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Soggetti	Education - Data processing Artificial intelligence Computer networks Application software Computers and Education Artificial Intelligence Computer Communication Networks Computer and Information Systems Applications
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	AI based Educational Modes and Method Educational Information Retrieval Method for Innovative Entrepreneurship Training of Accounting Talents Based on Deep Learning -- Evaluation Method of Online Teaching Effect of Chinese Painting Art Appreciation Course in Colleges and Universities Based on Machine Learning Model -- Evaluation Method of Online Education Quality of E-commerce Course in Higher Vocational Education Based on Machine Learning Model -- On Line Teaching Data Classification Method for Ramp Control Specialty in Universities Based on Machine Learning Model -- Evaluation Method of English Online Education Effect Based on Machine Learning Algorithm -- Research on Enterprise Education Information Retrieval Model Based on Machine Learning -- The Detection of English Students' Classroom Learning State in Higher Vocational Colleges Based on Improved SSD Algorithm -- A Recommended Method for Teaching Information

Resources of English Chinese Translation Based on Deep Learning -- Attitude Target Tracking of Kabadi Athletes Based on Machine Learning -- Personalized Recommendation of English Chinese Translation
Teaching Information Resources Based on Transfer Learning -- Research on Evaluation Method of Medical Rehabilitation Teaching Quality Based on Historical Big Data Decision Tree Classification -- A Method for Identifying Abnormal Behaviors in College English Smart Classroom Teaching Based on Deep Learning -- Design of Teaching Resources Sharing Method for Economics Major Based on Federal Learning -- A Method of Identifying the Difficulty of College Piano Teaching Music Score Based on SVM Algorithm -- Personalized Recommendation Method of Online Education Resources for Tourism Majors Based on Machine Learning -- Automatic Classification and Sharing of Teaching Resources in English Online Teaching System Based on SVM -- Data Association Mining Method of Vocational College Students' Employment Education Based on Machine Learning Model -- A Personalized Course Content Pushing Method Based on Machine Learning for Online Teaching of English Translation -- A Method for Detecting False Pronunciation in Japanese Online Teaching -- A Key Frame Extraction Algorithm for Physical Education Teaching Video Based on Compressed Domain -- Interactive Design Method of Multi Person VR Distance Education for New Media Art Teaching.

Sommario/riassunto

This four-volume set constitutes the post-conference proceedings of the 9th EAI International Conference on e-Learning, e-Education, and Online Training, eLEOT 2023, held in Yantai, China, during August 17-18, 2023. The 104 full papers presented were selected from 260 submissions. The papers reflect the evolving landscape of education in the digital age. They were organized in topical sections as follows: IT promoted teaching platforms and systems; AI based educational modes and methods; automatic educational resource processing; educational information evaluation.
