OLAF STEINKAMP

Privatdozent

Physik-Institut \diamond Universität Zürich \diamond Winterthurerstrasse 190 \diamond 8057 Zürich \diamond Switzerland $+41\,44\,635\,57\,63$ \diamond olafs@physik.uzh.ch

EDUCATION

Promotionsrecht Universität Zürich, Switzerland	2016
Privatdozent Universität Zürich, Switzerland	2015
PhD in physics (Dr. rer. nat.) Universität Bonn, Germany	1993
Master degree in physics (Diplom) Universität Bonn, Germany	1990
EMPLOYMENT HISTORY	
Senior scientist: Universität Zürich, Switzerland LHCb experiment at CERN	$since\ 1999$
PostDoc: NIKHEF, Amsterdam, The Netherlands HERA-B experiment at DESY, Hamburg, Germany	1996-1999
PostDoc: CEA Saclay, France NA48 experiment at CERN	1994-1996
PhD student: Forschungszentrum Jülich, Germany PS202 experiment at CERN	1990-1993
Diploma student: Forschungszentrum Jülich, Germany R&D on novel tracking detectors	1989-1990
INSTITUTIONAL RESPONSIBILITIES, PANELS, BOARDS	
Member of LHCb Collaboration Board	since 2008
Member and chair of LHCb Speakers' Bureau	2011-2013
Project Leadership and member of LHCb Technical Board	
Deputy project leader of Upstream Tracker project	2016-2017
Deputy project leader of Silicon Tracker project	2015-2016
Project leader of Silicon Tracker project Deputy project leader of Silicon Tracker project	2006-2007 2001-2005
Member of Plenary ECFA	since 2013
Member of PhD Committees	•

Universiteit van Amsterdam, Vrije Universiteit Amsterdam, Universiteit Utrecht, Universidade de Santiago de Compostela, EPFL, Universität Zürich

Member of Promotion Committees at Universität Zürich

Representing Privatdozenten and Titularprofessoren at the Faculty of Science

SUPERVISION OF JUNIOR RESEARCHERS

Supervision of young PostDocs, PhD students and Master students at Universität Zürich Supervision of PhD students at NIKHEF

TEACHING EXPERIENCE

Courses at graduate level Experimental astroparticle physics since 2010 since 2005 Experimental methods in particle physics Experimental aspects of flavour physics 2009-2014 Courses at undergraduate level Statistics and data analysis techniques *since* 2005 Physics for medical students 2002-2003 Nuclear and particle physics 2001-2004 Lab courses and beam experiments for particle physics students since 2016 Organisation of lab courses for physics, biology, chemistry and medical students 2004-2007

SCIENTIFIC REVIEWING

Peer reviewing for Nucl. Instr. and Methods

Internal peer reviewing of analyses of the LHCb collaboration

ORGANISATION OF CONFERENCES

International Advisory Committee Kruger Workshops, South Africa, 2014 and 2016

Organising committee First SHiP Workshop, Universität Zürich, 2014

Organising committee TIME'05 Workshop on Tracking in High-Multiplicity Environments, Universität Zürich, 2005; co-editor of proceedings, published in Nucl. Instr. and Methods

LANGUAGES

German: native speaker English, Dutch: fluent

French: with German accent

OTHER INTERESTS

Travelling, photography, classical music, movies