95TH POZNAN UNIVERSITY OF TECHNOLOGY ANNUAL MEETING

of the International Association of Applied Mathematics and Mechanics

April 7th – 11th, 2025 Poznań (Poland)

General Information & Daily Program



Bildnachweis: Jakub Pindych



GESELLSCHAFT Für ANGEWANDTE MATHEMATIK und MECHANIK e.V. INTERNATIONAL ASSOCIATION of APPLIED MATHEMATICS and MECHANICS

jahrestagung.gamm.org

	Monday 7.4.2025	Tuesday 8.4.2025	Wednesday 9.4.2025	Thursday 10.4.2025	Friday 11.4.2025
08:30 - 09:00 09:00 - 09:30 09:30 - 10:00	Registration (LCC)	Contributed Sessions	Contributed Sessions	Contributed Sessions	Contributed Sessions
10:00-10:30			Coffee Break +		
10:30-11:00		Coffee Break	Poster Session	Coffee Break	Coffee Break
11:00-11:30	Pre-GAMM Seminar	PL 2	R. v. Mises Lecture	PL 5	PL 7
11:30 - 12:00	"How to Conference"	Karen Veroy-Grepl	CANANA Concert	Katharina Schratz	Marie-Therese Wolfram
12:00 - 12:30	11:00-12:30 (LCC 7)	PL 3	Assembly (Magna)	PL 6	PL.8
12:30 - 13:00		Lars Grüne	Inugnia) Annunces	Utz von Wagner	Andreas Menzel
13:00-13:30	Opening	Lunch Break	^{1), 2)} Lunch Break (LCC)	Lunch Break	Closing
13:30-14:00	GAMM Juniors	(LCC)	+ YAMM Lunch (A30)	(LCC)	(Magna)
14:00 - 14:30	Prandtl Lecture		The second secon		Lunch
14:30-15:00	Cord-Christian Rossow	MINISYmposia	Ceremony: and of PUL	Contract Contraction	(LCC)
15:00-15:30	PL1	+ 000		Contributed sessions	
15:30-16:00	Łukasz Madej	Urg-PP Sessions	+ PL 4		
16:00 - 16:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
16:30-17:00	V				
17:00-17:30	gunor	Control Control	Contributed Consistent	Contributed Consistent	
17:30 - 18:00	Minicimposio			כווחוגנשכ השוחתווווחט	
18:00 - 18:30	picoditikcii iliki				
18:30 - 19:00					
19:00-19:30			Networking event for		
19:30 - 20:00	Malaana Daantian	Public Lecture	women at GAMM 2025		The Card Threeters
20:00-20:30		Andrzej Dragan	(A30)	Conference Diamon	The Macio Flute
20:30-21:00	(100)				(Dia Zauharfläta)
21:00-21:30					(Die zaubei Hote)
21:30-22:00					

GAMM 2025 Conference Schedule

 All conference activities at LCC (PUT's Campus Warra),
 ¹¹ DEKOMECH (LCC, Room 13)

 only Conference Dinner at Earth Hall, PCC (MTP).
 ²¹ NIAM (LCC, Room 12)

 - Plenary, Prandtl & Public Lectures in Magna + streaming to rooms 1,2,3 (+7,8,9) at LCC

Lunch and coffee breaks will be provided at the conference venue (LCC)
 LCC (= A23) = Lecture and Conference Centre of PUT contains Aula Magna
 PCC = Poznań Congress Center at Poznań International Fair (MPT)

Welcome from the local organizers

Dear Participants,

we are very pleased to welcome you personally to the 95th GAMM Annual Meeting, held at the Poznań University of Technology. We look forward to exciting presentations, inspiring discussions, and meaningful interactions with our guests.

We are deeply grateful to our colleagues on the program committee and the organizers of the sections, young researcher minisymposia, minisymposia, and DFG Priority Program minisymposia for their dedication in ensuring the highest quality of the scientific program.

We would like to express our deep gratitude to the Rector of Poznań University of Technology, Prof. Teofil Jesionowski and the staff of PUT for their invaluable support. We would like to thank the Minister of Science of the Republic of Poland, the Voivode of the Wielkopolska Region, the Marshal of the Wielkopolska Region, the Mayor of the City of Poznań, and the Rector of PUT for their patronage of GAMM 2025 and their support of the conference. We also thank the Polish Academy of Sciences (Committee on Mechanics, Committee on Informatics), the Polish Society of Theoretical and Applied Mechanics, the Polish Mathematical Society for their support. We are also grateful to the Springer Publishing House, TVP3 Poznań, Radio Afera, the Konstantynowo Forest District, the Kon-Bet Plant, and Solaris Bus & Couch for their contributions.

We also express our sincere thanks to our organizing team of GAMM 2025 in Poznań, the GAMM Office in Dresden, the Foundation for the Development of Poznan University of Technology, the Poznan Congress Center, the Poznan Convention Bureau, the Poznan Supercomputing and Networking Center for their engagement and contributions, which were of key importance for the successful preparation of the conference. Our special thanks go to all of them, to the numerous colleagues and students who have actively supported us in the preparation and in the running of the conference.

We wish you a fruitful conference and an enjoyable stay in Poznań!



Mieczysław Kuczma



Tomasz Łodygowski



Wojciech Sumelka

Welcome from the President and Secretary

Dear Participants,

the International Association of Applied Mathematics and Mechanics (GAMM) welcomes you at its 95th Annual Meeting, held in Poznań, Poland, from April 7 - April 11, 2025. We are extremely grateful to GAMM's national section in Poland and to the local organizing committee chaired by the Professors Kuczma, Łodygowski and Sumelka for the opportunity of holding our Annual Meeting in Poznań.

On behalf of the DGLR and the GAMM, we invite you to the 67th Ludwig Prandtl Memorial Lecture to be held on Monday, April 7, 2025 at 1pm.

Furthermore, we invite all GAMM members to the General Assembly of the GAMM on Wednesday, April 9, 2025 at 11:30am. Listening guests are welcome.

We hope that you will enjoy the scientific program as well as the beautiful city of Poznań.

Witamy w Poznaniu!



Karsten Urban President



Michael Kaliske Secretary

Conference Office and Organization

Mieczysław Kuczma (chair)	Solid Mechanics and Applied Mathematics
Magdalena Łasecka-Plura	Solid Mechanics
Tomasz Łodygowski	Solid Mechanics
Wojciech Sumelka	Solid Mechanics

Local organizing Committee

Jan Białasik Bartosz Ciszek Monika Chuda-Kowalska Katarzyna Ciesielczyk **Beata Czerkas** Michał Demby Mateusz Fabisiak Teresa Grabiec-Mizera Jakub Grabski Justyna Grzymisławska Anna Knitter-Piatkowska Bożena Kuczma Magdalena Łasecka-Plura – secretary Grzegorz Musioł Maria Ratajczak Paulina Rewers Katarzyna Rzeszut – ombudsperson Piotr Sawicki - ombudsperson **Paulina Stempin** Wojciech Szymkuć Alireza Tabrizikahou Beata Zarzycka

Program Committee

Andrea Barth, Stuttgart Alexander Düster, Hamburg Oliver Ernst, Chemnitz Kathrin Flaßkamp, Saarbrücken Hartmut Hetzler, Kassel Günter Hofstetter, Innsbruck Michael Kaliske, Dresden Dorothee Knees, Kassel Mieczysław Kuczma, Poznań Tomasz Łodygowski, Poznań Ralf Müller. Darmstadt Claudia Schillings, Berlin Jörg Schröder, Essen Jörg Schumacher, Ilmenau Jörn Sesterhenn, Bayreuth Benjamin Stamm, Stuttgart Martin Stoll, Chemnitz Wojciech Sumelka, Poznań Karsten Urban (Chair), Ulm Andrea Walther, Berlin Kerstin Weinberg, Siegen

Special Events

Mon., April 7

Opening Ceremony 13:00 – 14:00, A23 (Aula Magna) **Prandtl Lecture** 14:00 – 15:00, A23 (Aula Magna) **Welcome Reception** 18:30 – 22:00, A23 (Aula Magna)

Tue., April 8

Public Lecture

19:30 – 20:30, A23 (Magna) live broadcast in A23 to Rooms 1, 2, 3, 7, 8, 9 next to Magna and to Room 001 in A30

Wed., April 9

Poster Sessions 10:00 – 11:00, A23 (Aula Magna) Richard-von-Mises award lecture 11:00 – 11:30, A23 GAMM General Assembly 11:30 – 13:00, A23 DEKOMECH Assembly 13:00 – 14:00, A23 (Room 13) NIAM Assembly 13:00 – 14:00, A23 (Room 12) YAMM lunch Young Academics Meet Mentors

12:00 14:00 A20 (Dasm 001)

13:00 – 14:00, A30 (Room 001)

Networking event for women

18:30 – 21:00, A30 (Room 001)

Thu., April 10

Conference Dinner 19:30 – 22:00, (Earth Hall, PCC at MTP)

Fri., April 11

Closing Ceremony 13:00 – 14:00, A23 (Aula Magna) Opera performance: The Magic Flute (Die Zauberflöte) 19:00 – 22:00, The Grand Theatre (Opera)

Plenary Lectures

Mon., April 7, 15:00 - 16:00



Łukasz Madej AGH University of Krakow, Poland

Chaired by: Wojciech Sumelka Computational microstructure design: harnessing the synergy of numerical and experimental investigations

Tue., April 8, 11:00 – 12:00, 12:00 – 13:00



Karen Veroy-Grepl Eindhoven University of Technology, Department of Mathematics and Computer Science, Netherlands

Chaired by: Kerstin Weinberg Physics-Based Model Order Reduction in Digital Twins: Challenges and Opportunities in the Multi-Scale Material Setting



Lars Grüne University of Bayreuth, Mathematical Institute, Germany

Chaired by: Tadeusz Burczyński Optimization-Based Control for Large-Scale and Complex Systems: When and Why Does It Work?

Wed., April 9, 14:00 - 16:00 (D.H.C. and Lecture)



Leszek Demkowicz The University of Texas at Austin,

Oden Institute, Austin,

Chaired by: Teofil Jesionowski

Texas, USA

DPG Method on a New Road to Nonlinear Problems

Thu., April 10, 11:00 - 12:00, 12:00 - 13:00



Katharina Schratz

Sorbonne Université, Laboratoire Jacques-Louis Lions, France Resonances as a computational tool

Chaired by: Jörg Schröder



Utz von Wagner Technische Universität Berlin, Germany

Chaired by: Jerzy Warmiński On Nonlinear Oscillations

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Fri., April 11, 11:00 - 12:00, 12:00 - 13:00



Marie-Therese Wolfram

University of Warwick, Warwick Mathematics Institute, United Kingdom

Chaired by: Andrea Walther Large interacting particle systems in the social and data sciences



Andreas Menzel

Lund University, Division of Solid Mechanics, Sweden

TU Dortmund, Mechanical Engineering, Institute of Mechanics, Germany

Chaired by: Błażej Skoczeń A multiscale perspective on electrical conductivity

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Ludwig Prandtl Memorial Lecture

Mon., April 7, 14:00 – 15:00



Cord-Christian Rossow

DLR, Institute of Aerodynamics and Flow technology, Germany

Laudator: Martin Oberlack

100 years of Prandtl's Mixing Length: falling short for aerodynamic analysis?

In aerodynamic flows, viscous effects are concentrated in thin boundary layers along solid surfaces. Numerical simulation at high Reynolds numbers requires the turbulent boundary layer to be correctly described, and the modelling of turbulence is still an indispensable prerequisite. Modern turbulence modelling involves one to seven additional equations with deliberately formulated source terms. As a consequence, the resulting stiff system of flow and turbulence equations leads to severe challenges with respect to an efficient integration towards steady state.

Despite decades-long efforts, up to now no "universal" turbulence model has evolved which can be applied with reasonable reliability to various types of flows, with respect to numerical robustness and efficiency as well as to predictive quality. However, concerning zero-equation or algebraic turbulence models, since about the 1990s there is unanimous consensus that such models are not sufficiently accurate, and these models are not in use anymore. On the other hand, algebraic turbulence models are very efficient, since no additional equations with source terms are introduced. Thus, the objective of the present contribution is to make the predictive capabilities of algebraic models comparable to modern equation-based models.

Algebraic turbulence models mainly rely on the "Mixing Length" hypothesis, which Ludwig Prandtl first proposed 100 years ago at the 1925 GAMM conference in Dresden. Based on this Mixing Length hypothesis and further modifications, algebraic turbulence models like the Cebeci-Smith and the Baldwin-Lomax model were derived, and extensively used in the aircraft industry until the 1990s. Algebraic turbulence models were numerically robust, but for more complex airfoil and wing flows with shock-boundary layer interaction and/or flows being close to separation, these turbulence models proved to be inadequate by predicting shock locations too far downstream and/or too large regions of attached flow.

In the present contribution, an algebraic turbulence model is derived with a predictive quality comparable to contemporary one- and two-equation turbulence models. Here, the classical Baldwin-Lomax model is revised with a formulation very close to the original approach of Ludwig Prandtl. Experimental evidence and a shear stress sensor function are used to enhance the prediction of flows with shocks and close to separation. Flow computations around airfoils and wings show that the resulting model provides predictive properties similar to the most advanced modern one- and two-equation turbulence models. This convincingly confirms that the now 100 years old Mixing Length hypothesis of Ludwig Prandtl is still of high relevance for today's aerodynamic problems.

Richard von Mises Lecture

Wed., April 9, 11:00 – 11:30

The lecture will be held by the winner of the Richard von Mises Prize 2025. The awardee(s) will be announced on Wednesday, April 9, 2025.

Laudator of the Richard von Mises Lecture: Christian Cyron

Public Lecture Andrzej Dragan

Tue., April 8, 19:30 - 20:30



Andrzej Dragan

Warsaw University, Faculty of Physics, Warsaw, Poland and National University of Singapore, Singapore

Chaired by: Mieczysław Kuczma

Do quantum measurements affect the past?

Professor Andrzej Dragan is a Polish theoretical physicist, photographer, composer, filmmaker, and science popularizer. He earned his Ph.D. with distinction from the University of Warsaw in 2006 and is now a professor there, as well as a visiting professor at the National University of Singapore. Specializing in relativistic quantum information—having habilitated in 2014 and obtained his professorship in 2023 he has also worked at Imperial College London and the University of Nottingham, focusing on quantum optics, quantum information theory, and quantum field theory in curved spacetimes.

Dragan has authored 50 scientific papers and books, earning awards from the Polish Physical Society and the Foundation for Polish Science, and has twice been a Oxford scholar. He actively promotes science through TEDx talks and interviews. As an artist, he developed a unique portrait style known as the Dragan effect. His photographs have been exhibited internationally and featured on magazine covers, and he has also produced music, films, commercials, and music videos.

In this public lecture he will explore the question "Do quantum measurements affect the past?". His short answer is "Probably not...".

We would be grateful if you could use the QR code below or on the GAMM 2025 website to confirm your attendance.



Do quantum measurements affect the past?

8 kwietnia 2025 19:30-20:30 Aula Magna, Centrum Wykładowe Politechniki Poznańskiej







Projekt realizowany przy wsparciu finansowym Miasta Poznania. Więcej informacji na stronie: www.poznan.pl/studia



Poster Session

Wed., April 9, 10:00 – 11:00

Organizer: Andreas Wakentin

During this poster session, GAMM Juniors share highlights of their ongoing research during the coffee breaks between sessions. These emerging scholars in applied mathematics and mechanics engage in a variety of activities including organizing summer schools and interdisciplinary workshops to promote the interests of young academics both within GAMM and in the broader scientific community.

Technical Sessions

The Technical Sessions feature two dynamic blocks where esteemed experts present innovative solutions and current research challenges:

Wed., April 9, 8:30 - 10:30

TS1: Tutorial on Quantum Computing in Applied Mathematics and Mechanics – Participants explore the fundamentals and applications of quantum computing in applied mathematics and mechanics through an interactive tutorial that delves into revolutionary concepts and simulation tools.

Thursday, April 10, 14:00 – 16:00

TS2: Innovative Technical Solutions and Challenges in Building Engineering and Transport – Experts discuss modern technical solutions and challenges in building engineering and transport, showcasing practical implementations and innovations shaping the future of the construction and transport sectors.

Both sessions provide an excellent opportunity for knowledge exchange, networking, and engaging discussions on the latest trends in advanced technology and engineering.

YAMM Lunch

Young Academics Meet Mentors provides a forum for early career researchers to engage with seasoned mentors. The discussion will unfold in a relaxed "World Café" atmosphere, with food and drinks provided. Pre-registration is required. The YAMM Lunch will take place in Room 001 of A30 on Wednesday, 9th April at 13:00.



Prof. Dr.-Ing. Michael Beitelschmidt

TU Dresden Institute of Solid Mechanics

- Dynamics and Vibration
- Robotics and Aerial Manipulation
- Digital Twins



Prof. Dr. Michael Hinze University of Koblenz Mathematical Institute

- MSO of Complex Systems
- Shape and Topology Optimization
- Complexity Reduction



Prof. Dr.-Ing. Sandra Klinge TU Berlin Institute of Mechanics

- Multiscale Material Modeling
- Soft Materials
- Machine Learning



Jun.-Prof. Dr. Roland Maier Karlsruhe Institute of Technology Department of Mathematics

- Discretizations of (Time-Dependent) PDEs
- Numerical Analysis
- Multiscale Methods



Prof. Dr. Katharina Schratz Sorbonne University

Laboratoire Jacques-Louis Lions

- Numerics for Nonlinear PDEs
- Structure Preserving
 Algorithms
- Rough Data



Prof. Dr.-Ing. Jörg Schröder

University of Duisburg-Essen Institute of Mechanics

- Direct Two-scale Homogenization of Coupled Problems – FE2
- Constitutive Modeling of Anisotropic Material Behavior
- Advanced Finite-Element-Methods



Prof. Dr. Martin Stoll TU Chemnitz Faculty of Mathematics

- Numerical Linear Algebra
- (Scientific) Machine Learning
- Complex Networks



Prof. Dr. Christina Völlmecke TU Berlin Institute of Mechanics

- Structural Mechanics, esp. Geometrically Nonlinear Analysis
- 3D Printing and Testing
- Sustainability, Gender Equality, Science Communication



Prof. Dr. Andrea Walther HU Berlin Department of Mathematics

- Nonsmooth Optimization
- Scientific Computing
- Algorithmic Differentiation



Prof. Dr.-Ing. Kerstin Weinberg

University of Siegen Department of Mechanical Engineering

- Nonlinear Structural and Continuum Mechanics
- Phase-field Fracture and Peridynamic Simulations
- Hopkinson Bar Experiments

Young Researcher's Minisymposia

1	New Perspect Solvers in Nu	tives on Classical Iterative merical Linear Algebra
	Organizers:	Eda Oktay (Max Planck
		Institute, Magdeburg,
		Germany)
		Kathryn Lund (STFC
		Rutherford Appleton
		Laboratory, Didcot, United Kingdom)

2	Neural network-based constitutive modeling of elastic and inelastic materials		
	Organizers:	Dominik Klein (TU Darmstadt, Germanv)	
		Karl Kalina (Dresden UT, Germany)	

3	Discretization of (port-)Hamiltonian systems		
	Organizers:	Dorothea Hinsen (TU Berlin, Germany) Philipp Lothar Kinon (KIT, Germany)	

4	Multi-scale phenomena in magnetic and elastic materials	
	Organizers:	Annika Bach (Eindhoven UT, Netherlands) Leonard Kreutz (TU Munich, Germany)

5	Mathematical interacting pa	analysis for systems of articles
	Organizers:	Iulia Cristian (U Bonn, Germany)
		Florian Oschmann (CAS, Czech Republic)

6	Phase-Field M Problems	Iodeling of Multi-Physics
	Organizers:	Martha Kalina (Dresden UT, Germany) Vincent von Oertzen (TU Bergakademie Freiberg, Germany)

Minisymposia

1	Hybrid algo with multile methods	rithms by combining machine learning vel and domain decomposition
	Organizers:	Alena Kopanicakova (Brown U, USA) Janine Weber (U Cologne, Germany)

2	Experimental Solid Mechanics		
	Organizers:	Stefan Hartmann (Clausthal UT, Germany) Zbigniew Kowalewski (PAS, Poland)	

3	Topological	Data Analysis
	Organizers:	Paweł Dłotko (PAS, Poland)
	-	Bartosz Naskręcki (Adam Mickiewicz U,
		Poland)

4	Data Driven	Dynamics
	Organizers:	Ulrich Römer (TU Bergakademie Freiberg, Germany) Alexander Henkes (ETH Zürich, Switzerland)

DFG Priority Programmes

1	SPP 2353: Daring More Intelligence – Design Assistants in Mechanics and Dynamics		
	Organizer:	Peter Eberhard (U Stuttgart, Germany)	

2	SPP 2298: Theoretical Foundations of Deep Learning		
	Organizers:	Gitta Kutyniok (LMU München, Germany)	
		Christopher Bülte (LMU München,	
		Germany)	

3	SPP 2256: Variational Methods for Predicting Complex Phenomena in Engineering Structures and Materials		
	Organizers:	Klaus Hackl (RU Bochum, Germany) Dorothee Knees (U Kassel, Germany)	

4	SPP 2311: R biomechanie biological sy applications usability	Cobust coupling of continuum- cal in silico models to establish active ystem models for later use in clinical a – Co-design of modeling, numerics and
	Organizer:	Tim Ricken (U Stuttgart, Germany)

5	SPP 2410: Hyperbolic Balance Laws in Fluid		
	Mechanics:	Complexity, Scales, Randomness	
	Organizer:	Christian Rohde (U Stuttgart, Germany)	

Sections

S01	Multi-body dynamics and robotics		
	Organizers:	Henrik Ebel (LUT University, Finland) Paweł Malczyk (Warsaw UT, Poland)	

S02	Biomechanics		
	Organizers:	Tim Ricken (U Stuttgart, Germany) Seyed Morteza Seyedpour (U Stuttgart, Germany)	

S03	Damage and fracture mechanics		
	Organizers:	Fadi Aldakheel (LUH, Germany) Markus Kästner (Dresden UT, Germany) Artur Ganczarski (Cracow UT, Poland)	

S04	Structural mechanics	
	Organizers:	Josef Kiendl (UniBw Munich,
		Germany)
		Wolfgang Dornisch (U
		Kaiserslautern-Landau, Germany)
		Roger Sauer (Gdansk UT, Poland)

S	05	Nonlinear oscillations	
		Organizers:	Ulrich Römer (TU Bergakademie Freiberg, Germany) Roman Starosta (Poznan UT, Poland)

S06.1	Material modelling with metals		
	Organizers:	Björn Kiefer (TU Bergakademie	
		Freiberg, Germany)	
		Stanisław Stupkiewicz (PAS,	
		Poland)	

S06.2	Material modelling with non-metals	
	Organizers:	Daniel Juhre (OVGU, Germany) Vu Ngoc Khiêm (RWTH Aachen, Germany)

S07	Coupled problems	
	Organizers:	Bernd Markert (RWTH Aachen, Germany) Yousef Heider (LUH, Germany)

S08	Multiscales and homogenization		
	Organizers:	Stephan Wulfinghoff (Kiel U, Germany) Mohsen Rezaee Hajidehi (PAS, Poland)	

S09 Laminar flows and transition

Organizers:	Marek Behr (RWTH Aachen,
	Germany)
	Ryszard Białecki (Silesian UT,
	Poland)
	Krzysztof Jóźwik (Łódź UT,
	Poland)

S10	Turbulence and reactive flows		
	Organizers:	Ewa Tuliszka-Sznitko (Poznan UT, Poland) Marta Wacławczyk (U Warsaw, Poland)	

S11	Interfacial flows	
	Organizers:	Jacek Pozorski (PAS, Poland) Dirk Lucas (HZDR, Germany)

S12	Waves and acoustics		
	Organizers:	Michael Beitelschmidt (Dresden	
		UT, Germany)	
		Michał Guminiak (Poznan UT,	
		Poland)	
		Anna Sygulska (Poznan UT,	
		Poland)	

S13	3 Flow control		
	Organizers:	Witold Elsner (Czestochowa UT, Poland)	
		Paweł Flaszyński (PAS, Poland) Philipp Schlatter (FAU, Germany)	

S14	Applied analysis		
	Organizers:	Katharina Hopf (WIAS, Germany)	
		Sebastian Hensel (U Bonn,	
		Germany)	
		Tomasz Dębiec (U Warsaw,	
		Poland)	

S15	Uncertainty quantification		
	Organizers:	Roland Pulch (U Greifswald,	
		Germany)	
		UIrich Romer (IU Braunschweig,	
		Germany)	
		Magdalena Łasecka-Plura (Poznan	
		UT, Poland)	

S16	Optimization	
	Organizers:	Tomasz Lewiński (Warsaw UT, Poland) Michael Stingl (FAU EAM, Germany)

S17 Applied and numerical linear algebra

Organizers:	Agnieszka Międlar (Virginia Tech,
	USA)
	Michał Wojtylak (Jagiellonian U,
	Kraków, Poland)
	Michal Outrata, Charles
	University, Prague

S18	Numerical methods for differential equations		
	Organizers:	Robert Altmann (OVGU, Germany) Roland Maier (KIT, Germany) Piotr Krzyżanowski (Warsaw U, Poland)	

S19	Optimization of differential equations		
	Organizers:	Daniel Walter (HU Berlin, Germany) Philipp A. Guth (RICAM, Austria)	

S20	Dynamics and control		
	Organizers:	Lukas Lanza (Ilmenau UT, Germany) Sofya Maslovskaya (U Paderborn, Germany)	

S21	Mathematical signal and image processing		
	Organizers:	Stefania Petra (U Augsburg, Germany)	
		Oleh Melnyk (TU Berlin, Germany)	

S22	Scientific computing		
	Organizers:	Silke Glas (U Twente, Netherlands)	
	-	Benjamin Unger (U Stuttgart,	
		Germany)	
		Melina Merkel (TU Darmstadt,	
		Germany)	

S23	More design assistents	
	Organizer:	Peter Eberhard (U Stuttgart, Germany)

S24	History of applied mathematics and mechanics		
	Organizers:	Holm Altenbach (OVGU, Germany) Janusz Badur (PAS, Poland)	

S25	Machine Learning and Data Science in Applied Mathematics and Mechanics		
	Organizers:	Benjamin Klusemann (Leuphana	
		U, Germany)	
		Martin Stoll (Chemnitz UT,	
		Germany)	

S26	Modelling, analysis and simulation of molecular systems		
	Organizers:	Caroline Lasser (TU Munich,	
		Germany)	
		Karolina Kropielnicka (PAS,	
		Poland)	

S27	Modern Teaching and Didactics in Mathematics and Mechanics	
	Organizers:	Thorsten Bartel (TU Dortmund, Germany) Jaan-Willem Simon (U Wuppertal, Germany)

Conference Desk | Check in

The conference desk is situated at A23 and will operate during the following hours. Please note that check-in and registration are available exclusively within these operating times.

Date	Opening hours
Monday, April 7	08:00–18:30 – LCC (A23)
Tuesday, April 8	08:00–18:30 – LCC (A23)
Wednesday, April 9	08:00–18:30 – LCC (A23)
Thursday, April 10	08:00–18:30 – LCC (A23)
Friday, April 11	08:00–14:30 – LCC (A23)

WiFi Access

WiFi access is available across the entire Campus Warta of Poznan UT through Eduroam, and via the PUT-events-WiFi.

Guest Network Login – PUT-events-WiFi

- 1. Connect to the Wi-Fi network PUT-events-WiFi using the password: politechnika.
- Open web browser and navigate to URL <u>http://www.put.poznan.pl</u>. After login page shows up, enter the following login details: Username: GAMM25 Password: 7rePA6de8fa
- 3. Once logged in, your internet access should be active. If not please reconnect to PUT-events-WiFi network.

GAMM 2025 delegates can also use stationary computers and wired internet access in Room 43 on the ground floor of the LCC (A23).

Information for Presenters

• Verify the schedule and location for your presentation using the daily program.

• Every lecture room is supported by technical staff and includes a computer along with a projector. Prepare your slides in a 16:9 format; however, a 4:3 format is also acceptable.

• Upload your presentation to the room's computer no later than the break immediately preceding your session.

• Please arrive at least 10 minutes before your session starts and notify the session chair of your presence.

• Presentation times are set at 20 minutes (including discussion) for regular sessions (Contributed Sessions, MS, YRM, DFG-PP) and 40 minutes (including discussion) for Topical Speakers in Contributed Sessions.

Information for Chairs

You are kindly asked to switch between presentations by simply announcing the name of the next presenter and the title of the presentation. Due to the tight schedule, there will not be sufficient time for introducing individual lecturers in a more detailed manner. Please do your best to strictly limit the duration of each presentation and discussion to the allotted time.

If a lecturer is missing, please stick to the original program, i.e., extend the discussion time of the preceding presentation or allow a break for the duration of the missing lecture(s). This enables participants to move in between sessions and to listen to chosen individual lectures according to the announced sequence.

Conference App

The **Conference4me** smartphone app is your ultimate tool for planning your GAMM 2025 experience. With the app, you can explore the entire program and quickly build your personalized agenda right from your phone or tablet. Simply search for GAMM2025 and click the download button on the right. The app is available for Android, iOS, and Windows Phone.

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Conference dinner

Thu., April 10, 19:30 – 23:00



The conference dinner will take place in the extraordinary Earth Hall, located in the Poznań Congress Centre (PCC) on the premises of the Poznań International Fair (MTP) in the heart of Poznań, next to the Poznań Główny railway station. The venue is easily accessible by public transportation, with a quick and convenient connection from the Poznań University of Technology campus. Participants will enjoy not only the modern and elegant setting but also the opportunity to continue networking in a comfortable and welcoming atmosphere.

Comprehensive catering services will be provided by PCC's inhouse GARDENcity Restaurants and Catering. The conference dinner will be in the Earth Hall (PCC, MTP), Głogowska Str.10, Poznań.



Public transportation in Poznań

Poznań offers a well-developed public transportation network, including trams and buses, providing convenient connections to all parts of the city. Poznań University of Technology (Politechnika Poznańska) is easily accessible via several tram and bus lines:

- Main tram stops near the university: Baraniaka: Tram lines 5, 6, 7, and 17 Kórnicka: Tram lines 5, 6, 7, 10, 12, 13, and 18 Politechnika: Tram lines 5, 13, and 17
- Travel times: Poznań Główny (Main Station): ~15 minutes by tram Old Market Square (Stary Rynek): ~10 minutes by tram Poznań Congress Center (PCC, MTP): ~15 minutes by tram

Public transport operates from early morning until late evening, with night buses ensuring 24-hour connectivity.

Free Public Transport for GAMM 2025 Participants:

All registered participants of GAMM 2025 will receive a free public transport pass (coded in their badge), valid for the duration of the conference. The conference badge entitles you to unlimited travel on all trams and buses in the city of Poznań.

Conference Venue





Poznań, with its over 1000-year history, is one of Poland's oldest cities. As the birthplace of the Polish state, Poznań combines rich historical heritage with a forward-thinking approach, making it a vibrant hub of business, education, culture, and research.

Poznań is established as a major economic and academic centre, hosting numerous international fairs, conferences, and congresses. The city is home to around 540,000 residents and more than 120,000 students, including many international scholars, contributing to its diverse and vibrant atmosphere.

The Poznań University of Technology (PUT) is a leading academic institution in Poland, renowned for its high-quality education, cutting-edge research, and strong connections with industry. The university campus (called Campus Warta) is located on the banks of the Warta River in the heart of the city. It offers modern facilities and a welcoming environment for learning and working.



Poznań's unique blend of tradition and modernity is reflected in its charming Old Market Square, historic landmarks, green parks, and dynamic cultural scene. With excellent public transport, numerous cultural and recreational opportunities, and a warm, welcoming spirit, Poznań offers conference participants an inspiring setting to exchange knowledge and build connections.

A23 = LCC (Lecture and Conference Centre)



In Building A23, nearly all conference events will be held: Opening, Registration, Prandtl Memorial Lecture, Plenary Lecture, Public Lecture, Contributed Sessions, Lunches, Welcome Reception, and Coffee Breaks. Only the YAMM Lunch and Women's Networking Event will take place in Room 001, Building A30. KAMPUS WARTA



Floor plans of the lecture rooms in A23 (LCC)

The notation used for lecture rooms in the detailed schedule below is shown in the floor plan of the lecture rooms on the next two pages. It should be noted that the number of rooms in the left, library section (Biblioteka) of A23 is preceded by a zero and a dot (0.) on the ground floor and by a one and a dot (1.) on the first floor.



Lecture room 22 on the ground floor in the library section of A23.



Lecture room 22 on the first floor in the library section of A23.

Lunch

Lunch will be served at the conference venue in Rooms 51 and 53 in A23 for a pre-purchased voucher.







Social Programme

Conference participants can take advantage of free tours around Poznań on Thursday, April 10, and paid tours around Poznań and the surrounding area on Saturday, April 12. At a special stand at the conference venue, you can sign up and/or confirm, if previously registered, your participation in the proposed trip(s).

A performance at the Grand Theatre of Moniuszko in Poznañ has been prepared for the participants of the GAMM 2025 conference. The performance, entitled The Magic Flute, will take place on Friday 11 April at 19:00 - 22:00. The Grand Theatre of Moniuszko (Opera) is located at Fredry 9 Street, 61-701 Poznań.



Sustainability

Sustainability is not a fad, it is here to stay because it is a real necessity and our responsibility to future generations and our planet.

In the organisation of the conference, we have made great efforts to follow as closely as possible the recommendations and requirements of sustainable development, taking into account the three key dimensions of sustainability: (1) environmental sustainability, (2) social sustainability and (3) economic sustainability.

In order to reduce the environmental impact of the conference materials, the "Book of Abstracts" is not printed but is available as a pdf-file (e-paper). The booklet "General Information and Daily Programme" is available as a pdf-file and in the electronic system Conference4me and was printed only on request of the participants, reducing the number of printed copies by 65%.

As a small compensation for the environmental impact of the 95th Annual Meeting of GAMM, 95 trees will be planted: 25 trees on the premises of Poznan University of Technology and 70 trees (oak) will be planted by the Forest District in Konstantynowo (Wielkopolska Region). These 7 out of 25 trees will be planted here on the Warta Campus on Tuesday 8 April at 13:00.

Inclusivity, diversity and fair treatment of all conference participants and their needs are at the heart of all stages of our preparation and implementation of the conference.

We have done our best to reduce the cost of the conference while maintaining a suitable environment for fruitful scientific discussions and inspiring, memorable encounters between people, young and old. GAMM 2025 participants will be offered a freshly prepared hot lunch at the conference venue. Catering during coffee breaks and the Welcome Reception will focus on local and regional products. Free public transport will be provided for GAMM 2025 participants.

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POZNAN UNIVERSITY OF TECHNOLOGY













Detailed Schedule

Monday, April 7

Monday, April 7, 14:00 - 18:30

	14:00
Prandtl	100 years of Prandtl's Mixing Length: falling short for aerodynamic analysis?
Lecture	Rossow, Cord-Christian
Magna	

	15:00
PL 1	Computational microstructure design: harnessing the synergy of numerical and experimental investigations
Magna	Madej, Łukasz

	16:30	16:50	17:10	17:30	17:50	18:10
YRMS1 A23/1	Mixed precision pre- conditioning strate- gies for GMRES Vieublé, Bastien	Mixed Precision Iter- ative Refinement for Linear Inverse Prob- lems Onisk, Lucas	Inner product free Krylov methods for large-scale inverse problems Sabaté Landman, Malena	A stable one- synchronization variant of reorthogo- nalized BCGS and its application in s-step GMRES Ma, Yuxin		
YRMS2 A23/2	Constitutive Kol- mogorov-Arnold Networks (CKANs): Combining Accuracy and Interpretability in Data-Driven Material Modeling Abdolazizi, Kian	Physics-augmented neural networks meet data-driven identifi- caton – A dual-stage constitutive modeling framework Linden, Lennart	Material Model Dis- covery from Physics- Enforced Neural Networks Meyer, Knut Andreas	Application of Plas- ticity Theory in Auto- mated Model Discov- ery Boes, Birte	Physics-augmented neural networks for efficient multiscale beam simulations Schommartz, Jasper o.	Effective material modeling of complex viscoelastic shell structures with artifi- cial neural networks <i>Geiger, Jeremy</i>

Monday, April 7, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
YRMS3 A23/3	Structure-preserving splitting methods for closed port- Hamiltonian systems <i>Mönch, Marius</i>	Discrete gradi- ent methods for semi-explicit port- Hamiltonian DAEs Morandin, Riccardo	Structure-preserving finite element method for port-Hamiltonian systems with implicit or differential consti- tutive relations Bendimerad-Hohl, An- toine	Structure-preserving discretization of ge- ometrically exact beams in the frame- work of Lie group variational integrators <i>Herrmann, Maximilian</i>	Determination of ISS gain functions leveraging finite- dimensional approx- imations with appli- cations to dissipative systems Hillebrecht, Birgit	Learning of Hamil- tonians, variational principles, and sym- metries from data Offen, Christian
YRMS4 A23/7	Local boundary con- ditions in nonlocal hyperelasticity via heterogeneous hori- zons Schönberger, Hidde	Three dimensional gradient plasticity, a Gamma-Convergence approach Fortuna, Martino	Variational methods applied to discrete models in brittle dam- age Bonhomme, Elise	On Scaling Proper- ties For A Class Of Two-Well Problems For Higher Order Ho- mogeneous Linear Differential Operators <i>Tissot, Camillo</i>	Pattern Formation in Biomembranes: from Interpolation Inequal- ities to a Scaling Law result Pešić, Anastasija	Energy barriers for boundary nucleation in solid solid phase transitions Zemas, Konstantinos
YRMS5 A23/8	Derivation of the Vlasov-Stokes equa- tion Höfer, Richard	Homogenization of the compressible Navier–Stokes equa- tions in critically perforated domains <i>Lemming, Friederike</i>	Non-existence of mean-field models for particle orientations in suspensions Schubert, Richard	Understanding the Phase Transition in the 2D Becker-Döring Model Scholten, Jens	Sharp interface dy- namics in viscous two-phase flows: sta- bility and long-time behavior Salguero, Elena	
YRMS6 A23/9	Towards a multi- phasefield model to analyze residual stresses Hellebrand, Sonja	A Phase-Field Frame- work for the Modeling of Rate-(In)Dependent Hysteretic Be- havior of Phase- Transforming Solids El khatib, Omar	Phase-field modeling of deformation twin- ning and its interac- tion with plastic slip in magnesium during nano-indentation Rezaee-Hajidehi, Mohsen	A Geometrical Approach to Modeling Wetting on Structured Surfaces Kunz, Jana	On the energy decom- position in variational phase-field models for brittle fracture un- der multi-axial stress states Vicentini, Francesco	Neural networks meet fracture phase-field: Hybrid modelling of crack propagation Dammaß, Franz

Tuesday, April 8

Tuesday, April 8, 8:00 - 10:30

	8:30	8:50	9:10	9:30	9:50	10:10
S03.01 A23/0.27	Sideways Cracks in Elastomers: Exper- imental Insights & Phase-Field Modelling Moreno-Mateos, Miguel Angel	Uncertainties in phase-field fracture simulations of simple experiments Zhang, Silu	A geometrically exact phase field approx- imation of cohesive fracture Lammen, Henning	A phase-field frac- ture model of nearly incompressible hy- perelastic material based on a mixed formulation Zhang, Le	Phase-field model- ing for failure be- havior of polymer fiber-reinforced high- performance concrete using the Schapery viscoelastic model Margalho de Barros, Marcos Andre	An extended phase- field method for the efficient simulation of fracture processes Löhnert, Stefan
S04.01 A23/1	Sliding contact of two flexible rods: the role of configurational forces Vetyukov, Yury		A Finite Swelling Beam Model with Axial and Radial Dif- fusion Alzate cobo, Juan c.	Twisted Wire Strands under Coupled Bend- ing and Torsion Hawwash, Muhannad	Finite element modal analysis of moving bandsaw blades us- ing incremental rod theory with consider- ation of the pre-stress distribution in the cross section Scheidl, Jakob	The effect of bound- ary rotations and kinematic imperfec- tions on clamped column buckling Hedvard, Michelle
S06.1.01 A23/1.27	A novel algorithm for crystal plasticity based on an aug- mented Lagrangian formulation Niehüser, Alexander	Analysis and compar- ison of interior-point methods for rate- independent single- crystal plasticity Steinmetz, Felix	Numerical Investiga- tion and Validation of a Riveted Connection with LPBF AISi10Mg Components based on a Thermome- chanical Coupled Chaboche-GTN Ap- proach <i>Bichter Lukas</i>	A novel procedure for identification of material parameters in advanced creep- fatigue constitutive model based on artifi- cial neural networks Jahnke, Alexander	Hybrid data-driven and physics-informed regularized learning of cyclic plasticity with neural networks <i>Hilderbrand, Stefan</i>	On Unifying Ten- sor and Matrix Ap- proaches in Material Modeling Schlebusch, Rainer

Tuesday, April 8, 8:00 - 10:30

	8:30	8:50	9:10	9:30	9:50	10:10
S07.01 A23/8	Steady vibration problems in the theory of Moore- Gibson-Thompson thermoelasticity for materials with voids Svanadze, Merab	Modelling and simu- lation of experiments for fractured and frac- turing porous media <i>Wagner, Arndt</i>	Modelling of resus- pension and sedi- mentation of solid particles in fractured and fracturing porous media using a TPM- phase-field approach with mass production terms <i>Rivas, Yann</i>	Coupling phase- field fracture with non-isothermal fluid- structure interaction problems von Wahl, Henry	A phase field model to describe the be- havior of volcanic crystals Haddenhorst, Hendrik Holger	Modeling of hydrogen- embrittlement us- ing a monolithically coupled, nonlocal Gurson-Tvergaard- Needleman damage model Prüger, Stefan
S08.01 A23/12	Micromechanical modelling of void growth in metals and alloys deforming by slip and twin- ning Virupakshi, Saketh		On the efficient so- lution of cell prob- lems by means of wavelet-enhanced FFT-approaches Kaiser, Tobias	Analysis of an X- FFT solver for two- dimensional thermal homogenization prob- lems Gehrig, Flavia	Modeling of porous materials on mul- tiple length scales using FE and FFT approaches Dahler, Julian	Thermo-mechanically coupled FE-FFT- based simulation of polycrystalline mate- rials <i>Gierden, Christian</i>
S10.01 A23/1.23	Progress in high-moment turbulent scaling laws of wall-bounded shear flows Oberlack, Martin		Momentum Transfer of Riblets in the Drag Increasing Regime Rapp, Natalie	Unsteady turbulent energy dissipation in an axisymmetric turbulent wake Obligado, Martin	Inverse energy cas- cade within atmo- spheric convective structures Jędrejko, Paweł	Heat transfer in ther- mally developing, inhomogeneously heated turbulent pipe flows Bürk, Leo
S12.01 A23/0.22	Analysis of the formati cave reflector in a geon Kulowski, Andrzej	on of caustic by a con- netric and wave field	Numerical Study on Enhanced Impedance Matching for Symmet- ric Lamb Waves in FML with Integrated Sensors Rottmann, Max	Acoustic black holes in the Rayleigh-Lamb Theory Schoenebeck, David	Wave propagation in non uniform media by linear expansion of the refraction law Bassetti, Alessandro	One-way wave equa- tion Bschorr, Oskar

Tuesday, April 8, 8:00 - 10:30

	8:30	8:50	9:10	9:30	9:50	10:10
S15.01 A23/7	On significance of probabilistic entropy and distance in elasto-plasticity problems Kamiński, Marcin		Random vibrations of internally supported plates by the Bound- ary Element Method <i>Guminiak, Michał</i>	Combining first-order second-moment method and internal numerical differen- tiation for efficient uncertainty quantifi- cation Tröger, Jendrik- Alexander	On modeling of porous-media wet- ting with randomly distributed hydropho- bic defects Gossel, Lisanne	Estimates of errors generated by uncer- tain data in a coupled pieso-electric prob- lem Samrowski, Tatiana
S17.01 A23/0.21	Accelerating operator Sinkhorn iteration with overrelaxation Uschmajew, André		Mixed-Precision Par- allel Tensor Train Operations Oktay, Eda	Mixed-precision techniques for the low-rank Lyapunov ADI Schulze, Jonas	A hybrid Chebyshev- Tucker tensor format with applications to multi-particle mod- elling Sun, Bonan	Mixed-precision iter- ative refinement for low-rank Lyapunov equations Liu, Xiaobo
S18.01 A23/13	Lattice Boltzmann for 2D linear elastody- namics with Dirichlet and Neumann bound- ary conditions Boolakee, Oliver	Lattice Boltzmann Method for linear elastodynamics in 3D Weverbergh, Julie	Numerical solution of the fractional Euler- Bernoulli equation for a beam with fixed- supported and fixed- free ends <i>Nowak, Anna</i>	Numerical approxi- mation of fractional compositions of dif- ferential operators with fixed memory length and its applica- tion to the problem of fractional continuum mechanics Kustal, Dominika	Analysis of a fractional-order model for diabetes mellitus incorporat- ing education and media awareness campaigns using the Two-step Newtonian Polynomial approach Prajapati, Vishalkumar	
S19.01 A23/1.25	A Riemannian View on PDE-constrained Shape Optimisation Romero, Estefania Loayza		A least-squares space-time approach to parabolic shape optimization Stahl, Michael	A combined phase field - sharp interface approach for PDE constrained shape optimization <i>Hinze, Michael</i>	Incorporating strain decomposition into fracture propagation simulations using shape optimization algorithms Suchan, Tim	

Tuesday, April 8, 8:00 - 12:00

	8:30	8:50	9:10	9:30	9:50	10:10
S22.01 A23/0.29	Rational Surrogate Modeling of Parametric Dy- namical Systems Römer, Ulrich		A parallel batch greedy algorithm in reduced basis methods <i>Reich, Niklas</i>	Towards an efficient shifted Cholesky-QR for applications in model order reduc- tion Bindhak, Maximilian	Stability and Error Analysis of Reduced- Order Methods Based on POD with Finite Element Solutions for Nonlocal Diffusion Problems Nie, Yufeng	Discontinuous Galerkin and Trefftz methods for Model Reduction Born, Tobias
S24.01 A23/6	Fritz Noether - a great mathematician and victim of various po- litical dictatorships <i>Altenbach, Holm</i>	Investigation on the ro tional surface – in mem Ziegenhorn, Matthias	lling sphere on a rota- ory of Fritz Nöther	The quest for ex- plicit formulas for conformal mappings onto the unit circle: Mertens, Schwarz, and Christoffel Ullrich, Peter	A graphical method for the synthesis of a container emptying mechanism Buškiewicz, Jacek	
S25.01 A23/1.22	On uniqueness in structured model learning Morina, Erion	Genetic column gen- eration for adversarial multi-class classifica- tion Penka, Maximilian	Kernel-based Greedy Approximation of Parametric Elliptic Boundary Value Prob- lems Haasdonk, Bernard	Data analysis of ar- chitected structural geometries with per- sistent homology <i>Milor, Abel Henri Guil-</i> <i>laume</i>	Centralities in urban multilayer networks Stoll, Martin	Data-Driven Pre- diction of Dynamic Systems based on Sparse Reconstruc- tion and Neural Net- works Du, Lin

	11:00
PL 2	Physics-Based Model Order Reduction in Digital Twins: Challenges and Opportunities in the Multi-Scale Material Setting
Magna	Veroy-Grepl, Karen

Tuesday, April 8, 12:00 - 16:00

	12:00
PL 3	Optimization-Based Control for Large-Scale and Complex Systems: When and Why Does It Work?
Magna	Grüne, Lars

	14:00	14:20	14:40	15:00	15:20	15:40
MS1 A23/1	Divide, Learn, and Conquer in Image Classification Klawonn, Axel	Additively Precondi- tioned Trust Region Strategies for Ma- chine Learning Krause, Rolf	Domain Decomposi- tion for Randomized Neural Networks Heinlein, Alexander	Multilevel and par- allel approaches to enhance the training of Transformers Salvadó Benasco, Marc		
MS2 A23/2	Plastic strain induced phenomena at tem- peratures close to absolute zero Skoczen, Blazej	Precise strain anal- yses in the small deformation range using DIC mea- surement data and approximation-based smoothing Lehmann, Thomas	Damage analysis of power engineering steels supported by DIC/ESPI techniques Kowalewski, Zbigniew	Determination of fa- tigue characteristics in the normal stress- fatigue life system Łagoda, Tadeusz	Challenges and so- lutions in optical measurement meth- ods for experimental mechanics applica- tions Kujawinska, Małgorzata	Deformation and temperature determi- nation using DIC/TG measurement Hartmann, Stefan
MS4 A23/3	On Neural network- enhanced integrators for dynamical sys- tems Othmane, Amine	Error bounds for Koopman-based predictors and their application in control <i>Philipp, Friedrich M.</i>	An experimental com- parison of data-driven virtual sensing meth- ods for predictive maintenance Heindel, Leonhard	Ocean Wave Dy- namics: Data and Evolution Equations Hoffmann, Norbert	Data Driven Dynam- ics using Recurrent Neural Networks - Stabilization, Predic- tion & Uncertainty Quantification Hetzler, Hartmut	

Tuesday, April 8, 14:00 - 16:00

	14:00	14:20	14:40	15:00	15:20	15:40
PP01 A23/4	Design Optimization of Soft Robots Based on Workspace Con- straints Schindler, Leon	Koopman Based Tra- jectory Optimization with Periodic Bound- aries for Co-Design Raff, Maximilian	Surrogate-based Robust Tracking Con- troller for a Lambda Robot Hajipour Talkouei, Sanam	A constraint- satisfying neural network architecture for the generation of Grashof fulfilling four-bar linkages Röder, Benedict	Model Predictive Path-Following Con- trol of a Quadrotor Leprich, David	Optimization-based design assistance for planning of stereo- tactic surgeries with curved cannulae Flaßkamp, Kathrin
PP02 A23/7	Representation of control Lyapunov functions with neural networks Sperl, Mario	Adaptive Step Sizes for Stochastic Gradi- ent Descent Köhne, Frederik	Generalisation Error for Semi-Supervised Learning Using Graph Neural Networks <i>Ayday, Nil</i>	Data-Driven Spatial Adaptivity for Reg- ularising Inverse Problems Neumayer, Sebastian	Neural Sampling from Boltzmann Densities Chemseddine, Jannis	Algebraic structures and invariants of Gra- dient Flow for Linear Neural Networks Torres, Angelica
PP03 A23/8	Material Design for Multiple Loads Sommella, Lorenzo	Predicting plastic activity in disordered solids via geometric measures Shekh Alshabab, So- mar	A dimensionally re- duced capillary prob- lem and its phase- field approximation Sciaraffia, Luciano, Wang, Yizhen	Arclength methods and dissipative pro- cesses – Analysis and numerical experi- ments <i>Rörentrop, Felix</i>	Towards dynamic phase-field fracture in finite strains Tornquist, Sven	Computational Semi- convexification for Relaxation in Isotropic Damage Neumeier, Timo
PP04 A23/9	From Injury to Full Recovery: Monitor- ing Patient Progress Through Advanced Sensor and Motion Capture Technology Andres, Annchristin	Investigation of the influence of screw position and screw insertion on the local micro-mechanics of the fracture gap and the interfragmentary movement Roland, Michael	Cell seeding dy- namics in a porous scaffold material with applied sensitivity analysis Jäger, Henry	Flexible macro-micro coupling for liver ap- plications Gerhäusser, Steffen Uekermann, Benjamin	Enriched and Dis- continuous Galerkin Discretizations for a Cardiac Mechanics Benchmark Problem Stengel, Laura	Advancing Endovas- cular Treatment: Simulating Thrombus Formation in Patient- Specific Aneurysms Holzberger, Fabian

PP05 A23/13

tion in compressible and incompressible flow Zinchenko, Georgy

Multi-point probabil-ity density hierarchy for homogeneous isotropic turbulence *Görtz, Simon* Anomalous dissipa-

Statistical conservation laws for the scalar and Navier-Stokes equations Huang, Qian

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Toward machinelearned implicit large-eddy simulations of compressible turbulence Bezgin, Deniz A.

Tuesday, April 8, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
S01.01 A23/6	Trajectory scaling for redundant manipula- tors—evolution of selected algorithms <i>Wojtyra, Marek</i>		Optimal control of a pendulum driven via a frictional clutch: Challenges and solu- tion approaches Capobianco, Giuseppe	Data-Driven Inverse Dynamics Control for a Five-bar Parallel Robot Malczyk, Paweł	Improving the accuracy of a generalized- α method for multibody system models with large rotations <i>Arnold, Martin</i>	
S03.02 A23/0.27	Three-dimensional simulation of crack initiation in ice shelves at pinning points Sondershaus, Rabea	A 2D Approach to Predict the High- Cycle Fatigue Life of Clinched Joints Chen, Chin	Dynamic fracture with thin structures and bond-associated peri- dynamics Partmann, Kai	Assessment of the debonding failure in multilayer structures using a closed-form analytical model Becker, Wilfried	An explicit finite el- ement solver for a dynamic formulation of gradient-enhanced damage Sobisch, Lennart	Simulation of crack surface friction within the phase- field method Koch, Leonie
S04.02 A23/1	A novel mixed-hybrid, higher-order accurate formulation for Kirch- hoff-Love shells Neumeyer, Jonas	Material reconstruc- tion of heteroge- neous isogeometric Kirchhoff-Love shells under various load conditions Łazorczyk, Bartłomiej	Be negative: topology optimization of an existing FE-Model by subtracting the thick- ness of a shell Berendes, Philipp	A polygonal Reissner- Mindlin plate formu- lation based on the scaled boundary fi- nite element method considering locking effects Hellers, Anna	The role of fiber ori- entation in the analy- sis and simulation of toroidal hoses under internal pressure <i>Hoesch, Quirin</i>	An efficient geometrically-exact nonlinear shell for- mulation based on Rodrigues parame- ters Sousa, Cinthia
S06.1.02 A23/1.27	Stress partitioning in thermoelastoplastic materials Lalović, Nikola	Different aspects of modelling propaga- tive instabilities in aluminum Mucha, Marzena	On The Blow-Up So- lutions In Nonlinear Elasticity Theory Gawinecki, Jerzy	Smoothed Particle Hydrodynamics Mod- eling of Solid-state Deposition Process Friction Surfacing Elbossily Ahmed		

Tuesday, April 8, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
S07.02 A23/8	Smoothed Particle Hydrodynamics as a Tool for Improving Deep-Hole Drilling Baumann, Andreas	An approach to model the influence of hy- drodynamics on wet grinding Thunich, Paul	Periodic self- propulsion of a swim- mer Edelmann, Joris	Seamless Simula- tion Across Regimes – Uniformly Stable DG Discretization for Coupled Stokes- Darcy Flow Kowalski, Julia	Coupled CFD-DEM numerical analysis of reactive flow in a porous zone Wardach-Święcicka, Izabela	Space-Time Block- structured Meshing in Coupled Problems with Moving Domains Schwentner, Teresa
S08.02 A23/12	Generalized Criteria for Hyperintegration in Reduced-Order Multiscale Simulation Hütter, Geralf		Statistically compat- ible hyper-reduction for variationally con- sistent homogeniza- tion and its applica- tion to diffusion Hauck, Jan	Nonlinear reduced order modeling for computational ho- mogenization using manifold learning and hyperreduction tech- niques Faust, Erik	An efficient multi- scale finite element approach for ferro- electric continua Wakili, Reschad	Hyper-reduction through empirically corrected clustering Wulfinghoff, Stephan
S10.02 A23/1.23	Error decomposition of large-eddy simulation applied to turbulent combustion <i>Geurts, Bernard</i>		Application of Ex- tended Large-Eddy Simualtion (XLES) to turbulent channel flow Marinković, Pavle	Investigating the Impact of Forcing Mechanisms on Pas- sive Scalar Mixing Using Stochastic One-Dimensional Tur- bulence Joshi, Abhishek	Formulation of an im- proved wall model for turbulent concentric coaxial pipe flows Yap, Li Toong	Reconstruction of inhomogeneous tur- bulence based on stochastic Fourier- type integrals <i>Lindner, Felix</i>
S11.01 A23/1.28	Arbitrary Lagrangian- Eulerian surface discretizations for self-evolving Navier- Stokes manifolds Sauer, Roger	Two-Phase Flow Simulations Using Adaptive Time Re- finement for Injection Molding Applications Fabón, Blanca Ferrer	Advanced modelling of fibre dynamics in a transparent substitute liquid using the Jef- frey equation and PIV analysis Vaupel, Tim	Diffuse interface method for two-phase flows: development and validation, to- wards phase change modelling Pozorski, Jacek	Phase-field model- ing and computation of N-phase mixture flows ten Eikelder, Marco	

Tuesday, April 8, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
S12.02 A23/0.22	Acoustic Waves at Very Low Frequency: Propagation and Building Insulation Mastino, Costantino Carlo	Stretch ceilings in church acoustics de- sign Sygulska, Anna	Can one hear the shape of a crack in a drum? - An analytical and data-based ap- proach Zilk, Philipp	Time-Domain Sim- ulation of Brass In- struments with the Method of Character- istics Aurich, Daniel		
S14.01 A23/3	From compressible to incompressible, MHD with non-conservative boundary condition Wróblewska-Kamińska, Aneta		Existence and weak- strong uniqueness of suitable weak solutions to an anisotropic elec- trokinetic flow model <i>Plato, Luisa</i>	Long-time asymp- totics of the damped Euler equations by parabolic scaling <i>Eiter, Thomas</i>	Analysis of a vis- coplastic Burgers equation Thomas, Marita	Darcy's law for inho- mogeneous incom- pressible flows Oschmann, Florian
S15.02 A23/7	Deep learning meth- ods for stochastic Galerkin approxima- tions of ranodm PDEs Barth, Andrea	Stochastic Galerkin method for delay dif- ferential equations with random parame- ters Pulch, Roland	Markov chain Monte Carlo with particle- solver-based likeli- hoods Løvbak, Emil	An adaptive Quasi Monte Carlo approach for concentrated dis- tributions Zhou, Jinyi	Earthquake-induced multimodal non-linear stochastic response of the guy line in the guyed tower Weber, Hanna	
S16.01 A23/9	Gradient type numerical methods of shape and topological optimization Sokolowski, Jan		Numerical solutions of gradient flow dy- namical system for shape optimization in elasticity Tan, Yixin	IGA Topology opti- mization based on topological deriva- tives Teixeira, Guilherme Henrique	Biomimetic Regular- ization of the Struc- tural Optimization Method - Numerical Aspects Nowak, Michał	Optimizing Printing Nozzle Design for Fused Deposition Modeling Tillmann, Steffen
Tuesday, April 8, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
S17.02 A23/0.21	Structured rational matrices and their lineariza- tions Dopico, Froilán		System represen- tation of rational functions with poles outside an annulus Wojtylak, Michał	The closure of the bundle of a matrix pencil Pagacz, Patryk		
S18.02 A23/13	Fluid-Structure In- teractions in ALE coordinates Hergl, Chiara	A monolithic space- time temporal mul- tirate finite element framework for in- terface and volume coupled problems <i>Wick, Thomas</i>	A Local hp Space- Time Multigrid Ap- proach for Tensor- Product Finite Ele- ment Discretizations of the Stokes Equa- tions Margenberg, Nils	Space-time least- squares FEM for convection-diffusion problems Köthe, Christian	Projection Methods in the Context of Ne- matic Crystal Flow Reiter, Maximilian	
S19.02 A23/1.25	Convergence of vari- ational and iterative regularization meth- ods under a range invariance condition Kaltenbacher, Barbara	Goal-oriented optimal sensor placement for PDE-constrained inverse problems Mattuschka, Marco	Material Law Identi- fication in Boundary Value Problems for Fiber Spinning Kannengießer, Lukas	New results on opti- mal control problems with total variaton penalty <i>Haaf, Nico</i>	Conditional gradient methods for total vari- ation regularization with PDE constraints Iglesias, José A.	Optimal con- trol of a Fokker- Planck/transport equation with BV-drift using renormalized solutions Lange, Christian
S20.01 A23/2	Model predictive control for uncertain systems - robust and data-driven designs Köhler, Johannes		Near-optimal perfor- mance of stochastic economic MPC Schießl, Jonas	Using Polar Coor- dinates for Sub- Riemannian Forma- tion Control of Mobile Robots Rosenfelder, Mario	Vertical Vibration Reduction of Ma- glev Vehicles using Nonlinear Model Pre- dictive Control Hermle, Mario	Model hierarchy for the design of a MPC controller in gas net- works Ortegón-Villacorte, Andrés

Tuesday, April 8, 16:30 - 18:30

	16:30	16:50	17:10	17:30	17:50	18:10
S22.02 A23/0.29	The Fast Newton Transform: Inter- polation in down- ward closed spaces reaching the optimal geometric approxi- mation rates for Bos- Levenberg-Trefethen functions Hecht, Michael	On a multigrid solu- tion technique for the three-dimensional in- compressible Navier- Stokes equations using discretely divergence-free finite elements Lohmann, Christoph	Preconditioning for a coupled Navier- Stokes Cahn-Hilliard model for the mor- phology evolution in organic solar cells <i>Çiloğlu, Pelin</i>	Multilevel Overlap- ping Schwarz Pre- conditioners for Fluid Problems Köhler, Stephan	Temporal Multiscale Modelling of Long- term Damage in Fluid- structure Interaction Problems Chang Dominguez, Dayron	
S23.01 A23/4	Multi-objective De- sign Optimization for Axial Turbine via Deep Learning- Assisted Latent Space Exploration Raj, Rohit; Rentschler, Tobias	Physics-constrained frequency response prediction of struc- tural dynamic sys- tems via deep learn- ing Libner, Christian	Learning Differential Equations from Nu- merically Integrated Artificial Neural Net- works Bielitz, Timo			
S25.02 A23/1.22	A Neural Operator based Microscale Surrogate Model for Multiscale Simula- tions of Time Depen- dent Materials Jeyarai, Dhananjeyan	Towards data-driven inelasticity for spatial problems: A neural network-based propa- gator approach Harnisch, Marius	Deep learning for non-iterative gener- ation of optimized finite element meshes Legeland, Martin	Mathematical and numerical analysis of the robustness of Data-Driven Identifi- cation (DDI) method Hachem, Nour	Coupled CANN-DEM Simulation in Solid Mechanics Friedrich, Jonathan Georg	Comparison of Gen- erative Learning Methods for Turbu- lence Modeling Drygala, Claudia

Wednesday, April 9

	8:30	8:50	9:10	9:30	9:50	10:10
S01.02 A23/0.27	Challenges of bringing ML-assisted Model Pre- dictive Control for Wind Turbines into Industrial Practice Zierath, János		Incorporating Non- linear Elastic Forces in the Nodal-Based Floating Frame of Reference Formula- tion Holzinger, Stefan	Techniques for recov- ering stresses from dynamic multibody simulations for fa- tigue assessment Nemov, Aleksandr	Analysis of Fric- tional Sliding Contact in Magnetic Track Brakes: A Simplified Methodology Kocbay, Emin	
S04.03 A23/1	Technical fabrics mechanical properties change as a reason of textile roofs failures Klosowski, Pawel		Experimental Deter- mination of a Load Approach FE-Method for Reducing the Formwork Support Time of Reinforced Concrete Ceilings W. Müllner, Herbert	Experimental and Numerical Analysis of the Impact of Per- foration bands in the Facing on the Be- havior of Sandwich Plates Chuda-Kowalska, Monika	Numerical and ex- perimental analysis of lightweight bar- membrane joints Zmuda Trzebiatowski, Marcin Adam	
S06.1.03 A23/1.27	1D model of twin branching in shape memory alloys ac- counting for the energy dissipation effects Stupkiewicz, Stanisław	Evaluating chemo- mechanical coupling in phase-field meth- ods: Benchmarks and Insights Kannenberg, Thea	Multiphase-Field Mod- eling of Microstruc- ture Evolution during Solid-State Process- ing of Al Alloys Nanayakkara, H.A.T Vimukthi	New insights into grain boundary ki- netics by phase-field crystal modeling Punke, Maik	Numerical Modelling of Deformation- Induced Martensitic Transformation in Ad- ditively Manufactured 316L Stainless Steel under Cryogenic Con- ditions Maasch Philipp	

S07.03 A23/8 Identification of Ferroelectric Energy Harvesting Cycles: from Material Modeling to Process Optimization Warkentin, Andreas

Multiscale modeling of structured magnetorheological elastomers using physics-augmented neural networks Roth, Heinrich Numerical modeling of the thermomechanical and electrical behavior of a sensor-integrating jaw coupling Menning, Johannes D.M. Energy, Momentum and Entropy Consistent Integrators for Discrete Coupled Systems Using GENERIC Reiff, Pit Space-Time Discretization of Nonlinear Coupled Thermo-Elastodynamical Problems in a Novel, Polyconvexity-Inspired, Mixed GENERIC Framework Hille, Moritz

	8:30	8:50	9:10	9:30	9:50	10:10
S10.03 A23/1.23	LES/PDF Simulations of Turbulent Reacting Flows Muradoglu, Metin		CFD Based Kinetic Parameter Estimation Method for Arbitrary Reactor Geometries Qureshi, Muhammad Uzair	Development of de- tailed surface reac- tion mechanism for methanation process based on experiments <i>Rakhi</i> -	Kinetic investigation of methanation over Ni-CeO2 using a one- dimensional model <i>Ibrayeva</i> , <i>D</i> .	
S11.02 A23/1.28	High order Sharp Interface numerical methods for multiphase flows Kummer, Florian		Modelling multiscale multiphase flows with the MultiMorph Model Lucas, Dirk	Evolution of local bubble characteris- tics in a pressurised pneumatic flotation cell Zürner, Till	Consistency of pseu- dopotential lattice Boltzmann methods in two-phase flow simulations of droplet dynamics Czelusniak, Luiz Ed- uardo	
S12.03 A23/0.22	Towards the efficient simulation of large- scale soil-structure interaction problems using the scaled boundary finite ele- ment method Kuhn, Tobias	Time Domain Bound- ary Element Methods for the Neumann Problem: a Reduced Fformulation for Prac- tical Applications Schneider, Simon	A domain decompo- sition strategy for natural imposition of mixed boundary conditions in port- Hamiltonian systems <i>Brugnoli, Andrea</i>	Porous wall induced instabilities in com- pressible boundary layers De Broeck, Lara		
S14.02 A23/3	Variational modelling of porosity waves Zafferi, Andrea	Energy-variational structure in evolution equations Lasarzik, Robert	On the connection of the Prandtl equations and the harmonic os- cillator Kortum, Joshua	On some explicit solutions of the linearised Prandtl equations via hyper- geometric functions De Anna, Francesco	On an inhomoge- neous coagulation model describing sedimentation <i>Cristian, Iulia</i>	

	8:30	8:50	9:10	9:30	9:50	10:10
S15.03 A23/7	Uncertainty Quantification For Lévy Random Fields - Theory and Numerics Gottschalk, Hanno		Laplace Trans- form-Based Non- Probabilistic Un- certainty Analysis of Viscoelastically Damped Structures Łasecka-Plura, Mag- dalena	Efficient first order second moment method for stochastic vibroacoustic prob- lems with uncertain loads Hüpel, Yannik	Incorporating Model Form Uncertainty in Digital Twins for Re- liable Parameter Up- dating and Quantities of Interest Analysis Arcones, Daniel Andrés	
S17.03 A23/0.21	Regularization and stabilization of port- Hamiltonian descrip- tor systems via out- put feedback Mehrmann, Volker	On port-Hamiltonian partial differential algebraic equations <i>Preuster, Till</i>	Pollution free eigen- value bounds for the Gramian operator Grubišić, Luka			
S18.03 A23/13	Structure-preserving Mo ifolds of port-Hamiltonia Glas, Silke	odel Reduction on Man- an systems	Energy-preserving Arnoldi approxi- mations for Gauss- Runge-Kutta integra- tors Maier, Stefan	Beyond 1D: A higher dimensional perspec- tive on composite gas flow simulations in pipelines Nayak, Ashwin Sadanand	Convergence of a Riemannian gradi- ent method for the Gross-Pitaevskii en- ergy functional in a rotating frame Yadav, Mahima	
S19.03 A23/1.25	Sampling, optimization flows <i>Majka, Mateusz</i>	n, SDEs and gradient	Spatial decay of per- turbations in optimal control Schaller, Manuel	A novel distributed method for PDE- constrained GNEPs Sauer, Felix	Strategies for robust optimal control of chromatographic sep- aration processes <i>Cebulla, Dominik H.</i>	

	8:30	8:50	9:10	9:30	9:50	10:10
S20.02 A23/2	Comparison of a- posteriori error esti- mators in the context of Parametric Model Order Reduction by Matrix Interpolation Schopper, Sebastian	Reduced Order Mod- eling for Frequency Response Func- tions of Nonlinear Dynamical Systems: Application to Gear Transmission Sys- tems Mohamed, Hady	Application of op- erator inference to reduced-order mod- eling of constrained mechanical systems <i>Filanova, Yevgeniya</i>	Approximate Bal- anced Truncation for Linear Structured Systems based on Greedy Numerical Integration Reddig, Celine	System-theoretic model order reduc- tion for data assimila- tion König, Josie	
S21.01 A23/0.23	Duality in nonlinear eigenproblems Laubmann, Jonathan		Adjointfree Esti- mation of Opera- tor Norms Do we need the Adjoint to Estimate Operator Norms? Schneppe, Felix			
S22.03 A23/0.29	Neural Operator- accelerated Parallel- in-Time Methods Götschel, Sebastian	A Physics-Informed Neural Network with Generalized Finite Difference method framework for solving groundwater flow <i>Tsung-Han, Li</i>	Autoencoders with CUR Decomposi- tions for Physics- preserving Low-order Models in Fluid Flow Kim, Yongho	Concepts and strate- gies for the mathe- matical modelling of electroplating Schwöbel, Stephan Daniel	Development of a GPU-accelerated, Finite Element based Dynamical Core for Sea Ice Richter, Thomas	
S25.03 A23/1.22	On the performance and convergence of PINNs for problems in linear elasticity Kadlag, Dipraj	Model discovery and challenges using in- elastic Constitutive Artificial Neural Net- works (iCANN s) at finite strains Holthusen, Hagen	Hard-constraining techniques and archi- tectures in physics- informed neural net- works for silicidation simulations Straub, Christopher	Anisotropic hyper- elasticity meets physics-augmented neural networks Kalina, Karl A.	Application of Deep Learning Methods to Simulate the Be- haviour of Soft Tissue Materials in Biome- chanics <i>Mustafa, Agon</i>	

	8:30	8:50	9:10	9:30	9:50	10:10
S26.01 A23/0.210	The Quasi-Stationary D metastability Lelieve, Tony	istribution approach to	On-the-fly adap- tive sparse grids for coupling molecular monte-carlo and con- tinuum models Hülser, Tobias	Koopman-based Con- trol for Stochastic Systems: Application to Enhanced Sam- pling <i>Guo, Lei</i>	Coarse-grained sim- ulation of protein self-assembly Mayrhofer, Lukas	

	8:30	8:50	9:10	9:30	9:50	10:10
TS1 A23/9	General introduc- tion to PSNC and the scope of the tutorial Mazurek, Cezary	Foundational algo- rithms for quantum computing and appli- cations Pecyna, Tomasz Woj- ciechowski, Konrad	Hands-on exercises with quantum pro- gramming Ivanko, Sofiia	Quantum and hybrid algorithms Slysz, Mateusz		

	10:00
Poster A23/Hall	Deformation dependent conductivities in a porous electromechanical system from variationally consistent homogenization M. Blaszczyk, D. R. Rollin, F. Larsson, K. Runesson, R. Jänicke
	Nonlinear interpolation inequalities with fractional Sobolev norms and pattern formation in biomembranes J. Ginster, A. Pešić, B. Zwicknagl
	Microstructure modeling of binder-jet 3D-printed materials E. Donval, M. Schneider, H. Grimm-Strele, M. Godehardt, R. Burger, P. Lechner, D. Gün
	Polyconvex constitutive modeling with physics-augmented neural networks D. K. Klein, O. Weeger
	Adjoint coupled plasma-neutral solvers with reversible pseudorandom number generators E. Løvbak, G. Samaey
	Structure-preserving methods for port-Hamiltonian flexible multibody systems Philipp L. Kinon, Peter Betsch, Simon R. Eugster, Riccardo Morandin, Philipp Schulze
	Strong simulations for strong magnets: Effects of defects M. Vorwerk & J. Schröder
	Dynamic fracture with thin structures and bond-associated peridynamics K. Partmann, C. Wieners, K. Weinberg
	Interface conditions for Maxwell's equations by homogenization of thin inclusions: transmission, reflection or polarization <i>B. Schweizer, D. Wiedemann</i>

11:00 R.v. Mises Lecture

Magna

	14:00
PL 4	DPG Method on a New Road to Nonlinear Problems
Magna	Demkowicz, Leszek

	16:30	16:50	17:10	17:30	17:50	18:10
S01.03 A23/0.27	Energy- and constraint-preserving integration for elasti- cally coupled multi- body systems Kotyczka, Paul	Galerkin-based ap- proach for time inte- gration of the rigid body in quaternion formulation <i>May, Marvin</i>	Practical Insights on Data-Based Robot Control: A Compar- ative Analysis of Data-Enabled Pre- dictive Control and Model-Based Predic- tive Control Chen, Jingshan			
S02.01 A23/0.22	A multifactorial ap- proach for modelling vascular tone regula- tion: from molecular pathways through tissue response to systemic couplings Marino, Michele	Experimental and nu- merical characterisa- tion of a viscoelastic material by unifying different time scales Ruhland, Laura	Multimodal mechani- cal characterization of spinal cord tissue Ramachandran, Rahul Gopalan	PDE Framework for Tumor Invasion and Basement Membrane Dynamics: Appli- cation to Colorectal Cancer Schmid, Valentin	A novel variational biofilm model for growth death and metabolism effects in coupled species evolution Klempt, Felix	Thickness field opti- mization of implants used in hernia treat- ment: comparison of materials with dif- ferent mechanical properties Kalinowski, Szymon

	16:30	16:50	17:10	17:30	17:50	18:10
S04.04 A23/1	An efficient Ritz- Method for post- buckling analysis of composite plates with bending-twisting cou- pling Dillen, Sebastian Do- minik	A stationary predic- tor corrector method for the simulation of elastic-plastic bending of axially moving plates with non-material finite elements Ramsauer, Stefan	A variationally con- sistent membrane wrinkling model based on spectral decomposition of the strain tensor <i>Kiendl, Josef</i>	Approximate stability analysis of omega- stringer stiffened composite panels El Yaakoubi-Mesbah, Cherine	Deformation and Damage in Three- Layered Plates with Auxetic Core at Static and Impact Loading Breslavsky, Dmytro	Statistical evaluation of the influence of geometric and tech- nological variables on the strength pa- rameters of sandwich panels Pozorska, Jolanta
S07.04 A23/8	Anisotropic friction models of moving macromolecules in polymeric liquids Zmitrowicz, Alfred	Modeling concepts for piezoceramics in ultrasonic motors Sutter, Felix	Variational thermo- mechanically coupled SMA material model and optimization of SMA based out- of-plane bistable microactuator Shamim, Muhammad Babar	Multiphase-field sim- ulation studies on Ni thin film dewetting Becker, Nils	Simulating cycled loading of hydrogen on thin metallic struc- tures Gisy, Johannes	A laser beam weld- ing process and its microstructural thermoelastoplastic analysis Hartwig, Philipp
S08.03 A23/12	Neural network en- hanced computa- tional polyconvexifi- cation <i>Balazi, Loïc</i>	Deep Eshelby Net- work: An Al Frame- work for Multiscale Mean-Field Homoge- nization Schwaighofer, Michael	Digital physics of 3D- printed sand cores Donval, Elodie	Model discovery in multiscale simula- tions for anisotropic materials Urrea-Quintero, Jorge- Humberto	Deep-Learning-Based Numerical Homoge- nization of Heteroge- neous Media Kröpfl, Fabian	Digital process and functional design for PUR foam com- ponents based on multiscale simula- tions Staub, Sarah
S10.04 A23/1.23	Influence of porous mat a backward-facing step Klotz, Łukasz	erial on the flow behind : experimental study	Gas transfer through sea surface - turbu- lence and surfactan Piskozub, Jacek	Analysis and parametrization of turbulence in stably- stratified atmospheric boundary layers Wacławczyk Marta	Turbulence statistics in thunderclouds Sarkar, Joydeep	Modelling transient, compressible and subcritical vessel out- flows Fischer, Michael-David

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S14.03 A23/3	Magnetic skyrmions Simon, Theresa		Amplitude equations for the fractional Swift-Hohenberg equation Throm, Sebastian	Stress-Modulated Growth in the Pres- ence of Nutrients Blawid, Julian	On the Derivation of the Timoshenko Beam Model from Nonlinear Elas- ticity by Gamma- Convergence Fastovska, Tamara	The Schrödinger Poblem on Metric Graphs Krautz, Juliane
S15.04 A23/7	Sensitivity Analysis of Bifurcation Curves Lux-Gottschalk, Kerstin	Augmented First- Order Reliability Method for Estimation of Imprecise Failure Probabilities Valdebenito, Marcos	Reliability analysis of structures with correlated random variables considering uncertain distribution parameters Li, Peipei Valdebenito, Marcos A. Faes, Matthias G.R.	Sensitivity Estimation of Failure Probability with Respect to Input Distribution Param- eters in Stochastic Computational Mod- els Zhang, Xuan-Yi	Optimization of shell structures with fuzzy- probability based random fields using artificial neural net- works Schweizer, Maximilian	A high-performance multi-level stochas- tic gradient descent method with appli- cations in optimal control under uncer- tainty Schneiderhan, David
S16.02 A23/9	Topology optimisa- tion of non-periodic metamaterials via beam-based mod- elling Weißinger, Philippa	Process modeling- based optimization of grayscale masked stereolithography 3D printed parts Rutsch, Felix	Minimization of the structural compliance over the elastic mod- uli with a convex unit cost leads to a nonlin- ear elasticity problem <i>Lewiński, Tomasz</i>	Topology optimiza- tion in civil engineer- ing – on the consid- eration of concrete failure characteristic and self-weight Masarczyk, Daniela	Topology Optimiza- tion Methods for Buckling Structures with Size Constraints Xiao, Manyu	Lasserre hierarchy for topology optimization of frame structures under dynamic excita- tions Tyburec, Marek
S17.04 A23/0.21	Towards understand- ing Krylov subspace methods through ex- amples Liesen, Jörg	Spectral properties of certain nonsymmetric saddle point matrices Ramme, Justus	Spectral analysis of preconditioners for fully implicit Runge- Kutta methods Outrata, Michal	On a matrix-Newton- type framework for solving NEPv Werner, Tom	Generic eigenvalue al- gorithms and singular value algorithms for matrices of quater- nions, reduced bi- quaternions, and dual numbers Slanpičar Ivan	

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S18.04 A23/13	Reduced-order modeling and data assimilation with applications in structural health monitor- ing Gräßle, Carmen		Model Reduction for the Wave Equation beyond the limi- tations of the Kol- mogorov N-width Feuerle, Moritz	Fast Solution of the Wave Equation Using Model Order Reduc- tion and the Laplace Transform Henriquez, Fernando	Temperature Strat- ification in Lakes: Thermobaric Effects and Stability Irmscher, Jonathan	Global Free Flight Op- timization via Eikonal Approach Jocas, Arturas
S19.04 A23/1.25	Optimal control of an ill-posed bloodflow model: Navier-Stokes with do-nothing boundary controls Wagner, Jakob	Output-based reced- ing horizon stabilizing control for linear parabolic equations <i>Rodrigues, Sergio S.</i>	A machine learning based approxima- tion of semi-concave functions with ap- plications to optimal control Vasquez-Varas, Donato	The minimum energy estimator for a cubic wave equation Schröder, Jesper	Continuation meth- ods for higher-order topology optimization Winkler, Michael	
S20.03 A23/2	Controllability of an orbiting satel- lite model with electromagnetic- only actuation Yevgenieva, Yevgeniia	On the existence of periodic solutions to weakly nonlinear distributed parameter control systems Zuyev, Alexander	Approximate Control by Series Expansion with Application to the Ball and Beam System Gerbet, Daniel	Comparison and analysis of event- triggered state esti- mation methods for nonlinear systems <i>Ji, Jiaxin</i>	Flatness-based ob- server design of Shallow Water Waves in a Tube with Moving Boundary and non- collocated measure- ment in Material-Fixed Coordinates <i>Wurm, Jens</i>	Observability Test for Systems with Ratio- nal Nonlinearities Röbenack, Klaus
S21.02 A23/0.23	Hyperspectral Im- age denoising via Low-rank Tucker de- composition with Subspace Implicit Neural Representa- tion Peng, Jiangjun	Denoising Hyperbolic-Valued Data by Relaxed Reg- ularizations Bresch, Jonas	Riemannian Patch Assignment Gradient Flows Gonzalez-Alvarado, Daniel	Information Geome- try of Exponentiated Gradient: Conver- gence beyond L- Smoothness Elshiaty, Yara		

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S22.04 A23/0.29	A Surface Crouzeix-Raviart Element for Geo- physical Flow Problems Mehlmann, Carolin		Efficient numeri- cal methods for the Maxey-Riley-Gatignol equation Ruprecht, Daniel	Magneto-mechanical coupling for mag- netostriction using isogeometric analysis Merkel, Melina	Isogeometric Anal- ysis of 2D Magne- tostatics with THB- Splines enriched by Bézier Extraction for Local Refinement <i>Grendas, Andreas</i>	
S25.04 A23/1.22	Learning regularizers - bilevel opitimization or unrolling? Lorenz, Dirk	Time-adaptive Symp- Nets for separable Hamiltonian systems Janik, Konrad	Sparse full-order model inference for incompressible fluid dynamics Yıldız, Süleyman	Investigation of hy- drogel structure parameters in the Flory-Rehner model with data-driven ap- proaches Wang, Yawen	Optimal data se- lection for learning differential equations <i>Govoeyi, Medard</i>	An Adaptive Ran- dom Fourier Features approach applied to learning Stochastic Differential Equations Kammonen, Aku
S26.02 A23/0.210	Family of Gaussian wavepacket dynamics methods from the perspective of a nonlinear Schrödinger equation Vanicek, Jiri		Multiresolution of the free-particle propaga- tor Dinvay, Evgueni	Second-Order Time-Splitting Hermite Spectral Method for Non- linear Schrödinger Equations with Time- Dependent Potential Bergold, Paul	Quasivoids in poly- disperse glassy sys- tems with atomistic PEL exploration and iso-configuration method Swayamjyoti, S.	Analysis of an in- exact domain de- composition method with application to the Conductor-like Screening model Ghosh, Nibedita

Thursday, April 10

	8:30	8:50	9:10	9:30	9:50	10:10
MS3 A23/1.28	Improving descriptors and understandings in Material Sciences using TDA Senge, Jan F	Topological Analysis of Dynamical Sys- tems Marszewska, Marta		Quantifying time- series similarity using topological conjugacy and related concepts Signerska-Rynkowska, Justyna	Bifiltrations of Dowker complexes and their applications Spaliński, Jan	
S02.02 A23/0.22	Lower limb multi- body model built in Artisynth for the use of coupled multibody- finite element simula- tions Denk, Alexander	Drift-Free Sagittal Angle Estimation in Outdoor Running Us- ing IMUs: Application to Shank and Foot Ghiassi, Mehdi	Finite element anal- ysis of the human elbow joint Kasprzyk, Julia	Finite Element Mod- elling of Impact Loads on the Human Head Wang, Zechang	A new concept for embedding fibers in continua via level- sets Fries, Thomas-Peter	Characterization of the statistically inhomogeneous mesostructure of moso bamboo using image processing Speichginger, Lukas
S03.03 A23/0.27	Phase-field modelling of ductile fatigue frac- ture Kalina, Martha	A Fracture Criterion for the Prediction of Complex Frac- ture Patterns and Fragmentation in Tempered Glass Kanan, Anas	Anisotropic brittle damage models at finite strains van der Velden, Tim	A Regularized Contin- uum Damage Model Based on Endurance Surfaces for Fatigue Prediction <i>Feike, Klas</i>	An analytical and numerical approach for the description of damage-free dis- assembly of joined CFRP structures Kreikemeier, Janko	
S04.05 A23/1	Dimension reduction in Kienzler, Reinhold	elasticity	Asymptotically exact theory of functionally graded elastic beams Chau Le, Khanh	Numerical and analyt- ical study of elastic parameters in lin- earized micropolar elasticity Schek, Lucca	The catenary line: nu- merical aspects and solutions for special boundary conditions. Beitelschmidt, Michael	Development of space-fractional finite element for scale-sensitive truss structures Stempin, Paulina

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S05.01 A23/1.27	Dynamics of Two Coupled Bodies on a Rough Horizontal Plane with Variable Coefficient of Friction Prokopenya, Alexander	Pure Mobility: Rolling resistance in future vehicle-road systems <i>Ruff, David</i>	Secular Perturba- tions of the Orbital Elements in the Maby- Body System with Variable Masses Saparova, Moldir	Frequency analysis of a Superconducting Magnetic Bearing system in ring spin- ning using an Eddy Current Damper Delgado, Yves Jesus Perez	Peculiarities of Amplitude-Frequency Characteristics in Geometrically Non- linear Vibrations of Composite Shells and Plates under Various Deformation Models Goriachko, Taras, Marchuk, Mykhailo	On the Influence of Cracks on the Dy- namic Behavior of PICMA® Multilayer Actuators <i>Riedel, Simon</i>
S06.2.01 A23/6	Exploring the effects of thermal aging on filled and un- filled natural rubber compounds with a perspective of SIC modelling Farkas, Ondrej	Data-driven modeling of strain-induced crystallization based on physics- augmented neural networks Friedrichs, Konrad	Efficiency enhance- ment strategies on the concept of repre- sentative directions applied to the dy- namic flocculation model for filled elas- tomers <i>Niemeyer, Mascha</i>	The Self-Heating of Rubber Elements in Vibration Absorber Systems Niksirat, Esmat	Comparative Analysis of Homogenization Techniques for Inter- phase Modeling in Elastomer Blends Ulrich, Marc	
S07.05 A23/8	Porous media approach eling of Nafion membra Aldakheel, Fadi	for multi-physics mod- ne in water electrolysis	Multi-scale modeling of electro-chemo- mechanical inter- actions in battery electrode composites Jänicke, Ralf	A phase-field model for the anodic disso- lution process during electrochemical ma- chining Schmidt, Annika	A thermodynamically consistent phase field model for organic solar cell production <i>Tretmans, Carmen</i>	Two scale FE-FFT based modeling of cancellous bone Blaszczyk, Mischa

S08.04 A23/12

Microstructure-Property Relationships in Solid Oxide Fuel Cell Electrodes Langner, Eric

A Homogenization Approach for Modeling Ion Transport in Solid Oxide Fuel Cells Puderbach, Janna FExMS - Coupling Finite Elements with Molecular Statics by Homogenization Neelakandan, Aagashram

Multiscale modeling of lamellar materials accounting for size effects Klein, Claudius The influence of microstructure model parameters on the prediction of effective elastic properties of cement paste Burczyński, Tadeusz

FE² method to model rod- and beam-like carbon-based nanostructures *Ochs, Julian*

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S10.05 A23/1.23	The Influence of Hy- drocarbon Additives on Laminar Burning Velocity and NOx Emissions in Hydro- gen Combustion Hemaizia, Abdelkader	Towards the use of HiPS as scalar mixing model in a full engine cycle simulation Starick, Tommy	Effect of swirl flame shaping on emissions in CH4-NH3 co-firing - experimental and numerical study Ślefarski, Rafał	The Evolution of An- dré Lévêque's Ther- mal Boundary-Layer Solution McMahon, Niall		
S14.04 A23/3	Localisation Lim- its and Degenerate Cross-Diffusion Sys- tems Schmidtchen, Markus	Advection and en- hanced diffusion in some active scalar problems Kalinin, Konstantin	Discrete-to- continuum limit for reaction-diffusion systems via varia- tional convergence of gradient systems <i>Heinze, Georg</i>	On time-splitting methods for gradient flows with two dissi- pation mechanisms Stephan, Artur	On asymptotically self-similar behavior in reaction-diffusion systems Schindler, Stefanie	Conditional Expo- nential Equilibration of Electro-Energy- Reaction-Diffusion Systems Kniely, Michael
S15.05 A23/7	Bayesian shape invers scattering Scarabosio, Laura	sion in time-harmonic	Sequential Quasi- Monte-Carlo Sam- pling for Bayesian Inference of Chem- ical Kinetic Models Utilizing Normalizing Flows Panagiotopoulos, An- dreas	Comparison of mono- level and bi-level approaches for surrogate-based robust optimization Schultz, Julius	Infinite Dimensional Bayesian Inversion for Semiconductor Devices Taghizadeh, Leila	Exploring Imprecise Probabilities in Quan- tum Algorithms with Possibility Theory Schneider, Jan
S16.03 A23/9	Convexification can hel sometimes Wirth, Benedikt	lp optimization, at least	Abs-Smooth Frank- Wolfe Method: Con- vergence Analysis and Implementation Tadinada, Sri Harshitha	Addressing Risk Aversion in Energy Market Models: A Non-Smooth Opti- mization Approach Schmidt, Adrian	How Stringent is the Linear Independence Kink Qualification in Abs-Smooth Opti- mization? Bethke, Franz	A robust optimiza- tion method for functions with dis- continuities along lower-dimensional manifolds lgel, Lennart

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S18.05 A23/13	A posteriori error bounds without generic constants by the two-energies- principle Braess, Dietrich	Goal-oriented dual- weighted error esti- mation for first order Virtual Elements Sellmann, Christian	Error representations for goal-oriented a posteriori error estimation in elasto- plasticity with ap- plications to mesh adaptivity Mahnken, Rolf	Quantum Realization of the Finite Element Method Deiml, Matthias	Minimal residual dis- cretization of a class of fully nonlinear el- liptic PDE Tien Tran, Ngoc	Sparse low-rank ap- proximation of multi- parametric partial differential equations Yang, Huqing
S19.05 A23/1.25	Numerical Meth- ods and Optimality Conditions for PDE Constrained Optimal Control Problems with Control Variables Appearing Linearly Vossen, Georg	Newton's method for nonlinear mappings into vector bundles Weigl, Laura	Decomposition meth- ods for mixed-integer optimal control using Pontryagin's principle Hante, Falk	Finite Element Er- ror Analysis of the Beckmann Problem of Optimal Transport Eidecker, Niklas	Optimal control of rate-independent sys- tems with non-convex energy Andreia, Merlin	
S20.04 A23/2	Improving Policy Iteration: A Koopman- Based Riccati Ana- logue for Nonlinear Control Systems Höveler, Bernhard	Exploring the Links between the Funda- mental Lemma and Kernel Regression Molodchyk, Oleksii	Exponential trim turnpike property for optimal control sys- tems with symmetries Wembe, Boris	Optimal control for a class of linear trans- port dominated sys- tems via the shifted proper orthogonal decomposition Burela, Shubhaditya	New Lagrangian framework for opti- mality conditions in second order optimal control problems Maslovskaya, Sofya	New discrete La- grangian approach for solving mechanical optimal control prob- lems Konopik, Michael
S21.03 A23/0.23	Variational exit wave classical approaches to Berkels, Benjamin	reconstruction - From deep unfolding	Towards a super- resolution theory for infinite-width shallow neural networks <i>Carioni, Marcello</i>	Pattern-Generating Reaction-Diffusion Systems for Texture Processing: Towards Generative Texture Descriptors Welk, Martin	Bundle Scale Spaces and Local Gauge Symmetries for Graph Networks Cassel, Jonas	Multilevel Optimiza- tion: Geometric Coarse Models and Convergence Analy- sis Vanmaele, Ferdinand- Joseph

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S22.05 A23/0.29	Algorithmic Differen- tiation for Second- Order Derivatives of Fixed-Point Iterations with ADOL-C Siebert, Tim	MaRDI Open Inter- faces for Scientific Computing Kabanov, Dmitry I.	Efficient Implementa- tion of a semi-smooth Newton method for parabolic PDE- constraint optimiza- tion Reinhold, Alexander	Automatic code gen- eration for efficient matrix-free non- linear solvers with application to solid mechanics Wichrowski, Michał	IFDIFF - A Matlab Toolkit for ODEs with Filippov-type and State-Dependent Switches Sommer, Andreas	Spectral gaps for Laplacians of sym- plectic groups <i>Mizerka, Piotr</i>
S25.05 A23/1.22	A spatiotemporal deep learning frame- work for prediction of crack dynamics in heterogeneous solids: efficient map- ping of concrete microstructures to its fracture properties Najafi, Rasoul	A baseline study on the potential of combining Machine Learning and dy- namic substructuring Hayn, Annika	Physics-Informed Recurrent Neural Net- works for Predicting Elasto-Plastic Be- havior in Hierarchical Finite Element Model- ing Dyckhoff, Lena	Denoising Diffusion Model with Pixel Adaptive Convolu- tions for Sheet Metal Forming Analysis Ali, Syed Sarim	Hybrid modeling via machine learning corrections of friction surfacing process simulations towards experimental mea- surements Klusemann, Benjamin	Hybrid finite ele- ment/neural network solver Kapustsin, Uladzislau
S26.03 A23/0.210	Wigner crystallization Friesecke, Gero		A mathematical analy- sis of IPT-DMFT Perrin-Roussel, Solal	Certified Model Or- der Reduction for parametric Hermitian eigenproblems Zeng, Zhuoyao	Riemannian Opti- misation Methods for Ground States of Multicomponent Bose-Einstein Con- densates Hermann, Martin	An Energy-Adaptive Riemannian Conju- gate Gradient Method for Eigenvector Prob- lems of Kohn–Sham Type Püschel, Jonas
S27.01 A23/0.21	Room for Improvement Concept with Teachers Exercise Type for Mech Sattler, Moritz	t – A Blended Learning as Tutors and a Digital anical Equations	Addressing Common Learning Obstacles in Mechanics through Automated STACK Assignments: An Ex- perience Report Zwiers, Ulrich	A concept for STACK- based individual elec- tronic assignments in third semester engi- neering mechanics Strackeljan, Cornelius	Digital tutorials and examination tools for Structural Analysis – a case study <i>Birk, Carolin</i>	"Digital Engineering Mechanics" – imple- mentation, opportuni- ties and challenges Lammen, Henning

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PL 5	Resonances as a computational tool
Magna	Schratz, Katharina

11.00

	12:00
PL 6	On Nonlinear Oscillations
Magna	von Wagner, Utz

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MS3 A23/1.28	Classifying and pre- dicting behaviours of porous structures us- ing Topological Data Analysis Bogdan, Michał	Prediction of elastic modulus for metal- lic porous materials using 3D convolution neural networks Topolnicki, Rafal	Reeb graphs and the shape of space Michalak, Łukasz	From Mathematical Theory to Machine Learning: Detecting Symmetry Groups in Crystallographic Tilings Naskręcki, Bartosz		
TS2 A23/1.23	Large-scale implement gies in zero-emission o pean market Michalak, Dariusz	ation of new technolo- city buses on the Euro-	Presentation of the new the LCC	w bus model in front of		
S03.04 A23/0.27	Predicting fatigue life- time of high-strength concrete using physics-informed neural networks Baktheer, Abedulgader	Autoencoder based non-intrusive model reduction of damage simulations Brepols, Tim	A "Capriccio light" approach to study the capabilities of multiscale fracture simulations of ther- moplastics <i>Richter, Eva Maria</i>	Predictability of frac- ture mechanical quantities based on chemically specific multiscale simula- tions <i>Pfaller, Sebastian</i>		
S04.06 A23/1	Experimental investi- gations on mechanics based additively man- ufactured stayed lattice structures <i>Ou, Yating</i>	Modeling the Influ- ence of Temperature for Extrusion-Based 3D Concrete Printing – from Material to Structural Stability Robens-Radermacher, Applica	Numerical Investiga- tion of Laser Path on Residual Stresses in the Laser Powder Bed Fusion Process Puthoor, Alfred Jose	Structural detailing of material extrusion ad- ditively manufactured 2D metamaterials with rigid inclusions Dönitz, Antonia	Numerical modelling of thin-walled plate- based lattices and TPMS structures for lightweight engineer- ing applications <i>Milenkovski, Nikola</i>	Numerical Modelling of Additive Manufac- turing in Construction Hürkamp, André

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S04.07 A23/7	Advancing the Simu- lation of Non-Linear Elastodynamics with Lattice Boltzmann Methods Müller, Henning	Reduced integration- based stabilization for virtual elements Pacolli, Njomza	A comparative study of polygonal element formulations for linear elasticity Pasupuleti, Ajay Kumar	Comparison of Par- ticle finite element method and Finite element method for nonlinear material behaviour in simple test cases Kadam, Paras	Reissner-Mindlin plate theory by the equilibrium-based FEM Świątkiewicz, Paulina	Estimation of Discrete Model Parameters for Float Glass Panels Using the Rigid Finite Element Method Abranowicz, Mal- gorzata
S05.02 A23/1.27	A new paradigm for multi-fidelity continuation using parallel model refinement Gross, Johann		Forced response analysis of dynamic systems with iner- tia nonlinearity by applying the Multi- Harmonic-Balance Method Tatzko, Sebastian	Integration of Base Excitation with non- linear Coupling within the Multiharmonic Balance Method Kubatschek, Tido	Stability analysis using predictor- corrector contin- uation to develop Ince-Strutt diagrams for a nonlinear para- metric oscillator <i>Jonkeren, Mirco</i>	A MATLAB Toolbox for the continuation of stationary solution branches Vogelei, Julian
S06.2.02 A23/6	Modeling rate- dependent damage effects in soft biologi- cal tissue <i>P. Wollner, Maximilian</i>	Relaxation Effects in Thermo-Visco-Elastic Materials Hille, Frederik	Viscoplastic modeling of shotcrete 3D print- ing Tuan La, Quoc	Modeling of the Visco-Plastic Com- paction Behavior of Crushed Salt Based on Micromechanical Deformation Mecha- nisms Gartzke, Ann-Kathrin	Modelling Material Behavior and Quanti- fying Recovery Strain in 4D Printed Shape Memory Polymers Hembrock, Henrik	Aspects of a multi- plicative viscoelastic material model for ice Koßler, Marvin
S07.06 A23/8	Implementation of a thermomechanical model for journal bearings using p-FEM Schmidtchen, Fabian	Physics-based model- ing of a counter-flow heat exchanger with application to control model development Klein Marten	Thermal Analysis of Heat Sink with Different Channel Ge- ometries Iticha, Welteji			

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S08.05 A23/12	Towards a digital twin for pavements: A viscoplastic en- hancement of the Microlayer framework for asphalt modeling <i>May, Marcel</i>	Inverse design of ar- chitected materials: spinodoids vs TPMS Otto, Alexandra	Variable Scale Sep- arations in Homog- enization of Phase Transforming Materi- als von Oertzen, Vincent	Development and Implementation of a New Algorithm for Periodic Boundary Conditions in 3D RVE Models Sadeghpour, Reza	Experiments on the energy absorption of open cellular struc- tures under static and dynamic loading Weinberg, Kerstin	Generating mi- crostructures for long fiber reinforced composites with fiber curvature control Lauff, Celine
S09.01 A23/1.25	Numerical assessment of changes in blood flow hemodynamics after varied virtual en- dovascular procedures of treating the cerebral aneurysms Tyfa, Zbigniew		FSI simulation rep- resents a novel and efficacious approach for evaluating the management of giant intracranial aneurysms <i>Reorowicz, Piotr</i>	Possible predictors of cerebrovascular ac- cidents in paediatric patients with PHACES syndrome: in-silico investigations Obidowski, Damian	Numerical Investiga- tion of the Effect of Flow Vorticity on Red Blood Cell Orientation and Deformation Dirkes, Nico	Noninvasive assess- ment of artery wall stiffness Białecki, Ryszard An- drzej
S14.05 A23/3	On a non-isothermal Allen-Cahn model for tumor growth Ipocoana, Erica	Viscoelastic Phase Separation: Well- posedness and Sin- gular Limit to Viscous Cahn-Hilliard Equa- tion Gau, Moritz	Analysis of a Cahn- Hilliard model for viscoelastoplastic two phase flows in geodynamics <i>Cheng, Fan</i>	Sharp Interface Reduction of a Mesoscale Model for Two-Species Sur- factant Films Fuchs, Jakob	A fully coupled Stokes-transport system modeling thermoregulation in human skin Hacker, Kilian	Γ-Convergence and Stochastic Homoge- nization of Second- Order Singular Per- turbation Models for Phase Transitions Donnarumma, Antonio Flavio
S16.04 A23/9	Minimum compliance design of grillages via optimal transportation methods Bolbotowski, Karol		Optimization of fold- patterns on elastic thin plates Smoch, Christoph	Coordinated optimiza- tion of actuation and component struc- tures in lightweight dynamic arm-like sys- tems Janzik, Felix; Uttich, Eike	Optimal simulation parameters for model- ing phase transforma- tions in steels Potorski, Paweł	Minimization of non- linear least squares inverse problems via global linearization <i>liner, Dominik</i>

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S18.06 A23/13	Optimal Order Pres- sure Trajectory Approximation for Stokes Systems: Set of Pressure Solu- tions and its Post- Processing Bause, Markus	Stabilized finite el- ements for incom- pressible Navier- Stokes flows on manifolds Kaiser, Michael Wolf- gang	Mixed finite element for the Stokes eigen- value problem Dagli, Tugay	A positivity preserv- ing scheme for a coupled Chemotaxis- (Navier-)Stokes sys- tem Pervolianakis, Christos	Goal-Oriented Adap- tivity Techniques for Convection- Dominated Transport and Flow Problems Bruchhäuser, Marius Paul	Analysis and numer- ics of nonlinear PDE systems in porous media flow models <i>Boisserée, Simon</i>
S20.05 A23/2	Exponential splittings in the presence of un- bounded operators Kropielnicka, Karolina		Extremum seeking algorithms with time- varying gains Grushkovska, Victoria	Simultaneous Inver- sion for Underac- tuated Mechanical Systems with Servo- Constraints Wang, Tengman	An averaging ap- proach for the optimal design of stand-alone mini- grids <i>Kliche, Nina</i>	Rational Approxi- mation of Transfer Functions with Auto- mated Detection of Relative Degrees Heiland, Jan
S21.04 A23/0.23	Covariance Matrix Es- timation for Massive MIMO Paul, Laura	Time-Harmonic Opti- cal Flow with Applica- tions in Elastography Melnyk, Oleh	Reconstructing Miss- ing Fourier Data in MRI: Exploring GRAPPA and Sub- sampling Strategies in the Fourier Domain <i>Riahi, Anahita</i>	Automated Adjust- ment of the Fo- cussing Optics of Free-electron Lasers Schmidt, Janina	Adaptive Breg- man-Kaczmarz: an approach to solve lin- ear inverse problems with independent noise exactly Tondji, Lionel	Density estimation for broken random samples Bi, Hancheng
S22.06 A23/0.29	Higher-Order Pro- jection Methods for Variable Viscosity Fluids Schussnig, Richard	Transient numerical investigation of fluid flow with the Fast Boundary-Domain Integral Method <i>Tibaut, Jan</i>	Smoothed aggrega- tion algebraic multi- grid for problems with heterogeneous and anisotropic material behavior <i>Firmbach, Max</i>	A Hybrid Ice Model Kahl, Saskia	Matrix-free inexact preconditioning tech- niques for discretiza- tions on structured grids <i>Mika, Michał</i>	

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S25.06 A23/1.22	Machine Learning and Stochastic 3D Modeling for Recon- structing 3D Grain Maps from 2D EBSD Data Furat, Orkun	Comparison of classi- cal ANN architecture and neural operator approach to approxi- mate 2-point probabil- ity functions Schmollack, Luzie	Data-efficient inverse design of elastic spin- odoid metamaterials Rosenkranz, Max	A Variational Autoen- coder Approach to Structure-Property Mapping in Porous Metamaterials <i>Heider, Yousef</i>	A holistic AI approach from model creation to model evaluation in engineering applica- tions Drieschner, Martin	Inverse Material De- sign using Deep Re- inforcement Learning and Homogenization <i>Würz, Valentin</i>
S27.02 A23/0.21	GAMEchanics: the open-source Mechanics- themed physical and virtual Escape Room Völlmecke, Christina		Enhancing Chemical Engineering Educa- tion: Constructive Alignment and Aug- mented Reality in Experimental Fluid Mechanics Kaufhold, Nils	On possibilities and challenges of GPT- assisted learning environments Harnisch, Marius	Innovative Fluid Me- chanics Education through Augmented Reality and Interac- tive Learning Behr, Alexander S.	Programming- enhanced mechanics - an innovative teach- ing approach for AI Engineering Educa- tion Westphal, Hanna

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S03.05 A23/0.27	A Mixed Three-Field Variational Formula- tion for Phase-Field Fracture Modeling of Elastomer Materials <i>Noii, Nima</i>	Configurational forces for mixed- mode crack loading and growth analysis with the virtual ele- ment method Schmitz, Kevin	Analysis of dynami- cally loaded cracks with the virtual ele- ment method Wappler, Philipp	Determination of the Effective Crack Re- sistance in Porous Materials Using a Fracture Phase-Field Model Schlüter, Alexander	A Stochastic Phase- Field Approach for Ductile-Like Fracture of Rubber-Like Mate- rials Tanış, Bülent Efe	Mechanical Behavior and Damage Evo- lution in Additively Manufactured Spin- odoid Sreenivasa, Vishal

S04.08 A23/1	Geometrically ex- act planar beam dynamics: Port- Hamiltonian model- ing and structure- preserving discretiza- tion L. Kinon, Philipp	A novel approach for mass lumping lever- aging the spectral decomposition theo- rem Bäthge, Fabian	The Petrov-Galerkin Finite Element Method in the Con- text of Elastodynamic Problems Zähringer, Felix	Determining Shock Responses with Ex- perimental Impulse- Based Substructuring Zobel, Oliver Maximil- ian	Comparison of the dynamics of a scaled trailer model and its real-size counterpart Volltrauer, Jan	Filtering and Regular ization techniques to mitigate noise in ex- perimental Frequency Based Substructuring and Transfer Path Analysis Trainotti, Francesco
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S04.09 A23/7	Prestressing of con- crete using iron- based shape memory alloy (Fe-SMA) short fibers: Experimental and numerical analy- sis Tabrizikahou, Alireza	Modelling of Failure Mechanisms of CFS Members Restrained with bonded CFRP Textile Rzeszut, Katarzyna	Application of the Finite Difference Method (FDM) in bending, dynamic and stability calculations of variable cross- section beams Rakowski, Jerzy			
S05.03 A23/1.27	Multi-Stable Systems: Nonlinear Dynamics and Energy Harvesting Warmiński, Jerzy		Slow-fast oscillations of an elastic double pendulum Steindl, Alois	Optimal l ^p -Norm for Robust Integrity Mea- sures of Safe Basins in High-Dimensional Systems Novelli, Nico	Mechanism of self excitation of silos for particles Kröger, Matthias	Investigations on Sensitivity of AFM Cantilevers Using Parametric Reso- nance Ehrmann, Jonathan
S06.2.03 A23/6	Neural networks meet hyperelasticity: On benefits and limits of polyconvexity K. Klein, Dominik	Data-driven statistical learning of polymeric data Chau, Vu M.	Data-driven statistical learning of textile re- inforcements Ngoc Khiêm, Vu	A Data-Driven Con- stitutive Model for Compressible Poly- mers Dal, Hüsnü	Parameter identifi- cation of a cold-box sand with a micro- morphic continuum Börger, Alexander	Numerical Analysis of the Forming Pro- cess for the Design of Tailored Fibre- Reinforced Thermo- plastic Laminates Kabala, Philipp
S08.06 A23/12	Continuum Modeling of Dislocation Mi- crostructures under Contact Mechanics Lee, Sing-Huei	Empirically Corrected Cluster Cubature for Reduced Order Mod- els Goldbeck, Hauke	A generic software framework for adap- tively solving two- scale coupled prob- lems Desai, Ishaan	Upscaling Paper Microstructures: A Statistical Approach Utilizing Mechanical and Image Data Neumann, Johannes	Identification of mate- rial parameters in the relaxed micromorphic model Sarhil, Mohammad Identification of mate- rial parameters in the relaxed micromorphic model Sarhil, Mohammad	

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S09.02 A23/1.25	Mass transport of a two phase flow through a converging gap with one moving wall Graf, Matthias	Unveiling the Edge: Streamwise Localized Solutions and the Nature of Turbulence in Square-Duct Flow Gepner, Stanislaw	Experimental valida- tion of a CFD model of blood flow in a my- ocardial bridge Melka, Bartlomiej			
S13.01 A23/8	Turbulent drag reduction: what we do know, and what we don't Gatti, Davide		Spanwise wall oscil- lations without walls: a means to assess the physics of drag reduction Vieths, Karl	Reinforcement learn- ing for the identifi- cation of an active separation control strategy of a fully- turbulent wind tunnel flow Steinfurth, Ben	Turbulent separation control on an airfoil- type surface using spanwise corrugation Kaminski, Piotr	Thermo-electro Hy- drodynamic Insta- bility in Microgravity Conditions: Experi- mental Investigations <i>Sliavin, Yaraslau</i>
S14.06 A23/3	Polarization filter as a homogenisation limit for Maxwell's equa- tions Wiedemann, David	Time-harmonic Maxwell's equations in half-waveguides Schubert, Tim	Boundary-field for- mulation for transient electromagnetic scat- tering by dielectric scatterers and coated conductors Wendland, Wolfgang	Existence and Uniqueness of Fractional Integro- Differential Equations with Singular Kernel Verma, Pratibha	Global Solver based on the Sperner-Lemma and Mazurkewicz-Knaster- Kuratowski-Lemma based proof of the Brouwer Fixed-Point theorem Moshagen, Thilo	On regularity for systems of elliptic equations with mixed boundary conditions <i>Tsopanopoulos,</i> <i>Michael</i>
S16.05 A23/9	Topology optimiza- tion under chance constraints Uihlein, Andrian	DC-Reformulation for Gradient-L ⁰ - Constrained Prob- lems in Function Spaces Herberg, Evelyn	A numerical method for solving the gener- alized tangent vector Zhou, Yizhou	A least-squares space-time approach for parabolic equa- tions Kahle, Christian	Phase-Field Struc- tural Optimization of Elasto-Plastic Contact Structures Myśliński, Andrzej	Neural network func- tion approximation for solving parametric optimization problem via optimality condi- tion penalties Hoffmann, Matthias Flaßkamp, Kathrin

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S18.07 A23/13	Accelerating expo- nential integrators Ostermann, .Alexander	Semi-explizit Dis- cretization of Thermo- poroelasticity Schmeck, Jochewed	A rigorous (validated) method for numeri- cally solving systems of Delay Differential Equations Szczelina, Robert			
S20.06 A23/2	Safeguarded Hybrid Reinforcement Learn- ing for Driving on a Racetrack Gottschalk, Simon	Reducing Communi- cation in Distributed Predictive Control: A Case Study from Mobile Robotics Ebel, Henrik				
S22.07 A23/0.29	Meshless Numerical Approach to Forced Convection Problems with Optimized Port Configuration Chu, Chiung-Lin; Fan, Chia-Ming	Method of Fun- damental Solu- tions with Domain- Decomposition Method and the Parti- cle Swarm Optimiza- tion for Solving the Degenerate Boundary Problems Lam, Tan Phat	Numerical solutions of boundary detection problems by using the method of funda- mental solution and the particle swarm optimization Fan, Chia-Ming	Optimization of the exhaust unit ge- ometry to minimize Ex-zone dimensions Kaufhold, Nils		
S25.07 A23/1.22	Neural networks for isotropic polyconvex hyperelastic energies, Part 1: Analysis of existing approaches and improved net- works Mosler, Jörn	Neural networks for isotropic polyconvex hyperelastic ener- gies, Part 2: A convex neural network frame- work with universal approximation capa- bility Geuken, Gian-Luca	Multiscale Modelling through Physics- constrained Voigt- Reuss networks Keshav, Sanath	Data-efficient inverse design of elastic spin- odoid metamaterials Rosenkranz, Max	VENI, VINDy, VICI: A Generative Approach to Reduced-Order Modeling with Em- bedded Uncertainty Quantification Kneifl, Jonas	Certification of physics-informed neural networks for the solution of partial differential equations <i>Ernst, Lewin</i>

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S27.03 A23/0.21	Mechanics in teaching - sis and application-orie gineering students Kuhl, Detlef	theoretically sound ba- nted fascination for en-	Didactic comments on some of the most fundamental math- ematical concepts used in teaching university-level math- ematics courses <i>Gunesch, Roland</i>	How to activate and engage students in the basic mechan- ics lecture. – A case study Simon, Jaan-Willem	Self-Assessment to improve mechanical design understanding Roth, Timo	

Friday, April 11
Friday, April 11, 8:30 - 10:30

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S03.06 A23/0.27	A gradient-enhanced JH2 model for dy- namic simulations of concrete structures Rosenbusch, Sjard Mathis	Numerical Model of Crack Propagation in Elasto-Plastic Ma- terial Using Griffith and Cohesive Zone Models Rusin, Jarosław	Proposing a Linear Failure Index for the Christensen Criterion for Use in Finite Ele- ment Analyses Hach, Mathis	Simulation study of direct-shear test on FRP-to-concrete bonded joints Jankowiak, Iwona	Numerical Method for Determining Material Stability Loss During Large Deformation Jackiewicz, Jacek	Wavelet-based ran- dom finite element analysis of dynam- ically loaded steel girders Knitter-Piątkowska, Anna
S04.10 A23/1	From local inter- actions to global dynamics: a network- based view on struc- tural vibrations <i>Geier, Charlotte</i>	Graph-Based Truss Modeling of Corru- gated Boards for Stress Analysis Dur- ing Compression Fitas, Ricardo	Structural Optimiza- tion of Endopros- thetic Structures: Fatigue and Crack Propagation Testing for Al-Driven Design of Diatom-Based Lightweight Materials <i>Eisenträger, Johanna</i>	A Convolutional Au- toencoder Approach to Predict Shear An- gle Deformations During Forming of Fiber-Reinforced Thermoplastics <i>Middelhoff, Jan</i>	Automatic Model Identification and Calibration of Hy- perelastic Materials based on Digital Im- age Correlation and Bayessian Regres- sion Nguyen, Duc Hoang	
S04.11 A23/7	How can the master- slave elimination for multi-point con- straints be drastically accelerated? Boungard, Jonas	Cantilever with elec- tromagnetic actuator for time-periodic modal energy transfer Gorbach, Tobias	Using Transfer Path Analysis for Condi- tion Monitoring of Magnetic Bearings Kreutz, Michael	Real-Time Hybrid Substructuring for Testing Lower Limb Prostheses Kist, Arian	Equilibration-based a-posteriori error estimates for solid mechnics Brodbeck, Maximilian	Building Digital Twins for Engineering Ap- plications (Material testing) Budihala, Gajendra Babu
S05.04 A23/1.27	Inverse Problems for Weakly Nonlinear Boundary-Value Prob- lems with Delay Chuiko, Sergey	Consideration of non- linear oscillations under uncertainties in the context of the electrical activity of pancreatic β -cells <i>Clasen Paula</i>	An Analysis of Lin- ear and Nonlinear Flexural Vibration of Bimodular Tapered Beams El Chabaan, Galeb	Nonlinear Periodic Boundary Value Prob- lems with Switching at Non-Fixed Points in Time Nesmelova, Olga		

Friday, April 11, 8:30 - 10:30

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S06.2.04 A23/6	Improved modelling of the microstructure around through- thickness reinforce- ments in composite laminates Radtke, Albrecht	Investigation of So- lution Accuracy in PFEM Simula- tions Using (Semi-)Analytical Bench- mark Problems Bettmann, Antaeus	Numerical modeling of soft interpenetrat- ing composites with tunable anisotropy <i>Mrozek-Czajkowska,</i> <i>Agata</i>	A material model accounting for elasto- plasticity at finite deformations for pa- per and paperboard Ochoa Ontiveros, Lilian Aurora	Phase field simula- tion of precipitation hardened ferroelectric material Bohnen, Matthias	
S13.02 A23/8	Control effectiveness of vortex generators in high-speed flows in off-design conditions Schreyer, Anne-Marie		Aeroacoustic Effects of Rod Vortex Genera- tors for the Reduction of Boundary Layer Separation Flaszyński, Paweł	Silent conditions testing of pulsed jet actuator for separa- tion flow control over large aerodynamic surface Stryczniewicz, Wit	Performance En- hancement of Small- Scale Wind Turbine using Response Sur- face Optimization Method Laouar, Roudouane	Improving Small HAWT Rotor Perfor- mance through the Integration of MOGA and Screening Meth- ods Bekkai, Riyadh
S14.07 A23/3	On the passage from nonlinear to linearized viscoelas- todynamics Kampschulte, Malte	Positive temperature in nonlinear thermo- viscoelasticity and the derivation of lin- earized models Machill, Lennart	Legendre-Hadamard conditions in the nonlinear theory of fiber-reinforced elas- tic solids and shells <i>Birsan, Mircea</i>	Balanced viscosity solutions for rate- independent systems with state-dependent dissipation and ap- plications in non- associated plasticity Boddin, Samira	Linearization of qua- sistatic evolution in fracture Friedrich, Manuel	Characterizing BV- and BD-ellipticity for a class of positively 1-homogeneous sur- face energy densities Engl, Dominik
S16.06 A23/9	Solving Security- Constrained Optimal Power Flow with Ben- ders Decomposition Hess, Martin	Recent advances in real-time optimal power flow of electric distribution networks <i>Chen, Shuo</i>	Stochastic Optimal Control of Heating Networks under De- mand Uncertainty Heidrich, Johanna	Predictive Building Energy Management by Means of Mixed- Integer Optimal Con- trol with Automated Setup Burda. Artyom	Minimizing the max- imum cutting tem- perature of a milling process Kalu-Uka, Abraham	Efficient Local Opti- mization of Optical Design Tasks Seger, Tobias

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S18.08 A23/13	Parameter-robust unfitted finite ele- ment methods for a Maxwell interface problem Haubold, Tim	A comparative study of H(curl) and La- grange based in- terpolations for the magnetic field Vorwerk, Maximilian	On the accuracy of the boundary element method for problems with discontinuous geometries Rajski, Michal Pawel	A methodology for calculating rotor- stator flows based on finite volume mesh- tying Karimian, Kian	Numerical methods for nonlocal and nonlinear parabolic equations with appli- cations <i>Plociniczak, Łukasz</i>	
S20.07 A23/2	Modeling of ambient temperature influ- ence on dynamic characteristics of viscoelastic layered plates Litewka, Przemysław	Application of the Complex Harmonic Balance Method to determine parameters of a nonlinear frac- tional Zener model Pawlak, Zdzisław	The use of viscoelas- tic layers to retrofit the dynamic resis- tance of reinforced concrete frames Yavas, Civan	Towards Advanc- ing Energy Effi- ciency in Subway Systems through Port-Hamiltonian For- mulation Hinsen, Dorothea	Stability of hybrid systems of variable dimension Schulte, Marvin	
S25.08 A23/1.22	Convergence and Im- plicit Bias: Analyzing Diagonal Linear Net- works with Gradient Descent Bartolomaeus, Wiebke	A multilevel proximal trust-region method for nonsmooth opti- mization with appli- cations to scientific machine learning <i>Wang, Qi</i>	Challenges and op- portunities of the German Transplant Register using com- puter models and artificial intelligence Schnurpel, Anton	Convergence of gradi- ent based training for linear Graph Neural Networks Patel, Dhiraj	Autoregressive and Generative Learning of Time Dynamics in Ergodic Systems Ross, Edmund	Application range of a mathematical model computing dis- tributions of random impulse excitations Frankowska, Natalia Sulewski, Marek
S27.04 A23/0.21	Platform for structured self-directed learning in fluid mechanics Fischer, Michael-David		On methods to mo- tivate students to self-organized learn- ing and to enable them to acquire future skills Bartel, Thorsten	Bring your own smartphone: Stu- dent activation in mechanics using the sandwich principle and collective smart- phone experiment Kurzaia Patrick	Mathematical Mod- elling in Action: CAMMP's Educa- tional Activities Bata, Katharina	

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Magna	Wolfram, Marie-Therese

	12:00
PL 8	A multiscale perspective on electrical conductivity
Magna	Menzel, Andreas

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