

ICICI-BME 2011 Final Schedule

November 8, 2011

Time (GMT +7)	Aula Timur		Parallel Room 1	Parallel Room 2	Parallel Room 3	Parallel Room 4
08.00 - 08.45	Registration + Coffee Morning					
08.45 - 09.00	Opening Ceremony					
09.00 - 10.30	Jakrapong Kaewkhao	Development of lead free radiation shielding glass: experimental and theoretical approach	-	-	-	-
	Diego Mantovani	NANOCOATINGS, DEGRADABLE METALS, AND SURFACE FONCTIONNALISATION: TOWARDS HIGH-PERFORMANCE CARDIOVASCULAR BIOMATERIALS				
	Hermawan Nagar Rasyid	The Role of Antibiotic Beads to Treat Chronic Osteomyelitis (Science and Clinical Experience)				
10.30 - 12.00	Seichii Serikawa	Proposal of a Touch Panel Switch with the Function of Bending and Addition - One of a New User Interface	-	-	-	-
	Yusaku Fujii	Instrument for measuring astronaut body mass				
	Noriaki Yoshiura	Discussion on Business of Free Software Products - through E-Jikei Network Project				
12.00 - 13.00	Lunch					
13.00 - 15.00	-		Robotic, Automated Test & Measurement	Communication & Security	Biomedical Engineering 1	Biomedical Engineering 2
			Paper #11	Paper #1	Paper #12	Paper #67
			Paper #50	Paper #71	Paper #32	Paper #69
			Paper #62	Paper #53	Paper #33	Paper #75
			Paper #66	Paper #54	Paper #39	Paper #81
			Paper #72	Paper #64	Paper #40	Paper #91
			Paper #20	Paper #88	Paper #41	Paper #117
			Paper #34	Paper #128	Paper #57	Paper #118
15.00 - 15.15	Coffee Break					
15.15 - 17.15	-		Control, Modeling and Simulation	Signal Processing	Biomedical Engineering 3	Biomedical Engineering 4
			Paper #18	Paper #22	Paper #129	Paper #47
			Paper #26	Paper #24	Paper #6	Paper #82
			Paper #65	Paper #94	Paper #30	Paper #119
			Paper #86	Paper #16	Paper #38	Paper #15
			Paper #96	Paper #133	Paper #42	Paper #52
			Paper #101	Paper #110	Paper #43	Paper #116
			Paper #109		Paper #44	Paper #25
17.15 - 18.15			Society Meeting	Society Meeting		
19.00 - 21.00			Dinner			

November 9, 2011

Time (GMT +7)	Aula Timur		Parallel Room 1	Parallel Room 2	Parallel Room 3	Parallel Room 4
08.30 - 09.00	Registration + Coffee Morning					
09.00 - 10.30	Klaus Schilling	Tele-Medicine Techniques for Remote Support of Patients in Dialysis and COPD				
	Eko Supriyanto	A Suitable Telehealth Model for Developing Countries				
	Soegijardjo Soegijoko	Application Specific e-Health & Telemedicine Systems: Implementation Experience for Community Healthcare and Systematic Review of Disaster Publications				
10.30 - 12.00	Koichi Kurita	Novel Measurement Method for Physical Activity Based on Electrostatic Induction Technique				
	H.-D. Liess	State of the art and future developments in Electro Mobility				
	Mitra Djamal	Development of Fluxgate Sensors and Its Application				
12.00 - 13.00	Lunch					
13.00 - 15.00			Physical and Chemical Effects	Sensor and Actuator Design	Biomedical Engineering 5	
			Paper #2	Paper #45	Paper #35	
			Paper #13	Paper #56	Paper #80	
			Paper #70	Paper #59	Paper #102	
			Paper #90	Paper #111	Paper #103	
			Paper #97	Paper #131	Paper #105	
			Paper #98	Paper #132	Paper #108	
			Paper #100		Paper #112	
Paper #107		Paper #126				
15.00 - 15.15	Closing Ceremony					
15.15 - 15.30	Coffee Break					

Note:

- Each parallel presenter will have 15 minutes (12 minutes for presentation + 3 minutes for A&Q/discussion)
- Windows based computers and LCD projectors are provided
- Presenters are required to copy their presentations in the provided computer before the Session begins