Beyzanur Aydin Maximizing DER Hosting Capacity Using Convex Inner Approximations

Bikram Panthee Optimal Allocation of Electric Vehicle Charging Stations

Blair Christensen Histone modifications mediate sublethal insecticide stress response in an agricultural insect pest

Brandon Schoenfeld Exploring Equitable Emergency Medical Services: A Vermont Case Study

Brendan Cox Do tryptophan-synthesizing bacteria modulate expression of serotonin-related proteins in the gut?

Bridget Seymour Quantification of Terpenes

Bryce Doherty Mapping and Interpreting the Surficial Geology of Newport, VT

Caitlin Henry The influence of silvicultural treatments and coarse woody material (CWM) on forest carbon storage and sequestration

Calla Beauregard Habitat Blocks & Wildlife Corridors: A Network Approach to Understanding Land Management and Wildlife Migration in Vermont

Cameron Provorny Student Perspectives of Safety at the University of Vermont
Chanchal Saratkar Seasonal Thermal Plasticity in Lake Champlain Copepods

Charlotte Pearson Establishing and Streamlining Mass Spectrometry Workflows for Elucidating Cross-links for Protein Conformational Analysis

Chelsey Patch Evaluating Campylobacter spp. and Salmonella enterica Among Backyard Poultry in Vermont: Prevalence and Genomics

Jack Colby Comparing Machine-Learning Algorithms used to Optimize Power Systems.

Jacqueline Guillemin Taste cells expressing Ionotropic Receptor 94e reciprocally impact feeding and egg laying in Drosophila

Jasper Williams Þokka Pi(s) pulke

Jay Sullivan Using Skull Measurements to Identify Key Museum Specimens

Jenn Ha Gender and LGBTQ+ Status Moderate the Relationship Between Social Support and Depression at the Start of College

Jenna Cohen Exploratory factor analysis of postural sway measures reveal potential biomarkers of childhood mental health

Olivia Tarmey dZ/ukZakkhvako,ok2uyPsOky\$PZZbkk

Omid Mokhtari Optimization-Based Network Reduction for Transmission Systems via Community Detection

Omid Sedighi Entrapment of pyruvate dehydrogenase in alginate hydrogel sheets towards a biofilm-eliminating wound dressing

Osmand Evans HDX-MS Method Development

Owen Neilan Gold Nanoparticle Modification of Carbon Fiber Microelectrodes for in vivo Acetylcholine Detection Using Fast Scan Cyclic Voltammetry

Owen Palcsik The Role of Place in the Function, Meaning, and Future of Electric Vehicles in Vermont

Paige Wondrasek Urban Tree Canopy Assessment

Paola E. Peña García Beta-hydroxybutyrate augments airway epithelial cell anti-viral responses

Parisa Suchdev Analyzing the Impact of Cultural Factors on Happiness Levels in Arabic Language Tweets

Patrick Shafer Farming and Eating Insects at the University of Vermont

Peng Sang Circuit-based Parameter-State Joint Estimation of Transmission Systems

Penny Haydar Emergency Clinician Comfort with Provision of Harm Reduction Supplies to Patients with Opioid Use Disorder: A Survey

Perry Wilson Redefining Waste: Sustainable Methods for a Dairy Waste Management Closed Loop System

Peter Tschaikowsky Hydrophosphination Substrate Expansion

Pia Carman Small Mammal Preparation in UVM's Natural History Museum

Pierce DeBoer

Sophie Dehoff Paranoid and Reparative Readings of Antigone

Sophie Warth First Meals and Last Meals: Vehicles of Food Meaning

Stasha Medeiros Empowering Autistic Youth and Adults to Advocate for Mental Health and Social Connection Goals
Stella Vercesi Trophic plasticity of Yellow Perch, Perca flavescens, in a gradient of habitats in Lake Champlain

Stephen Paige Synthesizing an MR Contrast Agent Sensitive to Oxidative Stress

Suffiyan Safdar Suspended Sediment in Urban Streams: Evaluating the Influence of Urbanization and Geomorphology

Surya Amundsen Novel Nec-1 Mimics as Antioxidant Peptides and Modifications to the FOX Assay

Sydney Madera Climate Change and Shrinkage of Small Mammals: Are Rodents Smaller Than They Were 100 Years Ago?

Sydney McFarland Effects of Thyroid Hormone Receptor Beta Selective Drug on Breast Cancer Cell Transcriptome

Sydney White Gender Bias in Spotify Recommendations

Taylor Bean Molecular Mechanisms of Early Eyefield Cohesion in the Developing Zebrafish

Teresa Mungazi Agency, Hypes and Sustainability Transitions

Thomas Brewer Automatic Data Collection and Simula.02 Tm0 g0 0 Giti6F8.54 Tm0 gBJuebn and S DataU79 ti 52.56 363.31 Tm0 g0 G1Hebended Sedieer

