

Документы

Дата экспорта: 22 Feb 2019

- 1) Stechyshyn, M.S., Skyba, M.E., Student, M.M., Oleksandrenko, V.P., Luk'yanyuk, M.V.
Residual Stresses in Layers of Structural Steels Nitrided in Glow Discharge

(2018) Materials Science, 54 (3), pp. 395-399.

- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057952995&doi=10.1007%2fs11003-018-0197-9&partnerID=40&md5=>
DOI: 10.1007/s11003-018-0197-9

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 2) Stechyshyn, M.S., Martynyuk, A.V., Bilyk, Y.M., Oleksandrenko, V.P., Stechyshyna, N.M.
Influence of the Ionic Nitriding of Steels in Glow Discharge on the Structure and Properties of the Coatings

(2017) Materials Science, 53 (3), pp. 343-350.

- 2) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034866227&doi=10.1007%2fs11003-017-0081-z&partnerID=40&md5=>
DOI: 10.1007/s11003-017-0081-z

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 3) Shevelya, V.V., Orlovich, V., Oleksandrenko, V.P.

Role of non-elastic phenomena at friction of solids

(2005) Trenie i Iznos, 26 (4), pp. 367-374. Цитирован(ы) 1 раз.

- 3) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-29144531386&partnerID=40&md5=37fafa84bbcf0da2d1234d62e4d9f9c8>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 4) Shevelya, V.V., Oleksandrenko, V.P.

Dissipative properties of frictional contact with consideration of processes of mechanical and tribochemical relaxation

(2005) Trenie i Iznos, 26 (5), pp. 471-480. Цитировано 2 раз.

- 4) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-33644886580&partnerID=40&md5=b3aba1cf27fe0247896527f5d877f33b>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 5) Shevelya, V.V., Kalda, G.S., Oleksandrenko, V.P.

The nature of improvement of fretting resistance of steel with some types of surface treatment

(2004) Trenie i Iznos, 25 (2), pp. 140-147. Цитирован(ы) 1 раз.

- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-8644219907&partnerID=40&md5=c61f88ed2e26a43b5213a16f2a096ed2>

Тип документа: Article

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Источник: Scopus