

 4^{th} International Conference

Current Issues in Coincidence Analysis

23 - 24 May, 2025

The National Research Centre for the Working Environment (NFA), Copenhagen

Description

This is the fourth 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, 23 May 2025	
09:15 - 09:30	Welcome
09:30 - 10:30	Katharina Sterr/Deborah Cragun (Technical University of Munich/Univ. of South Florida): Preselecting Factors for Future CNA: A Qualitative Study on Key Contextual Factors in School Health Promotion Implementation and an Outlook on a Large-Scale CNA Application
10:30 - 10:50	Break
10:50 - 11:50	Clara Johnson (Univ. of Washington): The Implementation 'Difference-Makers' for Fidelity of a Task-shifted TF-CBT in Kenya
11:50 - 13:00	Lunch
13:00 - 14:00	Tim Haesebrouck (Ghent University): Common Threat, Diverging Responses: A Coincidence Analysis of European Defence Spending After 2022
14:00 - 14:10	Break
14:10 - 15:10	Júlio de Melo/Jonathan Freitas (Techni Methods/Univ. de Minas Gerais): CNA for Managerial Applications: Examples and Challenges for Future Developments
15:10 - 15:30	Break
15:30 - 16:30	alithia zamantakis (Northwestern University): Identifying Implementation Barriers to Same-Day PrEP in Ryan White HIV Clinics: a Coincidence Analysis
19:30	Workshop Dinner at Restaurant Gemini, Gammel Kongevej 10

Saturday, 24 May 2025	
09:30 - 10:30	Deborah Cragun (Univ. of South Florida): Use of Path Analysis to Select from Multiple fsCNA Solutions and Provide Additional Evidence Supporting a Causal Chain
10:30 - 10:50	Break
10:50 - 11:50	Reiping Huang (American College of Surgeons): Hospital Configurations Leading to Successful Implementation of Enhanced Recovery Programs in Colorectal Surgery
11:50 - 13:00	Lunch
13:00 - 14:00	Ole Henning Sørensen (NFA): Dealing With Ambiguity in CNA – Analyzing Occupational Health Data in Elderly Care
14:00 - 14:10	Break
14:10 - 15:10	Natalie Crimp/Virginia LeBaron/Edward Miech (Univ. of Virginia/Indiana Univ. School of Medicine): Using Coincidence Analysis To Understand How Multidimensional Factors Influence the Experience of Advanced Cancer Pain
15:10 - 15:30	Break
15:30 - 16:30	Laura Caci/Clara Johnson (Univ. of Zurich/Univ. of Washington)): Organizational Readiness for Implementing Infection Control in European Hospitals: Insights from Coincidence Analysis
16:30 - 16:45	Closing

If you are interested in attending, please, register here:

https://skjemaker.app.uib.no/view.php?id=18600114