Invited Papers

Instance Deadlock: A Mystery behind Frozen Programs

Some Thoughts on Behavioral Programming - Distinguished Carl Adam Petri Lecture
(Abstract)

Petri Nets with Localities and Testing

A Perspective on Explicit State Space Exploration of Coloured Petri Nets: Past, Present, and Future

Full Papers

Can Stubborn Sets Be Optimal?

Efficient Computation of Causal Behavioural Profiles Using Structural Decomposition

Canonical Transition Set Semantics for Petri Nets

A Characterization of Combined Traces Using Labeled Stratified Order Structures

Integrated Process Planning and Supply Chain Configuration for Commodity Assemblies Using Petri Nets

The NEO Protocol for Large-Scale Distributed Database Systems: Modelling and Initial Verification

Factorization Properties of Symbolic Unfoldings of Colored Petri Nets

Forward Analysis for Petri Nets with Name Creation

Learing Workflow Petri Nets

Process Mining from a Basis of State Regions

Separability in Persistent Petri Nets

New Algorithms for Deciding the Siphon-Trap Property

Tool Papers

AIpINA: A Symbolic Model Checker

Wendy: A Tool to Synthesize Partners for Services

GreatSPN Enhanced with Decision Diagram Data Structures

PNML Framework: An Extendable Reference Implementation of the Petri Net Markup Language

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