

CURRICULUM VITAE

ORD. PROF. DRS. DR.HC. HARUN PARLAR



**Director and Chief Editor of Parlar Scientific Publication LtD.
CEO of Parlar Research and Technology LtD**

PERSONAL DETAILS

Technical University of Munich
Department of Chemical-Technical Analysis
Weihenstephaner Steig 23
D-85354 Freising-Weihenstephan
Germany

Date of Birth: 03/29/1945
Sex: Male
Marital Status: Married
Phone (Home): +49-8161-887988
Phone (Office): +49-8161-887988
Fax: +49-8161-887988
E-mail: parlar@wzw.tum.de
parlar@prt-parlar.de

EDUCATION

Habilitation in Environmental and Analytical Chemistry (1980)

Technical University of Munich

Senior Scientist in Toxicology (1986)

White Sands Research Center, Alamogordo,
New Mexico, U.S.A.

Master Degree(1969) and Doctoral Degree in
Organic Chemistry (1971)

University of Bonn, Germany

High School and College (1962)

Long Island, New York, USA; Kabatas,
Lyzeum, Istanbul, Turkey

TEACHING/ADMINISTRATION

January 1999 to present:

Chief Editor/Director – Parlar Scientific
Publications, Freising, Germany

October 1994 to present:	TU-Munich, Germany
April 1987 to September 1994:	Chair – Analytical Chemistry, University of Kassel, Germany
October 1984 to September 1990:	Dean – Faculty of Biology and Chemistry, University of Kassel, Germany
October 1972 to March 1987:	Head of Department – Environmental Science, National Research Center GSF, Munich, Germany
June 1985 to October 1985:	Visiting Professor – Analytical Chemistry, University of Istanbul, Turkey

THESIS

Habilitation:	„Abiotic Degradation of Cyclodiens under Environmental Conditions“
Doctorate:	„Photochemical Induced Reaction of Chlordane in Solution“

PUBLICATIONS

Four text books and two books, one encyclopedia:	Parlar, Angerhoefer: "Chemische Oekotoxikologie". 5th Ed.; Springer-Berlin, 1995.
	Bahadir, Parlar, Spiteller: "Springer Umweltlexikon". Springer-Berlin, 2000.
	Parlar, Greim, Air Monitoring Methods, Wiley-VCH, 2005
	Parlar H, Scheunert I, Chemistry of Plant Protection. Springer-Berlin-New York, 1992
	Methodicum Chemicum, Springer-Berlin, 1987
	Houben Weyl. Georg Thime Verlag, 1987

More than 330 Articles
in English or German in high ranked journals:

Nature
Angewandte Chemie
Analytical Chemistry of ACS
Chemical Communication
Environmental Science and Technology
Journal of American Chemical Society
Journal of Chemical Society
Journal of Agriculture and Food Chemistry
Journal of Separation Science
Ecotoxicology and Environmental Safety
Fresenius Environmental Bulletin
Naturwissenschaften
Chemische Berichte
Liebigs Annalen der Chemie
Zeitschrift für Naturforschung
Separation Science and Technology
Advances in Food Sciences

AWARDS

H.Leibnitz Award (2009)

Technical University of Munich

Elvira-Schecklies Award(2008)

Bureau of Commerce,Munich

Gold Medal of MESAEP (2003)

Mediterranean Scientific Association of Environmental Pollution (MESAEP)

Gold Medal of BENA (2000)

Balkan Environmental Association (BENA)

Varian Award (1994)

**Center of Environmental Research,
University of Ottawa, Canada**

Certification of Merit (1988)

International Academy of Environmental Safety (IAES)

SECOTOX Gold Award (1987)

**International Society of Ecotoxicology
(SECOTOX)**

OTHER ACTIVITIES

- Active Member of MESAEP (since 1974), President between 1985–1987
- Active Member of SECOTOX (since 2000), President between 2002–2004
- Active Member of the American Chemical Society (since 1994)
- Active Member of the Chemical Association of Federal Republic of Germany (GDCh) (since 1982)
- Administrative Board of the Weihenstephan Brewery, Bavarian State Brewery (2002–2005)
- Adviser of Ehrenstorfer GmbH (Augsburg-Germany) for Environmental Standards (since 1993)
- Adviser of Galab Laboratory-Hamburg-Germany (2007-2012)

- Adviser of TÜV-Vitacert, TÜV-Süd Germany, for Food Quality and Safety (since 2005)
- Honorary Doctor of the Karaelmas University, Zonguldak-Turkey (since 1998)
- Member of ADUC, Association of University Professors in Germany (since 1999)
- Member of INCA, Green Chemistry, Venice-Italy (since 1998)
- Member of Photochemistry Group of the German Chemist-Association (since 1983)
- Member of the Advisory Board of Journal for Sciences, Gazi University Ankara (since 2004)
- Member of the Advisory Board for Environmental Science, Munich-Germany (since 1995)
- Member of the Advisory Board of Chimica Acta Turcica (since 2004)
- Selected Member of New York Academy of Sciences (since 2000)
- Selected Member of the Commision for Enviromentally Relevant Substances (GDCh) (since 2000)
- Selected Member of the Evaluation Commision of INCA for Italian Universities (since 2000)
- Selected Member of the Evaluation Commission for Upper Saxonia Universities (since 1999)
- Selected Member of the National Reseach Council of Germany–Treshold Levels; Leader of Air Analysis (2005)
- Technical Adviser of H-Control, Trebur-Germany (since 2014)
- Director of Bavarian Research Alliance-Munich(2009-2012)
