

1. Record Nr.	UNISALENTO991004122209707536
Titolo	Storia dell'Ansaldo
Pubbl/distr/stampa	Roma ; Bari : Laterza, 1994-
ISBN	8842045578 (v.1) 8842047708 (v.2) 8842050598 (v.3) 8842053546 (v.4) 8842056103 (v.5)
Descrizione fisica	v. : ill. ; 24 cm
Collana	Grandi opere (Laterza) Storia dell'impresa
Altri autori (Persone)	Castronovo, Valerio <1935- > Bagnasco, Erminio Mori, Giorgio Hertner, Peter De Rosa, Gabriele
Disciplina	338.762000945182
Soggetti	Ansaldo <s.p.a.> Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Le origini, 1853-1882 / E. Bagnasco ... [et al.] ; a cura di Valerio Castronovo ; premessa di Bruno Musso ; introduzione del Comitato scientifico 2.: La costruzione di una grande impresa, 1883-1902 / E. Bagnasco ... [et al.] ; a cura di Giorgio Mori 3.: Dai Bombrini ai Perrone, 1903-1914 / E. Bagnasco ... [et al.] ; a cura di Peter Hertner 4.: L' Ansaldo e la Grande Guerra 1915-1918 / E. Bagnasco ... [et al.] ; a cura di Valerio Castronovo 5.: Dal crollo alla ricostruzione, 1919-1929 / E. Bagnasco ... [et al.] ; a cura di Gabriele De Rosa

2. Record Nr.	UNINA9910794324803321
Autore	Schoen John W.
Titolo	Tongass odyssey : seeing the forest ecosystem through the politics of trees : a biologist's memoir // John Schoen
Pubbl/distr/stampa	[2020], : University of Alaska Press Fairbanks, AK
ISBN	1-60223-427-2
Descrizione fisica	1 online resource (xvi, 338 pages) : color illustrations, color maps
Disciplina	301.310922
Soggetti	Forest ecology - Research - Alaska - Tongass National Forest Forest conservation - Alaska - Tongass National Forest - History Environmental protection - Alaska - Tongass National Forest - History Ecologists - United States Tongass National Forest (Alaska) History Tongass National Forest (Alaska) Environmental conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The making of a biologist (1947-1976) -- Tongass field research (Alaska Department of Fish & Game 1977-96) -- Tongass rainforest : saving allthe parts (Audubon 1997-2011; retirement 11-19) -- Personal reflections.
Sommario/riassunto	"John Schoen's Tongass Odyssey is both a memoir and a scientific manuscript. As a memoir it offers authorial stories related to Schoen's dealings in the Tongass National Forest; as a science-based manuscript it addresses the ecological and political history of the past 50 years of the Tongass. It also addresses the responsibility of conservation practitioners regarding the consequences of public lands and water management"--

3. Record Nr.	UNINA9910495349403321
Titolo	e-Learning, e-Education, and Online Training : 7th EAI International Conference, eLEOT 2021, Xinxiang, China, June 20-21, 2021, Proceedings Part II // edited by Weina Fu, Shuai Liu, Jianhua Dai
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-84386-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XXI, 614 p. 274 illus., 64 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 390
Disciplina	370.285
Soggetti	Education - Data processing Computer engineering Computer networks Artificial intelligence Application software Computers and Education Computer Engineering and Networks Artificial Intelligence Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Function design of music online education network virtual classroom platform -- Design of online teaching platform for accounting informatization course based on Cloud Computing -- Online video learning design of civil engineering and architecture education in higher vocational education based on streaming media technology -- Design of Online Multimodule Educational Administration System Based on Time Difference Database Technology -- Chemical structure data retrieval algorithm for Chemistry Online Teaching -- Multi mode interactive information processing method in online education system of Ideological and Political -- Design of online training system for innovative and entrepreneurial talents based on interdisciplinary integration -- Diversified design of distance teaching platform for

pathogenic microorganism and Design of Sports Dance online interactive teaching system based on intelligent terminal -- Construction of online distance three dimensional teaching platform for industrial design major in Colleges and Universities -- Design of Online Visual Interactive Teaching System Based on Artificial Intelligence Technology -- Design of management accounting online teaching system based on Virtual Simulation Technology Shu- -- The design of Interactive English online education system based on B / S structure Ying-di XI, Ying LIN, -- Design of Online Management System for Painting Teaching Based on Artificial Intelligence Technology -- Design of online teaching system for innovation and entrepreneurship of finance major based on big data -- Design of Economics Course Teaching System Based on Online and Offline Mixed Mode -- One belt, one road background, international logistics professional online training and education system -- Online education system for innovation and innovation courses based on big data from the perspective of rural revitalization -- Research and Application of Teaching Resources -- Design of online sharing system for college writing teaching resources in the media -- Design of online education resource sharing model based on blockchain Technology -- Conflict coordination method of heterogeneous educational resources sharing based on blockchain -- Teaching Resource Sharing System of Real Estate Management Course Based on Data Mining -- of Intelligent Cloud Teaching Resource Sharing Platform for Chinese and Korean Modern Ceramic Art -- Design of security sharing system for online teaching course resources of fine arts specialty -- Statistical Model of Online Educational Resource Allocation for Coordinated Development of Regional Economy -- Design of teaching resource integration system based on load balancing algorithm -- A data mining based method for identifying the mismatch of educational resources in regional colleges and Universities -- Optimization and integration of network teaching resources of Ideological and political course based on big data -- Research on Hybrid Recommendation Algorithm of Educational Courseware Resources Based on Heterogeneous Information Fusion -- Research on resource integration method of civil engineering construction course based on big data mining -- Research on Teaching Evaluation Method -- Teaching quality evaluation method of human resource management based on big data -- Evaluation model of English Continuous pronunciation teaching quality based on Cloud Computing -- Design of intelligent evaluation system for application effect of Internet Financial Sharing course -- Comprehensive evaluation model of MOOC teaching quality of accounting major based on Rete algorithm -- Evaluation Method of Teaching Effect of Applied Logistics Management Course Based on Deep Learning -- Evaluation method of online learning process under the background of educational big data -- Research on online course teaching quality evaluation method based on Internet of things technology -- Evaluation model of computer education reform effect in Colleges and Universities Based on Improved Fuzzy Clustering Algorithm -- Evaluation model of electrical control teaching mode reform effect based on deep convolution neural network -- Evaluation Method of Interactive Quality of Road and Bridge Construction Course Teaching Based on Principal Component Analysis Hong-wei TIAN -- Research on Intelligent Correction of Abnormal Data in Online Education System Based on Big Data Technology -- Monitoring method of students' learning behavior in online education platform based on Data Mining -- Internet of Things and Collaborative Computing 95 Research on the application of CI system in the construction of university class culture under the internet background

-- Education information network terminal big data analysis response and monitoring system Lei Ma, Xin-yu 97 Feature extraction method of students' ideological and political learning behavior based on convolutional neural network -- Research on the diversity of technical characteristics of folk music classroom teaching based on network knowledge sharing -- Adaptive Parameter Determination Method of Synchronous Motor Digital PI Regulator -- Research on the relationship between volatility and regional economies of scale in cloud computing -- Multimedia resources search service system of preschool education based on Augmented Reality Technology -- Detection Method of Machine Tool Axis Offset Distance Based on Rough Set Neural Network Nan -- Control method of multi joint snake like manipulator based on hybrid fish swarm ant colony algorithm -- Design of Step Motor Automation Control System Based on Lyapunov Stability Theory.

Sommario/riassunto

This 2-volume set constitutes the proceedings of the 7th International Conference on e-Learning, e-Education, and Online Training, eLEOT 2021, held in Xinxiang, China, in June 2021. The 104 full papers presented were carefully reviewed and selected from 218 submissions. The papers are structured into two subject areas: New Trends of Teaching: Evaluation, Reform and Practice, and Intelligent Learning and Education. They focus on most recent and innovative trends and new technologies of online education which grows quickly and becomes the educational trend today. The theme of eLEOT 2021 was "The Educational Revolution: Opportunities and Challenges brought by COVID-19".
