CICLO DE PALESTRAS

BIOMEDICAL SIGNAL AND IMAGE PROCESSING

Débora Ferreira, UM, "Spectroscopy microsystem for the detection of gastrointestinal dysplasia"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00

MARCH

João Sanches, ISR/IST, "Tissue characterization by image analysis for diagnosis purposes"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00

Adam Gibson, University College London, UK, "Difuse optical imaging of brain and breast"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00

Janko Calic, University of Surrey, UK, "(Computer) Vision for Humans"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00

João Paulo Cunha, IEETA/UA/UP, "Quantitative movement analysis in neurological diseases: a permanent challenge"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00

Pedro Gomes, IT/FCUP, "Monitoring stress and fatigue in first responders in action"

Amphitheater 2, DCC Building - Faculty of Sciences University of Porto I 11h00





