

*EC Grant Agreement n°609788*

# CHEETAH

**Cost-reduction through material optimisation and Higher EnERgy output of solAr pHOTovoltaic modules - joining Europe's Research and Development efforts in support of its PV industry**

## Deliverable

**D4.5 - List of conferences related to project**

**WP4 – Dissemination, internal and external communication**



*D4.5 – List of conferences related to project*

## Section 1 – Document Status

### Document information

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### Document validation

Name	Organisation	Date	Visa
Karsten Bittkau – WP4 leader	JÜLICH	15.12.2014	OK
Jan Kroon - Coordinator	ECN	08.01.2015	OK

### Document history

Version	Date	Modifications	Name
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## Section 3 – Executive summary

### Description of the deliverable content and purpose

The work package 4 deals with the dissemination of scientific and technical results to the public community. Therefore, scientific and technical conferences are a necessity to present the outcome of the project to a wide audience. Therefore, we want to provide a list of adequate conferences on our project website with hyperlinks to promote the abstract submissions from the consortium. This list will be updated every 6 month. The deliverable D4.5 is the second list of conferences.

### Brief description of the state of the art and the innovation brought

NA

## Section 4 – Deliverable report

### 1. List of conferences

The following conferences in the period until September 2015 have been identified:

Conference:	5th International Conference on Silicon Photovoltaics
Date and place:	March 23-25, 2015; Konstanz, Germany

This conference covers the field of silicon wafering, manufacturing as well as novel cell designs for crystalline silicon technology including the module architectures. Therefore, it is strongly related to the work packages 6 and 7 as well as the c-Si part of work package 8.

Conference:	International Conference on Hybrid and Organic Photovoltaics 2015 (HOPV15)
Date and place:	May 10-13, 2015; Rome, Italy

The HOPV15 conference is focused on organic PV and includes also novel perovskite solar cells. An additional topic is the production of small modules of OPV. Project results from work package 10 fully fit to the topics of the conference.

Conference:	E-MRS Spring Meeting
Date and place:	May 11-15, 2015; Lille, France

The E-MRS conference is the European branch of the Materials Research Society. This conference includes many different fields of materials research including the symposia “Advanced inorganic materials and structures for photovoltaics” and “Materials design and processing concepts for efficient and stable organic, hybrid, perovskite and dye solar cells”. The topics of these symposia cover the whole field of the CHEETAH project. It is a long term conference series with a highly recognized scientific society. The conference presentations will be additionally published in a journal.

<b>Conference:</b>	<b>42nd IEEE Photovoltaic Specialists Conference</b>
<b>Date and place:</b>	June 14-20, 2015; New Orleans, LA, USA

The IEEE PVSC is the biggest photovoltaic conference in the USA. The results from all countries in the world are typically presented there. This conference includes all PV technologies and has established symposia that cover the whole process chain. Although it is not located in Europe, participation from the CHEETAH consortium is strongly recommended.

<b>Conference:</b>	<b>26th International Conference on Amorphous and Nanocrystalline Semiconductors</b>
<b>Date and place:</b>	September 13-18, 2015; Aachen, Germany

The ICANS conference is focused on the materials research in disordered semiconductors. In the part ICANS conferences, strong communities in the different thin-film PV technologies are present. In the upcoming conference, also the novel perovskite materials for PV application will be in focus. Therefore, presentations from the work packages 9 and 10 are recommended.

<b>Conference:</b>	<b>31st European PV Solar Energy Conference and Exhibition</b>
<b>Date and place:</b>	September 14-18, 2015; Hamburg, Germany

The EU-PVSEC is the biggest solar technology conference in Europe. It covers the whole process chain as well as all PV technologies. Both, scientific community and industry participates the conference. Presentations from all work packages are welcome to disseminate project results.

<b>Conference:</b>	<b>E-MRS Fall Meeting</b>
<b>Date and place:</b>	September 15-18, 2015; Warsaw, Poland

The fall meeting of the E-MRS is currently open to submit proposals for symposia. The community is particularly encouraged to submit a proposal in the field of “solar cells”, “composite & organic materials”. From the past conferences, it is expected that the dissemination of project results will be possible in this conference.

*D4.5 – List of conferences related to project*



Conference list is available on Cheetah website:

<http://www.cheetah-project.eu/pages-sp/useful-links.html>