The 11th IFToMM International Conference on Rotordynamics, Sep. 18-21, 2023

Date	Time	Content			Site	Chair
	10:00-22:00	Registration			Main hall (F1), Building 5	
Sept. 18	18:00-19:30	Dinner			Shang Yuan Restaurant (F2), Building 5	
Sept. 19, 2023	8:30-12:00	Registration			Main hall (F1), Building 5	
	8:30-8:45	Opening ceremony				
	8:45-9:00	In memory of the Esteemed Technical Committee Members				
	9:00-9:40	Keynote Speech I	Paolo Pennacchi Politecnico di Milano	The challenges that Rotordynamics will face due to the energy transition	Gingko Hall (F3), Building 1	Fulei Chu
	9:40-10:20	Keynote Speech II	Andrew Ball University of Huddersfield	Tribodynamics based Condition Monitoring via On-Rotor Sensing Technologies		
	10:20-10:40	Coffee Break			Corridor	
Sept. 19, 2023	10:40-11:20	Keynote Speech III	Luis San Andrés Texas A&M University	Gas seals in the 21st century and their effect on rotordynamic stability	Gingko Hall (F3), Building 1	Jussi Sopanen
	11:20-12:00	Keynote Speech IV	Zhike Peng Shanghai Jiao Tong University	Theory and technology of vibration and deformation measurement based on microwave sensing		
	12:00-13:00	Lunch			Shang Yuan Restaurant (F2), Building 5	
Sept. 19, 2023	14:00-15:45	Oral Session Dynamic Analysis and Stability Nonlinear Phenomena in Rotordynamics		Meeting Room 5 (F2), Building 1	Rajiv Tiwari	
				Meeting Room 6 (F2), Building 1	Timo Pekka Holopainen	
	15:45-16:00	Coffee Break		Corridor		
	16:00-17:30	Ozel Casalan	Dynamic Analysis and Stability		Meeting Room 5 (F2), Building 1	Horst Ecker
		Oral Session	Active Components and Vibration Control		Meeting Room 6 (F2), Building 1	Athanasios Chasalevris
	18:00-20:30	Banquet			Dong Yuan Restaurant (F1), Building 5	
Sept. 20, 2023	8:30-10:15	Oral Session Bearings and Seals		Meeting Room 5 (F2), Building 1	Qinkai Han	
		Oral Session	Aero-Engines		Meeting Room 6 (F2), Building 1	Florian Tezenas du Montcel
	10:15-10:35	Coffee Break			Corridor	
	10:35-11:50	Oral Session	Bearings and Seals		Meeting Room 5 (F2), Building 1	Weimin Wang
		Oral Session	Aero-Engines		Meeting Room 6 (F2), Building 1	Paolo Pennacchi
	11:50-13:00	Lunch			Shang Yuan Restaurant ((F2), Building 5
	14:00-15:45	Oral Session	Condition Monitoring, Fault Diagnostics and Prognostics		Meeting Room 5 (F2), Building 1	Tomasz Szolc
			Numerical and Analytical Methods in Nonlinear Rotordynamics		Meeting Room 6 (F2), Building 1	Yeyin Xu
	15:45-16:00	Coffee Break			Corridor	
	16:00-17:30	Oral Session	Condition Monitoring, Fault Diagnostics and Prognostics		Meeting Room 5 (F2), Building 1	Sanjin Braut
			Bearings and Seals		Meeting Room 6 (F2), Building 1	Hui Ma
	17:30-19:00		Dinner		Shang Yuan Restaurant	(F2), Building 5
Sept. 21, 2023		Torsional Vibrations and Geared Systems Dyn		nd Geared Systems Dynamics	Meeting Room 5 (F2), Building 1	Zhipeng Feng
	8:30-10:00	Oral Session	Uncertainties, Reliability and Life Predictions of Rotating Machinery		Meeting Room 6 (F2), Building 1	Tianyang Wang
	10:00-10:20		Coffee Brea	ak	Corridor	
	10:20-11:35	Oral Session	Optimization of Rotor Systems		Meeting Room 5 (F2), Building 1	Chao Liu
		Ordi Ocssion	Bearings and Seals		Meeting Room 6 (F2), Building 1	Luis San Andrés
	11:35-11:50		Closing Ceremony		Meeting Room 5 (F2), Building 1	Fulei Chu
	11:50-13:00		Lunch	Shang Yuan Restaurant	(F2), Building 5	

- The Oral presentation is expected to be 15 minutes, including a 10-minute presentation and a 5-minute Q&A.
 There is no unified conference template for PowerPoint (PPT) presentations. You are welcome to prepare your presentation slides according to your personal preferences and requirements.