IMPS # 2024

Prague, Czech Republic July 16-19, 2024 • Short Courses July 15

Poster Session Reception

Wednesday, July 17 • 4:45 p.m. - 6:15 p.m. (Presenters will be available at posters from 5:00 p.m. - 6:15 p.m.)

Location: The VŠE Building in the Atrium of the RB Building **Address:** nám. Winstona Churchilla 1938/4, 130 00 Praha 3 - Žižkov

Poster 1	Yunhang Yin	Estimating the root mean square error of approximation (RMSEA) with multiply imputed data under nonnormality
Poster 2	Suyu Liu	Bayesian pattern-mixture model for nonignorable missing data in longitudinal mediation analysis
Poster 3	Yuqi Liu	A two-step estimator for growth mixture models with covariates
Poster 4	Youn-Jeng Choi	Culturally responsive testing using generative AI
Poster 5	Yejin Woo	Cultural and linguistic DIF in PISA 2018 reading assessment
Poster 6	Naoto Yamashita	Exploratory extension of generalized structured component analysis
Poster 7	Pedro Henrique Ribeiro Santiago	Longitudinal network of peer problems and emotional symptoms among adolescents
Poster 8	Can Gürer	An improved inferential procedure to evaluate item discriminations in a conditional maximum likelihood framework
Poster 9	Hyunjee Oh	Longitudinal R-DINA model: a solution to small samples
Poster 10	Hongwei Zhao	MixML-SEM: a parsimonious approach for finding clusters of groups with equivalent structural relations in presence of measurement non-invariance
Poster 11	Cecilia Marconi	An early numeracy brief assessment: parametric and non-parametric IRT models
Poster 12	Seunghyun Lee	Latent conjunctive Bayesian network: unify attribute hierarchy and Bayesian network for cognitive diagnosis modeling

Poster 13	Jeongwon Choi	Do (non-)regularized partial correlation networks generalize? Re-evaluation of network generalizability
Poster 14	Linn Zapffe	Modeling age as predicting rater disagreement with a tri-factor model
Poster 15	Ikko Kawahashi	Asymptotic standard errors of equating coefficients using second-order delta method for non- parametric ability distribution
Poster 16	Fathima Jaffari	Cutoff for the deleted-one-covariance-residual case influence measure in covariance structure analysis
Poster 17	Siqi Sun	Precision and practicality: a comparative simulation of measurement properties of visual analog scales and likert scales
Poster 18	Katarzyna Zawisza	Psychometric properties of online social capital measurements in health studies: scoping review
Poster 19	You-Lin Chen	Behavior of modified test statistics in correlation structure analysis
Poster 20	Reeta Kankaanpää	Factor scores or sum scores when evaluating intervention effectiveness?
Poster 21	Denny Kerkhoff	Proposing a two-step simulation procedure to assess replicability for planned studies
Poster 22	Emma Somer	Comparing regularization, alignment, and model modification for partial measurement invariance
Poster 23	Krystof Petr	Using machine learning for extracting personality insights from projective responses on inkblots
Poster 24	Hun Won Choi	Topic analysis of the AI-based assessment using LDA topic modeling
Poster 25	Sam Cacace	Military stigma scale invariance across national guard education and paygrade
Poster 26	Marwin Carmo	A holistic view of academic performance: beyond averages with MELSM and spike- and-slab
Poster 27	Nele Bögemann	The crossed random effects drift diffusion model – a simulation study
Poster 28	Eunji Lee	Item and test development for next generation assessments
Poster 29	Kamila Zahradnickova	Innovation as a dynamic system: a network approach to employee innovativeness
Poster 30	André Achim	A signal cancelling approach to exploratory factor analysis.
Poster 31	Chia-Yen Hsieh	A study of maternal involvement, family environmental diversity and social competence of young children in different ethnic groups-secondary data research from kids in Taiwan-national longitudinal study of child development and care (KIT)
Poster 32	Sugyung Goh	DIF detection using Rasch trees method and mixture Rasch model
Poster 33	Seongkyung Kim	Research trends in alternative education using keyword network analysis
Poster 34	Youxiang Jiang	The response style in continuous bounded response: modeling and application
Poster 35	Hannelies de Jonge	How to include dichtomous variables in meta-analytic structural equation modeling?
Poster 36	Kentaro Hayashi	A note on the bias correction of estimated eigenvalues applied to a correlation matrix, with applications to factor analysis
Poster 37	You Kyoung Hwang	The impact of measurement non-invariance on ANCOVA performance
Poster 38	Michalis Michaelides	Predictors of response-time effort across countries in PISA 2015 science
Poster 39	Zhiyuan Shen	Comparison of component-based SEM methods in testing component interaction effects

Poster 40	Marek Muszyński	Response styles stability modelled with IRTrees
Poster 41	Carmen Ximenez	Sensitivity of goodness-of-fit indices to model misspecification in Bifactor models: a simulation study examining the consequences of ignoring cross-loadings
Poster 42	Javier Revuelta	Overfactoring in skewed rating scale data: a comparison between factor analysis and the graded response model
Poster 43	Yilin Li	Determining the number of factors in exploratory factor analysis with model error
Poster 44	Inés Tomás	Identifying predictors of careless responding trajectories over time
Poster 45	Yasuhiro Yamamoto	Estimation issues in growth curve models with short waves
Poster 46	Lingling Wang	Utilizing the Bayesian networks' structural learning algorithm to estimate q-matrix in cognitive diagnosis models
Poster 47	Sarah Humberg	Estimating nonlinear effects of random slopes with multilevel SEM
Poster 48	Michaela Cichrová	Differential item functioning: effect sizes classification
Poster 49	Viola Merhof	How to (not) successfully separate trait and response style parameters in IRTree models
Poster 50	Michaela Varejkova	Leveraging factor copula models to address non-normality and heavy-tailed distributions in cyberbullying data
Poster 51	Alexander Avian	A new approach for detecting prosopagnosia in children
Poster 52	Una Mikac	Interpretation of change scores in latent change score models
Poster 53	Anna Comotti	Exploring youth mental health with IRT: proposal of GHQ-12 reassessment
Poster 54	Lisa Peeters	Mapping methodological variations in ESM research: a systematic review
Poster 55	Hannah Lewis	Multi-method evaluation of the predictive utility of self-report measures
Poster 56	Youmin Hong	Quantifying predictive uncertainty in validity studies
Poster 57	Hyunjung Lee	Performance of parallel analysis in bifactor model with ordinal items
Poster 58	Meltem Ozcan	Comparing traditional measurement invariance and alignment approaches to data harmonization
Poster 59	James Zoucha	Test length optimization with deep reinforcement learning
Poster 60	Jun-Ting Liu	Robustness of balanced item parceling in treating acquiescence in SEM
Poster 61	Haneul Lee	Exploring the feasibility of automatic item generation for Korean language assessment considering item types
Poster 62	John Sabatini	Item and scale invariance: comparing at-risk post-secondary to school students
Poster 63	Yi-Jou Chen	Psychosocial factors influence undergraduates' mental health: a SEM mediation analysis
Poster 64	Luqi He	Evaluation of GAIN's performance in handling missing data in SEM
Poster 65	Hyunjoo Kim	A two-step q-matrix estimation method
Poster 66	Haruhiko Mitsunaga	A visualization method to describe test equating procedure
Poster 67	Che Cheng	Existence and uniqueness of MLE of the ability in IRT
Poster 68	Shuang Wang	Uncovering efficient reasoning strategies in interactive inquiry tasks using sequence mining

Poster 69	Qing Cai	Detecting DIF in PISA reading frequency measurement
Poster 70	Jooho Lee	Trends in teacher professionalism studies using keyword network analysis
Poster 71	Diego Iglesias	Predictive metrics in multilevel models with continuous outcomes
Poster 72	Cheng-Hsien Li	The performance of latent mean estimates: comparing full and partial scalar invariance
Poster 73	Angelina Kuchina	Added value of subscale change scores for evaluating individual change
Poster 74	Haruki Oka	Refinement of automatic item generation for mathematical questions: applying item response theory to large language models
Poster 75	Eva Šragová	Do visual analogue scales perform better than Likert-type scales?
Poster 76	Miguel A. Sorrel	Framework choice: discrete (CDM) or continuous (MIRT) modeling in psychometrics
Poster 77	Nai-En Tang	Examining the complex structure of OSCEs using exploratory graph analysis
Poster 78	Zhaoyu Wang	Using a bi-factor version of MGGUM for multidimensional proximity-based data
Poster 79	lgor Himelfarb	Item classification by functional principal component clustering and neural networks
Poster 80	Adam Strojil	Video-administered questionnaire: psychometric properties and comparison with a text- based format
Poster 81	Po-Yi Chen	Conducting specification search for partial invariance models with unbalanced data
Poster 82	Theren Williams	A study on restricted HMMs for latent class attribute transitions
Poster 83	Yewon Kim	Comparing LPA results by missing data methods in various conditions
Poster 84	Hyeonjoo Oh	Measurement invariance of the WJ IV in clinical samples
Poster 85	Shunsen Huang	ChatGPT in the social and health sciences: can ChatGPT help people improve their health literacy?
Poster 86	Jiwei Zhang	Fast and efficient distributed Bayesian inference in large-scale educational assessment
Poster 87	Stella Kim	Multivariate generalizability theory for automated item generated test forms
Poster 88	Xue Zhang	How many IRT parameters does it take to high stake test?
Poster 89	Yi-Jhen Wu	The impact of attribute hierarchies' distribution on diagnostic classification accuracy
Poster 90	Yi Hsuan Tseng	Conditional process analysis with measurement errors via R package silp
Poster 91	Yoshikazu Terada	Statistical properties of matrix decomposition factor analysis
Poster 92	Anikó Lovik	Combining results from a large number of cluster analyses: a proof-of-concept analysis
Poster 93	Bing Cai Kok	Estimating controllability metrics for ordinal vector autoregressive models
Poster 94	Meltem Acar Güvendi	To what extent dominant items effect on factor retention methods' performance?
Poster 95	Michalina Gajdzica	Evaluating DIF within the vulnerability to abuse screening scale (VASS)
Poster 96	Jiří Novák	Anonymisation of data for open science in psychology
Poster 97	Kaitlin Griffith	Exploring child well-being trends through psychometric meta-analysis of international large-scale assessments
Poster 98	Edita Chvojka	Opening a Pandora's box of SEM: a systematic review of model characteristics influencing model fit

Poster 99	Anna Panzeri	Assessing discriminant validity: bridging traditional and modern approaches
Poster 100	Klint Kanopka	A LASSO approach for short form item selection
Poster 101	Anna Winklerová	Linguistic features usability analysis in educational context
Poster 102	Meltem Ozcan	Does deleting biased items make selection fairer and more accurate?
Poster 103	Filip Martinek	Predicting item difficulty with text analysis and machine learning in different languages and item types
Poster 104	Younyoung Choi	A two-step approach for personalized treatment recommendations in mental health using convex generalized structured component analysis and Bayesian networks
Poster 105	Victor Ortuño	Adaptation and preliminary reliability studies of basic interest markers (BIM)
Poster 106	Preston Botter	Beyond normal: exploring RMSD performance with alternative theta distributions
Poster 107	Jordan Wheeler	Impact of priors on parameter estimates of the Rasch model
Poster 108	Yen Lee	The performance of different shrinkage parameter decision principle for GME-EFA
Poster 109	Jeremy Miles	The robustness of test statistics to nonnormality and specification error in confirmatory factor analysis: a replication
Poster 110	Wenjuo Lo	The issues with alternative fit indices of CFI and RMSEA
Poster 111	Minsun Chi	Complementing Rasch-trees with various DIF detection methods for media-addiction scale
Poster 112	Carolina Guidotti	Adaptation and preliminary validity results of questionnaire on negative stereotypes towards old age (CENVE)
Poster 113	Zhenqiu (Laura) Lu	Revisiting estimation in hierarchical modeling
Poster 114	Radhika Kapoor	Automatic item scoring and generation of reading comprehension items by creating of reading comprehension item repository
Poster 115	Suzanne Jak	Evaluating latent mean differences across studies with meta-analytic CFA
Poster 116	Niels Vanhasbroeck	A workflow for preprocessing measurements of movement