

1. Record Nr.	UNISALENTO991001798379707536
Titolo	Il diritto penale nella giurisprudenza costituzionale : atti del Seminario svoltosi a Udine il 7 novembre 2008 / a cura di Elena D'Orlando e Laura Montanari
Pubbl/distr/stampa	Torino : Giappichelli, 2009
ISBN	9788834897607
Descrizione fisica	xxv, 241 p. ; 24 cm.
Collana	Quaderni del "Gruppo di Pisa"
Altri autori (Persone)	D'Orlando, Elena Montanari, Laura
Disciplina	345.45
Soggetti	Norma penale - Teorie - Congressi Pena - Applicazione - Congressi Italia. Corte costituzionale Decisioni Congressi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Con bibliografia

2.	Record Nr.	UNINA9910823093703321
	Autore	Piero Gianpietro Del
	Titolo	Mecanique des Milieux Continus Generalises // Gianpietro Del Piero, Samuel Forest and Pierre Seppecher
	Pubbl/distr/stampa	Toulouse : , : Cepadues Editions, , [2017] ©2017
	ISBN	2-36493-999-2
	Descrizione fisica	1 online resource (228 pages)
	Disciplina	512.94
	Soggetti	Conjugate gradient methods - Data processing
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910869163803321
	Titolo	Artificial Intelligence in Education : 25th International Conference, AIED 2024, Recife, Brazil, July 8–12, 2024, Proceedings, Part II // edited by Andrew M. Olney, Irene-Angelica Chounta, Zitao Liu, Olga C. Santos, Ig lbert Bittencourt
	Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
	ISBN	3-031-64299-6
	Edizione	[1st ed. 2024.]
	Descrizione fisica	1 online resource (490 pages)
	Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14830
	Disciplina	371
	Soggetti	Artificial intelligence Database management Data mining User interfaces (Computer systems) Human-computer interaction Education - Data processing Artificial Intelligence Database Management Data Mining and Knowledge Discovery User Interfaces and Human Computer Interaction Computers and Education

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>-- A first step to using machine learning methods to enhance interaction analysis in embodied learning environments. -- "I am confused! How to differentiate between. . . ?" Adaptive Followup Questions Facilitate Tutor Learning with Effective Time-on-task. -- An Automatic Question Usability Evaluation Toolkit. -- Evaluating Behaviors of General Purpose Language Models in a Pedagogical Context. -- Federated Learning Analytics: Investigating the Privacy-Performance Trade-off in Machine Learning for Educational Analytics. -- Towards the automated generation of readily applicable personalised feedback in education. -- Identifying and Mitigating Algorithmic Bias in Student Emotional Analysis. -- Navigating Self-Regulated Learning Dimensions: Exploring Interactions Across Modalities. -- Real-World Deployment and Evaluation of Kwame for Science, An AI Teaching Assistant for Science Education in West Africa. -- ChatGPT for Education Research: Exploring the Potential of Large Language Models for Qualitative Codebook Development. -- Aligning Tutor Discourse Supporting Rigorous Thinking with Tutee Content Mastery for Predicting Math Achievement. -- Automated Educational Question Generation at Different Bloom's Skill Levels using Large Language Models: Strategies and Evaluation. -- VizChat: Enhancing Learning Analytics Dashboards with Contextualised Explanations using Multimodal Generative AI Chatbots. -- Affect Behavior Prediction: Using Transformers and Timing Information to Make Early Predictions of Student Exercise Outcome. -- To read or not to read: Predicting student engagement in interactive reading. -- How Well Can You Articulate that Idea? Insights from Automated Formative Assessment. -- Educational Content Personalization for Neurodiversity: A Survey of Technologies Supporting Linguistic Development in Individuals with Autism Spectrum Disorder (ASD). -- Beyond the Obvious Multi-Choice Options: Introducing a Toolkit for Distractor Generation Enhanced with NLI Filtering. -- Exploring the Potential of Automated and Personalized Feedback to Support Science Teacher Learning. -- Coding With AI: How Are Tools Like ChatGPT Being Used By Students In Foundational Programming Courses. -- Identifying Gaps In Students' Explanations of Code Using LLMs. -- A Multi-Task Automated Assessment System for Essay Scoring. -- Content Knowledge Identification with Multi-Agent Large Language Models (LLMs). -- Using knowledge graphs to improve question difficulty estimation from text. -- The Role of First Language in Automated Essay Grading for Second Language Writing. -- An Educational Psychology Inspired Approach to Student Interest Detection in Valence-Arousal Space. -- Agency in AI and Education Policy: European Resolution Three on Harnessing the Potential for AI in and Through Education. -- Nudging Adolescents Towards Recommended Maths Exercises With Gameful Rewards. -- A Learning Approach for Increasing AI Literacy Via XAI in Informal Settings. -- Aspect-based Semantic Textual Similarity for Educational Test Items. -- Adapting Emotional Support in Teams: Quality of Contribution, Emotional Stability and Conscientiousness. -- Predicting successful programming submissions based on critical logic blocks. -- Student At-Risk Identification and Classification through Multitask Learning: A Case Study on the Moroccan Education System. -- Investigating the</p>

Predictive Potential of Large Language Models in Student Dropout Prediction. -- Towards Automated Multiple Choice Question Generation and Evaluation: Aligning with Bloom's Taxonomy. -- Enhancing student dialogue productivity with learning analytics and fuzzy rules. -- HiTA: a RAG-based Educational Platform that Centers Educators in the Instructional Loop. -- Towards Convergence: Characterizing Students' Design Moves in Computational Modeling through Log Data with Video and Cluster Analysis. -- Mars, Minecraft, and AI: A Deep Learning Approach to Improve Learning by Building. -- Characterising Learning in Informal Settings using Deep Learning with Network Data. -- Exploring Teachers' Perception of Artificial Intelligence: The Socio-emotional Deficiency as Opportunities and Challenges in Human-AI Complementarity in K-12 Education. -- Who Pilots the Copilots? Mapping a generative AI's Actor-Network to assess its educational impacts.

Sommario/riassunto

This book constitutes the refereed proceedings of the 25th International Conference on Artificial Intelligence in Education, AIED 2024, held in Recife, Brazil, in July 8–12, 2024, Proceedings. The 49 full papers and 27 short papers presented in this book were carefully reviewed and selected from 334 submissions. The papers present result in high-quality research on intelligent systems and the cognitive sciences for the improvement and advancement of education. .
