Index

absorptive capacity 92–3, 152
agent-based modelling 33, 47, 81–2, 153
bilateral bartering model 34–7
complex model of knowledge diffusion and innovation
defining firms’ skills universe 51–2
definition of firms’ skill profile 53
firms and their social network 50–51
firms’ innovation and partnerships 54–5, 154
interactive learning process 55
joint innovation and network change 55
main simulation phase 54
radical innovations versus incremental innovations 52–3
simulation experiment 56–80, 154
firms’ interactions, knowledge and innovation 48–50
modelling knowledge exchange as costs and benefits comparison 37–9
modelling knowledge transfer as face-to-face diffusion 40–44
modelling knowledge transfer as localized broadcasting 39–40
types of problem addressed with 105–10
validation of models 110–11
alternative approaches 116–17
conventional approach 111–13
protocols for validation 113–16

Agrawal, A. 158
agriculture, diffusion of innovation in 25
Allen, R.C. 32
Ancori, B. 4, 10
applied modelling 105
Avermaete, T. 131

Bala, V. 30–31
bartering model 34–7
Bell, M. 86, 92, 93, 95
Berends, J.J. 19, 87, 97
bilateral bartering model 34–7
Binder, M. 16
Brenner, T. 115
Breschi, S. 16
broadcasting
diffusion models 25–7
modelling knowledge transfer as localized broadcasting 39–40
Brökel, T. 16
Brusoni, S. 151

Cantner, U. 87, 88, 89, 91
Cassi, L. 37, 38, 39
Chile 86, 126, 127
Chwe, M.S.-Y. 31
closed systems 105
clusters 158
codified knowledge 11–14, 16, 18, 151
cognitive distance 42–3
collective invention 32
comparison of models 117–22
conceptual modelling 107, 109
confirmation 106
contagion 31
cost–benefit comparison, modelling knowledge exchange as 37–9
Cowan, R. 13, 18, 34, 35–6, 37, 38, 39, 40, 41
crude knowledge 4

David, P.A. 8
diffusion of innovation/knowledge 3–5, 18, 19–21, 152–3, 158–9
complex model of knowledge diffusion and innovation
defining firms’ skills universe 51–2
definition of firms’ skill profile 53
firms and their social network 50–51
firms’ innovation and partnerships 54–5, 154
interactive learning process 55
joint innovation and network change 55
main simulation phase 54
radical innovations versus incremental innovations 52–3
simulation experiment 56–80, 154
measuring knowledge diffusion 86–7
in industrial research 97–100
within innovation networks 87–92
within social networks 92–7
reviewing diffusion models 24–5
epidemic models 25–9
game-theoretical models 29–32
validation of models 125–30, 149
case study 130–32
distance
knowledge and 14
social 16–17
docking 118
Dosi, G. 16

Edmonds, B. 117
Ellison, G. 30

empirical studies on knowledge flows 85, 100–101, 156
measuring knowledge diffusion 86–7
in industrial research 97–100
within innovation networks 87–92
within social networks 92–7
enrichment of knowledge base 7–8
epidemic models of diffusion 25–9
equality 35
evolutionary approaches 31, 37
face-to-face diffusion 40–44
factual information 11
Fagiolo, G. 33
flow patterns of knowledge 17, 21
decomposing knowledge diffusion 19–21
knowledge gain versus knowledge diffusion 18
models 32–4
bilateral bartering model 34–7
modelling knowledge exchange as costs and benefits
comparison 37–9
modelling knowledge transfer as face-to-face diffusion 40–44
modelling knowledge transfer as localized broadcasting 39–40
food industry case study of validation of knowledge diffusion models 130–32
results of simulation model 132–49
Foray, D. 8, 9, 10, 13
foundational modelling 104, 105, 107, 109–10, 120, 156
Fudenberg, D. 30
future trends and future research 157–9
game-theoretical diffusion models 29–32
general theory 106
Index

geography, knowledge and 14–17, 49
Germany, measuring knowledge diffusion within innovation networks in 87–92
Geroski, P.A. 25, 26–7
Giuliani, E. 86, 92, 93, 95
globalization 14–15
Goyal, S. 30–31
Graf, H. 87, 88, 89, 91
Grant, R.M. 3, 19

Haldin-Herrgard, T. 13, 15
Howells, J.R.L. 10
human intellectual capital 3

ignorance trap 43
incremental innovations 52–3
incremental learning 32
industrial research, measuring knowledge diffusion within 97–100
inequalities 35
information, definition 10–11
innovation 3–5, 15
definition 7
diffusion, see diffusion of innovation/knowledge
joint innovation and network change 55
radical innovations versus incremental innovations 52–3
integration of knowledge 19–20
interactive learning process 55
invention, collective 32
Italy 87
case study of validation of knowledge diffusion models 130–32
results of simulation model 132–49
measuring knowledge diffusion within social networks 96–7

Jaffe, A.B. 24
Johnson, B.H. 8, 13

Jonard, N. 18, 34, 35–6, 37, 38, 39, 40, 41
know-how 32
knowledge 151–2
definition 8–9
see also individual topics

laboratory experiments 122
language 14
learning 3, 10
incremental 32
interactive learning process 55
social 30–31
learning organizations 8, 158
Lissoni, F. 16
localization 24
logic 107
Lundvall, B.-Å. 8, 9

Malerba, F. 116
Marengo, L. 16
Marks, R.E. 110, 111, 112
Marshall, Alfred 49, 86
measuring knowledge diffusion 86–7
in industrial research 97–100
within innovation networks 87–92
within social networks 92–7
Meder, A. 90, 91
modelling 21–2, 24, 32–4, 44–5, 104, 159
agent-based, see agent-based modelling
diffusion models 24–5
epidemic models 25–9
game-theoretical models 29–32
foundational modelling 104, 105, 107, 109–10, 120, 156
theoretical and applied modelling 104–5
validation, see validation of models
see also empirical studies on knowledge flows
Morgan, K. 17
Morone, P. 17, 41, 86–7, 96, 126, 128, 136
Morris, S. 31
Moss, S. 117

Nelson, R.R. 12, 37
neoclassical economics 24, 33
networks 154–5
joint innovation and network change 55
measuring knowledge diffusion within innovation networks 87–92
within social networks 92–7
simulation experiment 59, 67, 69, 75
small world networks 36
social networks 37–8, 50–51, 155
measuring knowledge diffusion within 92–7
Nooteboom, B. 43

Oreskes, N. 106
Orseniga, L. 116

partnerships, innovation and 54–5, 154
patents 24, 158
measuring knowledge diffusion within innovation networks 87–92
perception 14
Polanyi, M. 12
Porter, M.E. 14–15
public goods 24
radical innovations 52–3
reciprocity 16
reproduction of knowledge 10–11
research and development (R&D) 3, 8
research institutions 158

role-playing games 122
Rosell, C. 158
Rosenberg, N. 12

Saviotti, P.P. 11, 12–13
Senker, J. 12
sensitivity analysis 122
simulation experiment 56–80, 154

skills
defining firms’ skills universe 51–2
definition of firms’ skill profile 53, 153
Slicher van Bath, B.H. 25
small world networks 36
social learning 30–31
social networks 37–8, 50–51, 155
measuring knowledge diffusion within 92–7
specialization 151–2
spillovers 18, 19, 24
stakeholder validation 122–3
Steinmueller, E.W. 13
Strogatz, S. 39
tacit knowledge 3–4, 11–14, 15, 16, 17, 32, 151
Taylor, R. 17, 41, 126
technology 15–16
diffusion, see diffusion of innovation/knowledge
theorem proving 123
theoretical modelling 104–5
time, knowledge and 14
transfer of knowledge 19
trust 16

United States of America 158

validation of models 105–6, 123–4, 156, 157
agent-based models 110–11
alternative approaches 116–17
conventional approach 111–13
Index

protocols for validation 113–16
by comparing models 117–22
further methods 122–3
knowledge diffusion models 125–30, 149
case study 130–32
results of simulation model 132–49
Viaeneon, J. 131
von Hippel, E. 16, 32–3
Watts, D. 39
Werker, C. 115
Windrum, P. 113
Winter, S.G. 12, 37
word-of-mouth communication 30
word-of-mouth diffusion models 25–6, 27–9
World Bank 151
Zirulia, L. 37, 38, 39