Prof. Dr.-Ing. Schmid Andreas University of Applied Sciences Alfons-Goppel-Platz 1 D-95028 Hof - Germany -

Andreas.Schmid@Hof-University.de



Curriculum Vitae

Education

Apprenticeship as an Engineering Draftsmen (Mechanical Engineering) Final: Facharbeiterbrief / professional licence

Service in the German Army (Artillery-Battalion 115 - Neunburg vorm Wald)

Fachoberschule Bayreuth
Final: Fachhochschulreife – A-level

University of Applied Science, Mannheim - Dipl.-Ing. In Chemical Engineering

Focus: Environmental Systems Engineering & Biotechnology

Expert for water pollution control § 21c, Abs. 2 WHG Expert for solid waste treatment § 11c, Abs. 2 AbfG Expert for air pollution control - 6. BImSchV

University of Wales (U.C. Swansea) M.Sc.-Course in Biochemical Engineering Focus: Biodynamic processes in waste-water treatment Supported by a scholarship of the DAAD (3 120 098 662)

University of the Federal Armed Forces, Munich Institut of Civil Engineering & Hydrology (Dr.-Ing.) Ph.D.-Thesis: *The phenomenon of 'biological resonance' - basis for optimisation of biological treatment units* Supported by a Ph.D.-scholarship of the DBU – Deutsche Bundesstiftung Umwelt (6000/272)

Qualification as Eur.-Ing. according the FEANI-criteria (European Federation of National Engineering Associations)

Scientific Awards

Fritz-Leonhard-Reuther Award

J.F. Richardson Award

Invitation at the 50. Annual international meeting of the Nobel laureates at Lindau - Germany

Appreciation by the DECHEMA - Willy-Hager-Stiftung

Appreciation by the ATV-DVWK - Karl-Imhoff-Award 2002

Member of Science Advisory Board of 6th Annual World Congress of Industrial Biotechnology, 2013, Nanjing, China

Honorable Guest and Chairman of Keynote Lectures at 2nd International Conference on Hydrology & Groundwater Expo, 2013, Raleigh, USA

Professional Experiences

1991	Engineer for small waste-water treatment plants - Research & Development, Consultancy services at DYWIDAG-Umweltschutztechnik GmbH, Munich
1993 - 1997	Biochemical-Engineer for Environmental Systems Engineering at DORSCH CONSULT Ingenieurgesellschaft mbH, Munich Section Hydrology - Foreign Affairs Experiences abroad: Republic of Yemen, Tunisia
2001 - 2005	Head of Innovation-Management Devision at EMU Unterwasserpumpen GmbH, Hof Since 2003 incooparation of EMU by WILO AG Since 2004 Head of Process Technology Department
2005 - 2007	Freelance Consultant in Environmental and Biochemical Engineering Marketing of own patents
2007 - 2011	Project Manager Research & Consultancy - Water and Energy at Papiertechnische Stiftung, Munich Consultancy services for pulp and paper industry
2011 -	Full Professor for water and wastewater treatment at the University of Applied Sciences, Hof
2018	Visiting Professor at PSG College of Technology Coimbatore – Department of Biotechnology, Anna University, India. Funded by GIAN - Global Initiative on Academic Networks

Participation in Scientific Working Groups

National delegate of Working Group no. 4; Biological Processes of COST-Action 624 "Optimal Management of Waste-water Systems" European cooperation of scientific and technical research (COST)

Scientific adviser for IWA (International Water Association) Expert in Wastewater Treatment - Emphasis in Activated Sludge Population Dynamics and Advanced Technologies

Member of Special Committee for the Appointment of Academic Staff at the Technical University Cyprus

External Examiner for Ph.D. program of Anna University Chennai, India

Reviewer for the Journal Water Research

Reviewer for the Journal Water Science and Technology

Reviewer for the Journal Water Supply

Reviewer for the Journal Water Practice & Technology

Reviewer for the Journal H2Open Journal

Reviewer for the Journal IWA Open Water Journal

Reviewer for the Journal Blue-Green Systems

Reviewer for the Journal Chemosphere

Reviewer for the Journal *Ultrasonics Sonochemistry*

Reviewer for the Journal *Industrial Biotechnology*

Reviewer for the Journal Comptes Rendus Chimie

Reviewer for the Journal Chemie Ingenieur Technik

Reviewer for CRC Press

Reviewer for DAAD – Deutscher Akademischer Austauschdienst

Reviewer for *DFG – Deutsche Forschungsgemeinschaft*

Reviewer for DBU - Deutsche Bundesstiftung Umwelt

Reviewer for FNR - Fachagentur Nachwachsende Rohstoffe

Member of DAAD committee – HAW International

Member of DWA - German Water Association

DWA-specialist working group IG-5.1 "Anaerobic treatment of industrial wastewater"

Guest DWA-main working group IG "Industrial wastewater treatment"

Member of IWA - International Water Association

Member of EFB - European Federation of Biotechnology

Deputy Leader of VDMA-Specialist Group "Sludge Disintegration"

Member of FUTUR-workgroup of BMBF - German Ministry of

Education and Science -

Chairman of Environmental Biotechnology

6th Annual World Congress of Industrial Biotechnology, Nanjing, 2013

Chairman of Environmental Biotechnology

4th International Symposium on Enzymes and Biocatalysis, Nanjing, 2013