Subject: Call for abstract IEEE 2013 Posted by StefanoSpataro on Tue, 23 Apr 2013 11:39:16 GMT View Forum Message <> Reply to Message

Dear Colleagues,

the IEEE Nuclear Science Symposium (http://www.nss-mic.org/2013/) welcomes abstracts concerning software developments and related experimental applications at CERN and in LCG.

IEEE NSS is the largest conference on experimental technology in particle and nuclear physics, and related fields; it is an excellent opportunity for software-oriented scientists to meet and exchange ideas and information in a multi-disciplinary environment.

IEEE NSS software-related track, named "Computing and Software for Experiments", has been among the largest conference topics for several years; its encompasses all aspects of software development and applications relevant to NSS experimental domain.

IEEE NSS programme is complemented by a Short Course on the Geant4 Simulation Toolkit (http://www.ge.infn.it/geant4/events/nss2013/geant4course.html) and a Refresher Course on Geant4 Physics Validation (http://www.ge.infn.it/geant4/events/nss2013/geant4refresher.html).

This year NSS will take place in Seoul, Korea, 27 October - 2 November. The abstract submission deadline is on 13 May 2013.

Please forward this message to potentially interested colleagues, and do not hesitate to contact us for further information.

Looking forward to meeting you at NSS 2013,

Maria Grazia Pia (INFN) and Andreas Pfeiffer (CERN) Computing & Software Conveners

Subject: Re: Call for abstract IEEE 2013 Posted by StefanoSpataro on Tue, 23 Apr 2013 11:40:30 GMT View Forum Message <> Reply to Message

Dear all,

I have recevied the previous message as mail from the & Software Conveners of the IEEE conference. They are interested in having talks about the PANDA computing. If you are interested, please let us know.