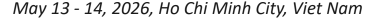
The 4th international conference on **From Smart Cities to Smart Factories for a Sustainable Future (SCFF26)**





SCFF26 facilitates the mutual exchange of experiences and the establishment of long-lasting international cooperation. The conference scope emphasizes the role of innovative and sustainable technologies, solutions, and frameworks for their applications to Smart Cities and Smart Factories.

Tracks to which the authors can submit (not limited to the below topics)

- Track 1 Smart Factory, Non-Conventional Manufacturing, Materials Science, Simulation, Robotics,
 Automation, Autonomous Driving, Digital Twin, Smart Electronics, Internet of Things.
- Track 2 Artificial Intelligence, Machine Learning, Cyber Security, Network Analysis, Big Data, Data
 Visualization, Blockchain, Health Sciences.
- Track 3 Smart Economy, Industrial Management, Mathematical and Simulation Model, Digital
 Transformation, E-commerce, Business Intelligence, Economics, Political Economy, Management,
 Logistics, Sustainable Development, Green Economy.

Timeline

Paper submission	March 11, 2026
Accept notification	April 15, 2026
Camera-ready submission	April 22, 2026
Registration	April 22, 2026
Conference dates	May 13 - 14, 2026

Fee for participant is 220 EUR (domestic) and 300 EUR (international); student is 150 EUR (domestic) and 200 EUR (international); accompanying guest is 100 EUR. Participants from partner universities receive up to 20% discount on fee.

Submission will be in the form of a paper from 8 to 10 pages long. Accepted papers will be published in Lecture Notes in Networks and Systems (Scopus, ISSN: 2367-3389 (online), ISSN: 2367-3370 (print)).

Based on the quality of the paper, it can be transferred to MM Science Journal (Scopus and WoS, ISSN: 1805-0476 (online), ISSN: 1803-1269 (print)) for publication with separate publication charge according to the own policy of the journal.





