

2012 12th Conference of Open Innovations Association (FRUCT 2012)

**Oulu, Finland
5-9 November 2012**



**IEEE Catalog Number: CFP1267Z-POD
ISBN: 978-1-5386-4827-8**

**Copyright © 2012, Finnish-Russian University Cooperation in Telecommunication (FRUCT)
All Rights Reserved**

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1267Z-POD
ISBN (Print-On-Demand):	978-1-5386-4827-8
ISBN (Online):	978-5-8088-0606-1

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Preface

Preface of the 12th FRUCT Conference Proceeding - Sergey Balandin VII

Papers

Decision Support Information System for Hardly Diagnosing Diseases — Yury Apanasik, Irina Shabalina, Larisa Kuznetsova, Vladimir Kuznetsov 3

Load Balancing Routing Algorithm for Data Gathering Sensor Network — Evgeny Bakin, Grigory Evseev, Denis Dorum 13

Doctor Search Service. Using Geo2tag LBS Platform for Mobile Healthcare Applications — Ivan Bezyazychnyy, Kirill Krinkin 19

The Cross-platform Application for Arrhythmia Detection — Alexander Borodin, Artem Pogorelov, Yuliya Zavyalova 26

Research of MEMS Accelerometers Features in Mobile Phone — Maxim Grankin, Elizaveta Khavkina, Alexander Ometov 31

Sensors in a Smart Room: Preliminary Study — Rustam Kadirov, Evgeny Cvetkov, Dmitry Korzun 37

Comparative Analysis of Indoor Positioning Systems Based on Communications Supported by Smartphones — Alexey Kashevnik, Maxim Shchekotov 43

Linux Kernel Drivers for I²C-manageable High Precision Power Source Based on ISL22317 and PCA9536 Chips - Evgeniy Kravtsunov, Andrey Kuyan, Sergey Radchenko, Andrey Kozlov 49

UbiHomeServer Front-end to the Ubiquitous Home Environment — Vadym Kramar, Markku Korhonen, Yury Sergeev 59

SmartSlog Session Scheme for Smart-M3 Applications — Aleksandr Lomov 66

Methodology of Searching for All Shortest Routes in NoC — Nadezhda Matveeva, Elena Suvorova 72

Obtaining an SDL Entity Identifier Using SDL/SystemC Co-modeling — Pavel Morozkin 80

RedSib: a Smart-M3 Semantic Information Broker Implementation —
 Francesco Morandi, Luca Roffia, Alfredo DELia, Fabio Vergari, T. Salmon
 Cinotti 86

Realistic Urban Traffic Simulation as Vehicular Ad-Hoc Network (VANET)
 via Veins Framework — Hamed Noori 99

Analysis of Discontinuous Reception Based Energy-Saving Techniques
 — Eugeny Pustovalov, Andrey Turlikov 106

Experience in Developing Reference Applications with Qt/QML —
 Anna Samoryadova, Konstantin Kirpichenok, Kirill Kulakov 113

Photovoltaic (PV) Energy as Recharge Source for Portable Devices such
 as Mobile Phones — Christian Schuss, Timo Rahkonen 120

Optimal Planning Software Platform Development with Cloud Comput-
 ing Technology — Anton Shabaev, Vladimir Kuznetsov, Dmitry Kositsyn 129

Mobile Phone Sensors in Health Applications — Evgeny Stankevich,
 Ilya Paramonov, Ivan Timofeev 136

Concept of the System to Protect Children’s Access to Information
 in Schools Using the DLP-system and RFID-technology — Ulia Tri-
 fonova, Roman Zharinov 142

Event Recording System for Smart Space Applications — Andrey Vasilev,
 Egor Krylov, Alexey Subbotkin, Ilya Paramonov 147

Mechanism for Robust Dataflow Operation on Smart Spaces — Ilya
 Paramonov, Andrey Vasilev, Sergey Balandin 154

Software System for Sawmill Operation Planning — Anatoly Voronin,
 Vladimir Kuznetsov, Ivan Arkhipov, Anton Shabaev 165

Distributed Service Environment (Smart Spaces) Security Model De-
 velopment — Kirill Yudenok, Kirill Krinkin 172

Geo2Tag Performance Evaluation — Mark Zaslavskiy, Kirill Krinkin . 185