1. Record Nr. UNISA996392264603316 Autore East Thomas <1540?-1608?> Titolo [Blank ruled music paper] [[electronic resource]] [S.I., : Thomas East?, between 1565? and 1608?] Pubbl/distr/stampa Descrizione fisica [222] p.: music Soggetti Music printing Musical notation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Blank ruled music manuscript paper, sometimes signed, 'T.E.' Note generali Imprint from STC. Pages are uncollated. Occurs in various formats, the following variations observed, thus far: A. with 5-line staves: 1) obl. 4â°; 5 staves to a page; unsigned. 2) 2â °; 10 staves to a page in two sets of 5; signed 'T.E.'. -- B. with 6-line staves: 1) obl. 4â°; 4 staves to a page, with rows of type orns. at sides; unsigned. 2) 2â°; 8 equidistant staves to a page; unsigned or signed 'T.E.'. 3) 2â°; 8 staves to a page in two sets of 4; signed 'T.E.'--STC. Reproduction of original in the Bodleian Library, Oxford, England.

Sommario/riassunto

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2. Record Nr. UNISA996465706903316 Theoretical Aspects of Computing - ICTAC 2004 [[electronic resource]] Titolo : First International Colloquium Guiyand, China, September 20-24, 2004, Revised Selected Papers / / edited by Zhiming Liu, Keijiro Araki Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, Pubbl/distr/stampa , 2005 [1st ed. 2005.] Edizione Descrizione fisica 1 online resource (XIV, 566 p.) Collana Theoretical Computer Science and General Issues, . 2512-2029 ; ; 3407 Disciplina 004 Soggetti Computer science Machine theory Compilers (Computer programs) Software engineering Theory of Computation Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Compilers and Interpreters Software Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Invited Speakers -- Software Services: Scientific Challenge or Industrial Hype? -- Integrating Variants of DC -- Challenges in Increasing Tool Support for Programming -- A Predicate Spatial Logic and Model Checking for Mobile Processes -- Concurrent and Distributed Systems -- Object Connectivity and Full Abstraction for a Concurrent Calculus of Classes -- Specifying Software Connectors -- Replicative -Distribution Rules in P Systems with Active Membranes -- A Generalisation of a Relational Structures Model of Concurrency -- A Logical Characterization of Efficiency Preorders -- Inherent Causal Orderings of Partial Order Scenarios -- Atomic Components --Towards an Optimization-Based Method for Consolidating Domain Variabilities in Domain-Specific Web Services Composition -- Model Integration and Theory Unification -- A Formal Framework for Ontology

Integration Based on a Default Extension to DDL -- A Predicative Semantic Model for Integrating UML Models -- An Automatic Mapping from Statecharts to Verilog -- Reverse Observation Equivalence Between Labelled State Transition Systems -- Program Reasoning and Testing -- Minimal Spanning Set for Coverage Testing of Interactive Systems -- An Approach to Integration Testing Based on Data Flow Specifications -- Combining Algebraic and Model-Based Test Case Generation -- Verifying OWL and ORL Ontologies in PVS -- Verification -- Symbolic and Parametric Model Checking of Discrete-Time Markov Chains -- Verifying Linear Duration Constraints of Timed Automata --Idempotent Relations in Isabelle/HOL -- Program Verification Using Automatic Generation of Invariants, -- Theories of Programming and Programming Languages -- Random Generators for Dependent Types -- A Proof of Weak Termination Providing the Right Way to Terminate -- Nelson-Oppen, Shostak and the Extended Canonizer: A Family Picture with a Newborn -- Real Time Reactive Programming in Lucid Enriched with Contexts -- Revision Programs with Explicit Negation --Real-Time and Co-design -- An Algebraic Approach for Codesign --Duration Calculus: A Real-Time Semantic for B -- An Algebra of Petri Nets with Arc-Based Time Restrictions -- A Calculus for Shapes in Time and Space -- A Framework for Specification and Validation of Real-Time Systems Using Circus Actions -- Automata Theory and Logics --Switched Probabilistic I/O Automata -- Decomposing Controllers into Non-conflicting Distributed Controllers -- Reasoning About Co-Büchi Tree Automata -- Foundations for the Run-Time Monitoring of Reactive Systems – Fundamentals of the MaC Language -- Tutorials at ICTAC 2004 -- A Summary of the Tutorials at ICTAC 2004.