





In cooperation with:





"Polish innovation in advanced materials & nanotechnologies"

December 1, 2014, Hotel Herods, Tel Aviv, Israel

For registration: http://www.reg.co.il/Knebel-Lengiewicz/



















Location: Herods Hotel, Tel Aviv

Organized by: Embassy of the Republic of Poland to the State of

Israel and Trade & Investment Promotion Section Embassy of the Republic of Poland to the State of

Israel

Co-organisers: Knebel & Co Law Offices, Tel Aviv

LWB & Partners Law Office, Warsaw

Conference's aim Presenting the Polish companies/research institutes

and scientists which deal with nanotechnologies and

advanced materials.

Strengthening ties between Poland and Israel in the

fields.

Offering an opportunity for personal meetings with

the speakers (B2B), subject to prior reservation.

Conference Program:

8.30 – 9.00 Registration of the participants / coffee and refreshments

9.00 – 9.45 Welcoming words

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

Jacek Chodorowicz

Ambassador of the Republic of Poland to the State of Israel

Katarzyna Kacperczyk

Undersecretary of State Ministry of Foreign Affairs of the Republic of Poland

Leszek Grabarczyk

Deputy Director National Centre for Research and Development

Krzysztof Bartosz

On behalf of the Ministry of Economy of the Republic of Poland

Head of Trade and Investment Promotion Section Embassy of the Republic of Poland

Marcel Shaton

General Manager, National Coordinator Israel-Europe R&D Directorate

Ze'ev Lavie

Director, International Division Federation of the Israeli Chambers of Commerce

9.45 – 11.00 Presentations of companies / R&D institutions

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

Michał Macha

Project Manager Nanonet - Foundation of Nanoscience and Nanotechnology Support

Rafi Koriat

Member of INNI Board of Directors, Head of Industry & Academia Cooperation Israel National Nanotechnology Initiative

Stephen Najda

PhD, Vice President for Development Top GaN Lasers

Waldemar Szczepanik

PhD, Director of Research and Development DA Glass – Doros Teodora

Jacek Łatkowski

R&D and Electronics Director Prevac Sp. z o.o.

Prof. Mirosław Miller

Director
International Laboratory of High Magnetic Fields and Low
Temperatures, Wrocław

11.00 – 11.15 Coffee break

11.15 – 12.30 Presentations of companies / R&D institutions

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

Agnieszka Ratajczak

Head of Unit, Bilateral Programs and EUREKA National Center for Research and Development

Uzi Bar-Sadeh

Bilateral Programs Manager, Central, East and South Europe Israel-Europe R&D Directorate

Marcin Ławski and Henryk Barsow

President and Director



















MILATEC Sp. z o.o.

Maciej Cygański

Vice-President AMP Sp. z o. o.

Prof. Adam Januszko

Deputy Director Military Institute of Engineer Technology, Wrocław

Antoni Niepokólczycki

PhD Eng., Director Institute of Aviation, Materials & Structures Research Center, Warsaw

12.30 – 13.00 Panel on business opportunities in Poland

Moderator: Elroy Knebel (KE) and Anna Lengiewicz (LWB)

Iwona Woicka-Zuławska

Deputy Director, Economic Cooperation Department Ministry of Foreign Affairs of the Republic of Poland

Maciej Adamkiewicz

President Adamed Pharma SA

13.00 – 14.00 Lunch

14.00 – 15.30 Panel of researchers/scientists

Nili Mandelblit

PhD, Director: Nanotechnologies, Advanced materials, Advanced Manufacturing and Processing; Israel-Europe R&D Directorate

Funding opportunities in Horizon 2020 in nanotechnologies and advanced materials

Prof. Stanislaw Słomkowski

Head of Department of Polymer Engineering, Director of



















Center of Molecular and Macromolecular Studies of the Polish Academy of Sciences, Łódź

Studies at CMMS PAS on polymer nano- and microparticles for medical applications.

Prof. Tadeusz Kulik

Faculty of Materials Science and Engineering Division of Structural and Functional Materials Warsaw University of Technology

Magentically soft nanocrystalline materials for electronic applications.

Włodek Strupiński

PhD, Head of Department of Semiconductor Compounds Epitaxy Institute of Electronic Materials Technology, Warsaw

Materials for electronics – from semiconductors to graphene.

Kamil Wasiluk and Krzysztof Wasiak

MSc.; Project NanoStal Faculty of Materials Science and Engineering Warsaw University of Technology

Formation and Properties of Nanobainitic Steels

Ewa Kochańska

PhD, President of the Board Research and Innovation Centre Pro-Akademia

Piotr Przymusiała

Plenipotentiary of the Board, MultiMedicalSystem Sp. z o. o.

16.00 onwards Business to business meetings

















