

30th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS (B4)  
Interactive Presentations - 30th IAA SYMPOSIUM ON SMALL SATELLITE MISSIONS (IP)

Author: Dr. Vito Fortunato  
Planetek Italia, Italy, fortunato@planetek.it

Mr. Leonardo Amoruso  
Planetek Hellas epe, Italy, amoruso@planetek.it

Mrs. Carmela Agnese De Donno  
Planetek Italia, Italy, dedonno@planetek.it

Dr. Cristoforo Abbattista  
Planetek Italia, Italy, abbattista@planetek.it

Mr. Alessandro Benetton  
AIKO S.r.l., Italy, alessandro@aikospace.com

Mr. Stefano Antonetti  
D-Orbit SpA, Italy, stefano.antonetti@deorbitaldevices.com

Dr. Lorenzo Feruglio  
AIKO S.r.l., Italy, papers@aikospace.com

A NOVEL MULTI-MISSION PLATFORM FOR THE DEVELOPMENT OF APPLICATIONS,  
SERVICES, AND NEW SATELLITE DATA ALGORITHMS DIRECTLY IN ORBIT AND  
ON-DEMAND, THE ITALIAN IN-ORBIT SPACE LAB

**Abstract**

In several vertical industries where EO data are used today (e.g., agriculture, resource management, etc.), users are focused on their core application, less interested in the data itself and more in the tools that can make their business more efficient and effective. In some contexts (e.g., fire detection) the right information needs to be provided to end users (or potential customers of a service) at the right time and in the right place. And the right place can be in some cases the space segment, where the availability of usable information can be a tipping point. In this approach, part of the EO value chain is shifted from the ground segment to the space segment, to transform sensed data into "intelligence" in a timely manner, to exploit it directly or to enable the optimized exploitation of limited on-board resources (in fire detection this means the downlink of the alert alone with its geographic location, a few dozen bytes instead of GB of raw data). This is the path to transform Earth Observation into "Earth Intelligence.". However, such a transition still has inefficiencies that can reduce mission effectiveness and increase operational costs, and most importantly lengthen development time along the entire value chain, from the implementation of new sensors, to the testing of innovative algorithms on orbit. In this rapidly changing scenario, training and incubation processes need to be adapted to the new reality, breaking down barriers and mitigating mortality risks for new ventures. This is why the Italian Space Agency is promoting, enhancing the activities carried out to date by Planetek Italia, D-Orbit and AIKO under ESA's Incubated program (called AI-EXPRESS - AIX), the development of a dedicated infrastructure, consisting of a Space and Ground Segment, enabling the realization of a hybrid cloud system that makes data, sensors, AI capabilities available, on-demand, in the cloud on the ground and in orbit, at the edge. Thus, such an "In-Orbit Space Lab" is an on-orbit laboratory, based on the availability of tools, applications, services and resources, also distributed on different orbiting platforms, oriented to satellite edge data processing in "edge computing" paradigm, also in "as a service" mode. Then a long-term objective of the lab is to

stimulate the creation of multi-purpose systems that can be reconfigured during their life-cycle and can benefit from on-board direct processing, generating real-time information immediately expendable on the ground and downstream of reception.