

## Curriculum Vitae

**Name:** WENZEL Gottfriedné Dr. Gerófy Klára

**Office address:**

Budapest University of Technology and Economics  
Department of Mechatronics, Optics & Informatics  
H-1111 Budapest, Bertalan Lajos út 4-6.  
Tel.: +36-1-463-3792 Fax: +36-1-463-4167  
E-mail: wenzel@mogi.bme.hu

**Permanent address:**

H-1124. Budapest, Sashegyi út 14.  
Tel: +36-1-248-0601 Fax: +36-1-248-0602

**Personal:**

Born 22 January 1939. Budapest  
Married, one child

**Education:**

1957-1962 Student of Mechanical Engineering at T. U. of Budapest  
1962 MsC. in Energetic Engineering

**Scientific graduation:**

1976 Doctors Degree at Technical University of Budapest  
1991 Candidatus of the Technical Sciences at Hungarian Academy of Sciences  
1994 PhD  
1996 Habilitation at Technical University of Budapest

**Languages:**

Hungarian (native language), English (reading, writing), Russian (reading, writing, speaking), German (reading)

**Positions held:**

1962-1963 Engineer at ÓZD Works  
1963-1969 Engineer-teacher at a techn. high school in Ózd  
1969-1976 Lecturer at Techn. Univ. of Budapest Department of Prec. Mechanics & Optics  
1976-1991 Assistant professor  
1991-1996 Associate Professor  
1996- Retired, Privat Professor,  
1998-2000 Development director at Corporation Coloryte Hungary  
2000-2003 Scientific adviser at Coloryte Hungary  
2003- Dicerector of Colorlite Ltd

**Subjects (BME):**

Color Science, BSc Mechatronics  
Lighting Technology, BSc Mechatronics  
Visual Optics, MSc Mechatronics  
Color Technology, BSc Product Designer  
Color Theory, MSc Mechatronics  
Design of Experiments, PhD  
Research Methodology, PhD

**Subjects (Óbuda University)**

Szintan, Higher Engineering  
Physiology of Vision, Higher Engineering

**Membership of societies:**

Secreter of Board of Commission Internationale de l'Eclairage (CIE) Hungary  
Member of Board of Assotiation Internationale de la Couleur (AIC) Hungary  
Member of Board of VEAB  
Member of Board of Kolorisztikai Egyesület  
Member of International Society for Optics Within Life Sciences  
Member of International Colour Vision Society (ICVS)

**Awards:**

Bronze Prize from the Hung. Pres. Committee for work in the project HALLEY, 1987

Prize Pro Scientia , 1993  
Prize Pro Scientific Student Work, 1994  
Gold medal of Genius'96, 1996  
Prize Pro Education, 1997  
Prize Urbanek, 2012

**Fields of research and interest:**

Optical Engineering, Metrology  
Specialist: Measuring colour, Correction of colour blindness

01.05. 2015.