

Документы

Дата экспорта: 22 Feb 2019

- 1) Tarasova, T.V., Nazarov, A.P., Shalapko, Y.I.  
[Abrasive and fretting wear resistance of refractory cobalt alloy specimens manufactured by the method of selective laser melting](#)  
(2014) Journal of Friction and Wear, 35 (5), pp. 365-373. Цитировано 8 раз.  
  
1) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84910111920&doi=10.3103%2fS1068366614050158&partnerID=40&md5=dd5fbc30cfb7383a88cf4427305a91de>  
DOI: 10.3103/S1068366614050158  
  
Тип документа: Article  
Стадия публикации: Final  
Источник: Scopus
- 2) Shalapko, Y.I., Tarasova, T.V.  
[Processes of dynamics of surface layers during low-amplitude fretting](#)  
(2013) Journal of Friction and Wear, 34 (3), pp. 166-174. Цитировано 5 раз.  
  
2) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879736991&doi=10.3103%2fS1068366613030124&partnerID=40&md5=dd5fbc30cfb7383a88cf4427305a91de>  
DOI: 10.3103/S1068366613030124  
  
Тип документа: Article  
Стадия публикации: Final  
Источник: Scopus
- 3) 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.  
  
3) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-80051990218&doi=10.3103%2fS1068366611040131&partnerID=40&md5=dd5fbc30cfb7383a88cf4427305a91de>  
DOI: 10.3103/S1068366611040131  
  
Тип документа: Article  
Стадия публикации: Final  
Источник: Scopus
- 4) 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.  
  
4) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-0345060403&partnerID=40&md5=dd5fbc30cfb7383a88cf4427305a91de>

Тип документа: Article  
Стадия публикации: Final  
Источник: Scopus

5) Kostogryz, S.G., Kovalevskij, V.V., Shalapko, Yu.I.

[Resonant effect of friction in nominally fixed mechanical contact under small-amplitude fretting](#)

(1991) Trenie i Iznos, (3), pp. 459-464.

5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-0026159978&partnerID=40&md5=42a41c08374e9e55e10700943194084>

Тип документа: Article  
Стадия публикации: Final  
Источник: Scopus