

1. Record Nr.	UNISA996390529103316
Autore	Whittington Robert <d. ca. 1560.>
Titolo	Syntaxis. Roberti VV. L. in florentissima Oxoniensi academia laureati Opusculu[m] de Syntaxi, siue constructione recensitum. xxj. supra sesquimillesimum nostre salutis anno, Idi. Februa. Ro. VV. L. i[n] suu[m] Zoilu[m] hexastichon. Quod su[m] pollicit[us] [con]sulto, q[uo]d Lyce gru[n]nis? Denuo ad incudem si reuocetur opus. Hoc fecit Cicero, vates hoc bilbilianus, hoc Augustinus diuus, hic atq[ue] alij. Q[ui]n viri illustres fecere hoc ad sibi laude[nt] qua fro[n]te id vitio das sycophanta mihi? Idem in eundem distichon. Q[uam] læta segete hic renouat[us] noster agellus pullulat, vt uideas ruperis ipse Lyce. Humiliabit calumniatorem [[electronic resource]]
Pubbl/distr/stampa	[Londini, : In ædibus Richardi Pynsonis Christi ab incarnatione, anno. 23. supra sesquimillesimum. 12. die Maij. [1523]]
Descrizione fisica	[76] p
Soggetti	Latin language - Grammar
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from colophon. Signatures: A B C-I. Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNISA996691669003316
Autore	Zhou Xiaobo
Titolo	Green, Pervasive, and Cloud Computing : 19th International Conference, GPC 2024, Macao, China, September 27–30, 2024, Proceedings // edited by Xiaobo Zhou, Chen Yu, Song Guo, Jianping Wang, Xianhua Song, Zeguang Lu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
ISBN	981-9513-46-4
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (315 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15225
Altri autori (Persone)	YuChen GuoSong WangJianping SongXianhua LuZeguang
Disciplina	004.6
Soggetti	Computer networks Computer engineering Computers Image processing - Digital techniques Computer vision Computer science - Mathematics Machine learning Computer Communication Networks Computer Engineering and Networks Computing Milieux Computer Imaging, Vision, Pattern Recognition and Graphics Mathematics of Computing Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Cyber-Physical-Social System. -- Image-text Sentiment Analysis Based on Cross-Modal Interactive Attention. -- Research on Robot Path and Joint Angle Optimisation Based on the A* and Simulated

Annealing Algorithms. -- Stock Price Prediction Based on Investor Sentiment Analysis and CNNLSTM-Attention Model. -- Losslessly Selective Chaotic Encryption for Medical Images Based on U2- Net and Stegonography. -- Edge Intelligence. -- Accelerating Large-Scale GNN by Combining k-Hop Neighbors Based Feature Caching and Hierarchical GPU-Centric Data Access. -- A Survey of Deep Model Compression and Acceleration. -- Industrial Digitization and Applications. -- Design and Realization of Neural Network-Based Intelligent Control System for Aeronautical Applications. -- A Semi-Supervised Learning Approach for Anomaly Detection in Multidimensional Time Series Data. -- Design of a Highly Robust Regression Rule Mining Algorithm for Time Series Data. -- Mobile Sensing and Computing. -- AUV Cluster Obstacle Avoidance Algorithm based on DHMATD3. -- Wireless and Ubiquitous Networking. -- Active optimization routing protocol based on SDVN. -- Pervasive and Green Computing. -- OOB-CM: Enhancing OOB Estimate for Data Valuation via Curriculum Learning and Multi-Round Voting. -- Quantum Color Image sSelective Encryption in HSI Color Space.

Sommario/riassunto

This book, LNCS 15225, constitutes the refereed proceedings of the 19th International Conference on Green, Pervasive, and Cloud Computing, GPC 2024, which took place in Macao, China, during September 27–30, 2024. The 13 full papers were carefully reviewed and selected from 33 submissions. They were organized in topical sections as follows: Cyber-Physical-Social Systems; Edge Intelligence; Industrial Digitization and Applications; Mobile Sensing and Computing; and Wireless and Ubiquitous Networking.
