

118

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3
8:30	KEYNOTE (Room AM1) Medical Image Computing (Ron Kikinis M.D.)						
9:00	BREAK – TRADE EXHIBITION (Exhibition Area)						
9:15	Cellular, Tissue and Bioengineering E 18	FS: ICCAS session (1) G 19	Imaging (1): MRI K 20	FS: Novel developments in the diagnosis and treatment of autoimmune blistering diseases L 21	FA: Biomaterialien und medizinische Implantate (1): Individualisierte Implantate A 22	Devices and Systems for Surgical Intervention (1) G 23	Image Based Intervention I 24
10:45	COFFEE BREAK – TRADE EXHIBITION (Exhibition Area)						
11:15	Biomechanical Modeling O 25	FS: ICCAS session (2) G 26	Imaging (2): MPI K 27	FS: New developments in the analysis and modification of central nervous rhythms D 28	FA: Biomaterialien und medizinische Implantate (2): Infektionsprophylaxe im Kontext mit Implantaten A 29	Prevention and Rehabilitation Engineering P 30	FS: Enhanced Endoscopy G 31
12:45	LUNCH BREAK (Mensa) – TRADE EXHIBITION (Exhibition Area)						DGBMT Members' Meeting (MFC I)
13:45							

119

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3	MFC I
13:45	Modeling Ventilation, Infusion and Flow O 32	Magnetic Methods in Medicine L 33	Optical coherence tomography, digital holography and biophotonics D 34	FS: Wearable Sensors H 35	Biomaterials and Biocompatibility (1) A 36	FS: LUMEN - Luebeck Medical Engineering N 37	Devices and Systems for Surgical Intervention (2) G 38	DGBMT & DGCH (1) Joint-Session I 39
15:15	KEYNOTE (Room AM1) Patentschutz für Innovationen im Bereich Biomedizintechnik (Cornelia Rudloff-Schäffer)							
15:30	COFFEE BREAK – TRADE EXHIBITION (Exhibition Area)							
16:00	Modeling in Audiology and Neurology O 41	Biosignal Processing (1) D 42	FS: Ultrasound K 43	Prosthetics and Implants (1): Structures and Design R 44	Biomaterials and Biocompatibility (2) A 45	FS: Low Liquid Flows in Medical Technology N 46	FS: Closed loop control in medical technology M 47	DGBMT & DGCH (2) Joint-Session I 48
16:30								
18:00	CONFERENCE OPENING (Room AM1) Transforming Health and Well-Being (Gerrit Schick)							
18:15								
19:30	GET TOGETHER (Exhibition Area)							
22:00								

120

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3
8:30	KEYNOTE (Room AM1) Anforderungen an die medizinische und medizintechnische Versorgung unter Langzeitbedingungen im Weltraum (Prof. Dr. Hanns-Christian Gunga)						
9:00	BREAK – TRADE EXHIBITION (Exhibition Area)						
9:15	Cardio-vascular Modeling (1) 50	FS: Medical and therapeutic needs with adapted signal processing solutions 51	Imaging (3): Opt 52	Prosthetics and Implants (2): Materials 54	Nano- and Physikalisch-chemische Systeme 55	FS: Biomedical Engineering Meets Medical Informatics: Systematic Informationmanagement 56	FS: Signal Artifact Handling in Clinical Applications 57
10:45	COFFEE BREAK – TRADE EXHIBITION (Exhibition Area)						
11:15	POSTER SHORT ORAL PRESENTATIONS						
	Track A, C, Q	Track D, E, P	Track F, G	Track I, J, K, L	Track M, N, O	Track N, R	
12:45	58 – 61	62 – 65	65 – 68	69 – 72	73 – 76	77 – 80	
13:45	LUNCH BREAK (Mensa) – TRADE EXHIBITION (Exhibition Area)						

121

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3
13:45	KEYNOTE (Room AM1) Solving Medical Problems with Photomedicine (Dr. Conor L. Evans)						
14:15	POSTER SESSIONS (V1 and V2 - Geb. 61, Vorklinik)						
14:30	COFFEE BREAK – TRADE EXHIBITION (Exhibition Area)						
16:00	Cardio-vascular Modeling (2) 82	Biosignal Processing (2) 83	Imaging (4): EIT/ Xray 84	FS: DGBMT and GMDS/GI Workshop „Biomedical Image and Signal Computing - BISC 2015“ 85	Chemo-Biosensor 86	FS: Innovation Management in Medical Engineering 87	New developments in monitoring 88
16:30	SOCIAL EVENT & KEYNOTE (Dräger) Do we really understand what we can build? A philosophical argument with Richard Feynman and Craig Venter about Synthetic Biology (Prof. Dr. Christoph Rehm-Sutter)						
18:00							
22:30							

122

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3
8:30	KEYNOTE (Room AM3) Cocktail Parties and model-based Hearing aids: Towards a scalable binaural Hearing device (Prof. Dr. rer. nat. Dr. med. Birger Kollmeier)						
9:00	BREAK – TRADE EXHIBITION (Exhibition Area)						
9:15		M 91 Telemedicine, eHealth, mHealth	D 92 Biosignal Processing (3)	J 93 Image Processing	Q 94 Education and Training for Engineers and Physicians	S 26 Usability and Risk Management for Medical Devices	N 27 Miscellaneous and Special Sessions
10:45	COFFEE BREAK – TRADE EXHIBITION (Exhibition Area)						
11:15		M 97 FS: Open, secure, and dynamic networking in clinical environments	D 98 Biosignal Processing (4)		Q 99 Awards Winner Session		
12:45					Q 99 Junges Forum trifft Alte Hasen: Qualität im Wandel der Zeit		
13:45	LUNCH BREAK (Mensa) – TRADE EXHIBITION (Exhibition Area)						

	AM1	AM2	AM3	AM4	AMS1	AMS2	AMS3
13:45	KEYNOTE (Room AM3) A new era for optical imaging: multispectral optoacoustic tomography (MSOT) (Prof. Vasilis Ntziachristos)						
14:15	AWARDS AND CLOSING CEREMONY (Room AM3)						
14:20							
15:05							

123

- | | | |
|--|--|--|
| A Biomaterials and Biocompatibility | H Home Health Care and AAL | O Modelling and Simulation |
| B Biophotonics | I Image Based Intervention | P Prevention and Rehabilitation Engineering |
| C Biosensors and Bioanalytics | J Image Processing | Q Education and Training for Engineers and Physicians |
| D Biosignal Processing | K Imaging | R Prosthetics and Implants |
| E Cellular, Tissue and Bioengineering | L Magnetic Methods in Medicine | S Usability and Risk Management |
| F Clinical and Ambulatory Monitoring | M Medical Information Systems, Telemedicine, eHealth, mHealth | FS: Focus session |
| G Devices and Systems for Surgical | N Miscellaneous and Special Sessions | Z Special Focus session |