

## Scientific program

	26.5. Wednesday	27.5. Thursday	28.5. Friday
09:00 - 9:45	registration	keynote Prof. Wolters, mapping techniques	Bioelectromagnetic phenomena
9:45 - 10:30	keynote Prof. Offenhäuser, Bioelectric measurement	Source imaging and mapping techniques	Bioelectromagnetic phenomena
10:30 - 10:45	coffee break	coffee break	coffee break
10:45 - 11:30	Bioelectric instrumentation	Inverse and forward problems	keynote Prof. Thielscher, Brain-computer interfaces
11:30 - 12:15	Bioelectric signal processing	Electric and magnetic stimulation	Brain-computer interfaces (BCI)
12:00 - 13:00	lunch break	lunch break	lunch break
13:00 - 14:00	Poster presentation	Poster presentation	Poster presentation
13:00 - 13:45	Electrical Bioimpedance	key note Prof. Farina, Electromyography	Mathematical and computer models
13:45 - 14:30	Electrical impedance tomography	Electro- and magnetocardiography	biomagnetic signal processing
14:30 - 14:45	coffee break	coffee break	coffee break
14:45 - 16:15	Bioelectric and biomagnetic phenomena	Electro- and magnetoencephalography	closing ceremony
17:00 - 17:45	general assembly ISEBI	guided tour through Heiligenstadt	
18:00 - 22:00	come together	conference dinner	