



Ore & Metals
Publishing House, Moscow

Official information organ of the Federal Education
and Methodics Association "Technology of metals"

Editorial board:

Editor-in-Chief: **A. G. Vorobev**

Deputy Editor-in-Chief: **A. P. Tyukin**

R. Kh. Akchurin, A. A. Basov, N. A. Belov (editor of section "Metal processing"), **N. V. Belousova, G. Yu. Boyarko, V. N. Brichkin, I. I. Chernov, V. B. Deev, M. I. Dli, A. M. Drits, V. V. Genevski, V. A. Ignatkina, M. G. Isaenkova, S. S. Kirov, B. G. Kiselev, S. I. Korneev** (editor of section "Economics and management of production"), **B. A. Kotlyar, V. A. Kryukovskiy** (editor of section "Light metals, carbon materials"), **A. B. Lebed, E. A. Levashov** (editor of section "Composites and multipurpose coatings"), **Yu. V. Levinskiy, N. E. Maltsev** (editor of section "Automation"), **S. V. Mamyachenkov, T. N. Matveeva, M. A. Meretukov, A. Yu. Mozhajsky, N. V. Nemchinova, K. V. Nikitin, A. I. Nikolaev, A. M. Ptitsyn, V. K. Rumyantsev, F. M. Safin, A. N. Seleznev, I. B. Sergeev, M. R. Shapirovskiy, V. I. Shchegolev, A. V. Sulitsin, A. G. Syrkov, A. P. Tyukin, L. Sh. Tsemekhman, L. B. Tsymbulov** (editor of section "Heavy non-ferrous metals"), **G. M. Voldman** (editor of section "Rare metals, semiconductors"), **A. A. Vorobyev** (acting executive editor), **A. V. Zinoviev**.

Foreign members of editorial board: **Zh. Baatarkhuu** (Mongolia), **V. V. Genevski** (Bulgaria), **K. Ya. Dedelyanova** (Bulgaria), **E. Zhak** (Australia), **K. Knuutila** (Finland), **B. Friedrich** (Germany).

Editorial office:

Executive Editor: **A. A. Vorobyeve**

Founder and publisher: "Ore & Metals" Publishing house
PO Box 71, Moscow, 119049, Russia
Phone/Fax: +7 (495) 638-45-18
E-mail: rim@rudmet.com
Web-site: www.rudmet.com
Volume: 11,25 printer's sheets (90 pages)
Computer design and make-up by O. Yu. Zhukova
Printed by "Kantsler" Publishing house
Russia, Yaroslavl, Polushkina Roshcha st.,
building 66A.
Circulation: 25 copies. Open price.
Date of issue: 26.12.2022
Release date: 12.01.2023

Trade mark and title "Non-ferrous Metals" are exclusive property of "Ore & Metals" Publishing house.
The "Non-ferrous Metals" is registered in the Russian Federal Surveillance Service for Compliance with the Law in Mass Communications and Cultural Heritage Protection (Certificate PI N 7717551 dated 09.03.2004).
© Design and make-up. AO «Издательский дом "Руда и Металлы"».
"Non-ferrous Metals", 2022
All rights reserved. This publication or its parts may not be reproduced in any form without permission of the publisher.

ISSN 2072-0807



9 772072 080006 >

CONTENTS

ECONOMICS AND MANAGEMENT OF PRODUCTION

- Dosmukhamedov N. K., Kaplan V. A. Semi-industrial technology tests of the sanitary cleaning of metallurgical enterprises waste gases from sulfur and nitrogen oxides 3

BENEFICATION

- Yushina T. I., Yergeshev A. R., Dumov A. M., Makavetskas A. R. Study of the material composition of lead-zinc ore of the Shalkiya deposit in order to determine the possibility of its processing 8

HEAVY NON-FERROUS METALS

- Chepushtanova T. A., Merkibayev Y. S., Mishra B., Kuldeyev Y. I. Processing of the zinc-lead-bearing flotation middlings by sulfidizing roasting with pyrrhotites production by predicted properties 15

- Dosmukhamedov N. K., Fedorov A. N., Zholdasbay E. E., Icheva Yu. B. Physical and mechanical properties of ultrapure copper obtained by zone melting 25

LIGHT METALS, CARBON MATERIALS

- Kozyrev B. A., Sizyakov V. M., Arsentev V. A. Principles of rational processing of red mud with the use of carboxylic acids 30

RARE METALS, SEMICONDUCTORS

- Mazulevsky E. A., Berdikulova F. A., Kovzalenko T. V., Seidakmetova N. M. Production of fine-dispersed tungstic acid 35

- Tarasov V. P., Gorelikov E. S., Zykova A. V., Bashkirova A. S. Review of modern scientific developments in the field of molybdenum recovery from spent catalysts 41

COMPOSITES AND MULTIPURPOSE COATINGS

- Dubovikov K. M., Garin A. S., Shishelova A. A., Kovaleva M. A. Structure and strength of biocompatible coatings for titanium nickelide obtained in different reaction atmospheres 47

- Kozulin A. A., Vetrova A. V., Yasenchuk Yu. F., Kovaleva M. A. Anisotropy of elastic properties of SHS-synthesized porous titanium nickelide 53

MATERIALS SCIENCE

- Ageev E. V., Ageeva E. V. Composition, structure and properties of hard alloy products from electroerosive powders obtained from T5K10 hard alloy waste in kerosene 60

- Bazhin V. Yu., Savchenkov S. A., Gordevnin N. A. Investigation of the ytterbium reduction process in the synthesis of Al – Yb master alloys for the modification of aluminum alloys 65

- Marchenko E. S., Baigonakova G. A., Garin A. S., Yasenchuk Yu. F. Peculiarities of deformation and destruction of porous titanium nickelide alloys at stretching, compression and bending 73

- Marchenko E. S., Baigonakova G. A., Larikov V. A., Monogenov A. N. Influence of silver nanoparticles on the structure and mechanical properties of porous titanium nickelide alloys 78

- Prusov E. S., Deev V. B., Ri E. H. X-ray computed tomography of cast metal matrix composites 85

The “Non-ferrous Metals” journal is included in the international bibliographic and abstract databases Scopus, 2nd quartile (Q2) (2021) and Web of Science (ESCI).