Signal and image processing for emotion recognition

Session chairs

Prof Alain Pruski, LCOMS Lab, Université de Lorraine, France
(Email : alain.pruski@univ-lorraine.fr)

Dr. Choubeila MAAOUI, LCOMS Lab, Université de Lorraine, France
(Email : choubeila.maaoui@univ-lorraine.fr)

Prof. Zied LACHIRI, SITI Lab, ENIT Tunisie.
(Email : lachiri.z@gmail.com)

Session description

In recent years, automatic emotion recognition has become very active research areas that find applications in several interesting areas: affective computing, psychology, cognitive science, sociology and philosophy. The special session highly welcomes the innovative and creative research on emotion recognition and applications based on facial expressions, physiological signals (such as ECG, EMG, EEG,...), speech, gestures, body.... The goal of the present special session is to gather people interested in emotion recognition field to discuss new analysis techniques and investigate their potential use in various emotion recognition applications.

Topics of interest include, but are not limited to the followings:

► Applications of emotion recognition
► Facials expressions analysis for emotion recognition
► Physiological signals analysis for emotion recognition
► Speech analysis for emotion recognition
► Multimodal emotion recognition
► Emotion recognition for affective interactions
Important Dates:
Paper submission deadline: December 15th, 2015
Acceptance Notification: January 15th, 2016
Camera Ready: February 1st, 2016
Author’s Registration Deadline: February 15th, 2016

Contact: For any query related to the special session, please contact Dr. Choubeila MAAOUI at (choubeila.maaoui@univ-lorraine.fr) and Prof. Zied LACHIRI at (lachiri.z@gmail.com)