

Call For Special Session

Special Session Chair(s):

Su Ruan, LITIS
Christine Toumoulin, LTSI-INSERM
Francois Rousseau, ICUBE
Khalifa Djemal, IBISC



Special Session on Features Extraction methods for Medical Images Analysis (F.E.M.I.A)

Aims & topics:

Advances in medical images resolution using multiple modalities (MRI, ultrasound, mammography, CT scan, optical imaging, etc.), generate a mass of data growing multimodal. It thus appears that the features extraction is an important step in the processing and analysis of medical images.

This special session will provide an opportunity for presenting new results on feature extraction in medical imaging domain, for description, analysis, prediction and recognition.

Topics of interest:

- Extraction and definition of features
- Feature selection
- Classification
- Recognition
- Prediction
- Indexation

<p>Su RUAN</p> <p>University of Rouen, LITIS Laboratory. e-mail : su.ruan@univ-rouen.fr</p>	<p>Christine TOUMOULIN</p> <p>University of Rennes 1, LTSI-INSERM Laboratory. e-mail: christine.toumoulin@univ-rennes1.fr</p>
<p>Francois ROUSSEAU</p> <p>CNRS, ICUBE Laboratory e-mail : rousseau@unistra.fr</p>	<p>Khalifa DJEMAL</p> <p>University of Evry Val d'Essonne, IBISC Laboratory. e-mail : khalifa.djemal@ufrst.univ-evry.fr</p>

For further information, the contact secretariat is at: iptta@ibisc.univ-evry.fr