

IAB-Bibliothek

Die Buchreihe des Instituts für Arbeitsmarkt- und Berufsforschung



Intra-regional economic integration

The identification and analysis of clusters
in Eastern Bavaria and Central Franconia

Nicole Litzel

Dissertationen

Table of contents

Danksagung	3
Table of contents	5
List of figures	8
List of tables	9
Introduction	11
1 The cluster-oriented regional information system CORIS	17
1.1 The origins of CORIS	17
1.2 Project implementation	18
1.2.1 The aims of CORIS	18
1.2.2 The methodology	19
1.2.3 The web-based information system www.coris.eu	22
1.3 Cluster identification in Eastern Bavaria	24
1.3.1 Data collection	24
1.3.2 The shape of region studied	26
1.3.3 Cluster identification and analysis	27
1.4 Project extension Eastern Bavaria: Donaustadte	36
1.4.1 Data collection	37
1.4.2 Results	38
1.5 Cluster identification in the Nuremberg region	41
1.5.1 Regional background	41
1.5.2 Data collection	42
1.5.3 Results	43
Appendix Chapter 1: Cluster criteria in Eastern Bavaria	51
2 Industrial clusters and economic integration – theoretic concepts and an application to the European Metropolitan Region Nuremberg	57
Abstract	57
2.1 Introduction	58
2.2 Economic integration, agglomeration and clustering	59
2.2.1 Background	59

Table of Contents

2.2.2	Integration of markets and disintegration of production	60
2.2.3	Economic integration and highly asymmetric border regions	63
2.2.4	Functional specialisation	66
2.2.5	Market integration and industrial clusters	67
2.2.6	Agglomeration economies and industrial clusters	67
2.2.7	The concept of European metropolitan regions	73
2.3	The analysis of industrial clusters	74
2.3.1	Pros and cons of clustering	74
2.3.2	Cluster identification methods	78
2.3.3	A methodology for cluster identification	80
2.4	Clusters in a European Metropolitan Region: the case of Nuremberg	81
2.4.1	The European Metropolitan Region Nuremberg	81
2.4.2	Database	86
2.4.3	Evidence on the Nuremberg region's economic integration	87
2.5	Resume and perspectives	92
3	Who with whom – co-operation activities in a cluster region...	93
	Abstract	93
3.1	Introduction	94
3.2	Determinants of co-operation	95
3.2.1	Co-operation between firms	96
3.2.2	Co-operation with universities and research institutes	98
3.2.3	Co-operation with regional institutions	99
3.2.4	Regional context	! 101
3.3	Cluster identification in the Nuremberg region	101
3.3.1	The Nuremberg region	101
3.3.2	Cluster identification	104
3.4	Methods	109
3.4.1	Variables	109
3.4.2	Estimation strategy	110
3.5	Results	111
3.5.1	Model A: Co-operation	111
3.5.2	Model B: Co-operation with specific partners	113
3.6	Conclusions	119
	Appendix Chapter 3	121

4	Does participation in clusters enhance firms' survival and growth? An establishment-level analysis using CORIS data	127
Abstract		127
4.1	Introduction	127
4.2	Review of literature on clusters and their effect on firm survival and growth	130
4.2.1	A brief perspective on cluster effects on regions	130
4.2.2	The establishment perspective in general	131
4.2.3	Clusters and establishment survival	132
4.2.4	Clusters and establishment growth	133
4.2.5	Contributions	134
4.3	Building the database	134
4.3.1	The region under study	135
4.3.2	Cluster participation database	136
4.3.3	Delineation of the treatment and the control groups	137
4.4	Covariates and hypotheses	139
4.4.1	Establishment size	139
4.4.2	Establishment age	140
4.4.3	Share of highly qualified employees	141
4.4.4	Location in a city with a university	142
4.4.5	Industry affiliation	143
4.5	Survival analysis	143
4.6	Analysis of growth rates	147
4.7	Conclusions	150
Appendix Chapter 4		152
Summary and conclusions		155
Bibliography		159
Abstract		180
Kurzfassung		181