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Conference Program



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Schedule at a Glance

MONDAY, OCTOBER 27

10 a.m.-6 p.m. Conference Check-In Open
 Noon-2 p.m. Two-Hour Trainings (Optional add-ons during registration)
 2:30-6:30 p.m. Four-Hour Trainings (Optional add-ons during registration)

TUESDAY, OCTOBER 28

7 a.m.-5 p.m. Conference Check-In Open
8-9 a.m. Keynote Session
9:15-10:45 a.m. Session Block 1
11 a.m.-12:30 p.m. Session Block 2
12:30-1:30 p.m. Lunch (provided)
1:45-3:15 p.m. Session Block 3
3:30-5 p.m. Session Block 4
5-6:30 p.m. Reception with Poster Sessions

WEDNESDAY, OCTOBER 29

7 a.m.-5 p.m. Conference Check-In Open 8–9 a.m. Keynote Session 9:15–10:45 a.m. Session Block 5 11 a.m.-12:30 p.m. Session Block 6 12:30–1:30 p.m. Lunch (provided) 1:45–3:15 p.m. Session Block 7 3:30–5 p.m. Session Block 8

Monday

Two-Hour Trainings: 12:00-2:00pm

Benedum

Getting Started with LLM Evaluation: A Primer for Psychometricians

Birmingham

Creating Actionable Classroom Assessments: PLDs, Performance Tasks, and ChatGPT to the Res-

cue

Ft. Pitt

Designing for Variability: Al-Driven Innovation to Facilitate Formative Assessment and Personalize Learning

Heinz

Deep Learning Model for Unstructured Data in Educational Assessment

King's Garden 4-5

Designing and Evaluating Generative AI Simulations to Support Teacher Learning

Smithfield

Introduction to AI Scoring in Python

Break: 2:00-2:30pm

Four-Hour Trainings: 2:30-6:30pm

Benedum

Introduction to Al-based Automated Item Generation and Automated Scoring

Birmingham

Fundamentals of Generative AI for Item Development

Ft. Pitt

What you Need to Know to Unlock your Generative Potential

King's Garden 4-5

Using Generative AI For Item Construction: State-Of-The-Art and Practical Lessons

Smithfield

Integrating Generative AI into R Workflows: From APIs to Shiny Apps

Tuesday

08:00 AMKing's Garden 4-5
Keynote - Liberty Munson (Microsoft)



09:00 AM - 09:15 AM Break

09:15 AM

Benedum

How to Improve LLM-Based Scoring Systems to Score More Diverse Student Work

- Long context Automated Essay Scoring with Language Models Christopher Ormerod (Cambium Assessment)
- Linguistic proficiency of humans and LLMs in Japanese: Effects of task demands and content Anastasia Smirnova (San Francisco State University)
- Simulating Innovation: Using Large Language Models to Evaluate the Innovation Capacities Scale in Graduate Education Yun-Han Weng
- Mathematical Computation and Reasoning Errors by Large Language Models Edith Graf (ETS)

Birmingham

Exploring Al-Grading and Evaluation within the Testing Process

- Automatic Grading of Student Work Using Simulated Rubric-Based Data and GenAl Models -Yiyao Yang (Teachers College, Columbia University)
- Evaluating Generative AI as Expert Assessors of Student Skills Joe Grochowalski (College Board)
- genAl-Augmented Knowledge, Skills, and Ability (KSA) Profiles for Standard Setting Joe Grochowalski (College Board)
- Enhancing Essay Scoring with GPT-2 Using Back Translation Techniques Aysegul Gunduz (University of Alberta)

Ft. Pitt

Leveraging LLMs for Novel Assessment Design & Delivery

- Exploring AI-Enabled Test Practice, Affect, and Test Outcomes in Language Assessment -Jill Burstein (Duolingo)
- Head Orientation Reveals Differential Attention Patterns Between Questioning Types in Parent-Child Reading - Boyuan Liu (Department of Educational Psychology, The Chinese University of Hong Kong)
- Assessing AI skills: A washback point of view Meirav Attali (Fordham University)
- High Leverage Opportunities to Transform Social and Emotional Competence Assessment with AI Christina Cipriano (Yale University)

Heinz

Rethinking Validity in Al-Based Automated Scoring: Interpretability, Faithfulness, and Measurement Principles in Educational Assessment

- Evaluating the Consistency of Attribution Methods in Automated Short Answer Grading (ASAG)
 Systems Wallace Pinto (University of Florida)
- Comparing Attention and Attribution Mechanisms in Transformer Models Through the Lens of Eye Gaze Data Lingchen Kong (University of Florida)
- Development and Initial Validation of an Automated Stealth Scoring System of Oral Reading Fluency Walter Leite (University of Florida)
- Reframing Validity Arguments for Automated Scoring Systems by Centering on True Scores -Corinne Huggins-Manley

King's Garden 4-5

Improving Formative Assessment and Feedback using LLMs and Benchmark Datasets

- Detecting Math Misconceptions: An Al Benchmark Dataset Bethany Rittle-Johnson (Vanderbilt University)
- Automated Formative Assessment of Student-Drawn Science Models Mingyu Feng (WestEd)
- Using Large Language Models to Refine the Q-Matrix for Cognitive Diagnosis Wenchao Ma (University of Minnesota)
- AI-Generated Formative Practice and Feedback: Performance Benchmarks and Applications in Higher Education - Rachel van Campenhout (VitalSource)
- Psychmet- Measurement Foundational Competencies ChatBot Henry Makinde

Smithfield

Validating AI in Educational Testing: Challenges and Future Directions

- Validating the Scorpion Al Assistant Chris Foster (Caveon)
- Can AI generated rationale provide evidence that AI scores are valid? Daniel McCaffrey (ETS)
- Item Quality Consideration in Automatic Item Generation Alexander Hoffman (AleDev Research & Consulting)
- Comparing Evaluation Methods for Output from LLM-Powered Educational Chatbots -Magdalen Beiting-Parrish (Federation of American Scientists)
- Function Ascription, Use-plans and How to Validate Al Tools Used in Educational Testing -Sergio Araneda (Caveon)

10:45 AM - 11:00 AM Break

11:00 AM

Benedum

Advances in Scalable, Accurate, and Reliable Automated Scoring

- Efficient AES: Dimensionality Compression and Distillation in Transformer-based Models -Yi Gui (The University of Iowa)
- Improving Automated Scoring Accuracy through Synthetic Response Generation and Validation Corey Palermo (Measurement Incorporated)
- Exploration of Generative Large Language Models for Automated Scoring of Long Essays Haowei Hua (Princeton University)
- Operational Alignment of Confidence-Based Flagging Methods in Automated Scoring -Corey Palermo (Measurement Incorporated)
- Efficacy of ad-hoc confidence measures and conformal prediction intervals in hybrid scoring -Mark Beck (Measurement Incorporated)

Birmingham

Reliability and Validity of Al-Generated Content

- Optimizing Reliability Scoring for ILSAs Ummugul Bezirhan (Boston College)
- Evaluating AI Methods for Coding Spatial Language from Children's Naturalistic Conversations Qingzhou Shi (Northwestern University)
- Examining decoding items using engine transcriptions and scoring in early literacy assessment Zachary Schultz (Cambium Learning Group, Inc.)
- Beyond Agreement: Rethinking Ground Truth in Educational Al Annotation Danielle Thomas (Carnegie Mellon University)

Ft. Pitt

Using LLMs for Teacher Education and Formative Assessment

- Using Large Language Models to Analyze Students' Collaborative Argumentation in Classroom Discussions - Nhat Tran (University of Pittsburgh)
- Investigating Fine-Tuned AI Avatars to Support Teacher Learning in Simulated Math Instruction Hallie Parten (University of Virginia)
- LLM-Human Alignment in Evaluating Teacher Questioning Practices: Beyond Ratings to Explanation Ruikun Hou (Technical University of Munich)
- Measuring Teaching with LLMs Michael Hardy (Stanford University)
- Towards assessing persistence in reading in young learners using pedagogical agents Beata Beigman Kelbanov (ETS)

Heinz

Employing LLMs to Craft Non-Cognitive and Novel Assessment

- Automated Item Neutralization for Non-Cognitive Scales: A Large Language Model Approach to Reducing Social-Desirability Bias - Sirui Wu (University of British Columbia)
- Using LLM for rating Social Desirability FELIPE Valentini (Graduate School of Psychology, Universidade São Francisco)
- Leveraging Large Language Models for Q-Matrix Construction in Linear Logistic Test Model -Mubarak Mojoyinola
- Al Enhanced Postural Assessments for Educational Measurement Fariha Hayat Salman (American University in Dubai)

King's Garden 4-5

Using LLMs to Predict DIF, Complexity, and Difficulty

- A Digital Intelligence Framework for Predicting and Mitigating DIF in Large-Scale Assessment -Weiwei Cui (College Board)
- Predicting Text Complexity Using Keystroke-Derived Features Gulsah Gurkan (Pearson)
- Using Generative AI to Develop a Common Metric in Item Response Theory Peter Baldwin (National Board of Medical Examiners)
- Predicting differential item functioning with images and text: Multimodal AI model -Hotaka Maeda (Smarter Balanced)

Smithfield

Predicting & Validiting IRT Parameters Using LLMs

- Evaluating Difficulty Alignment of AI Generated Reading Passages for NAEP Assessment -Qiwei He (Georgetown University)
- Validating AI-Generated Test Items: A Study of Developer Judgments and NLP Measures -Meltem Yumsek Akbaba (Ministry of National Education, Turkey)
- Comparing item parameters of expert vs. Al-generated reading comprehension questions -Zuowei Wang (Educational Testing Service)
- Predicting Item Difficulty Using the Comparative Judgments of Large Language Models -Eren Asena (Classic Learning Initiatives, LLC)

12:30 PM - 01:45 PM Lunch Provided by AIME-Con Commonwealth

01:45 PM

Benedum

Building Validity Evidence through Integrated AI Feature-level and Rubric Analysis Approaches

- Using AWE to Measure Writing Growth Among Middle School ELs and Non-Els Joshua Wilson (University of Delaware)
- The role of explainability in validity: How can XAI contribute to validation practice in automated scoring? Sarah Hughes
- Using AI-Detected Writing Elements to Support the Validation of a New Writing Rubric -Amy Burkhardt (Cambium Assessment)
- The Impact of an NLP-Based Writing Tool on Student Writing Karthik Sairam (Cambium Assessment)

Birmingham

Using LLMs to Support and Evaluate Students Throughout the Writing Process

- Evaluating the Validity of Al-Generated Writing Feedback for Students with Learning Disabilities
 Samantha Goldman
- Evaluating the Reliability of Human–Al Collaborative Scoring of Written Arguments -Noriko Takahashi (M.S. in Computational Linguistics, Montclair State University)
- Revising with Generative AI to Support Writing and Revising Instruction Andrew Potter
- Evaluating Measurement Invariance in AI and Human Scoring of Narrative Writing -Ernest Amoateng (Western Michigan University)

Ft. Pitt

LLMs for Feedback and Formative Assessment

- Implementation Considerations for Automated AI Grading of Student Work Zewei Tian
- Generative AI in the K-12 Formative Assessment Process: Enhancing Feedback in the Classroom - Mike Maksimchuk (Kent Intermediate School District)
- Generative Al Teaching Simulations as Formative Assessment Tools within Preservice Teacher Preparation - Jamie Mikeska (ETS)
- Evaluating GenAl Feedback in Classroom Assessment: A Synthesis of Reviews Elie ChingYen Yu

Heinz

Using LLMs to Classify Learning Behaviors & Performance

- Cognitive Engagement in GenAl Tutor Conversations: At-scale Measurement and Impact on Learning Kodi Weatherholtz (Khan Academy)
- Using Whisper Embeddings for Audio-Only Latent Token Classification of Classroom Management Practices - Wesley Morris
- Numeric Information in Elementary School Texts Generated by LLMs vs Human Experts -Anastasia Smirnova (San Francisco State University)
- Addressing Few-Shot LLM Classification Instability Through Explanation-Augmented Distillation
 William Muntean (National Council of State Boards of Nursing)

King's Garden 4-5

Incorporating Al into Educational Measurement: Faculty, Research, Curriculum, and Universities

- Advancing AI in Measurement at the University of Massachusetts Amherst Stephen Sireci (University of Massachusetts Amherst)
- Advancing AI in Measurement at James Madison University Brian Leventhal (James Madison University)
- Advancing AI in Measurement at the University of Maryland Greg Hancock (University of Maryland)
- Advancing AI at Washington State University Shenghai Dai (Washington State University)

Smithfield

Generating and Evaluating Complex Items Using LLMs

- Towards Reliable Generation of Clinical Chart Items: A Counterfactual Reasoning Approach with Large Language Models Jiaxuan Li (University of California Irvine)
- Toward Automated Evaluation of Al-Generated Item Drafts in Clinical Assessment Tazin Afrin (NBME)
- From theory to practice, high-stakes item development and review with Generative AI Marcus Walker (National Commission on Certification of Physician Assistants)
- Generating Cognitively Equivalent Multiple-Choice Items from Constructed-Response Tasks Using AI Hyemin Park (UC Berkeley)
- Automatic Item Generation for BEST Plus Assessment Using Large Language Model Prompting Yage Guo (Center for Applied Linguistics)

03:15 PM - 03:30 PM Break

03:30 PM

Benedum

Comparing Human and AI Evaluation and Generation within the Test Development Process

- Automated Evaluation of Standardized Patients with LLMs Andrew Emerson (National Board of Medical Examiners)
- How Model Size, Temperature, and Prompt Style Affect LLM-Human Assessment Score Alignment Max Lu (Harvard University)
- From Human Judgment to Al: Coding Student Reasoning in Spatiotemporal Tasks -Qingzhou Shi (Northwestern University)
- Validating AI Scoring of Constructed Responses with Cognitive Diagnosis Assessment Framework - Hyunjoo Kim

Birmingham

Using LLMs to Score and Evaluate Students' Open Responses

- Comparative Study of Double Scoring Design for Measuring Mathematical Quality of Instruction Jonathan Foster (University at Albany)
- Evaluating LLM-Based Automated Essay Scoring: Accuracy, Fairness, and Validity Yue Huang (Measurement Incorporated)
- Towards evaluating teacher discourse without task-specific fine-tuning data Beata Beigman Klebanov
- Reliability thresholds and validity evidence for automated discussion scores Benjamin Pierce (University of Pittsburgh)

Ft. Pitt

LLMs for Standard Setting & Test Blueprint Design

- AI-Based Classification of TIMSS Items for Framework Alignment Ummugul Bezirhan (Boston College)
- Pre-trained Transformer Models for Standard-to-Standard Alignment Study Hye-Jeong Choi (HumRRO)
- Comparing Human and AI Standard Setting Results: Are Standard Setting Panels Obsolete? -Stephen Sireci (University of Massachusetts Amherst)
- Calibrating Test Items and Creating Score Scales Using Paired Comparisons and AI Ketan (University of Massachusetts, Amherst)
- Al-Enhanced Standard Setting: Leveraging Al to Support Human Experts Ernest Amoateng (Western Michigan University)

Heinz

Ethics, Fairness, and Validity in LLM-Based Systems for Educational Measurement

- Undergraduate Students' Appraisals and Rationales of Al Fairness in Higher Education -Victoria Delaney (San Diego State University)
- Toward Responsible Use of AI in Education Research and Development Rachel Garrett (American Institutes for Research)
- Implicit Biases in Large Vision–Language Models in Classroom Contexts Peter Baldwin (National Board of Medical Examiners)
- Al-Augmented Validation: Transparent and Human-Centered Innovations for Early Childhood Measurement Supraja Narayanaswamy (Acelero Inc.)
- Bias and Reliability in AI Safety Assessment: Multi-Facet Rasch Analysis of Human Moderators Chunling Niu (The University of the Incarnate Word)

King's Garden 4-5

Debating Al's Future in Assessment: What's the Rush? What's the Risk?

- Panelist 1: Sarah Quesen (WestEd)
- Panelist 2: Damian Betebenner (Center for Assessment)
- Panelist 3: Kristen Dicerbo (Khan Academy)
- Panelist 4: Keelan Evanini (NBME)
- Panelist 5: Susan Lottridge (Cambium Assessment)

Smithfield

Building a K12 Education Al Infrastructure: Datasets on Math Teaching & Learning Learning Practices

- What Good Tutors Do: Towards Measuring Tutoring Moves at Scale with the National Tutoring Observatory - Rene Kizilecec (Cornell University)
- Annotating Language Data for Al Measure Development in Education Dora Demszky (Stanford University)
- Creating A High-Quality Multimodal Dataset of U.S. Mathematics Classrooms Jing Liu (University of Maryland)
- Building a Secure Cloud Platform for Al Analysis of MET Classroom Videos Sandra Tang (University of Michigan)

05:00 PM

King's Garden 1-2-3

Poster Session and Reception

- 1. The AI Study Buddy: ChatGPT's Potential for Student Self-Assessment in Argumentative Writing Tram-Anh Tran Nguyen (University of Massachusetts, Amherst)
- 2. Enhancing Item Difficulty Prediction in Large-scale Assessment: Using Large Language Models Mubarak Mojoyinola
- 3. Comparing AI tools and Human Raters in Predicting Reading Item Difficulty Hongli Li (Georgia State University)
- 4. Leveraging LLMs for Cognitive Skill Mapping in TIMSS Mathematics Assessment Ruchi Sachdeva (Pearson)
- 5. Evaluating Creativity with Multimodal Large Language Models: Comparing Al and Expert Ratings Haeju Lee
- 6. Prompt Engineering for LLM-Generated Likert-Scale Survey Responses Nicole Bonge (University of Arkansas)
- 7. Identifying Biases in Large Language Model Assessment of Linguistically Diverse Texts Lionel Meng (University of Wisconsin Madison)
- 8. Scaling Cognitive Diagnostics Across STEM Jayson Nissen (Montana State University)
- 9. Patterns of Inquiry, Scaffolding, and Interaction Profiles in Learner-Al Collaborative Math Problem-Solving Zilong Pan (Lehigh University)
- 10. Enhancing Reading Comprehension Through Al-Powered Real-Time Feedback Systems in Digital Learning Environments Chen Liu (UC Merced)
- 11. AI-Powered Coding of Elementary Students' Small-Group Discussions about Text Carla Firetto (Arizona State University)
- 12. LLM Open-Ended Assessment Scores Ignore Explicit Gendered Name Cues Kayden Stockdale (Virginia Tech)
- 13. Automatic Diagnosis of Students' Use of Number Lines to Solve Fraction Problems Dake Zhang (Rutgers University)

Wednesday

08:00 AMKing's Garden 4-5
Keynote - Kenneth Koedinger (Carnegie Melon)



09:00 AM - 09:15 AM Break

9:15 - 10:15AM Sponsor Innovation Showcase: Curriculum Associates King's Garden 1-3 R&D Priorities for AI in Educational Measurement and Testing

- Moderator: Derek Briggs (University of Colorado Boulder)
- Panelist 1: Kristen Huff (Curriculum Associates)
- Panelist 2: Susan Lottridge (Cambium Assessment)
- Panelist 3: Britte Cheng (Menlo Education Research)
- Panelist 4: Ikkyu Choi (ETS)

09:15 AM

Benedum

Techniques for Improving and Strengthening LLM-Based Automated Scoring of Student Writing

- Input Optimization for Automated Scoring in Reading Assessment Ji Yoon Jung (Boston College)
- Develop a Generic Essay Scorer for Practice Writing Tests of Statewide Assessments Yi Gui (The University of Iowa)
- From Entropy to Generalizability: Strengthening Automated Essay Scoring Reliability and Sustainability Yi Gui (The University of Iowa)
- Explainable Writing Scores via Fine-grained, LLM-Generated Features James Bruno (Pearson)

Birmingham

Using LLMs to Support State and Federal Policy Making

- Al as a Mind Partner: Cognitive Impact in Pakistan's Educational LandscapeG Eman Khalid
- Optimizing Opportunity: An Al-Driven Approach to Redistricting for Fairer School Funding Jordan Abbott (New America, Education Funding Equity Initiative)
- Leveraging LLMs on Teacher Voices to Drive Retention Policies Svetlana Dmitrieva (University of South Carolina)
- Comparing AI Use in Australian and U.S. Higher Education Contexts Luke Parker (Australian Catholic University)
- Assessing Science Teachers' Generative AI Literacy: A Multi-Method Instrument Development and Validation Ruiping Huang (University of Illinois Chicago)

Ft. Pitt

LLMs for Supporting Human Judgment and Evaluation in Educational Applications

- Comparing Education Chatbot Evaluations: LLM-as-a-Judge vs. Human Raters Ting Zhang (American Institutes for Research)
- Developing Performance Level Descriptors Using Large Language Models Jinah Choi (Edmentum)
- Leveraging multi-Al agents for a teacher co-design Hongwen Guo (ETS Research Institute)
- Controllable Student Proficiency Simulation via Guided Decoding Dongliang Guo (University of Virginia)

Heinz

Using LLMs as Conversational Partners for Novel Formative Assessment

- Using Large Language Models for Formative Assessment of Young Adolescents' Revision Quality Tianwen Li (University of Pittsburgh)
- Evaluating the Impact of LLM-guided Reflection on Learning Outcomes with Interactive AI-Generated Educational Podcasts Vishnu Menon (Drexel University)
- Talking to Learn: A SoTL Study of Generative Al-Facilitated Feynman Reviews Maddie Mattox (University of Virginia)
- Evaluating AI-Supported Cultural Narratives as a Multimodal Assessment for Language and Digital Literacy - Elizabeth Falzone (Daemen University)
- Fairness in Formative Al: Cognitive Complexity in Chatbot Questions Across Research Topics Alexandra Colbert (College Board)

King's Garden 4-5

Co-Creating What Counts: Leading Across Al and Measurement to Reimagine Educational Assessment

- Moderator: Jill Burnstein (Duolingo)
- Panelist 1: Kristen Dicerbo (Khan Academy)
- Panelist 2: Laura Hamilton (American Institutes for Research)
- Panelist 3: Lee Becker (Pearson)
- Panelist 4: Nitin Madnani (Duolingo)
- Panelist 5: Susan Lottridge (Cambium Assessment)
- Panelist 6: Victoria Yaneva (NBME)

Smithfield

Using LLMs to Improve Test Development

- Generative AI in academic Publishing: Comparative Analysis of Five Publishers' Policies Introduction - Aakash Kumar (Texas A&M University)
- When Machines Mislead: Human Review of Erroneous Al Cheating Signals William Belzak (Duolingo)
- Leveraging Fine-tuned Large Language Models in Item Parameter Prediction Suhwa Han (Cambium Asessment)
- Automated search algorithm for optimal generalized linear mixed models (GLMMs) -Miryeong Koo (University of Illinois at Urbana-Champaign)

10:45 AM - 11:00 AM Break

11:00 - 12:00pm Sponsor Innovation Showcase: Pearson King's Garden 1-3

11:00 AM

Benedum

LLM-Driven Interactive Assessments: Generation, Adaptation, and Scoring at Scale

- Developing Multi-Modal Language Tasks with Computational Psychometrics Steven Nydick (Duolingo)
- A generative Al-powered Adaptive and Interactive large-scale Speaking Assessment -Yigal Attali
- Pre-Pilot Optimization of Conversation-Based Assessment Items Using Synthetic Response Data Tyler Burleigh (Khan Academy)
- Measuring Student Understanding via Multi-Turn AI Conversations Jing Chen (Khan Academy)

Birmingham

The Diagnostic Automated Inference Scoring Engine (DAIS-E): Features-Based Al Scoring Research

- Validity Evidence Supporting the Diagnostic Automated Inference Scoring Engine (DAIS-E) William Skorupski (Data Recognition Corporation)
- Psychometric Consistency of Item Parameters Estimated from Human and AI Scoring Joseph Fitzpatrick (DRC)
- Assessing Differential Item Functioning in Automated Essay Scoring Using DAIS-E -Cassondra Griger (Data Recognition Corporation (DRC))
- Latent Dimensions in DAIS-E Essay Features: Factor Analytic Evidence for Diagnostic Feedback Karl Konz (Data Recognition Corp)

Ft. Pitt

Rating and Predicting Item Difficulty with LLMs

- Predicting Item Difficulty for Pretest Items in Large-Scale Assessments YoungKoung Kim (The College Board)
- Medical Item Difficulty Prediction Using Machine Learning Hope Adegoke (University of North Carolina)
- Investigation into how a language model automatically rates items Jae Jun Jong
- Simulating Rating Scale Responses with LLMs for Early-Stage Item Evaluation Onur Demirkaya (Riverside Insights)

King's Garden 4-5

Invited Session - Can Al Measure Up to Our Standards?

- Moderator: Kristen Huff (Curriculum Associates)
- Panelist 1: Qiwei He (Georgetown University)
- Panelist 2: Jill Burstein (Duolingo)
- Panelist 3: Kristen Dicerbo (Khan Academy)
- Panelist 4: Julia Rafal-Baer (ILO Group)

Smithfield

Automated Scoring Engine Training Innovations

- When Does Active Learning Actually Help? Empirical Insights with Transformer-based Automated Scoring - Justin Barber (Pearson)
- Augmenting Training Samples with Responses Generated from an LLM in a Small-Sample Setting Mo Zhang (Educational Testing Service)
- Calibrating Generative AI to Produce Realistic Essays for Data Augmentation Edward Wolfe (Pearson)
- Exploring the Utilities of the Rationales from LLMs for Automated Essay Scoring Hong Jiao (University of Maryland)
- Automated Essay Scoring Incorporating Annotations from Automated Feedback Systems -Christopher Ormerod (Cambium Assessment)

12:30 PM - 01:45 PM Lunch Provided by AIME-Con Commonwealth

1:45 - 2:45pm Sponsor Innovation Showcase: Duolingo King's Garden 1-3

01:45 PM

Benedum

Using LLMs for Automated Scoring of Novel Student Work Products

- Correcting Score Distribution in Automated Scoring using Reinforcement Learning Kai North (Cambium Learning Group, Inc.)
- Using LLMs to identify features of personal and professional skills in an open-response situational judgment test Cole Walsh (Acuity Insights)
- Comparison of AI and Human Scoring on A Visual Arts Assessment Ning Jiang (Measurement Incorporated)
- Scoring Creativity at Scale: Al Evaluation of Student-Generated Metaphors Ricardo Primi (Universidade São Francisco)

Birmingham

Al-Enhanced Item Evaluation: Content Alignment and Item Difficulty Modeling

- Automated Item Content Alignment in Educational Assessment: A Systematic Review -Nan Zhang (University of Maryland)
- Text-Based Approaches to Item Alignment to Content Standards in Large-Scale Reading & Writing Tests Yanbin Fu (University of Maryland, College Park)
- Automated Alignment of Math Items to Content Standards for Large-Scale Tests Qingshu Xu (University of Maryland, College Park)
- A Systematic Review of Text-Based Approaches to Item Difficulty Modeling -Sydney Peters (University of Maryland, College Park)
- Item Difficulty Modeling Using Fine-Tuned Small and Large Language Models Ming Li (University of Maryland)

Ft. Pitt

Employing LLMs to Enhance the Test Design Process

- Integrating AI and Human Expertise for Competency Mapping in Emerging Tech Sectors: A Hybrid Methodology for Workforce-Aligned Educational Measurement - Maria Oliveri (Purdue University)
- Scalable and Explainable Al with SQL-Augmented Retrieval Xinhui Maggi Xiong (ExamRoom Al)
- AI-Driven Performance Assessment Design for Educators Alan Koenig (UCLA CRESST)
- Dynamic Bayesian Item Response Model with Decomposition (D-BIRD): Modeling Cohort and Individual Learning Over Time Hansol Lee (Stanford University)

Heinz

Content Generation, Improvement, and Evaluation with LLMs

- Using Open Source Language Models for Automated Passage Generation and Evaluation -Alexander Kwako (Cambium Assessment)
- Augmented Measurement Framework for Dynamic Validity and Reciprocal Human-Al Collaboration in Assessment - Daniel Oyeniran (The University of Alabama)
- SME comparison of PubMed RAG vs non-RAG items and fact-checking Marcus Walker (National Commission on Certification of Physician Assistants)
- Evaluating Deep Learning and Transformer Models on SME and GenAl Items Joe Betts (National Council of State Boards of Nursing)

King's Garden 4-5

Measurement-Centered Approaches to Evaluate GenAl Outputs for Education

- A Responsible Ecosystem Model for Al-Enabled Assessments Jill Burstein (Duolingo)
- Beyond the Hint: Using Self-Critique to Constrain LLM Feedback in Conversation-Based Assessment Tyler Burleigh (Khan Academy)
- Measurement-Informed Approaches to Evaluate GenAl Outputs for Education Michelle Barrett
- GenAl Evidence Hub for Assessment Research: Synthesizing the State of the Art Research for Validity, Reliability and Fairness John Whitmer (Learning Data Insights)
- Tests as Socio-Technical Artifacts: First Thoughts on its Implications for Validity Theory -Sergio Araneda (Caveon)

Smithfield

Hybrid Automated/Human Scoring in Large Scale Assessment: The Texas Model

- Hybrid Scoring in Texas: The State Perspective Chris Rozunick (TEA)
- Hybrid Scoring in Texas: Automated Scoring Perspective Susan Lottridge (Cambium Assessment)
- Hybrid Scoring in Texas: Content and Hand-scoring Perspective David Sanderson (Pearson)
- Hybrid Scoring in Texas: The Psychometric Perspective Elizabeth Ayers-Wright (Cambium Assessment)
- Hybrid Scoring in Texas: The Technical Advisory Committee Perspective -Andrew Ho (Harvard University)

03:15 PM - 03:30 PM Break

03:30 PM

Benedum

Examining Foundation Model Inferences in Terms of Fairness, Interpretability, and Robustness

- Investigating Adversarial Robustness in LLM-based AES Renjith Ravindran (ETS)
- On the Representation of Racial and Ethnic Subgroups in Al-Generated Texts: A Case Study in Automated Essay Scoring - Akshay Badola (ETS)
- Effects of Generation Model on Detecting Al-generated Essays in a Writing Test Jiyun Zu (ETS)
- Exploring the Interpretability of Al-Generated Response Detection with Probing Ikkyu Choi (ETS)
- A Fairness-Promoting Detection Objective With Applications in Al-Assisted Test Security -Michael Fauss (ETS)

Ft. Pitt

Using Al-Extracted Data to Improve Test Development and Analysis

- Compare Several Supervised Machine Learning Methods in Detecting Aberrant Response Pattern Yi Lu (Federation of State Boards of Physical Therapy)
- Exploring Generative Artificial Intelligence for Data Extraction in Single Case Design Meta-analysis Yaosheng Lou (University at Albany, SUNY)
- Al-Augmented Pretesting: Supplementing Traditional Pretesting with Simulated Approaches Brad Bolender (Finetune by Prometric)
- Using recursively generated synthetic responses to validate item-level variational encoder latent representation Michael Chajewski (Pearson)

Heinz

Predicting & Generating Student Responses Using LLMs

- Predicting and Evaluating Item Responses Using Machine Learning, Text Embeddings, and LLMs Evelyn Johnson (Riverside Insights)
- Keystroke Analysis in Digital Test Security: Al Approaches for Copy-Typing Detection and Cheating Ring Identification Chenhao Niu (Duolingo, Inc.)
- Equating Forms Using Synthetic Data via LLM Respondents and DCM Models Sergio Araneda (Caveon)
- Exploring the Psychometric Validity of AI-Generated Student Responses: A Study on Virtual Personas' Learning Motivation Huanxiao Wang
- Simulated Students Aligned with Item Response Theory for Question Difficulty Prediction Andrew Lan & Christopher Ormerod (Cambium Assessment)

King's Garden 4-5

From Theory to Practice: Generative AI Applications in Complex Educational Assessment

- A Framework for Live Scoring Constructed Response Items with Commercial LLMs Scott Frohn (Khan Academy)
- Toward more principled approaches for AI measurement of complex skills Peter Foltz (University of Colorado Boulder)
- Using Large Language Models to Grade Story Retell Tasks: Automated Assessment and Uncertainty Detection Owen Henkle (Rising Academies)
- Higher Interest and Lower Error Rates for Peer-Authored Math Problems Kole Norberg (Carnegie Learning)
- Using Generative AI for Item Development and Item Difficulty Prediction Sonya Powers (Edmentum)

Smithfield

Human-Al Interactions to Improve Formative Assessment

- LLM-Based Approaches for Detecting Gaming the System in Self-Explanation Jiayi (Joyce) Zhang (University of Pennsylvania)
- Evaluating Generative AI as a Mentor Resource: Bias and Implementation Challenges Jimin Lee (Clark University)
- Personalized Feedback and Learning Assessment in Work-Integrated Learning: An Explainable Recommender System Approach - Jinnie Shin (University of Florida)
- Mapping Co-Creative Knowledge Construction in Human-Robot Interaction through the ICAP Framework Janet Shufor Bih Epse Fofang (University of Pittsburgh)