

CALL FOR EXTENDED ABSTRACT SUBMISSION

DEADLINE: April 30, 2026

22nd International Probabilistic Workshop

Padova | September 23-25, 2026

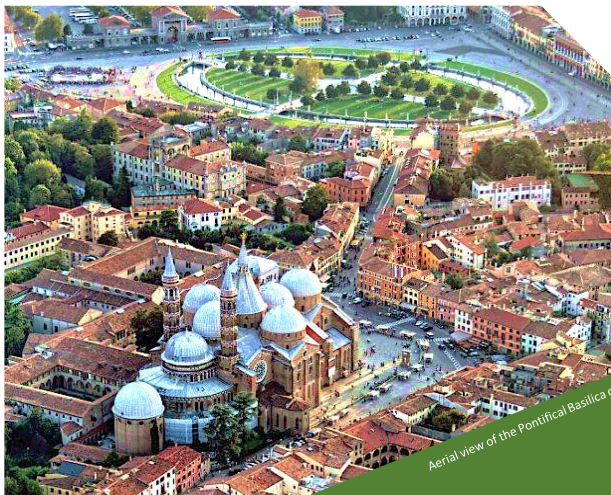


UNIVERSITÀ
DEGLI STUDI
DI PADOVA

IPW2026 | The 22nd International Probabilistic Workshop will take place on September 23-25, 2026 at University of Padova, Italy, **organized with associated partnership of NORISK EMJM Program**. IPW 2026 continues its tradition of uniting experts and practitioners to explore the critical role of uncertainty in engineering. This premier international forum **serves as a platform for researchers, practitioners, and students to delve into the application of probability methods in addressing real-world challenges across design, assessment, and system management**. Through engaging presentations, discussions, and interactive sessions, participants will explore these topics, sharing insights and advancing the field of probabilistic engineering.

ABOUT PADOVA | Padova claims to be the oldest city in northern Italy, since it was founded according to Virgil's Aeneid in 1183 BC by the Trojan prince Antenor. The city is picturesque, with a dense network of arcades streets opening into large squares, and many ancient bridges and walls close to the Bacchiglione river. The workshop's location offers participants the opportunity to explore the nearby Euganean Hills, a geological wonder that rise abruptly from the southwestern plains of Padua. These hills are a succession of conical profiles, reminiscent of probability density function curves commonly used in reliability analysis.

On behalf of IPW2026, we look forward to welcome you to Padova for this promising event.



Aerial view of the Pontifical Basilica of Saint Anthony, and the Euganean hills



www.dicea.unipd.it/ipw-2026-padova
secretariat.ipw2026@dicea.unipd.it



Signori Square and the Clocktower

KEY DATES

Extended Abstracts submission: April 30, 2026

Extended Abstract acceptance notification:

May 31, 2026

Full papers submission: July 31, 2026

Full paper acceptance notification:

August 28, 2026

Author registration deadline:

September 15, 2026

Conference: September

23-25, 2026

THEMES | IPW 2026 welcomes contributions addressing, but not limited to, the following key areas:

- **Structural safety and reliability**
- **Uncertainty modelling and quantification**
- **Predicting and preparing for climate change impacts and extreme events on infrastructure reliability**
- **Robustness and resilience of buildings and infrastructure**
- **Reliability-, Risk-, Robustness- and Resilience-based design of critical infrastructure**
- **Design, construction and maintenance decision making**
- **Risk management and insurability**
- **Digital tools in risk identification, assessment and mitigation**
- **Artificial Intelligence and machine learning for simulation, analytics and decision support**

COMMITTEES

Local Organizing Committee

Chairs: Mariano Angelo Zanini (UNIPD), Dirk Proske (BFH), Carlo Pellegrino (UNIPD)

Members: Marco Broccardo (UNITN), Lorenzo Hofer (UNIPD), Cristoforo Demartino (UNIROMA3), Flora Faleschini (UNIPD), (*preliminary*)

Scientific Committee

To be announced soon...

EXTENDED ABSTRACT SUBMISSION IS NOW OPEN!

Deadline: April 30, 2026

IPW 2026 is pleased to invite the submission of extended abstracts, that must have a maximum of 3 pages, 2 figures/tables and 5 references may be included. You can download the extended abstract template at <https://www.dicea.unipd.it/ipw-2026-padova/papers>.

Please email your extended abstracts to

secretariat.ipw2026@dicea.unipd.it .

FULL PAPER SUBMISSION (Optional)

All authors who received via email a notification of acceptance of their Extended Abstract are invited to submit **online** the corresponding Full Paper. The Full paper submission is **OPTIONAL** and it can be done until September 30, 2026 to be included in the Conference Proceedings.



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