

[Andriusis Albinas](#)

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2016 - 4



Improvement of wear resistance of OT4 titanium alloy by electrospark alloying

Agafii Vasile¹, Padgurskas Juozas², Mikhailov Valentin, Andriusis Albinas², Kreivaitis Raimondas², Kazak Natalia¹

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Materials Science and Condensed Matter Physics

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Increasing wear resistance of 30X13 stainless steel by electrospark alloying

Agafii Vasile¹, Padgurskas Juozas², Mikhailov Valentin¹, Andriusis Albinas², Kreivaitis Raimondas², Ianachevich Anatolie¹

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BALTRIB2015 - Dedicated to 50th Anniversary Year of Tribology

// ISSN -

Disponibil online 17 June, 2022. Descarcări-4. Vizualizări-311



Influence of sliding distance and load on wear of electrospark coatings

Agafii Vasile¹, Padgurskas Juozas², Mikhailov Valentin¹, Andriusis Albinas², Kreivaitis Raimondas², Kazak Natalia¹

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Obtaining electrospark coatings on steel 45 and indentifying optimal friction couples

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Investigation of Tribological Properties of Carbide Coatings Deposited by Electrospark at Piezoelectric Tribocontact

Padgurskas Juozas¹, Zunda Audrius¹, Rukuiza Raimundas¹, Andriusis Albinas¹, Mikhailov Valentin², Metrikaite D.¹

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Электронная обработка материалов

Nr. 2(51) / 2015 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 16 January, 2016. Descarcări-0. Vizualizări-922

Investigation of tribological properties of carbide coatings deposited by electrospark at piezoelectric tribocontact

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Surface Engineering and Applied Electrochemistry

Vol. 51, Nr. 2 / 2015 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 24 May, 2023. Descarcări-5. Vizualizări-228

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Effect of load on tribological properties of some coatings obtained by electrospark alloying on 45 steel surfaces

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Disponibil online 21 March, 2019. Descarcări-0. Vizualizări-577

Improvement of the tribological properties of stainless steel 04X18H10 by electrospark alloys

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Materials Science and Condensed Matter Physics

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Disponibil online 23 March, 2019. Descarcări-0. Vizualizări-601

Investigation of tribological properties of piezoelectric actuators using the rotors' friction surface of electro-spark carbides

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Disponibil online 18 March, 2019. Descarcări-0. Vizualizări-724

Nanoparticles obtained by electric wire explosion and their tribological properties

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Investigation of tribological properties in piezoelectric contact

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Электронная обработка материалов

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Investigation of the tribological properties in the piezoelectric contact

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