2020 Intermountain Engineering, Technology and Computing (IETC 2020)

Orem, Utah, USA 2-3 October 2020



IEEE Catalog Number: CFP20WTD-POD ISBN: 978-1-7281-4292-0

Copyright © 2020 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:
 CFP20WTD-POD

 ISBN (Print-On-Demand):
 978-1-7281-4292-0

 ISBN (Online):
 978-1-7281-4291-3

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



Program

2020 Intermountain Engineering, Technology and Computing (IETC)

Data Science and Machine Learning I

	A Speech Emotion Recognition Solution Based on Support Vector Machine for Children with Autism Spectrum Disorder to Help Identify Human Emotions	
	Rezwan Matin (Texas State University, USA), Damian Valles (Texas State University, USA)	1
	Research Paper Classification Using Supervised Machine Learning Techniques	-
	Shovan Chowdhury (Idaho State University, USA), Marco P Schoen (Idaho State University, USA)	7
	Machine Learning Pipeline for Shift-Invariant Detection of Volcanoes on Venus	
	Trey Scofield (Montana State University, USA), Bradley M Whitaker (Montana State University, USA)	13
	Software Architecture for Machine Learning in Personal Financial Planning	
	Qianwen Bi (Utah Valley University, USA), Jingpeng Tang (Utah Valley University, USA), Bradley Van Fleet (Utah Valley University, USA), Jason Nelson (Utah Valley University, USA), Ian Beal (Utah Valley University, USA), Candra Ray (Utah Valley University, USA), Andrew Ossola (Alumni & Contributing Author- Finance and Economics, USA)	19
Data S	Science and Social Media	
	HeyLo: Visualizing User Interests from Twitter Using Emoji in Mixed Reality	
	Hunter M Harris (Idaho State University, USA), Makayla Thompson (Idaho State University, USA), Isaac D Griffith (Idaho State University, USA), Paul Bodily (Idaho State University, USA)	23
	A Data Science Expert Social Network: From Personal Follower List to Social Network Structure	
	Daniel M McDonald (Utah Valley University, USA), John E Anderson (Utah Valley University, USA)	29
	Tweet-Inspired Intelligent Subselection of Semantically-Related Lyrical Training Data	
	Dylan Lasher (Idaho State University, USA), Paul Bodily (Idaho State University, USA)	35
Sensir	ng	
	Surface Detection of Semi-Transparent Media Through Modified Confocal Microscopy	
	Peter R Nyholm (Brigham Young University, USA), Jared E Payne (Brigham Young University, USA), Robert Lucas (Brigham Young University, USA), Joshua Jensen (Brigham Young University, USA), Ryan T Beazer (Brigham Young University, USA), Kevin E Larson (Brigham Young University, USA), Gregory Nielson (Nielson Scientific, USA), Stephen Schultz (Brigham Young University, USA)	40
	Implementation and Survivability of Fiber Optic Sensing in Body Armor	
	Patrick J Spackman (Brigham Young University, USA), Ivann Velasco (Brigham Young University, USA), Stephen Schultz (Brigham Young University, USA)	44
	Body Armor Shape Sensing Using Fiber Bragg Gratings	
	Ivann Velasco (Brigham Young University, USA), Patrick J Spackman (Brigham Young University, USA), Stephen Schultz (Brigham Young University, USA)	49
	Automated Control of a Femtosecond Laser Along the Surface of a Planar Sample	
	Jared E Payne (Brigham Young University, USA), Ryan T Beazer (Brigham Young University, USA), Peter R Nyholm (Brigham Young University, USA), Stephen Schultz (Brigham Young University, USA), Kevin E Larson (Brigham Young University, USA), Gregory Nielson (Nielson Scientific, USA), Joshua Jensen (Brigham Young University, USA)	54
Signal	I/Image Processing	
	Phase Effects on Speech and Its Influence on Warped Speech Al-Waled Al-Dulaimi (Utah State University, USA), Todd Moon (Utah State University, USA), Jake Gunther (Utah State University, USA)	59

Satellite Image Classification Using LC-KSVD Sparse Coding	
Kaveen Liyanage (Montana State University, USA), Bradley M Whitaker (Montana State University, USA)	64
Recognizing Fractal Behavior in Jackson Pollock Artwork Through Computer Vision	
Kailee Parkinson (Utah Valley University, USA), Afsaneh Minaie (Utah Valley University, USA), Reza Sanati-Mehrizy (Utah Valley University, USA)	70
Virtual Poality and Modeling	
Virtual Reality and Modeling	
Virtual Reality Training in Electric Utility Sector - An Underground Application Study Case	
Diogo Vinicius Joao (CERTI Headquarters, Brazil), Paula Zenni Lodetti (CERTI Foundation, Brazil), Aguinaldo Santos	
(IPESP, Brazil), Marcos Aurelio Izumida Martins (CERTI Foundation, Brazil), João Almeida (Enel Distribuição São	
Paulo, Brazil), Daniel Marques da Silva Chaves (CERTI Foundation, Brazil)	76
Technological Modes of Making Architecture	
Brandon R Ro (Utah Valley University, USA)	82
Using Cinematographic Tools for Historic House Digital Restorations	
Marika Elaine Snider (Utah Valley University, USA)	88
How Virtual Reality Can Be Used in Archaeology	
Paul Cheney (Utah Valley University, USA), Daniel Hatch (800 West University Parkway & Utah Valley University,	0.4
USA)	94
Kodey S. Crandall (Utah Valley University, USA)	100
Herpetofauna Species Classification from Images with Deep Neural Network Sazida Binta Islam (Texas State University, USA), Damian Valles (Texas State University, USA), Michael Forstner (Texas State University, USA) Offline Handwriting Recognition Pipeline Testing Tool Tavish M Burnah (Utah Valley University, USA), George L Rudolph (Utah Valley University, USA) Chi-Squared Based Feature Selection for Stroke Prediction Using AzureML Sujan Ray (University of Cincinnati, USA), Khaldoon Al-shouiliy (University of Cincinnati, USA), Anupam Roy	105
(Churchfield Home Services, Bangladesh), Ali AlGhamdi (University of Cincinnati, USA), Dharma P Agrawal (University of Cincinnati, USA)	116
Computer System and Algorithms I	
An Approach Towards Merging Grammars	
Isaac D Griffith (Idaho State University, USA), Rosetta F Roberts (Idaho State University, USA)	122
Grammar Normalization to Support Automated Merging	
Rosetta F Roberts (Idaho State University, USA), Isaac D Griffith (Idaho State University, USA)	128
Probabilistic Generation of Sequences Under Constraints	
Porter Glines (Idaho State University, USA), Brandon Biggs (Idaho State University, USA), Paul Bodily (Idaho State University, USA)	134
Impact of Quantum Values on Multilevel Feedback Queue for CPU Scheduling	
David Mulder (Utah Valley University, USA), Joseph Ssempala (Utah Valley University, USA), Robert T Walton (Utah Valley University, USA), Stephen R Brough (Utah Valley University, USA), Samuel J Bush (467N 450E & Utah Valley University, USA), Soha Boroojerdi (Utah Valley University, USA), Jingpeng Tang (Utah Valley University, USA)	140
· 3r · 3 · · · · 3 · · · · · · · · · · ·	

Renewable/Sustainable Energy and Smart Grid I

	Placement and Sizing of EV Charging Stations According to Centrality of the Underlying Network	
	Hossein Parastvand (Edith Cowan University, Australia), Octavian Bass (Edith Cowan University, Australia), Mohammad A.S Masoum (Utah Valley University, USA), Zeinab Moghaddam (Edith Cowan University, Australia),	
	Stefan Lachowicz (Edith Cowan University, Australia), Airlie Chapman (University of Washington, USA)	144
	Various Structures and Control Strategies for Provisional Energy Transaction Management in Coupled Microgrid	
	Clusters	
	SM Ferdous (Murdoch University, Australia), Farhad Shahnia (Murdoch University, Australia), GM Shafiullah (Murdoch University, Australia)	150
	Adaptive Protection System Using Neutral Currents Studies and Load Estimation	
	Gabriel Costa (CERTI Foundation, Brazil), Bruno Pacheco (CERTI Foundation, Brazil), Marcos Aurelio Izumida Martins	
	(CERTI Foundation, Brazil), Ricardo de Oliveira Brandão (ENEL, Brazil)	156
Mad	thine Learning and Signal Processing	
	Compressive Sensing via Variational Bayesian Inference	1.00
	Mohammad Shekaramiz (Utah Valley University, USA), Todd Moon (Utah State University, USA)	162
	A Machine Learning-Based Framework for the Smart Healthcare System	
	Abrar Zahin (Arizona State University, USA), Tan Thanh Le (Old Dominion University, USA), Rose Qingyang Hu (Utah State University, USA)	168
	Do Empirical and Abstract Shannon Entropies Converge in Value? A Case in RNA Molecular Structure	200
	Amirhossein Manzourolajdad (National Institutes of Health & National Institutes of Arthritis and Musculoskeletal Diseases, USA)	17/
	Visualizing Air Voids and Synthetic Fibers From X-Ray Computed Tomographic Images of Concrete	1/7
	Amanda C Bordelon (Utah Valley University, USA)	179
Tecl	nnology Application and Education Project-Based Learning (PBL) Center to Bridge Students With Technology	
	Mary Foss (Weber State University, USA), Yucheng Liu (Mississippi State University, USA)	185
	Developing Student Rubrics for Creative Evaluation: Academic Research to Improve Student Learning Outcomes and	103
	Increase Faculty Grading Efficiency	
	Daniel Hatch (800 West University Parkway & Utah Valley University, USA), Seth Y Christensen (Utah Valley University, USA), Eric Oliver (Utah Valley University, USA)	190
	Fuel Conservation Technology Development and Use in Large Transport Category Aircraft	250
	Jack E Troutt, iii (Utah Valley University, USA)	193
	Define UX Design	
	Seth Y Christensen (Utah Valley University, USA), Joan Dickinson (Radford University, USA), Kristin Machac	
	(Consultant, USA), Holly Cline (Radford University, USA)	199
	Project Shock Factor	N1/A
	Terrance K. Orr (Collision Repair Program & Utah Valley Uiversity, USA)	N/A
Soft	ware Engineering and User Experience	
	Visualization of Requirements to Software Architecture Component Mappings	
	Gregory S Hodgson (Utah Valley University, USA), Neil B Harrison (Utah Valley University, USA), George L Rudolph (Utah Valley University, USA), Chuck Allison (Utah Valley University, USA)	210
	(Utah Valley University, USA), Chuck Allison (Utah Valley University, USA)	210
	(Utah Valley University, USA), Chuck Allison (Utah Valley University, USA)	
	(Utah Valley University, USA), Chuck Allison (Utah Valley University, USA) A Model-View-ViewModel (MVVM) Application Framework for Hearing Impairment Diagnosis - Design and Features Waseem Sheikh (Utah Valley University, USA), Nadeem Sheikh (Combined Military Hospital, Quetta, Pakistan, USA) A Model-View-ViewModel (MVVM) Application Framework for Hearing Impairment Diagnosis - Type Dependency	
	(Utah Valley University, USA), Chuck Allison (Utah Valley University, USA) A Model-View-ViewModel (MVVM) Application Framework for Hearing Impairment Diagnosis - Design and Features Waseem Sheikh (Utah Valley University, USA), Nadeem Sheikh (Combined Military Hospital, Quetta, Pakistan, USA)	216

A Model-View-ViewModel (MVVM) Application Framework for Hearing Impairment Diagnosis - Class Inheritance Architecture Waseem Sheikh (Utah Valley University, USA), Nadeem Sheikh (Combined Military Hospital, Quetta, Pakistan, USA)	228
Networking and Security	
Prospect Theoretic Pricing for QoE Modeling in Wireless Multimedia Networking Krishna Murthy Kattiyan Ramamoorthy (San Diego State University, USA), Wei Wang (San Diego State University, USA) Towards Green Mobile Edge Computing Offloading Systems With Security Enhancement Haijian Sun (University of Wisconsin-Whitewater, USA), Qun Wang (Utah State University, USA), Xiang Ma (Utah State University, USA), Yongjun Xu (Chonqqing University of Posts and Telecommunications, China), Rose Qingyang Hu (Utah State University, USA) Experimental Study of Network Traffic Overhead in Cloud Environments Adam Grady (University of South Dakota, USA), Ahyoung Lee (Kennesaw State University, USA) USSD Digital Wallet Avik Mallik (St. Cloud State University, USA), Charlie Tran (St. Cloud State University, USA), Alain Twagirumukiza (St. Cloud State University, USA)	234 240 246
Education in Engineering SEEdPods: An Effective Vehicle for Engineering and Technology Education	
Saeed Moaveni (Utah Valley University, USA), Krista Ruggles (Utah Valley University, USA), Kazem Sohraby (Utah Valley University, USA), Vessela Ilieva (Utah Valley University, USA), Shelby Halm (Utah Valley University, USA), Parker Fawson (Utah State University, USA)	257
Toward the Development of Capstone Design Guidelines in Newly Established Engineering Programs Abdennour Seibi (Utah Valley University, USA), Sean Tolman (Utah Valley University, USA), Matt Jensen (MattsIdeas. orq, USA), Abolfazl Amin (Utah Valley University, USA), Amanda C Bordelon (Utah Valley University, USA), Tom Hales (Utah Valley University, USA)	261
Cost Effective Mobile Robots Navigation and Mapping System for Education Golam Gause Jaman (Idaho State University, USA), Nusrat Farheen (Idaho State University, USA), Marco P Schoen (Idaho State University, USA)	267
Incorporating SCADA Cybersecurity in Undergraduate Engineering Technology & Information Technology Education Rawan Al-Nsour (Utah Valley University, USA), Basil Hamdan (Utah Valley University, USA) Stereophonic Frequency Modulation Using MATLAB: An Undergraduate Research Project William Regula (Purdue University Northwest, USA), Jordan Gilbert (Purdue University Northwest, USA), Waseem	273
Sheikh (Utah Valley University, USA) Self-Driving Cars: A Platform for Learning and Research Jacob D Newman (Brigham Young University & Robotic Vision Laboratory, USA), Zheng Sun (Brigham Young University, USA), Dah-Jye Lee (Brigham Young University, USA)	277
Teaching Computation in Introductory Physics Matthew Lein (Valley City State University, USA), Rachel Blomquist (Valley City State University, USA), David DeMuth, Jr. (Valley City State University, USA)	288
Design and Infrastructure Resilience	
Mechanistic-Empirical Pavement Design for Minor Collector Streets Incorporating Cement-Treated Base Layers	

Desig

Mechanistic-Empirical Pavement Design for Minor Collector Streets Incorporating Cement-Treatea Base Layer	.2
Aleczander N Escamilla (Brigham Young University, USA), Craig Staples (Brigham Young University, USA), Andersen (Brigham Young University, USA), William Guthrie (Brigham Young University, USA)	
Mitigation of Cracking in Concrete Bridge Decks Using Twisted Steel Micro-Rebar	
Aubrey Hebdon (Brigham Young University, USA), Elizabeth Smith (Brigham Young University, USA), W. S Guthrie (Brigham Young University, USA)	pencer 297
Interruption of the Aggregate Matrix by Geogrid Reinforcement in Resilient Modulus Testing	
Chad D Vickery (Brigham Young University, USA), W. Spencer Guthrie (Brigham Young University, USA)	

Soil-Water Characteristic Curves for Clayey Soil Treated with Cement or Lime	
Tenli Emery (Brigham Young University, USA), Robert Stevens (Brigham Young University, USA), Jashod Roy (Brigham Young University, USA), Diana E. Flores (449 S 860 E A311, USA), W. Spencer Guthrie (Brigham Young University, USA)	309
Sustainable Debris Basins for Post-Fire Protection	
Ben J Willardson (Utah Valley University & CWE, USA)	314
Influence of Personal Relationships on Selection of Civil Engineering as a Career	
Gina Young (Brigham Young University, USA), Alexis Post (Brigham Young University, USA), Zaley Kaelberer (Brigham Young University, USA), W. Spencer Guthrie (Brigham Young University, USA)	320
Autonomous Systems, Modeling, Design & Control	
Autonomous Navigation of an Agricultural Robot Using RTK GPS and Pixhawk	
Ryan Moeller (Idaho State University, USA), Taher Deemyad (Idaho State University, USA), Anish Sebastian (Idaho State University, USA)	325
Chassis Design and Analysis of an Autonomous Ground Vehicle (AGV) Using Genetic Algorithm	
Taher Deemyad (Idaho State University, USA), Ryan Moeller (Idaho State University, USA), Anish Sebastian (Idaho State University, USA)	331
Additive Manufacturing Drone Design	
Shawn C Weeks (Utah Valley University, USA), Rodrigo Osorno (Utah Valley University, USA), Bryce Prestwich (Utah Valley University, USA), Abolfazl Amin (Utah Valley University, USA)	337
Kellie N Wilson (Idaho State University, USA), Marco P Schoen (Idaho State University, USA)	343
Parameter Identification and Fuzzy Logic Controller Design for a One-Stage Axial Flow Compressor System Based on Moore-Greitzer Model	343
Md Fahdul Chowdhury (Idaho State University, USA), Marco P Schoen (Idaho State University, USA), Jichao Li (Chinese Academy of Science, China)	348
Acceleration, Braking, and Steering Controller for a Polaris Gem E2 Vehicle	
Matthew Salfer-Hobbs (Florida Institute of Technology, USA), Matthew J Jensen (Utah Valley University, USA)	354
Computer System and Algorithms II	
Formal Definitions for Common Data Structures and Algorithms	
Curtis Welborn (Utah Valley University, USA), George L Rudolph (Utah Valley University, USA)	360
Exploring the Effectiveness of Linear Matrix Factorizations After Nonlinear Processing	
Bradley M Whitaker (Montana State University, USA), David V Anderson (Georgia Institute of Technology, USA)Quantum Theory of Molecular Communications in Nanomedicine	366
Huber Nieto-Chaupis (Peru & Universidad Privada del Norte, Peru)	371
Building Graphs With Maximum Connectivity	
Maryam Jafarpour (University of Tehran, Iran), Mohammad Shekaramiz (Utah Valley University, USA), Abolfazl Javan (University of Tehran, Iran), Ali Moeini (University of Tehran, Iran)	376
Computer Science Education	
CS 6150: A Practical Graduate Advanced Algorithms Course at UVU	
George L Rudolph (Utah Valley University, USA), Curtis Welborn (College of Computer Science, USA)	381
Pathway Mapping for an Educational Program	551
Charles Paul Morrey (Utah Valley University, USA)	387
Different Assignments as Different Contexts: Predictors Across Assignments and Outcome Measures in CS1	
John M Edwards (Utah State University, USA), Joseph Ditton (Utah State University, USA), Bishal Sainju (Utah State University, USA), Joshua Dawson (Utah State University, USA)	392

Renewable/Sustainable Energy and Smart Grid II

	MV/LV Overhead Transformer Monitoring and Hot Spot Temperature Estimation	
	Tiago Rabelo Chaves (& Fundação CERTI, Brazil), Marcos Aurelio Izumida Martins (CERTI Foundation, Brazil), Bruno Pacheco (CERTI Foundation, Brazil)	398
	Small Signal Stability of a Series Compensated Microgrid Operating in Islanded Mode	330
	Jonathan Devadason (University of Oklahoma, USA), Paul Moses (University of Oklahoma, USA)	403
	Identification of Smart Grid Attacks via State Vector Estimator and Support Vector Machine Methods	
	Wanghao Fei (University of Oklahoma, USA), Paul Moses (University of Oklahoma, USA), Chad Davis (University of Oklahoma, USA)	409
	Integration of Energy Storage and Pulsed-Power Technologies in Shipboard Power Systems	
	Marounfa Djibo (Huntington Ingalls Industries Newport News Shipbuilding, USA), Paul Moses (University of Oklahoma, USA)	415
Elect	ronics	
	A Verified Simulation Method for Image Charge Detection with Non-cylindrical Electrodes	
	Jace Rozsa (Brigham Young University, USA), Yixin Song (Brigham Young University, USA), Devon Webb (Brigham Young University, USA), Naomi Debaene (Brigham Young University, USA), Austin Kerr (Brigham Young University, USA), Elaura Gustafson (Brigham Young University, USA), Tabitha Caldwell (Brigham Young University, USA), Halle Murray (Brigham Young University, USA), Daniel Austin (Brigham Young University, USA), Shiuh-hua Wood Chiang (Brigham Young University, USA), Aaron Hawkins (Brigham Young University, USA)	421
	Soha Boroojerdi (Utah Valley University, USA), Ali Jahanian (Shahid Beheshti University, G. C., Iran), Ehsan Rohani	
	(Utah Valley University, USA)	427
	Design of Common-Mode Feedback for High-Gain Charge Amplifier	
	Yixin Song (Brigham Young University, USA), Jace Rozsa (Brigham Young University, USA), Joan Magalhaes (Brigham Young University, USA), Benjamin Karlinsey (Brigham Young University, USA), Benjamin Karlinsey (Brigham Young University, USA), Elaura Gustafson (Brigham Young University, USA), Daniel Austin (Brigham Young University, USA), Aaron Hawkins (Brigham Young University, USA), Shiuh-hua Wood Chiang (Brigham Young University, USA)	433
	Progress Toward Airborne GPS Spatial Filtering Powered by Recent Advances in FPGA Technology	
	Jakob W Kunzler (Brigham Young University, USA), Spencer Ammermon (Brigham Young University, USA), Karl Warnick (Brigham Young University, USA)	438
Spec	ial Topics in Computing High Dimensional Event Exploration Over Multiple Simulations Steven D Scott (Utah State University, USA), Jaxon Willard (Utah State University, USA), John M Edwards (Utah State	
	University, USA)	444
	Augmented Reality Interface for Industrial Robot Controllers	
	Kenneth A Stone (Idaho State University, USA), Shane Dittrich (House of Design, USA), Mike Luna (House of Design, USA), Omid Heidari (Idaho State University, USA), Alba Perez-Gracia (Idaho State University, USA), Marco P Schoen (Idaho State University, USA)	449
	A Houston Toad Call Detection Initial Approach Using Gated Recurrent Units for Conservational Efforts	
	Shafinaz Islam (Texas State University, USA), Damian Valles (Texas State University, USA), Michael Forstner (Texas State University, USA)	454
	The Input-Output Approach in Semiclassical Electrodynamics of Keller-Segel Equation	
	Huber Nieto-Chaupis (Peru & Universidad Privada del Norte, Peru)	460
	The Hitchhiker's Guide to Successful Remote Sensing Deployments in Mongolia	
	Lehi Sttenio Alcantara (Brigham Young University & BYU-OIT, USA), Joseph Miera (Brigham Young University, USA), Batsaikhan Ariun-Erdene (Brigham Young University, USA), Chia-Chi Teng (Brigham Young University, USA), Philip Lundrigan (Brigham Young University, USA)	465

Communications, Massive MIMO and 5G

	Who's on First in 5G Mobile Networks: Equalizers or Polarization Diversity Combiners?	
	Farah Arabian (Brigham Young University, USA), Michael Rice (Brigham Young University, USA), Rose Qingyang Hu (Utah State University, USA)	471
	Geolocation on the University of Utah POWDER 5G Testbed	4/I
	Kevin Escobar (University of Utah, USA), Daniel Parker (University of Utah, USA), Jonathan Jacobs (University of Utah, USA), Tara Spafford (University of Utah, USA), Alex Orange (University of Utah, USA), Timothy A. Hahn (Raytheon Applied Signal Technology, USA), David H Detienne (Raytheon Applied Signal Technology, USA), Jon Davies (University of Utah, USA), Angela Rasmussen (University of Utah, USA)	477
	Future of Free Space Communication Systems (FSCS): An Overview	
	Hasnain Kashif (The University of Lahore, Pakistan), Muhmmad Nasir Khan (The University of Lahore, Pakistan)	483
	Hyper Secure Cognitive Radio Communications in an Internet of Space Things Network Based on the BB84 Protocol	
	Huber Nieto-Chaupis (Peru & Universidad Privada del Norte, Peru)	488
Mic	rofabrication	
	Nanoscale Electrostatic Membrane Actuation for Nanofluidic Pumping	
	Grant G. Stagg (Brigham Young University, USA), Rachel Harris (Brigham Young University, USA), Hollis Belnap (Brigham Young University, USA), Aaron Hawkins (Brigham Young University, USA)	493
	Micromachining of Silicon Carbide Using Wire Electrical Discharge Machining	
	Ryan T Beazer (Brigham Young University, USA), Jared E Payne (Brigham Young University, USA), Peter R Nyholm (Brigham Young University, USA), Stephen Schultz (Brigham Young University, USA), Gregory Nielson (Nielson	
	Scientific, USA)	497
	Self-Sustaining 3-Dimensional Thin Liquid Films in Ambient Environments	
	Ryan Camacho (Brigham Young University, USA), Davin T Fish (Brigham Young University, USA), Greg Nordin (Brigham Young University, USA)	502
	Silicon Micro Gas Chromatography With Silk Screen Heater and Polyimide Capillary Insertion	
	James Green (Brigham Young University, USA), Carlos R Vilorio (Brigham Young University, USA), Kalliyan D. Lay (Brigham Young University, USA), Christine Lastra (Brigham Young University, USA), Aaron Hawkins (Brigham Young University, USA)	507
Con	struction and Materials Investigation Waste Glass Dust to Reduce Alkali Silica Reaction Amanda C Bordelon (Utah Valley University, USA), Nikesh Reddy Cholleti (Logan Patri Engineering, USA) Correlating Aggregate Polish Susceptibility to Limestone Concentration Using X-Ray Diffraction	511
	Aaron B Smith (Brigham Young University, USA), W. Spencer Guthrie (Brigham Young University, USA)	517
	Effect of Consolidation Effort on Mechanical Properties of Field-Mixed Polyester Polymer Concrete for Bridge Deck Overlays	
	Robert Stevens (Brigham Young University, USA), W. Spencer Guthrie (Brigham Young University, USA)	521
	Cement Slurry Application Using a Ready-Mixed Concrete Truck: Best Practices for Urban Pavement Construction	
	W. Spencer Guthrie (Brigham Young University, USA), Elizabeth Smith (Brigham Young University, USA), Robert Stevens (Brigham Young University, USA), Tenli Emery (Brigham Young University, USA)	525
	Reducing the Relative Error Between the Experimental and Numerical Results of a Pipeline Leak Flowrate Using a Lean Six-Sigma Based Approach	
	Wadie Chalqham (University of California, Los Angeles, USA), Abdennour Seibi (Utah Valley University, USA), Jim Lee (University of Louisiana at Lafayette, USA)	531
Add	itional Paper	
	Teaching Systems Thinking as a Foundation of Scrum	
	Neil B. Harrison (Utah Valley University, USA), Lynn R. Thackeray (Utah Valley University, USA)	537