over 500 participants for all three conferences (over 400 for ICPM)

the first vendor-neutral process mining conference

meeting place for academia and industry

(almost) all process mining experts will be here

supported by the leading process mining vendors and consultancy firms
Thanks to our platinum sponsors
Thanks to our gold sponsors
Thanks to our silver and bronze sponsors
Thanks to our cooperation partners
Exchange ideas

practitioners (vendors, consultants, users)

academics

ICPMX
ICPM Program (see booklet)

Program
1st International Conference on Process Mining

TUESDAY, June 25, 2019 - Room - Club Lounge 1

SESSION 1 10:00 - 12:00 (ICPM Industry Day)

- Welcome & lunch by the Chair: Mike Bakhshi
- Keynote: "Across the application silos - leapfrogging from one to another" by Ralf Kuester
- Session 1 - Track 1: Model-Driven Process Mining
  - "Process mining for continuous improvement in the smart machine industry" by Haraldt Weiss
  - "Process mining for healthcare" by Haraldt Weiss
- Session 1 - Track 2: Applications of Process Mining
  - "Process mining in the oil and gas industry" by Reiner Steinbrück
  - "Process mining in the automotive industry" by Andreas Schreiner
- Session 1 - Track 3: Industry Standards and Tools
  - "The future of process mining" by Mark Overmyer
  - "Process mining in the retail sector" by Anne-Kathrin Schuster

SESSION 2 11:00 - 13:00

- Welcome to the morning session by the Chair: Mike Bakhshi
- Keynote: "Process mining for cybersecurity" by Reinhard Willemsen
- Session 2 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 2 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 2 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

SESSION 3 13:00 - 15:00

- Welcome to the afternoon session by the Chair: Mike Bakhshi
- Keynote: "Process mining for the retail sector" by Anne-Kathrin Schuster
- Session 3 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 3 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 3 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

SESSION 4 15:00 - 16:30

- Welcome to the evening session by the Chair: Mike Bakhshi
- Keynote: "Process mining for the retail sector" by Anne-Kathrin Schuster
- Session 4 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 4 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 4 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

GET TOGETHER 17:30 - 18:00

AFTERPARTY (ORGANIZED BY CELONIS) see separate page

ICPM Program
1st International Conference on Process Mining

WEDNESDAY, June 26, 2019 - Room - Club Lounge 1

SESSION 1 09:00 - 13:00

- Welcome & lunch by the Chair: Mike Bakhshi
- Keynote: "Process mining for the automotive industry" by Andreas Schreiner
- Session 1 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 1 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 1 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

SESSION 2 13:30 - 17:00

- Welcome to the morning session by the Chair: Mike Bakhshi
- Keynote: "Process mining for cybersecurity" by Reinhard Willemsen
- Session 2 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 2 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 2 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

SESSION 3 17:30 - 18:00

- Welcome to the afternoon session by the Chair: Mike Bakhshi
- Keynote: "Process mining for the automotive industry" by Andreas Schreiner
- Session 3 - Track 1: Model-Driven Process Mining
  - "Model-driven process mining for the automotive industry" by Mark Overmyer and Patrick Gerold (Daimler)
  - "Process mining for the biopharmaceutical industry" by Anne-Kathrin Schuster
- Session 3 - Track 2: Applications of Process Mining
  - "Process mining for the financial services industry" by Christian Windisch
  - "Process mining for the healthcare sector" by Haraldt Weiss
- Session 3 - Track 3: Industry Standards and Tools
  - "Process mining for the oil and gas industry" by Reiner Steinbrück
  - "Process mining for the automotive industry" by Andreas Schreiner

GET TOGETHER 19:00 - 22:00

AFTERPARTY (ORGANIZED BY CELONIS) see separate page

IEEE Task Force on Process Mining: 18:30 - 20:30

See separate page for information on the Task Force evening/topics and activities. For tonight’s meeting, please review the separate page.
Industry day

- **Four sessions** (9:00-10:30, 11:00-12:30, 13:30-15:00, 15:30-17:15)
- **Ten invited speakers**
- **Tool demo teasers** (12:00-12:30)
- **Panel on the Future of Process Mining** (16:30-17:15)
- **Get-together** (17:15-18:00)
- **Celonis after party in Aposto**
  (starting 18:30, need to register, also taxi’s available check with Celonis)
Excellent speakers: First session (9:10-10:30)

Marc Kerremans (Gartner)
Process Mining in the Era of the Digital Twin of an Organization

Julian Lebherz (Deloitte)
Process Mining at Scale – the plea for a technical Process Mining reference model

Marc Gittler and Patrick Greifzu (DHL)
How to add Process Mining to the Auditors’ toolbox
Excellent speakers: Second session (11:00-12:30)

Piergiorgio Grossi (Credem Banca)
Credem Digital Transformation with DTO and Process Mining

Carsten Schöne (Merck)
Entrepreneurial behavior in a DAX company. Can Process Mining be established bottom up only?

28! tool demo teasers (12:00-12:30)
Excellent speakers: Third session (13:30-15:00)

Michael Wiese (Ernst & Young)
Opportunities and challenges applying Process Mining in financial audits

Bart Prudon (Medtronic)
Process Mining at Medtronic – Our success formula to enable business value

David Whyte (Canadian Financial Services)
Practical implementation of Process Mining at Large North American Financial Services enterprises
Excellent speakers: Fourth session (15:30-17:15)

Gia-Thi Nguyen (Siemens)
Unlocking Digital Transformation – the Human Touch

Sudhendu Rai
Process Wind Tunnel for Improving Business Processes

Panel on the future of process mining (16:30-17:15)
Panel on the future of process mining (16:30-17:15)

- Alexander Rinke (Celonis)
- Anne Rozinat (Fluxicon)
- Christiaan Esmeijer (ProcessGold)
- Elham Ramezani (KPMG)
- Fabrice Baranski (Logpickr)
- Gia-Thi Nguyen (Siemens)
- Ivana Trickovic (SAP)
- Julian Krumeich (Software AG)
- Julian Lebherz (Deloitte)
- Kleber Stroeh (Accelera Labs)
- Marc Gittler (DHL)
- Massimiliano Delsante (Cognitive Technology)
- Michael Wiese (Ernst & Young)
- Rasto Hlavac (Minit)
- Sofia Passova (StereoLOGIC)
- Teemu Letho (QPR Software)
- Thijs van de Weijer (Bright Cape)
- Thomas Baier (Lana Labs)
- Tobias Rother (Process Analytics Factory)

Moderated by:
- Marc Kerremans (Gartner)
- Wil van der Aalst (RWTH Aachen and Fraunhofer FIT)
Let’s get started!
Marc Kerremans (Gartner)
Process Mining in the Era of the Digital Twin of an Organization

Julian Lebherz (Deloitte)
Process Mining at Scale – the plea for a technical Process Mining reference model

Marc Gittler and Patrick Greifzu (DHL)
How to add Process Mining to the Auditors’ toolbox