

Contents

Special Topic:

Establishing comparability and measurement invariance in large-scale assessments, part I

Guest editors: Lale Khorramdel, Artur Pokropek & Peter van Rijn

- 3 Editorial
Lale Khorramdel, Artur Pokropek & Peter van Rijn
- 11 Using a multilevel random item Rasch model to examine item difficulty variance between random groups
Johannes Hartig, Carmen Köhler & Alexander Naumann
- 29 Measurement invariance testing in questionnaires: A comparison of three Multigroup-CFA and IRT-based approaches
Janine Buchholz & Johannes Hartig
- 55 Improving measurement properties of the PISA home possessions scale through partial invariance modeling
Selene S. Lee & Matthias von Davier
- 85 PISA reading: Mode effects unveiled in short text responses
Fabian Zehner, Ulf Kroehne, Carolin Hahnel & Frank Goldhammer
- 107 Comparability of response time scales in PISA
Hyo Jeong Shin, Emily Kerzabi, Seang-Hwane Joo, Frederic Robin & Kentaro Yamamoto