

International Workshop on Remote Sensing and GIS for Monitoring of Habitat Quality

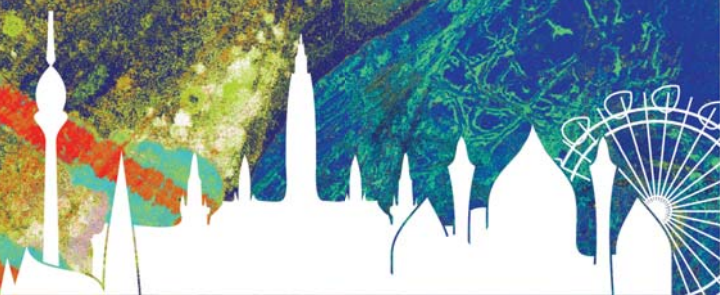
24–25 September 2014
Vienna University of Technology



VIENNA UNIVERSITY OF TECHNOLOGY
DEPARTMENT OF GEODESY
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The *International Workshop on Remote Sensing and GIS for Monitoring of Habitat Quality* connects scientists, practitioners and stakeholders from the domains of remote sensing, GIS and habitat conservation, to discuss how recent developments in remote sensing and data processing can be exploited for spatially explicit monitoring of habitat quality.

Our sessions focus on recent developments in sensor technology and processing; ecological mapping from sensor and in-situ data, GIS processing from thematic maps to habitat quality evaluation, and finally user requirements and operational case studies.

The conference proceedings are published online. Selected full papers based on abstracts from these proceedings will be published in a special issue of the *Remote Sensing* journal.

<http://rsgis4hq.geo.tuwien.ac.at>

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Background image: grassland vegetation map by Kania & Zlinsky, see proceedings for more info.