. Marquet, North Carolina State University, USA

Lunch break: 12:40 - 14:00
WED
27/09  12:40 - 13:40 POSTER SESSION 1

61 Women’s action towards managing health impacts of climate change affecting urban poor in south Asia
M.L.P. Elliott, Georgia Institute of Technology, USA

62 Food insecurity and multi-morbidity among older adults: A study of urban cities from six LMICS using SAGE data
M. Chaudhary, Tata Institute of Social Sciences, India

63 The consideration of intersectoral perspectives regarding the relationship of subsidized housing and health and well-being: An experiential analysis in Medellin, Colombia
R.V.H. Dover, University of Antioquia, Colombia

64 Are neighbourhood socioeconomic characteristics associated with depressive and anxiety symptoms over time? An investigation of longitudinal data among older adults in the Netherlands
I. Motoc, VU University Medical Center; Amsterdam Public Health Research Institute, The Netherlands

65 There’s no place like a home -- solving the homeless crisis in the U.S.
N.A. Shipley, University of La Verne USA

66 Socioeconomic vulnerability, health situation analysis and indicators: A preliminary Analysis of Millennium Development Objectives (ODM) for the municipality of Sao Paulo
M. Miranda, University of Sao Paulo, Brazil

Lunch break: 12:40 - 14:00
WED
27/09 14:00 - 15:30 PARALLEL SESSION

PS3.1 PRE-FORMED PANEL
Measuring age-friendliness and the liveability of cities for ageing populations

Room: Main Auditorium
Chair: John Beard, Director, WHO Department of Ageing and Life Course

This panel will illustrate different approaches to evaluating Age-friendly City (AFC) initiatives. It will present available tools, including the WHO core indicators of age-friendliness, a process-oriented evaluation tool developed in the UK, and the AARP liveability indicators. It will also showcase Age-friendly City assessments from around the world, including a pilot study of the WHO core indicators in Washington, DC; New York City’s new effort to develop an interactive map of ageing-related data to facilitate more informed planning and equitable deployment of resources; a large-scale mixed-methods evaluation by Age-friendly Quebec; and an assessment of community liveability in Shanghai.

DISCUSSANTS/SPEAKERS

Megumi Rosenberg, Technical Officer, WHO Centre for Health Development

Stefanie Buckner, Research Associate, Cambridge Institute of Public Health

Peter Schafer, Acting Director, Center for Health Policy and Programs, New York Academy of Medicine

Xiaocang Ding, President, Jing’an Preventive Medicine Association, I KNOW Elder Health Management and Service Centre, Shanghai

Coffee break: 15:30 - 16:00
WED 27/09 14:00 - 15:30 PARALLEL SESSION (ABSTRACTS)

PS3.2 Healthy urban planning, measurement and metrics, data and research
Methods for Data collection

Room: Mondego C2A
Chair: Waleska Caiaffa, Federal University of Minas Gerais, Brazil

Temporary position estimation of people in urban areas using georeferenced social network data
J.L. Bermudez (1), F.J. Escobar (2)
(1) BERITEC Spain, (2) University of Alcala Spain

Assessment of two citizen participation approaches for data collection in urban environmental research
S. Grossberndt (1), S. Lopez-Ap (1), M. Vogt (1)
(1) NILU-Norwegian Institute for Air Research Norway

Collecting data at municipal level in Europe. The EURO-HEALTHY approach for data collection and access
C. Costa (1), C. Mitsakou (2), C. Franke (3), D. Corman (4), D. Willaert (5), L. Camprubi (6), M. Lustigova (7), N. Coué (8), Q. Tenailleau (9), S. Rodopoulou (10)

Spatial enablement for public health data: the atlases of the PULSE project
V. Casella (4), M. Franzini (4), M.M. dell’Olmo (1), H. Vasquez (1), E. Fisher (3), J.A. Pagán (3), L. Raso (2)
(1) Agència de Salut Pública de Barcelona (ASPB) Italy, (2) GESP Italy, (3) The New York Academy of Medicine USA, (4) University of Pavia Italy

Coffee break: 15:30 – 16:00
WED
27/09  14:00 - 15:30  PARALLEL SESSION

PS3.3  PRE-FORMED PANEL
The Role of Technology in Accelerating the Urban Health Agenda in LMICs

Room: Aeminium C1A2
Chair: Roberta Bosurgi, Head of Urban Health Initiative, Novartis Foundation, Switzerland
Geoffrey So, Head of Partnerships, Novartis Foundation

The session will examine the gaps that need to be addressed in low- and middle-income countries (LMICs), with respects to surveillance and data-driven decision making for urban planning and public health; digital innovations that are leapfrogging urban wellbeing; financial and sustainability challenges; and highlight case examples of how technology is transforming urban health, including non-communicable diseases that disproportionately affect LMICs. The existing and emerging urban health challenges are complex and cannot be addressed by one academic discipline or the governmental sector alone. There is an urgent need for multidisciplinary and multisector approaches to make cities inclusive, safe, resilient and sustainable.

SPEAKERS

John Rossant, Chairman, The New Cities Foundation (Canada), “Incubating Local Innovations to Address Urban Health Challenges in LMICs”

Alain Labrique, Associate Professor, John Hopkins School of Public Health (USA), “Leveraging Data and Technology to Address Equity and Access to Health at a Population Level in LMICs”

Colin Machale, General Manager, Health and Life Sciences, Europe Middle East Africa (USA), “Leapfrog Technologies for Health and Development in LMICs”

Olasupo Oyedepo, Project Director, ICT4HEALTH Project (Nigeria), “Governance, Financing and Sustainability of Digital Health Solutions in LMICs”

Coffee break: 15:30 – 16:00
Healthy urban planning, measurement and metrics, data and research
Improving urban health through community engagement

Room: Aeminium C1A4
Chair: Gérard Salem, University of Paris Ouest, France

Leveraging mega sporting events to improve urban adolescents' health
A. Smith (1).
(1) McCreary Centre Society Canada, (2) Sheffield Hallam University UK

Modelling the health impacts of urban policies: integration of tools in the Urban Health Initiative
P. Mudu (1), T. Héric de Sá (1), C. Dora (1)
(1) Department of Public Health, Environmental and Social Determinants of Health, World Health Organization Switzerland

Use of city health profiles to improve urban health care delivery: Experiences from the UHSSP in Bangladesh
T. Ahmed (1), A. Ali (1), F. Uddin (1), S. Mahendra (1)
(1) Options Consultancy Services Ltd. UK

Research Slam: Creating a model of meaningfully-engaged youth research in an urban setting
M. Peled (1), A. Smith (1), S. Martin (1)
(1) McCreary Centre Society Canada

Community gardens and health promotion: an experience in basic health units in Embu das Artes, SP, Brazil
C.G.A. Costa (1), S.M. Ribeiro (1), M.T. Garcia (1), C.M. Bógus (1), H.A.W. Watanabe (1)
(1) Public Health Faculty, University of São Paulo Brazil
PS3.5 Healthy urban planning, measurement and metrics, data and research
Liveability & Healthy urban design

Room: Sofia C2B
Chair: Eugenie Birch, University of Pennsylvania, USA

Measuring and enhancing the liveability of regional cities: advancing the new urban agenda beyond the metropolis
I.M. Butterworth (1).
(1) Victorian Department of Health and Human Services Australia

Living Liveable? RESIDE’s evaluation of the Liveable Neighbourhoods planning policy on the health and wellbeing of residents
P. Hooper (1), S. Foster (2), M. Knuiman (1), B. Giles-Corti (2)
(1) The University of Western Australia Australia, (2) RMIT University, Melbourne Australia

The WHO housing and health guidelines
N. Roebbel (1), C. Dora (1)
(1) Department of Public Health, Environmental and Social Determinants of Health, World Health Organization Switzerland

Associations between area-level spatial measures of housing with selected health and wellbeing behaviours and outcomes in an urban context
H. Badland (1), S. Foster (1), R. Bentley (2), C. Pettit (3), B. Giles-Corti (1)
(1) RMIT University Australia, (2) The University of Melbourne Australia, (3) University of New South Wales Australia

Urban environment and public health: pluses or minuses? (with special reference to Russia)
S.M. Malkhazova (1).
(1) Lomonosov Moscow State University Russia
WED
27/09  14:00 - 15:30  PARALLEL SESSION (ABSTRACTS)

CH3.6  Culture of Health - Session 1
Developing Measures and Research Methods useful for assessing multiple Culture of Health-related outcomes

Room: Almedina C2D
Chair: Margaret Hamburg, National Academy of Medicine, USA

Web-based Public Participation GIS platforms to support rehabilitation processes of urban riparian landscapes and health and well-being outcomes
X. Garcia (1), M. Benages-Albert (1), C. Mendoza-Arroyo (1), A. Ribas (2), P. Vall-Casas (1)
(1) Universitat Internacional de Catalunya, Carrer Immaculada 22, 08017 Barcelona Spain, (2) Departament de Geografia, Institut de Medi Ambient, Universitat de Girona, Pl. Ferrater i Mora, 1, 17071 Girona Spain

New approaches to identify effective urban policies for better quality of life
L. Fajersztajn (1,2), P. Saldiva (1,2)
(1) Institute of Advanced Studies, University of São Paulo Brazil, (2) Laboratory of Experimental Air Pollution (LIM05), Department of Pathology, School of Medicine University of São Paulo Brazil

An environmental health typology for megacities: subsidies for sustainable metropolitan planning
N.C. Maria (1), A.R. Sousa (1), L.L. Giatti (1), A.D. Slovic (1)
(1) Faculdade de Saúde Pública (USP) Brazil

Issues arising from multi-scale analysis of urban deprivation indices
A. Cebrecos (1), M.F. Domínguez-Berjón (2), I. Duque (3), O. Klein (4), R. Valiente (1), M. Franco (1,5), F. Escobar (1)
(1) University of Alcala Spain, (2) Madrid Regional Health Authority Spain, (3) Statistics National Institute Spain, (4) Luxembourg Institute of Socio-Economic Research Luxembourg, (5) Johns Hopkins Bloomberg School of Public Health USA

Public health monitor Utrecht: a vivid and interactive tool to monitor public health and address health inequities in a broad local setting
H. Schreurs (1), E. Mulder (1), M. Beijersbergen (1), E. Dekker (1)
(1) Municipality of Utrecht The Netherlands

Coffee break: 15:30 – 16:00
Exploring environmental justice in Madrid City: air pollution, respiratory mortality and sociodemographic groups.
M.E. Prieto-Flores (1), D. Gómez-Barroso (2), R. Cañada Torrecilla (3), A. Moreno Jiménez (3)  
(1) National University of Distance Education (UNED) Spain, (2) CIBERESP, National Center of Epidemiology, Carlos III Institute of Health Spain, (3) Autonomous University of Madrid Spain

Is the air we breathe while sleeping conditioning our sleep quality?
N. Canha (1,2), J. Lage (1), J. Belo (3), C. Viegas (3), T. Faria (1,3), S. Cabo Verde (1), M. Meira e Cruz (1), C. Alves (2), S.M. Almeida (1)  
(1) Instituto Superior Técnico, Universidade de Lisboa Portugal, (2) University of Aveiro Portugal, (3) Escola Superior de Tecnologia da Saúde de Lisboa, ESTeSL, Instituto Politécnico de Lisboa Portugal, (4) Portuguese Association of Chronobiology and Sleep Medicine Portugal, (5) Cardiovascular Center of Lisbon University Portugal

Determinants of variation in urban air pollution: a global analysis of cities in the Sustainable Healthy Urban Environments (SHUE) database
J. Milner (1), J. Taylor (2), M. Davies (2), A. Haines (1), P. Wilkinson (1)  
(1) London School of Hygiene & Tropical Medicine UK, (2) University College London UK

Risk Assessment of Airborne Particulate Matter
N.A. Cano (1), C.E. Zapata Sánchez (1), A. Mueller (2)  
(1) Universidad Nacional de Colombia – Sede Medellín – Facultad de Minas – Departamento de Geociencia y Medio Ambiente Colombia, (2) Helmholtz-Centre for Environmental Research UFZ-Leipzig, Department of Molecular Systems Biology Germany

Air Pollution, Determinants and Diseases: An Assessment of Urban Health in Kolkata
S. Haque (1), R.B. Singh (1)  
(1) University of Delhi India

Health risk study due to air pollution with integration of AIRQ+, software tool
A. Kumar (1), R.K. Mishra (1)  
(1) Delhi Technological University India

Coffee break: 15:30 – 16:00
Making the best from the worst: A factual decision support for urban healthcare system in emergency response
M.S. Uddin (1), P. Warnitchai (1)
(1) Asian Institute of Technology Thailand

How intensive is the healthcare services of the industrial workers in the slums of West Bengal, India?
S. Banerjee (1), K. Goswami (1)
(1) Research Scholar of Indian Institute of Technology Kharagpur India, (2) Associate Professor of Indian Institute of Technology Kharagpur India

Social Investments and Long Term Care in China - The example of Wenzhou
V. Bougioukos (1), J. Lin (1), Y. Jin (1), S. Wei (1), Z. Shen (1), Z. Jingxin (1), R. Stuart (1)
(1) Wenzhou-Kean China

Immunization, urbanization and slums - a systematic review of factors and interventions.
T.O. Crocker-Buque (1), G. Mindra (2), R. Duncan (2), S. Mounier-Jack (1)
(1) London School of Hygiene and Tropical Medicine UK, (2) Programme Division, UNICEF USA

Innovative platforms of delivering primary healthcare services for urban poor in India
A. Sharma (1), S. Soni (1), P. Goel (1), H. Bhushan (1)
(1) National Health Systems Resource Center India

Perceptions and uses of public and private healthcare in a Brazilian favela
D. Castiglione (1), G. Lovasi (2), M. Carvalho (1)
(1) Oswaldo Cruz Foundation Brazil, (2) Drexel University, USA

Coffee break: 15:30 – 16:00
PRE-FORMED PANEL

Situating Health Interventions in Diverse Urban Communities: Feasibility, Modifications, and Content

Room: Conventual C1D
Chair: Gerald Bloom, Co-convenor of the Health and Nutrition Cluster, Institute of Development Studies, UK

This pre-formed panel will discuss the importance of place in designing, adapting and delivering community-based interventions to prevent or manage disease and promote healthy outcomes. Evidence based public health interventions when translated to diverse urban spaces and/or across international boundaries require modifications in order to make them feasible, linguistically appropriate, effective and relevant to the environmental conditions of the community, even when its aim is fidelity to focus, target population, and content. Presenters will identify and discuss the challenges experienced in delivering evidence based and manualized interventions in diverse urban spaces. The panel is designed to be interactive, encouraging active discussion and exchanges on intervention design, strategies and outcomes from audience participants.

SPEAKERS

Elena Bastida, Department of Health Promotion and Disease Prevention, Robert Stempel College of Public Health & Social Work, Florida International University, Miami, FL, USA

Mario de la Rosa, School of Social Work and Department of Health Promotion and Disease Prevention, Robert Stempel College of Public Health and Social Work, Florida International University, Miami, FL, USA

Patria Rojas, Department of Health Promotion and Disease Prevention, Robert Stempel College of Public Health & Social Work, Florida International University, Miami, FL, USA

Jessy G. Dévieux, Department of Health Promotion and Disease Prevention, Robert Stempel College of Public Health & Social Work, Florida International University, Miami, FL, USA

Coffee break: 15:30 – 16:00
Life satisfaction among lower income elderly living in urban area
C.T. Vaz (1,2), A.P. Fernandes (1,2), A.C.S. Andrade (1,2), D.A.S. Costa (1,2), C.C. Xavier (1), F.A. Proietti (1), A.A.L. Friche (1,2), W.T. Caiffa (1,2)
(1) Belo Horizonte Observatory for Urban Health Brazil, (2) Federal University of Minas Gerais Brazil

Analyzing the factors affecting older people’s relocation in urban Beijing, China
Y. Cheng (1), S.Y. Gao (1)
(1) Beijing Normal University China

Negative self-rated health among the elderly in urban areas with different levels of economic well-being: A study of six LMICs using SAGE data
P. Arokiasamy (1), M. Chaudhary (1)
(1) Tata Institute of Social Sciences India

Temporal and spatial trends in elderly hospitalization: comparing slums and formal city - BH Viva Project
C.T. Vaz (1,2), R.B.D.M. Marinho (1,2), A.P.R. Ceolin (1,2), M.A.S. Dias (1,2), A.A.L. Friche (1,2), W.T. Caiaffa (1,2)
(1) Belo Horizonte Observatory for Urban Health Brazil, (2) Federal University of Minas Gerais Brazil

Association of handgrip strength and multi-morbidity among older adults: A study of urban cities from six LMICs using SAGE data
P. Arokiasamy (1), M. Chaudhary (1)
(1) Tata Institute of Social Sciences India

Age-friendly communities: Sacrificing some good ideas for perfection or sacrificing perfection for some good ideas?
M.W. Rosenberg (1), R. Walker (2), K. Wilson (3)
(1) Queen’s University Canada, (2) University of Saskatchewan Canada, (3) University of Toronto Mississauga Canada
PS3.11 Urban Governance and Equity-oriented Policies
Legal and policy frameworks for improving urban health

Room: D. Pedro C1F
Chair: Arlindo Phillippi, University of São Paulo, Brazil

How to tackle social inequalities in health in urban areas through political action on green spaces: a research protocol on the Health in All Policies approach concerning green spaces in the French Healthy Cities network
M.P. Porcherie (1,2), J.P. Pommier (1,2), Z.V. Vaillant (3), Z.H. Héritage (4), J.S. Simos (5), S.R. Rican (3), A.R.L. Roué La Gall (1,2), L.C. Cambon (1,2), E.V. Vidalès (4), N.C. Cantorreggi (5)

Creating Healthy Cities: Global Governance for Local Laws and Policies
S.A. Roache (1), K.E. O Cathaoir (1)
(1) Georgetown University USA

Urban Governance from below: does urban regeneration promote co-production? Area-based policies and residents' trust on professionals
C. Mateos (1), C.J. Navarro (1), M.J. Rodríguez (1), M.R. Herrera (1)
(1) Center for Urban Political Sociology and Policies Spain

Sources of intrinsic and internalized extrinsic motivation for community health workers in implementation of public health programmes in informal settlements of Mumbai, India: A qualitative study
A. Jayaraman (1), N. Shaikh (1), T. Ghosal (1), S. Pantvaidya (1), A. Fernandez (1)
(1) SNEHA (Society for Nutrition, Education and Health Action) India

Improving urban health system resiliency in response to environmental and economic stressors
S. Saxena (1), L. Mize (1), J-J. Frere (1), M. Arthur (1), E. Adelman (1), V. Zlidar (1)
(1) United States Agency for International Development USA

Coffee break: 15:30 – 16:00
Effective local government is essential to creating and implementing more inclusive and effective policies for sustainable urban development and health equity. One of the critical requirements of effective government is the ability to engage the multiple stakeholders within and across sectors of government, organizations of civil society and communities themselves to align their work towards a mode of “governance” to promote health equity across urban populations. The panel will discuss models that work and challenges to successful inclusive governance.

CHAIR
Marcus Grant
Advisor to WHO Healthy Cities Programme; Director of SHINE; Bristol Health Partners, UK

PANELLISTS
Jason Corburn
Associate Professor of City & Regional Planning, University of California at Berkeley, USA

David Grossman
Director of Global Program Management, International City Managers Association, USA

Susan Parnell
Professor of Urban Geography and co-founder of the African Centre for Cities at the University of Cape Town, South Africa

Ricardo Baptista e Leite
City Councillor of Cascais Municipality, Portugal
PARALLEL SESSION

**PS4.1 PRE-FORMED PANEL**
The state of the art of urban governance to promote health equity: a follow-up to the 2016 WHO Global Report on Urban Health

**Room:** Main Auditorium
**Chair:** Jo Ivey Boufford, President, New York Academy of Medicine

This panel will address the conference theme of “Urban governance and equity-oriented policies”. With its strong focus on equity, it speaks to the core of both the New Urban Agenda and the Sustainable Development Goals. This is a follow-up to the launch of the 2nd WHO Global Report on Urban Health at last year’s ICUH. The expert panellists, who contributed to the Global Report, will discuss various aspects of urban governance, from effective governance strategies to monitoring and benchmarking, with a view toward advancing research and practice concerning urban governance strategies that have demonstrable impact on health equity.

**DISCUSSANTS/SPEAKERS**

_Megumi Rosenberg_, Technical Officer, WHO Centre for Health Development

_Jason Corburn_, Professor, University of California Berkeley & Director, Institute of Urban & Regional Development, Center for Global Healthy Cities

_Tolu Oni_, Senior Research Medical Officer, Institute of Infectious Disease and Molecular Medicine, University of Cape Town

_José Siri_, Research Fellow in Urban Health, United Nations University International Institute for Global Health

_Billie Giles-Corti_, Distinguished Professor & Director, Urban Futures Enabling Capability Platform, RMIT University
LAC is unique in having attained a high level of urbanization (~80%) far more quickly and with less resources than other highly-developed regions. LAC thus faces unique urban health challenges, and has responded with transformative innovation. The LAC-Urban Health research network aims to build new linkages among LAC researchers and with global knowledge and policy networks; to better understand how urban policies affect urban health; to promote increased research funding; and to derive lessons of value to other regions facing rapid urbanization. This panel features researchers from LAC-Urban Health to report on new initiatives and findings from the region.

SPEAKERS

**Ana Diez Roux**, Drexel University Dornsife School of Public Health: A major new Wellcome Trust-funded urban health research initiative in Latin America

**Martha Barata**, Instituto Oswaldo Cruz: Managing Climate Change Threats to Human Health in Cities - case study of the city of Rio de Janeiro

**Waleska Caiaffa**, Observatory for Urban Health in Belo Horizonte (OSUBH): Monitoring the implementation of the Programa Vida no Trânsito in 31 Brazilian cities: from local to federal

**Thiago Hérick de Sá**, World Health Organization: Enabling the health sector to lead the urban transformation

**Eliana Martinez Herrera**, Universidad de Antioquia: Moving beyond the concept into the metrics: a technical perspective from building community and political decision for enhancing healthy citizen capacities in Medellin 2012 -2015.

**Anne-Dorothéé Slovic**, Universidade de São Paulo: Assessing local understanding of the health effects of air pollution exposure while commuting to work: a São Paulo survey
WED 27/09 17:40 - 19:10 PARALLEL SESSION

PS4.3 PRE-FORMED PANEL
Realising the Potential of Workplaces to shape Healthy Cities: The Role of Employers in Urban Health

Room: Aeminium C1A2
Chair: K Srinath Reddy, President, Public Health Foundation of India

With the global labour force set to increase to 3.5 billion by 2030, there is an unprecedented opportunity to harness the transformative power of workplaces as an effective setting to prevent and manage NCDs. The session will highlight relevant approaches to catalyse efforts by employers, local authorities, and national governments worldwide to promote and protect the health of their workforces, presenting evidence, potential solutions, and concrete examples of good practice. Panellists will explore the significance of workplace wellness within the post-2015 development agenda, define the investment case for implementing workplace wellness initiatives, and demonstrate the essential nature of a cross-sectoral approach.

SPEAKERS

Faten Ben Abdelaziz, Coordinator of Health Promotion, World Health Organization (Switzerland) – ‘Health in the Post-2015 Development Agenda: Leveraging Workplaces for a Healthy Future for All’

Trevor Hassell, President of the Healthy Caribbean Coalition, Government of Barbados, Special Envoy on NCDs and Chairman of the National NCD Commission (Barbados) – ‘Promoting and Creating an Enabling Environment for Healthy Behaviours at Work: Opportunities for City Leaders to Act’

Katy Cooper, Independent Consultant (UK) – ‘A Review of Workplace Health Initiatives: Successes and Challenges’

Roberta Bosurgi, Head of Urban Health Initiative, Novartis Foundation (Switzerland) – ‘Investing in a Healthy Workplace: A Cost-Effective Strategy for Businesses to Contribute to the NCD Fight’

Adriana Ignea, Revenue Authority & Ghana Network Services (Ghana) - Case study of GIZ supported Workplace program in Ghana; focusing on aspects including multi-disciplinary engagement, public-private partnerships, sustainability, and integration of the insurance sector.
The use of 3D CFD modelling to predict the air flow patterns and temperature profiles in a traditional covered walkway for sustainable urban design guidelines under arid conditions

L. Khelifi (1), R. Bensalem (2), M. Ouali (2), R. Bellatreche (2)
(1) Unité de Développement des Equipements Solaires, UDES, Centre de Développement des Energies Renouvelables, Algeria, (2) University of Saad Dahleb Blida 1, Department of Renewable energy, Blida Algeria


S. Khettab (1), S. Kentache (1), N. Chabbi-Chemrouk (1)
(1) Ecole d'Architecture et d'Urbanisme Algeria

Mapping the urban areas in Morocco using Landsat 8 Data

N. FATHI (1).
(1) CADI AYYAD Morocco

Material flow analysis as decision support tool for the expansion of sanitation infrastructure - the case of Maputo, Mozambique

(1) Leiden University The Netherlands, (2) Delft University of Technology The Netherlands, (3) EAWAG Switzerland, (4) Universidade Eduardo Mondlane Mozambique

Using satellite imagery to measure shared living space area, population density and their effect on disease risk in informal communities

T. Sumner (1), J. Knee (1), J. Brown (1)
(1) Georgia Institute of Technology USA

Optimising blood donations in Portugal mainland using modelling and spatial analysis

D. Figueiredo (1), M. Marques (2), S. Baia (3), J. Rocha (1)
(1) Instituto de Geografia e Ordenamento do Território Portugal, (2) Mapidea, Lda. Portugal, (3) Instituto Português do Sangue e Transplantação Portugal
PS4.5  Healthy urban planning, measurement and metrics, data and research
Urban environments, physical activity & transportation

Room: Sofia C2B
Chair: Eugenie Birch, University of Pennsylvania, USA

Travel time using bicycle in 2004 and car in 2017 in Tianjin, China
J.K. Zacharias (1), Q. Sheng (2)
(1) Peking University China, (2) Beijing Jiaotong University China

Does urban design affects health and wellbeing? A walkability analysis on different neighbourhood patterns in Leon, Mexico
V. Barquero-DiazBarriga (1), E. Giorgi (2)
(1) Escuela de Arquitectura y Diseño, División de Ingeniería y Arquitectura, Instituto Tecnológico y de Estudios Superiores de Monterrey, Campus León Mexico, (2) China Laboratory for Architecture and Urban Studies, Department of Civil Engineering and Architecture, University of Pavia Italy

Assessing health impacts of transportation congestion management measures in urban areas
Y.M. Hayeri (1), L. Vinsel (1)
(1) Stevens Institute of Technology USA

The smart study: creating active urban communities by citizen and community engagement through ubiquitous tools
T.R. Katapally (1)
(1) University of Regina Canada

The contribution of public space to active aging in the city of Porto - Portugal: from perception to reality
A. Monteiro (1), M. Saraiva (1), T. Marques (1)
(1) Faculty of Arts of the University of Porto Portugal
Arsenic release, subsequent water toxicity and associated public health risks in lower Indus region of Sindh Province in Pakistan
A. Shahab (1), Q. Shihua (1)
(1) China University of Geosciences Wuhan China

A combined approach to the study of water-related diseases in children from urban areas: the case of Dakar (Senegal)
I. Rautu (1), S. Dos Santos (2), B. Schoumaker (1), J-Y. Le Hesran (2)
(1) Université catholique de Louvain Belgium, (2) Institut de Recherche pour le Développement France

Water conflicts, governance and sustainability in Rio de Janeiro: global demands, regional challenges and urban responses
D. Alcantara (1)
(1) Universidade Federal Rural do Rio de Janeiro Brazil

Strategical approach for social and economic animation of 110,000 inhabitants and training of 221 artisans about urban sanitation for the improvement of household health in Mahajanga (Madagascar).
M. Barth (1,2), C. Sicard (3,5), M. Rakotondrasolo (3), A. Ramaroson (5)
(1) Université de Strasbourg France, (2) Université Catholique d’Angers France, (3) Programme Solidarité - Eau pS-Eau France, (4) Partenariat Français pour le Ville et les Territoires PNFVT France, (5) F3E France

Antimicrobial resistance in dense, low-income neighborhoods: the role of sanitation in AMR gene dispersion
D.M. Berendes (1), D. Holcomb (2), J. Knee (1), T. Sumner (1), R. Nala (3), J. Brown (1)
(1) Georgia Institute of Technology USA, (2) University of North Carolina USA, (3) Ministerio da Saude Mozambique

Sanitation improvement at household scale and measure of its effects on infectious risk, in an underprivileged urban area in Mahajanga town (Madagascar)
P. Handschumacher (1), S. Boutouaba-Combes (2), C. Sicard (3), M. Rakotondrasolo (4)
(1) IRD (French Research Institute for Development) France, (2) University of Marseille France, (3) IRCOD France, (4) IRCOD Madagascar
Effect of ambient temperatures on hospital admissions in Spain
E. Martínez-Solanas (1), X. Basagaña (1)
(1) ISGlobal, Centre for Research in Environmental Epidemiology (CREAL) Spain

Comparative study of cold related mortality in three European capital cities: Athens, Lisbon and London
(1) Centre of Studies on Geography and Spatial Planning, University of Coimbra Portugal, (2) Public Health England UK, (3) CEAUL and Department of Mathematics-ISTUniversity de Lisboa Portugal, (4) National and Kapodistrian University of Athens Greece

Characteristics of prolonged heat to temperature-mortality relationship in subtropical high-density cities
H.C. Ho (1), K.K.L. Lau (1), C. Ren (1), E. Ng (1)
(1) The Chinese University of Hong Kong Hong Kong

Attributing human mortality during extreme heat waves to anthropogenic climate change
C. Heaviside (1), D. Mitchell (2,6), S. Vardoulakis (1), C. Huntingford (3), G. Masato (4), B. Guillod (2), P. Frumhoff (5), A. Bowery (2), D. Wallom (2), M. Allen (2)
(1) Public Health England UK, (2) University of Oxford UK, (3) Centre for Ecology and Hydrology UK, (4) University of Reading UK, (5) Union of Concerned Scientists USA, (6) University of Bristol UK

Mortality from heat and cold waves in India: An exploratory analysis
P. Guin (1,2), N. Bhan (1)
(1) Public Health Foundation of India India, (2) Centre for Environmental Health India
Q.M. Tenailleau (1), C. Squiban (1), C. Costa (2), P. Santana (2), S. Rican (1)
(1) Laboratory LADYSS UMR 7533 CNRS – Université de Paris Ouest, Nanterre, La défense France, (2) Center of Study on Geography and Spatial Planning, university of Coimbra Portugal

What causes differences in life expectancy and healthy life years in the EU
V. Buldas (1)
(1) University of Tartu Estonia

Health related urban well-being and Environmental Justice. Results from Hamburg.
M. von Szombathely (1), J. Osenbruegge (1), B. Bechtel (1), M. Albrecht (1)
(1) University of Hamburg Germany

Volunteered geographic information for healthy cities
(1) Universität Hamburg Germany, (2) Technische Universität Berlin Germany

The spatiotemporal analysis of urban public health in Russia
N.V. Shartova (1), T.V. Vatлина (2), S.M. Malkhazova (1)
(1) Lomonosov Moscow State Univercity Russia, (2) Smolensk University Russia
CH4.9 Culture of Health - Session 2
Addressing policies, practices and systems changes that create inequities and real or perceived barriers for older persons

Room: Conventual C1D
Chair: Susan Mende, Robert Wood Johnson Foundation, USA

Attractive public spaces in active and healthy aging. The case of the Terán traditional public marketplace
D. Sánchez González (1), M.B. Cortés-Topete (2)
(1) Universidad Autónoma de Madrid Spain, (2) Universidad Autónoma de Aguascalientes Mexico

The physical environment of the neighborhood in the performance of advanced activities of daily living in Chilean older adults: facility and barriers
X. Cea-Nettig (1), M.O. Moya (2), M. Canales (3), E. Arcos (4)
(1) Universidad Andres Bello Facultad de Enfermeria Chile, (2) INTA Universidad de Chile Chile, (3) Universidad Andres Bello Facultad de Enfermeria Chile, (4) Universidad Andres Bello Facultad de Enfermeria Chile

Promoting age and dementia friendly cities according to assessment data
T. Ojima (1), M. Rosenberg (2), S. Horii (3), Y. Yokoyama (4), J. Aida (5), Y. Miyaguni (6), Y. Shobugawa (7), M. Saito (4), N. Kondo (8), K. Kondo (6,9)
(1) Hamamatsu University School of Medicine Japan, (2) World Health Organization Kobe Center Japan, (3) National Institute of Public Health Japan, (4) Nihon Fukushi University Japan, (5) Tohoku University Japan, (6) Chiba University Japan, (7) Niigata University Japan, (8) University of Tokyo Japan, (9) Center for Gerontology and Social Science Japan

Urban-rural differences in bus use among the elderly in China: the role of built and social environmental factors
Y. Zhang (1), C-Y. Li (1), Q. He (1)
(1) Shanghai Jiao Tong University China
PS4.10 Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
Mental health effects of the urban environment

Room: Inês de Castro  C1E
Chair: Arpana Verma, University of Manchester, UK

The effect of individual and neighbourhood characteristics on the mental health of the Lisbon Region population (Portugal) in a period of economic crisis
A. Loureiro (1), R. Almendra (1), C. Nunes (2), P. Santana (1)
(1) Centre of Studies on Geography and Spatial Planning and Department of Geography and Tourism, University of Coimbra Portugal, (2) Centre for Public Health Research and National School of Public Health, Universidade Nova de Lisboa Portugal

Mental health and substance use among an urban Indigenous population in Toronto, Canada
M. Firestone (1), E. Mew (1), S. Wolfe (2), J. Smylie (1), R. Monchalin (3)
(1) Well Living House, Centre for Urban Health Solutions, St. Michael’s Hospital Canada, (2) Seventh Generation Midwives Toronto Canada, (3) University of Toronto, Canada

Mental health conditions among adolescents living in the slums of Lucknow city. A cross-sectional study
S. Chauhan (1), M. Dhar (1)
(1) International Institute for Population Sciences India

Promoting mental well being in the ageing urban population: determinants, interventions and policies in European cities (MINDMAP)
F.J. van Lenthe (1)
(1) Erasmus MC Rotterdam The Netherlands

Transitioning from university to professional practice: interdisciplinary mental health professional development academy
S. Roach (1), S. Haley (1), J. Wisdom (1)
(1) City University of New York USA, (2) Center for Innovation in Mental Health USA
PS4.11 Urban Governance and Equity-oriented Policies
Multisectoral policies & initiatives to improve health

Room: D. Pedro C1F
Chair: Arlindo Phillippi, University of São Paulo, Brazil

Urban Health and Development - Policies and Initiatives with Multi Sectoral Approach In India
U. Somayajulu (1)
(1) Sigma Research and Consulting India

Health in All Policies: what do we know so far? A systematic literature review
V. Pukinaite (1), G. Santinha (1,2), T. Carvalho (1,3)
(1) Mykolas Romeris University Lithuania, (2) University of Aveiro Portugal, (3) University of Aveiro Portugal

Theme Cities for health: a political social determinants of health analysis
E. de Leeuw (1,2), E. de Leeuw (3), J. Simos (1)
(1) UNSW Australia, (2) South Western Sydney Local Health District Australia, (3) Ingham Institute Australia, (4) Université de Genève Switzerland

An analysis of urban planning instruments operationalizing the setting approach of health promotion
R. Sieber (1)
(1) TU Dortmund University Germany

Sharing knowledge about successful urban health initiatives - the role of transnational city networks
M. Kroll (1)
(1) University of Cologne Germany

Spatial planning for health: an evidence resource for planning and designing healthy places
A. Pinto (1), E.L. Bird (2), J.O. Ige (2), J. Burgess-Allen (1), P. Pilkington (1)
(1) Public Health England UK, (2) University of the West of England UK
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:30-17:00</td>
<td>Registration Desk</td>
</tr>
<tr>
<td>08:00-09:00</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>09:00-09:10</td>
<td>Break</td>
</tr>
<tr>
<td>09:10-10:10</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>10:10-10:40</td>
<td>Coffee break</td>
</tr>
<tr>
<td>10:40-12:10</td>
<td>Plenary session 4</td>
</tr>
<tr>
<td></td>
<td>Healthy Urban Planning, Measurement and</td>
</tr>
<tr>
<td></td>
<td>Metrics: Data and Research</td>
</tr>
<tr>
<td>12:10-13:10</td>
<td>Poster sessions</td>
</tr>
<tr>
<td>12:10-13:30</td>
<td>Lunch break / Tai Chi (20min)</td>
</tr>
<tr>
<td>13:30-15:00</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>15:00-15:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>15:30-17:00</td>
<td>Plenary session 5</td>
</tr>
<tr>
<td></td>
<td>Urban Health Care Systems in Cities – Access,</td>
</tr>
<tr>
<td></td>
<td>Services and Quality</td>
</tr>
<tr>
<td>17:00-17:10</td>
<td>Break</td>
</tr>
<tr>
<td>17:10-18:40</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>18:45</td>
<td>Social dinner</td>
</tr>
</tbody>
</table>
PS5.1 PRE-FORMED PANEL
Scaling for impact: A critical look at how low-cost innovations are creating healthier and resilient cities

Room: Main Auditorium
Chair: Gerald Bloom, Co-Convener Health and Nutrition Cluster, Institute of Development Studies, UK

The United Nation projects the increase of urban populations from 3.3 to 4.9 billion worldwide by 2030. Much of that growth is slated to occur in cities of the developing world. This has huge implications on how established and new cities in these countries manage and plan for the health of their populations. New models of urban healthcare increasingly involve low-cost, high-quality socially linked interventions enabling diverse populations to better access and utilise health services. This panel discussion will critically examine the evolution and approaches of urban health innovation eco-systems across 3 focus areas. Panellists will draw on their different experiences with implementing and/or analysing interventions aimed at enabling pro-poor innovations to diffuse at scale in increasingly diverse and complicated health networks.

SPEAKERS

Priya Balasubramaniam, Senior Public Health Scientist, Public Health Foundation of India

Audrey Chia, Associate Professor & Director Healthcare Leadership Programme, Business School, National University Singapore

Kristian Olsen, Medical Director, Consortia for Affordable Technologies (CAMTech), Harvard Medical School

Break: 09:00 - 09:10
THU  
28/09  08:00 - 09:00 PARALLEL SESSION

PS5.2  PRE-FORMED PANEL  
The long journey to urban health: linking migrants, cities, and sustainable development

Room: Mondego C2A  
Chair: Inez Roosen, UNU-MERIT

Increasingly, migration patterns and policies shape urban health not only among migrants, but in their origins and destinations. Urban planning and development policies that consider migrants can lead to broad individual and societal benefits. Policies that exclude or ignore them may severely impact individual physical and mental health and the economic functioning, social integration, social trust and resilience of host and sending communities. Such policies may also widen equity gaps, further affecting health and wellbeing. In this panel, researchers from UNU-IIGH and IOM will explore connections among cities, health, and migration using case studies, policy analysis, and systems thinking frameworks.

SPEAKERS

Nicola Pocock, UNU-IIGH  
Defining linkages between migration, urban health, and equity

Davide Mosca, IOM  
Migration, health and urbanization: interrelated challenges

Bavo Stevens, UNU-GCM  
The role of UNHCR and NGOs in shaping the well-being of refugees and asylum seekers in Bangkok, Thailand

José Siri, UNU-IIGH  
Systems thinking to catalyze multi-sectoral urban partnerships on migrant health
Airports are seen as forms of urban agglomerations: aerotropoleis. The development of a second international airport in Sydney (Australia) creates an opportunity to consider health making dimensions of such settings. Health scholars and practitioners aim to set a global benchmark for ‘Healthy Aerotropoleis’.

In this panel we will present the outcomes of a Healthy Airport Health Impact Assessment, Healthy Airport Region modeling and validation, and an assessment of an airport-dwelling community. Our conceptual progress toward this new ‘Healthy Setting’ merits discussion and feedback with global urban health colleagues.

**SPEAKERS**

**Evelyne de Leeuw**, Centre for Health Equity Training, Research and Evaluation CHETRE, University of New South Wales Sydney, South Western Sydney

**Alana Crimeen**, Centre for Health Equity Training, Research and Evaluation CHETRE, University of New South Wales Sydney, South Western Sydney

**Stephen Conaty**, South Western Sydney Local Health District, Division of Population Health
PS5.4  Environmental Health and Urban Sustainability
Walkability and the built environment

Room: Aeminiun C1A4
Chair: David Vale, University of Lisbon, Portugal

Understanding walkability among young educated Saudi women: a qualitative investigation
M.A. AlMarzooqi (1,2), A. Braunack-Mayer (2), V. Xafis (2), M.A. Mahmood (2), A. Salter (2), E.A. Gawwad (3)
(1) King Saud University Saudi Arabia, (2) The University of Adelaide Australia, (3) Alexandria University Egypt

The role of the built environment in explaining educational inequalities in walking and cycling among adults in the Netherlands
D.C. van Wijk (1,2), J.O. Groeniger (2), F.J. van Lenthe (2), C.B.M. Kamphuis (1)
(1) Utrecht University The Netherlands, (2) Erasmus University Medical Centre The Netherlands

TRACE - assessment of the potential of movement tracking services to better plan and promote walking and cycling in cities
G. Lozzi (1), P. Cancellara (1)
(1) Polis network Belgium

Measuring the walkability around the elementary schools: a case study in Nanjing, China
Z. Xu (1), L.Y. Han (2), M.B. Yang (1), L.D. Hou (1)
(1) Nanjing Forestry University China, (2) Jiangsu Second Normal University China, (3) Nanjing Forestry University China, (4) Nanjing Forestry University China
THU
28/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS5.5 Healthy urban planning, measurement and metrics, data and research
Tools to measure community conditions and urban health

Room: Sofia C2B
Chair: Eva Pilot, Maastricht University, Netherlands

Development of a new socioeconomic index for health research in Brazil: first approach
L.V. Barrozo (1,2), C.D.S. André (3), G.P. Rodrigues (4,2), W. Cabral-Miranda (1,2)
(1) Faculdade de Filosofia, Letras e Ciências Humanas, Universidade de São Paulo Brazil, (2) Instituto de Estudos Avançados, Universidade de São Paulo Brazil, (3) Instituto de Matemática e Estatística, Universidade de São Paulo Brazil, (4) Faculdade de Ciências Farmacêuticas, Universidade de São Paulo Brazil

A local view of informal urban environments: a mobile phone-based audit of street-level factors in a Brazilian favela
(1) Drexel University USA, (2) Liverpool School of Tropical Medicine UK, (3) Escola Nacional de Saúde Publica (ENSP)/ Fundação Oswaldo Cruz (FIOCRUZ) Brazil, (4) Columbia University USA

The spatial physiognomy of homicides: a comparison before and after slum upgrading interventions in Belo Horizonte, Brazil
M.A. Salles Dias (1), A.A.L. Friche (1), R. Nicolino (1,2), F.M. Freire (3), D. Alves (1), W.T. Caiaffa (1)
(1) Federal University of Minas Gerais Brazil, (2) Federal University - Vale do Jequitinhonha - Minas Gerais Brazil, (3) Belo Horizonte City Hall Brazil

GridSample: A Tool to Generate Survey Sampling Areas from Gridded Population Data when Census Data is Outdated or Inaccurate
D.R. Thomson (1,2), C. Ah Poe (3), S. Regi (3), T. Bird (1,2), A.J. Tatem (1,2)
(1) University of Southampton UK, (2) Flowminder Foundation Sweden, (3) World Food Programme Italy

Break: 9:00 - 9:10
THU
28/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS5.6  Environmental Health and Urban Sustainability
Health behaviour & health conditions in communities

Room: Almedina C2D
Chair: Yonette Thomas, New York Academy of Medicine, USA

The relationships between obesity-increasing risk factors for public health, environmental impacts, and health expenditures worldwide
E.B. Abbade (1)
(1) Franciscan University Center Brazil, (2) Brazilian Enterprise of Hospital Services- EBSERH Brazil

Why is the promotion of daily walking not a priority in European cities? A review and research agenda
D.P.T.H. Christie (1,2), J. Simos (2), E. de Leeuw (3), E. Ravalet (1), V. Kaufmann (1)
(1) Ecole polytechnique federale de Lausanne Switzerland, (2) University of Geneva Switzerland, (3) University of New South Wales Australia

The INHERIT model: behaviour as a means to jointly improve health, environmental sustainability and health equity
(1) National Institute of Public Health and the Environment The Netherlands, (2) University of Exeter UK, (3) EuroHealthNet Belgium

Is smoking harmful for the labour market outcomes? Evidence from Brazil
M. Justus (1), G. Moreira (2), E. Davanzo (1), E. Sant’Anna (2)
(1) University of Campinas, Brazil, (2) University of Sao Paulo, Brazil
THU
28/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS5.7 Health Care in Cities: Access, Services and Quality
Health needs & care seeking behaviour

Room: Terceira C1B
Chair: Pedro Lopes Ferreira, University of Coimbra, Portugal

Determinants of Health Seeking Behavior in Pakistan: A Complex Health Survey Design
S. Rozi (1), S. Mahmud (1), G. Lancaster (2)
(1) Department of Community Health Sciences, Aga Khan University, Karachi, Pakistan Pakistan, (2) Department of Mathematics and Statistics, Lancaster University, Lancashire, United Kingdom UK

Health seeking behaviour and barriers to accessing eye care services among urban slum dwellers in Southern Asia
(1) Sightsavers UK, (2) Sightsavers India, (3) BRAC University Bangladesh, (4) Indian Institute for Health Management & Research Bangladesh, (5) HEEDs Consulting Pakistan

Bringing the Cultural Scenes approach to the field of health lifestyle analysis: a descriptive study in Spanish sub-municipal areas
A.R. Zapata (1), C. Mateos (1), C.J. Navarro (1)
(1) Center for Urban Political Sociology and Policies Spain

Patient satisfaction in Portuguese primary care - new insights using geographical data
P.L. Ferreira (1,2), V. Raposo (1,2)
(1) Centre of Health Studies and Research of the University of Coimbra (CEISUC) Portugal, (2) Faculty of Economics of the University of Coimbra (FEUC) Portugal
THU
28/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS5.8 Health Care in Cities: Access, Services and Quality
Sexual and reproductive health

Room: Peninsular P0
Chair: Jo Boufford, The New York Academy of Medicine, USA

Anonymity issue while seeking sexual and reproductive health information on online by urban youth: Analysis of an online anonymous messaging platform
B. Aktar (1), S. Quaiyum (1), A. Siddiqui (2), S.F. Rashid (1)
(1) James P Grant School of Public Health, BRAC University Bangladesh, (2) Mayalogy Pvt. Ltd. Bangladesh

Factors associated with contraceptive choice and source of method in Kinshasa, DRC
M. Corroon (1), E. Ngamasana (1), S.L. Curtis (1)
(1) University of North Carolina at Chapel Hill USA

Determinants of current use of contraceptive methods in Nigeria: a multinomial logit model
A.O. Olaleye (1)
(1) University of Pretoria South Africa

Correlates of drug use among female sex workers in two urban centres of the Dominican Republic
R. Perez-Figueroa (1), M. Perez Mencia (2), Y. Donastorg (2), M. Halpern (3), S. Nicholas (1), B. Taylor (4), S. Amesty (1)
(1) Columbia University Medical Center USA, (2) Instituto Dermatológico y de Cirugía de Piel Dr. Huberto Bogaert Díaz Dominican Republic, (3) Clínica de Familia La Romana Dominican Republic, (4) University of Texas Health Science Center at San Antonio USA

Break: 9:00 - 9:10
THU
28/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS5.9  Health Care in Cities: Access, Services and Quality
Health care provision in urban areas

Room: Conventual C1D
Chair: Elena Rios, National Hispanic Medical Association, USA

Difference-orientation in low-threshold health care and related social services in an urban context
A. Weber (1), S. Cattacin (1), D. Domenig (1)
(1) University of Geneva Switzerland

Improved health care in cities: a citizens’ engagement perspective in anambra state, Nigeria
U-V. Uzor (1), B. Christopher (1)
(1) Christian Aid Nigeria Nigeria

Reforming the delivery of primary health care in urban areas of IR. Iran
H.S. Sajadi (1), M. Mahdavi (1)
(1) National Institute of Health Research Iran

Demand and provision of eye care services among urban slum dwellers: Key findings from Bangladesh, India and Pakistan
T. Engels (1), G. Trotignon (1), E. Schmidt (1), M. Sarker (2), G. Sadhu (3), S.B. Gillani (4)
(1) Sightsavers UK, (2) BRAC University Bangladesh, (3) Indian Institute for Health Management & Research India, (4) HEEDs Consulting Pakistan
THU  
28/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)  

PS5.10  Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities  
Health in Urbanising India: Spotlight I  

Room: Inês de Castro  C1E  
Chair: Xerses Siddha, Vera Zlidar, United States Agency for International Development, India  

A study on prevalence and determinants of lifestyle diseases in urban India  
R. Sapkal (1)  
(1) International Institute for population Sciences India  

Domestic violence, depression, anxiety, post-traumatic stress disorder and the suicidal tendency among women living in the urban slum of Mumbai  
S. Kanougiya (1), N. Daruwalla (1), D. Osrin (2)  
(1) Sneha Mumbai India, (2) UCL UK  

An evaluative framework for assessment of multi-faceted interventions provided by SNEHA for survivors of violence in Mumbai, India  
G. Savkur (1), N. Daruwalla (1)  
(1) SNEHA India  

Well Being of urban slums Elderly population in South India  
T. Pugalenthi (1), P. Sangamithra (1)  
(1) Annamalai University India  

Break: 9:00 - 9:10
PS5.11 Urban Governance and Equity-oriented Policies
Effects of housing policy on health and wellbeing

Room: D. Pedro C1F
Chair: Matthias Braubach, WHO European Centre for Environmental and Health, Germany

The impact of housing policy on social mix and educational attainment in schools and neighbourhoods
O.M.E. Robison (1), A. Kearns (1), L. Gray (1), M. Henderson (1)
(1) University of Glasgow UK

Housing policies and health: an ethnographic observation held in a Brazilian public housing complex
P.V.C. Vianna (1), B. Carvalho (1)
(1) Universidade do Vale do Paraiba, UNIVAP Brazil

‘I call that unstable’: Men’s lived experience with low-income housing conditions in Toronto, Ontario
J. Woodhall-Melnik (1,2), S. Hamilton-Wright (2), D. Poremski (4), J.R. Dunn (1,2), F.I. Matheson (2,3)
(1) McMaster University Canada, (2) St. Michael’s Hospital Canada, (3) Dalla Lana School of Public Health Canada, (4) Institute of Mental Health Singapore

Health in housing policies in the Western Cape Province of South Africa: an investigation of housing policies to address infectious and non-communicable disease epidemics
A. Weimann (1), W. Smit (1), N. Kabane (2), T. Jooste (2), A. Hawkridge (2), T. Oni (1)
(1) University of Cape Town South Africa, (2) Western Cape Government South Africa

Break: 9:00 - 9:10
THU
28/09 09:10 - 10:10 PARALLEL SESSION

PS6.1 PRE-FORMED PANEL
How do we define and achieve an inclusive healthy placemaking project?

Room: Main Auditorium
Chair: Sharon Roerty, Senior Program Officer, RWJF

Practitioners, policy makers and research all work towards understanding the dynamics needed and the roles that community and other stakeholders should play when identifying, designing, or upgrading public spaces that support healthy and inclusive communities. The Robert Wood Johnson Foundation seeks to better understand how to achieve inclusive, healthy placemaking (a people-centered approach to the planning, design, and management of public spaces) by learning from global approaches that can then be applied to the United States. The purpose of this panel is to present examples of approaches to healthy placemaking from different regions of the world and share learnings among the panelists and with the audience about the opportunities and challenges of creating public spaces that promote people’s health, happiness, well-being, and community cohesiveness. Moderated by Susan Roerty of the RWJF, four panelists who are active in the general area of inclusive, healthy placemaking will discuss their projects and/or research.

SPEAKERS

Syed Ayub Qutob
Urban Open Spaces for Adolescent Girls: An Assessment for Islamabad and Rawalpindi, Pakistan

Fred Kent, Founder and President, Project for Public Spaces, New York, USA
Whom does design really serve? A comparison between two different parks in Canada

Ana Maria Sperândio, Professor, University of Campinas, Brazil
Urban Resilience: The Community and Public Strength to Promote Healthy Urban Space
THU  
28/09  09:10 - 10:10  PARALLEL SESSION

PS6.2  PRE-FORMED PANEL
Uniting for Healthy Cities: Integrated Approaches to Healthcare Delivery for HIV and NCDs

Room: Mondego C2A
Chair: K Srinath Reddy, President, Public Health Foundation of India

HIV and cancer represent two global disease burdens – one infectious, one non-communicable. Both diseases are chronic in nature and pose challenges to sustained health care, further augmented by high urban population densities. Urban environments are associated with increased exposure to risk factors for cancer, while a tailored response in cities is also essential to end AIDS as a public health threat by 2030. The New Urban Agenda and the Sustainable Development Goals mandate collaborative action across health specialties and across the whole of society as the central means through which health may be protected and promoted in urban settings.

SPEAKERS

K Srinath Reddy, President, Public Health Foundation of India

José M Zuniga, President, IAPAC & UNAIDS Special Advisor on Fast-Track Cities

Rebecca Morton-Doherty, Head, Engagement & Impact, C/Can 2025: City Cancer Challenge

Jorge Sampaio, Honorary Chair, Lisbon Fast-Track Cities Committee, and former President of Portugal

Roberta Bosurgi, Head of Urban Health Initiative, Novartis Foundation (Switzerland)

Break: 10:10 - 10:40
PS6.3 PRE-FORMED PANEL
Unlocking the Potential of Community-Driven Public/Private Partnerships (PPPs) to Reduce Harmful Alcohol Use

Room: Aeminium C1A2
Chair: Peter Anderson, Professor of Substance Abuse, Policy and Practice, Newcastle University; Professor, Alcohol and Health, Faculty of Health, Medicine and Life Sciences, Maastricht University, The Netherlands

In December 2015, AB InBev announced the Global Smart Drinking Goals (GSDG), its commitment to meaningfully contribute to the reduction of harmful alcohol use over the next decade. One of the stated goals is to reduce harmful alcohol use by at least 10% in nine cities. This panel will bring together leadership from the AB InBev Foundation, the GSDG Technical Advisory Group, and a public-private partnership in one of the nine cities [Brasilia, Brazil or Leuven, Belgium] to describe their journey towards achieving this ambitious set of goals. Emerging ideas in the architecture, as well as models for strong governance, program planning and implementation, and measurement & evaluation will be explored.

DISCUSSANTS/SPEAKERS

Westley Clark, Former Director, Center for Substance Abuse and Treatment (CSAT), U.S. Substance Abuse and Mental Health Services Administration (SAMHSA) Department of Health & Human Services (HHS), Chair, GSDG Technical Advisory Group

Leonardo Moreira, Steering Committee Member, GSDG City Pilot in Brasilia, Brazil

Scott Ratzan, President, AB InBev Foundation

Break: 10:10 - 10:40
THU 28/09  09:10 - 10:10 PARALLEL SESSION (ABSTRACTS)

PS6.4 Healthy urban planning, measurement and metrics, data and research
Measuring walkability & active transportation

Room: Aeminium C1A4
Chair: David Vale, University of Lisbon, Portugal

MILANO WALKABILITY MEASUREMENT Assessment tool for evaluating cycle-pedestrian accessibility of the urban context capable to boost active transportation choices
A. Rebecchi (1), M. Buffoli (1), R. Bertani (1), S. Casarini (1), M. Dell’Ovo (1), S. Capolongo (1)
(1) Politecnico di Milano Italy

Walkability and active transport to school among Portuguese adolescents
M.P. Santos (1), D. Vale (2), J. Mota (1), T. Monteiro (1), A. Pizarro (1)
(1) University of Porto Portugal, (2) University of Lisbon Portugal

Comparison between five instruments for measuring walkability in Brazil
D.P. Almeida (1), K.C. Alberto (1)
(1) Universidade Federal de Juiz de Fora Brazil

Faria Lima’s Urban Operations in São Paulo and pedestrian mobility on sidewalks
L. Moreira (1)
(1) Faculdade de Arquitetura e Urbanismo da Universidade de São Paulo Brazil

Coffee break: 10:10 - 10:40
THU
28/09  09:10 - 10:10  PARALLEL SESSION (ABSTRACTS)

PS6.5  Healthy urban planning, measurement and metrics, data and research
Disadvantaged communities & urban deprivation indices

Room: Sofia C2B
Chair: Eva Pilot, Maastricht University, Netherlands

The health impact of urban regeneration programmes: does selective migration bias the findings?
A. Ruijsbroek (1), A. Wong (1), A.E. Kunst (2), H.A.M. van Oers (1,3), K. Stronks (2), C. van den Brink (1)
(1) National Institute for Public Health and the Environment (RIVM) The Netherlands, (2) Academic Medical Center (AMC), University of Amsterdam The Netherlands, (3) Tranzo, Faculty of Social Sciences, University of Tilburg The Netherlands

Are socio-economically disadvantaged communities, ill and costly? An intra-urban analysis using a spatially disaggregate methodology in the Twente Region, The Netherlands
G. Neziri (1), S. Amer (1), P.M. Carrera (1), P. Jia (1)
(1) University of Twente The Netherlands

Feasibility of survey methods aimed at better representing the urban poorest: Kathmandu, Nepal
D.T. Thomson (1), H. Elsey (2), S. Khanal (3), U. Maharjan (3), J. Hicks (2), S. Baral (3)
(1) University of Southamton UK, (2) University of Leeds UK, (3) Health Research And Social Development Forum (HERD) Nepal
THU
28/09 09:10 - 10:10 PARALLEL SESSION (ABSTRACTS)

PS6.6 Environmental Health and Urban Sustainability
Policies promoting physical activity in communities

Room: Almedina C2D
Chair: Jo Boufford, The New York Academy of Medicine, USA

The influence of context variables on the physical activity of Brazilian adolescents: National Adolescent School-based Health Survey (PeNSE)
L.C. Antonacci (1,2), D.A.S. Costa (1), D.C. Malta (3), W.T. Caiaffa (2)
(1) Fluminense Federal Institute Brazil, (2) Belo Horizonte Observatory for Urban Health/School of Medicine/Federal University of Minas Gerais Brazil, (3) Postgraduate Program of Nursing, School of Nursing, Federal University of Minas Gerais, Belo Horizonte/MG, Brazil Brazil

Built environment and physical activity of the older adults in Taiwan
N-C. Huang (1), S-F. Kung (1), S.C. Hu (1)
(1) National Cheng Kung University Taiwan

INHERIT - Lifestyle and behavioural change for a more environmentally sustainable, healthier and more equitable European future
M. Aberg Yngwe (1), I. Stegeman (1), N. van der Vliet (2), H. Kruize (2), G. Morris (3)
(1) EuroHealthNet Belgium, (2) National Institute for Public Health and the Environment (RIVM) The Netherlands, (3) University of Exeter UK

Neighbourhood social cohesion, ethnicity and physical activity in adolescents: longitudinal evidence from the ORiEL study
N. Berger (1), D. Lewis (1), E.N. Njagi (1), S. Cummins (1)
(1) London School of Hygiene and Tropical Medicine UK
PS6.7  Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
Socioeconomic status and health

Room: Terceira C1B
Chair: Pedro Lopes Ferreira, University of Coimbra, Portugal

Urban poverty, status of health and wellbeing in four low and middle income countries: a comparative study of determinants
P.M. Mukherjee (1)
(1) Save the Children India

Improving population and poverty estimates with citizen surveys: evidence from East Africa
R.A. Carr-Hill (1)
(1) UCL Institute of Education UK

Intersection of Neighborhood Dynamics and Socioeconomic Status in Small-Area Walkability: The Heart Healthy Hoods Project
P. Gullón (1,4), U. Bilal (1,2), A. Cebrecos (1), H.M. Badland (3), I. Galán (4), M. Franco (1,2)
(1) Social and Cardiovascular Epidemiology Research Group. Universidad of Alcalá Spain, (2) Johns Hopkins Bloomber School of Public Health USA, (3) Center for Urban Research. RMIT University Australia, (4) Instituto de Salud Carlos III Spain

Trends in socioeconomic inequalities in mortality before and during the current economic crisis
L. Palència (1,2), M. Gotsens (1,2), M. Marí Dell'Olemo (1,2), M. Rodríguez-Sanz (1,2), C. Borrell (1,2), G. EUROHEALTHY Group (3)
(1) Agència de Salut Pública de Barcelona Spain, (2) Ciber Epidemiología y Salud Pública Spain, (3) EUROHEALTHY Goup Portugal

Coffee break: 10:10 - 10:40
THU
28/09  09:10 - 10:10  PARALLEL SESSION (ABSTRACTS)

PS6.8  Environmental Health and Urban Sustainability
       Vulnerability and urban health equity

       Room: Peninsular P0
       Chair: Marcus Grant, Bristol Health Partners, UK

Urban health dilemma's in city development
E. Mulder (1), H.J. vd Meulen (1), M. Duchatteau (2)
(1) Municipality of Utrecht The Netherlands, (2) International and Subsidiary Affairs, The Netherlands

Globally distributed data for informing urban health and sustainability policy
J. Taylor (1), J. Milner (2), P. Wilkinson (2), A. Haines (2), M. Davies (1)
(1) UCL UK, (2) London School of Hygiene and Tropical Medicine UK

Has transport accessibility been equitable? Aiming for a sustainable and healthy São Paulo
A.D. Slovic (1), D.B. Tomasiello (2), M.A. Gianotti (3), A. Nardocci (4)
(1) Institute of Astronomy and Geophysics, University of Sao Paulo Brazil, (2) Polytechnic School, University of Sao Paulo Brazil, (3) Polytechnic School, University of Sao Paulo Brazil, (4) School of Public Health, University of Sao Paulo Brazil

Examining inequality and resilience in Oakland California: development of an audit tool to measure neighborhood health and well-being
T. Chitewere (1), I.H. Yen (1)
(1) San Francisco State University USA, (2) University of California, San Francisco USA

Coffee break: 10:10 - 10:40
THU
28/09  09:10 - 10:10  PARALLEL SESSION (ABSTRACTS)

PS6.9  Health Care in Cities: Access, Services and Quality
Health challenges of indigenous populations in the urban environment

Room: Conventual C1D
Chair: Yonette Thomas, New York Academy of Medicine, USA

The invisible nation: urban Métis peoples and access to culturally-safe health services in Toronto, Canada
R. Monchalin (1)
(1) University of Toronto Canada

Partnership to improve Indigenous youth health outcomes in British Columbia, Canada
A. Smith (1), M. Peled (1), S. Martin (1)
(1) McCreary Centre Society Canada

Aboriginal women developing wellbeing through community vegetable garden activities on reclaimed traditional land
C. Nilson (1), C. Fetherston (1), P. Morrison (1), G. Kearing (2)
(1) Murdoch University Australia, (2) Murray Districts Aboriginal Association Australia

"I feel safe just coming here because there are other Native brothers and sisters": Findings from a community-based evaluation of the Niwin Wendaanimak Four Winds Wellness Program
M. Firestone (1,3), J. Syrette (1), T. Jourdain (1), W.E.A.A.C. West End Aboriginal Advisory Council (1)
(1) Centre for Urban Health Solutions, St. Michael's Hospital Canada, (2) Queen West Central Toronto Community Health Centre Canada, (3) University of Toronto Canada

Coffee break: 10:10 - 10:40
PS6.10 Environmental Health and Urban Sustainability
Environmentally based public health risks & diseases

Room: Inês de Castro C1E
Chair: Arlindo Phillippi, University of São Paulo, Brazil

Burden of communicable diseases and its determinants: A study in major urban populated states of India
M.I. Sk (1), R.Y. Yadav (1)
(1) International Institute for Population Sciences India

Geographical analysis of cholera occurrence in Lagos, Nigeria
O. Babatimehin (1), A.U. Onukogu (1), O.J. Nwaezeigwe (1)
(1) Obafemi Awolowo University, Ile-Ife Nigeria

Environmental public health risks in European urban areas
C. Mitsakou (9), S. Dimitroulopoulou (9), C. Heaviside (9), K. Katsouyanni (1), E. Samoli (1), S. Rodopoulou (1), C. Claudia (2), P. Santana (2), M. Dell’Olmo (3), D. Corman (4)
(1) Department of Hygiene, Epidemiology and Medical Statistics, Medical School, National and Kapodistrian University of Athens Greece, (2) Centre of Studies on Geography and Spatial Planning, Department of Geography, University of Coimbra Portugal, (3) Agência de Salut Publica de Barcelona Spain, (4) Karolinska Institutet Sweden, (5) Consorzio per il Sistema Informativo, CSI Piemonte Italy, (6) Department of Sociology, Vrije Universiteit, Brussels Belgium, (7) Beuth-Hochschule Fuer Technik Berlin Germany, (8) Faculty of Science, Charles University Czech Republic, (9) Environmental Change Department, Centre for Radiation, Chemical and Environmental Hazards, Public Health England UK
THU 28/09 09:10 - 10:10 PARALLEL SESSION (ABSTRACTS)

**PS6.11** Healthy urban planning, measurement and metrics, data and research
Availability of green spaces and effects on health & mental health

Room: D. Pedro C1F
Chair: Matthias Braubach, WHO European Centre for Environmental and Health, Germany

**A cross-sectional analysis of greenspace prevalence and mental wellbeing in England**
V. Houlden (1), S. Weich (2), S. Jarvis (1)
(1) University of Warwick UK, (2) University of Sheffield UK

**Causal pathway model between green spaces and health: levers for decision making**
A. Roue Le Gall (1), F. Jabot (1), N. Lemaire (1), J. Romagon (1)
(1) Ecole des Hautes Études en Santé Publique France

**How healthy makes us the urban green? Spatial assessment of illness frequency and green areas at neighborhood scale in Bochum and Essen, Germany**
L. Inostroza (1), E. Orban (2), S. Ahmed (2), D. Amand (2), H. Zepp (1), S. Moebus (2)
(1) Ruhr-University Bochum Germany, (2) Universitätsklinikum Essen Germany

**Green space quantity and mental health: Evidence on gender differences in relationships and use of work status as a proxy of exposure**
L.B. Robertson (1,2), C. Ward Thompson (2), J. Roe (3), P.A. Aspinall (4), D. Miller (5)
(1) Glasgow School of Art UK, (2) University of Edinburgh UK, (3) University of Virginia USA, (4) Heriot-Watt University UK, (5) James Hutton Institute UK

Coffee break: 10:10 - 10:40
There is increasing understanding of the importance of evidence based decision making in urban planning and management. For those seeking to advance a health agenda, evidence on the health impact of decisions in all sectors are significant. Critical challenges in creating the needed evidence include the systems to collect data, data quality and availability, and how it can best be used by public managers, policy makers and communities themselves to set realistic metrics for measuring progress towards a healthier and more equitable urban environment. Partnerships between academia and government can offer advantages in achieving a holistic understanding of health determinants and the skills needed to address them.

CHAIR
Gerard Salem
Professor of Paris Quest, France

Panellists
Billie Giles-Corti
Director Urban Futures Enabling Capability Platform, RMIT University, Melbourne, Australia

Tolullah Oni
Associate Professor & Public Health Physician Specialist, Division of Public Health Medicine, University of Cape Town

Waleska Caiaffa
Professor of Epidemiology and Public Health, Federal University of Minas Gerais School of Medicine, Belo Horizonte, Brazil
POS2 POSTER SESSION 2
Room: Cloister

67 Why do people use traditional healers in mental health care in Zimbabwe?
L. Kajawu, University of Zimbabwe, Zimbabwe

68 Constructing ecosystem service networks based on Landscape Ecology in Chongqing, China
H.H. Yang, Chongqing University, China

69 The adequacy of antenatal care services among slum residents in Addis Ababa, Ethiopia: Cross-sectional community based study
Y.T. Bayou, University of South Africa, South Africa

70 Investing in skill-development on urban health inequities in the age of ‘big data’: Considerations for taking action in global priority populations
N.J. Howard, University of South Australia; South Australian Health and Medical Research Institute, Australia

71 Community garden in university space: The approximation of individuals with the environment
S.M. Ribeiro, University of São Paulo, Brazil

72 Assessing health literacy among older adults from ethnic minorities in urban healthcare settings in Japan
Y. Aihara, Kobe City College of Nursing, Japan

73 Needs of age-friendly community among middle-aged and elderly in Taipei
H.W. Kuo, National Yang-Ming University, Taiwan

74 Has the free maternal health policy eliminated out of pocket payments for maternal health services? views of women, health providers and insurance managers in the Kassena-Nankana Municipality, Ghana
P.A. Dalinjong, University of Technology Sydney, Australia

75 Mental health in the city: the therapeutic accompaniment as a device of care and inclusion
A. Marsillac, Federal University of Santa Catarina, Brazil

76 Participatory construction process of a Community Health Plan in a popular sector in Medellin's city, 2014 - 2016
E. Martinez, University of Antioquia, Colombia

77 Does red card affect the utilization of delivery care by urban dwellers? An evidence from urban primary health care project (UPHCP) in Bangladesh

THU
28/09  12:10 - 13:10 POSTER SESSION 2

S. Mizan, University of Malaysia Sarawak, Malaysia

78 Particulate air pollution and noise exposure during commuting in Lagos, Nigeria
   E.O.O. Okokon, National Institute for Health and Welfare, Finland

79 Community outreach for chronic kidney disease prevention from Shanghai to New York
   P. Hoyt-Hudson, The Rogosin Institute, USA

80 Improving community engagement in aerotropolis development to promote health
   A. Crimeen, University of New South Wales Sydney, Australia

81 Integrating health into planning: A collaborative approach to creating healthier spaces
   A. Crimeen, University of New South Wales Sydney, Australia

82 An evaluation on new public spaces policies in Tehran from mental health point of view
   E. Ranjbar, Tarbiat Modares University, Iran

83 Health disparities for the most vulnerable: Maternal and newborn health among Nepal’s urban poor
   B. Ban, Save the Children, Nepal

84 Quantifying the social costs of health impacts from urban housing developments
   E. Eaton, University of Bath, UK

85 Effectiveness of community-based management of acute child malnutrition in urban informal settlements of Mumbai, India: A cohort study
   A. Jayaraman, Society for Nutrition, Education & Health Action, India

86 A method for the environmental and financial cost assessment of hospital buildings in the early design stage
   M. Stevanovic, KU Leuven Belgium; VK Studio Architects, Planners & Designers, Belgium

87 Urban sprawl and mortalities related to physical inactivity in a Brazilian metropolitan area
   L.V. Barrozo, University of São Paulo, Brazil

88 The health of high density housing policy in Australia
   S. Foster, RMIT University Australia; University of Western, Australia

89 Assessing of atmospheric pollutants dispersion impacts under REMEDIO Project
   T. Faria, University of Lisboa, Portugal

90 Challenges and outputs for practice of healthy urban planning of academic and professional training programmes

THU
28/09  12:10 - 13:10 POSTER SESSION 2

N. Lemaire, EHESP School of Public Health, France

91 LIFE Index-Air project: Development of an integrated exposure - dose management tool for reduction of particulate matter in air
T. Faria, Instituto Superior Técnico, Portugal

92 The association between the geographic distribution of the obesity prevalence in the Vila Nova de Gaia scholar population, the Index of Sociomaterial Deprivation, and the existence of sports or leisure facilities
B. Camarinha, Vila Nova de Gaia Municipality, Portugal

93 Rasch analysis of an urban health measure constructed from the Urban HEART matrix
E. Martinez, University of Antioquia, Colombia

94 The shape of the city and the implications for public health
M. Amado, University of Lisboa, Portugal

95 Water and sanitation infrastructure as an essential component of urban planning to mitigate health risks
A. Silva, Faculty of Sciences and Technology, Portugal

96 Green roofs technology as a solution for promotion of urban health
M. Moghbel, University of Tehran, Iran

97 Climate variability and respiratory admissions in São Paulo city from 2003 to 2013
S.L. Moraes, University Of São Paulo, Brazil

98 Urban neighbourhood equality in terms of walkability index; a pilot study on two environmental area of Rome/Italy
R. Rafiemanzelat, Sapienza University of Rome, Italy

99 Aging-in-place: Obstacles and opportunities
D.S. Albuquerque, University of Brasilia, Brazil

100 Qualifying information on the deaths and serious injuries caused by road traffic in five Brazilian capitals using record linkage
P.M.P. Mandacaru, Goiás Department of Health Brazil; Municipal Health Department of Goiânia, Brazil

101 Comparison of Mid-upper arm circumference (MUAC) versus weight-for-height for screening of moderate and severe acute malnutrition in children aged 6-36 months in informal settlements of Mumbai, India
A. Jayaraman, Society for Nutrition, Education and Health Action, India

The relationship between potable water quality and the public health of the urban communities: The case of Inharrime Village, Inhambane Province - Mozambique
U. Hassamo, University of Pedagogica, Mozambique

The relationship between walkability and health outcomes in Lisbon Metropolitan Area
M.F. Pereira, University of Lisbon, Portugal

Constructivist Model for measuring quality of Physiotherapy services from a manager’s perspective
P. Mandelli, Federal University of Santa Catarina, Brazil

Prioritizing urban maternal, newborn and child health in high focused states of Madhya Pradesh and Odisha, India
B. Patil, MCSP - USAID, India

Willingness-to-pay for designing respiratory healthy city: Based on a survey of Shanghai
L. Wang, Tongji University, China

What does “urban” stand for in the Brazilian context? A study investigating the effects of income inequality and neighbourhood deprivation on the association between urban and rural living, and self-rated health
N. Vincens, Lund Univeristy, Sweden

Determinants of health in urban slum and non-slum areas: Findings from baseline study in Madhya Pradesh, India
B. Patil, MCSP-USAID, India

Viral suppression among HIV positive patients on treatment in rural HIV clinics, South-Eastern Nigeria: A gender-based perspective
P.O. Anyanwu, Excellence Community Education Welfare Scheme, Nigeria

Improving quality of care for HIV positive men on treatment in South-East Nigeria using data feedback to clinicians
P.O. Anyanwu, Excellence Community Education Welfare Scheme, Nigeria

Type 2 diabetes and area-based socioeconomic index in Zhejiang, China: A spatial analysis
X. Zhang, Acon Primary Care Research Center China; Zhejiang Provincial Center for Disease Control and Prevention, China

Stimulating community support to address gender-based violence as major driver of HIV in South-Eastern Nigeria
P.O. Anyanwu, Excellence Community Education Welfare Scheme, Nigeria
THU
28/09  12:10 - 13:10 POSTER SESSION 2

113 Changes in trends in the supply and demand of health infrastructure in Colombia
M. Madroñal, University Pontificia Bolivariana, Colombia

114 Community based approach to improve early detection and monitoring for
diabetes and hypertension among an urban slum population
A. Dyalchand, Institute of Health Management Pachod, India

115 Equity in the use of health services in Germany and Spain before and during
economic crisis
L. Lostao, Public University of Navarra, Spain

116 Out-of-pocket expenditure (OOPE) on health care among urban poor living in the
slums of Pune city, India
A. Dyalchand, Institute of Health Management Pachod, India

117 A new day for the midtown-Edmondson community (Baltimore, Maryland, US)
R. Baylor, Ground Root, Inc, USA

118 A school based intervention programme to improve knowledge and attitude
regarding association of arecanut/betel quid and smokeless tobacco with oral
lesions and other serious illness among adolescents in Karachi, Pakistan: A
Cluster Randomized trial
S. Rozi, Aga Khan University, Pakistan

119 A cartographic approach to analysing Granulomatosis with Polyangiitis mortality
in urban and rural municipalities
F. Escobar, University of Alcalá, Spain

120 Spatial pattern of visceral leishmaniasis in Araçatuba and in Presidente Prudente
– SP, Brazil: On the borders of the cities
R.B. Guimarães, São Paulo State University, Brazil

121 Health gym stations program: A public policy for urban quality of life
L. Dobbert, IFSP Brazil; ESALQ-USP, Brazil

122 A prospective investigation of liquor store availability around home and school
and alcohol use in adolescents
G.S.A. Trapp, Telethon Kids Institute Australia; The University of Western Australia, Australia

123 Urban green space interventions deliver benefits for health and equity
M. Braubach, WHO Regional Office for Europe, Denmark

124 Compact and non-stop cities: What do they do to urban health?
D.H. Kim, Seoul National University, Republic of Korea

Understanding differences in the walking and cycling environment between Madrid and Philadelphia  
P. Gullón, University of Alcalá Spain; Health institute Carlos III, Spain

Defining households and understanding poverty in urban slums: A qualitative study to inform household survey design in Nepal, Bangladesh and Vietnam  
H. Elsey, University of Leeds, UK

Designing a street-based, inexpensive and comfort-based walkability index  
T. Al Shammas, University of Alcalá, Spain

Deployment of public facilities with healthy city strategy  
M.L. Silva, Unicamp, Brazil

Building a healthy campus: Essay at Faculdade Jaguariuna  
A.M. Girotti Sperandio, Faculty of Jaguariuna Brazil; Unicamp, Brazil

Judicial intervention in alcohol regulation: An empirical legal analysis  
J. Muhunthan, University of Sydney, Australia

Cities and mental health  
O. Gruebner, Humboldt-University Berlin, Germany

Applying the healthy urban planning concept in a redevelopment project  
N. Lemaire, EHESP School of Public Health Publique, France

The healthy urban living and ageing in place study (HULAP): Exploring the relationship between built environments and the physical activity and sedentary behaviours of older adults in Brazil and the UK  
S. Ferguson, Queen's University Belfast, UK

Neighborhood environment walkability scale: A review  
D. Almeida, Federal University of Juiz de Fora, Brazil

Neighborhood deprivation assessment-geographical analysis through geo-tagged Instagram posts- case study of Enschede -The Netherlands  
Y. Afsharghotli, University of Twente, The Netherlands

Healthy urban planning: Health impacts of noise pollution in Coimbra, Portugal  
J. Santos, University of Coimbra, Portugal

PS7.1 PRE-FORMED PANEL
Cities as a driving force for integrating health in the New Urban Agenda: Barcelona and Beyond

Room: Main Auditorium
Chair: Howard Frumkin, University of Washington, USA

Although the New Urban Agenda was signed by nations, cities will drive implementation. This creates a critical opportunity to integrate health into urban planning to achieve its goals. Greater collaboration between public health and urban transport and design can help build common language, tools and approaches to protect and promote population health across sectors.

Barcelona is one of Europe’s most densely populated cities and embodies many urban challenges. Using Barcelona as a case study, and drawing on experts from research and policy, this session examines how cities are and can become leaders in bringing health to the forefront of NUA.

SPEAKERS

Cathryn Tonne, Associate Research Professor, Barcelona Institute for Global Health

Helen Colel, Postdoctoral Researcher; Barcelona Lab for Urban Environmental Justice and Sustainability, Universitat Autònoma de Barcelona

Carolyn Daher, Coordinator, Urban Planning, Environmental and Health Initiative, Barcelona Institute for Global Health

Hugo Vásquez, Researcher Housing and Health Research Group, Barcelona Public Health Agency
**THU**
**28/09  13:30 - 15:00 PARALLEL SESSION (ABSTRACTS)**

**PS7.2 Healthy urban planning, measurement and metrics, data and research**
Health, mobility and the built environment

**Room: Mondego C2A**
Chair: David Vale, University of Lisbon, Portugal

---

**Supportive environments for physical activity in deprived communities in the United Kingdom: a qualitative study using photo elicitation**
A.D.M. Sawyer (1), M. Ucci (1), R. Jones (2), L. Smith (3), A. Fisher (1)
(1) University College London UK, (2) Glasgow Centre for Population Health UK, (3) Anglia Ruskin University UK

**Health + mobility: A design protocol for mobilising healthy living**
(1) Arup The Netherlands, (2) Arup UK, (3) AREA Research / Perkins+Will UK, (4) AREA Research / Perkins+Wil USA, (5) BRE UK, (6) University College London UK

**Take the healthy route: the weight of micro-scale built environment features on urban health**
S. Pereira (1), T. Heitor (1), N. Costa (1), C. Amado (1)
(1) Universidade de Lisboa Portugal

**Effects of active mobility, physical activity, and air pollution on blood pressure**
(1) ISGlobal, Centre for Research in Environmental Epidemiology (CREAL) Spain, (2) Flemish Institute for Technological Research (VITO) Belgium, (3) Centre for Environmental Policy, Imperial College of London UK, (4) Colorado State University USA, (5) Centre for Health and Society, Heinrich-Heine-Universität Düsseldorf Germany
THU
28/09  13:30 - 15:00  PARALLEL SESSION (ABSTRACTS)

PS7.3  Healthy urban planning, measurement and metrics, data and research
Health in urbanising India: Spotlight II

Room: Aeminium C1A2
Chair: Lucy S. Mize, Anuradha Jain, United States Agency for International Development, India

Factors associated with chronic bronchitis among sanitary workers in Varanasi, India
M. Singh (1), L. Laishram (1)
(1) International Institute for Population Sciences India

Surveillance of non-communicable diseases in urban India
M. Kroll (1), R. Phalkey (2)
(1) University of Cologne Germany, (2) University of Nottingham UK

Calibrating kernel density estimates for the analysis of childhood asthma in a major metropolitan area
D. Broitman (1), B. Portnov (2)
(1) Technion - Israel Institute of Technology Israel, (2) University of Haifa Israel

Public health surveillance in urban India: The case of Dengue fever
E. Pilot (1), V. Nittas (1)
(1) Maastricht University The Netherlands

Malaria management as a bellwether for efficient urban governance: findings from a western indian megacity
M. Daniel (1), A. Patil (1), S. Pramanik (1), P. Basak (1,2), S. Hira (1), P. Balasubramaniam (1)
(1) Public health Foundation of India India, (2) Indian Agricultural Statistics Research Institute India

Coffee break: 15:00 - 15:30
Healthy urban planning, measurement and metrics, data and research
Measuring the impact of green spaces on health

Room: Aeminium C1A4
Chair: Blaise Nguendo-Yongsi, University of Yaounde II, Cameroon

Microbiome diversity in urban farms, forests, parks and parking lots
G.A. Mhuireach (1,2), C.M. Betancourt-Roman (2,3), J.L. Green (1,2), B.R. Johnson (1)
(1) University of Oregon USA, (2) Biology and the Built Environment USA, (3) Van Andel Research Institute USA

Health impact assessment of riverside regeneration in Barcelona
C. Vert (1,2), D. Rojas-Rueda (1,2), M. Gascon (1,2), M. Nieuwenhuijsen (1,2)
(1) ISGlobal, Barcelona Ctr. Int. Health Res. (CRESIB), Hospital Clinic - Universitat de Barcelona Spain, (2) Universitat Pompeu Fabra (UPF) Spain, (3) CIBER Epidemiología y Salud Pública (CIBERESP) Spain

The significance of urban green space in Ljubljana for healthy life style of inhabitants in residential areas
K.A. Lestan (1), I. Eržen (2), M. Golobic (1)
(1) University of Ljubljana, Biotechnical Faculty Slovenia, (2) National Institute of Public Health and University of Ljubljana, Medical Faculty Slovenia

Impact of methodical approaches of green space assessment on detection of socioeconomic driven environmental inequalities on the neighbourhood level - a case study in a large German city
S.A. Schüle (1), G. Bolte (1), J. Flacke (2)
(1) University of Bremen, Institute for Public Health and Nursing Research Germany, (2) University of Twente, Faculty of Geo-Information Science and Earth Observation (ITC) The Netherlands

Impact of urban regeneration on mental health problems of adolescents living in severely deprived districts in the Netherlands. Results from the URBAN40 longitudinal study
(1) Academic Medical Center, University of Amsterdam The Netherlands, (2) Verwey-Jonker Institute, Utrecht The Netherlands, (3) Maastricht University The Netherlands, (4) Radboud University, Nijmegen The Netherlands

Coffee break: 15:00 - 15:30
THU
28/09 13:30 - 15:00 PARALLEL SESSION (ABSTRACTS)

PS7.5 Healthy urban planning, measurement and metrics, data and research
Urban planning for health priorities

Room: Sofia C2B
Chair: Easmon Otupiri, Kwame Nkrumah University, Ghana

Urban healthy planning: testing a territorial categorization methodology in the Municipality of Lisbon and its association with obesity and physical activity engagement
M. Pereira (1), A. Gama (1), A. Machado-Rodrigues (1), I. Mourão (2), H. Nogueira (1), V. Rosado (3), C. Padez (1)
(1) Research Centre for Anthropology and Health, University of Coimbra Portugal, (2) Department of Sports, University of Tras-os-Montes e Alto Douro Portugal (3) Faculty of Sport Sciences, Lisbon, Research Centre for Anthropology and Health, University of Coimbra Portugal

Enhancing healthy urban planning using health impact assessment: a Welsh perspective
L. Parry-Williams (1)
(1) Public Health Wales UK, (2) Assoc. member Chartered Institute of Environmental Health UK

Green and pedestrian areas and osteoporosis: urban planning priorities for an ageing population
M. Stroscia (1), E. Ferracin (1), G. Melis (2), M. Demaria (3), N. Zengarini (1), P. Carnà (1), M. Marra (1), M. Silan (4), G. Costa (1,5)
(1) Local Public Health Agency ASLTo3 Italy, (2) Environmental Heritage and Urban Redevelopment Unit, SiTi Italy, (3) Epidemiology and Environmental Health Unit, Regional Environmental Protection Agency Italy, (4) University of Padua Italy, (5) University of Turin Italy

An integral approach to establish a healthy urban living environment: the Utrecht case
T. van Alphen (1), I. Storm (1), L. Kok (1), K.J. Linde (1)
(1) National Institute for Public Health and the Environment The Netherlands

Prague and Lisbon Metropolitan Areas: The similarities or differences in mortality determinants?
M. Lustigova (1), D. Dzurova (1), C. Costa (2), P. Santana (2)
(1) Charles University Czech Republic, (2) University of Coimbra Portugal

Mortality among adult tribal people resides surround uranium mining site of Jamshedpur city, India
A. Kumar (1)
(1) International Institute for Population Sciences, Mumbai India

Coffee break: 15:00 - 15:30
PS7.6 Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
The natural environment, emergency preparedness and the burden of disease
Room: Almedina C2D
Chair: Yongguan Zhu, Chinese Academy of Sciences, China

Pandemic and disaster preparedness in megacities: a global priority
A.M. Adams (1), R. Katz (1), C. Standley (1)
(1) Georgetown University USA

The burden of dengue illness in Seremban District, Malaysia: economic cost and DALYs lost
M.S. Mia (1), R.A. Begum (2), A.C. Er (3), J.J. Pereira (4)
(1) Universiti Utara Malaysia (UUM) Malaysia, (2) Universiti Kebangsaan Malaysia (UKM) Malaysia, (3) Universiti Kebangsaan Malaysia (UKM) Malaysia, (4) Universiti Kebangsaan Malaysia (UKM) Malaysia

Spatiotemporal modelling of dengue vector (Aedes aegypti) in Madeira Island
M. Santos (1), C. Capinha (2), C. Sousa (2), J. Rocha (1)
(1) Instituto de Geografia e Ordenamento do Território Portugal, (2) Instituto de Higiene e Medicina Tropical Portugal

Geographical concepts of concentration and dispersion applied to the spatial distribution of Visceral Leishmaniasis in southwest of São Paulo state, Brazil
L.A.Z. D’Andrea (1,2), E.S. Fonseca (1), R.B. Guimarães (1)
(1) Universidade Estadual Paulista, Faculdade de Ciências e Tecnologia, Campus de Presidente Prudente Brazil, (2) Centro de Laboratório Regional – Instituto Adolfo Lutz de Presidente Prudente. Brazil

Baltic Sea as a source of wellbeing in the cities: equality in the use of marine cultural ecosystem services
E. Pouta (1), H. Ahtiainen (1), C. Bertram (2), K. Rehdanz (2), K. Pakalnine (3), J. Meyerhoff (4)
(1) Natural Resources Institute Finland Finland, (2) Kiel Institute for the World Economy Germany, (3) SIA AKTIIVS Latvia, (4) Technische Universität Berlin Germany
THU  28/09  13:30 - 15:00 PARALLEL SESSION (ABSTRACTS)

PS7.7  Health Care in Cities: Access, Services and Quality
Identifying priority health needs of the Urban poor

Room: Terceira C1B
Chair: Waleska Caiaffa, Waleska Caiaffa, Federal University of Minas Gerais, Brazil

Emerging need to focus on MNCH in urban India: An eye opening analysis
P. Pathak (1), A. Jain (1), A. Rahman (1), R. Khanna (1), B. Patil (1)
(1) MCSP-USAID India

Harnessing creativity: the co-design process for finding solutions to urban health problems
M. Arthur (1), L. Mize (1), E. Adelman (1), S. Saxena (1), J-J. Frere (1), V. Zlidar (1)
(1) United States Agency for International Development USA

Lessons learned from Save the Children's experience in urban health programming in Metro Manila, Philippines
L.G. Crane (1), A. Parawan (2), J. Javier (2)
(1) Save the Children USA, (2) Save the Children The Philippines

Poverty and microcephaly: an analysis of the epidemic in Recife, Pernambuco, Brazil, 2015 - 2016
(1) Faculdade de Ciências Médicas/Universidade de Pernambuco - FCM/UPE Brazil, (2) Independent Researcher Brazil, (3) Instituto Federal de Pernambuco - IFPE Brazil, (4) Faculdade de Saúde Pública/Universidade de São Paulo - FSP/USP Brazil, (5) Instituto de Medicina Integral Prof. Fernando Figueira - IMIP Brazil, (6) Secretaria de Saúde de Pernambuco - SES-PE Brazil

Child care and family influence on child development: A study in Andhra Pradesh, India
A. Pal (1), D. Kumari (1)
(1) International Institute for Population Sciences India

Specific male engagement strategy increases male participation in family planning in urban poor settlements
M. Sharma (1), S. Behera (1), V. Sharma (1), J. Bajpayee (2), G. Philip (1), D. Mathur (1), K.V. Singh (1), S.K. Pandey (1)
(1) Population Services International, India, (2) BMGF, India

Coffee break: 15:00 - 15:30
CH7.8 Culture of Health - Session 3
Addressing policies, practices and systems changes that create inequities and real or perceived barriers to health

Room: Peninsular P0
Chair: Sharon Roerty, Robert Wood Johnson Foundation, USA

The impact of public space of the neighbourhoods on the quality of people's social life and community satisfaction
I. Abaid (1)
(1) University of Nottingham UK

The perceived built and social environments, physical activity and body weight changes in cohorts of South Africans from low-income communities: STOP-SA (Slow, Stop or Stem the Tide of Obesity in the People of South Africa)
(1) University of Cape Town South Africa, (2) University of the Western Cape South Africa, (3) Loyola University USA, (4) University of South Queensland Australia, (5) University of the Witwatersrand South Africa, (6) Universidad of Antioquia Colombia

Individual, household and food environment: effects on diet
M.C. Menezes (1), A.V. Diez Roux (2), B.V.L. Costa (1), A.C.S. Lopes (1)
(1) Federal University of Minas Gerais Brazil, (2) Drexel University USA

The role of neighborhood environment characteristics on physical activity in a sample of Portuguese adolescents
M.P. Santos (1), A.I. Ribeiro (1), H. Teixeira (1), M.F. Pina (1,2), J. Mitas (4), J. Dygryn (4), J. Mota (1), R. Autran (1)
(1) University of Porto Portugal, (2) Fundação Oswaldo Cruz Brazil, (3) Rio de Janeiro State University Brazil, (4) Palacký University Czech Republic
THU
28/09  13:30 - 15:00  PARALLEL SESSION (ABSTRACTS)

PS7.9  Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
       Urban planning

       Room: Conventual C1D
       Chair: David Grossman, International City Managers Association, USA

Urban health and urban sprawl a utility planning of Pune City in India
V.R. Nagarale (1), S.A. Bhailume (1)
(1) SNDT Womens University India

The role of the health sector in the new urban agenda
T. Hérick de Sá (1), C. Dora (1), E. Fletcher (1), N. Roebbel (1)
(1) Department of Public Health, Environmental and Social Determinants of Health, World Health Organization Switzerland

Understanding gentrification in a resident-led urban health intervention
S. Ramesh (1), N. Zewge-Abubaker (1), S. Wakefield (1), C. Borstad-Klassen (1)
(1) University of Toronto Canada

Suburbanisation, post-suburbanisation and gentrification in Lisbon and Porto Metropolitan areas
G. Martins-Coelho (1,2), L. Saboga-Nunes (2), O. Almeida (3)
(1) Public Health Gaia Portugal, (2) National School of Public Health Portugal, (3) Public Health Baixo Vouga Portugal

Modelling the impacts of urban form on citizen health and well-being using origin-destination flow models
P.E. Osborne (1), T. Alvares-Sanches (1)
(1) University of Southampton UK

The role of compact city on equity and well-being. The case study of Coimbra
A. Santana Margarido (1)
(1) Department of Architecture at Faculty of Sciences and Technology, University of Coimbra Portugal

Coffee break: 15:00 - 15:30
THU
28/09  13:30 - 15:00 PARALLEL SESSION (ABSTRACTS)

PS7.10  Urban Governance and Equity-oriented Policies
Opportunities and challenges for active transport

Room: Inês de Castro  C1E
Chair: Jason Corburn, University of California, USA

Promoting active transport in the elderly - a guide for intersectoral collaboration
T. Brüchert (1), P. Quentin (2), S. Baumgart (2), G. Boite (1)
(1) University of Bremen, Institute for Public Health and Nursing Research Germany, (2) TU Dortmund University, Faculty of Spatial Planning Germany

Access denied? Understanding and removing barriers to bicycling for minorities in New Jersey, USA
S. Blickstein (2), C. Brown (1)
(1) Rutgers University USA, (2) Vassar College USA

Public engagement throw a coordinated subject - a cycle path
J.M. de Conti (1), L.L. Francisco Filho (1), A.M.G. Sperandio (1)
(1) Universidade Estadual de Campinas (UNICAMP) Brazil

Degree of implementation of Program Life in Traffic on brazilian counties (2015)
(1) University of Goiás Brazil, (2) University of Minas Gerais Brazil

Health impacts related to urban and transport planning: a burden of disease assessment
N. Mueller (1,2), D. Rojas-Rueda (1,2), X. Basagaña (1,2), M. Cirach (1), T. Cole-Hunter (1,2), P. Dadvand (1,2), D. Donaire-Gonzalez (1,2), M. Foraster (5,6), M. Gascon (1,2), D. Martínez (1,2)
(1) ISGlobal, Centre for Research in Environmental Epidemiology (CREAL) Barcelona, Spain Spain, (2) Universitat Pompeu Fabra (UPF), Barcelona, Spain Spain, (3) CIBER Epidemiología y Salud Pública (CIBERESP), Madrid, Spain Spain, (4) Physical Activity and Sports Sciences Department, Fundació Blanquerna, Barcelona, Spain Spain, (5) Swiss Tropical and Public Health Institute, Basel, Switzerland Switzerland, (6) University of Basel, Basel, Switzerland Switzerland

Scaling Up the Formalization of Informal Settlements Project into a National-Wide Planning Approach: Lessons Learned from Namibia
M. Marealle (1), U.K. Elinwa (2)
(1) Namibia University of Science and Technology Namibia, (2) Cyprus International University Turkey

Coffee break: 15:00 - 15:30
THU
28/09  13:30 - 15:00  PARALLEL SESSION (ABSTRACTS)

PS7.11  Healthy urban planning, measurement and metrics, data and research
Monitoring and acting on air pollution

Room: D. Pedro C1F
Chair: Franz Gatzweiler, ICSU Program on Health and Wellbeing, Chinese Academy of Sciences

Public empowerment in air quality monitoring. A critical example
S. Grossberndt (1), N. Castell (1), A. Bartonova (1)
(1) NILU-Norwegian Institute for Air Research Norway

Exploring intra-urban variability of intake fractions for PM2.5: an application to the life-cycle assessment of road transportation in Lisbon
J. Bastos (1), C. Milano (2), F. Freire (1), S. Batterman (2)
(1) University of Coimbra Portugal, (2) University of Michigan USA

Big data analytics, smart phone tracking and traffic maps: in support of modelling traffic air pollution, exposure and health effects
H.-Y. Liu (1), E. Skjetne (2)
(1) Norwegian Institute for Air Research Norway, (2) TrafficAir AS Norway

Developing Spatio-temporal Specificity of Exposure to Emission Reduction Policies Targeting Taxi Fleet and Bus Fleet
G.S. Lovasi (1), D. Fry (2), C. Treat (2), J. Lewis (2), K. Burke (2), R. Demmer (2), M.-A. Kioumourtzoglou (2), D. Hernandez (2)
(1) Drexel University USA, (2) Columbia University USA

Air pollution and replacement of bus fleet in Salvador, Bahia, Brazil
N.A. Vianna (1), M.C.C. Almeida (1)
(1) Oswaldo Cruz Foundation Brazil

Social diner: 18:45 -
Access to personal health care services is an important determinant of health. This session will explore models for achieving high quality health care provision and effective health care access in cities. It will also explore the role that health care delivery organizations can play in advancing the health of the communities they serve and assuring health equity.

CHAIR
Mark Rosenberg
Professor of Geography, Queen’s University, Ontario, Canada

PANELLISTS
Pedro Pita Barros
Professor of Economics, Nova University of Lisbon, Portugal (Portugal)

Steffen Nielsen
Director, Cities Changing Diabetes®, Novo Nordisk, Denmark

Easmon Otupiri
Senior Lecturer, Kwame Nkrumah University Of Science and Technology, Kumasi, Ashanti Region, Ghana
THU
28/09  17:10 - 18:40  PARALLEL SESSION

PS8.1  PRE-FORMED PANEL
Understanding the impact of economic crises on the population´s mental health in urban areas

Room: Main Auditorium
Chair: José Miguel Caldas de Almeida, CEDOC, NOVA University of Lisbon, Portugal

The panel includes qualitative and quantitative analyses of the perceived impact of the economic crisis in the Lisbon region, assessed by the general population and primary care users and professionals, followed by analysis of the mental health provision in urban areas during economic crises, using a novel mapping methodology. Patterns of mental health services provision in Barcelona, Bilbao, Helsinki, and Sydney will be analysed, to understand the strengths and the weaknesses of mental health systems. Finally, recommendations to improve quality and a more equitable provision of mental health care in urban areas in times of economic crises will be provided.

SPEAKERS

Ana Antunes, CEDOC, NOVA University of Lisbon, Portugal
Diana Frasquilho, CEDOC, NOVA University of Lisbon, Portugal
Adriana Loureiro, CEGOT, Coimbra University, Portugal
Paula Santana, CEGOT, Coimbra University, Portugal
Luis Salvador-Carulla, University of Sydney, Australia
Mencia Ruiz, Loyola University, Sevilha, Espanha
Manuela Silva, CEDOC, NOVA University of Lisbon, Portugal
Graça Cardoso, CEDOC, NOVA University of Lisbon, Portugal

Social diner: 18:45 -
THU
28/09  17:10 - 18:40  PARALLEL SESSION

PS8.2  PRE-FORMED PANEL
Urban environment, health and equity – policy and action

Room: Mondego C2A
Chair: Matthias Braubach, Technical Officer, WHO European Centre for Environment and Health
Sotiris Vardoulakis, Director of Research, Institute of Occupational Medicine, United Kingdom

The session aims to discuss key urban environmental health challenges, the implications of the SDGs and other international commitments for local action, and how local work can be best supported through the provision of data, guidance and tools. Specific focus will be put on the relevance of monitoring urban environments, and how monitoring and impact assessment methods can help integrated and healthy urban planning.

Contributions will be provided by two international organizations involved with the health impacts and surveillance of urban environments (WHO / EEA), and by two researchers presenting their work on the health impacts of urban structures.

SPEAKERS

Theo van Alphen, Researcher, National Institute for Public Health and the Environment, Bilthoven, The Netherlands

Matthias Braubach, Technical Officer Urban and Health Equity, WHO European Centre for Environment and Health, Bonn, Germany

Catherine Ganzleben, Project Manager Environment, health and well-being, European Environment Agency, Copenhagen, Denmark

Natalie Mueller, Researcher, IS Global, Barcelona, Spain

PANELIST

Marcus Grant, Editor-in-Chief “Cities & Health” as an external expert
THU  
28/09  17:10 - 18:40  PARALLEL SESSION (ABSTRACTS)

CH8.3  Culture of Health - Session 4  
Engaging multiple sectors in revitalizing built and natural environments

Room: Aeminium C1A2  
Chair: Susan Mende, Robert Wood Johnson Foundation, USA

A community-based urban health management experience for the formulation and implementation of a community health plan of the commune no. 1, in Medellín.
(1) Universidad de Antioquia Colombia

Integrated Urban Planning Policies for a Healthy City: cooperation between academy and city hall
(1) Universidade Estadual de Campinas Brazil

A healthy homes intervention linking housing improvement to child health equity
D. Chisolm (1,2), K. Kelleher (1,2)  
(1) The Ohio State University USA, (2) Nationwide Children's Hospital USA

From urban acupuncture to environmental and citizen education: an analysis of the experiences developed with the community of the 4th District of Porto Alegre / Brazil.
F.C. Moscarelli (1,2), P.M. Moura (1), R.P. Nehme (1), R.A. Erhart (1)  
(1) Methodist University Center Brazil, (2) Southern Faculty (Faculdade Meridional- IMED) Brazil

Multi-dimensional integrated transport policies: a good practice from Lisbon, Portugal
I. Stefanik (1,2), P. Santana (1,2), T. Krafft (3)  
(1) University of Coimbra Portugal, (2) Centre of Studies on Geography and Spatial Planning (CEGOT) Portugal, (3) Maastricht University The Netherlands

Social dinner: 18:45 -
THU
28/09 17:10 - 18:40 PARALLEL SESSION (ABSTRACTS)

PS8.4 Environmental Health and Urban Sustainability
Green spaces

Room: Aeminium C1A4
Chair: José Siri, United Nations University

The role of landscape design professionals in the quality of urban green space
C.A. Breed (1)
(1) University of Pretoria South Africa

The potential of urban green space to create health equity-and more!
H. Kruize (1), N. van Vliet (1), B.A.M. Staatsen (1), R. Bell (2), G. Morris (3), I. Stegeman (4)
(1) National Institute for Public Health and the Environment The Netherlands, (2) University College London UK, (3) University of Exeter UK, (4) EuroHealthNet Belgium

A Window View and the Brain: Can Floor Level and Amount of Green within the View Have any Effect on Our Well-Being?
A.O. Guizzo (1), N. Escoffier (1), J. Chan Zi Ching (1)
(1) National University of Singapore Singapore

Green infrastructure plan based on collaborative architecture as a solution for the improvement of the space: environmental services promoting resilience and urban health
G.M. Delgado (1), A.C.G. de Castro (1), A.M.C. Barroso (1), N.C.B. de Moura (1)
(1) Unifor Brazil

Green Opportunities for Affordable Housing Residents
S. Lee (1)
(1) Syracuse University USA

Green Space and Environmental Health: A Comparative Analysis of North Cyprus Apartment Housing Conditions
I.O. Ojelabi (1), U.K. Elinwa (2)
(1) Cyprus International University Turkey, (2) Cyprus International University Turkey

Social dinner: 18:45 -
**THU**
28/09 17:10 - 18:40 PARALLEL SESSION (ABSTRACTS)

**PS8.5**  
**Health Care in Cities: Access, Services and Quality**  
Urban governance: creating strategies to address population health problems

**Room: Sofia C2B**  
Chair: Easmon Otupiri, Kwame Nkrumah University, Ghana

---

**Urban Strategies for Practicing Physical Activities in Public Spaces: Building Healthy Cities**  
(1) Universidade Estadual de Campinas Brazil

**Thrive NYC: Public health strategies to improve the mental health of all New Yorkers**  
J.P. Wisdom (1)  
(1) City University of New York USA

**Joint planning and implementation of city health plans: UHSSP experience in Bangladesh**  
W. Chowdhury (1), A. Ali (1), K. Kwalombota (1)  
(1) Options Consultancy Services Ltd. UK

**Sustainable solutions for local health - applying smart health to enhance urban governance**  
R. Baptista Leite (1), L.R. Ploeg (1), M. Ribeiro Ferreira (1)  
(1) Cascais Municipality Portugal

**Private sector participation in family planning increases informed choice of family planning methods for urban poor**  
M. Sharma (1), S.K. Pandey (1), G. Philip (1), J. Bajpayee (2), S. Srivastava (1), D. Mathur (1), K.V. Singh (1)  
(1) Population Services International, India, (2) BMGF, India
THU
28/09  17:10 - 18:40  PARALLEL SESSION (ABSTRACTS)

PS8.6  Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities
Prevalence and diverse risk factors for NCDs in urban areas

Room: Almedina C2D
Chair: Yonette Thomas, New York Academy of Medicine, USA

Prevalence of Musculoskeletal Disorder among sanitary worker in Varanasi City, India
M. Singh (1), L. Laishram (1)
(1) International Institute for Population Sciences India

A spatial analysis of the prevalence of hypertension and its risk factors in urban India: evidence from a national cross-sectional survey
R. Sk (1), B. Mondal (1)
(1) Jawaharlal Nehru University India

Prevalence of diabetes and its correlates in urban areas of southern India: an analysis based on DLHS-4
S. Barua (1)
(1) Jawaharlal Nehru University India

Black carbon and blood pressure: modification by smoking and obesity status in a repeated measures study
E.S. Baja (1), G.V. Dalmacion (1), N.E.P. Duarte (2), A.D. Ligsay (3)
(1) University of the Philippines-Manila, Manila Portugal,  (2) University of the Philippines-Philippine General Hospital, Manila Portugal, (3) St. Luke’s College of Medicine, Quezon City Portugal

Social dinner: 18:45 -
THU
28/09  17:10 - 18:40 PARALLEL SESSION (ABSTRACTS)

PS8.7 Health Care in Cities: Access, Services and Quality
Maternal morbidity and access to health care

Room: Terceira C1B
Chair: Anuradha Jain, Project Management Specialist (Urban Health), USAID

Outcome of an intervention package on health utilisation behaviours and reported maternal morbidity among slum women
A. Dyalchand (1), G. Kulkarni (1)
(1) Institute of Health Management Pachod (IHMP) India

Severe maternal morbidity and maternal near miss in a tertiary hospital of Delhi, India
P. Chhabra (1), K. Guleria (1), S.K. Bhasin (1)
(1) university College of Medical Sciences and GTB Hospital, Delhi India

Access to public transportation and district hospitals offering maternal health services among formal and informal settlements in Nairobi, Kenya
V. Escamilla (1), L. Calhoun (1), I.S. Speizer (1)
(1) University of North Carolina at Chapel Hill USA

Scale-up of a provider participatory model to strengthen urban referral systems for maternal and newborn health in a public health system: evidence from Maharashtra, India
S. Shende (1), S. Pantvaidya (1), D. Osrin (2), S. Nundy (3), S. More (4), S. Patil (1), S. Pathak (1), N. Karindikar (1)
(1) SNEHA India, (2) University college London UK, (3) George Washington University School of Public Health USA, (4) Independent Researcher India

Assessing the impact of migration and remittances on maternal health care services utilisation in India and selected states
I. Ali (1), A. Jaleel (1)
(1) IMS Health India

Social dinner: 18:45 -
Moving health upstream in urban development decision-making – a pilot project from Wellcome Trust’s Our Planet Our Health Programme
D. Black (1,2), J. Orme (2), G. Scally (2), A. Hunt (3), B. Williams (2), P. Pilkington (2), L. Carmichael (2), J. Ige (2), K. Ebi (4), R. Lawrence (5)
(1) db+a UK, (2) UWE Bristol UK, (3) University of Bath UK, (4) University of Washington UK, (5) United Nations University UK

Engaging stakeholders to identify critical issues affecting urban health equity. Evidence from Lisbon city case study
A. Freitas (1), P. Santana (1), C. Bana e Costa (2), P.V. Correia (2), T.C. Rodrigues (2), M.D. Oliveira (2)
(1) Centre of Studies on Geography and Spatial Planning, University of Coimbra Portugal, (2) Centre for Management Studies of Instituto Superior Técnico, University of Lisbon Portugal

DASH-NYC: Building Place-Based, Multisector Workgroups to Advance Community Health and Improve Health Equity
E. Fisher (1), K. Griffin (1), J. Clapp (2), W. Mwanyika (1), A. Frazzini (1), A. Shih (1)
(1) The New York Academy of Medicine USA, (2) The New York City Department of Health and Mental Hygiene USA

Embedding urban equity into a graduate public health programs
H.R. Yeatman (1)
(1) University of Wollongong Australia

Natural environment and urban green areas: effects on human health and equity
A. Chiabai (1), S. Quiroga (1), P. Martinez (1), C. Suarez (1)
(1) Basque Centre for Climate Change BC3 Spain, (2) Universidad de Alcalá Spain

---

Social dinner: 18:45
THU
28/09  17:10 - 18:40 PARALLEL SESSION (ABSTRACTS)

PS8.9  Healthy urban planning, measurement and metrics, data and research
Community strategies for addressing mental health problems

Room: Inês de Castro  C1E
Chair: Jason Corburn, University of California, USA

Everybody needs good neighbours: Testing the impact of a New Urbanist planning policy on residents’ sense of community and mental health
P. Hooper (1), S. Foster (2), M. Knuiman (1), B. Giles-Corti (2)
(1) The University of Western Australia Australia, (2) RMIT University, Melbourne Australia

The geography of suicide risk in Berlin
O. Gruebner (1), F. Thiel (1), J. Butler (2), S. Lautenbach (3), M. Aichberger (4), S. Galea (5), T. Lakes (1)
(1) Humboldt-University Berlin Germany, (2) District Office of Berlin-Mitte Germany, (3) University of Bonn Germany, (4) Charité University Medicine Germany, (5) Boston University USA

Promoting positive mental health: Building capacity among youth to influence policy and practice
M. Peled (1), A. Smith (1), S. Martin (1)
(1) McCreary Centre Society Canada

Longitudinal effects of receiving subsidized housing on common mental disorders in the Greater Toronto Area (GTA) West
J.R. Dunn (1)
(1) McMaster University Canada, (2) St. Michael’s Hospital Canada

A citywide cluster randomized controlled trial of vacant lot greening and its effects on mental illness and depression
E. South (1), M. Kondo (5), B. Hohl (4), J. MacDonald (3), C. Branas (2)
(1) Perelman School of Medicine at the University of Pennsylvania USA, (2) Mailman School of Public Health, Columbia University USA, (3) School of Arts and Sciences, University of Pennsylvania USA, (4) School of Public Health, School of Criminal Justice, Rutgers University USA, (5) U.S. Department of Agriculture, Forest Service USA

Quality of life asymmetries based on the residence
P.L. Ferreira (1,2), P. Antunes (1), L.N. Ferreira (1,3), L.N. Pereira (4,3)
(1) CEISUC Portugal, (2) University of Coimbra Portugal, (3) University of Algarve Portugal, (4) CEIO Portugal
PS8.10 Environmental Health and Urban Sustainability
Climate action to improve health in cities

Room: D. Pedro C1F
Chair: Ligia Barrozo, University of São Paulo, Brazil

Climate and health benefits from urban actions – a research framework for cities
M. Bagger (1), R. Huxley (2), N. Lund (1)
(1) Novo Nordisk A/S Denmark, (2) c40 UK

Public health engagement in urban climate action: framework and examples
T.D. Matte (1), D. Kass (1)
(1) Vital Strategies USA

Weathering change: action research exploring community resilience in the face of climate change
R. Jones (1), R. Wostenholme (2), D. Irving (3), G. Yates (1), V. McNeice (1), F. Barrett (4)
(1) Glasgow Centre for Population Health UK, (2) Sniffer UK, (3) greenspace scotland UK, (4) Glasgow City Council UK

Numerical simulation of natural air flow circulation in organic texture of tropical region
M. Yaghoubi (1), J. Shaeri (1), A. Aflaki (1), H. Janahmadi (2)
(1) Shiraz University Iran, (2) Tehran University Iran
### Friday, September 29 | At-A-Glance

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00-09:00</td>
<td>Parallel Sessions</td>
</tr>
<tr>
<td>09:00-10:00</td>
<td>Poster Sessions</td>
</tr>
<tr>
<td>09:30-10:00</td>
<td><em>Coffee break</em></td>
</tr>
<tr>
<td>10:00-12:00</td>
<td><strong>Plenary session 6</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Environmental Health and Urban Sustainability</strong></td>
</tr>
<tr>
<td>12:00-12:30</td>
<td>Closing ceremony</td>
</tr>
</tbody>
</table>
FRI
29/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

**PS9.1**  Healthy urban planning, measurement and metrics, data and research
Traffic injuries and how to reduce them

Room: Mondego C2A  
Chair: Iwa Stefanik, University of Coimbra, Portugal

---

Nairobi accident map: Crowdsourcing Kenya's first geo-coded road accident dataset
E.L. Resor (1)  
(1) University of California Berkeley USA

Estimating the burden of injuries among urban children in Bangladesh from a nationwide survey: evidence for policy implication
S.M. Chowdhury (1), A. Rahman (1), F. Rahman (1)  
(1) Centre for Injury Prevention and Research, Bangladesh (CIPRB) Bangladesh

Epidemiology of road traffic injuries in urban settings of Bangladesh: finding from a nationwide survey
S.M. Chowdhury (1), F. Rahman (1)  
(1) Centre for Injury Prevention and Research, Bangladesh (CIPRB) Bangladesh

When does mixed land use reduce urban vehicular volume? Evidence from the planned city of Shenzhen, China
Y. Wang (1), J. Zacharias (2)  
(1) Xi'an Jiaotong University China, (2) Peking University China
FRI
29/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS9.2 Environmental Health and Urban Sustainability
Noise pollution and effects on health and health equity I

Room: Aeminium C1A2
Chair: Ligia Barrozo, University of São Paulo, Brazil

Socioeconomic and ethnic inequalities in exposure to air and noise pollution in London
C. Tonne (1), C. Mila (1), D. Fecht (2), M. Alvarez (1), J. Gulliver (2), J. Smith (3), S. Beevers (3), F. Kelly (3)
(1) ISGlobal Spain, (2) Imperial College UK, (3) Kings College UK

Self-perception of noise pollution in a urban center: The BH Health Study
F.A.M. Dias (1,4), W.T. Caiaffa (1,4), M.F. Colla (1,4), D.A.S. Costa (1,4), C.C. Xavier (2,4), F.A. Proietti (3,4), A.A.L. Friche (1,4)
(1) Federal University of Minas Gerais Brazil, (2) FASEH Brazil, (3) FIOCRUZ MG Brazil, (4) Belo Horizonte Observatory for Urban Health Brazil

Noise mapping and scenario analysis of community noise exposure in a medium-sized Nigerian city
A.C. Ilo (1), V.U. Onyebueke (1)
(1) University of Nigeria Enugu Campus Nigeria
Citizens observatories, crowdsourcing, collective awareness for outdoor air quality in Europe
H-Y. Liu (1), A. Bartonova (1)
(1) Norwegian Institute for Air Research Norway

Traffic-related air pollution and childhood obesity in school-aged children in Barcelona, Spain
J. de Bont (1), M. Casas (1), J. Barrera-Gómez (1), M. Cirach (1), D. Valvi (2), M. Álvarez (1), P. Dadvand (1), J. Sunyer (1), M. Vrijheid (1)
(1) ISGlobal, Centre for Research in Environmental Epidemiology (CREAL); Spanish Consortium for Research on Epidemiology and Public Health (CIBERESP) (Spain); Universitat Pompeu Fabra, Barcelona (UPF) (Sp Spain, (2) Department of Environmental Health, Harvard T.H. Chan School of Public health USA

Evergreen shrub barriers to mitigate air pollution: Combined effect of two species and planting density on traffic-derived PM deposition
J. Mori (1), D. Massa (2), M. Galimberti (3), A. Fini (3), F. Ferrini (1)
(1) University of Florence Italy, (2) CREA – Council for Agricultural Research and Economics Italy, (3) University of Milan Italy

Addressing air pollution in Nairobi’s informal settlements – a complex urban system approach
(1) University College London UK, (2) London School of Hygiene and Tropical Medicine UK, (3) BuroHappold UK, (4) African Population Health Research Center Kenya
FRI
29/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS9.4  Environmental Health and Urban Sustainability
       Housing and the indoor environment I

Room: Sofia C2B
Chair: Tolullah Oni, University of Cape Town, South Africa

---

Modelling the impact of energy efficiency interventions on mould exposure in English homes
P. Symonds (1), J. Taylor (1), C. Shrubsole (1), M. Davies (1), M. Ucci (1)
(1) University College London UK

Housing policies as a mean of improving environmental and urban health in Brazil
G.C. Bruna (1), A. Philippi Jr (2)
(1) Presbyterian University Mackenzie Brazil, (2) University of São Paulo Brazil

Factors contributing to low-level carbon monoxide exposure in the English housing stock
C. Shrubsole (1), P. Symonds (1), J. Taylor (1), M. Davies (1)
(1) University College London UK

Strategies for transforming degraded public spaces in the 4th District of Porto Alegre (Brazil) in places using Placemaking Methodology
Fernanda Moscarelli
Methodist University Center, Brazil
Rural-urban migration is associated with increase prevalence of childhood wheeze in a Latin American city
A. Rodriguez (2,1), M. Vaca (1), M. Chico (1), L. Rodrigues (2), M. Barreto (4,5), P. Cooper (6,3)
(1) Laboratorio de Investigación FEPIS Ecuador, (2) London School of Hygiene and Tropical Medicine UK,
(3) Instituto de Saude Coletiva Brazil, (4) Centro de Pesquisas Gonçalo Muniz Brazil, (5)
Instituto de Saúde Coletiva Brazil, (6) Institute of Infection and Immunity, St George's University of London Brazil

Rural-Urban Migration and Adult Health: Slums of Dhaka (North and South) and Gazipur City Corporations
(1) International Centre for Diarrhoeal Disease Research, Bangladesh Bangladesh, (2) Embassy of Sweden Bangladesh, (3) Asian Development Bank Bangladesh, (4) Partners in Population and Development Bangladesh

Urban innovations in slum areas can influence homicide rates? A Spatial analysis in a city in the Southeast Brazil
R.R. Nicolino (1), M.A. Salles Dias (2), A.A.L. Friche (2), W.T. Caiaffa (2)
(1) Universidade Federal dos Vales do Jequitinhonha e Mucuri Brazil, (2) Universidade Federal de Minas Gerais Brazil

Adolescent girls’ reproductive lives in urban slums of Bangladesh: managing constraints and exerting agency
R. Akter (1), J. Evans (1), F. Rashid (1)
(1) James P. Grant School of Public Health, BRAC University Bangladesh
FRI  
29/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS9.6  Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities  
Social inequalities and effects on health

Room: Terceira C1B  
Chair: Sainath Banerjee, IPE-Global, India

Estimating the inequalities in urban infrastructures and services through urban exposure in million plus cities in India
S. Patel (1)  
(1) International Institute For Population Sciences, Mumbai India

Religion and the adolescent girls: improving choices and opportunities for adolescent girls in Kaduna State, Nigeria
O. Abayomi (1), T. Fashola (1), T. Aliyu (1), T. Adah (1), A. Fatilewa (1), M. Okeke (1)  
(1) Christian Aid, Nigeria Country Programme Nigeria

Transition in Childhood Malnutrition in urban India: Evidence from Various Cross-sectional Surveys conducted during 1998 to 2013
S.K. Singh (1), G. Gudakesh (1)  
(1) International Institute for Population Sciences India

Violence against women: are there differences between urban centers and neighborhoods away? Faculdade Jaguariúna - SP 2016/2017
A.M.G. Sperandio (1,2), N.M.F. Santos (1), P. Pereira (1)  
(1) Faculdade Jaguariúna Brazil, (2) UNICAMP Brazil
PS9.7 Urban Governance and Equity-oriented Policies
Food systems and food (in)security II

Room: Peninsular P0
Chair: Kerry Griffin, New York Academy of Medicine, USA

Governance for healthy equitable local food environments within rapidly urbanising cities
M. Murphy (1), H. Jordan (1), H. Badland (2), B. Giles-Corti (2)
(1) The University of Melbourne Australia, (2) RMIT University Australia

Elaboration process of the 1st Food Security and Nutrition Municipal Plan of São Paulo city, Brazil: use of the logical model for data systematization
S.M. Ribeiro (1), J.D. Lins (1), S.R. Santana (1)
(1) Public Health Faculty, University of São Paulo Brazil

Impact of a community-based management of acute malnutrition program in urban informal settlements of Mumbai India: a mixed-methods assessment
S. Ramani (1), N. Shah More (1), S. Chanani (1), A. Waingankar (1), S. Pantvaidya (1), A. Fernandez (1), V. dSouza (1), A. Jayaraman (1)
(1) Society for Nutrition, Education and Health Action India
With the growth of secondary and tertiary cities in India, the urban landscape is very dynamic. Private sector partners and donor organizations, as well as the government of India through its formation of the National Urban Health Mission, are responding to this dynamism with varied approaches. Stakeholders are trying to tap into the energy of the markets and growth while addressing continued pressing urban issues, such as slum settlements and environmental constraints. This panel will present some of the varied approaches being tried in India with a discussion of results to date and anticipated impact.

SPEAKERS

Senior government officials

Ministry of Health and Family Welfare

Government of India
FRI
29/09 08:00 - 09:00 PARALLEL SESSION (ABSTRACTS)

PS9.9 Environmental Health and Urban Sustainability
Noise pollution and effects on health and health equity II

Room: Inês de Castro  C1E
Chair: Cláudia Costa, University of Coimbra, Portugal

Living close to busy roads reduces wellbeing
P.R. Anciaes (1), S. Scholes (1), J. Stockton (1), A. Ortegon (1)
(1) University College London UK

Comparative analysis of environmental impact between a conventional and alternative streets with non-motorized flow through the lca
H. Saldaña-Márquez (1), D.G. Gámez-García (1), J.M. Gómez-Sober (1), R. Corral-Higuera (1,2), S.P. Arredondo-Rea (1,2)
(1) Universitat Politècnica de Catalunya Spain, (2) Universidad Autónoma de Sinaloa Mexico

Spatial variation in soundscape frequency components and sound volume across an urban area: implications for public health and city planning
T. Alvares-Sanches (1), P.E. Osborne (1), P.R. White (1), P.A.B. James (1), A.S. Bahaj (1)
(1) University of Southampton UK
FRI
29/09  08:00 - 09:00  PARALLEL SESSION (ABSTRACTS)

PS9.10  Environmental Health and Urban Sustainability
         Housing and the indoor environment II

         Room: D. Pedro C1F
         Chair: Ricardo Almendra, University of Coimbra, Portugal

Assessment of thermal comfort based on bioclimatic indexes in urban centers of Russia
N.V. Shartova (1), P.I. Konstantinov (1), V.N. Krainov (1), S.M. Malkhazova (1)
(1) Lomonosov Moscow State University Russia

The effect of energy efficiency retrofits on indoor temperature conditions in English cities: a longitudinal study of 16.4 million houses
I. Hamilton (1), P. Wilkinson (2), M. Davies (1), B. Armstrong (2)
(1) University College London UK, (2) London School of Hygiene and Tropical Medicine UK

Projected impacts of housing heat adaptations on summertime mortality in the West Midlands, UK
J. Taylor (1), P. Wilkinson (2), P. Symonds (1), R. Picetti (2), M. Davies (1)
(1) UCL UK, (2) London School of Hygiene and Tropical Medicine UK

Healthy urban design and ‘slowness’: theory and practice in Brazil and Mexico
L.A. Herzog (1).
(1) San Diego State University USA
PS9.11 PRE-FORMED PANEL  
Dhaka Statement on Urban Health and Way Forward to Achieving the SDGs

Room: Main Auditorium  
Chair: ASM Mahbubul Alam, Chief Coordinator, UPHCP, LGD, Government of the People’s Republic of Bangladesh

The session will discuss the need for and status of developing the indicators, targets and goals for the SDGs for countries to use to monitor progress in achieving urban health. This includes the challenge of priority setting among multiple social determinants such as: women empowerment and education, poverty reduction and access to food and nutrition, urban planning, energy, transportation, housing and information technology, migration and access to universal health services.

The session will also describe the partnership status and way forward for achieving the urban health related indicators and targets of the SDGs. It will consider how the Dhaka Statement for Urban Health can be useful in this process.

SPEAKERS

Md. Abdul Hakim Majumder  Ndc, PD, UPHCP, Bangladesh

Mahiuddin Osmani  Options Consultancy Services Ltd

Bushra Alam, The World Bank, Bangladesh
FRI
29/09  09:00 - 10:00  POSTER SESSION 3

POS3  POSTER SESSION 3
Room: Cloister

137 The impact of urbanization on ground water quality in Malawi
T.J. Bisika, University of Pretoria School of Health Systems; Public Health, South Africa

138 Novel reactor design for removal of heavy metals from industrial wastewater by biomass of Cu and Co-doped alginate-coated chitosan nanoparticles: Application of RSM for process optimization
A. Esmaeili, Islamic Azad University, Iran

139 Effect of hospital waste (DASRI) on public health and the environment
A. Akni, University Mentouri of Constantine, Algeria

140 Anticancer drugs as water environment contaminants: Data needs for quantitative risk assessment
A. Brunier, University of Strathclyde, UK

141 Breastfeeding, sanitation and water on child health in urban South Asia: Who succeeds, who fails and under what conditions
B. Brajesh, International Institute for Population Sciences Deonar, India

142 Resilience and recovery in water system and assessment of water related health risks after the mass disaster in urban Nepal
Y. Aihara, Kobe City College of Nursing, Japan

143 Sustainable food consumption practices: Case studies and contexts from Edmonton, Canada
R.M.A. Touchie, Uppsala University, Sweden

144 Methodology for decision making on the use of groundwater for public supply in the vicinity of industrialized urban areas
P.R. Penalva Santos, São Paulo University, Brazil

145 Isfahan’s sustainable urban green spaces as cultural heritage
M. Haghighatbin, Tarbiat Modares University, Iran

146 Barefoot tourism: The pathway to a healthy life
J. Zavodny Pospisil, Palacky University in Olomouc, Czech Republic

147 Diurnal temperature range and all-cause non-accidental mortality in Cape Town, Durban and Johannesburg, South Africa
J. Wichmann, University of Pretoria, South Africa

Coffee break: 9:30 - 10:00
148 Healthcare environment in Russia: Before, after and 100 years after the revolution
E. Petrashen, Saint-Petersburg State University, Russia

149 Effect of apparent temperature on cardiovascular disease hospital admissions in Cape Town, South Africa
J. Wichmann, University of Pretoria, South Africa

150 Implementation of legal provisions for commercial immission protection in urban planning
R. Sieber, TU Dortmund University, Germany

151 Early-childhood exposure to fine particle air pollution and the incidence of glaucoma
J.Y. Min, Seoul National University, Republic of Korea

152 Exposure to environmental noise and risk for dying by suicide: A population-based cohort study
K.B. Min, Seoul National University, Republic of Korea

153 Thermal physiology and urbanization: A climate change and biodiversity perspective
S.L. Chown, Monash University, Australia

154 Association between exposure to particulate matter and respiratory diseases in children: Results from a cross-sectional study in Ploiesti, Romania
H-Y. Liu, Norwegian Institute for Air Research, Norway

155 Climate in everyday life of elderly residents of the center of Sao Paulo, Brazil
M.A. Mascolli, University of São Paulo, Brazil

156 Daily monitoring of air quality by remotely sensed data for enhanced exposure assessment
A. Marinoni, University of Pavia, Italy

157 Road traffic-related air pollution and aerosol loading at Coimbra urban area
D. Dias, University of Coimbra, Portugal

158 Land degradation: A threat to sustainable urban cities
S. Yakubu, Osun State University, Nigeria

159 The intermunicipal cooperation in municipal solid waste management
M. Struk, Masaryk University Czech Republic; Mendel University, Czech Republic

160 Understanding drinking water practices, perception, and quality within an informal community: A case study of Rio das Pedras, Rio de Janeiro
R.V. Remigio, Drexel University, USA

Coffee break: 9:30 - 10:00
161 Using the design and construction of the built environment as a global health strategy for attaining scale and impact in the fight against malaria
S. Pareek, The Pennsylvania State University, USA

162 The impact of proximity to green space and sports facilities and physical activity practice
M. Garrido-Cumbrera, University of Sevilla, Spain

163 The relationship between urban sprawl and overweight/obesity in a European Mediterranean context
M. Garrido-Cumbrera, University of Sevilla, Spain

164 Differences in Arab and Jewish women coping with selected small towns environments in Israel
I. Schnell, Tel Aviv University, Israel

165 Urban sanitation and waste management in ethiopia: Knowledge, perspectives, and practices among urban communities
Y.T. Bayou, JSI/SEUHP, Ethiopia

166 Integrated sustainable urban development strategy: The city of Cáceres
M. Jiménez-Espada, University of Extremadura, Spain

167 Geoenvironmental method for determining past air pollution
K. Kamura, Waseda University, Japan

168 Using climate risk screening tools to assess and mitigate the inevitable health impacts of climate change on urban populations
J-J. Frere, United States Agency for International Development, USA

169 Participative Diagnostic of Food and Nutrition Security: The Experience of Butantã Local Network of Sustainable Food and Nutritional Security (SANS-BT Network), São Paulo / SP, Brazil
S.M. Ribeiro, University of São Paulo, Brazil

170 Occupational airborne exposure and the prevalence of respiratory symptoms and self reported asthma among workers in selected factories in industrial area Nairobi, Kenya
J. Musumba, Jomo Kenyatta University of Agriculture and Technology, Kenya

171 Role of informal systems in sustainability and resilience to climate change in Beirut, Lebanon
A. Badran, American University of Beirut, Lebanon

Coffee break: 9:30 - 10:00
FRI 29/09 09:00 - 10:00 POSTER SESSION 3

172 A systemic model of environmental health: Well-being and spatial characteristics of open recreational spaces, assessing environmental quality and sustainable requalification, case study Parc Titou in Algiers
S. Kentache, School of Architecture and Urbanism, Algeria

173 Knowledge production challenges on population-based health survey: Sao Paulo’s Municipal Secretariat of Health (SMS-SP) experience - Brazil
K. Bassichetto, Sao Paulo’s Municipal Department of Health, Brazil

174 Accessing equity in transport accessibility to community health service: A case study in Shanghai, China
J. Li, Tongji University China)

175 Morbidity from oral and oropharyngeal cancer in Santa Catarina, Brazil
L. Gama Paes, Federal University of Santa Catarina Brazil; Florianopolis Municipal Government, Brazil

176 A geographical analysis of emergency obstetrics care services in Osun State, Nigeria
O. Babatimehin, Obafemi Awolowo University, Nigeria

177 Assessing urban population vulnerability and environmental risks during heatwaves across a UK urban area – implications for health protection
C. Heaviside, Public Health England, UK

178 Application of geospatial tools to improve disparities in access to breast, cervical and colorectal cancer screening services
H. Mavronicolas, The Brooklyn Hospital Center USA; St. George’s University, Grenada

179 Healthcare services costs of family health centres in Ulaanbaatar, Mongolia
U. Lkhagvaa, Mongolian National University of Medical Sciences, Mongolia

180 The influence of transport mode on accessibility to healthcare facilities: Measuring modal accessibility disparities in Lisbon
D. S. Vale, University of Lisbon, Portugal

181 Waterborne diseases in the city of Souk-Ahras (Algeria)
D. Mellahi, University of Batna, Algeria

182 Trauma, healing and keeping well in the city: Exploring the experiences of cross-border migrant women in the urban spaces of Johannesburg, South Africa
E. Oliveira, University of the Witwatersrand, South Africa

183 Situating health interventions in diverse communities: Feasibility, modifications, and content
E. Bastida, Florida International University, USA

Coffee break: 9:30 - 10:00

ICUH2017 I Health Equity I Coimbra, Portugal I September, 26-29, 2017
FRI
29/09  09:00 - 10:00  POSTER SESSION 3

184 Low carbon city development for the urban sustainability: International practices and implications for Mannar, Sri Lanka
J.T. Han, Kyung Hee University, Republic of Korea

185 Inter-spousal communication and treatment seeking behaviour among women suffering from RTIs/STIs by different social group of India
A. Pal, International Institute for Population Sciences, India

186 A study on outdoor thermal comfort in courtyard of traditional buildings in the tropical climate. A case study in Bushehr, Iran
J. Shaeri, Shiraz University, Iran

187 The influence of green roof and façade on outdoor thermal comfort in tropical climate of Bushehr
A. Aflaki, Shiraz University, Iran

188 Household condition, morbidity, and its association with SDGs in India
I. Ali, IMS Health, India

189 Determinants in the use of maternal health care services in urban areas of Bangladesh
M.I. Sk, International Institute for Population Sciences, India

190 Sustainable infrastructure systems for Kuttanad wetland region, Kerala State
S. Kumar, Indian Institute of Technology, India

191 The noise annoyance in Milan: Analysis of registered citizen complaints
F. Angelini, University of Milano Bicocca, Italy

192 Exploring the variation in bariatric surgery across London: Does access follow need and to what extent do inequalities exist?
A.J. Mills, Public Health England UK; Imperial College, UK

193 Pattern of temporary, internal and international labour migration, and survival strategy: A perspective of agro-climatic region in India
I. Ali, IMS Health, India

194 Translation and cross-cultural adaptation of "Hoja Verde de Salud Medioambiental Reproductiva"
M.T. Siqueira, Universidade de Pernambuco - FCM/UPE Brazil; Pernambuco health department, Brazil

195 The contribution of ICT at the service of sustainable urbanization and health in urban areas in Cameroon: Case of YUSIIP platform
A. Ayissi Eteme, University of Ngaoundere, Cameroon

Coffee break: 9:30 - 10:00
196 Impact of the energy retrofit of households in the residential health in Spain
   J. Ortiz, Catalonia Institute for Energy Research, Spain

197 Experience Report of the Growth Acceleration Program (PAC) and infrastructure as an instrument of Healthy Planning
   A.M.G. Sperandio, Unicamp, Brazil

198 Drinking water quality in Rio de Janeiro metropolitan region: Evaluation and validation of health surveillance system
   R. Almendra, University of Coimbra, Portugal

199 The trend and pattern of fat intake imbalance and its association with cardiovascular diseases (CVDs) in urban areas of India
   S. Patel, International Institute for Population Sciences, India

200 Developing pathways for a low carbon economy in schools
   N. Canha, Instituto Superior Técnico, Portugal

202 Small urban agglomerations and the leishmaniasis in São Paulo state-Brazil
   B. Casagrande, São Paulo State University, Brazil

203 Evaluation of the accessibility to urban transport in the city of Cáceres
   M. Jiménez-Espada, University of Extremadura, Spain

204 LOCAL actions for biodiversity: The application of the City Biodiversity Index in the city of Curitiba, Paraná, Brazil
   A. Philippi Jr, University of São Paulo, Brazil

205 GreenSOAP (Solution for Outdoor Air Pollution): Tool to quantify benefits related to the adoption of green roofs in urban contexts
   A. Rebecchi, Politecnico di Milano, Italy

206 The impact of socio-economic inequalities on the environment and health of the population of Canaan
   AL. Verret, Université Quisqueya Haiti; Association Haïtienne Femmes, Haiti

207 Pokémon GO, good or bad for college student’s health? Analyzing physical activity and gaming behavior using Ecological Momentary Assessment
   O. Marquet, North Carolina State University, USA

208 The role of dogs in the transmission dynamics of leptospirosis in marginalized urban communities: An agent-based model
   M.R. Mason, St. Catherine University, USA
209 "What comes to your mind when you think of sustainability?" - A study with Brazilian consumers  
B. Barone, University of Campinas, Brazil

210 Access to health services in primary care: Intervening factors  
L.G. Paes, Federal University of Santa Catarina, Brazil

211 "What comes to your mind when you think of sustainability and food?" - A study with Brazilian consumers  
B. Barone, University of Campinas - School of Food Engineering, Brazil

212 Tuberculosis profile in Florianópolis: Distribution analysis by mappings  
L.G. Paes, UFSC, Brazil

213 Drivers of violence among displaced populations in urban crisis and post-crisis settings: A systematic review  
L. Cardoso, University of Pennsylvania, USA

214 The influence of tree canopy cover in urban microclimate  
L. Dobbert, University of São Paulo, Brazil

215 Mitigation of heat stress with misting fans in hot environments  
C.E. Farnham, Osaka City University, Japan

216 The ombudsman's Office in the Interlocution in urban health  
B. De Cesaro, Federal University of Rio Grande do Sul, Brazil

217 Role of community participation through Mahila Arogya Samiti (mas) in promoting uptake of maternal and newborn health services among urban poor in India  
D. Bhattacharya, IIHMR University, India

218 Physical activity survey among the elderly in Kaunas  
A. Dedele, Vytautas Magnus University, Lithuania

219 Shifting chronic hunger-need for urban policy to address malnutrition  
A. Jain, USAID India, India

220 Unlocking government finance for private sector increases utilization of family planning among the urban poor in Uttar Pradesh  
M. Sharma, Population Services International, India

221 Private sector participation in urban areas for family planning is key to increase use of contraception to achieve FP2020 commitments  
M. Sharma, Population Services International, India

Coffee break: 9:30 - 10:00
FRI
29/09  09:00 - 10:00 POSTER SESSION 3

222 Integration of services at private facilities improved the number of family planning users and numbers of Cervical Cancer screening in urban slums
G. Philip, Population Services International, India

223 Child labor hazard on mental health: evidence from Brazil
M. Justus, Center for Social, Urban and Regional Studies, Institute of Economics, University of Campinas, Brazil

224 Engaging young people to address youth cyber safety issues in British Columbia, Canada
S. Martin, McCreary Centre Society, Canada

225 Education and smoking in Brazil
M. Justus, Center for Social, Urban and Regional Studies, Institute of Economics, University of Campinas, Brazil

226 Engaging experiential youth to address inequalities in educational outcomes for youth in government care in British Columbia, Canada
S. Martin, McCreary Centre Society, Canada

227 Political and Educational Reverberation for Healthy City: experience of medicinal garden in municipal public school
A. Sperândio, University of Campinas, Brazil
Built and natural environments are important determinants of health in cities. This session will explore a variety of urban environmental challenges, including air quality, soil and water contamination, traffic congestion, noise, poor housing conditions and the effects of climate change. Strategies for sustainable urbanization must include commitments for action towards achieving healthy urban environments that prevent and protect the population from environmental hazards.

CHAIR
Marian Jacobs
Emeritus Professor of Paediatrics and Child Health, University of Cape Town, South Africa

PANELLISTS
Yongguan Zhu
Professor of Soil Environmental Sciences and Environmental Biology, Chinese Academy of Sciences (CAS); Director General, Institute of Urban Environment, Xiamen, China

Sotiris Vardoulakis
Research Director, Institute of Occupational Medicine, United Kingdom

Lidia Morawska
Director of the International Laboratory for Air Quality and Health (ILAQH), Queensland University of Technology (QUT), Australia

Eugenie Birch
Lawrence C. Nussdorf Professor of Urban Education and Research, University of Pennsylvania, USA; Former Chair of the United Nations Human Settlements Programme’s World Urban Campaign
The Closing ceremony will include reflections on the main conclusions of the conference from the conference hosts and transfer of leadership of the International Society for Urban Health from the current president, Dr. Shamim Talukder to the newly elected president, Dr. Jo Ivey Boufford. The venue for the next conference will be announced.

Paula Santana
Co-chair of International Conference of Health, ICUH2017, University of Coimbra

José Pedro Paiva
Dean of Faculty of Arts and Humanities of UC (FLUC)

Fernando de Jesus Regateiro
Chairman of the Board of Coimbra Hospital and University Centre (CHUC)

José Tereso
Regional Administration for Health President (ARS-C)

Francisco George
Directorate of Public Health (DGS)

Jo Ivey Boufford
President of the New York Academy of Medicine
PLENARY SPEAKER BIOS

PLENARY SESSION 1: Integrating work on the SDGS and The New Urban Agenda to improve health equity in Cities

Jo Ivey Boufford, President, The New York Academy of Medicine, USA

Jo Ivey Boufford, MD, is the President of The New York Academy of Medicine. She is a Professor Emeritus of Public Service, Health Policy and Management at the Robert F. Wagner Graduate School of Public Service and a Clinical Professor of Pediatrics at the New York University School of Medicine. She is Co-Director of the National Program Office of the Robert Wood Johnson Foundation Health and Society Scholars Program. She served as Dean of the Robert F. Wagner Graduate School of Public Service at New York University from June 1997 to November 2002. Prior to that, she served as Principal Deputy Assistant Secretary for Health in the U.S. Department of Health and Human Services (HHS) from November 1993 to January 1997, and as Acting Assistant Secretary from January 1997 to May 1997. While at HHS, she served as the U.S. representative on the Executive Board of the World Health Organization (WHO) from 1994–1997. She served as President of the New York City Health and Hospitals Corporation (HHC), the largest municipal system in the United States, from December 1985 until October 1989. She was elected to membership in the Institute of Medicine (IOM) in 1992, served as its Foreign Secretary from July 2006 until December 2014, and is a member of Board on Global Health. Dr. Boufford attended Wellesley College for two years and received her BA (Psychology) magna cum laude from the University of Michigan, and her MD, with distinction, from the University of Michigan Medical School. She is Board Certified in pediatrics.

Carlos Dora, Coordinator, Public Health and the Environment Department, WHO, Switzerland

Dr. Carlos Dora, is a medical doctor and epidemiologist (MD-PhD) by training, he has a distinguished career in public health and environmental issues. At WHO, he is coordinator of the Unit "Interventions for Healthy Environments" which is part of the Department of Public Health and Environment. In this capacity, he has spearheaded efforts to bring together the various types of Health Impact Assessment (HIA) at the global level, in particular by organising the April 2010 conference in Geneva, which focused on HIA in Cities and HIA in Extractive Industries. Dr. Dora works on the interface between knowledge and practice. At WHO, he previously developed a programme on the environmental health implications of transport policies, and before that he worked on environmental health problems in Eastern Europe. He has also served as a senior policy analyst at the WHO Director General’s office. As part of the WHO transport programme, he has led assessments of the evidence for transport and health links, has analysed economic and policy implications of not taking health into account of those policies, including how the
PLENARY SPEAKER BIOS

situation may be improved by international law. Before joining WHO, he worked in environmental epidemiology at the London School of Hygiene and Tropical Medicine, where his Ph.D. thesis involved a retrospective cohort study on risk factors for cardiovascular disease in developing countries. Before that, he worked in internal medicine, in post-graduate medical training and in the organization of local preventive and health care services in Brazil and the United Kingdom.

Birgit de Boissezon, Head of Unit for 'Sustainable Management of Natural Resources', European Commission, Belgium

Birgit de Boissezon, since 2001 Head of Unit in the European Commission (EC), currently for 'Sustainable Management of Natural Resources', DG Research & Innovation. This Unit defines and implements, underpinned by the EU Research and innovation programme Horizon 2020, objectives and priorities for nature-based solutions to societal challenges with economic, social and environmental benefits. The aim is to help innovate and re-nature cities, mitigate and adapt to climate change, manage and reduce disaster risks, restore biodiversity and ecosystems, improve health, increase resilience and valorise cultural heritage. Previous assignments in the EC related to research strategy and policy, planning, implementation and evaluation of EU research framework programmes. Research counsellor at the Danish Permanent Representation to the EU in Brussels, negotiating EU research and education programmes (3 years). In the Danish Ministry of Research in charge of EU research framework programme coordination at national level and of dissemination and use of S/T results (6 years). Following a degree (MSc+1) in biology from the University of Copenhagen and a grant related to Bilharzia from the Danish Research Council, her career started in the French dairy branch organisation CNIEL/CIDIL in Paris, as Head of its Information and Documentation Centre (6 years).

Joan Clos, Executive Director of the United Nations Human Settlements Programme (UN-Habitat), USA (invited)

Dr. Joan Clos is the Executive Director of the United Nations Human Settlements Programme (UN-Habitat), at the level of Under Secretary General by the United Nations General Assembly. He has held this office since October 2010. Born in Barcelona, he is a medical doctor with a distinguished career in public service and diplomacy. He was twice elected Mayor of Barcelona, serving from 1997 until 2006. He was Minister of Industry, Tourism, and Trade of Spain, and also served as the Spanish Ambassador to Turkey and Azerbaijan. He is a medicine graduate from the Universidad Autónoma Barcelona (UAB), and specialized in Public Health and Epidemiology at the University of Edinburgh. Dr. Clos served as President of Metropolis, President of the World Association of Cities and Local Authorities (WACLAC), Chairman of the
PLENARY SPEAKER BIOS

United Nations Advisory Committee of Local Authorities (UNACLA) and as a member of the Council of European Municipalities and Regions (CEMR).

**Remy Sietchiping, Leader, Regional and Metropolitan Planning Unit, Urban Planning and Design Branch, United Nations Human Settlements Programme (UN-Habitat), Kenya**

Remy Sietchiping leads the Regional and Metropolitan Planning Unit at UN-Habitat. He oversees the development of strategic programmes of the UN-Habitat including National Urban Policy, urban rural linkages, metropolitan development and the International Guidelines on Urban and Territorial Planning. Prior to this, Dr Sietchiping was Project Leader of the Global Land Tool Network where he co-ordinated work on tool development processes particularly on access to land and tenure security, land management and planning, land information, land policy and legislation and land-based financing. He has over 20 years’ experience working in the UN systems, academia, private sector, public sector and NGOs in Australia, Cameroon, Ethiopia, Jamaica and worldwide. Dr Sietchiping has over 40 publications including books, peer-reviewed articles, papers in proceedings and reports. He holds a Ph.D in Geography from the University of Melbourne, Australia.

**Tedros Adhanom Ghebreyesus, Director-General, World Health Organisation (invited)**

Dr. Tedros Adhanom is the Director-General Elect of the World Health Organization. He was nominated by the Government of Ethiopia, and will begin his five-year term on 1 July 2017. Prior to his election as WHO’s next Director-General, Dr Tedros Adhanom Ghebreyesus served as Minister of Foreign Affairs, Ethiopia from 2012–2016 and as Minister of Health, Ethiopia from 2005–2012. He has also served as chair of the Board of the Global Fund to Fight AIDS, Tuberculosis and Malaria; as chair of the Roll Back Malaria (RBM) Partnership Board; and as co-chair of the Board of the Partnership for Maternal, Newborn and Child Health. As Minister of Health, Ethiopia, Dr Tedros Adhanom Ghebreyesus led a comprehensive reform effort of the country’s health system, including the expansion of the country’s health infrastructure, creating 3500 health centres and 16 000 health posts; expanded the health workforce by 38 000 health extension workers; and initiated financing mechanisms to expand health insurance coverage. As Minister of Foreign Affairs, he led the effort to negotiate the Addis Ababa Action Agenda, in which 193 countries committed to the financing necessary to achieve the Sustainable Development Goals. As Chair of the Global Fund and of RBM, Dr Tedros Adhanom Ghebreyesus secured record funding for the two organizations and created the Global Malaria Action Plan, which expanded RBM’s reach beyond Africa to Asia and Latin America.
PLENARY SPEAKER BIOS

PLENARY SESSION 2: Understanding and Addressing Demographic, Epidemiological and Societal Changes in Cities

Yonette F. Thomas, Science Advisor for Urban Health, New York Academy of Medicine, USA

Dr. Yonette F. Thomas is science advisor for urban health to The New York Academy of Medicine, a member of the International Society for Urban Health board, and a senior research advisor to the American Association of Geographers. She is a faculty affiliate of the Maryland Population Research Center at the University of Maryland College Park, and a voluntary associate professor in the Department of Public Health Sciences at the University of Miami Miller School of Medicine where she teaches social epidemiology. She was formerly the associate vice president for research compliance at Howard University. She served on the National Academy of Sciences Committee on revisions to the Common Rule for the Protection of Human Subjects in Research in the Behavioural and Social Sciences. Her primary research and publications have focused on the social epidemiology of drug abuse and HIV/AIDS and the link with geography, including edited volumes: Geography and Drug Addiction, Crime, HIV, and Health: Intersections of Criminal justice and Public health Concerns. She has a PhD in medical sociology and demography, with post graduate training in epidemiology.

Alex Ezeh, Professor of Epidemiology and Public Health, Federal University of Minas Gerais School of Medicine, Belo Horizonte, Brazil

Alex Ezeh is the Executive Director of the African Population and Health Research Center (APHRC). Professor Ezeh has guided APHRC to become one of Africa’s foremost regional research center addressing population, health and education issues. He also directs the Consortium for Advanced Research Training in Africa (CARTA), an initiative to strengthen the training and retention of academics at African universities. He was a member of the recent Rockefeller Foundation-Lancet Commission on Planetary Health and currently serves on the Lancet Commission on the Future of Health in Africa and co-chairs the Guttmacher-Lancet Commission on Sexual and Reproductive Health in post-2015 world. He is an honorary professor of public health at the University of the Witwatersrand, South Africa and holds an honorary Doctor of Science from KCA University, Kenya, and a doctorate in demography from the University of Pennsylvania, USA. Dr. Ezeh has published extensively in fields of population and reproductive health, urban health, research capacity strengthening, and other development issues in Africa. He serves on the Boards of several organizations including United Nations University – International Institute for Global Health (Kuala Lumpur),
PLENARY SPEAKER BIOS

Alliance for Health Policy and Systems Research (WHO, Geneva), International Initiative for Impact Evaluation (3ie), among others.

Richard Wilkinson, Co-founder of “The Equality Trust”, Professor Emeritus of Social Epidemiology, University of Nottingham Medical School, UK

Richard Wilkinson is a British social epidemiologist, author and advocate. Richard has played a formative role in international research on the social determinants of health and on the societal effects of income inequality. He studied economic history at LSE before training in epidemiology. He is Professor Emeritus of Social Epidemiology at the University of Nottingham Medical School, having retired in 2008. He is also Honorary Professor of Epidemiology and Public Health at University College London and Visiting Professor at University of York.

In 2009, Richard co-founded with Kate Pickett “The Equality Trust”, which seeks to explain the benefits of a more equal society and campaigns for greater income equality. Richard co-wrote The Spirit Level with Kate Pickett which won the 2011 Political Studies Association Publication of the Year Award and the 2010 Bristol Festival of Ideas Prize. Richard was awarded a 2013 Silver Rose Award from Solidar for championing equality and the 2014 Charles Cully Memorial Medal by the Irish Cancer Society. Two of his books have been the subject of documentary films – one called “The Great Leveller” for the Channel 4 TV Equinox series broadcast in prime time in 1996 (to coincide with the publication of his Unhealthy Societies) and another, called “The Divide” (based on The Spirit Level) released in April 2016 and now available on Netflix.

John Beard, Director of the Department of Ageing and Life Course, World Health Organization (WHO), Switzerland

Dr John Beard is Director of the Department of Ageing and Life Course with the World Health Organization (WHO) in Geneva. WHO has identified ageing as a priority area of work, and John leads a “whole of Organization” response that draws on the extensive capacity of the Organization’s many Departments, Regions and Country Offices. He was lead editor of the first World report on ageing and health which was released in 2015 and co-editor of the 2014 Lancet series on Ageing. His team was responsible for drafting the Global Strategy and Action Plan on Ageing and Health which was adopted by WHO’s 194 Member States in 2016. WHO’s ongoing work on ageing and health includes major global research and knowledge translation initiatives with a particular focus on low and middle income countries, as well as the WHO Global Network of Age-friendly Cities and Communities which now includes around 400 cities in 40 countries. John is an Australian physician and has held senior public health and academic roles in Australia and the USA. He is past chair of the World Economic Forum’s Global Agenda Council on Ageing and a current member of their Council on
PLENARY SPEAKER BIOS

the Future of Human Enhancement. He remains actively involved in several large international research projects, and has a particular interest in the influence of the physical, social and economic environments on health.

K. Srinath Reddy, President, The Public Health Foundation of India, New Delhi, India

Prof. K. Srinath Reddy is presently President, Public Health Foundation of India (PHFI) and formerly headed the Department of Cardiology at All India Institute of Medical Sciences (AIIMS). He was appointed as the First Bernard Lown Visiting Professor of Cardiovascular Health at the Harvard School of Public Health in 2009. He is also an Adjunct Professor of the Rollins School of Public Health, Emory University and Honorary Professor of Medicine at the University of Sydney. He has served on many WHO expert panels and has been the President of the World Heart Federation (2013-14). He chaired the Core Advisory Group on Health and Human Rights for the National Human Rights Commission of India for several years and was a member of the first National Science and Engineering Research Board of Government of India. He recently chaired the High Level Expert Group on Universal Health Coverage, set up by the Planning Commission of India. He has also served as the President of the National Board of Examinations which deals with post-graduate medical education in India. Prof. Reddy is a member of the Leadership Council of the Sustainable Development Solutions Network (www.unsdsn.org), established to assist the United Nations in developing the post-2015 goals for sustainable development. He chairs the Thematic Group on Health in the SDSN. Prof. Reddy is a high level panel member on the Global Panel on Agriculture and Food Systems for Nutrition. Prof. Reddy has been involved in several major international and national research studies and edited the National Medical Journal of India for 10 years. He has more than 400 scientific publications in international and Indian peer reviewed-journals. His contributions to public health have been recognized through several awards and honours. He has also won prestigious literary awards such as: the Global Peace Essay contest organized by Economists Allied for Arms Reduction – ECAAR – and judged by 9 Nobel Laureates and the Times of India Essay contest on Human Rights and Media. He was a prize winning debater and quizzer at school and college levels.
PLENARY SPEAKER BIOS

PLENARY SESSION 3: Urban Governance and Equity-oriented Policies

Marcus Grant, Advisor to WHO Healthy Cities Programme, Director of SHINE (Supporting Healthier Inclusive Urban Environments) Bristol Health Partners, UK

Marcus Grant is former Associate Professor and deputy director of the WHO Collaborating Centre for Healthy Urban Environments at the University of the West of England (2009 until 2015), where he helped develop the much cited ‘Health Map’; building on the work of Dahlgren and Whitehead. Currently he is a co-director of a team at Bristol Health Partners focussing on bridging the evidence-implementation gap for healthy neighbourhood development in his native city of Bristol. He is also Editor-in-Chief of the new Routledge journal, ‘Cities and Health’, which seeks to develop ‘City Know-how’ from academic knowledge. Marcus has been an independent advisor to the World Health Organisation on healthy urban development for over 15 years. Recent WHO work has involved the ‘New Urban Agenda’ UN Habitat III process and evidence reviews of age-friendly and child-friendly urban environments. Marcus’s background is an urban designer; as such he is chartered member of the Landscape Institute. Marcus was a founding member of the National Institute of Health Research’s Public Health Research scientific board, serving from 2009-2014. Marcus is a fellow of the Faculty of Public Health and a member of the Academy of Urbanism.

Ricardo Baptista Leite, Member of Portuguese Parliament, Portugal

Medical Doctor and Member of the Portuguese Parliament, where he sits on the Health and on the Foreign Affairs Committees. Dr. Baptista Leite is a City Councillor in Cascais, responsible for health strategy, international relations, youth and employment policies. Under the auspices of UNAIDS, Ricardo is Founding President of ‘UNITE – Parliamentarians Network to End HIV/AIDS, Viral Hepatitis and Tuberculosis’, a global platform of policy makers. Ricardo is one of six people to have been acknowledged globally by ‘The Economist’ as a ‘HCV Change Maker’ in recognition of his leadership in the field of hepatitis c. He is Head of Public Health at Católica University of Portugal, Coordinator of Sustainable Healthcare at NOVA Information Management School and Guest Lecturer at NOVA Medical School. Prior to being elected MP, Ricardo was a practicing physician during 7 years, including a 5-year Infectious Diseases residency and an internship at the WHO/EURO in Copenhagen. He completed post-graduate studies in multiple universities including John Hopkins University, Harvard Kennedy School of Government and Harvard Medical School. PhD candidate at Maastricht University. Dr Baptista Leite is the founder of CREATING HEALTH – Research and Innovation Funding. Further he is co-author of the book “Citizenship for Health”, among other publications.
PLENARY SPEAKER BIOS

Jason Corburn, Professor of City & Regional Planning, University of California at Berkeley, USA

Jason Corburn is a Professor in the Department of City and Regional Planning and the School of Public Health at the University of California, Berkeley. He is also the Director of the Institute of Urban and Regional Development and the Center for Global Healthy Cities at UC Berkeley. Professor Corburn’s research focuses on urban health equity, health impact assessment, urban climate change, and informal settlements and health. His projects include participatory action research, where communities engage in the science of measuring risks, developing and implementing solutions to the hazards they face. Professor Corburn has worked with community groups and governments in cities across the US and in Brazil, Colombia, Kenya, France and India. He co-chairs the World Health Organization (WHO), sub-committee on Urbanization, Informal Settlements and Health Equity. He is the author of number of award winning books, including: Street Science: Community Knowledge and Environmental Health Justice (MIT Press, 2005), Toward the Healthy City: People, Places and the Politics of Planning (MIT Press, 2009), Healthy City Planning (Routledge, 2013) and Slum Health (UC Press, 2016). He received his PhD and Master of City Planning from MIT and completed a post-doc in epidemiology at Columbia University.

David Grossman, Director, International City Managers Association, USA

David Grossman brought 30 years of technical and managerial experience in international development to his position when he became director of ICMA International in January 2008. (In 2015, ICMA international and U.S. technical assistance activities were merged to establish ICMA Global Programs). In addition to his experience in municipal development, he has expertise in such areas as finance, credit, and urban infrastructure. He began his professional career with the New York City Planning Commission. After a year with the United Nations Development Program, he joined the U.S. Agency for International Development (USAID) as a Foreign Service Officer, first serving in Honduras and Costa Rica. From 1984 to 1994 he worked in the USAID Office of Housing and Urban Programs, including serving as its chief operating officer (COO). He later held COO positions with USAID’s Global Bureau Environment Center and USAID’s Office of Development Credit. He has a bachelor’s degree in political science/Latin American studies from the State University of New York at Buffalo and a master’s degree in international affairs, with a specialization in economics and urban planning, from Columbia University, in New York City.
PLENARY SPEAKER BIOS

Susan Parnell, University of Cape Town, South Africa

Susan Parnell is Professor of Urban Geography and co-founder of the African Centre for Cities at the University of Cape Town. She has held previous academic positions at Wits University and the School of Oriental and African Studies as well as visiting research fellowships from LSE, Oxford, Durham and the British Academy. She was a Leverhulme Visiting Professor at UCL and Emeka Anyaoku Visiting Chair, University of London. She is currently Visiting Professor at LSE. Recent co-authored and edited books including Building a Capable State; The Urban Planet; Climate at a City Scale, A Routledge Handbook of Cities of the Global South and Africa’s Urban Revolution and she has published over 100 peer reviewed papers. Beyond the academy, Sue is an urban specialist who has been directly involved in NGOs and applied research and policy processes. She is currently engaged in issues relating to National Urban Polices and the 2030 Agenda.

PLENARY SESSION 4: Healthy Urban Planning, Measurement and Metrics, Data, Research & Education

Gérard Salem, Professor, Université de Paris Ouest, France

Prof. Gérard Salem is Professor at the University of Paris. After completing a BA and MA degree in Geography (University of Paris 1–Sorbonne), he went on to receive a PhD in African Studies at the Ecole des Hautes Etudes en Sciences Sociales (E.H.E.S.S.) in Paris. Additionally, he completed a master in urbanism at the Institut d’Etudes Politiques de Paris, and another master in epidemiology from the Pasteur Institute in Paris. As a researcher with ORSTOM, he worked from 1980-1988 and from 2009-2012 in Senegal; has been Full Professor of Geography of Health at the University of Paris – Nanterre (1997-2015). He is currently Professor emeritus, member of the Scientific Committees of International Society of Urban Health, and International Geographical Union.

Billie Giles-Corti, Director Urban Futures Enabling Capability Platform, RMIT University, Melbourne, Australia

Professor Billie Giles-Corti is a Redmond Barry Distinguished Professor and National Health and Medical Research Council (NHMRC) Senior Principal Research Fellow at the University of Melbourne. She directs the McCaughey VicHealth Community Wellbeing Unit in the Centre for Health Equity. For over two decades, she and a multi-disciplinary research team have been studying the impact of the built environment on health and wellbeing; and she currently leads an NHMRC Centre of Research Excellence in Healthy Liveable Communities established in 2014. She has published
PLENARY SPEAKER BIOS

over 300 articles, book chapters and reports, and by citations, is ranked in the top 1% of researchers in her field globally. She is an Honorary Fellow of both the Planning Institute of Australia and the Public Health Association, a Fulbright Scholar and an NHMRC Elizabeth Blackburn Fellow as the top ranked female in public health in 2015. In 2017, she will take up a position at the Royal Melbourne Institute for Technology (RMIT) as its Urban Futures Enabling Capability Platform Director, where her role will be to bring together multi-disciplinary research teams to help solve complex urban problem.

Aromar Revi, Director, Indian Institute for Human Settlements (IIHS), Bangalore, India

Aromar Revi is the Director of the Indian Institute for Human Settlements (IIHS) and an alumnus of IIT-Delhi and the Law and Management schools of the University of Delhi. He is an international practitioner, researcher and educator with over 30 years of interdisciplinary experience in public policy and governance, political economy of reform, development, technology, sustainability and human settlements. He is co-chair of the UN Sustainable Development Solutions Network (SDSN) and of its Urban Thematic group where he led a successful global campaign for an Urban Sustainable Development Goal (SDG) for the UN. He represents SDN on the Managing Board of Cities Alliance the global partnership for sustainable cities and urban poverty reduction. He has led over 100 major research, consulting & implementation assignments in India and abroad; has published over 65 peer reviewed publications and books; lectured & taught at over 35 of the world’s leading Universities and think tanks across 6 continents; helped structure, design & review development investments of over $ 8 billion; worked on 3 of the world’s 10 largest cities; across all of India’s 29 states and in multiple international projects in half a dozen countries.

Waleska Caiaffa, Professor of Epidemiology and Public Health, Federal University of Minas Gerais School of Medicine, Belo Horizonte, Brazil

Dr. Waleska Teixeira Caiaffa holds a MPH (International Health and Epidemiology) by Johns Hopkins University (JHU) – Bloomberg School of Public Health, PhD in Parasitology, concentration area of epidemiology by the Federal University of Minas Gerais and post-doctoral epidemiology at JHU. She is full professor of Epidemiology and Public Health at the Federal University of Minas Gerais, School of Medicine in Belo Horizonte, Brazil, where she leads the Observatory for Urban Health in Belo Horizonte (OSUBH). Dr. Caiaffa spearheads OSUBH’s local, national and international lead roles on urban health focusing on urban inequalities; social-level determinants of health and evaluation of health of city and neighbourhood-level policies/interventions by capitalizing on natural experiments on non-communicable and communicable diseases. She was president of the International Society for Urban Health at the
PLENARY SPEAKER BIOS

New York Academy of Medicine (ISUH/NYAM) from 2011 to 2014; in 2011 she chaired the 10th International Conference for Urban Health (ICUH), in Belo Horizonte, Brazil. She is a consultant for the Brazilian Ministry of Health and member of the Board of Advisors of United Nations University, International Institute for Global Health. Dr. Caiaffa is a member of the editorial board of the Journal of Urban Health and has participated in several editorial activities; scientific committees; review panels; invited lectures and symposiums as well as consultative activities.

PLENARY SESSION 5: Health Care in Cities: Access, Services and Quality

Mark W. Rosenberg, Professor of Geography, Queen’s University, Ontario, Canada

Mark W. Rosenberg is a Professor of Geography in the Department of Geography and Planning cross-appointed as a Professor in the Department of Public Health Sciences at Queen’s University in Kingston, Ontario, Canada. He is also an adjunct professor in the United Nations University Institute for Water, Health, and the Environment and is the Tier 1 Canada Research Chair in Development Studies. Professor Rosenberg received his undergraduate training at the University of Toronto and his graduate training at the London School of Economics and Political Science (LSE). Among the many honors, he has received, most recently, Professor Rosenberg received a Queen Elizabeth Diamond Jubilee Medal for his research on Canada’s aging population, contributions to gerontology and service to older Aboriginal and non-Aboriginal populations in 2012. He is an Honorary Professor in the Chinese Academy of Sciences – Institute of Geographic Sciences and Natural Resources Research. He was the Co-chair of the Scientific Steering Committee of the Earth System Science Partnership on Global Environmental Change and Human Health and a Steering Group Member of the International Human Dimensions Programme on Global Environmental Change Advisory Group on Human Health. Publications from his research can be found in the leading journals of geography, gerontology, social science and medicine.

Pedro Pita Barros, Professor of Economics, Nova University of Lisbon, Portugal

Pedro Pita Barros is Professor of Economics at Universidade Nova de Lisboa where he teaches industrial organization and health economics. He is also a research fellow at the Centre for Economic Policy Research (London). Past president of the European Association of Health Economics (2013-2016). Member of Conselho Nacional de Ética para as Ciências da Vida. Member of the EC Expert Panel on Effective Ways of Investing in Health (2013-2016). Has held several official positions at Universidade Nova de Lisboa. His research focuses on issues on health economics and on regulation and competition policy. His
PLENARY SPEAKER BIOS

work has covered different topics including: health expenditure determinants, waiting lists, bargaining in health care, competition policy in Portugal and in the European Union, among others. His research has appeared in many academic journals (such as the Journal of Health Economics, Health Economics, Economic Journal, European Economic Review, Journal of Industrial Economics, Journal of Economics and Management Strategy, among others).

Steffen Nielsen, Director, Cities Changing Diabetes®, Novo Nordisk, Denmark

Steffen is the Director responsible for driving the team behind the Novo Nordisk flagship programme Cities Changing Diabetes that addresses urbanisation, obesity and diabetes in collaboration with academia, thought leaders and municipal champions. Steffen has an MSc in economics from University of Copenhagen and has worked 13 years in the pharmaceutical industry 8 of those in Novo Nordisk. Before joining the pharmaceutical industry, Steffen worked as a civil servant in the Danish Ministry of the Interior and Health.

Sawsan A. S. Al Madhi, Director General Friends of Cancer Patients; Head of Awareness/Medical Committee, UAE

Dr. Sawsan A. S. Al Madhi, Director General for Friends of Cancer Patients UAE, Head of Awareness/Medical Committee of the Pink Caravan has more than 114 years’ progressive leadership skills and experience. Dr. Al Madhi is an Internal Medicine specialist and Fellow of The Royal Society of Medicine (London). Honor class Master’s degree holder in Healthcare management from the Institute of Leadership of the Royal College of Surgeons of Ireland and RCSI Alumni board member, UAE chapter. Having medical, nonprofit and international expertise, Dr. Al Madhi strives to achieve excellence, sustainability, and attain results in health focused non-profit sector and the public health education & promotion within UAE and internationally. Other areas of expertise include: public speaking and academia.

Shamim Hayder Talukder, CEO of Eminence (Bangladesh) and President of ISUH

Shamim Hayder Talukder has been leading the non-government organization Eminence Associates for Social Development (www.eminence-bd.org) since it’s inception in August 2003. His experience and leadership place the organization to act as secretariat of four national civil society organizations named “Bangladesh Urban Health Network”, “Non-Communicable Diseases Forum”, “Bangladesh Civil Society Network for Promoting Nutrition” and “Global Citizen
PLENARY SPEAKER BIOS

Forum for Sustainable Development Goals”. As a dynamic leader he extended his current position at global level as the President of the International Society for Urban Health (ISUH). Under his headship, Eminence recognized itself as an affiliated member of the several international association such as “International Diabetes Federation”, “World Heart Federation”, “Union for International Cancer Control”, “International Epidemiological Association”, and “Population and Sustainable Development Alliance” etc. Academically Dr. Md. Talukder completed his medical graduation (MBBS) from Bangladesh followed by his Masters in Philosophy (MPhil) degree in International Community Health from Oslo University, Norway. Public health and clinical research are the key concern areas of his activities. He also has keen interest in implementing community-based program through different innovative ideas and approaches. Dr. Talukder is running a number of development related philosophical global campaigns on community business model for ensuring the utmost ethics in business for development. To ensure the global peace and enhancing the positive deviance of human relationships, no more five, the human basic needs should include ‘information technology’ as its sixth need and education should be the key independent indicator for measuring the human development and wealth quintiles. Dr. Md. Talukder is implementing several integrated urban community based model such as ‘SHOST’ (Securing Health Through Safe Treatment and Other Interventions) for health services, ‘SSD’ (School for Sustainable Development) for building technical and vocational capacity of the professionals including general education for underprivileged children by cross financing and sponsorship model. He initiated an urban community based surveillance system using mobile and Internet technology as well as geographical information System (GIS) for mapping urban expanses of Bangladesh. Dr. Md. Shamim Talukder is highly professional in accommodating any innovative ideas for partnerships, sharing the organizational platform for any research and program. He always encourages the involvement for student, volunteer, donor, academician, journalist and political leader to add value on the global development arena.

PLENARY SESSION 6: Environmental Health and Urban Sustainability

Marian Jacobs, Emeritus Professor of Paediatrics and Child Health, University of Cape Town, South Africa

Marian Jacobs is a public health pediatrician and Emeritus Professor of Paediatrics and Child Health at the University of Cape Town in South Africa, from which she retired as Dean of the Faculty of Health Sciences in 2012. During a career spanning almost four decades, she has been actively involved in child health, higher education, health policy and health research development at the University of Cape Town, in South Africa, as well as globally. At the University, she founded the Children’s Institute, which continues to provide evidence to guide policies and practices to promote child-wellbeing, and to advocate for equitable
PLENARY SPEAKER BIOS

access to quality care and services for children. She has contributed to leadership of health and development initiatives in the state and in civil society in South Africa; and globally, she has led the boards of the Center for Health Research (“ICDDRB”) in Bangladesh, the Council on Health Research for Development in Geneva, and the African Population and Health Research Centre, based in Kenya. She continues her commitment to advancing global health equity through efforts such as her membership of the Advisory Committees of the Institute for Healthcare Improvement (IHI) and the Doris Duke Foundation-funded Africa Health Initiative.

Yongguan Zhu, Professor of Soil Environmental Sciences and Environmental Biology, Chinese Academy of Sciences (CAS); Director General, Institute of Urban Environment, Xiamen, China

Dr Yongguan (Y-G) Zhu, Professor of Biogeochemistry and Environmental Biology, is the Director General of the Institute of Urban Environment, Chinese Academy of Sciences (CAS). He has been working on the biogeochemistry of nutrients, metals and emerging pollutants (such as antibiotics and antibiotic resistance genes). He obtained his PhD from Imperial College, London in 1998. Professor Zhu is a leader in taking multi-scale and multi-disciplinary approaches to soil and environmental problems. Dr Zhu is currently the co-editor-in-chief of Environmental Technology & Innovation (Elsevier), associate editor of Environment International (Elsevier), and editorial members for a few other international journals. He is a scientific committee member for the ICSU program on Human Health and Wellbeing in Changing Urban Environment, and served for nine years as a member of Standing Advisory Group for Nuclear Application, International Atomic Energy Agency (2004-2012). Professor Zhu is the recipient of many international and Chinese merit awards, among them including TWAS Science Award 2013, National Natural Science Award 2009; Professor Zhu has published over 200 papers in international journals, and these publications have attracted over 10,000 citations (Web of Science) with an H-index of 58. He was selected as a Web of Science Highly Cited Researcher (2016).

Sotiris Vardoulakis, Research Director, Institute of Occupational Medicine, United Kingdom

Sotiris Vardoulakis, MSc, PhD, is an environmental public health scientist; he is currently Research Director of the Institute of Occupational Medicine (IOM) in Edinburgh, an Honorary Senior Lecturer at the London School of Hygiene and Tropical Medicine, and an Associate Professor at the European Centre for Environment and Human Health at Exeter University. He was previously Head of the Environmental Change Department, and Leader of the Air Pollution and Climate Change Group at Public Health England. He has extensive experience of working in the public health sector, local government, research and academia in the UK and overseas. Dr Vardoulakis is Co-Chair of the International Consortium for Urban Environmental Health and Sustainability (“Healthy-Polis”), and has been the Health Sector Champion and one of the main
PLENARY SPEAKER BIOS

authors of the first national UK Climate Change Risks Assessment and key contributor to the UK National Adaptation Programme. He has advised government departments and international organisations on issues related to air quality, climate change and public health. He has been involved in several national and EU funded projects on environmental health, including EURO-HEALTHY, INTARESE, PUrE, and ATREUS.

**Lidia Morawska**, Director of the International Laboratory for Air Quality and Health (ILAQH), Queensland University of Technology (QUT), Brisbane, Australia

Lidia Morawska is a Professor at the Science and Engineering Faculty, Queensland University of Technology (QUT) in Brisbane, Australia, the Director of the International Laboratory for Air Quality and Health (ILAQH) at QUT, which is a Collaborating Centre of the World Health Organization, and a co-director of the Australia-China Centre for Air Quality Science and Management. She conducts fundamental and applied research in the interdisciplinary field of air quality and its impact on human health and the environment, with a specific focus on science of airborne particulate matter (ultrafine and nanoparticles). Professor Morawska is a physicist and received her doctorate at the Jagiellonian University, Krakow, Poland for research on radon and its progeny. Prior to joining QUT she spent several years in Canada conducting research first at McMaster University in Hamilton as a Fellow of the International Atomic Energy Agency, and later at the University of Toronto. Dr Morawska is an author of over four hundred fifty journal papers, book chapters and refereed conference papers. She has also been involved at the executive level with a number of relevant national and international professional bodies and has been acting as an advisor to the World Health Organization. She is a past President of the International Society of Indoor Air Quality and Climate.

**Eugenie Birch**, Former Chair, United Nations Human Settlements Programme World Urban Campaign, USA

Eugénie L. Birch FAICP, RTPI (hon), holds the Nussdorf Professorship for Urban Research, School of Design, University of Pennsylvania where she chairs the Graduate Group in City and Regional Planning. Founding co-director, Penn Institute for Urban Research, she is also co-editor of Penn Press’s *The City in the 21st Century* series and co-editor of the SSRN Urban e-journal. Dr. Birch’s most recent publications include *Slums: How the Informal Real Estate Markets Work* (University of Pennsylvania Press, 2016) and “A Midterm Report: Will Habitat III Make a Difference to the World’s Urban Development?” *Journal of the American Planning Association* (82:4 2016 398-411). In her home city, Dr. Birch has served as a member of the New York City Planning Commission, and on the jury to select the designers for the World Trade Center site. She has also served as chair, UN-HABITAT’s World Urban Campaign, president, General Assembly of Partners and member of the U.S. delegation to Habitat III. Dr.
PLENARY SPEAKER BIOS

Birch, who lives in New York City, holds a PhD and Master degree in Urban Planning from Columbia University.
PARTNERS

EXHIBITORS

Options is an international development consultancy organisation working primarily in the health sector to transform the health of women and girls in developing countries. We work in partnership with governments, health workers, civil society and businesses to bring together knowledge, expertise and influence to ensure everyone has access to the health care they need. Our origins are in maternal, new-born and reproductive health, but we also work more broadly across the health sector, bringing about sustainable improvements in health.

Our work focuses on three key goals:
- To build strong, sustainable systems that improve healthcare for all;
- To empower communities to have easy access to high quality healthcare;
- To be a catalyst, driving social change.

We have 25 years’ experience of delivering lasting results on complex programmes in the health and social sectors – from health systems strengthening programmes in Nepal to social change campaigns across sub-Saharan Africa on issues like maternal survival and female genital mutilation. We shape and work in consortia, develop and manage results frameworks to measure progress, and capture and share evidence of success. We have a keen understanding of what works and bring a wealth of technical expertise and innovation to every programme we work on.

Routledge is the world’s leading academic publisher in the Humanities and Social Sciences. We publish thousands of journals and books each year, serving scholars, instructors, and professional communities worldwide. Routledge is a member of Taylor & Francis Group, an informa business. We are the publisher of the new journal ‘Cities & Health’ which provides an innovative international platform for consolidating research and know-how for city development to support human health. Websites: www.tandfonline.com (journals), www.routledge.com (books), www.tandfonline.com/rcah (Cities & Health).

Universidade de Coimbra
MEDIA PARTNERS

Cities Today
Connecting the world’s urban leaders

THE LANCET

URBAN CITY