

1. Record Nr.	UNISA996465784303316
Titolo	Distributed Computing [[electronic resource]] : 17th International Conference, DISC 2003, Sorrento, Italy, October 1-3, 2003, Proceedings / edited by Faith Ellen Fich
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39989-5
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (IX, 371 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2848
Disciplina	004.36
Soggetti	Architecture, Computer Computer communication systems Computer programming Operating systems (Computers) Computers Algorithms Computer System Implementation Computer Communication Networks Programming Techniques Operating Systems Computation by Abstract Devices Algorithm Analysis and Problem Complexity
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	Resilient Consensus for Infinitely Many Processes -- Uniform Solvability with a Finite Number of MWMR Registers -- Timing-Based Mutual Exclusion with Local Spinning -- On the Uncontended Complexity of Consensus -- Probabilistic Quorums for Dynamic Systems -- Efficient Replication of Large Data Objects -- On the Locality of Consistency Conditions -- Multi-writer Consistency Conditions for Shared Memory Objects -- Booting Clock Synchronization in Partially Synchronous Systems -- Automatic Discovery of Mutual Exclusion Algorithms -- On the Implementation Complexity of Specifications of Concurrent

Programs -- Competitive Management of Non-preemptive Queues with Multiple Values -- Constructing Disjoint Paths for Secure Communication -- Compact Routing for Flat Networks -- Lower Bounds for Oblivious Single-Packet End-to-End Communication -- Efficient Gossip and Robust Distributed Computation -- Condition-Based Consensus in Synchronous Systems -- Using Conditions to Expedite Consensus in Synchronous Distributed Systems -- Tight Bounds on Early Local Decisions in Uniform Consensus -- Tight Bounds for k-Set Agreement with Limited-Scope Failure Detectors -- On Failure Detectors and Type Boosters -- GeoQuorums: Implementing Atomic Memory in Mobile Ad Hoc Networks -- Asymptotically Efficient Approaches to Fault-Tolerance in Peer-to-Peer Networks -- Maximizing Remote Work in Flooding-Based Peer-to-Peer Systems -- Overcoming the Majority Barrier in Large-Scale Systems.

---

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNISA996385496703316

Swallow John

Swallow, a new almanack for the year of our Lord God, 1680 [[electronic resource]] : being bissextile or leap-year, and from the worlds creation, 5683, calculated properly for the famous university and town of Cambridge, where the pole Artick is elevated 52 degrees and 17 minutes above the horizon

Cambridge, : Printed by John Hayes, Printer to the University, 1680

Descrizione fisica

[42] p

Soggetti

Almanacs, English

Astrology

Ephemerides

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Reproduction of original in Bodleian Library.

Separate t.p.: "Swallow, the latter part of this almanack for the year of our Lord God, 1680 ..."

Running title: "Swallow, 1680."

---

