CV Hartmut Häffner 1

Curriculum Vitae for

Hartmut Günter Friedrich Häffner

April 17, 2015

Address: University of California, Berkeley

Departement of Physics 366 LeConte Hall #7300 Berkeley, CA 94720-7300, US

e-mail: hhaeffner@berkeley.edu

web site: http://www.physics.berkeley.edu/research/haeffner/

Scientific education

${\rm Oct}\ 92-{\rm Mar}\ 98$	Undergraduate school in physics at the University of Mainz
Mar 98	Diploma thesis: "Präparation einzelner hochgeladener Ionen
	in einer Peningfalle" (Preparation of single highly charged
	ions in a Penning trap), supervisor: Günter Werth
$\mathrm{Apr}\ 98-\mathrm{Apr}\ 00$	Graduate school in physics, University of Mainz
Apr 00	PhD thesis: "Präzisionsmessung des magnetischen Moments
	des Elektrons in wasserstoffänlichem Kohlenstoff" (Preci-
	sion measurement of the electron's magnetic moment in
	hydrogen-like carbon), supervisor: Günter Werth
Aug 00 - Oct 00	Postdoctoral fellow at University of Mainz with Günter
	Werth
Nov $00 - Oct 01$	Postdoctoral fellow at National Institute of Standards and
	Technology (USA) with William D. Phillips
Nov $01 - \text{Sep } 04$	Scientific staff at University of Innsbruck (Austria) with
	Rainer Blatt
Oct 04 – Jan 09	Senior Scientist at Institute for Quantum Optics and Quan-
	tum Information of the Austrian Academy of Sciences with
	Rainer Blatt
Jan 09 –	Assistant Professor at University of Berkeley

CV Hartmut Häffner 2

Fellowships and Awards

- $\bullet\,$ Feodor–Lynen fellowship (Alexander von Humboldt foundation) (2000 2001)
- Dissertation award of the University of Mainz (2002)
- Marie-Curie fellowship of the European Union (2002 2004)
- START award of the Austrian Federal Ministry for Education and Culture (2006 2009)
- Sloan fellow (2009/2010)
- CAREER award, NSF (2010 2015)
- Kavli-fellow, Kavli Foundation & National Academy of Sciences (2011)
- Young Investigator Award, DARPA (2012 2013)
- Rose Hill Innovator, UC Berkeley (2014 2017)

Conference organization

- Local organizer of the "International Conference on Atomic Physics 2006" (ICAP 2006) in Innsbruck.
- Organizing committee member of the Kavli-Frontiers of Science meetings of the Kavli Foundation and the National Academy of Sciences 2012 and 2013
- Co-Chair of the "International Conference on Laser Spectroscopy 2013" (ICOLS 2013) in Berkeley.