

1.	Record Nr.	UNISALENTO991003902679707536
	Autore	O'Kelly de Galway, Alberic
	Titolo	XVII Olimpiada mundial de ajedrez / Alberik O'Kelly ; con un prefacio de Julio Ganzo
	Pubbl/distr/stampa	Madrid : Ricardo Aguilera, [1967]
	Descrizione fisica	203 p., 1 c. di tav. ; 18 cm
	Altri autori (Persone)	Ganzo, Julio
	Disciplina	794.1
	Soggetti	Scacchi - Tornei
	Lingua di pubblicazione	Spagnolo
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910483450903321
	Titolo	Simulation Tools and Techniques : 12th EAI International Conference, SIMUtools 2020, Guiyang, China, August 28-29, 2020, Proceedings, Part I / / edited by Houbing Song, Dingde Jiang
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
	ISBN	3-030-72792-0
	Edizione	[1st ed. 2021.]
	Descrizione fisica	1 online resource (844 pages)
	Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 369
	Disciplina	003.3
	Soggetti	Computer engineering Computer networks Artificial intelligence Image processing - Digital techniques Computer vision Data structures (Computer science) Information theory Software engineering Computer Engineering and Networks Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Data Structures and Information Theory

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>A Secure and Trustable Access Method of Power Business in 5G Networks -- 5G Network Slice Based Edge Access Approach with Communication Quality Assurance A Lightweight Network Edge Service-aware Method for Edge Network -- A Load Balancing-based Real-Time Traffic Redirection Method for Edge Network -- A Network Energy Efficiency Measurement Method for Cloud-Edge Communication Network -- A Traffic Prediction Algorithm Based on Converged Networks of LTE and Low Power Wide Areanetworks -- Analysis on the Current Situation of Network Media Literacy of the Post-90s University Students -- Fast preconditioned scheme for the fractional complex Ginzburg-Landau equation -- The Mechanism and Example Analysis of Restriction on the Diffusion Effect of "Development Pole" in Gelao Ethnic Group Areas in Northern Guizhou -- Debt Risk Research on PPP Model Based on VAR (Value at Risk) Model -- A method of Space-Air-Ground Integrated Network for air mobile target -- An Adaptive Algorithm Based on Adaboost for Mimicry Multimode Decision A modified Gauss-Seidel iteration method for solving absolute value equations -- Modified LPMHSS method for a class of complex symmetric linear systems -- Rational Lanczos method for the symmetric positive semidefinite Toeplitz matrix function -- A Bi-directional Residual Network for Image Expression Recognition A Traffic Feature Analysis Approach for Converged Networks of LTE and Broadband Carrier Wireless Communications -- An IoV Route Planning Service Based on LEO Constellation Satellite A Network Traffic Measurement Approach in Cloud-Edge SDN Network -- Comparative Analysis of Performance of Network Intrusion Detection System Exponential stability of a delayed general BAM neural networks via non-reduced order approach -- Simulation study on Chinese stock market development based on system dynamics model -- Accelerating method of evolutionary ensemble learning based on Gaussian random field -- Approximation algorithms for the balanced optimization splicing problem in undirected graph -- The Influence of Employees' Financial Equity Perception on Organizational Effectiveness in NPOs -- Empirical Analysis of Supply Chain Finance Innovation Model Based on Blockchain Technology Bayesian analysis for multivariate skew-normal simplex mixed-effects models with heterogeneous dispersion -- Multi-Radio Relay Frequency Hopping Based on USRP Platforms Progressive iterative approximation of SOR for non-uniform cubic B-spline curve and surface interpolation -- FLSim: An Extensible and Reusable Simulation Framework for Federated Learning -- Algorithm for Double-Layer Structure Multi-Label Classification with Optimal Sequence Based on Attention Mechanism Optical solitons and their numerical simulations of coupled nonlinear Schrodinger's equation in a cascaded system -- Design of a novel T-type Power Divider feed network -- A Dynamic Acceleration Method for Remote Sensing Image Processing Based on CUDA. .</p>
Sommario/riassunto	This two-volume set constitutes the refereed post-conference

proceedings of the 12th International Conference on Simulation Tools and Techniques, SIMUTools 2020, held in Guiyang, China, in August 2020. Due to COVID-19 pandemic the conference was held virtually. The 125 revised full papers were carefully selected from 354 submissions. The papers focus on simulation methods, simulation techniques, simulation software, simulation performance, modeling formalisms, simulation verification and widely used frameworks.

---