

96TH



University of Stuttgart

ANNUAL MEETING

of the International Association of Applied
Mathematics and Mechanics

March 16th – 20th, 2026
Stuttgart (Germany)

Preliminary Program



© SMC Werner Dieterich



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

jahrestagung.gamm.org



University of Stuttgart
Germany

96TH ANNUAL MEETING

of the International Association of
Applied Mathematics and Mechanics

March 16th – 20th, 2026
Stuttgart (Germany)

Invitation

The International Association of Applied Mathematics and Mechanics (GAMM e.V.) cordially invites you to its 96th Annual Meeting from March 16th-20th, 2026. On behalf of the DGLR and the GAMM we also invite you to the 68th Ludwig Prandtl memorial lecture.

About 1000 mathematicians, engineers, and scientists from Germany, Europe, and the rest of the world will participate in this event.

The scientific program contains:

- 8 plenary lectures,
- the Ludwig Prandtl memorial lecture,
- the Richard von Mises lecture,
- 5 minisymposia,
- 5 young researchers' minisymposia,
- 28 parallel sections with several hundred presentations,
- presentation of GAMM-related DFG programs, and
- poster sessions.

We invite all GAMM members to the regular General Assembly of the GAMM on Wednesday, March 18th, 2026 at 11:30am.

Kerstin Weinberg
President

Michael Kaliske
Secretary

Venue	<p>The GAMM Annual Meeting 2026 is hosted by the University of Stuttgart. It will take place from March 16th to 20th, 2026.</p> <p>On Monday, March 16th, the Conference will be opened in the Kollegengebäude KII in lecture hall M 17.01 and via live broadcast in the lecture hall M 17.02. All scientific events between Monday and Friday will take place on the central campus in the connected buildings KI and KII within short walking distance.</p> <p>The welcome reception and the conference dinner will take place at culturally and historically important locations and are located within a short walking distance or easily reachable by public transport.</p> <p>Stuttgart is the capital of the German state Baden-Württemberg. It is a city of innovation and quality of life, renowned for world-class engineering, world-famous cars, green spaces, hillside vineyards, cultural treasures, historic landmarks, and the flavors of Swabian cuisine.</p>
Chairpersons	<p>Tim Ricken (Chair) Oliver Röhrle (Co-Chair)</p>
Local organizing committee	<p>Andrea Barth Manfred Bischoff Bernard Haasdonk Karsten Keller Rebecca Katzer Dimitra Lampropoulou Jan Liedmann Benjamin Stamm</p>
Program committee	<p>Andrea Barth, Stuttgart Giuseppe Capobianco, Erlangen-Nürnberg Alexey Chernov, Oldenburg Laura De Lorenzis, Zürich Stefanie Elgeti, Wien Timm Faulwasser, Hamburg Michael Kaliske, Dresden Benjamin Klusemann, Lüneburg Ralf Müller, Kaiserslautern Björn Kiefer, Freiberg Stefan Neukamm, Dresden Malte Peter, Augsburg Tim Ricken, Stuttgart Oliver Röhrle, Stuttgart Claudia Schillings, Berlin Markus Schmidtchen, Dresden Jörg Schröder, Essen Holger Steeb, Stuttgart Marita Thomas, Berlin Karsten Urban, Ulm Andrea Walther, Berlin Thomas Wick, Hannover</p>

SCIENTIFIC PROGRAM

	Monday March 16 th	Tuesday March 17 th	Wednesday March 18 th	Thursday March 19 th	Friday March 20 th	
08:30		Contributed Sessions	Contributed Sessions	Contributed Sessions	Contributed Sessions	
09:00			Coffee Break Poster Session			
09:30						
10:00	Registration	Coffee Break	R. v. Mises Lectures	Coffee Break	Coffee Break	
10:30		Plenary 2	GAMM General Assembly	Plenary 4	Plenary 7	
11:00	Pre-GAMM "How to Conference"	Plenary 3			Plenary 5	Plenary 8
11:30						
12:00						
12:30						
13:00	Opening	Lunch / YAMM	Lunch / NIAM / DEKOMECH	Lunch	Closing	
13:30						
14:00	Prandtl Lecture	Minisymposia + DFG PP	Contributed Sessions	Contributed Sessions		
14:30	Plenary 1					
15:00						
15:30						
16:00	Coffee Break	Coffee Break Poster Session	Coffee Break Poster Session	Coffee Break		
16:30	Young Researchers' Minisymposia	Contributed Sessions	Contributed Sessions	Plenary 6		
17:00						
17:30						
18:00				Contributed Sessions		
18:30						
19:00	Welcome Reception	Conference Dinner	Women* in GAMM	Public Lecture		
19:30						
20:00						
20:30						
...						
23:00						

Plenary Lectures – Mathematics

Per-Olof Persson (UC Berkeley, USA)	The Solver Bottleneck: Past, Present, and Future of Scalable Solvers for High-Order Methods
Noémi Petra (UC Merced, USA)	Large-Scale Bayesian Inversion with Complex Models
Michael Ulbrich (TU Munich, Germany)	When PDE-Constrained Optimization Becomes Non-Smooth — and How We Treat It
Ewelina Zatorska (University of Warwick, UK)	Analysis of the Multi-Dimensional Generalization of the Aw-Rascle Model

Plenary Lectures - Mechanics

Daniel Balzani (Univ. of Bochum, Germany)	Modeling Damage with Nonlocal Approaches for Mesh-Objectivity — Time to Relax?
Eleni Chatzi (ETH Zurich, Switzerland)	From Models to Twins: Parametric Reduction for Adaptive Intelligence
David Nordsletten (University of Michigan, USA)	The Power that Binds Us: Computational Biomechanics in the Heart
Katrin Schulz (KIT, Germany)	Digital Twins in Materials Mechanics: From Descriptive to Predictive Models

Special Lectures

Ludwig Prandtl Memorial Lecture

Detlef Lohse, University of Twente, Enschede, The Netherlands

Public Lecture (presented in German)

Achim Menges (U Stuttgart)

Integratives computerbasiertes Planen und Bauen

Minisymposia

1 Large-Scale Bayesian Inference with a Machine Learning Twist

Organizers: Jana de Wiljes (TU Ilmenau)
Lassi Roininen (LUT University)

2 Dynamics out of Equilibrium

Organizers: Anna Dall'Acqua (U Ulm)
Jan-Frederic Pietschmann (U Augsburg)

3 Advances in the Numerical Treatment of Quantum Systems

Organizers: Robert Altmann (OvGU Magdeburg)
Patrick Henning (RUB Bochum)

4 Operator Learning and Continuous Numerical Linear Algebra

Organizers: Matthew Colbrook (Cambridge U)
Daniel Kressner (EPFL, Schweiz)

5 Experimental Solid Mechanics

Organizers: Björn Kiefer (TU Freiberg)
Steffen Gerke (U d. BW München)
Thomas Lehmann (TU Chemnitz)

Young Researchers' Minisymposia

1 Mathematical Analysis of Active Cells

Organizers: Artur Stephan (TU Wien)
Georg Heinze (WIAS Berlin)

2 Robust and Reliable Solution Techniques for Multiphysics in Porous Media

Organizers: Maximilian Brodbeck (U Stuttgart)
Tugay Dagli (TU Chemnitz)

3 Quantum Computing in Applied Mathematics and Mechanics

Organizers: Julian Berberich (U Stuttgart)
Zeynab Kaseb (TU Delft)

4 Simulation & control of flexible multibody systems

Organizers: Philipp Kinon (KIT Karlsruhe)
Giuseppe Capobianco (FAU Erlangen-Nürnberg)

5 Interfaces between Optimal Control and Machine Learning

Organizers: Daniel Walter (HU Berlin)
Donato Vásquez-Varas (RICAM, Austria)

GAMM-Related DFG Priority Programs

1 SPP 2353: Daring More Intelligence – Design Assistants in Mechanics and Dynamics

Organizer: Peter Eberhard (U Stuttgart)

2 SPP 2298: Theoretical Foundations of Deep Learning

Organizer: Christopher Bülte (LMU München)
Gitta Kutyniok (LMU München)

3 SPP 2256: Variational Methods for Predicting Complex Phenomena in Engineering Structures and Materials

Organizer: Bernd Schmidt (U Augsburg)
Jörn Mosler (TU Dortmund)

4 SPP 2311: Robust Coupling of Continuum-Biomechanical in Silico Models to establish active biological System Models for later use in clinical Applications - Co-design of Modeling, Numerics and Usability

Organizers: Tim Ricken (U Stuttgart)
Oliver Röhrle (U Stuttgart)

5 SPP 2410: Hyperbolic Balance Laws in Fluid Mechanics: Complexity, Scales, Randomness

Organizer: Christian Rohde (U Stuttgart)

Other Events

YAMM: Young Academics in Applied Mathematics and Mechanics

Organizer: Guiseppa Capobianco (FAU Erlangen-Nürnberg)

Women* in GAMM Networking Event

Organizers: Sonja Hellebrand (U Duisburg-Essen)
Charlotte Geier (TU Hamburg)
with support of the GAMM Equal Opportunities Office

Dear female and non-binary researchers in GAMM,

We are pleased to invite you to the 2nd edition of the Women* in GAMM Networking Event during the GAMM Annual Meeting 2026 in Stuttgart! The event is scheduled for Wednesday, March 18th, 2026, after the last sessions of the day. A light reception will follow.

The evening will begin with an inspiring mentoring presentation delivered by distinguished female scientists. Afterward, we will have the chance to engage in a social mixer over a catered reception generously sponsored by GAMM.

Last years first edition of the event turned out to be a great way to make connections outside your regular circles, hear from representatives of all levels of academia as well as industry, and to exchange experiences and information. We look forward to meeting you there!

More details will be announced in the following weeks.

Should you have any questions about the event or wish to receive further details, please contact Charlotte Geier (charlotte.geier@tuhh.de) or Sonja Hellebrand (sonja.hellebrand@uni-due.de).

Poster session of the GAMM Juniors

Organizer: TBA

In the poster session, the GAMM Juniors present aspects of their current research from different fields of Applied Mathematics and Mechanics. On March 17th (16:00 – 16:30) and March 18th (9:30 – 10:00 and 16:00 – 16:30) the poster's authors will be available for discussion in the poster area.

Sections

S 01 Multi-body dynamics

Organizers: Peter Eberhard (U Stuttgart)
Henrik Ebel (LUT Lappeenranta)

S 02 Biomechanics

Organizers: Silvia Budday (FAU Erlangen-Nürnberg)
Gerhard Holzapfel (TU Graz)

S 03 Damage and fracture mechanics

Organizers: Andreas Ricoeur (U Kassel)
Aris Tsakmakis (TU Darmstadt)

S 04 Structural mechanics

Organizers: Sven Klinkel (RWTH Aachen)
Roger Sauer (RU Bochum)

S 05 Nonlinear oscillations

Organizers: Giuseppe Capobianco (FAU Erlangen-Nürnberg)
Jonas Breuling (U Stuttgart)

S 06.1 Material modelling with metals

Organizers: Benjamin Klusemann (Lüneburg)
Tobias Kaiser (TU Dortmund)

S 06.2 Material modelling with non-metals

Organizers: Thomas Böhlke (KIT Karlsruhe)
Michael Johlitz (U d. BW München)

S 07 Coupled problems

Organizers: Alexander Düster (TU Hamburg)
Markus Kästner (TU Hamburg)

S 08 Multiscales and homogenization

Organizers: Sandra Klinge (TU Berlin)
Johanna Eisenträger (IWT Bremen)

S 09 Laminar flows and transition

Organizers: Philipp Schlatter (FAU Erlangen-Nürnberg)
Ramis Örlü (Oslo Metropolitan U)

S 10 Turbulence and reactive flows

Organizer: Andrea Beck (U Stuttgart)

S 11 Interfacial flows

Organizers: Michael Schlüter (TU Hamburg)
Alexandra von Kameke (HAW Hamburg)
Christian Weiland (TU Hamburg)

S 12	Waves and acoustics	Organizers:	Sabine Langer (TU Braunschweig) Manuel Keßler (U Stuttgart)
S 13	Flow control	Organizers:	Jörn Sesterhenn (U Bayreuth) Flavio Giannetti (U Degli Studi di Salerno)
S 14	Applied analysis	Organizers:	Wolf-Patrick Düll (U Stuttgart) Dominik Engl (KU Eichstätt-Ingolstadt)
S 15	Uncertainty quantification	Organizers:	Laura Scarabosio (Radboud U) Björn Sprungk (TU Bergakademie Freiberg)
S 16	Optimization	Organizers:	Christoph Hansknecht (TU Clausthal) Alberto De Marchi (U d. BW München)
S 17	Applied and numerical linear algebra	Organizers:	Jemima Tabcart (TU Eindhoven) Marcel Schweitzer (Uni Wuppertal)
S 18	Numerical methods for differential equations	Organizers:	Thomas Wick (LU Hannover) Tim Haubold (U Göttingen)
S 19	Optimization of differential equations	Organizers:	Manuel Schaller (TU Chemnitz) Behzad Azmi (U Konstanz)
S 20	Dynamics and control	Organizers:	Johannes Köhler (ETH Zürich) Andrea Iannelli (U Stuttgart)
S 21	Mathematical signal and image processing	Organizers:	Benjamin Berkels (RWTH Aachen) Alexander Effland (U Bonn)
S 22	Scientific computing	Organizers:	Alexander Heinlein (TU Delft) Andrea Thomann (U Strasbourg)
S 23	Applied operator theory	Organizers:	André Schlichting (U Ulm) Olaf Post (U Trier)

S 24	History of applied mathematics and mechanics
Organizers:	Jörg Wagner (U Stuttgart) Beate Ceranski (U Stuttgart)
S 25	Machine learning and data science in applied mathematics and mechanics
Organizers:	Felix Fritzen (U Stuttgart) Martin Stoll (TU Chemnitz)
S 26	Modelling, analysis and simulation of molecular systems
Organizers:	Benjamin Stamm (U Stuttgart) Muhammad Hassan (TU München)
S 27	Modern teaching and didactics in mathematics and mechanics
Organizers:	Martin Frank (KIT Karlsruhe) Sarah Schönbrodt (Paris Lodron U Salzburg)
S 28	Inverse problems
Organizers:	Jan-Frederik Pietschmann (U Augsburg) Frank Werner (U Würzburg)

Conference Venues & Maps

Kollegiengebäude KI and KII



www.uni-stuttgart.de

- Lecture halls and seminar rooms
- Registration

KII (Keplerstraße 17)



© David Matthiessen

- Lecture hall M 17.01 and M 17.02
- All plenary events

Alte Reithalle



© Wikimedia/Stephan Klage/CC BY-SA 3.0



© Maritim Hotelgesellschaft mbH

- Conference Dinner
- Alte Reithalle, Seidenstraße 34 (entrance via Maritim Hotel), 70174 Stuttgart (0.8 km away from KII)

Rathaus Stuttgart



© Wikimedia/MSeses/CC BY-SA 3.0



© Stadt Stuttgart/Thomas Hörner

- Welcome reception
- Rathaus Stuttgart, Marktplatz 1, 70173 Stuttgart (1.3 km away from KII)

Campus

The two main lecture halls (Hörsaal) are those with the numbering M 17.01 and M 17.02 located in the basement of building KII (Keplerstraße 17). They will host all plenary events. The seminar rooms are located in buildings KI (Keplerstraße 11) numbered M 11.xy and in KII (Keplerstraße 17) numbered M 17.xy, with x and y indicating the floor and room number, respectively. Room overviews for each building are given below.



Room Overview KII (Keplerstraße 17)



KII 1st Floor



(... Similar for 2nd, 5th, 7th and 8th floor ...)

KII 9th Floor



KII 10th Floor

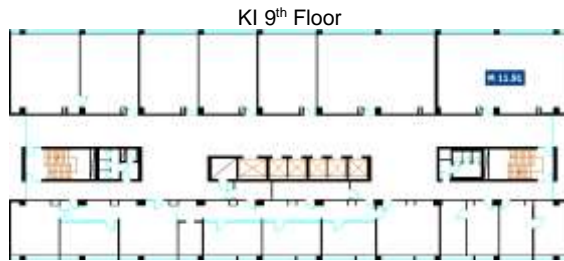


Room Overview KI (Keplerstraße 11)

KI 3rd Floor

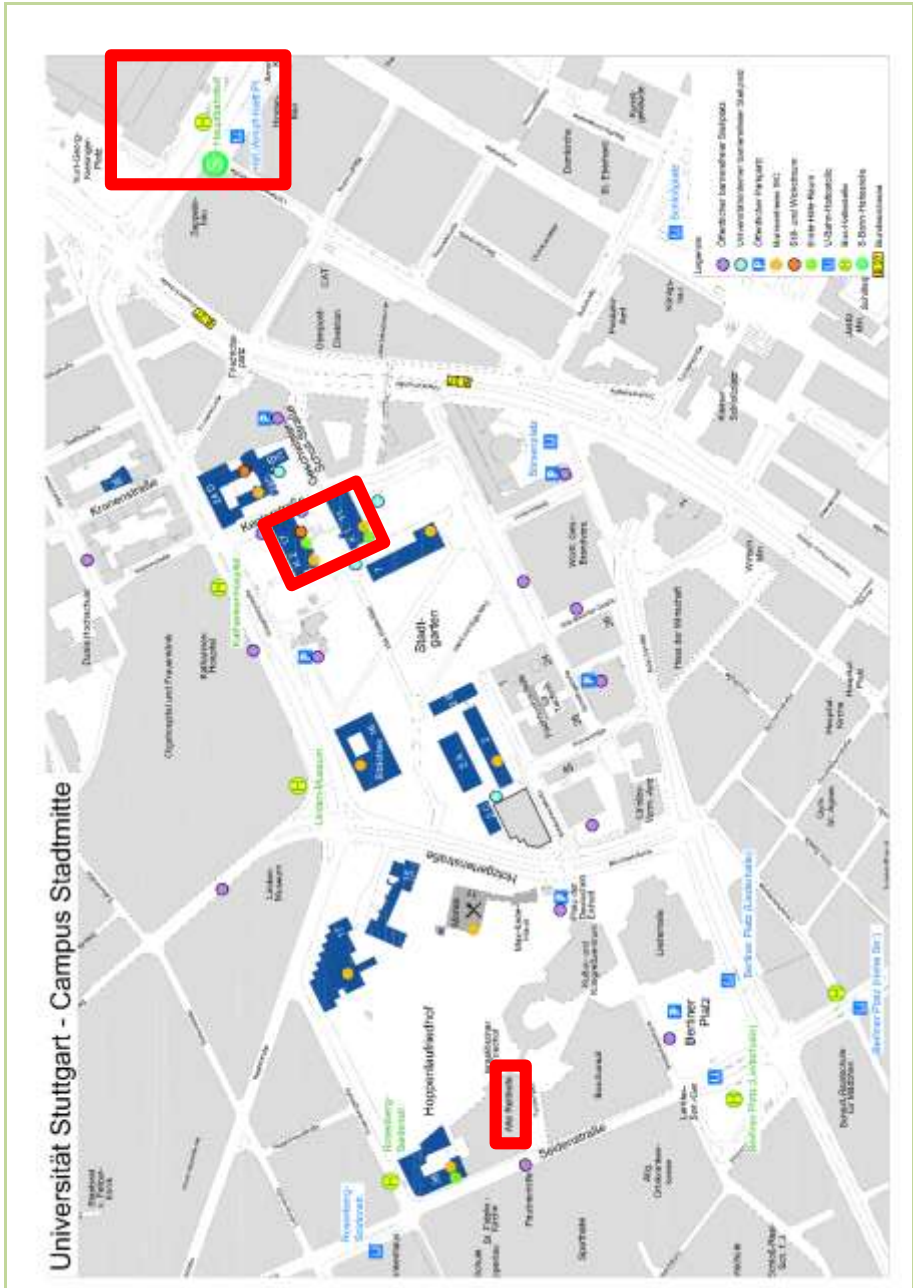


(... Similar for 4th, 6th, 7th and 8th floor ...)



Please note the **usage of the elevators**: First enter your destination floor on one of the terminals in front of the elevators. The terminal will display the elevator number that brings you to the desired floor. It is **not** possible to change the floor from within the elevators.

In order to guarantee good accessibility, signposts display the buildings together with their rooms, and indicate availability of coffee desks, in addition, green beach flags with the GAMM logo are located at the main entrances of all important buildings.



Route: Venue (Keplerstraße 17) to Welcome Reception (Rathaus, Marktplatz 1)



Route: Venue (Keplerstraße 17) to Conference Dinner (Alte Reithalle, Seidenstraße 34, entrance via Maritim Hotel)



WiFi

Eduroam network is available all across the campus. An account from your home institution is required.



Additionally, free access to uni-stuttgart-open WiFi is possible.



By using this internet access, you agree with the User Regulations for Digital Information Processing and Communication Equipment (IaC) at the University of Stuttgart.

Abstract Submission

Dates

Abstract submission starts on **November 1st**, 2025 and closes **December 8th**, 2025.

The notification of acceptance is scheduled for January 15th, 2026.

Submission

Abstracts have to be submitted via the online submission system:

<https://www.conftool.org/gamm2026/>

Call for Contributions

All participants are invited to submit an abstract for a short communication (max. 400 words, plain text) in one of the sections (20 minutes including discussion).

For a contribution in a minisymposium, young researchers' minisymposium, and GAMM related DFG priority programs, an explicit invitation by the respective organizers is mandatory.

Authors are kindly requested to write the abstract in English. Each participant is allowed to present **one paper only**.

The collected abstracts will be published online.

For possible publication of the accepted lectures in the *Proceedings of Applied Mathematics and Mechanics* (PAMM), see the relevant information below.

Please assign your abstract to a section during the online submission. Additionally, please give a set of keywords related to the abstract.

Registration

Registration

Participants are required to register. Please note that the registration fee does not include accommodation.

Online registration is possible as of **November 15th, 2025** through the website:

<https://www.conftool.org/gamm2026/>

and expires on **March 1st, 2026**, while on-site registration is still possible. Online registration is recommended.

Conference fee

	Early Fee until January 22 nd , 2026	Regular Fee from January 23 rd , 2026
GAMM Members (with or without contribution)	395 €	450 €
Non-Members (with or without contribution)	500 €	550 €
Accompanying Person (more information: see below)	90 €	90 €
+ Conference Dinner (limited to 480 participants)	+ 90 €	+ 90 €
Bachelor/Master Students (without contribution)	0 €	0 €

After March 1st, 2026, only on-site registration and payment is possible.

Registration fee includes

- Participation
- Book of abstracts (digital)
- Final program
- Public lecture
- Coffee breaks

- Welcome reception (limited to 500 participants on “first come, first served” basis)
- Certificate of attendance

Accompanying persons	<ul style="list-style-type: none"> • are registered by the related participant and are welcome to join the <ul style="list-style-type: none"> ○ Welcome reception (March 16th, 2026, limited to 500 participants on "first come, first served" basis) ○ Public lecture (March 19th, 2026) ○ Conference dinner (March 17th, 2026 – separate Conference Dinner ticket (+90 Euro) is required, limited to 480 participants on "first come, first served" basis) 															
Methods of payment	The methods of payment will be listed on the website.															
Conditions and cancellation	<p>Any changes and cancellations must be done in written form and sent to the conference office at gamm2026@isd.uni-stuttgart.de.</p> <p>For cancellations of registrations received by January 31st, 2026, the booking fee less an administrative fee of 100 € will be refunded. For cancellations received after this date, no refunds are made.</p> <p>The cancellation conditions for hotel rooms are based on the terms and conditions of the respective accommodation.</p>															
Opening hours registration desk	<table border="0"> <tr> <td>Monday,</td> <td>March 16th</td> <td>10:00–18:30 – KI/KII Foyer</td> </tr> <tr> <td>Tuesday,</td> <td>March 17th</td> <td>08:00–18:30 – KII Foyer</td> </tr> <tr> <td>Wednesday,</td> <td>March 18th</td> <td>08:00–18:30 – KII Foyer</td> </tr> <tr> <td>Thursday,</td> <td>March 19th</td> <td>08:00–18:30 – KII Foyer</td> </tr> <tr> <td>Friday,</td> <td>March 20th</td> <td>08:00–14:30 – KII Foyer</td> </tr> </table>	Monday,	March 16 th	10:00–18:30 – KI/KII Foyer	Tuesday,	March 17 th	08:00–18:30 – KII Foyer	Wednesday,	March 18 th	08:00–18:30 – KII Foyer	Thursday,	March 19 th	08:00–18:30 – KII Foyer	Friday,	March 20 th	08:00–14:30 – KII Foyer
Monday,	March 16 th	10:00–18:30 – KI/KII Foyer														
Tuesday,	March 17 th	08:00–18:30 – KII Foyer														
Wednesday,	March 18 th	08:00–18:30 – KII Foyer														
Thursday,	March 19 th	08:00–18:30 – KII Foyer														
Friday,	March 20 th	08:00–14:30 – KII Foyer														

Accommodation

Special hotel contingents at reduced rates are available for this year's GAMM Annual Conference. Note that these quotas are limited, both, in time and quantity. Refer to the page <https://www.stuttgart-tourist.de/gamm-jahrestagung-2026> for the exact expiration dates and links for the booking.

Alternatively, bookings can be made by sending an e-mail to hotels@stuttgart-tourist.de. In your e-mail, please specify your arrival and departure dates, room preferences and contact details, quoting the keyword "GAMM Annual Conference 2026". The Stuttgart Convention Bureau will take care of the rest.



Publication of Lectures

Plenary lectures

Plenary lectures can be published in the regular issues of ZAMM ("Zeitschrift für Angewandte Mathematik und Mechanik").

Papers presented in minisymposia, YR minisymposia, and in sections

Papers presented at minisymposia, YR minisymposia, and in sections can be published electronically in PAMM ("Proceedings in Applied Mathematics and Mechanics").

The papers must have minimum 6 pages for all contributions (minisymposium, YR minisymposium, DFG PP section, a special topic lecture of a section, contributed lecture to the sections.)

The editors reserve the right to deny publication of a manuscript based on the referee's judgment. Papers need to be prepared in accordance with Wiley's Author's Instructions for Publication at

<http://www.gamm-proceedings.org/>

Papers have to be submitted after the conference by May 31st, 2026 via the website

<https://wiley.atyponrex.com/journal/PAMM>

Childcare

We offer flexible childcare service for children between 2 months and 6 years of age during the conference. If you are interested or need further information, please contact us at gamm2026@isd.uni-stuttgart.de until January 15th, 2026.

Local Contacts

Chairpersons

Tim Ricken
Oliver Röhrle

Conference office

Dimitra Lampropoulou gamm2026@isd.uni-stuttgart.de
Rebecca Katzer

Important Dates

Start of **abstract submission** November 1st, 2025

Start of **online registration** November 15th, 2025

Abstract submission deadline for talks December 8th, 2025

Notification of **acceptance of abstract** January 15th, 2026

Preregistration for **child care** January 22nd, 2026

Closure of **early online registration** (Early fee) January 22nd, 2026

Closure of **online registration**
(*On-site registration is still possible*) March 1st, 2026

PAMM submission deadline May 31st, 2026

Special Events

Monday, March 16th

Opening

13:00 – 14:00, M 17.01 live broadcast in M 17.02

Ludwig Prandtl memorial lecture

14:00 – 15:00, M 17.01 live broadcast in M 17.02

Welcome reception

19:00 – 23:00, Rathaus Stuttgart,
Marktplatz 1, 70173 Stuttgart

Tuesday, March 17th

YAMM lunch Young Academics Meet Mentors

13:00 – 14:00, M 17.25

Poster session

16:00 – 16:30, Foyer KII

Conference dinner

19:30 – 23:30, Alte Reithalle, Seidenstraße 34 (entrance via
Maritim Hotel), 70174 Stuttgart

Wednesday, March 18th

Poster session

09:30 – 10:30 and 16:00 – 16:30, Foyer KII

Richard-von-Mises award lectures

10:30 – 11:30, M 17.01 live broadcast in M 17.02

GAMM General Assembly

11:30 – 13:00, M 17.01

DEKOMECH Assembly

13:00 – 14:00, M 17.01

NIAM Assembly

13:00 – 14:00, M 17.02

Women* in GAMM Networking Event

19:00 – 20:30, M 17.02

Thursday, March 19th

Public lecture

19:00 – 20:30, M 17.01 live broadcast in M 17.02

Friday, March 20th

Closing

13:00 – 14:00, M 17.01 live broadcast in M 17.02

Conference Dinner



© Wikimedia/Stephan Klage/CC BY-SA 3.0

The conference dinner will be held at the Alte Reithalle in Stuttgart and is a notable monument of 19th-century iron architecture. Built in 1887 – 88 it reflects the Neo-Renaissance style and advanced construction methods of its time. It was designed by architect Robert von Reinhardt as a versatile multi-purpose hall. A remarkable feature is the oval riding arena with a wide-spanning roof constructed from iron trusses, the supports intentionally left exposed to emphasize the material. Its outstanding interior features include two impressive chandeliers, each measuring 6.50 m in diameter and weighing 672 kg. During World War II it suffered significant damage and was later rebuilt in a somewhat simplified form. From its origins as a space for equestrian displays, the Alte Reithalle has evolved into a premium venue combining historical character with modern event functionality within the Maritim Hotel complex. With its distinctive iron-and-glass construction and adaptive reuse, the hall exemplifies Stuttgart's industrial-era architectural heritage.

We encourage you to seize this opportunity to be part of this hopefully unforgettable evening and secure your place for the conference dinner together with the registration.






© Maritim Hotelgesellschaft mbH

Travelling to Campus City Center

For maps and detailed instructions on arriving to the conference venue, we refer to <https://www.uni-stuttgart.de/en/university/map/>

We give some directions for arriving by ...

 <p style="text-align: center;">... car</p>	<p>The Stuttgart urban area is considered to be a „low emission zone“. This means that every car must have a green emissions sticker to be able to drive and park in Stuttgart. All vehicles with diesel engines classified under the Euro IV emissions standard and below are also banned from the city year-round. The City of Stuttgart has also put together some additional information on the ban on diesel vehicles.</p>
 <p style="text-align: center;">... train</p>	<p>From Stuttgart main station (“Hauptbahnhof“) you get to the venue:</p> <p>By bus: The bus stop is located in front of the main train station building on the street side of the building. From there, either take line 42 in the direction of Erwin-Schoettle-Platz or line 40 in the direction of Vogelsang and get off at the Katharinenhospital (Katharinen Krankenhaus) stop. From there it is only a few steps to the conference site.</p> <p>If you arrive by long-distance train, turn right or left out of the station building and follow the signs for the bus and the green "S-Bahn" signs. You can buy your bus ticket either via the VVS app, on the bus from the driver or at the ticket machine. You need a "Kurzstrecken-Ticket" for one zone, which costs 2.10 €. You can also buy day or group tickets.</p> <p>By foot: If you prefer to walk from the main station, it takes about ten minutes.</p>
 <p style="text-align: center;">... plane</p>	<p>From Stuttgart Airport you get to the main station (“Hauptbahnhof“). If travelling by light rail or train, buy a ticket for two zones at one of the orange colored vending machines or the VVS app.</p> <p>By Light Rail: From the airport, you can take the U6 light rail line in the direction of Rastatter Straße to the main train station (Hauptbahnhof, with stop Arnulf-Klett-Platz). Then take the escalator up and follow the directions given above on how to get from the main train station to the conference venue.</p> <p>By S-Bahn: The train stop is located directly beneath the airport. Just follow the signs marked “S“. Take a train (S2 or S3) into the direction “Hauptbahnhof“ (main station) and get off there.</p> <p>By cab: The cabs are located directly in front of the arrival's hall and the journey to the city center costs around 40 €.</p>

Venue



© SMG Sarah Schmid

Located in the heart of Europe and surrounded by rolling hills and picturesque vineyards, Stuttgart is a dynamic city that blends cutting-edge technology with a rich cultural heritage. With a population of around 635,000 inhabitants and a vibrant academic community of over 60,000 students in its region, Stuttgart offers an inspiring environment for innovation, exchange, and discovery.

As the birthplace of the automobile and a leading center for research, science, and industry, Stuttgart moves the world with its pioneering spirit. At the same time, the city enchants visitors with beautiful parks, historic castles, and a lively arts and culinary scene. From world-renowned museums and architectural landmarks to renowned local wines and cuisine, Stuttgart provides countless opportunities to explore and enjoy.

During your visit to the conference, you will experience firsthand the spirit of a city that shapes the future — and welcomes you with warmth, creativity, and an open mind. We look forward to welcoming you to Stuttgart!