The list of accepted papers in PETRI NETS 2011

Dianxiang Xu.  
A Tool for Automated Test Code Generation from High-Level Petri Nets

Michael Westergaard.  
Access/CPN 2.0: A High-level Interface to Coloured Petri Net Models

Michael Westergaard and Fabrizio Maggi.  
Modelling and Verification of a Protocol for Operational Support using Coloured Petri Nets

Victor Khomenko and Andrey Mokhov.  
An Algorithm for Direct Construction of Complete Merged Processes

Serge Haddad, Jean Mairesse and Hoang-Thach Nguyen.  
Synthesis and Analysis of Product-form Petri Nets

Henri Hansen and Xu Wang.  
On the origin of events: branching cells as stubborn sets

Pierre-Alain Reynier and Frédéric Servais.  
Minimal Coverability Set for Petri Nets: Karp and Miller Algorithm with Pruning

Frederic Peschanski, Hanna Klaudel and Raymond Devillers.  
A Petri Net Interpretation of Open Reconfigurable Systems

Jonathan Billington and Guy Edward Gallasch.  
On Parametric Steady State Analysis of a Generalised Stochastic Petri Net with a Fork-Join Subnet

Kees Van Hee, Natalia Sidorova and Jan Martijn Van Der Werf.  
Refinement of Synchronizable Places with Multi-Workflow Nets · Weak Termination Preserved!

Karsten Wolf and Harro Wimmel.  
Finding a witness path for non-liveness in free-choice nets

G. Michele Pinna.  
How much is worth to remember? A taxonomy based on Petri Nets Unfoldings

Pierre Chambart, Alain Finkel and Sylvain Schmitz.  
Forward Analysis and Model Checking for Trace Bounded WSTS
Jean-Michel Couvreur, Denis Poitrenaud and Pascal Weil.
Branching processes of general Petri nets

Ekkart Kindler.
The ePNK: An extensible Petri net tool for PNML

Jetty Kleijn and Maciej Koutny.
The Mutex Paradigm of Concurrency

Maximilien Colange, Souheib Baarir, Fabrice Kordon and Yann Thierry-Mieg.
Crocodile: a Symbolic/Symbolic model checker for Symmetric Nets with Bag