

Tuesday: July, 23						
9:00-9:50	Keynote:	Wim van der Linden				
9:55-10:20	State of the art lectures:	Doug Steinley	Chun Wang			
10:20-10:40	break					
10:40-12:00	Fraud in the social sciences:	Applications 1	Differential Item Functioning -2	Variance component	(CCC) Classification, Clustering and	MIRT-2
	Jelte Wicherts	April Galyardt	Carol Woods	Rolf Steyer	Choulakian Vartan	Huey-Min Wu
	Marcel van Assen	Kei Miyazaki	Ian Carroll	Gregor Kappler	Hsiu-Ting Yu	Hyesuk Jang
	Marijtje van Duijn	Markus Nussbaum	Jared K. Harpole	Burhanettin Ozdemir	Pieter Schoonees	Jimmy de la Torre
	Patrick Groenen	Ray Y. Cheung	Mian Wang	Eren Halil Özberk		Jing-Ru Xu
12:05-13:20	lunch break					
13:25-14:45	Bayesian Statistical Inference	Exploratory data analysis	IRT interpretation	SEM 4	Issues in assessment	MDS
	David Kaplan	Chin-Kai Lin	Alberto Maydeu-Olivares	renfen	Chun-Yen, Cheng	Kensuke Okada
	Peter Ebbes	Sacha Epskamp	Ernesto San Martin	Robert Cudeck	Michelle LaMar	Mark de Rooij
	Qiwei He	Satoshi Usami	Peter van Rijn	Taehun Lee	Rianne Janssen	Tomoya Okubo
	Xin Gu	Yury Dodonov	Shanshan Qin	Yves Rosseel	Ya-Hui Su	Yoji Yamashita
14:50-15:30	invited talks:	Eric-Jan Wagenmakers	Steven Culpepper			
15:30-15:50	break					
15:50-17:10	Invited symposium: Collaborative problem solving	IRT	Application or modeling of response times	SEM 3	Modeling data with differences in response behaviour	Panel discussion: Challenges in Publishing Psychometric Manuscripts
	Alina A. von Davier	Bor-Chen Kuo	Ingmar Visser	Hao Luo	Danhui Zhang	Chang
	Peter F. Halpin	Can Guerer	Jonathan Weeks	Karl G Jöreskog	Hong Jiao	De la Torre, Millsap
	Yoav Bergner	Jiyoung Jung	Usama S. Ali	Xinyuan Song	Marianthi Tzislakis	Johnson & Sinharay
	Ilya Goldin	Terry Ackerman	Yi-Hsuan Lee	Xiulin Mao	Marie-Anne Mittelhaeuser	Von Davier, Wilson
17:30-19:30	welcome reception Cito					
Wednesday: July, 24						
8:30-9:10	invited talks:	Theo Eggen	Daniel Bolt			
9:15-10:35	Characterization of intra-individual dynamical processes	Equating-2	Patient-reported outcomes	Test design and simulation	Modeling	Differential Item Functioning -4
	Alina A. von Davier	Björn Andersson	Abhijit Chatterjee	Angela Verschoor	Hailemichael Metiku Worku	Hongyun Liu
	Peter F. Halpin	Hyun-Woo Nam	Rob Meijer	Njål Foldnes	Heungsun Hwang	Yao Wen
	Yoav Bergner	Ivailo Partchev	Ruslan Jabrayilov	Takashi Akiyama	Marcel van Assen	Yu-Wei Chang
	Ilya Goldin	Marie Wiberg	Wilco H. M. Emons	Tzu-Yao Lin		Zhushan Li
10:35-10:55	break					
10:55-12:15	Modeling growth and its consequences	Equating-1	Modeling and estimation of diagnostic models	SEM for LDA	IRT estimation 2	Invited symposium: Computerized Multistage Testing: Theory and Applications
	Jinah Choi	Bartosz Kondrtek	Chia-Yi Chiu	Axel Mayer	David Magis	Chun Wang
	Liping Sun	Sayaka Arai	Hans-Friedrich Koehn	Sy-Miin Chow	Luning Sun	Wim van der Linden
	Ronli Diakow	Won-Chan Lee	Karen Draney	Xin Tong	Megan Kuhfeld	Duanli Yan
	Tim W. Gaffney, PhD	Yoshinori Oki	Mark Hansen	Zhenqiu (Laura) Lu	Sedat Sen	Peter van Rijn
						Angela Verschoor
12:20-12:45	State of the art lectures:	Ying Cheng	Jingchen Liu			
12:45-17:45	Social event: National Park: Hoge Veluwe and Kröller Müller					
19:00	Conference diner+ awards sessions					

Thursday: July, 25						
8:30-9:10	Dissertation award: Dylan Molenaar					
9:15-10:35	Applied Psychometric Methods and Techniques: Achievements and	Bayesian IRT modeling	Applications 2	Factor analysis 2	Linking with parameter drift	Modeling survey data
	Alina A. von Davier	Wang, Wen-Chung	Semirhan Gokce	Guangjian Zhang	Anton Béguin	Eunike Wetzel
	Jiahe Qian	Jin, Kuan-Yu	Gonca Usta	Kohei Adachi	Meng Ye	Jonathan M. Lehrfeld
	Mo Zhang	Matthew D Zeigenfuse	Khurrem Jehangir	Takashi Murakami	rui guo	Joost R. van Ginkel
	Jorge González	Bengt Muthen	Yu Jiang	Xiaoling Zhong	YoungKoung Kim	Kristina Schmidt
10:35-10:55	break					
10:55-11:20	State of the art lectures:	Ke-Hai Yuan	Irine Moustaki			
11:25-12:15	Keynote:	Zhiliang Ying				
12:20-13:35	lunch break + business meeting + student luncheon					
13:40-15:00	Psychometric Modeling of Responses and Response Times	MIRT 1	Dif in diagnostic models	(CCC) Classification, Clustering and Correspondence Analysis -2	Missing data	Modeling issues
	Dylan Molenaar	ChunLai Wu	Guaner Rojas	Ali Ünü	Ashley Lawrence	David Torres Irribarra
	Maarten Marsman	Jonghwan Lee	Jung Yeon Park	Gertjan van den Burg	Iris Eekhout	Raoul P. P. P. Grasman
	Paul de Boeck	Mariagiulia Matteucci	Li Xiaomin	Michio Yamamoto	Yoonsun Jang	Shaobo Jin
	Wim van der Linden	Mark D. Reckase	Zhuoran Wang	Joe Grochowalski		Ting Hsiang Lin
15:00-15:20	break					
15:20-16:20	Presidential Address:	Hua Hua Chang				
16:25-17:45	Reliability 1	IRT modeling	Measurement of change and growth	Computerized Adaptive Testing	SEM 2	Understanding the individual: modeling dynamics & development
	Jules L. Ellis	Edward H. Ip	Rivka de Vries	M.M. van Groen	Walter Herzog	Abe Hofman
	Kappler, Gregor	Johan Braeken	Roger E. Millsap	Ping Chen	Fang Luo	Claudia van Borkulo
	Rashid S Almehrzi	Vicente Ponsoda	Tanja Krone	Shiu-Lien Wu	M.T. Barendse	N.K. Schuurman
	Matthijs J. Warrens	Yuanchao Bo	Zhen Li	Usama S. Ali		Silvia Rietdijk

Friday: July, 26						
8:30-9:50	Ordinal inference and latent variable models Jules L. Ellis L. Andries van der Ark Robert Zwitser Rudy Ligtoet	Reliability 2 Tom Benton Saori Kubo Tyler Hunt	Testing and measurement invariance Ji Hoon Ryoo Joran Jongerling Josine Verhagen Stephen Aichele	Cognitive diagnostic assessment 1 Ehsan Bokhari Ke Yuhuang Lihong Song Wenyi Wang	Forced choice Anna Brown Chia-Wen Chen Daniel Morillo Cuadrado Yin Lin	SEM 1 Iris A. M. Smits Scott Monroe Suzanne Jak Yao Wen
9:55-10:55	panel discussion Everything you always wanted to ask to senior people in the field					
10:55-11:15	break					
11:15-12:35	Invited symposium: Network Psychometrics Denny Borsboom Gunter Maris Angélique O.J. Cramer Francis Tuerlinckx	IRT estimation 1 Carl F. Falk Clemens Draxler Frank Rijmen Tammy Trierweiler	Differential Item Functioning -1 Carolin Strobl Julia Kopf Mei Ling Ong Muhammad Naveed Khalid	Cognitive diagnostic assessment 2 Laine Bradshaw Matthias von Davier Shuliang Ding Tao Xin	GLM Ji Seung Yang Minjeong Jeon Renske E. Kuijpers Rüdiger Mutz	Factor analysis 3 Elif Bengi Ünsal Özberk Karl Schweizer Prathiba Natesan Steffen Grønneberg
12:40-13:55	lunch break + poster presentations					
14:00-15:20	Problems with the use of NHST Coosje Veldkamp Marjan Bakker Michèle B. Nuijten Rink Hoekstra	Missing data in IRT Cees Glas Dries Debeer Maria Bolsinova Urbano Lorenzo-Seva	Differential Item Functioning -3 Hui-Fang Chen Jungkyu Park Timo M. Bechger Zairul Nor Deana Md Desa	Cognitive diagnostic models 3 Jianzhou Zhang Marcus Waldman Shuliang Ding Xin tao	(CCC) Classification, Clustering and Correspondence Analysis David Torres Irribarra Marije F. Fagginger Auer Tianyu Tan Zsuzsa Bakk	Factor analysis 1 Marcel van Assen Po-Hsien Huang Stella Bollmann Vincent Kieftenbeld
15:25-16:05	invited talks: Paul de Boeck					
16:10-17:00	Keynote: Lawrence Hubert					
17:00-17:10	closing ceremony					