

Heidelberg Graduate School of Fundamental Physics



at the Department of Physics and Astronomy of Heidelberg University

THE HGSFP INVITES APPLICATIONS FOR DOCTORAL FELLOWSHIPS FOR RESEARCH IN FUNDAMENTAL PHYSICS

The HGSFP combines doctoral projects at the forefront of international research in the areas – astronomy and cosmic physics, quantum dynamics and complex quantum systems, fundamental interactions and cosmology, complex classical systems, mathematical and environmental physics – with a rich and thorough teaching programme. Further information can be found on the School's web site: www.fundamental-physics.uni-hd.de

The branch Astronomy & Cosmic Physics is the International Max Planck Research School (IMPRS) for Astronomy and Cosmic Physics at the University of Heidelberg (www.mpia.de/imprs-hd). Students accepted into the Graduate School will automatically be members of the IMPRS-HD and conversely. Admission to the IMPRS for Precision Tests of Fundamental Symmetries (www.

mpi-hd.mpg.de/imprs-ptfs), or the IMPRS for Quantum Dynamics in Physics, Chemistry and Biology (www.mpi-hd.mpg.de/imprs-qd), is also possible. The IMPRS offer doctoral positions and fellowships as well, and are combined efforts of Heidelberg University with the Max Planck Institutes for Astronomy and Nuclear Physics, which form an integral part of the exciting and broad research environment in Heidelberg.

Highly qualified and motivated national and international students are invited to apply.

Applicants have to initiate their application by registering via a web form at: www.fundamental-physics.uni-hd.de/fellowships.php

Applications should reach us by December 1, 2013



Published by the Central Office of the Heidelberg Graduate School of Fundamental Physics, INF 226, 69120 Heidelberg, all rights reserved