Record Nr. UNINA9910714002503321 Autore Lewis Jane E. A history and annotated account of the benthic marine algae of Taiwan Titolo // Jane E. Lewis and James N. Norris Pubbl/distr/stampa Washington, D.C.:,: Smithsonian Institution Press,, 1987 Descrizione fisica 1 online resource (iv, 38 pages): map Collana Smithsonian contributions to the marine sciences;; number 29 Soggetti Marine algae - Taiwan - Classification Marine algae - Taiwan Marine algae - Research - Taiwan - History Algues marines - Taiwan - Classification Algues marines - Taiwan Algues marines - Recherche - Taiwan - Histoire Marine algae Marine algae - Classification Marine algae - Research Bibliographies. History Taiwan Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Includes bibliographical references (pages 24-33) and index.

Nota di bibliografia

Record Nr.	UNISA996546845703316
Titolo	Context-aware systems and applications: 11th EAI international conference, ICCASA 2022, Vinh Long, Vietnam, October 27-28, 2022, proceedings / / edited by Cong-Vinh Phan and Thanh Dung Nguyen
Pubbl/distr/stampa	Cham, Switzerland:,: Springer Nature Switzerland AG,, [2023] ©2023
ISBN	3-031-28816-5
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (196 pages)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X;; 475
Disciplina	004.65
Soggetti	Context-aware computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foundation of context-awareness Context-Awareness in Internet of Mobile Things Context-aware systems Collaborative recommendation with energy distance correlation Blockchain model in industrial pangasius farming Multiple-criteria Rating Recommendation with Ordered Weighted Averaging Aggregation Operators A Survey of On-chip Hybrid Interconnect for Multicore Architectures Context-aware technologies A Framework for Brain-Computer Interfaces Closed-loop Communication Systems Identification of Abnormal Cucumber Leaves Image based on Recurrent Residual U-Net and Support Vector Machine Techniques Lung Lesion Images Classification Based on Deep Learning Model and Adaboost Techniques Balltree Similarity: A Novel Space Partition Approach for
	Collaborative Recommender Systems Fault Diagnosis of Large-Scale Railway Maintenance Equipment Based on GA-RBF Neural Network Prediction of Chaotic Time Series based on LSTM, Autoencoder and Chaos Theory An Approach to Selecting Students Taking Provincial and National Excellent Student Exams 3 SAFE INTERACTION BETWEEN HUMAN AND ROBOT USING VISION TECHNIQUE Application of The Image Processing Technique for Powerline Robot.

ICCASA 2022, held in Vinh Long, Vietnam, during October 27-28, 2022. The 14 revised full papers presented were carefully selected from 40 submissions. The papers cover a wide spectrum of modern approaches and techniques for smart computing systems and their applications.