

EUROPEAN SPACE AGENCY TECHNOLOGY TRANSFER PROGRAMME WORKSHOP

20TH JANUARY, WARSAW, SPACE RESEARCH CENTRE



Agenda

- 9.00 Registration
- 9.30 Opening
- 9.45 Part 1: Technology Transfer & Business with European Space Agency (ESA)**
- 9.45 Role of the innovation in modern enterprises & institutions (Łukasz Sztern, Polish Agency of Enterprise Development PARP)
- 10.20 ESA Technology Transfer Programme (Frank Salzgeber, Head of Technology Transfer Programme Office in European Space Agency)
- 11.10 Technology Transfer Programme at Rutherford Appleton Laboratories (Dr Shane Duncan, STFC Innovations)
- 11.50 Mobzili: Technology Transfer case of a mobile satellite navigation service for the consumer market (Wojtek Chowański, Mobzili)
- 12.30 Lunch break
- 13.15 Part 2: Polish possible contribution to Technology Transfer Programme**
- 13.15 Polish companies in ESA Business Programme – EPAR example (Przemysław Łagiewka, Project Leader)
- 13.50 How to double the recoverability for deposits of coal, crude oil and sulphur with use of American's rockets fuel? (Prof. Bohdan Żakiewicz, Ecologic Earth Energy)
- 14.25 Magma URC Rover - from NGO and Student Technologies to Public Outreach and Commercial Projects (Mateusz Józefowicz, President of The Mars Society Poland)
- 15.00 Transfer of spacecraft antenna and communication subsystem technology developed at Wrocław University of Technology to maritime and medical sectors; Breakthrough technologies resulting out of our two-decade lasting relations to ESA (Dr Paweł Kabacik, Wrocław University of Technology)
- 15.35 Space Research Centre penetrators for European space missions (Dr Jerzy Grygorczuk, Space Research Centre at Polish Academy of Science)
- 16.10 Coffee break
- 16.30 Part 3: Discussion: Polish possible contribution to Technology Transfer Programme**
- 17.00 Close**