Curriculum Vitae

imo Fleig	Dr.				
	University professor, first class (PR1C) section 30 CNU (physics section) age: 54 years (*10 July, 1967)				
			Nationality: German		
			Affiliation	Laboratoire de Chimie et Physique Quantiques (LCPQ)	
	University Paul Sabatier, Toulouse III 118, Route de Narbonne, 31062 Toulouse, France phone: +33 561 556559 e-mail: timo.fleig@irsamc.ups-tlse.fr				
webpage: dirac.u				ps-tlse.fr/fleig	
Educatio				on	
2006					Habilitation and venia legendi, University of Düsseldorf, Germany
1998		Dr. rer. nat., University of Bonn, Germany			
1993		Diploma, University of Bonn, Germany			
Career					
since 2019	1	Full professor 1st class, UPS Toulouse			
2008 - 201	.9	Full professor 2nd class, UPS Toulouse			
2008		Heisenberg Fellow (equivalent W2/C3 in Germany, 2 months)			
2002 - 2008		Assistant Professor (C1), University of Düsseldorf, Germany			
2000 - 2002		Post-Doc, Free University of Amsterdam, The Netherlands			
1999 - 2000		Post-Doc, University of Lund, Sweden			
1998 - 199	99	Post-Doc, University of Bonn, Germany			
1993 - 199	8	PhD student, University of Bonn, Germany			
Awards					
2008		Heisenberg fellowship DFG $(3+2 \text{ years funding})$			
2000		Research stipend DFG (2 years funding)			
Professi	onal Experience				
Peer-reviewed publications		49 in international journals			
Book chapters		2 as sole author			
International conferences		29 invited, 6 contributed lectures			
		(Invited lectures in USA, Australia, New Zealand, China, Japan, Argentina, Singapore, and many European countries)			
h-index		27, > 2000 citations (Google Scholar)			
Program packages		Contributing author to the DIRAC relativistic electronic-structure code			
Referee for		Deutsche Forschungsgemeinschaft (DFG)			
1010100 101		Polish Research Council			
		Phys. Rev. Lett., Phys. Rev. A, Phys. Rev. D, Can. J. Phys., Mol. Phys., Eur.			
		Phys. J. D (distinguished referee in 2013), J. Chem. Phys., Chem. Phys., Int. J.			
		Quant. Chem., Chem. Phys. Lett., Phys. Chem. Chem. Phys., J. Phys. Chem.			
Co-organiz	zation	REHE 2005 conference, Mülheim an der Ruhr, Germany			
PhD Thes	is opponent in	Germany, France, Spain, The Netherlands			
	s funding	· · · · · ·			
u	ð				

 $9~{\rm projects}$ as leading scientist (DFG, ANR; 1,070,000 EUR total funding volume)