The 26th
International Workshop on Vertex Detectors

The International Workshop on Vertex Detectors (VERTEX) is a major annual series of international workshops for physicists and engineers from the high energy and nuclear physics community. VERTEX provides an international forum to exchange the experiences and needs of the community, and to review recent, ongoing, and future activities in silicon based vertex detectors. The workshop covers a wide range of topics: existing and future detectors, new developments, radiation hardness, stimulation, tracking and vertexing, electronics and triggering, applications to medical and other fields.

The agenda will include invited presentations and contributed posters.

INTERNATIONAL ADVISORY COMMITTEE

Marina Artuso
Syracuse University
Gian Mario Balei
INFN Rome
Daniela Bartolotto
University of Oxford
Richard Brenner
University of Oxford
David Christian
Stockholm
Paula Collins
CERN
Zdenek Dolezal
Charles University in Prague
Lars Eklund
University of Glasgow
Francesco Forti
University of Pisa and INFN Pisa
Kazuhiko Hara
University of Teikyo
Roland Horisberger
CERN
Manfred Krammer
CERN
Hans-Guenther Moser
Max Planck Institute for Physics
Hwanbae Park
Kyungsung University
Chris Parkes
University of Manchester
Sally Seidel
University of New Mexico
Dong Su
BLAC

LOCAL ORGANIZING COMMITTEE

Marcos Fernandez
IFCA (CSIC-UJ)
Abraham Gallas
IFCA (CSIC-UJ)
Gilberto Gomez
IFCA (CSIC-UJ)
Sebastian Grinstein
IFAE
Giulio Pellegrini
IFCA (CSIC-UJ)
Ivan Vila (chair)
IFCA (CSIC-UJ)
Marcel Vos
IFIC (CSIC-UJ)

→ indico.cern.ch/e/vertex2017