Acheraïou, Amar, 6, 34, 40	ASME. See American Society of
ACORD. See Association for Cooperative	Mechanical Engineers
Operations Research and	Association for Cooperative Operations
Development	Research and Development
Afnor	(ACORD), 153–154, 159–160,
distinctiveness of standards and, 97-100	171
sectorial specificity and, 97–98	Association of Southeast Asian Nations
AIG, 122, 168–208	(ASEAN), 103–104
Akerlof, George, 63	ASTM International, 102–103
Allen, Woody, 114	authority. See also private international
ambiguity. See also transnational hybrid	authority; transnational hybrid
authority	authority
Best on, 53	diffusion of, 44
governance and, 19, 26, 32–33	power versus, 4
hybrid power based on, 2–3, 25–26, 36,	technical, 47
52–53, 113, 210, 213–217	transnational private, 4-6, 42
myths and, 36	• •
as substantive attribute, 19, 25, 34–35,	Bakhtin, Mikhail, 39, 213
52, 210	Banerjee, Sudeep, 184
ambiguity of standards, 3, 16, 81, 210-211,	Bank for International Settlement (BIS),
217–218	132–133
internationalisation of standards and,	Barry, Dean, 120
12	Bartley, Tim, 24, 217
self-regulation and, 10, 26-28, 217	Basel Committee on Banking Supervision,
social contestability and, 216-217	132–133
American National Standards Institute	Beck, Ulrich, 13, 36–37
(ANSI), 100–103, 110, 209	Bell, Daniel, 60
NAFTA and, 218	Benari, Gideon, 122, 127
American Society for Testing and	Berle, Adolf, 30
Materials. See ASTM International	Bermuda, sustainable reporting standards
American Society of Mechanical Engineers	and, 168–169
(ASME), 101–103	Best, Jacqueline, 6, 53, 214, 216
Amin, Ash, 215	Beverley, Jane, 129
annuities, 150	Bhabha, Homi K., 39
life insurance and, 124, 144	Bhathnagar, Raju, 203
UK and, 144	big data, 220–221
ANSI. See American National Standards	BIS. See Bank for International Settlement
Institute	Bureau of Indian Standards
Apple, 61	Blake, David, 123-124, 147, 150
artificial intelligence, 185, 220	Blind, Knut, 7, 73–74
ASEAN. See Association of Southeast Asian	Blinder, Alan, 54-55
Nations	Boden, Mark, 61

246

body-shopping, India, service offshoring in, in Solvency II, 125-132 and, 179-180, 182-183 US and, 135 Bolkestein Directive (Directive 2006/123/ volatility adjustments in, 122-131 EC), 95-96 Castells, Manuel, 58 Catastrophe Risk Evaluating and boundary objects, standards as, 219 BPM. See business process management Standardizing Target Accumulation BPO. See business process outsourcing (Cresta), 156-158, 171 Brahmankar, Manoj, 197 CEN. See Comité européen de Bratton, Benjamin H., 221 normalisation Brexit, 103-104 CEN Horizontal European Service Brinkhoff, Jeroen, 130 Standardization Strategy British Empire, governance and, 30 (CHESSS), 96-97 British Standard Institution (BSI), 96, 186, CENELEC. See Comité Européen de 212 Normalisation Electrotechnique Bryson, John R., 60-61, 72 CETA. See Canada-European Union BSI. See British Standard Institution Comprehensive Economic and Bureau of Indian Standards (BIS), 195-197, Trade Agreement 203, 208 Chamberlin, Edward Hastings, 64-65 Busch, Lawrence, 9, 80-81, 83, 219, Chandler, David, 221 221 - 222Chanteau, Jean-Pierre, 64 business process management (BPM), 175 CHESS. See CEN Horizontal European business process outsourcing (BPO), 15, Service Standardization Strategy 173-174, 213 chimeras, 35 India and, 22-23, 183-184, 188-191, China, 195 196–198, 202–206 Chowdhury, J Roy, 196 civil society, 42-44, 217 business services, consumer services versus, 17 Büthe, Tim, 45, 91 INTERNORM project and, 19, 33–47 preferential trade agreements and, 106 call centres, 17-18, 27-28, 40, 60 standardisation and, 3, 99, 110, 217 India in, 188-191 US and, 101 Callon, Michel, 38, 64-65 cloud computing, service offshoring and, 62 Canada-European Union Comprehensive CMMI for Services. See Capability Economic and Trade Agreement Maturity Model Integration in the (CETA), 3, 104-105, 211 field of services mutual recognition of standards and, 108 CMMI Institute. See Capability Maturity regulatory chill effect and, 106 Model Integration Institute regulatory convergence and, 48 COBIT. See Control objectives for regulatory cooperation and, 106-107 information and related technology Capability Maturity Model Integration in Codex Alimentarius, 106 the field of services (CMMI for codification, service offshoring and, 74 Services), 6-7, 190 Colàs, Alejandro, 44 Capability Maturity Model Integration colonialism, hybridity and, 39-40 Institute (CMMI Institute), 187–190, Comité européen de normalisation (CEN), 194-195 90 - 100capability maturity models, India, service CHESSS and, 96–97 formal standards and, 7, 51, 90 offshoring in, and, 18, 187-190 capital requirements, insurance regulation Regulation on European Standardisation and supervision in (1025/2012) and, 96, 99, 110 BCR as, 133 Comité Européen de Normalisation extrapolation in, 131 Electrotechnique (CENELEC), 90-100 IAIS and, 132–135 internal models for, 136, 139 Commission on Global Governance, 31 matching adjustments and, 128-130 commodification of standards, 218 MCR as, 126 Common Framework (ComFrame), in SCR as, 124-128 IAIS, 133

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,	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
88-89, 91, 194-196	denationalization, 4
consumer services, business services versus,	depolitisation, hybrids and, 5, 26, 28-29
17	developed countries
Control objectives for information and	FDI and, 67–69
related technology (COBIT),	GRI and, 165
190–191	75/25 puzzle and, 66–67, 70
COPOLCO. See Consumer Policy	developing countries
Committee	FDI and, 67–69
corporate governance, 30–31	GRI and, 165
management and, 30	75/25 puzzle and, 66–67, 70 development, good governance and, 31
corporate social responsibility, 162–164 AIG and, 168–208	Dezalay, Yves, 33–34
compariing EU and US, 163–164	Dholakia, N., 200
Coughlan, Guy, 147–148	diffusion of authority, 28, 44, 213
Cox, Robert W., 9, 40, 52, 214	digitability, service offshoring and, 71
CPTPP. See Comprehensive and	digital, India, service offshoring in, 184-185
Progressive Trans-Pacific	Dingwerth, Klaus, 165
Partnership	direct participation
Cresta. See Catastrophe Risk Evaluating	EU and, 112
and Standardizing Target	US and, 89, 110, 112, 193–194
Accumulation	distinctiveness of service standards, 111. See
CSP standard. See Customer Service	also sectorial specificity
Provider standard	Afnor and, 97–100
customer centres. See call centres	EU and, 96–97
Customer Experience standard (CX	ISO and, 93–94
standard), 190	Djelic, Marie-Laure, 33–34, 45
Customer Service Provider standard (CSP	domestic services, 75/25 puzzle and, 69–70
standard), 190 Cutler, A. Claire, 42–43, 45	Dossani, Rafiq, 177, 183 Doyle, Aaron, 114, 120
CX standard. See Customer Experience	DSCI. See Data Security Council of India
standard Standard	du Tertre, Christian, 75–76, 161, 219–220
	Dudouet, François-Xavier, 79–80
Daniels, Peter W., 60-61, 72	, ,
data exchange standards, 160, 170-171	Economic Commission for Europe (ECE),
ACORD and, 153-154, 159-160, 171	153
Cresta and, 156-158, 171	education, service offshoring and, 71-72,
eEG7 and, 153–154	181–182
GTDI as, 153	eEG7, 153–154
institutional continuum and, 160	Egan, Michelle, 24
material continuum and, 160–161, 211	Egyedi, Tineke, 91–100
natural catastrophe insurance and,	Eicher, Lawrence D., 92
156–162, 171	Eichinger, Margot, 165

EIOPA. See European Insurance and as institutional environment, 86-87, Occupational Pensions Authority 89-91, 94-99, 110-113 energy standards, 111-112 Lisbon Agenda and, 95 Epstein, Steven, 9 multi-level governance and, 32 Ericson, Richard, 114, 120 mutual recognition of standards and, 85 eSourcing Capability Model (eSCM), national participation and, 90, 110, 112 India, service offshoring in, and, New Approach and, 21, 90, 94–95, 99 197-198, 204 quality in, 96 ETSI. See European Telecommunications self-regulation and, 95 Standards Institute service standards, distinctiveness of, and, EU. See European Union 96 - 97European Court of Justice, 95 Treaty on Stability, Coordination and European Directive Solvency II (Solvency Governance and, 32 II), 14, 22, 117, 122-123, 125-132, evolutionary political economy, 177 138-139. See also Omnibus II exclusion principle, ISO And, 93, 96 Directive Extensible Markup Language (XML), 152 capital requirements in, 126-132 extensive hypothesis, 12, 16, 212 Delegated Regulation (EU) 2015/35 and, on service offshoring, 56-58, 78-79, 85, 125, 131-132 173, 205–206, 211–212 extrapolation in, 131 IAIS and, 22, 132–135 FDI. See foreign direct investments ICAS versus, 122-123 Federal Insurance Office, US (FIO), 134 ITS in, 125–126, 131–132 financialisation, and insurance, 13-14, 21, 118-121 life insurance and, 128-129 long term guarantee measures, 127-132 FIO. See Federal Insurance Office, US matching adjustments in, 128-130 Fisher, Paul, 122–123 MCR in, 126 food safety, EU and, 104 ORSA and, 126 foreign direct investments (FDI) and pension funds and, 129, 137 internationalization of services, 55, 67 QIS5 for, 127, 131 developing versus developed countries SCR in, 124-128 and, 67–69 Solvency II Framework Directive in, 125 Foreign Exchange Regulation Act, in India, three pillars of, 126 178 - 179volatility adjustments in, 122-131 formal standards, 7, 51 European Insurance and Occupational Foucault, Michel, 214-215 Pensions Authority (EIOPA), Foxconn, 61 125-126, 129, 220 Friedman, Thomas L., 15, 176, 182 ITS of, 125-126, 131-132 Fukushima Daiichi nuclear disaster, 151 QIS5 published by, 127, 131 functional differentiation, 216 European Telecommunications Standards Institute (ETSI), 90 G20. See Group of Twenty European Union (EU), 21. See also Comité GAAP. See US Generally Accepted européen de normalisation; Accounting Principles Gadrey, Jean, 58, 60, 75 European Directive Solvency II; European Insurance and Gandhi, Rajiv, 180 Occupational Pensions Authority; Garth, Bryant, 33-34 Omnibus II Directive GATS. See General Agreement on Trade in Bolkestein Directive and, 95–96 Services corporate social responsibility and, Gautier, Pascal, 98 163-164 gender equality, service industrialisation direct participation and, 112 and, 75, 78 energy standards and, 111–112 General Agreement on Trade in Services EU Mandate M/340 and, 96 (GATS), 21, 59, 88–89 EU Mandate M/371 and, 96 MFN and, 108–109 food safety and, 104 preferential trade agreements and, 108-109

Giegold, Sven, 132	Hurt, Shelley, 5, 28
global governance, 28–29, 31–34, 40–41,	hybrid actors
214	CMMI Institute as, 194–195
Global Reporting Initiative (GRI), 84-85,	institutional continuum spanned by,
152, 162, 164–169	44–45
developing versus developed countries	transnational hybrid authority and, 43-46
and, 165	hybrid fora, 38
market creation and, 141	qualification and, 65-66
global systemically important insurers	hybrid objects
(G-SIIs), 133	material continuum spanned by, 46–47,
globalisation, 1, 104, 175–176, 214–215.	52
See also specific topics	transnational hybrid authority and, 46-48
governmental failures in, 1–2	hybrid power, 215–216. See also ambiguity,
Godin, Christian, 36	hybrid power based on;
good governance, development and, 31	transnational hybrid authority
	hybrid spaces
governance, 25	
ambiguity of, 19, 26, 32–33	endogenous versus exogenous logics of,
British Empire and, 30	49–51
corporate, 30–31	spatial continuum spanned by, 49–52
global, 28–29, 31–34, 40–41, 214	transnational hybrid authority and,
hybrids and, 28–34	48–51
insurance and, 120–122	hybridity
multi-level, 32	Bakhtin and, 39, 213
power, as mode of exerting, 29	Bhabha and, 39
sovereignty and, 29	chimeras as, 35
syncretic modes of, 6, 40	colonialism and, 39–40
Treaty on Stability, Coordination and	as default attribute, 5, 25–26, 34, 52
Governance and, 32	Latour and, 6, 36–38
Gramsci, Antonio, 216	modernity, crisis of, and, 6, 36–37
Grande, Edgar, 45	regime-, 28
GRI. See Global Reporting Initiative	regulation and, 26, 32
Group of Twenty (G20), 209	as substantive attribute, 25, 34, 210
G-SIIs. See global systemically important	territorial sovereignty and, 41
insurers	hybrids, 5–6, 19, 24–43
Guidelines for Trade Data Interchange	depolitisation and, 28-29
(GTDI), 153	governance and, 28–34
Gutner, Tamar, 31	innovation, 27–28
Guzzini, Stefano, 29, 214	ISO and, 5
	myths and, 5-6, 35-36
Hatzopoulas, Vassilis, 108	orthography of, 35
Hauert, Christophe, 9–10	transnational hybrid authorities as, 53
Haufler, Virginia, 14, 120-121	, , , , , , , , , , , , , , , , , , ,
Hausmann, Peter, 161	IAIGs. See internationally active insurance
hegemony, 216	groups
Heimer, Carol A., 120	IAIS. See International Association of
Held, David, 28-29	Insurance Supervision
Helleiner, Gerald K., 33	IBM (International Business Machines
Hewitt de Alcántara, Cynthia, 29	Corporation), 178–179
Hibou, Béatrice, 5	ICAS. See Individual Capital Adequacy
Higgott, Richard, 4–5	Standards
Hill, Peter, 59–60	ICPs. See insurance core principles
horizontal service standards, 95–96, 99,	ICS. See insurance capital standard
111, 212	ICTs. See information and communication
Howard, Philip N., 221	technologies
Hrubala, Bernard, 102	immateriality of services, 17

Implementing Technical Standards (ITS), information and communication of EIOPA, 125-126, 131-132 technologies (ICTs), 91 India. See also National Association of institutional specificity and, 77–78 Software and Services Companies ISO standards and, 77 service offshoring and, 62, 71, 77-78 (Nasscom) BPO and, 22-23, 183-184, 188-191, information asymmetry, quality and, 63 196-198, 202-206 information intensity, service offshoring DSCI in, 200 and, 74 Foreign Exchange Regulation Act in, Information technology — IT Enabled 178 - 179Services/Business Process IT Act in, 199 Outsourcing (ITESBPO) Lifecycle National Skill Registry in, 199-201 Processes. See ISO/IEC 30105 India, service offshoring in, 15-16, 55, Infosys Technologies, 176 77-78, 173-208, 213 innovation hybrids, US and, 27-28 BIS and, 195–197, 203, 208 institution, quality as, 64 body-shopping and, 179-180, 182-183 institutional continuum, 44, 46, 52, capability maturity models and, 110-111, 211 187 - 190data exchange standards and, 160 CMMI Institute and, 187–190, 194–195 hybrid actors spanning, 44-45 COBIT and, 190-191 insurance regulation and, 135-137 Computer Software Export, Software life insurance and, 149–150 Development and Training Policy Nasscom and, 199, 207-208 and, 181 service offshoring and, 57, 81-83 CSP standard and, 190 India and, 177, 192-196, 205, 207 CX standard and, 190 sustainable reporting standards and, 169 defence industry and, 178 institutional environments, 7-8, 86-91 digital and, 184–185 EU as, 86–87, 89–91, 94–99, 110–113 education and, 181-182 ISO as, 87, 90–94, 110–113 eSCM and, 197–198 preferential trade agreements as, IBM and, 178-179 103-107, 110-113 US as, 86-87, 89-91, 99-103, 110-113 institutional continuum and, 177, 192–196, 205, 207 institutional specificity ISO standards and, 193-194 ICTs and, 77-78 ISO/IEC 30105 and, 202-208, 220 service offshoring hindered by, 72-73, IT hardware industry and, 180 76–77 land access, Nasscom and, 200 insurance, 13-14, 18, 21-22, 114-139, liberalisation reforms and, 177, 181-182, 212-213. See also European Directive Solvency II; European 198 Insurance and Occupational material continuum and, 185-192, 205, Pensions Authority; International 207 origins of, 178-180 Association of Insurance process standards and, 185-192 Supervision; longevity risk; natural quality and, 182–191 catastrophe insurance; Omnibus II Six Sigma method and, 191 Directive; reinsurance spatial continuum and, 196–198, 205–208 accumulation control and, 155 AIG and, 122, 168–208 STPs and, 181–182, 200 TCS and, 179 basic capital requirements (BCR) and, trade unions and, 200-201, 207 133 transnational hybrid authority and, consumer protection and, 137-138 205-207 FIO and, 134 verticals and, 184 governance and, 120-122 Individual Capital Adequacy Standards institutional continuum and, 135–137 (ICAS), 122–123 market creation and, 22, 116-117, industrialised services, intangible services 140 - 172relationship with, 56, 60-61 material continuum and, 135, 137-138

insurance (cont.)	spatial continuum and, 84
micro-, 72	standardization of services and, 88-94
OECD countries and, 114–115	internationalisation of services, 10-13. See
private insurers, self-regulatory power of,	also service offshoring
and, 44–45	internationally active insurance groups
regulation and, 116–139	(IAIGs), 133
risk-based regulation and, 123–125	Internet, qualification and, 65
service offshoring and, 72	INTERNORM, 18–19, 33–47
	interoperability standards, 117, 140
sovereignty, as alternate form of, 14	
spatial continuum and, 135, 138–139	IOSCO. See International Organisation of
spending on, 13	Securities Commissions
sustainable reporting standards and,	ISO. See International Organization for
162–169, 171	Standardization
US and, 114, 133–135, 138	ISO 9000, 103, 186, 198
insurance capital standard (ICS), IAIS and,	ISO 14000, 8
139	ISO 45001, 12
insurance core principles (ICPs), 133, 136	ISO standards, 77, 92-94
insurance premiums, 117–118	ICTs and, 77
expenditure on, 114–116	India, service offshoring in, and, 193–194
life insurance and, 143	MSS in, 93–94
intangible services, 59	national participation and, 193
industrialised services relationship with,	service related, percentage of, 92
56, 60–61	ISO/IEC 20000, 203
integrated production networks, 61	ISO/IEC 30105 (Information technology —
interest rates, life insurance and, 142–143	IT Enabled Services/Business
internal models, 126	Process Outsourcing (ITESBPO)
capital requirements and, 136, 139	Lifecycle Processes), 204–205
risk-based regulation and, 124	India, service offshoring in, and, 202–208,
International Association of Insurance	220
Supervision (IAIS), 24, 117, 137–139	IT Act, in India, 199
BCR in, 133	IT hardware industry, India, service
ComFrame in, 133	offshoring in, and, 180
G-SIIs in, 133	IT-enabled services (ITeS), 15, 173–174,
IAIGs in, 133	188–191, 196–198
ICPs in, 133, 136	ITESBPO. See ISO/IEC 30105
ICS and, 139	ITS. See Implementing Technical
Solvency II and, 22, 132–135	Standards
International Business Machines	
Corporation. See IBM	Japan
International Financial Reporting	European Union Economic Partnership
Standards, 49–50	Agreement, 104–105
International Organisation of Securities	Jasanoff, Sheila, 219
Commissions (IOSCO), 50	Jegen, Maya, 213
International Organization for	JP Morgan, 122
Standardization (ISO), 1–2, 21, 41,	J
61–62. See also ISO standards	Kalra, Rajesh, 183, 202
COPOLCO and, 92	Kapur, D., 201
exclusion principle and, 93, 96	Karpik, Lucien, 58
formal standards and, 51	
	Kenney, Martin, 177, 183
hybrids and, 5	Kessler, Oliver, 216
as institutional environment, 87, 90–94,	Kilbreth, Jeff, 158
110–113	Kjaer, Poul, 26–27
nanotechnology and, 47	Knafo, Samuel, 215
service standards, distinctiveness of, and,	Knight, Franck H., 62–63
93–94	Koppell, Jonathan G., 27, 194–196

KPMG, 164 OECD on, 149 outsourcing and, 54, 174 UK and, 145-146 Xpect - Club Vita Indice and, 149 Kraidy, Marwan, 40 Kshetri, N., 200 longevity standard, 146-151 Kumar, Punit, 193 institutional continuum and, 149-150 Lifemetrics and, 148-149 labour costs, service offshoring driven by, material continuum and, 150 10-11, 15, 52-55, 71, 173-174, 179 spatial continuum and, 150-151 labour intensity of services, 17 Lukes, Steven, 4 language skills, service offshoring driven by, 71 - 72Macron, Emanuel, 213 Latour, Bruno, 37-38, 215-216 Magnette, Paul, 105 hybridity and, 6, 36-38 Mallard, Grégoire, 213-214 quasi-objects and, 6, 37-39, 47 Malmström, Cecilia, 103 law, private international authority and, 42 management Lawsky, Benjamin, 134–135 BPM and, 175 Leander, Anna, 35 corporate governance and, 30 legitimacy, 4 service offshoring viewed via, 73-74 Levi-Faur, David, 27 value-based, 30 Lezon, Catherine, 138 management system standards (MSS) liberalisation reforms, India, service China and, 195 offshoring in, and, 177, 181-182, India in, 186, 203, 205-206 ISO standards and, 77, 92–94, 186 mandatory standards, voluntary Life and Longevity Markets Association (LLMA), 148-149 specifications versus, 7, 79 life insurance manufactured goods, service-content of, annuities and, 124, 144 69 - 70institutional continuum and, 149–150 market creation insurance premiums for, 143 GRI and, 141 interest rates and, 142-143 insurance and, 22, 116-117, 140-172 Lifemetrics and, 148-149 life insurance and, 140-170 LLMA and, 148-149 natural catastrophe insurance and, 141, longevity risk and, 141, 143-151, 170 154-162 longevity standard and, 146–151 pension funds and, 140–151 market creation and, 140-170 uncertainty and, 63, 120-121 material continuum and, 150 matching adjustments, in Solvency II, natural catastrophe insurance versus, 118 128-130 reinsurance and, 119 material continuum, 83–84, 111–112, 211, risk-based regulation and, 124, 142 220-221 data exchange standards and, 160-161, securitisation and, 118–121, 142–151, 170 Solvency II and, 128–129 hybrid objects spanning, 46-47, 52 spatial continuum and, 150-151 insurance regulation and, 135, 137–138 Lifemetrics, 148-149 life insurance and, 150 Lim, Alwyn, 165 Nasscom and, 199, 207 Lipschutz, Ronnie, 5, 28 service offshoring and, 57 Lisbon Agenda, 95 India and, 185-192, 205, 207 LLMA. See Life and Longevity Markets Mathis, James, 109 Mattli, Walter, 99-100 Association Lobo-Guerrero, Luis, 14, 121 Mazzaferro, Francesco, 130 long term guarantee measures, in Omnibus MCR. See minimum capital requirements II, 127–132 Means, Gardiner, 30 longevity risk Mérand, Frédéric, 213 life insurance and, 141, 143–151, 170 Mercier, Delphine, 79–80 LLMA and, 148-149 MFN. See most-favoured-nation

micro-insurance, 72	natural catastrophe insurance
Miles, Ian, 61	accumulation control and, 155
minimum capital requirements (MCR), 126	Cresta and, 155–161
model providers, natural catastrophe	data exchange standards and, 156–162,
insurance and, 158–159, 171	171 Eulyshima Daiishi muslaan diaastan and
modernity, crisis of, hybridity and, 6, 36–37 Modi, Narendra, 174	Fukushima Daiichi nuclear disaster and, 151
Mohan, Rama, 197	life insurance versus, 118
Mondou, Matthieu, 219	market creation and, 141, 154–162
Montgomerie, Johnna, 215	model providers and, 158–159, 171
Morgan, Katharine E., 102	natural hazard models in, 155
most-favoured-nation (MFN), GATS and,	reinsurance and, 119, 141, 151-152,
108–109	154–162
Mouhoud, El Mouhoub, 76	natural hazard models, 155
MSS. See management system standards	New Approach, EU (Council Resolution
multi-level governance, EU and, 32	85/C 136/01), 21, 90, 94–95, 99
Murphy, Craig, 9, 29	Ní Mhurchú, Aoileann, 39
Munich Re, 155–158, 171	Nilekani, Nandan, 176
mutual recognition of standards, 85	NIST. See National Institute of Standards
CETA and, 108	and Technology
EU and, 85	non-tariff measures, 71–73
preferential trade agreements and, 105–112	service offshoring and, 72–73, 172 Swiss Federal Act on Technical Barriers
myths	to Trade as, 81
ambiguity, power of, and, 36	WTO on, 72–73, 81
hybrids and, 5–6, 35–36	North American Free Trade Agreement
	(NAFTA), 218
NAFTA. See North American Free Trade	Trump and, 104
Agreement	
NAIC. See National Association of	OECD. See Organisation for Economic
NAIC. See National Association of Insurance Commissioners	Co-operation and Development
NAIC. See National Association of Insurance Commissioners nanotechnology, ISO and, 47	Co-operation and Development offshoring. See also service offshoring
NAIC. See National Association of Insurance Commissioners nanotechnology, ISO and, 47 Nasscom. See National Association of	Co-operation and Development offshoring. <i>See also</i> service offshoring outsourcing versus, 54
NAIC. See National Association of Insurance Commissioners nanotechnology, ISO and, 47 Nasscom. See National Association of Software and Services Companies	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/
NAIC. See National Association of Insurance Commissioners nanotechnology, ISO and, 47 Nasscom. See National Association of Software and Services Companies National Association of Insurance	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 Delegated Regulation (EU) 2015/35 and,
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 Delegated Regulation (EU) 2015/35 and, 125, 131–132
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,	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 Delegated Regulation (EU) 2015/35 and, 125, 131–132 long term guarantee measures in, 127–132
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 Delegated Regulation (EU) 2015/35 and, 125, 131–132
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 Delegated Regulation (EU) 2015/35 and, 125, 131–132 long term guarantee measures in, 127–132 Organisation for Economic Co-operation
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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
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	Co-operation and Development offshoring. See also service offshoring outsourcing versus, 54 Omnibus II Directive (Directive 2014/51/EU), 125, 127–128, 138 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

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

reinsurance (cont.)	service offshoring, 10-11, 20, 54-85, 173.
life insurance and, 119	See also India, service offshoring in;
Munich Re and, 155-158, 171	75/25 puzzle
natural catastrophe insurance and, 119,	cloud computing and, 62
141, 151–152, 154–162	codification and, 74
Swiss Re and, 146-147, 150, 154-158,	digitability and, 71
171	education driving, 71-72, 181-182
relational intensity, 17	extensive hypothesis on, 56–58, 78–79,
service offshoring and, 74	85, 173
relational services. See intangible services	foreign investment and, 55
reputation, 45	gender equality and, 75, 78
reshoring, US and, 66, 71	ICTs and, 62, 71, 77–78
restrictive hypothesis, 12, 211-212	information intensity and, 74
on service offshoring, 56-58, 76-78, 85,	institutional continuum and, 57, 81-83
173	institutional specificity hindering, 72-73,
risk society, 13, 36-37	76–77
risk-based regulation, 123-125	insurance and, 72
as behavioural regulation, 123-124	labour costs driving, 71
internal models and, 124	language skills driving, 71–72
life insurance and, 124, 142	managerial perspective on, 73-74
as principle-based regulation, 123	material continuum and, 57, 83-84
private companies authority in, 124	mobility of service providers driving, 71
regulatory state agencies authority in, 124	non-tariff measures and, 72-73
rule-based regulation versus, 123-124	platforms and, 3-4, 61-62, 159-160,
US and, 124	184–185, 221
Roy, Raman, 182, 184, 193, 202	relational intensity and, 74
rule-based regulation, risk-based regulation	restrictive hypothesis on, 56–58, 76–78,
versus, 123–124	85, 173
	sectorial specificity and, 72, 76-78
Sahlin-Andersson, Kerstin, 45	social equality and, 75, 78
Saïd, Edward, 39	social relation of accessibility and, 75-76,
Sassen, Saskia, 4	78
hybrids and, 33	spatial continuum and, 57, 84–85
Schepel, Harm, 9, 79	standards-defying services and, 79–85
science, technology and society studies	transnational hybrid authority in, 56, 58
(STS studies), 6, 35–39, 46, 64–66,	US and, 55
215–216	services. See also specific topics
SCR. See solvency capital requirements	difficulty defining, 58–60
sectorial specificity. See also distinctiveness	intangibility of, 59
of service standards	mode of request in, 60
Afnor and, 97–98	rise of, 3–4, 10–13, 88, 211–212,
service offshoring and, 72, 76–78	219–220
securitisation, 119–121	as transformation of the state of an
life insurance and, 119–120, 142–151,	individual or an object, 59–60
170	United Nations Manual on Statistics of
pension funds and, 119–120, 142–151	International Trade in Services
SPEs and, 119	defining, 59
Segal, Rajesh, 197–198	Services Trade Restrictiveness Index
SEI. See Software Engineering Institute	(STRI), 73
self-regulation, 136	75/25 puzzle, 20, 57–58, 211
ambiguity of standards and, 217	developing versus developed countries
EU and, 95	and, 66–67, 70
private insurers and, 44–45	domestic services and, 69–70
semiotics, 5–6, 35–36	Shekar, Karthik, 201
Senarclens, Pierre de, 31	Six Sigma method, 77, 191

ement phones 61	ouhotantiva attributa
smart phones, 61 social contestability of standards, 217	substantive attribute ambiguity as, 19, 25, 34–35, 52, 210
social equality, service offshoring and, 75,	hybridity as, 25, 34, 210
78	Sunstein, Cass, 123–124
social relation of accessibility, 161	sustainable reporting standards
service offshoring and, 75–76, 78	Bermuda and, 168–169
socialisation of standards, 218	institutional continuum and, 169
Society for Worldwide Interbank Financial	insurance and, 162–169, 171
Telecommunication (SWIFT), 153	US and, 169
Software Engineering Institute (SEI), 187	SWIFT. See Society for Worldwide
Software Technology Parks (STPs), India,	Interbank Financial
service offshoring in, and, 181–182,	Telecommunication
200	Swiss Federal Act on Technical Barriers to
solvency capital requirements (SCR),	Trade, 81
124–128	Swiss Re, 146-147, 150, 154-158, 171
Solvency II. See European Directive	
Solvency II	Tamm Hallström, Kristina, 186
Solvency II Framework Directive, 125	Tata Consultancy Services (TCS), 179
sovereignty	Taylor, Dough, 137
dual nature of, 50	TBT Agreement. See Technical Barriers to
governance and, 29	Trade Agreement
insurance as alternate form of, 14	TCS. See Tata Consultancy Services
insurantial, 121	technical authority, 47
The Stack as form of, 221	Technical Barriers to Trade Agreement,
spatial continuum, 112–113, 211	WTO (TBT Agreement), 88–89, 218
data exchange standards and, 161	technological change, transnational hybrid
hybrid spaces spanning the recognition of standards, 49–52	authority and, 46–47 technological innovation, standards
insurance regulation and, 135, 138–139	impacting, 45–46, 79–80
ISO and, 84	Indian IT services in, 178–182
life insurance and, 150–151	territorial sovereignty. See also spatial
Nasscom and, 199	continuum
service offshoring and, 57, 84–85	hybridity and, 41
India and, 196–198, 205–208	standards replicating, 50–51, 112
special purpose vehicles (SPVs), 119	tertiarisation, test of, 58–66. See also
Spence, Michael, 63	services, rise of
SPVs. See special purpose vehicles	third countries, in preferential trade
Srinivas, Smita, 177	agreements, 107–113
Srinivasan, Janaki, 219	Timmermans, Stefan, 9
standardisation, neo-Taylorist, 75, 220	trade unions, India, service offshoring in,
standards. See formal standards; specific	and, 200–201, 207
topics	Transatlantic Trade and Investment
standards-defying services, service	Partnership (TTIP), 3–4, 103–105
offshoring and, 79–85	Trump and, 104
state	transnational hybrid authority, 2–3, 7–10,
internationalisation of the, 9	12, 43, 80–82, 210. See also
recognition, transnational hybrid authority	institutional continuum; material
and, 5, 42, 48–51, 209–210	continuum; spatial continuum
state recognition, transnational hybrid authority and, 45–46	consent and, 45
	hegemony and, 216
Stiglitz, Joseph, 63 STPs. See Software Technology Parks	hybrid actors and, 43–46 hybrid objects and, 46–48
Strange, Susan, 14, 42, 120, 214	hybrid spaces and, 48–51
STRI. See Services Trade Restrictiveness	hybrids and, 53
Index	service offshoring and, 56, 58
	,,,

transnational hybrid authority (cont.)	international standards recognized in, 101
India and, 206–207	Nasscom and, 201–202
state recognition and, 5, 42, 45–46,	National Technology Transfer and
48–51, 209–210	Advancement Act and, 100
technological change and, 46-47	NIST and, 100-102, 110
transnational private authority, 4-6, 43-46	pension funds and, 144
Treaty on Stability, Coordination and	principle-based regulation and, 134-135
Governance, 32	reshoring and, 66, 71
tripartite standards regime, 81	risk-based regulation and, 124
Trump, Donald, 104	service offshoring and, 55
Tsutsui, Kiyoteru, 165	sustainable reporting standards and,
TTIP. See Transatlantic Trade and	169
Investment Partnership	US GAAP and, 135, 139
1	United States Standards Strategy (USSS), 101
UN/CEFACT. See United Nations Centre	Universal Cession Electronic Data
for Trade Facilitation and Electronic	Exchange (UNICEDE), 158
Business	UNTDID. See United Nations Trade Data
uncertainty, market creation and, 63,	Interchange Directory
120–121	US. See United States
UN/EDIFACT. See United Nations	US Generally Accepted Accounting
Electronic Data Interchange for	Principles (US GAAP), 135, 139
Administration, Commerce and	USSS. See United States Standards Strategy
Transport	e e e e e e e e e e e e e e e e e e e
UNICEDE. See Universal Cession	VanDuzer, J. Anthony, 109
Electronic Data Exchange	Veblen, Thorstein, 49
United Kingdom (UK), 129	venture capitalists, 74–75
annuities and, 144	vertical service standards, 98–99, 111, 212
Brexit and, 103–104	verticals, India, service offshoring in, and,
longevity risk and, 145–146	184
United Nations Centre for Trade	Villar, Costanze, 213
Facilitation and Electronic Business	Vion, Antoine, 79–80
(UN/CEFACT), 153–154	Vogel, David, 107
United Nations Electronic Data	volatility adjustments, in Solvency II,
Interchange for Administration,	122–131
Commerce and Transport (UN/	voluntary specifications, mandatory
EDIFACT), 153	standards versus, 7, 79
United Nations Manual on Statistics of	otalidardo versus, i, i s
International Trade in Services, 59	W3C. See World Wide Web Consortium
United Nations Trade Data Interchange	Weiss, Linda, 27, 194–195
Directory (UNTDID), 153	Winickoff, David E., 219
United States (US), 21. See also American	World Trade Organization (WTO), 88–89
National Standards Institute	non-tariff measures and, 72–73, 81
ASME and, 101–103	preferential trade agreements and, 108-109
ASTM International and, 102–103	regulatory convergence promoted by, 89
capital requirements and, 135	TBT Agreement by, 218
civil society in, 101	World Wide Web Consortium (W3C),
corporate social responsibility and, 163–164	152–153
data exchange standards and, 161	WTO. See World Trade Organization
direct participation in standardisation	
and, 89, 110, 112, 193–194	XML. See Extensible Markup Language
energy standards and, 111–112	Xpect - Club Vita Indice, 149
FIO in, 134	1
innovation hybrids in, 27–28	Yates, JoAnne, 9
as institutional environment, 86–87,	Young, Robert, 39
89–91, 99–103, 110–113	<i>9</i> ,
insurance and, 114, 133–135, 138	Zhang, Vicki, 14, 118-119, 123
, , , , , , ,	ر پ ر ر ۰ ۰ رق