



August 25-29th 2015 Milano, Italy

Program at a glance









08:30 - 10:00 Oral sessions

Title
1.1 Biomedical Simulation Involving Signal Processing I
1.2 Empirical Mode Decomposition
1.3 Biomedical Signal Classification V: Sleep Studies
1.4 Signal Processing in Physiological Systems IV: Cardiovascular Signals
2.1 Novel Ultrasound Imaging Method I
2.2 Pediatric and Fetal Imaging (Invited)
2.3 MR DTI and DSI
4.1 Models of Cardiac Electrophysiology and Mechanics
3.1 Novel Applications of Wearable Sensor Technology with Live Demonstrations (Invited)
5.1 Therapeutic Intravascular Devices I
5.2 Complexity in Cardiovascular Signals

08:30 - 10:00 Oral sessions

Room	Title
Brown 3	6.1 Brain-Computer/Machine Interface I (Invited)
Amber 7	6.2 Noninvasive Brain Stimulation: Modeling, Techniques and Mechanisms (Invited)
Amber 8	6.3 Motor Learning, Neural Control, and Neuromuscular Systems I
White 2	7.1 Advanced Technologies for Cell and Tissue Engineering (Invited)
Brown 1	8.1 Computer-Assisted Surgery
White 1	9.1 Cardiovascular Assessment and Diagnostic Technologies
Suite 8	9.2 Clinical Engineering I
Amber 5	10.1 Telemedicine
Amber 6	10.2 Computer-Aided Decision Making

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	1.41 Biomedical Signal Classification in Motion Studies and Brain Computer Interfaces
Gold Room	1.42 Biomedical Signal Classification in Cardiovascular and Respiratory Application
Gold Room	1.43 Biomedical Signal Classification in Central Nervous System Studies
Gold Room	2.31 EEG, MEG and EIT II
Gold Room	2.32 Image Analysis
Gold Room	2.33 Image Classification and Feature Extraction II
Gold Room	3.17 Implantable Sensors II
Gold Room	3.18 Physiological Monitoring II
Gold Room	3.19 Micro and Nano-Technology
Gold Room	4.12 Biomechanics Modeling
Gold Room	4.13 Synthetic Biology
Gold Room	5.10 Blood Flow Models
Gold Room	5.11 Arterial Pressure

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	6.29 Neural Interfaces II
Gold Room	6.30 Brain-Computer/Machine Interface V
Gold Room	6.31 Motor Neuroprostheses II
Gold Room	8.13 Human Machine Interfaces and Robotics Applications
Gold Room	8.14 Haptic Interfaces
Gold Room	8.15 Design and Development of Robots for
	Human-Robot Interaction
Gold Room	9.11 Clinical Engineering II
Gold Room	9.12 Physiological Sensors and Monitoring
Gold Room	9.13 Thermal Therapeutic and Diagnostic Systems
Gold Room	9.14 Design, Development and Standards of Medical Devices II
Gold Room	9.15 Drug Delivery and Other Therapeutic Systems
Gold Room	10.11 Health Information Systems

11:30 - 13:00 Oral Sessions

Room	Title
Amber 1	1.5 Nonstationary Processing of Biomedical Signals
Amber 2	1.6 Signal Processing in Physiological Systems II: Neural Signals
Space 1	1.7 Biomedical Signal Classification I: BCI Application
Space 2	1.8 Disentangling Patho-Physiological Mechanisms from Multivariate Cardiovascular Variability Series (Invited)
Amber 3	2.4 Novel Ultrasound Imaging Method II
Amber 4	2.5 MR Novel Hardware and Methods
Space 3	2.6 fMRI and Brain Connectivity
Space 4	3.2 Body Sensor Networks
Brown 2	4.2 Multiscale Modeling
Suite 6	5.3 Respiratory Engineering I
Brown 3	6.4 Brain-Computer/Machine Interface II
Amber 7	6.5 Sensory Neuroprostheses I
Amber 8	6.6 Motor Neuroprostheses I

11:30 - 13:00 Oral Sessions

Room	Title
White 2	7.2 Biomimetic and Injectable Systems in Regenerative Medicine (Invited)
Brown 1	8.2 Motor Control Strategies in Complex Tasks (Invited)
White 1	9.3 Design, Development and Standards of Medical Devices I (Invited)
Amber 5	10.3 Emerging IT for Efficient/Low-Cost Healthcare Delivery
Amber 6	10.4 Personalised Health

13:45 - 15:20 Keynote Speakers

Room	Title
Silver Room	Richard Frackowiak "Human Brain Project – the challenge for medicine" and Kamil Ugurbil "The Challenge of Understanding Human Brain Function: The Role of imaging in the BRAIN Project"

15:30 - 17:00 Oral Sessions

Room	Title	
Amber 1	1.9 Signal Processing for Artifact Removal	
Amber 2	1.10 Time-Scale Analysis of Biosignals and Wavelets	
Space 1	1.11 Connectivity Measurements	
Space 2	1.12 Time-Frequency Analysis of Biosignals II: Cardiorespiratory	
Amber 3	2.7 Image Registration	
Amber 4	2.8 Image Segmentation I	
Space 3	2.9 PET and SPECT Imaging	
Suite 6	2.M1 Frontiers in Phase Contrast X-Ray Imaging for Biomedical Applications (Minisymposium)	
Space 4	3.3 Wearable Systems I	
Brown 2	4.3 Cardiovascular System Modeling	
Amber 6	5.4 Baroreflex/Autonomic Nervous System	
Brown 3	6.7 Brain-Computer/Machine Interface III	
Amber 7	6.8 Neural Stimulation I	
Amber 8	6.9 EMG Processing and Applications	

15:30 - 17:00 Oral Sessions

Room	Title
White 2	7.3 Automated Biological Laboratories (Invited)
Brown 1	8.3 Mechanobiology (Invited)
White 1	9.4 Stimulation and Monitoring Technologies
Amber 5	10.5 Body Sensor Networks for Personal Health
Suite 5	10.6 Innovative Methods and IT-Tools to Support Diagnosis and Management of Type 2 Diabetes Mellitus (Invited Sesisone)
Silver Room	6.M3 Grand Challenges in Brain Research in Europe and in USA (Mini symposium)

17:15 - 18:15 Welcome Ceremony

Room	Title
Silver Room	Welcome Ceremony

18:15 - 19:00 Keynote Speaker

Room	Title	
Silver Room	Domenico Laurenza "Machines and	
	microcosms. Leonardo on the human body	

19:00 - 21:00 Welcome Reception

Room	Title
Hall B,	Welcome reception
North Wing	

Thursday August 27, 2015

08:30 - 10:00 Oral Sesisons

Room	Title
Amber 1	1.13 Data Mining for Cardiovascular Signals
Amber 2	1.14 Signal Processing in Physiological Systems VII: Metabolic System and Diabetes

08:30 - 10:00 Oral Sessions

Room	Title	
Space 1	1.15 Neural Networks	
Space 2	1.16 Signal Processing in Physiological Systems III: Functional Neuroimaging	
Amber 3	2.10 Multi Modality Imaging	
Amber 4	2.11 Image Segmentation II	
Space 3	2.12 Image Analysis in Cancer Imaging	
Space 4	3.4 Implantable Sensors I	
Brown 2	4.4 Models of Neural Systems and Stimulation	
Brown 3	6.10 Brain-Computer/Machine Interface IV	
Amber 7	6.11 Rehabilitation I	
Amber 8	6.12 Brain Physiology and Modeling I	
White 2	7.4 Cell and Molecular Biotechnology I	
Amber 5	8.4 Modeling and Simulation in Musculoskeletal Biomechanics	
Amber 6	8.5 Power Prosthetics - Upper Limb	
White 1	9.5 Tissue-Heating Therapeutic Technologies	
Suite 5	10.7 Knowledge Discovery and Management	

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	1.44 Biomedical Simulation Involving Signal Processing II
Gold Room	1.45 Adaptive, Multivariate and Neural Network Approaches
Gold Room	1.46 Connectivity, Causality and Phase Locking in Biomedical Signals
Gold Room	2.34 Image Registration II
Gold Room	2.35 Image Segmentation, Compression and Enhancement
Gold Room	3.20 Wearable Systems II
Gold Room	3.21 Biolelectric Sensors and Sensor Systems
Gold Room	3.22 Microfluidic Techniques, Methods and Systems II
Gold Room	4.14 Algorithms and Techniques for Systems Modeling
Gold Room	5.12 Therapeutic Intravascular Devices II
Gold Room	5.13 Heart Rate Variability
Gold Room	6.32 Sensory Neuroprostheses II

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	6.33 Neural Stimulation II
Gold Room	6.34 Motor Learning, Neural Control, and Neuromuscular Systems II
Gold Room	7.5 Cell and Molecular Biotechnology II
Gold Room	7.6 Novel Biomaterials Technologies
Gold Room	7.7 Tissue Engineering
Gold Room	8.16 Rehabilitation and Assitive Technologies
Gold Room	8.17 Biomimetic Robotics
Gold Room	8.18 Image Guided Surgery
Gold Room	11.2 BME and Global Health
Gold Room	11.3 Instruction and Learning
Gold Room	11.4 Novel Approaches to Biomedical Engineering Education
Gold Room	12.5 Gerontechnology
Gold Room	12.6 Technologies for Detecting, Managing and Preventing Falls II

11:30 - 12:30 Keynote Speakers

Room	Title
Brown 3	Claudio Cobelli "Artificial Pancreas: Models, Signals and Control"
Space 1 & 2	Viola Vogel "Mechanical Aspects in the Fight of Immune Cells with Bacterial Infections"
Silver Room	Serge Bernasconi "The new requirements to fully leverage the full value of the Medical Device industry for patients, Health Care Professionals and Health Care Systems

12:45 - 14:15 Minisymposia

Room	Title
Amber 1	1.M1 Graph Analysis of Functional Brain Networks: Theory, Applications and Issues
Amber 2	2.M2 Neuroimaging in Psychiatry
Amber 3	3.M1 Biomedical Technology in Space: Results from the Futura Mission of the Italian Space Agency

12:45 - 14:15 Minisymposia

Room	Title
Amber 8	4.M1 Methods, Technologies, and Scientific Principles of Translational Bioinformatics
Amber 4	5.M1 Latest Development of Cardiovascular Electroceuticals
Brown 1	5.M5 Systems Physiology and Signal Analysis in Natural Sleep and Sleep Disorders I
Amber 5	6.M1 Myoelectric Computer Interfaces in Neurophysiology and Rehabilitation
Amber 6	7.M1 Bio-Instructive Scaffolds for Musculoskeletal Regenerative Medicine
Amber 7	8.M1 Bio-Hybrid Systems: Enabling Technologies for Quasi-Living Robots
White 2	9.M1 Devices and Circuits for Man- Machine Interfaces
Brown 2	10.M1 Big Data for Understanding and Modelling of Health Behaviors

14:30 - 16:00 Oral Sessions

Room	Title
Amber 1	1.17 Causality and Coherence Analysis
Amber 2	1.18 Adaptive and Kalman Filtering
Space 1	1.19 Biosignal Monitoring and Processing for Ubiquitous Health Care (Invited)
Space 2	1.20 Information Dynamics in Networks of Biomedical Signals (Invited)
Amber 3	2.13 Elastography
Amber 4	2.14 Image Segmentation III
Space 3	2.15 EEG, MEG and EIT I
Space 4	3.5 RF Technologies for Medical Implants I
White 2	4.5 Biomolecular System Dynamics
Brown 1	5.M6 Systems Physiology and Signal Analysis in Natural Sleep and Sleep Disorders II (Minisymposium)
Brown 3	6.13 Neural Signal Processing I
Amber 7	6.14 Rehabilitation II
Amber 8	6.15 Brain Physiology and Modeling II
Amber 5	8.6 Wearable Robotic Systems: Orthotics

14:30 - 16:00 Oral Sessions

Room	Title
Amber 6	8.7 Joint Biomechanics : Spine
Brown 2	9.6 Wearable and Portable Devices
Suite 6	11.1 Innovations in Biomedical Engineering Education (Invited)

16:00 - 17:30 Poster Sessions

Room	Title
Gold Room	1.47 Independent Component Analysis and Empirical Mode Decomposition
Gold Room	1.48 Nonlinear and Nonstationary Analysis of Biosignals
Gold Room	2.36 Image Visualization and Rendering
Gold Room	2.37 IR and Near IR Imaging and Spectroscopy
Gold Room	2.38 MR Neuroimaging II
Gold Room	2.39 Retinal and Ophthalmic Imaging III
Gold Room	3.23 New Sensing Techniques II

Thursday August 27, 2015 16:00 - 17:30 Poster Sessions

Room	Title
Gold Room	3.24 Sensors and Systems
Gold Room	4.15 Clinical Applications of Modeling
Gold Room	5.14 Cardiac Electrophysiology II
Gold Room	5.15 Respiratory Engineering and Sleep Apnea
Gold Room	6.35 Rehabilitation IV
Gold Room	6.36 Brain Physiology and Modeling III
Gold Room	6.37 Neural Signal Processing III
Gold Room	8.19 Prosthetics and Orthotics
Gold Room	8.20 Modeling in Biorobotics
Gold Room	8.21 Surgical Robotics II
Gold Room	9.16 Brain Monitoring Technologies
Gold Room	9.17 Simulation and Training
Gold Room	10.12 Wireless/Ubiquitous Technologies and Systems
Gold Room	10.13 Technology and Services for Assisted-Living
Gold Room	10.14 Smart Home Technology

16:00 - 17:30 Poster Sessions

Room	Title
Gold Room	12.7 Assistive Technology for the Ageing Population II
Gold Room	12.8 Technologies for Active Aging

17:30 - 19:00 Oral Sessions

Room	Title
Amber 1	1.21 Signal Processing in Physiological Systems VIII: Movement
Amber 2	1.22 Signal Processing in Physiological Systems V: Arrhythmias Detection
Space 1	1.23 Brain Connectivity: Methodological Advancements and Future Challenges (Invited)
Space 2	1.24 Time-Frequency Analysis of Biosignals III
Amber 3	2.16 Imaging in Radiation Therapy (Invited)
Amber 4	2.17 Retinal and Ophthalmic Imaging I
Space 3	2.18 MR Neuroimaging

17:30 - 19:00 Oral Sessions

Room	Title
Space 4	3.6 RF Technologies for Medical Implants II (Invited)
White 2	4.6 Cell Modeling
Amber 7	5.5 Advanced Engineering Methods for Respiratory Medicine (Invited)
Brown 1	5.M7 Systems Physiology and Signal Analysis in Natural Sleep and Sleep Disorders III (Minisymposium)
Brown 3	6.16 Neural Signal Processing II
Amber 8	6.17 Engineering Approaches to Understanding Orofacial Functions (Invited)
Amber 5	8.8 Surgical Robotics I
Amber 6	8.9 Mechanics of Locomotion and Balance I
Brown 2	9.7 Physiological Monitoring Devices
Suite 8	12.1 Innovations to Support Elderly in a Multi-Residential Setting (Invited)

08:30 - 10:00 Oral Sessions

Room	Title
Amber 1	1.25 Signal Processing in Physiological Systems I: Speech
Amber 2	1.26 Biomedical Signal Classification VII: Epilepsy Studies
Space 1	1.27 Biomedical Signal Classification II: Cardiovascular Applications
Space 2	1.28 Signal Processing in Physiological Systems VI: Fetal and Neonatal
Amber 3	2.19 X-Ray Imaging I
Amber 4	2.20 Retinal and Ophthalmic Imaging II
Space 3	2.21 Optical Imaging
Space 4	3.7 Microfluidic Techniques, Methods and Systems I
White 2	4.7 Medical Device Modeling
Amber 5	5.6 Cardiac Electrophysiology I
Amber 6	5.7 Ubiquitous Blood Pressure and Heart Rate Monitoring
Brown 3	6.18 Local Field Potentials in Movement Disorders (Invited)

08:30 - 10:00 Oral Sessions

Room	Title
Amber 7	6.19 Rehabilitation III
Amber 8	6.20 Brain Functional Imaging II
Brown 1	8.10 New Technologies and Methodologies in Human Movement Analysis I
Suite 5	8.11 Tactile Displays and Perception
Brown 2	9.8 Medical Systems Design and Development

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	1.49 Signal Processing in Physiological Systems I
Gold Room	1.50 Signal Processing in Physiological Systems II
Gold Room	1.51 Time-Frequency and Time-Scale Analysis of Biosignals
Gold Room	2.40 Optical Imaging and Image Analysis

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	Optical Imaging and Image Analysis
Gold Room	2.41 Ultrasound Imaging
Gold Room	2.42 X-Ray Imaging II
Gold Room	3.25 Optical and Photonic Sensors and Systems II
Gold Room	3.26 Physiological Monitoring III
Gold Room	4.16 Analysis of High-Throughput Systems Biology Data
Gold Room	4.17 Modeling Molecular/Cellular Pathways and Networks
Gold Room	5.16 Cardiac Mechanics
Gold Room	5.17 Cardiovascular Modeling and Signal Processing
Gold Room	6.38 Neurological Disorders II
Gold Room	6.39 Brain Functional Imaging III
Gold Room	6.40 Human Performance II
Gold Room	8.22 New Technologies and Methodologies in Human Movement Analysis II

10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	8.23 Joint Biomechanics
Gold Room	8.24 Mechanics of Locomotion and Balance II
Gold Room	9.18 Surgery and Robotics
Gold Room	9.19 Cancer Therapies: Radiation,
	Photodymamic Therapies and Electric Fields
Gold Room	9.20 Stimulation Technologies
Gold Room	10.15 Personal Health Systems
Gold Room	10.16 Data Mining
Gold Room	10.17 Ehealth

11:30 - 12:30 Keynote Speakers

Room	Title
Space 1 & 2	Peter Wintlev-Jensen "EU strategy on ICT for Ageing well"
Silver Room	Andrew D. McCulloch "Multi-Scale Image-Based Modeling of the Failing Heart: From Cell to Patient"

12:45 - 14:15 Minisymposia

Room	Title
Brown1	5.M2 Cuff-Less Blood Pressure Monitoring Via Pulse Transit Time I: Standardization, Theory and Clinical Significance
Amber 6	6.M2 Latest Advances in Neuroimaging of the Central Autonomic Network: Combining Autonomic Dynamics and Brain Imaging Data
White 2	9.M2 Continuous-Flow Biochips: Technology, Testing and Design for Fault-Tolerance and Reliability
Amber 4	10.M3 Mhealth Review: Cross-Disciplinary Technologies, Deployments and Future Trends
Amber 2	12.M1 Optimizing Point of Care Engagement I
Amber 5	12.M3 Smart, Sustainable and Inclusive Health in a Smart City
Brown 2	12.M4 Current Trends in Fall Prediction and Prevention Technologies

12:45 - 14:15 Special Sessions

Room	Title
Suite 7	SS4 Neuronal Probes for Investigating Brain Circuits: Scopes and Challenges
Amber 8	SS5 Learning How to Learn
Suite 7	SS6 Creating an Ethical Mindset through Professional Development

14:30 - 16:00 Oral Sessions

Room	Title
Amber 1	1.29 Tensor Methods for Biomedical Signal and Data Analysis (Invited)
Amber 2	1.30 Pattern Recognition Methods and Data Mining for Biosignals
Space 1	1.31 Biomedical Signal Classification: III: EEG Signal Analysis
Space 2	1.32 Biomedical Signal Classification IV: Myoelectric Signal Analysis
Amber 3	2.22 Image Reconstruction
Amber 4	2.23 Emerging Imaging Method
Space 3	2.24 Cardiac Imaging and Image Analysis
Amber 5	3.8 Label Free Live Cell Monitoring (Invited)

14:30 - 16:00 Oral Sessions

Room	Title
Amber 6	3.9 Advanced Bioelectronic Interfaces (Invited)
Suite 5	3.10 Signal Treatment and Feature Extraction from Ballistocardiogram and Seismocardiogram (Invited)
White 2	4.8 Bringing Big Data to Its Knees - III; Advances in Storing, Mining and Visualising Big Bio-Medical Data in the Post-Genomic Era: Medical Decision-Making (Invited)
Brown 1	5.M3 Cuff-Less Blood Pressure Monitoring Via Pulse Transit Time II Recent Advances on Systems (Minisymposium)
Brown 3	6.21 Neurological Disorders I
Amber 7	6.22 Neural Interfaces I
Amber 8	6.23 Biomimetic and Biofeedback Approaches for Myoelectric Control (Invited)
White 1	9.9 Stimulation and Implantable Technologies
Suite 8	9.10 Interventional Technologies
Space 4	10.8 Mobile Health
Brown 2	12.2 Technologies for Detecting, Managing and Preventing Falls I

16:00 - 17:30 Poster Sessions

Room	Title		
Gold Room	1.LB1 Biomedical Signal Processing		
Gold Room	2.LB1 Biomedical Imaging and Image Processing		
Gold Room	3.LB1 Bioinstrumentation, Biosensors and Bio-Micro/Nano Technologies		
Gold Room	6.LB2 Neural and Rehabilitation Engineering		
Gold Room	9.LB1 Therapeutic and Diagnostic Systems, Devices and Technologies; Clinical Engineering		
Gold Room	10.LB1 Healthcare Information Systems; Telemedicine		
Gold Room	11.LB1 Biomedical Engineering Education and Society		
Gold Room	12.LB1 Technologies for Active Ageing and Wellbeing		
Gold Room	Undergraduate Student Posters		

17:30 - 19:00 Oral Sessions

Room	Title
Amber 1	1.33 Nonlinear Analysis of EEG and MEG Signals
Amber 2	1.34 Independent Component Analysis
Space 1	1.35 Biomedical Signal Classification VI: Sleep Apnea Studies
Space 2	1.36 Nonlinear Analysis of Cardiovascular Signals
Amber 3	2.25 Image Classification and Feature Extraction I
Amber 4	2.26 Sparsity-Based Imaging and Analysis
Space 3	2.27 Large Data in Image Analysis
Amber 5	3.11 Bioelectric Sensing Methods
Amber 6	3.12 Bioelectric Sensors
Suite 5	3.13 Physiological Monitoring I
White 2	4.9 Bringing Big Data to Its Knees - III; Advances in Storing, Mining and Visualising Big Bio-Medical Data in the Post-Genomic Era: Data-Driven Modeling (Invited)

17:30 - 19:00 Oral Sessions

Room	Title	
Brown 2	5.8 Microcirculation: New Methods for Gathering Information about Peripheral Blood Flow (Invited)	
Brown 3	6.24 New Technological Platforms to Study Children Development (Invited)	
Amber 7	6.25 Brain Functional Imaging I	
Amber 8	6.26 Human Performance I	
Space 4	10.9 Wearable and Mobile Technologies for Active Living and Healthy Ageing: From Concerns and Pilots to Best Practice and Evidence (Invited)	
White 1	12.3 Technologies for Promoting Health and Wellbeing	

Saturday August 29, 2015 08:30 - 10:00 Oral Sessions

Room	Title
Amber 1	1.37 Parametric Filtering and Estimation
Amber 2	1.38 Entropy Measurements
Space 1	1.39 Signal Processing for Wearable Systems
Space 2	1.40 Time-Frequency Analysis of Biosignals I: Electroencephalography
Amber 3	2.28 X-Ray and CT Imaging: Applications
Amber 4	2.29 MR Analysis and Quantification
Space 3	2.30 Optical Image Analysis
Amber5	3.14 Optical and Photonic Sensors and Systems I
Amber 6	3.15 Bio-Sensing Techniques
Suite 5	3.16 New Sensing Techniques I
White 2	4.10 Models of Physiological Systems
Suite 8	4.11 Bringing Big Data to Its Knees - III; Advances in Storing, Mining and Visualising Big Bio-Medical Data in the Post-Genomic Era: Algorithms and Computational Tools (Invited)

Saturday August 29, 2015 08:30 - 10:00 Oral Sessions

Room	Title	
Brown 2	5.9 Cardio-Respiratory Regulation Modeling (Invited)	
Brown 3	6.27 Neural Engineering and Neuro- Psychiatric Disorders: Integrated Algorithmic and Hardware Design of a Closed-Loop Brain Stimulation System (Invited)	
Amber 7	6.28 Human Performance - Cognition	
Brown 1	8.12 New Technologies and Methodologies in Medical Robotics and Biomechanics	
Space 4	10.10 Decision Support Methods and Systems	
White 1	12.4 Assistive Technology for the Ageing Population I	

Saturday August 29, 2015 10:00 - 11:30 Poster Sessions

Room	Title
Gold Room	1.LB2 Biomedical Signal Processing
Gold Room	2.LB2 Biomedical Imaging and Image Processing
Gold Room	3.LB2 Bioinstrumentation, Biosensors and Bio-Micro/Nano Technologies
Gold Room	4.LB1 Bioinformatics and Computational Biology; Systems Biology; Modeling Methodologies
Gold Room	5.LB1 Cardiovascular and Respiratory Systems Engineering
Gold Room	6.LB1 Neural and Rehabilitation Engineering
Gold Room	7.LB1 Cellular and Tissue Engineering and Biomaterials
Gold Room	8.LB1 Biomechanics and Robotics

Saturday August 29, 2015 11:30 - 12:30 Keynote Speakers

Room	Title	
Space 1 & 2	Paolo Dario "Bionics Engineering: Achievements and Challenges"	
Silver Room	Elisabeth Worthey "Transformation of Big Data into Clinically Actionable Knowledge: Supporting the Personalized Medicine revolution"	

12:45 - 14:15 Minisymposia

Room	Title
Amber 1	2.M3 Functional Near Infrared Spectroscopy: Engineering Challenges and Translation to the Clinic
Amber 3	2.M4 Photoacoustic Imaging: Systems, Agents, and Applications
Amber 6	4.M2 Machine Learning and Simulation of Dynamic Patterns of Biological Systems at Multiscale: Protein Structures, Stochastic Networks, and Tissue Pattern Formation

Saturday August 29, 2015 12:45 - 14:15 Minisymposia

Room	Title
Amber 4	5.M4 Mechanical Circulatory Support: Flow, Cells and Devices
Brown 2	10.M2 Turning Big Data into Meaningful Data
Amber 5	10.M4 New Directions in Metabolic Measurement Technologies and Behavior Support
Amber 7	11.M1 Advances in Diabetes Management and Social Impact
Amber 2	12.M2 Optimizing Point of Care Engagement II

12:45 - 14:15 Minisymposia

Room	Title
Brown 1	SS1 Accelerating Biomedical Technologies through Open Standards Development
Suite 8	SS2 Historical Context for the Present & Future of Biomedical Engineering
White 2	SS3 Biomedical Engineering in South Africa (Honoring the Memory of Prof. Cornie Scheffer)

Student, WiE and EMB-S Activities

Wednesday, 26 August

	Title	Room
08:30-10:00	Student Paper Competition I	Suite 7
11:30-13:00	Student Paper Competition II	Suite 7
11:30-13:00	The Network Effect - How Networks Really Work	Suite 8
12:30- 14:30	Lunch with Leaders I	Panorama Lounge
15:30-17:00	Student Paper Competition III	Suite 7
15:30-17:00	The Network Effect - How Networks Really Work	Suite 8

Student, WiE and EMB-S Activities

Thursday, 27 August

	Title	Room
08:30-10:00	PowerPoint/Poster Clinic Workshop: Tips on Effective Presentation Design and Delivery	Brown 1
12:30-14:30	Lunch with Leaders II	Panorama Lounge
14:30-16:00	The Role of Engineering and Medicine in Life Science Technologies	Suite 8
14:30-16:00	Workshop on Technical Activities Volunteer Trainingl	Suite 5
17:30-19:00	Workshop on Technical Activities Volunteer Training II	Suite 5

Student and EMB Society Activities

Friday, 28 August

	Title	Room
08:30-10:00	Technical Writing Workshop: Getting Published in Biomedical Engineering Journals	White 1
12:30-14:30	Lunch with Leaders III	Panorama Lounge
12:45-14:15	WIE Luncheon & Minisympo- sium	Suite 9
12:45-14:15	Introduction to EMBS Summer Schools	White 1
12:45-14:15	Special Session: Learning How to Learn	Amber 8
16:00-17:30	Meet the Editors of EMBS Publications	White 1
17:30-19:00	EMBS Chapter and Club Development Open to the EMBS membership-at-large	Brown 1

Student and EMB Society Activities

Friday, 28 August

Title		Room
19:00-21:00	IEEE EMBS Young Professionals & Student Networking Reception	Panorama Lounge

Saturday, 29 August

	Title	Room
08:30-10:00	Applying for, Negotiating & Embracing Your First BME Position (Academia, Private Sector, and Government)	Amber 8

Conference Themes:

- Biomedical Signal Processing
- Biomedical Imaging and Image Processing
- Bioinstrumentation, Biosensors and Bio-Micro/Nano Technologies
- Bioinformatics and Computational Biology, Systems Biology & Modeling Methodologies
- Cardiovascular and Respiratory Systems Engineering
- Neural and Rehabilitation Engineering
- Cellular and Tissue Engineering and Biomaterials
- Biomechanics and Robotics
- Therapeutic and Diagnostic Systems, Devices and Technologies & Clinical Engineering
- Healthcare Information Systems & Telemedicine
- Biomedical Engineering Education
- Technologies for Active Ageing and Wellbeing