

1. Record Nr.	UNINA9910483552503321
Titolo	Web Services and Formal Methods : Third International Workshop, WS-FM 2006, Vienna, Austria, September 8-9, 2006, Proceedings // edited by Mario Bravetti, Manuel Núñez, Gianluigi Zavattaro
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-38865-6
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 289 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 4184
Altri autori (Persone)	BravettiMario NunezManuel (Professor) ZavattaroGianluigi
Disciplina	004.0151
Soggetti	Computer science Software engineering Computer networks Electronic digital computers - Evaluation Theory of Computation Computer Science Software Engineering Computer Communication Networks Computer Science Logic and Foundations of Programming System Performance and Evaluation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	InvitedPapers -- DecSerFlow: Towards a Truly Declarative Service Flow Language -- Service QoS Composition at the Level of Part Names -- SCC: A Service Centered Calculus -- Contributed Papers -- Computational Logic for Run-Time Verification of Web Services Choreographies: Exploiting the SOCS-SI Tool -- Semantic Querying of Mathematical Web Service Descriptions -- Verified Reference Implementations of WS-Security Protocols -- From BPEL Processes to YAWL Workflows -- Translating Orc Features into Petri Nets and the Join Calculus -- Dynamic Constraint-Based Invocation of Web Services

-- A Formal Account of Contracts for Web Services -- Execution Semantics for Service Choreographies -- Analysis and Verification of Time Requirements Applied to the Web Services Composition -- A Formal Approach to Service Component Architecture -- Evaluating the Scalability of a Web Service-Based Distributed e-Learning and Course Management System -- Choreography Conformance Analysis: Asynchronous Communications and Information Alignment -- Application of Model Checking to AXML System's Security: A Case Study -- Towards a Unifying Theory for Web Services Composition -- Towards the Formal Model and Verification of Web Service Choreography Description Language.

Sommario/riassunto

Here are the refereed proceedings of the Third International Workshop on Web Services and Formal Methods, WS-FM 2006, held in conjunction with the Fourth International Conference on Business Process Management, BPM 2006. The book presents 15 revised full papers and 3 invited lectures covering such topics as protocols and standards for WS; languages and description methodologies for Coreography/Orchestration/Workflow; coordination techniques for WS; security, performance evaluation and quality of service, and more.
