

PERSONAL INFORMATION



László Makra

- P Hungary, HU-6722 Szeged, Gogol u. 25.
- **\$** +3662532990 **=** +36702941310
- 🔀 makra@geo.u-szeged.hu

http://www.mgk.u-szeged.hu/karunkrol/munkatarsak/munkatarsak

skype: makra.laszlo

Sex Male | Date of birth 05/06/1952 | Nationality Hungarian

POSITION Professor

WORK EXPERIENCE

[

Term Position Employer	2016- Professor University of Szeged, Faculty of Agriculture, Institute of Economics and Rural Development, HU-6800 Hódmezővásárhely, Andrássy út 15, Hungary
Term Position Employer	2015-2016 Associate professor University of Szeged, Faculty of Agriculture, Institute of Economics and Rural Development, HU-6800 Hódmezővásárhely, Andrássy út 15, Hungary
Term Position Employer	1996-2014 Associate professor József Attila University / University of Szeged, Faculty of Science and Informatics, Department of Climatology and Landscape Ecology, HU-6720 Szeged, Egyetem u. 2, Hungary
Term Position Employer	1980-1996 Lecturer University of Szeged, Faculty of Science, HU-6720 Szeged, Dugonics tér 12, Hungary
Term Position Employer	1976-1979 Assistant professor University of Szeged, Faculty of Science, HU-6720 Szeged, Dugonics tér 12, Hungary

EDUCATION AND TRAINING



Term	1996
Institute	Masaryk University, Brno, Prof. Rudolf Brazdil
Country	Czech
Subject	Regional- and global-scale climate fluctuations
Term	1995
Institute	East China Normal University, Guangzhou (Kanton), Prof. Mo Zhong-da
Country	China
Subject	Urban air pollution
Term	1993
Institute	Renmin University of China, Peking
Country	China
Subject	Urban air pollution
Term	1989
Institute	Gadjah Mada University, Yogyakarta , Prof. Sutikno
Country	Indonesia
Subject	Elemental composition of airborne aerosol in urban and background environment
Term	1971-1976
Education / qualification	Secondary school teacher on mathematics and geography
Name of School	József Attila University, Szeged
Country	Hungary

PERSONAL SKILLS

Mother tongue(s)

```
ue(s) Hungarian
```

Other language(s)	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken interaction	Spoken production		
Russian	C2	C2	C2	C2	C2	
	State medium level, number of certification exam: 3507/1977					
English	C2	C2	C2	C2	C2	
	State medium level, number of certification exam : 3574/1979					
French	B2	B2	E	32	B2	
German	B1	B1	E	31	B1	
Chinese	A1	A1	A	1	A1	

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

Good communication skills gained through my experience in research and education.



Organisational / managerial skills

Organisational skills:

Organising 4 international scientific research expeditions (1990: China 1994: China; 1996: Indonesia; 1998: Brasília) in order to study regional background aerosol;

Managerial skills:

Member or president of several bodies.

Membership in domestic and international organizations:

1977- : Hungarian Meteorological Society;

- 1996- : Public Body of the Hungarian Academy of Sciences;
- 1999- : elected member in Hungarian meteorological Society;
- 2001– : founding internal member in Graduate School of Environmental Sciences, University of Szeged;

Editorial Board Member:

- 1995-...: Acta Climatologica et Chorologica, Universitatis Szegediensis;
- 2012- ...: International Journal of Biometeorology;
- 2013- ...: Annals of West University of Timişoara, Series of Biology (Timişoara, Romania);
- 2013- ...: Journal of Climatology;
- 2014- ...: Archives of Otolaryngology and Rhinology;

2015- ...: Science, Technology and Development;

- 2015-....: Journal of Natural Products Research Updates;
- 2015-....: Advances in Modern Oncology Research;

Guest editor in international journal:

International Journal of Environment and Pollution, Special Issue: "Air Pollution", 2007-2009; (Impact Factor: 0.626);

Editor in international journal:

International Journal of Environment and Pollution: 2014-(Impact Factor: 0.626);

Executive membership

2014-: International Ragweed Society;

Job-related skills University doctor (1978):

Title of the dissertation: "Secular time array and periodical components of large-scale weather situations in Hungary." József Attila University, Szeged;

PhD-dissertation (1995):

Title of the dissertation: "Analysis of statistical characteristics of the sea-level pressure field for the whole Earth." József Attila University, Szeged;

Habilitation thesis (2004):

Title of the dissertation: "Regional and local scale air pollution researches." University of Debrecen, Debrecen;

- Computer skills Full range computer-user expertise (Word, Excel, power point; furthermore, other programs facilitating the professional work).
- Driving licence Driving licence, category "B".

ADDITIONAL INFORMATION

Research area Ragweed, ragweed pollen (statistics, transport, forecast), pollen climatology;



Research projects

DOMESTIC RESEARCH PROJECTS

OTKA: 3 projects;

- Developing a drought forecast method for Hungary. (1992-1995, deputy leader);
- Renewable resources in the southern Great Plain, Hungary, with special interest to solar and wind energy. (1997-2000, programme leader);
- Air pollution analysis of Hungarian cities in the function of regional meteorological situations. (2001-2004, deputy leader);

FKFP: 2 projects;

- Instrumental background aerosol researches in Inner Asia (NW China). (1992, programme leader);
- Anthropogenic modelling of an urban airspace. (2000-2001, deputy leader);

Soros Fund: 2 projects;

- Instrumental background aerosol researches in Inner Asia (China, Xinjiang Autonomous Region). (1993, programme leader);
- Instrumental background aerosol researches in Brazil. (1997, programme leader);

PFP: 1 project;

Modernization of environmental science teacher training. (1997-1998, programme leader);

INTERNATIONAL RESEARCH PROJECTS

- 1990, China: Analysis of elemental composition of airborne aerosol (NW China). (programme leader);
- 1994: China: Analysis of elemental composition of airborne aerosol (China, Xinjiang Autonomous Region). (programme leader);
- 1996: Indonesia: Analysis of elemental composition of airborne aerosol (Java, Bali). (programme leader);
- 1998: Brasilia: analysis of elemental composition of airborne aerosol (Brasilia, Curițiba, Iguaçu, Recife, Fortaleza, Belém, Manaus). (programme leader);
- 2005-2010, European Union (EU-6 project): QUANTIFY (Quantifying the Climate Impact of Global and European Transport Systems). (SZTE programme leader);
- 2012-2013, EU Cross Border HUNGARY–ROMANIA 2007-2013 programme, Contribution to Sustainable Development by Assessing the Transboundary Air Pollution upon the Cultural & Turistical Heritage in Hu – Ro Border; (SZTE programme leader);
- 2014-2016: "Regional and Euro-regional Partnership for the Transition to the Labour Market through Career Counselling and Internships at Potential Employers - PRACTICOR ® EURO-REGIO" (1914: programme leader; 2015-2016: deputy leader);

Conferences Lectures held at international conferences:

Honolulu (Hawaii, USA, 1999); Taipei (Taiwan, 2000); Loutraki (Greece, 2001); Istanbul (Turkey, 2001); Durban (South-Africa, 2002); Lodz (Poland, 2003); Nicosia (Cyprus, 2004); Johannesburg (South-Africa, 2005); Lucknow (India, 2005); Athens (Greece, 2006); Mexico City (Mexico, 2007); Timişoara (Romania, 2013; 2015);

Honours and awards 1st prize of the publication proposal of the Szegedi Academic Committee of the Hungarian Academy of Sciences, Szeged, 1984; "Szabó Ervin book writing proposal", Útmutató Publisher, Special Award, 2000; SZÉCHENYI ISTVÁN SCHOLARSHIP, 2001; "PRO METEOROLOGIA" award and plaque, 2002 (Ministry of Environment, Hungary); "THE FAVOURITE AWARD", 2003 (Travelling prize for the best professor in geography selected by the students.); "GOLD CHALK AWARD", 2005 (Prize for the best professor, University of Szeged, Faculty of Science); Societas Scientarium Savariensis, elected full member, 2005;

Publication data	Own publications:	429
	Independent citations:	1 902
	Cumulative impact facto	r: 82.246



László Makra University of Szeged Faculty of Agriculture Institute of Economics and Rural Development H-6800 Hódmezővásárhely Andrássy út 15. Hungary

> Tel: +36 70 294 1310 E-mail: <u>makra@mgk.u-szeged.hu;</u> <u>makra@geo.u-szeged.hu;</u>