Xingbei Ye - Lost and Found: Cultural Difference, Intercultural Maturity, and Self-authorship among International Students

Aaron T. Howard, Mahesh Nugaliyadde-Gedara and Wenbin Yu - Converting Waste Vegetable Oil to Usable Biodiesel

Adrienne Seeley and Kathryn Watson - Self-Reflection and Peer Mediation

Ailing Zhou and Samanthi Herath Gedara - A Free Periodic Table App for Teaching High School Chemistry

Aisha Darnell - How Does Auditory-Verbal Therapy Compare to Therapy in Public Schools?

Allison Franck - Treatment Options for Post Traumatic Stress Disorder: Effectiveness and Application with Diverse Environments and Populations

Amanda Belanger and Cheryl Root - An Exploration of Participation in Parkour: A Phenomenological Study

Ana-Mercedes Flores, Tiffany Andersen, Casey Swick, Ryan Goodcase, Kaitlyn McFarlane, Susan Bowyer, Jon Brennan, and Loulia Kovelman - Relationship Between Neural Coherence and Social Functioning in Autism Spectrum Disorder

Arwa Noorsaeed - Climate Change and Disaster Alleviation: Sustainable Design Solutions for Coastline Buildings

Audrey Bernard - Perspectives on Inclusion

Bo Young Jun - History, Pedagogy, and Theory of Online Learning and Future Trends in K-12 Classrooms

Callie Gavorek, RD - Making Accommodations for Students with Food Allergies and Special Diets at Eastern Michigan University

Candice Marrin - How Do Speech-Language Pathologists Select Apps for Use in Therapy?

Cory Stanton, Lauren Ostarello, and Thomas Waltz - What Drives the Dive? Social Goals and Barriers in Therapeutically Relevant Discounting

Daniel Henley - Gender Bias in the Workplace
Dayse Hinks, Megan Park, and Zakiya Stokes - A League of Their Own: An Ethnography of a League of Legends Club

Divya Ganti and Hala Almutawa - Examining the Interface of Pyrimidine Pathway Enzymes Using Synthetic Peptides

Elaine M. Lloyd - Unfolding Case Studies and Simulation in Nursing Education

Jeanette Bailey - Using Patterns of Wing Venation to Identify Individuals

Jordan Clark - Educational Investment for Minority Students (E.I.M.S)

Justin Hodges - Generating Single Photons through Parametric Down-conversion to Verify the Quantum Nature of Light

Kaitlin Oswald - The Effects of Handedness on Unimanual and Bimanual Tapping

Karla Maschalko and Patrick Weaver - The Association Between Parental Knowledge and Family Activity Restriction in Youth with Food Allergies

Katie Wyman, Ibrahim Ellithy, and Dave Rice - Anatomical Models of Syme’s Ankle Disarticulation for Advancement in Medical Education

Kelly Beversdorf - Live to dance: A phenomenological study on line dancing for adults

Vanessa Riley - Exploring the Lived Experience of Female Farmers

Matthew Hancock, Janelle Fosler, and Christopher Van Wasshenova - Healthy Horizons: Addressing New Issues in Student Wellness Abroad

Michael John Martin - Selection of Aptamers using Quantum Dot-Assisted Capillary Electrophoresis

Exploring the Interaction of Humanin and its Analogs with IGFBP-3 and Regulation of Apoptosis in Alzheimer’s Disease

Rachael Bloch, Mandy McClain, Paige Scott, and Breanna Snyder - Integrated Play Group Program Effects on Social Behavior in Preschool Children with Developmental Delays

Brandy Kramer, Julie Becker, Carl Braun, and Janet Patton - A Review of Leadership Styles and the Effectiveness for Virtual Teams
Naga Pooja Kanneganti - Structure-Activity Relationships of Linear Derivatives of Tachyplesin Containing Fluorophenylalanine

Laura Currie & Kerry Meggison - Making it home: A qualitative inquiry of relocation within the United States

Lindsay Portrey - Live Action Role Play: An Occupational Science Ethnographic Investigation