## **Psychological Test and Assessment Modeling**

Volume 65, 2023 (2)

	CONTENTS
95	A reasonable approach to check a psychological test's long ago standardization – applied for the Adaptive Intelligence Diagnosticum (AID 3)  Klaus D. Kubinger & Thomas Suster
206	Visualizing Rasch item fit using conditional item characteristic curves in R Ann-Sophie Buchardt, Karl Bang Christensen & Sidsel Normann Jensen
220	Detecting and Differentiating Extreme and Midpoint Response Styles in Rating-type scale using Tree-Based Item Response Models: Simulation Study and Empirical Evidence Artur Pokropek, Lale Khorramdel & Matthias von Davier
259	Extending GMX: Conditional Likelihood Ratio Test and Extended Graphical Model Checks with psychotools Rainer W. Alexandrowicz
270	The Need for Quantification Theoretical considerations of a construct and evaluation o a scale for its measurement Henrik Gast, Thomas Ostermann, Tugba Kapanci & Stefan J. Troche
294	Breadth of Data Dispersion and Number of Variables as Sources of Measurement Effects on Factor Variances in Confirmatory Factor Analysis Karl Schweizer, Stefan Troche & Tengfei Wang