Programme for conference „A Polish DIAS for Europe”

I. Date - 2 July 2018

II. Localisation - Warsaw, Copernicus Science Centre

III. Programme:

8.00-9.00 registration of the participants

9.00 - 9.45

Welcome addresses:
1. Piotr Dardziński, Undersecretary of State in Ministry of Science and Higher Education – role of Ministry in coordination of Earth Observation in Poland
2. Josef Aschbacher, European Space Agency – EO programmes in ESA
3. Martin Ditter, European Commission – role of DIAS in European space sector, Copernicus Relay

Chairman: Mateusz Gaczynski, Ministry of Science and Higher Education

coffee break 9.45-10.00

10.00-11.30

I. Polish DIAS value for European society

1. Bożena Łapeta, Institute of Meteorology and Water Management – Access to satellite data
2. Bernard Stępień, Creotech Instruments – DIAS introduction
3. Maciej Krzyżanowski, Cloudferro – DIAS infrastructure and data
4. Adam Iwaniak, The Wrocław Institute of Spatial Information and Artificial Intelligence – The DIAS as new EO data reality
5. Bernard Stępień, Creotech Instruments – DIAS front office
6. Beata Weintrit, Astri Polska – River Ice Monitoring Service as an example of EO application (ESA project)
7. Massimo Zotti, Planetek – Marine EO service, Widfires EO service
8. Florin Serban, Terrasigna – Regional challenges and opportunities in delivering satellite based services
10. Jakub Ryzenko, Space Research Centre PAS – Drone-based rapid mapping enabled by cloud computing – new dimension of geospatial information in crisis management

Chairman: Grzegorz Brona, President of Polish Space Agency

11.30-12.30

II. Using of Remote Sensing in Polish Public authorities
1. Janusz Dygaszewicz, Main Statistical Office - Forecasts for crops
3. Stanisław Sas, Agency for Restructuring and Modernisation of Agriculture – Satellite data in agriculture

Chairman: Beata Mikołajek-Zielińska, Ministry of Science and Higher Education

12.30-14.00

lunch break

14.00-15.00

III. Polish Research for DIAS

1. Stanisław Lewiński, Space Research Centre PAS – Processing on Sentinel-2 satellite data
2. Martyna Gatkowska, Institute of Geodesy and Cartography – Systems for automatic data processing and analyzes supporting forestry, agriculture and land cover
3. Mirosław Darecki, Institute of Oceanology PAS – SatBaltic Platform

Chairman: Jakub Ryzenko, Space Research Centre PAS

coffee break: 15.00-15.30

15.30-16.30

III. Products and Services for DIAS

1. Bartosz Buszke, WASAT – Remote sensing applications in precision agriculture
2. Jacek Strzeczyn, SATIM – Remote sensing for cities and infrastructure
3. Jacek Mandas, Astri Polska – Remote sensing applications for industry

Chairman: Anna Nałęcz-Kobierzycka, Ministry of Entrepreneurship and Technology