



Special Session on Intelligent Information Processing

in conjunction with ICCCS 2021

The main thrust of intelligent information processing is to develop theories, algorithms and semantic technologies to deal with the complex system and its uncertainty. It is having the applications ranging from complex systems and analysis to decision to control to efficient design. It is essential from two aspects: (1) to make systems capable of managing and processing a wider range of information, including multimedia, and (2) to make a system intelligent to process information using AI/ML techniques.

This session focuses on gathering and presenting innovative research in the intelligent information processing. We invite latest and high-quality papers presenting or addressing issues related to intelligent information processing, but are not limited to:

- Internet of Things
- Data Science
- Data Mining
- Bio-computing
- Signal Processing & Understanding
- Image Processing & Understanding
- Pattern Recognition and Machine Learning
- AI in Information Processing
- Multimedia Coding, Compression & Streaming
- Multimedia & Human-computer Interaction
- Internet Technologies & Applications
- Communication theory and techniques
- Information Security and Privacy

Important Dates:

This session will follow the timelines of the main conference.

Paper Submission Instructions:

Special session paper manuscripts must be in English of up to 10 pages including all figures, tables and references. For detailed instructions see <http://www.icccs.in/Author.php>.

Special Session Organizer

Gaurav Bhatnagar (Indian Institute of Technology Jodhpur) goravb@iitj.ac.in