Curriculum Vitae

Rainer Blatt

Date of birth: 8 September 1952 Place of birth: Idar-Oberstein(Germany) Citizenship: **Austriaand Germany**

Technikerstraße 21a,-6020 Innsbruck Address:

Phone: +43 512 507 4720 Email: rainer.blatt@uibk.ac.at

https://igoqi.at/en/blatt-gruppe/staff/rainerblatt Website

EDUCATION

1959-1963	Primary school in Ida@berstein, Germany
1963-1971	High school in IdaOberstein, Germany
1971-1973	Military service in Germany
1973-1979	Studies of physics at Univ. of Mainz, Diploma degree 1979
1979-1981	Dissertation in physics at Univ. of Mainz, Doctoral degree 1981

EMPLOYMENT HISTORY

1981-1982	Univ. of Mainz (w/ Prof. G. Werth), Research Associate
1982-1983	Joint Institute of Laboratory Astrophysics (JILA), Boulder, CORds@arch fellowship of
	the Deutsche Forschungsgemeinschaft (DFG)(Dr. J. L. Hall)
1983-1984	Freie UniversitäBerlin (w/ Prof. E. Matthias), Research Associate
1984-1987	University of Hamburg (w/ Prof. P. Toschek), Research Associate
1988	Habilitation thesis, Hamburg, Privatdozent at University of Hamburg
1989-1994	University of Hamburg, Heisenberg fellow
1991-1994	JILA, Boulder, CO, USA, several research visits
1994-1995	University of Göttingen, Professor of Physics at 3. Physikalisches Institut
since 1995	University of Innsbruck, Full Professor of Physics
2000-2013	Director of Institute of Experimental Physics, University of Innsbruck
since 2000	CEO of Institut für Quanteninformation Ges.m.b.H, Innsbruck
since 2001	member of the academic senate of University of Innsbruck
since 2003	Scientific Director of the newly founded Institute for Quantum Optics and Quantum
	Information (IQOQI) of the Austrian Academy of Sciences; from-2009 and (Œ) u 2015 rîìíó
	he also has been Managing Director of the IQOQI
2003-2008	corresponding member of the Austrian Academy of Sciences
since 2008	full member of the Austrian Academy of Sciences
1989-1994 1991-1994 1994-1995 since 1995 2000-2013 since 2000 since 2001 since 2003	University of Hamburg, Heisenberg fellow JILA, Boulder, CO, USA, several research visits University of Göttingen, Professor of Physics at 3. Physikalisches Institut University of Innsbruck, Full Professor of Physics Director of Institute of Experimental Physics, University of Innsbruck CEO of Institut für Quanteninformation Ges.m.b.H, Innsbruck member of the academic senate of University of Innsbruck Scientific Director of the newly founded Institute for Quantum Optics and Quantum Information (IQOQI) of the Austrian Academy of Sciences; from-2003 and (Œ) u 2015 rîìíche also has been Managing Director of the IQOQI corresponding member of the Austrian Academy of Sciences

SCHOLARSHIPS & AW&RD

1989	Heisenberg fellowship award of Deutsche Forschungsgemeinschaft)
1995	Offer to become Full Professor of Physics at University of Jena (declined)
1997	InnovationsPreis by Tiroler Sparkasse
2006	SchrödingerPreis of the Austrian Academy of Sciences
2007	Descartes prize finalist award for QGATES consortium
2008	ERC Advanced Investigator Grant

2008	Karl Innitzer Award	
2009	Carl Zeiss Research Award (with Ignacio Cirac)	
2011	Stiftung Südtiroler Sparkasse Science Award	
2012	Stern Gerlach Medal, German Physical Society	
2013	Order of merit by the Region of Tyrol	
2013	Alexander von Humboldt Research Award of the Humboldt Foundation	
2013	2013Frew Fellow, Australian Academy of Science	
2014	Tiroler Landespreis für Wissenschaft (Science award of the state of Tyrol)	
2015	John Stewart Bell Prize	
2016	Quantum Communication Award	
2019	Micius Quantum Prize	
îìíõ	o š • &}Œ]Pv ••}] š }(šZ h^ E š]}v o	uÇ}
îìíõ	o š •/vš Œv š]}v o }ŒŒ•‰}v]vP D u Œ}(šZ Z}Ç o	u Ç
	} (^ ‰] v	