

RNDr. Eva Jamrichová, PhD. 31.8.1982

Education

- 2000 - 2005 Mgr., University of Constantine the Philosopher, Nitra, Slovak republic
Faculty of Natural Science, Biology – Chemistry.
- 2008 RNDr., University of Constantine the Philosopher, Nitra, Slovak republic
Faculty of Natural Science, Department of Botanic.
RNDr. thesis: Late Glacial and Holocene development of vegetation in Spiš region based on a palynological analysis of peat in the Spišská Teplica village (NE Slovakia).
- 2005 – 2009 University of Constantine the Philosopher, Faculty of Natural Science Nitra, Slovak republic, PhD. habilitation: Environmental Science (4.3.1.).
PhD. thesis: Chosen characteristics of land as a factors of settlements during Neolith, Aeneolith and Bronze Age.
- 2009 - Charles University in Prague, Faculty of Science, Department of Botany,
PhD. thesis: Deforestation and anthropogenic indicators in development of cultural landscape as a signal in pollen diagrams.

Employment

- Since 2009 research scientist, Masaryk University, Brno, Faculty of Science (half-time)
Since 2009 research scientist, Institute of Botany, Czech Academy of Science (half-time)

Research activities

Human impact, anthropogenic indicators, vegetation development.

Grant projects:

GAAV ČR KJB601630803 (2008 – 2010): Origin and development of the Western Carpathian calcareous-fens and their biota: the question of glacial relicts and refuges
Project leader: RNDr. Michal Horsák, PhD.

GAAV ČR IAA600050812 (2008 – 2012): Lowland woodland in the perspective of historical development.
Project leader: Mgr. MgrA. Radim Hedl, PhD.

GAP504/11/0429 (2011 – 2015) : Environmental gradients, vegetation dynamics and landscape changes in the West Carpathians from the Late Glacial up to the present time
Project leader: RNDr. Petra Hájková, PhD.