

1. Record Nr.	UNINA9910785706603321
Autore	Goncourt Edmond de <1822-1896., >
Titolo	The woman of the eighteenth century : her life, from birth to death, her love and her philosophy in the worlds of salon, shop and street // Edmond & Jules de Goncourt ; translation by Jacques le Clercq & Ralph Roeder
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2013
ISBN	1-136-24002-0 1-283-91951-6 0-203-10246-0 1-136-24003-9
Descrizione fisica	1 online resource (383 p.)
Collana	Routledge library editions : women's history ; ; v. 18
Altri autori (Persone)	GoncourtJules de <1830-1870.>
Disciplina	305.4/2/0944 305.420944 305.42094409033
Soggetti	Women - France - History - 18th century France Social life and customs 18th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	First published in 1928 [George Allen & Unwin Ltd.]. Translation of La femme au dix-huitieme siecle.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Title; Copyright; Contents; ILLUSTRATIONS; I. BIRTH-THE CONVENT-MARRIAGE; II. SOCIETY-THE SALONS; III. THE PLEASURES OF SOCIETY; IV. LOVE; V. MARRIED LIFE; VI. THE WOMAN OF THE MIDDLE CLASSES; VII. THE WOMAN OF THE PEOPLE-THE FILLE GALANTE; VIII. BEAUTY AND THE MODE; IX. THE DOMINATION AND INTELLIGENCE OF WOMAN; X. THE SOUL OF WOMAN; XI. WOMAN IN HER OLD AGE; XII. THE PHILOSOPHY AND DEATH OF WOMAN
Sommario/riassunto	This translation of the French Femme au dix-huitieme siecle from 1862, first published in English in 1928, traces the life of the Eighteenth Century woman in an historical account. Through discussion of evidence from paintings and memoirs, the book draws an intimate lifelike account of what lay behind these images for women in France of this time. The Goncourt brothers wrote several social histories but were also art critics and novelists. Here they offer portraits of upper, middle

and working class women in France. This is one of the earliest accounts of life for women in this per

2. Record Nr.	UNINA9910682586003321
Titolo	e-Learning, e-Education, and Online Training : 8th EAI International Conference, eLEOT 2022, Harbin, China, July 9–10, 2022, Proceedings, Part II // edited by Weina Fu, Guanglu Sun
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2022
ISBN	3-031-21164-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (732 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 454
Disciplina	371.33 378.17344678
Soggetti	Education - Data processing Artificial intelligence Computer networks Application software Computers and Education Artificial Intelligence Computer Communication Networks Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Automatic Educational Resource Processing -- An Auxiliary Recommendation Method for Online Teaching Resources of Ideological and Political Courses in Colleges Based on Content Association -- Design of Multiple Interactive Sharing System for Electric Power Subject Course Resources -- In Depth Mining Method of Online Higher Education Resources Based on K-Means Clustering -- Online Education Resource Recommendation System of International Finance Course Based on Preference Data Collection -- Intelligent Sharing Platform of Agricultural Online Education Resources Based on Blockchain

Technology -- Economic Management Course Recommendation Algorithm in Smart Education Cloud Platform -- Research on The In-Depth Recommendation Method of Grammar Topics for English Online Teaching -- Design of College Art Education Curriculum Resource Allocation System Based on Virtual Grid -- Control Method of Input Information Amount of Intelligent Education Resource Database Based on Data Mining -- Design of Multimedia Courseware Synchronous Display System for Distance Teaching -- Design of Music Teaching Resource Sharing System Based on Mobile Terminal -- Remote Sharing System of Chinese Educational Resources Based on Information Fusion -- Intelligent Education Information Resource Integration and Sharing System Based on Cloud Computing -- Collaborative Filtering Recommendation Method for Online Teaching Resources of Elderly Care Specialty -- Personalized Recommendation System of Ideological and Political Online Teaching Resources Based on Artificial Intelligence -- Balanced Allocation of Ideological and Political Network Teaching Resources in Universities Based on Big Data Clustering -- Research on The Balanced Allocation Model of Online Education Resources of Economics and Management in Colleges and Universities Based on Parallel Clustering -- Research on Data Classification of Online English Teaching Platform Based on Deep Neural Network -- Data Optimization Query Method of Online Education System Based on Decision Tree -- Research on Online Mathematics Teaching Resource Integration Model Based on Deep Neural Network -- Resource Matching Method of Online Education Platform Based on Artificial Intelligence -- Remote Sharing of National Music Teaching Resources Based on Big Data Analysis -- Mining Algorithm of Massive Online Financial Education Resources Based on Apriori TIDS -- Design of Educational Resource Sharing System for Financial Management Specialty Based on Data Mining -- Personalized Recommendation System of College Students' Employment Education Resources Based on Cloud Platform -- Optimization and Recommendation Method of Distance Education Resources Based on Particle Swarm Optimization Algorithm -- Prediction of Online Learning Resource Demand Based on BP Neural Network -- Educational Information Evaluation -- Research on The Evaluation Method of Ideological and Political Effect of Online Courses in Internet of Things -- Research on Evaluation Method of College Students' Innovation and Entrepreneurship Training Mode Based on Deep Neural Network -- Evaluation Method of Oral English Digital Teaching Quality Based on Decision Tree Algorithm -- Research on Quality Evaluation of Accounting Online Education Based on Artificial Intelligence Technology -- Analysis on the Training Mode of Graduation in Artificial Intelligence for Electronic Information Professional degree -- The problems and analysis of artificial intelligence specialty construction in universities under the present situation of artificial intelligence development -- Firmware Security Verification Method of Distance Learning Terminal Based on MD5 Algorithm -- Early Warning System of Computerized Accounting Teaching Data Quality Based on Artificial Intelligence -- Performance Evaluation Model of Substation Battery Pack Based on New Series Parallel Topology -- An Online Vocal Music Teaching Timbre Evaluation Method Based on Feature Comparison -- Construction of Teaching Quality Evaluation Model of Hotel Management Specialty Based on Association Rules -- Performance Appraisal System of Teachers in Higher Vocational Colleges Based on Fuzzy Comprehensive Evaluation Model -- Real-Time Collection Method of Learning Status Data in Distance Teaching Based on Internet of Things -- Research on English Translator Speech Recognition System Based on Deep Learning --

Evaluation Method of English Online and Offline Mixed Teaching Quality Based on Three-Dimensional Teaching -- Sports Online Intelligent Education Effect Evaluation System Based on Deep Learning Algorithm -- Evaluation Method of Teaching Effect of Intelligent Education Model for Electromechanical Equipment Technology Specialty -- Research on Effect Evaluation Method of Ideological and Political Classroom Teaching Reform in Colleges and Universities Based on Particle Swarm Optimization Algorithm -- Evaluation Method of Classroom Teaching Quality of Marxist Theory Course Based on Deep Learning -- Research on Teaching Effect Evaluation of Innovation and Entrepreneurship Based on Collaborative Filtering Algorithm -- Design of Teaching Quality Evaluation System for Law Major Education Based on Fuzzy AHP -- Assessment and Evaluation System of Preschool Education Curriculum Based on Big Data -- Application of Artificial Intelligence in Pre-School Education Professional Talent Training in The Era of Big Data -- Effect Evaluation of Online Basic Japanese Lessons Based on Data Mining Algorithm -- Research on Online and Offline Mixed Teaching Quality Evaluation of Higher Mathematics Based on Hierarchical Analysis Method -- Intelligent Evaluation Method of Mu Class Learning Efficiency Based on Kirkpatrick's Model.

Sommario/riassunto

The two-volume set, LNICST 453 and 454 constitutes the proceedings of the 8th EAI International Conference on e-Learning, e-Education, and Online Training, eLEOT 2022, held in Harbin, China, in July 2022. The 111 papers presented in this volume were carefully reviewed and selected from 226 submissions. This conference has brought researchers, developers and practitioners around the world who are leveraging and developing e-educational technologies as well as related learning, training, and practice methods. The theme of eLEOT 2022 was "New Trend of Information Technology and Artificial Intelligence in Education". 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. .
