Index

Symbols
21st century’s economy 118

A
agro technology 274
altruism 236
apply knowledge 167
appreciative inquiry 149, 150, 158
Attractiveness Indicators 20

B
bar-coding 182
bio-bank 305
bio incubator 305
biotechnology 274, 275
business environment 103
Business Performance 315, 319, 321, 322, 323, 325, 326, 328
business-to-business agreements 185

C
city-centre 45, 50, 51, 52
cluster environment 183
codified knowledge 63, 79
Collaboration for Leadership in Applied Health Research and Care (CLAHRC) 305
collaborative activities 62
collaborative approach 181
collaborative entanglement 141, 148, 149, 154
collaborative entanglement model 148, 149
collaborative knowledge relationships 61, 62, 63, 64, 68, 69, 70, 71, 72, 74, 75
collaborative relationships 62, 63, 69, 72, 74, 75
collaborative work 207
collectivism 236
Combine knowledge 167
Committee on Singapore’s Competitiveness (CSC) 259
communication channels 60
communication technologies 21
communities of commitment 233
communities of expertise 233
communities of practice (CoPs) 223, 224
community development 149
community members 141, 156
community setting 147
community structure 201
complexity and the resulting anxiety (CUCA) 141
complex social processes 233
computer-aided education 274
Computers in Teaching Initiative (CTI) 307, 311
context of innovations 71
contextual lenses 185
contextual relevance 183
coop-operation 200, 201, 206
core competencies 134
Create knowledge 167
creativity-related strategies 19
cross-communal perspective 233
cross-cutting communities 233
cultural innovation 122
cultural researchers 198
cultural resource 21
cyber laws 289, 290, 291

D
data communication 274
decision-makers 143, 148, 155
decision-making 13, 143, 144, 148, 152, 153, 156, 158, 159, 302
Deep knowledge 142, 143, 153, 154, 155, 156, 158
design solutions 164
devolutionalism 261, 266
development approach 100
digital divide 83
digital revolution 81
discipline-based communities 233
double helix 92
dual helix 91, 93
dualisms 245
Dublin Institute of Technology (DIT) 22
dynamic blend 119
dynamic nature 316

E
ecology of knowledge 134
economic actors 59, 61, 64, 65, 72, 73, 74, 75
economic benefit 29
economic benefits 120
economic community 310
economic crisis 162
economic development 81, 82, 84, 87, 90, 91, 92, 93, 282, 283, 284, 294, 295
Economic Development Board (EDB) 30, 39, 259, 266
economic development strategy 102
economic geography 100, 101, 114, 116
economic growth 3, 4, 9, 10, 11, 42, 43, 44, 57, 101, 102, 109, 115, 272, 274, 278, 279
economic ladder 22
economic paradigm 316
economic regeneration 307
economic system 2, 3
Economic theory 3
economy 99, 100, 101, 102, 103, 104, 109, 112, 113, 114, 116
ecosystem 260, 267, 268
education community 100
education style 164
egoism 236
egoism-related motive 236
electronic database inventory (EDI) 182, 185
electronic database inventory (EDI) systems 182
employment-deprived communities 310
environmental technology 21
ethnic homogeneity 197
European Economic Research Consortium (ERECO) 200
European Patent Office (EPO) 65
exploitative-explorative nature 59

F
face-to-face 223, 227, 234, 235, 237, 240, 244
face-to-face contacts 62
face-to-face interaction 165, 227, 234
financial capital 256, 271
Finnish economy 203, 204, 205
flexible framework 89
future growth 274, 275, 278

G
Generic Capital System (GCS) 296, 299
Generic Capital System (GCS) taxonomy 296
geographical components 118
global city 118
global democracy 13
global economic crisis 1, 13
global economy 118, 119, 211, 214, 219, 282
Global Entrepreneurship Monitor (GEM) 259, 264
global environment 214, 216, 218
global hierarchy 101
global hub 291
globalisation 213, 214, 215, 216, 217, 218, 219
globalization 273, 274
global KBD platforms 7
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>global knowledge-based economy 103, 113</td>
</tr>
<tr>
<td>global knowledge economy 284</td>
</tr>
<tr>
<td>global market 99, 112, 293</td>
</tr>
<tr>
<td>global network economy 255</td>
</tr>
<tr>
<td>global nodes 284</td>
</tr>
<tr>
<td>global R&amp;D agenda 1</td>
</tr>
<tr>
<td>global recession 2, 13</td>
</tr>
<tr>
<td>global society 289</td>
</tr>
<tr>
<td>global talent 281</td>
</tr>
<tr>
<td>global trends 138</td>
</tr>
<tr>
<td>global warming 13</td>
</tr>
<tr>
<td>global world 219</td>
</tr>
<tr>
<td>global world market 275</td>
</tr>
<tr>
<td>glocal approach 84</td>
</tr>
<tr>
<td>government-linked companies (GLCs) 260</td>
</tr>
<tr>
<td>Greater Manchester Lifelong Learning Network (GM LNN) 309</td>
</tr>
<tr>
<td>gross domestic product (GDP) 202, 282</td>
</tr>
<tr>
<td>gross domestic product (GDP) growth 282</td>
</tr>
<tr>
<td>growing market 20</td>
</tr>
<tr>
<td>Growth Theory (GT) 4</td>
</tr>
<tr>
<td>H</td>
</tr>
<tr>
<td>HEI contributions 305</td>
</tr>
<tr>
<td>heterarchic governance 113</td>
</tr>
<tr>
<td>hierarchy of networks 316</td>
</tr>
<tr>
<td>Higher Education (HE) 307, 309</td>
</tr>
<tr>
<td>higher education institutions (HEIs) 302</td>
</tr>
<tr>
<td>historical heritage 229</td>
</tr>
<tr>
<td>human activity 2, 3</td>
</tr>
<tr>
<td>human capital 132, 136, 137, 299, 301, 309</td>
</tr>
<tr>
<td>human-capital model 44</td>
</tr>
<tr>
<td>human collective capital 256, 271</td>
</tr>
<tr>
<td>human collective experience 12</td>
</tr>
<tr>
<td>human environment 102, 116</td>
</tr>
<tr>
<td>human experiences 10</td>
</tr>
<tr>
<td>human individual capital 256, 271</td>
</tr>
<tr>
<td>human knowledge-based 1, 4</td>
</tr>
<tr>
<td>human knowledge moments 147, 160</td>
</tr>
<tr>
<td>human perspective 135</td>
</tr>
<tr>
<td>human resource development 284</td>
</tr>
<tr>
<td>human resources 165, 169</td>
</tr>
<tr>
<td>hybrid organizational structures 60</td>
</tr>
<tr>
<td>I</td>
</tr>
<tr>
<td>ICT connectivity systems 296, 297</td>
</tr>
<tr>
<td>ICT-related industries 285</td>
</tr>
<tr>
<td>ICT revolution 263</td>
</tr>
<tr>
<td>industrial economy 223</td>
</tr>
<tr>
<td>industrial revolution 222</td>
</tr>
<tr>
<td>industrial revolution social production 101</td>
</tr>
<tr>
<td>informal learning 164</td>
</tr>
<tr>
<td>information and communication (ICT) 202</td>
</tr>
<tr>
<td>information and communication technologies (ICTs) infrastructure 307</td>
</tr>
<tr>
<td>information and communication technology (ICT) 18, 227, 273, 281, 307</td>
</tr>
<tr>
<td>Information and Communication Technology (ICT) tools 18</td>
</tr>
<tr>
<td>infrastructural 82, 87</td>
</tr>
<tr>
<td>infrastructural development 122</td>
</tr>
<tr>
<td>innovation ecology 303</td>
</tr>
<tr>
<td>Innovation Ecosystem 302</td>
</tr>
<tr>
<td>innovation organizer 91, 92, 93</td>
</tr>
<tr>
<td>inquiry approach 149, 150</td>
</tr>
<tr>
<td>institutional collaboration 93</td>
</tr>
<tr>
<td>instrumental-knowledge capital 256, 271</td>
</tr>
<tr>
<td>instrumental-material capital 256, 271</td>
</tr>
<tr>
<td>integrative system 296, 297</td>
</tr>
<tr>
<td>intellectual property 162</td>
</tr>
<tr>
<td>intellectual quality 163</td>
</tr>
<tr>
<td>intelligence capital 256, 271</td>
</tr>
<tr>
<td>intensive collaboration networks 109</td>
</tr>
<tr>
<td>interactive online tools 222</td>
</tr>
<tr>
<td>inter-connected 141</td>
</tr>
<tr>
<td>internal theory 143</td>
</tr>
<tr>
<td>international interaction 91</td>
</tr>
<tr>
<td>inter-organisational work 163</td>
</tr>
<tr>
<td>inter-organizational knowledge 65</td>
</tr>
<tr>
<td>inter-organizational ties 66, 69</td>
</tr>
<tr>
<td>inter-organizations knowledge 60</td>
</tr>
<tr>
<td>interpersonal networks 198</td>
</tr>
<tr>
<td>Israeli government 274, 275</td>
</tr>
<tr>
<td>Israel’s growth 275</td>
</tr>
<tr>
<td>IT infrastructure industry 86</td>
</tr>
<tr>
<td>IT systems 27, 37</td>
</tr>
<tr>
<td>K</td>
</tr>
<tr>
<td>KBD global agenda 10</td>
</tr>
<tr>
<td>KBD research 1, 4, 10</td>
</tr>
</tbody>
</table>
KBE indicators 267
KBUD concept 283
KBUD goals 285
KBUD initiative 287, 292, 293
KBVS model 135, 136, 137, 138
KC capital system taxonomy 296
KC concept 20
KC models 310
KC scheme 297
KM emergence 4, 5
KM field 132, 133
KM model 299
KM research 132
KM strategies 232
KM system’s social 235
knowledge-as-asset 5
knowledge-as-capability 5
knowledge-as-relation 5
Knowledge Attractor Network Team (KANT) 156
knowledge-base 211, 212, 214, 217, 218, 219, 220
knowledge-based activities 284
knowledge-based activity 303
knowledge-based capital 6
knowledge-based capitals 298, 310
knowledge-based city 255
knowledge-based city-regions 297
knowledge-based community 8, 81, 82, 93
knowledge-based community development 81, 82
knowledge based development 119
knowledge-based development 43, 45, 55, 81, 82, 83, 86, 87, 88, 89, 90, 91, 92, 93, 94, 100, 102, 103, 113, 114, 119, 196, 202
knowledge-based development communicate 81
knowledge-based development engine 304
knowledge-based development (KBD) 17, 18, 20, 21, 28, 29, 31, 32, 34, 35, 37, 39, 223
Knowledge-based Development (KBD) schemes 131, 132
knowledge-based direction 316
knowledge-based economy 11, 225, 255, 256, 260, 261, 264, 267, 268, 269, 270, 271, 316
knowledge-based economy (KBE) 12, 162, 255, 273, 280
knowledge-based economy (KBE) development 255
knowledge-based efforts 303, 310
knowledge-based firms 82, 89
knowledge-based firms/communities 82
knowledge-based frameworks 299
knowledge-based fronts 297
knowledge-based industries (KBIs) 262
knowledge-based intangible assets 316
knowledge-based local development 82, 83, 93, 94
knowledge-based local developments 81, 84
knowledge-based neighborhoods 83, 87
knowledge-based network 65, 66
knowledge-based realities 3, 6, 13
knowledge-based regional 196, 197, 200
knowledge-based regional development 81, 82, 88, 89
Knowledge-based social communities 141
knowledge-based societies 2, 299
knowledge-based society 143, 144, 156, 158, 196, 197, 198, 204, 293
knowledge-based strategy 297, 310
knowledge-based structure 273
knowledge-based urban development concept 281
knowledge-based urban development (KBUD) 281, 282, 283
knowledge-based value dynamics 3
Knowledge-based value generation 12
knowledge-based Value Systems approach (KBVS) 132, 135, 136
knowledge-bases 218, 219
knowledge capital 1, 3, 4, 225
knowledge-centric 31
knowledge cities (KCs) 17, 18, 34, 35, 39
knowledge citizen 131, 132, 135, 136, 137, 138
Knowledge City (KC) 297, 298, 300, 301
Knowledge City-Region 298
knowledge community 99, 100, 101, 109, 110, 111
Knowledge Country 298
knowledge creation 226, 228, 232, 238, 245, 246, 253
knowledge creation process 179
knowledge culture 287
knowledge-driven initiatives 296, 297
Knowledge Economy 23, 23
knowledge economy growth 101
Knowledge Economy Index (KEI) 257, 259, 267, 271
knowledge era 99, 100, 101, 102, 109, 111, 112, 120, 121
knowledge gatekeeper 59, 62, 63, 64, 65, 66, 67, 69, 70, 71, 72
knowledge-generating 304
knowledge-geographers 11
knowledge growth 183
Knowledge (informing) 142
knowledge infrastructure 118
Knowledge-intensive 166
knowledge-intensive activities 30, 39
knowledge-intensive businesses 122
knowledge-intensive business services (KIBS) 104, 189
knowledge-intensive hubs 296, 297
knowledge-intensive industries 202, 204, 205
knowledge-intensive organisations 232
knowledge-intensive production 196
knowledge-intensive service activities (KISA) 105
knowledge-intensive urban economy 21
knowledge management 119, 315, 316, 317, 318, 321, 322, 323, 324, 325
Knowledge Management and Knowledge Based Development 1
Knowledge Management (KM) 4, 131, 223, 299
knowledge management strategies 67
Knowledge Meta-Community 298
Knowledge Metropolis 298
Knowledge Micro-City 298
knowledge mobilization 147, 148, 156
Knowledge mobilization (KMb) 147
knowledge-oriented companies 322
Knowledge Precinct 298
Knowledge (proceeding) 142
knowledge production 81, 99, 100, 101, 102, 104, 105, 106, 107, 108, 109, 110, 111, 113
knowledge-production space 106
knowledge relationships 59, 60, 61, 62, 63, 64, 65, 67, 68, 69, 70, 71, 72, 73, 74, 75
knowledge resources 118, 123, 183, 192
knowledge resulting 109
knowledge-rich-environments 104
Knowledge-sharing 226, 227, 248
knowledge-sharing dynamics 296, 297
knowledge society 21, 22, 28, 31, 33, 35, 36, 37, 38, 39, 199, 223, 224, 226, 227, 230, 242, 244, 245, 246, 252
Knowledge, technologies 12
Knowledge Zone 24

L

Learning and Teaching Support Network (LTSN) 307
learning communities 164
learning conversations 304
learning efficacy 141
learning space 104
Learn knowledge 167

M

macro-econometri 276
macro indicators 198
MAKCi exercise 256, 271
MAKCi framework 256
Index

Malaysian companies 315, 318, 323, 324, 325
management information systems (MIS) 225
managing learning 296, 297
Manchester Is My Planet (MIMP) 29
Manchester: Knowledge Capital Partnership (MKCP) 309
manufacture-based 284
meta capitals 296, 297, 308
micro components 218
micro scale 211, 212, 215, 218, 220
micro-spaces 211
Ministry of Education (MOE) 262
Ministry of University and Research (MIUR) 80
MNEs internal 185
mobile 46, 52, 54
multi-layered knowledge networks 260, 267, 268
multimedia 285, 287, 288, 289, 290, 291
Multimedia Development Corporation (MDeC) 289, 291
multimedia innovations 291
Multimedia Super Corridor 281, 282, 285, 286, 287, 293, 294, 295
multinational companies (MNCs) 30, 90, 260
Multi-National Enterprises (MNEs) 185
mutual enterprise 224

N
Nanotechnology 8, 275
National Development Programme for Computer Assisted Learning (NDPCAL) 307
national economy 198, 203, 207
National ICT Agenda (NITA) 285
natural dynamics 3
neo-classical economic 101
Neo-classical theory 101
network-based modes 113
networking forum 233
network interaction 134
network theory 60
neuron connections 142
Next Revolution 222
nomadic societies 2
non collaborative 59, 60, 61, 62, 65, 67, 68, 69, 71, 72, 74, 75
non-contractual activities 273
non-linear perspective 113
non-local actors, 191
non-rivalry 3
non-routine situations 222, 223
Nordic welfare state 197, 206
O
object accumulation 5
Office of the Chief Scientist (OCS) 275
on-line questionnaire 42, 45
organisational efficiency 164
organisational knowledge 232, 237, 238
Organisation for Economic Co-operation and Development (OECD) 225
Organisation for Economic Co-operation and Development (OECD) economies 225
Organise knowledge 167
organizational arrangements 62, 63, 66, 69, 71, 73, 74
organizational context 71
organizational knowledge 317, 319, 321, 322
organizational knowledge management system (OKMS) 317
P
paradigm 82, 84, 89, 90
Personal Knowledge Management (PKM) 131
philosophy 132
physical context 231
physical environment 213, 215, 216, 219
physical infrastructure 22, 33, 108
physical realities 3
PKM approach 136, 138
PKM notions 132
planning paradigm 99, 102, 111, 112
policy-makers 282
pragmatism 244, 261, 266
principlism 236
problem-solving 152, 153, 158, 240
problem-solving arrangements 63
productivity paradox 5
proximity 47, 51
psychological life 2
psychology 132, 135
public-private collaboration 91

Q
Quadruple Helix 81, 82, 92, 93, 94
Quadruple Helix Model 81, 82, 92, 93, 94
quality environments 141
quasi-firm residential communities 84

R
radical approach 1, 4, 9, 10, 15
radical phase 10
radio frequency identification (RFID 182
R&D 100, 101, 105, 275, 276, 277, 279
R&D base 31
R&D collaborations 31, 71
R&D expenditure 205
R&D output 258, 262
R&D sectors 20
real-world problems 231
Real World Science 302
Regeneris 302, 309, 313
regional development 81, 82, 83, 84, 88, 89
regional economy 202
regional policy tools 196, 197
regulatory environment 91
relational capital 256, 271
relationship-based interactions 146
research and development (R&D) 196
research-based economy 31
research community 18
resource-based industries 286
result-oriented knowledge 165

S
scientific organizations 60
sectoral composition 273
secure knowledge 167
self-confidence 135
self-esteem 135, 236
self-evaluation 135
self-knowledge 135, 137
self-management 135, 136
self-sustaining dynamic region 89
self-teaching 135
Sepang Municipal Council (SMC) 291
Shallow knowledge 142, 143
Silicon Valley 103, 107, 111
small and medium-scaled enterprises (SMEs) 260, 287
Small and Medium sized Enterprise Clusters (SMECs) 179
Smart Strategy Plan 89
SMEC network 191, 192
social background 204
social capital 44
social capital systems 7
social community 141, 143, 144, 156
social computing 222
social creatures 145
social development 91, 284, 286
Social development strategy 103
social flows 125
social health 141
social importance 99, 100
social innovation 10, 13
Social interaction 232
social knowledge 135, 138
social knowledge bases 12
social knowledge infrastructure 6
Social learning networks 12
social levels 181
social life 21
Social marketing 150
social network 42, 46, 47, 48, 53, 54, 184, 198
social norms 2
social opportunity 101
social patterns 185
social responsibility 148
social scientific research 196
social security 197
social sense 207
social value 139
social value frameworks 6
social wealth generation 13
socio-cultural 276, 278
socio-cultural atmosphere 219
socio-cultural theories 233
socio-cultural theories on learning 233
socio-economic backgrounds 288
socio-economic development 99, 111, 114
socioeconomic dynamism 27
socio-economic position 316
sociological concept 218
sociology 132
socio-spatial changes 100
socio-spatial development 99, 100, 110, 113, 292
socio-spatial growth 284
spatial consolidation 109
state-of-the-art review 131
strategic decisions 154
strategic framework 17, 18, 39
strategic planning schemes 19
strategic resource 315, 316, 318
strengthened economic growth 216
Supply Chains (SCs) 179
Surface knowledge 142, 143
systemic taxonomy 297
systems of learning 296, 297, 304, 308

T
tacit knowledge 222, 223, 225, 226, 237, 238, 240, 242, 243, 244, 245, 246, 253
Tacit knowledge 216
tacit worker 222
task-based environments 166
Tax Allowance 290
Teaching and Learning Technologies Project (TLTP) 307
technological distance 63, 64
technological opportunities 63, 68, 71, 73
technological proximity 61, 63, 65, 67, 69, 70, 71, 72, 73, 74, 76, 145
technology-based globalization 84
technology-based KM systems 236
technology environment 164
telecommunication 82, 83, 85
theory of human capital 46
time-bound communities 233
transfer knowledge 63, 72
transport network 307
Triple Helix 81, 82, 88, 89, 90, 91, 92, 93, 94, 95, 97

U
umbrella-type communities 233
university-community-government-industry 93
University of Manchester Institute of Science and Technology (UMIST) 305
university research 21
urban-amenities model 44
urban development 196, 197, 200, 206, 207
urban-driven development 205
urban economies 99, 100
urban knowledge spaces 113
urban living environment 50

V
value chain 169
verify knowledge 167
Victoria University of Manchester (VUM) 305
Virtual communities 234
virtual community infrastructure 234
virtual CoPs 234, 235, 240
Virtual CoPs 235
virtual market 283
virtual space 109
Virtual teams 169

W
World Bank Knowledge Economy Index 267
world economic system 2
World Knowledge Competitiveness Index 2008 (WKCI) 19