

JINST Proceedings

A new section of **JINST**, the online-only, peer-reviewed **Journal of Instrumentation**, published by SISSA and IOPP

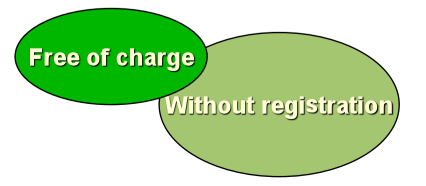
LHC In JINST published the complete scientific documentation of the CERN Large Hadron Collider (LHC) Accelerator and Experiments







Any interested reader can read and download the proceedings



ournal of Instrumentation

info ISSN 1748-0221 A journal by scientists for for assistance: E-mail the Editorial Office scientists mick mcelrov LOGOUT JINST is also available as Open Access iinst Readers I this month's papers and technical reports (Open Access) I browse JINST-TRAINING | standard search | search for papers and technical reports in the JINST-TRAINING archive I instrumentation theses archive l instrumentation events calendar l useful links subscription information

 jinst
 Submit

 | submit a technical report
 submit a paper

 | submit a proceedings contribution
 submit your theses

 | submit sour theses
 submission FAQ

 jinst
 Workarea

 | modify my personal data
 my Author pages (corresponding author)

PREPARE YOUR CONTRIBUTION

MS Word – LaTeX

(complete instructions in the link "for authors", on the top of the JINST home page)

SUBMIT YOUR CONTRIBUTION

When your contribution is ready for submission,

1. Connect to **http://jinst.sissa.it** register and login.

In the "Submit" section, click on
"submit a proceedings contribution"
(see in the screenshot).

ournal of Instrumentation

an IOP and SISSA journal

inst	Autho
na Prever Home Submit your contribution to	
WIT2010 Dates Feb 3-5, 2010 Lawrence Berk	eley National Laboratory Berkeley, Ca 94720
Topical Workshop on Electronics for	or Particle Physics 2010 - Twepp-10
The workshop covers all aspects of electronics fr instrumentation of general interest to users. It is of workshop on electronics for LHC and future exper of the meeting, but a strong emphasis on R&D fo SLHC, CLIC, ILC, neutrino facilities, as well as oth The workshop aims to identify and encourage com to promote information exchange and collabor communities. Workshop Topics ? Electronics fo Systems ? Electronics for Accelerator and Beam Circuits ? Applications of Programmable Digital Lo Packaging and Interconnect Technologies ? Rai Systems ? Production, Testing and Reliability ? P Shielding and Cooling ? D	ontinuing and expanding the scope of the former iments (LECC). LHC experiments remain a focus r future experimentation is maintained, such as er particle and astroparticle physics experiments. mon efforts for the development of electronics and ation in the relevant engineering and physics r Particle Detection, Triggering and Acquisition Instrumentation ? Custom Analogue and Digital gic ? Optoelectronic Data Transfer and Control ? fliation and Magnetic Tolerant Components and wer Management and Conversion ? Grounding, esign Tools and Methods

3. Select the Twepp-10 conference from the list (see in the screenshot).

4. Follow the step-by-step **submission** procedure.

Complete instructions are available in the section "**For Authors**", at the top of the JINST home page).

Copyright © SISSA - Trieste (Italy) - 2006-2010.



- For information and assistance, please contact the organisers Philippe Farthouat (Philippe.Farthouat@cern.ch).
- For technical matters, please contact the JINST Editorial Office (jinst-eo@jinst.sissa.it).



We hope you enjoy the Twepp-10 conference!

