## © Andreas Pyka, Günter Küppers 2002

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical or photocopying, recording, or otherwise without the prior permission of the publisher.

Published by
Edward Elgar Publishing Limited
Glensanda House
Montpellier Parade
Cheltenham
Glos GL50 1UA
UK

Edward Elgar Publishing, Inc. 136 West Street Suite 202 Northampton Massachusetts 01060 USA

Universitäts- und Landesbibliothek Darmstadt

This book has been printed on demand to keep the title in print.

A catalogue record for this book is available from the British Library

## Library of Congress Cataloguing in Publication Data

Innovation networks: theory and practice / edited by Andreas Pyka and Günter Küppers.

p. cm. — (New horizons in the economics of innovation) "Presents the results of an international research project on 'Simulating self-organizing innovation networks' (SEIN) funded by the European Community under the TSER Programme, contract #SOEI-CT-98-1107"—P... Includes index.

1. Technological innovations—Case studies. 2. Business networks—Case studies. 3. Knowledge management—Case studies. I. Pyka, Andreas. II. Küppers, Günter. III. Series.

HD45 .I5377 2003 658.4'063—dc21

200209820

ISBN 1 84376-040 1 (cased)

## Contents

List of Figures	vii
List of Tables	ix
List of Contributors	х
List of Project Partners	xi
Acknowledgement	xiii
PART ONE THEORETICAL BACKGROUND	
1 The Self-Organisation of Innovation Networks:	
Introductory Remarks	3
Günter Küppers and Andreas Pyka	
2 Complexity, Self-Organisation and Innovation Networks:	
A New Theoretical Approach	22
Günter Küppers	
PART TWO CASE STUDIES	
3 Innovation Networks by Design: The Case of Mobile VCE	55
Janet Vaux and Nigel Gilbert	
4 Innovation Networks in the Biotechnology-Based Sectors	75
Andreas Pyka and Paolo Saviotti	
5 The Role of Knowledge-Intensive Business Services (KIBS	•
in e-Commerce	108
Paul Windrum	

## Contents

6	Innovation Networks and the Transformation of Large Socio- Technical Systems: The Case of Combined Heat and Power Technology  K. Matthias Weber	133
P.	ART THREE SIMULATION	
7	Simulating Innovation Networks  Andreas Pyka, Nigel G. Gilbert and Petra Ahrweiler	169
8	Evaluating Innovation Networks Petra Ahrweiler, Simone de Jong and Paul Windrum	197
P	ART FOUR CONCLUSIONS	
9	Conclusions Günter Küppers and Andreas Pyka	215
	uthor Index ubject Index	224 227