

## **HUMAN FRIENDLY COMPUTING AND APPLICATIONS (HFCA)**

### **Introduction:**

The aims of this session are dissemination and international exchange on advances of human-friendly computing systems, where Soft Computing generally plays critical roles. This special session also includes technical papers involving solutions to industrial problems in the fields of image/signal processing, data/text mining, robotics, biomedical engineering etc. Hybrid integration of multiple approaches and technical achievements are highlighted in the session. This session should include several papers of such works from different countries.

### **List of topics:**

Topics of interest for submission include, but are NOT limited to:

- Soft Computing
- Fuzzy Theory
- Artificial Neural Networks
- Evolutionary Computation
- Artificial Intelligence
- Artificial Life
- Pattern Recognition
- Image/Signal Processing
- Data/Text Mining
- Pattern Recognition
- Awareness Engineering
- GeneTheroy
- Signal Processing
- e-Learning Systems
- Biomedical Engineering
- Medical/Clinical Information Systems
- Welfare Engineering
- Humann Interface

**Information for Authors:**

Papers must be prepared using [IEEE templates](#). Papers should be submitted through <http://www.easychair.org/conferences/?conf=icetet15>. Special Session papers will be reviewed with the same criteria as Regular Session papers. Accepted papers will be presented at the conference.

**Chair or Co-chairs :**

Haruhiko Takase

Graduate School of Engineering, Mie University  
takase@elec.mie-u.ac.jp

Hiroharu Kawanaka

Graduate School of Engineering, Mie University  
kawanaka@elec.mie-u.ac.jp