The 8th IEEE International Conference on Smart Data (SmartData-2022)

Special Session on

Smart Education and Services

August 22-25, 2022, Espoo, Finland

Smart education and services aims to filter out the noisy data and produce valuable educational services, which can be effectively used by teachers, educators and governments for planning, monitoring, and intelligent decision making. Although unprecedentedly large amount of educational data can be collected with the advancement of the information systems and sensor devices, the key is to explore how big data can become smart data and offer intelligent educational services. Advanced Smart/Big data modeling and analytics are indispensable for discovering the underlying structure from retrieved educational data and further providing more intelligent educational services.

This is a special session of the 8th IEEE International Conference on Smart Data (SmartData-2022). This special session aims to collect the latest original contributions in educational Smart/Big data and intelligent services, and offer new ideas, experiences and discussions by experts in this field. We encourage the submission of papers with new theory, analysis, methods, and applications.

All papers need to be submitted electronically through the conference submission website in PDF format at (coming soon). Each paper is limited to 8 pages (or 10 pages with over-length charge) for a main conference paper, 6 pages for a workshop paper, and 2-4 pages for a poster paper including figures and references using the IEEE Computer Society Proceedings manuscripts style (two columns, single-spaced, font size 10). You can access the IEEE Computer Society Proceedings Author Guidelines from the following link:https://www.ieee.org/conferences/publishing/templates.html.

Accepted conference papers will be published by IEEE (IEEE-DL and EI indexed). Selected papers, after further extensions and revisions, will be nominated to publish at various special issues of SCI and EI journals. More details can be found at the conference website: http://www.ieee-cybermatics.org/2022/smartdata/.

Topics include but are not limited to:

System Architecture and Infrastructure of Educational Smart/Big Data

Collection and Integration of Educational Smart/Big Data

Storage and Management of Educational Smart/Big Data

Intelligent Data Fusion of Educational Smart/Big Data

Security and Privacy of Educational Smart/Big Data

Data Inference in Educational Smart/Big Data

Accurate Prediction in Educational Smart/Big Data

Machine Learning/Deep Learning in Educational Smart/Big Data

Intelligent Applications in Educational Smart/Big Data

Visualization Analytics for Educational Smart/Big Data

Educational Smart/Big Data Metrics and Metrology

Ethic Issues in Educational Smart/Big Data Applications

Journal Special Issues

1.IEEE Internet of Things Journal (IF: 9.471)

2.ACM Distributed Ledger Technologies: Research and Practice (ACM DLT)

3.Information Sciences (Elsevier) (IF: 6.795)

4.IEEE Network Magazine (TBD) (IF: 10.693)

5.Information Fusion (Elsevier) (TBD) (IF: 12.975)

Important Dates

Paper submission: March 15, 2022
Notification of acceptance: June 10, 2022
Camera-ready version: June 25, 2022

Special Session Chairs

Yulin Hu, Wuhan University, China (yulin.hu@whu.edu.cn) Linglin Xia, Nanchang University, China (xialinglin@ncu.edu.cn)