

A. Univ.-Prof. Dipl.-Ing. Dr. Franz Peherstorfer

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Teaching (WS 2000/01)	Chaos II Ordinary differential equations

Short curriculum vitae	
26.7.1950	born in Zwettl a. d. Rodl, Upper Austria
1956 - 1969	schools in Zwettl, Bad Leonfelden and Linz
1969 - 1970	military service in Zwölfxing, Lower Austria
1970 - 1975	technical mathematics in Linz
1975 - 1976	PhD studies in Linz
since 1976	(assistant) professor at the University of Linz
1982	habilitation
1986	research stay at the Center of Approximation Theory, Texas A&M University, College Station, USA
1987	research stay at the Hungarian Academy of Sciences, Budapest
1992 - 1998	FWF research projects "Minimal- und Orthogonalpolynome I und II"
1993 - 1994	spanish-austrian research project "Orthogonalpolynome auf dem Einheitskreis und ihre Anwendungen"
since 1998	FWF research project "Nonlinear Dynamical Systems and Orthogonal Polynomials"
married	
Research areas	
Approximation theory, orthogonal polynomials, differential equations, dynamical systems and chaos theory,....	
List of publications (DVI-file)	
List of publications (postscript file)	
Institutsbericht (Preprint) "Connectedness of Julia Sets of Rational Functions (with Ch. Stroh)" (DVI-file , postscript-file)	
Hobbies	
Mountain tours, tennis, literature, wine	