Index

Abraham, V. 228
Admission of Mainland Professionals Scheme 141–2
Advisory Committee on Diversification 128
Aggarwal, A. 86, 87
Altenburg, T. 51, 96, 114
Amin, Ash 257, 258
Aminullah, Erman 149, 151, 166, 168
Amsden, A.H. 104, 107, 172, 297
Angel Tax System 219
Aoki, Masahiko 304
APTech 249
Arcasia 269, 270; see also Singapore Science Park
Archibugi, D. 6, 75, 76
Arndt, Olaf 258
Arnold, E. 101, 104, 107, 108
Arocena, Rodrigo 4
Arora, A. 227, 228, 234
ASEAN countries
IT infrastructure 239–49
NIS implications 250–52
Asheim, B.T. 76, 257
ASTRI (Applied Science and Technology Research Institute) 141
Athreye, S. 227
Audretsch, D. 51
Aw, Bee-Yan 206, 224

Baker, C. 111
Balithangda (Regional Agency of R&D, Indonesia) 171
Bangalore
Motorola 66–7
Regional Computer Centre 234
Software Technology Park 235
specialist manpower 47
Texas Instruments 67, 238
Bappenas 157
Batam Island 90–91

Bathelt, H. 77, 79, 92
Battat, J. 51
Becattini, Giacomo 257
Beier, C. 91
Bell, M. 106
Bellon, B. 76, 80
Berger, Suzanne 130, 132, 135
Best, M.H. 51
Bhalerao, N. 86
Bhattacharya, Amar 159
BIOTECH 42
Boekema, Frans 257
Boon Hui Tan 263
Booth, A. 89, 160
BPPT (Agency for the Assessment and Application of Technology) 169–70
Braczyk, H.-J. 76, 79, 257, 295
brain drain hypothesis 54–5
India 70, 86
Branstetter, Lee 213
Brimble, P. 107
Brown, Colin 153
Bunnell, T. G. 76, 77, 78, 79, 80, 81, 258
Burton, R.M. 19
Cambodia
human capital constraints on IT 247
IT policy initiatives 242
IT production 244–5
see also ASEAN countries
Carney, Michael 142
Carrillo, J. 51
CDMA (Code Division Multiple Access) 183, 189–90
CEPA (Closer Economic Partnership Arrangement) 137–8
Chandler, Alfred 173
Chang, H.-J. 104

313
### Index

- Chantramonklasri, N. 106
- Chao, Tzu-yang, see Zhao, Ziyang
- chemical industry, see Jurong Island Chemical Complex
- Cheng, Leonard K. 129, 135
- Chesnais, F. 75
- Chew, Yoke-Tong 258, 263, 273
- Chia, Siow Yue 259, 263
- China
  - innovation policy learning
    - future 306–8
    - mechanisms of transformation 303–6
    - sources 301–3
    - triggering factors 300–301
  - transition challenge 8, 14–15
  - see also Hong Kong, history, 1980–89 opening of China
- Chinese Academy of Sciences 302
- Chinese Indonesians 153–5
- Chiu, Stephen, W.K. 129
- Cho, Hyun-Dae 188
- Choi, Y. 183, 188, 298
- Chotiya, P. 112
- Chowdhuri, A. 76, 77
- Chung, KunMo 189, 190
- Clarke, A.E. 279
- Clayton, D.V. 127
- cluster development nurture, Singapore 280–84
- clusters
  - definitions 257
  - and labour costs 26–7
  - and natural resources 27
  - Singapore 258
  - and standards 36
- see also India, IT spatial agglomeration
- Coe, N.M. 76, 77, 78, 79, 80, 81, 258, 269
- Cohen, M. 90
- Cohen, Wesley M. 211
- Com Centre 248
- competition, globalization 6–7
- Confucianism 185
- contingency mismatch, definitions 4
- Cooke, H. 295
- Cooke, P. 76, 79, 257
- copyright, see IPR
- corridors of specialization 46–7
- corruption, see KPK (Commission for Eradication of Corruption)
- CP Group 44–5
- Cribb, Robert 153
- Cyberport 139–43
- Dahlman, C. 107
- Davies, Howard 123
- D’Costa, A.P. 227
- decentralization vs centralization 17
- Depner, H. 77, 79, 92
- Desai, A.V. 86
- development research 18
- Dicken, P. 77, 81, 91
- Dikshit, P. 66
- Donaldson, L. 19
- Doner, R. 104
- Dosi, G. 296
- double-loop learning 23
- Edquist, C. 19, 75, 76, 79, 95
- Einhorn, Bruce 140
- Eisebith, G. 85, 90, 91
- Eisebith, M. Fromhold- 77, 81, 85, 86, 87, 88, 90, 91, 173
- Eisenberg, Rebecca S. 211
- Ellison, G. 257
- embedded knowledge, as knowledge transport 33–9
- Enos, J.L. 77
- Enright, M. 128, 129, 132, 135
- EST (expressed sequence tag) patents 217
- ETRI 189–90
- Evans, P. 104
- Exim Bank 237
- FDI
  - acquisition by intervention 48
  - Japan 201–3
  - Singapore 259–63
  - Thailand 104
- Feldman, M.P. 51
- Ferguson, Robert 128
- Ferrazzi, G. 91
- financial incentives 117, 202, 258
- financial institutions 113, 117, 236
- Flaherty, M. 51
- Florida, Richard 142
- Foray, D. 5
Freeman, C. 3, 15, 19, 75, 76, 77, 79, 80, 92, 179, 228, 229, 295, 297
Freeman, N. 114
Fritsch, M. 78, 80
Fröbel, Folker 259
Fromhold-Eisebith, M. 77, 81, 85, 86, 87, 88, 90, 91, 173
FTI (Federation of Thai Industry) 111–12
Fujita, Masahisa 257
Fukuyama, F. 192
Gammeltoft, P. 90, 175
Gassmann, O. 51
Gedajlovic, Eric 142
Gee, S. 100, 224
Georghiou, L. 303
Gertler, Meric S. 258, 273
Glaeser, Edward L. 257
globalization
definitions 149
as incomplete 6–7
regional differences 7–8
globalizing economy
definitions 6
and learning economy 6–7
Goh, C.B. 263, 269
Golkar 155
Goto, A. 107, 111, 201, 203, 204, 211
government
Indonesia, capacity 152–3
Korea, innovation promotion 188
Thailand 102–6
government policy 10, 13, 102, 106, 117–18, 129, 145, 155, 195, 204, 213, 271, 293
Grabher, G. 51
Gresov, C. 19
growth, inherent limits to 4–5
Gu, S. 301, 305, 306
Guangdong Province 134–5; see also PRD
Habibie, B.J. 90, 157–8, 162–3, 169
Hamilton, G. 131
Hanna, N. 51
Harianto, Farid 154, 172
Harilal, K.N. 227
Heeks, R. 86, 227, 233, 237
Heidenreich, M. 295
Heller, Michael A. 211
Henderson, J.W. 129, 259
Henderson, Rebecca 221
Héraud, J.-A. 81
Hill, H. 89, 91, 153, 156, 159, 162, 163
Hirschman, A. 257
HKIEC (Hong Kong Industrial Estates Corporation) 140
HKITCC (Hong Kong Industrial Technology Centre Corporation) 140
HKPC (Hong Kong Productivity Council) 128, 132
Hline University 245
Ho, Ch. Chong 281
Hobday, M. 107, 123, 129, 186
Hong Kong
historic undervaluation of innovation 123
historic/spatial analysis framework 124–6
history
1900–50 early history 126–7
1950–79 Cold War period 127–9
1980–89 opening of China 129–31
1990+ Crown Colony to SAR 131–3
innovation system 143–5
and Pearl River Delta 135–9
transition challenge 15–16
see also Cyberport
Hong Kong Productivity Council (HKPC) 128, 132
Hongs 127
Hotz-Hart, B. 75, 76, 77, 81, 94
Hou, C. 100
Hou, Chi-Ming 224
Howells, J. 79, 81
Hudson, Ray 258
Huff, W.G. 259, 263
Hyundai-Kia Motor Co. 184, 189–92
IDF (Innovation Development Fund) 113
IFCT (Industrial Finance Corporation of Thailand) 113
India
cultural differences from US 65–6
Exim Bank 237
ICT, overview 227–8
industry associations 238
institutional infrastructure 229–33
IT spatial agglomeration 238–9
NSI, overview 228–9, 250
NSSI compared to Indonesia 92–4
NSSI features 85–8
procurement policies 236–7
R&D 236
software development infrastructure 234–6
software development manpower supply 233–4
software piracy measures 237
STP (software technology parks) 235–6
transition challenge 8, 14
Indian IT service industry
development phase 64–7
and Indian transnational community 63–4
maturity phase 67–9
Indian transnational community
Indian IT service industry 63–4
IT offshoring 66–9
India
competition 161
corporate structure 171–3
ethnicity 153–5
future 173–4
global competitiveness 151
government capacity 152–3
industrial policies 164–5
industrial transformation 149–50
institutions 168–71
investment regime 160
macroeconomic policies 159–60
NSSI compared to India 92–4
NSSI features 89–92
political economy 151–8
Pribumi business groups 154–8, 171–2
R&D 150, 166
skills 165–8
technology policies 162–4
trade regime 160
transition challenge 14
industry, and universities 17
Infosys 66
innovation
and IT 25–6
as non-linear 24
as ordinary 23
path dependency 25
requiring moderation 25
systemic character 22–6
innovation system building example,
shrimp farming 41–5
innovation systems
definitions 293–5
evolutionary character 295–6
NSI, RSI, ISI interdependencies 78–81
paradigm shift need in policy
analysis 296–7
policy learning
future 306–8
importance 299–300
and international politics 297–9
mechanisms of transformation 303–6
sources 301–3
triggering factors 300–301
institutions
definitions 3–4
Hong Kong 128
India 229–33
Indonesia 168–71
and offshoring decisions 59–61
Thailand 115–17
Intel Corporation, Penang, Malaysia 38–9
intervention
acquisition of FDI 48
agreed specialization 46–7
developing locational advantages 47–8
promoting knowledge transfer 48–50
requirement for 45–6
intra-national digital divide 242
IPR (intellectual property rights)
Indonesia 164
Japan 208, 211, 217–19
see also royalty payments, Japan;
software piracy measures, India
ISI (international systems of innovation)
definitions 76–7
NSI/RSI interdependencies 78–81
Islam, I. 76, 77
ITF (Innovation and Technology Fund) 140–41
Japan
biotechnology 212–13
business system 207–8
IPR 208, 211, 217–19
national innovation system 200, 201–5, 222–3
R&D 204, 206, 208, 212, 221–2
science-based industries 208–13
start-ups promotion 219–21
transition challenge 7, 15
university–industry collaboration 213–17
vs Korea and Taiwan 205–7
Japan–Singapore Petrochemicals Company 281
Jensen, M.B. 307, 308, 309
Johnson, B. 3, 6, 19
Johnson, C. 104
Johnston, R. 51
Jones, Gawin W. 165, 166
Joseph, K.J. 227, 228, 229, 231, 235, 238, 253
Jurong Island Chemical Complex 280–84
Kadin 155–6
Kagawa, M. 51
Kaosa-ard, M. 51
Kaplinsky, R. 50, 51
Keeble, David E. 257
Keller, W.W. 151
Kelly, Philip F. 269
Kenney, Martin 142
KIA Asia (Kenan Institute Asia) 112
Kim, L. 100, 107, 185, 186, 187, 188, 189, 192, 206, 224, 297
Kiyota, Kozo 204
Kline, S.J. I. 209, 296, 303
KMT (Kuomintang regime) 127
Knorrina, P. 51
knowledge, as not totally codifiable 24
knowledge base, rationale for strengthening 22
knowledge-based economy, and learning economy 5–6
knowledge-based locations vs labour cost-based locations 28–9
Ko, Sangwon 194
Korea
automobile industry 184, 190–92
economic performance 179–80
education 187, 193–4
export orientation 185–6
government innovation promotion 188
hard-working attitude 185
vs Japan 205–7
labour unrest 193
mobile telecommunication services 183–4, 189–90
overview 197–8
professional manpower immobility 194–5
R&D 181–2, 187, 196
regional innovation 195
semiconductor industry 182–3, 188–9
sequential capability building 186
social trust 192–3
technical strengths 298
transition challenge 15
Koschatzky, K. 78, 79, 80, 96
KPK (Commission for Eradication of Corruption) 153
Krueger, A.O. 51, 308
Kumar, N. 227, 228, 252
Kwong, Kai-sun 142
Kyaw, Aye 248
labour cost-based locations
building knowledge-based advantages 29–39
vs knowledge-based locations 28–9
labour costs, and clustering 26–7
labour unrest, Korea 193
Lall, S. 51, 77, 81, 90, 104, 107, 162, 163, 164, 165, 169, 170
Landes, D. 51
Lao American College 248
Laos (Lao PDR)
human capital constraints on IT 247–8
IT policy initiatives 242–4
IT production 245
see also ASEAN countries
Laothamatas, A. 111
Lateef, A. 51
Lauridsen, L. 104
learning economy
and emerging economies 7–8
and globalizing economy 6–7
and knowledge-based economy 5–6
Lebel, L. 51
Lee, Dal Whan 188
Lee, Kim Ming 139
Lee, KongRae 186, 187, 189, 190, 192, 194
Lee, Soo Ann 281
Lester, Richard K. 130, 132, 135
lifetime employment, Japan 220
Lim, Chong Yah 281
Little, Ian 159
Liu, X. 302, 304
Lloyd, Peter J. 281
Loh, Christine 127, 145
Lösch, A. 51
Low, Linda 259, 274, 281, 285
Lundvall, B.-Å. 3, 5, 6, 18, 51, 61, 75, 76, 79, 92, 95, 179, 228, 229, 257, 295
MacIntyre, Andrew 152, 153, 154, 155, 156, 173, 175
McKendrick, David G. 259, 263
Mackie, Jamie 152, 153
MacKinnon, Danny 258
MacLeod, Gordon 258
MAI (Market for Alternative Investment, Thailand) 114
Malecki, E.J. 75, 77, 80, 96
Malierba, F. 77, 78, 80, 81
Malmberg, A. 76, 80, 257
Mandalay University of Computer Studies and Technology 248
Mandalay University of Technology 248
Martin, Ron 257
Marton, K. 81
Maskell, P. 76, 80, 257
Mathews, John A. 263
Mendagri (Ministry of Home Affairs) 171
Menristek 169–71
Merges, Robert P. 211
Metcalfe, J.S. 293, 297, 303
Meyanathan, Saha Dhevan 157
Meyer, D.R. 123
Michie, J. 75, 76
MIEL (Motorola Bangalore subsidiary) 66–7
Mirza, Hafiz 259, 274
Mjoset, Lars 300
Mody, Ashoka 129
moonlighting jobs 90, 91, 153
Morgan, G. 51
Morris, M. 51
Mortimore, M. 51
Motorola, see MIEL
Moulaert, F. 96
Mowery, D.-C. 76, 81
MTEI (Myanmar Machine Tool and Electrical Industries) 245
Mukdapitak, Y. 107
Myanmar
human capital constraints on IT 248
IT policy initiatives 244
IT production 245–6
see also ASEAN countries
Myanmar Computer Industry Association 245
Mytelka, L.K. 297
Nadvi, Khalid 257
Nagata, Akira 211
Nakamura, Yoshiaki 220
Narayana Murthy, N.R. 232
Narin, Francis 209
Narula, Rajneesh 257
NASSCOM (National Association of Software and Service Companies) 237–9
National University Corporation Law 217
natural resources, and clustering 27
Nelson, R.R. 18, 51, 75, 76, 78, 179, 211, 224, 228, 229, 295, 296
New Order regime 155–6, 159–60
Ng, WH. 281, 283
NiDA 242, 247, 250
NIIT 249
Niosi, J. 76, 80
NISTEP (National Institute of Science and Technology Policy) survey 221–2
North, D.C. 296
Norton University 247
NSI/NIS (national systems of innovation)
definitions 2–3, 75–6
RSI/ISI interdependencies 78–81
NSI/NIS case study
Thailand
financial intermediaries/markets
113–15
government 102–6
institutional context 115–17
methodology 101–2
private bridging organizations
110–13
private firms 106–8
summary 117–18
universities and government RTOs
109–10
NSSI (national supersystem of innovation)
characteristics 81, 94–6
definitions 78
India 85–8
India vs Indonesia 92–4
Indonesia 89–92
Obel, B. 19
O’Connor, D. 39
Odagiri, H. 107, 201, 203, 204, 207,
212, 216, 220, 221, 224
offshore outsourcing, definitions 54
Oinas, P. 75, 80
Okamoto, Y. 150
Okazaki, Tetsuji 204
Olds, Kris 281, 285
Olivastro, Dominic 209
outsourcing, as Asian opportunity
30–32
Oxley, J.-E. 76, 81
Pangestu, Mari 154, 159, 160, 161, 172
Panglaykim, Jusuf 157
Parthasarathi, A. 228, 229
Patel, Pari 273
Patmasiriwat, D. 51
Pavitt, K. 179, 273
PCCW (Pacific Century Cyber-Works Company) 139
Pearl River Delta, see PRD
Peck, Merton J. 204
Penang, Malaysia
electronics industry 45–6
Intel Corporation 38–9
specialist manpower 47
Peng, M.W. 60
Pereira, Alexius A. 259
Perry, Martin 259, 263, 273, 281, 285
Phasukavanich, C. 106
Phillips, Su-Ann Mae 258, 270
Phondke, G.P. 87
Phongpaichit, P. 111
Porter, M. E. 51, 257, 274
Prakash, S. C. 87
PRD (Pearl River Delta)
economic linkages with Hong Kong
135–9
as growth of Hong Kong 132, 135
location/definitions 134
Prihumi business groups 154–8, 171–2;
see also Indonesia, ethnicity
private bridging organizations,
Thailand 110–13
private firms, Thailand 106–8
public intervention, necessity of 16–17
Pulau Ayer Merbau 281, 283
Pun, Ngai 139
Punas Ristek 162–3
Puspiptek (National Centre for Science and Technology Research) 170
PVK Computer Center 248
Pyay Technology University 248
R&D
India 236
Indonesia 150, 166
Japan 204, 206, 208, 212, 221–2
Korea 181–2, 187, 196
Singapore 263–4, 276
see also Balitbangda (Regional Agency of R&D, Indonesia);
Singapore, science parks
Rajan, Ramkishen S. 274, 285
Ramachandran, J. 66
Rattana Business Administration
College 248
Redding, S.G. 131
Régnier, Philippe 259
Reinert, Erik S. 297
Reinert, Sophus A. 297
Index

Repelitas 162, 163
resource-based locations, upgrading 39–40; see also innovation system building example, shrimp farming reverse transfer of knowledge, Singapore 274–5
Rice, R.C. 90, 162, 175
Richardson, G.B. 71
RMIT (Royal Melbourne Institute of Technology) 249
Robertson, Paul L. 145
Robison, Richard 157
Rodan, Garry 263, 266, 274, 281
Rodrik, D. 304, 308
Rosenberg, N. 51, 75, 76, 78, 143, 179, 209, 224, 296, 303
Royal Dutch Shell 281
Royal University of Phnom Penh 247
royalty payments, Japan 203–4
RSI (regional systems of innovation) definitions 76
NSI/ISI interdependencies 78–81
RTOs (Research Technology Organizations), Thailand 109–10
RUK (Priority Partnership Research Program) 170
Ruttan, V.W. 300
Saenz, T.V. 309
SAIT (Samsung Advanced Institute of Technology) 183
Samadikun, Samaun 162, 166
Samsung Electronics Co. 183–4, 189
Samuel, R.J. 151
Samvdavanija, C. 111
Saxenian, A. 58, 67, 68, 141
Schmitz, H. 51, 257
Schumpeter, J.A. 51
Schware, R. 237
Schwarz, Adam 175
SCIC (Singapore’s chemical industry cluster), see Jurong Island Chemical Complex
science linkage, Japan 209
Scott, Allen J. 257
Scott-Kemmis, D. 106
Sekia, F. 96
Shell 281
offshoring decisions institutional learning 61–2
institutions and 60–61 transnational communities in place of institutions 62–3
offshoring, definitions 54
Shourie, A. 252
shrimp farming, innovation system building example 41–5
SICGC (Small Industry Credit Guarantee Corporation) 113
Simmie, James 257
Singh, Nirvikar 228
single-loop learning 23
Sisnasp3iptek 163
Sjöholm, F. 150
SK Telecom 183–4
SME Bank 113
SMEs developmental role 273–80 R&D 276
Smith, K. 293
Soeharto (Indonesia President 1967–98) 11, 148, 152, 157, 171–2; see also Pribumi business groups
Soesastro, Hadi 160, 161
software piracy measures, India 237
Song, J.K. 183, 189, 192
Song, Wizin 194
Soon, Teck Wong 275
spillovers, definitions 24
Sripaipan, C. 104
standards and clustering 36
India 237
Indonesia 164–5 and offshoring to India 68
Thailand 112
Steinmueller, W.E. 306
Sternberg, R. 78, 79, 80, 96, 258
Stiglitz, Joseph E. 309
Storper, M. 51, 257, 295
Index

STP (software technology parks)
- India 235–6
- Myanmar 245–6
- Vietnam 246
  see also Singapore, science parks
STPI (Software Technology Parks of India scheme) 88
Suehiro, A. 115, 116
Suh, J. 298
Suharto family 154; see also Soeharto (Indonesia President 1967–98)
Sumitomo Chemical 281
Sunley, Peter 257
Suttmeier, Richard P. 304, 307
Sutz, Judith 4
Swyngedouw, E.A. 125
Taiwan
- vs Japan 205–7
  technical strengths 298
  see also TEEMA
Tamura, Shuji 204
Tan, Boon Hui 273
Tao, Zhigang 132
Tata Infotech 249
TCC (Thai Chamber of Commerce) 111–12
  technological capabilities 7, 14, 28, 81, 86, 89, 104, 105, 106, 107, 109,
  110, 116, 118, 148, 149, 150, 158,
  165, 173, 174, 178, 183, 184, 186,
  187, 190, 191, 194, 202, 204, 205,
  252, 274, 297
  technological indivisibilities 36–9
TEEMA (Taiwan Electrical and Electronic Manufacturers’ Association) 111
Texas Instruments (TI) 64, 67; see also Bangalore, Texas Instruments
Thai Venture Capital Association (TVCA) 114
Thailand
- capital market 114
- government 102–6
- history 100–101
- industrial/technological development banks/funds 113–14
- institutional context 115–17
- private bridging organizations 110–13
  private firms 106–8
  RTOs 109–10
  transition challenge 15–16
  universities 109–10
  venture capital 114–15
  see also innovation system building example, shrimp farming
Thee, Kian Wie 89, 91, 150, 170
Thrift, Nigel 257
TI (Texas Instruments) 64, 67; see also Bangalore, Texas Instruments
TiE (The IndUS Entrepreneurs) 68
Tijuana, specialist manpower 47
Tiralap, A. 107
TLO (technology licensing offices) 216–17
Tödtling, Franz 273
TPA (Technology Promotion Association, Thailand–Japan) 112–13
transaction cost economics
  limitations 57–8
  make-or-buy decisions 56–7
  and reputation 70
  transnational communities 58–9, 68–71
transition, definitions 1–2, 4
transnational communities, transaction cost economics 58–9, 68–71
transnational corporations (TNCs) 29, 38, 107, 258, 263, 273, 274,
  275–80, 285, 286
Tsui-Auch, Lai Si 128
Turpin, T. 114
TVCA (Thai Venture Capital Association) 114
UI (university–industry) collaboration, Japan 213–17
United Technologies Fuel Cells (UTCFC) 192
universities
  challenges for 48
  Hong Kong 131
  and industry 17
  Korea 194–5
  Myanmar 248
  Thailand 109–10
  university–industry (UI) collaboration, Japan 213–17
Index

VAIP (Vietnam Association of Information Processing) 249
Van de Ven, Andrew H. 143
Vazquez-Barquero, Antonio 143
Velho, Lea 309
venture capital 69, 114–15, 133, 142, 219, 232, 236, 237; see also Thai Venture Capital Association (TVCA); Thailand, venture capital; TVCA
venture capitalists 68
Vientiane College 248
Vietnam
human capital constraints on IT 248–9
IT policy initiatives 244
IT production 246–7
IT use 242
see also ASEAN countries
Vietnam Association of Information Processing (VAIP) 249
Virasa, T. 108
Vongpivat, P. 105
Wang, Jason H.J. 258, 263, 284
Washington Consensus, Thailand 105
Weidman, J.C. 253
Westphal, L.E. 186
White, S. 302, 304
Whitley, R. 60
Wibisono, Christiano 172
Wilkinson, Frank 257
Winter, S.G. 296
Wong Ka-Chung 129
Wong, P. 100, 104
Wong, Poh Kam 263, 274
Wong, Siu-lun 127
Wong, Y.C. Richard 132
Wu, Changqi 129
Yangon University of Computer Studies and Technology 248
Yangon University of Technology 248
Yeung, Henry Wai-chung 258, 259, 263, 270, 273, 281, 284, 285
Young, R.C. 278
Yu, Tony F. 145
Zhao, Ziyang 302