MultiTemp 2017
27 - 29 June 2017
Bruges - Belgium

The bi-annual conference to advance the knowledge on using EO time series to address a wide range of applications.

multitemp2017.vito.be
The MultiTemp bi-annual conference’s primary objective is to **advance the knowledge** on using **EO time series** to address a **wide range of applications**.

The scientific development in time series analysis has evolved from change detection methods to signal-processing methods, and from single-sensor approaches to multi-sensor synergy and fusion methods. **MultiTemp 2017** puts the main focus on methodological improvements within the different application fields, in order to facilitate crossfertilization between different approaches.

**Contributions** to multitemporal data processing, the analysis of time series acquired by passive and active sensors at all ranges of different spatial resolutions and to the related application fields listed below are welcome.

**Application fields:**
- agriculture and climate
- biodiversity and ecosystems
- land cover and land use dynamics
- hydro/cryosphere
- disaster assessment
- ...

**Important dates**

- **03/03/2017** Deadline for extended abstract submission
- **10/04/2017** Notification of acceptance
- **27/04/2017** Deadline early bird registration
- **24/05/2017** Full paper submission
- **02/06/2017** Registration deadline
- **27-28-29/06/2017** MultiTemp 2017

You can register for MultiTemp 2017 until April 27th (early bird), or June 2nd (regular) via the MultiTemp 2017 website.

[multitemp2017.vito.be](http://multitemp2017.vito.be)

<table>
<thead>
<tr>
<th></th>
<th>Early-Bird (before 27/04/2017)</th>
<th>Regular (until 02/06/2017)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student</td>
<td>300 euro</td>
<td>400 euro</td>
</tr>
<tr>
<td>Professional</td>
<td>400 euro</td>
<td>500 euro</td>
</tr>
</tbody>
</table>

Submit your abstract before March 3, 2017 via the MultiTemp 2017 website

[multitemp2017.vito.be/program/abstracts](http://multitemp2017.vito.be/program/abstracts)
Scientific committee

Jon Atli Benediktsson, University of Iceland, Iceland
Francesca Bovolo, Fondazione Bruno Kessler, Italy
Gustau Camps-Valls, University of Valencia, Spain
Jocelyn Chanussot, INP Grenoble, France
Peijun Du, Nanjing University, China
Mathieu Fauvel, University of Toulouse, France
Andrea Garzelli, University of Siena, Italy
Mryka Hall-Beyer, University of Calgary, Canada
Jordi Inglada, CNES, France
Greg McDermid, University of Calgary, Canada
Grégoire Mercier, Télécom Bretagne, France
Gabriele Moser, University of Genova, Italy
Allan Nielsen, Technical University of Denmark, Denmark
Claudia Notarnicola, EURAC, Italy
Emmanuel Trouvé, University of Savoie, France
Florence Tupin, Télécom ParisTech, France
Niko Verhoest, Ghent University, Belgium
Philippe Goryl, ESA, Italy
Sven Gilliams, VITO, Belgium
Wolfgang Wagner, TUWien, Austria
Wouter Dierckx, VITO, Belgium
Felix Rembold, JRC, Italy
Rogerio Bonifacio, WFP, Italy

Contact information

VITO Remote Sensing
Boeretang 200
2400 MOL BELGIUM

Tel. + 32 14 33 68 07
remotesensing@vito.be
remotesensing.vito.be