

# **2023 Intermountain Engineering, Technology and Computing (IETC 2023)**

**Provo, Utah, USA  
12-13 May 2023**



**IEEE Catalog Number: CFP23WTD-POD  
ISBN: 979-8-3503-3591-0**

**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:	CFP23WTD-POD
ISBN (Print-On-Demand):	979-8-3503-3591-0
ISBN (Online):	979-8-3503-3590-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2023 Intermountain Engineering, Technology and Computing (IETC) Program

---

## Opening Session

9:00AM - 9:15AM Opening remarks

9:30AM - 10:00AM Keynote: Rob Sowby, Brigham Young University

## S1T1: Session 1, Track 1

Engineering (Civil - Concrete)

***Indirect Tensile Strength of Clayey Soils Treated With Cement or Lime.....1***

Melissa Adams Cowley and W. Spencer Guthrie

***Qualitative Comparison of Sampling Methods for Determining Chloride Concentrations of Concrete.....6***

Jared Murri and W. Spencer Guthrie

***Long-Term Modulus Values of Microcracked Cement-Treated Base Layers in Utah.....11***

Patrick McDivitt, Melissa Adams Cowley and W. Spencer Guthrie

***Optimization of a Two-Level Thermoelectric System for Pavement Energy Harvesting.....17***

Ehsan Rohani, Gwan Choi and Philip Park

***Passive Thermal Performance of Earth-Sheltered Thin-Shell Concrete Dome Structures.....23***

Daira Sofia Velasco Vega, Kendrick M Shepherd, W. Spencer Guthrie and Andrew South

***Compressive Strength and Rapid Chloride Permeability Testing of Concrete Comprising Silica Fume.....29***

Nicholas Day, Madelyne Bleazard, W. Spencer Guthrie, Taylor J. Sorensen and Amanda C Bordelon

## S1T2: Session 1, Track 2

Engineering (Electrical -- Machine Learning)

***Inverse Design of a 2x2 Coupler.....33***

Elise Bangerter and Ryan Camacho

***Neural Network Self Driving Car: A Platform for Learning and Research on a Reduced Scale.....37***

Andrew W Sumsion, Shad Torrie, Joshua Broekhuijsen and Dah-Jye Lee

***Deep and Machine Learning-Based Methods for Defect Classification in Jet Engines.....43***

Marco P Schoen, Marcel Oettinger and Dajan Mimic

***Exploration and Object Detection via Low-Cost Autonomous Drone.....49***

Branden Pinney, Ben Stockett, Mohammad Shekaramiz, Masoum Mohammad A. S., Abdennour Seibi and Angel Rodriguez

***Hyperparameter Tuning of Support Vector Machines for Wind Turbine Detection Using Drones.....55***

Jordan Miller, Colton Seegmiller, Masoum Mohammad A. S., Mohammad Shekaramiz and Abdennour Seibi

## S1T3: Session 1, Track 3

Technology

***Enhanced Image Captioning Using Deep Learning Model.....N/A***

Fatima Yousif Rustamani, Samiullah Kalhoro, Mariam alias Alwaz Kazi and Qasim Arain

***Exploring the Virtual Space in the Metaverse: A Case Study Analysis.....61***

Mohamad Izani, Aishah Razak, Abdulsamad Alkhalidi and Fauzan Bin Mustaffa

***Evaluating the Effectiveness of Obfuscated Instruction Codes for Malware Resistance.....67***

Lucas L Ritzdorf, Colter Barney, Christopher M Major, Tristan Running Crane, Hezekiah Austin, Benjamin Macht, Clemente Izurieta and Brock LaMeres

***Co-Design of Transimpedance Amplifiers and Photonic Quantum Random Number Generators.....73***

Benjamin J Fisher, Benjamin Arnesen, Tyler Stowell, Jared Marchant, Christian J Carver, Ryan Camacho and Shih-hua Wood Chiang

***On the Crucial Role of Information Theory in the Metaverse.....77***

Morteza Shoushtari, Farah Arabian and Willie K Harrison

## S1T4: Session 1, Track 4

Computing (Remote sensing and VR)

***Immersion, Presence and Transference: Bringing Story Thinking to Simulation Design.....83***

Nicole Kosoris and Maribeth Gandy-Coleman

***Using Sparse Coding as a Preprocessing Technique for Insect Detection in Pulsed Lidar Data.....88***

Connor R Zsidisin, Trevor C Vannoy, Joseph A Shaw and Bradley M Whitaker

***Insect Identification in Pulsed Lidar Images Using Changeoint Detection Algorithms.....93***

Nathaniel Sweeney, Caroline Xu, Joseph A Shaw, Toby D. Hocking and Bradley M Whitaker

## 1st Day Lunch

## S2T1: Session 2, Track 1

Engineering (Civil -- Machine Learning)

***Freezing Optically Clear Microdroplets in a Laboratory Setting.....98***

Kimi S Wright, Parker A Awerkamp, David Hill, Brandt Bashaw, Dean Van Woerkom, Davin T Fish, Greg Nordin and Ryan Camacho

***Long-Range Bluetooth Smart Stake System for Soil Sensing..... 102***

Samuel J Craven, James M Subieta, Coby B Sandholtz, Daniel K Nelson, Alison Langford and Brian A Mazzeo

***Modeling Axial Compressor Systems Using Deep Learning Methods.....108***

Kellie N Wilson and Marco P Schoen

***Measuring Pavement Smoothness From the Perspective of E-Scooters..... 114***

Dylan Apelu, Gregory S Macfarlane, W. Spencer Guthrie, Nicole Adams and Brian A Mazzeo

## S2T2: Session 2, Track 2

Engineering (Electrical -- Communications)

***Simulating a Time-Varying Communications Channel.....120***

Todd Moon and Brandon Lemon

***On Polarization Diversity in 5G and Beyond Internet-Of-Things Networks..... 126***

Michael Rice, Riley Kirkwood, Laura Landon, Preston Walker and Willie K Harrison

***System Identification of a Mobile Robot With Motion Capture Data.....132***

Douglas Isenberg

***A Two-Stage, Soft-Detector Integer-Forcing Receiver Using the Slowest-Descent Method for IEEE 802.16e.....138***

Ehsan Rohani and Gwan Choi

## **S2T3: Session 2, Track 3**

Education in Engineering, Computing, and Technology

***Redesigning the Introduction to Electrical & Computer Engineering for COVID-19.....143***

Ehsan Rohani and Mona Milani

***Impact of Undergraduate Research Activities on Engineering Students' Persistence..... 148***

Khaled Shaaban and Alaa Alsarhan

***Entrepreneurial Mindset Project Amenable to Introducing Undergraduate Students to Machine Learning Classification.....153***

Bradley M Whitaker

## **S2T4: Session 2, Track 4**

Computing (AI and ML)

***Improving COVID-19 Predictions With Multimodal Neural Networks.....158***

Isaac P Boyd, David Hedges, Benjamin Carter and Bradley M Whitaker

***Too Legal; Didn't Read (TLDR): Summarization of Court Opinions.....164***

Aashish Ghimire, John M Edwards and Raj Shrestha

***Metadata in Tweets: Broadcasting a Lot More Than What You Tweet.....170***

Aashish Ghimire, John M Edwards and Rita Ghimire

## IndDem: Poster/Industry Demonstration

Industry Demonstration

Schweitzer Engineering Laboratories / Codale Electric

## Posters: Poster/Industry Demonstration

Poster Session

### S3T1: Session 3, Track 1

Engineering (Civil -- Transportation)

***Comparison of Saturated Headways in Mixed Traffic Conditions at Signalized Intersection.....176***

Mohammad Shareef Ghanim, Khaled Shaaban and Ghassan Abu-Lebdeh

***Modeling of Severity in Red-Light-Running Crashes Using Deep Learning Recognition.....181***

Khaled Shaaban and Mohammad Shareef Ghanim

***Measuring Seat Belt Compliance Among University Students.....187***

Khaled Shaaban and Steven Taylor

***Measuring Traffic Noise for Different Types of Vehicles.....191***

Khaled Shaaban and Abdelrahman Abouzaid

***An Artificial Intelligence Approach to Estimate Peak Hour Travel Time.....197***

Mohammad Shareef Ghanim, Khaled Shaaban and Abdulla Siam

### S3T2: Session 3, Track 2

Engineering (Biomedical)

***Pulsatile Impedance Monitoring Circuit.....203***

Sharisse Poff, [Daniel Tebbs](#), Robert C Davis and Shih-hua Wood Chiang

***Evaluation of Decision Tree for Predicting Patients' Length of Stay After Arthroplasty Surgical Procedures in the Rural Healthcare.....209***

Nejc Sitar, Faraz Dadgostari, [Bradley M Whitaker](#) and Bernadette McCrory

***Supine and Lateral Recumbent Posture Recognition for Improving Automatic Respiratory Measurements.....215***

Siddat Nesar, Bryce Hill, Ryan Stapley and [Bradley M Whitaker](#)

***Classification System of Breast Cancer Using Machine Learning on Hu Moment Invariants and GLCM Features.....N/A***

Yessi Jusman, Rika Nursanthika and Anna Nur Nazilah Chamim

***Study on the Sanitization Efficacy for Safe Use of 3D-Printed Parts for Food, Engineering, and Medical Applications.....220***

Matt A Thomas, Israd Jaafar, Abdennour Seibi and Abolfazl Amin

## S3T3: Session 3, Track 3

Education in Engineering, Computing, and Technology

***Teachers' Perception and Experiences of Computer Science Education in K-8 Schools.....226***

[Vaibhav Anu](#), Sumi Hagiwara, Katherine Herbert, Kazi Zakia Sultana, Minsun Shin, Rebecca Goldstein and Patricia Virella

***Digital Storyboards: Making CS Elementary.....232***

Scott Bartholomew, [Jessica M Yaune](#)y, Veronica Wuthrich, Katie Wolfley, Emerson Elya, Peter Rich, Steven Shumway and Geoff Wright

## S3T4: Session 3, Track 4

Computing (Software engineering and security)

***Vulnerability of Prime Based Cryptosystem.....238***

Jingpeng Tang and Wenguang Xu

***Programmer Cognition Failures as the Root Cause of Software Vulnerabilities: A Preliminary Review.....242***



Darsh Patel, Hetkumar Patel, Kazi Zakia Sultana and [Vaibhav Anu](#)

**Membership and Participation in Object Oriented and Procedural Paradigms.....247**

Grant J Nelson, Clemente Izurieta and Derek Reimanis

## S4T1: Session 4, Track 1

Engineering (Civil -- Structural)

**Reducing the Carbon Footprint of Concrete by Expanding the Use of Supplementary Cementitious Materials.....253**

Matthew W Evans and W. Spencer Guthrie

**Canal Embankment Stabilization Using Cementitious Slurry Injection.....257**

Lance Guthrie, Eliza Jenkins, W. Spencer Guthrie, Robert Stevens and Amy McElwee

**Smartfoam Based Pressure Mapping.....261**

[Jake D Sundet](#), Stephen Schultz, Jake Merrell, Trevor Christensen and Maxwell Tree

**Fire-Induced Charring of Common Residential Siding Types.....266**

[Makenzie Wilson](#), Thomas H. Fletcher and Taylor J. Sorensen

**Establishing Connectivity for Isogeometric and Hybrid FEA/Isogeometric Analyses With Multiple Parts Through Beam Element Projection.....272**

[Brian Shawcroft](#) and Kendrick M Shepherd

**An Analysis of the Structural Performance of Cross and Chevron Diagrid Structural Frame Configurations and Cost-Effectiveness of Buoyant Foundation System Incorporated Into an Amphibious House Design.....N/A**

Angelo R. Sayson, Rose O. Cabrera and Dante Silva

## S4T2: Session 4, Track 2

Engineering (Electrical -- Optical / Microfab)

**Conformal Open-Air Electroplating of Through-Wafer Vias.....278**

[Dillon R Jensen](#), Madeline Thompson, Topher Johnson, Gregory Nielson and Stephen Schultz

**Speeding Up Direct-Write Laser Ablation Process for Microstructures.....283**

Bradley E Ferguson, Ryan S Lee, Joseph Eddy, Jared E Payne, Gregory Nielson and Stephen Schultz

***Verification of Metal-Mesh Filter Response via ANSYS HFSS Simulation.....288***

Hunter Stevenson, Jared E Payne, Joseph Eddy, Bradley E Ferguson, Ryan T Beazer, Gregory Nielson and Stephen Schultz

***Optimized Free Space Emission From Layered Diamond Microdisk Resonators.....293***

Helaman R Flores, Benjamin Szamosfalvi, Yuqin Duan, Ian Hammond, Ryan Camacho and Dirk England

***Using Reflected Light as a Measure of Best Focus and Control Variable in an Ablation-Focused Optical System.....296***

Joseph Eddy, Bradley E Ferguson, Gregory Nielson, Jared E Payne, Stephen Schultz and Hunter Stevenson

***Low-Cost, Open, Citizen Science With IoT and TinyML.....300***

Srihari Yamanoor, Narasimha Sai Yamanoor and Satyakanth Thyagaraja

## **S4T3: Session 4, Track 3**

Education in Engineering, Computing, and Technology

***Early Submission of Project Analysis Milestones Correlates Positively With Student Project Performance; Incentives for This Early Project Analysis Positively Changes Student Behaviors.....305***

Jaxton Winder, John M Edwards and Erik Falor

***Implementing a Competency-Based Education Curriculum in a Semester Format Across Individual and Group Courses.....311***

Paul Cheney, Daniel Hatch and Eric Oliver

***Activity During High-Repetition Practice of Syntax.....316***

Stephanie Gonzales, Hillary Swanson and John M Edwards

***Diagnose Digital Skills Gap Between Professional and Academic Sectors in Architecture Discipline - Jordan Case Study.....N/A***

Anwaar Mohammed Baniselman, Ibrahim Maarouf, Ali Abu Ghanimeh and Amira Fathi

## **S4T4: Session 4, Track 4**

Computing (Networks and systems)

***A Comparative Analysis on Load Balancing and gRPC Microservices in Kubernetes.....322***

Katherine Nieman and Sayeed Sajal

***The Art of RFID Hacking.....328***

Kolin Nielson and Sayeed Sajal

***AI in Cybersecurity.....334***

Mary Corbett and Sayeed Sajal

***The Offshore Power Portal: A Web-Based Repository to Improve Offshore Wind Knowledge Dissemination.....339***

Alexandra Reyes and Vaibhav Anu

**Closing: Closing Session and Awards Presentation**

**2nd Day Lunch: Closing Lunch**