

The Paton WELDING JOURNAL

February 2013

No.2

Published since 2000

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

Editor-in-Chief B.E.Paton**EDITORIAL BOARD**

Yu.S. Borisov, A.Ya. Ishchenko,
 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)
 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, 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) 200 82 77
 Fax: (38044) 200 81 45
 E-mail: journal@paton.kiev.ua
www.paton.kiev.ua
 URL: www.rucont.ru

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**SCIENTIFIC AND TECHNICAL**

<i>Kuchuk-Yatsenko S.I., Shvets Yu.V., Zagadarchuk V.F., Shvets V.I., Khomenko V.I., Zhuravlyov S.I. and Sudarkin A.Ya.</i>	
Technology of heat treatment of pipe joints from steel of K56 grade produced by flash-butt welding	2
<i>Goncharov I.A., Galinich V.I., Mishchenko D.D., Shevchuk R.N., Duchenko A.N. and Sudavtsova V.S.</i> Methods of control of silicon oxide activity in slag melts	8
<i>Makhnenko O.V., Muzhichenko A.F. and Prudky I.I.</i>	
Mathematical modelling of stress-strain state of welded stringer panels from titanium alloy VT20	13
<i>Vrzhizhevsky E.L., Sabokar V.K., Akhonin S.V. and Petrichenko I.K.</i> Influence of local heat treatment at EBW of titanium alloys with silicide strengthening on mechanical properties of weld metal	20
<i>Borisov Yu.S., Vigilyanskaya N.V., Demianov I.A., Grishchenko A.P. and Murashov A.P.</i> Investigation of dispersion of dissimilar wire materials during electric arc spraying	24

INDUSTRIAL

<i>Khorunov V.F. and Sabadash O.M.</i> Flux arc brazing of aluminium to galvanised steel	31
<i>Stefaniv B.V.</i> Development of the technology of brazing diamond-hard alloy cutters	37
<i>Goloborodko Zh.G.</i> Experience of Kherson Ship-Building Plant in application of plasma cutting	42
<i>Sokolov M. and Salminen A.</i> Laser welding of low alloyed steels: Influence of edge preparation	48
<i>Protsenko P.P.</i> International qualification system for training of welding personnel in Ukraine	53

BRIEF INFORMATION

<i>Voronov V.V.</i> Development of the technology for brazing of titanium alloys using filler alloys based on the Al-Mg system	56
News	12, 23, 30, 36, 52

INFORMATION

Rules for Journal Authors	56
---------------------------------	----