

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary



Space Related Activities in Hungary

Zoltán Zboray

Hungarian Space Office
Ministry of National Development



Introduction



Publications about the Hungarian Space Industry, 2014-2016

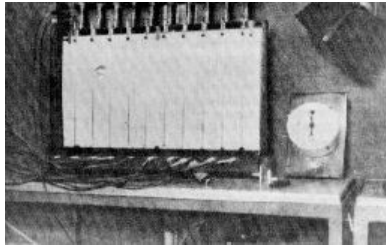


→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

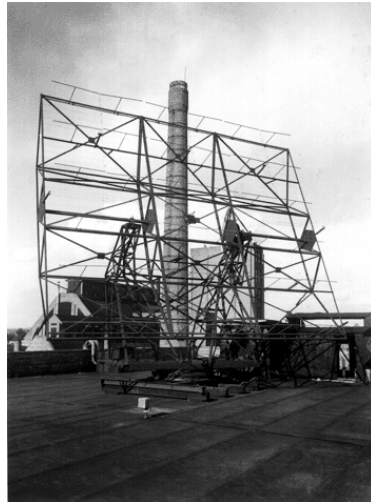
4-9 September 2017 | Szent István University | Gödöllő, Hungary

Milestones from the history of the Hungarian space related activities

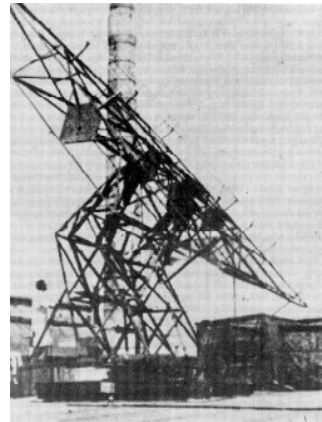
1946: The **Moon-Radar Experiment**, the beginning of Hungarian space activities



10-part coulometer for the addition of reflected signals



The antenna (6x8 m²) of the Moon-Radar Experiment
Tungsam Research Laboratory, Budapest, Hungary



Zoltán BAY
physicist
(1900-1992)



Artwork for the Moon-Radar Experiment on the memorial tablet placed at Bay's house of birth in Gyula, Hungary

Milestones from the history of the Hungarian space related activities

1967: Hungary joined the **Intercosmos** program



SAS (Signal Analyser and Sampler) plasma wave experiment, ELTE Space Research Group, 1989



„Agreement on Cooperation in the Exploration and Use of Outer Space for Peaceful Purposes”



Intersputnik Space Communications Base, Taliándörögd, Hungary, 1977

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

Milestones from the history of the Hungarian space related activities

26.05.1980: The first Hungarian spaceflight



Astronauts Bertalan FARKAS (HU) and Valerij KUBASOV (USSR), ready for launch onboard the Soyuz-36 within the framework of Intercosmos program



Astronauts Bertalan Farkas (Hungary), Sally Ride and Jim Voss (United States) performing measurements with the Hungarian „Pille” dosimeter



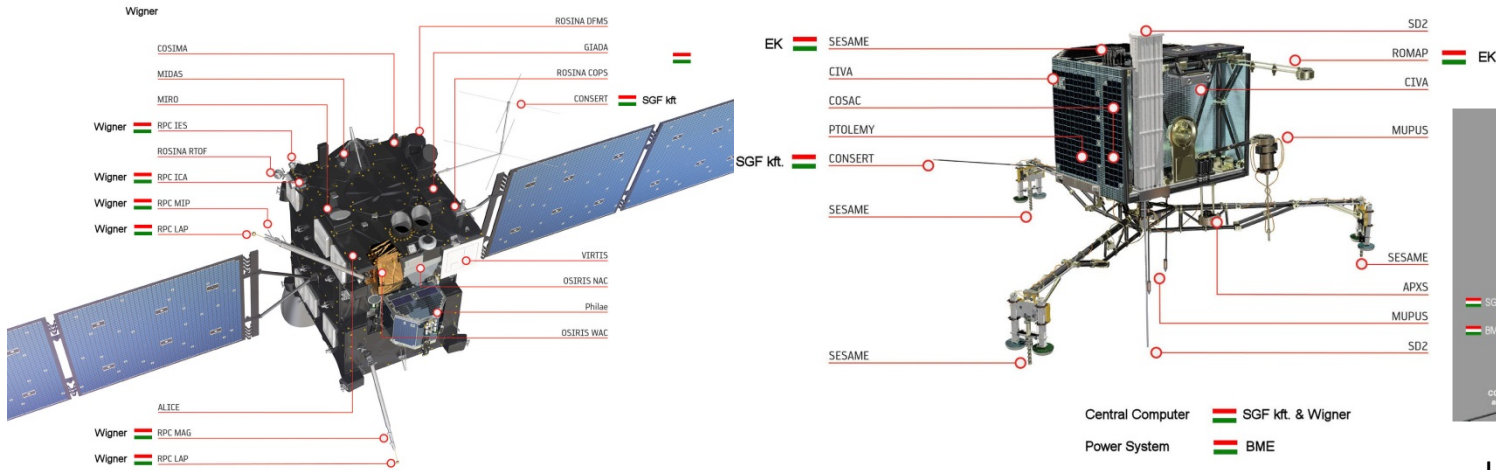
Three generations of the „Pille” dosimeter, KFKI Atomic Energy Research Institution

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

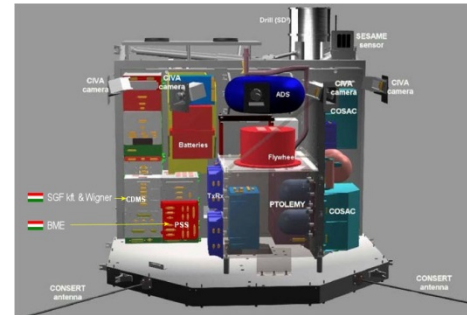
Milestones from the history of the Hungarian space related activities

2004: Hungarian space industry contribution to developed the **instruments of Rosetta mission**



Hungarian contributions to the Rosetta mission

Hungarian contributions to the Philae landing unit



Hungarian contributions to the core system parts of Philae: Central Computer and Power System

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

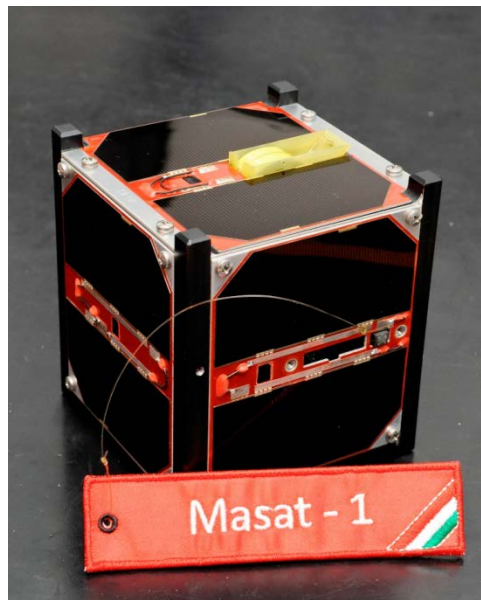
4–9 September 2017 | Szent István University | Gödöllő, Hungary

Milestones from the history of the Hungarian space related activities

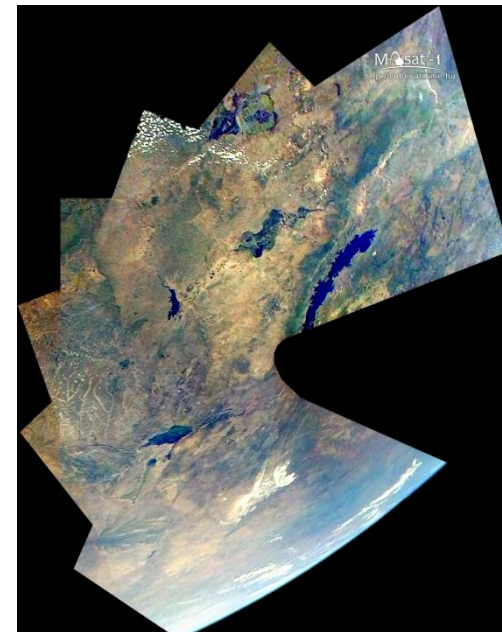
2012: Masat-1: The first Hungarian satellite



The Masat-1 team
Technical University of Budapest
(BME)



1U CubeSat (10x10x10 cm, 1 kg)



<http://cubesat.bme.hu>

Image taken by Masat-1 CubeSat (2012)

Mosaic image from overlapped Masat-1
satellite imagery, Zambia, Africa

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

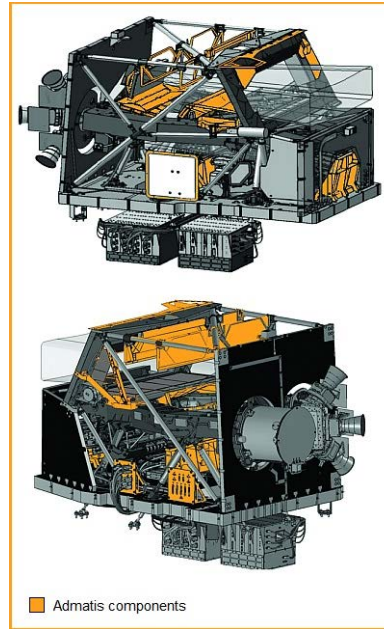
4–9 September 2017 | Szent István University | Gödöllő, Hungary

Milestones from the history of the Hungarian space related activities

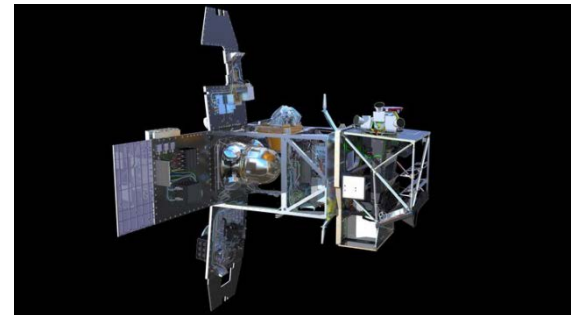
2013: Hungarian space industry developed and built satellite parts for the **Sentinel-2 MSI**



Several satellite parts of Sentinel-2 MSI, developed by a consortium led by **Admatis Ltd.**



Admatis Ltd. components in Sentinel-2 MSI Outside and inside view of Sentinel-2



→ 7th **ADVANCED TRAINING COURSE ON LAND REMOTE SENSING**

4-9 September 2017 | Szent István University | Gödöllő, Hungary

Milestones from the history of the Hungarian space related activities

2015: Hungary becomes the 22. ESA Member State

1991: General Cooperation Agreement

1998: PRODEX Agreement

1999: First round of negotiations for membership

2003: PECS Agreement

2008: PECS 5 year extension

2013: PECS 2 year extension

24.02.2015: Hungary signed the Accession Agreement to the ESA Convention

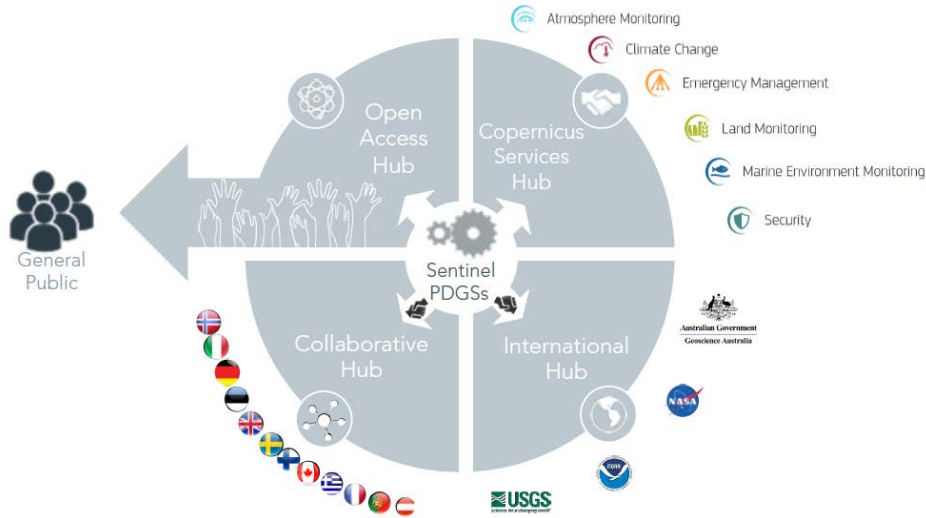
04.11.2015: Ratification of ESA Accession Agreement
- Hungary becomes the 22. ESA Member State



→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

Future plans – Sentinel CollIGS in Hungary



Sentinel Data Access System configuration by end of 2016 – ESA Data Access Annual Report, 2017

Information Day, Earth Observation Round Table in 2016 – organised by Hungarian Space Office

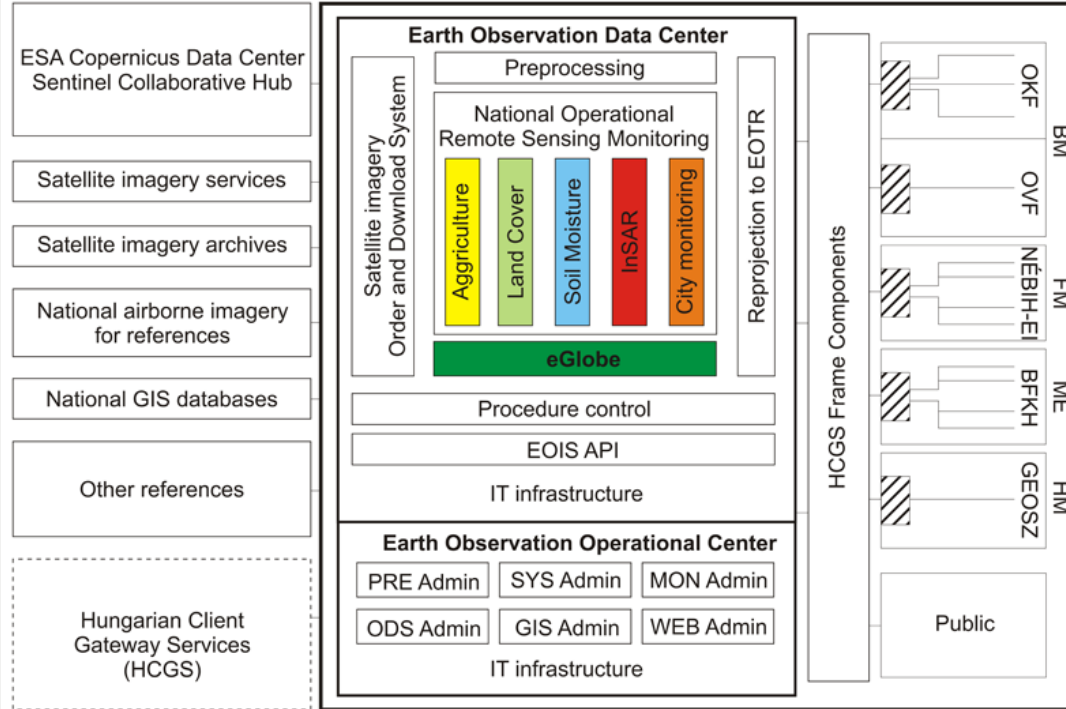
→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

Future plans – Sentinel CollIGS in Hungary



EARTH OBSERVATION INFORMATION SYSTEM



→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary

Hungarian Space Office

- Independent agency, founded in 1992
- Under the supervision of the Hungarian **Ministry of National Development**.



Responsibilities

- First pillar: **Support and coordination** with domestic space actors
- Second pillar: Bi- and multilateral **international cooperation**
- Third pillar: **Representation of Hungary** in the European Space Agency

First pillar

- Coordination of the domestic sector
- Identification, assessment and support for productivity and growth of Hungarian space actors
- Domestic programmes for alternative technology developments that can increase cost-effectiveness for internal activities

Second pillar

- Representation of Hungary in international organizations
- Representation in the EU
- Development and maintenance of bilateral relationships

Third pillar

- Hungarian delegation to the European Space Agency
- Exploitation of opportunities related to ESA membership
- Supervising the Hungarian Incentive Scheme (Task Force members)
- Supervising overall geo-reurn



Hungarian Space Directory



Approximately 50 eligible Hungarian space actors:

- Industrial entities (SMEs)
- Academy research centers
- Universities
- Research institutes

Hungarian Space Directory 2016 – comprehensive bilingual catalogue of these actors

Thank you for your attention!



Hungarian
Space Office

→ 7th ADVANCED TRAINING COURSE ON LAND REMOTE SENSING

4–9 September 2017 | Szent István University | Gödöllő, Hungary