

WEDNESDAY 30 AUGUST 2023 POSTER LISTING

| Poster no. | Presenter name | Poster title |
|----------------------|---|--|
| Biometeorolo | ogy & health: Methods, appl | lications, and translational research |
| 01 | Sourabh Bal | On the Variability of biothermal conditions between Kolkata (India) and its three adjacent suburban sites |
| 02 | Gisel Guzman-Echavarria | Quantifying indoor heat stress and strain across climate contexts and adaptive capacities |
| 03 | Sangman Jo | The development of Koreans' climatic index for tourism: Cultural tourism |
| 04 | Hankyung Lee | Analysis of radiation characteristics and perceived temperature using observation data on road |
| 05 | Michal Lehnert | Mental mapping as a complementary method for improving human thermal environment in urban areas: case of three Czech cities |
| 06 | Matthias Sühring | Microscale modeling of erythemally-effective UV irradiance in urban environments using the building-resolving urban climate model |
| Biometeorolo | ogy & health: Physiological | PALM impacts of urban heat |
| 07 | Jing Li | High Environmental Temperature: Insights into Placental Function, Fetal, Metabolomic Profiles changes Following Prenatal Exposure in Rats |
| 08 | Ayushi Sharma | The effects of extreme heat events on all-cause mortality: A case study in Ahmedabad city of India, 2002-2018 |
| 09 | Ju-Young Shin | Seasonal heat adaptation on thermal perception in Seoul under heat waves |
| Special sess | | urban climate management |
| 10 | Matthew Riley | Meteorological measurements in the NSW Air Quality Monitoring Network - a high quality but often over-looked source of urban climate information |
| 11 | Soheil Roumi | Thermal-energy performance of a cool centre during heatwaves |
| | | ID-19 pandemic lockdown measures and urban climate |
| 12 | Benjamin Bechtel | Change in the Nighttime Surface Urban Heat Island Intensity during the first COVID-19 Lockdown: A Global Survey |
| 13 | Yuya Takane | Urban climate changes during the COVID-19 pandemic: Integration of urban- building-energy model with social big data |
| 14 | Tzu-Hsuen Yuan | The impact on air pollution and temperature by epidemic prevention policy of COVID-19 in urban area of Northern Taiwan |
| | | ed cities (SMSC) - why they should be climate formed, resilient and sustainable |
| 15 | Aveek Ghosh | Application of local climate zone classification to assess summertime surface temperature dynamics in small and mid-sized cities in central India |
| 16 | María Eugenia Martínez Mansilla | Courtyard as a singular thermal condition for the urban climate |
| 17 | Emmanuel Ndetto | Assessment of human thermal perception and adaptation measures to heat stress in warm humid climate of Zanzibar, Tanzania ar. |
| Special sess | ions: Sustainable developm | ent, urban policies and climate actions in Asia |
| 18 | Anusha Roy | Linking Surface Urban Heat Island (SUHI) dynamics and socio-economic status of urban neighbourhoods: A cloud-based geospatial analysis for climate justice in Mumbai |
| Special sess | ions: Urban climate and air | pollution |
| 19 | Hong Chen | Comparison of the influence of urban factors on street-level PM2.5 and O3 based on mobile monitoring |
| 20 | Melissa Hart | Air quality impacts of the 2019-2020 black summer wildfires on Australian schools |
| 21 | Mengyuan Li | Haze and hospital outpatient visits: Assessment of health effects caused by the frequency, intensity and duration of haze events in central China |
| 22 | Hadas Saaroni | Dust events in urban areas in Israel – long-term trends and synoptic scenarios as a basis for climate change predictions |
| Urban climat | e methods: Urban canopy p | arameterizations and models |
| 23 | Matthias Demuzere | Urban climate modelling, anywhere, at any time |
| 24 | Jung-Eun Kang | Numerical Analysis of Wind and Temperature Observation Environments at Automated Synoptic Observing Systems Located in Urban Areas |
| 25 | Wonseok Ko | WRF-CFD simulation of thermal mitigation effect of urban greening during a heatwave period |
| 26 | Xinchang Li | Improving the Urban Subgrid Building Energy Parameterization in the Community Terrestrial System Model |
| 27 | YUHUAN LI | Application of the gray-zone boundary layer parameterization in 2022 Winter Olympics |
| 28 | Jiachen Lu | Urban canopy parameterization of the non-local building effects with variable building height |
| 29 | Ko Nakajima | Improvement and application of WRF-CM-BEM to high-resolutional hindcast of summertime urban electricity consumption |
| 30 | Keisuke Nakao | Representing wind speed profile through an urban canopy with variable building height |
| 31 | Maria Tarasova | Parameterization of Urban Surface – Atmosphere Interaction: comparative review and ways of improvement |
| 32 | Natalie Theeuwes | The hectometric modelling challenge: Gaps in the current state of the art and ways forward towards the implementation of urban- scale weather and climate models |
| 33 | Giandomenico Vurro | Improvement of LCZs for the urban area of Nicosia |
| 34 | Chris Wilson | The effect of within-neighbourhood heterogeneity on the urban surface-energy balance |
| Urban climat | e processes: Pollutant disp | ersion in the urban canopy layer |
| 35 | Hong Chen | Can national stations represent intraurban air pollution? Comparing the PM2.5 pollution of national stations and mobile monitoring |
| 36 | Harold Gamarro | Impacts of Urban Canopy Parameters on Summertime Ozone Formation in the Houston metropolitan region |
| 11.1 | a processes: Surface and e | anopy layer studies |
| Urban climat | e processes. Surface and ca | |
| Urban climat 37 | Lewis Blunn | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- |
| | | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- conglomeration heat wave case study |
| 37 | Lewis Blunn Masoumeh Moghbel | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- conglomeration heat wave case study Simulation of Sky View Factor (SVF) Impact on Outdoor Thermal Conditions (Case Study: District 12 of Tehran Municipality) |
| 37 38 | Lewis Blunn | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- conglomeration heat wave case study |
| 37 38 39 | Lewis Blunn Masoumeh Moghbel Esther Peerlings | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- conglomeration heat wave case study Simulation of Sky View Factor (SVF) Impact on Outdoor Thermal Conditions (Case Study: District 12 of Tehran Municipality) Trends in "atmospheric potential" for the urban heat island effect in the ERA-5 reanalysis |
| 37 38 39 40 | Lewis Blunn Masoumeh Moghbel Esther Peerlings Flavia Ribeiro | The importance of land cover in O(100 m) grid length numerical weather prediction – a Pearl River Delta urban mega- conglomeration heat wave case study Simulation of Sky View Factor (SVF) Impact on Outdoor Thermal Conditions (Case Study: District 12 of Tehran Municipality) Trends in "atmospheric potential" for the urban heat island effect in the ERA-5 reanalysis Urban heat island in a middle-sized tropical city surrounded by sugarcane agriculture |



Urban Climate



Conference on

28 Aug - 1 Sept 2023 UNSW Sydney

| | ate processes: Urban air qu | |
|----------|---------------------------------|---|
| 44 | Dongwon Choi | Classification of PM2.5 episode based on generation mechanisms in South Korea: comparisons between inter-regional transport |
| | | and atmospheric stagnation |
| 45 | Woosuk Choi | Regional classification in the Seoul Metropolitan Area, Korea Republic, based on the PM10 concentration variability |
| 46 | Hanjoo Kim | Investigating the effect of local wind conditions on PM2.5 using Land use regression (LUR) model. |
| 47 | Taehee Kim | Inter-regional Atmospheric Transport Enhances Ozone episodes in the Downwind Area of Seoul metropolitan area, South Korea |
| 48 | Yeon-Uk Kim | Contribution analysis of vehicle exhaust and non-exhaust particulate matters on major roadways using the aerosol-CFD coupled model |
| 49 | Antonio Carlos Oscar- Júnior | Analysis of air quality and physicochemical parameters of rainwater at different sites in the metropolitan region of Rio de Janeiro |
| 50 | Kyeongho Seo | A Study on Spatial Characteristics of High- Concentration PM2.5 Area Using GIS Spatial Analysis |
| ban clim | ate processes: Urban green | house gas emissions and uptakes in cities |
| 51 | Tatsunori Tabata | Are urban greens receiving merit of high CO2 in city? |