

1. Record Nr.	UNISA996465841903316
Titolo	Automata, Languages and Programming [[electronic resource]] : 37th International Colloquium, ICALP 2010, Bordeaux, France, July 6-10, 2010, Proceedings, Part II // edited by Samson Abramsky, Cyril Gavoille, Claude Kirchner, Friedhelm Meyer auf der Heide, Paul Spirakis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38771-8 9786613565631 3-642-14162-5
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXIV, 614 p. 78 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6199
Disciplina	005.11
Soggetti	Computer programming Computer networks Software engineering Algorithms Computer science Programming Techniques Computer Communication Networks Software Engineering Theory of Computation
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 Talks -- Informative Labeling Schemes -- Noetherian Spaces in Verification -- Towards a Theory of Time-Bounded Verification -- Physical Algorithms -- Session 1-Track B. Automata -- Optimal Zielonka-Type Construction of Deterministic Asynchronous Automata -- Pumping and Counting on the Regular Post Embedding Problem -- Alternation Removal in Büchi Automata -- Linear Orders in the Pushdown Hierarchy -- Session 1-Track C. Communication in Networks -- The Serializability of Network Codes -- How Efficient Can Gossip Be? (On the Cost of Resilient Information Exchange) -- Efficient Information Exchange in the Random Phone-Call Model -- An O(logn)-Competitive

Online Centralized Randomized Packet-Routing Algorithm for Lines --
Session 2-Track B. Formal Languages -- A Topological Approach to
Recognition -- On LR(k)-Parsers of Polynomial Size -- On Erasing
Productions in Random Context Grammars -- Session 4-Track B.
Semantics -- Game Semantics for Call-by-Value Polymorphism -- What
Is a Pure Functional? -- Example-Guided Abstraction Simplification --
Compositional Closure for Bayes Risk in Probabilistic Noninterference
-- Session 4-Track C. Fault Tolerance, Ranking -- Asynchronous
Throughput-Optimal Routing in Malicious Networks -- Improved Fault
Tolerance and Secure Computation on Sparse Networks -- Sparse
Reliable Graph Backbones -- Approximation Algorithms for Diversified
Search Ranking -- Session 5-Track B. Graphs, Categories and Quantum
Information -- Rewriting Measurement-Based Quantum Computations
with Generalised Flow -- The Compositional Structure of Multipartite
Quantum Entanglement -- Compositionality in Graph Transformation
-- Session 6-Track B. Best Paper Award -- On p-Optimal Proof Systems
and Logics for PTIME -- Session 6-Track C. Best Paper Award --
Placing Regenerators in Optical Networks to Satisfy Multiple Sets of
Requests -- Session 7-Track B. Logic -- Maximal Decidable Fragments
of Halpern and Shoham's Modal Logic of Intervals -- B and D Are
Enough to Make the Halpern-Shoham Logic Undecidable --
Parameterized Modal Satisfiability -- Automata for Coalgebras: An
Approach Using Predicate Liftings -- Session 7-Track C. Privacy,
Selfishness -- Resolving the Complexity of Some Data Privacy Problems
-- Private and Continual Release of Statistics -- Envy-Free Pricing in
Multi-item Markets -- Contention Resolution under Selfishness --
Session 8-Track B. Concurrency -- On the Expressiveness of Polyadic
and Synchronous Communication in Higher-Order Process Calculi --
On Bisimilarity and Substitution in Presence of Replication -- The
Downward-Closure of Petri Net Languages -- Reachability Games on
Extended Vector Addition Systems with States -- Session 8-Track C.
Mobile Agents -- Modelling Mobility: A Discrete Revolution -- Tell Me
Where I Am So I Can Meet You Sooner -- Rendezvous of Mobile Agents
without Agreement on Local Orientation -- Session 9-Track B.
Probabilistic Computation -- Probabilistic Automata on Finite Words:
Decidable and Undecidable Problems -- Space-Efficient Scheduling of
Stochastically Generated Tasks -- Exponential Lower Bounds for Policy
Iteration -- Session 10-Track B. Automata -- Regular Temporal Cost
Functions -- Model Checking Succinct and Parametric One-Counter
Automata -- Pebble Weighted Automata and Transitive Closure Logics
-- Energy Parity Games.

2. Record Nr.	UNINA9910790934403321
Titolo	Empirical studies in field instruction // Miriam S. Raskin, editor
Pubbl/distr/stampa	New York : , : Routledge, , 1989
ISBN	1-315-80406-9 1-317-77341-1 1-317-77342-X
Descrizione fisica	1 online resource (430 p.)
Altri autori (Persone)	RaskinMiriam S
Disciplina	361.3/072
Soggetti	Social service - Fieldwork
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Has also been published as the Clinical supervisor, volume 6, numbers 3/4 1988"--T.p. verso.
Nota di bibliografia	Includes bibliographical references (pages [383]-399).
Nota di contenuto	pt. 1. The state of the art in field instruction : a century of progress? -- pt. 2. The field placement process : in search of the perfect placement -- pt. 3. Field instructors : myths and challenge -- pt. 4. Students : stress, satisfaction, and success in field placement.
Sommario/riassunto	This landmark volume tackles the long overdue critical examination and evaluation of the state of the art of field instruction in social work education. For the first time, the findings of empirical research are consolidated to review, test, and question prevailing assumptions in social work field instruction. The vigorous assessment of the state of the art in field instruction, the field placement process, field instructors, and students enables the social work profession to reflect upon its accomplishments and review its practices. Provocative, informative, and controversial, Empirical Studi