

Документы

Дата экспорта: 04 Feb 2019

- 1) Dykha, A.V., Zaspа, Y.P., Slashchuk, V.O.

[Tribocoustic Control of Fretting](#)

(2018) Journal of Friction and Wear, 39 (2), pp. 169-172.

- 1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046691513&doi=10.3103%2fS1068366618020046&partnerID=40&md>
DOI: 10.3103/S1068366618020046

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 2) Zaspа, Y.P.

[Competition of modes and self-modulation instability in dynamics of coherent friction: A review](#)

(2013) Journal of Friction and Wear, 34 (4), pp. 317-327.

- 2) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883259079&doi=10.3103%2fS1068366613040132&partnerID=40&md>
DOI: 10.3103/S1068366613040132

Тип документа: Review
Стадия публикации: Final
Источник: Scopus

- 3) Zaspа, Y.P.

[Coherent tribodynamics](#)

(2012) Journal of Friction and Wear, 33 (6), pp. 490-503. Цитирован(ы) 1 раз.

- 3) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871310692&doi=10.3103%2fS1068366612060128&partnerID=40&md>
DOI: 10.3103/S1068366612060128

Тип документа: Review
Стадия публикации: Final
Источник: Scopus

- 4) Zaspа, Y.P.

[Autowave friction and nonequilibrium dynamic tribosystem self-regulation](#)

(2012) Journal of Friction and Wear, 33 (5), pp. 396-405. Цитировано 2 раз.

- 4) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867679114&doi=10.3103%2fS1068366612050145&partnerID=40&md>
DOI: 10.3103/S1068366612050145

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 5) Zaspа, Y.P., Razuvaeva, M.A., Shalapko, Y.I.

[Dynamic self-adjustment to external force effect in a nominally stationary friction joint](#)

(2011) Journal of Friction and Wear, 32 (4), pp. 286-290. Цитировано 2 раз.

- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-80051990218&doi=10.3103%2fS1068366611040131&partnerID=40&md5=c965c6c46f18d4078fcd4cea5553717>
DOI: 10.3103/S1068366611040131

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 6) Zaspа, Y.P.

[Internal synthesis of motion and the dynamic characteristics of external friction](#)

(2011) Journal of Friction and Wear, 32 (3), pp. 167-178. Цитировано 3 раз.

- 6) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-79959628698&doi=10.3103%2fS1068366611030135&partnerID=40&md5=c965c6c46f18d4078fcd4cea5553717>
DOI: 10.3103/S1068366611030135

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 7) Zaspа, Y.P.

[Force characteristics of dry friction when contact oscillates](#)

(2009) Journal of Friction and Wear, 30 (1), pp. 17-24. Цитирован(ы) 1 раз.

- 7) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-77952816849&doi=10.3103%2fS1068366609010048&partnerID=40&md5=c965c6c46f18d4078fcd4cea5553717>
DOI: 10.3103/S1068366609010048

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 8) Zaspа, Yu.P.

[Resonance characteristics of nominally stationary friction joints under inertia vibroloading](#)

(2005) Trenie i Iznos, 26 (2), pp. 128-140.

- 8) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-27744580478&partnerID=40&md5=c965c6c46f18d4078fcd4cea5553717>

Тип документа: Article
Стадия публикации: Final

Источник: Scopus

9) Zaspа, Yu.P.

[Dynamics of induced tangential vibrations of an elastic friction contact during transition from predisplacement to sliding](#)

(2004) Trenie i Iznos, 25 (4), pp. 440-450.

9) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-14844356584&partnerID=40&md5=64f57bdcd5ca443b255f4b5eb194d97>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

10) Zaspа, Yu.P.

[Contact resonance in a nominally static friction coupling during inertia vibro-displacement](#)

(2004) Trenie i Iznos, 25 (3), pp. 244-250.

10) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-8644285663&partnerID=40&md5=7d8c996ac71ed37eb668fa52b38b5111>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

11) Zaspа, Yu.P.

[The contact resonance in a nominally motionless frictional contact during tangential vibroloading](#)

(2004) Trenie i Iznos, 25 (2), pp. 161-171.

11) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-8644228699&partnerID=40&md5=a123abb52efc50988425cdc2d3fdabaf>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

12) Zaspа, Yu.P.

[Change of a State of Stress of Surface Layers of Steels as a Result of Effect of Nanosecond Laser Pulses](#)

(2003) Metallofizika i Noveishie Tekhnologii, 25 (8), pp. 995-1011+iii.

12) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-0842303566&partnerID=40&md5=83e4ed09cafd47358ee2e257973105a>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

13) Zaspа, Yu.P., Shalapko, Yu.I.

[Surface Modification of Titanium Pseudo- \$\alpha\$ -Alloy with Neodymium-Glass Laser Radiation in a Mode of Generation of Giant Pulses](#)

(2003) Metallofizika i Noveishie Tekhnologii, 25 (1), pp. 81-88+III.

13) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-0345060403&partnerID=40&md5=dd5fbc30cfb7383a88cf4427305a91de>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus