

IPV 2018: The 2018 International Workshop on Intelligent Prediction and Visualization

Call for papers

Recently, intelligent prediction, automatic recommendation and intelligent information visualization have been attracted attention in many application fields, as AI technologies have been evolved.

The Workshop is mainly concerned with recent advances and challenges in the intelligent prediction, automatic recommendation and intelligent information visualization. With respect to tools and techniques, a special emphasis will be on modern artificial intelligence, computational intelligence calculi of uncertainty, data analysis, data mining and knowledge discovery, machine learning, information aggregation and fusion, multimedia information processing, Web technology and intelligence, cognitive and affective computing, multiagent systems, ontologies for intelligent systems, "big data" and Visualization, etc.

For this purpose, we'd like to gather the manuscripts on the latest researches, projects, the industry trend related to intelligent prediction and visualization etc.

Organized by **Hoseo University**.

Contacts: Program Chair, Prof. Namme Moon(namme01@gmail.com)

We expect that many participants submit articles which introduce theories, research results, projects, industry status, and creative ideas related to the following topics, but are not limited to :

- Intelligent prediction using deep neural network
- Automation system
- Intelligent Human Computer Interface
- Intelligent Content Analysis
- Advanced multimedia technologies for the future content
- Big data analysis and AI technologies for intelligent content

Submission: <http://www.confmanager.net/csa18r1/> (Topics: **IPV 2018**)

Author(s) MUST select topic as "**IPV 2018**" at the submission system.

Submission Due: **Oct. 31, 2018**