

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

6 вересня 2023 року:

- 1) Maksimov, S.Yu., Makarenko, V.D., Tkachenko, S.M. (**Scopus Id: 57220500545**), Panchenko, O.S.

Influence of Temperature and Long-Term Operation on Metal Durability of Pipelines of Hydrotechnical Structures

(2023) Key Engineering Materials, 952, pp. 25-33.

DOI: 10.4028/p-bCQ7bW

- 2) Narivskiyi, O.E., Subbotin, S.O. (**Scopus Id: 58551334700**), Pulina, T.V. (**Scopus Id: 57221949506**), Leoshchenko, S.D. (**Scopus Id: 57221812771**), Khoma, M.S., Ratska, N.B.

Modeling of Pitting of Heat Exchangers Made of 18/10 Type Steel in Circulating Waters

(2023) Materials Science, .

DOI: 10.1007/s11003-023-00725-y

- 3) Chigirinsky, V., Volokitina, I., Bozhko, L., Ovchynnykov, O. (**Scopus Id: 58493331400**), Yordanova, R.

REDUCTION OF METAL CONSUMPTION OF ROLLED PRODUCTS

(2023) Journal of Chemical Technology and Metallurgy, 58 (6), pp. 1199-1205.

- 4) Muradian, A., Kuzkin, O. (**Scopus Id: 57189389684**), Remzina, N.

Logistics of Smart Port in Ukraine: Problems and Prospects in the Conditions of Sustainable Development [Logistyka inteligentnych portów w Ukrainie: problemy i perspektywy w warunkach zrównoważonego rozwoju]

(2023) Problemy Ekorozwoju, 18 (2), pp. 229-241.

DOI: 10.35784/preko.4036

18 вересня 2023 року:

Kondratiev A., Gaidachuk, Oleksandr (**Scopus Id: 58571241600**),
Nabokina T., Shapoval S., Semkiv O.

Optimal Process Parameters of the Binder to Reduce Air Pollution and
to Improve the Emission Effect from Composite Production

(2023) Materials Science Forum, 1096, pp. 109 - 120

DOI: 10.4028/p-L5EcYl