Univ.Doz.Dr. phil. Peter Franz Rogl oProf. for Physical Chemistry of Materials i.R. at the Institute of Materials Chemistry and Research

University of Vienna, Austria Währingerstrasse 42, A-1090 Wien, Austria Tel: +43 1 4277 524 56; Fax: +43 1 4277 9524 email: <u>peter.franz.rogl@univie.ac.at</u>



Curriculum Vitae

Personal Data:	Born at Steindorf/Ossiachersee, Austria, 15 th December 1945; Austrian Married 3 rd April 1971 with Mag. Gerda Klausberger Children: ELKE (25 th Jan. 72), ASTRID (3 rd Oct. 73)
Education:	Graduation (with honors) from high school BRG-Villach (25 th May 1963)
Ph. D. Thesis:	Study of Physics and Mathematics at the University of Vienna (October 1963) 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; employed on grants from NSF, US-Army, General Electric.
Habilitation:	Venia Docendi in Physical Chemistry, Univ. Vienna 8 th January 1980. Permanent Position at Univ. Vienna since 1982.
aO. Prof.:	for Physical Chemistry, Univ. Vienna, submitted June 1986.
Awards:	 Sandoz award 1985 of the Sandoz Research Center for outstanding research Felix Kuschenitz award 1992 of the Austrian Academy of Sciences for outstanding research. Gold Research Medal (Life Time Research Award) for contributions to Actinoid Chemistry and Physics, March 2018. Outstanding Investigator Award, Intern. Thermoelectric Soc., April 2022. r: Northeastern University, Shenyang, China, since Oct. 2000.
nonorary riocessor. normeusiern Oniversity, Snenyung, China, since Oci. 2000.	
Full Profesor:	<i>for Physical Chemistry of Materials, Universität Wien,</i> Austria, 2004; <i>retired Sept. 2011, 2011-2018 Christian Doppler Lab. for Thermoelectricity,</i> <i>Vienna.</i>
Publications:	Books or (substantial) contributions to Books: 27
(status: Dec.2023)	Publications in Scientific Journals: 28-759
	Posters and Lectures at Conferences: 592
	Invited Lectures: 131
PhDs, masterSci Research abroad:	~35 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 CZ; CEA-ILL-Saclay F; SINQ-Würenlingen CH; MPI-Stuttgart D; Univ. Genova I; NIRIM-Tsukuba-Japan; Indian Institute of Science, Bangalore, India; Masaryk University, Brno, CZ; CEA Bariloche, Argentina, Northeastern University - CAS Shenyang, Ch., Departamento de Engenharia de Materiais - Escola de Engenharia de Lorena Universidade de São Paulo, Br.