

## The 1st International Symposium on **Intelligent Technology for Future Transportation**

# **ITFT 2024**

Oct. 19-21, 2024 | Helsinki, Finland

**Organizing Committees** 

**General Chairs** 

Prof. Zaili Yang, Liverpool John Moores University, UK Prof. Yu Zhang, University of South Florida, USA

**Program Committee Chairs** 

Prof. Emrah Demir, Cardiff University, UK

Dr. Abolhassan Razminia, Åbo Akademi University, Finland

**Program Committee Co-Chair** 

Prof. Fahimeh Farahnakian, University of Turku, Finland

**Technical Program Committee Chairs** 

Prof. Wai Lok Woo, Northumbria University, UK

Assoc. Prof. Nguyen Dinh Hoa, Kyushu University, Japan

**Publicity Chair** 

Dr. Zhenyu Zhao, Nanyang Technological University, Singapore

Local Chair

Dr. Mingyang Zhang, Aalto University, Finland

**Important Dates** 

**Submission Due:** 

June 30, 2024

**Notification Due:** 

July 30, 2024

**Registration & Payment Due:** 

August 15, 2024

**Conference Date:** 

October 19-21, 2024

### **Publication**

All accepted and presented papers will be published in the ITFT 2024 conference proceedings and submitted for major indexing services like EI Compendex, SCOPUS, etc.

## **Submission**

OpenConf System: <a href="https://itft.org/openconf/openconf.php">https://itft.org/openconf/openconf.php</a>

Email: cfp@itft.org

## **Conference Support**















In today's rapidly advancing landscape of AI, big data, wireless communication technology and IoT, the development and construction of intelligent transportation system has entered the next significant evolutionary stage.

ITFT 2024 aims to showcase innovative approaches and cuttingedge solutions that promise significant improvements in the intelligent transportation systems. The emphasis is on fostering stronger support for green and low-carbon development, as well as providing seamless and efficient travel services in the face of evolving technological landscape in the transportation sector.

## **Call for Papers**

T1: Intelligent Vehicle Technology and Applications

T2: Intelligent Transportation Management

T3: Advanced Technology for Public Transportation

T4: Design and implementation of Intelligent Transportation Infrastructure

T5: Other Intelligent Technology for Transportation **Industrial Track** 

The Industrial Track welcomes contributions showcasing original results obtained in an industrial environment, having clear industry relevance, and highlighting new research challenges motivated by practical tasks and practical settings.

## **Keynote Speakers**



Prof. Michel Bierlaire Ecole Polytechnique Fédérale de Lausanne (EPFL),



Prof. Otto Anker Nielsen Technical University of Denmark. Denmark



Assoc. Prof. Zhiwei Wang Nanyang Technological University, Singapore

#### Contact

Conference Secretary: Ms. Gianna

Email: cfp@itft.org Website: https://itft.org/