

# VER TEX/ 20 17

10–15  
September

Las Caldas  
Asturias • Spain



## The 26<sup>th</sup> 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 on silicon based vertex detectors. The workshop covers a wide range of topics: existing and future detectors, new developments, radiation hardness, simulation, 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 Bilei

INFN Perugia

#### Daniela Bortoletto

University of Oxford

#### Richard Brenner

Uppsala University

#### David Christian

Fermilab

#### 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 Tsukuba

#### Roland Horisberger

PSI

#### Manfred Krammer

CERN

#### Hans-Guenther Moser

Max Planck Institute for Physics

#### Hwanbae Park

Kyungpook University

#### Chris Parkes

University of Manchester

#### Sally Seidel

University of New Mexico

#### Dong Su

SLAC

### LOCAL ORGANIZING COMMITTEE

#### Marcos Fernandez

IFCA (CSIC-UC)

#### Abraham Gallas

IGFAE-USC

#### Gervasio Gomez

IFCA (CSIC-UC)

#### Sebastian Grinstein

IFAE

#### Giulio Pellegrini

CNM-IMB (CSIC)

#### Ivan Vila (chair)

IFCA (CSIC-UC)

#### Marcel Vos

IFIC (CSIC-UV)

→ [indico.cern.ch/e/vertex2017](http://indico.cern.ch/e/vertex2017)