# Mapping Landscapes in Transformation

### Multidisciplinary Methods for Historical Analysis

### Edited by

Thomas Coomans, Bieke Cattoor, and Krista De Jonge

### **PREFACE**

Mapping Landscapes in Transformation: Multidisciplinary Methods for Historical Analysis Thomas Coomans, Bieke Cattoor & Krista De Jonge

### PART ONE: PROJECTION

- Cartographic Grounds: The Temporal Cases
   Iill Desimini
- Data Friction: Mapping Strategies on a (Peri)urban Frontier, Chennai, India Karl Beelen
- Mapping and Design as Interrelated Processes: Constructing Space-Time Narratives Bieke Cattoor
- Mapping the Evolution of Designed Landscapes with GIS: Stourhead Landscape Garden as an Example Steffen Nijhuis
- Unfolding Wasteland: A Thick Mapping Approach to the Transformation of Charleroi's Industrial Landscape Cecilia Furlan
- Photography, Railways and Landscape in Transylvania, Romania: Case Studies in Digital Humanities Cristina Purcar

### PART TWO: FOCUS

 Mapping Archaeological Landscapes in Transformation: A Chaîne-Opératoire Approach Piraye Hacıgüzeller, Jeroen Poblome, Devi Taelman. Ralf Vandam. Frank Vermeulen

- A High-Resolution Multi-Scalar Approach for Micro-Mapping Historical Landscapes in Transition: A Case Study in Texas, USA Arlo McKee, May Yuan
- Pixels or Parcels? Parcel-Based
  Historical GIS and Digital Thematic
  Deconstruction as Tools for Studying
  Urban Development
  Bram Vannieuwenhuyze
- The Secularisation of Urban Space: Mapping the Afterlife of Religious Houses in Brussels, Antwerp and Bruges Reinout Klaarenbeek
- Mapping Through Space and Time: The Itinerary of Charles of Croÿ Sanne Maekelberg
- 12. Landscape Appreciation in the English Lake District: A GIS Approach Ian Gregory, Christopher Donaldson, Joanna E. Taylor
- Digital Humanities and GIS for Chinese Architecture:
   A Methodological Experiment Chang-Xue Shu

### **POSTFACE**

Mapping Historical Landscapes in Transformation: An Overview John Bintliff

About the authors

© The respective authors 2019 ISBN 978 94 5867 173 1 (Paperback) ISBN 978 94 6166 283 5 (ePDF) https://doi.org/10.11116/9789461662835



Leuven University Press

Thomas Coomans, Bieke Cattoor, Krista De Jonge (eds)

# MARPINICS LANDSCAPES IN TRANSFORMATION

Multidisciplinary Methods for Historical Analysis

Proto industrialisation Industrial Revolution I Crise II Crise Post industrial agglomeration MX Decline agglomeration MX 1666 1830 1930 1960 2011

204.150 habitants

LEUVEN UNIVERSITY PRESS

# Mapping Landscapes in Transformation

**Multidisciplinary Methods for Historical Analysis** 

# Mapping Landscapes in Transformation

Multidisciplinary Methods for Historical Analysis

Edited by

Thomas Coomans, Bieke Cattoor, and Krista De Jonge

Leuven University Press

Published in 2019 by Leuven University Press / Presses Universitaires de Louvain / Universitaire Pers Leuven. Minderbroedersstraat 4, B-3000 Leuven (Belgium).

Selection and editorial matter © Thomas Coomans, Bieke Cattoor, and Krista De Jonge, 2019 Individual chapters © The respective authors, 2019

Every effort has been made to contact all holders of the copyright in the visual material contained in this publication. Any copyright-holders who believe that illustrations have been reproduced without their knowledge are asked to contact the publisher.

This book is published under a Creative Commons Attribution Non-Commercial Non-Derivative 4.0 Licence.



The license allows you to share, copy, distribute, and transmit the work for personal and non-commercial use providing author and publisher attribution is clearly stated. Attribution should include the following information:

Thomas Coomans, Bieke Cattoor, and Krista De Jonge (eds.). *Mapping Landscapes in Transformation. Multidisciplinary Methods for Historical Analysis.* Leuven, Leuven University Press, 2019. (CC BY-NC-ND 4.0)

Further details about Creative Commons licenses are available at http://creativecommons.org/licenses/

ISBN 978 94 6270 173 1 (Paperback) ISBN 978 94 6166 283 5 (ePDF) https://doi.org/ 10.11116/9789461662835

D/2019/1869/19 NUR: 648

Layout: Crius Group

Cover design: Anton Lecock

Cover illustration: Cecilia Furlan, 2017, Map of the main urbanization phases of Charleroi in relation with several waves of expansion of the industrial landscape.





## **Contents**

PRI	EFACE	7
	Mapping Landscapes in Transformation: Multidisciplinary Methods for Historical Analysis	
	Thomas Coomans, Bieke Cattoor & Krista De Jonge	9
PA	RT ONE: PROJECTION	15
1.	Cartographic Grounds: The Temporal Cases  Jill Desimini	17
2.	Data Friction: Mapping Strategies on a (Peri)urban Frontier, Chennai, India Karl Beelen	45
3.	Mapping and Design as Interrelated Processes: Constructing Space-Time Narratives Bieke Cattoor	63
4.	Mapping the Evolution of Designed Landscapes with GIS: Stourhead Landscape Garden as an Example Steffen Nijhuis	95
5.	Unfolding Wasteland: A Thick Mapping Approach to the Transformation of Charleroi's Industrial Landscape  Cecilia Furlan	131
6.	Photography, Railways and Landscape in Transylvania, Romania: Case Studies in Digital Humanities	1.40
	Cristina Purcar	149

Contents 5

PAI	RT TWO: FOCUS	175
7.	Mapping Archaeological Landscapes in Transformation: A Chaîne-Opératoire Approach Piraye Hacıgüzeller, Jeroen Poblome, Devi Taelman, Ralf Vandam, Frank Vermeulen	177
8.	A High-Resolution Multi-Scalar Approach for Micro-Mapping Historical Landscapes in Transition: A Case Study in Texas, USA Arlo McKee, May Yuan	199
9.	Pixels or Parcels? Parcel-Based Historical GIS and Digital Thematic Deconstruction as Tools for Studying Urban Development Bram Vannieuwenhuyze	217
10.	The Secularisation of Urban Space: Mapping the Afterlife of Religious Houses in Brussels, Antwerp and Bruges Reinout Klaarenbeek	237
11.	Mapping Through Space and Time: The Itinerary of Charles of Croÿ	
	Sanne Maekelberg	259
12.	Landscape Appreciation in the English Lake District: A GIS Approach	
	lan Gregory, Christopher Donaldson, Joanna E. Taylor	277
13.	Digital Humanities and GIS for Chinese Architecture: A Methodological Experiment	
	Chang-Xue Shu	301
РО	STFACE	347
	Mapping Historical Landscapes in Transformation: An Overview John Bintliff	349
Abo	out the authors	

6 Contents