

2021 IEEE Integrated STEM Education Conference (ISEC 2021)

**Virtual Conference
13 March 2021**



**IEEE Catalog Number: CFP2142S-POD
ISBN: 978-1-6654-1384-8**

**Copyright © 2021 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:	CFP2142S-POD
ISBN (Print-On-Demand):	978-1-6654-1384-8
ISBN (Online):	978-1-6654-1383-1
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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

A STEM Program Designed, Developed and Delivered for Upper Primary School Pupils in Singapore.....	1
<i>Kar H. Lee</i>	
Assessment of Systems Requirements Specification Skills Based on an Industry Body of Knowledge.....	7
<i>Andres Fortino; Tanusha Virodula</i>	
Using Coding Competitions to Develop STEM Skills in Graduate Education	15
<i>Andres Fortino; Maria Rivera</i>	
Educating & Training STEM IT Professionals Based on the CDIO Standards Evolution	21
<i>Alexander Zamyatin; Alexander Chuchalin</i>	
Comprehensive Analysis of IEEE 802.11ah for Wireless Communication Networks	28
<i>A. Z. Yonis; A. K. Tareed; H. A. Dweig</i>	
The Science and Technology Wing: An Experiment for In-Residence STEM Undergraduate Education.....	32
<i>Jorge Santiago-Aviles; M'Hamed Bokreta; G. Light</i>	
Implementing Blended Learning in K-12 Programming Course: Lesson Design and Student Feedback.....	38
<i>Shuhan Zhang; Chunyu Cui</i>	
Math & Crafts, Educational Activities: 400 Indigenous Kids Learning Math from Engineers and Scientists.....	45
<i>Ernesto V. Janica</i>	
Broadening Participation in Computer Science Through Sheltered Instruction Pedagogy	51
<i>Patricia Morreale; Mayra Bachrach; Gail Verdi</i>	
An Examination of Industry Standards of Success Within Penetration Testing Groups	56
<i>Mollie Ducoste; Rachel Bleiman; Trinh Nguyen; Aunshul Rege</i>	
Curriculum to Broaden Participation in Cybersecurity for Middle School Teachers and Students.....	63
<i>Laurin Buchanan; Lori Scarlatos; Nataliia Telendii</i>	
BEAT: Branding and Entrepreneurship of Assistive Technology for Social Good	71
<i>Zhigang Zhu; Gerardo Blumenkrantz; Katherine Olives</i>	
Metabolics of Augmented Running.....	79
<i>Shane Murphy; Mihir Patel; John R. Rogers</i>	
Taking STEM Enrichment Camps Virtual: Strategies & Reflections from Quick Pivot Due to COVID-19.....	83
<i>Rebecca Lowe; Adrienne Smith; Christie Prout; G. G. Maresch; Christopher Bacot; Lura Sapp; Bill Eustace</i>	
Developing a Novel Method for Disinfection and Sterilization Using a Charged Ozonated Mist.....	91
<i>Helena He; Kenneth He</i>	

Understanding Electronics and CT in School - A Simplified Method for Drawing and Building Electronic Circuits for the Micro:Bit and Breadboards	99
<i>Bjarke K. M. K. Pedersen; Jacob Nielsen; Jorgen Larsen</i>	
Training Workers to Thrive in Future Technology-Driven Environments: A Blueprint	107
<i>Wenbing Zhao</i>	
Retention of Undergraduate Women in Engineering: Key Factors and Interventions	114
<i>Wenbing Zhao; Xiongyi Liu</i>	
Augmented Reality Technology Projects of Tea Culture for China's Secondary Students	122
<i>Hongyu Chen; Dan Sun; Xue Zhang; Yan Li</i>	
Experiences on Incorporating Market Experiments into Energy System Education	127
<i>Bolun Xu</i>	
Identifying Positive Catalysts in the STEM Career Pipeline.....	132
<i>Daniel Appel; Ralph Tillinghast; Mo Mansouri</i>	
STEM-Coding Using Drones	140
<i>Mehdi Roopaei; Justine Horst</i>	
Adapting a STEM Robotics Program to the Covid-19 Pandemic - An Application for Systems Engineering	146
<i>Neville Jacobs; Eric V. Sudano; Dwight Bues; Gennaro Avvento; Ralph Tillinghast</i>	
Water Footprint at Schools with Arduino Project: STEM and Sustainable Development Goals	154
<i>Otacilio Antunes Santana; Caina Ferraz E. Silva; Mayara Lopes De Freitas Lima</i>	
Immersive Technology in Integrating STEM Education.....	159
<i>Mehdi Roopaei; Emilee Klaas</i>	
A Voice Assistant for IoT Cybersecurity	165
<i>Jeffrey S. Chavis; Malcolm Doster; Michelle Feng; Syeda J. Zeeshan; Samantha Fu; Elizabeth Aguirre; Antonio Davila; Kofi Nyarko; Aaron Kunz; Tracy Herriotts; Daniel Syed; Lanier Watkins; Anna Buczak; Aviel Rubin</i>	
The Go-Light Game as a Tool for Enhancing the Mental Skills Required in STEM Learning.....	173
<i>William R. English</i>	
How Do Students Learn Best? a Case Study of EGR244: Digital Logic Design	181
<i>Golnoosh Kamali</i>	
Use of Rubric and Assessment to Encourage Self-Regulated Learning	195
<i>AbRAR Habib; Mona Abdullatif; Nuha Alzayani</i>	
Novel Application to Improve Communication for Children Affected by Autism Spectrum Disorder	201
<i>Veda R. Murthy</i>	
An Autonomous Driving Simulation Platform as a Virtual HSAVC Competition Environment.....	202
<i>Daren Hua</i>	
Desalination and Purification of Water Using a Solar Powered Hydrogel Multistage	203
<i>Kevin A. Murphy</i>	

Comparing Grover's Quantum Search Algorithm with Classical Algorithm on Solving Satisfiability Problem	204
<i>Runqian Wang</i>	
Extended Abstract: Making a Mechanical Hand with Plastic Drinking Straws	205
<i>Sowmya Natarajan</i>	
Predictive Analytics in Agriculture Using Geospatial Mapping	206
<i>Sreya Jonnalagadda</i>	
Household 3D Cream Printer for Cake Decoration	207
<i>Junjing Zeng; Fangzhou Xia</i>	
Low-Cost Portable Ventilator Design for Underdeveloped Regions.....	208
<i>Rui Wang; Fangzhou Xia</i>	
Water Purification for Human Consumption.....	209
<i>Sumanth R. Moole</i>	
Comparison of Effectiveness of Machine Learning Algorithms for Vehicle Path Prediction.....	210
<i>Sumanth R. Moole</i>	
Faraday's Motor and Electromagnetism	211
<i>Vanisha S. Nagali; Saniya Nagali</i>	
Roy. G. Biv: The Color Matching Application for Artists with Limited Pigments.....	212
<i>Nina M. Borodin; Sylvan Martin; Ryan Sokolowsky</i>	
Covid-19 Case Prediction Using Nesting Fitting	213
<i>Bomin Wei</i>	
Identifying the Impacts of Digital Technologies on Labor Market: A Case Study in the Food Service Industry.....	214
<i>Zeyi Ma; Lufan Wang</i>	
Analyzing Sex-Biased Gene Expression in Autoimmune Diseases	215
<i>Vidyadhari Vedula</i>	
Analysis and Construction of a Small International High School's Social Network	216
<i>Daniella Reyes</i>	
The Floating Compass: A Demonstration of Electromagnetism and Lenz's Law	217
<i>Helena Rittenhouse</i>	
Effects of Protein Concentration in Fish Feed on Physical and Chemical Water Pollution	218
<i>Indeever Madireddy</i>	
An Exploration into Electromagnetic Generation	219
<i>Kritika R. Ravichander</i>	
Zoetrope Abstract by Anish Chaganti	220
<i>Anish Chaganti</i>	
Edison High School WiSTEM FOCUS: Addressing Female Underrepresentation in STEM.....	221
<i>Vasumathi Venkat; Ishani Kunadharaju</i>	

Franklin's Bells: Converting Electrical Energy into Continuous Mechanical Motion.....	222
<i>Stella C. Firmenich</i>	
A Design of the Extrusion System for Chocolate 3D Printing	223
<i>Hongyi Jiang</i>	
Static Straw Spinner	224
<i>Gabriel Saintil; Hunter Jushchuk</i>	
High School STEM Clubs in a Virtual World.....	225
<i>Anastasia A. Ibrahim; Sunrit Panda; Gunjan Adya</i>	
TEDxEdisonHighSchool: A Template for Virtual TEDx Conferences.....	226
<i>Sunrit Panda; Neoma A. Chowdhury; Aditi Deshmukh</i>	
Enhancing Chess Engine with a Personalized Quantitative Database	227
<i>Jiasen Liu</i>	
Using Hashing to Improve Efficiency in Cross-Image Duplicate Detection in Research Publications.....	228
<i>Tongyu Lu</i>	
Golden Ratio Lettuce.....	229
<i>Bela Sameep Sanghavi</i>	
Consumer Preferences for the Adoption of Climate Friendly Packaging in Mercer County, NJ	230
<i>Inara D. Jain</i>	
Application for Individualized Learning Using Artificial Intelligence.....	231
<i>Anant Gupta</i>	
Smart Education Supply Preparedness	232
<i>Adrik Ray</i>	
Lego Robot for Guiding the Blind.....	233
<i>Rishi Balaji</i>	
Design and Testing of Solar Power Heating.....	234
<i>Victor I. Robila</i>	
A Review of the Relationship Between Diabetes and Diabetic Amputations in the United States: An Expensive, Chronic but Preventable Condition	235
<i>Gabrielle Rose Kiewe; Hugh Herr; Francesca B. Riccio-Ackerman; Aaron Jaeger; Daniel Levine</i>	
Photophone Re-Invented	236
<i>Roshan S. Natarajan</i>	
The Science Behind Flappy Bird.....	237
<i>Steven S. Santos</i>	
Exploring Ethics in IoT-Based Smart Cities	238
<i>Michelle S. Feng; Jeffrey S. Chavis</i>	
The Math Behind Piano Chords	239
<i>Zuko A. Ranganathan</i>	

IoT & Smart Cities: "Smartainability"	240
<i>Malcolm K. Doster; J. S. Chavis</i>	
The Fibonacci Sequence and the Golden Ratio in Math and Music	241
<i>Nicole E. Vassilev</i>	
Sensitivity of Voter Turnouts in Presidential Elections - A Retrospective Analysis.....	242
<i>Kavin S. Sankar</i>	
Smart City Overview	243
<i>Syeda J. Zeeshan; Jeffrey S. Chavis</i>	
Diagnosing Skin Cancer Using Artificial Intelligence and Machine Learning	244
<i>Riya J. Roy</i>	
Filtere - Filtering Water Using a Variety of Efficient Filtration Methods.....	245
<i>John Tewolde; Joshua Tewolde; Girma Tewolde</i>	
Using Technology as a Means for Musical Outreach to Nursing Home Residents.....	246
<i>Joshua Tewolde; John Tewolde; Girma Tewolde</i>	
Classification of Skin Phenotype: Melanoma Skin Cancer	247
<i>Ayushi Kumar; Ari Kapelyan; Avimanyou K. Vatsa</i>	
Understanding Complex Malware.....	248
<i>Daniel Edis; Taylor Hayman; Avimanyou Vatsa</i>	
Magnetic Levitation in Motion.....	250
<i>Jesse Miller</i>	
The Application of Precision Medicine for Diabetes Treatment	251
<i>Ziqi Ma</i>	
Impact of Active Learning on Object-Oriented Programming Instruction: Transforming from 3D to Text-Based Coding.....	252
<i>Sean Yang; Hyesung Park; Hongsik Choi</i>	
Open Research Laboratory for Non-Research Focused Institutions.....	256
<i>Michael Brown</i>	
Teaching and Learning About Pendulums in RoboPhysics.....	259
<i>Ofer Danino; Gideon Kaplan; Itamar Feldman</i>	
Revolutionizing Engineering for P-12 Schools (REPS)	263
<i>Tanner J. Huffman; Greg Strimel; Elizabeth Parry; Malinda Zarske; Rebecca Turner</i>	
A Case Study: Individual Design Enhancement for a Saucepan. Providing Practical Experience Within a Community College Engineering Program.....	268
<i>Pamela A. M. Bogdan; Derek Alton</i>	
StartlearnING - An Example for Cross-Domain Learning Arrangements Combining Engineering and Biology	272
<i>Markus Reiser; Martin Binder; Holger Weitzel</i>	
Understanding the Source of Confusion with Computational Thinking: A Systematic Review of Definitions.....	276
<i>Fan Xu; Shuhan Zhang</i>	

Interdisciplinary STEM Undergraduate Programs and the Effectiveness of Computing Competencies Within the Curriculum	280
<i>Katherine Herbert; Thomas J. Marlowe; Kees Leune; Robert M. Siegfried; Jeanette Wilmanski</i>	
Instill Autonomous Driving Technology into Undergraduates Via Project-Based Learning	284
<i>Weitian Wang; Laura Paulino</i>	
Wide Band Gap Using Periodic Combined Electromagnetic Band Gap Cells	288
<i>Mohammad El Ghabzouri; A. E. Salhi; P. M. Mendes</i>	
Entrepreneurship Education in Engineering Using Key Performance Indicators.....	292
<i>Frank Washko; William Edwards; Leslie Washko</i>	
Virtual Computer Engineering Summer Camp Experience in the Era of the COVID-19 Pandemic	296
<i>Girma Tewolde</i>	
Supporting Inclusive Engineering Education Using Global Virtual Teams	301
<i>Anuli Ndubuisi; James Slotta</i>	
Fine-Grained Analysis of Gender Bias in Student Evaluations.....	306
<i>Eric M. Dillon; Haroon Malik; David Dampier; Fatma Outay</i>	
Expanding Access to Microscopy	310
<i>Aaban Syed; Imaad Syed; Lafe Spietz; Aric Sanders</i>	

Author Index