

1. Record Nr.	UNINA9910713316403321
Autore	Carlisle Daren M.
Titolo	Regional-scale associations between indicators of biological integrity and indicators of streamflow modification // by Daren M. Carlisle [and three others]
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2019
Descrizione fisica	1 online resource (iv, 10 pages) : color illustrations, color maps
Collana	Open-file report, , 2331-1258 ; ; 2019-1088
Soggetti	Stream measurements - United States Biological monitoring - United States Hydrologic cycle - United States Fishes - Effect of water currents on - United States Invertebrates - Effect of water currents on - United States Watershed hydrology - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"National Water-Quality Assessment Project." Includes Data Release: Regional-scale Model Predictions of the Relation Between Biological Integrity and Streamflow Modification.
Nota di bibliografia	Includes bibliographical references (pages 9-10).

2. Record Nr.	UNISA996575031303316
Autore	Varadarajan Vijayakumar
Titolo	2022 2nd Asia-Pacific Conference on Communications Technology and Computer Science : ACCTCS 2022 : 25-27 February 2022, Shenyang, China : proceedings // Vijayakumar Varadarajan, Xia Huang
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , [2022] ©2022
ISBN	1-66540-034-X
Descrizione fisica	1 online resource (xxi, 525 pages) : illustrations
Disciplina	004.6
Soggetti	Computer networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	An Implementation of Centralized Controllers for Software-Defined Satellite Networks -- Performance Comparisons of Machine-Learning-Based Intrusion Detection Algorithms through KDD Dataset -- Research on Obstacle Avoidance Strategy of Grid Workspace Based on Deep Reinforcement Learning -- Research on Key Techniques of Text Recognition under Strong Light Noise -- Braille-to-Chinese Translation System Based on Optical Braille Recognition -- Research and Design of Network Information Security Attack and Defense Practical Training Platform based on ThinkPHP Framework -- A Music Recommendation Algorithm Based on Convolutional Neural Network Optimization -- Research on Video Captioning Method Based on Semantic Key Frame -- Control Method of Rare Earth Extraction Process Based on Optimization Setting -- Disclosing Features and Characteristics of .COM Registrars' WHOIS Servers -- Low carbon and economic operation of integrated energy system considering electricity-thermal flexible load -- An Anomaly Detection Framework for Multi-Variate Time Series in Electric Vehicles -- Optimal allocation of mixed microgrid capacity for wind-hydrogen-storage in a certain area of Northeast China -- Design of bi-power reaching law sliding mode controller based on exponential observer -- Fast Intra Mode Decision Algorithm of HEVC Based on Convolutional Neural Network -- ZMap performance in open DNS resolver discovery -- Research on inconsistent consecutive DNS

responses from DNS resolvers.
