Accepted Manuscript

Effect of adhesion and tribological properties of modified composite nano-structured multi-layer nitride coatings on WC-Co tools life

Alexey Vereschaka, Anatoliy Aksenenko, Nikolay Sitnikov, Mars Migranov, Svetlana Shevchenko, Catherine Sotova, Andre Batako, Nikolay Andreev

PII: S0301-679X(18)30377-3

DOI: 10.1016/j.triboint.2018.07.039

Reference: JTRI 5333

To appear in: Tribology International

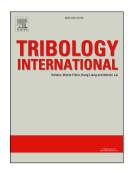
Received Date: 18 June 2018

Revised Date: 24 July 2018

Accepted Date: 25 July 2018

Please cite this article as: Vereschaka A, Aksenenko A, Sitnikov N, Migranov M, Shevchenko S, Sotova C, Batako A, Andreev N, Effect of adhesion and tribological properties of modified composite nanostructured multi-layer nitride coatings on WC-Co tools life, *Tribology International* (2018), doi: 10.1016/ j.triboint.2018.07.039.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Effect of adhesion and tribological properties of modified composite nanostructured multi-layer nitride coatings on WC-Co tools life

Alexey Vereschaka

Moscow State Technological University STANKIN, Vadkovsky per. 1, Moscow, 127994, Russia, ecotech@rambler.ru, +7 9169100413

Anatoliy Aksenenko

Moscow State Technological University STANKIN, Vadkovsky per. 1, Moscow, 127994, Russia, a.aksenenko@lism-stankin.ru, +7 499 9733071

Nikolay Sitnikov

National Research Nuclear University MEPhI (Moscow Engineering Physics Institute), Kashirskoeshosse 31, Moscow, 115409, Russia, sitnikov_nikolay@mail.ru, +7 4954563477

Mars Migranov

Ufa State Aviation Technical University, March St., Ufa, Russia, migmars@mail.ru, +7 347 2730734

Svetlana Shevchenko

Moscow State Technological University STANKIN, Vadkovsky per. 1, Moscow, 127994, Russia, s.shevchenko@lism-stankin.ru, +7 499 9733071

Catherine Sotova

Moscow State Technological University STANKIN, Vadkovsky per. 1, Moscow, 127994, Russia, e.sotova@stankin.ru, +7 499 9733071

Andre Batako

Liverpool John Moores University (LJMU), Liverpool, UK, a.d.batako@ljmu.ac.uk, +44 7846845282

Nikolay Andreev

National University of Science and Technology "MISiS", Leninsky prospect 4, Moscow 119049, Russia, andreevn.misa@gmail.com, +7 495 9550032

Download English Version:

https://daneshyari.com/en/article/7001293

Download Persian Version:

https://daneshyari.com/article/7001293

Daneshyari.com