

# H2020-SPACE-2019 Research and Innovation Action

Bottom-of-atmosphere reflectance for the DESIS hyperspectral sensor (William H Harsha Lake) - ATCOR products

BOA\_atcor\_us-harsha\_20200619\_DESIS

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.





# General

#### Description

surface reflectance DESIS image for the VNIR bands derived with ATCOR code (60 bands 10 nm)

#### **Parameters**

Bottom-of-atmosphere reflectance

#### Unit

dimensionelss

#### **Coordinate reference systems**

WGS 84 / UTM 16 N

#### Data type

ENVI

#### **Keywords**

Remote\_Sensing, DESIS

#### **Public repository link**

Data are available upon registration in [DESIS Data Access] at [https://eoweb.dlr.de/egp/]

#### Contact

CNR

Bottom-of-atmosphere reflectance for the DESIS hyperspectral sensor (William H Harsha Lake) - ATCOR products



# Dataset coverage

**Spatial coverage** 

#### **Spatial resolution**

30m

#### **Temporal coverage**

Occasionally2019 - today

#### **Temporal resolution**

Occasionally

Usage

**License conditions** 

**Citations and Acknowledgements** 

**Scientific Citations** 

# Lineage statement

#### **Original data source**

DLR

Bottom-of-atmosphere reflectance for the DESIS hyperspectral sensor (William H Harsha Lake) - ATCOR products



### Limitations on public access

Accessible and confidential data

Bottom-of-atmosphere reflectance for the DESIS hyperspectral sensor (William H Harsha Lake) - ATCOR products



Burgundy School Ente Acque della US Environmental Commonwealth of Business Sardegna Protection Agency Scientific and

The project has received funding from the European Union's Horizon 2020. Research and Innovation Programme under Grant Agreement No 870497.

International

Water Association

EMIVIS S.A.

National Research

Swedish

Hydrological Institute

Council of Italy Meteorological and

EOMAP GmbH &

Co.KG



SatDek

Melbourne Water

Industrial Research

Organization

