# Hub Cities in the Knowledge Economy

Seaports, Airports, Brainports

### Edited by

#### SVEN CONVENTZ

Munich University of Technology, Germany

#### BEN DERUDDER

Ghent University, Belgium

#### ALAIN THIERSTEIN

Munich University of Technology, Germany

#### FRANK WITLOX

Ghent University, Belgium

## Contents

	) rigures	VII
List of Tables		ix
Notes	on Contributors	xi
	duction Derudder, Sven Conventz, Alain Thierstein and Frank Witlox	1
PAR	TI	
1	Knowledge Flows and Physical Connectivity in the Global Economy: An Exploration of the Related Geographies of Producer Services and Air Passenger Markets Ben Derudder, Elien Van De Vijver and Frank Witlox	11
2	Knowledge Hubs: Poles of Physical Accessibility and Non-physical Connectivity Michael Bentlage, Alain Thierstein and Stefan Liithi	31
3	Knowledge Hubs in the Polycentric German Urban System between Concentration Processes and Conurbation Dynamics <i>Anna Growe</i>	55
4	Hub-airports As Cities of Intersections: The Redefined Role of Hub-airports within the Knowledge Economy Context Sven Conventz and Alain Thierstein	77
5	European Port Cities: Embodiments of Interaction – Knowledge and Freight Flow as Catalysts of Spatial Development Anne Wiese and Alain Thierstein	95
PAR	T II	
6	Hub Cities in the Evolving Internet  Edward J. Malecki	123
1	Urban and Regional Analysis and the Digital Revolution: Challenges and Opportunities Emmanouil Tranos and Peter Nijkamp	145

8	Mediating the City: The Role of Planned Media Cities in the Geographies of Creative Industry Activity  Oli Mould	163
PART	C III	
9	Agglomeration and Knowledge in European Regional Growth Teodora Dogaru, Frank van Oort, Dario Diodato and Mark Thissen	181
10	Types of Hub Cities and their Effects on Urban Creative Economies  Zachary P. Neal	203
11	Capital Cities as Knowledge Hubs: The Economic Geography of Homeland Security Contracting Heike Mayer and Margaret Cowell	223
Index		247