INTERACTIVE SYSTEMS:

Problems of Human-Computer Interaction

Conference Proceedings

Ulyanovsk, Russia
September 24-27, 2019
Editorial board:

Peter Sosnin, Professor, IEEE Senior Member
Responsible editor, Ulyanovsk State Technical University, Ulyanovsk, Russia
sosnin@ulstu.ru

Vladimir Maklaev, PhD
Ulyanovsk State Technical University, Ulyanovsk, Russia
mars@mv.ru

Ekaterina Sosnina, PhD
Ulyanovsk State Technical University, Ulyanovsk, Russia
sosnina@ulstu.ru


The collection of scientific papers consists of reports presented during the 14th International Conference on Interactive Systems: Problems of Human-Computer Interactions» (September 24-27, 2019, Ulyanovsk, Russia). The main accent is focused on the problems, tasks, models, tools and technologies that use human-computer interaction.

Copyright © 2019 for the individual papers by the papers’ authors. Copyright © 2019 for the volume as a collection by its editors. This volume and its papers are published under the Creative Commons License Attribution 4.0 International (CC BY 4.0).
Contents

Session 1. Regular papers

Petr Sosnin. An Application of Conceptual Equations in Defining the Wordings of Project Tasks ................................................................. 5

Dmitry Mikhaylov, Gennady Emel’yanov. Estimation by Phrases for the Closeness of a Topical Text to the Semantic Pattern without Paraphrasing ............... 22

Anna Kulikova, Petr Sosnin. System of Architectural Views on Ontological Maintenance .................................................................................. 32

Vladislav Karlov, Sergey Simakov. An Algorithm for Visualization of Patient-specific CT-based Vascular Data for the Model of 1D Hemodynamics .......... 52

Valery Solovyev, Marina Solnyshkina, Ivan Rygaev, Vladimir Ivanov. Computing Syntactic Parameters for Automated Text Complexity Assessment ............ 62


Nikolay Voit, Maria Ukhanova, Sergey Brigadnov, Dmitry Kanev. Method to Get Assembly Design Parameters ......................................................... 82

Nikolay Voit, Maria Ukhanova, Sergey Kirillov, Semen Bochkov. Method to Create the Library of Workflows .............................................................. 97


Vadim Moshkin, Nadezhda Yarushkina, Gleb Guskov, Alexey Namestnikov, Aleksey Filippov. The Social Portrait Building of a Social Network User Based on Semi-Structured Data Analysis ........................................................... 120


Andrey Puchkov, Maksim Dli, Yekaterina Lobanova, Maria Vasilkova. Choice of a Deep Neural Networks Architecture to Monitor the Dynamics of an Object State ......................................................................................... 143


Vadim Borisov, Maxim Dli, Pavel Kozlov. Method for Documents Rubrication and Analysis Based on Fuzzy Relations of Difference between Their Syntactical Characteristics ............................................................................. 165

Natalia Makushova, Irina Artemieva, Victoria Zavyalova. The Project of Lingua Franca Communication Simulator Development ........................................ 175
Session 2: Short papers

Ivetta Arzamastseva, Melanie Siegel. Open Multilingual WordNets - Ideas for Multilingually Linked Language Resources .......................................................... 188


Anatoliy Kharitonov, Dmitriy Korobkin, Sergey Fomenkov, Sergey Kolesnikov. Extraction of Morphological Features of Technical Systems from Russian Patent .................................................................................................................. 206

Anton Misnik, Siarhei Prakapenka, Sergey Krutolevich, Peter Borovykh. Comparison of the Predictions of Convolutional Neural Networks with Image Arguments and Long Short-term Memory Neural Networks with Time Series Arguments for Cryptocurrency Markets ........................................................................................................... 215

Anton Misnik, Siarhei Prakapenka, Sergey Krutolevich, Eugene Lukjanov. Methodology for Development of Industrial Analytical Systems for Data Collection and Processing ................................................................................................. 224

Ali Obaid, Khansaa Al-Husseini. Study The Impact of Electronic Tests Using Moodle Program on Student Achievement ................................................................................................................................. 233


Nickolay Almayev. Content Analyses for the Psychological Purposes: Requirements to Software Supporting Tools ............................................................................................... 250