

# CESRA Business Meeting

Orléans, France

14 June, 2013 at 18:00

# Agenda

- Opening of the meeting (President)
- Selection of chairman and secretary for the meeting + 2 tellers for counting votes (if needed)
- Report on CESRA activities in 2013–2016
- Future CESRA activities
- Election of new Board members
- Other announcements
- Closing of the meeting

# Report on CESRA activities in 2013–2016



## **NEW EYES LOOKING AT SOLAR ACTIVITY**

CHALLENGES FOR THEORY AND SIMULATIONS

### **CESRA WORKSHOP 2013**

24 – 29 JUNE 2013

PRAGUE

CZECH REPUBLIC

[wave.asu.cas.cz/cesra2013](http://wave.asu.cas.cz/cesra2013)

#### **SCIENTIFIC ORGANISING COMMITTEE**

H. Aures, M. Karlický, A. MacKinnon, C. Marqué, V. Melnikov, V. Nakariakov, A. Nindos, S. Pohjola

#### **LOCAL ORGANISING COMMITTEE**

M. Bárta, B. Dąbrowski, N. Karlická, M. Karlický, P. Kozák, H. Mészárosová, Š. Urban

CESRA2013 meeting in  
Prague, Czech Republic  
June 24 - 29, 2013:  
116 registered participants

Social events included:

Guided tour through old  
Prague

Reception at the Lord Mayor  
of the City of Prague Hall

# Report on CESRA activities in 2013–2016

CESRA Workshop 'New eyes looking at solar activity: Challenges for theory and simulations', Prague, Czech Republic, 2013



Publication: Solar Physics Topical Issue, Vol. 290, Issue 1, 2015

CESRA Guest Editors Silja Pohjolainen and Marian Karlicky  
Editors Lidia van Driel-Gesztelyi and Cristina Mandrini

Context article (open access) and 16 original research papers  
total of 299 pages

# Report on CESRA activities in 2013–2016

CESRA Radio Summer School 2015  
Glasgow, Scotland, 24-28 August 2015



Specific instrumental topic:  
radio interferometry

31 participants from 12  
countries

Funding from EU FP7  
RadioNet3 project and other  
sponsors

# Report on CESRA activities in 2013–2016

## 14th European Solar Physics Meeting (ESPM-14)

cosponsored by CESRA

Trinity College, Dublin, Ireland, September 8-12, 2014

The screenshot shows the website for the 14th European Solar Physics Meeting (ESPM-14). The header features the event logo and title. A left sidebar contains navigation links. The main content area is titled 'Sponsors' and lists several organizations with their logos and brief descriptions of their support.

**ESPM-14**  
8th-12th Sep 2014

**14th European Solar Physics Meeting**  
Trinity College Dublin, Ireland

**Sponsors**

- European Solar Physics Division (ESPD)**: FP7 project **SolarNet**. SolarNet is supported by the European Commission's FP7 Capacities Programme for the period April 2013 – March 2017 under the Grant Agreement number 312495.
- European Physical Society (EPS)**: FP7 project **RadioNet3**. RadioNet3 has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 283393.
- Trinity College Dublin (TCD)**: FP7 project **SOLID**. SOLID has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 313185.
- European Space Agency (ESA)**: Community of European Solar Radio Astronomers (**CESRA**).
- SCOSTEP (Yerevan)**: Irish Tourist Board.
- Fáilte Ireland**: National Tourism Development Authority.

## Session 7 - Radio Emission and Particle Acceleration

Young participants in this session were supported by EU FP7 RadioNet3 project

# Report on CESRA activities in 2013–2016

Participation in the EU FP7 RadioNet3 project (2012-2015)

CESRA participant Silja Pohjolainen (Uni. Turku)

- planning and organizing radio astronomy summer schools
- financial support for participants

New proposal 'Radionet4' submitted in the H2020 call in 2016

Earliest start time 2017

From CESRA:

Eduard Kontar (Uni. Glasgow) and Silja Pohjolainen (Uni. Turku)



# Report on CESRA activities in 2013–2016



CESRA logo designed from the La Roche en Ardenne workshop banner in 2014

Big thanks to Christophe Marque and Olivier Lemaitre!



Participation in the ESPM-15 meeting in Budapest in 2017

- to be decided

Next CESRA Summer School planned for 2018

- topic to be decided
- place to be decided
- Radionet4 support if project gets accepted by EU

Next CESRA workshop in 2019

- place to be decided (first proposal: Potsdam, Germany)
- topics to be decided

CESRA Board consists of 5–6 elected members and co-opted members. Board term is 3+3 years.

Elected members:

- Continuing board members: Barta, Kontar, Warmuth
- Term ending and standing for re-election: Nindos
- Term ending and stepping down: Marqué, Pohjolainen
- Candidates in the June 2016 election:  
Magdalenic, Nindos, Fallows, Kuznetsov, Fleishman

Co-opted member:

EPS/Solar Physics Division Chair, Manolis Georgoulis