

Karl Svozil

Curriculum Vitæ

+43-660-5710788

+43-1-58801x13614

+43-1-58801x13699

svozil@tuwien.ac.at

<http://tph.tuwien.ac.at/~svozil>



Personal data

18. 12. 1956 **born in Vienna, Austria**, Austrian (EU) nationality.
three children, (Lara, Alexander, Anna).
Roman Catholic.

Education

- 1975–1981 **PhD**, *University of Vienna and Heidelberg*, Vienna and Heidelberg, *PhD*.
1982–1983 **Visiting Scholar**, *University of California at Berkeley and at the Lawrence Berkeley Laboratory*, Berkeley, through The Rotary Foundation of Rotary International.
12. 3. 1988 **Dozentur**, *Vienna University of Technology*, Vienna, *Universitätsdozent*.

Experience

Vocational

- 1984–1990 **Staff scientist**, *Austrian Ministry for Science & Research*, Vienna.
1990–1997 **Permanent researcher**, *Vienna University of Technology*, Vienna.
1997–present **A.o. Universitätsprofessor**, *Institute for Theoretical Physics of the Vienna University of Technology*, Vienna.

Academic and organizational

- 1984–present **Scientific visits**, *Various prolonged visits in academic institutions; among them research centers in the USA, Canada, New Zealand, Germany, Russia, Italy, Denmark, Malaysia and India*.
1994–present **Editorial duties**, *Associated Editor of journals in Physics and Computer Science*.
2003–present **(Co-)organizer**, *Organizer and co-organizer of various scientific conferences in Physics and Computer Science*.
2010–present **Panel Member**, *Fonds Wetenschappelijk Onderzoek - Vlaanderen, Bergium*.
2011–present **Honorary Appointment**, *Centre for Discrete Mathematics and Theoretical Computer Science, of The University of Auckland in New Zealand*.
2011–present **PhD school**, *Coorganizer of a PhD program in Physics and Computer Science at the Vienna University of Technology*.
2012–2014 **President**, *International Quantum Structure Association (2014-2016 Vice President)*.

Publications

Orcid ID: orcid.org/0000-0001-6554-2802, URL <http://orcid.org/0000-0001-6554-2802>