

Univ.Doz.Dr. phil. Peter Franz Rogl
oProf. for Physical Chemistry of Materials
at the Institute of Physical Chemistry,
University of Vienna, Austria
Währingerstrasse 42, A-1090 Wien, Austria
Tel: +43 1 4277 524 56; Fax: +43 1 4277 9524
email: peter.franz.rogl@univie.ac.at



Curriculum Vitae

- Personal Data:** *Born at Steindorf/Ossiachersee, Carinthia, Austria, 15th December 1945; Citizenship: Austrian
Married 3rd April 1971 with Mag. Gerda Klausberger
Children: ELKE (25th Jan. 72), ASTRID (3rd Oct. 73)*
- Education:** *Graduation (with honors) from BRG-Villach (25th May 1963) Study of Physics and Mathematics at the University of Vienna (October 1963)*
- Ph. D. Thesis:** *Institute of Physical Chemistry (supervisor: Prof. H. Nowotny): "Structural Chemistry of Ternary Metal Borides". Part of thesis was performed in the Research Laboratories of the Metallwerk-Plansee AG., Reutte/Austria*
- Graduation:** *Dr. Phil. Univ. Vienna (Physics); 12. July 1971*
- Post Doc Ass.:** *Aug 1974 to Sep. 1976: postdoctoral research associate at the Oregon Graduate Center for Study and Research in Ore. USA*
- Habilitation:** *Venia Docendi in Physical Chemistry, Univ. Vienna 8th January 1980.
Permanent Position at Univ. Vienna since 1982*
- aO. Prof.:** *for Physical Chemistry, Univ. Vienna, June 1986*
- Honorary Professor:** *Northeastern University, Shenyang, China, since Oct. 2000*
- Full Professor:** *for Physical Chemistry of Materials, Universität Wien, Austria (2004)*
- Awards:** *Sandoz award 85 of the Sandoz Research Center
for outstanding research, December 1985
Felix Kuschenitz award 92 of the Austrian Academy of Sciences
for outstanding research, May 1992*
- Publications:** *Books or (substantial) contributions to Books: 14
(status: Aug.2009) Publications in Scientific Journals: 445
Posters and Lectures at Conferences: 321
Invited Lectures: 55*
- Research abroad:** *Oregon Research Center-USA, Univ. and INSA Rennes F, AERE-Harwell UK, CEA-Cadarache F, Cornell Univ. USA; Univ. Bordeaux F, PAS-Wroclaw PL, Charles Univ. Prag CS, CEA-ILL-Saclay F, SINQ-Würenlingen CH, MPI-Stuttgart D, Univ. Genova I, NIRIM-Tsukuba-Japan.*
- Research Fields:** *Thermoelectric Skutterudites and Clathrates; High-temperature Structural Materials; Magneto-electric Materials (cerium, europium and ytterbium based compounds); Noncentrosymmetric Superconductivity*
- Organizer of ICT2005-Vienna/Austria; ITS board member since 2005**