BIOENG 1002: Intramural Internship

2020 Spring Technical Symposium

Number of presentations = 53

Zachary Fritts

Mentor: Dr. Tamer Ibrahim Developing a 56-Channel Transmit Array for 7 Tesla MRI

Danesh Thirukumaran

Mentor: Dr. Tamer Ibrahim Utilization of Diffusion Tensor Imaging Analysis for Sickle Cell Disease Related Cerebral Infarction

Matthew Saich

Mentor: Dr. Tamer Ibrahim Construction and Testing of the Microstrip Tic-Tac-Toe Coil for 7 Tesla MRI

Mitchell Dubaniewz

Mentor: Dr. Takashi D.Y. Kozai Novel Drug to Reduce Immune Response to Chronically Implanted Neural Electrodes

Elliot Hammersley

Mentor: Dr. William Anderst The Effects of Age, Foot Type, and Ground Surface on Plantar Pressure and Symmetry During Walking

Jacob Levy

Mentor: Dr. William Anderst Analysis of Gait Kinematics in Transfemoral Amputees with Socket Prosthetics

Rishabh Seth

Mentor: Dr. Tagbo Niepa Nanoculture-Designing a Novel Culture System to Study Microbial Growth and Dynamics

Joe Sukinik

Mentor: Dr. Orit Benyamin Designing a Testing Procedure Relating Eye Movement and Postural Control in ADHD Patients

Yannis Rigas

Mentor: Dr. Anthony St. Leger Genetically Engineering Ocular Probiotic Pavitra Velan Mentor: Dr. Joseph Samosky 3D Pressure Sensing Pelvic Exam Simulator

Dana Kelly Mentor: Dr. Steven Abramowitch Inspiring Tomorrow's Engineers-Camp BioE

Liam Martin Mentor: Dr. Steven Abramowitch Impact of Pregnancy and Birth on the Maternal Sacrum and Coccyx

Aaron McVaugh Mentor: Dr. Neeraj Gandhi Comparison of Recording Performance of Laminar Intracortical Electrode Brands

Nishita Muppidi Mentor: Dr. Howard Aizenstein Using Computational Modeling to Predict Problematic Drinking Behaviors

Matthew Rosenblatt Mentor: Dr. Howard Aizenstein Comparing Pipelines in Magnetic Resonance Imaging Synthesis

Michael Clancy Mentor: Dr. Patrick Loughlin *Exploring Sensory-Motor Control Through Virtual Object Manipulation*

Xhoni Pashaj Mentor: Dr. William Federspiel *Predicting Blood Clot Formation in Blood Pumps Using AI*

Aamil Shah Mentor: Dr. Sarah Haig Increasing the Structural Resilience of Reinforced Concrete through Bioremediation

Timothy Snyder Mentor: Dr. Mark Redfern *Strength and Balance in Older Adults*

Daniela Krahe Mentor: Dr. Tracy Cui *Melatonin Injections to Inhibit Immune Response in the Brain* Maxwell Lohss Mentor: Dr. George Stetten The Con-Tactor: A Novel Tactile Stimulator that Makes and Breaks Contact with the Skin

Nicolas Kshatri

Mentor: Dr. Robert Gaunt Characterizing the Effects of an Implantable Soft Silicone Electrode Net on the Urinary Bladder

Natalie Greenlee

Mentor: Dr. Robert Gaunt Spinal Cord Stimulation to Improve Bladder Function

Kristopher Keppel

Mentor: Dr. Robert Gaunt *Quantification of Tissue Electrode Interface Voltages During Intracortical Microstimulation*

Nathaniel Luketich

Mentor: Dr. Fabrisia Ambrosio Dose Dependency of AAV-Klotho Administration in Restoring Muscle Function in Aged Mice Post Injury

Katherine Miller

Mentor: Dr. James Wang The Effects of Aging on Tendon Wound Healing

Muyun Zhao

Mentor: Dr. Rui Liang Diabetes-Induced Macrophage Senescence and its Impact on Immunity

Megha Murthy

Mentor: Dr. Bryan Brown Biological Material Induces Macrophage Response More Favorable for Angiogenesis

Judy Liang

Mentor: Dr. Bryan Brown Manufacture Polyelectrolyte Coated Contact Lenses for the Treatment of Dry Eye Disease

Harris Chishti

Mentor: Dr. Alexander Poplawsky CBV-Weighted fMRI Responses to Variable Odor Concentration in the Awake Mouse Olfactory Bulb Jordan Birkhimer Mentor: Dr. Stephen Badylak Phylogenetic Analysis of Matrix Bound Nanovesicles

Sean Tighe

Mentor: Dr. Thomas Lozito Single Cell Sequencing Analysis of Lizard Phagocytic Cell Populations and Their Role in Tail Regeneration

Anish Puligilla

Mentor: Dr. Ian Sigal Biaxial Mechanical Testing of Interweaving and Non-Interweaving Fibers

Haiden McDonald

Mentor: Dr. Ian Sigal Hemodynamics of the Lamina Cribosa due to Glaucoma

Tingjun Hao

Mentor: Dr. Hang Lin The Chondrogenesis Potential of Induced Pluripotent Stem Cells

Patrick Bohse

Mentor: Dr. Rakié Cham Role of Attention in Balance Autism Spectrum Disorder

Vhakish Suganthan

Mentor: Dr. Yadong Wang Poly(glycerol-sebacate)-based Synthetic Arterial Graft

Madeline Johnson

Mentor: Dr. Gelsy Torres-Oviedo Analyzing Leg Speed Perception Using Split-Belt Treadmill

Lucy Jones

Mentor: Dr. Jonathan Vande Geest Peripheral Artery Disease: A New Type of Stent

Jinghang Li

Mentor: Dr. Jonathan Vande Geest Finite Element Evaluation of Various Stent Mechanical Properties in a Knee Bending Mechanical Environment **Rachel Lau** Mentor: Dr. Jonathan Vande Geest *Monitoring Cell Monolayer Culture via an Intravital Incubation System*

Richard Brigandi

Mentor: Dr. Tamer Ibrahim 7 Tesla MRI Artifact Processing

Seth Eisenberg

Mentor: Dr. Rajeev Dhupar Characterization of MPE-Resident T-Cells: Potential for Use in Adoptive Cell Transfer Therapies

Sreyas Ravi

Mentor: Dr. Spandan Maiti Biomechanical Assessment of Ascending Aortic Aneurysms Based from Valve Phenotype

Amritha Justin

Mentor: Dr. Alan Wells Wound Healing with Tenascin-C and Mesenchymal Stem Cells

Katherine Dunkelberger

Mentor: Dr. Irene Mena Don't Judge a Library by its Book Covers

Larissa Fordyce

Mentor: Dr. David Vorp Mapping Wall Stress in Abdominal Aortic Aneurysms with Machine Learning

Mateus Pinho

Mentor: Dr. Peter Alexander 3D Culture Models for Predictive Toxicology

Kevin Lynch

Mentor: Dr. John Fowler Carpal Tunnel Heat Map Study

Jacqueline McHale

Mentor: Dr. Richard Debski Effect of Tibial Slopes on Contact Pressure Following Lateral Extra-Articular Tenodesis

Vatsal Patel

Mentor: Dr. Partha Roy The Effects of Profilin 1 and Mitochondrial Morphology **Connor Gillis** Mentor: Dr. Partha Roy *Binding of Lipid Phosphatases to Profilin 1*

Neeshil Patel

Mentor: Dr. Tracy Cui Equivalent Circuit Modeling for Surface Coated Neural Electrodes