CERIST

Sergey Balandin Sergey Andreev Yevgeni Koucheryavy (Eds.)

Internet of Things, Smart Spaces, and Next Generation Networking

13th International Conference, NEW2AN 2013 and 6th Conference, ruSMART 2013 St. Petersburg, Russia, August 2013, Proceedings



Table of Contents

I ruSMART

Internet of Things: The Foundational Infrastructure for a Smarter Planet	1
Leveraging Multi-domain Links via the Internet of Things: Towards Horizontal Integration of Vertical Pilots	13
On the Relevance of Using Interference and Service Differentiation Routing in the Internet-of-Things	25
Adaptive and Context-Aware Service Discovery for the Internet of Things	36
Deployment of Smart Spaces in Internet of Things: Overview of the Design Challenges	48
Smart Spaces Technologies	
Agent Substitution Mechanism for Dataflow Networks: Case Study and Implementation in Smart-M3	60
A Framework for Interacting Smart Objects	72
A Subgraph Isomorphism Based Approach to Enable Discovery and Composition of Smart Space Elements	84
Intelligent Mobile Tourist Guide: Context-Based Approach and Implementation	94

and Statistic Signature

Seonhwan Hwang, Keuchul Cho, Junhyung Kim, Youngmi Baek,

Jeongbae Yun, and Kijun Han

XIII

332

RPL Objective Function Impact on LLNs Topology and Performance $Agnieszka\ Brachman$	340
Computing the Retransmission Timeout in CoAP	352
Upper Layer Protocols and Applications	
Analytical Modeling of Playback Continuity in P2P Streaming Network with Latest First Download Strategy	363
Detection of Anomalous HTTP Requests Based on Advanced N-gram Model and Clustering Techniques	371
Queuing Model for SIP Server Hysteretic Overload Control with Bursty Traffic	383
Ad-Hoc, Cellular and Satellite Networks	
An Efficient Propagation Method for Emergency Messages in Urban VANETs	397
A Cross Layer Balanced Routing Protocol for Differentiated Traffics over Mobile Ad Hoc Networks	407
Modelling and Analysing a Dynamic Resource Allocation Scheme for M2M Traffic in LTE Networks	420
Random Access NDMA MAC Protocols for Satellite Networks José Vieira, Francisco Ganhão, Luis Bernardo, Rui Dinis, Marko Beko, Rodolfo Oliveira, and Paulo F. Pinto	427
Author Index	439

Lecture Notes in Computer Science

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available.

The scope of LNCS, including its subseries LNAI and LNBI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes

- proceedings (published in time for the respective conference)
- post-proceedings (consisting of thoroughly revised final full papers)
- research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.)

More recently, several color-cover sublines have been added featuring, beyond a collection of papers, various added-value components; these sublines include

- tutorials (textbook-like monographs or collections of lectures given at advanced courses)
- state-of-the-art surveys (offering complete and mediated coverage of a topic)
- hot topics (introducing emergent topics to the broader community)

In parallel to the printed book, each new volume is published electronically in LNCS Online.

Detailed information on LNCS can be found at www.springer.com/lncs

Proposals for publication should be sent to LNCS Editorial, Tiergartenstr. 17, 69121 Heidelberg, Germany E-mail: lncs@springer.com

ISSN 0302-9743



