

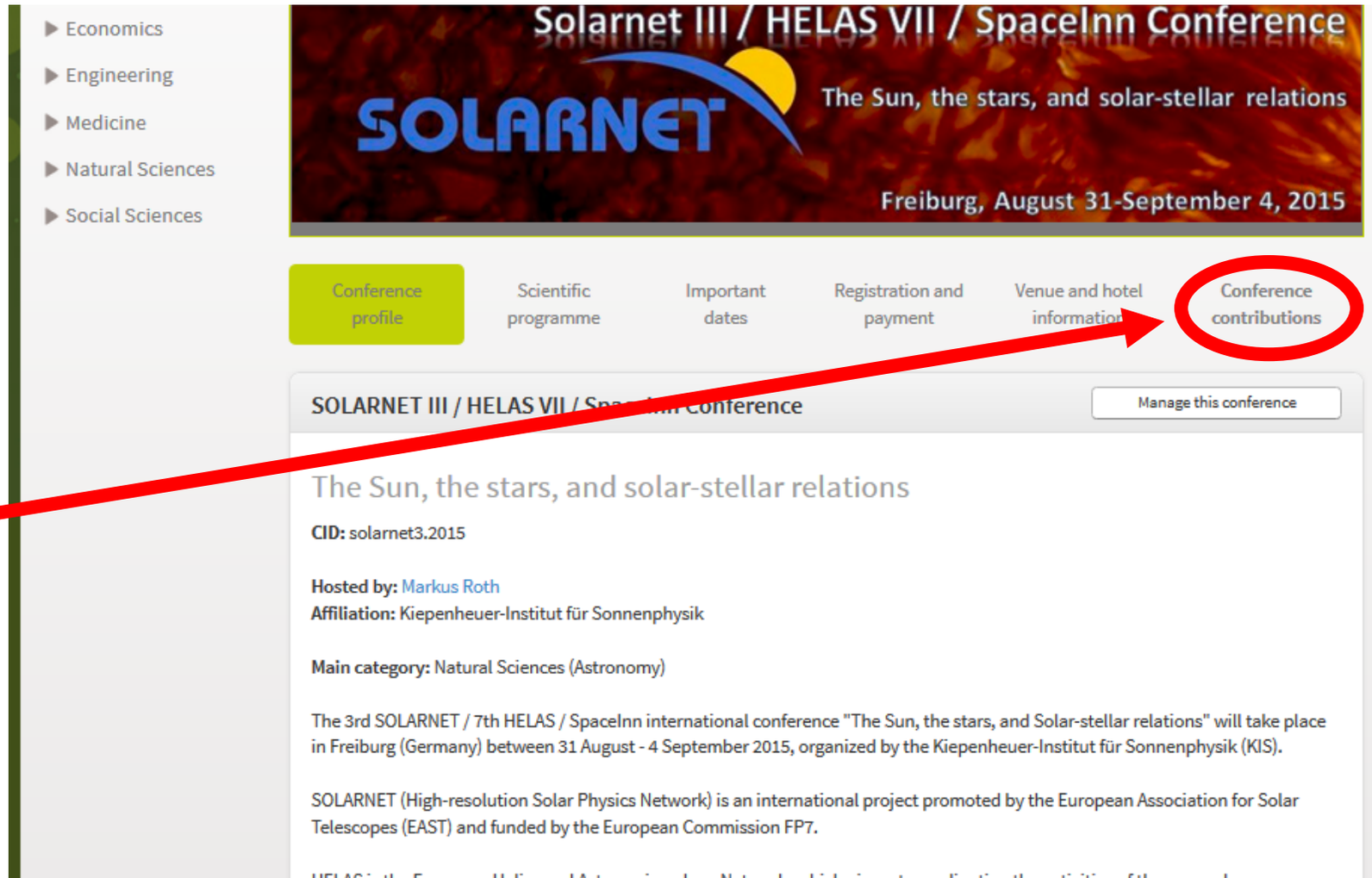
Conference Proceedings



The ScienceMedia Network

From scientists for scientists! - Now at your service.

<http://www.science-media.org/cid/solarnet3.2015>



The screenshot shows the website for the SOLARNET III / HELAS VII / Spacelnn Conference. On the left is a navigation menu with categories: Economics, Engineering, Medicine, Natural Sciences, and Social Sciences. The main header features a banner with the conference title, the SOLARNET logo, the subtitle "The Sun, the stars, and solar-stellar relations", and the dates "Freiburg, August 31-September 4, 2015". Below the banner is a horizontal menu with tabs: "Conference profile" (highlighted in green), "Scientific programme", "Important dates", "Registration and payment", "Venue and hotel information", and "Conference contributions" (circled in red). A red arrow points from the "Conference contributions" tab to the main content area. The main content area displays the conference title, subtitle, CID (solarnet3.2015), host (Markus Roth), affiliation (Kiepenheuer-Institut für Sonnenphysik), and main category (Natural Sciences (Astronomy)). It also includes a paragraph of introductory text and a "Manage this conference" button.

► Economics
► Engineering
► Medicine
► Natural Sciences
► Social Sciences

Solarnet III / HELAS VII / Spacelnn Conference
SOLARNET
The Sun, the stars, and solar-stellar relations
Freiburg, August 31-September 4, 2015

Conference profile Scientific programme Important dates Registration and payment Venue and hotel information **Conference contributions**

SOLARNET III / HELAS VII / Spacelnn Conference Manage this conference

The Sun, the stars, and solar-stellar relations
CID: solarnet3.2015
Hosted by: Markus Roth
Affiliation: Kiepenheuer-Institut für Sonnenphysik
Main category: Natural Sciences (Astronomy)

The 3rd SOLARNET / 7th HELAS / Spacelnn international conference "The Sun, the stars, and Solar-stellar relations" will take place in Freiburg (Germany) between 31 August - 4 September 2015, organized by the Kiepenheuer-Institut für Sonnenphysik (KIS).

SOLARNET (High-resolution Solar Physics Network) is an international project promoted by the European Association for Solar Telescopes (EAST) and funded by the European Commission FP7.

Conference Proceedings

- Please upload your digital conference material
 - Slides of your talk,
 - poster, videos,
 - papers,
 - etcto www.science-media.org

- Click on “Login” to create a personal account

The ScienceMedia Network
From scientists for scientists! - Now at your service.

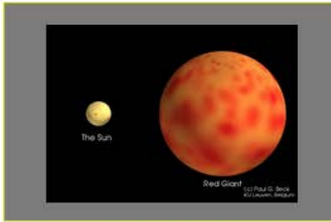
Search

▶ Computer Sciences
▶ Economics
▶ Engineering
▶ Medicine
▶ Natural Sciences
▶ Social Sciences

Your Science Show:

Present your digital media to the science community

Featured videos

- **The European Solar Telescope - EST**
Author: Solarnet - High Resolution Solar Physics Network
- **Life On Mars? ExoMars Experts Answer - Space**
Author: Euronews Knowledge
- **Fast Core Rotation in Red Giant Stars**
Author: Paul Beck



▶ Computer Sciences

▶ Economics

▶ Engineering

▶ Medicine

▶ Natural Sciences

▶ Social Sciences

Login

[Register](#)

[Forgot password?](#)

Click on "Register"

- Provide name, affiliation, and e-mail address
- Select a password
- Agree to Terms and Conditions
- An activation link will be send to you once you click on “Register”
- In case you do not receive an activation e-mail, please check your Spam folder

The ScienceMedia Network
From scientists for scientists! - Now at your service.

Search [] Login []

▶ Computer Sciences
▶ Economics
▶ Engineering
▶ Medicine
▶ Natural Sciences
▶ Social Sciences

Registration

First name*	<input type="text" value="First Name"/>	Email*	<input type="text" value="Email"/>
Last name*	<input type="text" value="Last name"/>	Password*	<input type="text" value="Password"/>
Affiliation*	<input type="text" value="University/Institute/Company"/>	Repeat*	<input type="text" value="Repeat password"/>
Field of research	<input type="text"/>		
Research topic	<input type="text"/>		

I agree to the [Terms and Conditions](#)

* Required fields

How it works Register DOI Tell us About us Contact Privacy policy Terms and Conditions

▶ Computer Sciences

▶ Economics

▶ Engineering

▶ Medicine

▶ Natural Sciences

▶ Social Sciences



Mar

lieper

osition

depart

field of

Email: r

innerphysik

(Astronomy)

My ScienceMedia ▾

Search



Logout

- Profile
- My Videos
- My Posters
- My Presentations
- My Papers
- My Conferences
- Upload Video
- Upload Poster
- Upload Presentation
- Upload Paper
- Add Conference

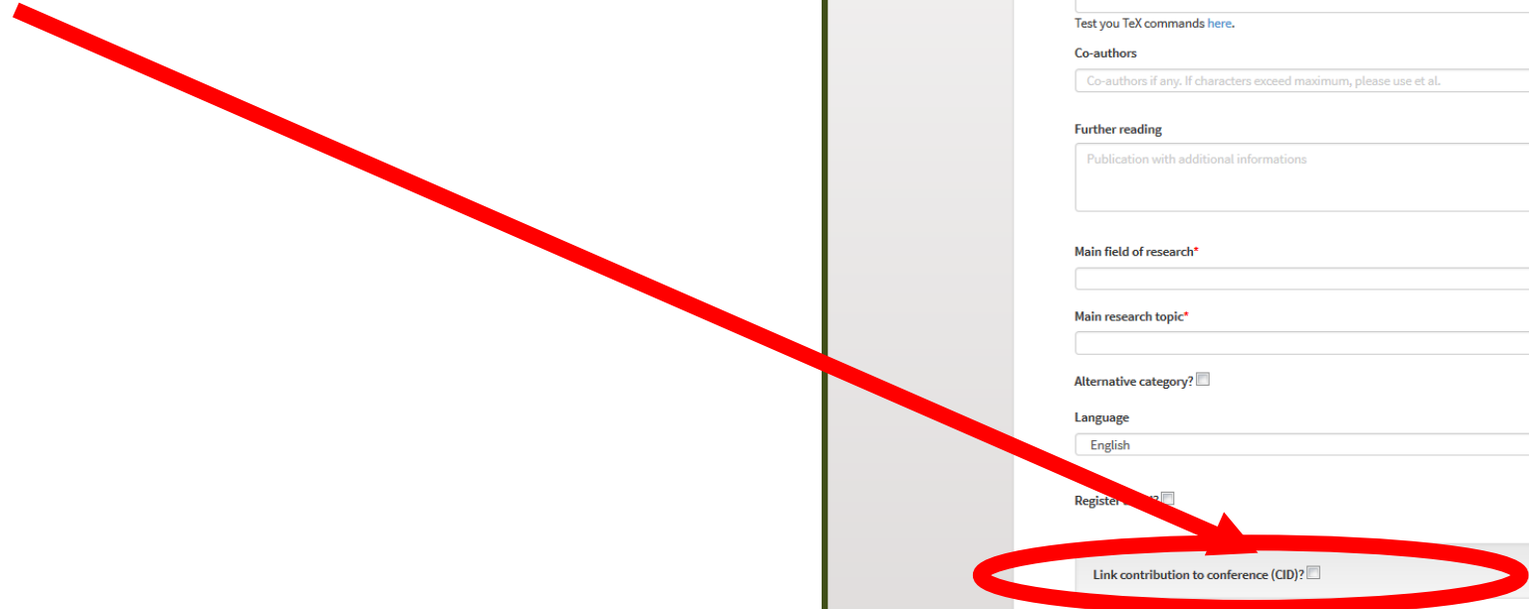
Edit Profile

My OpenAccess portfolio:

Upload ▾

- Use the CID:

solarnet3.2015



- ▶ Computer Sciences
- ▶ Economics
- ▶ Engineering
- ▶ Medicine
- ▶ Natural Sciences
- ▶ Social Sciences

Upload presentation (Maximum file size 200MB; You may use TeX commands.)

* Required fields

Title*

You have 150 characters left.

Affiliation

You have 100 characters left.

Abstract*

You have 3000 characters left.

Co-authors

You have 1000 characters left.

Further reading

You have 250 characters left.

Main field of research*

Main research topic*

Alternative category?

Language

Register

Link contribution to conference (CID)?

Presentation file (pdf, ppt, pptx, odp)*

Keine Datei ausgewählt.

Upload informations

Linking an already uploaded presentation to the conference:

- Go to “My ScienceMedia” and then select “My presentations”
- Click on the presentation you want to link to the conference

The ScienceMedia Network
From scientists for scientists! - Now at your service.

My ScienceMedia - Search Logout

Computer Sciences
Economics
Engineering
Medicine
Natural Sciences
Social Sciences

My presentations: Add Presentation

Exploitation of Space Data for Innovative Helio- and Asteroseismology – Spacelnn
These are the slides of a talk on the FP7 Collaborative Project “Exploitation of Space Data for Innovative Helio- and Asteroseismology - Spacelnn”. This talk was held on Tenerife during the Spacelnn Global Helioseismology working group meeting in March 2014.
Views: 37

Synoptic Solar Physics: Past and Future
Presentation on the need for synoptic observations of the Sun. This presentation was given at the 2nd SPRING workshop in Tatranska Lomnica, October 14, 2014.
Views: 8

SPRING - Solar Physics Research Integrated Network Group
Presentation given at 11th European Space Weather Week by Alexei Pevtsov. PRISM is a project to develop a geographically distributed network of instrumentation to obtain synoptic solar observations. Building on the demonstrated success of networks to provide nearly-continuous long-term data for helioseismology, SPRING will do... more
Views: 9

Welcome Presentation of the Solarnet III / HELAS VII / Spacelnn Conference
These are the slides of the opening of the Solarnet III / HELAS VII / Spacelnn Conference in Freiburg, August 31, 2015.
Views: 7

First Previous 1 Next Last

- ▶ Computer Sciences
- ▶ Economics
- ▶ Engineering
- ▶ Medicine
- ▶ Natural Sciences
- ▶ Social Sciences

Welcome

Markus Roth
Kiepenheuer-Institut für Sonnenphysik
Freiburg
August 31, 2015



Welcome Presentation of the Solarnet III / HELAS VII / Spaceln Conference

Author: [Markus Roth](#)

Main category: Natural Sciences (Astronomy)

Abstract:

These are the slides of the opening of the Solarnet III / HELAS VII / Spaceln Conference in Freiburg, August 31, 2015.

Language: English

DOI: 10.18147/smn.2015/presentation:6

Conference: [solarnet3.2015](#)

Do you have problems viewing the pdf-file? Download the presentation pdf-file [here](#).

You can also download the native presentation file format (pptx) [here](#).



Edit Presentation

Add to conference

Date: 31.08.2015

Views: 4

Tweet 0

Share 0

in Share

Empfehlen

Tellen 0

- Click on “Add to conference”
- Use the Conference Identification (CID):

solarnet3.2015