Table of Contents

Architecture and Construction

| Sensory gardens and therapeutic spaces in urban | |
|--|----|
| environments: opportunities and practices for restoring | |
| mental and physical health in modern Ukraine9 | ſ |
| Eduard Krasniy | |
| Economic Sciences | |
| Tax policy as a tool for ensuring | |
| economic stability of the state | 3 |
| Alina Hlushko, Anastasia Bulka, Antonina Borodai | |
| The impact of public initiatives on | |
| the transparency of public administration | 6 |
| Challenges and prospects of digital transformation for small | |
| and medium innovation-oriented businesses in Ukraine | 9 |
| Management of advertising activities of "Coca-Cola | |
| beverages Ukraine limited" in a competitive environment | 3 |
| Role of digital technologies in the | |
| transformation of international trade | .5 |
| Dmytro Kryvoruk | |
| The legal nature of virtual assets | 7 |
| Dmytro Mahurin | |
| From playbooks to code: translating bidding strategy | |
| into rigorous objective functions and constraints | 0 |
| Igor Ivitskiy | |
| Systematization of the integrated assessment of the | |
| ecological and economic mechanism of protected areas | |
| in the context of environmental policy implementation | 3 |
| Maksym Horinshtein, Mariya Vysochanska, Wojciech Walat | |
| Humanitarian innovations into social capital | 8 |
| Oleh Stysko | |
| Artificial Intelligence: opportunities | |
| and prospects digital transformation | 1 |
| Olena Moskvichova | |

| Innovative logistic information technologies |
|---|
| in optimal management of high education44 |
| Svitlana Goncharenko |
| Metaheuristic logistic optimization in education & science |
| sector of modern economics in complex & dynamic terms |
| Svitlana Krasniuk |
| Peculiarities of marketing activities in modern conditions |
| Viktoria Systuk |
| Guidelines for improving the logistics |
| activities of domestic industrial enterprises |
| Vitalii Nikitiuk, Olga Maslak, Rita Sahaidak-Nikitiuk |
| Historical evolution and prospects |
| for the development of digital finance |
| Vladislav Cherepov |
| Behavioral aspects in finance: the influence of |
| culture, risk and education on financial decisions |
| Vladyslav Neukhatskyi, Vladyslav Neukhatskyi |
| Earth Sciences |
| Prospects for uranium extraction using |
| underground well leaching in Ukraine |
| Artem Voznyshchyk, Oleksandr Vailo, |
| Sergii Guzii, Liudmyla Odukalets |
| Pedagogical Sciences |
| Production literacy future technology teachers |
| Anatolii Ivanchuk |
| Foreign experience in the practice of training |
| future psychologists for professional activity |
| Pedagogical conditions for the formation of the |
| managerial culture of future vocational training teachers |
| Galina Bohatyryova |
| Digital technologies of virtual and augmented reality |
| in the training of occupational safety specialists |
| Oleksandr Novikov |
| Practice-oriented methods for developing management |
| skills of future specialists in the field of transport services |
| Oleksandr Overchuk |

| Mathematical optimization as element of innovative |
|---|
| educational management in modern complex conditions90 |
| Svitlana Goncharenko |
| Application of evolutionary algorithms for innovative |
| educational management in modern uncertain environments |
| in conditions of dynamic complexity94 |
| Svitlana Krasniuk |
| Political Sciences |
| Synergy of classical management and contemporary |
| theories of public administration: prospects |
| for the development of science |
| The efficiency of public administration |
| as a factor of NATO integration |
| Olha Mosondz |
| Psychological Sciences |
| School students' understanding of the |
| wartime experience through artistic activity |
| Olena Zavhorodnia, Nataliya Volodina-Panchenko |
| Development of leadership effectiveness of future |
| officers in a higher military educational institution |
| Technical Sciences |
| Intelligent logistic information systems |
| in adaptive management of education117 |
| Svitlana Goncharenko |
| Neurocomputing in logistic management |
| for education & science industry in unstable |
| environments & in emergency contexts |
| Svitlana Krasniuk |
| Features of the design and operation of |
| belt conveyors at industrial enterprises |
| Tetiana Hrytsenko, Olha Andreieva, |
| Daniil Aleksandrov, Artem Petiuk |

Philological Sciences

| Metaphor as a means of verbalizing the concept of DIGNITY | |
|---|------|
| in media discourse (based on Ukrainian and English corpora) | 129 |
| Liubov Radelytska, Marianna Dilai | |
| Big semi-structured data & deep | |
| ANN in computational linguistics | 133 |
| Svitlana Goncharenko | |
| Evolutionary computations (as innovative mathematical | |
| programming branch) in crisis-resilient computational linguistics | 137 |
| Svitlana Krasniuk | |
| Manipulation techniques in contemporary political discourse: | |
| analysis of Donald Trump's inaugural address (2025) | 141 |
| Svitlana Mudrynych, Olena Lysenko, Larysa Maslova | |
| Linguoculturemes as cultural markers in | |
| cartoons and their translation challenges | 145 |
| Yelyzaveta Nalivkina, Marianna Dilai | 1 .0 |
| Philosophical Sciences | |
| Philosophy of law as a metatheory: understanding | |
| the axiomatic foundations of general theory of law | 151 |
| Legal Sciences | |
| Long-term corporate renewable energy contracts | |
| in the EU and Ukraine: challenges and prospects | 155 |
| Cryptocurrency: features, types and prospects | 157 |
| European standards of systematization of municipal | |
| legislation and prospects for their implementation in Ukraine | 161 |
| Tetiana Lebid | |
| Historical Sciences | |
| The contribution of Hetman Ivan Mazepa | |
| to the development of the Ukrainian church | 167 |
| Veronika Shtonda | |