

2<sup>nd</sup> International **EJC-PISE Workshop** 

# **Scope of Workshop**

# Plasma and Electron Beam Technologies for **Protective Coatings**

The 2<sup>nd</sup> International EJC-PISE Workshop on "Plasma and Electron Beam Technologies for Protective Coatings" will be held in Kiev, Ukraine, June 16-17, 2010.

The envisaged topic of the workshop concerning plasma and electron beam technologies for protective coatings among others to optimise the tribological characteristics for tools and components is of vital interest for national industrial economies due to losses of about 5% of the gross national product (GNP) caused by friction and abrasion. The support and strengthening of the specific knowledge for tribology characteristics and processes will lead to substantial savings by energy and material application as well as production and maintenance activities. Energy and raw material resources can be preserved, environmental damages are avoided and the industrial safety is improved.

Innovative hard material layers support the surface refining of different substrates. Thus wear-resistance can be raised, friction losses be minimized and the life span of functional parts substantially be improved.

In the Ukraine the coating technologies for the evaporation of hard materials on different substrates has a long research tradition. For example the International Center for Electron Beam Technologies is engaged in the research and development on electron beam (EB) evaporation and EB supported PVD processes. The Institute for Superhard Materials of the National Academy of Sciences of Ukraine as a large European science and technology center is working on the development of mono- and polycrystalline, dispersed materials and the enhancement of diamond and diamond-like films (DLC).

The workshop will be supported by the Arbeitsgemeinschaft industrieller Forschungsvereinigungen "Otto von Guericke" e.V." (AiF).

# **Registration Fee**

Regular registration fee 100 EUR

The registration fee includes the Come Together Event on Tuesday as well as the Social Event on Wednesday.

The stated conference fee is free of VAT.

In case of your cancellation the fee of EUR 20 will be charged before Mai 28, 2010. After that date, a refund is not possible.

# Location

E.O.Paton Electric Welding Institute 11. Bozhenko str. 03680 Kiev Ukraine

# **Conference Language**

The official conference language is English. All oral and poster presentations as well as abstracts and manuscripts are required in English.

# Venue

Kiev is the capital and the largest city of Ukraine, located in the north central part of the country on the Dnieper River. Kiev is an important industrial, scientific, educational and cultural centre of Eastern Europe. It is home to many high-tech industries, higher education institutions and world-famous historical landmarks. The city has an extensive infrastructure and highly developed system of public transport, including the Kiev Metro.

# Information and Registration

Detailed Information is available on the EJC-PISE website: www.ejc-pise.org.

Registration is possible only via Internet: www.eic-pise.org

# 2<sup>nd</sup> International **EJC-PISE Workshop**

# **Plasma and Electron Beam Technologies** for Protective Coatings



June 16-17, 2010 Kiev, Ukraine

# www.ejc-pise.org

Organized by

European Joint Committee on Plasma and Ion Surface Engineering

In Cooperation with

Welding Institute



E.O.Paton Electric



European Society of Thin Films

#### Program

#### June 15, 2010, Tuesday

| 18:30 | Come together Event |
|-------|---------------------|
|-------|---------------------|

#### June 16, 2010, Wednesday

09:00-09:15 Welcome

#### Session 1: Wear protective coatings (WP) I

#### 09:15–10:00 Opening Lecture

Overview of HIPIMS and other new technologies for coating of tools and components Thomas Krug, Hauzer Techno Coating, Venlo,NL

- 10:00–10:20 Titanium and Titanium Nitride Coatings produced by Gas Flow Sputtering Stanley Tang, Uwe Schulz, DLR-German Aerospace Center, Cologne, Germany
- 10:20-10:40 Perspective Processes of Supersonic Heterophase Transfer to Wear- and Corrosion-Resistant Coating Production for Machine Building Industry Competitive Products S.E. Sholkin, CRISM "Prometey", St-Petersburg, Russia
- 10:40-11:00 Hard Nanocomposite Ti-(AI,Cr,Y)-Si-C-N Coatings with Improved Wear- and Oxidation Resistance Produced by Ion Implantation Assisted Magnetron Sputtering Ph.V. Kiryukhantsev-Korneev, National University of Science and Technology "MISIS", Moscow, Russia
- 11:00-11:30 coffee break

#### Session 2: Wear protective coatings (WP) II

#### 11:30-12:00 Kevnote Lecture

Ion Enhanced EB PVD process for protective coatings

Igor Belousov, Pratt & Whitney - Paton, Kiev, Ukraine

- 12:00-12:20 Carbon based wear protective coatings deposited by plasma-assisted high-rate electron beam evaporation Jens-Peter Heinß, Fraunhofer FEP, Dresden, Germanv
- 12:20-12:40 Hardware and procedure system for tribological tests of friction surface coatings A. Stelmah, affiliation, city, country

#### 12:40-14:00 Lunch

### Session 3: Hard material coatings (HM) I

#### 14:00-14:30 Keynote Lecture

Formation of advanced nanostructured coatings by hybrid electron beam process Boris A. Movchan, E.O.Paton Electric Welding Institute, Kiev. Ukraine

- 14:30-14:50 Hard Ti-Si-C-N films prepared by dc magnetron sputtering S. Dub. affiliation. city. country.
- 14:50-15:10 Application of Plasma Jets for Fabrication of Coatings from Metals, Hard Alloys, Ceramics and Their Combination Alexander D.Pogrebnjak, Sumy Institute for Sufane Modification, Sumv, Ukraine
- 15:10-15:30 Magnetron sputtering of superhard nanocomposite coatings n-TiC/a-C with carbide underlayer Yu. Borisov, E.O.Paton Electric Welding Institute, Kiev, Ukraine.
- 15:30-16:00 coffee break
- 16:00-17:00 Poster Session / brokerage event
- 19:00-23:00 Social Event

#### June 17, 2010, Thursday

#### Session 4: Hard material coatings (HM) II

09:00-09:30 Keynote Lecture

Different Approaches to the Design of Superhard Materials and Coatings Stan Veprek, University of Technology, Munich, Germany

- 09:30-09:50 R&D of NSC KIPT in the field of superhard coatings synthesis by use filtered vacuum-arc plasma flows I. Aksenov, V. Belous, V.Strel'nitskij, National Science Center, Kharkov, Institute of Physics and Technology, Kharkov, Ukraine
- 09:50-10:10 Structure and Properties of Superhard and Hard Nano-Composite Protective Coatings on Base Zr-Ti-Si-N and Mo-Si Igor Denisenko, Kharkov National University, Kharkov, Ukraine

#### Session 5: Thermal protection layers (TP)

10:10-10:40 Keynote Lecture

Recent progress in hard nanocomposite coatings, Jindrich Musil, University of West Bohemia, Plzen, Czech Republic

- 10:40-11:00 Thermal barrier coating systems on gamma titanium aluminides Reinhold Braun, DLR, Cologne, Germany
- 11:00-11:30 *coffee break*

#### Session 6: Corrosion protection coatings (CP)

11:30-12:00 Keynote Lecture

Progress in Plasma Electrolytic Surface Treatments for Wear and Corrosion Protection of Lightweight Metals

Aleksey Yerokhin, University of Sheffield, United Kinadom

- 12:00-12:20 Corrosive properties of the plasma modified hydrogen titanium allovs V. Pokhmurskii, affiliation, city, country,
- 12:20-12:35 Closing Session future activities, Closing ceremony

#### European Joint Committee on Plasma and Ion Surface Engineering (EJC / PISE)

G. Bräuer (Chairman) Fraunhofer-Institut für Schicht- und Oberflächentechnik Bienroder Weg 54 e Phone: +49 531 2 15-55 01 / 00 38108 Braunschweig Fax: +49 531 2 15-59 01 Germany

#### **Conference Chairman**

Konstantin Yushchenko

E.O.Paton Electric Welding Institute, Kiev, Ukraine

**Conference Co-Chairman** Winfried Blau

EFDS, Dresden, Germany

### International Program Committee

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Frank Böger, European Society of Thin Films (EFDS), Dresden, (GER) Ludwig van Loven, European Society of Thin Films (EFDS), Dresden, (GER)

Alexander Selentschenko, E.O.Paton Electric Welding Institute, Kiev. (UA)

Erich Bistriker, DEinternational Ukraine, (UA)

#### Secretariat:

European Society of Thin Films (EFDS), Dresden, (GER) Ludwig van Loven Gostritzer Str. 63 01217 Dresden Germany Phone: +49 351 871 8370, Fax: +49 351 871 8431 E-mail: Kiev2010@efds.org