TUESDAY, MARCH 19, 2024

9:10 a.m.  

**Efficiency**

Thermal analysis of the cylinder block of an axial piston pump – the key to monitoring efficiency  
Roman Ivantysyn – TU Dresden, LFD, Germany

Comparison Study of Fully Individualized System Architectures for Electrified Mini-Excavators: Displacement Control (DC) vs Electro-Hydraulic Actuation (EHA)  
Timir Patel – Purdue University, Maha Fluid Power Research Center, United States

Run-in behaviour and wear on hydraulic piston seals – evaluation of an endurance test for piston accumulators  
Tobias Schulze – TU Dresden, LFD, Germany

Efficiency definitions of hydraulic transformers and first test results of the Floating Cup Transformer (FCT80)  
Robin Mommers – INNAS BV, The Netherlands

**Fundamentals**

Remaining Useful Life Estimation for Rubber O-Ring under Storage Conditions Considering Dependent Performance Indicators  
Chao Zhang – School of Automation Science and Electrical Engineering, Beihang University, China

Development of a Hydraulic Artificial Muscle with High Force Density  
Mathias Niebergall – TH Ulm, Germany

Hydraulic pile hammer surrogate model based on physics-informed neural network  
Yajun Liu – South China University, China

Computational Thermofluid analysis of a refrigeration CO₂ ejector  
Roozbeh Mousavi – Hillite Germany GmbH, Germany

**Water-Hydraulics**

Holistic Efficiency Measurements of a Mobile Working Machine: Comparison of Conventional Mineral Oil and Sustainable Fluids  
Sebastian Deuster – RWTH Aachen, ifas, Germany

Tribological properties of hydraulic cylinder piston sealings in water and oil hydraulics  
Franc Majdič – University of Ljubljana, Slovenia

Numerical Model of Piston/Cylinder Interface with Consideration of Turbulence Effect for Water Hydraulics  
Haotian Han - Purdue University, Maha Fluid Power Research Center, United States

Development of digital type tap-water drive flow control valve  
Hiroki Atogami – Okayama University of Science, Japan
Valves

Characteristic and oscillation tendency study for different seat geometries of the pilot stage of a two-staged pressure control valve
Martin Gerhard Kloetzer – Rapa Rausch & Pausch, Germany

Dedicated design of the flow angle of free jets for rotary slide valves
Lennard Günther - TU Dresden, LFD, Germany

Simulation of Gas Leakage on Ball Seat Valves
Felix Fischer - RWTH Aachen, ifas, Germany

Development and Tests of a Hydraulic Swivel Drive with Hydrostatic Bearings
Lutz Müller – TU Dresden, LFD, Germany

Tribology

Tribological design by Molecular Dynamics simulation – The influence of polar additives on wall slip and bulk shear
Seyedmajid Mehrnia – TU Darmstadt, Institut für Fluidtechnik, Germany

Numerical Study on Abrasive Wear of Reciprocating Seals Under Mixed Lubrication Conditions
Jiehao Wang – Tongji University, China

Tribological Properties of Different Slipper Designs of an Axial Piston Pump
Svenja Horn – TU Dresden, LFD, Germany

Fast Computation of Lubricated Contacts: A Physics-Informed Deep Learning Approach
Faras Brumand-Poor – RWTH Aachen, ifas, Germany

Materials

Additive manufacturing of hydraulic components – pressure loss comparison of different self-supporting channel geometries
Zita Kristin Tappeiner – RWTH Aachen, ifas, Germany

Bronze cladding on bimetal parts produced by laser deposition brazing
Hannes Freisse – Kugler Bimetal SA, Switzerland

On polyoxymethylene composite for sustainable hydraulic valves
Ana Trajkvoski – University of Ljubljana, Slovenia

Sustainable productivity for machining key components in Fluid Power
Tobias Stolz – MAPAL Fabrik für Präzisionswerkzeuge Dr. Kress KG, Germany
Mobile Applications

Methodology of System Parameter Optimization for Parallel Electric Hydraulic Hybrid Mobile Machine via Convex Programming
Zichang Lin – Zhejiang University, China

Control of rear-wheel steering for a four-wheel steered agricultural standard tractor
Ruben Hefele – TU München, Germany

Optimal Speed Trajectory of electric wheel loaders aiming at extending battery lifetime
Haoxiang Zhang – Zhejiang University, China

Automated System Synthesis for Electrified Mobile Machinery
Bernhard Sender – RWTH Aachen, ifas, Germany

Pumps

Predictive Maintenance for Axial Piston Pumps: A Novel Method for Real-Time Health Monitoring and Remaining Useful Life Estimation
Anik Kumar Samanta, Shrinivas Kulkarni – Danfoss, India

Practical review of reliability methods combined with virtual validation techniques to shift limits of today’s hydrostats
Stefan Haug – Bosch Rexroth AG, Germany

A Study on the Effects of Body Deformation on the Performance of External Gear Machines
Ajinkya Pawar – Purdue University, Maha Fluid Power Research Center, United States

A novel pulsation compensator for displacement machines
Gudrun Mikota – Johannes Kepler University Linz, Austria

New and Special Applications

Development of reciprocating air expander for µ-CAES technology
Jan Markowski – AGH University of Science and Technology, Poland

Comparative Analysis of Performances of Non-metal Pressurized Reservoirs with Variable Volume
Dingyu Wang – Yanshan University, China

Ship ballasting process time calculation with use of submerged ballast pumps with hydraulic drive supplied from constant pressure hydraulic central loading system on modern product and chemical tankers
Andrzej Banaszek – West Pomeranian University of Technology Szczecin, Poland

COFFEE BREAK
Independent Metering in Mobile Applications

Compact Fluid Power Control Unit with Independent Metering
Mathias Niebergall – Technische Hochschule Ulm, Germany

Comparison of strategies for unnoticeable mode shifting for independent metering systems in mobile applications
Jan Lübbert – TU Dresden, LFD, Germany

Fault localization for independent metering systems by model-based fault detection
Eric Fischer – TU Dresden, LFD, Germany

Sustainable Pneumatics

Control of a pneumatic system for material strength testing
Zeljko Situm – University of Zagreb, Croatia

Product Carbon Footprint of Hydraulic and Pneumatic Components – Challenges in Accounting and Comparability
Johannes Sprink – RWTH Aachen, ifas, Germany

Exergy analysis for the intermittent air supply in pneumatic machines
Dominik Grybos – AGH University of Krakow, Poland

New and Special Applications

Digital redundancy for compact subsea electro-hydrostatic actuators using sensor fusion
Ali Emad – Bosch Rexroth AG, Germany

Development of a generic test rig for the determination of the influence of non-Newtonian fluid properties on the leakage characteristic of rotating displacement pumps
Pascal Moor – Technische Universität Darmstadt, Germany

Self-Sensing Micropump with Fas Bubble Detection for Improved Dosing Reliability
Kristjan Axelsson – Fraunhofer EMFT, Germany

EXHIBITION OPENING

GET TOGETHER
### Industrial Control Strategies

**General Lecture:** Software-defined industrial hydraulics  
Mark Krieg – Bosch Rexroth AG, Germany

Seamless integration of device and field data into the system simulation of a hydraulic servo-press using AAS  
Malte Becker – RWTH Aachen, ifas, Germany

Development of an open and modular Platform for Hydraulics to increase productivity and flexibility  
Marco Genise - Bosch Rexroth AG, Germany

Physical implementation of a distributed, agent-based control for fluid systems using OPC-UA  
Tobias Constantin Meck - TU Darmstadt, Germany

### Pneumatics

Sizing of pneumatic drives under energy efficiency aspects  
Matthias Doll – Festo SE & Co. KG, Germany

Feasibility Study and Experimental Validation of a Novel Combined Throttling Approach  
Christian Reese - RWTH Aachen, ifas, Germany

Reinforcement Learning based PID Controller Design for Mass Flow  
Moritz Allmendinger – Bürkert Fluid Control Systems, Germany

A Trajectory-Specific Approach for Calculating the Holding Force for Surface Grippers  
Tobias Eberhardt – J. Schmalz GmbH, Germany
Control

Online Learning of Cylinder Velocity Controllers for Excavator Assistance Functions using Local Model Networks
Ozan Demir – Robert Bosch GmbH, Germany

Validation of a Hydraulic Pulse Controller on an off-highway machine
Marvin Schell – Andreas Lupold Hydrotechnik GmbH, Germany

Model Predictive Control of Electro-Hydraulic Systems with multiple degrees of freedom
Thomas Sendelbach - Bosch Rexroth AG, Germany

Data-driven vibration control strategy for hypergravity centrifugal shaking table
Zhu Yang – Zhejiang University, China

System Design and Architecture

Efficient model-based Thermal Simulation method demonstrated on a 24-ton wheel loader
Eric Pohl – TU Dresden, LFD, Germany

A Hydro-Mechanical Vibration Absorber with Adjustable Operating Frequency
Helmut Kogler – Linz Center of Mechatronics GmbH, Austria

Energetic optimization of an existing clamping powerpack by system and control concept analysis and adaption of the hydraulic fluid viscosity
Johannes Gattinger – WEBER-HYDRAULIK GmbH, Germany

Use of Broadband Silencers in hydraulic circuits to reduce pulsations
Peter Kloft – HYDAC Technology GmbH, Germany
**Simulation**

An approach to the evaluation of the energy efficiency of machines based on digital twins and simulation methods  
Rüdiger Kampffmann – Bosch Rexroth AG, Germany

A novel SaaS development platform for fluid power standard drives  
Heiko Baum – FLUIDON GmbH, Germany

Credible simulation: Evaluating the credibility of simulation models and simulation model libraries  
Simon Leutz – Bosch Rexroth AG, Germany

Hazard-free steer by wire in articulated heavy earth moving machinery using co-simulation model  
Vinay Partap Singh – Tampere University, Finland

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**System Design and Architecture**

**General Lecture: Sustainable Fluid Power**  
Jeff Herrin – Danfoss Power Solutions, Danmark

Solutions for energy-efficient and easy implementable electrified variable-speed pump drives in mobile applications  
Steffen Rose – Bosch Rexroth AG, Germany

Fundamentals of hydraulic transformers  
Peter A.J. Achten – INNAS BV, The Netherlands

Dynamic valve plate design for an axial piston pump (servo-less pump)  
Jaromir Tvaruzek – Danfoss Power Solutions, Germany

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**KEYNOTE**

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**GALA DINNER**
THURSDAY, MARCH 21, 2024

10:00 a.m. WELCOME AND KEYNOTE

10:50 a.m. COFFEE BREAK

11:20 a.m. System Layouts in Mobile Machines
Electro-hydraulic damping strategies for hydro-pneumatic suspensions
Steffen Antoni – ARGO-HYTOS GmbH, Germany

Energy Efficient Excavator Functions based on Electro-hydraulic Variable-speed Drive Network
Lasse Schmidt – Aalborg University, Danmark

A comprehensive review of electronically controlled implement architectures for mobile machinery using secondary control
Edwin Heemskerk – Bosch Rexroth AG, Germany

Weight Saving Potentials of Pressure Increase in Cylinders of Mobile Machines Kinematics
Tobias Radermacher – TU Dresden, LFD, Germany

11:20 a.m. Digitalization

Precise hydrostatic Cylinder Drive with increased Pressure Level for industrial Applications
Ralf Bonefeld – Bosch Rexroth AG, Germany

Novel Engineering and Product Solutions towards Digitalization and Sustainability in Vacuum Handling Automation
Maik Fiedler – J. Schmalz GmbH, Germany

Hands-on Approach on developing a Deep Learning Algorithm for State Classification of a Hydraulic Accumulator
Oliver Mehl – HYDAC Technology GmbH, Germany

Acoustic optimization of a servo-hydraulic pump unit and AI evaluation of the subjective sound perception
Stefan-Georg Backhaus – Bosch Rexroth AG, Germany

12:40 p.m. LUNCH
Digital Construction

**General Lecture**: Digital assisted collision avoidance for mobile machinery
Simon Köhler – TU Dresden, LFD, Germany
Manuel Boes – Liebherr Werk Bischofshofen GmbH, Austria

**Fast Lane to E-Mobility** – Using pre-validated systems and software solutions for mobile machineries
Sasha Grund – HYDAC Software GmbH, Germany

**A Comparison of State-of-the-Art Network Architectures for Instance-Segmentation in Forest Environments**
Lukas Michiels – Karlsruhe Institute of Technology, Germany

**Assisted driving Midi-Excavator for augmented performances and improved safety**
Andrea Cervi – Walvoil spa, Italy

Actuators and Sensors

**Research on fault diagnosis method of aviation digital hydraulic valve based on energy dissipation characterization**
Jiesi Ren – Taiyuan University of Technology, China

**Experimental analysis of energy consumption of piezo actuators used in hydraulic switching valve**
Marko Simic – University of Ljubljana, Slovenia

**Energy harvesting from hydraulic pressure fluctuations using an oscillating piston**
Hauke Lerche – TU Dresden, LFD, Germany

**Load holding valves with integrated flow sensors**
Bernd Zaehe – Sunhydraulics, Germany

COFFEE BREAK

3:10 p.m.
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<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker/Institution</th>
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<td>3:40 p.m.</td>
<td>Hydrogen</td>
<td>Lukas Trommler – TU Dresden, Germany</td>
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<td>Hydrogen powered hydraulic Powerpack</td>
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<td>High-Pressure Shut-Off Valve suitable for Hydrogen Applications</td>
<td>Peter Tappe – Magnet-Schultz GmbH &amp; Co.KG, Germany</td>
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<td>Holistic approach to electro-hydraulic drive solutions for hydrogen piston compressors</td>
<td>Nicolas Englert – Bosch Rexroth AG, Germany</td>
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<td>4:50 p.m.</td>
<td>Actuators and Sensors</td>
<td>Thomas Kramer – TU Dresden, LFD, Germany</td>
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<td>Automation of pneumatic throttle check valves by using novel multi-stable solenoids</td>
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<td>Low energy consumption high flow control system using spool-in-spool design of proportional valve</td>
<td>Jan Koudelka – Argo-Hytos s.r.o., Czech Republic</td>
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<td>5:00 p.m.</td>
<td>FAREWELL AND AWARDS</td>
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