DESY, Hamburg location, is seeking a Scientist (f/m) for the ATLAS experiment

DESY is one of the world’s leading research centres for photon science, particle and astroparticle physics as well as accelerator physics. The particle physics programme of DESY consists of strong contributions to the LHC experiments ATLAS and CMS, the Belle and Belle-2 Experiments at KEK and to the preparation of future experiments. The experimental programme is enhanced by collaboration with a strong theory group. DESY is searching an experienced experimental physicist (f/m), who will take a leading role in the physics analysis of ATLAS data and in the operational and upgrade aspects of the ATLAS experiment.

The position
â??¢ Active role in the ATLAS experiment
â??¢ Leading role in ATLAS data analysis
â??¢ Strong participation in ATLAS detector operation or upgrade (hardware and/or software)
â??¢ Participation in the supervision of students and postdocs

Requirements
â??¢ PhD in experimental Particle Physics
â??¢ Experience in data analysis
â??¢ Experience in detector operations and/or development
â??¢ Experience in software development
â??¢ Outstanding teamwork abilities and excellent communication skills and knowledge of English

For further information please contact Prof. Dr. Beate Heinemann (beate.heinemann@desy.de) and see http://www.desy.de/v2/docs/1497445473-e.pdf

Please submit your application including a motivation letter, research interests, curriculum vitae and copies of University degrees to the DESY human resources department. Make sure that you indicate the position identifier on all communications (FHMA037/2017).

Please arrange for two letters of reference to be sent to the DESY human resource department (recruitment@desy.de), clearly stating your name and the position identifier (FHMA037/2017).

Salary and benefits are commensurate with those of public service organisations in Germany. Classification is based upon qualifications and assigned duties. Handicapped persons will be given preference to other equally qualified applicants. DESY operates flexible work schemes. DESY is an equal opportunity, affirmative action employer and encourages applications from women. Vacant positions at DESY
are in general open to part-time-work. During each application procedure DESY will assess whether the post can be filled with part-time employees. There is a bilingual kindergarten on the DESY site.

We are looking forward to your application quoting the reference code preferably via our electronic application System:
Online-Application Deutsches Elektronen-Synchrotron DESY
Human Resources Department I Code: FHMA037/2017
NotkestraÃYe 85 I 22607 Hamburg I Germany I Phone: +49 40 8998-3392 Email: recruitment@desy.de
Deadline for applications: 30 September 2017

email: Matthias.Kasemann@desy.de, Matthias.Kasemann@cern.ch
CERN phone: 41-22-767-9151, office: 32-4-A19