## 2022 Research Methods Division-CARMA Doctoral Student and Junior Faculty Consortium Schedule of Online Sessions

**Program**: The consortium is a virtual, real-time, and participative opportunity to interact with leading scholars and methodologists across three perspectives: macro-quantitative, micro-quantitative, and qualitative. The program schedule and topics of the consortium sessions are provided below.

Topic	Presenters
Introduction of the consortium and <i>Designing</i> and managing your dissertation or large research project	Tammar B. Zilber (Hebrew University)
	Ryan Krause (Texas Christian University) Micro: Nikos Dimotakis (Oklahoma State University)
Innovative approaches to collecting and sourcing data	
10am-10:40am—Aaron Anglin: "The opportunities and challenges of collecting and using crowdfunding data"	Aaron Anglin (Texas Christian University)
10:40am-11:20am— Nan Zhang: "Validity concerns in research using organic data" 11:20am-12:00 (noon)— TBD	Nan Zhang (American University) TBD
	The Killer (Heisensier of
Advances in data analysis approaches	Tine Köhler (University of Melbourne)
Topics (Qualitative, Macro, Micro):	Peer Fiss (University of Southern California)
10am-10:40am—Tine Köhler: "Data analysis beyond templates – how to make your coding adaptable and relevant"	Louis Tay (Purdue University)
10:40am-11:20am—Peer Fiss: "Recent developments in QCA and set-analytics"	
11:20am-12:00 (noon)—Louis Tay: "Big Data Analyses: An Overview of Methods and Issues for Consideration"	
	Innovative approaches to collecting and sourcing data  10am-10:40am—Aaron Anglin: "The opportunities and challenges of collecting and using crowdfunding data"  10:40am-11:20am—Nan Zhang: "Validity concerns in research using organic data"  11:20am-12:00 (noon)—TBD  Advances in data analysis approaches  Topics (Qualitative, Macro, Micro):  10am-10:40am—Tine Köhler: "Data analysis beyond templates — how to make your coding adaptable and relevant"  10:40am-11:20am—Peer Fiss: "Recent developments in QCA and set-analytics"  11:20am-12:00 (noon)—Louis Tay: "Big Data Analyses: An Overview of Methods and Issues for

Friday, July 1	Clearing methodological hurdles in the publication process: Ask the editors	Qual: Mina Beigi (University of Southampton; Associate Editor, Human Relations)
10am-noon		Macro: Seth Carnahan (Washington University in St.Louis; Associate Editor, Strategic Management Journal & Management Science) Micro: Lisa Lambert (Oklahoma State University; Co-Editor, Organizational Research Methods)

**Key Benefits:** (1) Opportunity to learn from and interact with leading scholars and methodologists; (2) all sessions occur outside of the AOM conference time frame; (3) online participation; and (4) *no* rule limiting the number of participants per school for this consortium (we may accept multiple doctoral students and faculty members from the same program).

Who Can Apply? Anyone interested in research methodology can apply, especially (1) doctoral students seeking to deepen their expertise in research methodology; and (2) junior faculty seeking professional development. All participants will require a computer and a good Internet connection.

**Do I Need to Be a Methods Researcher to Participate?** No! The consortium is open to researchers of all areas who wish to strengthen and develop their methodological skills.

**Do I Need to Be a Member of the Research Methods (RM) Division to Participate?** Yes. If you are not currently a member of the RM Division, you will pledge to join the RM Division when you next renew your Academy of Management membership. You can either change your two divisions to include the RM Division or you can add an additional division membership for only \$11. The form for adding a division can be found at this link.

What Will I Need to Complete this Application? Your CV. If you are a graduate student, you will also be asked to provide the name and email address of a faculty advisor or mentor who supports your application. The application deadline is **Sunday**, **June 5**, **2022**.

## Link to Application System

If you have any questions about the consortium, please contact Hoda Vaziri (hoda.vaziri@unt.edu)

Consortium chair: Hoda Vaziri

CARMA representative: Larry Williams