

MULTILEVEL MODELING: DIFFERENT RESEARCH FIELDS AND RESEARCH DESIGNS

TPM special issue

In 2020 TPM (Testing, Psychometrics, Methodology in Applied Psychology) published a Special Issue in which several contributions by Italian and international scholars discussed the updated applications of multilevel modeling. This international seminar will give the opportunity to listen to authors' point of view regarding multilevel methodology and techniques and to discuss on their future development.

Chair:

Michela ZAMBELLI, Università Cattolica del Sacro Cuore

Presentations:

Ben KELCEY

Croon's Bias-Corrected Estimator in Small to Moderate Scale Multilevel Structural Equation Modeling

Angela SORGENTE

Multilevel CFA and psychometric isomorphism

Stephanie COOK

Longitudinal Group-based trajectory modeling for zero-inflated outcomes

Annalisa THEODOROU

The Actor-Partner Interdependence Mediation Model using multilevel modeling

Flora GATTI

Using multilevel modeling and multiple informant approach to detect community shared representations

Andrea BAZZOLI

Multi-rater agreement in multilevel mediation: An application to safety climate research

Discussant:

Semira TAGLIABUE, Università Cattolica del Sacro Cuore

International seminar

Friday 26th March 2021

Webinar, 3.00 pm-4.30 pm

Please register at the following link

<https://tinyurl.com/ISCRIZIONE-FORME>

Data requested of you will be processed in compliance with the provisions of European Regulation 2016/679 ("GDPR") and of Legislative Decree 196/2003 and subsequent amendments and will be used for the sole purpose of following up on your request to attend the event. Please kindly read the Information notice on the processing of personal Data available at: <https://www.ucsc.it/privacy>

For information contact

forme.unicatt@gmail.com

Keep up to date by consulting the Facebook profile of FORME (<https://www.facebook.com/FORmazioneMEtodologica>)



UNIVERSITÀ
CATTOLICA
del Sacro Cuore