



Draft Agenda of the Information Day on Advanced and Resource Materials in the context of Horizon 2020 Working Programmes 2018-2020 November 13, 2017, Kyiv

Venue – 55, Volodymyrska str, Big Conference-Hall of the NASU

8.45 - 9.15 - Registration

9.15-9.25- Welcome of NASU

9.25 – 11:00 - Presentation of the H2020 work programme 2018-2020 " The European Vision on "Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing including SPIRE Calls", **Mrs Hélène Chraye**, Head of Unit of Advanced Materials and Nanotechnologies, European Commission.

11.00 – 11.20 - Coffee break

11.20-11.40 - Experience in proposal preparation and participation in SPIRE project 'VULKANO', **Dr inż. Aleksandra Milewska**, Institute of Power Engineering, Warsaw, Poland

11.40 – 12.00 - Results, problems and expectations in Horizon 2020 projects implementation with Ukrainian organizations participation, **Dr. Iryna Bilan**, NMBP NCP

12.00 – 12.40 - Tools of Horizon 2020 for supporting the development of scientific entities, SME and industry, **Dr. Yuriy Nikitin**, UNIWAY Consulting Group

12.40 – 13.00 - Ukrainian program initiative "RM" and UTPAM activity—**Prof. Yuriy Solonin**, Frantsevych Institute for Problems of Material Science of the NASU

13.00 – 13.20 - Vision of the collaboration with initiative "RM" and UTPAM, **Alexandre Yurchak,** Association of Industrial Automation of Ukraine

13.20 – 13.40 - The Ukrainian Steel Sector: Challenges and Opportunities, **Dr. Dmytro Bilokurov**, association "Ukrmetallurgprom"

13.40 -14.40 - Standing lunch (sandwiches) & Networking

Capabilities of Ukrainian organizations for upcoming calls

14.45 – 15.00 - Materials for Medicine, **Prof. Sergey Firstov**, Head of the Scientific Council of the NASU targeted programme "Materials for medicine and medical equipment, and technologies for their processing and use"

15.00-15.15 - Capabilities and positive experience of participation in international projects of IVCHENKO PROGRESS, **Dr. Sergey Dmitriev**, Ivchenko progress, Zaporizhya

15.15 –15.30 – Nanomaterials and innovative manufacturing, **Prof. Valery Skryshevsky**, Taras Shevchenko Kyiv National University

15.30 – 15.45 - Light Composite Materials, **Prof. Ihor Krivtsun**, Paton Electric Welding Institute of the NASU

15.45 - 16.00 - Green power engineering, **Prof. Yu.Maletin**, UNASCO LTD company

16.00 – 16.15 – Advanced Materials for EEB, **Prof. Borys Basok**, Institute of Engineering Thermophysics of the NASU

16.15 – Questions and discussion

16.45 – 17.00 - Conclusions and closing the InfoDay

Organised by the National Academy of Sciences of Ukraine within RI-LINKS2UA project.



RI-LINKS2UA is funded by the Horizon 2020 - Framework Programme for Research and Innovation under grant agreement no. 692476.