

EDITORIAL BOARD**Editor-in-Chief****B.E. Paton***Scientists of PWI, Kiev*

S.I. Kuchuk-Yatsenko (*vice-chief ed.*),
 V.N. Lipodaev (*vice-chief ed.*),
 Yu.S. Borisov, G.M. Grigorenko,
 A.T. Zelnichenko, V.V. Knysh,
 I.V. Krivtsun, Yu.N. Lankin,
 L.M. Lobanov, V.D. Poznyakov,
 I.A. Ryabtsev, V.F. Khorunov,
 K.A. Yushchenko

Scientists of Ukrainian Universities

M.N. Brykov, ZNTSU, Zaporozhie
 V.V. Dmitrik, NTU «KhPI», Kharkov
 V.V. Kvasnitsky, NSU, Nikolaev
 V.D. Kuznetsov, NTUU «KPI», Kiev

*Foreign Scientists***N.P. Alyoshin**

N.E. Bauman MSTU, Moscow, Russia
Guan Qiao

Beijing Aeronautical Institute, China

A.S. Zubchenko

DB «Gidropress», Podolsk, Russia
M. Zinigrad

College of Judea & Samaria, Ariel, Israel

V.I. Lysak

Volgograd STU, Russia

Ya. Pilarczyk

Welding Institute, Gliwice, Poland

U. Reisgen

Welding and Joining Institute, Aachen, Germany

O.I. Steklow

Welding Society, Moscow, Russia

G.A. Turichin

St. Petersburg SPU, Russia

Founders

E.O. Paton Electric Welding Institute, NASU
 International Association «Welding»

Publisher

International Association «Welding»

Translators

A.A. Fomin, O.S. Kurochko, I.N. Kutianova
Editor

N.A. Dmitrieva

Electron gallery

D.I. Sereda, T.Yu. Snegiryova

Address

E.O. Paton Electric Welding Institute,
 International Association «Welding»
 11 Kazimir Malevich Str. (former Bozhenko Str.),
 03680, Kiev, Ukraine

Tel.: (38044) 200 60 16, 200 82 77

Fax: (38044) 200 82 77, 200 81 45

E-mail: journal@paton.kiev.ua

www.patonpublishinghouse.com

State Registration Certificate
 KV 4790 of 09.01.2001
 ISSN 0957-798X

Subscriptions

\$348, 12 issues per year,
 air postage and packaging included.
 Back issues available.

All rights reserved.

This publication and each of the articles contained
 herein are protected by copyright.

Permission to reproduce material contained in this
 journal must be obtained in writing from the Publisher.

CONTENTS

Activities of the E.O. Paton Chinese-Ukrainian
 Welding Institute 2

SCIENTIFIC AND TECHNICAL

Belyavin A.F., Kurenkova V.V., Fedotov D.A., Saly S.G.
 and *Shcherbinin A.P.* Extension of the life of GTK 10-4 working
 blades from EI 893 alloy after long operating period 8

Liang Wang, Yong Hu, Shiying Song and Jianhua Yao.
 Influence of electric-magnetic composite field on WC particles
 distribution in laser melt injection 24

Makhnenko O.V., Mirzov I.V. and Porokhonko V.B. Modelling
 of residual stresses, radiation swelling and stressed state
 of in-service WWER-1000 reactor baffle 32

Babinets A.A. Properties of high-alloyed metal deposited using
 electroslag two-strip method 39

INDUSTRIAL

Makhlin N.M. Improvement of electron devices for initial and
 repeated ignitions of alternating current arc 43

Burlaka V.V., Gulakov S.V. and Podnebennaya S.K.
 State-of-the-art inverter power sources with increased
 power factor 48

Paustovsky A.V., Tkachenko Yu.G., Alfintseva R.A.,
Yurchenko D.Z. and Khristov V.G. Composition, structure and
 technology for production of electrode materials for electric
 spark restoration and strengthening of worn-out parts 53