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Liczba cytowań: 122.0. Liczba autocytowań: 2 (1.61 %). H-index: 6.0

Liczba artykułów: 2.0. Liczba książek: nan. Rozdziały: nan. Papers: 14.0

Rok rozpoczęcia działalności naukowej: 2004. Ostatni aktywny rok: 2021.

Wybrane artykuły lub inne prace z usługi Cross-Ref:

Natryskiwanie łukowe powłok Fe-Al, DOI: 10.26628/ps.v90i3.871

Simulations of electric arc behavior in hybrid LV switches, DOI: 10.1109/paee.2016.7605106

Microstructure of Rhenium Doped Ni-Cr Deposits Produced by Laser Cladding, DOI: 10.3390/ma14112745

Phase Structure Evolution of the Fe-Al Arc-Sprayed Coating Stimulated by Annealing, DOI: 10.3390/ma14123210

An Improved EMTP-ATP Simulation Model for Electric Arc Analyses - Switching Overvoltage Studies, DOI: 10.1109/paee.2018.8441109

Microstructure and selected properties of Ni-Cr-Re coatings deposited by means of HVOF thermal spraying, DOI: 10.26628/wtr.v91i1.1000

microstructural investigation and selected properties of Ni-cr-re-al2o3 coatings deposited by means of hvof thermal spraying, DOI: 10.37904/metal.2021.4192

Advances in Surface Modification of the Materials, DOI: 10.3390/app122211432

Structure and Selected Properties of Arc Sprayed Coatings Containing In-Situ Fabricated Fe-Al Intermetallic Phases, DOI: 10.3390/met8121059

Application of thermolabile protecting groups on triphosphates synthesis, DOI: 10.1135/css201414291

microstructurE investigation and selected properties of Ni-cr-re coatings deposited by means of PLASMA spraying, DOI: 10.37904/metal.2021.4192

The challenge of Endocrine Disrupting Compounds (EDCs) in the current environment for public health, DOI: 10.5601/jelem.2021.26.4.2141

Original article Nanofiber nets in prevention of cicatrisation in spinal procedures. Experimental study, DOI: 10.5114/fn.2013.35958

Switching overvoltage analyses under distorted supply voltage conditions, DOI: 10.15199/48.2019.03.28

Znaczenie spawalnictwa w procesie remanufacturingu, DOI: 10.26628/ps.v83i6.580

Application of bidirectional transient voltage suppressor for electric arc suppression in LV switches - simulation and laboratory case study, DOI: 10.1109/paee.2016.7605106

Microstructure Characteristics, Tribology and Nano-Hardness of HVOF Sprayed NiCrRe Coating, DOI: 10.4028/www.scientific.net/ddf.405.435

Unknown knowns. Eneolithic findings from Kietrz-Łęgi and Racibórz-Studzienna, DOI: 10.1556/aarch.65.2014.2.1

Welding abilities of UFG metals, DOI: 10.1063/1.5034885

Statistical Process Control Using Control Charts with Variable Parameters, DOI: 10.3390/pr11092744

Dominujący współpracownicy: