

Call for paper on special session
“Smart computing for Emerging Technologies and Applications”
with FC2022, July 12 - 15, 2022, Shimane, Japan

- Session description

Smart computing is a technology by combining software, hardware and network to increase humans' life. By integrating smart data, smart cloud, and smart security, the smart computing perform analytics and provide the optimal decision. Applications of smart computing can be found in different domains including, but not limited to, transportation, healthcare, environmental monitoring and protection, high performance computing, mobile and banking. This special session “Smart computing for Emerging Technologies and Applications” is intended to explore the field of smart computing. The aim of the session is to provide the communities of smart computing and its applications with an opportunity to exchange information and new ideas. Therefore, we will discuss new developments and applications in the field of smart computing in this session. Both theory and applications will be discussed in these papers.

- Keywords

- ✧ Smart Computing
- ✧ Intelligent Applications
- ✧ Smart Technology

- Submission

Electronic version of full paper (please use the Springer's style files for conference proceedings as a template for your submission. These include LaTeX and Word style files in the website of FC2022.) completed with authors' affiliations should be submitted through official site.

<https://www.fronticomp.com/>

- Session Organizers

Jyun-Yu Jhang, National Taichung University of Science and Technology, Taiwan,
jyjhang@nutc.edu.tw

Hung-Yi Lin, National Taichung University of Science and Technology, Taiwan,
hylin@nutc.edu.tw