

Conferences Program and Satellite Events

38th INTERNATIONAL CONFERENCE ON APPLICATION AND THEORY OF PETRI NETS AND OTHER MODELS OF CONCURRENCY

Zaragoza, Spain, 25-30 June, 2017

<http://pn2017.unizar.es/>

Program Chairs

W. van der Aalst, The Netherlands

E. Best, Germany

Workshop and Tutorial Chairs

W. Penczek, Poland

L.M. Kristensen, Norway

Organizing Committee

J.M. Colom

U. Arronategui

R. Tolosana-Calasanz

Program Committee

W. van der Aalst, The Netherlands

G. Balbo, Italy

R. Bergenthum, Germany

E. Best, Germany

H. Boucheneb, Canada

D. Buchs, Switzerland

L. Cabac, Germany

J.M. Colom, Spain

D. Fahland, The Netherlands

D. de Frutos Escrig, Spain

G. Geeraerts, Belgium

H. Hansen, Finland

P. Jancar, Czech Republic

R. Janicki, Canada

G. Juhas, Slovakia

F. Kordon, France

L.M. Kristensen, Norway

H. Matsuno, Japan

Ł. Mikulski, Poland

A. Miner, USA

D. Moldt, Germany

G. Michele Pinna, Italy

P. Poizat, France

S. Schmitz, France

P. Sobocinski, UK

Y. Thierry-Mieg, France

I. Virbitskaite, Russia

M. Weidlich, Germany

K. Wolf, Germany

Abstract Submission: January 10, 2017

Submission of Papers: January 15, 2017

Notification: March 1, 2017

Final Version Due: March 15, 2017

Participation in Tool Exhibition: June 1, 2017

17th INTERNATIONAL CONFERENCE ON APPLICATION OF CONCURRENCY TO SYSTEM DESIGN (ACSD 2017)

Zaragoza, Spain, 26-30 June, 2017

<http://pn2017.unizar.es/>

Program Chairs

Alex Legay, France

Klaus Schneider, Germany

Organizing Committee

J.M. Colom

R. Tolosana-Calasanz

Program Committee

Mohamed Faouzi Atig, Sweden

Saddek Bensalem, France

Hanifa Boucheneb, Canada

Jens Brandt, Germany

Benoît Caillaud, France

Josep Carmona, Spain

Franck Cassez, Australia

Rocco De Nicola, Italy

Jörg Desel, Germany

Uli-Fahrenberg, France

José Luiz Fiadeiro, UK

Gilles Geeraerts, Belgium

Stefan Haar, France

Rene Rydhof Hansen, Denmark

Arnd Hartmanns, The Netherlands

Radha Jagadeesan, USA

Gabriel Juhas, Slovakia

Jan Kretinsky, Czech Republic

Daniel Kroening, UK

Axel Legay, France

Johan Lilius, Finland

Tiziana Margaria, UK

Roland Meyer, Germany

Andrey Mokhov, UK

Dejan Nickovic, Austria

Doron Peled, Israel

Marta Pietkiewicz-Koutny, UK

Jean-Baptiste Ralet, France

Klaus Schneider, Germany

Sandeep Shukla, India

Jean-Pierre Talpin, France

Ashutosh Trivedi, India

Antti Valmari, Finland

Fei Xia, UK

Jaco van de Pol, The Netherlands

Submission deadline (abstracts): January 13, 2017

Submission deadline (papers): January 20, 2017

Notification of acceptance: March 17, 2017

Camera-ready submission deadline: April 15, 2017

Conference sessions: June 28-30, 2017

CONFERENCES PROGRAM AND SATELLITE EVENTS

	Invited Talks - Assembly Hall								
ROOM:	Room 1 - Goya H.	Classroom A.13	Classroom A.14	Classroom A.11	Classroom A.12	Classroom A.14	Classroom A.11	Classroom A.01	Classroom A.02
EVENT:	Petri Net Course	Adv. Tutorial 2	Ad. Tutorial 1	PNSE'17	ATAED'17	STRUCTURE	MCC'17	Petri Nets 17	ACSD 17

Sunday, 25 June 2017

8:00	
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9:00	
:15	
:30	Session 1
:45	
10:00	Jörg Desel - <i>Basic Net Classes (Part I)</i>
:15	
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11:00	Coffee Break
:15	
:30	Session 2
:45	
12:00	Jörg Desel - <i>Basic Net Classes (Part II)</i>
:15	
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13:00	Lunch Break
:15	
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14:00	
:15	
:30	Session 3
:45	
15:00	Lars Kristensen - <i>Coloured Petri Nets I (Part I)</i>
:15	
:30	
:45	
16:00	Coffee Break
:15	
:30	Session 4
:45	
17:00	Lars Kristensen - <i>Coloured Petri Nets I (Part II)</i>
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18:00	
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19:00	
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20:00	

CONFERENCES PROGRAM AND SATELLITE EVENTS

	Invited Talks - Assembly Hall								
ROOM:	Classroom A.13	Classroom A.13	Classroom A.14	Classroom A.11	Classroom A.12	Classroom A.14	Classroom A.11	Classroom A.01	Classroom A.02
EVENT:	Petri Net Course	Adv. Tutorial 2	Ad. Tutorial 1	PNSE'17	ATAED'17	STRUCTURE	MCC'17	Petri Nets 17	ACSD 17

Tuesday, 27 June 2017

Time	Classroom A.13	Classroom A.13	Classroom A.14	Classroom A.11	Classroom A.12	Classroom A.14	Classroom A.11	Classroom A.01	Classroom A.02
8:00									
:15									
:30									
:45					Invited Talk 1			Invited Talk 1	
9:00		Session 1	Session 1	To be determined	To be determined				
:15									
:30			Module I: A Practical Introduction to Process Mining	Coffee Break	Coffee Break				
:45		É. André, D. Lime, W. Penczek, L. Petrucci - <i>Parametric Verification (Part I)</i>		Session 1	Session 1				
10:00				Coffee Break	Coffee Break				
:15									
:30				Technical session	Technical session				
:45		Coffee Break	Session 2						
11:00				Coffee Break	Coffee Break				
:15		Session 2		Session 2	Session 2				
:30			Module II: Discovering Process Models						
:45		É. André, D. Lime, W. Penczek, L. Petrucci - <i>Parametric Verification (Part II)</i>		Technical session	Technical session				
12:00									
:15									
:30									
:45									
13:00		Lunch Break	Lunch Break	Lunch Break	Lunch Break				
:15									
:30									
:45				Invited Talk 2	Invited Talk 2				
14:00				To be determined	To be determined				
:15		Session 3	Session 3						
:30									
:45		É. André, D. Lime, W. Penczek, L. Petrucci - <i>Parametric Verification (Part III)</i>	Module III: Evidence-based Quality Metrics for Process Models	Session 3	Session 3				
15:00									
:15				Technical session	Technical session				
:30									
:45		Coffee Break	Coffee Break	Coffee Break	Coffee Break				
16:00									
:15		Session 4	Session 4	Coffee Break	Session 4				
:30									
:45		É. André, D. Lime, W. Penczek, L. Petrucci - <i>Parametric Verification (Part IV)</i>	Module IV: The Challenge of Alignments		Technical session				
17:00									
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20:00									

Model Checking Contest 2017 - MCC'17 Session

Steering Committee meeting - Room meeting: S.22 - 2nd Floor of the Ada Byron's Building (Conferences venue)

CONFERENCES PROGRAM AND SATELLITE EVENTS

	Invited Talks - Assembly Hall								
ROOM:	Classroom A.13	Classroom A.13	Classroom A.14	Classroom A.11	Classroom A.12	Classroom A.14	Classroom A.11	Classroom A.01	Classroom A.02
EVENT:	Petri Net Course	Adv. Tutorial 2	Ad. Tutorial 1	PNSE'17	ATAED'17	STRUCTURE	MCC'17	Petri Nets 17	ACSD 17

Thursday, 29 June 2017

8:00									
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9:00	Invited Lecture 2								
:15	Prof. Bernhard Steffen. <i>Property-Preserving Generation of Tailored Benchmark Petri Nets</i>								
:30									
:45									
10:00	Coffee Break	Coffee Break							
:15	Session 3	Session 3							
:30									
:45									
11:00	Session 3: <i>Model Checking</i>		Session 3: <i>Asynchronous Systems</i>						
:15	Coffee Break	Coffee Break							
:30	Session 4	Session 4							
:45									
12:00	Session 4: <i>Liveness and Opacity</i>		Session 4: <i>Circuit Analysis</i>						
:15									
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:45									
13:00	Lunch Break		Lunch Break						
:15									
:30									
:45									
14:00	Tool Session		Tool Session						
:15	Computer Lab session		Computer Lab session						
:30									
:45									
15:00	Invited Lecture 3								
:15	Prof. Irina A. Lomazova. <i>Resource Equivalences in Petri Nets</i>								
:30									
:45									
16:00	Coffee Break	Coffee Break							
:15	Session 5	Session 5							
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17:00	Session 5: <i>Stochastic Petri Nets</i>		Session 5: <i>Models of Concurrency</i>						
:15	Group Photo		Group Photo						
:30									
:45									
18:00									
:15									
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19:00	Conference Dinner								
:15	Gran Hotel Restaurant - Calle Joaquín Costa, 5, 50001 Zaragoza								
:30	Gran Hotel Restaurant - Calle Joaquín Costa, 5, 50001 Zaragoza								
:45	Gran Hotel Restaurant - Calle Joaquín Costa, 5, 50001 Zaragoza								
20:00	Gran Hotel Restaurant - Calle Joaquín Costa, 5, 50001 Zaragoza								

CONFERENCES PROGRAM AND SATELLITE EVENTS

								Invited Talks - Assembly Hall	
ROOM:	Classroom A.13	Classroom A.13	Classroom A.14	Classroom A.11	Classroom A.12	Classroom A.14	Classroom A.11	Classroom A.01	Classroom A.02
EVENT:	Petri Net Course	Adv. Tutorial 2	Ad. Tutorial 1	PNSE'17	ATAED'17	STRUCTURE	MCC'17	Petri Nets 17	ACSD 17

Saturday, 1st July 2017

8:00	
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:30	Excursion
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Tourist tour by some wine cellars of the region with wine tasting included
 (non-alcoholic beverages and beverages that meet other dietary restrictions will be available)