

Editor-in-Chief B.E.Paton

EDITORIAL BOARD

Yu.S. Borisov,
B.V. Khitrovskaya (*exec. secretary*),
V.F. Khorunov, I.V. Krivtsun,
S.I. Kuchuk-Yatsenko (*vice-chief editor*),
V.I. Kyrian, Yu.N. Lankin,
V.N. Lipodaev (*vice-chief editor*),
L.M. Lobanov, A.A. Mazur,
O.K. Nazarenko, I.K. Pokhodnya,
V.D. Poznyakov, I.A. Ryabtsev,
K.A. Yushchenko,
A.T. Zelnichenko (*exec. director*)

**INTERNATIONAL EDITORIAL
COUNCIL**

N.P. Alyoshin (Russia)
Guan Qiao (China)
V.I. Lysak (Russia)
B.E. Paton (Ukraine)
Ya. Pilarczyk (Poland)
U. Reisgen (Germany)
O.I. Steklov (Russia)
G.A. Turichin (Russia)
M. Zinigrad (Israel)
A.S. Zubchenko (Russia)

Founders

E.O. Paton Electric Welding Institute
of the NAS of Ukraine,
International Association «Welding»

Publisher

International Association «Welding»

Translators

A.A. Fomin, O.S. Kurochko,
I.N. Kutianova
Editor
N.G. Khomenko
Electron galley
D.I. Sereda, T.Yu. Snegiryova

Address

E.O. Paton Electric Welding Institute,
International Association «Welding»
11, Bozhenko Str., 03680, Kyiv, 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

Plenary Papers of the International Conference
«Welding and Related Technologies. Present and Future»
25–26 November, 2013, Kiev, Ukraine

95th Birthday Anniversary of the National Academy of Sciences of Ukraine and Paton Boris Evgenievich, its President	2
<i>Paton B.E.</i> Research and developments of the E.O. Paton Electric Welding Institute for nowadays power engineering	14
<i>Kablov E.N., Ospennikova O.G. and Lomborg B.S.</i> Strategic trends of development of structural materials and technologies of their processing for modern and future aircraft engines	23
<i>Guan Qiao.</i> Generalized additive manufacturing based on welding/joining technologies	33
<i>Reisgen U. and Schleser M.</i> Welding or adhesive bonding — is this a question for the future?	39
<i>De A. and DebRoy T.</i> Recent advances in the quantitative understanding of friction stir welding	44
<i>Gorynin I.V.</i> Innovative technologies in the field of structural steels and their welding	49
<i>Ueyama T.</i> Trends in developments in gas shielded arc welding equipment in Japan	53
<i>Pilarczyk J. and Zeman W.</i> Welding today and tomorrow	61
<i>Alyoshin N.P.</i> Advanced informative automated systems of acoustic control of welding	69
<i>Pleskachevsky Yu.M. and Kovtun V.A.</i> Fundamentals of technology of electric contact sintering of nanostructured metal-polymeric coatings of tribotechnical purpose	75
<i>Dimlaye V., Mudge P., Jackson P., Tat-Hean Gan and Slim Soua.</i> Non-invasive structural health monitoring of storage tank floors	83
<i>Jardy A.</i> Numerical simulation and experimental investigation of remelting processes	86
<i>Enzinger N. and Sommitsch C.</i> Research in joining technologies in Austria	92
<i>Vilarinho Louriel O. and Vilarinho Laura O.</i> Ongoing activities and prospects related to welding technology at Laprosolda–Brazil	96
<i>Okamoto Y., Nakashiba S., Sakagawa T. and Okad A.</i> Micro-welding of aluminum alloy by superposition of pulsed Nd:YAG laser and continuous diode laser	105
<i>Gdoutos E.E.</i> Mechanical behavior and failure of sandwich structures	112
<i>Tsvetkov Yu.V., Nikolaev A.V. and Samokhin A.V.</i> Plasma processes in metallurgy and technology of inorganic materials	117
<i>Dub A.V.</i> Challenging technologies of manufacture of highly-reliable products of structural steels for basic branches of industry	124
<i>Beloev M., Khomenko V.I. and Kuchuk-Yatsenko S.I.</i> Selection of welding technologies in construction of large-diameter main pipelines	131
<i>Kudryavtsev Yu. and Kleiman Ja.</i> Residual stress management in welding: measurement, fatigue analysis and improvement treatments	135
<i>Paton B.E., Krivtsun I.V., Marinsky G.S., Khudetsky I.Yu., Lankin Yu.N. and Chernets A.V.</i> Welding, cutting and heat treatment of live tissues	142
<i>Cole N.C., Weber J.D., Pfarr M.P. and Hernandez D.</i> Recruiting and preparing skilled personnel for leadership roles in welding and brazing	154