EU STEM Education Project Posters

The ESERA 2019 conference hosts a corner where posters concerning actual “EU STEM Education Projects” are displayed for the whole week.

The aims of this exposition are to let the community know about recent EU projects, offer a chance to discuss about ongoing researches as well as to foster connections among the community for new future projects.

Lunch or coffee break time can be good informal moments along the whole week for having rich and fruitful exchanges at the “EU STEM Education Project Posters” corner.

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<th>Project</th>
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<td>A COMMUNITY SHARED APPROACH TO A M.ED. PROGRAM ON INTEGRATIVE STEM</td>
<td>Noa Ragonis, Tili Wagner, Daphne Goldman, Osnat Dagan, Beit Berl College, Israel</td>
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<td><a href="mailto:noarag@beitberl.ac.il">noarag@beitberl.ac.il</a></td>
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<td>ALIGNING WRITTEN EXPLANATIONS WITH DESIGN REASONING IN ELEMENTARY ENGINEERING CLASSROOMS</td>
<td>Patricia C. Paugh, Ph.D., University of Massachusetts Boston, Department of Curriculum &amp; Instruction, 100 Morrissey Boulevard, Boston, MA 02125 USA</td>
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<td>Project Name</td>
<td>Coordinator(s)</td>
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<td>ARTIST – ACTION RESEARCH TO INNOVATE SCIENCE TEACHING</td>
<td>Ingo Eilks (coordinator), Nadja Belova, University of Bremen, Germany – coordinator</td>
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<td>BOTSTEM - ROBOTICS AND STEM EDUCATION FOR CHILDREN AND PRIMARY SCHOOLS</td>
<td>Ileana M. Greca, Coordinator Universidad de Burgos, 09001, Burgos, Spain</td>
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<td>Muriel Grenon, Shane Mc Guinness Biochemistry, School of Natural Sciences, National University of Ireland Galway, Galway, Ireland</td>
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<td>Ollie Hunter</td>
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<td>Trond Einar Persen, Municipality of Alta (Lead Partner), Norway</td>
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<td><strong>GO-LAB PLATFORM – LEARNING BY INQUIRY</strong></td>
<td>Ton de Jong, University of Twente</td>
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<td>Olivia Levrini, Alma Mater Studiorum – University of Bologna</td>
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| LET'S GO STEM: ITS INFLUENCE ON PHYSICS' LEARNING, INTEREST AND MOTIVATION | Mónica Baptista and Sofia Freire, Instituto de Educação da Universidade de Lisboa (IEUL)  
Horácio Fernandes, Instituto Superior Técnico (IST)  
Rui Agostinho, Faculdade de Ciências das Universidade de Lisboa (FCUL)  
Carla Morais, Faculdade de Ciências da Universidade do Porto (FCUP)  
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| --- | --- |
| MASDIV - SUPPORTING MATHEMATICS AND SCIENCE TEACHERS IN ADDRESSING DIVERSITY AND PROMOTING FUNDAMENTAL VALUES | Prof. Dr. Katja Maaß, International Center of STEM Education (ICSE) at the University of Education, Freiburg  
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| http://masdiv-project.eu | |
| MINDS ON HANDS ON STEM GOES ON ERASMUS+ PROJECT | Mrs Helen Paju  
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Mr Hilmi Dogan  
Yeniköy Ortaokulu, Science teacher  
helen_paju@outlook.com |
| https://erasmus-stem.weebly.com/ | |
| INCLUSME (INTERCULTURAL LEARNING IN MATHEMATICS AND SCIENCE EDUCATION) | Coordinator: Prof. Dr. Katja Maaß  
University of Education Freiburg, Germany  
Project Manager: Dita Betere  
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| https://inclusme-project.eu/ | |
**MULTICO – CAREER-BASED SCENARIOS PROMOTING STUDENTS’ CAREER AWARENESS AND THEIR INTEREST IN SCIENCE**  
http://www.multico-project.eu/  

Tuula Keinonen  
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**RAS200: MAKING SPACE PROGRAMME**  
http://makingspace.ga/  

Adriana Cardinot, Andy Shearer  
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**ROBOCOOP – ROBOTICS EDUCATION DRIVEN BY INTERREGIONAL COOPERATION**  
https://pria.at/education/robocoop  

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Stadtschulrat Wien (SSR)  
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| SENSOSCIENCE: REACHING STEM OBJECTIVES THROUGH THE INQUIRY | Castillo-Hernández, Francisco; Jiménez-Liso, María Rut; Martínez-Chico, María; López-Gay, Rafael  
University of Almería  
mrjimene@ual.es |
| --- | --- |
| THE „BE STEMPATIC!“ PROJECT: MODEL OF THE IDENTIFICATION OF STEM GIFTED AND TALENTED STUDENTS IN SCHOOL | Professor Josip Burusic  
Institute of Social Sciences, Zagreb, Croatia  
Josip.Burusic@pilar.hr |