Symbols

3DCE (three dimensional, concurrent engineering) 187

A
absorptive 96
aforementioned 4, 5, 10
agent based modeling systems (ABMS) 311, 315, 316, 333
agent modeling 310, 317
aggregation 92
aggregations of co-operating firms 94
aggregation strategy 40
agile enterprise 55
algorithms 144, 155
allocating 59
alternative geodesics 37
analogous 5, 12, 16
analytical modelling applications 164
analytic network process 259, 278, 279, 283
analytic network process model with benefits, opportunities, costs and risks (ANP - BOCR model) 260, 261
antecedent notion 94
artificial intelligence 267
artificial intelligence (AI) 316
asymmetric cryptography 120
asymmetries 96
auditor 18
autocorrelation 143, 149
average geodesics 37

B
benefits, opportunities, cost and risks (BOCR) 259, 260, 261, 268, 273, 274, 275, 276, 277
betweenness centrality 34, 35
bill of materials (BOM) 188
biomedical research 5
brand loyalty 323, 326
broker 18
building blocks 105, 107, 109
bullwhip effect 143, 158, 290
business continuity 18
business continuity management 17
business dis-continuity 18
business integration 116
business network 94
business process diagram 286, 298
business process model (BPM) 296
business process modelling 286, 287, 291, 300
business process redesign 286
business-to-business (B2B) 266

carrier 99
case study 92, 286, 287, 298, 300
cause-and-effect 122
central 94, 107
cessation 19
chain risk management 183, 204
closeness centrality 34
codification 98, 99, 104
codified language 106
cognitive vertical integration 105
collaborative commerce 259, 260, 261, 265, 266, 276, 280, 278, 280
collaborative commerce (c-commerce) 260, 261, 265, 266
commercial risk 9, 19
committee of sponsoring organizations (COSO) 289
committee of sponsoring organizations(COSO) 127
communication networks 30
communication technologies (ICTs) 50
communities of practice 239, 244, 247, 250, 251, 252, 255
coop-modification 116
competence manager 18, 19
conceptual model 30, 143, 144, 145, 146, 147, 148, 152, 153, 155
consequential losses 78
consortium 3, 11
constrained 5, 6, 7, 20
containerization 79
contextual 61
contingency action 14
contingent 11
contractual terms 82
control objectives for information and related technology (COBIT) 128
control risks 163
coo-operating firms 92, 94
cooperative networks 2
cooperative strategic decisions 311
co-ordination mechanisms 94, 95
core competence 73
core competencies 3, 51, 52, 53, 54, 56, 59
corporate social responsibility (CSR) 79
critical supply chain 173
cross functional teams 197, 200, 201
customization 51, 53, 65, 68

data mining 310, 317
decentralized virtual company 56
decoupling point 188
define risk 8
degree centrality 34, 35
demand 76, 78, 79, 81
demand risks 163, 164
demand-side risks 16, 313
dependent variables 142, 143, 149, 150, 155
deploy 54
different organizational cultures 77
discrete event simulation (DEV) 171
disseminate 99
dissolution 81
distributed denial of service (DDoS) 121
distributed organizational structures 77
domestic markets 36
domestic sourcing 140
dominated network 2
dyadic 30, 32, 35, 36, 37, 39, 45
dyadic studies 30
dynamic networking 117
dynamic system 140

D

data mining 310, 317
decentralized virtual company 56
decoupling point 188
define risk 8
degree centrality 34, 35
demand 76, 78, 79, 81
demand risks 163, 164
demand-side risks 16, 313
dependent variables 142, 143, 149, 150, 155
deploy 54
different organizational cultures 77
discrete event simulation (DEV) 171
disseminate 99
dissolution 81
distributed denial of service (DDoS) 121
distributed organizational structures 77
domestic markets 36
domestic sourcing 140
dominated network 2
dyadic 30, 32, 35, 36, 37, 39, 45
dyadic studies 30
dynamic networking 117
dynamic system 140
failure mode and effects analysis (FMEA) 144, 155
failure rates 169
financial risk 9, 10, 101, 102, 109
first tier 34, 40
flow orders 270, 271
fluctuation 59
fluid organizational structures 50
focalised variety 106
focal node 32
food supply chain 148
formation 1, 7, 19
foundering stage 19
fractal company 55

generation of variety 106
generic bill of materials (GBOM) 188
genetic algorithms (GA) 321
g barriersic 37
globalization 51, 52, 53, 54, 56, 65, 73, 79, 183, 186, 288, 299
global optimum 321
global sourcing 28, 36, 183
governance 115, 116, 117, 118, 121, 124, 128, 130, 131, 132, 133, 134, 135, 136

eheterogeneous 118, 120, 124, 132
heuristics 317, 321
hierarchies and markets 94
holonic organization 55
hub nodes 38

implementation 55, 58
incentives 56
incident frequency 10
independent variables 142, 143, 145, 147, 148, 151, 152, 154, 155
information and communication technologies (ICT) 92
information and communication technology (ICT) 261
information technologies (IT) 265, 266, 269, 270, 272, 273, 277, 278
information technology infrastructure library (ITIL) 115, 128, 136
information technology (IT) 115, 116, 117, 118, 119, 121, 122, 123, 125, 126, 127, 128, 131, 132, 133, 134, 135, 136
infrastructure 51, 54, 111
infusion 54
inherent flexibility 18
initiation 19
in/out-sourcing manager 18, 19
input-output transformation 148, 156
input values 146, 148
institute of internal auditors (IIA) 286, 287, 302
institute of risk management (IRM) 127
intangible 94, 95, 104
integrated corporation 56
integration 115, 116, 117, 118, 121, 122, 125, 130, 132, 133, 135
interdependence 75
interdependency 58
inter-firm collaboration 58
interlinked 65
internal control 286, 287, 288, 289, 299, 301
internal structure 254
internet protocol (IP) 119, 123, 124, 132, 134
interoperability 122, 126
inter-personal relationship 58
interwoven 16
isi web of knowledge 237

jurisdiction 75

knowledge assets 92, 95, 100
knowledge-based organisations 95
knowledge-based view 92, 93, 95, 96
knowledge codification 98, 99
knowledge flows 92, 93, 97, 101, 102, 103, 107, 112
knowledge internetworking 96
knowledge management 236, 238, 239, 246, 247, 248, 249, 248, 250, 251, 250, 251
knowledge market 99

L
lateral 94
laterally integrated network 4
lattice-amoebic organizational structure 197
liabilities 53
linear approach 186
local area networks (LAN) 124
lock-in 312
loss of knowledge 245, 249, 251

M
macroeconomic 13
management of risk (MoR) 127
managing network risks 72
mapping 96
markets 94, 95, 99, 100, 103, 107, 114
measurement 101
metabolic networks 30, 44
metallurgy 321
meta-management 55
methodological framework 296, 300
“min-max” 171
mitigative 11
model validation 148, 155, 156
monetary flows 97
monetary units 10
monopolistic 107
multicriteria decision analysis 259, 267
multicriteria decision making (MCDM) 267, 282
multi-protocol label switching (MPLS) 132
multivariate statistical analysis 267
mutual solidarity 2

N
needs analysis 240
negotiation and contract management 240
negotiation orders 270, 274
network coach 18
network control 115
networked environments 101
network measures 28, 29, 32, 33, 39, 40, 41
network risk sources 11
networks of relationships 92
node 31, 32, 33, 34, 35, 37, 39, 48
node centrality 34
node criticality 33, 34
non-core business 52

O
objective values 10
object oriented programming (OOP) 316
office of government commerce (OGC) 127, 128, 135
open system environments (OSE) 126
operation 93, 95, 96, 97, 107, 108, 110, 111
operational risk 9, 18
operational risks 16, 313
opportunity-driven 21
orchestrated evolution 107
organisational memory 99
organisational networks 30
organizational knowledge 236, 238, 239, 248, 251, 253, 258, 257
organizational risk sources 11
organization-centric 61
OTC (over the counter) 269
outcome performance 58
output values 146

P
participating nodes 49
partner involvement 107
per.ma.ma 331
per se 96
pharmaceutical industry 236
physical goods 97, 99
point of sale (POS) 79
postponement strategies 79
Index

problem formulation 142, 150, 155
process of codification 99
process risk assessment 293, 300
process risks 163
procurement 185, 189, 194, 197, 201
procurement failures 141
product design 183, 184, 185, 186, 187, 188,
189, 190, 191, 192, 193, 194, 195, 196,
197, 198, 200, 201, 202, 203, 204, 206,
207, 323
product features 323, 327, 331
product of the probability 8
profitability 29, 40
project management risk 101, 109
project manager 18, 19
propagation 77
property protection 99
protocol variations 125

R
radical innovation 79
radio frequency identification (RFID) 81
rationality hypotheses 312
re-configurable 55
relational risk 30, 31, 45
relationship management 240
relationship perspective 262
reorder point (ROP) 152
reproductive stage 19
reputation management 80
resilience 1, 12, 13, 14, 15, 20
response planning 130
return on investment 95
risk assessment 80, 286, 287, 290, 291, 296,
297, 300, 301
risk communication 131
risk driver 10
risk evaluation 161, 166, 168, 176, 177
risk factors 92, 96, 106, 108
risk identification 28, 29, 33, 39, 40, 41
risk identification 80
risk management 1, 2, 4, 6, 8, 9, 10, 12, 13, 16,
17, 18, 20, 21, 22, 24, 26, 28, 30, 31, 32,
33, 34, 135, 136, 138, 140, 141, 145, 154, 159,
160, 161, 236, 240, 246, 255, 258, 261,
277, 280, 282, 286, 287, 288, 289, 300,
301, 302
risk matrix 9
risk measurement system 161, 167, 177
risk mitigation 236, 240, 287, 290
risk mitigation culture 64, 65
robustness 1, 4, 13, 14, 15, 16, 20
root mean square (RMS) 323
ruminate 83

S
SAP (systems applications and products in data
processing) 93, 102, 103, 104, 105, 106,
107, 109
Sari et al 50, 54, 55, 59
scatter search 322, 323
SCOR (supply chain operations reference) 166,
178, 181
second tier 40
service oriented architecture (SOA) 126, 136
short product life-cycles 188
simulated annealing 321, 322
simulation modeling 137, 140, 148, 156, 159
small and medium enterprises 4
small and medium enterprises (SMEs) 73, 74,
76, 84, 265, 266, 280, 282
SOA (service oriented architecture) 104
social closure policy 253
sole-source supplier 142
spectral analysis 147
stand-alone mode 288
standard deviation 143, 148, 149, 152, 154
stochastic 137, 139, 140, 145, 146, 148, 159
strategic alliance 2
strategic analysis 291
strategic assessment 240
strategic perspective 262
strategic plan 118
strategic pricing 310, 311
strategic risk 9
strategic virtual corporation 19, 23
structural perspective 261
subdivision of cognitive tasks 92, 93
subject matter expert (SME) 143
super decisions 275
supplier evaluation 259, 267, 277, 278
supply 72, 73, 76, 77, 78, 79, 80, 81, 84, 85, 86, 87, 88, 89
supply chain agility 183
supply chain council (SCC) 11
supply chain management 10, 20, 26, 258, 261, 259, 262, 266, 278
supply chain modelling 161, 167
supply chain research 146
supply chain resilience 183
supply chain risk 1, 2, 4, 7, 8, 10, 11, 13, 17, 18, 20, 21, 22, 24, 26, 183, 184, 186, 188, 189, 192, 195, 201, 204, 206
supply chain risk management 1, 2, 4, 10, 13, 17, 18, 20, 22, 24, 26
supply chain risk management (SCRM) 2, 162, 163, 164, 165, 166, 177, 178, 180
supply chain risks 72, 73, 79, 80, 81, 85, 161, 163, 164, 166, 178, 179, 180
supply chains 1, 5, 8, 12, 16, 19, 20, 21, 22, 26, 52, 58, 59, 64, 65
supply commitment risk 163
supply continuity risk 163
supply cost risk 163
supply network 30, 31, 32, 33, 35, 37, 40, 41, 47
supply networks 29, 34, 37, 38, 40, 41, 43, 44
supply risks 163, 180
supply-side risk 16
supply-side risks 313
synergistic 57
systematic 58, 65
systems perspective 261

T

tabu search (TS) 322, 323
tangible 95, 97, 104
taxonomies 10
Technical risk 101
technical risks 123, 133
technological 49, 50, 54
terminal stage 19
the cox report 185
theoretical allocation 78
thermodynamic 321
third party institution 3
total procurement costs 150
traditional enterprises 2
transfer of knowledge 97
transportation channel 171, 172, 173
twelve risk mitigation 165

U

ultimate supply 261
unilateral agreements 2
universalization 52

V

valuable knowledge 97
value-at-risk 168
VE coordinator 57, 59, 60, 63
velocity 64
VEN capability heatmap technique 6
VEN continuity management (VCM) 17
vendor assessment 240
vendor managed inventories 79
VEN risks 72
vertically integrated supply chain 4
vicious cycle 236, 239, 251, 253
virtual 94, 110, 111, 112, 113, 114
virtual communities 73
virtual corporation 2, 3, 4, 19, 21, 23, 73
virtual enterprise 72, 73, 74, 75, 76, 77, 81, 82, 84, 90, 286, 287, 288, 290, 297, 298, 299, 300, 301, 304
virtual enterprise network - risk management simulation modeling (VEN-RMSM) 141, 149
Index

virtual enterprise networks  49, 260, 261, 262, 265
virtual enterprise networks (VENs)  115
virtual enterprise network (VEN)  1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 72, 73, 74, 138, 139, 140, 141, 149, 150
virtual enterprises (VE)  311, 313, 315, 328
virtual enterprises (VEs)  92, 110, 111, 113
virtual enterprises(VEs)  28
virtual enterprise (ve)  115
virtual enterprise (VE)  3
virtual enterprise(VE)  50
virtual environment  56, 61
virtual integration  200
virtualization concepts  117
virtual networks  72, 73
virtual organizations  8, 25
vis-à-vis  6, 10, 13, 16, 18

W

web mining  310, 317, 318, 320
what–if scenarios  310
wikinomics  84