Ultra-Wearable Physiological Sensing

A workshop supported by EPSRC, Rosetrees Trust and Defence Medical Services

Wednesday 17 June, 14:30 - 16:40 Hrs
Room 611, Electrical Engineering Department, Imperial College London
Organisers: Danilo Mandic, Phil Sutton, Tim Hodgetts

Registration
Please register for the workshop at: http://ear-eeg.org/?page_id=114

First Talk: 14:30-14:55, Room: 611, Gabor Seminar Room
Speaker: Brigadier Prof Tim Hodgetts CBE (Medical Director, Joint Medical Command, MoD)
Title: Challenges in MoD-related wearable sensing

Second Talk: 14:55-15:20
Speaker: Dr Valentin Goverdovsky (Imperial College London)
Title: Ultra-wearable sensing: Ear-EEG and collocated sensors

Coffee break: 15:20-15:40

Third Talk: 15:40-16:00
Speaker: Prof Aaron Williamon (Royal College of Music)
Title: The Pulse of Performance: Investigating the Psychophysiology of Performance Under Stress

Fourth Talk: 16:00-16:20
Speaker: Prof Danilo Mandic (Imperial College London)
Title: Ultrawearable Sensing Meets Complexity Science: Stress and Consciousness Applications

Fifth Talk: 16:20-16:40
Speaker: Prof Mary Morrell (Academic Unit of Sleep and Ventilation, Royal Brompton Hospital)
Title: The Role of Sleep and the Impact of Sleep Loss

Poster Session: 16:40-17:40
Reception and poster session

Enquiries
For any enquiries contact Wilhelm von Rosenberg: wv12@ic.ac.uk

Imperial College London
Rosetrees Trust
Supporting the best in medical research
EPSRC