Baltic J. Modern Computing, Vol. 7 (2019), No. 3, 380-453

Papers

from

the 3rd International Conference

Innovations and Creativity

Liepaja, Latvia June 6 - 8, 2019

International Scientific and Program Committee

Co-chair Anita Jansone, Dr.comp., Liepaja University, Latvia Co-chair Dace Kūma, Dr.math., Liepaja University, Latvia Vakaris Bernotas, Prof., Vilnius Academy of Art, Lithuania Raimonds Ernšteins, Dr.h. ped., University of Latvia, Latvia Vaidas Giedrimas, PhD, Siauliai University, Lithuania Armands Grickus, Dr.sc.ing., Liepaja University, Latvia Saulius Jusionis, Ass.prof., Vilnius Academy of Art, Lithuania Romualdas Kašuba, Dr.math., Vilnius University, Lithuania Inta Klāsone, Dr.paed., Liepaja University, Latvia Angelina Njegus, Dr., Singidunum University, Serbia Michael Radin, Dr.math., Rochester Institute of Technology, USA Mahmoud Rostampour, MSc., Sweden Danguole Rutkauskiene, Dr., Kaunas University of Technology, Lithuania Ugis Sarkans, Dr.comp., EMBL-EBI, UK Tzvetomir Vassilev, PhD, "Angel Kanchev" University of Ruse, Bulgaria Emily Velikova, Dr.math., "Angel Kanchev" University of Ruse, Bulgaria Inga Žilinskiene, Dr., Mykolas Romeris University, Lithuania

Additional reviewers

Rūta Bendere, Dr.phys, University of Latvia, Latvia Guntars Būmans, Dr.comp., Liepaja University, University of Latvia, Latvia Džineta Dimante, Dr.oec., University of Latvia, Latvia LāsmaUlmane-Ozoliņa, Dr.paed., Liepaja University, Latvia

Local Organizing Committee

Chair Dace Kūma, Mahmoud Rostampour, abroad manager Dina Barute Anita Jansone Inta Klāsone Ilva Magazeina Dzintars Tomsons Lāsma Ulmane-Ozoliņa Maksims Žigunovs

Co-organisers

Liepaja University, Latvia Kaunas Unversity of Technology, Lithuania Vilnius University, Lithuania Singidunum University, Serbia Ruse University, Bulgaria

Foreword

This volume contains papers presented at the 3rd International Conference "Innovations and Creativity". The conference was held during June 6–8, 2019, in Liepaja, Latvia.

The 1^{st} international interdisciplinary conference "Innovation and Creativity" was organised on June 30 – July 1, 2016 at Liepaja University (Latvia) in collaboration with Rochester Institute of Technology (USA). The aim of the conference was to update interdisciplinary link between math and art in the 21^{st} century. The second conference "Innovation and Creativity" held on April 5-7, 2018, where the most widely represented topics were connected to innovations in computer science, e-learning and application of IT to other areas of science.

The 3rd conference "Innovations and Creativity" was organised in six sections:

- Computing
- Technologies in Education
- Mathematics
- Materials, Energy and Eco-sciences
- Environmental Science
- Art and Design

Here follows a selection of conference papers related to the subject areas covered by the BJMC.