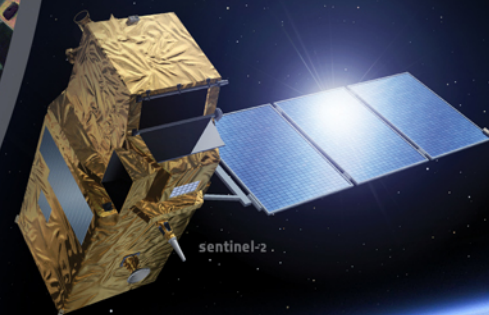


# → SENTINEL-2 FOR SCIENCE WORKSHOP

20–22 May 2014 | ESA–ESRIN | Frascati (Rome) Italy



European Space Agency



## DEADLINES

1st announcement	18/10/2013
Abstract Submission open	01/11/2013
Submission of Abstracts	31/01/2014
Notification of Acceptance	07/03/2014
Issue of Preliminary Programme	04/04/2014
Opening of Registration	04/04/2014
Release of Final Programme	at the workshop
Submission of Full Paper	at the workshop

## CONTACT POINTS

### Workshop Co-Ordinator:

Earth Observation R&D Team  
e-mail: [envmail@esa.int](mailto:envmail@esa.int)

### Workshop Logistics:

ESA Conference Bureau  
e-mail: [a.conference.bureau@esa.int](mailto:a.conference.bureau@esa.int)  
Tel. : +39 06 9418 0912 - Fax.: +39 06 9418 0902

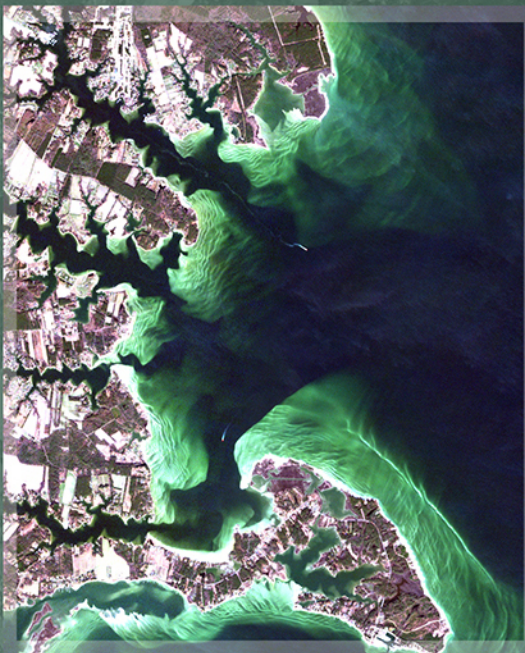
## ORGANISING COMMITTEE

Olivier Arino  
Yves-Louis Desnos  
Bianca Hoersch  
Josef Aschbacher  
Simonetta Cheli  
Olivier Colin  
Diego Fernandez  
Ferran Gascon  
Benjamin Koetz  
Robert Meisner  
Franca Morgia  
Marc Paganini  
Simon Pincock  
Fabrizio Ramoino  
Klaus Scipal  
Frank Martin Seifert  
François Spoto  
Ulla Väyrynen

## SCIENTIFIC COMMITTEE

Frederic Achard [JRC], Diógenes Salas Alves [INPE], Heike Bach [VISTA], Heiko Balzter [Uni Leicester], Sergey Bartalev [RAS], Alan Belward [JRC], Gora Beye [CSE], Lieven Bydekerke [VITO], Mario Caetano [IGP-RSU], Gilberto Câmara [INPE], Mark Danson [Uni Salford], Gérard Dedieu [CNES-CESBIO], Pierre Defourny [UCL], Michel Deshayé [CEMAGREF], Odile Fanton d'Andon [ACRI], Richard Fernandes [CSCA], Steffen Fritz [IIASA], Olivier Hagolle [CNES-CESBIO], Tuomas Häme [VTT], Alex Held [CSIRO], Patrice Henry [CNES], Martin Herold [Uni Wageningen], Michael Hill [Uni North Dakota], Christian Hoffman [Geoville], Hermann Kaufmann [GFZ], Andreas Kääb [Uni Oslo], Yann Kerr [CNES-CESBIO], John Latham [FAO], Olivier Leo [JRC], Tom Loveland [USGS], Kenneth MacDicken [FAO], Paolo Manunta [Planetek], Bernard Pinty [JRC], Mats Rosengren [METRIA], Godela Rossner [DLR], Michael Schaepman [Uni Zurich], Yosio E. Shimabukuro [INPE], Chris Steenmans [EEA], Didier Treinsoutrot [French Ministry of Ecology], Mike Wulder [CFS]





## BACKGROUND

The European Space Agency, in the context of the Scientific Exploitation of Operational Missions (SEOM) element, is organising an event dedicated to prepare for scientific exploitation of the Sentinel-2 mission, entitled **Sentinel-2 for Science Workshop**, which will be hosted in ESA-ESRIN, Frascati, Italy, on the 20<sup>th</sup>, 21<sup>st</sup> and 22<sup>nd</sup> May 2014.

## PARTICIPATION

The Workshop is open to ESA Principal Investigators, co-investigators, Sentinel-2 users, scientists, students, representatives from national, European and international space agencies and value adding industries.

## REGISTRATION AND ABSTRACT SUBMISSION

Further information and guidelines regarding the registration and abstract submission can be found on the Workshop website at:

<http://seom.esa.int/S2forScience2014>

## LANGUAGE AND FEES

The official language of the Workshop is English. No participation fees will be charged. Participants are expected to finance their own travel and accommodation expenses.

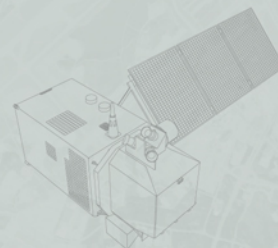
## OBJECTIVES

- Gather and foster the future Sentinel-2 scientific community
- Review and assess the progress according to the recommendations voiced at the Sentinel-2 Preparatory Symposium 2012
- Present first results exploiting Sentinel-2 type time series using ESA Third Party Missions (e.g. SPOT/Take5 and RapidEye data)
- Present the Sentinel-2 mission status, algorithms and products
- Provide a forum for ESA PIs and scientists to present optical HR projects results
- Provide a forum for international exchange on optical HR land applications
- Present large scale international initiatives to support the R&D activities of relevance for the Sentinel-2 mission
- Consult scientists to prepare SEOM and DUE calls supporting science and application development activities for Sentinel-2

## THEMES

The Workshop will focus on the following themes:

- Agriculture
- Land Cover
- Forestry
- Wetlands & Coastal waters
- Methodologies, techniques & calibration



## ORGANISATION

The Workshop is organised around:

- Papers and posters selected by the Scientific Committee
- Round table discussions with seed questions prepared by the Scientific Committee and ESA
- Workshop proceedings published by ESA

