Dates, Registration and Travel

The first International Masonry Conference was held in November 1986 in London. This Conference series has become one of the most important international events in the masonry world and it takes place every four years.

The conference is open to professional architects and engineers, building officials, educators, researchers, students, masonry industry and masonry construction professionals, and everyone else interested in the art and science of masonry.

The objective is to make the conference the best forum for dissemination of the latest scientific and technical developments, for shaping the future of masonry within circularity, resilience, affordable housing, AI and for new ideas in emerging topics.

Travel

he Hanseatic City of Lübeck, founded in 1143, lies between Hamburg and Copenhagen. From Hamburg Central Station the train takes 50 min to Lübeck; from Hamburg Airport (HAM) it can be reached in 1.5 hrs by train (via Central Station) or 50 min by car.

Lübeck is Germany's most extensive UNESCO World Heritage site and the former queen of the Hanseatic League. Known for its exceptionally well-preserved and extensive Brick Gothic architecture, the city features numerous brick church towers—several exceeding 100 meters—and one of the highest concentrations of tall medieval church towers worldwide.

The conference venue MUK is a highly professional, well-equipped facility located downtown within walking distance of hotels and the railway station. The Baltic Sea area offers excellent opportunities for post-conference tours and vacation.



Key Dates

The papers will be published as open access in a conference proceedings volume at the start of the conference by Fraunhofer Information Center for Planning and Building IRB and will be available for free public download.

Acceptance of abstracts: 3 November 2025 Initial paper submission: 12 January 2026

Notification of final paper acceptance: 2 March 2026

Registration

https://muk.online-ticket.de/imc-2026

Further Information

https://www.masonry.org.uk/11-imc/

Conference Fees

EUR	Early Bird	From 28.03.2026	On Site
Students	500	580	660
Regular	775	875	975

Please note that papers can only be included in the proceedings if at least one of the authors is registered. Each registration covers one presentation.

Sponsors

Early Sponsors





International Masonry Conference

IMC 2026
July 12 to 15th, 2026
Lübeck, Germany

Programme at a Glance (Preliminary)

Version: 05 December 2025



Chair of the Organizing Committee

Prof. Dr. Birger Gigla, TH Lübeck, Germany birger.gigla@th-luebeck.de Dr. Miklós Molnár, Lund University, Sweden miklos.molnar@kstr.lth.se Prof. Dr. Nigel Shrive, University of Calgary ngshrive@ucalgary.ca









Preliminary Programme

Please note: The schedule, thematic tracks and session assignments are preliminary. Times, topics and room allocations may be adjusted as the scientific programme develops.

Sunday, 12 July 2026 — Pre-Conference Day Optional Tours & Welcome Reception

14:00–16:00 — Optional Guided Tours (individual booking)

- 1. The Sacred Landscape
- 2. Lübeck's Historic Townhouses & Salt Exposure
- 3. Fortifications and Medieval Construction Techniques

16:00–19:00 — Registration & Welcome Reception

Meet fellow delegates, early networking, light refreshments.

Evening (optional)

Classical concert in Lübeck (subject to availability)

Day 1 — Monday, 13 July 2026 Opening Day with Extended Parallel Sessions

09:00–10:30 — Opening Ceremony & Keynotes

- Welcome addresses
 Chair of the Organizing Committee
 Dr. Frederik Hogrefe, State Secretary
 Joanna Hagen, Senator and First Deputy Mayor
- Opening keynote lectures
 Dr. Martin Rücker, Ministry of the Interior
 Prof. Inge Rörig-Dalgaard DTU Copenhagen: Status on reuse of fired clay bricks ready for the future?
- Dr. Dirk Rieger: Introduction to Lübeck's urban structure and its outstanding historic landmarks

10:30-11:00 — Coffee Break

11:00–12:30 — Parallel Sessions I (4 Tracks)

- Masonry Materials and Testing
- Numerical Modelling
- Structural Design
- Innovation and Sustainability of Masonry

12:30-13:30 — Lunch

13:30–15:00 — Parallel Sessions II (4 Tracks)

- Conservation of Historic Buildings
- Novel Modelling & Experimental Techniques

- Codes and Standards
- New Construction Techniques & Technologies

15:00-15:30 — Coffee Break

15:30-17:00 — Parallel Sessions III (3 Tracks)

- Maintenance, Repair, Strengthening & Retrofitting
- Durability and Deterioration
- Veneer Walls & Grouted Masonry

18:00–23:00 — "Shaping the Future Together" (individual booking)

Professional & Industrial Evening

Keynote contributions (planned):

- Prof. Paulo B. Lourenço (Universidade do Minho)
- Prof. Bahman Ghiassi (University of Birmingham)
- Prof. Dietmar Walberg (TH Lübeck, ARGE eV)

Industrial partners, networking, music & refreshments.

Day 2 — Tuesday, 14 July 2026

Keynote, Extended Sessions & Evening Gala

09:00–10:00 — Morning Keynote

Prof. Katrin Beyer (EPFL, Switzerland): Unreinforced Masonry: Seismically Safe and Sustainable – What are the Options?

10:00-10:30 — Coffee Break

10:30–12:30 — Parallel Sessions IV (4 Tracks)

- Case Studies
- Numerical Modelling II
- Earthquake Resistance
- Circularity & Low-Carbon Solutions

12:30-13:30 - Lunch

13:30–15:30 — Parallel Sessions V (4 Tracks)

- Masonry Materials and Testing II
- AI, Automation & Robotics
- Architecture with Masonry
- Quality Assurance & Performance

15:30–16:00 — Coffee Break

16:00–18:00 — Plenary Meetings and Student Competition (lintel testing)

- DAfM Annual Meeting (DAfM members)
- RILEM Plenary Meetings (Programme details to follow)



19:00-23:00 — Gala Dinner (MUK Rotunda)

Festive dinner, keynote contributions, music & celebration.

Day 3 — Wednesday, 15 July 2026 Keynote, Final Sessions & Closing (Ends 15:00)

09:00-10:00 — Morning Keynote

Prof. Wolfram Jäger, Dresden Germany: Adobe Masonry -Learning from the Past to Shape the Future

10:00-10:30 — 3-Minute Poster Lightning Talks

10:30-11:00 — Coffee Break

11:00-12:30 — Parallel Sessions VI (3 Tracks)

- Masonry Materials and Testing III
- Reinforced or Confined Masonry
- Resilience & Climate Change

12:30-13:30 — Lunch

13:30-15:00 — Parallel Sessions VII (3 Tracks)

- Novel Modelling & Experimental Techniques II
- Eurocode 8 / Seismic Design
- Earthen Construction

15:00–15:30 — Closing Ceremony

Conference reflections, acknowledgements, farewell.

Post-Conference Programme

(individual booking)

17:00-20:00 — Technical Excursion

"Renovation of the Twin Towers of Lübeck Cathedral"
Guided site visit with experts from the restoration project and research partners.

(Individual custom tours available on request)