Index

Acheraïou, Amar, 6, 34, 40
ACORD. See Association for Cooperative Operations Research and Development
Afnor
  distinctiveness of standards and, 97–100
  sectorial specificity and, 97–98
AIG, 122, 168–208
Akerlof, George, 63
Allen, Woody, 114
ambiguity. See also transnational hybrid authority
  Best on, 53
  governance and, 19, 26, 32–33
  hybrid power based on, 2–3, 25–26, 36, 52–53, 113, 210, 213–217
  myths and, 36
  as substantive attribute, 19, 25, 34–35, 52, 210
ambiguity of standards, 3, 16, 81, 210–211, 217–218
  internationalisation of standards and, 12
  self-regulation and, 10, 26–28, 217
  social contestability and, 216–217
American National Standards Institute (ANSI), 100–103, 110, 209
NAFTA and, 218
American Society for Testing and Materials. See ASTM International
American Society of Mechanical Engineers (ASME), 101–103
Amin, Ash, 215
annuities, 150
  life insurance and, 124, 144
  UK and, 144
ANSI. See American National Standards Institute
Apple, 61
artificial intelligence, 185, 220
ASEAN. See Association of Southeast Asian Nations
ASME. See American Society of Mechanical Engineers
Association for Cooperative Operations Research and Development (ACORD), 153–154, 159–160, 171
Association of Southeast Asian Nations (ASEAN), 103–104
ASTM International, 102–103
authority. See also private international authority; transnational hybrid authority
diffusion of, 44
  power versus, 4
technical, 47
  transnational private, 4–6, 42
Bakhtin, Mikhail, 39, 213
Banerjee, Sudeep, 184
Bank for International Settlement (BIS), 132–133
Barry, Dean, 120
Bartley, Tim, 24, 217
Basel Committee on Banking Supervision, 132–133
Beck, Ulrich, 13, 36–37
Bell, Daniel, 60
Benari, Gideon, 122, 127
Berle, Adolf, 30
Bermuda, sustainable reporting standards and, 168–169
Best, Jacqueline, 6, 53, 214, 216
Beverley, Jane, 129
Bhabha, Homi K., 39
Bhathnagar, Raju, 203
big data, 220–221
BIS. See Bank for International Settlement; Bureau of Indian Standards
Blake, David, 123–124, 147, 150
Blinder, Alan, 54–55
Boden, Mark, 61
body-shopping, India, service offshoring in, and, 179–180, 182–183
Bolkestein Directive (Directive 2006/123/EC), 95–96
boundary objects, standards as, 219
BPM. See business process management
BPO. See business process outsourcing
Brahmankar, Manoj, 197
Bratton, Benjamin H., 221
Brexit, 103–104
Brinkhoff, Jeroen, 130
British Empire, governance and, 30
British Standard Institution (BSI), 96, 186, 212
Bryson, John R., 60–61, 72
BSI. See British Standard Institution
Bureau of Indian Standards (BIS), 195–197, 203, 208
Busch, Lawrence, 9, 80–81, 83, 219, 221–222
business process management (BPM), 175
business process outsourcing (BPO), 15, 173–174, 213
business services, consumer services versus, 17
Büthe, Tim, 45, 91
call centres, 17–18, 27–28, 40, 60
India in, 188–191
Callon, Michel, 38, 64–65
Canada-European Union Comprehensive Economic and Trade Agreement (CETA), 3, 104–105, 211
mutual recognition of standards and, 108
regulatory chill effect and, 106
regulatory convergence and, 48
regulatory cooperation and, 106–107
Capability Maturity Model Integration in the field of services (CMMI for Services), 6–7, 190
Capability Maturity Model Integration Institute (CMMI Institute), 187–190, 194–195
capability maturity models, India, service offshoring in, and, 18, 187–190
capital requirements, insurance regulation and supervision in
BCR as, 133
extrapolation in, 131
IAIS and, 132–135
internal models for, 136, 139
matching adjustments and, 128–130
MCR as, 126
SCR as, 124–128
in Solvency II, 125–132
US and, 135
volatility adjustments in, 122–131
Castells, Manuel, 58
Catastrophe Risk Evaluating and Standardizing Target Accumulation (Cresta), 156–158, 171
CEN. See Comité européen de normalisation
CEN Horizontal European Service Standardization Strategy (CHESSS), 96–97
CENELEC. See Comité Européen de Normalisation Electrotechnique
CETA. See Canada-European Union Comprehensive Economic and Trade Agreement
Chamberlin, Edward Hastings, 64–65
Chandler, David, 221
Chanteau, Jean-Pierre, 64
CHESS. See CEN Horizontal European Service Standardization Strategy
chimeras, 35
China, 195
Chowdhury, J Roy, 196
civil society, 42–44, 217
INTERNORM project and, 19, 33–47
preferential trade agreements and, 106
standardisation and, 3, 99, 110, 217
US and, 101
cloud computing, service offshoring and, 62
CMMI for Services. See Capability Maturity Model Integration in the field of services
CMMI Institute. See Capability Maturity Model Integration Institute
COBIT. See Control objectives for information and related technology
Codex Alimentarius, 106
codification, service offshoring and, 74
Colás, Alejandro, 44
colonialism, hybridity and, 39–40
Comité européen de normalisation (CEN), 90–100
CHESSS and, 96–97
formal standards and, 7, 51, 90
Regulation on European Standardisation (1025/2012) and, 96, 99, 110
Comité Européen de Normalisation Electrotechnique (CENELEC), 90–100
Commission on Global Governance, 31
commodification of standards, 218
Common Framework (ComFrame), in IAIS, 133
Index

Commons, John, 9, 64
Comprehensive and Progressive Trans-Pacific Partnership (CPTPP), 4, 104
regulatory cooperation and, 106
consent, transnational hybrid authority and, 45, 216
consortium standards, 7, 84–85, 133–134
Consumer Policy Committee (COPOLCO), 92
consumer protection
insurance and, 131, 137–138
mutual recognition and, 106–108
standards and, 11–12, 46–47, 56, 64–65, 88–89, 91, 194–196
consumer services, business services versus, 17
Control objectives for information and related technology (COBIT), 190–191
COPOLCO. See Consumer Policy Committee
corporate governance, 30–31
management and, 30
corporate social responsibility, 162–164
AIG and, 168–208
comparing EU and US, 163–164
Coughlan, Guy, 147–148
Cox, Robert W., 9, 40, 52, 214
CPTPP. See Comprehensive and Progressive Trans-Pacific Partnership
Cresta. See Catastrophe Risk Evaluating and Standardizing Target Accumulation
CSP standard. See Customer Service Provider standard
customer centres. See call centres
Customer Experience standard (CX standard), 190
Customer Service Provider standard (CSP standard), 190
Cutler, A. Claire, 42–43, 45
CX standard. See Customer Experience standard
Daniels, Peter W., 60–61, 72
data exchange standards, 160, 170–171
ACORD and, 153–154, 159–160, 171
Cresta and, 156–158, 171
eEG7 and, 153–154
GTDI as, 153
institutional continuum and, 160
material continuum and, 160–161, 211
natural catastrophe insurance and, 156–162, 171
spatial continuum and, 161
SWIFT as, 153
UN/CEFACT as, 153–154
UN/EDIFACT as, 153
UNICEDE and, 158
UNTDID as, 153
US and, 161
W3C and, 152–153
XML as, 152
Data Security Council of India (DSCI), 200
defence industry, India, service offshoring in, and, 178
denationalization, 4
depolitisation, hybrids and, 5, 26, 28–29
developed countries
FDI and, 67–69
GRI and, 165
75/25 puzzle and, 66–67, 70
developing countries
FDI and, 67–69
GRI and, 165
75/25 puzzle and, 66–67, 70
development, good governance and, 31
Dezalay, Yves, 33–34
Dholakia, N., 200
diffusion of authority, 28, 44, 213
digitability, service offshoring and, 71
digital, India, service offshoring in, 184–185
Dingwerth, Klaus, 165
direct participation
EU and, 112
US and, 89, 110, 112, 193–194
distinctiveness of service standards, 111. See also sectorial specificity
Afnor and, 97–100
EU and, 96–97
ISO and, 93–94
Djelic, Marie-Laure, 33–34, 45
domestic services, 75/25 puzzle and, 69–70
Dossani, Rafiq, 177, 183
Doyle, Aaron, 114, 120
DSCI. See Data Security Council of India
du Tertre, Christian, 75–76, 161, 219–220
Dudouet, François-Xavier, 79–80
Economic Commission for Europe (ECE), 153
education, service offshoring and, 71–72, 181–182
eEG7, 153–154
Egan, Michelle, 24
Egyedi, Tineke, 91–100
Eicher, Lawrence D., 92
Eichinger, Margot, 165
Published online by Cambridge University Press
Giegold, Sven, 132
global governance, 28–29, 31–34, 40–41, 214
Global Reporting Initiative (GRI), 84–85, 152, 162, 164–169
developing versus developed countries and, 165
market creation and, 141
global systemically important insurers (G-SIIs), 133
globalisation, 1, 104, 175–176, 214–215.
See also specific topics
governmental failures in, 1–2
Godin, Christian, 36
good governance, development and, 31
governance, 25
ambiguity of, 19, 26, 32–33
British Empire and, 30

corporate, 30–31
global, 28–29, 31–34, 40–41, 214
hybrids and, 28–34
insurance and, 120–122
multi-level, 32
power, as mode of exerting, 29
sovereignty and, 29

syncretic modes of, 6, 40
Treaty on Stability, Coordination and Governance and, 32
Gramsci, Antonio, 216
Grande, Edgar, 45
GRI. See Global Reporting Initiative
Group of Twenty (G20), 209
G-SIIs. See global systemically important insurers
Guidelines for Trade Data Interchange (GTDI), 153
Gutner, Tamar, 31
Guzzini, Stefano, 29, 214
Hatzopoulos, Vassilis, 108
Hauert, Christophe, 9–10
Haufler, Virginia, 14, 120–121
Hausmann, Peter, 161
hegemony, 216
Heimer, Carol A., 120
Held, David, 28–29
Helleiner, Gerald K., 33
Hewitt de Alcântara, Cynthia, 29
Hibou, Béatrice, 5
Higgott, Richard, 4–5
Hill, Peter, 59–60
horizontal service standards, 95–96, 99, 111, 212
Howard, Philip N., 221
Hrubala, Bernard, 102
Hurt, Shelley, 5, 28
hybrid actors
CMMI Institute as, 194–195
institutional continuum spanned by, 44–45
transnational hybrid authority and, 43–46
hybrid fora, 38
qualification and, 65–66
hybrid objects
material continuum spanned by, 46–47, 52
transnational hybrid authority and, 46–48
hybrid power, 215–216. See also ambiguity, hybrid power based on, transnational hybrid authority
hybrid spaces
endogenous versus exogenous logics of, 49–51
spatial continuum spanned by, 49–52
transnational hybrid authority and, 48–51
hybridity
Bakhtin and, 39, 213
Bhabha and, 39
chimeras as, 35
colonialism and, 39–40
as default attribute, 5, 25–26, 34, 52
Latour and, 6, 36–38
modernity, crisis of, and, 6, 36–37
regime-, 28
regulation and, 26, 32
as substantive attribute, 25, 34, 210
territorial sovereignty and, 41
hybrids, 5–6, 19, 24–43
depolitisation and, 28–29
governance and, 28–34
innovation, 27–28
ISO and, 5
myths and, 5–6, 35–36
orthography of, 35
transnational hybrid authorities as, 53
IAIGs. See internationally active insurance groups
IAIS. See International Association of Insurance Supervision
IBM (International Business Machines Corporation), 178–179
ICAS. See Individual Capital Adequacy Standards
ICPs. See insurance core principles
ICS. See insurance capital standard
ICTs. See information and communication technologies
immateriality of services, 17
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implementing Technical Standards (ITS), of EIOPA, 125–126, 131–132</td>
<td>251</td>
</tr>
<tr>
<td>India. See also National Association of Software and Services Companies (Nasscom)</td>
<td></td>
</tr>
<tr>
<td>DSCI in, 200</td>
<td></td>
</tr>
<tr>
<td>Foreign Exchange Regulation Act in, 178–179</td>
<td></td>
</tr>
<tr>
<td>IT Act in, 199</td>
<td></td>
</tr>
<tr>
<td>National Skill Registry in, 199–201</td>
<td></td>
</tr>
<tr>
<td>India, service offshoring in, 15–16, 55, 77–78, 173–208, 213</td>
<td></td>
</tr>
<tr>
<td>BIS and, 195–197, 203, 208</td>
<td></td>
</tr>
<tr>
<td>body-shopping and, 179–180, 182–183</td>
<td></td>
</tr>
<tr>
<td>capability maturity models and, 187–190</td>
<td></td>
</tr>
<tr>
<td>CMMI Institute and, 187–190, 194–195</td>
<td></td>
</tr>
<tr>
<td>COBIT and, 190–191</td>
<td></td>
</tr>
<tr>
<td>Computer Software Export, Software Development and Training Policy and, 181</td>
<td></td>
</tr>
<tr>
<td>CSP standard and, 190</td>
<td></td>
</tr>
<tr>
<td>CX standard and, 190</td>
<td></td>
</tr>
<tr>
<td>defence industry and, 178</td>
<td></td>
</tr>
<tr>
<td>digital and, 184–185</td>
<td></td>
</tr>
<tr>
<td>education and, 181–182</td>
<td></td>
</tr>
<tr>
<td>eSCM and, 197–198</td>
<td></td>
</tr>
<tr>
<td>IBM and, 178–179</td>
<td></td>
</tr>
<tr>
<td>institutional continuum and, 177, 192–196, 205, 207</td>
<td></td>
</tr>
<tr>
<td>ISO standards and, 193–194</td>
<td></td>
</tr>
<tr>
<td>ISO/IEC 30105 and, 202–208, 220</td>
<td></td>
</tr>
<tr>
<td>IT hardware industry and, 180</td>
<td></td>
</tr>
<tr>
<td>land access, Nasscom and, 200</td>
<td></td>
</tr>
<tr>
<td>liberalisation reforms and, 177, 181–182, 198</td>
<td></td>
</tr>
<tr>
<td>material continuum and, 185–192, 205, 207</td>
<td></td>
</tr>
<tr>
<td>origins of, 178–180</td>
<td></td>
</tr>
<tr>
<td>process standards and, 185–192</td>
<td></td>
</tr>
<tr>
<td>quality and, 182–191</td>
<td></td>
</tr>
<tr>
<td>Six Sigma method and, 191</td>
<td></td>
</tr>
<tr>
<td>spatial continuum and, 196–198, 205–208</td>
<td></td>
</tr>
<tr>
<td>STPs and, 181–182</td>
<td></td>
</tr>
<tr>
<td>TCS and, 179</td>
<td></td>
</tr>
<tr>
<td>trade unions and, 200–201, 207</td>
<td></td>
</tr>
<tr>
<td>transnational hybrid authority and, 205–207</td>
<td></td>
</tr>
<tr>
<td>verticals and, 184</td>
<td></td>
</tr>
<tr>
<td>Individual Capital Adequacy Standards (ICAS), 122–123</td>
<td></td>
</tr>
<tr>
<td>industrialised services, intangible services relationship with, 56, 60–61</td>
<td></td>
</tr>
<tr>
<td>information and communication technologies (ICTs), 91</td>
<td></td>
</tr>
<tr>
<td>institutional specificity and, 77–78</td>
<td></td>
</tr>
<tr>
<td>ISO standards and, 77</td>
<td></td>
</tr>
<tr>
<td>service offshoring and, 62, 71, 77–78</td>
<td></td>
</tr>
<tr>
<td>information asymmetry, quality and, 63</td>
<td></td>
</tr>
<tr>
<td>information intensity, service offshoring and, 74</td>
<td></td>
</tr>
<tr>
<td>Information technology — IT Enabled Services/Business Process</td>
<td></td>
</tr>
<tr>
<td>Outsourcing (ITESBPO) Lifecycle Processes. See ISO/IEC 30105</td>
<td></td>
</tr>
<tr>
<td>Infosys Technologies, 176</td>
<td></td>
</tr>
<tr>
<td>innovation hybrids, US and, 27–28</td>
<td></td>
</tr>
<tr>
<td>institution, quality as, 64</td>
<td></td>
</tr>
<tr>
<td>institutional continuum, 44, 46, 52, 110–111, 211</td>
<td></td>
</tr>
<tr>
<td>data exchange standards and, 160</td>
<td></td>
</tr>
<tr>
<td>hybrid actors spanning, 44–45</td>
<td></td>
</tr>
<tr>
<td>insurance regulation and, 135–137</td>
<td></td>
</tr>
<tr>
<td>life insurance and, 149–150</td>
<td></td>
</tr>
<tr>
<td>Nasscom and, 199, 207–208</td>
<td></td>
</tr>
<tr>
<td>service offshoring and, 57, 81–83</td>
<td></td>
</tr>
<tr>
<td>India and, 177, 192–196, 205, 207</td>
<td></td>
</tr>
<tr>
<td>sustainable reporting standards and, 169</td>
<td></td>
</tr>
<tr>
<td>institutional environments, 7–8, 86–91</td>
<td></td>
</tr>
<tr>
<td>EU as, 86–87, 89–91, 94–99, 110–113</td>
<td></td>
</tr>
<tr>
<td>ISO as, 87, 90–94, 110–113</td>
<td></td>
</tr>
<tr>
<td>preferential trade agreements as, 103–107, 110–113</td>
<td></td>
</tr>
<tr>
<td>institutional specificity</td>
<td></td>
</tr>
<tr>
<td>ICTs and, 77–78</td>
<td></td>
</tr>
<tr>
<td>service offshoring hindered by, 72–73, 76–77</td>
<td></td>
</tr>
<tr>
<td>insurance, 13–14, 18, 21–22, 114–139, 212–213. See also European Directive Solvency II;</td>
<td></td>
</tr>
<tr>
<td>European Insurance and Occupational Pensions Authority; International Association of</td>
<td></td>
</tr>
<tr>
<td>Insurance; Supervision; longevity risk; natural catastrophe insurance; Omnibus II</td>
<td></td>
</tr>
<tr>
<td>Directive; reinsurance</td>
<td></td>
</tr>
<tr>
<td>accumulation control and, 155</td>
<td></td>
</tr>
<tr>
<td>AIG and, 122, 168–208</td>
<td></td>
</tr>
<tr>
<td>basic capital requirements (BCR) and, 133</td>
<td></td>
</tr>
<tr>
<td>consumer protection and, 137–138</td>
<td></td>
</tr>
<tr>
<td>FIO and, 134</td>
<td></td>
</tr>
<tr>
<td>governance and, 120–122</td>
<td></td>
</tr>
<tr>
<td>institutional continuum and, 135–137</td>
<td></td>
</tr>
<tr>
<td>market creation and, 22, 116–117, 140–172</td>
<td></td>
</tr>
<tr>
<td>material continuum and, 135, 137–138</td>
<td></td>
</tr>
</tbody>
</table>
index

insurance (cont.)
- micro-, 72
- OECD countries and, 114–115
- private insurers, self-regulatory power of, and, 44–45
- regulation and, 116–139
- risk-based regulation and, 123–125
- service offshoring and, 72
- sovereignty, as alternate form of, 14
- spatial continuum and, 135, 138–139
- spending on, 13
- sustainable reporting standards and, 162–169, 171
- US and, 114, 133–135, 138
- insurance capital standard (ICS), IAIS and, 139
- insurance core principles (ICPs), 133, 136
- insurance premiums, expenditure on, 114–116
- life insurance and, 143
- intangible services, 59
- industrialised services relationship with, 56, 60–61
- integrated production networks, 61
- interest rates, life insurance and, 142–143
- internal models, 126
- capital requirements and, 136, 139
- risk-based regulation and, 124
- International Association of Insurance Supervision (IAIS), 24, 117, 137–139
- BCR in, 133
- ComFrame in, 133
- G-SIIs in, 133
- IAIGs in, 133
- ICPs in, 133, 136
- ICS and, 139
- Solvency II and, 22, 132–135
- International Business Machines Corporation. See IBM
- International Financial Reporting Standards, 49–50
- International Organisation of Securities Commissions (IOSCO), 50
- International Organization for Standardization (ISO), 1–2, 21, 41, 61–62. See also ISO standards
- COPOLCO and, 92
- exclusion principle and, 93, 96
- formal standards and, 51
- hybrids and, 5
- as institutional environment, 87, 90–94, 110–113
- nanotechnology and, 47
- service standards, distinctiveness of, and, 93–94
- spatial continuum and, 84
- standardization of services and, 88–94
- internationalisation of services, 10–13. See also service offshoring
- internationally active insurance groups (IAIGs), 133
- Internet, qualification and, 65
- INTERNORM, 18–19, 33–47
- interoperability standards, 117, 140
- IOSCO. See International Organisation of Securities Commissions
- ISO. See International Organization for Standardization
- ISO 9000, 103, 186, 198
- ISO 14000, 8
- ISO 45001, 12
- ISO standards, 77, 92–94
- ICTs and, 77
- India, service offshoring in, and, 193–194
- MSS in, 93–94
- national participation and, 193
- service related, percentage of, 92
- ISO/IEC 20000, 203
- ISO/IEC 30105 (Information technology — IT Enabled Services/Business Process Outsourcing (ITESBPO) Lifecycle Processes), 204–205
- India, service offshoring in, and, 202–208, 220
- IT Act, in India, 199
- IT hardware industry, India, service offshoring in, and, 180
- IT-enabled services (ITeS), 15, 173–174, 188–191, 196–198
- ITESBPO. See ISO/IEC 30105
- ITS. See Implementing Technical Standards
- Japan
- European Union Economic Partnership Agreement, 104–105
- Jasanoff, Sheila, 219
- Jegen, Maya, 213
- JP Morgan, 122
- Kalra, Rajesh, 183, 202
- Kapur, D., 201
- Karpik, Lucien, 58
- Kenney, Martin, 177, 183
- Kessler, Oliver, 216
- Kilbreth, Jeff, 158
- Kjaer, Poul, 26–27
- Knafo, Samuel, 215
- Knight, Franck H., 62–63
- Koppell, Jonathan G., 27, 194–196
labour costs, service offshoring driven by, 10–11, 15, 52–55, 71, 173–174, 179
labour intensity of services, 17
language skills, service offshoring driven by, 71–72
hybridity and, 6, 36–38
quasi-objects and, 6, 37–39, 47
law, private international authority and, 42
Lawsky, Benjamin, 134–135
Leander, Anna, 35
legitimacy, 4
Levi-Faur, David, 27
Lezon, Catherine, 138
liberalisation reforms, India, service offshoring in, and, 177, 181–182, 198
Life and Longevity Markets Association (LLMA), 148–149
life insurance
annuities and, 124, 144
institutional continuum and, 149–150
insurance premiums for, 143
interest rates and, 142–143
Lifemetrics and, 148–149
LLMA and, 148–149
longevity risk and, 141, 143–151, 170
longevity standard and, 146–151
market creation and, 140–170
material continuum and, 150
natural catastrophe insurance versus, 118
reinsurance and, 119
risk-based regulation and, 124, 142
securitisation and, 118–121, 142–151, 170
Solvency II and, 128–129
spatial continuum and, 150–151
Lifemetrics, 148–149
Lim, Alwyn, 165
Lipschutz, Ronnie, 5, 28
Lisbon Agenda, 95
LLMA. See Life and Longevity Markets Association
Lobo-Guerrero, Luis, 14, 121
long term guarantee measures, in Omnibus II, 127–132
longevity risk
life insurance and, 141, 143–151, 170
LLMA and, 148–149
OECD on, 149
UK and, 145–146
Xpect - Club Vita Indice and, 149
longevity standard, 146–151
institutional continuum and, 149–150
Lifemetrics and, 148–149
material continuum and, 150
spatial continuum and, 150–151
Lukes, Steven, 4
Macron, Emanuel, 213
Magnette, Paul, 105
Mallard, Grégoire, 213–214
Malmström, Cecilia, 103
management
BPM and, 175
corporate governance and, 30
service offshoring viewed via, 73–74
value-based, 30
management system standards (MSS)
China and, 195
India in, 186, 203, 205–206
ISO standards and, 77, 92–94, 186
mandatory standards, voluntary specifications versus, 7, 79
manufactured goods, service-content of, 69–70
market creation
GRI and, 141
insurance and, 22, 116–117, 140–172
life insurance and, 140–170
natural catastrophe insurance and, 141, 154–162
pension funds and, 140–151
uncertainty and, 63, 120–121
matching adjustments, in Solvency II, 128–130
material continuum, 83–84, 111–112, 211, 220–221
data exchange standards and, 160–161, 211
hybrid objects spanning, 46–47, 52
insurance regulation and, 135, 137–138
life insurance and, 150
Nasscom and, 199, 207
service offshoring and, 57
India and, 185–192, 205, 207
Mathis, James, 109
Mattli, Walter, 99–100
Mazzaferro, Francesco, 130
MCR. See minimum capital requirements
Means, Gardiner, 30
Mérand, Frédéric, 213
Mercier, Delphine, 79–80
MFN. See most-favoured-nation
micro-insurance, 72
Miles, Ian, 61
minimum capital requirements (MCR), 126
model providers, natural catastrophe insurance and, 158–159, 171
modernity, crisis of, hybridity and, 6, 36–37
Modi, Narendra, 174
Mohan, Rama, 197
Mondou, Matthieu, 219
Montgomery, Johnna, 215
Morgan, Katharine E., 102
most-favoured-nation (MFN), GATS and, 108–109
Mouhoud, El Mouhoub, 76
MSS. See management system standards multi-level governance, EU and, 32
Murphy, Craig, 9, 29
Munich Re, 155–158, 171
mutual recognition of standards, 85
CETA and, 108
EU and, 85
preferential trade agreements and, 105–112
myths
ambiguity, power of, and, 36
hybrids and, 5–6, 35–36
NAFTA. See North American Free Trade Agreement
NAIC. See National Association of Insurance Commissioners
Nanotechnology, ISO and, 47
Nasscom. See National Association of Software and Services Companies
National Association of Insurance Commissioners (NAIC), 133–134
National Association of Software and Services Companies (Nasscom), 23, 174, 176, 185, 198–202, 206
BPM and, 175
DSCI and, 200
institutional continuum and, 199, 207–208
ISO/IEC 30105 and, 202–208, 220
IT Act and, 199
land access and, 200
material continuum and, 199, 207
National Skill Registry and, 199–201
spatial continuum and, 199
US and, 201–202
National Institute of Standards and Technology (NIST), 100–102, 110
national participation
EU and, 90, 110, 112
ISO standards and, 193
National Skill Registry, in India, 199–201
National Technology Transfer and Advancement Act, 100
natural catastrophe insurance
accumulation control and, 155
Cresta and, 155–161
data exchange standards and, 156–162, 171
Fukushima Daiichi nuclear disaster and, 151
life insurance versus, 118
market creation and, 141, 154–162
model providers and, 158–159, 171
natural hazard models in, 155
reinsurance and, 119, 141, 151–152, 154–162
natural hazard models, 155
New Approach, EU (Council Resolution 85/C 136/01), 21, 90, 94–95, 99
Ni Mhurchú, Aoileann, 39
Nilekani, Nandan, 176
NIST. See National Institute of Standards and Technology
non-tariff measures, 71–73
service offshoring and, 72–73, 172
Swiss Federal Act on Technical Barriers to Trade as, 81
WTO on, 72–73, 81
North American Free Trade Agreement (NAFTA), 218
Trump and, 104
OECD. See Organisation for Economic Co-operation and Development
offshoring. See also service offshoring outsourcing versus, 54
Delegated Regulation (EU) 2015/35 and, 125, 131–132
long term guarantee measures in, 127–132
Organisation for Economic Co-operation and Development (OECD), 89
longevity risk and, 149
STRI by, 73
ORSA. See Own Risk and Solvency Assessment
orthography, of hybrids, 35
Osborne, George, 144
outsourcing, 15
death of, 54
KPMG on, 54, 174
offshoring versus, 54
Own Risk and Solvency Assessment (ORSA), 126, 134, 136
Palan, Ronen, 50
Parliament of Things, 37–38, 47
Parthasarathy, Balaji, 177, 219
Pauly, Louis W., 45
Index

Payne, Anthony, 44–45
pension buy-ins, 145
pension buy-outs, 145
pension funds, 13, 116
buy-in arrangements in, 145
buy-out arrangements in, 145
market creation and, 140–151
OECD countries and, 114–115
securitisation and, 119–120, 142–151
Solvency II and, 129, 137
US and, 144
Petit, Pascal, 74–75
Phillips, Nicola, 44–45
Pijl, Kees van der, 40–41
platforms, service offshoring and, 3–4,
61–62, 159–160, 184–185, 221
post-colonial studies, 6, 35, 39–41, 53, 215
Potoski, Matthew, 8
power
authority versus, 4
governance as mode of exerting, 29
Prabhu, Anjali, 40
Prakash, Aseem, 8
preferential trade agreements. See also specific trade agreements
civil society and, 106
GATS and, 108–109
as institutional environment, 103–107,
110–113
mutual recognition of standards and,
105–112
qualification and, 107–108, 112
regulatory chill effect of, 105–106
regulatory cooperation and, 106–107,
111, 211
third countries and, 107–113
WTO and, 108–109
principle-based regulation, 123, 134–135
private insurers, self-regulatory power of,
44–45
private international authority, 4–6, 42. See also transnational hybrid authority law and, 42
private/public distinction. See institutional continuum
process standards
India, service offshoring in, and,
185–192
ISO/IEC 30105 and, 202–208, 220
QIS5. See quantitative impact study, fifth, for Solvency II
Quack, Sigrid, 33–34
qualification, 85
hybrid fora and, 65–66
Internet and, 65
professional, preferential trade agreements and, 107–108, 112
quality versus, 64–66
quality, 62–66, 77
EU and, 96
India, service offshoring in, and, 182–191
information asymmetry and, 63
as institution, 64
ISO standards and, 186
personalisation versus industrialisation based, 63
qualification versus, 64–66
standardisation, neo-Taylorist, and, 75
quantitative impact study, fifth, for
Solvency II (QIS5), 127, 131
quasi-objects, 46
Latour on, 6, 37–39, 47
Rao, Narasimha, 181
RCEP. See Regional Comprehensive Economic Partnership
regime-hybrity, 28
Regional Comprehensive Economic Partnership (RCEP), 103–104
regulation. See also risk-based regulation; self-regulation
governance and, 19
hybridity and, 26, 32
insurance and, 13–14, 21–22,
116–139
Lamfalussy process in, 125, 127
standards and, 6–12, 24–26, 55–56, 80, 85
standards as, 20–22, 91, 122, 135–136
Regulation on European Standardisation (1025/2012), 96, 99, 110
régulation theory, 9, 12, 64, 74–78
regulatory capture, 136
regulatory chill effect
CETA and, 106
of preferential trade agreements, 105–106
regulatory competition, 87
regulatory convergence, 3–4, 84, 86–87
CETA and, 48, 104, 106–107
WTO promoting, 89
regulatory cooperation
CETA and, 106–107
CPTPP and, 106
mandatory versus voluntary, 107
preferential trade agreements and,
106–107, 111, 211
regulatory state agencies, risk-based regulation and, 124
reinsurance, 117, 119, 134, 140, 170–171
accumulation control and, 155
Cresta and, 156–158, 171

reinsurance (cont.)
life insurance and, 119
Munich Re and, 155–158, 171
natural catastrophe insurance and, 119, 141, 151–152, 154–162
Swiss Re and, 146–147, 150, 154–158, 171
relational intensity, 17
service offshoring and, 17
relational services. See intangible services
reputation, 45
reshoring, US and, 66, 71
restrictive hypothesis, 12, 211–212
on service offshoring, 56–58, 76–78, 85, 173
risk society, 13, 36–37
risk-based regulation, 123–125
as behavioural regulation, 123–124
internal models and, 124
life insurance and, 124, 142
as principle-based regulation, 123
private companies authority in, 124
regulatory state agencies authority in, 124
rule-based regulation versus, 123–124
US and, 124
Roy, Raman, 182, 184, 193, 202
rule-based regulation, risk-based regulation versus, 123–124
Sahlin-Andersson, Kerstin, 45
Saïd, Edward, 39
Sassen, Saskia, 4
hybrids and, 33
Schepel, Harm, 9, 79
science, technology and society studies (STS studies), 6, 35–39, 46, 64–66, 215–216
SCR. See solvency capital requirements
sectorial specificity. See also distinctiveness of service standards
Afnor and, 97–98
service offshoring and, 72, 76–78
securitisation, 119–121
life insurance and, 119–120, 142–151, 170
pension funds and, 119–120, 142–151
SPEs and, 119
Segal, Rajesh, 197–198
SEI. See Software Engineering Institute
self-regulation, 136
ambiguity of standards and, 217
EU and, 95
private insurers and, 44–45
semiotics, 5–6, 35–36
Senarcclens, Pierre de, 31
service offshoring, 10–11, 20, 54–85, 173.
See also India, service offshoring in; 75/25 puzzle
cloud computing and, 62
codification and, 74
digitability and, 71
education driving, 71–72, 181–182
extensive hypothesis on, 56–58, 78–79, 85, 173
foreign investment and, 55
gender equality and, 75, 78
ICTs and, 62, 71, 77–78
information intensity and, 74
institutional continuum and, 57, 81–83
institutional specificity hindering, 72–73, 76–77
insurance and, 72
labour costs driving, 71
language skills driving, 71–72
managerial perspective on, 73–74
material continuum and, 57, 83–84
mobility of service providers driving, 71
non-tariff measures and, 72–73
platforms and, 3–4, 61–62, 159–160, 184–185, 221
relational intensity and, 74
restrictive hypothesis on, 56–58, 76–78, 85, 173
sectorial specificity and, 72, 76–78
social equality and, 75, 78
social relation of accessibility and, 75–76, 78
spatial continuum and, 57, 84–85
standards-defying services and, 79–85
transnational hybrid authority in, 56, 58
US and, 55
services. See also specific topics
difficulty defining, 58–60
intangibility of, 59
mode of request in, 60
rise of, 3–4, 10–13, 88, 211–212, 219–220
as transformation of the state of an individual or an object, 59–60
Services Trade Restrictiveness Index (STRI), 73
75/25 puzzle, 20, 57–58, 211
developing versus developed countries and, 66–67, 70
domestic services and, 69–70
Shekar, Karthik, 201
Six Sigma method, 77, 191
smart phones, 61
social contestability of standards, 217
social equality, service offshoring and, 75, 78
social relation of accessibility, 161
service offshoring and, 75–76, 78
socialisation of standards, 218
Society for Worldwide Interbank Financial Telecommunication (SWIFT), 153
Software Engineering Institute (SEI), 187
Software Technology Parks (STPs), India, service offshoring in, and, 181–182, 200
solvency capital requirements (SCR), 124–128
Solvency II. See European Directive Solvency II
Solvency II Framework Directive, 125
sovereignty
dual nature of, 50
governance and, 29
insurance as alternate form of, 14
insurantial, 121
The Stack as form of, 221
spatial continuum, 112–113, 211
data exchange standards and, 161
hybrid spaces spanning the recognition of standards, 49–52
insurance regulation and, 135, 138–139
ISO and, 84
life insurance and, 150–151
Nasscom and, 199
service offshoring and, 57, 84–85
India and, 196–198, 205–208
special purpose vehicles (SPVs), 119
Spence, Michael, 63
SPVs. See special purpose vehicles
Srinivas, Smita, 177
Srinivasan, Janaki, 219
standardisation, neo-Taylorist, 75, 220
standards. See formal standards; specific topics
standards-defying services, service offshoring and, 79–85
state
internationalisation of the, 9
recognition, transnational hybrid authority and, 5, 42, 48–51, 209–210
state recognition, transnational hybrid authority and, 45–46
Stiglitz, Joseph, 63
STPs. See Software Technology Parks
Strange, Susan, 14, 42, 120, 214
STRI. See Services Trade Restrictiveness Index
substantive attribute
ambiguity as, 19, 25, 34–35, 52, 210
hybridity as, 25, 34, 210
Sunstein, Cass, 123–124
sustainable reporting standards
Bermuda and, 168–169
institutional continuum and, 169
insurance and, 162–169, 171
US and, 169
SWIFT. See Society for Worldwide Interbank Financial Telecommunication
Swiss Federal Act on Technical Barriers to Trade, 81
Swiss Re, 146–147, 150, 154–158, 171
Tamm Hallström, Kristina, 186
Tata Consultancy Services (TCS), 179
Taylor, Dough, 137
TBT Agreement. See Technical Barriers to Trade Agreement
TCS. See Tata Consultancy Services
technical authority, 47
Technical Barriers to Trade Agreement, WTO (TBT Agreement), 88–89, 218
technological change, transnational hybrid authority and, 46–47
technological innovation, standards impacting, 45–46, 79–80
Indian IT services in, 178–182
territorial sovereignty. See also spatial continuum
hybridity and, 41
standards replicating, 50–51, 112
tertiarisation, test of, 58–66. See also services, rise of
third countries, in preferential trade agreements, 107–113
Timmermans, Stefan, 9
trade unions, India, service offshoring in, and, 200–201, 207
Transatlantic Trade and Investment Partnership (TTIP), 3–4, 103–105
Trump and, 104
transnational hybrid authority, 2–3, 7–10, 12, 43, 80–82, 210. See also institutional continuum; material continuum; spatial continuum
consent and, 45
hegemony and, 216
hybrid actors and, 43–46
hybrid objects and, 46–48
hybrid spaces and, 48–51
hybrids and, 53
service offshoring and, 56, 58

Published online by Cambridge University Press
transnational hybrid authority (cont.)
India and, 206–207
state recognition and, 5, 42, 45–46, 48–51, 209–210

Technological change and, 46–47
transnational private authority, 4–6, 43–46
Treaty on Stability, Coordination and Governance, 32
tripartite standards regime, 81
Trump, Donald, 104
Tsutsui, Kiyoteru, 165

TTIP. See Transatlantic Trade and Investment Partnership

UN/CEFACT. See United Nations Centre for Trade Facilitation and Electronic Business
uncertainty, market creation and, 63, 120–121

UN/EDIFACT. See United Nations Electronic Data Interchange for Administration, Commerce and Transport
UNICEDE. See Universal Cession Electronic Data Exchange
United Kingdom (UK), 129
annuities and, 144
Brexit and, 103–104
longevity risk and, 145–146

United Nations Centre for Trade Facilitation and Electronic Business (UN/CEFACT), 153–154

United Nations Electronic Data Interchange for Administration, Commerce and Transport (UN/EDIFACT), 153

United Nations Trade Data Interchange Directory (UNTDID), 153
United States (US), 21. See also American National Standards Institute
ASME and, 101–103
ASTM International and, 102–103
capital requirements and, 135
civil society in, 101
corporate social responsibility and, 163–164
data exchange standards and, 161
direct participation in standardisation and, 89, 110, 112, 193–194
ergy standards and, 111–112
FIO in, 134
innovation hybrids in, 27–28
as institutional environment, 86–87, 89–91, 99–103, 110–113
insurance and, 114, 133–135, 138

international standards recognized in, 101
Nasscom and, 201–202
National Technology Transfer and Advancement Act and, 100
NIST and, 100–102, 110
pension funds and, 144
principle-based regulation and, 134–135
reshoring and, 66, 71
risk-based regulation and, 124
service offshoring and, 55
sustainable reporting standards and, 169
US GAAP and, 135, 139
United States Standards Strategy (USSS), 101
Universal Cession Electronic Data Exchange (UNICEDE), 158
UNTDID. See United Nations Trade Data Interchange Directory
US. See United States
US Generally Accepted Accounting Principles (US GAAP), 135, 139
USSS. See United States Standards Strategy

VanDuzer, J. Anthony, 109
Veblen, Thorstein, 49
venture capitalists, 74–75
vertical service standards, 98–99, 111, 212
verticals, India, service offshoring in, and, 184
Villar, Costanze, 213
Vion, Antoine, 79–80
Vogel, David, 107
volatility adjustments, in Solvency II, 122–131
voluntary specifications, mandatory standards versus, 7, 79

W3C. See World Wide Web Consortium
Weiss, Linda, 27, 194–195
Winickoff, David E., 219
World Trade Organization (WTO), 88–89
non-tariff measures and, 72–73, 81
preferential trade agreements and, 108–109
regulatory convergence promoted by, 89
TBT Agreement by, 218
World Wide Web Consortium (W3C), 152–153
WTO. See World Trade Organization

XML. See Extensible Markup Language
Xpect - Club Vita Indice, 149

Yates, JoAnne, 9
Young, Robert, 39

Zhang, Vicki, 14, 118–119, 123