

## **Curriculum vitae**

Prof. Dr. Gábor Mezősi  
Born: 18.6.52 Szeged

Education: Szeged University 1970-75 mathematics and geography  
University of St. Petersburg 1974 landscape ecology

Scientific degree: M.Sc. 1975 - physical geography  
Dr. Univ. 1977 - geomorphometry  
CSc (PhD) - Hungarian Academy of Sciences 1983 - landscape  
ecology, geomorphology  
DSc - Hungarian Academy of Sciences 1993 - landscape ecology, GIS

Knowledge of languages: German middle level  
English middle level  
Russian middle level

Professional career: University of Szeged prof. assistant 1975-83  
Geographical Research Institute of Hungarian  
Acad. of Sciences - research fellow 1984-85  
University of Szeged associate prof. 1985-95  
Head of Dept. 1991 - 2017  
Appointed Professor, Head of Inst. 1995-  
Head of Departments of Geosciences 1991 -

Research interest: landscape ecology, applied geomorphology

Teaching activity: Physical geography of Hungary - MSc  
Geomorphology - MSc, PhD  
Landscape planning - MSc, PhD  
GIS - MSc, PhD  
Environmental geography - MSc

Associations and fellowships:  
Ass. of Hungarian Geographers 1975 -(member)  
Council of Geo- and Environmental Sciences of HAS 1994- chair  
Editorial Board of Földrajzi Közlemények (member) 1991 -  
Geographical Steering Commette of HAS (member) 1989 -  
Geographical Scientific Board of HAS (member) 1991 - National Council on Nature  
Protection (member)  
Dean of Faculty of Science of Szeged University 1999-2006

Scientifical activity:

7 books, 21 parts of books, 220 articles, citations 1579, IF: 37.348

Study trips:

1980 Moscow 3 months  
1987-88, 1993 Trier Humboldt Scholarship 18 months  
1990, 1993 Frankfurt/Main DAAD, Humboldt 6 months  
1992 Liege TEMPUS 3 months  
1993 Oxford, Tempus 3 months  
1997 Groningen EU 3 months  
1998 Frankfurt/Main  
1999 Göttingen

Selected bibl.

Mezosi G, Bata T, Meyer B, Blanka V, Ladanyi Zs 2014. Climate Change Impacts on Environmental Hazards on Carpathian Basin. Internat. Journal of Disaster Risk Sciences. 5: (2) 136-146

Mezősi G, Blanka V, Bata T, Kovács F, Meyer B 2014. Estimation of regional differences in wind erosion sensitivity in Hungary. Natural hazards and earth system sciences 5:(1) pp. 1-38.

G Mezosi, B C Meyer, W Loibl, Ch Aubrecht, P Csorba, T Bata 2013. Assessment of regional climate change impacts on Hungarian landscapes. Regional environmental change 13:(4) pp. 797-811.

Mezősi G 2017. Physical Geography of Hungary. Heidelberg; London; New York. Springer p. 334 p. (ISBN:978-3319451824)

Mezősi G 2011. Environmental capabilities, hazards and conflicts in Hungary. Szeged: Univ. Szeged, p. 214

Address: University of Szeged, Dept. of Physical Geography and Geoinformatics  
H-6722 Szeged, Egyetem str 2. POB 653

Tel: (36) - 62-544 155

Fax: (36) - 62-554 158

E-Mail: [mezosi@geo.u-szeged.hu](mailto:mezosi@geo.u-szeged.hu)

www: <http://www.geo.u-szeged.hu>