

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

3 липня 2023 року:

- 1) Antonenko, N.M.(**Scopus Id:** 56611580700), Tkachenko, I.H.,
Shupchynska, K.S.

Axisymmetric Thermoelastic Deformation of a Multilayer Foundation
with Imperfect Thermal Contact of the Layers

(2023) Journal of Mathematical Sciences (United States), 273 (1), pp.
144-152.

DOI: 10.1007/s10958-023-06490-2

- 2) Popova, T., Makarenko, P., Trusova, N., Karpenko, A. (**Scopus
Id:** 57222624649), Pilyavsky, V., Svynous, I.

Activation of Business Processes in Service Cooperation of Rural
Territories of Ukraine [Activación de procesos de negocio en la
cooperación de servicios de territorios rurales de Ucrania]

(2023) Revista Iberoamericana de Viticultura Agroindustria y Ruralidad,
10 (29), pp. 99-120.

DOI: 10.35588/rivar.v10i29.5726

10 липня 2023 року:

- 1) Chychun V., Chaplynska N., Shpatakova O., Pankova A., Saienko
V.

AUTHOR FULL NAMES: Chychun, Valentyna; Chaplynska, Natalia;
Shpatakova, Oksana; Pankova, Alla (**Scopus Id:** 58368699700);
Saienko, Volodymyr

Effective Management in the Remote Work Environment

(2023) Journal of System and Management Sciences, 13 (3), pp. 244 -
257

DOI: 10.33168/JSMS.2023.0317

2) Honchar N., Tryshyn P., Pavlenko D., Stepanov D., Khavkina O.

AUTHOR FULL NAMES: Honchar, Natalia (**Scopus Id:** 58360836200); Tryshyn, Pavlo (**Scopus Id:** 57209253191); Pavlenko, Dmytro (**Scopus Id:** 6506590994); Stepanov, Dmytro (**Scopus Id:** 57200141324); Khavkina, Olena (**Scopus Id:** 57202912987)

MODEL OF INFLUENCE OF THE MACHINED MATERIAL PROPERTIES ON WEAR OF THE POLYMERIC-ABRASIVE TOOL FILAMENTS

(2023) *Strojnický Casopis*, 73 (1), pp. 67 - 85

DOI: 10.2478/scjme-2023-0006

17 липня 2023 року:

1) Kuzmin, V. (**Scopus Id:** 57208664451), Gaivoronska, T. (**Scopus Id:** 57337336500), Khitrova, T. (**Scopus Id:** 57337194000), Velykzhanina, D., Kazannikova, O., Kuzmina, M. (**Scopus Id:** 57208663031)

Communicative and Psychological Aspects of Professional Career Development: Exploring the Differences

(2023) *Revista de Cercetare si Interventie Sociala*, 81, pp. 129-147.

DOI: 10.33788/rcis.81.8

2) Hryhoriev, S., Shyshkanova, G. (**Scopus Id:** 56871105500), Kulabnieva, O. (**Scopus Id:** 58416320400), Ostapenko, V. (**Scopus Id:** 58410967300), Vodennikova, O., Riabenko, A. (**Scopus Id:** 58413250900), Shumykin, S. (**Scopus Id:** 58410967400)

MELTING OF RESOURCE-SAVING ALLOYS FOR PRECISION Ni-Mo ALLOYS: OPTIMIZATION OF TECHNICAL AND ECONOMIC INDICATORS

(2023) *Journal of Chemical Technology and Metallurgy*, 58 (4), pp. 772-782.

- 3) Sheyko, S., Belokon, Y., Kripak, A., Shalomeev, V. (**Scopus Id:** 6505581621), Tsyganov, V. (**Scopus Id:** 56712109100), Kulabneva, E. (**Scopus Id:** 57442141900)

DEVELOPMENT OF RATIONAL CHEMICAL COMPOSITION OF SPECIAL STEEL WITH INCREASED MECHANICAL AND PERFORMANCE CHARACTERISTICS

(2023) Journal of Chemical Technology and Metallurgy, 58 (4), pp. 795-803.

24 липня 2023 року:

- 1) Bodrov, V., Zrybnieva, I., Sazonova, S., Sydoruk, I. (Scopus Id: 56529710200), Orlenko, O.

STRENGTHENING THE RELATIONSHIP BETWEEN DIGITALIZATION AND THE NATIONAL SMART ECONOMY MODEL FOR IMPLEMENTATION OF THE STRATEGY OF INNOVATIVE DEVELOPMENT

(2023) Financial and Credit Activity: Problems of Theory and Practice, 3 (50), pp. 308-319.

DOI: 10.55643/fcaptp.3.50.2023.4084

- 2) Kryshchanovych, M., Shulyar, R., Svitlyk, M., Zorya, O. (Scopus Id: 57208711643), Fatiukha, N. (Scopus Id: 57215713486)

THEORETICAL AND METHODOLOGICAL APPROACHES TO THE FORMATION OF A MODEL FOR INCREASING THE EFFICIENCY OF THE SYSTEM FOR ENSURING THE ECONOMIC SECURITY OF A BANKING INSTITUTION

(2023) Financial and Credit Activity: Problems of Theory and Practice, 2 (49), pp. 56-64.

DOI: 10.55643/fcaptp.2.49.2023.3994

- 3) Cherniaieva, O., Kulinich, T., Gutsul, T., Korolkov, V. (Scopus Id: 58246885000), Gubar, O. (Scopus Id: 58485193600)

INNOVATIVE TRANSFORMATIONS OF UKRAINE'S ECONOMY IN THE CONTEXT OF GLOBALIZATION: THEORETICAL AND ANALYTICAL ASPECTS

(2023) Financial and Credit Activity: Problems of Theory and Practice,
1 (48), pp. 249-257.

DOI: 10.55643/fcaptp.1.48.2023.3977

4) Novikova, I., Zabarna, E., Volkova, O., Fedotova, I., Korolkov, V.
(Scopus Id: 58246885000)

ECONOMIC PROSPECTS OF POST-WAR RECOVERY: CHALLENGES AND OPPORTUNITIES FOR SUSTAINABLE DEVELOPMENT IN UKRAINE

(2023) Financial and Credit Activity: Problems of Theory and Practice,
3 (50), pp. 298-307.

DOI: 10.55643/fcaptp.3.50.2023.4091

31 липня 2023 року:

1) Beridze, T., Baranik, Z., Dashko, I., Hamova, O., Tkachenko, S.
(Scopus Id: 57884491600)

FUNDAMENTAL IMPERATIVES OF ELIMINATING UNCERTAINTY ON THE BASIS OF MONITORING THE ACTIVITY OF THE IRON ORE ENTERPRISE [Засадничі імперативи усунення невизначеності на засадах моніторингу діяльності залізорудного підприємства]

(2023) Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu, (3),
pp. 151-156.

DOI: 10.33271/nvngu/2023-3/151

2) Lushchin, S.P. (Scopus Id: 14634145700), Voronkin, O.S.

Laser Diffraction on Particles of a Damaged Surface Layer of Piezoceramics [Лазерна дифракція на частках порушеного поверхневого шару п'єзокераміки]

(2023) Journal of Nano- and Electronic Physics, 15 (3), art. no. 03036, .

DOI: 10.21272/jnep.15(3).03036

3) Skoryna, D.Yu., Voskoboinik, O.Yu. (Scopus Id: 53880598000), Kovalenko, S.I.

REACTIONS OF 1,4-NCCN-, 1,4-NNCN- AND 1,5-NCCCN-BINUCLEOPHILES WITH DICARBOXYLIC ACIDS CYCLIC ANHYDRIDES AS A METHOD OF HETEROCYCLIC COMPOUNDS SYNTHESIS (A REVIEW) [Реакції 1,4-NCCN-, 1,4-NNCN- і 1,5-NCCCN-бінуклеофілів з циклічними ангідридами дикарбонових кислот як метод синтезу гетероциклічних сполук (огляд літератури)]

(2023) *Voprosy Khimii i Khimicheskoi Tekhnologii*, 3, pp. 29-53.

DOI: 10.32434/0321-4095-2023-148-3-29-53

4) Shmygol, N. (Scopus Id: 57208319980), Galtsova, O., Kushnir, S., Beisenova, L., Zasoba, S., Matvejciuk, L.

Research Of Credit Policy Prospects In The Development Of Ukraine's Agricultural Complex

(2022) *Financial and Credit Activity: Problems of Theory and Practice*, 1 (42), pp. 34-40.

DOI: 10.55643/fcaptp.1.42.2022.3570