

# MMSRI proceeding



中国科学院上海应用物理研究所  
Shanghai Institute of Applied Physics, Chinese Academy of Sciences



## Journal:

- Proceedings Section of JINST
- 2014 impact factor: 1.399



All the registered oral/poster presenters are eligible/encouraged to submit a paper.



All manuscripts will enter the JINST peer-review system.



**Deadline: December 31<sup>th</sup> 2015.**

## Important notes

- 👉 No page limit.
- 👉 **Do use the JINST Proceedings templates**
  - [http://jinst.sissa.it/jinst/help/JINST\\_TeXclass.jsp](http://jinst.sissa.it/jinst/help/JINST_TeXclass.jsp)
- 👉 More information can be obtained from the instructions available in the section “For Authors” at the top of the JINST home page (<http://jinst.sissa.it/jinst/help/helpLoader.jsp?pgType=author>)

1. Connect to <http://jinst.sissa.it> and register
2. in the “Submit” section of the jinst home page page select the link “**submit a proceedings contribution**”
3. select the **MMSRI-2015 conference** from the list



## Step 2

- | submit a paper
- | submit a technical report
- | **submit a proceedings contribution**
- | submit an article for a special issue

- | submit your theses
- | F.A.Q.

### Symposium on Multi-scale and Multi-dimensional Synchrotron Radiation Imaging Techniques and Applications - MMSRI-2015

The MMSRI-2015 symposium provides an international forum for discussing current research and developments in the area of instruments, methods and application for synchrotron radiation based imaging. With the development of synchrotron radiation facility and the experimental techniques, multidimensional (space, time, pressure, spectrum, and so on...) multi-scale (from nm to mm) and in situ imaging technique is developing rapidly and it has attracted many scientists attention in different fields. In order to promote the synchrotron radiation imaging techniques and applications, the MMSRI-2015 symposium is launched. The symposium topics include imaging methodology (dynamic x-ray imaging, Nano imaging etc.), detector (ultrafast x-ray detector, infrared detector etc.), big data handling (storage, remote sharing etc.), applications (biomedical, material etc.) and so on.

### Step 3

submit a paper

# Contacts

 Rongchang Chen

➤ [rcchen@sinap.ac.cn](mailto:rcchen@sinap.ac.cn)

➤ MMSRI-2015 Proceedings Editor

 JINST Editorial Office

➤ [jinst-eo@jinst.sissa.it](mailto:jinst-eo@jinst.sissa.it)

