Hello fellow scholars! I am excited to announce our upcoming 2023 AOM Session:

**"Agent-Based Modeling in Organizational Research: Opportunities and Challenges"**

When: TBD

Where: Boston, MA (In-Person)

This Academy of Management PDW offers attendees the opportunity to discover agent-based modeling as a computational method for organizational research, as well as the chance to get individualized feedback on how agent-based modeling might be used in their own field and interest topics.

**This PDW consists of two parts:**

**Part 1:** Attendees will hear a brief overview of ABM and its uses, followed by discussion focused on how ABM research is conducted and published. Panel experts include Jon Atwell (Stanford Graduate School of Business), Corinne A. Coen (Case Western Reserve University), Michael W. Macy (Cornell University), Bill Rand (North Carolina State University) and Mai Trinh (Arizona State University). Attendees can also ask their own questions to the panel. Open to all attendees.

**Part 2:** Opportunity for attendees to get individualized feedback on their own developing research and input on how agent-based modeling and other computational methods could be used to strengthen their research goals. This part of the PDW requires a proposal to be submitted to the organizers for review prior to the session.

We invite anyone interested in getting feedback on their developing research to submit a brief proposal. The proposal should be a minimum of one page and should follow the structure outlined below. Please email proposals to sophiath@ttu.edu by **June 23rd, 2023.** We will confirm receipt of your proposal and let you know your match with a panelist by mid-July.

**Recommended Proposal Structure:**

1. Introduction

* Title of Project
* Name of Advisors/Supervisors/Collaborators (if applicable)
* Brief Abstract (not to exceed 200 words)
* Key Words (3-5 words)

1. Overview of Research Proposal (not to exceed 1500 words)

* Research Topic
* Theoretical Foundation/Conceptual Framework
* Research Questions
* Proposed Use of Agent-Based Modelling
* Proposed Contributions (Theoretical/Practical Implications)

1. Specific Questions for Mentors (not to exceed 350 words)
2. References (APA format)
3. Appendices (optional)

* Figure showing model/framework
* Other information that you would like feedback on