

Petri Nets 2026 — Call for Papers

47th International Conference on Application and Theory of Petri Nets and Concurrency

♦ Hamburg, Germany. June 22 - 26, 2026

On the occasion of the 100th birthday of Carl Adam Petri, the Petri Net Conference 2026 will take place in Hamburg, at the university where Petri held an honorary professorship. Therefore, contributions that include a historical perspective are particularly welcome.

We seek papers presenting original research on the application or theory of Petri nets, as well as contributions addressing concurrent systems more broadly, or applications of concurrency to system design.

Topics specific to Petri Nets

- Analysis and synthesis, structure and behaviour of nets
- System design and model-driven development using nets
- Relationships between Petri nets and other approaches
- Net-based semantical, logical and algebraic calculi
- Higher-level net models (coloured nets, timed nets, etc.)
- · Stochastic net models
- Verification and model checking using nets
- Process discovery and conformance checking
- Computer tools for nets
- Standardisation of nets
- Experience reports describing applications of nets to various domains

General Topics related to Concurrency

- · Application of concurrency to system design
- Model checking and verification of distributed systems
- Verification of infinite-state or parametric systems
- Causality/partial order theory of concurrency
- Educational issues related to concurrency
- New developments in the theory of concurrency
- Modelling of hardware and biological systems

Important Dates

Abstract submission: **January 14, 2026**

Paper submission: **January 21, 2026**

Notification: March 8, 2026

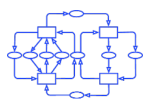
Final version due: March 22, 2026

Workshops and Tutorials: **June 22–23, 2026**

Main Conference: June 24–26, 2026

Deadlines are AoE (Anywhere on Earth)

Information & Contact



conf-2026.petrinet.net

pn2026@petrinet.net









Paper Submission

Two kinds of papers can be submitted:

- Regular papers (max. 20 pages excluding references) describing original results pertaining to the development of the theory of Petri nets and distributed and concurrent systems in general, new results extending the applicability of Petri nets, or case studies, application and experience reports pertinent to the practical use of Petri nets and concurrency.
- Tool papers (max. 10 pages excluding references) describing a computer tool based on Petri nets (not an application of the tool or the theory behind the tool). The tool should be available for use by other groups (but not necessarily for free). The submission should indicate how the reviewers can get access to the tool (this must be free). The tool will be demonstrated at the Tool Exhibition.

Submissions must use the **Springer LNCS format** and include line numbers (use the "lineno"-Lackage) (https://www.springer.com/gp/computer-science/lncs/conference-proceedings-guidelines **Z**) Submit via EasyChair: https://easychair.org/conferences/?conf=petrinets2026 **Z**

Workshops, Courses, Tutorials and Tools

The main conference will take place from Wednesday, June 24 to Friday, June 26. The two days before the main conference also offer a wide range of activities. The **Petri Net Course** takes place from Monday June 22 to Tuesday June 23. It offers a thorough introduction to Petri nets in half-day and full-day modules. Detailed descriptions of workshops and tutorials will be made available via the conference website. An exhibition of Petri net tools will take place on Thursday, June 25. It consists of informal demonstrations for small group-s/individuals, and there are no scheduled talks.

Organisation

Organisation Committee Chairs:

Michael Köhler-Bußmeier, Hamburg University of Applied Sciences, Germany Daniel Moldt, University of Hamburg, Germany



Program Committee Chairs:

Jörg Desel, FernUniversität in Hagen, Germany Anna Kalenkova, The University of Adelaide, Australia



Program Committee:

Abel Armas Cervantes, Australia João Paulo Barros, Portugal Luca Bernardinello, Italy José Manuel Colom, Spain Silvano Dal Zilio, France Jörg Desel, Germany Dirk Fahland, The Netherlands Peter Fettke, Germany João Miguel Fernandes, Portugal Giuliana Franceschinis, Italy Luís Gomes, Portugal Stefan Haar, France Xudong He, USA Gabriel Juhás, Slovak Republic Anna Kalenkova, Australia Kaïs Klai, France Lars Kristensen, Norway Didier Lime, France Robert Lorenz, Germany Lisa Mannel, Germany Andrew S. Miner, USA Marco Montali, Italy Wojciech Penczek, Poland Guillermo Alberto Pérez, Belgium Marta Pietkiewicz-Koutny, UK Artem Polyvyanyy, Australia Andrey Rivkin, Denmark Jiří Srba, Denmark Jeremy Sproston, Italy Nathalie Sznajder, France Jan Martijn van der Werf, The Netherlands Remigiusz Wiśniewski, Poland







