



 3^{rd} International Conference

Current Issues in Coincidence Analysis

24 – 25 May, 2025, RUSH University, Chicago

Description

This is the third international conference dedicated exclusively to the configurational comparative method of Coincidence Analysis (CNA), which has seen a significant uptick in applications in recent years, particularly in public health. The conference provides a platform for exchange between CNA methodologists and applied researchers. The newest methodological advancements will be presented alongside exemplary applications and new developments on training opportunities.

Program

Friday, 24 May 2024	
Welcome	
Meghan Lane-Fall/Sapna Mendon-Plasek (University of Pennsylvania/RAND): Systematic review of the use of Configurational Comparative Methods (including QCA and CNA) in the field of implementation science	
Break	
Dennis H. Li/Alithia Zamantakis/Reiping Huang (Northwestern University): Contextual factors predicting reach of a digital HIV intervention delivered by community-based organizations across the US	
Lunch	
Pavel Svačina/Jonathan Freitas (VSE Prague/Univ. of Minas Gerais): Do transaction costs or transactional value matter in technology licensing? Lessons learned from configurational causal modelling	
Break	
Deborah Cragun/Nina Sperber (Univ. of South Florida/Duke University): The value of contrapositive consistency and coverage in selecting among causal chain models explaining the adoption of pharmacogenetic testing for antidepressants	
Break	
Luna De Souter/Michael Baumgartner (Univ. of Bergen): Evaluating sufficiency and necessity in model building with Coincidence Analysis	
Workshop Dinner	

Saturday, 25 May 2024	
09:30 - 10:30	Jessica Dodge (VA Pittsburgh): Difference making implementation strategies for significant implementation: Coincidence Analysis on a global systematic review of implementation studies
10:30 - 10:50	Break
10:50 - 11:50	Yinfei Duan (Univ. of Alberta): Process and context factors contributing to or impeding successful implementation of a complex team-based behavioral intervention: a configurational analysis of the INFORM trial data
11:50 - 13:00	Lunch
13:00 - 14:00	Martyna Swiatczak (Univ. of Bergen): A comparative configurational analysis on the introduction of statutory minimum wage
14:00 - 14:30	Break
14:30 - 15:30	Jonathan Freitas (Univ. of Minas Gerais): Developing an online/hybrid course on CNA
15:30 - 15:45	Closing

If you are interested in attending, please, register here: $\[$

https://skjemaker.app.uib.no/view.php?id=16894952