

# Welcome to the **19th** **Interaction and Concurrency Experience!**



DisCoTec 2026 – 21st International Federated  
Conference on Distributed Computing Techniques  
June 8-12 2026, Urbino, Italy

# ICEcreamers



**Luc Edixhoven**  
Leiden University, NL



**Simon Fowler**  
University of Glasgow,  
UK



**Romyana Neykova**  
Brunel University of  
London, UK



**Violet KA I PUN**  
Western Norway  
University, NO

# People who made ICE 2026 possible

We would like to thank:

→ You, for attending!



# People who made ICE 2026 possible

We would like to thank:

→ [DisCoTec 2026 organizers](#)



# People who made ICE 2026 possible



We would like to thank:

## → ICE steering committee

- Massimo Bartoletti (University of Cagliari, IT)
- Ludovic Henrio (ENS Lyon, FR)
- Sophia Knight (University of Minnesota Duluth, USA)
- Ivan Lanese (University of Bologna, IT)
- Larisa Safina (INRIA Lille, FR)
- Alceste Scalas (Technical University of Denmark, DK)

# People who made ICE 2026 possible

We would like to thank:

→ [Emilio Tuosto](#), for giving the invited talk



# People who made ICE 2026 possible



We would like to thank:

## → ICE program committee

- Franco Barbanera
- Manel Barkallah
- Nicolas Chappe
- Matteo Cimini
- Christopher Esterhuyse
- Lorenzo Gheri
- Jonas Kastberg Hinrichsen
- Ping Hou
- Elaine Li
- Danielle Marshall
- Maurizio Murgia
- Jonah Pears
- Marco Peressotti
- Neea Rusch
- Chuta Sano
- Felix Stutz

# ICE 2026 Outstanding PC Member

- For:
  - proactively engaging in discussion and asking interesting questions;
  - writing very detailed reviews and submitting them early;
  - ...all on their first time as an ICE PC member

ICE 2026 Outstanding PC Member

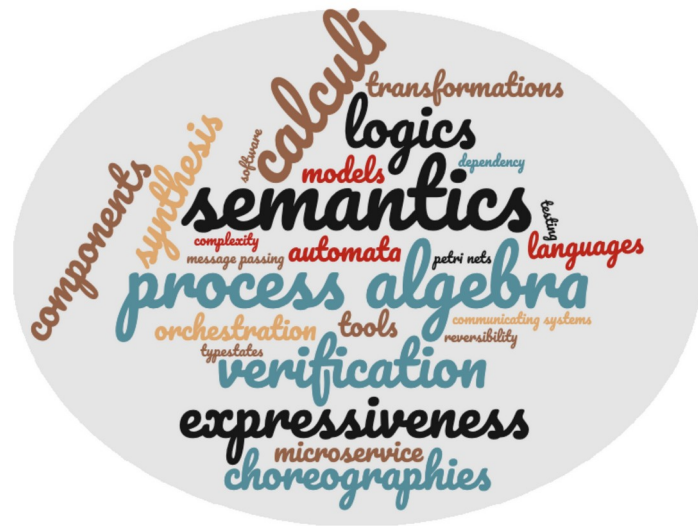


**Christopher Esterhuysen**  
University of Amsterdam

# ICE: Topics, Submissions, and Reviewing Process

Area of interest: concurrency theory and its applications

- 8 submissions, 5 accepted, 2 accepted as oral contribution
  - 3 papers accepted after shepherding
- 3 reviews per paper
  - Research papers are double-anonymous
- **Forum discussion on HotCRP**  
(~60 messages exchanged between authors & reviewers)



# Pre-proceedings and slides

Available at <https://www.discotec.org/2026/satellite/ice>

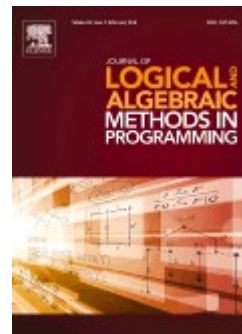
Please send us your slides:

`ice@framalistes.org`

# Post Proceedings

To be published in *Electronic Proceedings in Theoretical Computer Science* (Deadline 12th July).

Special issue in the *Journal of Logical and Algebraic Methods in Programming* (to be confirmed)



# Programme

9:00 – 9:10	<b>Opening</b>
9:10 – 10:10	Emilio Tuosto: <i>What do you mean <math>A \rightarrow B: m?</math></i> (Invited talk)
10:10 – 10:30	<b>Coffee break</b>
10:30 – 11:00	<i>A Unified Architecture for Risk Reasoning: Bridging Ontologies, Theorem Proving, and Model Checking</i>
11:00 – 11:30	<i>A cryptographic extension of attribute-based communication and its implementation with a secure publish-subscribe architecture</i>
11:30 – 12:00	<i>Modelling Shared-Space Coordination in mCRL2: a Bach-to-mCRL2 Translation Framework</i>
12:00 – 14:00	<b>Lunch</b>
14:00 – 14:30	<i>Safe Composition of CFMS systems via Partial Gateways</i>
14:30 – 15:00	<i>Session Type State Spaces Form Lattices</i>
15:00 – 15:30	<b>Coffee break</b>
15:30 – 16:00	<i>On asynchrony and reversibility in CCS</i>
16:00 – 16:30	<i>A Practical Approach to Verifying Structural Invariants in Colored Petri Nets</i>

**Enjoy ICE 2026!**