MMM 2023 Program Updates: 6/27/23

Due to last minute illness or flight cancellations, two sessions have been cancelled, and two sessions have room changes--- most importantly---

Sessions 3F and 7D are now in room 202.

Full information appears below--

Session 3A. Disaggregating Level-Specific Effects in Cross-Classified Multilevel Models-Room 202 - CANCELLED

Session 3A: Disaggregating Level-Specific Effects in Cross-Classified Multilevel Models

Room	202
1	

Paper		Authors
Disaggregating Level-Specific	Effects in Cross-Classified	Yingchi Guo
Multilevel Models	CANCELLED	Jeneesha Dhaliwal Jason D. Rights
	3.1132222	Jason D. Rights

ROOM CHANGE---

Session 3F- Bifactor Models has been moved to Room 202

Session 3F: Bifactor Measurement Models Room 202 (note--- changed from room 308).

Paper	Authors
Confirmatory Bifactor Measurement Models: Their Utility in Scale Development, Psychometric Modeling and Research with Latent Variables and/or Multidimensional Constructs	Rafael Ramirez
Investigating the Factor Structure of Sense of Social and Academic Fit Scale: A Multilevel Bifactor Study	Lizzy Wu Gabriella Jiang Nidia Ruedas-Gracia Taiylor Rayford Shiyu Sun

Session 7B: Issues in Multilevel Modeling – Room 202 --- CANCELLED! Room 202

Paper	Authors
Modeling Options for Clustered Data: An Empirical	Bethany A. Bell
Comparison of Hierarchical and Population Average Models	Jason Schoeneberger
	Anthony A. Mangino
Understanding the Consequences of Collinearity for Multilevel Models: The Importance of Disaggregation across Levels CANCELLED	Haley E. Varemych Kristopher J. Preacher
Distassi eguitori aci oss deveis	1 1333444

ROOM CHANGE---

Session 7D- Bifactor Models has been moved to Room 202

Session 7D: Enacting Critical Quantitative Methodology: Leveraging IRT to Advance Critical Consciousness Measurement

Room 202 (moved from room 108)

Paper	Authors
	Matthew Diemer
	Michael B. Frisby
Enacting Critical Quantitative Methodology: Leveraging IRT	Andres Pinedo
to Advance Critical Consciousness Measurement	Emanuele Bardelli
	Elise Wilkerson
	Sara McAlister

Also, the following posters have been cancelled.

2. Item-Weighted Expected a Posteriori Method for Improved Latent Trait Estimation in Item Response Theory -

Udi Alter, Robert Philip Chalmers - CANCELLED

7. An Equivalence Testing Based Version of the Standardized Root Mean Squared Residual - CANCELLED

Nataly Beribisky, Robert Cribbie - CANCELLED

- 12. IRT Standard Error Estimation in Item Modelling A Mathematical Approach Kamal Chawla- CANCELLED
- 27. Evaluating the Multiplicity Control Practices of Psychology Researchers
 Naomi Martinez Gutierrez, Jordana DeSouza, Udi Alter, Nataly Beribisky, Linda Farmus, Robert
 Cribbie--- CANCELLED