

Forthcoming conference 6th International Colloquium on Tourism

The Department of Regional Economics and Administration Faculty of Economics and Administration at Masaryk University in Brno organises in collaboration with the Association of scientific experts in tourism the **sixth annual international colloquium on tourism**. The aim of the conference is to bring together experts from the academic and professional spheres and discuss together the current issues in tourism and thus share experience.

The colloquium takes place from 10th to 11th September 2015 at Hotel IRIS in the small wine village of Pavlov (near Mikulov) in South Moravia.

The invitation to the colloquium has accepted guests from the Ministry for Regional Development of the Czech Republic, CzechTourism and academics from different Czech and Slovak universities who were asked to contribute to the open discussion about issues: action plan of tourism policy in period 2014–2020, destination management in the Czech and Slovak Republics, and cultural and natural heritage.

Further information is available at <http://www.econ.muni.cz/veda-a-vyzkum/konference-seminare-a-kolokvia-na-esf/mezinarodni-kolokvium-o-cestovnim-ruchu>.

Andrea Holešinská
*Faculty of Economics and Administration,
Masaryk University*

Geopsychology and Ecopsychology in Tourism

(Geopsychologie a ekopsychologie
v cestovním ruchu)

Authors: Venclová, K., Štyrský, J., Šípek, J., Bušek, M., Rozbořilová, D., Šípková, P.

Hradec Králová: Gaudeamus, 2015, 242 pages

ISBN 978–80–7435–540–0

Geopsychology and ecopsychology are specific psychological paradigms using methods of psychology to understand and improve the relationship between an individual and the environment. They are close to psychogeography, behavioral geography, environmental psychology and landscape ecology. The findings can be applied in personal (lifestyle) philosophy, environmental education and destination management (including public and tourism sustainable development). It is assumed that for these psychologically driven sectors it could be more

