Saturday, August 10, 2024
8:30 am - 4:30pm
Workshop #01: Thirty-third Annual Strategic and Emerging Technologies Research Workshop
Organizers: Jun Dai, Michigan Tech University, and Jin Lee, Bryant University

Sponsor: SET Section

Working papers that have not been accepted for publication are eligible for submission. Early-stage research and doctoral proposals from doctoral students are particularly encouraged. Authors from anywhere in the world are welcome. Authors of accepted papers are expected to pay associated registration fees. The registration fees are waived for doctoral members of the SET section presenting their research.

Papers are welcome on any topic relating to strategic and emerging technologies applied to any area of accounting, applying any research methodology including design science (DSR). Examples of research presented at recent workshops: AI, Large Language Model (LLM), blockchain, text/data analytics, REA, continuous assurance, fraud detection, evidential reasoning, information modeling, genetic programming, neural networks, natural language processing, intelligent databases, intelligent agents and object oriented computing, XML, and XBRL.

Intended Audience: Primarily accounting academics and Ph.D. students.

Learning Objectives:
Have insights and details on the most current emerging technologies in accounting and the assurance fields. Opportunity to network with thought leaders in the fields of AIS and strategic and emerging technologies.

Program Level: Beginner
Prerequisites: None