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Nota di contenuto Tangential shear stress in an oscillatory flow of a viscoelastic fluid in a

flat channel -- Comparison of Finite Difference Schemes of Different Orders of Accuracy for the Burgers Wave Equation Problem --Numerical solution of the combustion process using the computer package ANSYS fluent -- Simulation Modeling of Reliability of Packet Switching Unit -- Analytical Model for Assessing the Reliability of the Functioning of the Adaptive Switching Node -- Artificial intelligence software architecture in the field of cardiology and application in the cardio vessel project using CJM and customer development methods --Using discretization and numerical methods of problem 1d-3d-1d model for blood vessel walls with Navier-Stokes -- Numerical simulation of a flow in a two-dimensional channel on the basis of a two-liquid turbulence model -- Application fuzzy neural network methods to detect cryptoattacks on financial information systems based on blockchain technology -- Method authentication of objects information communication systems -- TEDCTSSA: Trust Enabled Data Collection Technique based Sparrow Search Algorithm for WSN-based Applications -- ISTOA: An improved Sooty Tern Optimization Algorithm for multilevel threshold image segmentation -- Implementing digital transformation in the logistics system of Uzbekistan -- Numerical

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Network -- Analysis of the capacity gain of Probability Shaping QAM -- LoRa Mesh Network for Image Transmission: An Experimental Study -- Blockchain Technology – Innovation for Better Collaboration and Increased Efficieny. The U.S. Logistics and Trucking Industry Case -- Econometric Study of the Impact of the Digital Economy on the Gross Product in Anti-monopoly Conditions -- Predictive models for effective management of e- commerce in New Uzbekistan -- The role of IT on transportation, logistics and the economic growth among Central Asian countries.

Sommario/riassunto

This book constitutes the joint refereed proceedings of the 22nd International Conference on Internet of Things, Smart Spaces, and Next Generation Networks and Systems, NEW2AN 2022, held in Tashkent, Uzbekistan, in December 2022. The 58 regular papers presented in this volume were carefully reviewed and selected from 282 submissions. The papers of NEW2AN address various aspects of next-generation data networks, while special attention is given to advanced wireless networking and applications. In particular, the authors have demonstrated novel and innovative approaches to performance and efficiency analysis of 5G and beyond systems, employed gametheoretical formulations, advanced queuing theory, and machine learning. It is also worth mentioning the rich coverage of the Internet of Things, optics, signal processing, as well as digital economy and business aspects.