Index

agglomeration economies 71–2

AidData 125

Amazon Web Services
   Elastic Compute (EC2) 143

Anderson, J.E. 21

Apache Tomcat 51

ArcGIS 137, 143

Asia Pacific Advanced Network 81

Asian Development Bank (ADB) 5, 7, 25, 48–9, 71, 75, 81–2, 124, 127, 141

Corridor Performance Measurement and Monitoring 146

RCI policies of 2

Asian Regional CGE (ARC) Global Trade Analysis Project 17, 84, 86

Asian Regional Economic Integration Observatory (AREIO) 5–6, 48, 53, 56, 72–3, 79–82, 123

use in RCI-driven productivity and inclusive productivity growth 45

Association of Southeast Asian Nations (ASEAN) Economic Community 3, 37, 55

Baltic Development Forum (BDF) 40, 74–5, 96
   founding of (1998) 94
   personnel of 94–5
   summits 94–5
   Top of Digital Europe 95

Baltic Sea Region (BSR) 2–3, 6, 8, 22–3, 25–6, 28–30, 34, 36, 40, 42, 49, 52–3, 72, 74–6, 89, 92, 96, 109, 114–15
   cluster ecology of 70
   cluster observatory 49–50
   ECO in 81
   economies of 30
   integration in 34

Baltic University Program (BUP) 29, 41, 108–11
   aims of 77
   establishment of (1991) 108–9
   funding of 109
   Secretariat 110
   annual budget of 110

Bangladesh
   structural change in 16–17

Belarus 110

Bing
   Bing Maps 130

BONUS program 77, 111–14, 116–17
   participants in 112–13

Brenner, T. 20, 65

Brigham Young University 125

   aims of 115–16

Cambodia
   structural change in 17
   capacity building tools 90–91, 104–8
   human 113
   capital 16, 52, 89
   flows 88
   human 1
      development 89
      intensity 8, 22
   productivity 12, 86, 88

CartoDB 126

Castells-Quintana, D. 22

Central Asia Regional Economic Cooperation (CAREC) 7, 55, 71, 73, 79–81, 145–8
   economies of 5

Central Baltic Testbed and Demonstration Facility 117

nations of 25, 30, 113

regional integration progress in 36–8

185
Chaney, T. 14
China, People's Republic of (PRC) 62, 83
Beijing 68
Board of Investment 64
Bureau of Statistics 147
government of 61
973 Program 61–2
Key Technologies R&D Program 61
National High-Tech R&D Program 61
Torch Program 61
Guanxi Province 60
Shanghai 68
State Council 63
Xinjiang Province 79
Yunnan Province 3, 56, 60, 69–71
education sector of 67–8
FDI in 63, 67–8
Kunming 63, 67, 69, 79
Kunming Economic and Technological Development Zone 63
Kunming High-Tech Industrial Development Zone (KHIDZ) 63–4, 79
citizen advocacy 125–6
clusters 28, 41, 69–70, 104–7
development of 23, 41
flows of resources 79
innovation 55, 77
development of 74, 80
networks 76
role of networks in 20–21
College of William and Mary 125
competitiveness 12–13
microeconomic 13
cost–benefit assessment 6
credit
access to 24
Czech Republic 110
data models/types 130–31
attributes 132
change 135
graphs 134
location data 130–31
mark-up 135–6
computer animated design and drafting (CAD) 135
metadata 136
network data 131–2
spatial 131
objects 132–3
ontology 137
place names 132
relationship data 131
social media 137
surfaces 133
three-dimensional 133–4
time 134–5
data sources 145
legacy data products 127
machine-sensed data 128–9
official sources 127
social media 129
unofficial sources 128
dataware 124
Demola network 117
Denmark 25, 28, 91, 110, 112, 115
Copenhagen 26, 94
development agencies
use of GIS-based systems 124–5
economies of scale 15
regional 1, 8
Ellemann-Jensen, Uffe
founder of BDF 94
Environmental Systems Research Institute (ESRI) 125–6
Estonia 25, 28, 91, 110, 112, 115
Europe Agreement (1995) 26
Europe INNOVA program 28
European Cluster Excellence Initiative (ECEI) 41, 77, 104–7
European Cluster Group 105
European Cluster Observatory (ECO) 6, 28–9, 41, 51, 126
cost of running 52
development of 81
European Commission 28, 30, 52, 92–3, 97, 106, 116, 118
Cluster Excellence Program 106
DG Enterprise and Industry 51
European Council 28, 92, 112
European Enterprise Network 26
European Investment Bank 26
European Observation Network for Territorial Development and Cohesion (ESPON) 29, 40–42, 99–100
2020 Cooperation Program 99–104
Coordination Unit 100
database (2013) 45, 76, 99–102
establishment of (2006) 99
European Parliament 112
European Rail Traffic Management System (ERTMS) 120
European Regional Development Fund (ERDF) 102, 119
European Secretariat for Cluster Analysis 105
European Structural Funds investment of 26
European Territorial Observatory Network 99
Baltic Sea Region Strategy 28
cohesion policies of 23, 99–100
Cohesion Fund 44, 121
Connecting Europe Facility (CEF) 119–21
Copenhagen Summit (2003) 26
General Affairs Council 28
Innovation Union Scoreboard 29
INTERREG program 28
Marine Strategy Framework Directive 112
member states of 9, 26, 51, 83, 100, 102, 112–13, 118–19
North Baltic (NB) 26
NACE codes 50
Seventh Program for research, technological development and demonstration 113
Strategy for the Baltic Sea Region (EUSBSR) 28–9, 42, 91–3, 96–7, 110
Priority Area Innovation (PA INNO) Steering Group 29, 40, 42, 76, 96–8, 115–16
role of EO and ESPON in 29
welfare levels 23
Eurostat 50–51, 76
Faggio, G. 23–4
Finland 25, 28, 91, 109–10, 112, 115
firms
cluster 41
heterogeneity 23
foreign direct investment (FDI) 2, 8, 13, 15, 20–22, 40, 63, 67, 69, 79, 83
attraction of 67–8
technology 73
tools 90
fusion across datasets 47
geographic information systems (GIS) 5, 56, 124–5, 129, 132, 134–7, 144, 148, 150
academic 143
attribute data 132
computing
application programming
interfaces (APIs) 142
virtualization/mirroring/distribution 142–3
data infrastructures 126
databases 137–8
development data portals 125, 128–30
georeferencing 138–9
accuracy/uncertainty 139
base maps 138–9
geocoding 139–40
open source 137
user experience (UX) 140
visualization 140
cartography 140
change/process 140–41
processes 141
scaling 141
GeoServer 144
devolutional visualization 48, 82
variants of 48
Germany 25, 28, 30, 51, 91, 110, 113, 115
Gini coefficient 22
Global Trade Analysis 83–5
global value chains (GVCs) 4–5, 17, 19, 55–6, 64, 69
integration in 56
low-tech 65
medium-tech 65
value-added trades in 74
globalization 20
Google, Inc.
Google Maps 130
Greater Mekong Subregion (GMS) 3–5, 7, 37, 55–6, 60, 65, 71, 73–5, 77, 82, 145–8
clusters/zones in 69–70
innovation hub of 4
language/cultural barriers in 69
skilled labor in 68
trade structures in 55–6
Griliches, Z. 20
Harvard Business School
Cluster Mapping 126
Honda Corporation
assembly facilities of 59
Iceland 25, 91, 102, 115
India 83
Indonesia 53, 83
information and analysis tools 90–91, 99–104
information and communication technology (ICT) 79
infrastructure 81
infrastructure
hard 90, 118–19
ICT 81
soft 90, 114–18
InnoNet 26
Intel Corporation 68
International University of Information Technologies 80
Japan External Trade Organization 145
Kazakh-British Technical University 80
Kazakh Institute of Oil and Gas 80
Kazakhstan
Almaty 79–80
special economic zone (SEZ) 80
Innovation Technologies Park 79
Kazakhtelekom 80
Korea, Republic of 83
Kuznets curve 22
labor 23–4, 70
market 8, 23
modernization of 23
policies 5, 72
regional 22
productivity 12, 17, 24
quality 14
skilled 2, 68
flow of 70
migration 11, 13
spatial division of 13–14
Lao People’s Democratic Republic (Lao PDR) 70, 79
Latvia 25, 28, 91, 110, 115
legacy data products 127
Liechtenstein 102
Lithuania 25, 28, 91, 110, 113, 115
Malaysia 53
structural change in 16–17
MapBox 126
Melitz, M. 13
microeconomics 1
competitiveness 13
mobility tools 90, 108–11
Muehlig, A. 20, 65
Myanmar 70, 146
National Science and Technology Development Agency (NSTDA) 65, 67
National Electronics and Computer Technology Center 56
founding of (1986) 58
networks
development and cohesion 44
regional cluster 79
role in clusters 20–21
SME 76
non-governmental organizations (NGOs) 92, 127
Nordic Council of Ministers 109, 117
Nordic Investment Bank 26
Norway 25, 91, 102, 110, 115
open access formats 47
OpenCMS 51
Organisation for Economic Co-operation and Development (OECD) member states of 20
Ossa, R. 14
Index

Philippines
structural change in 17
platform building 90–91
Poland 25, 28, 30, 91, 110, 113, 115
application for full EU membership 26
Pomfret, R. 21
Portugal-Perez, A. 21
PostgreSQL 51, 144
productivity 1–3, 18–19, 23, 86–8
capital 12, 86, 88
growth 11, 88
heterogeneity 22
innovation-driven 3
labour 12, 17, 24
link to RCI 2, 7
of firms 14–15, 19
regional 6
Protocol and Resource Description Framework Query Language (SPARQL) 137
purchasing power parity (PPP) 30
Redding, S. 13
regional cooperation and integration (RCI) 1, 7, 9–10, 13, 15, 21–3, 25, 34, 37–8, 42, 52, 71, 82–3, 85–6
drivers 73
of productivity 2–3, 7
open regionalism 18–19
policy instruments 18, 25
regional observatory 6, 28–9, 41, 51–2
strategic issues in use of 53
regional value chains 10, 17
research and development (R&D) 11, 14, 26, 61, 70, 145
collaborative efforts 70–71
hubs 58
institutions 69
policies of 20
spending 65
research tools 90, 111–13
Resource Description Framework 131
Royuela, V. 22
RPG Spatial Planning and Geoinformation 45
Russian Federation 25, 30, 83, 110, 113
economy of 36
Samsung 68
SANET 131
sector heterogeneity
structural transformation 16
Singapore 53
Slovakia 110
small and medium-sized enterprises (SMEs) 2, 15, 19, 77–8, 104, 106–7
access to credit 24
issuing of knowledge vouchers 79
networks 76
productivity of 24
socioeconomic and special impacts (SASI) model 44–5
software companies 126
Sourdin, P. 21
Stender, Flemming
Director of BDF 95
Stockholm School of Economics 6, 51
personnel of 51–2
role in management of ECO 81
supply chains 83
Sweden 25, 28, 91, 110, 113, 115
government of 109
Swedish International Development Cooperation Agency (SIDA) Sea Unit 109
Swedish Institute 109
Switzerland 102
Syverson, C. 14
TCI Network 105
technology transfer 8, 21–2
centers 77–8
Thailand 3, 56, 74
Bangkok 58–9
Board of Investment 58–9
industrial zones of 58–9
Chonburi
Amata Nakorn 60
education sector of 68–9
FDI in 67–8
international firms 69
Ministry of Science and Technology 58
Nakhon Pathom 58
Nonthaburi 58
Pathum Thani 58
Nava Nakorn 58–9
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D spending</td>
<td>65, 67</td>
</tr>
<tr>
<td>Samut Prakan</td>
<td>58</td>
</tr>
<tr>
<td>Samut Sakhon</td>
<td>58</td>
</tr>
<tr>
<td>structural change</td>
<td>17</td>
</tr>
<tr>
<td>Thailand Science Park</td>
<td>58</td>
</tr>
<tr>
<td>National Center for Genetic Engineering</td>
<td>58</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>58</td>
</tr>
<tr>
<td>National Electronics and Computer Technology Center</td>
<td>58</td>
</tr>
<tr>
<td>National Metal and Material Technology Center</td>
<td>58</td>
</tr>
<tr>
<td>National Nanotechnology Center</td>
<td>58</td>
</tr>
<tr>
<td>total factor productivity (TFP)</td>
<td>12–13</td>
</tr>
<tr>
<td>trade agglomeration economies</td>
<td>22</td>
</tr>
<tr>
<td>trade facilitation</td>
<td>21</td>
</tr>
<tr>
<td>trade flows</td>
<td></td>
</tr>
<tr>
<td>value-added</td>
<td>55</td>
</tr>
<tr>
<td>trade tools</td>
<td>90</td>
</tr>
<tr>
<td>Trans-European Transport Network (TEN-T)</td>
<td>118–21</td>
</tr>
<tr>
<td>aims of</td>
<td>120</td>
</tr>
<tr>
<td>structure of</td>
<td>44</td>
</tr>
<tr>
<td>Triangulated Irregular Networks (TINs)</td>
<td>133</td>
</tr>
<tr>
<td>Ubuntu Linux</td>
<td>51</td>
</tr>
<tr>
<td>Ukraine</td>
<td>110</td>
</tr>
<tr>
<td>United Kingdom (UK)</td>
<td></td>
</tr>
<tr>
<td>Department for International Development</td>
<td></td>
</tr>
<tr>
<td>Development Aid Tracker</td>
<td>126</td>
</tr>
<tr>
<td>Ordnance Survey</td>
<td>139</td>
</tr>
<tr>
<td>United Nations (UN)</td>
<td>126</td>
</tr>
<tr>
<td>Commodity Trade Statistics Database (COMTRADE)</td>
<td>146</td>
</tr>
<tr>
<td>Corridor Performance</td>
<td></td>
</tr>
<tr>
<td>Measurement and Monitoring database</td>
<td>146</td>
</tr>
<tr>
<td>UN Global Pulse</td>
<td>126, 129</td>
</tr>
<tr>
<td>United States Agency for International Development (USAID)</td>
<td>125</td>
</tr>
<tr>
<td>United States of America (USA)</td>
<td>126</td>
</tr>
<tr>
<td>zone improvement plan (ZIP) code system</td>
<td>139</td>
</tr>
<tr>
<td>University of Texas at Austin</td>
<td>125</td>
</tr>
<tr>
<td>Uppsala Centre for Sustainable Development (CSD Uppsala)</td>
<td>109</td>
</tr>
<tr>
<td>Van Wincoop, E.</td>
<td>21</td>
</tr>
<tr>
<td>Verband Deutscher Ingenieure (VDI/VDE-IT)</td>
<td>51</td>
</tr>
<tr>
<td>Viet Nam</td>
<td>3, 56, 67, 74</td>
</tr>
<tr>
<td>Binh Duong</td>
<td>60</td>
</tr>
<tr>
<td>Donh Nai</td>
<td>60</td>
</tr>
<tr>
<td>FDI in</td>
<td>67–8</td>
</tr>
<tr>
<td>Ho Chi Minh City</td>
<td>60</td>
</tr>
<tr>
<td>Tan Thuan Export Processing Zone</td>
<td>60, 68–9</td>
</tr>
<tr>
<td>Ministry of Planning and Investment</td>
<td></td>
</tr>
<tr>
<td>‘Strategy for Development of Industrial Clusters toward 2020 and the Vision of 2030 in Viet Nam’</td>
<td>60</td>
</tr>
<tr>
<td>Vietnam Investment Network</td>
<td>146</td>
</tr>
<tr>
<td>Vietnamese Communist Party</td>
<td></td>
</tr>
<tr>
<td>Seventh Party Congress (1991)</td>
<td>60</td>
</tr>
<tr>
<td>visualization strategies</td>
<td>47–9</td>
</tr>
<tr>
<td>Web Ontology Language (OWL)</td>
<td>137</td>
</tr>
<tr>
<td>Wilson, J.S.</td>
<td>21</td>
</tr>
<tr>
<td>World Bank</td>
<td></td>
</tr>
<tr>
<td>World Development Report</td>
<td>2, 8, 22</td>
</tr>
<tr>
<td>World Input–Output Database</td>
<td>83–5</td>
</tr>
</tbody>
</table>