1. Record Nr. UNINA990001323740403321

Titolo Dynamical systems and bifurcation theory / M. I. Camacho, M. J.

Pacifico, F. Takens, editors.

Pubbl/distr/stampa Harlow (UK): Longman, c1987

ISBN 0-582-44261-3

Descrizione fisica 421 p.; 24 cm

Collana Pitman research notes in mathematics series ; 160

Disciplina 515.352

Locazione MA1

Collocazione C-2-(160

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNISALENTO991004372138207536

Autore Mafai, Miriam

Titolo Lombardi / Miriam Mafai

Pubbl/distr/stampa Milano: Feltrinelli, 1976

Descrizione fisica 137 p.; 21 cm

Collana Al vertice ; 4

Disciplina 923

Soggetti Lombardi, Riccardio Biografie

Lombardi, Riccardio Biografie

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

3.	Record Nr.	UNINA9910987690203321
	Titolo	Computer Science and Education in Computer Science : 20th EAI International Conference, CSECS 2024, Sofia, Bulgaria, June 28–30, 2024, Proceedings / / edited by Tanya Zlateva, Georgi Tuparov
	Pubbl/distr/stampa	Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025
	ISBN	3-031-84312-6
	Edizione	[1st ed. 2025.]
	Descrizione fisica	1 online resource (XIII, 362 p. 199 illus., 106 illus. in color.)
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X;; 609
	Disciplina	004.6
	Soggetti	Computer networks Software engineering Application software Education - Data processing Social sciences - Data processing Computer Communication Networks Software Engineering Computer and Information Systems Applications Computers and Education Computer Application in Social and Behavioral Sciences
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Computer Science Implementations Taxi Application over Peerto-Peer Mobile Networks A Predictive Model of Arrival Times for Smart Shuttle Buses in Astana, Kazakhstan Enabling Autonomy through Voice Control: Al-Assisted Mobile Platform Computational Math MaRz: A Fast, Transparent Fuzzy Machine Learning Technique Segmentation and Data Extraction from Carte du Ciel Astrographic Maps Quadratic Sets and (3 mod 5)-arcs in PG(r,5) The Periodic Table: Chemical Properties and Mendeleev meets Physical Properties and Machine Learning Computing Technologies Large Language Models for identification of medical data in unstructured records Impact of the iteration length on the software quality Double-Stranded Differential Evolution and Particle Swarm

Optimization with LibreOffice Nonlinear Programming Solver. --Analyzing the Geometric Ratios of Greek Vases. -- Implementations in Medicine. -- Assessment of Segmentation Models on Panoramic Radiographic Dental Images. -- 3D Cycle-consistent Adversarial Network for Designing Dental Implant Crown. -- Eliminating Risk involved in using ChatGPT for Clinical Decision Support System. --Innovative Approaches for the Mental Development and Education of Children with Autism through Mixed Reality. -- Engineering Implementations. -- Applications of Simulation Modeling and Computer Visualizations for Studying Structured Crystals for Implementation in Technical Devices. -- Harnessing Programmable Logic for Quaternion Multiplication. -- Education in Computer Science. -- Digital transformation in primary and secondary education in Bulgaria. -- Building a Chatbot to Adopt an Effective Learning Strategy for Graduate Courses in Computer Science. -- Impact of the Selftraining over Formative Assessment in SQL part of University Database Course. -- Teaching and Learning Python by Comparative Visualization. -- An Interdisciplinary Approach in Education of Master Students in Intelligent Sustainable Habitats. -- Cross-Continental Insights: Comparative Analysis of Using AI for Information System Stakeholder Analysis in Undergraduate Courses in the EU and USA.

Sommario/riassunto

This book constitutes the refereed post-conference proceedings of the 20th International Conference on Computer Science and Education in Computer Science, CSECS 2024, held in Sofia, Bulgaria, during June 28–30, 2024. The 19 full papers and 4 short papers were carefully reviewed and selected from 49 submissions. The papers cover the following topics: Computer Science Implementations; Computational Math; Computing Technologies; Implementations in Medicine; Engineering Implementations; Education in Computer Science.