1. Record Nr. UNINA9910484218103321 Applications and theory of Petri nets: 29th international conference, **Titolo** PETRI NETS 2008, Xi'an, China, June 23-27, 2008 : proceedings / / Kees M. van Hee, Rudiger Valk (eds.) Berlin; New York, : Springer, 2008 Pubbl/distr/stampa **ISBN** 3-540-68746-7 [1st ed. 2008.] Edizione Descrizione fisica 1 online resource (XIII, 429 p.) Lecture notes in computer science., 0302-9743;;5062 Collana LNCS sublibrary. SL 1, Theoretical computer science and general issues Altri autori (Persone) HeeKees Max van <1946-> ValkR (Rudiger) Disciplina 511.3/5 Soggetti Petri nets Computer multitasking Parallel processing (Electronic computers) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Invited Papers -- Challenges and Opportunities for Formal Specifications in Service Oriented Architectures -- Modeling Interactions between Biochemical Reactions -- Transaction Calculus --Stratifying Winning Positions in Parity Games -- On the Physical Basics of Information Flow -- Regular Papers -- Faster Unfolding of General Petri Nets Based on Token Flows -- Decomposition Theorems for Bounded Persistent Petri Nets -- Compositional Specification of Web Services Via Behavioural Equivalence of Nets: A Case Study -- Modeling and Analysis of Security Protocols Using Role Based Specifications and Petri Nets -- A Symbolic Algorithm for the Synthesis of Bounded Petri

Nets -- Synthesis of Nets with Step Firing Policies -- Modelling and Analysis of the INVITE Transaction of the Session Initiation Protocol Using Coloured Petri Nets -- Modelling and Initial Validation of the DYMO Routing Protocol for Mobile Ad-Hoc Networks -- Formal

Specification and Validation of Secure Connection Establishment in a Generic Access Network Scenario -- Parametric Language Analysis of the Class of Stop-and-Wait Protocols -- Hierarchical Set Decision Diagrams and Automatic Saturation -- Performance Evaluation of

Workflows Using Continuous Petri Nets with Interval Firing Speeds -Modelling Concurrency with Quotient Monoids -- Labeled Step
Sequences in Petri Nets -- MC-SOG: An LTL Model Checker Based on
Symbolic Observation Graphs -- Symbolic State Space of Stopwatch
Petri Nets with Discrete-Time Semantics (Theory Paper) -- A Practical
Approach to Verification of Mobile Systems Using Net Unfoldings -Cooperative Arrival Management in Air Traffic Control - A Coloured
Petri Net Model of Sequence Planning -- Process Discovery Using
Integer Linear Programming -- Tool Papers -- Synthesis of Petri Nets
from Scenarios with VipTool -- A Monitoring Toolset for Paose -Animated Graphical User Interface Generator Framework for InputOutput Place-Transition Petri Net Models -- HYPENS: A Matlab Tool for
Timed Discrete, Continuous and Hybrid Petri Nets.

Sommario/riassunto

This book constitutes the refereed proceedings of the 29th International Conference on Applications and Theory of Petri Nets and Other Models of Concurrency, PETRI NETS 2008, held in Xi'an, China, in June 2008. The 19 revised full regular papers and 4 revised tool papers presented together with 5 invited papers were carefully reviewed and selected from 75 submissions. All current issues on research and development in the area of Petri nets and modeling of concurrent systems are addressed.