

2015 IEEE Integrated STEM Education Conference

(ISEC 2015)

**Princeton, New Jersey, USA
7 March 2015**



IEEE Catalog Number: CFP1542S-POD
ISBN: 978-1-4799-1830-0

TABLE OF CONTENTS

ENGAGING UNDERGRADUATES IN RESEARCH THAT SPEAKS THEIR LANGUAGE.....	1
<i>Jain, Shweta</i>	
ONLINE EECs CURRICULUM FOR HIGH SCHOOL STUDENTS	8
<i>Steinmeyer, Joseph D.</i>	
USING ROBOTICS EDUCATIONAL MODULE AS AN INTERACTIVE STEM LEARNING PLATFORM	16
<i>Tuluri, Francis</i>	
LINCOLN LABORATORY'S EXPERIENTIAL STEM PROGRAMS FOR HIGH SCHOOL STUDENTS.....	21
<i>Granchelli, David R. ; Agbasi-Porter, Chiamaka</i>	
ENGAGING STUDENTS WITH OPEN SOURCE TECHNOLOGIES AND ARDUINO.....	27
<i>Herger, Lorraine M. ; Bodarky, Mercy</i>	
WEB-ANIMATIONS: AN INTERDISCIPLINARY APPROACH FOR BIOLOGY AND INFORMATION TECHNOLOGY STUDENTS.....	33
<i>Heinz, Adrian ; Xu, Xin ; D'Costa, Allison</i>	
TOPICAL GUIDE OBJECTIVES: A TEACHING METHOD FOR ENCOURAGING EXCELLENCE IN UNDERGRADUATE STEM STUDENT PERFORMANCE.....	38
<i>Morrison, Matthew</i>	
ENRICHING ENGINEERING CURRICULA WITH A COURSE ON CUTTING-EDGE COMPUTER TECHNOLOGIES.....	44
<i>Zhao, Wenbing</i>	
TEACHING FOR TRANSFER THROUGH ENGINEERING DESIGN.....	49
<i>Figliano, Fred J. ; Mariano, Gina J.</i>	
INFUSING THE CREATIVE-THINKING PROCESS INTO UNDERGRADUATE STEM EDUCATION: AN OVERVIEW	52
<i>Diluzio, Raphael ; Congdon, Clare Bates</i>	
FUTURE SCIENTISTS: HOW WOMEN'S AND MINORITIES' MATH SELF-EFFICACY AND SCIENCE PERCEPTION AFFECT THEIR STEM MAJOR SELECTION	58
<i>Alhaddab, Taghreed A. ; Alnatheer, Suleman A.</i>	
IMBALANCE OF POWER: A CASE STUDY OF A MIDDLE SCHOOL MIXED-GENDER ENGINEERING TEAM	64
<i>Griffin, Jean ; Brandt, Carol ; Bickel, Elliot ; Schnittka, Christine ; Schnittka, Jessica</i>	
INTERDISCIPLINARY RESEARCH PROGRAM TO INSPIRE UNDERREPRESENTED UNDERGRADUATE STUDENTS IN SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) FIELDS	70
<i>Hiteshue, E. ; Irvin, K. ; Lanzerotti, M. ; Hochheiser, S. ; Geselowitz, M. ; Langley, D. ; Martin, R. ; Cerny, C.L. ; Paul, B. ; Chattopadhyay, B.</i>	
EDUCATIONAL ROBOTICS TO PROMOTE 21ST CENTURY SKILLS AND TECHNOLOGICAL UNDERSTANDING AMONG UNDERPRIVILEGED UNDERGRADUATE STUDENTS	76
<i>Eguchi, Amy</i>	
A COLLEGE LEAD INFORMAL LEARNING ENGINEERING EDUCATION PROGRAM FOR SCHOOL AGED YOUTH	83
<i>Erickson-Ludwig, Alistair</i>	
INTEGRATING BIOLOGY, DESIGN, AND ENGINEERING FOR SUSTAINABLE INNOVATION	88
<i>Kennedy, Brook ; Buikema, Author ; James, Jacquelyn K.S.Nagel</i>	
ENHANCING THE CS1 STUDENT EXPERIENCE WITH GAMIFICATION	94
<i>Sprint, Gina ; Cook, Diane</i>	
GAMIFIED DIGITAL FORENSICS COURSE MODULES FOR UNDERGRADUATES	100
<i>Pan, Yin ; Schwartz, David ; Mishra, Sumita</i>	
TECHNOLOGY-ORIENTED PRE-CALCULUS: DEVELOPING INTEGRATED PATH TOWARD STUDENT SUCCESS IN STEM PRE-GATEWAY COURSE	106
<i>Mosina, Natalia</i>	
SENSE OF ACHIEVEMENT: INITIAL EVALUATION OF AN INTEGRATED ENGINEERING DESIGN CORNERSTONE MODULE	114
<i>Tilley, Emanuela ; Mitchell, John E</i>	

THE APPLICATION OF LEJOS, LEGO MINDSTORMS ROBOTICS, IN AN LMS ENVIRONMENT TO TEACH CHILDREN JAVA PROGRAMMING AND TECHNOLOGY AT AN EARLY AGE	121
<i>Rao, Ankith</i>	
COMPARISON OF PROGRAMMING PERFORMANCE: PROMOTING STEM AND COMPUTER SCIENCE EDUCATION	123
<i>Huang, Andrew</i>	
4TH GRADERS CREATING ROBOTS WITH SENSORS	126
<i>Uribe, Lisbeth ; Eguchi, Amy</i>	
A DESKTOP VR-BASED HCI FRAMEWORK FOR PROGRAMMING INSTRUCTION	129
<i>Chandramouli, Magesh ; Heffron, Justin</i>	
A MOBILE TOOL FOR COLLECTING SCIENTIFIC EXPERIMENTAL DATA	135
<i>Melendez, Anjelique ; Sanders, Wyatt ; Smulian, Benjamin ; Uddin, Asif ; Herbert, Katherine G.</i>	
INFLUENCE AT 1787 CONSTITUTIONAL CONVENTION	138
<i>Corrales, Luz ; Dacilas, Doreen</i>	
ROBOTEAM RESCUE	140
<i>Uribe, Lisbeth ; Eguchi, Amy</i>	
QUANTIFICATION OF CHARACTER AND PLOT IN CONTEMPORARY FICTION	143
<i>Onwuka, Ugwuogo ; Pineda, Ivette ; Stepakoff, Tess</i>	
REDNET, A DIFFERENT PERSPECTIVE OF REDDIT	145
<i>Burke, Jack ; Wagner, Ben</i>	
SUPERCONDUCTORS — “RESISTANCE IS FUTILE”	147
<i>Shah, Aman A. ; Bhatnagar, Tilak</i>	
ASSESSING STUDENTS' GLOBAL AWARENESS	151
<i>Chipperfield, Somer ; Kulturel-Konak, Sadan ; Konak, Abdullah</i>	
COMPARING TWO HUMAN DISEASE NETWORKS: GENE-BASED AND SYMPTOM-BASED PERSPECTIVES	153
<i>Shah, Yousuf ; Rehman, Ibraheem ; Limer, Cheryl ; Eaton, Zach ; Reynolds, Carol ; Troidl, Alan ; McHugh, Kristie ; Sayama, Hiroki ; Ichinose, Genki</i>	
ROBOTEAM DANCE	156
<i>Uribe, Lisbeth ; Eguchi, Amy</i>	
THE PROGRAM OF EXCELLENCE IN STEM: INVOLVEMENT OF TRADITIONALLY UNDERREPRESENTED STUDENTS IN STEM EDUCATION THROUGH RESEARCH AND MENTORING AT FLORIDA A&M UNIVERSITY	159
<i>Clark, Clayton J. ; Ardley, Tiffany W. ; Black, Jason T.</i>	
HIGH SCHOOL INITIATIVE IN REMOTE SENSING OF THE EARTH SYSTEMS SCIENCE AND ENGINEERING (HIRES)	164
<i>Merchant, Shakila ; Morimoto, Emiko T.A. ; Khanbilvardi, Reza</i>	
UTILIZING SCIENCE AND ENGINEERING PROFESSIONALS IN THE CLASSROOM: HOW YOUR WORKFORCE CAN POSITIVELY IMPACT STEM AND YOUR COMPANY'S BOTTOM LINE	171
<i>Tillinghast, Ralph C. ; Petersen, Edward A. ; Rizzuto, Samantha ; Dabiri, Shahram ; Gonzalez, Maria C.</i>	
PROFESSIONAL DEVELOPMENT FOR NETWORK SCIENCE AS A MULTI-DISCIPLINARY CURRICULUM TOOL	178
<i>Sheetz, Lori ; Dunham, Veronica ; Cooper, Judith</i>	
INTEGRATING ROBOTICS EDUCATION IN PRE-COLLEGE ENGINEERING PROGRAM	183
<i>He, Shouling ; Zubairiain, Jonathan ; Kumia, Nicholas</i>	
SELECTED EXAMPLES OF COOPERATION BETWEEN UNIVERSITIES AND SCHOOLS IN STEM EDUCATION	189
<i>Bojic, Iva ; Jagust, Tomislav ; Sovic, Ana</i>	
ACADEMIC AIDE — FREE ONLINE MATH QUESTION DATABASE FOR ACADEMIC IMPROVEMENT	195
<i>Guo, Jian Bin ; Leung, Lukas ; Magee, John</i>	
AN INTEGRATED AUTOMATIC COMPIILING SYSTEM FOR STUDENT FEEDBACK ON JAVA PROGRAMS	201
<i>Huang, Ching-yu ; Morreale, Patricia A.</i>	
PROMOTING MOBILE COMPUTING AND SECURITY LEARNING USING MOBILE DEVICES	205
<i>You, Wanqing ; Qian, Kai ; Lo, Dan Chia-Tien ; Bhattacharya, Prabir ; Chen, Wei ; Rogers, Tamara ; Chern, Johny-Chern ; Yao, Junfeng</i>	
ESTABLISHING A COST EFFECTIVE CONTROL AND ROBOTICS PROGRAM: DELAY BASED WIRELESS FEEDBACK CONTROL USING LEGO'S	210
<i>Sood, Vikrant ; Wadoo, Sabiha A.</i>	

DEVELOPING AN ARTIFICIAL INTELLIGENCE BOT FOR OTHELLO	216
<i>Vijayakumar, Arvind</i>	
HOW STUDENT GENDER, SAT SCORE, AND INTEREST IN SCIENCE RELATES TO PERFORMANCE IN INTRODUCTORY ENGINEERING TECHNOLOGY COURSEWORK.....	221
<i>Issapour, Marjaneh ; Kelly, Angela M.</i>	
CAN COMPUTATIONAL THINKING PREDICT ACADEMIC PERFORMANCE?.....	225
<i>Haddad, Rami J. ; Kalaani, Youakim</i>	
INVESTIGATING A SCENARIO-BASED PERFORMANCE ASSESSMENT OF ENGINEERING PROFESSIONAL SKILLS.....	230
<i>Zhang, Mo ; Kranov, Ashley Ater ; Beyerlein, Steven W. ; McCormack, Jay P. ; Pedrow, Patrick D. ; Schmeckpeper, Edwin</i>	
PLACEMENT TEST, REMEDIATION COURSES AND THEIR EFFECT ON STUDENTS ACHIEVEMENTS AND RETENTION IN MATH AND SCIENCE	236
<i>Grabarnik, Genady Ya. ; Yaskolko, Serge</i>	
INTEGRATED STEM LEARNING WITHIN HEALTH SCIENCE, MATHEMATICS AND COMPUTER SCIENCE	242
<i>Droppa, Marjorie ; Lu, Wei ; Bemis, Shari ; Ocker, Liette ; Miller, Mark</i>	
TEAMWORK EFFICACY AND ATTITUDE DIFFERENCES BETWEEN ONLINE AND FACE-TO-FACE STUDENTS	246
<i>Vance, Kara ; Kulturel-Konak, Sadan ; Konak, Abdullah</i>	
SCIENTIFIC STORYTELLING: FROM UP IN THE CLOUDS TO DOWN TO EARTH... A NEW APPROACH TO MENTORING.....	252
<i>Cropper, A.D. ; Luna, Rafael E. ; Mclean, Elizabeth L.</i>	
STUDENTS HELPING STUDENTS: THE BENEFITS OF PEER TUTORING IN MATHEMATICS	258
<i>Sommers, Grace</i>	
EXPERIENCES OF A STEM K-5 EDUCATOR	264
<i>Naimipour, Bahare</i>	
REFLECTIONS ON ACADEMIC CULTURE & THE ROLE OF TECHNOLOGY AND MAJOR STAKEHOLDERS	266
<i>Piliouras, Teresa ; Yu, Pui Lam Raymond ; Kershenbaum, Aaron ; Warner, Jasmin ; Deqingyuzhen ; Lauer, Jeanne ; Hirsch, Phillip ; Mann, Julie</i>	
ON THE MITIGATION OF NATURAL DISASTERS THROUGH ENGINEERING	272
<i>Kathuria, Dhruv ; Kumaran, Shravan</i>	
EXPANDING HIGH SCHOOL STEM LITERACY THROUGH EXTRA-CURRICULAR ACTIVITIES.....	276
<i>Garg, Sahaj</i>	
Author Index	