



S⁴ Conference Programme

Small Sample Size Solutions

Day 1 – Monday March 5				
9:00	Registration pre-conference workshop 1			
9:30	Rens van de Schoot pre-conference workshop – part 1	Gentle Introduction to Bayesian Analysis with Small Samples		
11:00	Coffee and Tea Break			
11:20	Rens van de Schoot pre-conference workshop - part 2	Gentle Introduction to Bayesian Analysis with Small Samples		
12:30	Lunch			
13:00	Registration pre-conference workshop 2			
13:30	Milica Miočević pre-conference workshop – part 1	Mediation Analysis with Small Samples		
15:00	Coffee and Tea Break			
15:20	Milica Miočević pre-conference workshop – part 2	Mediation Analysis with Small Samples		
16:30	Conclusions day 1 and pre-conference workshops			





Day 2 – Tuesday March 6				
8:30	Registration			
9:00	Opening by Rens van de Schoot			
9:10	Marija Maric Keynote speech 1	When less is more: Single-case research in youth clinical practice		
10:00	Laslo Vincze	Problems with power in a mixed ANOVA		
10:20	Alan Johnson	Ring out the old, Ring in the new: Field Research Designs for New Venture Teams using S4		
10:40	Lucy Busija	When less is not more: Trials and tribulations of achieving the required sample size in a 'real-world' cluster RCT		
11:00	Coffee and Tea Break			
11:30	Xynthia Kavelaars	Going multivariate in clinical trial studies: Increasing efficiency using Bayesian adaptive methods for information sharing		
11:50	Fayette Klaassen	All for one or some for all? Bayesian evaluation of multiple N=1 hypotheses		
12:10	Kimberley Lek	Extreme survival guide: what to do with a single person and few observations?		
12:30	Lunch and poster round 1			
13:30	Patrick Onghena Keynote 2	One by one: The design and analysis of replicated randomized single-case experiments		
14:20	Ana Slavec	Determining the number of replicates in experimental studies with wood samples: how low can we go?		
14:40	Martina McMenamin	Improving the efficiency of rare disease trials using composite endpoints		
15:00	Coffee and Tea Break			
15:30	Tina Nane	In and out of sample validation for structured expert judgment – a small sample size analysis		
15:50	Leonard Vanbrabant	Sample-size reduction by order constraints		
16:10	Herbert Hoijtink	Small Data is Becoming a Bigger Challenge		
16:50	Conclusions day 2 by Milica Miočević			
17:00	Drinks (included)			
17:30	Diner (registration is required)			





Day 3 – Wednesday March 7				
9:00	Doors open			
9:30	Todd Little Keynote 3	On the Merits of Parceling		
10:20	Jan de Neve	Regression models for rank tests when samples are small		
10:40	Caspar van Lissa	MetaForest: Exploring heterogeneity in meta-analysis using insights from machine learning.		
11:00	Coffee and Tea Break			
11:30	Sanne Smid	Bayesian SEM with Informative Priors: Precautions and Guidelines		
11:50	Marielle Zondervan	Searching prior information to solve small sample size issues in SEM		
12:10	Marthe Egberts, & Duco Veen	Increasing power of satistical analyses through collaboration		
12:30	Lunch and poster round 2			
13:30	Duco Veen & Maartje de Klerk	Improving the Assessment of Individual Phoneme Discrimination Performance		
13:50	Diana Zavala-Rojas	Bayesian Estimation of the True Score Multitrait–Multimethod Model with a Split-Ballot Design		
14:10	Sara van Erp	Shrinkage priors for Bayesian penalized regression: An overview and tutorial using Stan		
14:30	Coffee and Tea Break			
15:00	Yves Rosseel	Small Sample Solutions for SEM		
15:50	Joop Hox Keynote 4	Small Data At Any Level? Problems and Solutions		
16:40	Young Researcher Award ceremony			
16:45	End day 3			





Day 4 – Thursday March 8				
9:00	Registration post-conference workshop 1			
9:30	Joop Hox post-conference workshop part 1	Multilevel Modeling with Small Samples		
11:00		Coffee and Tea Break		
11:20	Joop Hox post-conference workshop part 2	Multilevel Modeling with Small Samples		
12:30	Lunch			
13:30	Registration post-conference workshop 2			
13:30	Sarah Depaoli post-conference workshop part 1	Latent Growth Curve Modeling with Small Samples		
15:00	Coffee and Tea Break			
15:20	Sarah Depaoli post-conference workshop part 2	Latent Growth Curve Modeling with Small Samples		
16:30	Conclusions day 4 and post-conference workshops			

