

International Scientific-Technical and Production Journal

The Paton WELDING JOURNAL

**June
2011
6**

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.Kyrian	A.A.Mazur
S.I.Kuchuk-Yatsenko	
Yu.N.Lankin	I.K.Pokhodnya
V.N.Lipodaev	V.D.Poznyakov
V.I.Makhnenko	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)
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

Editor:

N.A.Dmitrieva

Electron gallery:

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, 200 82 77
Fax: (38044) 528 04 86, 200 82 77
E-mail: journal@paton.kiev.ua
http://www.nas.gov.ua/pwj

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

Kuchuk-Yatsenko S.I., Shvets Yu.V., Kavunichenko A.V., Shvets V.I., Taranenko S.D. and Proshchenko V.A.
Peculiarities of influence of defects in cast billets of steel 110G13L on mechanical properties of joints during flash-butt welding 2

Makhnenko V.I., Kozlitina S.S. and Dzyubak L.I.
Forecasting the content of σ -phase in the HAZ of welded joints of duplex steels in arc welding 6

Pismenny A.S., Baglaj V.M., Pismenny A.A. and Rymar S.V. Induction system for local treatment of surfaces by liquid metal flows 9

Poklyatsky A.G. Studying the features of mass transfer in the process of friction stir welding using physical modelling 13

INDUSTRIAL

Makovetskaya O.K. Modern market of welding equipment and materials 18

Pokhodnya I.K., Yavdoshchin I.R. and Gubanya I.P. Welding fume — factors of influence, physical properties and methods of analysis (Review) 33

Bondarev A.A. and Nesterenkov V.M. Electron beam welding of thin-sheet three-dimensional structures of aluminium alloys 36

Zankovets P.V. Level of effect of preparation and assembly for welding on quality of welded joints for industrial pipelines 40

BRIEF INFORMATION

Poznyakov V.D., Zhdanov S.L., Sineok A.G. and Maksimenko A.A. Experience of application of S355 J2 steel in metal structures of the roofing over NSC «Olimpijsky» (Kiev) 45

NEWS

Industrial Exhibition «Paton Expo-2011» 47

Plasma-arc welding of large-sized products from carbon materials to metals 49

Technical Seminar on Welding Consumables 50

International Conference «Titanium-2011 in CIS» 52