

1. Record Nr.	UNINA9910484439003321
Titolo	Advances in computer science - ASIAN 2004 : higher-level decision making : 9th Asian Computing Science Conference, dedicated to Jean-Louis Lassez on the occasion of his 5th cycle birthday, Chiang Mai, Thailand, December 8-10, 2004 : proceedings // Michael J. Maher (ed.)
Pubbl/distr/stampa	Berlin, : Springer, 2004
ISBN	3-540-30502-5
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 510 p.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 3321
Altri autori (Persone)	MaherMichael J LassezJean-Louis
Disciplina	004.0151
Soggetti	Computer science - Technological innovations
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	Keynote Papers -- Counting by Coin Tossings -- On the Role Definitions in and Beyond Cryptography -- Meme Media for the Knowledge Federation Over the Web and Pervasive Computing Environments -- Contributed Papers -- Probabilistic Space Partitioning in Constraint Logic Programming -- Chi-Square Matrix: An Approach for Building-Block Identification -- Design Exploration Framework Under Impreciseness Based on Register-Constrained Inclusion Scheduling -- Hiord: A Type-Free Higher-Order Logic Programming Language with Predicate Abstraction -- Assessment Aggregation in the Evidential Reasoning Approach to MADM Under Uncertainty: Orthogonal Versus Weighted Sum -- Learnability of Simply-Moded Logic Programs from Entailment -- A Temporalised Belief Logic for Specifying the Dynamics of Trust for Multi-agent Systems -- Using Optimal Golomb Rulers for Minimizing Collisions in Closed Hashing -- Identity-Based Authenticated Broadcast Encryption and Distributed Authenticated Encryption -- Deniable Partial Proxy Signatures -- Formal Concept Mining: A Statistic-Based Approach for Pertinent Concept Lattice Construction -- A Robust Approach to Content-Based Musical Genre Classification and Retrieval Using Multi-feature Clustering -- Registration of 3D Range Images Using Particle Swarm Optimization -- Zero-Clairvoyant Scheduling with Inter-period Constraints -- A Novel

Texture Synthesis Based Algorithm for Object Removal in Photographs
-- Highly Efficient and Effective Techniques for Thai Syllable Speech
Recognition -- Robot Visual Servoing Based on Total Jacobian --
Invited Papers -- Online Stochastic and Robust Optimization --
Optimal Constraint Decomposition for Distributed Databases --
Adaptive Random Testing -- Minimal Unsatisfiable Sets: Classification
and Bounds -- LPOD Answer Sets and Nash Equilibria -- Graph
Theoretic Models for Reasoning About Time -- Rule-Based
Programming and Proving: The ELAN Experience Outcomes -- Towards
Flexible Graphical Communication Using Adaptive Diagrams -- A
Framework for Compiler Driven Design Space Exploration for
Embedded System Customization -- Spectral-Based Document
Retrieval -- Metadata Inference for Document Retrieval in a Distributed
Repository -- A Simple Theory of Expressions, Judgments and
Derivations -- Reactive Framework for Resource Aware Distributed
Computing -- The Feature Selection and Intrusion Detection Problems
-- On the BDD of a Random Boolean Function -- Concurrent
Constraint-Based Memory Machines: A Framework for Java Memory
Models (Summary).
