

FEMS

EUROMAT2015

European Congress and Exhibition on Advanced Materials and Processes

INVITATION TO EXHIBITION

Warsaw, 20th -24th September 2015
Warsaw University of Technology, Main Hall

www.euromat2015.fems.org

PIM

Polish Materials
Society

WELCOME

It is our pleasure to welcome you on behalf of the Management and Scientific Committees of EUROMAT2015. We invite you to attend this next conference in the EUROMAT series which will be hosted in Warsaw, on 20th–24th September 2015.

The EUROMAT conferences have been held every two years since 1989, and have an increased record of bringing together up to 2000 researchers, scientists, trainees, and students from both academia and industry to discuss critical developments and perspectives in the field of materials science and technology and their applications. In 2015, the symposia within the conference will be grouped under the main headings: (A) Functional Materials, (B) Structural Materials, (C) Processing, (D) Characterization and Modelling, (E) Energy and Environment, and (F) Biomaterials and Healthcare, and there will be additional contributions on (G) Education, Technology Transfer and Strategic Materials.

EUROMAT2015 marks the first time that a conference in this series has been held in Poland. Warsaw, Poland's capital and largest city, is an economic, political, and cultural centre. It is a city with a rich history, and a wonderful combination of modern urban development and historical architecture.

The EUROMAT 2015 Congress and exhibition will be held in the Warsaw University of Technology, the oldest and the largest technical university in Poland. The Exhibition will be centered in the beautiful setting of the 19th century main building of the University.

We hope that you will take this opportunity to join us at this exciting and important conference and to visit Warsaw. We look forward to seeing you at EUROMAT in September 2015.

We invite you to support this important scientific event and to contribute to the successful organisation as a donor, sponsor or exhibitor.

We are looking very much forward to meeting you in Warsaw at the Congress of the EUROMAT, a perfect place to exchange scientific knowledge in Advanced Materials and Processes, enjoy Polish history and culture, and expand social contacts.

Managing Committee

- Wojciech Świążkowski Faculty, of Materials Science and Engineering Warsaw University of Technology, PL
- Dariusz Kata, AGH University of Science and Technology, PL
- Łukasz Ciupiński, University Research Centre Warsaw University of Technology, PL
- Andrzej Kiełbus, Silesian University of Technology, PL
- Tomasz Czujko, Military Technical University of Technology in Warsaw, PL
- Łukasz Kaczmarek, Lodz University of Technology, PL

Scientific Committee**CHAIR**

- A. Lindsay Greer, University of Cambridge, UK

CO-CHAIR

- Małgorzata Lewandowska, Warsaw University of Technology, PL
- Jürgen Hirsch, Hydro Aluminium, R&D Bonn, DE
- Laura Montanaro, Dept. Applied Science and Technology – DISAT, Politecnico di Torino, IT
- Eva Olsson, Chalmers University of Technology, SE
- Boris Straumal, Institute of Solid State Physics, Russian Academy of Sciences, RU
- Brett Suddell, ASTUTE, College of Engineering, Swansea University, South Wales. UK
- Paula Vilarinho, University of Aveiro, Department of Materials and Ceramics Engineering, PT
- Pawel Zieba, Institute of Metallurgy and Materials Science, Polish Academy of Sciences, PL
- Hugh Dunlop FEMS & Constellium Technology Centre, FR (observer)

A: Functional Materials

Lindsay Greer (Univ. Cambridge, UK) - alg13@cam.ac.uk
Paula Vilarinho (Univ. Aveiro, PT) - paula.vilarinho@ua.pt

A1: Emerging Topics**A2: Carbon-Based Materials**

Eric Anglaret (Univ. Montpellier, FR) - eric.anglaret@univ-montp2.fr
Juan Vilatela (IMDEA Materials, Madrid, ES) - juanjose.vilatela@imdea.org

A3: Functional Nanostructures and Self-Assembled Materials

Luís Carlos (Univ. Aveiro, PT) - lcarlos@ua.pt
Luis Liz-Marzán (Univ. Vigo, ES) - llizmarzan@icbiomagune.es

B: Structural Materials

Jürgen Hirsch (DE) - Juergen.Hirsch@hydro.com
Małgorzata Lewandowska (TU Warsaw, PL) - malew@inmat.pw.edu.pl

B1: Advanced Metals**B2: Advanced Ceramics**

Marc Anglada (ETSEIB, Barcelona) - marc.j.anglada@upc.edu
Anne Leriche (LMCPA, Univ. Valenciennes) - anne.leriche@univ-valenciennes.fr

B3: Composite and Hybrid Materials

Werner Hufenbach (TU Dresden, DE) - ilk@ilk.mw.tu-dresden.de

C: Processing

Boris Straumal (Inst. Solid State Physics, Chernogolovka, RU) - straumal@issp.ac.ru
Pawel Zięba (Inst. Metallurgy and Materials Science, Cracow, PL) - p.zieba@imim.pl

C.1: Severe Plastic Deformation and Nanostructuring

Yulia Ivanisenko (KIT, Karlsruhe, DE) - julia.ivanisenko@kit.edu
Eberhard Kerscher (Univ. Kaiserslautern, DE) - kerscher@mv.uni-kl.de

C2: Joining and Interfaces

Robert Filipek (Univ. AGH, Cracow, PL) - rof@agh.edu.pl
Jolanta Janczak-Rusch (EMPA, CH) - Jolanta.Janczak@empa.ch

C3: Coatings and Surface Modification

George Kiriakidis (Univ. Crete, GR) - kiriakid@iesl.forth.gr
Vladimir Vishnyakov (Manchester Metropolitan University, UK) - v.vishnyakov@mmu.ac.uk

C4: Phase transformations, Microstructure Evolution in Polycrystals and Additive Manufacturing

Brigitte Baretzky (KIT, Karlsruhe, DE) - brigitte.baretzky@kit.edu

D: Characterization and Modelling

Eva Olsson (Chalmers Univ., Gothenburg, SE) - eva.olsson@chalmers.se
Michel Rappaz (EPFL, Lausanne, CH) - michel.rappaz@epfl.ch

TOPIC COORDINATORS

D1: Imaging and Spectroscopy

Wolfgang Jäger (Christian-Albrechts-Univ. zu Kiel, DE) - wolfgang.jaeger@tf.uni-kiel.de
Eva Olsson (Chalmers Univ., Gothenburg, SE) - eva.olsson@chalmers.se

D2: Mechanical Characterization

Javier Llorca (IMDEA Materials, Madrid, ES) - javier.llorca@imdea.org
Dierk Raabe (MPI Eisenforschung, Dusseldorf, DE) - d.raabe@mpie.de

D3: Materials Modelling on Different Length Scales

Michel Rappaz (EPFL, Lausanne, CH) - michel.rappaz@epfl.ch

E: Energy and Environment

Brett Suddell (Biobased Solutions Ltd, UK) - brettsuddell@biobasedsolutions.co.uk

E1: Materials for Energy

Stuart Irvine (CSER, Glyndŵr University, St Asaph, UK) - s.irvine@glyndwr.ac.uk

E2: Natural materials

Brett Suddell (Biobased Solutions Ltd, UK) - brettsuddell@biobasedsolutions.co.uk

E3: Materials for Transportation

Michał Basista (IPPT, Polish Acad of Sciences, PL) - michal.basista@kmm-vin.eu

E4: Materials for Extreme Environments

Bill Lee (Imperial College, London, UK) - w.e.lee@imperial.ac.uk
Luc Vandeperre (Imperial College, London, UK) - l.vandeperre@imperial.ac.uk

F: Biomaterials and Healthcare

Francis Cambier (BCRC, Mons, BE) - f.cambier@bcrc.be
Laura Montanaro (Politecnico di Torino, IT) - laura.montanaro@polito.it

F1: New Frontiers in Biomaterials

Jérôme Chevalier (Univ. Lyon, FR) - jerome.chevalier@insa-lyon.fr
Claudio Migliaresi (Univ. Trento, IT) - claudio.migliaresi@unitn.it
Frank Witte (Charité Medical Univ. Berlin, DE) - frank.witte@charite.de

F2: Tissue Engineering; Regenerative Medicine; Nanomedicine and Drug Delivery

Aldo R. Boccaccini (Univ. Erlangen-Nuremberg, DE) - aldo.boccaccini@ww.uni-erlangen.de
Elisabeth Engel (Inst. for Bioengineering of Catalonia, ES) - eengel@ibebarcelona.eu
João Mano (Univ. Minho, PT) - jmano@dep.uminho.pt

F3: Materials and Devices for Emerging Healthcare Technologies

Jolanta Baranowska (West Pomeranian Univ. Technology, Szczecin, PL) - Jolanta.Baranowska@zut.edu.pl
Steve Franklin (Philips, Eindhoven, NL) - s.e.franklin@philips.com
Sheila MacNeil (Univ. Sheffield, UK) - s.macneil@sheffield.ac.uk

TOPIC COORDINATORS

F4: Translating Research into Product Development

Ruxandra Gref (Univ. Paris Sud, FR) - ruxandra.gref@u-psud.fr
Stéphane Hocquet (BCRC, Mons, BE) - s.hocquet@bcrc.be
Karine Salim (PCAS, Paris, FR) - Karine.salim@pcas.com

G1: Education and career in Materials Technologies

Prof. Paloma Fernández Departamento de Física de Materiales
Facultad de Ciencias Físicas, Universidad Complutense de Madrid, Ciudad Universitaria, Madrid, Spain
e-mail: arana@fis.ucm.es

G2: Research, Development and Innovation promoting Materials Technologies worldwide

Prof. Heinrich Hofmann, Lausanne
Dr. Felix Moesner, Consul and CEO of SWISSNEX Boston, USA
Prof. Dr George Vekinis, Advanced Ceramics and Composite Materials and Processes, Researcher Director,
Head, Advanced Ceramics Laboratory, NCSR "Demokritos", GREECE

G3: Strategic Materials for Europe

Chair person: Dr. Margarethe Hofmann, Pully
Confirmed speaker: David Jarvis, ESA (Metallurgy Europe)

G4: Relevance of Resources Strategies and Global Competition

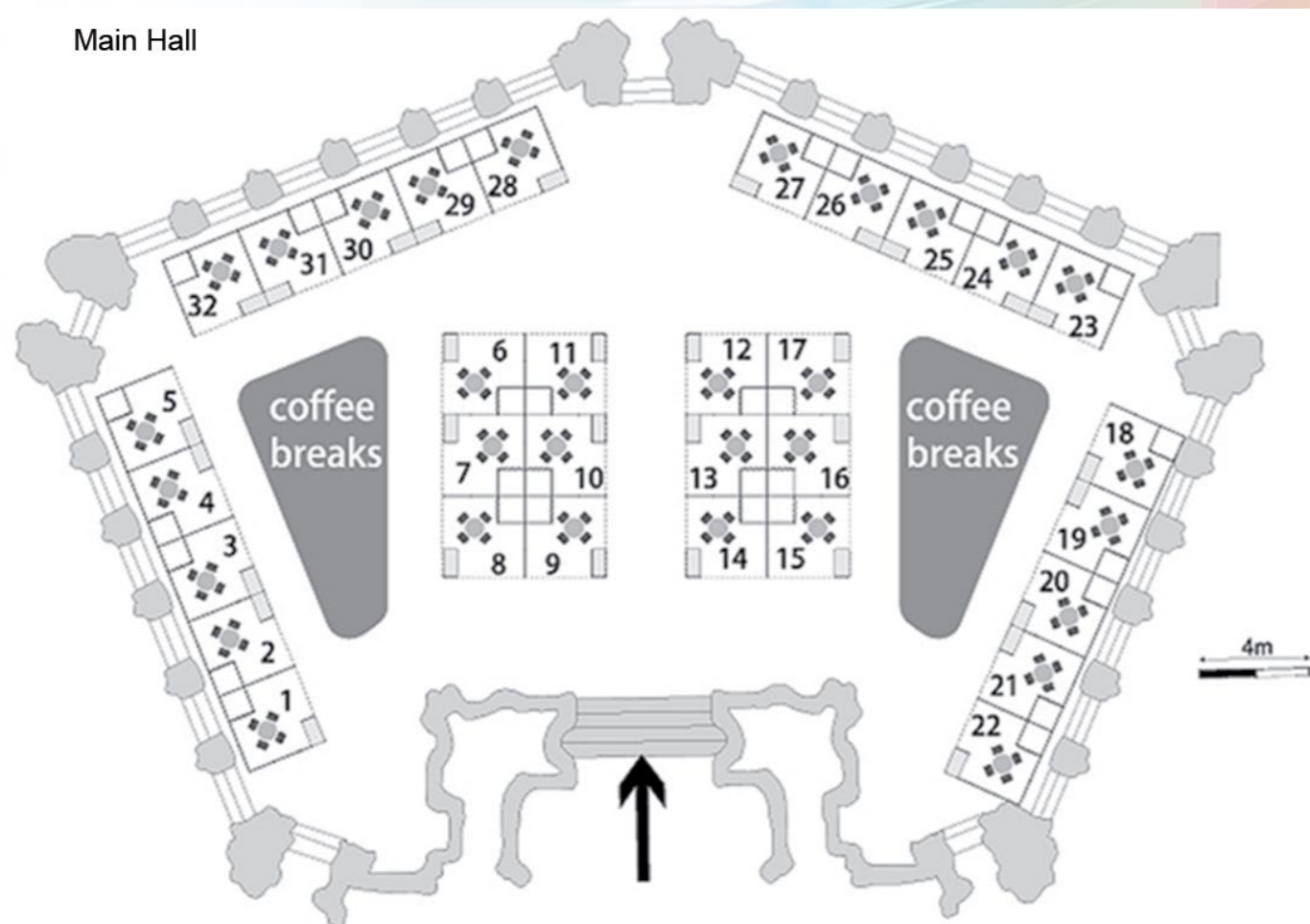
Dr. Christian Hagelüken, Hanau
Dr. Fabrice Stassin, CEO, EMIRI

EXHIBITION DATES AND HOURS

22 September 2015, Tuesday 9:00 – 18:00
23 September 2015, Wednesday 9:00 – 17:00

PLACE OF EXHIBITION

Warsaw University of Technology (Politechnika Warszawska)
Main Building, Main Hall
Ground floor
Pl. Politechniki 1
00-661 Warsaw



EXHIBITION ORGANISER

Mazurkas Travel Congress & Conference Bureau
Wojska Polskiego 27
01-515 Warszawa, Poland
phone: +48 22 3894150; fax: +48 22 5364610
e-mail: euromat2015-exhibition@mazurkas.pl
www.mazurkas.com.pl

BOOTH RENTAL INFORMATION

Exhibition booth
9 square meters
The cost of booth:

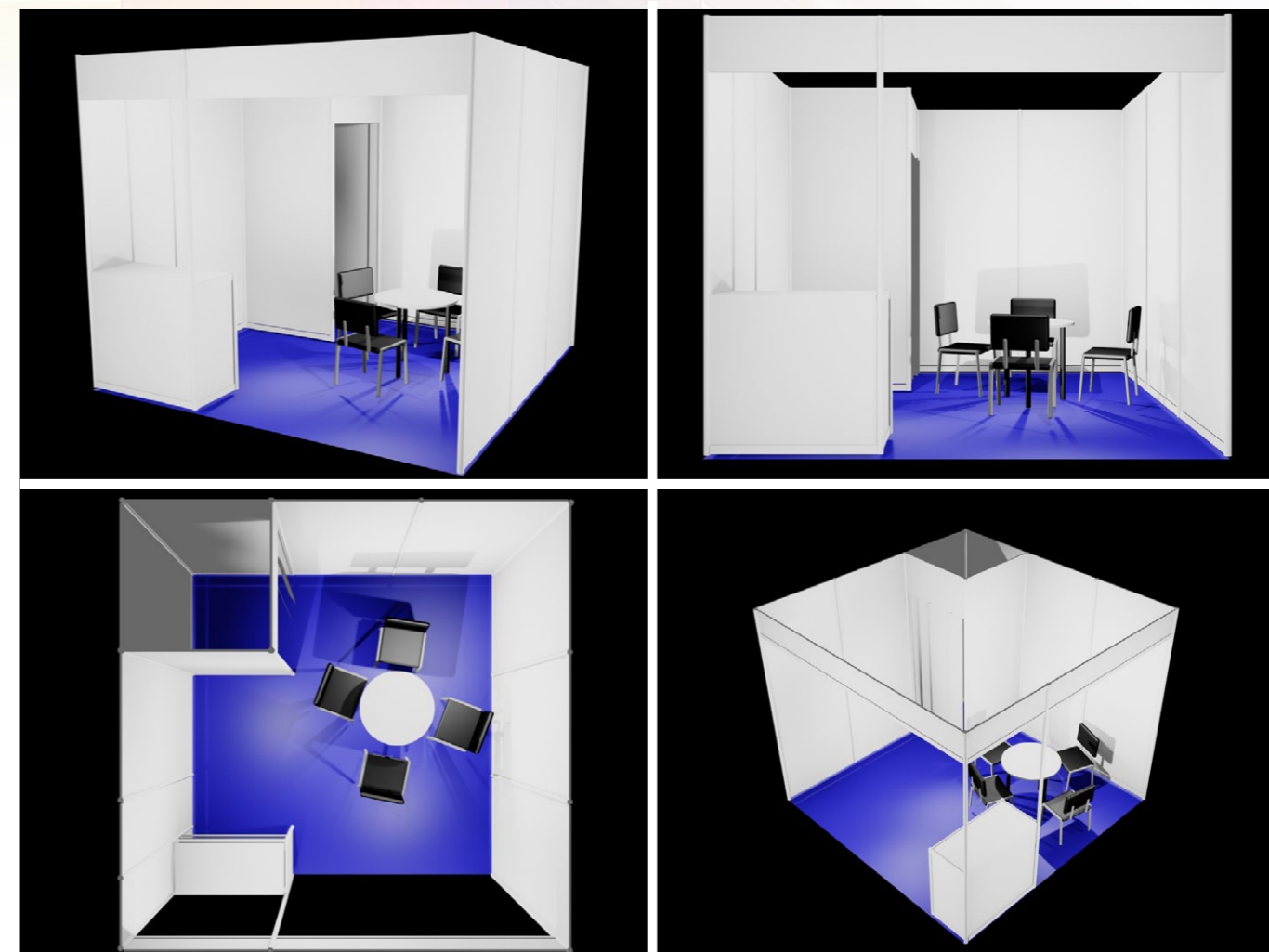
Exhibition booth 9 square meters (3x3) – 4 920 PLN + VAT approx. 1200 EUR + VAT

The registration includes:

- Shell scheme stand of 9 m² (3 x3)
- One table
- Four chairs
- 2 sockets with electricity supply, voltage: 230V 50Hz, max 2 kW
- Floor covering (carpet)
- Spot lighting
- Company name
- Internet access (wi-fi)
- Storage space 1 m²
- 2 free Congress registrations (per 9m² booth)
- Coffee breaks
- One bag including delegate documents

Please book your booth now in order to choose the most visible location:

https://ssl.mazurkas.com.pl/16165_euromat_exhibitors/



Exhibition stand will be confirmed upon receiving the initial deposit (to be followed by payment in full by the date specified).

PAYMENT CONDITIONS

The prepayment of minimum 50% of the total amount must be sent within 14 days after application for exhibition space. Bank transfers should be payable to the Congress Organiser's bank account:

Beneficiary:

Mazurkas Travel
Biuro Podróży Sp. z o.o.
Al. Wojska Polskiego 27
01-515 Warszawa, Poland
NIP/VAT no: PL 522-000-29-95

Bank details: BRE Bank O/Warszawa

SWIFT: BREXPLPW/WA1

IBAN: PL 11 1140 1010 0000 4401 5300 1007 – for payments in Polish Zloty

IBAN: PL 48 1140 1010 0000 4401 5300 1020 – for payments in EUR

In case the payment is not made within 14 days , booking will be automatically released.

Please, fill in the comment field with following:
Euromat 2015 Exhibition

Note: The balance of the exhibit space payment is payable before 30 May, 2015

EXHIBITION / DISPLAY MOVE-IN AND SET-UP

starting from: 22 September 2015, Tuesday 06:00-09:00

Exhibitors will have access to the Exhibition Hall for set-up of displays on the date and time shown above. Access to the Exhibition Hall will be granted to the staff of the company who have been registered and are wearing the identification badge.

EXHIBITION / DISPLAY MOVE-OUT

23 September 2014, Wednesday 17:30-20:00

STAND SPECIFICATIONS

Details regarding available extra stand furnishing, flooring, set-up and take-down labour charges, specialised materials handling, freight forwarding services and custom brokerage information will be forwarded by the Exhibition Organiser upon request.

EXHIBITOR'S LIABILITY

The Exhibitor shall be responsible for all damage to structures, furnishing, etc., which will be caused by their representatives, employees or guests etc.

SHIPPING, RECEIVING AND STORAGE

Exhibitors are responsible for the movement of their material to the Exhibition area, i.e. from the place of origin to Warsaw Technical University – Congress Venue. Custom clearance, insurance, unloading, storing, and packing of exhibit material is the Exhibitor's responsibility.

Note: Exhibitors or exhibit contractors with specialized or dedicated equipment requirements should contact the Exhibition Technical Organiser.

All shipments should be prepaid and consigned. The Exhibition Organiser will not accept delivery of any goods prior to the move-in day.

SAFETY AND FIRE-PREVENTION REGULATIONS

The Warsaw Technical University fire service is appointed to control the building and all decoration materials, in accordance with current regulations. At any time it can require fire-proof certificates. In case of non-compliance, Warsaw Technical University authorities can order the booth to be dismantled

INSURANCE

Exhibitors must carry their own fire, theft, or other insurance to cover all risks. The Organisers and Warsaw Technical University shall not be responsible for damage to the crated and uncrated materials, materials improperly or poorly packed, or any concealed damage, nor shall the Organisers or their agents be response



Book your stand now in order to choose the most visible location!
https://ssl.mazurkas.com.pl/16165_euomat_exhibitors/

Exhibition - Organization and Administration

Mazurkas – Congress Bureau || Al. Wojska Polskiego 27 || 01-515 Warsaw, Poland
phone: +48 22 38 94 150 || fax: +48 22 536 46 10 || euomat2015-exhibition@mazurkas.pl
www.euomat2015.fems.org

EUROMAT 2015 Congress and Exhibition Venue

Warsaw University of Technology (Politechnika Warszawska)
Main Building, Main Hall || Ground floor
Pl. Politechniki 1 || 00-661 Warsaw