

1. Record Nr.	UNINA9910695129803321
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Titolo	U.S. public diplomacy [[electronic resource]] : State Department efforts lack certain communication elements and face persistent challenges : testimony before the Subcommittee on Science, the Departments of State, Justice, and Commerce, and Related Agencies, House Committee on Appropriations / / statement of Jess T. Ford
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Government Accountability Office, , [2006]
Descrizione fisica	12 pages : digital, PDF file
Collana	Testimony ; ; GAO-06-707 T
Soggetti	Muslims - Attitudes Communication policy - United States United States Foreign public opinion United States Foreign relations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 13, 2006). "For release ... May 3, 2006." Paper version available from: U.S. Government Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910144211703321
Titolo	Recent Trends in Algebraic Development Techniques : 16th International Workshop, WADT 2002, Frauenchiemsee, Germany, September 24-27, 2002, Revised Selected Papers // edited by Martin Wirsing, Dirk Pattinson, Rolf Hennicker
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-40020-6
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (VIII, 464 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2755
Disciplina	005.1
Soggetti	Software engineering Computer logic Computer science Logic, Symbolic and mathematical Computer science—Mathematics Software Engineering/Programming and Operating Systems Logics and Meanings of Programs Computer Science, general Software Engineering Mathematical Logic and Formal Languages Symbolic and Algebraic Manipulation
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 at the end of each chapters and index.
Nota di contenuto	Invited Technical Papers -- AGILE: Software Architecture for Mobility -- A Coinductive Calculus of Component Connectors -- An Attempt at Analysing the Consistency Problems in the UML from a Classical Algebraic Viewpoint -- MultiMedia Instruction in Safe and Secure Systems -- Invited Non-technical Papers -- Zero, Connected, Empty -- Zero, Connected, Empty: An Essay after a Cantata -- Contributed Papers -- Type Checking Parametrised Programs and Specifications in ASL?+?FPC -- Pre-nets, Read Arcs and Unfolding: A Functorial Presentation -- Coreflective Concurrent Semantics for Single-Pushout

Graph Grammars -- Completeness Results for Fibred Parchments --
Use of Patterns in Formal Development: Systematic Transition from
Problems to Architectural Designs -- Conditional Circular Coinductive
Rewriting with Case Analysis -- Verifying Generative Casl Architectural
Specifications -- Algebraic Higher-Order Nets: Graphs and Petri Nets as
Tokens -- The Coinductive Approach to Verifying Cryptographic
Protocols -- Behavioural Equivalence and Indistinguishability in Higher-
Order Typed Languages -- Approach-Independent Structuring
Concepts for Rule-Based Systems -- Notions of Behaviour and
Reachable-Part and Their Institutions -- Combining Specification
Formalisms in the 'General Logic' of Multialgebras -- On How
Distribution and Mobility Interfere with Coordination -- Foundations of
Heterogeneous Specification -- Algebraic-Coalgebraic Specification in
CoCasl -- Translating Logics for Coalgebras -- Presenting and
Combining Inference Systems -- Monad-Independent Dynamic Logic in
HasCasl -- Preserving Properties in System Redesign: Rule-Based
Approach.

Sommario/riassunto

This book constitutes the thoroughly refereed post-proceedings of the 16th International Workshop on Algebraic Development Techniques, WADT 2002, held at Frauenchiemsee, Germany in September 2002. The 20 revised full papers presented together with 6 invited papers were carefully improved and selected from 44 workshop presentations during two rounds of reviewing. The papers are devoted to topics like formal methods for system development, specification languages and methods, systems and techniques for reasoning about specifications, specification development systems, methods and techniques for concurrent, distributed, and mobile systems, and algebraic and co-algebraic methods.
