WiSCi-2024

The Westlake International Summer School and Symposium on Smart City Innovations



May, 2024 China Jiliang University Hangzhou, China

COORDINATION Helmut DISPERT, Kiel University of Applied Sciences Sejun SONG, University of Missouri-Kansas City WU Hongkuan, China Jiliang University

The WiSCi Summer School offers a series of lectures in state-of-the-art R&D areas that currently are of strong global importance and visibility. The general focus will be on Smart City Innovation Technologies, including:

IT for Smart Cities, Ubiquitous and Pervasive Computing, Internet of Things (IoT, Building IoT), Data Science, Big Data, Artificial Intelligence (AI), Cyber Security, Creative Design, Innovation Management and Entrepreneurship, Logistics and Sustainability, Smart Cities in China and the World: State of the Art examples.

DURATION and CERTIFICATION The duration of the summer school will be two weeks, involving selected international lecturers. Students will be awarded a certificate of achievement and credit points, so that the successful participation can be recognized in their respective home institutions.

LANGUAGE The official language of the summer school will be English.

WiSCi.International-University.eu

COORDINATION Helmut DISPERT, Kiel University of Applied Sciences Sejun SONG, University of Missouri-Kansas City WU Hongkuan, China Jiliang University

WiSCi-2024

HULANG ONIGHTY

The Westlake International Symposium on Smart City Innovations

May, 2024 China Jiliang University Hangzhou, China

in dr't

TOPICS OF INTEREST

The symposium will cover (but is not limited to) the following topics of strong global importance and visibility:

- ICT for Smart Cities, Ubiquitous and Pervasive Computing
- Internet of Things (IoT, Building IoT)
- Big Data Analysis, Data Science, Cloud Computing
- Artificial Intelligence (AI), Computational Intelligence (CI)
- Cyber Security and Blockchain for smart cities
- Smart Education, Creative Design

Innovation Management and Entrepreneurship

Smart Environment (Energy, Water, Smart Grids)

• Transport (Smart Mobility), Logistics and Sustainability

Smart Cities in China and the World: State of the Art examples

COORDINATION Helmut DISPERT, Kiel University of Applied Sciences Sejun SONG, University of Missouri-Kansas City WU Hongkuan, China Jiliang University

WiSCi.International-Symposium.org