





Introduction of a recently funded EPSRC project

Hybrid AI and multiscale physical modelling for optimal urban decarbonisation (https://ai4urban.github.io/)

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Workshop on healthy people & healthy planet 8 January 2024, DSI Imperial College London



Digital tools for Urban Environment Management

Decarbonisation combating climate change– NetZero by 2050

Global scale

Regional scale

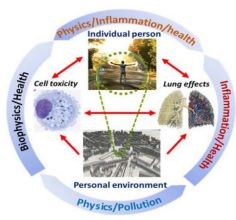
City scale

Neighbourhood scale

Building scale

Understanding of relationship between health, economics, environment and climate change

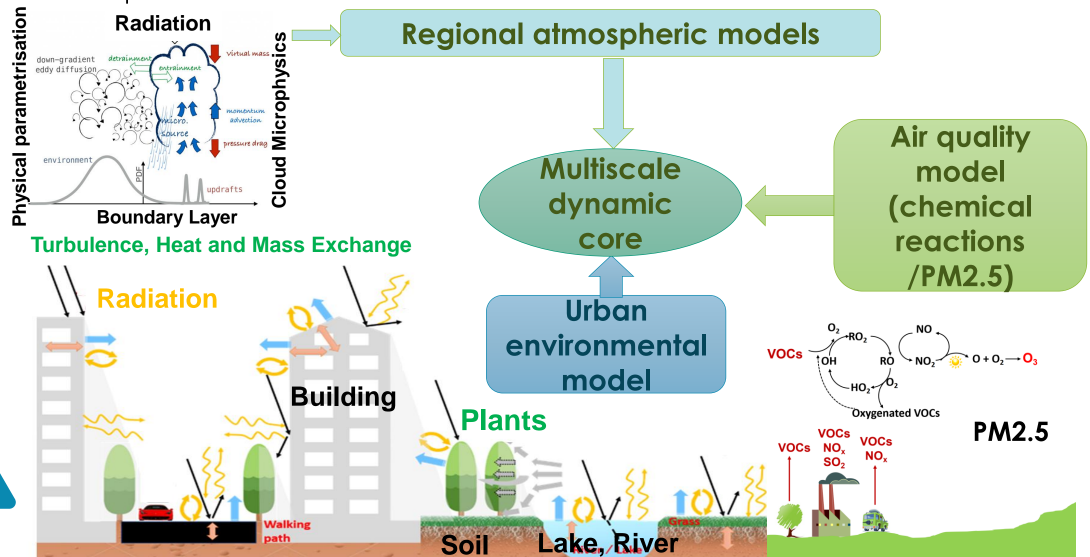




Digital-twin operational tools for environment and energy management, which enable the urban population (as well as policy makers) to make both strategic and everyday decisions that help generate a sustainable and healthy environment

Complex physical processes

In Atmosphere and Urban Environments



Digital tools for Urban Environment Management Research Council



Aim to develop develop a hybrid Al-physics framework for optimal city design and management for decarbonisation

- ➤ Allow critical assessment of UK existing and drive new policy options on decarbonisation to achieve net zero by 2050
- Improve the existing regulations for decarbonization by providing valuable insights, optimising energy efficiency, and empowering decision-making processes with increased knowledge and awareness.

Existing Cities



London







Neom city (smart city) construction in Saudia Arabia – to demonstrate the AI approach

Future Smart Cities

Singapore Ningbo

Government and Regulation









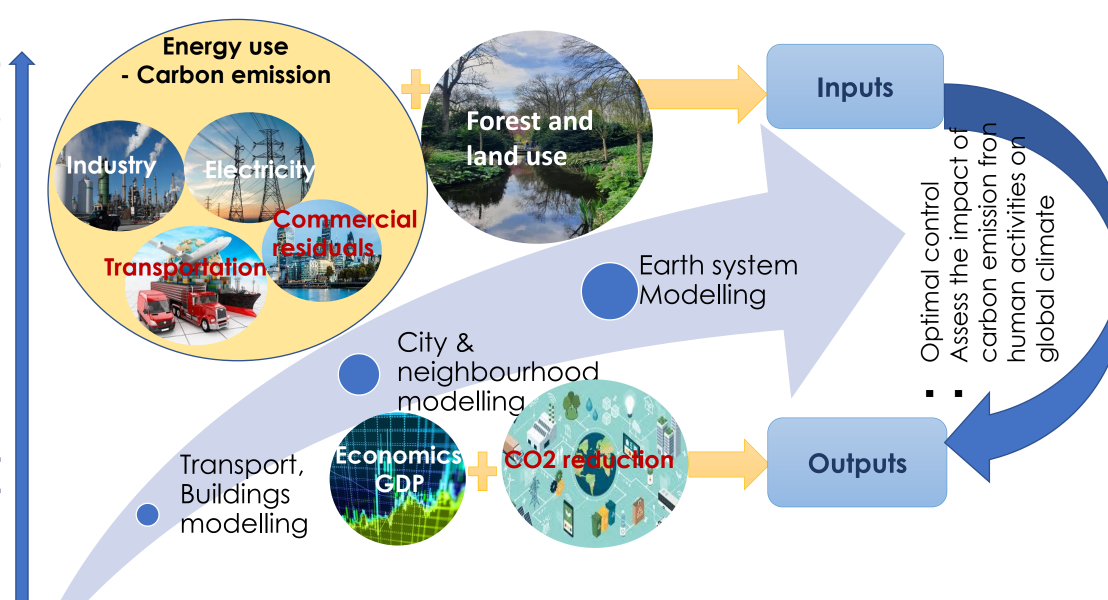


Digital tools for Urban Environment Management: Questions to be addressed

- > How do anthropogenic carbon emissions affect local urban and global climate change?
- ➤ How can detailed multi-scale models provide efficient and accurate prediction of carbon emissions and their impact on climate change?
- Which optimal GI-BI, buildings, transportation, and sustainable city designs provide maximum mitigation of carbon emissions & climate change?
- What is the trade-off between carbon reduction, energy use and economics?
- What are the feedbacks of the urban carbon contribution to global climate? (Assess tge improvement of global climate after carbon reduction via optimal management of infrastructures)

Digital tools for Urban Environment Management – Challenges and objectives:

- Accurately assess carbon emissions;
 - Providing detailed spatial distribution of carbon/pollutants and real-time forecast
 - Integrated assessment of the environment and human development
 - The complex carbon cycle and atmospheric physical processes over a wide range of spatial and temporal scales
- Help design and manage cities so that the carbon footprint is reduced;
 - Infrastructure Transition: Upgrading or replacing existing infrastructure to be more energyefficient and environmentally friendly
 - Transportation Emissions: transportation routes, use of public transportation, bycycle etc.
 - Urban Planning and Design: Design urban layouts to accommodate green spaces, promote walkability, and reduce reliance on cars
 - Energy Generation and Consumption: Transitioning to renewable energy sources for both residential and industrial needs
- Quantify the impact of urban carbon emissions on global climate change: An Integrated modelling across neighbourhood, city and global scales which can be used for exploring the complex relationship between carbon emissions associated with human activities and global climate change



Physical image "As Is"

Hybrid data generation approach

- Collecting data from sensors (e.g. drones, mobiles) and satellites;
- Physical modelling solutions



Hourly/daily physical nowcast/forecast

- Traffic emission spatial map
- Carbon/pollutant spatial map
- People map linked to mobiles people trace app
- Energy use/distribution map
- Extreme weather forecast (flooding, hurricane)

Digital Twin (IoT)

Internet of things



Virtual image "To Be"

Al-enabling decision support system

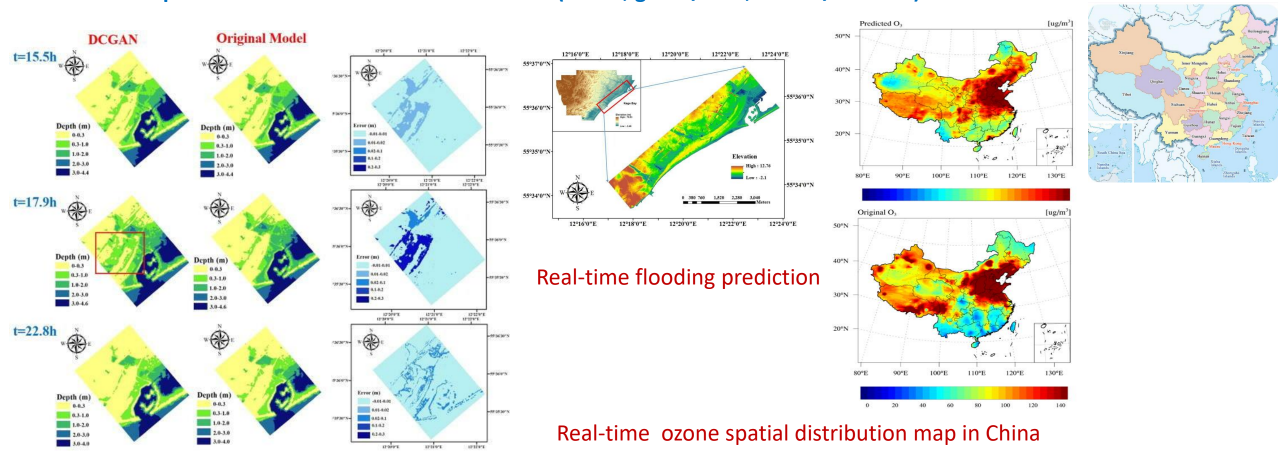
- Autonomous carbon/pollutant monitoring and control
- Optimal traffic flow system
- Building environment control system (indoor and outdoor)
- Green and Blue infrastructures
- Efficient energy system
- Assessment of socioeconomic & health impact

comprehensive evaluation of the existing conditions in the UK and enable the exploration of new policy options for decarbonization. These powerful tools possess the potential to significantly impact and improve current regulations related to decarbonization by providing valuable insights, optimizing energy efficiency, and empowering decision-making processes through increased knowledge and awareness. ☐ Infrastructure Optimization: Enable us to optimise existing infrastructures for energy efficiency and reduction of carbon emission and environment impact ☐ Transportation planning: Allow us to optimise the transportation routes and control the traffic flow, thus reduce the carbon/pollutant emission; ☐ Urban planning and design: Enable urban planners to visualize and plan for a sustainable city layout with green/blue spaces and efficient energy buildings; □ Efficient and resilience energy system: Simulate energy consumption patterns in buildings and entire city systems. Al algorithms can then identify opportunities for energy efficiency and provide resilient energy plan in response to extreme climate; ☐ **Financial planning**: Provide cost-benefit analysis for different carbon reduction strategies, thus maximising its impact. □ Real-time monitoring and data analysis: Provide real-time data allowing us to monitor and measure the effectiveness of decarbonization efforts continuously; □ Policy and regulation support: Assess the impact of different policies and regulations on the city's footprint, thus providing new regulations for decarbonisaton.

Generally, the hybrid AI and multiscale physical modelling framework will facilitate a

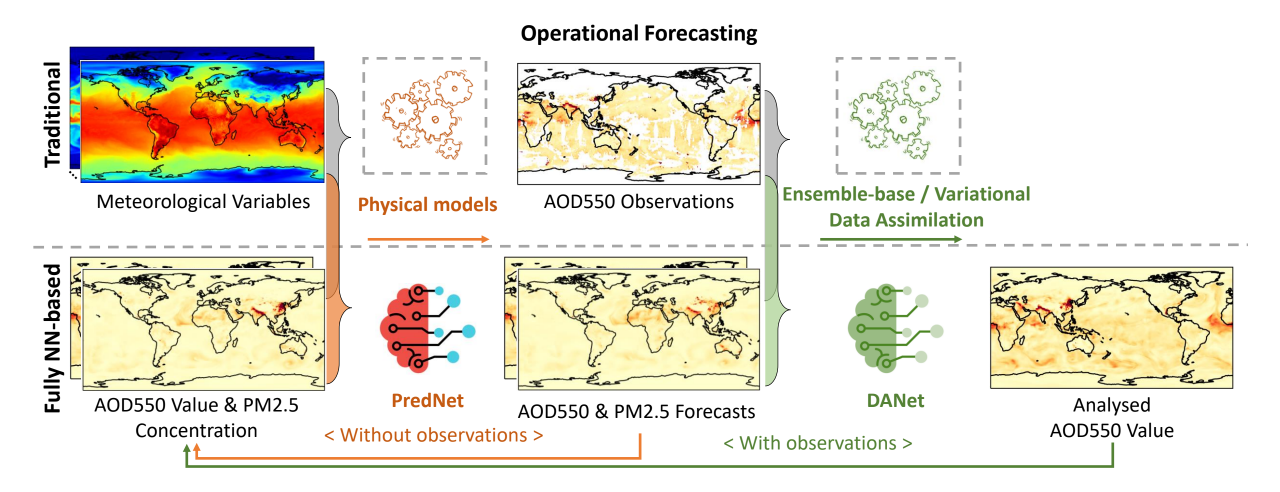
Spatial-temporal prediction using hybrid-machine learning and physical informed modelling & data assimilation

- ➤ Machine learning based rapid response tools for real-time operation prediction and uncertain analysis
- > Sub-grid physical parameterization schemes in atmospheric modelling
- > Real time air pollution forecasting at high spatial and temporal scales
- ➤ Machine learning-based coupling of multiple scale models from large (national/region), city to street sales
- > Real-time operational tools for urban environment (traffic, green/blue, indoor/outdoor)



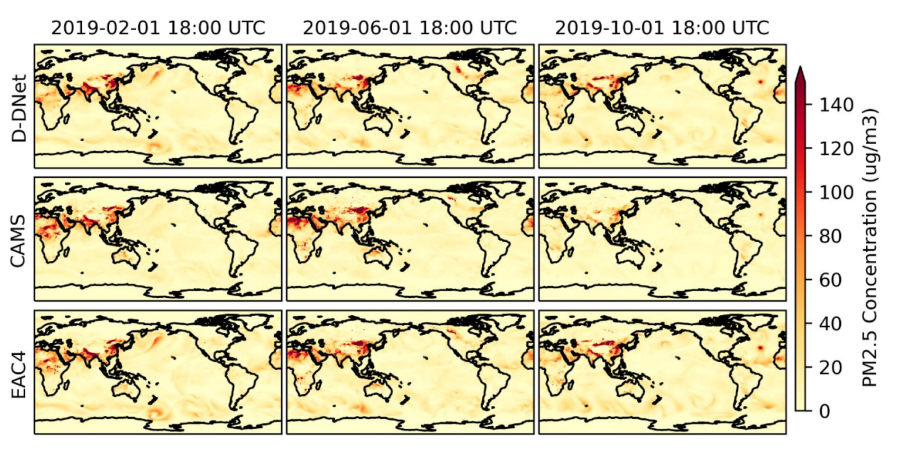
Long term operational forecasting – Improvements

D-DNet case study – global PM2.5 forecasting (Dr Cai)



Global PM2.5 forecasting – Case Study

ML & DA model – sparse observations (Dr Cai)



- Reanalysis data = Integrating surface
 observations and physical simulation
 - advanced Copernicus Atmosphere
 Monitoring Service (CAMS),
 operated by the European Centre for
 Medium-Range Weather Forecasts
 (ECMWF).
- High spatial resolution: 80km x 80km (60000 nodes)
- High temporal resolution: 3h
- Data assimilation frequency: 6h.
- Satellite observations: MOD08 and MYD08, both part of NASA's MODIS (Moderate Resolution Imaging Spectroradiometer) data collection

Training (90%) + validation (10%) : 2013-2018

Predicting: 2019

An adaptive unstructured mesh fluid model – Fluidity-Urban (AMCG)

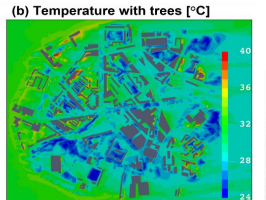
AMCG

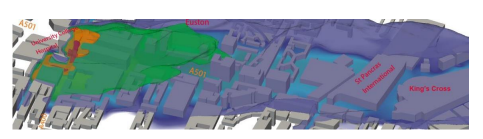


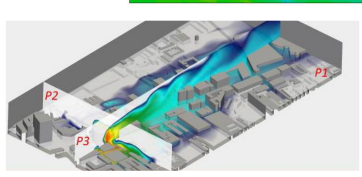
- Unstructured FEM Meshes
- Large Eddy Simulation (LES)
- Anisotropic Adaptive Mesh technology
- User-friendly GUI
- Python interface to calculate diagnostic fields, to set prescribed fields and user-defined boundary conditions

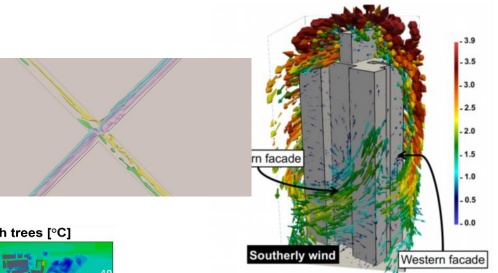


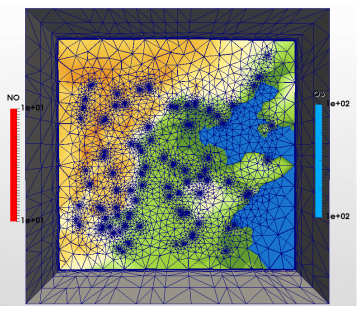














Internal collaboration

ESE;

Environmental research group;

Centre for environmental policy;

Civil and

Environmental Engineering;

Physics Atmosphere;

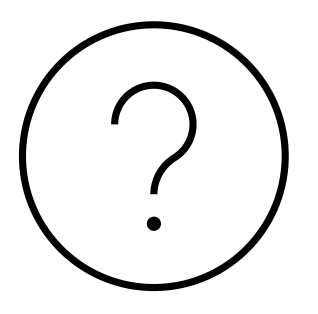
Data Science Engineering;

|-X;

Grantham institute;

ICT













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Fellow