

























## Big Data, Artificial Intellegence, Machine Learning, Deep Learning, and Cloud Computing in Sustainable Practices

- •Al Art and Sustainable Practices
- •Renewable Energy and Smart Building Energy Management
- Healthcare and Well-being

2<sup>nd</sup>INTERNATIONAL CONFERENCE

뿓

- Energy Efficiency and Climate Change Mitigation
- Smart Cities and Urban Planning

### Robotics and Autonomous Systems Enhancing Sustainability

- Solving Technological Design Problems with Optimization and Simulation Models
- Innovative Robot Design, Development, and Control
- Robot Learning and Adaptation for Sustainability
- Advanced Vision, Recognition, and Reconstruction Technologies
- Developing Autonomous Systems for Sustainable Applications

### IoT Communication and Interaction Technology Can Power a **Greener Future**

- Advanced Technologies in Smart Cities
- Immersive Technologies for digital communication, art tech and smart Cities
- Transmedia for Sustainability Awareness
- Digital Design for Sustainability
- Energy Control through IoT
- •Remote and Supervisory Control Systems

#### **Green Innovation and FinTech for a More Sustainable Planet**

- Open Innovation and Sustainability
- Innovation and Creativity in Green Ventures
- Entrepreneurship Ecosystem for Sustainability
- Green Finance and FinTech

#### **Sustainable Smart City**

- Cybersecurity in Sustainable Smart Cities
- Innovations in Architectural and Landscape Design
- •Smart City Design, Planning, and Management
- Smart Tourism and Sustainable Urban Development
- Advanced Mobility and Transportation Solutions
- Smart Energy Systems
- Intelligent Manufacturing Systems for Sustainability
- Community Engagement in Urban Sustainability
- Virtual Human and Sustainable Interactions

### **Cross-Disciplinary Approaches to Achieving the SDGs**

Focusing on technology and design's solutions in achieving the Sustainable Development Goals (SDGs), emphasizing collaborative and multi/inter/ transdisciplinary approaches.

**APRIL 30, 2024 Full Paper Submission** 

**MAY 15, 2024 Result of Paper Submission** 

Deadline for Final Version Submission MAY 21, 2024.

Acceptance Notification & Invitation Letter JUNE 01, 2024

**JUNE 10. 2024** Last Date for Registration & Payment

**Conference Date** 

JULY 17 - OPTIONAL FOR FIELD TRIP

SUBMIT PAPER HERE







THE 2<sup>nd</sup> INTERNATIONAL CONFERENCE

## "RESILIENCE BY TECHNOLOGY AND DESIGN"

July 15-17, 2024

# **MORE INFORMATION**

## **Website RTD**



# **Submission**



## **Honour Chair**

Prof. Nguyen Dong Phong Prof. Su Dinh Thanh

UEH Council Chairman UEH President

*Kangwoon Foundation Chairlady* 

Sunyoung Catherine Cho Prof. Phoon Kok Kwang

Provost and President (Designate),

Singapore University of Technology and Design

## **Conference Chair**

Assoc.Prof. Bui Quang Hung Prof. Álvaro Barbosa

University of Economics Hochiminh City University of Sain Joseph

Prof. Barbara Piga Prof. Robyn Dowling

Politecnico di Milano The University of Sydney

Prof. Elena Marchigiani Prof. Wei-Chil Lin

The University of Trieste National Sun Yat-Sen University

Prof. Hsiu Ching Laura Hsieh Prof. Harvey Neo National Yunlin University of

Science and Technology Technology and Design

Singapore University of

Prof. Jaehyun Han Prof. Ducksu Seo

Kwangwoon University Handong Global University

**Prof. Youngsang Kwon** Seoul National University

# **Keynote Speaker**

Prof. Álvaro Barbosa University of Sain Joseph

Prof. Wim Vanhaverbeke University of Antwerp, Belgium

Prof. Wei-Chil Lin National Sun Yat-Sen University