

Нові публікації науковців НУ "Запорізька політехніка" на платформі SCOPUS в жовтні 2023 року:

2 жовтня 2023 року:

- 1) Dyadya, S. (**Scopus Id:** 57222125280), Vnukov, Y. (6507198982), Kozlova, O. (58600716000), Trishyn, P. (58602929100)

Regularities of Oscillations During Turning and End Milling

(2024) Lecture Notes in Mechanical Engineering, pp. 136-144.

DOI: 10.1007/978-3-031-42778-7_13

- 2) Sazhnev, V.M. (6508012329), Snizhnoi, H.V. (54406427800)

The influence of technological parameters on the physical, mechanical and operational properties of wear-resistant austenitic high-manganese steel

(2023) Metallofizika i Noveishie Tekhnologii, 45 (4), pp. 503-522.

DOI: 10.15407/mfint.45.04.0503

- 3) Pylypenko, O.O., Voskoboynik, O.Yu. (53880598000), Sviatenko, L.K., Kovalenko, S.I., Okovytyy, S.I.

SEARCH FOR NEW TYROSINE KINASE INHIBITORS AMONG 2-(3-R-1H-1,2,4-TRIAZOL-5-YL)ANILINES AS POTENTIAL ANTITUMOR AGENTS USING MOLECULAR DOCKING (2023)

Journal of Chemistry and Technologies, 31 (2), pp. 419-429.

DOI: 10.15421/jchemtech.v31i2.284813

- 4) Glotka, O. (58608438000), Ol'shanetskii, V. (57777397400), Byelikov, S. (58608775900), Fasol, Y. (57221413434)

Influence of alloying systems on the lattice parameters of nickel-based superalloys

(2023) Archives of Materials Science and Engineering, 122 (1), pp. 5-12.

DOI: 10.5604/01.3001.0053.8841

5) Fedorchenko, I. (57207759425), Oliinyk, A. (55120940800),
Alsayaydeh, J.A.J., Stepanenko, A. (57200940453), Fedoronchak,
T. (24479741800), Korniienko, S. (57215215104), Chornobuk, M.

DIAGNOSIS OF COVID-19 DISEASE BASED ON A MODIFIED CONVOLUTIONAL NEURAL NETWORK ON THE EXAMPLE OF LUNG X-RAYS

(2023) ARPN Journal of Engineering and Applied Sciences, 18 (11), pp.
1337-1344.

DOI: 10.59018/0623171

6) Krasovska, N.I., Koptieva, S.D., Posudiiivska, O.R., Kyrylakha
(58577772600), S.V., Vosokoboynik, O.Yu. (53880598000),
Okovytyy, S.I., Kovalenko, S.I.

METHODS OF SYNTHESIS OF QUINAZOLINES AND THEIR CONDENSED ANALOGUES – POTENTIAL ANTI- INFLAMMATORY AGENTS (REVIEW

(2023) Journal of Chemistry and Technologies, 31 (2), pp. 385-410.

DOI: 10.15421/jchemtech.v31i2.280199

7) Shashyna, M., Gudz, P. (57210954368), Pankova, A.
(58368699700), Benchak, O., Nemyrovska, O.

MODERNIZATION OF PUBLIC ADMINISTRATION IN EASTERN EUROPE IN THE CONTEXT OF IMPLEMENTATION OF DIGITALIZATION

(2023) Eastern-European Journal of Enterprise Technologies, 4
(13(124)), pp. 57-65.

DOI: 10.15587/1729-4061.2023.285746

10 жовтня 2023 року:

1) Smirnov, Aleksey; Petryshchev, Artem (**Scopus Id:**
55357105300); Bilko, Tamara; Andreev, Andrey; Semenko,
Anastasiia; Skorobagatko, Yuliia

Development of the Recycling of Alloyed Metallurgical Waste: Features
of Phase and Structural Transformations

(2023) Minerals, 13 (9), art. no. 1171

DOI: 10.3390/min13091171

- 2) Tarasov, Oleksandr; Vasylieva, Liudmyla; Altuhov, Oleksandr; Pavlenko, Dmytro (**Scopus Id:** 6506590994); Tkach, Daria (**Scopus Id:** 24588185700)

Development of Integrated CAD/CAE Systems Based on
Parameterization of the Simulated Process

(2023) Lecture Notes in Networks and Systems, 657 LNNS, pp. 679 - 691

DOI: 10.1007/978-3-031-36201-9_56

- 3) Kulykovska, Nataliia (**Scopus Id:** 57208667683); Timenko, Artur (**Scopus Id:** 56503994400); Hrushko, Svitlana (**Scopus Id:** 57202232710); Ilyashenko, Matviy (**Scopus Id:** 57216955972)

A Semantic Chatbot for Internet of Things Management

(2022) 2022 IEEE 9th International Conference on Problems of Infocommunications Science and Technology, PIC S and T 2022 - Proceedings, pp. 246 - 250

DOI: 10.1109/PICST57299.2022.10238683

- 4) Barkalov, Alexander; Titarenko, Larysa; Zeleneva, Irina (**Scopus Id:** 6506324063); Hrushko, Svitlana (**Scopus Id:** 57202232710); Holub, Tetiana (**Scopus Id:** 58624089600); Shadrin, Mykhailo (**Scopus Id:** 58623890000)

Synthesis of a Finite State Machine with Elementary Chains of States

(2022) 2022 IEEE 9th International Conference on Problems of Infocommunications Science and Technology, PIC S and T 2022 - Proceedings, pp. 96 - 100

DOI: 10.1109/PICST57299.2022.10238579

- 5) Kokarev, Borys (**Scopus Id:** 58196050900); Kokareva, Svitlana (**Scopus Id:** 57415013700); Putrov, Sergiy; Artemieva, Halyna; Verbytskyi, Serhii

Influence of innovative methods of fitness training on improvement of technical fitness of qualified gymnasts in aerobic gymnastics

(2023) Journal of Physical Education and Sport, 23 (8), art. no. 227, pp. 1971 - 1981

DOI: 10.7752/jpes.2023.08227

23 жовтня 2023 року:

- 1) Shorinov, Oleksandr; Volkov, Andrii; Neveshkin, Yurii; Danko, Kostiantyn (**Scopus Id:** 58635955200); Kalinichenko, Nikolai

Theoretical Study of Powder Particle Parameters in a Modified Cold Spray Nozzle

(2023) Lecture Notes in Mechanical Engineering, pp. 168 - 176

DOI: 10.1007/978-3-031-32774-2_17

- 2) Kryvyakin, Oleksandr; Antonova-Rafi, Yulia; Shuba, Liudmyla (**Scopus Id:** 57202819507)

Actuality of the use of the "OSNOVA" device in remote rehabilitation

(2023) Fizicna Reabilitacia ta Rekreativno-Ozdorovci Tehnologii, 8 (3), pp. 154 - 161

DOI: 10.15391/prrht.2023-8(3).04

- 3) Tsviliy, Sergiy M. (**Scopus Id:** 58162314500); Ogloblina, Viktoriia O.; Demko, Valentina S.; Pavliuk, Anatolii A.; Pisetskyi, Mykola M.

POTENTIAL OF INTERNATIONAL COOPERATION OF UKRAINE IN THE GEOECONOMIC SPACE OF THE TOURIST INDUSTRY

(2023) Geojournal of Tourism and Geosites, 49 (3), pp. 946 - 961

DOI: 10.30892/gtg.49311-1095

30 жовтня 2023 року:

- 1) Zhovnirchuk, Yaroslav; Cherkaska, Valeriy; Inozemtseva, Oksana; Zhuravel, Serhii (**Scopus Id:** 58289913300); Pyzyuk, Dmytro

A Planning Model for Improving Personnel Competence in Pursuit of Sustainable Development

(2023) International Journal of Sustainable Development and Planning, 18 (9), pp. 2959 - 2965

DOI: 10.18280/ijSDP.180934

2) Klimenko, I.O.; Marinin, V.G.; Belous, V.A.; Azarenkov, N.A.;
Ishchenko, M.G.; Goltvyanytsya, V.S. (**Scopus Id:** 53363545900);
Kuprin, A.S.

CAVITATION EROSION RESISTANCE OF VACUUM-ARC COATINGS BASED ON TiN

(2023) Problems of Atomic Science and Technology, 2023 (5), pp. 126 -
136

DOI: 10.46813/2023-147-126