



**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: **V. Yu. Bazhin**

**R. Kh. Akchurin, M. V. Astakhov** (editor of section "Nanostructured metals and materials"), **N. A. Belov** (editor of section "Metal processing"), **V. A. Bocharov** (editor of section "Beneficiation"), **G. Yu. Boyarko, V. N. Brichkin, V. A. Bryukvin, I. I. Chernov, V. B. Deev, M. I. Dli, A. M. Drits, V. V. Genevski, V. A. Ignatkina, M. G. Isaenkova, V. S. Kalchenko, S. S. Kirov, B. G. Kiselev, S. I. Korneev** (editor of section "Economics and management of production"), **B. A. Kotlyar, P. A. Kozlov, 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, G. S. Makarov, N. E. Maltsev** (editor of section "Automation"), **M. A. Meretukov, A. M. Mitsyk, S. S. Naboychenko, A. I. Nikolaev, A. M. Ptitsyn, V. K. Rumyantsev, F. M. Safin, A. N. Seleznev, M. R. Shapirovskiy, V. I. Shchegolev, A. V. Sulitsin, A. V. Tarasov, 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), **D. Dreisinger** (Canada), **E. Zhak** (Australia), **K. Knuutila** (Finland), **B. Friedrich** (Germany).

**Editorial office:**

Acting Executive Editor: **A. A. Vorobyev**

**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: 10 printer's sheets (80 pages)  
Computer design and make-up by O. Yu. Zhukova  
Printed by "Kantsler" Publishing house  
Russia, Yaroslavl, Polushkina Roshcha st.,  
building 66A.  
Circulation: 250 copies. Open price.  
Date of issue: 24.06.2021  
Release date: 06.07.2021

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. АО «Издательский дом "Руда и Металлы"».  
"Non-ferrous Metals", 2021  
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

---

### *BENEFICATION*

---

- Kolesnikov A. V., Aung Pyae, Davydkova T. V., Kolesnikov V. A.** Establishment of regularities of electroflotation extraction of non-ferrous metal (Cu, Ni, Zn, Co, Fe) hydroxides from wastewater of various compositions in the presence of industrial surfactants ..... 3

---

### *NOBLE METALS AND ALLOYS*

---

- Petrov G. V., Fokina S. B., Nikitina T. Yu.** Aspects of iridium extraction from chloride solution ..... 10

---

### *RARE METALS, SEMICONDUCTORS*

---

- Yushina T. I., Petrov I. M., Chernyi S. A., Petrova A. I.** Problems and prospects of waste processing and recycling of production containing rare earth metals ..... 15

---

### *MATERIALS SCIENCE*

---

- Prusov E. S., Deev V. B., Shurkin P. K., Arakelian S. M.** The effect of alloying elements on the interaction of boron carbide with aluminum melt ..... 27

- Gvozdeva O. N., Shalin A. V., Stepushin A. S., Zaynetdinova G. T.** Formation of a unidirectional gradient structure in titanium alloy using reversible hydrogen alloying ..... 34

---

### *METAL PROCESSING*

---

- Penyaz M. A., Ivannikov A. A., Sevryukov O. N., Kalin B. A.** Overview of nickel-based filler metals for brazing of austenitic stainless steels ..... 41

- Pasynkov A. A., Tregubov V. I., Boriskin O. I.** Backward extrusion of pipe workpieces from non-ferrous alloys with a cone-shaped punch ..... 57

- Shchitsyn Yu. D., Krivonosova E. A., Olshanskaya T. V., Neulybin S. D.** Application of plasma surfacing for additive formation of titanium alloy billets ..... 61

---

### *AUTOMATION*

---

**To 60<sup>th</sup> Anniversary of Branch of the National Research University Moscow Power Engineering Institute  
in Smolensk (Smolensk branch of MPEI)**

- Kurilin S. P., Dli M. I., Sokolov A. M.** Linear induction motors for non-ferrous metallurgy ..... 67

- Rozhkov V. V., Krutikov K. K., Fedulov A. S., Fedotov V. V.** Simulation of induction motors with energy recuperation for lifting mechanisms of non-ferrous metallurgy enterprises ..... 74

*The “Non-ferrous Metals” journal is included in the international bibliographic and abstract databases Scopus, 3<sup>rd</sup> quartile (Q3) (2020) and Web of Science (ESCI).*