

CONTENTS

<i>List of Tables</i>	viii
<i>List of Figures</i>	xi
<i>Foreword</i>	xiii
<i>Preface and Acknowledgements</i>	xiv
<i>Contributors</i>	xvii
<i>Abbreviations</i>	xxiii

I. INTRODUCTION AND INDUSTRY OVERVIEW

1. Introduction	3
<i>Francis E. Hutchinson</i>	
2. Harnessing Asian Capabilities for Transforming the Electronics and IT Sectors: Recent Trends, Challenges, and a Way Forward	30
<i>K.J. Joseph</i>	

II. CASES FROM INDUSTRIALIZING SOUTHEAST ASIA

3. A Relational View on Regional Development: The Case of the Electronics Sector in Cebu, Philippines	59
<i>B.J. van Helvoirt</i>	

4. One Priority among Many? The State Government and Electronics Sector in Johor, Malaysia 87
Francis E. Hutchinson
5. Why Sub-national Governments in Thailand Are Not Creating Electronics Industry Clusters 121
Danny Unger and Chandra-nuj Mahakanjana
6. Regional Economic Development and Perspectives for the Electronics Sector in Vietnam: The Case of Da Nang 149
Tran Ngoc Ca

III. CASES FROM CHINA AND INDIA

7. The Evolution of Chengdu as an Inland Electronics “Base” in China and Its Local State 171
Leo van Grunsven and Cassandra C. Wang
8. The Electronics Industry in Tamil Nadu, India: A Regional Development Analysis 203
P. Vigneswara Ilavarasan and Francis E. Hutchinson

IV. CASES FROM INDUSTRIALIZED COUNTRIES

9. The Development of Singapore’s Electronics Sector 245
Toh Mun Heng
10. The Evolution of an Industrial Cluster and Its Policy Framework: The Case of Gumi City, Korea 279
Sam Ock Park and Do Chai Chung
11. The Case of the Electronics Sector in Kaohsiung Municipality, Taiwan 305
Ting-Lin Lee and Thanut Tritasavit

12. Sub-national Policy and Industrial Transformation in North Brabant, Netherlands	329
<i>Olaf Merk</i>	
V. CONCLUSION	
13. Sub-national Governments and Industrialization: Some Conclusions	357
<i>Francis E. Hutchinson</i>	
<i>Index</i>	384