ADVCOMP 2016
The Tenth International Conference on Advanced Engineering Computing and Applications in Sciences

October 9 - 13, 2016
Venice, Italy

ADVCOMP 2016 Editors
Alexey Cheptsov, High Performance Computing Center - Stuttgart, Germany
Abir Alharbi, King Saud University, Riyadh, Saudi Arabia
# TABLE OF CONTENTS

## ADVCOMP 1: COMPUTATION METHODS I

### A NON-REPEATED LOGIC FOR VERIFICATION OF DYNAMIC MEMORY WITH EXPLICIT HEAP CONJUNCTION AND DISJUNCTION
Rene Haberland, Kirill Krinkin

### A CELL-CENTERED LAGRANGIAN METHOD BASED ON CHARACTERISTICS THEORY FOR NUMERICALLY SIMULATING CONDENSED EXPLOSIVE DETONATION
Ming Yu, Zhibo Ma

### RELIABILITY ASSESSMENT BASED ON MODELLING AND SIMULATIONS
Zhibo Ma, Ming Yu

### ON THE IMPLEMENTATION OF NOVEL VELOCITY-BASED 3D BEAM: COMPATIBILITY OF ANGULAR VELOCITIES OVER THE FEM BOUNDARIES
Eva Zupan, Dejan Zupan

### AN ALGORITHM FOR EXPENSIVE OPTIMIZATION PROBLEMS
Yoel Tenne

## ADVCOMP 2: COMPUTING APPLICATIONS IN SCIENCE

### PARALLEL PROGRAM COMPLEX “EXPRESS-3D” FOR 3D FLOWS SIMULATION ON HYBRID COMPUTER SYSTEMS
Alexander A. Davydov, Evgeny V. Shilnikov

### MATHEMATICAL MODELING OF WATER PURIFICATION PROCESS OF IRON CONTAINING IMPURITIES
Tatiana Kudryashova, Sergey Polyakov

### OPTIMUM ANGLE-CUT OF COLLIMATOR FOR DENSE OBJECTS IN HIGH-ENERGY PROTON RADIOGRAPHY
Haibo Xu

### STUDY OF SEARCH OPTIMIZATION OPPORTUNITIES OF HEURISTIC ALGORITHMS FOR SOLVING MULTI-EXTREMAL PROBLEMS
Rudolf Neydorf, Ivan Chernogorov, Victor Polyakh, Dean Vucinic

## ADVCOMP 3: GEOMETRY AND LOGIC

### PROTOTYPE DESIGN OF COMPUTATIONALLY EFFICIENT DIGITAL DOWN CONVERTER FOR 3G APPLICATIONS
Rajesh Mehra

### A 3D MODEL SKELETON CORRECTING ALGORITHM USING TEMPLATES OF INSPECTING VOXEL DISCONNECTION
Xun Jin, Jongweon Kim

### NON-RIGID 3D MODEL RETRIEVAL BASED ON TOPOLOGICAL STRUCTURE AND SHAPE DIAMETER FUNCTION
Yiyu Hong, Jongweon Kim

### ROBUST DIGITAL IMAGE WATERMARKING ALGORITHM AGAINST RST ATTACKS USING SELF-PATCH CORRELATION
Ruichen Jin, Jongweon Kim

## ADVCOMP 4: COMPUTATION METHODS II

### LEARNING METHOD BY SHARING ACTIVITY LOGS IN MULTIAGENT ENVIRONMENT
Keinosuke Matsumoto, Takuya Gohara, Naoki Mori

### HIGHER EDUCATION CLOUD COMPUTING IN ZIMBABWE: TOWARDS UNDERSTANDING TRENDS OF ADOPTION
Maxmillian Giyane, Sheryl Buckley