

# **2023 IEEE Integrated STEM Education Conference (ISEC 2023)**

**Laurel, Maryland, USA  
11 March 2023**



**IEEE Catalog Number:** CFP2342S-POD  
**ISBN:** 979-8-3503-0002-4

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2342S-POD
ISBN (Print-On-Demand):	979-8-3503-0002-4
ISBN (Online):	979-8-3503-0001-7
ISSN:	2330-331X

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## TABLE OF CONTENTS

Research Platform to Promote the Evolution of STEM Project Experiences .....	1
<i>Ramakrishnan Sundaram</i>	
The Trends of Research in STEM Education in High Scholarly Journals.....	5
<i>Hisham Barakat Hussein</i>	
Developing a Lab Experiment for Demonstrating the Performance of an Off-Grid Solar Array .....	10
<i>Bryson Castaneda, Paul Cornean, Nhat Hoang Dau, Pooya Taheri</i>	
Brief Overview of Embedded Systems for Industry 4.0 Applications and Networks.....	18
<i>Ian Hernández Morales</i>	
Drone-Aided Sensor Networks for Soil Contamination Monitoring.....	22
<i>Lizbeth He</i>	
A Sustainable Development Goal for a Campus: LED Vertical Illumination for a Classroom .....	26
<i>Enrique Pajardo, Antony Kinyua, Dong Hee Kang</i>	
Developing Mini VR Game Engines as an Engaging Learning Method for Digital Arts & Sciences.....	33
<i>Angelos Barmpoutis, Wenbin Guo, Ines Said</i>	
MATLAB Image Processing for Plasma-Wound Interaction to Accelerate Healing and Sterilization .....	37
<i>Akhil Agarwal, Aahan Patel</i>	
The Impact of Credits on Student Performance: A Case Study of Sri Lanka .....	42
<i>J. Dulangi Kanchana, Gayashan Amarasinghe, Vishaka Nanayakkara, Amal Shehan Perera</i>	
WIP: Interdisciplinary Teaching via Hands-On Practice in Cybersecurity.....	50
<i>Qiaoyan Yu, Dean Sullivan, Diliang Chen, Dongpeng Xu, Karen Jin, Joshua Calzadillas</i>	
Fostering Computer Science Education Through Expert Interviews.....	54
<i>Victor Robila</i>	
Development and Implementation of Natural Language Processing and 3D Virtualization-Based Technologies in Educational Applications.....	58
<i>Saurabh Sanjay Saindhane, Debanjan Das, U Venkanna</i>	
A Collaborative Learning and Support System for STEM Education and Learning Analytics .....	66
<i>Qizhi Xu, Beijia Zhang, Jing Wang, Xiang Liu, Mengxiao Zhu</i>	
Flexible Submission Policy and Its Impact on Student Learning .....	73
<i>Wenbing Zhao, Xiongyi Liu</i>	
Design and Implementation of a Time Management Self-Help Mobile App for College Students.....	81
<i>Wenbing Zhao, Hanna Harb, Mohamad Muntaser, Peter Bernacki, Jordan Robison, Joseph Perri, Julio Lemus</i>	
Integrating Multi-Professional Principles and Practices into the Medical Education Curriculum .....	89
<i>Milan Toma, Faiz Syed, Lise McCoy</i>	
Teaching Scientific Experiments Through Online Video Lectures: An Eye-Tracking Research.....	96
<i>Qizhi Xu, Nuo Chen, Juanjuan Tu, Xiang Liu, Mengxiao Zhu</i>	

Problem Based Gamification to Enhance Quantum Literacy Within Computational Thinking 2.0 Framework.....	103
<i>Apostolos Xenakis, Maria Sabani, Maria Avramouli, Ilias Savvas, Costas Chaikalis, Kalliopi Theodoropoulou</i>	
A Sustainable Development Goal: A SMART Sustainable Electrical System for an Urban Community.....	111
<i>Enrique Pajardo, Dong Hee Kang</i>	
Question Assessment Recommendation System Based on Personalization using Collaborative Filtering and Long-Short Term Memory .....	119
<i>Hartawan Bahari Mulyadi, Saiful Bukhori, Gayatri Dwi Santika</i>	
Successful Model for a Course-Based Undergraduate Research Experience (CURE) in Mathematics and STEM During the First Two Years of College .....	124
<i>Guillermo Alvarez Pardo</i>	
On Enabling Remote Hands-On Computer Networking Education: The NITOS Testbed Approach.....	132
<i>Nikos Makris, Virgilius Passas, Apostolos Apostolaras, Theodoros Tsourdinis, Ilias Chatzistefanidis, Thanasis Korakis</i>	
Adjustable Platform for Exploring Soft Robotic Gripper Design .....	139
<i>Janelle P. Clark, Emily Labelle, Domenic Carrillo, Holly A. Yanco</i>	
Active Learning on Neural Networks Through Interactive Generation of Digit Patterns and Visual Representation .....	143
<i>Dong H. Jeong, Jin-Hee Cho, Feng Chen, Audun Jøsang, Soo-Yeon Ji</i>	
Review of Integrated STEM+C e-Learning Platforms to Support Underrepresented Students.....	151
<i>Ella Neading, Teresa M. Ober, Paul R. Brenner</i>	
Hours of Work, Minutes of Code: An Investigation into Software Development Applications and Computer Science Education for Engineers and Scientists .....	159
<i>Ana Zoe Rasking</i>	
Examining the Impact of Experiment-Centric Pedagogy on Students' Critical Thinking, Test Anxiety, and Motivation While using Hands-On Technology Through Pre- and Post-Activity Questionnaires .....	162
<i>Frank Efe, Kinyua Antony, Ezana Neguesse, Krishna Bista, Uttam Gaulee, Oludare Owolabi, Neda Bazyar Shourabi, Pelumi Abiodun, Adebayo Olude, Adeniran Opeyemi, Chukwuemaka Duru</i>	
Instrumentation and Control of a Fluidic Muscle-Based Exoskeleton Device for Leg Rehabilitation.....	167
<i>Rishit Agrawal, Sahana Chowlur</i>	
Best State Estimate for the Phase Angles of Busbars in Power Systems via Circuit Modeled with DC Load Flow .....	169
<i>Ronak Ali, Shujaat Ali, Tariq Pirzada, Syed Hadi Hussain, Madad Ali Shah, Saeed Ahmed Khan</i>	
Challenges and Applications of AI in Healthcare: A Review .....	174
<i>Arav Kumar, Savya Vatsa, Anvi Kumar, Avimanyou Vatsa</i>	
Enumeration of Birds using Video Segmentation for a Better Understanding of Bird Behaviors.....	179
<i>Avimanyou Vatsa, Dohyun Lee, Benen Sullivan, Daniel Hogan, Amishi Mittal, Elise R. Morton, Harald F. Parzer</i>	

Extracting Occupancy Information from Sensor Data using Machine Learning: LU-PRISM Program .....	187
<i>Sanish Rai</i>	
An Innovative Scheme for College Ranking: A Socialization Perspective.....	190
<i>Binxi Xie</i>	
Investigating the Role of Polyrhythmic Music in Attention-Based Neurological Therapies using EEG Sensors.....	197
<i>Sumanth Mahalingam</i>	
A Framework for Evaluating Parental Controls for Streaming Services .....	199
<i>Amanda Moctezuma, Stefan Robila</i>	
Detecting a System of Binary Black Holes using the Einstein Toolkit.....	204
<i>Agneya Dutta Pooleery</i>	
An Artificial Intelligence Approach to Fetal Health Risk Prediction .....	206
<i>Devika Gopakumar, Vighnesh Nair, Krishnaveni Parvataneni</i>	
Low-Cost Hearing Aid using Mobile App and Bluetooth Headsets .....	208
<i>Mohana Bhuvanagiri, Srikanth Bhuvanagiri</i>	
Geometry and Origami .....	210
<i>Rishi Balaji</i>	
Microcontroller Based Platforms for STEM Education .....	214
<i>Kam C. Sum, Kei-Hin Ng, Wang-Kong Lam, Ho-Yin Chui, Chiu F. Li</i>	
Survey of K-8 Teachers: Intersecting Computer Science Education, Diversity, and Inclusion .....	218
<i>Sumi Hagiwara, Katherine Herbert, Vaibhav Anu, Minsun Shin, Rebecca Goldstein, Patricia Virella, Geraldine Wang</i>	
Evaluating the Effectiveness of Equitable K-12 Professional Learning Access in Computer Science.....	222
<i>Jean Chu, Yulia Kumar, Daehan Kwak, James Novotny, Pankati Patel, Patricia Morreale</i>	
Advancing Knee Arthroscopy Surgeries with Endoscopic and B-Mode Ultrasound Imaging .....	228
<i>Catherine Ren, Yining Zhang</i>	
Deciphering the Indus Script: Decoding Missing and Unclear Indus Signs and Identifying Anomalous Indus Texts from West Asia using Markov Chain Language Models.....	233
<i>Varun Venkatesh, Ali Farghaly</i>	
Data-Driven Analysis of Elementary School Students' Computational Thinking Through Scratch Projects .....	234
<i>Guang Yang, Daisuke Saito, Hironori Washizaki, Yoshiaki Fukazawa</i>	
Enhancing STEM Education to Communities with Low Access to STEM Resources .....	238
<i>Arya J. Kazemnia, Aman Garg, Leo Z. Wang, Abraham C. Karikkineth, Daniel M. Koldobskiy</i>	
Mathematics Model of Honey Bee Colony .....	240
<i>Yujie Chen, Qingyuan Yao, Haoxuan Wang, Fangzhou Dai</i>	
Facilitating Students' Abstract and Computational Thinking Skills using Virtual Reality .....	243
<i>Xinze Wang, Daisuke Saito, Hironori Washizaki, Yoshiaki Fukazawa</i>	

Competencies Assessment: Indicators for a Covariance Structural Model for STEM .....	247
<i>Leopoldo Julian Lechuga Lopez, Olga Lopez Rios</i>	
Teaching an Introductory Programming Course with Project Based Collaborative Learning in a Virtual Learning Environment.....	251
<i>Md Mahmudur Rahman, Roshan Paudel</i>	
Quantum Sensing for Anti-Submarine Warfare .....	256
<i>Benjamin Nathan</i>	
Evaluating the Effectiveness of Design Processes in Mechanical Engineering Applications.....	259
<i>Diana Omar</i>	
Environmental Education Through Activities: Teacher Practices of Including Students' Lived Experiences .....	261
<i>Tanaya Vyas, Girish Dalvi</i>	
Developing Efficient Bayesian Estimation of IRT Models for Integrated STEM Education .....	267
<i>Yanyan Sheng, William S. Welling, Michelle M. Zhu</i>	
CPS-TR: An Online Training Platform to Address Fourth Industrial Revolution Workforce Needs.....	271
<i>Pratik Satam, Carter Philipp, Sicong Shao, Soheil Salehi</i>	
Realistic Examples of Mathematical Physics at the Civil Engineering Program .....	277
<i>Huber Nieto-Chaupis</i>	
An Expression-Oriented Approach to Programming Education.....	282
<i>Enzo Alda, Jorge Baralt-Torrijos</i>	
Virtual Reality Museum Application for the Arts .....	286
<i>Joshua Maddy, Husnu S. Narman</i>	
An Immersive Curriculum to Develop Computational Science and Research Skills in a Cohort-Based Internship Program .....	293
<i>Erik C. Johnson, Marisel Villaña-Delgado, Danilo Symonette, Katherine-Ann Carr, Marisa Hughes, Julie Burroughs, Sydney Floryanzia, Martha Cervantes, William R. Gray-Roncal</i>	
Adapting Cybersecurity Teacher Training Camp to Virtual Learning .....	301
<i>Joshua Maddy, Eric M. Dillon, Husnu S. Narman</i>	
Min-Max Optimal Matching .....	309
<i>Yibo Cheng</i>	
Low-Cost, High Accuracy Smart Parking Solution for Urban Areas .....	317
<i>Vivek Pragada</i>	
A Predictive Analysis of Imposter Phenomenon in STEM Education.....	320
<i>Katherine-Ann Carr, Aishwarya Jayabharathi, Jacalynn Sharp, Julianne Burroughs, Jorge Rivera, William Gray-Roncal</i>	
Multi-Lingual DALL-E Storytime .....	326
<i>Noga Mudrik, Adam S. Charles</i>	
Strategies for Enhancing Retention of Information Technology Students.....	333
<i>Tacksoo Im, Wei Jin, Hyesung Park, Sonal Dekhane, Rahaf Barakat, Xin Xu, Sebastien Siva</i>	

Retrocomputing in Contemporary Integrative STEM Education .....	338
<i>Zhemin Zhang</i>	
A <sup>3</sup> Sat: Using CubeSat Emulators to Broaden Advanced Participation in STEM Education .....	343
<i>John D. Moore, Maxwell Friedman, Sriram Elango, Jin S. Kang, Christine Maceo</i>	
A Meta-Analysis on the Effect of Internal Communication .....	348
<i>Wang Jieqi</i>	
A Novel Pre-Hospital Indoor Rescue Drone .....	355
<i>Max Du</i>	
Detecting Encrypted Traffic Activities and Patterns in ZigBee Network Data.....	356
<i>Joy O. Falaye, Jeffrey S. Chavis, Dan Simon, Khir Henderson, Kevin T. Kornegay</i>	
Design and Development of a Sustainability-Focused Hybrid Course for Undergraduates Based on Open Educational Resources.....	363
<i>Mohammad Upal Mahfuz, Agachai Sumalee</i>	
The “Rock Candy” Approach for Direct Lithium Extraction .....	367
<i>Qixiang Carnegie Feng, Zhiyong Jason Ren, Qiang Steven Chen</i>	
Comparing the Performance of Classification Algorithms for Melanoma Skin Cancer.....	375
<i>Avimanyou Vatsa, Arav Kumar, Savya Vats, Anvi Kumar</i>	
Middle School Teachers’ Instructional Practices to Maximize Learning using Integrated STEM .....	381
<i>Paul Asunda, Fatima Perwaiz, Hillary Omoze</i>	
Getting K-12 STEM Students to Interact with and Learn About Autonomous Vehicles .....	388
<i>William Husen, Mehdi Roopaei</i>	
Basic Mathematical Methodologies as Tool to Interpret Pandemic Data on the Sight of Freshman Engineering Students.....	391
<i>Huber Nieto-Chaupis</i>	
Integrating Cyber Physical System Security Concepts in Computer System Security Curriculum.....	397
<i>Heena Rathore</i>	
Enhancing a Multi-Disciplinary Introduction to Engineering Course Through Course-Based Undergraduate Research.....	400
<i>Henry Griffith, Michelle Baland, Christopher Saldivar</i>	
Integrating Scrum Project Management in Information Technology Capstone Course .....	404
<i>Shuting Xu, Shuhua Lai, Lissa Pollacia</i>	
Specific Absorption Rate Lessening Through a Combined EBG-Cells.....	410
<i>Mohammad El Ghazouri, Abdenacer Es Salhi, Paulo M. Mendes</i>	
Disparities in Digital Access at the Intersectionality of Race and Sexual Orientation .....	414
<i>Jeffrey Brenden Chavis</i>	
A Pragmatic Approach to Training the Next Generation Cyber-Physical Workforce.....	419
<i>Jeffrey S. Chavis, Daniel Syed, Ian Chu, Prathista Annapareddi, Khir Henderson</i>	

## Author Index