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Collana	Transactions on Petri Nets and Other Models of Concurrency, , 1867-7193 ; ; 5460
Disciplina	005.11
Soggetti	Computer programming Software engineering Computers Computer simulation Programming Techniques Software Engineering/Programming and Operating Systems Theory of Computation Models and Principles Simulation and Modeling Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Process-Aware Information Systems: Lessons to Be Learned from Process Mining -- Model-Based Software Engineering and Process-Aware Information Systems -- Petri Net Transformations for Business Processes -- A Survey -- A Look Around the Corner: The Pi-Calculus -- newYAWL: Towards Workflow 2.0 -- A Formal Model for Organisational Structures behind Process-Aware Information Systems -- Flexibility in Process-Aware Information Systems -- Business Grid: Combining Web Services and the Grid -- Does My Service Have Partners? -- Deciding Substitutability of Services with Operating Guidelines -- A Framework for Linking and Pricing No-Cure-No-Pay Services -- Empirical Studies in Process Model Verification -- Process

Mining: Overview and Outlook of Petri Net Discovery Algorithms --
Construction of Process Models from Example Runs -- Online
Interaction Analysis Framework for Ad-Hoc Collaborative Processes in
SOA-Based Environments -- Exploiting Inductive Logic Programming
Techniques for Declarative Process Mining.

Sommario/riassunto

Transactions on Petri Nets and Other Models of Concurrency (ToPNoC)
II These Transactions publish archival papers in the broad area of Petri
nets and other models of concurrency, ranging from theoretical work to
tool support and industrial applications. ToPNoC issues are published
as LNCS volumes, and hence are widely distributed and indexed. This
Journal has its own Editorial Board which selects papers based on a
rigorous two-stage refereeing process. ToPNoC contains: - Revised
versions of a selection of the best papers from workshops and tutorials
at the annual Petri net conferences - Special sections/issues within
particular subareas (similar to those published in the Advances in Petri
Nets series) - Other papers invited for publication in ToPNoC - Papers
submitted directly to ToPNoC by their authors The second volume of
ToPNoC focuses on Concurrency in Process-Aware Information
Systems. Although the topic of business process management using
information technology has been addressed by consultants and
software developers in depth, more fundamental approaches towards
such Process-Aware Information Systems (PAISs) have been rather
uncommon. It wasn't until the 1990s that researchers started to work
on the foundations of PAISs. Clearly, concurrency theory is an essential
ingredient in these foundations as business processes are highly
concurrent involving all types of routing logic and resource allocation
mechanisms. The 16 papers in this special issue of ToPNoC cover
topics ranging from the formal (mostly Petri-net based) foundations of
PAISs to more applied topics such as flexibility and process mining.
Thus, this volume gives a good overview of the state of the art in PAIS
research.
