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| 1. Record Nr. | UNISA996392264603316 |
| Autore | East Thomas <1540?-1608?> |
| Titolo | [Blank ruled music paper] [[electronic resource]] |
| Pubbl/distr/stampa | [S.l., : Thomas East?, between 1565? and 1608?] |
| Descrizione fisica | [222] p. : music |
| Soggetti | Music printing Musical notation |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Blank ruled music manuscript paper, sometimes signed, 'T.E.' 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 | eebo-0014 |

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| 2. Record Nr. | UNISA996465706903316 |
| Titolo | Theoretical Aspects of Computing - ICTAC 2004 [[electronic resource]] : First International Colloquium Guiyand, China, September 20-24, 2004, Revised Selected Papers // edited by Zhiming Liu, Keijiro Araki |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005 |
| Edizione | [1st ed. 2005.] |
| 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 |
| Nota di bibliografia | Includes bibliographical references and index. |
| 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.
