## **IMPERIAL**



## **Healthy People and Healthy Planet**

Leveraging AI for Decarbonised, Healthy, Inspiring and Energy-Positive Cities

Location: DSI boardroom, Imperial College London, July 25, 2024

## **Welcoming session**

1.45-2.00 pm Coffee & Tea

**2.00-2.15 pm** Introduction of the workshop and objectives (Chair Mojtaba Moatamedi, Executive Director, New York Univ. London)

**Lecture session:** Challenges in NetZero and AI in urban sustainability and management (Chair Mojtaba Moatamedi)

- **2.15-2.25 pm** Challenges in Net Zero: Delivering Healthy Places for social connection, aesthetics, inspiration, safety, health & well-being (Philip Challinor, Architect)
- **2.25-2.35 pm** Introduction of a recently funded EPSRC project: "Hybrid AI and multiscale physical modelling for optimal urban decarbonisation" (Fangxin Fang Earth Science and Engineering, Imperial College)
- **2.35-2.50 pm** Climate Change Policies Reduce Air Pollution, improve Health and Increase Physical Activity: Benefits, Costs, Inequalities, and Indoor Exposures (Sean Beevers Environment Research Group, Imperial College)
- **2.50-3.05 pm** Bayesian Source Identification with Dual Hierarchical Neural Networks for Urban Air Pollution (Elissar Al Aawar- KAUST, Saudi Arabi)
- **3.05-3.20 pm** Healthy urban transitions: reducing car dependency (Audrey, de Nazelle Centre of Environmental Policy, Imperial College)

## **Visualisation session** (Coffee/Tea Break)

- 3.20-3.30 pm Coffee & Tea
- **3.30-3.45 pm** Al4System in urban environmental prediction and management (Christopher C Pain, Earth Science and Engineering, Imperial College)
- 3.45-4.00 pm Adaptation and RECLAIM Network Plus (Prashant Kumar-Surrey Univ.)

**Lecture session-** Challenges in NetZero and AI in urban sustainability and management (Chair Moitaba Moatamedi) - Continued

- **4.00-4.15 pm** Robust Urban greening, climate and interpretable SciML for fluid flows using multiscale graph neural networks (Romit Maulik-Penn State Univ.)
- 4.15-4.30 pm Title to be decided (Daniil Mintc, OpenWeather Meteorological Service)
- 4.30-4.45 pm Creating Trustworthy AI for Building Management (Amir Taba- Direk)

**Discussion and Closing Remarks (round table)** (4.45 – 5.00 pm): Challenges in NetZero and AI in urban sustainability and management (Chair Mojtaba Moatamedi)

- 1. Leveraging technology to promote healthy living
- 2. Challenges in existing technologies toward Net-Zero
- 3. Policy changes and development control using digital tools
- 4. Energy use, economics and carbon reduction
- 5. Trustworthy and generative Al
- 6. Healthy built environment
- 7. Future/Potential Funding

**Networking and Refreshment** (5.00 pm onward)