



CONTENTS

MANUFACTURING ENGINEERING

Machines and Tools

- Sokolov O., Hosovsky A., Ivanov V., Pavlenko I.
[Movement monitoring system for a pneumatic muscle actuator](#)
doi: [10.21272/jes.2023.10\(1\).a1](#) A1-A5
- Zaleta O. M., Povstyanoy O. Yu., Ribeiro L. F., Redko R. G., Bozhko T. Ye., Chetverzhuk T. I.
[Automation of optimization synthesis for modular technological equipment](#)
doi: [10.21272/jes.2023.10\(1\).a2](#) A6-A14
- Chalyj V., Moroz S., Tkachuk A., Zablotskyi V., Trokhymchuk I., Stelmakh A.
[Formation of bearings parts waviness in centerless mortise grinding on rigid supports](#)
doi: [10.21272/jes.2023.10\(1\).a3](#) A15-A21
- Halchuk T. N., Povstyanoy O. Yu., Bembenek M., Redko R. G., Chetverzhuk T. I. Polinkevych R. M.
[Impact of technological system's characteristics on the machining accuracy of bearing rings](#)
doi: [10.21272/jes.2023.10\(1\).a4](#) A22-A30
- Stelmakh A., Kostyunik R., Mikosianchyk O., Kushchev A.,
Ibraimov T., Sydorenko O., Zaichuk N., Shymchuk S.
[Improvement of operational parameters for precision rolling bearings
by cleaning working surfaces from micro pollution of various nature](#)
doi: [10.21272/jes.2023.10\(1\).a5](#) A31-A40

Technical Regulations and Metrological Support

- Prokopovych I. V., Kokhanov A. B., Khamitov V. M, Tikhenko V. M., Dasic P.
[Standardizing life cycle organization: A synergetic quality management approach](#)
doi: [10.21272/jes.2023.10\(1\).b1](#) B1-B7

Materials Science

- Lebedev V. V., Miroshnichenko D. V., Nyakuma B. B.,
Moiseev V. F., Shestopalov O. V., Vyrovets S. V.
[Design of inorganic polymer composites for electromagnetic
radiation absorption using potassium titanates](#)
doi: [10.21272/jes.2023.10\(1\).c1](#) C1-C8
- Kashytskyi V. P., Sadova O. L., Melnychuk M. D., Golodyuk G. I., Klymovets O. B.
[Structuring of modified epoxy composite materials by infrared spectroscopy](#)
doi: [10.21272/jes.2023.10\(1\).c2](#) C9-C16

MECHANICAL ENGINEERING

Dynamics and Strength of Machines

- Uysal M. U.
[Effects of cryogenically treated CFRP composite on the
buckling behavior in the adhesively bonded beam](#)
doi: [10.21272/jes.2023.10\(1\).d1](#) D1-D7

Voropay A. V., Menshykov O. V., Povaliaiev S. I., Sharapata A. S., Yehorov P. A.
[Modeling a viscoelastic support considering its mass-inertial characteristics during non-stationary vibrations of the beam](#)
doi: [10.21272/jes.2023.10\(1\).d2](#) D8-D14

Lymarenko A., Kurgan V., Bazhanova A., Khamray V., Ponomarenko A., Karabegović I.
[The stress state of a thick-walled hydraulic press cylinder with concentrators](#)
doi: [10.21272/jes.2023.10\(1\).d3](#) D15-D19

Computational Mechanics

Javanbakht T.
[Optimization of graphene oxide's characteristics with TOPSIS using an automated decision-making process](#)
doi: [10.21272/jes.2023.10\(1\).e1](#) E1-E7

Tigariev V., Lopakov O., Rybak O., Kosmachevskiy V., Cioatǎ V. G.
[Design in modern information systems by applying cloud technologies](#)
doi: [10.21272/jes.2023.10\(1\).e2](#) E8-E13

CHEMICAL ENGINEERING

Processes in Machines and Devices

Antonyuk V. S., Bondarenko I. Iu., Vislough S. P., Voloshko O. V., Bondarenko M. O.
[Heat exchange in a contact zone of nanoinstrumentation with elements of the microsystem technology](#)
doi: [10.21272/jes.2023.10\(1\).f1](#) F1-F6

Opyatyuk V. V., Kozlov I. L., Karchev K. D., Vistiak S. V., Kozlov O. I., Turmanidze R.
[Simulation of point defects formation in the fuel element of a nuclear power plant's wave reactor](#)
doi: [10.21272/jes.2023.10\(1\).f2](#) F7-F10

Spirin A., Borysiuk D., Tsurkan O., Tverdokhlib I., Veselovska N., Edl M.
[Ways of intensification of grass seed production](#)
doi: [10.21272/jes.2023.10\(1\).f3](#) F11-F19

Energy Efficient Technologies

Anyanwu U. O., Okafor O. C., Nkwor C. A.
[A scheduling model in capturing methane gas from methane clathrates deposits](#)
doi: [10.21272/jes.2023.10\(1\).g1](#) G1-G13

Sokolov S.
[Optimization of greenhouse microclimate parameters considering the impact of CO₂ and light](#)
doi: [10.21272/jes.2023.10\(1\).g2](#) G14-G21

Plotkin J., Levchenko N., Shyshkanova G., Levchenko S.
[Development of energy enterprises in the context of green transformation](#)
doi: [10.21272/jes.2023.10\(1\).g3](#) G22-G33

Environmental Protection

Javanbakht T.
[A novel automated decision-making process for analysis of ions and organic materials in drinking water](#)
doi: [10.21272/jes.2023.10\(1\).h1](#) H1-H7