Day 1 25 June 2024



## Frankonia Saal

	Frankonia Saal
10:00	Opening   Prof. Gerhard Poll & Prof. Bernd Sauer
10:30	Let's build the future. smarter. cleaner. safer.   Dr. Michael Pausch
11:00	Leading the Change: How Al and Digitalization are Shaping the Future of Bearings & Sustainability.   Freddy Hernandéz
11:30	TBA
12:00	Lunch Break
	Smart Bearings
13:00	Strain measurement on rolling bearings using sensors applied by aerosol-based deposition   Dr. Marcel Bartz
13:30	Experimental investigation of a plain bearing integrated energy harvesting system for the operation of an autarkic, temperature-based condition monitoring system   Thao Baszenski
14:00	PVD Sputtered Thin-Film Sensors Integration in Rolling Bearings for Condition Monitoring   Dennis Konopka
14:30	Smart sensors for wind turbine sliding bearings   Dr. Gary Nicholas
15:00	Coffee Break
	Materials Engineering and Manufacturing Processes
15:30	Evaluation of welded Bearings by Tailored Forming   Minjae Kim
16:00	Effect of manufacturing processes on structural fatigue strength and life prediction method of automobile wheel bearing   Vo-Huu-Thuc Nguyen
16:30	Laser cladding as an efficient production technology to realize bi-metal parts for plain bearings   Dr. Hannes Freisse
17:00	The influence of Bearing Steel Microstructure on Mircopitting Resistance: Theory and Experiments   Dr. Predrag Andric



	Panorama Saal
12:30	Lunch Break
	Electric effects
13:00	Influences of electrical stress and parasitic currents on rolling bearings within electrified environments   Marius Krewer
13:30	Conductive grease evaluation on electric erosion in EV market   Dr. Yuxin Zhou
14:00	Improved capacitance calucation of thrust bearings by combining EHL - and electric fieldsimulation   Stefan Paulus
14:30	Recent Advances in Impedance Modelling of Rolling Element Bearings   Steffen Puchtler
15:00	Coffee Break
	Model-based systems engineering and efficiency
15:30	Innovative Insulation and Grounding Solutions against electrical Erosion   Dr. Jens Dörner
16:00	Efficient Simulation Chains using Artificial Intelligence   Dr. Hannes Grillenberger
16:30	The influence of grease composition and properties on mechanical losses of deep groove ball bearings applied to electric motors   Carolina Croceta Bombazar
17:00	Influence of lubrication on power losses in deep groove ball bearings with limited





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	Rolling Contact Fatigue
08:30	Influence of Edge Zone Characteristics on the Fatigue Life Behavior of Rolling Bearings   Simon Dechant
09:00	Investigation White Etching Cracks material robustness for industrial bearings   Ashish Soni
09:30	Method development for the consideration of surface morphology in rolling bearing fatigue life calculation   Lukas Rüth
10:00	Coffee Break
	Bearing Damage
10:30	Condition monitoring approach for journal bearings using surface acoustic wave technology   Thomas Decker
11:00	Tool chain for wear prediction of journal bearings in planetary gears in wind turbines   Benjamin Lehmann & Mattheus Lucassen
11:30	Surface-initiated Rolling Contact Fatigue on a dent: microstructural evolution and effects on the failure mechanism   Aurore Goigoux
12:00	Evaluation on the Influence of Raceway Indentation on Bearing Performance   Dr. Rose Yan
12:30	Lunch Break
	Rolling Bearing Creep and Test Rig Development
13:30	Bearing creep by runout   Jean-René Koch
14:00	Influence of Housing Connection Design on Rolling Bearing Creep   Loc le Duc
14:30	Enhancing Gearbox Performance by Advanced Bearing Migration Evaluation   Ermalt Lamaj
15:00	Development of a hydrodynamic bearing test bench for combined radial and axial loads   Lars Friedrich

## Panorama Saal

	Wind Turbine Bearings
08:30	Modelling the loading and lubrication conditions of a tilting pad journal bearings as the main bearing in a wind turbine for use in material testing   Emily Priest
09:00	Simulation of hydrodynamic plain bearings for wind turbine gearboxes in Bearinx - analysis of influencing factors   Dr. Michael Plogmann & Matthias Schubert
09:30	Pitch bearings for mulit-MW wind turbine applications - advanced multi-bearing calculation process and product developments trend regarding pitch bearing and hub modularization   Daniel Becker
10:00	Coffee Break
	Lubrication
10:30	Fluid models for grease-lubricated rolling contacts: Formation of thickener-rich layer, oil bleeding and starvation   Shuo Zhang
11:00	Simultaneous measurement of pressure and temperature in rolling contacts with mixed friction and comparison with calculation results   Stephan Emmrich
11:30	Lubrication in oscillating grease-lubricated rolling bearings for diffferent contact lenghts   Gernot Bayer
12:00	Flows in oil-bath lubricated tapered roller bearings: CFD simulations and PIV measurements   Prof. Dr. Franco Concli
12:30	Lunch Break
	Efficiency
13:30	Comparison of power losses generated by a deep groove ball bearing and an angular contact one, for oil-jet lubrication and limited applied load   Lionel Darul
14:00	Low-Friction Surface Engineering for Railway Wheel-End Bearings   Dr. Victor Brizmer
14:30	Quasi-Static Modeling of Roller Element Bearing Internal Loads and Friction Torque at High Speed   Josephine Kelley
15:00	BearinX makes railway bearings even more efficient   Alexander Käbe