





# The Journey to Equitable Planning

**Delivering Change Managing Growth with Digital Twins** 

#### Venue

**Room 301D/E** G32 Board Room at Department of Earth Science & Engineering, Imperial College. Prince Consort Road, London, SW7 2AZ

### **Objectives**

Healthy People Healthy Planet is an authoritative group of academic & professional experts in the fields of AI, The Built Environment, Public Health and Mobility, established to define and address the needs to:

- Decarbonise transport and the built environment
- Support economic growth through streamlining Planning
- Create more equitable housing supply
- Reinforce the socio-economic robustness of town centres
- Foster healthier, safer, more connected neighbourhoods

#### Agenda

Chaired by Mojtaba Moatamedi, Executive Director, New York Univ. London

- 2.00-2.25pm Coffee & tea
- **2.25-2.30pm** Welcome and introduction (Mojtaba Moatamedi)
- **2.30-2.45pm** Predicting the Unpredictable: Al & Data for Enhanced Climate Resilience (**Daniil Mintc**, *Open Weather*)
- **2.45-3.00pm** Delivering growth with Digital Twin co-creativity (**Philip Challinor**, *Architect*; **Christopher Pain**, *Imperial College London*)
- **3.00-3.15pm** Wildfires and their impacts on the built environment: Lessons from US, Opportunities for advancing behaviour and risk models by leveraging AI and machine learning (**Philip Cunningham**)
- **3.15-3.30pm** Urban Resilience through AI-powered disaster management (**Joris Kohl van Wijngaarden**, *Co-Founder& CTO*, **Sven Kooistra**, *Product Manager Environ*. *Scientist, MEJOR Technologies B.V.*)

## 3.30-3.45pm Break

- **3.45-4.00pm** NVIDIA Modulus-open-source deep-learning framework for physical systems (**Niki Loppi**, *NVIDIA*)
- **4.00-4.15pm** DIY Greening Prescription for Climate Adaptation in Urban Street (**Prof Prashant Kumar**, *University of Surrey*)
- **4.15-4.30pm** Heath co-benefit of net-zero (**Sean Beevers**, *Imperial College London*)
- 4.30-4.45pm Round table discussion
  - Community Engagement
  - Technical Analysis: Mobility
  - Technical Analysis Ecology
  - Environmental Impact
  - Building Design & Placemaking
  - Sustainability

# 4.45-5.00pm Closing questions and thoughts for the future

- How should London councils respond to Government focus on AI driven Planning
- What do you see as the timescales for delivering Phase 1 of the proposed new methodologies
- What do you see as the potential pitfalls in an AI based system
- What as the key benefits if a new Al based system
- What % of costs should be funded by Local/ Central Government/ Developers/ Landowners/ Applicants

Networking and refreshments (5.00pm onwards)