

2016 NCME Annual Meeting Program Addendum

Please make a note of the following changes to the NCME Final Program.

Page 61

Saturday, April 9, 2016 12:25 PM - 1:55 PM, Meeting Room 12, Meeting Room Level, Paper Session, C7 Cognitive Diagnostic Model Extensions

Please note of the full name of the discussant: Lawrence DeCarlo, Teachers College; Columbia University

Page 116

Sunday, April 10, 2016 2:45 PM - 4:15 PM, Meeting Room 3, Meeting Room Level, Paper Session, G4 Multidimensionality

Please note the discussant has changed: Ji Seung Yang

Page 134

Sunday, April 10, 2016 4:35 PM - 6:05 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session, Paper Session, H8 Electronic Board #11: Selecting Automatic Scoring Features Using Criticality Analysis

Please note this paper has been withdrawn.

Page 70

Saturday, April 9, 2016 2:15 PM - 3:45 PM, Meeting Room 3, Meeting Room Level, Paper Session, D4 Equating Mixed-Format Tests

Please note that the first paper in this session, Classification Error Under Random Groups Equating Using Small Samples with Mixed-Format Tests, has been withdrawn.

Page 74

Saturday, April 9, 2016

2:15 PM - 3:45 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session: GSIC Graduate Student Poster Session, D8

Electronic Board #2: Using Response Time in Cognitive Diagnosis Models

Please note an additional author: Jimmy de la Torre, Rutgers University and the addition of the abstract below:

A cognitive diagnosis model that incorporates response time is developed, building on the work of de la Torre and Douglas (2004) and van der Linden (2007). Bayesian estimation is employed and details are discussed. Initial results show that the inclusion of such collateral information can improve examinee classification.

Please note that anywhere in the program where his name is spelled, Jummy de la Torre, it should be Jimmy de la Torre.

Page 62

Saturday, April 9, 2016
12:25 PM - 1:55 PM, Mount Vernon Square, Meeting Room
Level, Electronic Board Session, Paper Session, C8
Electronic Board #4: Parameter Recovery in Multidimensional Item
Response Theory Models Under Complexity and Nonormality

Please note an additional author: Arturo Valdivia, Indiana University – Bloomington, and that the last word of the title should be spelled: Nonnormality

Page 4

Please note that Mark Wilson should be listed as President Elect

Page 75

Saturday, April 9, 2016 2:15 PM - 3:45 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session: GSIC Graduate Student Poster Session, D8 Electronic Board #6: Vertical Scaling Under Rasch Testlet Model

Please note an additional author: Lihong Yang, Michigan State University

Page 75

Saturday, April 9, 2016 2:15 PM - 3:45 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session: GSIC Graduate Student Poster Session, D8 Electronic Board #8: Detecting Non-Fitting Items for the Testlet Response Model

Please note an additional author: Annie Meyers, UW - Milwaukee

Page 46

Saturday, April 9, 2016 8:15 AM - 10:15 AM, Meeting Room 12, Meeting Room Level, Paper Session, A7

Methods for Examining Local Item Dependence and Multidimensionality

Please note that the fourth paper in this session, *Multilevel Bi-Factor IRT Models for Wording Effects*, has been withdrawn.

Page 109

Sunday, April 10, 2016
10:35 AM - 12:05 PM, Mount Vernon Square, Meeting Room
Level, Electronic Board Session, Paper Session, F8
Electronic Board #13: Influential Factors on College Retention
Based on Tree Models and Random Forests

Please note this paper has been withdrawn.

Sunday, April 10, 2016 4:35 PM - 6:05 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session, Paper Session, H8 Electronic Board #19: Higher-Order G-DINA Model for Polytomous Attributes

Please note this paper has been withdrawn.

Page 178

Monday, April 11, 2016 4:05 PM - 6:05 PM, Meeting Room 3, Meeting Room Level, Coordinated Session, M2 Thinking About Your Audience in Designing and Evaluating Score Reports

Please note that for the fourth paper in this session, *Data Systems and Reports as Active Participants in Data Analyses*, the author's affiliation has changed to: University of Cambridge

Page 156

Monday, April 11, 2016 11:00 AM - 2:00 PM, Meeting Room 12, Meeting Room Level Past Presidents Luncheon

Please note that the time for the Past President's luncheon has changed to: 12-2 PM

Page 33

Friday, April 8, 2016 3:00 PM - 7:00 PM, Meeting Room 11, Meeting Room Level NCME Board of Directors Meeting

Please note that the time for the Board of Directors Meeting has changed to: 4-7 PM

Page 176

Friday, April 8, 2016 3:00 PM - 7:00 PM, Meeting Room 10/11, Meeting Room Level NCME Board of Directors Meeting

Please note that the time for the Board of Directors Meeting has changed to: 4-7 PM

Page 164

Monday, April 11, 2016 12:25 PM - 1:55 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session, Paper Session, K8 Electronic Board #2: Examining Two New Fit Statistics for Dichotomous IRT Models

Please note that this paper has been withdrawn.

Page 5

Please note that the info desk hours should be: Friday, April 8: 7:30 AM-4:30 PM
Saturday, April 9: 8:00 AM-4:30 PM
Sunday, April 10: 10:00 AM-4:30 PM
Thursday and Monday's hours are correct.

Please note that the info desk hours should be: Friday, April 8: 7:30 AM-4:30 PM Saturday, April 9: 8:00 AM-4:30 PM Sunday, April 10: 10:00 AM-4:30 PM Thursday and Monday's hours are correct.

Page 86

Saturday, April 9, 2016 4:05 PM - 6:05 PM, Meeting Room 12, Meeting Room Level, Paper Session, E7 Cognitive Diagnosis Models: Exploration and Evaluation

Please note that the additional author, Brian R. C. Kinghorn, Teachers College, Columbia University, has been added for the second paper in this session, *An Exploratory Approach to the Q-Matrix Via Bayesian Estimation*.

Page 144

Monday, April 11, 2016 8:15 AM - 10:15 AM, Meeting Room 3, Meeting Room Level, Coordinated Session, I3 From Items to Policies: Big Data in Education

Please note this entire session has been cancelled.

Page 144

Saturday, April 9, 2016 2:15 PM - 3:45 PM, Meeting Room 5, Meeting Room Level, Paper Session, D6 Diagnostic Classification Models: Applications

Please note the addition of the 2015 Jason Millman Promising Measurement Scholar Award Winner Presentation by Laine Bradshaw: Designing a Large-scale, Classification-based Assessment System for Diagnosing Standards Mastery

Page 209

Please note the correct email and affiliation for Jonathan D Rubright is: jrubright@nbme.org; National Board of Medical Examiners.

Page 209

Please note the correct email and affiliation for Jonathan D Rubright: jrubright@nbme.org; National Board of Medical Examiners.

Page 121

Sunday, April 10, 2016

2:45 PM - 4:15 PM, Mount Vernon Square, Meeting Room Level, Electronic Board Session: GSIC Graduate Student Poster Session, G8

Electronic Board #9: Detecting Nonlinear Item Position Effects with a Multilevel Model

Please note an additional author for this paper: Razia Azen, University of Wisconsin - Milwaukee