The Paton Welding Journal

08

International Scientific-Technical and Production Journal ♦ Founded in January 2000 (12 Issues Per Year)

EDITORIAL BOARD

Editor-in-Chief

Igor Krivtsun E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Deputy Editor-in-Chief

Michael Gasik

Aalto University, Espoo, Finland

Deputy Editor-in-Chief

Jacob Kleiman

Integrity Testing Laboratory, Markham, Canada

Editorial Board Members

Serhii Akhonin

E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Chunlin Dong

Guangzhou Jiao Tong University, China

Shiyi Gao

China-Ukraine Institute of Welding,

Guangdong Academy of Sciences, Guangzhou, China

Len Gelman

The University of Huddersfield, UK

Andrey Gumenyuk

Bundesanstalt für Materialforschung und –prüfung (BAM),

Berlin, Germany Vitalii Knvsh

E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Volodymyr Korzhyk

E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Victor Kvasnytskyi

NTUU «Igor Sikorsky Kyiv Polytechnic Institute», Ukraine

Yuliia Kvasnytska

Physico-Technological Institute of Metals and Alloys

of the NASU, Kyiv, Ukraine

Leonid Lobanov
E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Eric Macdonald

The University of Texas at El Paso, USA

Anatoliy Maistrenko

V. Bakul Institute for Superhard Materials

of the NASU, Kyiv, Ukraine

Serhiy Maksymov E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Dhanesh G. Mohan

School of Engineering University of Sunderland England,

United Kingdom

João Pedro Oliveira

Universidade NOVA de Lisboa, Portugal

Valerii Peremitko Dniprovsky State Technical University, Kamianske, Ukraine

Valeriy Pozniakov

E.O. Paton Electric Welding Institute of the NASU, Kyiv, Ukraine

Uwe Reisgen

Welding and Joining Institute, Aachen, Germany

Massimo Rogante

Rogante Engineering, Civitanova Marche, Italy

Cezary Senderowski

Mechanics and Printing Institute, Warsaw University

of Technology, Poland

Magdalena Speicher

Kempten University of Applied Sciences, Germany

Mattias Thuvander

Chalmers University of Technology, Goteborg, Sweden

Valentyn Uchanin

Karpenko Physico-Mechanical Institute of the NASU, Lviv, Ukraine

Gerald Wilhelm

University of Applied Sciences of Munich, Germany

Yongqiang Yang

South China University of Technology, Guangzhou, China

Executive Editor

Oleksandr Zelnichenko

International Association "Welding", Kyiv, Ukraine

Address of Editorial Office:

E.O. Paton Electric Welding Institute, 11 Kazymyr Malevych Str., 03150, Kyiv, Ukraine

E-mail: office@paton.kiev.ua; https://paton.org.ua/en/

Address of Publisher:

International Association "Welding", 11 Kazymyr Malevych Str., 03150, Kyiv, Ukraine

Tel.: (38044) 205 23 90, E-mail: patonpublishinghouse@gmail.com; journal@paton.kiev.ua

https://patonpublishinghouse.com/eng/journals/tpwj

The Journal was registered by the National Council of Ukraine on Television and Radio Broadcasting on 09.05.2024, carrier identifier R30-04569 ISSN 0957-798X (Print), ISSN 3041-2293 (Online)

DOI: https://doi.org/10.37434/tpwj, from #01, 2020 to now; DOI: https://doi.org/10.15407/tpwj from #01, 2014 to #12, 2019.

Subscriptions, 12 issues per year:

348 Euro — annual subscription for the printed (hard copy) version, air postage and packaging included;

288 Euro — annual subscription for the electronic version (sending issues in pdf format or providing access to IP addresses).

Representative Offices of "The Paton Welding Journal":

BRAZIL, Arc Dynamics

Address: Nova Iguacu, Rio de Janeiro, Brazil Daniel Adolpho, Tel.: +55 21 9 6419 5703,

E-mail: dadolpho@arcdynamics.com.br

CHINA, China-Ukraine Institute of Welding, Guangdong Academy of Sciences
Address: Room 210, No. 363 Changxing Road, Tianhe, Guangzhou, 510650, China

Zhang Yupeng, Tel.: +86-20-61086791,

E-mail: patonjournal@gwi.gd.cn

BULGARIA, Bulgarian Welding Society

Address: Blvd. Asen Yordanov No.10, Sofia 1592, Bulgaria

Pavel Popgeorgiev, Tel.: +359 899 96 22 20,

E-mail: office@bws-bg.org

POLAND, PATON EUROPE Sp. z o. o.

Address: ul. Kapitałowa 4, 35-213, Rzeszów, Poland

Anton Stepakhno, Tel.: +38067 509 95 67, E-mail: Anton.Stepakhno@paton.ua

The content of the Journal includes articles received from authors from around the world in the field of welding, cutting, cladding, soldering, brazing, coating, 3D additive technologies, electrometallurgy, material science, NDT and selectively includes translations into English of articles from the following journals, published in Ukrainian:

- «Avtomatychne Zvaryuvannya» (Automatic Welding), https://patonpublishinghouse.com/eng/journals/as;
- «Suchasna Elektrometalurhiya» (Electrometallurgy Today), https://patonpublishinghouse.com/eng/journals/sem;
- «Tekhnichna Diahnostyka ta Neruinivnyi Kontrol» (Technical Diagnostics & Nondestructive Testing), https://patonpublishinghouse.com/eng/journals/tdnk.

© E.O. Paton Electric Welding Institute of NASU, 2025

© International Association "Welding" (Publisher), 2025

CONTENTS

ORIGINAL ARTICLES

| V.V. Ozyumenko, P.M. Rudenko, Yu.A. Shylo URGENT PROBLEMS OF WELDING RAILWAY RAILS UNDER MARTIAL LAW IN UKRAINE* | 3 |
|--|----|
| V. Kachynskyi, D. Allford, V. Klymenko MIAB WELDING TECHNOLOGY OF PIPES AND PARTS OF AUTOMOTIVE INDUSTRY | |
| V. Korzhyk, A. Grynyuk, O. Babych, O. Berdnikova, Ye. Illiashenko, O. Bushma OBTAINING FUNCTIONALLY-GRADED METAL-MATRIX MATERIALS Ti–6AI–4V + WC IN THE PROCESS OF 3D PRINTING BY THE METHOD OF ADDITIVE PLASMA-ARC DEPOSITION | 29 |
| L.M. Lobanov, M.O. Pashchyn, O.L. Mikhodui, O.M. Tymoshenko ELECTRODYNAMIC TREATMENT FOR THE CONTROL OF RESIDUAL STRESSES IN WELDED JOINTS MADE OF LIGHT, HEAT-RESISTANT ALLOYS AND AUSTENITIC STEEL* | 37 |
| I.V. Krivtsun, A.I. Momot, I.B. Denysenko, U. Reisgen, O. Mokrov, R. Sharma MODEL OF THE ANODE BOUNDARY LAYER IN WELDING ARCS | 44 |
| L.M. Lobanov, O.V. Makhnenko, O.S. Milenin, O.A. Velykoivanenko, G.P. Rozynka, N.R. Basystuk, G.Yu. Saprykina COMPUTER SOFTWARE FOR MODELING A CIRCUMFERENTIAL WELDED JOINT | 55 |
| O.I. Som IRON-BASED BINDER ALLOY FOR PLASMA TRANSFERRED-ARC SURFACING OF COMPOSITE ALLOYS REINFORCED WITH CAST TUNGSTEN CARBIDES | 68 |
| INFORMATION | |
| PATON INTERNATIONAL — EVOLUTIONS IN YEARS | 75 |

^{*}Translated Article(s) from "Avtomatychne Zvaryuvannya" (Automatic Welding), No. 4, 2025.









PATON INTERNATIONAL — EVOLUTIONS IN YEARS

The history of welding equipment manufacturing in Ukraine spans nearly a century. For over six decades, this legacy has been intrinsically linked to **PATON INTERNATIONAL**, a company **founded in 1959** at the renowned E.O. Paton Electric Welding Institute. Established to bring cutting-edge welding technologies developed by the Institute to market, PATON INTERNATIONAL has since produced hundreds of thousands of units of welding equipment for industries across virtually every continent. Today, PATON INTERNATIONAL stands as a leading Ukrainian manufacturer of welding equipment and consumables and holds a prominent position in the markets of the CIS region.

PATON's **two production facilities in Kyiv** form the nucleus of its operations. These facilities collaborate closely with the E.O. Paton Electric Welding Institute, one of the world's foremost research centers in the field of welding. The company's in-house R&D laboratories manage every aspect of product development — from mechanical design and enclosure fabrication to the creation of advanced electronic circuits and proprietary software. As a result, PATON currently **manufactures over 60 models** of welding equipment, including:

- manual arc welding (MMA) inverters rated from 150 to 630 A;
- ♦ MIG/MAG semi-automatic welding machines from 150 to 630 A;
- argon arc (TIG) inverters from 200 to 350 A;
- ♦ air-plasma cutting machines (CUT) from 40 to 100 A;
- ♦ multifunctional welding inverters from 250 to 350 A.



PATON equipment integrates components sourced from leading global manufacturers such as **INFINEON**, **VISHAY**, **KENDEIL**, **NXP**, **TOSHIBA**, **and TEXAS INSTRUMENTS**. Complemented by high-quality welding accessories produced in Germany and Ukraine, the equipment reflects the company's commitment to excellence. This dedication is backed by extended **warranties of up to 5 years**, demonstrating PATON's confidence in the durability and reliability of its products.

In addition to equipment, PATON INTERNATIONAL produces a comprehensive range of welding accessories and electrodes, including the 10 most popular grades that meet international standards such as AWS 5.1:E6013, E7015, E7018; A5.4:E347-16; 5.15:ESr; and EN 14700: E Z Fe14. Manufactured using refined formulations and raw materials from top-tier Ukrainian and international suppliers, PATON electrodes are certified by leading international quality bodies and are known for their excellent performance, arc stability, and user-friendly operation.

At the end of 2024, PATON once again reaffirmed its position as a technological leader by launching a **new generation of welding machines**. This release is the result of continuous improvement driven by feedback from professional welders and the evolving needs of modern manufacturing. Rather than being a routine upgrade, the

new generation marks a significant leap forward in welding technology.

At the core of the new series is a completely redesigned hardware architecture that operates **five times faster** than its predecessor. This advancement enables much higher precision and responsiveness in controlling the welding process. User experience has also seen a major boost: a new encoder makes parameter adjustments intuitive, while a large **LCD display with a graphical interface** provides clear, real-time visual feedback during setup and operation. The feature set has been significantly expanded, with enhancements to existing functions and the introduction of



entirely new ones, including **inductance adjustment**, **Smart Stop**, **SPOT mode**, **PULSE welding**, and more. The interface now updates dynamically in real time, giving welders complete visibility and control throughout the welding process.

Thanks to its engineering innovations, high manufacturing standards, and decades of expertise, PATON's products enjoy strong recognition among welding professionals both in Ukraine and around the world. Expanding its global reach remains a strategic priority for PATON. Today, the **company exports to over 50 countries**, spanning Latin America, Europe, Asia, Africa, and Australia.



One of PATON's top priorities is strengthening its position on the European market — and it's making bold strides forward.

By combining European-level quality, cutting-edge functionality, energy efficiency, and compact design, PATON delivers a powerful alternative to many global brands. And to ensure maximum convenience for European customers, the company has established official branches in Poland (PATON Europe) and the United Kingdom (PATON Welding UK Ltd). These regional offices oversee logistics, service, and product distribution across the EU and the UK — bringing PATON even closer to its customers.

To make PATON equipment more accessible than ever, the company has gone far beyond the traditional distributor model. PATON INTERNATIONAL has launched over 30 official regional online stores and ensured its presence on nearly all major European and global e-commerce platforms — **Amazon, eBay, Kaufland, CDiscount, OnBuy, Leroy Merlin, Rakuten**, and more. Whether you're a DIY enthusiast or an industrial professional, finding and ordering PATON products is just a few clicks away.

And there's even more good news for European buyers: thanks to partnerships with leading financial platforms like **PayPal, Klarna, Comgate, Santander**, and others, PATON equipment can now be purchased in convenient monthly installments. High-quality welding solutions are now more affordable and accessible than ever.

What truly sets PATON apart is its absolute transparency and confidence in the quality of its products. With one of the longest warranty periods on the market, PATON proudly stands behind every machine it builds. The company is also actively represented on top reputation platforms like **Trustpilot** and **Trustmate**, where real users and customers freely share their experiences, leaving honest and qualified reviews.

PATON INTERNATIONAL is not just a manufacturer — it's a driver of innovation. Constantly investing in research and development, the company is committed to its global mission: to empower welders around the world with accessible, reliable, and high-performance welding solutions.



Learn more at paton-welding.com/en