

### Topics of the Conference

- Laser and electron-beam welding, cutting, surfacing, heat treatment, coating deposition
- Electron-beam melting and refining
- Hybrid processes
- 3D-technologies
- Modelling of beam technologies
- Materials science problems of laser and electron-beam technologies

### The working languages of the Conference

Ukrainian, Russian and English

For participation in the Conference, please, fill in the registration form and send it to the Organizing Committee until June 20, 2019.

The Conference abstracts of papers will be published to the Conference beginning.

### Requirements to papers

Text should be presented using one of the working languages in Microsoft Word (size 12, 1.5 spacing) on 1 page. Margin at the top – 2 cm, at the bottom, on the right and on the left – 3 cm. Title of paper should be printed in capital letters at the middle of line. Below, initials and names of authors, again below the affiliation, city, and country are followed. The texts should contain no formula, tables, figures, photos and references.

Please, send your abstracts of papers to e-mail:  
romanova@paton.kiev.ua  
journal@paton.kiev.ua



### Deadlines

Applications for participation and papers – before 20.06.2019.

Mailing of the second call for papers and confirmation of participation – before 04.07.2019.

Payment of registration fee – before 09.09.2019.

### Registration fee

Registration fee for the participation is 300 Euro. Registration fee includes payment for preparation and publication of proceedings and abstracts of papers; renting the conference hall and demonstration equipment, coffee, tea in the breaks between the sessions, organizing of welcoming reception as well as other organization expenses.



### «Arkadia» hotel

24 Genuezskaya st., Odessa, 65009, Ukraine

Tel.: (38048) 705 31 34

E-mail: manager@hotel-arkadia.com

http://www.hotel-arkadia.com

### Accommodation

The Conference will be held at «Arkadia» hotel in conference hall No.3.

Participants of the Conference can book rooms in «Arkadia» hotel or other hotels of Odessa on their own.

### Sightseeing program

There are excursions around Odessa for participants and guests of the Conference (cost of the excursions is not included in the registration fee).



## REGISTRATION FORM

Family name \_\_\_\_\_

First name \_\_\_\_\_

Country \_\_\_\_\_

Workplace \_\_\_\_\_

Scientific degree \_\_\_\_\_

Title of paper \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Visit duration \_\_\_\_\_ days

Accompanying persons \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Address for contact

\_\_\_\_\_

\_\_\_\_\_

Tel./fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

\_\_\_\_\_

### I want to:

present plenary paper

present poster paper

participate without paper

### Chairman of the Program Committee

*Prof. I. Krivtsun*, PWI, Kyiv, Ukraine

### International Program Committee

*Prof. S. Akhonin*, PWI, Kyiv, Ukraine

*Prof. L. Golovko*, PWI, Kyiv, Ukraine

*Dr. A. Gumenyuk*, BAM, Berlin, Germany

*Prof. O. Devoino*, BNTU, Minsk, Belarus

*Dr. F. Kolenic*, FWC, Bratislava, Slovakia

*D. Kovalchuk*, «Chervona Hvilya», Kyiv, Ukraine

*Prof. V. Nesterenkov*, PWI, Kyiv, Ukraine

*Dr. A. Pietras*, IS, Gliwice, Poland

*Dr. V. Shelyagin*, PWI, Kyiv, Ukraine

*Prof. A. Ustinov*, PWI, Kyiv, Ukraine

*Dr. K. Yakovchuk*, ICEBT, Kyiv Ukraine

### Organizing committee

E.O. Paton Electric Welding Institute

11, Kazimira Malevicha st., Kyiv, 03150,

Ukraine

*Dr. A. Zelnichenko*

Tel./fax: (38044) 200 82 77

E-mail: journal@paton.kiev.ua

E-mail: patonpublishinghouse@gmail.com

*Dr. I. Romanova*

Tel.: (38044) 205 22 26

E-mail: romanova@paton.kiev.ua

<http://pwi-scientists.com/eng/ltwmp2019>

E.O. PATON ELECTRIC WELDING INSTITUTE OF THE NASU  
NATIONAL TECHNICAL UNIVERSITY OF UKRAINE  
«IGOR SIKORSKY KYIV POLYTECHNIC INSTITUTE»  
INTERNATIONAL ASSOCIATION «WELDING»



## IX INTERNATIONAL CONFERENCE BEAM TECHNOLOGIES IN WELDING AND MATERIAL PROCESSING

### FIRST CALL FOR PAPERS

Odessa, Ukraine  
«Arkadia» hotel

**9 – 13 September, 2019**



Information support:

- «Avtomaticheskaya Svarka»
- «The Paton Welding Journal»
- «Electrometallurgy Today»
- BIULETYN Instytutu Spawalnictwa

