

Dear Contributor,

The proceedings for the “4th International Conference Frontiers in Diagnostics Technologies” held on 30 March 2016 to 01 April 2016 will be published in the Proceedings Section of JINST, Journal of Instrumentation.

To prepare your contribution for submission, please use the JINST Proceedings templates at http://jinst.sissa.it/jinst/help/JINST_TeXclass.jsp

Kindly notice that the number of pages should not exceed 8. pages for tutorial/contributed talks/posters .

When writing your contribution, in addition to the scientific quality and relevance of the subject matter, it is advisable also to check the quality of formatting, language and style (i.e. incoherent use of unit of measure; different conventions used in the same paper such as abbreviations “3 s”, “3 sec”, “3 seconds” and position: “3C”, “3 C”; poorly organized tables; etc.)

When your contribution is ready for submission, please follow the instructions below:

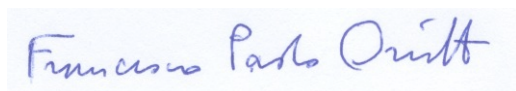
1. Connect to <http://jinst.sissa.it> and register;
2. in the “Submit” section of the page select the link “submit a proceedings contribution” (see attached screenshot 1);
3. select the ICFDT4 conference from the list (see attached screenshot 2);
4. follow the step-by-step procedure for submission, referring to 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>).

Kindly make sure you submit your contribution by 10 may 2016

For any further information and assistance, do not hesitate to contact me and the JINST Editorial Office (jinst-eo@jinst.sissa.it).

Yours sincerely,

Francesco Paolo Orsitto



[ICDFDT4](#) Proceedings Editor

Firefox Web Browser
 -- JINST -- Mozilla Firefox
 -- JINST --
 | jinst.sissa.it/jinst/index.jsp | Search

Most Visited | PreprintID | Getting Started | Latest Headlines | Journal homepage | Login Page

Readers

- | this month's articles
- | browse JINST
- | standard search | search for letters and papers in the JINST archive
- | JINST proceedings
- | instrumentation theses archive
- | instrumentation events calendar
- | useful links
- | subscription information

Submit

- | submit a paper
- | submit a technical report
- | submit a proceedings contribution
- | submit an article for a special issue
- | submit your theses
- | F.A.Q.

Workarea

- | modify my personal data
- | my Administrator pages
 - Pending preprints
 - Production pending
 - Archived preprints
 - Work on a paper
 - Work on a user
 - Enabled/Disabled Users
 - Work on keywords
 - Register new user
 - Work on features
 - Work on special issues
 - Change assignment weights
 - Statistics
 - Editor keywords
 - Keyword editors
- | my Publication Manager pages
- | my Publisher pages

Tools

- | JINST class | instructions and templates to prepare preprints in the JINST Style
- | keyword list | for authors to characterise their work

Firefox Web Browser
 Submit paper for a special issue - Mozilla Firefox
 Submit paper for a s... x

| jinst.sissa.it/jinst/submission/chooseSpecialIssue.jsp?itype=PROC | Search

Most Visited | PreprintID | Getting Started | Latest Headlines | Journal homepage | Login Page

The organization of special issues is organized by Frascati and other universities of neuroscience, Pisa and Salerno. The conference will take place in Frascati from 5th to 7th October 2015. The conference topics will focus on the "state of art" and on the most recent results in the fields of: Laser-Matter interaction; Laser ion-sources; Laser particles acceleration; Physics of non-equilibrium plasmas; Theoretical models of laser plasmas; Photons and particles emission from pulsed plasmas; Ultra short pulse lasers; Pulsed Laser Deposition; Applications of laser beams and pulsed plasmas; Laser plasma diagnostics; Advanced targets; Laser produced plasmas for material analysis; Laboratory and nuclear astrophysics; Laser induced fusion; Laser plasma innovative X-ray sources.

[submit a paper](#)

XIII WORKSHOP ON RESISTIVE PLATE CHAMBERS AND RELATED DETECTORS - RPC2016

RPC2016 continues the tradition of regular scientific meetings, first started in 1991 at Lecce, with following editions in Roma, Pavia, Napoli, Bari, Coimbra, Clermont-Ferrand, Seoul, Mumbai, Darmstadt, Frascati and Beijing. This edition of the workshop focused on the design, performance and possible upgrade scenarios of large RPC systems, ageing and detector materials studies, electronics for RPCs, detector gas studies, applications of RPC detectors outside (astro)particle physics, and new ideas for RPC systems. The workshop had invited reviews and selected contributions, as well as a poster session.

[submit a paper](#)

International Workshop on Fast Cherenkov Detectors - Photon detection, DIRC design and DAQ - DIRC2015

The DIRC2015 workshop on Fast Cherenkov detectors - Photon detection, DIRC design and DAQ took place at the Castle Raasdorfshausen, Justus-Liebig-University Giessen, Germany on November 11-13, 2015. The biennial workshop brings together physicists from different communities who face similar challenges in the detection of single particles in the 10 picosecond region. It focuses on the design of fast DIRC Cherenkov detectors as they are currently being planned and constructed, e.g. for FAIR, LHC, JLAB, EIC and KEKB. The workshop covers the fast detection of single photons, light propagation in radiator material, fast digitization and data acquisition of arrival times and amplitudes of photon signals, and the complicated reconstruction algorithms for DIRC detect.

[submit a paper](#)

4th International Conference Frontiers in Diagnostics Technologies - ICFDT4

ICFDT4 is an interdisciplinary conference, jointly organized by ENEA (Italian Agency for new technologies, energy and sustainable economic development) and INFN (Italian Institute for Nuclear Physics) Frascati laboratories, aiming to bring together scientists, engineers and experts of industries belonging to various fields (nuclear particle physics and technology, plasmas, fusion research, astrophysics, medical equipment, space physics and technology, laser physics and technology, accelerators, nuclear physics) to discuss common interests in concepts and realization of measurements systems.

[submit a paper](#)

Copyright © SISSA - Trieste (Italy) - 2006-2016.

This website uses cookies, more information about our cookie policy can be found [here](#)

IC | Highlight All | Match Case | 1 of 1 match