Call for 2015 DESY-ONACPR Fellowship Applicants

## **Code: DESY/2015/13**

## **Research Laboratory: DESY**

### Division/Group: FH/Belle

### Supervising scientist: Carsten Niebuhr Email/Phone: [carsten.niebuhr@desy.de](mailto:carsten.niebuhr@desy.de) /

### +4940 8998 4594

### Research Field: Fundamental Particles and Forces

**Position:** Postdoctoral Research Fellow in Experimental Particle Physics

As part of a German consortium DESY participates in the challenging upgrade of the Belle II detector which is scheduled to start data taking in 2017 at the SuperKEKB electron–positron collider in Japan. The German groups are responsible for building a novel pixel vertex detector based on DEPFET technology. Within this project DESY has several important responsibilities in the areas of CO2 cooling, mechanical integration, track finding and alignment, background simulation etc..

The DESY group is also strongly involved in the analysis of Belle I data and the preparation for first physics with Belle II. The large and unique Belle I data sample corresponds to an integrated luminosity of more than 1 ab-1 and offers possibilities for many interesting physics analyses.

**Research Area:**

**Specific Requirements:**

PhD in experimental particle physics

Experience in data analysis in high energy physics and/or development of particle physics detectors

Good communication skills

Demonstrated ability to work in a team

Readiness to travel to Japan during detector commissioning periods and for data taking

**Work Place:** Hamburg

**Earliest Start:** December 2015

**Language Requirement:** (please note that we require for all candidates proven records of English, e.g. CAE certificate)

**Further Remarks:**