

1. Record Nr.	UNINA9910720069603321
Titolo	Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing 2022-Winter / / edited by Roger Lee
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	9783031261350 9783031261343
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (165 pages)
Collana	Studies in Computational Intelligence, , 1860-9503 ; ; 1086
Disciplina	005.1
Soggetti	Computational intelligence Software engineering Artificial intelligence Computational Intelligence Software Engineering Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Formal Method PAR-based Development of Graph Traversal Algorithms Family -- Automatic Piano Accompaniment Generation Method by Drum Rhythm Features with Selectable Difficulty Level -- Using Mixed Reality Technology for Teaching a New Language: A Study from Teachers' Perspectives -- Reinforcement Learning and Action Space Shaping for a Humanoid Agent in a Highly Dynamic Environment -- Color-SIFT Features for Histopathological Image Analysis -- Time- Series Multidimensional Dialogue Feature Visualization Method for Group Work -- A Study on the Usage Prediction Model of Demand Response Resource Using Machine Learning -- A Study on AI Profiling Technology of Malicious Code Meta Information -- A Study on the Factors Affecting the Intention to Contin-ue to Use and Net Impacts of Smart Factory -- Protecting the rights and legitimate interests of the par-ties in B2B non-personal data sharing transactions: Experiences from the UK and EU and lessons learnt for Vietnam -- Capacitive Pressure Sensor based on Interdigitated Capacitor for applications in

Sommario/riassunto

This edited book presents scientific results of the 24th ACIS International Winter Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD2022-Summer) which was held on December 7–9, 2022, at Taichung, Taiwan. The aim of this conference was to bring together researchers and scientists, businessmen and entrepreneurs, teachers, engineers, computer users, and students to discuss the numerous fields of computer science and to share their experiences and exchange new ideas and information in a meaningful way. The conference organizers selected the best papers from those papers accepted for presentation at the workshop. The papers were chosen based on review scores submitted by members of the program committee and underwent further rigorous rounds of review. From this second round of review, 15 of the most promising papers are then published in this Springer (SCI) book and not the conference proceedings.
