

International Workshop on Integration of Solar Power into Power Systems

with Special Topic STORAGE



DEADLINES – NO EXTENSION POSSIBLE

- The full paper and the signed and scanned copyright form must be submitted by 30 September 2016 via our submission platform.
- Your presentation (.ppt /.pptx) must be submitted between **01 October and 06 November 2016** via our submission platform.
- As a speaker you are eligible for a special reduced registration fee as long as you register by 30 September 2016 here: http://www.solarintegrationworkshop.org/vienna2016/registration/

IMPORTANT: IF YOU HAVE NOT REGISTERED FOR THE WORKSHOP OR SUBMITTED YOUR PAPER AND PRESENTATION WITHIN THE ABOVE DEFINED DEADLINES WE WILL REMOVE YOUR CONTRIBUTION FROM THE PROGRAM.

GUIDELINES FOR PREPARING THE PAPER

PAPER TEMPLATE

- Please use the Word or LaTeX template provided on the workshop website as basis for your paper. The templates are based on the IEEE PES paper template but in the paper format of DIN A4. All templates and necessary forms are provided under the headline "DOWNLOADS" here: http://www.solarintegrationworkshop.org/vienna2016/submission
- Maximum number of pages: 8
- Data format: Word (.doc /.docx A4) or PDF (600 dpi, open/without security restrictions) / images need to be of sufficient
 quality for printing

ORTHOGRAPHIC NOTE OF THE EDITOR

In order to harmonise the different versions for the printed proceedings we kindly ask you to use the following spelling versions:

- When referring to MODELLING/MODELING use the British spelling MODELLING (double LL).
- When referring to FARMS/POWER PLANTS use the term POWER PLANTS at least in the paper title

GRAPHICS

- The manuscript's graphics should have resolutions of 600 dpi for monochrome, 300 dpi for grayscale, and 300 dpi for colors
- Graphics should be inserted into the manuscript file rather than using copy and paste
- Do not link to a graphic but insert the graphic into the manuscript instead

FONTS

- The manuscript must use fonts that allow embedding and subsetting (including the base fonts)
- · Failure to embed and subset fonts is the biggest obstacle to prepare a proper printable PDF file
- All Type 1 fonts are embeddable
- Only some TrueType fonts are embeddable
- Do not embed fonts in a graphic file

International Workshop on Integration of Solar Power into Power Systems

with Special Topic STORAGE



14 - 15 November 2016

REQUIREMENTS FOR CREATING PDF FILES

- DO NOT use password protection in the PDF file
- · All fonts, including the standard (base) fonts, must be embedded and subsetted in the PDF
- In "Settings ->Job Options ->Compression" of Writer/Distiller set the downsampling resolution to 600 dpi for monochrome, 300 dpi for grayscale, and 300 dpi for color

GUIDELINES FOR PREPARING THE PRESENTATION

PRESENTATION & BIOGRAPHY

- You can use your own company layout for the Powerpoint presentation
- Please optimize your presentation for a screen resolution of 1024x768px
- Name your presentation as follows: Presentation_submission-ID_speaker_name.ppt(x)
 Example: Presentation_SIW16-123_Thomas_Ackermann.ppt(x)

FURTHER INFORMATION

REGISTRATION

- As a speaker you are eligible for a special reduced registration fee as long as you register by **30 September 2016** here: http://www.solarintegrationworkshop.org/vienna2016/registration
- Only one author per paper can register as a speaker
- Please indicate your submission ID in the registration (see notification email for your Submission-ID). Example: SIW16-123
- In case you already registered, please contact the registration office BTZ (Swantje Westphal: westphal@bremen-tourism.de), so that they can change your registration type to 'speaker'

CONFERENCE DINNER

- · Please also indicate in your registration if you would like to participate in the conference dinner
- See the workshop website http://www.solarintegrationworkshop.org/vienna2016/dinner for details
- The number of places for the dinner is limited and will be attended in order of receipt of registration

PRELIMINARY WORKSHOP PROGRAM

- The program will be published here: http://www.solarintegrationworkshop.org/vienna2016/program
- A schedule/overview of the whole workshop week (solar & wind) can be found here: http://www.solarintegrationworkshop.org/vienna2016/overview
- The workshop program will be updated regularly and slight changes can occur until the start of the workshop, so please make sure to check it from time to time before coming to Vienna