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Introduction

This year, the Workshop on Innovative Use of NLP for Building Educational Applications is in its 18th edition. At the same time it should be noted that, as was reminded to us by Dharmendra Kanejiya, the very first BEA workshop titled the HLT-NAACL 03 Workshop on Building Educational Applications Using Natural Language Processing was run in Edmonton, Canada, in 2003, which means that this year BEA celebrates its 20th anniversary. Dharmendra presented his paper, Automatic evaluation of students’ answers using syntactically enhanced LSA, alongside 9 other papers that were accepted to the inaugural BEA workshop. He has very fond memories of the event and highlights that he has enjoyed insightful discussions at the workshop, which back then brought together a relatively small but very important community of researchers working on educational applications using NLP, and has benefited greatly from the BEA reviewing process. Dharmendra has continued being involved in sponsoring our workshop via his company, Cognii, over a number of years, and this sponsorship has helped us support the participation of young and aspiring researchers in our workshop.

Two decades after the BEA workshop was first organized, we hope that our authors and presenters feel the same way about it as Dharmendra did and that it keeps inspiring groundbreaking work on educational applications with the use of NLP. We select our papers for acceptance on the basis of several factors, including the relevance to a core educational problem space, the novelty of the approach or domain, and the strength of the research, and, as always, excellence in research is one of the main factors considered. At the same time, the NLP field in general and our community of researchers focusing on educational applications in particular have undoubtedly grown in the past two decades: this year, we have received a record number of 110 submissions – almost twice as many as last year. From these, we have accepted 2 papers as talks, 48 as poster presentations, and 8 as system demonstrations, for an overall acceptance rate of 53 percent. Each paper was reviewed by three members of the Program Committee who we believed to be most appropriate for the paper. It is exciting to see so many excellent submissions, and we hope that with this relatively high acceptance rate we were able to include a diverse set of papers on a variety of topics and from a wide set of institutions. As in the previous years, these topics include automated writing evaluation and grading, automated item generation, reading and text complexity, educational discourse and dialogue, speech applications, grammatical error detection and correction, feedback, and educational tools and resources, among other traditional topics presented at our workshop.

At the same time, this year also marks a certain turning point in the field of NLP, with researchers starting new directions in investigating the integration and impact of Large Language Models (LLMs) on the state of the art across various tasks. The field of educational applications is no exception here: many papers that are accepted this year investigate the topics around integration of LLMs into educational applications. In addition, BEA 2023 has hosted a shared task on generation of teacher responses in educational dialogues, whose primary goal was to benchmark the ability of generative language models to act as AI teachers replying to a student in a teacher–student dialogue. Eight teams participated in this competition, and six of them have published their system description reports in our proceedings. This year, as in the previous years, we are hosting an ambassador paper talk from one of the sister societies from the International Alliance to Advance Learning in the Digital Era (IAALDE). The talk this year, titled Generating Teacher Responses in Educational Dialogues: The AI Teacher Test, will be given by Anaïs Tack (KU Leuven, imec). Her paper, that she will overview in this talk, received a best short paper award at EDM 2022, and the shared task is a continuation of this work.

In addition to oral, poster, and demo presentations, and the ambassador talk, BEA 2023 is hosting two keynotes. Susan Lottridge, a Chief Scientist of Natural Language Applications at Cambium Assessment, will talk about Building Educational Applications using NLP: A Measurement Perspective, and Jordana Heller, the Director of Data Intelligence at Textio, will talk about Interrupting Linguistic Bias in Written Communication with NLP tools. We are extremely grateful to our keynote speakers for agreeing to pre-
sent at our workshop and share their expertise and insights with our research community.

Last but not least, we would like to thank everyone who has been involved in organizing the BEA workshop this year. We are particularly grateful to our sponsors who keep providing their support to BEA: this year, our sponsors include Cambridge University Press & Assessment, CATALPA, Duolingo, Educational Testing Service, Grammarly, National Board of Medical Examiners, and Cognii. We would like to also thank all the authors who showed interest and submitted a paper this year. Due to the record number of submissions received, we had to extend our invitation to become part of the Program Committee to all the authors of submitted papers, and many have helped us and provided their valuable feedback and thoughtful reviews. Without this help from the community, it would not be possible to spread the reviewing load in a reasonable way, and we are very grateful to our regular reviewers as well as to emergency reviewers and all the authors who joined our PC this year and who, we hope, may become our regular PC members.

In particular, we would like to extend our gratitude to the following outstanding reviewers: Erfan Al-Hossami, Desislava Aleksandrova, Giora Alexandron, David Alfter, Alejandro Andrade, Nischal Ashok Kumar, Beata Beigman Klebanov, Marie Bexte, Abhidip Bhattacharyya, Serge Bibauw, Daniel Brenner, Chris Callison-Burch, Aubrey Condor, Steven Coyne, Sam Davidson, Jasper Degraeuwe, Thomas Demeester, Rahul Divekar and Seongjin Park, Mariano Felice, Wanyong Feng, Nigel Steven Fernandez, James Fiacco, Kotaro Funakoshi, Thomas Gaillat, Ritik Garg, Christian Gold, Nicolas Hernandez and Léane Jourdan, Joseph Marvin Imperial, Qinjin Jia, Anisia Katinskaia, Mamoru Komachi, Roland Kuhn, Alexander Kwako, Antonio Laverghetta Jr., Arun Balajee Leekshmi Narayanan, Zhexiong Liu, Anastassia Loukina, Jiaying Lu, James H. Martin, Detmar Meurers, Phoebe Mulcaire, Ben Naismith, Sungjin Nam, Seyed Parsa Neshaei, Eda Okur, Kostiantyn Omelianchuk, Christopher Ormerod, Rebecca Passonneau, Fabio Perez, E. Margaret Perkoff, Jakob Prange, Martí Quixal, Manav Rathod, Frankie Robertson, Aiala Rosá, Igor Samokhin, Katherine Stasaski, Helmer Strik, Hakyung Sung, Abhijit Suresh, Rushil Thareja, Zhongwei Teng, Shriyash Upadhyay, Sowmya Vajjala, Justin Vasselli, Anthony Verardi, Spencer von der Ohe, Michael White, Alistair Willis, Man Fai Wong, Changrong Xiao, Kevin P. Yancey, Victoria Yaneva, Su-Youn Yoon, Roman Yangarber, Michael Zock, and Diana Galván.

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Abstract: The domains of NLP, data science, software engineering, and educational measurement are becoming increasingly interdependent when creating NLP-based educational applications. Indeed, the domains themselves are merging in key ways, with each incorporating one another’s methods and tools into their work. For example, many software engineers regularly deploy machine learning models and many linguists, data scientists, and measurement staff regularly develop software. Even so, each discipline approaches this complex task with the assumptions, priorities, and values of their field. The best educational applications are the result of multi-disciplinary teams that can leverage one another’s strengths and can recognize and honor the values of each disciplinary perspective.

This talk will describe the educational measurement perspective within this collaborative process. At a high level, educational measurement is the design, use, and analysis of assessments in order to make inferences about what students know and can do. Given this, the measurement experts on a team focus heavily on defining what students need to know and do, what evidence supports inferences about what students know and can do, and whether the data are accurate, reliable, and fair to all students. This perspective can impact the full life-cycle development of educational applications, from designing the core product focus, data collection activities, NLP modelling, analysis of model outputs, and information provided to students. It can also help ensure that educational applications produce information that is valuable to teachers and students. Because these perspectives can be opaque to those outside of measurement, the development process of various NLP educational tools will be used to illustrate key areas where measurement can contribute in product design.

Bio: Sue Lottridge is a Chief Scientist of Natural Language Applications at Cambium Assessment, Inc. She has a Ph.D. in Assessment and Measurement from James Madison University and Masters’ degrees in Mathematics and Computer Science from the University of Wisconsin – Madison. In this role, she leads CAI’s machine learning and scoring team on the research, development, and operation of CAI’s automated scoring and feedback software. Dr. Lottridge has worked in automated scoring for fifteen years and has contributed to the design, research, and use of multiple automated scoring engines including equation scoring, essay scoring, short answer scoring, speech scoring, crisis alert detection, and essay feedback.
Keynote Talk: Interrupting Linguistic Bias in Written Communication with NLP tools

Jordana Heller
Textio

Abstract: Unconscious bias is hard to detect, but when we identify it in language usage, we can take steps to interrupt and reduce it. At Textio, we focus on using NLP to detect, interrupt, and educate writers about bias in written workforce communications. Unconscious bias affects many facets of the employee lifecycle. Exclusionary language in recruiting communications can deter candidates from diverse backgrounds from even applying to a position, hindering efforts to build inclusive workplaces. Once a candidate has accepted a position, the language used to provide them feedback on their performance affects how they develop professionally, and we have found stark inequities in the language of feedback to members of different demographic groups. This talk will discuss how Textio uses NLP to interrupt these patterns of bias by assessing these texts for bias and providing 1) real-time iterative, educational feedback to the writer on how to improve a specific document, including guidance toward less-biased language alternatives, and 2) an assessment at a workplace level of exclusionary and inclusive language, so that companies can set goals around language improvement and track their progress toward them.

Bio: Jordana Heller, PhD, is Director of Data Intelligence at Textio, a tech company focused on interrupting bias in performance feedback and recruiting. Textio identifies bias in written documents and provides data to writers in real time that helps them write more effectively and equitably. At Textio, Jordana applies her background as a computational psycholinguist and cognitive scientist to her leadership of R&D teams who are focused on using data and NLP to help employers reduce bias and accelerate professional growth equitably.
Keynote Talk: Generating Teacher Responses in Educational Dialogues: The AI Teacher Test & BEA 2023 Shared Task

Anaïs Tack
KU Leuven, imec

Ambassador paper presentation from the 15th International Conference on Educational Data Mining (EDM 2022), a member society of the IAALDE (International Alliance to Advance Learning in the Digital Era)

Abstract: How can we test whether state-of-the-art generative models, such as Blender and GPT-3, are good AI teachers, capable of replying to a student in an educational dialogue? Designing an AI teacher test is challenging: although evaluation methods are much-needed, there is no off-the-shelf solution to measuring pedagogical ability.

In the first part of this talk, I will describe our paper The AI Teacher Test: Measuring the Pedagogical Ability of Blender and GPT-3 in Educational Dialogues presented at EDM 2022. The paper reported on a first attempt at an AI teacher test. We built a solution around the insight that you can run conversational agents in parallel to human teachers in real-world dialogues, simulate how different agents would respond to a student, and compare these counterpart responses in terms of three abilities: speak like a teacher, understand a student, help a student. Our method builds on the reliability of comparative judgments in education and uses a probabilistic model and Bayesian sampling to infer estimates of pedagogical ability. We find that, even though conversational agents (Blender in particular) perform well on conversational uptake, they are quantifiably worse than real teachers on several pedagogical dimensions, especially with regard to helpfulness.

In the second part of this talk, I will describe the results of the BEA 2023 Shared Task on Generating AI Teacher Responses in Educational Dialogues, which was a continuation of our EDM paper.

Bio: Anaïs Tack is a postdoctoral researcher working on language technology for smart education at itec, an imec research group at KU Leuven, and is also a lecturer in NLP at UCLouvain. She holds a joint Ph.D. in linguistics from UCLouvain and KU Leuven, where she worked as an F.R.S.-FNRS doctoral research fellow. She was a BAEF postdoctoral scholar and research fellow at Stanford University, where she worked in Chris Piech’s lab and the Stanford HAI education team. Her research interests include the generation and evaluation of teacher language in educational dialogues, the prediction of lexical difficulty for non-native readers, the automated scoring of language proficiency for non-native writers, and the creation of machine-readable resources from educational materials. Anaïs participated in organizing the CWI shared task at BEA 2018 as well as the 27th International EUROCALL conference in 2019. She is an executive board member of the ACL SIGEDU and has been involved in organizing the BEA workshop since 2021.
# Table of Contents

**LFTK: Handcrafted Features in Computational Linguistics**  
Bruce W. Lee and Jason Lee ........................................................................................................ 1

**Improving Mathematics Tutoring With A Code Scratchpad**  
Shriyash Upadhyay, Etan Ginsberg and Chris Callison-Burch .................................................. 20

**A Transfer Learning Pipeline for Educational Resource Discovery with Application in Survey Generation**  
Irene Li, Thomas George, Alex Fabbri, Tammy Liao, Benjamin Chen, Rina Kawamura, Richard Zhou, Vanessa Yan, Swapnil Hingmire and Dragomir Radev ......................................................... 29

**Using Learning Analytics for Adaptive Exercise Generation**  
Tanja Heck and Detmar Meurers .................................................................................................. 44

**Reviewer: AI-Generated Instructions For Peer Review Writing**  
Xiaotian Su, Thiemo Wambsganss, Roman Rietsche, Seyed Parsa Neshaei and Tanja Kser ........... 57

**Towards L2-friendly pipelines for learner corpora: A case of written production by L2-Korean learners**  
Hakyung Sung and Gyu-Ho Shin .................................................................................................. 72

**ChatBack: Investigating Methods of Providing Grammatical Error Feedback in a GUI-based Language Learning Chatbot**  
Kai-Hui Liang, Sam Davidson, Xun Yuan, Shehan Panditharatne, Chun-Yen Chen, Ryan Shea, Derek Pham, Yinghua Tan, Erik Voss and Luke Fryer ........................................................................... 83

**Enhancing Video-based Learning Using Knowledge Tracing: Personalizing Students' Learning Experience with ORBITS**  
Shady Shehata, David Santandreu Calonga, Philip Purnell and Mark Thompson ......................... 100

**Enhancing Human Summaries for Question-Answer Generation in Education**  
Hannah Gonzalez, Liam Dugan, Eleni Miltsakaki, Zhiqi Cui, Jiaxuan Ren, Bryan Li, Shriyash Upadhyay, Etan Ginsberg and Chris Callison-Burch ................................................................. 108

**Difficulty-Controllable Neural Question Generation for Reading Comprehension using Item Response Theory**  
Masaki Uto, Yuto Tomikawa and Ayaka Suzuki ............................................................................. 119

**Evaluating Classroom Potential for Card-it: Digital Flashcards for Studying and Learning Italian Morphology**  
Mariana Shimabukuro, Jessica Zipf, Shawn Yama and Christopher Collins ................................. 130

**Scalable and Explainable Automated Scoring for Open-Ended Constructed Response Math Word Problems**  
Scott Hellman, Alejandro Andrade and Kyle Habermehl .............................................................. 137

**Gender-Inclusive Grammatical Error Correction through Augmentation**  
Gunnar Lund, Kostiantyn Omelianchuk and Igor Samokhin ...................................................... 148

**ReadAlong Studio Web Interface for Digital Interactive Storytelling**  
Aidan Pine, David Huggins-Daines, Eric Joanis, Patrick Littell, Marc Tessier, Delasie Torkornoo, Rebecca Knowles, Roland Kuhn and Delaney Lothian ............................................................... 163
Labels are not necessary: Assessing peer-review helpfulness using domain adaptation based on self-training
Chengyuan Liu, Divyang Doshi, Muskaan Bhargava, Ruixuan Shang, Jialin Cui, Dongkuan Xu and Edward Gehringer ........................................................................................................ 173

Generating Dialog Responses with Specified Grammatical Items for Second Language Learning
Yuki Okano, Kotaro Funakoshi, Ryo Nagata and Manabu Okumura ......................................... 184

UKP-SQuARE: An Interactive Tool for Teaching Question Answering
Haishuo Fang, Haritz Puerto and Iryna Gurevych ................................................................. 195

Exploring Effectiveness of GPT-3 in Grammatical Error Correction: A Study on Performance and Controllability in Prompt-Based Methods
Mengsay Loem, Masahiro Kaneko, Sho Takase and Naoaki Okazaki .................................... 205

A Closer Look at k-Nearest Neighbors Grammatical Error Correction
Justin Vasselli and Taro Watanabe ............................................................................................ 220

Towards Extracting and Understanding the Implicit Rubrics of Transformer Based Automatic Essay Scoring Models
James Fiacco, David Adamson and Carolyn Ros ................................................................. 232

Analyzing Bias in Large Language Model Solutions for Assisted Writing Feedback Tools: Lessons from the Feedback Prize Competition Series
Perpetual Baffour, Tor Saxberg and Scott Crossley ............................................................. 242

Improving Reading Comprehension Question Generation with Data Augmentation and Overgenerate-and-rank
Nischal Ashok Kumar, Nigel Fernandez, Zichao Wang and Andrew Lan .............................. 247

Assisting Language Learners: Automated Trans-Lingual Definition Generation via Contrastive Prompt Learning
Hengyuan Zhang, Dawei Li, Yanran Li, Chenming Shang, Chufen Shi and Yong Jiang ....... 260

Predicting the Quality of Revisions in Argumentative Writing
Zhexiong Liu, Diane Litman, Elaine Wang, Lindsay Matsumura and Richard Correnti .... 275

Reconciling Adaptivity and Task Orientation in the Student Dashboard of an Intelligent Language Tutoring System
Leona Colling, Tanja Heck and Detmar Meurers .................................................................... 288

GrounDialog: A Dataset for Repair and Grounding in Task-oriented Spoken Dialogues for Language Learning
Xuanming Zhang, Rahul Divekar, Rutuja Ubale and Zhou Yu ........................................... 300

SIGHT: A Large Annotated Dataset on Student Insights Gathered from Higher Education Transcripts
Rose Wang, Pawan Wirawarn, Noah Goodman and Dorottya Demszky ............................ 315

Recognizing Learner Handwriting Retaining Orthographic Errors for Enabling Fine-Grained Error Feedback
Christian Gold, Ronja Laarmann-Quante and Torsten Zesch ............................................. 352

ExASAG: Explainable Framework for Automatic Short Answer Grading
Maximilian Tornqvist, Mosleh Mahamud, Erick Mendez Guzman and Alexandra Farazouli . 361

You’ve Got a Friend in ... a Language Model? A Comparison of Explanations of Multiple-Choice Items of Reading Comprehension between ChatGPT and Humans
George Duenas, Sergio Jimenez and Geral Mateus Ferro ..................................................... 372
A dynamic model of lexical experience for tracking of oral reading fluency
Beata Beigman Klebanov, Michael Suhan, Zuowei Wang and Tenaha O’reilly ................. 567

Rating Short L2 Essays on the CEFR Scale with GPT-4
Kevin P. Yancey, Geoffrey Laflair, Anthony Verardi and Jill Burstein ......................... 576

Towards automatically extracting morphosyntactical error patterns from L1-L2 parallel dependency treebanks
Arianna Mascioliini, Elena Volodina and Dana Dannils ............................................. 585

Learning from Partially Annotated Data: Example-aware Creation of Gap-filling Exercises for Language Learning
Semere Kiros Bitew, Johannes Deleu, A. Seza Doruz, Chris Develder and Thomas Demeester598

Evaluating Reading Comprehension Exercises Generated by LLMs: A Showcase of ChatGPT in Education Applications
Changrong Xiao, Sean Xin Xu, Kunpeng Zhang, Yufang Wang and Lei Xia .......................... 610

Is ChatGPT a Good Teacher Coach? Measuring Zero-Shot Performance For Scoring and Providing Actionable Insights on Classroom Instruction
Rose Wang and Dorottya Damszy ................. 626

Does BERT Exacerbate Gender or L1 Biases in Automated English Speaking Assessment?
Alexander Kwako, Yixin Wan, Jieyu Zhao, Mark Hansen, Kai-Wei Chang and Li Cai .......... 668

MultiQG-TI: Towards Question Generation from Multi-modal Sources
Zichao Wang and Richard Baraniuk ................................................................. 682

Inspecting Spoken Language Understanding from Kids for Basic Math Learning at Home
Eda Okur, Roddy Fuentes Alba, Saurav Sahay and Lama Nachman ............................. 692

Socratic Questioning of Novice Debuggers: A Benchmark Dataset and Preliminary Evaluations
Erfan Al-Hossami, Razvan Bunescu, Ryan Teehan, Laurel Powell, Khyati Mahajan and Mohsen Dorodchi ............................................................... 709

Beyond Black Box AI generated Plagiarism Detection: From Sentence to Document Level
Ali Quidwai, Chunhui Li and Parijat Dube ............................................................. 727

Enhancing Educational Dialogues: A Reinforcement Learning Approach for Generating AI Teacher Responses
Thomas Huber, Christina Niklaus and Siegfried Handschuh .......................................... 736

Assessing the efficacy of large language models in generating accurate teacher responses
Yann Hicke, Abhishek Masand, Wentao Guo and Tushaar Gangavarapu ........................ 745

RETUYT-InCo at BEA 2023 Shared Task: Tuning Open-Source LLMs for Generating Teacher Responses
Alexis Baladn, Ignacio Sastre, Luis Chiruzzo and Aiala Ros ....................................... 756

Empowering Conversational Agents using Semantic In-Context Learning
Amin Omidvar and Aijun An .............................................................. 766

NAISTeacher: A Prompt and Rerank Approach to Generating Teacher Utterances in Educational Dialogues
Justin Vasselli, Christopher Vasselli, Adam Nohejl and Taro Watanabe ........................ 772

The BEA 2023 Shared Task on Generating AI Teacher Responses in Educational Dialogues
Anas Tack, Ekaterina Kochmar, Zheng Yuan, Serge Bibauw and Chris Piech ................. 785
The ADAIO System at the BEA-2023 Shared Task: Shared Task Generating AI Teacher Responses in Educational Dialogues
Adaeze Adigwe and Zheng Yuan ................................................................. 796
Program

Thursday, July 13, 2023

09:00 - 09:05  Opening Remarks

09:05 - 09:50  Keynote by Susan Lottridge (Cambium Assessment). ‘Building Educational Applications using NLP: A Measurement Perspective’

09:50 - 10:30  Outstanding Papers

  Improving Reading Comprehension Question Generation with Data Augmentation and Overgenerate-and-rank
  Nischal Ashok Kumar, Nigel Fernandez, Zichao Wang and Andrew Lan

  Grammatical Error Correction for Sentence-level Assessment in Language Learning
  Anisia Katinskaia and Roman Yangarber

10:30 - 11:00  Morning Coffee Break

11:00 - 11:30  Spotlight talks for Poster / Demo Session A (In-person + Virtual)

11:30 - 12:30  Poster / Demo Session

  LFTK: Handcrafted Features in Computational Linguistics
  Bruce W. Lee and Jason Lee

  A Transfer Learning Pipeline for Educational Resource Discovery with Application in Survey Generation
  Irene Li, Thomas George, Alex Fabbri, Tammy Liao, Benjamin Chen, Rina Kawamura, Richard Zhou, Vanessa Yan, Swapnil Hingmire and Dragomir Radev

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Christian Gold, Ronja Laarmann-Quante and Torsten Zesch

ExASAG: Explainable Framework for Automatic Short Answer Grading
Maximilian Tornqvist, Mosleh Mahamud, Erick Mendez Guzman and Alexandra Farazouli

You’ve Got a Friend in ... a Language Model? A Comparison of Explanations of Multiple-Choice Items of Reading Comprehension between ChatGPT and Humans
George Duenas, Sergio Jimenez and Geral Mateus Ferro

Automatically Generated Summaries of Video Lectures May Enhance Students’ Learning Experience
Hannah Gonzalez, Jiening Li, Helen Jin, Jiaxuan Ren, Hongyu Zhang, Ayotomiwa Akinyele, Adrian Wang, Eleni Miltsakaki, Ryan Baker and Chris Callison-Burch

Span Identification of Epistemic Stance-Taking in Academic Written English
Masaki Eguchi and Kristopher Kyle

Hybrid Models for Sentence Readability Assessment
Fengkai Liu and John Lee
Thursday, July 13, 2023 (continued)

**Geen makkie: Interpretable Classification and Simplification of Dutch Text Complexity**
Eliza Hobo, Charlotte Pouw and Lisa Beinborn

**Towards automatically extracting morphosyntactical error patterns from L1-L2 parallel dependency treebanks**
Arianna Masciolini, Elena Volodina and Dana Dannils

**Learning from Partially Annotated Data: Example-aware Creation of Gap-filling Exercises for Language Learning**
Semere Kiros Bitew, Johannes Deleu, A. Seza Doruz, Chris Develder and Thomas Demeester

**Beyond Black Box AI generated Plagiarism Detection: From Sentence to Document Level**
Ali Quidwai, Chunhui Li and Parijat Dube

**Enhancing Educational Dialogues: A Reinforcement Learning Approach for Generating AI Teacher Responses**
Thomas Huber, Christina Niklaus and Siegfried Handschuh

12:30 - 14:00  
*Lunch Break*

14:00 - 14:30  
*Spotlight talks for Poster / Demo Session B (In-person + Virtual)*

14:30 - 15:30  
*Posters / Demo Session*

**Improving Mathematics Tutoring With A Code Scratchpad**
Shriyash Upadhyay, Etan Ginsberg and Chris Callison-Burch

**Scalable and Explainable Automated Scoring for Open-Ended Constructed Response Math Word Problems**
Scott Hellman, Alejandro Andrade and Kyle Habermehl

**ReadAlong Studio Web Interface for Digital Interactive Storytelling**
Aidan Pine, David Huggins-Daines, Eric Joanis, Patrick Littell, Marc Tessier, Delasie Torkornoo, Rebecca Knowles, Roland Kuhn and Delaney Lothian

**Labels are not necessary: Assessing peer-review helpfulness using domain adaptation based on self-training**
Chengyuan Liu, Divyang Doshi, Muskaan Bhargava, Ruixuan Shang, Jialin Cui, Dongkuan Xu and Edward Gehringer
UKP-SQuARE: An Interactive Tool for Teaching Question Answering
Haishuo Fang, Haritz Puerto and Iryna Gurevych

Towards Extracting and Understanding the Implicit Rubrics of Transformer Based Automatic Essay Scoring Models
James Fiacco, David Adamson and Carolyn Ros

You've Got a Friend in ... a Language Model? A Comparison of Explanations of Multiple-Choice Items of Reading Comprehension between ChatGPT and Humans
George Duenas, Sergio Jimenez and Geral Mateus Ferro

Automated evaluation of written discourse coherence using GPT-4
Ben Naismith, Phoebe Mulcaire and Jill Burstein

ALEXIS+: Improving Substitute Generation and Selection for Lexical Simplification with Information Retrieval
Kai North, Alphaeus Dmonte, Tharindu Ranasinghe, Matthew Shardlow and Marcos Zampieri

Generating Better Items for Cognitive Assessments Using Large Language Models
Antonio Laverghetta Jr. and John Licato

ACTA: Short-Answer Grading in High-Stakes Medical Exams
King Yiu Suen, Victoria Yaneva, Le An Ha, Janet Mee, Yiyun Zhou and Polina Harik

Training for Grammatical Error Correction Without Human-Annotated L2 Learners’ Corpora
Mikio Oda

Exploring a New Grammatico-functional Type of Measure as Part of a Language Learning Expert System
Cyriel Mallart, Andrew Simpkin, Rmi Venant, Nicolas Ballier, Bernardo Stearns, Jen Yu Li and Thomas Gaillat

Japanese Lexical Complexity for Non-Native Readers: A New Dataset
Yusuke Ide, Masato Mita, Adam Nohejl, Hiroki Ouchi and Taro Watanabe

CEFR-based Contextual Lexical Complexity Classifier in English and French
Desislava Aleksandrova and Vincent Pouliot
The NCTE Transcripts: A Dataset of Elementary Math Classroom Transcripts
Dorottya Demszky and Heather Hill

Auto-req: Automatic detection of pre-requisite dependencies between academic videos
Rushil Thareja, Ritik Garg, Shiva Baghel, Deep Dwivedi, Mukesh Mohania and Ritvik Kulshrestha

Transformer-based Hebrew NLP models for Short Answer Scoring in Biology
Abigail Gurin Schleifer, Beata Beigman Klebanov, Moriah Ariely and Giora Alexandron

Comparing Neural Question Generation Architectures for Reading Comprehension
E. Margaret Perkoff, Abhidip Bhattacharyya, Jon Cai and Jie Cao

A dynamic model of lexical experience for tracking of oral reading fluency
Beata Beigman Klebanov, Michael Suhan, Zuowei Wang and Tenaha O’reilly

Rating Short L2 Essays on the CEFR Scale with GPT-4
Kevin P. Yancey, Geoffrey Laflair, Anthony Verardi and Jill Burstein

Learning from Partially Annotated Data: Example-aware Creation of Gap-filling Exercises for Language Learning
Semere Kiros Bitew, Johannes Deleu, A. Seza Doruz, Chris Develder and Thomas Demeester

Evaluating Reading Comprehension Exercises Generated by LLMs: A Showcase of ChatGPT in Education Applications
Changrong Xiao, Sean Xin Xu, Kunpeng Zhang, Yufang Wang and Lei Xia

Is ChatGPT a Good Teacher Coach? Measuring Zero-Shot Performance For Scoring and Providing Actionable Insights on Classroom Instruction
Rose Wang and Dorottya Demszky

Does BERT Exacerbate Gender or L1 Biases in Automated English Speaking Assessment?
Alexander Kwako, Yixin Wan, Jieyu Zhao, Mark Hansen, Kai-Wei Chang and Li Cai

MultiQG-TI: Towards Question Generation from Multi-modal Sources
Zichao Wang and Richard Baraniuk
Thursday, July 13, 2023 (continued)

*Inspecting Spoken Language Understanding from Kids for Basic Math Learning at Home*
Eda Okur, Roddy Fuentes Alba, Saurav Sahay and Lama Nachman

*Socratic Questioning of Novice Debuggers: A Benchmark Dataset and Preliminary Evaluations*
Erfan Al-Hossami, Razvan Bunescu, Ryan Teehan, Laurel Powell, Khyati Mahajan and Mohsen Dorodchi

*Assessing the efficacy of large language models in generating accurate teacher responses*
Yann Hicke, Abhishek Masand, Wentao Guo and Tushaar Gangavarapu

*RETYT-InCo at BEA 2023 Shared Task: Tuning Open-Source LLMs for Generating Teacher Responses*
Alexis Baladn, Ignacio Sastre, Luis Chiruzzo and Aiala Ros

*Empowering Conversational Agents using Semantic In-Context Learning*
Amin Omidvar and Aijun An

*NAISTeacher: A Prompt and Rerank Approach to Generating Teacher Utterances in Educational Dialogues*
Justin Vasselli, Christopher Vasselli, Adam Nohejl and Taro Watanabe

15:30 - 16:00  *Afternoon Coffee Break*

16:00 - 16:40  *Ambassador talk by Anaïs Tack (KU Leuven, imec). 'Generating Teacher Responses in Educational Dialogues: The AI Teacher Test & BEA 2023 Shared Task’*

16:40 - 17:25  *Keynote by Jordana Heller (Textio). 'Interrupting Linguistic Bias in Written Communication with NLP tools’*

17:25 - 17:30  *Closing Remarks*