

# **ESPAS Training School**

http://www.espas-fp7.eu/school

19<sup>th</sup> -23<sup>th</sup> October (Monday-Friday), 2015 Space Research Centre of the Polish Academy of Sciences Warsaw, Poland

ESPAS platform offers an interoperable data infrastructure that enables users to find, access, and exploit near-Earth space environment observations from ground-based and spaceborne instruments and data from relevant models, obtained from distributed repositories.

The ESPAS Consortium is pleased to announce the ESPAS Training School, which will be held in Warsaw from  $19^{th}$  to  $23^{rd}$  October 2015. The school addresses PhD Students and Young Scientists and aims at training on the use of the ESPAS system.

The school includes:

- introduction to the science behind the system
- overviews on instruments/data/models of interest
- insight into the ESPAS system architecture
- data model and ontology
- practical "hands-on" sessions on the usage of the system

The programme includes a total of 20 hours of lectures and practical sessions to be delivered by expert scientists in the field.

A certificate of attendance for 1 ECTS (European Credit Transfer and Accumulation System) will be issued to the students attending the Training School.

### Venue

The School will be held at the premises of the Space Research Centre of the Polish Academy of Sciences (<a href="http://www.cbk.waw.pl/en/">http://www.cbk.waw.pl/en/</a>), Bartycka 18A, 00-716 Warsaw, Poland. For recommended hotels and accommodations, please refer to the school website.

### Registration

The registration to the school is open and the deadline for application is 31st August 2015.

#### Cost

School registration fee is € 150 per person. It includes coffee breaks and lunches for all five days, the icebreaker party and a visit of Warsaw.

### **Travel Grants**

Travel support will be granted to a small number of applicants. The awards are for the reimbursement of the flight (Economy Class) to Warsaw. To get access to the travel grants, please send a motivation letter and a CV to <a href="mailto:espas@cbk.waw.pl">espas@cbk.waw.pl</a> with the subject "ESPAS Training School: travel grant" before <a href="mailto:31st July 2015">31st July 2015</a>.

### **Contacts**

w<sup>3</sup>: http://www.espas-fp7.eu/school

@: espas@cbk.waw.pl \*:+48 22 4966 371

We hope to meet you at the ESPAS Training School!

Best Regards, *Luca Spogli*On behalf of the ESPAS Coordinator and of the ESPAS Partners





# TRAINING SCHOOL



## ESPAS: the gateway to near-Earth space data and models

The school addresses to PhD Students and Young Scientists and aims at training on the use of the ESPAS system.

The school will include:

- · introduction to the ESPAS science
- overviews on instruments/data/models
- · insight into the ESPAS system architecture
- · data model and ontology
- · practical "hands-on" sessions

### Scientific Committee

Luca Spogli (Chair) Anna Belehaki Sarah James Patrick Guio Jurgen Watermann

## Deadline for application: 31 August 2015

School website http://www.espas-fp7.eu/school

For further details, please contact espas@cbk.waw.pl

Maria Miłodrowska: +48 22 4966 371

# Organizing committee

Iwona Stanisławska (Chair) Hanna Rothkaehl Beata Dziak-Jankowska Dorota Przepiórka Łukasz Tomasik

This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 283676