

Short CV of Klara Kollár-Hunek

Personal data:

Date of birth: 5/11/1946

Nationality: Hungarian

Marital status: married

Office address: Budapest University of Technology and Economics

Dept. of Inorganic and Analytical Chemistry

H-1111 Budapest, Gellert ter 4

Education received:

MS in chemistry / chemical engineering at the Technical University Budapest

MS in applied mathematics at the R. Eotvos University in Budapest

PhD in chemistry at the Technical University Budapest (advisor: S. Kemény)

Predocctoral research in other laboratories (months):

- TU Dresden, Germany, H. Mühlig (1)

- TU Wien, Austria, HJ. Stetter (1)

Jobs:

Technical University Budapest / Budapest University of Technology and Economics (since 1969)

Present rank: external prof, retired associate prof.

Research topics:

Numerical Analysis and Statistics in Chemical Modelling;

Information Technology and Mathematics in Quality Management

Research collaboration and visits:

Research supported by the OTKA, in collaboration with Prof. N. Herrmann, University of Hannover, Germany

Research supported by the BAM, in collaboration with Dr. Maria Molnarne, BAM, Berlin, Germany

Research and education supported by CCID in collaboration with Prof. D. Argo, BCC, University of Central Florida, USA (one academic year)

Publications:

Author or coauthor of more than sixty referred papers.

Memberships:

Hungarian Chemical Society, Div. Techn. Chem.

Hungarian Mathematical Society n. Bolyai János

Awards:

"Outstanding Faculty" prize of the Hungarian Minister for Education

Teaching activity:

Information Technology in Quality management

VBA Programming