

EUNICE 2005: networks and applications towards a ubiquitously connected world: **IFIP International Workshop** on Networked Applications, Colmenarejo, Madrid/Spain, 6-8 July, 2005 /

IFIP International Workshop on Networked Applications (

Colmenarejo, Spain)

Springer,

2006

Electronic books | Conference papers and proceedings

Monografía

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of referred international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit www.springeronline.com. For more information about IFIP, please visit www.ifip.org

Título: EUNICE 2005: networks and applications towards a ubiquitously connected world IFIP International Workshop on Networked Applications, Colmenarejo, Madrid/Spain, 6-8 July, 2005 edited by Carlos Delgado Kloos, Andres Marin, David Larrabeiti

Editorial: New York Springer 2006

Descripción física: 1 online resource (xiv, 300 pages) illustrations

Mención de serie: International Federation for Information Processing (Series) 1571-5736 196

Bibliografía: Includes bibliographical references and index

Contenido: Network Design and Performance -- Design and Evaluation of a Burst Assembly Unit for Optical Burst Switching on a Network Processor -- Analyzing Packet Interarrival Times Distribution to Detect Network Bottlenecks -- Tunable Least Served First -- Routing -- Dynamic Routing in QoS-Aware Traffic Engineered Networks -- Implementation of an IPv6 Multihoming Ingress Filtering Compatibility Mechanism Using Automatic Tunnels -- A BGP Solver for Hot-Potato Routing Sensitivity Analysis -- A Framework for Cooperative Inter-Domain QoS Routing -- IPv6 Deployment, Not Only a Network Problem -- Topology Discovery Using an Address Prefix Based Stopping Rule -- Mobile and Wireless Networks -- Practical Evaluation of a Network Mobility Solution -- Error-Aware Scheduling and its Effect on Efficiency and Fairness -- A QoS-Aware Ad Hoc Wireless Network for Isolated Rural Environments -- Energy Efficiency in Wireless Sensor Networks Using Mobile Base Station -- A Survey on MAC Protocols for Ad Hoc Networks with Directional Antennas -- Middleware and Applications -- Advanced Collaborative Services Provisioning in Next Generation Networks -- The Impact of Content Distribution on Structured P2P Networks in Mobile Scenarios -- Performance Management of Peer-to-Peer Distributed Hash Tables -- Exploiting the Overhead in a DHT to Improve Lookup Latency -- DNS: A Statistical Analysis of Name Server Traffic at Local Network-to-Internet Connections -- An API for IPv6 Multihoming -- SAMSON: Smart Address Management in Self-Organizing Networks

Copyright/Depósito Legal: 77081900 213887264 228381860 320965108 613454210 647529981 698450406 880104198 1005748972 1035660278 1044194522 1044226935 1050971221 1056314139 1056327773 1073060243

ISBN: 9780387311708 038731170X 0387308156 hd. bd.) 9780387308159 hd. bd.) 6610612374 9786610612376

Materia: Internet programming- Congresses Computer networks- Congresses COMPUTERS- Web- Web Programming Computer networks Internet programming Informatique Computer networks Internet programming

Autores: Delgado Kloos, Carlos Marin, Andrés (Marín López) Larrabeiti, David

Enlace a formato físico adicional: Print version IFIP International Workshop on Networked Applications (2005 : Colmenarejo, Spain). EUNICE 2005: networks and applications towards a ubiquitously connected world. New York : Springer, 2006 0387308156 9780387308159 (DLC) 2005937058 (OCoLC)65207793

Punto acceso adicional serie-Título: International Federation for Information Processing (Series) 196. 1571-5736

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es