

## Overview of the Postdoc-Calls DESY-ONACPR 2014

Supervisor	Research Group	Research Field	Code
Feldhaus, Josef			
Düsterer, Stefan	FS-FL	XUV optics, solid state physics on ultrafast timescales	DESY/2014/1
Rolles, Daniel	FS-FL	Atomic and Molecular Physics, femtosecond pump-probe experiments at intense and short-pulsed VUV and X-rays radiation	DESY/2014/2
Küpper, Jochen	FS-CFEL-1/CMI	Physics, Biophysics - Imaging experiments on controlled molecule samples - alignment and orientation	DESY/2014/3
Küpper, Jochen	FS-CFEL-1/CMI	Physics, Cold Molecules - Imaging experiments on controlled molecule samples - separation through lasers and electric fields	DESY/2014/4
Küpper, Jochen	FS-CFEL-1/CMI	Ultracold Chemistry - Study of complex bi-molecular reactions	DESY/2014/5
Chang, Guoqing	FS-CFEL	Ultrafast Optics	DESY/2014/6
Kärtner, Franz	FS-CFEL	advanced femtosecond laser, high power and energy laser, Terahertz-Generation, FELs	DESY/2014/7
Maier, Gernot			
Schlenstedt, Stefan	Zeuthen/CTA	Gamma-ray astronomy at CTA	DESY/2014/8
Stephan, Frank	Zeuthen/PITZ	Development of diagnostics for high-quality lasers and electron beams	DESY/2014/9
List, Jenny	FH/FLC	Detector Development Polarimetry	DESY/2014/10
Gaede, Frank	FH/FLC	Development of Track Reconstruction Algorithms	DESY/2014/11
Sefkow, Felix	FH/FLC	Calorimetry with silicon Photomultipliers	DESY/2014/12
Osterhoff, Jens	FH/FLA	Plasma-wakefield acceleration - FLASHforward	DESY/2014/13
Gregor, Ingrid-Maria	FH-ATLAS	Silicon Detector Development for ATLAS	DESY/2014/14
Medinnis, Michael	FH-ATLAS	High Energy Physics Analysis ATLAS	DESY/2014/15
Mankel, Rainer	FH-CMS	Analysis of H->bb at CMS Experiment	DESY/2014/16
Raspereza, Alexei	FH-CMS	Analysis of H->tautau at CMS Experiment	DESY/2014/17
Niebuhr, Carsten	FH1/Belle	Fundamental Particles and Forces	DESY/2014/18
Graafsma, Heinz	FS-DS	X-Ray Detectors for Free-Electron Lasers	DESY/2014/19