2003 IEEE Nuclear Science Symposium 21-24 October, 2003 (*) Portland, Oregon, USA

Detectors and Instrumentation in High Energy and Nuclear Physics, and related fields in Nuclear Science

from single and individual detectors to large-scale systems

Associated Readout, Signal and Data Analysis Systems (both hardware and software)

Reports from Large-Scale Physics Projects and Experiments

Applications of basic research in these subjects in other fields

(The Nuclear Science Symposium (NSS) is part of the overall annual IEEE NSS/MIC - a large international meeting and forum for all colleagues in our research fields and their applications - offering associated workshops, short courses and an industrial programme, attracting on the order of 1,000 participants each year.)

Special Workshops this year: Detector Aging, Micro-Pattern Detectors for TPC's, Global Detector Network

We look forward to your participation and to meeting you in Portland this year.

Dear Colleagues,

If you are working or are interested in one or more of the above areas, you are encouraged to participate in this year's IEEE NSS. You may submit an abstract to our website at:

http://www.nss-mic.org/2003/nss2003.html

Abstract Submission is now open and Abstract Submission Deadline is 16 May, 2003

Your abstract will be reviewed by an international review committee and you will be notified, and given detailed feedback concerning your submission, by the conference organizers. If accepted for presentation at our Symposium, you will receive additional information as a presenting author.

Publications:

Every accepted and presented contribution will be published in the IEEE NSS/MIC Conference Record.

Authors who wish to have their work published in the IEEE Transactions on Nuclear Science (TNS), may submit their conference contribution in form of a well-prepared electronic manuscript to the TNS

Editor within 2 weeks after the Symposium. There will be a thorough and strict review process to maintain and guarantee the high quality of this physics journal.

For more information, visit our website at: www.nss-mic.org

Please feel free to send an email to nss2003@cern.ch if you have questions or if you would like to communicate directly with us.

The 2003 IEEE NSS Organizing Committee

(*)The overall IEEE NSS/MIC/RTSD is running from 19-25 October 2003.

