

## **CONFERENCE PROGRAM**

## DAY 1, Wednesday, 11 October 2023

Time/room	Main room   B1-2		
08:45-09:00	<b>Conference opening</b> H. Orru (University of Tartu, EST), H. Sjödin (Umeå University, SWE), A. Nordström (Ministry for Foreign Affairs, SWE), K. Aunan (CICERO, NOR)		
09:00-10:30	Keynote panel 1: Tracking climate change and opportunities to improve health through adaptation and mitigation Chair: K. Aunan (CICERO, NOR) Speaker/panelist: J. Fuglestvedt (CICERO, Intergovernmental Panel on Climate Change, NOR) Speaker/panelist: C. Tonne (ISGlobal, Lancet Countdown Europe, ESP) Speaker/panelist: V. Kendrovski (World Health Organization Regional Office for Europe, GER)		
10:30-11:00	COFFEE BREAK		
11:00-12:30	<ul> <li>ENBEL Symposium: Stakeholders and knowledge translation, and Climate-Health Africa Network Chair: S. Kovats (UK), E. Mazzalai (ITA)</li> <li>Public Health Adaptation to heat and concomitant environmental risks in Europe. Results from the ENBEL project GAP Analysis (F. de'Donato)</li> <li>Vulnerability to heatwaves and other environmental co-exposures: a scoping review of prevention programs and interventions within the ENBEL project (E. Maz</li> <li>Climate services for heat-health adaptation: Costs, benefits, and societal implications (S. Rao)</li> <li>Implementation of adaptation in the health sector in Southern and Eastern Africa (J. Natukunda)</li> <li>Advancing Climate Change &amp; Health Agenda in Africa through networking (V. Pagiwa)</li> <li>How are national infectious disease surveillance systems taking climate change into account? Gap analysis of health adaptation in Africa (S. Kovats)</li> </ul>		
12:30-13:30	LUNCH		

Time/room	Main room   B1-2	Parallel room   C1	Parallel r	oom   C2	Parallel room   C3
13:30-15:00	<ul> <li>Oral 1: Climate change health impacts and transformation of disease patterns Chair: H. Sjödin (SWE), J. Natukunda (UK)</li> <li>West Nile Virus infection in Europe: a case-crossover study on the short-term effect of meteorologic parameters (G. Moirano)</li> <li>European projections of West Nile virus transmission under climate change scenarios (Z. Farooq)</li> <li>Temperature around conception and metabolic health in adulthood: Evidence from the UK Biobank (F. Pradella)</li> <li>Historical malaria in the Nordic countries and its associations with weather conditions (T-T Chen)</li> <li>Delayed effect of temperature and precipitation on Lyme neuroborreliosis incidence in Europe (M. Sewe)</li> <li>An extended One Health approach for analysing coastal pathogens and their drivers (M. Neumann)</li> </ul>	<ul> <li>Oral 2: Climate, heat, and air quality interactions on health</li> <li>Chair: H. Orru (EST), C. Muthoni (KEN)</li> <li>Small-area analysis of heat effect on mortality and effect modification by air pollution in Europe (A. Schneider)</li> <li>Modelling past and future air pollution levels over Europe and associated premature mortality under various emission scenarios (U. Im)</li> <li>Impact of ambient air pollution on preeclampsia in 2001–2019, Rome, Italy (M. Pedersen)</li> <li>The contribution of wildfires and natural aerosols to PM<sub>2.5</sub> exposure and human health under future climate change scenarios (S. Chowdhury)</li> <li>Ancillaries of household air quality intervention on health &amp; climate change mitigation in Ethiopia – A methodological framework (A. Kidane)</li> <li>California's early transition to electric vehicles: observed health and air quality co-benefits (S. Eckel)</li> </ul>	<ul> <li>and partnership of and h</li> <li>Chair: M. Stacky D. O'Don</li> <li>Knowledge, atti expectations on sustainable develous healthcare profe</li> <li>Building commu- transdisciplinary ra- health in Latin Ar bean: A conceptu</li> <li>Defining and conv- health literacy – approach (L</li> <li>Clear climate com- research highligi (S.</li> <li>Innovation meth narratives for co- change public he audience</li> <li>Impact beyond</li> </ul>	n, communication on climate change nealth bole Dahl (NOR), nell (USA) tude, practices, and climate change and opment among French essionals (V. Migeot) unities of practice for esearch in climate and nerica and the Carib- ual model (Y.P. Silva) ceptualizing planetary A concept mapping Schamberger) munication: ENBEL's hts in plain language Myhre) ods, techniques and mmunicating climate ealth risks to diverse es (C. Lawlor) d the Impact Factor Glaser)	<ul> <li>Oral 4: Economics and policies for a just transition</li> <li>Chair: S. Rao (NOR), G. Turner (UK)</li> <li>Green dreams, local realities: The complexities of the European Union's energy transition (U. Dahal)</li> <li>Pathfinder Initiative: Analysing the effects of implemented climate mitigation actions on health and greenhouse gas emissions (B. Anton)</li> <li>Productivity costs of temperature changes – micro-study from Norway (L. Ma)</li> <li>Assessing the health impacts associated with active transportation within four different pathways to net-zero carbon emissions in France (L. Moutet)</li> <li>Linking climate change adaptation and public health: Perspectives of Norwegian policy makers (I. Budin-Ljøsne)</li> <li>Relationship between universal health coverage and healthcare-related carbon emissions: a comparative analysis (I. C. de Azevedo)</li> </ul>
15:00-15:30		COFFEE BREAK			
Time/room	Main room   B1-2	in room   B1-2 Posters room   B3			
15:30-16:00	Workshop: Climate justice and health inequalities	Poster discussion 1: Health impacts of heat stress Poster discussion 2: Climate change health impacts and transformation of disease patterns			
16:00-16:30	Chairs: L. Mabile, E. Rial-Sebbag (University Toulouse III)	Poster discussion 3: Perception, co partnership on climate chang		Poster discussion	4: Inequities in climate change impacts and health risks
16:30-17:00	<ul> <li>Speaker/panelist: C. Byk (IALES, FRA)</li> <li>Speaker/panelist: C. Lajaunie (INSERM,</li> </ul>	Poster discussion 5: Climate resilie	ent health systems		ion 6: Climate, heat, and air quality nteractions on health
17:00-17:30	FRA) • Speaker/panelist: L. Ravez (NARILIS, BE)		Poste	r viewing	
17.30	Presentation of The La	ancet journals (P. Jha) & demonstra	tion of documentar	y on workers' healt	h and heat (J. Glaser)

**CONFERENCE DINNER AND SOCIAL PROGRAM** Restaurant K-Märkt – Garnisonen, Linnégatan 87F, *doors open at 19:30* 

20:00-...



## DAY 2, Thursday, 12 October 2023

Time/room	Main room   B1-2		
09:00-10:30	Keynote panel 2: Progress in health adaptation – across scales Chair: K. Bowen (University of Melbourne, AUS) Speaker/panelist: H. Graczyk (International Labour Organization, CHE) Speaker/panelist: A. Kazmierczak (European Environment Agency, DEN) Speaker/panelist: I. Knutsson (Swedish National Institute of Public Health, SWE)		
10:30-11:00	COFFEE BREAK		
11:00-12:30	BELMONT Symposium: Transdisciplinary research to improve understanding of the climate, environment and health links Chair: M. Chersich (ZAF), K. Aunan (NOR) • Climate change and health risk early warning systems (J. Eggeling) • Global disparities in heat exposure (L. Ma) • Protection Resilience Efficiency and Prevention (PREP) for workers in industrial agriculture in a changing climate (K. Jakobsson) • Impact of environmental heat and a rest-shade-hydration intervention program on agro-industrial worker productivity (E. Hansson) • The CHAMNHA project: A behaviour change intervention to reduce the adverse health impacts of heat on pregnant and postpartum women and neonates (M. Og • Biological traits variability of schistosomiasis intermediate host snails (Bulinus and Biomphalaria) from three climatic zones of Côte d'Ivoire (N. R. Diakité) • Amplifying community voices: Sharing experiences on climate change and health (S. Myhre)		
12:30-13:30	LUNCH		

Time/room	Main room   B1-2	Parallel room   C1	Parallel room   C2	Parallel room   C3
13:30-15:00	<ul> <li>Oral 5: Health impacts of heat stress</li> <li>Chair: K. Aunan (NOR), S. Hajat (UK)</li> <li>Regional variation in the role of humidity on city-level heat related mortality (M. Mistry)</li> <li>Ambient temperature exposure and foetal size, foetal growth, and birth outcomes in three European birth cohorts (E. Essers)</li> <li>High and low temperature during pregnancy and childhood and brain structural connectivity in children (L. Granés)</li> <li>The effect of heat on daily mortality in 10 cities in India (J. De Bont)</li> <li>Integrating adaptation scenarios informed by SSPs in projecting temperature-related mortality burdens under climate change: a case study in Scotland (K. Wan)</li> <li>Exploring the association between drought and mortality in South Africa (C. Salvador)</li> </ul>	<ul> <li>Oral 6: Inequities in climate change impacts and health risks</li> <li>Chair: L. Mabile (FRA), G. Sandanger (NOR)</li> <li>Advancing the right to health in planetary health (K. Khanna)</li> <li>Unraveling the social determinants of climate impacts on mental health: An ethnographic study in two vulnerable Bangladeshi communities (JM. Goudet)</li> <li>Extreme urban heat increases death in drug overdose: Predictive modeling, Phoenix, USA (P. Moseley)</li> <li>Modelling vulnerability to heat stress: transdisciplinary research on heat-related risks for human health in cities (I. Marginean)</li> <li>Ambient temperature and cardiovascular-respiratory adverse health outcomes in Spain (H. Achebak)</li> <li>Case study on a wintertime slip injury in Helsinki – Inequity perspective (R. Ruuhela)</li> </ul>	<ul> <li>Oral 7: Climate resilient health systems Chair: S. Kovats (UK), J. Guo (SWE)</li> <li>Evaluating wildfire risk against hospital facility location: a perspective to inform health facility resilience globally (K. Humphrey)</li> <li>Developing a Theory of Change for "net zero" healthcare at sub-national level in Europe through stakeholder engagement (O. Zotova)</li> <li>Breaking down the WHOs climate change and health assessment framework to a regional level – First results of a systematic vulnerability assessment (I. Horváth)</li> <li>Climate change and public health: barriers and levers for implementation of climate adaptation in Europe (Qualitative thematic analysis) (G. Turner)</li> <li>Effects of ambient temperature on preterm birth, stillbirth, and low Apgar score in South Africa: A case-crossover analysis (C. Part)</li> <li>Challenges and opportunities for climate change and health policies &amp; financing in the African region (V. Pagiwa)</li> </ul>	<ul> <li>Oral 8: Climate hazards and population exposure</li> <li>Chair: M. Jevtic (SRB), H. Orru (EST)</li> <li>High-resolution projections of ambient heat for major European cities using different heat metrics (C. Schwingshackl)</li> <li>The burden of temperature-related neonatal deaths attributable to climate change in 29 Low- and Middle-income countries (A. Gasparrini)</li> <li>Recent extreme heatwaves are dwarfed by projected future events (P. Aglas-Leitner)</li> <li>Mortality due to extreme temperatures in South Korea by SSP scenario (H. Kim)</li> <li>Projecting future temperature-mortality impacts under various population and climate change scenarios; the role of population development (E. De Schrijver)</li> <li>Temperature modifies the association between air pollution and respiratory disease hospitalisation in an industrial area of South Africa (J. Wichmann)</li> </ul>
15:00-15:30	COFFEE BREAK			
Time/room	Main room   B1-2			
15:30-16:45	Health impacts of climate change: A way forward with the Climate-Health Cluster Chair: R. Preet (SWE) Speakers/panelists: Marc Neumann (BlueAdapt project), C. Tonne (CATALYSE project), S. Blesic (CLIMOS project), S. Luchters (HIGH Horizons project), D. Jackson (HIGH Horizons project), J. Semenza (IDAlert project), S. Sabatino (TRIGGER project)			
16:45-17:00	Conference closing			

Time/room	Posters room   B3		
	Poster discussion session 1: Health impacts of heat stress Chair: J. Guo	Poster discussion 2: Climate change health impacts and transformation of disease patterns	
15:30-16:00	<ul> <li>Chair: J. Guo</li> <li>1. Impacts of ambient heat exposure on acute kidney injury (S. Hajat)</li> <li>2. The cost of inaction: comparative projection of heat and cold-related mortality in 854 European cities under climatic and socio-economic scenarios (P. Masselot)</li> <li>3. Heat and perinatal mortality: A time-stratified case-crossover study from 16 hospitals in Benin, Malawi, Tanzania and Uganda (J. De Bont)</li> <li>4. Mortality burden due to heat during summer of 2022 in Switzerland: The contribution of human-induced climate change (A. M. Vicedo Cabrera)</li> <li>5. Health risks of temperature variability on hospital admissions in Cape Town, South Africa (J. Wichmann)</li> <li>6. UTCI trends in south-eastern Asia and its correlation with ENSO (J. Eggeling)</li> <li>7. Is the ICD-10 code T67 "heatstroke and sunstroke" a reliable indicator for heat morbidity? (K. Brugger)</li> </ul>	of disease patterns Chair: H. Sjödin 1. Early warnings for Malaria incidence using climate variables in Mozambique	
	<ol> <li>Association between short-term increases in ambient temperature and hospital admissions in Copenhagen, Denmark (M. Bergmann)</li> <li>Calculating Wet Bulb Globe Temperature within non-urban environments in the Community Land Model 5 (J. Buzan)</li> <li>Australian heatwave related mortality attributed to climate change (N. Osborne)</li> <li>Municipality assessment of temperature-related mortality risks in Norway (L. Vázquez Fernández)</li> <li>Opportunities and barriers for occupational heat stress prevention implementation among sugarcane workers – An Interpretative Phenomenological Analysis (F. Pacheco-Zenteno)</li> </ol>	<ul> <li>7. Climate change and health effects during pregnancy, delivery and postnatal period: a scoping review (A. Sturm)</li> <li>8. Increased late preterm birth risk and altered uterine blood flow upon exposure to heat stress (E. Schleußner)</li> <li>9. Short-term effects of extreme temperatures on cause-specific mortality in Italy.</li> </ul>	

Time/room	Posters room   B3			
16:00-16:30	<ul> <li>Poster discussion 3: Perception, communication and partnership on climate change and health</li> <li>Chair: M. Stackpole Dahl</li> <li>1. Education on climate change and health – the ENBEL library (T. Veber)</li> <li>2. Mapping evidence and gaps for links between air pollution and children's health (F. Beyer)</li> <li>3. Heat Stress: a primer for maternal and perinatal health (C. Brimicombe)</li> <li>4. Risk assessment and mapping of heat-related impacts on public health in an urban area (R. Bojariu)</li> <li>5. Transdisciplinary research and action in climate and health in Latin America and the Caribbean: A network analysis (Y. P. Silva)</li> <li>6. Communicating climate change through visual metaphors: costs and benefits (B. Scalingi)</li> <li>7. Awareness, perception, commitment and expectations in terms of initial training on climate change among French health students (V. Migeot)</li> <li>8. Human health impacts of climate change: a global scoping review (J. Limaheluw)</li> <li>9. Climate change and respiratory health: A European Respiratory Society position statement (Z. Andersen)</li> <li>10. Climate change and health: a call for papers on implementation research in low or middle income countries (M. Chersich)</li> </ul>	<ul> <li>Poster discussion 4: Inequities in climate change impacts and health risks Chair: G. Sandanger</li> <li>1. Countrywide analysis of heat- and cold-related mortality trends in the Czech Republic: growing inequalities under recent climate warming (T. Janoš)</li> <li>2. Exploring climate-related health risks and behaviors among vulnerable populations in Israel: The cases of Jewish and Bedouin Negev desert residents (M. Negev)</li> <li>3. Insights into holistic approaches of climate change and social inequalities in health: A scoping review (L. Mabile)</li> <li>4. Quantifying intra-urban socioeconomic and environmental vulnerability to extreme heat events in middle-income African countries (T. Govindasamy)</li> <li>5. What role does the inequity of climate change impacts play in the revival of the global health policy framework? (K. Mansoor)</li> <li>6. The effects of diurnal temperature range on mortality and emergency presentations in Victoria, Australia: A multi-strata study (N. Osborne)</li> <li>7. Climatic impacts on mortality variability in pre-industrial Sweden (T. T. Chen)</li> <li>8. Climate change: An overlooked threat multiplier for drowning (R. Sindall)</li> <li>9. Manual labour in an increasingly hot climate: Workplace regulations influence physiological workload and heat stress in industrial sugarcane workers (B. Skinner)</li> <li>10. Occupational injuries and heat in the Italian agricultural sector (C. Di Blasi)</li> <li>11. Impacts of land cover changes on heat stress and human health (K. Aunan)</li> </ul>		

Time/room	Posters room   B3		
16:30-17:00	<ul> <li>Poster discussion 5: Climate resilient health systems</li> <li>Chair: S. Hajat</li> <li>1. 4ealthcare seeking behaviour for children under 5 with febrile illness in Malawi and Rwanda: the impact of drought (K. Khanna).</li> <li>2. Planetary health education in medical schools in Germany: Perspectives of medical students participating in the cross-sectional PlanetMedEd Survey (S. B. Jabakhanji)</li> <li>3. Fostering climate literacy in health professions to tackle future climate challenge (K. Brugger)</li> <li>4. Barriers and motivational factors for implementing climate change mitigation measures in Austrian healthcare facilities (F. Durstmüller)</li> <li>6. Sustainable solutions in climate action – The role of medical doctors (M. Jevic)</li> <li>9. How governance structures support the transformation towards climate resilient and sustainable net zero health systems (E. Weiman)</li> <li>9. Measuring the effects of climate change on social determinants of health: Two assessment and documentation tools (P. Saber)</li> <li>9. Barriers and opportunities for transdisciplinary research and action in functe and health in Latin America and the Caribbean (Y. P. Silva)</li> <li>9. Sustainable cooling strategies for mitigating heat stress and thermal strate in Bangladeshi ready-made garment factories (J. Smallcombe)</li> </ul>	<ul> <li>Poster discussion 6: Climate, heat, and air quality interactions on health Chair: H. Orru</li> <li>1. Effects of regional meteorological and air conditions on community- acquired pneumonia patients with pre-existing COPD and asthma (AC. Link)</li> <li>2. Spatiotemporal variations of the short-term association between ambient particulate matter and suicide in Finland: a nationwide epidemiological study (Y. Kim)</li> <li>3. Urban heat and pollution island in global cities (S. Chowdhury)</li> <li>4. Local approach to estimating the attributable burden of disease: A case study for air pollution and mortality (A. Pauwels)</li> <li>5. Environmental and social inequities in continental France: An analysis of exposure to heat, air pollution and lack of vegetation (L. Adelaide)</li> <li>6. Interventions to safeguard maternal and newborn health from extreme heat and air pollution: a mapping of the literature (F. Conway, R. Barrett)</li> <li>7. Longitudinal associations between daylight exposure during winter months and self-reported mental health (A. Raza)</li> <li>8. Solar-radiation management scheme by using aluminum oxide poses a severe risk to global mental health (G. Ghirga)</li> <li>9. Copernicus Health Hub: Access by the health community to the environmental data from Copernicus Program (J. Letertre)</li> <li>10. An approach to track clean air health benefits of climate action (G. Thurston)</li> <li>11. Microplastics drive a pro-inflammatory response in immune cells (B. Liu)</li> </ul>	

## **CONFERENCE DINNER**

Restaurant K-Märkt – Garnisonen, Linnegatan 87F, doors open at 19:30 on Wednesday 11 October



