IIHMSP/FITAT 2019

- The 15th International Conference on Intelligent Information Hiding and Multimedia Signal Processing (IIH-MSP 2019)
- » The 12th International Conference on Frontiers of Information Technology Applications and Tools (FITAT 2019)
- » July 18-20, 2019, Jilin, China
- » http://iihmsp-fitat2019.neepu.edu.cn/index.htm

» INVITED SESSION:

»

» Data Mining Application:

- » Bioinformatics, Biomedical, Medical Informatics, and Personalized Medicine aims to explore advanced techniques and applications in the field of Bioinformatics, Biomedical, Medical Informatics, and Personalized Medicine researches.
- » Database technologies, sensor network technology and current IT applications.
- » The conference will provide an opportunity for researchers to present and disseminate their latest on-going research work and a change to share their research work with other internationally renowned researches.

Special Session Organizers:

- * Prof. Keun Ho Ryu khryu@chungbuk.ac.kr khryu53@gmail.com Chungbuk National University, Korea
- Prof. Oyun-Erdene Namsrai oyunerdene@seas.num.edu.mn National University of Mongolia, Mongolia



Important Dates:

- * Paper Submission 15 February. 2019
- * Acceptance Notification 15 March. 2019
- Camera-ready Paper Submission
 5 April. 2019

SUBMISSION OF PAPERS

The topics of interest include, but are not limited to:

•Core Database Technologies including database administration, indexing, performance tuning, and query processing

•E-commerce, emerging object/web technologies, and information economics related topics such as web services, remote monitoring, financial market analysis, data warehousing and the semantic web

•Parallel and distributed data mining algorithms, Mining on data streams and Sensor Data, Spatial data mining, Text, video, multimedia data mining, Mining social network data, and Data mining support for designing information systems

•Smart city, Smart buildings and urban development, Smart grid and microgrids, Energy harvesting, storage, and recycling, Renewable energy models and prediction.

•IT integrated manufacturing, medical informatics, digital libraries, and mobile computing

•Bioinformatics, Genomics, Biometrics, and Image interpretations

•Base disciplines of computer science, telecommunications, operations research, economics and cognitive sciences

•Methods and tools related to the modeldriven development, domain-specific languages, software architecture, and quality of architecture and design for all domains including automotive, healthcare, telecommunications, and finance.

The conferences proceedings will be published in the book series of Smart Innovation, Systems and Technologies by Springer. Normally, papers in this series are indexed by EI.

