

Mobility, control and technology in border areas : discretion and decision-making in the information age Dekkers, T.J.M.

### Citation

Dekkers, T. J. M. (2019, March 20). *Mobility, control and technology in border areas : discretion and decision-making in the information age.* Retrieved from https://hdl.handle.net/1887/70038

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: <a href="https://hdl.handle.net/1887/70038">https://hdl.handle.net/1887/70038</a>

Note: To cite this publication please use the final published version (if applicable).

### Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/70038">http://hdl.handle.net/1887/70038</a> holds various files of this Leiden University dissertation.

Author: Dekkers, T.J.M.

Title: Mobility, control and technology in border areas: discretion and decision-making

in the information age **Issue Date:** 2019-03-20

# **Mobility, Control and Technology in Border Areas**

T.J.M. Dekkers

# © 2019, Tim Dekkers ISBN: All rights reserved. No part of this book may be reproduced or utilized in any form, by print, photoprint, microfilm or any other means without permission from the author.

layout and print: Guus Gijben (Proefschrift-aio.nl)

## Mobility, Control and Technology in Border Areas

### Discretion and Decision-making in the Information Age

#### **PROEFSCHRIFT**

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van Rector Magnificus prof. mr. C.J.J.M. Stolker,
volgens besluit van het College voor Promoties
te verdedigen op woensdag 20 maart 2019
klokke 13.45 uur

door
Tim Johanna Maria Dekkers
geboren te Eindhoven
in 1985

Promotores: prof. dr. J.P. Van der Leun

prof. dr. M.A.H. Van der Woude

Promotiecommissie: prof. dr. J.H. Crijns

prof. dr. H.O.I. Gundhus (University of Oslo, Norway)

prof. dr. E.R. Muller

prof. dr. R.H.J.M. Staring (Erasmus University Rotterdam)

## **Content**

1.	Introduction	11
	1.1 Securitization of migration and crimmigration	13
	1.2 The digital border, risk and intelligence-led policing	16
	1.3 Information and discretionary decision-making	19
	1.4 Research questions and reading guide	22
	1.5 About the Study	26
-	References	27
2.	Methods and Data	33
	2.1 Case studies and mixed methods	33
	2.2 Data and methods used for the current study	35
	2.3 Ethics of the research	44
	2.4 Concluding remarks	45
I	References	47
3. The Mobile Security Monitor		51
	3.1 Border policing in the Schengen area	51
	3.2 MSM checks in practice	56
	3.3 The MSM in numbers	59
	3.4 Concluding remarks	61
-	References	62
4.	Exercising Discretion in Border Areas: On the Changing Social Surround	
	and Decision Field of Internal Border Control in the Netherlands	65
	4.1 Decision-making in border areas	65
	4.2 A changing social surround: The criminalization of migration in borderless	
	Europe	68
	4.3 Method	70
	4.4 Unraveling the decision field	73
	4.5 Conclusion and discussion	83
	References	86

5. Selection in Border Areas: Profiling Immigrants or Crimmigrants?	91
5.1 Profiling in migration control	91
5.2 Crimmigration, profiling and legal consciousness	93
5.3 Methods	95
5.4 The legal complexity of the MSM: an ambiguous mandate and unclear	
case-law	97
5.5 Profiling and selection by the RNLM	98
5.6 Race, ethnic background and nationality as indicators	101
5.7 Legal consciousness and the organizational context of the RNLM	105
5.8 Conclusion and discussion	107
References	110
6. Acceptance Denied: Intelligence-led Immigration Checks in Dutch	
Border Areas	115
6.1 Intelligence-led migration control	115
6.2 The Technology Acceptance Model and Intelligence-led Policing	118
6.3 Methods	123
6.4 Intelligence led policing and Amigo-boras in practice	124
6.5 Conclusion and discussion	133
References	137
7. Objectivity and Accountability in Migration Control using Risk	
Assessment Tools	143
7.1 Risk assessment and migration control	143
7.2 Discretion, human agency and technology	145
7.3 Methods	147
7.4 Immigration control with smart cameras	148
7.5 Conclusion and discussion	158
References	160
8. Technology-Driven Crimmigration: Function Creep and Mission Creep	
in Dutch Migration Control	165
8.1 Introduction	165
8.2 Crimmigration and function creep	167
8.3 Methods	170
8.4 Smart camera's and immigration control in Dutch border areas	171
8.5 Conclusion and discussion	179
References	183

9. Conclusion and Discussion	
9.1 Answer to the main research question	188
9.2 Summary of findings	191
9.3 Further reflection on the research results	194
9.3 Policy implications	201
9.4 The current study and future research	204
9.5 Epilogue	205
References	208
Appendix 1: Observation Form	213
Appendix 2: Topic List Focus Groups	217
Appendix 3: Topic List First Round of Interviews	221
Appendix 4: Topic List Second Round of Interviews	223
10. Samenvatting in het Nederlands	225
11. Summary in English	231
12. Acknowledgements	