

	Aug. 28th	Aug. 29th		Aug. 30th		Aug. 31st		Sep. 01st		Sep. 02nd		
Topical Focus	Tutorial	Theory and Modeling	Cells Tissues Organs	Skin, Tissue and Organ Impedance	EIT I	Electrodes, Instrumentation	EIT II	BIA Clinical	EIT Clinical	Bioimpedance Applications		
room	I7	I7	I1	I7	I1	I7	I1	I7	I1	I7	I1	
09:00	Tutorial, organized by S. Grimnes and O. Martinsen	Opening ceremony		H. Schwan Award and Award Lecture		Plenary Lecture 2 E J Woo		Plenary lecture 3 P de Vries		Clinical Applications 1	Applications: Basic Studies 1	
09:45		E. Gersing: Lecture In Memoriam H. Schwan		Skin Impedance	EIT Hardware	Electrodes and Instrumentation 1	EIT Algorithms 3	BIA 1	EIT Clinical Applications 1			
10:15		Plenary Lecture 1 A Robitzki										
11:00		Coffee break										
11:30		Theory and Modeling 1	Cells, Cell Cultures and Suspensions 1	SPS1: S. Ollmar, Skin Impedance Technology, Devices and Applications	EIT Algorithms 1	Electrodes and Instrumentation 2	MREIT	BIA 2	SPS3: I. Frerichs, Monitoring of lung ventilation by EIT in a clinical setting	Clinical Applications 2	Applications: Basic Studies 2	
13:00		Lunch Break, Lunchtime Meetings									Young Investigators Award and Closing Ceremony	
13:15												
14:00												
14:45		Theory and Modeling 2	Cells, Cell Cultures and Suspensions 2 Plant Impedance	Poster Session								
16:00		Coffee break										
16:45	Tissue and Organ Impedance	Advanced Technologies	Modeling and Data Processing	EIT Algorithms 2	SPS2: T. Talluri: Standardization in BIA	MIT	SPS4: E. Leonard: Bioimpedance Status Assessment in Dialysis Patients	EIT Clinical Applications 2	Excursion to the South Styrian wine region			
18:45	ISEBI General Assembly											
19:30	Get Together Party	Reception by the Mayor of Graz and the Governor of Styria			Closing Gala Dinner							