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<<佩特里网与其它并行性模型 - ICAT>>

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内容概要

This book constitutes the refereed proceedings of the 27th International Conference on Applications and Theory of Petri Nets and Other Models of Concurrency, ICATPN 2006, held in Turku, Finland in June 2006. The 16 revised full papers and 6 revised tool papers presented together with 4 invited papers were carefully reviewed and selected from a total of 93 submissions. All current issues on research and development in the area of Petri nets and modeling of concurrent systems are addressed, in particular UML and Petri nets in software development, networking, workflow management, biochemical network analysis, systems modeling, process semantics probabilistic modeling, embedded systems, software services, performance analysis and simulation.

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书籍目录

Invited Papers Invariant Based Programming On the Integration of UML and Petri Nets in Software Development Component Tools: Integrating Petri Nets with Other Formal Methods Using Colored Petri Nets and Tools to Support Mobile Terminal and Network Software DevelopmentFull Papers Compensation in Workflow Nets The Synthesis Problem of Netcharts Non-sequential Behaviour of Dynamic Nets Complete Finite Prefixes of Symbolic Unfoldings of Safe Time Petri Nets On the Computation of Stubborn Sets of Colored Petri Nets On the Construction of Pullbacks for Safe Petri Nets From Petri Nets to Differential Equations - An Integrative Approach for Biochemical Network Analysis How Expressive Are Petri Net Schemata? A New Approach to the Evaluation of Non Markovian Stochastic Petri Nets Nested Nets for Adaptive Systems Analyzing Software Performance and Energy Consumption of Embedded Systems by Probabilistic Modeling: An Approach Based on Coloured Petri Nets Infinite Process Semantics of Inhibitor Nets Towards Synthesis of Petri Nets from Scenarios Designing Reversibility-Enforcing Supervisors of Polynomial Complexity for Bounded Petri Nets Through the Theory of Regions On the Step Explosion Problem Prospective Analysis of Cooperative Provision of Industrial Services Using Coloured Petri NetsTool Papers Can I Execute My Scenario in Your Net? VipTool Tells You! EXHOST-PIPE: PIPE Extended for Two Classes of Monitoring Petri Nets ArgoSPE: Model-Based Software Performance EngineeringAuthor Index

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