

1. Record Nr.	UNINA9910773628603321
Titolo	USSR: Statute on Camps of Correctional Labor
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911049192603321
Autore	Nguyen Ngoc Thanh
Titolo	The 14th Conference on Information Technology and its Applications : Proceedings of the International Conference CITA 2025 // edited by Ngoc Thanh Nguyen, Cong-Phap Huynh, Thanh Thuy Nguyen, Nhien-An Le-Khac, Sopheap Seng, Quang-Vu Nguyen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-00972-3
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (1364 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1581
Altri autori (Persone)	Nguyen
Disciplina	620.00285
Soggetti	Engineering - Data processing Computational intelligence Artificial intelligence Data Engineering Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Factors Affecting The Adoption Intention Of Using Fintech Payments -- The Role of Emotional Experience in Student Engagement on E-Learning Platforms An Extended Technology Acceptance Model -- An effective method for fall detection based on YOLO in IoT Applications -- Enhancing Test Smell Prediction with Stacking Ensemble Learning -- An Enhanced GSC Beamformer's Evaluation Based on Post Filtering -- A 2 index Stage based Formulation and a Construct, Merge, Solve &

Adapt Algorithm for the Flying Sidekick Traveling Salesman Problem -- Fine-tuning Multilingual Khmer Neural Machine Translation -- ViSWAP: Vietnamese Voice Conversion System with Diffusion Model -- Compact Design of a Normal-Mode Helical Antenna for Wireless Temperature Monitoring -- Human Fall Detection and Indoor Localization Using WiFi Sensing Approach -- An Increased Robustness of Speech Enhancement on Dual Microphone System -- Time-domain Target Speaker Extraction with Parallel Intra and Inter-framework -- NTDREG: An Effective Regression Unit Testing Method for Java Projects -- A Comparative Analysis of Models Based on Convolutional Neural Network for WiFi Fingerprinting -- Accelerating Software Development Cycle with a Multi Agent Generative AI Approach A Case Study with OpenAI's GPT -- A Fusion Model of Neural Attention Mechanism and Matrix Factorization for Sequential Recommendation Systems -- An Explainable Biased Matrix Factorization Approach for Recommendation Systems -- Portfolio optimization with return prediction on Vietnam stock market -- Exploring Dynamic Parameters for Vietnamese Gender Independent ASR -- Whisper based Cross Lingual Phoneme Recognition between Vietnamese and English -- A Comparative Study on Domain and Content Based Approaches for Abusive Website Detection -- A Comprehensive Survey on Software Effort Estimation using Machine Learning and Optimization Algorithms -- Auto-ARM An Autonomous Adaptive Mask Refinement Mechanism for Enhancing Naturalness in Virtual Try On Models -- A Hybrid Deep Learning Approach to Stress Detection Integrating CNN LSTM with Reinforcement Learning and Active Learning -- STUBLIB4UT A Stub Generation Method For Library Functions In Unit Testing Java Projects -- Thriving Amidst Technostress The Impact of Technostress Creators on Task Performance and Job Satisfaction via Burnout and Technostress Inhibitors Evidence from Vietnam -- A Hybrid Approach to Fault Localization Integrating LLMs with IR-based Methods -- BOLIMES Boruta–LIME optimiZed fEature Selection for Gene Expression Classification -- RACNN Residual Attention Convolutional Neural Network for Near-Field Channel Estimation in 6G Wireless Communications.

Sommario/riassunto

This book presents selected papers from the 14th Conference on Information Technology and its Applications (CITA) which will take place on July 14–15, 2025 in Phnom Penh, Cambodia on July 14–15, 2025. The 14th CITA (CITA 2025) will be co-organized by Vietnam-Korea University of Information and Communication Technology (Vietnam), Cambodia Academy of Digital Technology (Cambodia) and King Mongkut's University of Technology North Bangkok (Thailand). The conference also is supported and accompanied by the research and training institutions belonging to the ASEAN Consortium for Innovation and Research (ACIR) as well as the Vietnam ICT Association of Faculties-Institutes-Schools-Universities (FISU Vietnam), Wroclaw University of Science and Technology (Poland), University College Dublin (Ireland), Springer and SMCS (IEEE). Conference on Information Technology and its Applications (CITA) initiated in 2012 is an annual international scientific conference on information technology and its applications.
