

PROGRAMME AND PRACTICAL INFORMATION

Updated 29.05.2022

https://petrinets2022.github.io/



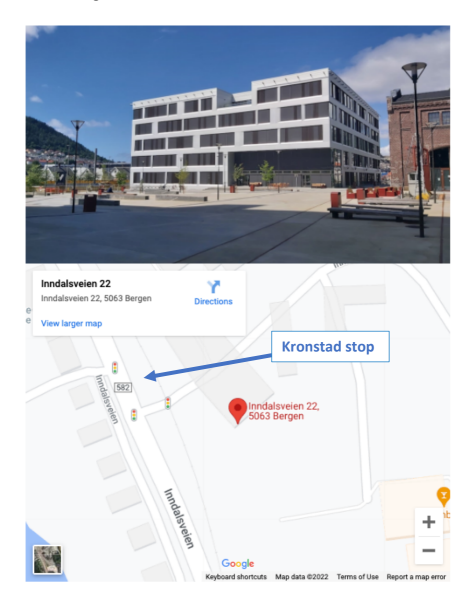






CONFERENCE VENUE

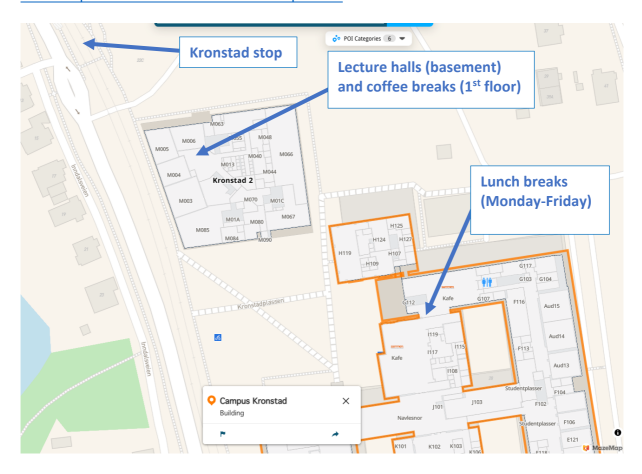
The conference takes place at Western Norway University of Applied Sciences, Campus Bergen in the K2 Building



The conference venue is located next to stop "Kronstad" on the Bergen Light Rail line: https://www.skyss.no/en/travel/timetables-and-maps/timetable-for-bergen-light-rail/

CONFERENCE ROOMS

A detailed map of the rooms where the conference takes place is available via Mazemap: https://use.mazemap.com/#v=1¢er=5.349874,60.369764&zoom=17.7&sharepoitype=p oi&sharepoi=1000459424&zlevel=1&campusid=9



COFFEE BREAKS

Coffee breaks will take place in room M130/M131 in Kronstad 2, 1st floor.

LUNCH

Lunch on Monday-Friday will be served in the canteen in the Kronstad 1 building just across from the Kronstad 2 building.

On Sunday, lunch will be in M130/M131 (same room as coffee breaks)

INTERNET ACCESS

Wireless Internet access is provided throughout the conference site / Campus.

- Eduroam can be used by participants that have access via their home institution.
- Participants without an Eduroam account can obtain WiFi access via self-registration on the **HVL Guest** network.

PROJECTORS

All lecture halls are equipped with two screens and a Windows PC with MS Office installed. This PC can be used for presentation. Presenters can also connect their own PC using HDMI.

The conference organisers will have some adapters available in case this is needed. As there may be a shortage of adapters, we encourage presenters that do not have an HDMI port on their PC to bring their own adapter.

SUNDAY – JUNE 19

Petri nets PhD course - Room M125	
https://petrinets2022.github.io/pncourse/	
8.30 - 9.00	Registration
9.00 - 10.30	Basic net classes I
10.00 - 10.30	Coffee break in M130/M131
10.30 – 12.00	Basic net classes II
12.00 - 13.00	Lunch in M130/M131
13.00 - 14.30	Coloured Petri nets and CPN Tools I
14.30 - 15.00	Coffee break in M130/M131
15.00 – 16.30	Coloured Petri nets and CPN Tools II

MONDAY – JUNE 20

8.30 – 9.00	Registration			
Room	M125	M004	M005	M006
	Petri Net PhD	PNSE	Tutorial on	HEDA
	Course	Workshop	Aggregate	Meeting
			Programming	
		Detailed		
		programme on		
		next page		
9.00 – 10.30	Verification and	Session I:		
	model checking	Welcome and		
	of Petri Nets I	invited talk		
10.30 – 11.00	Coffee break in M130/M131			
11.00 – 12.30	Verification and	Session II		Project meeting
	model checking			(by invitation
	of Petri Nets II			only)
12.30 – 14.00	Lunch in the canteen area of building K1			K1
14.00 - 15.30	Timed and	Session III	Module I	Project meeting
	Stochastic Petri			(by invitation
	Nets I			only)
15.30 – 16.00	Coffee break in M130/M131			
16.00 – 17.30	Timed and	Session IV	Module II	Project meeting
	Stochastic Petri			(by invitation
	Nets II			only)
17.30 – 18.30	PNSE poster session in combination with drinks and light serving in			
	M130/M131			

PNSE PROGRAMME

https://petrinets2022.github.io/pnse/

Session 1 [9:00 – 10:30] Session I: Welcome and keynote (H. Rölke)

Einar Broch Johnsen (University of Oslo): *Digital Twins - An Emerging Paradigm for Model-Centric Engineering*

Session 2 [11:00 – 12:30] Session II: Long paper presentations (25+5)

- Federica Adobbati, Luca Bernardinello, Görkem Kılınç Soylu and Lucia Pomello: Information flow among transitions of bounded free-choice nets
- Bart-Jan Hilbrands, Debjyoti Bera and Benny Akesson: Partial Specifications of Component-Based Systems using Petri Nets
- Lukas Voß, Sven Willrodt, Daniel Moldt, and Michael Haustermann: Between Expressiveness and Verifiability: P/T-nets with Synchronous Channels and Modular Structure

Session 3 [14:00 – 15:30] Session III: Long paper presentations (25+5)

- Michael Köhler-Bußmeier and Heiko Rölke: Analysing Adaption Processes of Hornets
- Ruben Dobler Strand, Lars Michael Kristensen and Laure Petrucci: Formal Specification and Validation of a Data-driven Software System for Fire Risk Prediction
- Rüdiger Valk and Daniel Moldt: On Reduction of Cycloids

Session 4 [16:00 – 17:30] Session IV: Short paper presentations (10+5)

- Franck Pommereau, Colin Thomas and Cedric Gaucherel: *EDEN framework for interactive analysis of ecosystems models*
- Federica Adobbati and Łukasz Mikulski: *Analysing multi-agent systems using 1-safe Petri nets*
- Laif-Oke Clasen, Daniel Moldt and Marcel Hansson: *Enhancement of Renew to Version 4.0 Using JPMS*
- Nadiyah Almutairi: Probabilistic Communication Structured Acyclic Nets
- Tuwailaa Alshammari: Towards Automatic Extraction of Events for SON Modelling
- Jörg Desel: The Chameleon Game

Session 5 [17:30 – 17:40] Session V: Poster teaser presentations (2)

Session 6 [17.40 – 18.30] Session VI: Poster presentations in M130/131

TUESDAY – JUNE 21

8.30 – 9.00	Registration				
Room	M003	M004	M005	M006	
	Model	ATAED	Tutorial on	HEDA	
	Checking	Workshop	Petri Nets and	Workshop	
	Contest	Detailed	Software	•	
		programme on	Engineering		
		next page			
9.00 - 10.30		Welcome and	Module I		
		keynote			
10.30 – 11.00		Coffee break i	n M130/M131	,	
11.00 – 12.30		Stochastics &	Module II		
		Statistics			
12.30 – 14.00	Lu	unch in the canteer	n area of building	K1	
14.00 – 15.30		Region Theory	Module III		
15.30 – 16.00			n M130/M131		
16.00 – 17.30	Session on	Strategies for	Module IV		
	presentation of	Behavioral			
	results	Analysis			
20.00 – 22.00	Reception with drinks and food hosted and sponsored by th Municipality of Bergen		by the		
	Address: Bergenhus 10, 5003 Bergen				
	https://bymusee	t.no/museum/the-	king-hakons-hall/?	lang=en	
	•	at attendees will be	e at the entrance b	efore 20.00 as	
	the doors will be	closed.			
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	The King Håkon's Hall View lager map				
		NO	The King Håkon's Hall Medieval royal residence & banquet hall		
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ATAED PROGRAMME

https://petrinets2022.github.io/ataed/

Session 1 [9:00 - 10:15] Welcome and keynote

"Title of Key Note"; Sander Leemans, Full Professor RWTH Aachen University

Session 2 [11:00 – 12:30] Regular Papers (2x (30+15)) [Stochastics & Statistics]

- Jarne Vandenabeele, Gilles Vermaut, Jari Peeperkorn and Jochen De Weerdt. *Enhancing Stochastic Petri Net-based Remaining Time Prediction using k-Nearest Neighbors*
- Patrizia Schalk and Lisa Petrak. Taking on Noise in Event Logs using Hypothesis Tests

Session 3 [14:00 – 15:30] Regular Papers (2x (30+15)) [Region Theory]

- Marta Pietkiewicz-Koutny and Aishah Ahmed. Minimising the synthesised ENL-systems
- Robin Bergenthum and Jakub Kovář. A First Glimpse at Petri Net Regions

Session 4 [16:00 – 17:30] Regular Papers (2x (30+15)) [Strategies for Behavioral Analysis]

- Federica Adobbati, Luca Bernardinello, Lucia Pomello and Riccardo Stramare. *Implementable strategies for a two-player asynchronous game on Petri nets*
- Gabriel Juhás, Ana Juhásova and Tomáš Kováčik. *Deadlocks and livelocks in resource constrained workflow nets*

HEDA PROGRAMME

https://petrinets2022.github.io/heda/

09.00-10.45: Opening, Keynote and Short Presentations

- Keynote: Health Sense
- Markus Bertl, Gunnar Piho and Peeter Ross. Exploratory Analysis of Health Insurance Billing Data from People with Psychiatric Diseases in Estonia: An Opportunity for Data Science and Artificial Intelligence?
- Jaroslaw Pasiak, Wojciech Pasiak, Harald Soleim, Remy Andre Monsen, Atle Birger Geitung, Guri-Elise Holgersen and Thomas Fiskeseth Larsen. VR supported self-help treatment for adolescents with psychosis
- Marten Kask. Distributed Health Data: Challenges and Opportunities for Maintaining Data Integrity

11.00-12.30: Health data Modelling and Standards

- Rainer Randmaa, Igor Bossenko, Toomas Klementi, Gunnar Piho and Peeter
 Ross. Evaluating business meta-models for semantic interoperability with FHIR resources
- Igor Bossenko, Gunnar Piho and Peeter Ross. Forward and backward compatibility design techniques applying the HL7 FHIR standard
- Kristian Kankainen, Toomas Klementi, Peeter Ross and Gunnar Piho. Using the Snomed CT as a semantic model for Controlled Natural Language capture of clinical data
- Toomas Klementi, Kristian Kankainen, Gunnar Piho and Peeter Ross. *Prospective research topics toward preserving persons' electronic health records in decentralised content-addressable storage networks*
- Tanel Sõerd, Kristian Kankainen, Gunnar Piho, Peeter Ross and Toomas Klementi. Specification of medical processes in accordance with international standards and agreements

14.00-15.30: Health Data Analysis and Applications

- Philipp Bende, Olga Vovk, David Caraveo, Ludwig Pechmann and Martin Leucker. A Case Study on Data Protection for a Cloud- and Al-based Homecare Medical Device
- Severin A. Eliassen, Harald Soleim, Atle B. Geitung and Lars Peder V. Bovim. *VR-based rehabilitation of cognitive functions among stroke-survivors*
- Patrick Stünkel, Sabine Leh and Friedemann Leh. Process Data Science for Workflow Optimization in Digital Pathology: A status report
- Fazle Rabbi, Bahareh Fatemi and Wendy MacCaull. *Analysis of patient pathways with contextual process mining*
- Peter Pfeiffer, Heike Sander, Peter Fettke and Wolfgang Reisig. A Standard Process for Supporting the Safety and Conformity of Medical Devices

15.45-17.00 Panel session

On Secondary use of health data in Estonia, Germany and Norway

WEDNESDAY – JUNE 22

Main conferen	nce - Room M003
https://petrine	ets2022.github.io/mainconference/
8.00 - 9.00	Registration
9.00 - 9.30	Welcome and opening session
9.30 - 10.30	Distinguished Carl Adam Petri Lecture
	Paulo Esteves-Verissimo: Assumptions in computer science: mere
	mathematical hypotheses, or representations of the physical world?
10.30 - 11.30	Coffee break in M130/M131
11.00 - 12.30	Session 1: Application of Concurrency to System Design
	 Vegard Steinsland, Lars Kristensen and Shujun Zhang: Towards the Application of Coloured Petri Nets for Design and Validation of Power Electronics Converter Systems Abel Armas Cervantes and Farbod Taymouri: Leveraging Concurrency for Discovering Unseen Behaviour Clément Bertrand, Hanna Klaudel and Frederic Peschanski: Layered Memory Automata: recognizers for quasi-regular languages with unbounded memory
12.30 - 14.00	Lunch in the canteen area of building K1
14.00 - 15.00	Session 2: Timed models
	 Loic Helouet and Pranay Agrawal: Waiting Nets Xavier Allamigeon, Marin Boyet and Stephane Gaubert: Computing Transience Bounds of Emergency Call Centers: a Hierarchical Timed Petri Net Approach
15.00 – 15.30	Coffee break in M130/M131
15.30 - 18.00	Session 3: Tools and tool demonstrations
	 Nicolas Amat and Louis Chauvet Kong: a Tool to Squash Concurrent Places Fernando Pereira, Filipe Moutinho, Anikó Costa, João-Paulo Barros, Rogério Campos-Rebelo and Luis Gomes: IOPT-Tools - From executable models to automatic code generation for embedded controllers development Jan Niklas Adams and Wil van der Aalst: OCπ: Object-Centric Process Insights
20.00	Conference dinner

THURSDAY – JUNE 23

Main conferen	ice - Room M003
https://petrine	ets2022.github.io/mainconference/
8.30 - 9.00	Registration
9.00 – 10.00	Invited talk
	Volker Diekert: Petri Nets and Mazurkiewicz Traces Partnership when
	Honeymoon is Forgotten
10.00 – 10.30	Coffee break in M130/M131
10.30 – 12.00	Session 4: Applications
	 Rafal Graczyk, Waldemar Bujwan, Marcin Darmetko, Marcin Dziezyc, Damien Galano, Konrad Grochowski, Michal Kurowski, Grzegorz Juchnikowski, Marek Morawski, Michal Mosdorf, Piotr Orleanski, Cedric Thizy and Marcus Voelp: From Graphs to the Science Computer of a Space Telescope. The power of Petri Nets in Systems Engineering. Franck Pommereau, Colin Thomas and Cedric Gaucherel: Petri Nets Semantics of Reaction Rules (RR), a Language for Ecosystems Modelling Maxim Storetvedt, Latchezar Betev, Nikola Hardi, Håvard Helstrup, Kristin Fanebust Hetland and Bjarte Kileng: Modelling the Next Generation ALICE Grid Middleware using Coloured Petri Nets
12.00 - 13.30	Lunch in the canteen area of building K1
13.30 – 14.30	Session 5: Synthesis
	 Raymond Devillers and Ronny Tredup: Synthesis of inhibitor-reset Petri nets: algorithmic and complexity issues Paul Hannibal and Ernst-Rüdiger Olderog: The Synthesis Problem for Repeatedly Communicating Petri Games
14.30 - 15.00	Coffee break in M130/M131
15.00 – 16.00	Session 6: Petri nets architecture
	 Victor Khomenko, Maciej Koutny and Alex Yakovlev: Avoiding Exponential Explosion in Petri Net Models of Control Flows Elvio Gilberto Amparore and Susanna Donatelli: The ins and outs of Petri net composition
16.15 – 18.00	Petri Nets steering committee meeting (by invitation only)
Evening	Nordic mid-summer celebration in the city centre

FRIDAY – JUNE 24

Main conferen	ice - Room M003	
https://petrinets2022.github.io/mainconference/		
9.00 - 9.30	Registration	
9.30 – 10.30	Invited talk	
	Marieke Huisman: VerCors and Alpinist: correctness of GPU applications	
	throughout the development of cycle	
10.30 - 11.00	Coffee break in M130/M131	
11.00 – 12.00	Session 7: Process mining I	
	 Lisa Luise Mannel and Wil van der Aalst: Improving the Noise Filtering Technique of the eST-Miner by Providing Fitness Guarantees 	
	 Dominique Sommers, Natalia Sidorova and Boudewijn van Dongen: Aligning Event Logs to Resource-Constrained nu-Petri nets 	
12.00 - 13.00	Lunch in the canteen area of building K1	
13.00 - 14.00	Session 8: Process mining II	
	 Viki Peeva, Lisa Luise Mannel and Wil van der Aalst: From Place Nets to Local Process Models Jan Martijn E. M. van der Werf, Andrey Rivkin, Artem Polyvyanyy and Marco Montali: Data and Process Resonance: Identifier Soundness for Models of Information Systems 	
14.00 – 14.30	Closing session and hand-over ceremony	
	 M. Koutny: Information from the steering committee L. Gomes: Presentation of Petri nets 2023 venue 	
14.30	Coffee and drinks in M130 M131	