

Jan Curik

Affiliation:

Czech Geological Survey, Department of Environmental Geochemistry and Biogeochemistry, Prague, Czech Republic; E-mail: jan.curik@geology.cz; cellular phone: +420-602124115

Research interests:

Hydrology, environmental biogeochemistry, hydrochemistry, biogeochemistry of wetlands, climate change

Education:

2009 M.Sc. in Physical Geography and Geocology, Charles University, Prague

2006 B.Sc. in Geography and Cartography, Charles University, Prague

Diploma thesis:

Curik J. (2009) Hydrological regime of the Mladotice Lake (In Czech). M.Sc. Thesis. Geography Department, Charles University, Prague.

Team member of projects:

Soil transformations in European catchments – SoilTrEC. FP7-ENV-2009-1, grant agreement number 244118, European Commission.

Evaluation of influence of climate changes on hydrological balance and proposal of practical measures to mitigation of their impacts. SP/1A6/151/07. Czech Ministry of Environment.

Assessing the impact of the Gothenburg protocol in the Czech Republic. Norway and the EEA Financial Mechanism.

Chromium isotopes as indicators of natural cleaning processes in contaminated waters. TA01021055, Technological Agency of the Czech Republic.