

## University of Groningen

### Leisuring landscapes

Hartman, S.

**IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.**

*Document Version*

Publisher's PDF, also known as Version of record

*Publication date:*

2016

[Link to publication in University of Groningen/UMCG research database](#)

*Citation for published version (APA):*

Hartman, S. (2016). *Leisuring landscapes: On emergence, transitions and adaptation*. Coöperatie InPlanning UA.

**Copyright**

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

**Take-down policy**

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

*Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.*



rijksuniversiteit  
 groningen

# Leisuring Landscapes

On emergence, transitions and adaptation

## PhD Thesis

to obtain the degree of PhD at the  
University of Groningen  
on the authority of the  
Rector Magnificus Prof. E. Sterken  
and in accordance with  
the decision by the College of Deans.

This thesis will be defended in public on

Thursday 7 January 2016 at 11:00 hours

by

**Stefan Hartman**

born on 23 February 1984  
in Middelburg

**Supervisor**

Prof. G. de Roo

**Co-supervisor**

Dr. C. A. Parra

**Assessment committee**

Prof. J. Pendlebury

Prof. V. R. van der Duim

Prof. P. McCann

STEFAN HARTMAN

# Leisuring Landscapes

ON EMERGENCE, TRANSITIONS AND ADAPTATION

## PhD Series InPlanning

© Stefan Hartman, November 2015

### ISBN

978-90-367-8424-5 (printed version)

978-90-367-8423-8 (electronic version)

### DOI

<http://dx.medra.org/10.17418/PHD.2015.9789036784238>

### Internal and cover design

Willem Dijkstra (In Ontwerp, Assen)

### Illustration cover

Tim Hoekstra – Tim Hoekstra Media

### Digital access

InPlanning Technical Team

### InPlanning Editor in Chief

Gert de Roo

## PhD Series InPlanning

Published by InPlanning

Oude Kijk in 't Jatstraat 6, 9712 EG Groningen, The Netherlands

[info@inplanning.eu](mailto:info@inplanning.eu)

[www.inplanning.eu](http://www.inplanning.eu)



InPlanning is legally registered as cooperative under KvK 58997121

In Planning is the Platform supporting AESOP, the Association of European Schools of Planning, for sharing information on spatial planning.

// IN /  
PLAN /  
/ NING

The InPlanning PhD Series supports the publication and distribution of PhD theses produced within Schools of Planning. The InPlanning PhD Series is part of the InPlanning portfolio of books, journals, posters, videos, documentaries and other information carriers. The InPlanning PhD Series is available on the InPlanning App for tablets (iOS and Android) and via [www.inplanning.eu](http://www.inplanning.eu).

*This work is intellectual property and subject to copyright. All rights reserved, whether the whole or part of the material is concerned. Duplication of this publication or parts thereof is permitted only under the provisions of the 'Auteurswet' (Copyright Law) of the 23th of September 1912, in its current version, and permission for use must always be obtained from InPlanning. Violations are liable to prosecution under Dutch Law.*

Voor mijn vader

SUMMARY 11

SAMENVATTING 17

## 1 CHAPTER 26

Introduction 27

- 1.1 'Leisuring' landscapes 28
- 1.2 Scope of the thesis 33
- 1.3 Structure of the thesis 34
- 1.4 Research strategy 36

## 2 CHAPTER 44

Towards managing nonlinear regional development trajectories 45

- 2.1 Introduction 46
- 2.2 Relating nonlinearity to spatial planning 49
- 2.3 A complexity perspective on nonlinear development 50
- 2.4 Linking nonlinearity and lock-in to spatial planning and decision-making 51
- 2.5 Development trajectory of the Wadden Sea Region 53
- 2.6 Reflection 60

## 3 CHAPTER 64

Planning for peri-urban development: towards guiding dynamic peri-urban areas in their evolution 65

- 3.1 Introduction 66
- 3.2 Peri-urban dynamics, complexity theories and development paths 68
- 3.3 A complexity perspective on peri-urban development paths 70
- 3.4 Analysing development paths of peri-urban areas in the GHR 72
- 3.5 Peri-urban Midden-Delfland integrating into the GHR 73
- 3.6 The integration of peri-urban Vlietzone into the GHR 80
- 3.7 Discussion 85

## 4 CHAPTER 88

Stimulating spatial quality? unpacking the approach of the province of friesland, the netherlands 89

- 4.1 Introduction 90
- 4.2 Examining the ambition to stimulate spatial quality 93
- 4.3 Analysing approaches to stimulate spatial quality 95
- 4.4 Unpacking the spatial quality approach of Friesland 98
- 4.5 Conclusions and discussion 108

## 5 CHAPTER 110

Strategic storytelling: a development catalyst for 'leisuring' regions? 111

- 5.1 Introduction 112
- 5.2 Towards a framework for examining the catalyst function of SST 114
- 5.3 Strategic storytelling to stimulate regional development in the Netherlands 118
- 5.4 Strategic storytelling to develop the 'Hondsrug' region 119
- 5.5 Strategic storytelling to develop the 'Friese Meren' region 124
- 5.6 Discussion: strategic storytelling as a development catalyst? 128

## 6 CHAPTER 132

Towards adaptive tourism areas? a complexity perspective to examine the conditions for adaptive capacity 133

- 6.1 Introduction 134
- 6.2 A complexity perspective on adaptive tourism areas 136
- 6.3 The importance of diversity for adaptation 139
- 6.4 Encouraging a degree of diversity: conditions for adaptive capacity 142
- 6.5 Pursuing adaptive tourism areas and governance implications 147
- 6.6 Conclusions and discussion 148

---

## 7 CHAPTER 150

### Conclusions and discussion 151

- 7.1 Facing complexity: regions that are 'leisuring' 152
- 7.2 Learning about complexity: nonlinear development trajectories 155
- 7.3 Managing complexity: a planner's focus on adaptive capacity 161
- 7.4 Towards an agenda for further research 170

### BIBLIOGRAPHY 174

### APPENDICES 202

#### – APPENDIX A – INTERVIEWS 202

#### – APPENDIX B – OVERVIEW OF ACADEMIC AND PROFESSIONAL PUBLICATIONS 206

### ACKNOWLEDGEMENTS / DANKWOORD 210