CURRICULUM VITAE - FRANZ LEBERL - STATUS 2023

Private

1945 Born in Gersdorf, Germany; to Franz Leberl [Master Watchmaker] and Dorothea Leberl; grew up in Kirchberg am Wechsel [Lower Austria]

1955-63 Eight years in Federal boarding school. Graduation with Maturity Exam 1963 at BEA Graz Liebenau

1969 Marriage with Dkfm. Gertraud Leberl, born November 1947

Children. 1971 Kerstin [Dr.med.univ. | Anesthesiology, board certified in USA & Austria | living in Austria]; 1982 Maike [Dr. vet.med. | certified in USA & Austria | living in Denver]; 1988 Franz [B.Sc. Physics, M.Sc. Computer Science | Vienna Univ. of Technology]

Academic Degrees

1967 Graduation with Dipl.-Ing., Vienna University of Technology [Geodesy, Surveying Engineering]

1972 Dr. in Applied Science (with a thesis on Aerial Radargrammetry), Vienna University of Technology

1976 Habilitation, Graz University of Technology [with a thesis on Satellite Radargrammetry]

Academia

1969 - 85 Netherlands [Delft & Enschede], International Institute for Geoinformation and Earth Sciences [ITC], until 1974 full time, then until 1989 part time consultant

- 1974 93 California Institute of Technology, Jet Propulsion Laboratory [NASA-Center in Pasadena, California], Radargrammetry of the Moon and Planet Venus, until 1976 full time. until 1993 part time
- 1976 84 Graz University of Technology, a.o. Professor for Photogrammetry and Remote Sensing; Founder and director of the Sub-Department ["Abteilung"] for Photogrammetry and Remote Sensing
- Since 1992 Since 1992 Graz University of Technology, o. Univ.-Prof. for Computer Graphics and Vision [Computer Science], Founder and Director of the Institute with the same name. Professor Emeritus since 1-Oct-2013
 - 2008 Dean of Computer Science

Since 1969 365 Publications; 48 doctoral promotions as main advisor - 7 have been appointed to professorships

Business

1984-85 CEO of Markhurd Corp., Minneapolis

- 1985 Founder of Vexcel Corp./USA. CEO until 1992. Shareholder until exit in 2006 with 130 employees
- 1993 Founder of Vexcel Imaging GmbH, Graz. At time of exit in 2006 with 25 employees
- 2003 Introduction of the initial Large Format Digital Aerial Camera UltraCam
- 2006 Sale of shares in Vexcel Corp. and Vexcel Imaging GmbH to Microsoft Corporation (USA)

2006-08 Microsoft employee as one of the directors of the Business Unit Virtual Earth (USA), now BING-Maps

Research Management

1996 -98 CEO of the Austrian National Research Centers Seibersdorf [Austrian Institute of Technology, ~ 1000 employees]

1980-84 Founder | director of the Research Institute for Digital Image Processing [DIBAG], Research Corporation Joanneum Research in Graz [now Information & Communication Technologies]

Learned Societies

2000-04 President, ISPRS Commission III on Theory & Algorithms

- 1980 Founder, Austrian Ass. for Pattern Recognition [AAPR] as national member of the International Assoc. for Pattern Recognition IAPR
- 2011-2014 Assoc. for Computing Machinery ACM-SIGSpatial 2011, Sponsorship Co-Chair

Honors

- 1976 "Otto-von-Gruber Gold Medal" of the International Society for Photogrammetry and Remote Sensing
- 1977 Honorary Member, Brazilian Society for Cartography

1979 -94 Member of Science-Team "Magellan" | U.S. National Aeronautic and Space Administration (NASA) | exploring planet Venus

- 1982 Best Paper Award, American Soc. for Photogrammetry and Remote Sensing
- 1987 Best Paper Award, IEEE Geoscience & Remote Sensing Society
- 1988 Honorary member, Austrian Assoc. for Pattern Recognition AAPR
- 1991 Photogrammetric Award (Fairchild), American Society for Photogrammetry and Remote Sensing
- 1992 NASA Achievement Award for Magellan Science
- 1996 Fellow of the IEEE [Institute of Electrical and Electronics Engineers]

2005 Grand Decoration of Honor in Silver for Services to the Republic of Austria [Großes Silbernes Ehrenzeichen für Verdienste um die Republik Österreich]

Since 2003 Various best paper and best poster awards as a contributing author to papers by doctoral candidates

2012 Outstanding Technical Achievement Award, Am. Society for Photogrammetry and Remote Sensing ASPRS

- 2012 Brock Gold Medal, International Society for Photogrammetry and Remote Sensing ISPRS
- 2013 Kaiser-Friedrich-Medaille in Bronze der Stadt Baden für Kulturleistungen
- 2013 Introduction of the "Franz Leberl Seminar Room". Graz University of Technology at the occasion of achieving Emeritus status
- 2014 Friedrich-Hopfner-Medaille, awarded quadrennially by the Austrian Geodetic Commission
- 2015 Honorary Senator of the University of Ljubljana, Slovenia

2015 Corresponding member of the Austrian Geodetic Commission, appointed by the Austrian Minister of Science

- 2016 Fellow, ISPRS International Society for Photogrammetry and Remote Sensing, at the 23rd Congress in Prague
- 2017 Honorary Consul of the Republic of Ivory Coast [Côte d'Ivoire]
- 2017 Golden Engineering Diploma, Technical University of Vienna
- 2022 Golden Doctoral Diploma, Technical University of Vienna