

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996390014103316 |
| Autore | Bedwell William <ca. 1561-1632.> |
| Titolo | Mesolabium architectonicum [[electronic resource]] : that is, a most rare, and singular instrument, for the easie, speedy, and most certaine measuring of plaines and solids by the foote: necessary to be knowne of all men whatsoeuer, who would not in this case be notably defrauded: inuented long since by Mr. Thomas Bedwell Esquire: and now published, and the vse thereof declared by Wilhelm Bedwell, his nephew, Vicar of Tottenham |
| Pubbl/distr/stampa | London, : Printed by I[ohn] N[orton] for VVilliam Garet, 1631 |
| Descrizione fisica | [16] p., plate |
| Soggetti | Carpentry - Instruments Carpentry - Mathematics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Printer's name from STC. Signatures: A ² B C ² . Possibly intended to be issued with: Bedwell, William. Wilhelmi Bedwelli trigonum architectonicum. Reproduction of the original in the British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|-------------------------|--|
| 2. Record Nr. | UNISA996466317103316 |
| Titolo | Network Control and Optimization [[electronic resource]] : Third Euro-NF Conference, NET-COOP 2009 Eindhoven, The Netherlands, November 23-25, 2009 Proceedings / / edited by Rudesindo Núñez-Queija, Jacques Resing |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009 |
| ISBN | 3-642-10406-1 |
| Edizione | [1st ed. 2009.] |
| Descrizione fisica | 1 online resource (X, 279 p.) |
| Collana | Computer Communication Networks and Telecommunications ; ; 5894 |
| Classificazione | DAT 250f DAT 280f SS 4800 |
| Disciplina | 004.65 |
| Soggetti | Computer communication systems Computer system failures Computer organization Computers Application software Algorithms Computer Communication Networks System Performance and Evaluation Computer Systems Organization and Communication Networks Information Systems and Communication Service Information Systems Applications (incl. Internet) Algorithm Analysis and Problem Complexity Eindhoven (2009) Kongress. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | International conference proceedings. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Performance Analysis Methods -- Stability Properties of Networks with Interacting TCP Flows -- Quantile Sensitivity Estimation -- Performance Evaluation of Multi-rate Streaming Traffic by Quasi-Stationary Modelling -- Wireless I -- On Opportunistic Cooperation for Improving |

the Stability Region with Multipacket Reception -- A Restless Bandit Marginal Productivity Index for Opportunistic Spectrum Access with Sensing Errors -- Queueing Analysis -- Content-Based Routing in Networks with Time-Fluctuating Request Rates -- A Queueing-Based Approach to Overload Detection -- Rare-Event Simulation for Tandem Queues: A Simple and Efficient Importance Sampling Scheme -- Battery Control -- An Anonymous Sequential Game Approach for Battery State Dependent Power Control -- Probabilistic Analysis of Hierarchical Cluster Protocols for Wireless Sensor Networks -- Performance of the Sleep-Mode Mechanism of the New IEEE 802.16m Proposal for Correlated Downlink Traffic -- Wireless II -- User Association to Optimize Flow Level Performance in Wireless Systems with Dynamic Interference -- Optimal File Splitting for Wireless Networks with Concurrent Access -- Distributed Control -- Control of Multipath TCP and Optimization of Multipath Routing in the Internet -- Alpha-Fair Resource Allocation under Incomplete Information and Presence of a Jammer -- Cooperation and Competition -- Tariffs, Mechanisms and Equilibria at a Single Internet Link -- Understanding and Preventing Tacit Collusion among Telecommunication Operators -- Competition and Cooperation between Nodes in Delay Tolerant Networks with Two Hop Routing.

Sommario/riassunto

This book constitutes the refereed proceedings of the Third Euro-NF International Conference, NET-COOP 2009 held in Eindhoven, The Netherlands, in November 2009. The 18 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on performance analysis methods, wireless, queueing analysis, battery control, distributed control, and cooperation and competition.
