

Документы

Дата экспорта: 04 Feb 2019

- 1) Radek, N., Pietraszek, J., Goroshko, A.
The impact of laser welding parameters on the mechanical properties of the weld
(2018) AIP Conference Proceedings, 2017, статья № 020025, .
DOI: 10.1063/1.5056288

Тип документа: Conference Paper
Стадия публикации: Final
Источник: Scopus

- 2) Goroshko, A.V., Royzman, V.P., Barmina, O.V.
Study of the stability and accuracy of the eccentricity identification algorithm in fast-revolving rotor balancing problems
(2016) Journal of Machinery Manufacture and Reliability, 45 (3), pp. 227-232.
DOI: 10.3103/S1052618816030079

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 3) Goroshko, A., Royzman, V., Ostaševičius, V.
Balancing of turbomachine rotors by increasing the eccentricity identification accuracy
(2016) Mechanika, 22 (3), pp. 206-211. Цитирован(ы) 1 раз.
DOI: 10.5755/j01.mech.22.3.14576

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 4) Goroshko, A.V., Royzman, V.P.
Increase in solution stability of ill-conditioned dynamics problems
(2016) Journal of Machinery Manufacture and Reliability, 45 (1), pp. 21-24.
DOI: 10.3103/S105261881505009X

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 5) Goroshko, A.V., Royzman, V.P.
Statistical methods for providing the stability of the solutions of inverse problems and their application to decrease rotor vibroactivity
(2015) Journal of Machinery Manufacture and Reliability, 44 (3), pp. 232-238. Цитирован(ы) 1 раз.
DOI: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930651276&doi=10.3103%2fS1052618815030073&partnerID=40&md5=9a2a2a>
- 5) Pietraszek, J., Korzekwa, J., Goroshko, A.
The principal component analysis of tribological tests of surface layers modified with IF-WS₂nano particles
(2015) Solid State Phenomena, 235, pp. 9-15. Цитирован(ы) 1 раз.
DOI: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945183064&doi=10.4028/www.scientific.net%2fSSP.235.9&partnerID=40&md5=9a2a2a>
- 6) Pietraszek, J., Goroshko, A.
Conference Paper
Тип документа: Conference Paper
Стадия публикации: Final
Источник: Scopus
- 7) Pietraszek, J., Goroshko, A.
The heuristic approach to the selection of experimental design, model and valid pre-processing transformation of DoE outcome
(2014) Advanced Materials Research, 874, pp. 145-149. Цитировано 8 раз.
DOI: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892745452&doi=10.4028/www.scientific.net%2fAMR.874.145&partnerID=40&md5=9a2a2a>
- 8) Goroshko, A.V., Royzman, V.P., Bubulis, A., Juzénas, K.
1320. Methods for testing and optimizing composite ceramics-compound joints by solving inverse problems of mechanics
(2014) Journal of Vibroengineering, 16 (5), pp. 2178-2187. Цитировано 2 раз.
- 8)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924703618&partnerID=40&md5=fa30c71341dbc0872daba87d08e186>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 9) Goroshko, A., Royzman, V., Pietraszek, J.

Construction and practical application of hybrid statistically-determined models of multistage mechanical systems

(2014) Mechanika, 20 (5), pp. 489-493. Цитировано 3 раз.

- 9) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908873999&doi=10.5755%2fj01.mech.20.5.8221&partnerID=40&md5=10.5755/j01.mech.20.5.8221>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 10) Goroshko, A.V., Royzman, V.P., Bubulis, A.

Identification of physical and mechanical properties of compound by solving inverse problems

(2013) Vibroengineering Procedia, 1, pp. 81-86. Цитирован(ы) 1 раз.

- 10) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904796536&partnerID=40&md5=7302155f3ea0390b364d6379bc3956>

Тип документа: Conference Paper

Стадия публикации: Final

Источник: Scopus

- 11) Royzman, V., Goroshko, A.

Multiple inverse problem

(2012) Journal of Vibroengineering, 14 (3), pp. 1417-1424. Цитировано 4 раз.

- 11) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866868911&partnerID=40&md5=dd9d8125a1c2ac3dfb94dcaf954484e>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 12) Royzman, V., Goroshko, A., Shinkaruk, O.

Diagnosing of technical state of the products of electronics by acoustic emission method

(2012) Modern Problems of Radio Engineering, Telecommunications and Computer Science -

Proceedings of the 11th International Conference, TCSET'2012, статья № 6192439, p. 134.

- 12) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84861400686&partnerID=40&md5=d3f5d66af00efeabf0e7b4b877992bd3>

Тип документа: Conference Paper

Стадия публикации: Final

Источник: Scopus