## Viktor G, Gilev

## List of Publications by Year

 in descending orderSource: https:/|exaly.com/author-pdf/6123274/publications.pdf
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Laser surface melting of the cast iron SCH2O after chill casting．Metal Working and Material Science，
$2017,40-50$ ．

Laser Surface Hardening of Frictional Pairs Made from Steelâ€＂Copper Pseudoalloy．Russian Engineering Research，2016，36，152－155．

Laser melt injection of austenitic cast iron Ch16D7GKh with titanium．Russian Journal of Non－Ferrous Metals，2016，57，625－632．

Making Hollow Cylindrical Products of High－Porosity Silicon Nitride by the Centrifugal Forming of Granules of a Thixotropic Thermoplastic Slip．Refractories and Industrial Ceramics，2016，56，538－543．

Consolidation of Slip Thin－Walled Elements Based on Thixotropic Dispersed Systems for Preparing
5 Highly Porous RSSN．Refractories and Industrial Ceramics，2015，56，413－417．
$0.6 \quad 1$

Prospects of applying diamond－like coatings for parts of friction units operating in a corrosion－abrasive medium．Russian Journal of Non－Ferrous Metals，2015，56，580－585．

Production of Permeable Fibrous Materials Composed of Silicon Nitride．Refractories and Industrial
Ceramics，2015，56，254－256．

Study of Steelâ€＂Copper Pseudo Alloy Microstructure and Microhardness After Laser Heat Treatment．
Metal Science and Heat Treatment，2014，56，262－268．

Synthesis of Micro－and Nanoporous Materials from Silicon Carbide in Ultradisperse Reaction
Systems．Russian Journal of Applied Chemistry，2004，77，531－537．

Infrared Spectra and Structure of Si3N4，Si2ON2，and Sialons．Refractories and Industrial Ceramics， 2003，44，108－114．

Structural Changes during Milling of Silicon Carbide．Powder Metallurgy and Metal Ceramics，2003，
42，109－113．

Rapid Fracture of Layered Shields Based on Al â€＂Si3N4 Composite Material．Metal Science and Heat Treatment，2003，45，177－182．

13 IR－spectra and phases structure of sialons．Vibrational Spectroscopy，2002，30，169－173．
2.2

33

Title is missing！．Inorganic Materials，2002，38，296－301．
0.8

15 Membrane Porous Materials from Sialon．Refractories and Industrial Ceramics，2001，42，57－63．
$0.6 \quad 7$

A Study of Sialon Synthesis from Kaolin by Carbothermal Reduction and Simultaneous Nitriding．
Refractories and Industrial Ceramics，2000，41，338－344．
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Iron-bearing silicon nitride composite materials made from powders milled in a planetary mill.

Effect of annealing under vacuum and in nitrogen atmosphere on the structure and strength ofPressing components from slip to obtain highly porous reaction-sintered silicon nitride (RSSN).
Refractories, 1992, 33, 23-28.

