

Scientific Talks

Aron Fink

2020

- Fink, A. (2020, March). Berücksichtigung der Unsicherheit in Itemparameterschätzungen beim computerisierten adaptiven Testen [Consideration of the uncertainty in item parameter estimates in computerized adaptive testing]. Vortrag auf dem Kolloquium Methoden der empirischen Bildungsforschung, Hirschegg, Österreich.
- Frey, A. & Fink, A. (2020, March). Kontinuierliche Kalibrierung mit Berücksichtigung von Itempositionseffekten bei internationalen Large-Scale-Assessments [Continuous calibration taking item position effects into account in large-scale assessments]. Vortrag auf dem Kolloquium Methoden der empirischen Bildungsforschung, Hirschegg, Austria.

2019

- Frey, A., Fink, A., & Spoden, C. (2019, September). *Berücksichtigung von Itempositionseffekten beim computerisierten adaptiven Testen mit der kontinuierlichen Kalibrierungsstrategie* [Consideration of Item Position Effects in Computerized Adaptive Testing with the Continuous Calibration Strategy]. Paper presented at the 14th Conference of the Subdivision “Methods and Evaluation” of the German Psychological Society (DGPs), Kiel, Germany.
- Fink, A., Spoden, C, Born, S., & Frey, A. (2019, August). *Testing an explanatory model for the intention to use e-exams by the university teaching staff*. Paper presented at the 18th Conference of the European Association for Research on Learning and Instruction, Aachen, Germany.
- Frey, A., Fink, A., & Spoden, C. (2019, June). *Consideration of Item Position Effects in CAT with the Continuous Calibration Strategy*. Paper presented at the International Association for Computerized Adaptive Testing (IACAT). Minneapolis, USA.
- Fink, A., Frey, A., Born, S., & Spoden, C. (2019, March). *Auswirkungen einer computerisierten teiladaptiven Klausur auf das emotionale Erleben von Klausuren seitens Studierender* [Effects of a computerized semi-adaptive exam on students’ emotional experience of exams]. Paper presented at the colloquium Methods of Empirical Educational Research, Hirschegg, Austria.
- Esmaeili Bijarsari, S., Frey, A., Spoden, C., Born, S., & Fink, A. (2019, February). *Akzeptanz kriteriumsorientierter computerisierter adaptiver Hochschulklausuren seitens Studierender* [Acceptance of criterion-referenced computerized adaptive university exams by students]. Paper presented at the 7th Conference of the Society for Empirical Educational Research (GEBF), Cologne, Germany.
- Fink, A., Spoden, C., Born, S., & Frey, A. (2019, February). *Einflussfaktoren auf die Intention zur Nutzung (adaptiver) E-Klausuren seitens Hochschullehrender* [Factors influencing university lecturers’ intention on the usage of (adaptive) e-exam]. Paper presented at the 7th Conference of the Society of Empirical Educational Research (GEBF), Cologne, Germany.
- Frey, A., Fink, A., Born, S., & Spoden, C. (2019, February). *Nutzung computerisierten adaptiven Testens bei wiederkehrenden Erhebungen mit kleinen Stichproben* [Use of computerized adaptive testing for repeated small sample surveys]. Paper presented at the 7th Conference of the Society for Empirical Educational Research (GEBF), Cologne, Germany.

2018

- Born, S., Frey, A., Fink, A., & Spoden, C. (2018, September). *Kriteriumsorientierte adaptive Hochschulklausuren: Auswirkung der Auswahl der Linkitems auf die Parameterschätzung*

- [Criterion-referenced adaptive university exams: Consequences of the selection of the link items onto the parameter estimation]. Paper presented at the 51th Congress of the German Psychological Society (DGPs), Frankfurt, Germany.
- Fink, A., Born, S., Frey, A., & Spoden, C. (2018a, September). *Hinderungsgründe der Implementation computerisierter adaptiver Hochschulklausuren* [Impediments of the implementation of computerized adaptive university exams]. Poster at the 51th Congress of the German Psychological Society (DGPS), Frankfurt, Germany.
- Fink, A., Born, S., Frey, A., & Spoden, C. (2018b, September). *Criterion-referenced adaptive University exams: Effects of different linking designs on parameter estimates*. Paper presented at the 1st Frontiers in Educational Measurement Conference (FREMO), Oslo, Norway.
- Frey, A., Fink, A., Born, S., & Spoden, C. (2018, September). *Continuous item calibration in computerized adaptive testing*. Paper presented at the 1st Frontiers in Educational Measurement Conference (FREMO), Oslo, Norway.
- Köhler, H., Born, S., Fink, A., Frey, A., & Spoden, C. (2018, September). *Kriteriumsorientiertes adaptives Testen in der Hochschule – Ergebnisse der ersten Kalibrierungsphase* [Criterion-referenced adaptive testing in university – Results of the first phase of calibration]. Poster at the 51th Congress of the German Psychological Society (DGPs), Frankfurt, Germany.
- Köhler, H., Frey, A., Born, S., Fink, A., Spoden, C., & Bauer, J. (2018, July). *Calibration of a criterion-referenced computerized adaptive test in higher education*. Paper presented at the 8th European Congress of Methodology (EAM), Jena, Germany.
- Born, S., Frey, A., Spoden, C., Fink, A., Köhler, H., & Kühne, I. M. (2018, March). *Kriteriumsorientiertes adaptives Testen in der Hochschullehre (KAT-HS)* [Criterion-referenced adaptive testing in higher education]. Poster at the Conference “Digitalisierung als Herausforderung für die Hochschuldidaktik”, Mainz, Germany.
- Fink, A., Born, S., Frey, A., & Spoden, C. (2018, March). *A continuous calibration method for computerized adaptive university exams*. Paper presented at the Colloquium “Educational research methods”, Hirschegg, Austria.
- Spoden, C., Born, S., Fink, A., & Frey, A. (2018, March). *Adaptive Hochschulklausuren am Beispiel einer Klausur zu „Forschungsmethoden der Erziehungswissenschaft“* [Adaptive written University exams exemplified with an exam on “Research Methods in Education“]. Paper presented at the 26th Congress of the German Educational Research Association (DGfE), Essen, Germany.

2017

- Spoden, C., Fink, A., Born, S., & Frey, A. (2017, November). *A new method for continuous updating of difficulty estimates in small sample CAT item pool calibration*. Paper presented at the GESIS symposium “Advances in Scale Development in the Social Sciences: Issues of Comparability”, Mannheim, Germany.
- Born, S., Frey, A., Spoden, C., & Fink, A. (2017, September). *Kriteriumsorientierte adaptive Hochschulklausuren: Auswirkung verschiedener Kalibrierungsdesigns auf die Personenparameterschätzung* [Criterion-referenced adaptive written university exams in higher education: Effects of calibration design on person parameter estimates]. Paper presented at the 13th Conference of the Subdivision “Methods and Evaluation” of the German Psychological Society (DGPs), Tübingen, Germany.
- Fink, A., Born, S., Frey, A., & Spoden, C. (2017, September). *Kriteriumsorientierte adaptive Klausuren an Hochschulen* [Criterion-referenced adaptive written University exams]. Paper presented at the E-Prüfungs-Symposium 2017 (ePS), Bremen, Germany.
- Frey, A., Born, S., Spoden, C., & Fink, A. (2017, September). *Kriteriumsorientierte adaptive Hochschulklausuren: Methodische Probleme typischer Klausuren und Möglichkeiten zur*

Verbesserung [Criterion-referenced adaptive written University exams: Problems of typical exams and options for improvement]. Paper presented at the 13th Conference of the Subdivision “Methods and Evaluation” of the German Psychological Society (DGPs), Tübingen, Germany.

Frey, A., Spoden, C., Born, S., Fink, A., & Kühne, I.M. (2017, July). *Kriteriumsorientiertes adaptives Testen in der Hochschule (KAT-HS)* [Criterion-referenced adaptive testing in higher education]. Poster at the Conference “Hochschulen im digitalen Zeitalter” of the Bundesministerium für Bildung und Forschung (BMBF), Berlin, Germany.