Curriculum Vitae of ILONA FELHŐSI

Born	Balmazújváros, (Hungary) 1968
Office address	Magyar tudósok krt. 2 Budapest, Hungary H-1117
Phone	+36-1-382-6829
E-mail	felhosi.ilona@ttk.mta.hu
Webpage	http://www.ttk.mta.hu

EDUCATION AND EMPLOYMENT HISTORY

1987 - 1992	MSc studies, Technical University of Budapest, Hungary
1992	MSc in Chemical Engineering
1992 – 2000	junior research fellow, Institute of Materials and Environmental Chemistry Chemical
	Research Centre Hungarian Academy of Sciences
1999	PhD in Chemistry (University of Veszprém, Hungary)
2000 - 2005	research fellow, Institute of Materials and Environmental Chemistry Chemical
	Research Centre, Hungarian Academy of Sciences
2005 -	senior research fellow, Institute of Materials and Environmental Chemistry Research
	Centre for Natural Sciences, Hungarian Academy of Sciences

FIELDS OF INTEREST

- Electrochemical characterization of supercapacitors
- Electrochemistry of corrosion and corrosion protection
- Gas en vapour sensitive sensors based on electrochemical detection

GRANTS, FELLOWSHIPS

1999 - 2000	General Electric Grant
1999 – 2002	Hungarian Research Grant OTKA F029709
2001 - 2004	Bolyai Grant

AWARDS

2000 Kurt Schwabe European Corrosion Prize for young researchers

MEMBERSHIPS, PROFESSIONAL SERVICES

1993-	member of the Hungarian Corrosion Society
1997 –	member of the International Society of Electrochemistry
1999 -	member of the Electrochemistry Working Group the Hungarian Academy of Sciences
2004 -	member of the Hungarian Chemical Society

TEACHING EXPERIENCE

2000 -	Materials Science laboratory course (Technical University of Budapest)
2013 -	Corrosion Protection Master School (Hungarian Chambers of Engineers)