CompoNet 2012

Petri Net Compositions
Hanna Klaudel and Franck Pommereau

Tuesday, 26th June

09:00 - Invited Talk (Room B-201 Informatics Campus):
Karsten Wolf
*Developing and Integrating Petri net tools - an experience report*

10:00 - Break

10:15 - Session 1 (Room C-221 Informatics Campus):
Richard Müller and Christian Stahl - *Deciding the Precongruence for Deadlock Freedom Using Operating Guideline*
Yves-Stan Le Correc - *Compositional analysis of modular Petri nets using hierarchical state space abstraction*

11:45 - Break

12:00 - Poster and Tool Session (Room D-125 Informatics Campus)

12:45 - Lunch

14:00 - Session 2 (Room C-221 Informatics Campus)
Luca Bernardinello, Elisabetta Mangioni and Lucia Pomello - *Composition of Elementary Net Systems based on α-morphisms*

14:45 - Model Checking Contest (Room D-125 Informatics Campus)

16:15 - Break

16:45 - Invited Talk (Room B-201 Informatics Campus):
Wolfgang Reisig
*What should we teach about Petri nets?*

17:45 - End of talks