Mon, August, 11th, 2014				
8:30-16:00	Linz City Tour (approximate end)			
13:00-18:00	Move-In for Exhibitors			
18:00-21:30	Welcome Reception			

			Tue, August, 12th, 2014			
08:30	Opening Session					
09:00	Keynote Address, Prof. Hannes Bleuler, Overview of the various types of magnetic bearings and their respective potential for appl					
09:45	Keynote Address,, Jiři Sloupensky, Magnetic Bearings: Application to High Speed Textile Processing					
10:30	Coffee break - sponsored by Levitronix					
11:00	Active Magnetic Bearings I	Passive Magnetic Bearings I	Power Electronics for Magnetic Bearings	Fault Detection and Sensors	Mini-Symposium 3 Magnetic Bearings in Energy Technology I	
12:15	Lunch					
13:30	Active Magnetic Bearings II	Flywheels I	Bearingless Slice Motors I	Zero Power Control	Mini-Symposium 3 Magnetic Bearings in Energy Technology II	Exhibition
14:45	Coffee break					
15:15	Active Thrust Bearings	Passive Magnetic Bearings II	Bearingless Slice Motors II		Mini-Symposia 4 & 6 Flyweel Energy Storage Systems	
16:30	Open Lab Tour in Mechatronic Department					
18:00	End					
19:30		Proposed getto	gether in Inner City			

Wed, August, 13th, 2014						
08:30 Keynote Address, Florian Lösch, Industrialisation of Active Magnetic Bearing Technology						
09:15		Coffee	break			
09:45	Flywheels II	Mini-Symposium 2 Development Tools	Unbalance Handling	Magnetic Suspension Systems	Mini-Symposium 8 MagLev technology for Artificial Hearts	
11:25	Lunch					
12:25	Rotor Dynamics	Self-Sensing Techniques	Advanced Control I	Linear Actuators	Mini-Symposium 1 Materials in Magnetic Bearing Technology	Exhibition
14:30	Coffee break					
15:00	Flexible Rotor Control	Bearingless Motors I	Bearingless 3-Phases Systems		Mini-Symposium 7 Electrodynamic Bearings	
16:15	6:15 End					
17:30		Bus transfer to	Gala Dinner			

		Th	u, August, 14th, 2014			
08:30	Keynote Address,, Prof. Paul Allaire, Mu Synthesis Control of High Speed Flexible Rotor on Active Magnetic Bearings Simulating High Pressure					
09:15	Turbomachinery Industry ▶					
10:00	Keynote Address, Matthias Kroll, Electric Drives Systems with Active Magnetic Bearings in Industrial Applications: Possibilities and Challenges					nd Challenges
10:45	Coffee break & Photo					
11:30	Advanced Control II	Bearingless Motors II	Special Bearingless Machines		Mini-Symposium 7 Electrodynamic Bearings	
12:45	Lunch					
14:00	Bearingless Pumps	Backup/Touch Down- Bearings	Modeling and Design	Sensor Related Topics	Mini-Symposium 5 Kinetic Energy Storage	
16:05	Coffee break					
16:20	Closing Reception					
16:30	End					
19:00	Proposed gettogether in Inner City					

Fri, August, 15th, 2014				
07:00-21:00	Hallstatt Tour (approximate times)			