

2022 Intermountain Engineering, Technology and Computing (IETC 2022)

**Orem, Utah, USA
14-15 May 2022**



**IEEE Catalog Number: CFP22WTD-POD
ISBN: 978-1-6654-8654-5**

**Copyright © 2022 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:	CFP22WTD-POD
ISBN (Print-On-Demand):	978-1-6654-8654-5
ISBN (Online):	978-1-6654-8653-8

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

TABLE OF CONTENTS

Sparse Bayesian Learning Via Variational Bayes Fused with Orthogonal Matching Pursuit	1
<i>Mohammad Shekaramiz, Todd K. Moon</i>	
System Identification and Machine Learning Model Construction for Reinforcement Learning Control Strategies Applied to LENS System.....	6
<i>Golam Gause Jaman, Asa Monson, Kanan Roy Chowdhury, Thomas Walters, Marco Schoen</i>	
Object Detection and Navigation Strategy for Obstacle Avoidance Applied to Autonomous Wheel Chair Driving.....	12
<i>Nusrat Farheen, Golam Gause Jaman, Marco P. Schoen</i>	
Soft Solution of Noisy Linear GF(2) Equations	17
<i>Todd K. Moon, Jared O. Jensen, Jacob H. Gunther</i>	
Using Dual Approximation for Best Linear Unbiased Estimators in Continuous Time, with Application to Continuous-Time Phase Estimation.....	23
<i>Todd K. Moon, Randy Christensen, Jacob H. Gunther</i>	
Soft Linear Algebra Over Noisy GF(2) Matrices	29
<i>Todd K. Moon, Jacob H. Gunther</i>	
Automated Hearing Impairment Diagnosis Using Machine Learning	35
<i>Kyra Taylor, Waseem Sheikh</i>	
Design and Implementation of a Quadcopter Drone Control System for Photography Applications	41
<i>Waseem Sheikh, Blake Chamberlain</i>	
Temperature Uniformity Control in a Gas Heated Box Furnace	48
<i>Arthur Peck, Dakota Roberson</i>	
Design of a Multi-Effects Guitar Pedal Controlled Via Bluetooth App	54
<i>Nick Robillard, Charles Farrell, Miles Pearson, Hua Tang</i>	
Mineral Precipitation in Utah Lake and Its Effluent Mixing Zones	58
<i>Jacob Taggart, Theron Miller, Alexis Navarre-Sitchler, Gregory Carling</i>	
Charge Detection Mass Spectrometry of Micron-Sized Particles Using a Differential Amplifier	63
<i>Parker Allred, Juhang Kim, Yixin Song, Shiu-Hua Wood Chiang, Aaron R. Hawkins</i>	
Laser Assisted Cleaving for Waveguide Facets on Silicon	68
<i>McKay Formica, Noah Boehme, Tyler Adams, Gracie Richens, Aaron R. Hawkins</i>	
Nonlinear Control Algorithm for Systems with Convex Polytope Bounded Nonlinearities	72
<i>Olli Jansson, Matt Harris</i>	
Wafer Pattern Counting, Detection and Classification Based on Encoder-Decoder CNN Structure	78
<i>Yu Lin</i>	
Feature Analysis in Satellite Image Classification Using LC-KSVD and Frozen Dictionary Learning	83
<i>Kaveen Liyanage, Bradley M. Whitaker</i>	

Analysis of Long-Term Chlorophyll Trends in Utah Lake Using Landsat Data and Lake Regions	89
<i>Kaylee Brook Tanner, Anna Catherine Cardall, Gustavious Paul Williams</i>	
Doppler Shift and Envelope Distribution of V2V Channels at 5.9 GHz in Suburban Environments.....	94
<i>Carlos A. Gutiérrez, Willie Harrison, Michael Rice, Bryan Redd, Autumn Twitchell</i>	
Utah Lake Nutrient Cycling Studies: Limnocorral Usage and Experiments	100
<i>Rachel Ann Valek, Emily Sara Walmer, Cristian Alun Dorrett, Kaylee Brook Tanner, Anna Catherine Cardall, Woodruff Miller, Gustavious Williams</i>	
Drone Path Planning and Object Detection Via QR Codes; A Surrogate Case Study for Wind Turbine Inspection.....	104
<i>Branden Pinney, Shayne Duncan, Mohammad Shekaramiz, Mohammad A. S. Masoum</i>	
Identifying Patterns in Fault Recovery Techniques and Hardware Status of Radiation Tolerant Computers Using Principal Components Analysis.....	110
<i>Fereshteh Ramezani, Justin Williams, Christopher Major, Brock J. Lameres, Colter Barney, Bradley M. Whitaker</i>	
Jet Engine Modeling Using T-MATS with Experimental Verification.....	116
<i>Kellie Wilson, Marco P. Schoen, Ji-Chao Li</i>	
Operational Performance of Signalized Intersections: HCM and Microsimulation Comparison.....	121
<i>Mohammad Shareef Ghanim, Suhaib Allawi, Khaled Shaaban</i>	
Effect of Through Movement Flow Rate on Left-Turn Lane Utilization at Signalized Intersections	127
<i>Mohammad Shareef Ghanim, Khaled Shaaban</i>	
Challenges and Lessons Learned from Building a New Road Drainage System in a Developing Country.....	133
<i>Khaled Shaaban</i>	
A Time-Series Analysis of Traffic Crashes in New York City	137
<i>Khaled Shaaban, Mohamed Ibrahim</i>	
Business Models for Charter Electric Bus Fleets	143
<i>Lucas Silveira Dos Santos, Cesare Quintero Pica, Rodolfo Sabino De Moura, Pâmela Rugoni Belin, Marcos Aurelio Izumida Martins, Jéssica Ceolin De Bona, Luiz Henrique Cruz</i>	
Advanced Folding Robotic Arm for Quadcopters.....	148
<i>Parker Wegrowski, Wesley Thomas, Jacob Lemrick, Taher Deemyad</i>	
Accelerated Protection Methodology for Broken Conductor Protection - An Implementation Case.....	154
<i>Diogo Vinícius João, Hamilton G. B. Souza, Marcos A. Izumida Martins, Kennedy A. Martins</i>	
Design and Development of a Single-Stage Axial Compressor Testbench.....	158
<i>Shishir Khanal, Cooper Dastrup, Andrew Anderson, Anish Sebastian, Marco P. Schoen</i>	
Facial Password Data Augmentation.....	164
<i>Shad Torrie, Andrew Sumsion, Zheng Sun, Dah-Jye Lee</i>	
Audio Event Recognition in Noisy Environments Using Power Spectral Density and Dimensionality Reduction	169
<i>Md Siddat Bin Nesar, Bradley M. Whitaker</i>	

Wind Turbine Fault Classification Using Support Vector Machines with Fuzzy Logic	174
<i>Colton Seegmiller, Blake Chamberlain, Jordan Miller, Mohammed A. S. Masoum, Mohammad Shekaramiz</i>	
Evolution of Electric Mobility in Brazil and Study of Charging Infrastructure to Meet the Expected Demand	179
<i>Flavio De Faveri, Daniel Gomes Makohin, Pamela Rugoni Belin, Cesare Quinteiro Pica, Leonardo Gasparini Duarte, Marcos Aurelio Izumida Martins, Marco Aurelio Gianesini, Thiago Jeremias</i>	
Nonlinear, Low-Energy-Actuator-Prioritizing Control Allocation for Winged eVTOL UAVs.....	185
<i>Mason B. Peterson, Randal W. Beard, Jacob B. Willis</i>	
Incorporating Waste Plastic in Cement-Lime Mortar Mixtures	191
<i>Alex P. Guthrie, Nathan J. Weaver, W. Spencer Guthrie, Aaron N. Weaver</i>	
Evaluation of Cleaning Methods for Restoring Water Drainage Through Pervious Concrete Pavement	197
<i>Leah C. Guthrie, W. Spencer Guthrie</i>	
Investigation of High-Frequency Ground-Penetrating Radar for Detecting Debonding of Asphalt Overlays on City Streets.....	202
<i>Ammon K. Hymas, Maia A. Nelsen, Adam Z. Guthrie, Robert J. Stevens, W. Spencer Guthrie</i>	
The COVID-19 Pandemic's Impact on Traffic Fatalities in Utah.....	208
<i>Khaled Shaaban, Mitch Mortimer</i>	
Factors that Influence a Student's Decision to Pursue a Bachelor's Degree in Civil Engineering.....	212
<i>Gina Young, Alexis Post, W. Spencer Guthrie</i>	
A Thermoacoustically-Driven Vocal Tract Model.....	218
<i>Veronica Gunyan, Benjamin Miera, Abolfazl Amin, Bonnie Andersen</i>	
Design Challenges for Hyperloop Transport Systems.....	222
<i>Khaled Shaaban, Essam Radwan</i>	
Analysis of Pedestrian Crashes in Utah.....	226
<i>Austin Pinter, Khaled Shaaban</i>	
Long Range Sensor Network for Disaster Relief	230
<i>Elliot Elison, Ehsan Rohani</i>	
Particle Concentration Using Electroactuated Nanopumps	236
<i>Hollis Belnap, Samuel Lahti, Aaron Hawkins</i>	
Scheme of Secure Satellite Intercommunications Based at Solar Photons.....	240
<i>Huber Nieto-Chaupis</i>	
Review of Factors Affecting Public Transportation Ridership.....	245
<i>Abdalla Siam, Khaled Shaaban</i>	
Locating and Extracting Wind Turbine Blade Cracks Using Haar-Like Features and Clustering	250
<i>Cherif Seibi, Zachary Ward, Mohammed A. S. Masoum, Mohammad Shekaramiz</i>	
Fabrication of Metallic Far-Infrared Filters.....	255
<i>Jared E. Payne, Joseph Eddy, Hunter R. J. Stevenson, Brad Ferguson, Ryan T. Beazer, Gregory N. Nielson, Stephen M. Schultz</i>	

Offline Signature Verification: A Study on Total Variation Versus CNN	260
<i>Kateryna Anatska, Mohammad Shekaramiz</i>	
The COVID-19 Pandemic and Public Transportation Usage in Utah	266
<i>Khaled Shaaban, Luke Maeser</i>	
Driver Compliance at All-Way Stop-Controlled Intersections.....	271
<i>Khaled Shaaban, Steven Taylor, Ryan Jackson, Dustin Wall</i>	
Design, Analysis, and Manufacturing of a Novel Electrically-Assisted Human Powered Vehicle.....	276
<i>Tyler Orr, Nathan Robertson, Jonathan Hill, Kevin McAllister, Israd Jaafar, Chandler Hoopes</i>	
Machining of Silicon Carbide Wafers	282
<i>Madeline Thompson, Bradley Ferguson, Gregory N. Nielson, Stephen Schultz</i>	
Residual and Wavelet Based Neural Network for the Fault Detection of Wind Turbine Blades	287
<i>Lallé M. N'Diaye, Austin Phillips, Mohammad A. S. Masoum, Mohammad Shekaramiz</i>	
Development of a Transparent Cryogenic Probe Card Based on Silicon Carbide	292
<i>Ryan Beazer, Jared Payne, Gregory N. Nielson, Rebecca Anderson, Madeline Thompson, Topher Johnson, Brad Ferguson, Stephen Schultz</i>	
Sarrus Linkage Aerial Drone Arm.....	297
<i>Jacob Lemirick, Wesley Thomas, Parker Wegrowski, Taher Deemyad</i>	
Rebalancing Civil Engineering Education to Address Social Aspects of Sustainability.....	303
<i>Xiaomei Wang, W. Spencer Guthrie, Andrew J. South, Clifton Farnsworth</i>	
Utilizing a Blockchain for Managing Sensor Metadata in Exposure Health Studies	309
<i>Aarushi Sarbhai, Ramkiran Gouripeddi, Philip Lundrigan, Pavithra Chidambaram, Aakanksha Saha, Randy Madsen, Julio Facelli, Katherine Sward, Sneha Kumar Kasera</i>	
Automated Unit Testing and Test-Driven Development Approach to Teaching C++	315
<i>Waseem Sheikh</i>	
Handwritten Multi-Digit Recognition with Machine Learning	321
<i>George Rudolph, Soha Borojerdi</i>	
John the Ripper: An Examination and Analysis of the Popular Hash Cracking Algorithm	327
<i>Kaden Marchetti, Paul Bodily</i>	
KAMI: Leveraging the Power of Crowd-Sourcing to Solve Complex, Real-World Problems	333
<i>Kaden Marchetti, Paul Bodily</i>	
Visualizing the 3SAT to CLIQUE Reduction Process	337
<i>Kaden Marchetti, Paul Bodily</i>	
Using Neural Networks to Model the Spread of COVID-19.....	342
<i>Isaac Boyd, David Hedges, Benjamin T. Carter, Bradley M. Whitaker</i>	
Sketch-A-Map (SAM): Creative Route Art Generation	348
<i>Marcus Goeckner, Austin Lyman, Kirill Brainard, Paul Bodily</i>	
Temporal Abstract Syntax Trees for Understanding Student Coding Thought Process.....	352
<i>Delaney Moore, John Edwards, Hamid Karimi, Rajiv Khadka, Paul Bodily</i>	

Composition of Short Stories Using Book Recommendations.....	358
<i>Delaney Moore, Aleksandar Petrovic, Caitlyn Bailey, Paul Bodily</i>	
The Quality Attributes and Architectural Tactics of Amazon Web Services (AWS).....	363
<i>Hind Milhem, Neil B. Harrison</i>	
Communication Without Connection.....	369
<i>Jeffrey Johnson, Robert Foster Houghton, Alex Jensen</i>	
Adaptive Encrypted Traffic Characterization Via Deep Representation Learning.....	372
<i>Jonathan Wintrode, David DeTienne</i>	
Learn Dynamic Facial Motion Representations Using Transformer Encoder.....	378
<i>Zheng Sun, Andrew Sumsion, Shad Torrie, Dah-Jye Lee</i>	
A Reference Architecture for Healthcare Systems with Coded Terminology Support	383
<i>Renato F. Bulcão-Neto, Valdemar V. Graciano Neto, Alessandra Alaniz Macedo</i>	
Human Cognition Aware QoE for NOMA Pricing: A Prospect-Theoretic Augmentation to Non-Orthogonal Wireless Multiple Access	389
<i>Krishna Murthy Kattiyam Ramamoorthy, Wei Wang</i>	
Exploring AV1 Encoder Potentials for Priority-Driven Wireless Multimedia Services	394
<i>Evan Ballesteros, Krishna Murthy Kattiyam Ramamoorthy, Wei Wang</i>	
Stock Market Feature Selection Using Orthogonal Array	400
<i>Jingpeng Tang, Qianwen Bi, Ian Beal, Eric Stauffer, Yashwanth Kotha, Smita Gupta</i>	
Authorship Verification Via Linear Correlation Methods of n-Gram and Syntax Metrics	405
<i>Mohammad Shekaramiz, Jared Ray Nelson</i>	
A Comprehensive Survey: Cybersecurity Challenges and Futures of Autonomous Drones	411
<i>Nyles Dursey, Sayeed Sajal</i>	
BabelFish: A Seamless Solution to Communicate with Multi-Lingual Individuals.....	418
<i>Clay Keisel, Sayeed Sajal</i>	
What Twitter is Saying About Women in Technology	423
<i>Kelsey Stephens, Kodey Stephen Crandall</i>	
Theatrical and Spatial Modes of Presenting the Endowment Ritual in Latter-Day Saint Temples	427
<i>Brandon R. Ro</i>	
Developing & Implementing a System of Rubrics for Assessing Interaction Design Students	435
<i>Eric Oliver, Daniel Hatch</i>	
Teaching & Learning in Virtual Reality: Metaverse Classroom Exploration.....	441
<i>Emily Hedrick, Michael Harper, Eric Oliver, Daniel Hatch</i>	
Lightweight Foldable Robotic Arm for Drones.....	446
<i>Wesley Thomas, Parker Wegrowski, Jacob Lemirick, Taher Deemyad</i>	
Using Gasoline Engines to Power Electric Cars.....	452
<i>Edward Durney, Brian Durney</i>	

Mobile Remote Assistance with Augmented Reality Applied in a Power Distribution Utility: A Qualitative Study	458
<i>Paula Zenni Lodetti, Aguinaldo B. Dos Santos, Leandro Takeshi Hattori, Edgar Gerevini Carvalho, Marcos A. Izumida Martins</i>	
Digital Twins in Control Cabinet Construction.....	464
<i>Dusko Lukac, Sergio Montiel, Jeffrey Kilburn, Sean Mulherrin, Todd Telles, Ahmad Omari</i>	
Make Cars Modular Again	469
<i>Edward Durney, Brian Durney</i>	
Using Modular Model Cars to Drive Innovation and Learning.....	475
<i>Brian Durney, Edward Durney</i>	
Remote Microelectronics Laboratory Education in the COVID-19 Pandemic	481
<i>Chris J. Winstead</i>	
Syntax Exercises and Their Effect on Computational Thinking	487
<i>Marina Johnson, Hillary Swanson, John Edwards</i>	
Examples of Machine Learning Models from Classic to Modern.....	493
<i>Gengsheng L. Zeng</i>	
Quantifying Student Struggles Using Heatmaps and Keystroke Data.....	499
<i>Gordon Fjeldsted, John Edwards</i>	
Curriculum Development for Teaching Cybersecurity of Industrial Control Systems & Critical Infrastructure	504
<i>Basil Hamdan, Rawan Al-Nsour</i>	
The Impact of the COVID-19 Pandemic on Undergraduate Research for Engineering Students and Possible Strategies to Promote Research.....	509
<i>Khaled Shaaban, Alaa Alsarhan</i>	
Introspection with Data: Recommendation of Academic Majors Based on Personality Traits.....	513
<i>Aashish Ghimire, Travis Dorsch, John Edwards</i>	
Online Engineering Education: Laboratories During the Pandemic - A Case Study.....	519
<i>Rawan Al-Nsour, Ruba Alkhasawneh, Sura Alqudah</i>	

Author Index