

International Scientific-Technical and Production Journal

The Paton WELDING JOURNAL

**September
2010
9**

English translation of the monthly «Avtomicheskaya Svarka» (Automatic Welding) journal published in Russian since 1948

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

Publisher: International Association «Welding»

Editor-in-Chief B.E.Paton

Editorial board:

Yu.S.Borisov	V.F.Khorunov
A.Ya.Ishchenko	I.V.Krivtsun
B.V.Khitrovskaya	L.M.Lobanov
V.I.Kirian	A.A.Mazur
S.I.Kuchuk-Yatsenko	
Yu.N.Lankin	I.K.Pokhodnya
V.N.Lipodaev	V.D.Poznyakov
V.I.Makhnenco	K.A.Yushchenko
O.K.Nazarenko	A.T.Zelnichenko
I.A.Ryabtsev	

International editorial council:

N.P.Alyoshin	(Russia)
U.Diltey	(Germany)
Guan Qiao	(China)
D. von Hofe	(Germany)
V.I.Lysak	(Russia)
N.I.Nikiforov	(Russia)
B.E.Paton	(Ukraine)
Ya.Pilarczyk	(Poland)
P.Seyfarth	(Germany)
G.A.Turichin	(Russia)
Zhang Yanmin	(China)
A.S.Zubchenko	(Russia)

Promotion group:

V.N.Lipodaev, V.I.Lokteva
A.T.Zelnichenko (exec. director)
Translators:
A.A.Fomin, O.S.Kurochko,
I.N.Kutianova, T.K.Vasilenko
PE «Melnik A.M.»
Editor
N.A.Dmitrieva
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) 287 67 57
Fax: (38044) 528 04 86
E-mail: journal@paton.kiev.ua
<http://www.nas.gov.ua/pwi>
State Registration Certificate
KV 4790 of 09.01.2001

Subscriptions:

\$324, 12 issues per year,
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.

Copies of individual articles may be obtained from the Publisher.

CONTENTS

SCIENTIFIC AND TECHNICAL

Gook S., Gumenyuk A., Lammers M. and Rethmeier M.
Peculiarities of the process of orbital laser-arc welding of thick-walled large-diameter pipes 2

Khorunov V.F., Maksymova S.V. and Zelinskaya G.M.
Investigation of structure and phase composition of alloys based on the Ti-Zr-Fe system 9

Gvozdetsky V.S. Analytical study of current controller of power source for microplasma welding 15

Derlomenko V.V., Yushchenko K.A., Savchenko V.S. and Chervyakov N.O. Technological strength and analysis of causes of weldability deterioration and cracking 20

Kobernik N.V., Chernyshov G.G., Mikheev R.S. and Chernyshova T.A. Treatment of the surface of aluminium-matrix composite materials by concentrated energy sources 24

INDUSTRIAL

Lobanov L.M., Pashchin N.A., Loginov V.P., Poklyatsky A.G. and Babutsky A.I. Repair of ship hull structures of aluminium alloy AMg6 using electrodynamic treatment 31

Martinovich V.N., Martinovich N.P., Lebedev V.A., Maksimov S.Yu., Pichak V.G. and Lendel I.V. High-quality hose packs for underwater welding and cutting 33

Troitsky V.A., Dyadin V.P. and Davydov E.A. Ultrasonic diagnostics of service defects in structures of oil and gas industry 36

NEWS

10th Jubilee European Conference-Exhibition on Non-Destructive Testing 41

International Conference on Welding Consumables 42

10th International Conference-Exhibition «Problems of Corrosion and Anticorrosion Protection of Structural Materials. Corrosion-2010» 45

L.M. Lobanov is 70 46

INFORMATION

News 48

Developed in PWI 49