# technische universität dortmund



## International Conference on SCREW MACHINES2024 3-5 September DORTMUND, GERMANY

#### PROGRAMME

The International Conference on Screw Machines 2024 features presentations of research and technical papers on all kind of screw machines. This year's event will cover:

- » Design
- » Operation
- » Vacuum pumps
- » Contact & loss mechanisms

» Refrigerant oil mixtures

» Heat pumps

- » Simulation
- » Liquid injection

Learn about the latest developments and connect with scientists, manufacturers, service providers, and users from the screw machine community.

For registration, further information on the event, and past conference papers please visit:

WWW.ICSM.TU-DORTMUND.DE



#### **CONFERENCE VENUE**

TU Dortmund University Seminar Building I Friedrich-Wöhler-Weg 6 44227 Dortmund, Germany

#### **GENERAL CHAIR**

Andreas Brümmer TU Dortmund University Chair of Fluidics icsm.ft.mb@tu-dortmund.de





#### TUESDAY 3 September 2024

18:00	SOCIAL EVENT & LABORATORY TOURS
	Emil-Figge-Straße 71b, 44227 Dortmund

### WEDNESDAY 4 September 2024

09:00	CO	NFERENCE REGISTRATION			
10:00	WELCOME ADDRESS & PLENARY SESSION				
		Room H.001			
12:00	LUNCH BREAK				
	07001011				
13:30	SESSION 1	SESSION 2			
	Room 1.001	Room 2.008			
45.00					
15:30		COFFEE BREAK			
15.20		SESSION /			
10.00	5L35IUN 5	5E35I0N 4			
	Room 1.001	R00III 2.008			
18.00		sponsored by Aerzener Maschinenfahrik GmbH			
10.00	Storckehof Ostanbergetr 111 //227 Dortmund				
		ostenbergstr. TT, 44227 Dortmund			

#### THURSDAY 5 September 2024

08:30	SESSION 5 Room 1.001	SESSION 6 Room 2.008
10:00		COFFEE BREAK
10:30	SESSION 7 Room 1.001	SESSION 8 Room 2.008
12:00		LUNCH BREAK
13:30	SESSION 9 Room 1.001	SESSION 10 Room 2.008
15:00		CLOSING SESSION Room H.001





#### LIST OF PRESENTATIONS

1D and Quasi-3D Simulation-Based Optimization of Discharge Noise Attenuation in Twin-Screw Machines Using GT-SUITE	Luzzi, Matteo; Framke, Nils and Ramchandran, Gautham
A Bayesian-inference approach to quantify degradation parameters in a	Hoess, Andreas Josef; et al.
water-cooled variable speed screw compressor chiller	
A Novel Approach for Measuring and Comparing Vacuum Pump Efficiency: Pumping Efficiency (PE)	<u>Dreifert, Thomas;</u> Nadler, Kai and Mueller, Roland
Astigmatism Quantification for Depth Localization of Bubbles and Tracers	Lange, Heinrich; et al.
CFD Analysis and Optimization of Oil Ports in Twin-Screw Compressors using	<u>Buyukbayraktar, Alp;</u> et al.
CFD simulation of rotary positive displacement vacuum pumps: Possibilities	Spille, Andreas and Hesse, Jan
and Challenges Design and Improvement of Curved Envelope Meshing Pair Profile of Single	<u>Wenwen, Lei</u> ; et al.
Screw Compressor Performance Analysis of a Water-Injected Twin-Screw Compressor in a High-	Höckenkamp. Simon: et al.
Temperature R718 Heat Pump	
Design of toothed belt driven screw vacuum pumps	<u>Muller, Roland;</u> Hellmig, Adrian and Dreifert, Thomas
Designing novel rotor profiles of twin screw compressors using generative deep learning	<u>Nakka, Rajesh</u> ; Kovacevic, Ahmed and A Ponnusami, Sathiskumar
Economic Assessment of Multi-Stage Screw Compressors: A Comprehensive Lifecycle Cost Analysis	Kumar, Abhishek; Kovacevic, Ahmed and Stosic, Nikola
Experimental investigation and modelling of the noise and vibration in screw	Willie, James Fayiah and Ganatra, Rumit
compressors Experimental investigation of the operating behavior and efficiency of twin-	Bhadrasen Kraschewski Thomas
screw compressors with water injection and complete evaporation	
Exploratory Study of an Internally-Cooled Screw Compressor for a High Temperature Heat Pump (HTHP)	<u>Hoess, Andreas J.;</u> et al.
High-resolution simulations of two-phase sealing gap flows in twin-screw machines	<u>Vorspohl, Julian;</u> et al.
Influence of Screw Parameters and Fluid Injection on the Performance of Screw Compressors	Kumar, Abhishek; Kovacevic, Ahmed and Stosic, Nikola
Internally Geared Screw Machine Rotor Profile Generation Based On The Rack	Lacevic, Halil; et al.
Method	
Compressor	
Investigations to reduce rarefied gap flows within positive displacement vacuum pumps by utilising surface structures	Brock, Sven; et al.
MoS2 Coatings in unsynchronized, dry-running Screw Compressors: Experimental Insights on Operational Efficiency and Durability	<u>Geissendorf, Meik;</u> et al.
Numerical Validation of 1-D Bearing Modeling for Twin-Screw Expanders	Zhu, Jin and Sishtla, Vishnu
OilMixProp 1.0: Package for thermophysical properties of oils, common fluids, and their mixtures	Yang, Xiaoxian and Richter, Markus
One-dimensional investigations of the periodic liquid-injection in twin-screw compressors	<u>Heselmann, Matthias;</u> Monden, Tristan and Brümmer, Andreas
Optimization of Specific Power Consumption in Single-Stage Oil-Injected	<u>Soylu, Deniz Arda;</u> et al.
Performance analyzes of dry twin screw vacuum pump with various pitch	Xu, PengYe; Lu, Yang and Kovacevic, Ahmed
Rack Generation for Twin Screw Vacuum Pump Rotor Profile Design	Lu, Yang and Kovacevic, Ahmed
Screw Compressors for High Temperature Heat Pump Duty	Sundström, Mats and Muñoz-Muñoz, Yonny M
Sensitivity analysis of fluid properties and model parameters with regard to	<u>Burchardt, Lasse;</u> et al.
Simulated two-phase gap mass flow fates	Wy Waitang at al
local re-meshing method	<u>vvu, vveneng;</u> et at.
Stability and Convergence for Preconditioned Successive Over Relaxation and Incomplete LU Decomposition Iterative Linear Solvers used in an Oil-Injected Screw Compressor	<u>Saravana, Abhignan;</u> et al.
Test rig setup for particle wear analysis in screw pumps	Moor, Pascal; Kuhr, Maximilian and Pelz, Peter
Thermodynamic simulation of a water-injected twin-screw steam compressor	Grieb, Manuel and Brümmer, Andreas
Yet another structured mesh generator for screw machines simulation	<u>Ji, Ye</u> and Möller, Matthias





#### **PROGRAMME COMMITEE**

Andreas Brümmer (general chair), TU Dortmund University, DE Thomas Dreifert, Leybold GmbH, DE Hans-Ulrich Fleige, Aerzener Maschinenfabrik GmbH, DE Eckhard A. Groll, Purdue University, US Knut Kauder (retired), TU Dortmund University, DE Ahmed Kovacevic, City, University of London, UK Johann Lenz, KÖTTER Consulting Engineers, DE Ronald Sachs (retired), Busch Produktions GmbH, DE Jack Sauls (retired), Trane, US

#### **REGISTRATION & FEES**

Visit the conference web page **www.icsm.tu-dortmund.de** and register via **ConfTool** for the International Conference on Screw Machines 2024 in Dortmund. If you have any questions regarding the registration process, please do not hesitate to contact us.

The conference fee including all events is 675 € (VAT not included, discounts available).

### CONTACT

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