

Enikő Magyari

09.02.2012

Curriculum Vitae

 Dr Enikő Magyari

|  |
| --- |
| Personal information |
| **Place and date of birth**: 21/02/1973**Nationality**: HungarianInstitutional addressMTA-MTM-ELTE Őslénytani Kutatócsoport1087, Budapest, KönyvesKálmán krt. 40.Tel: 06-1-210-1330 ext. 138, 06-70-562-5614e-mail: magyari@bot.nhmus.huDegree |
| **Year of PhD** | 2002 |
| **University/Institution** | University of Debrecen (Hungary) |
| **PhD registration number** | 113/2002 |
| **Title of PhD dissertation** | Climatic versus human modification of the Late Quaternary vegetation in Eastern Hungary |

|  |
| --- |
| Languages |
| **English**  | Advanced Level Write and read |
| **Russian**  | Intermediate Level Write and read  |

|  |
| --- |
| Qualifications |
| **1997**  | **biologist/ecologist - English special translator** |

|  |
| --- |
| Decorations |
| **1995**  | **Award of the Leidenforst Gyula Foundation***by*: University of Debrecen*Achievement*: school performance & research work  |
| **1995**  | **Award of the Pro Regione Foundation***by*: University of Debrecen*Achievement*: university research work  |
| **1995**  | **Scholarship of the Republic of Hungary***by*: Hungarian State*Achievement*: school performance & research work  |
| **1998**  | **Award of Universitas Foundation***by*: University of Debrecen*Achievement*: performance on the scientific student competition and publication  |
| **1998**  | **Best talk (3rd Annual Meeting of the Hungarian Palaeonthologists, Tihany)***by*: Hungarian Geological Society*Achievement*: conference talk  |
| **2002**  | **Szádeczky-Kardoss Elemér Award, 1st grade***by*: Hungarian Academy of Sciences*Achievement*: scientific research work  |
| **2002**  | **Young Scientist Scientific Award***by*: Hungarian Academy of Sciences, Regional Committee, Miskolc*Achievement*: scientific research work  |
| **2009**  | **Zólyomi Piroska Award***by*: Hungaian Academy of Sciences*Achievement*: research work  |
| **2010**  | **Young Scientist Award***by*: Hungarian Academy of Sciences*Achievement*: research work  |
| **2011** | **Bólyai Award***by*: Hungaian Academy of Sciences*Achievement*: research work |

|  |
| --- |
| Study trips - stipends |
| **1996** (5 Month)  | **University of Cambridge, Department of Botany***Sponsor*: Corpus Christi Fellowship*Research topic*: pollen analysis, Fehér Lake, Kardoskút  |
| **1997** (3 Month)  | **University of Cambridge, Godwin Laboratory***Sponsor*: Corpus Christi Fellowship*Research topic*: pollen analysis and sediment stratigraphy, Kelemér Nagymohos Peat Bog  |
| **1999** (3 Month)  | **University of Oulu, Department of Geology***Sponsor*: Hungarian Scholarship Board*Research topic*: pollen analysis and sediment analysis, Csaroda, báb Lake  |
| **2000** (3 Month)  | **University of Newcastle, School of Geography***Sponsor*: Eötvös Scholarship of the Hungarian State*Research topic*: pollen analysis Sarló-hát oxbow sediment, Tiszagyulaháza |
| **2009** (3 Weeks) | **University of Bern, Institute of Plant Scien**cesSponsor: OTKA PD73234Research topic: pollen and chironomid-based climate reconstruction, Lake Brazi, S Carpathians |
| **2010** (1 Week) | **University of Bern, Institute of Plant Sciences**Sponsor: OTKA PD73234Research topic: pollen and chironomid-based climate reconstruction, Lake Brazi, S Carpathians |
| **2011** (2 Weeks) | **Center for Archaeological Sciences, Katholieke** Universiteit LeuvenSponsor: OTKA PD73234Research topic: plant macrofossil analysis, Lake Brazi, S Carpathians |
| **2011** (1 Week) | **Institute of Earth Sciences, Maria Curie-Skłodowska University, Lublin, Poland**Sponsor: MTA Polish-Hungarian Bilateral ProjectResearch topic: Abies alba pollen monitoring and application for detecting its Holocene spread in the CB |

|  |
| --- |
| Role in scientific community |
| **1996 -**  | **Member of the Quaternary Research Association** |
| **1997 -**  | **Member of the Hungarian Geological Society** |
| **2008 -**  | **Member of the Paleontological Committee, Hungarian Academy of Sciences** |
| **2008 -**  | **Member of the Hungarian INQUA Committee** |

|  |
| --- |
| Workplaces |
| **1997 - 2000**  | **University of Debrecen, Department of Mineralogy and Geology***Position*: full-time PhD student*Description*: working on my PhD and teaching Palaeoecology and Mineralogy |
| **2000 - 2001**  | **University of Debrecen, Department of Mineralogy and Geology***Position*: Assistant Lecturer*Description*: working on my PhD and teaching Palaeoecology and Mineralogy |
| **2001 - 2003**  | **Mátra Museum, Gyöngyös***Position*: curator of Palaeobotany*Description*: curator of Herbarium and Palaeobotanical Collection, research work on Quaternary Palaeoecology |
| **2002 - 2003**  | **University of Newcastle (UK), School of Geography***Position*: Research Associate*Description*: studying the Holocene vegetation development and human impact in the Milfield Basin, S Scotland |
| **2003 - 2004**  | **Hungarian Natural History Museum***Position*: Postdoctoral Fellow*Description*: multi-proxy palaeoecological analysis of the sediment of Lake Sf.Ana, Ciomatu Massif, Romania |
| **2004 - 2006**  | **University of Durham (UK), Department of Archaeology & School of Biological and Biomedical Sciences***Position*: Marie Curie Postdoctoral Fellow*Description*: multi-proxy palaeoecological analysis of the sediment of Lake Sf. Ana, Ciomatu Massif, Romania |
| **2007 -**  | **Hungarian Academy of Science – Hungarian Natural History Museum, Research Group for Paleontology***Position*: Senior Research Scientist*Description*: My research interest is Quaternary Palynology, Plant Macrofossil Analysis and Palaeoecology. Main research area: Carpathian Basin, the East and South Carpathians and the lowlands of the Balkan Peninsula. |
| Specialty |
| **Quaternary Palaeoecology, Palaeobotany**Teaching activity**1995-1996:** Plant physiology (practical), University of Debrecen, Department of Botany.**1997-1999:** Introduction to Mineralogy and Geology (practical), University of Debrecen, Department of Geology and Mineralogy**1999-2002:** Palaeo-ecology (seminar) University of Debrecen, Department of Geology and Mineralogy**1999-2002:** Geoarchaeology (seminar), University of Debrecen, Department of Geology and Mineralogy**2002-2003:** Geoarchaeology (seminar), University of Newcastle-upon Tyne (UK), School of Geography, Politics and Sociology**2004-2006:** Pollen analysis (practical), University of Durham, School of Biology and Biomedical Sciences**2007**- Geoarchaeology (invited seminars, Eötvös Lóránd University, Institute of Archaeological Sciences) |
| **2009**- Palaeoecology (invited seminars, Eötvös Lóránd University, Department of PalaeontologyMain research projects1. F026036 OTKA PROJECT (1998-2001): Comparative palaeo-ecological study of the Late Quaternary sediment records of northeast and south Hungarian peat bogs and lakes.
2. HAJÓSI-PINCÉK PROJECT (University of Szeged - Kiskunsági National Park) The Late Quaternary environmental history of ‘Vörös-mocsár’, and infilled meander belt of the Danube River.
3. TÉT/BILAT/GB-46/01 bilateral Hungarian-British project (2002-2004): Reconstruction of hydrologic and climatic changes from peat bogs in the Eastern Carpathian Region.
4. MILFIELD BASIN PROJECT (2002-2003): Late Glacial and Holocene landscape transformation and environmental change in the Milfield River Basin, Northumberland, UK.
5. OTKA D45947 (2003-2004): Late Glacial and Holocene vegetation reconstruction in the Eastern Carpathian region.
6. MEIFT-CT-2003-500501 (2004-2008): Climatic and anthropogenic drivers in the Holocene vegetation development of two large European river basins: the Maritsa valley in Bulgaria & NW Turkey and the Tisza valley in E Hungary.
7. MERG-CT-2006-041088 (2007-2009, Marie Curie reintegration grant) Combining palaeoecology and palaeogenetics - quaternary environmental change in the S Carpathian and S Apennine Mountains (acronym: carpenvchange)
8. OTKA PD73234 (2008-2012) High-resolution multi-proxy analysis of lateglacial and Holocene environment and climate in the Carpathian Region: vegetation response to early Holocene warming in mountain and lowland environments
9. OTKA NF 101362 (2012-2016) Providing long environmental and genetic records of glacial and interglacial climatic oscillations and human impact in the Carpathian Basin (PROLONG)
 |

Further details on the work of the Palaeoecology Research Group can be found at http://sites.google.com/site/enikomagyaripollen/Home