

1. Record Nr.	UNINA9910864184003321
Autore	Nechyporuk Mykola
Titolo	Integrated Computer Technologies in Mechanical Engineering - 2023 : Synergetic Engineering, Volume 2 // edited by Mykola Nechyporuk, Volodymyr Pavlikov, Dmytro Krytskyi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031605499 3031605497
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (576 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 996
Altri autori (Persone)	PavlikovVolodymir KrytskyiDmytro
Disciplina	620
Soggetti	Engineering mathematics Engineering - Data processing Mechanical engineering Mathematical and Computational Engineering Applications Mechanical Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- ICTM-2023 Committees -- Contents -- Project Management and Business Informatics -- Methodology for Assessing the Processes of the Occupational Safety Management System Using Functional Dependencies -- 1 Introduction -- 2 Literature Review -- 3 Research Methods -- 4 Application of the Methodology for Determining a Comprehensive Indicator of Occupational Safety -- 5 Conclusions -- References -- Cognitive Component of Development of the Innovative Diffusion of the Socio-Economic Systems -- 1 Introduction -- 2 Cognitive Presentation of Development the Innovative Diffusion of the Socio-Economic Systems -- 3 Methodology of Confession the Cognitive Innovative Development of the Socio-Economic Systems -- 4 Modeling of Development of the Innovative Diffusion of the Socio-Economic Systems with Application of Cognitive Technologies -- 5 Conclusions -- References -- The Effectiveness of the Work of International Organizations: The Current State and Prospects for Evaluating Their Work -- 1 Introduction -- 2 Literature Review -- 3

Main Content Presentation -- 3.1 International Organizations and Ensuring International Security -- 3.2 Effectiveness of International Organizations -- 3.3 Improving the Efficiency of International Organizations -- 4 Conclusions -- References -- Building Resilience of the Ukrainian Educational System Through International Legal Protection Mechanisms -- 1 Introduction -- 2 Main Content Presentation -- 3 Conclusions -- References -- The Kremlin's Secret Weapon: How Russian Private Military Companies Are Expanding Moscow's Influence Abroad -- 1 Introduction -- 2 The Methodological Basis of the Research -- 3 The Influence of Russian Private Military Companies on the Military, Economic, and Political Landscape -- 4 The Impact of Sanctions on Russian Private Military Companies and the Kremlin's Foreign Policy.

5 Comparative Analysis of Russian and US Private Military Companies -- 6 Conclusions -- References -- Correlation of Norms of International Law Within the Framework of the WTO Law: Conflicts Between Treaties -- 1 Introduction -- 2 The Methodological Basis of the Research -- 3 The Legal Framework of Conflicts in International Law: An Analysis of the Narrow Definition and Presumption Against Conflict -- 4 The Role of the WTO in the International Legal System -- 5 Conclusion -- References -- Decision Support Algorithm at the Life Cycle Stages of Medical Devices Based on the Application of Markov Process -- 1 Introduction -- 2 Review -- 3 Research Methodology -- 4 Results -- 5 Conclusions -- References -- Minimising the Risks of Foreign Influence in Research and Academic Context -- 1 Introduction -- 2 Financial Dilemmas -- 2.1 Risks of Diminished Research Autonomy -- 2.2 Shifting Research Priorities -- 2.3 Risks of Capacity Development -- 2.4 Reputational and Sanction-Related Risks -- 2.5 The Risks of Adverse Foreign Influence -- 2.6 Dependencies on Foreign Technologies -- 2.7 Foreign Investment Screening -- 3 Recommendations -- References -- Social Network Communication and Reading Practices of Ukrainian High School Students -- 1 Introduction -- 2 Method of Research -- 3 The Results of Research -- 3.1 Reading Practices and Communication on Social Networks -- 3.2 Reading Practices of Ukrainian High School Students and Genre Content of the School Literature Curriculum -- 4 Conclusions -- References -- The System of Protection of Social Rights in Ukraine and the EU: European and National Dimension -- 1 Introduction -- 2 Literature Review -- 3 Main Content Presentation -- 3.1 The Concept and Legal Nature of Social Rights -- 3.2 International Standards of Legal Regulation and Security of Social Rights. 3.3 National Mechanisms for the Protection of Social Rights -- 3.4 Social Protection of Certain Categories of Citizens -- 4 Conclusions -- References -- Conducting Business Activities in Special Conditions: Problems of Legal Regulation -- 1 Introduction -- 2 Literature Review -- 3 Main Content Presentation -- 3.1 State Influence on Business Development -- 3.2 Peculiarities of Conducting Business During a Pandemic -- 3.3 Economic Activity During Martial Law -- 4 Conclusions -- References -- Online Dispute Resolution as an Alternative Way of Dispute Settlement Involving Agribusiness Entities -- 1 Introduction -- 2 Literature Review -- 3 Main Content Presentation -- 3.1 Online Dispute Resolution as a Type of Alternative Dispute Resolution -- 3.2 Peculiarities of Using Online Dispute Resolution with the Participation of Agribusiness Entities -- 4 Conclusions -- References -- Forecasting Innovative Changes in Managing Socio-Economic Systems -- 1 Introduction -- 2 Materials and Methods -- 3 Results -- 4 Conclusions -- References -- Combined Anaerobic and Aerobic Technology for Wastewater Treatment -- 1

Introduction -- 1.1 The Relevance of the Topic -- 1.2 Goal -- 1.3 Research Methodology -- 1.4 Literature Review -- 2 Main Content Presentation -- 3 Conclusions -- References -- Criminal Law Aspects of Wartime Collaboration in the Criminal Code of Ukraine -- 1 Introduction -- 1.1 Research Problem Formulation -- 1.2 Analysis of Essential Research and Publications -- 2 Main Content Presentation -- 3 Conclusions -- References -- Digital Platforms' Practices on Content Moderation: Substantive and Procedural Issues Proposed by DSA -- 1 Introduction -- 1.1 Literature Review -- 2 Main Content Presentation -- 2.1 Digital Fight with Harmful Content and DSA: Substantive Provisions -- 2.2 Digital Fight with Harmful Content and DSA: Procedural Provisions -- 3 Conclusion. References -- Directions of the Formation of the Model of Sustainability of the Aerospace Complex of Ukraine -- 1 Introduction -- 2 Literature Review -- 3 Main Content Presentation -- 3.1 Sustainability of Objects of the Aerospace Complex -- 3.2 Legal Problems of the Sustainability of the Aerospace Complex -- 4 Conclusions -- References -- Force Majeure Circumstances in Aviation Activities -- 1 Introduction -- 1.1 Literature Review -- 2 Presentation of the Main Content -- 3 Conclusions -- References -- Innovative Biotechnological Methods Treatment of Combined Wastewater -- 1 Introduction -- 1.1 The Relevance of the Topic -- 1.2 Research Methodology -- 2 Main Content Presentation -- 3 Conclusions -- References -- Labor Legislation in the Era of Artificial Intelligence -- 1 Introduction -- 2 Organization and Control of Labor Processes Using AI -- 3 Artificial Intelligence in the Field of Occupational Safety -- 4 Impact of AI on the Level of Staff Qualification -- 5 Conclusions -- References -- Legal and Psychological Principles of Preventing Sexual Violence Against Children: International Experience and Realities of Ukraine -- 1 Introduction -- 2 Literature Review -- 3 Aim -- 3.1 Results and Discussion -- 4 Conclusions -- Bibliography -- The Collective Agreement as an Institution of Labour Law and a Regulatory-Legal Agreement of Local Action: Historical and Legal Genesis, Current Status, Development Trends -- 1 Introduction -- 2 Literature Review -- 3 Main Content Presentation -- 4 Conclusions -- References -- The Concept of Comprehensive Security for Higher Educational Institutions: Ukrainian and European Experience -- 1 Introduction -- 1.1 Literature Review -- 2 Main Content Presentation -- 3 Conclusions -- References -- Theoretical and Practical Significance Identification of Objects of Preventive Influence in Criminology and Law Enforcement. 1 Introduction -- 1.1 Methods -- 2 Main Body -- 3 Conclusion -- References -- Forming Core Values in Youth with the Usage of Media Materials -- 1 Introduction -- 2 Analysis of Recent Research and Publications -- 3 Research Results -- 3.1 The Expected Knowledge and Competencies from Media Education -- 3.2 The Structure and Practical Aspects of the Presented Project -- 3.3 Data Analysis (Age, Gender, Location) on the Participants -- 3.4 The Survey on the Motivation as the Product of Core Values -- 4 Concluding Remarks -- References -- Smart Energy and Grids -- Mobile Solar Power Plant "Pyramid" with a Kinetic Energy Storage -- 1 Prospects for the Introduction of Mobile Power Plants in Ukraine -- 2 Design Features of SPP "Pyramid" -- 3 Analytical Analysis of the Factors Influencing the Energy Efficiency of the SPP "Pyramid" -- 4 Control Algorithm of SPP "Pyramid" -- 5 Mathematical Modelling of the Energy Characteristics of the SPP "Pyramid" -- 6 Conclusions -- References -- Improving the Quality and Energy Efficiency of Power Units of Thermal Power Plants by Optimizing the Operational Modes of Boiler Equipment -- 1 Introduction -- 2 Literature Review -- 3 The General Problem

of Optimization by Minimizing Losses -- 4 Optimizing Equipment Operation According to the Criterion of Minimum Energy Losses on the Example of a Boiler Unit -- 5 Practical Results -- 6 Conclusions -- References -- Software Engineering and IT-Infrastructure -- Advantages of Automated Testing of Medical Applications and Information Systems Using Gherkin and Behavior-Driven Development -- 1 Introduction -- 2 Literature Review -- 3 Rationale for Embracing Behavior-Driven Development -- 4 The Role of Cucumber in BDD Automation -- 5 Gherkin: The Language of Behavior-Driven Testing -- 6 Conclusion and Insights -- References. Ensuring Cybersecurity of the Cyber Physical System of Combined Fleets of Unmanned Aerial, Ground and Sea Vehicles.

Sommario/riassunto

The International Scientific and Technical Conference “Integrated Computer Technologies in Mechanical Engineering” – Synergetic Engineering (ICTM) was established by National Aerospace University “Kharkiv Aviation Institute”. The Conference ICTM’2023 was held in Kharkiv, Ukraine, during December, 2023. During this conference, technical exchanges between the research community were carried out in the forms of keynote speeches, panel discussions, as well as special session. In addition, participants were treated to a series of receptions, which forge collaborations among fellow researchers. ICTM’2023 received 202 papers submissions from different countries. All of these offer us plenty of valuable information and would be of great benefit to the experience exchange among scientists in modeling and simulation. The organizers of ICTM’2023 made great efforts to ensure the success of this conference. We hereby would like to thank all the members of ICTM’2023 Advisory Committee for their guidance and advice, the members of program committee and organizing committee, and the referees for their effort in reviewing and soliciting the papers, and all authors for their contribution to the formation of a common intellectual environment for solving relevant scientific problems. Also, we grateful to Springer - Janusz Kacprzyk and Thomas Ditzinger as the editor responsible for the series “Lecture Notes in Networks and Systems” for their great support in publishing these selected papers.
