

LUXEMBOURG EARTH OBSERVATION AND INTEGRATED APPLICATIONS DAY

SPACE APPLICATIONS IN ENVIRONMENTAL MANAGEMENT

19 APRIL 2018

© ESA/ATG medialab

This year's conference will address the current and future status of space applications, among others in the areas of Crisis Management, Precision Agriculture and Environmental Monitoring and Management, with a particular focus on the integration of satellite, airborne, UAV drones and field data together with global navigation satellite systems and satellite-based communication systems.

An overview of the ESA and Copernicus programmes, the current status of Luxembourg EO activities, such as the Collaborative Ground Segment, and an insight into recent advances in remote sensing research and applications will be provided.

Objectives:

The conference aims to increase awareness among users and service providers within the Greater Region of the potential that space technologies offer in the domain of environmental monitoring and management. Representatives from the private and public sectors, institutional entities and academia will have the opportunity to present their activities in the Earth Observation domain.

Programme:

This event will include the following activities:

- Round table entitled "Which are the business opportunities in EO?"
- Invited oral presentations given by public and private actors from the Greater Region and abroad.
- Poster session open to participants to present their activities in the space sector

IMPORTANT DATES Poster abstract submission: **15 March 2018**

REGISTRATION FEE Free of charge

VENUE

Mondorf Parc Hotel
Bâtiment Al Thermen
Avenue des Bains
L-5601 Mondorf-les-Bains

CONTACT

leoday2018@list.lu

More details and registration on
www.list.lu/en/event/leoday2018/

phone: +352 275 888 - 1 | www.list.lu



organised by

LUXEMBOURG
INSTITUTE OF SCIENCE
AND TECHNOLOGY

