

# **2015 17th Conference of Open Innovations Association**

## **(FRUCT 2015)**

**Yaroslavl, Russia  
20-24 April 2015**



**IEEE Catalog Number: CFP1572W-POD  
ISBN: 978-1-4799-8607-1**

## TABLE OF CONTENTS

### Preface

Preface of the 17th FRUCT Conference Proceeding - Sergey Balandin VII

### Papers

Alekseev I., Nikitinskiy M. — <i>EventBus Module for Distributed Open-Flow Controllers</i> . . . . .	3
Baranov S., Nikiforov V. — <i>Density of Multi-Task Real-Time Applications</i> . . . . .	9
Borodin A., Zavyalova Y., Zaharov A., Yamushev I. — <i>Architectural Approach to the Multisource Health Monitoring Application Design</i> . . . . .	16
Carrillo D. — <i>Cognitive Wireless Mesh Network without Common Control Channel Evaluated in NS-3</i> . . . . .	22
Chalyy D. — <i>Modeling Stateless Transport Protocols in NS-3</i> . . . . .	28
Galov I., Lomov A., Korzun D. — <i>Design of Semantic Information Broker for Localized Computing Environments in the Internet of Things</i> . . . . .	36
Gedich A., Lazdin A. — <i>Improved Algorithm for Identification of Switch Tables in Executable Code</i> . . . . .	44
Glazunov V., Kurochkin L., Popov S., Chuvatov M. — <i>Prototype of the Telematics Map Cloud Service</i> . . . . .	50
Huletski A., Kartashov D., Krinkin K. — <i>The Artificial Landmark Design for Mobile Robots Localization and Mapping</i> . . . . .	56
Kashevnik A., Teslya N., Padun B., Kipriyanov K., Arckhipov V. — <i>Industrial Cyber-Physical System for Lenses Assembly: Configuration Workstation Scenario</i> . . . . .	62
Komar M. — <i>Performance Comparison of Selected Wired and Wireless Networks on Chip Architectures</i> . . . . .	68
Korenkov Y., Loginov I., Lazdin A. — <i>PEG-Based Language Workbench</i> . . . . .	75
Korobkov I., Podgornova E., Raszhivin D., Olenev V., Lavrovskaya I. — <i>Scheduling Mechanisms for SpaceWire Networks</i> . . . . .	82
Kulakov K., Shabaev A., Shabalina I. — <i>The Route Planning Services Approach for People with Disability</i> . . . . .	89

Kulakov K., Petrina O. — <i>Ontological Model of Multi-Source Smart Space Content for Use in Cultural Heritage Trip Planning</i> . . . . .	96
Lagutina N., Paramonov I., Vorontsova I., Kasatkina N. — <i>An Approach to Automated Thesaurus Construction Using Clusterization-Based Dictionary Analysis</i> . . . . .	104
Laure D., Medvedev O., Balandin S., Lagutina K. — <i>Mobile Apps for Stimulating Healthy Life: Walky Doggy Reference Example</i> . . . . .	110
Mamoutova O., Fedotov A., Filippov A., Antonov A. — <i>Platform-Based Embedded Solution for Small Satellites Onboard Computing</i> . .	116
Matveeva N., Kurbanov L., Suvorova E., Sheynin Y., Rozanov V. — <i>The Network Calculator for NoC Buffer Space Evaluation</i> . . . . .	122
Nikitin A., Khryashchev V., Stepanova O., Kosterin I. — <i>Eye Center Localization on a Facial Image Based on Multi-Block Local Binary Patterns</i> . . . . .	129
Noskov A., Volokhov V., Aminova E. — <i>Multi-Focus Image Fusion Based on Cellular Automata Method</i> . . . . .	136
Paramonov I., Vasilyev A., Mamedov E. — <i>A Conceptual Framework for Development of Context-aware Location-based Services on Smart-M3 platform</i> . . . . .	142
Pavlov M., Petrov A. — <i>Software Architecture for Scalable Computing Systems with Automatic Granularity Selection of Executable Code</i> . .	151
Petrov V. — <i>Feasibility Study of the THz Band for Communications Between Wearable Electronics</i> . . . . .	157
Ponomarev A. — <i>Verification-Enabling Interaction Model for Services in Smart Space: a TAIS ase</i> . . . . .	163
Prozorov A., Tyukin A., Lebedev I., Priorov A. — <i>Self-localization of Mobile Robot in Unknown Environment</i> . . . . .	173
Sedov B., Pakharev S., Syschikov A., Ivanova V. — <i>Domain-Specific Approach to Software Development for Microcontrollers</i> . . . . .	179
Shchekotov M. — <i>Indoor Localization Methods Based on Wi-Fi Lat-eration and Signal Strength Data Collection</i> . . . . .	186

Sheynin Y., Olenev V., Lavrovskaya I., Korobkov I., Kochura S., Openko S., Dymov D. — <i>Second Revision of the STP-ISS Transport Protocol for On-Board SpaceWire Networks</i> . . . . .	192
Smirnov A., Kashevnik A., Lashkov I., Hashimoto N., Boyali A. — <i>Smartphone-Based Two-Wheeled Self-Balancing Vehicles Rider Assistant</i> . . . . .	201
Smirnov A., Kashevnik A., Teslya N., Mikhailov S., Shabaev A. — <i>Smart-M3-Based Robots Self-Organization in Pick-and-Place System</i> .	210
Stepanov A. — <i>On the Use of Splines for Wavelet Construction for Solving the Problem of Biomedical Signal Analysis Process Automation</i>	216
Suvorova E., Matveeva N., Rabin A., Rozanov V. — <i>System Level Modeling of Dynamic Reconfigurable System-on-Chip</i> . . . . .	222
Tarakanov A., Gushchina O., Nenakhov I. — <i>Influence of Packets Losses on Video Quality in Case of Using Multiple Description Coding with Time Division into Two and Three Substreams</i> . . . . .	230
Vdovenko A., Marchenkova S., Korzun D. — <i>Enhancing the SmartRoom System with e-Tourism Services</i> . . . . .	237
Zamanipour M., Mashhadi S. — <i>A New Trade-off Scheme for MIMO OFDM-based Cognitive Radio Systems over Correlated Fading Channels</i> . . . . .	247
Zubok D., Maiatin A., Kiryushkina V., Khegai M. — <i>Functional Model of a Software System with Random Time Horizon</i> . . . . .	259

## **Work in Progress**

Bolodurina I., Parfenov D., Shukhman A. — <i>Approach to the Effective Use of Limited Computing Resources in Educational Institutions for Providing Multimedia Services</i> . . . . .	N/A
Chalyy D., Nikitin E., Antoshina E. — <i>A Simple Information Flow Security Model for Software-Defined Networks</i> . . . . .	N/A
Fortyshev E., Khramenkova K. — <i>SpaceWire Network Support Algorithm as Part of Decentralized Plug-and-Play Algorithm</i> . . . . .	N/A
Khramenkova K., Fortyshev E. — <i>Tasks of Decentralized SpaceWire-Plug-and-Play Algorithm</i> . . . . .	N/A

Korobkov I. — <i>Adaptive Data Streaming Service for Onboard Spacecraft Networks</i> . . . . .	N/A
Krkin K., Berlenko T., Zaslavskiy M. — <i>Implementation of the Recommendation System for the "Open Karelia" Information System</i> . . .	N/A
Lebedev I., Tyukin A., Prozorov A., Priorov A. — <i>The Development of the Obstacle Detection Monocular TV System in Virtual Environment for a Mobile Robot</i> . . . . .	N/A
Lukashin A., Zaborovsky V., Muliukha V. — <i>Cloud-Centric PaaS Framework for Robots Operation</i> . . . . .	N/A
Mikhailov S. — <i>Lego Mindstorm EV3-Based Pick-and-Place System</i> .	N/A
Mochalov I., Priorov A., Prozorov A. — <i>An Algorithm for Quality Assessment of Images with Contrast Changes and Mean Shifts</i> . . . .	N/A
Namiot D., Sneps-Sneppe M. — <i>On Mobile Bluetooth Tags</i> . . . . .	N/A
Paramonov I., Mamedov E., Averkiev S., Shchitov I., Krkin K., Zaslavskiy M. — <i>Open Karelia An Informational Portal for Museums</i> .	N/A
Priandoyo A. — <i>A Systematic Literature Review on Engineering Technology and Management Challenge of Micro Wind Turbine</i> . . . . .	N/A
Sedov B., Syschikov A., Sheynin Y., Ivanova V. — <i>Fast Static Performance Analysis of Parallel Program Schemes</i> . . . . .	N/A
Shalak D. — <i>Modeling of Quantum Grovers Algorithm on a Classical Computer</i> . . . . .	N/A
Shchekotov M. — <i>Android e-Tourism Application Tourist Assistant - TAIS</i> . . . . .	N/A
Smirnov A., Lashkov I. — <i>State-of-the-Art Analysis of Available Advanced Driver Assistance Systems</i> . . . . .	N/A
Teslya N. — <i>Robots Interaction in Smart Space: Object Finding Scenario</i> . . . . .	N/A
Timofeev N., Vasilyev A., Timofeev I., Lobarev S. — <i>Architecture of Automatic Training Data Gathering System - Training Assistant</i> . . .	N/A
Ushakov V. — <i>Development Program Help in the Study of Reed-Solomon Codes</i> . . . . .	N/A

Yablokov E., Rozanov V., Vinogradov A. — <i>Protocol for Connection Ethernet Interface to SpaceWire Networks</i> . . . . .	N/A
Zikratov I., Lebedev I., Korzhuk V. — <i>The Estimation of Secure Condition of Multi-Agent Robotic System in Case of Information Influence on the Single Element</i> . . . . .	N/A

## **Index**

Index of Authors . . . . .	371
----------------------------	-----