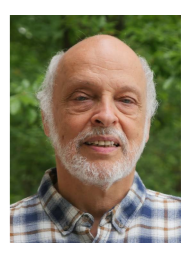
CV of Gábor Várhegyi

Personal Information

- Place and date of birth: Budapest, 1947
- Married, two grown-up children

Address

Eper u 2/A Budapest, Hungary 1112
 Email: varhegyi.gabor@ttk.hu, varhegyi.gabor@t-online.hu
 Phone: +36 (30) 415 3243



Degrees

- 1994: Doct. Habil., Budapest University of Technology and Economics
- 1992: Doctor of Chemical Science (D.Sc.), Hungarian Academy of Sciences
- 1980: Candidate of Chemical Science (C.Sc.), Hungarian Academy of Sciences (recognized as PhD by the Budapest University of Technology and Economics)
- 1973: Doctoral degree, Loránd Eötvös University of Sciences, Budapest
- 1970: M.Sc. in Chemistry, Loránd Eötvös University of Sciences, Budapest

Positions

- 1 July 2013 Independent scientist
- 1 July 2013 External advisor of the Institute of Materials and Environmental Chemistry, HUN-REN Research Centre for Natural Sciences. Earlier positions in this Institute and its predecessors: Head of the Group of Thermal Reaction Studies (2008-2013); Head of Department of Environmental Chemistry (1999-2007); Head of Department of Thermal Analysis (1998); Head of Department of Macromolecular Chemistry (1996-1997); Scientific adviser (1992-1995), Senior researcher (1980-1992); Researcher (1973 - 1979)

Projects

- 2019-: Participant in Norwegian project *Optimising the biocarbon value chain for sustainable metallurgical industry*, (BioCarbUP, Research Council of Norway, Project Number 294679/E20)
- 2014-2017: Participant in Norwegian project *Enabling the biocarbon value chain for energy* (BioCarb+, Research Council of Norway)
- 2008-2012: Project Manager of a Hungarian OTKA research project entitled "Study of the Chemical Processes of Biomass Utilization". (See the Final Report here)
- 2005-2007: Project Manager of the Hungarian team in a LIFE project of the European Union entitled "Biochar based co-generation alternative" (Acronym: BioCoAl, contact number: LIFE05 ENV/IT/00801)
- 1995-2005: Project Manager in Hungarian research projects on biomass and other fuels.
- 1993-1996: Project Manager of the Hungarian team in a JOULE II project of the European Union ("Fuel reactivity and release of pollutants and alkali vapours in pressurized solid fuel combustion for combined cycle power generation", JOU2CT920037)

• 1990-1997: Principal Investigator in two consecutive US - Hungarian Science and Technology Joint Fund grants on biomass research (1990-1997)

Main Research Topics

- Thermal decomposition and gasification/combustion properties of biomass materials and other solid fuels
- Reaction kinetic evaluation of experiments at arbitrary temperature time functions assuming complex mechanism schemes
- Developing software for reaction kinetic evaluation, computer control, data acquisition and data processing of measurement systems

Experience Abroad

- 2005 : Visits at the Norwegian University of Science and Technology, Trondheim and at the SINTEF Energy Research, Trondheim. Subject: biomass research and teaching on PhD courses.
- 2007-2009: Visits at the China University of Petroleum. Subject: biomass research. (Guest professor title: 2009-2014).
- 1987 2000: Visits at the Hawaii Natural Energy Institute of the University of Hawaii, USA.
 Subject: Charcoal formation from biomass materials (18 months combined)
- 1996: Visiting scientist at the National Institute for Resources and Environment, Japan.
 Subject: Thermochemical conversion of biomass materials (2 months)
- 1973 1974: Postdoctoral research scholarship at the École Polytechnique, Paris, France.
 Subject: thermodynamics (6 months)

Memberships

- Working Committee for Thermal Analysis of the Hungarian Academy of Sciences (President from Sept 2008 till April 2018)
- Member of the National Committee of The Combustion Institute

Publications

- Author/coauthor of ≈120 English language research papers (see the <u>list</u>).
- Google Scholar collected above 10 000 citations with an h index of 45 (https://scholar.google.com/citations?user=rQE887IAAAAJ).
- The Hungarian Scientific Bibliography (MTMT) lists ca. 7300 citations of which ca. 6500 are independent citations (<u>url</u>).