



TECHNISCHE
UNIVERSITÄT
DRESDEN

Institut für Photogrammetrie
und Fernerkundung
Professur Fernerkundung



Remote Sensing and Applied Geoinformatics

(Fernerkundung und angewandte Geoinformatik)

Edited by
Prof. Dr. habil. Elmar Csaplovics

Volume 13

RHOMBOS-VERLAG • BERLIN

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at <http://dnb.dnb.de>.

Book cover: Rhombos-Verlag, Berlin

Photo credits: Top Left: Goricko, Slovenia – Copyright Stanka Desnik; Top Right: River Křinice in National Park Bohemian Switzerland, Czech Republic - Copyright Zdeněk Patzelt; Bottom Left: Seewinkel-Neusiedler See-Schneeberg, Austria – Copyright Doris Wegleitner; Bottom Right: Karkonosze, Poland – Copyright Barbara Wieniawska and Andrzej Raj

Editor of the monographic series

Prof. Dr.habil. Elmar Csaplovics
Research Group Remote Sensing
Department of Geosciences
Technische Universität Dresden
Helmholtzstraße 10
D-01062 Dresden
Tel. +49 351 463-33372
Fax +49 351 463-37266
E-Mail: elmar.csaplovics@tu-dresden.de
Homepage: <https://tu-dresden.de/bu/umwelt/geo/ipf/fern>

Publisher

Rhombos-Verlag, Bernhard Reiser
Specialist Publisher for Research, Science and Politics
Kurfürstenstr. 15/16, D-10785 Berlin
Homepage: www.rhombos.de
eMail: verlag@rhombos.de



Member of the German Publishers and Booksellers Association, Association No. 13597

The TransEcoNet project was implemented by the CENTRAL EUROPE Programme cofinanced by the European Regional Development Fund.

2nd Edition

Copyright © 2017 RHOMBOS, Berlin

All rights reserved

Unless otherwise indicated, all materials in this publication are copyrighted by the Rhombos-Verlag. Reproduction, also prohibited, especially (also in extracts) for translation, reprinting, reproduction by copying or other technical means. Without the prior written consent of the publisher, no part of this publication, either text or image may be used for any purpose other than personal use. The reproduction of trade names, trade names, descriptions of products, etc. in this work does not entitle even without special marking to the assumption that such names should be regarded as free in the sense of the trademark and trade mark protection laws and can therefore be used by everyone.

Printing: PRINT GROUP Sp. z o.o.

Printed in Poland

ISBN 978-3-941216-86-0

Transnational Ecological Networks in Central Europe

**A Compilation of Results and Outputs from
the EU Central Europe TransEcoNet Project**

Elmar Csaplovics/Anke Hahn/Christopher Marrs/
Stephan Schöps (Hrsg.)



EUROPEAN UNION
EUROPEAN REGIONAL
DEVELOPMENT FUND

RHOMBOS-VERLAG • BERLIN

Contents

Editorial	7
1 The Importance of Transnational Ecological Networks in Central Europe	11
2 Inventory of Transnational Ecological Networks in Central Europe	21
Detecting Gaps in the Ecological Network - Transnational Assessment and Regional Studies in Saxony (Germany) and Moravia (Czech Republic)	22
Ecological Networks as an Organisational Framework? Transnational Initiatives in Central European Border Areas	39
Safeguarding Transboundary Ecological Networks in Central Europe – Spatial Characterisation and Possible Sustainable Management of a Hot Spot Gap in the Czech-German Border Area	50
Ecological Networks in the Austrian-Hungarian-Slovakian Border Area	61
Biophysical Regionalisation and Comparative Landscape Structure Analysis of the European Green Belt	70
3 Tracing back the History of Ecological Networks	85
A Miscellany of Roman Topography of Western Pannonia in Support of the Assessment of the History of Central European Landscapes	86
Visualisation of Landscape Change in the TransEcoNet Investigation Area Kozjanski Park (Slovenia)	111
Impact of Historical Land Use Changes on Ecological Networks in the Saxon Switzerland Region (Germany) using GUIDOS Software	117
4 Landscape Functionality and Landscape Services of Ecological Networks	125
Investigation Areas used for the Assessment of Landscape Functionality and Landscape Services in Transboundary Ecological Networks	126
The Concept of Ecosystem and Landscape Services – Methods and Approaches	132
Structural Functionality and Protection values of Green Infrastructure in the Neusiedler See & Fertő Area	143
Ecological Stability and Landscape Functionality Assessment in Moravia	156
Airborne Laser Scanning for Biodiversity Assessment of Ecological Networks	164
Services Landscapes provide to Society – Regional Case Studies in the TransEcoNet Project Regions North, Central North and Central South	180

5	Communication of and Awareness for Naturally Valuable Border Landscapes	193
	Recording Perceptions of Landscape Change in Central European Transboundary Areas in the 20 th Century – the Oral History Approach	194
	Interactive Tools to Raise Awareness for Landscape Change in Environmental Education in the Transboundary National Park Region Saxon-Bohemian Switzerland	209
	Cultural Landscapes and Ecological Networks – Investigating the Cultural Heritage of the Pomurje Region	216
	Interactions of Landscape and Architecture – Field Reports from Central European Border Regions	225
	Transitional Landscapes: Dynamics of Nature and Cultural Identities in the Goričko Border Region of Pomurje, North-Eastern Slovenia	237
6	Conclusion	257
7	Acknowledgements	259