

Нові публікації науковців НУ "Запорізька політехніка" на платформі SCOPUS (4 листопада 2022 року):

1) Frydman, O., Zaytseva, T., Shyshkanova, G. (Scopus Id: 56871105500)

Stability of notched cylindrical shells under uneven external pressure

(2022) AIP Conference Proceedings, 2522, art. no. 080006, .

DOI: 10.1063/5.0101441

2) Levchenko, N. (Scopus Id: 57258686100), Shyshkanova, G. (Scopus Id: 56871105500), Abuselidze, G., Zelenin, Y., Prykhodko, V., Kovalskyi, M.

Global Trends of Decarbonisation as a Determining Factor for the Development of External Economic Activity of Metallurgical Enterprises

(2022) Rural Sustainability Research, 47 (342), pp. 61-75.

DOI: 10.2478/plua-2022-0008

OPEN ACCESS: All Open Access, Hybrid Gold

[#Scopus NUZP](#)

Нові публікації науковців НУ "Запорізька політехніка" на платформі SCOPUS (14 листопада 2022 року):

Hynes, N.R.J., Raja, S., Tharmaraj, R., Brykov, M. (ScopusId: 36165224300), Ene, A. Investigation on Impact Strength of Friction Stud Welded AA6061-B4C Composite/AISI 1030 Steel Joints in Inert Gas Atmosphere (2022) Processes, 10 (10), art. no. 2052.

DOI: 10.3390/pr10102052

OPEN ACCESS: All Open Access, Gold

[#Scopus_NUZZP](#)

Нові публікації науковців НУ "Запорізька політехніка" на платформі SCOPUS (21 листопада 2022 року):

1. Stavrovskaiia, V.E., Efremenko, V.G., Zurnadzhy, V.I., Zotov, D.S., Sagirov, R.I., Chabak, Y.G., Brykov, M.N. (ScopusId: 36165224300), Efremenko, B.V. Effect of chemical composition and normalization parameters on microstructure and mechanical properties of microalloyed sheet steel for structural purposes (2022) Advances in Materials Science Research, 55, pp. 97-151.

2. Kotsur, M. (ScopusId: 57221031869), Yarymbash, D. (ScopusId: 56623115300), Bezverkhnia, Y. (ScopusId: 57202583228), Kotsur, I. (ScopusId: 57513768900).
An Accuracy Improving of Determining a Inductances of Three-Phase Busbar's Trolleys, Taking into Account Higher Current Harmonics
(2022) 2022 IEEE 3rd KhPI Week on Advanced Technology, KhPI Week 2022 - Conference Proceedings, .

DOI: 10.1109/KhPIWeek57572.2022.9916402

3. Zinovkin, V. (ScopusId: 57202577935), Antonov, M. (ScopusId: 57202590272), Pyroshok, A. (ScopusId: 57956978700), Krysan, I. (ScopusId: 57224423183)
Influence of Sharp Load Fluctuations on Electromagnetic Processes in Electrical Equipment
(2022) 2022 IEEE 3rd KhPI Week on Advanced Technology, KhPI Week 2022 - Conference Proceedings, .

DOI: 10.1109/KhPIWeek57572.2022.9916410

4. Kotsur, M. (ScopusId: 57221031869), Yarymbash, D. (ScopusId: 56623115300), Bezverkhnia, Y. (ScopusId: 57202583228), Kotsur, I. (ScopusId: 57513768900).
Improving the Efficiency of an Overhead Crane Feeding from a Trolley's Line under Conditions of Higher Current Harmonics
(2022) 2022 IEEE 3rd KhPI Week on Advanced Technology, KhPI Week 2022 - Conference Proceedings, .

DOI: 10.1109/KhPIWeek57572.2022.9916388

5. Kotsur, M. (ScopusId: 57221031869), Yarymbash, D. (ScopusId: 56623115300), Bezverkhnia, Y. (ScopusId: 57202583228), Kotsur, I. (ScopusId: 57513768900).

Increasing the Accuracy of Determining the Resistance of
Three-Phase Busbar's Trolleys
(2022) 2022 IEEE 3rd KhPI Week on Advanced Technology,
KhPI Week 2022 - Conference Proceedings, .
DOI: 10.1109/KhPIWeek57572.2022.9916391

[#Scopus_NUZP](#)