Index

absorptive capacity 16–17, 20
additionality 140, 145, 151, 158, 162, 205, 206
Aproved Technical Service Institutes (GTS) 131, 149, 150, 152, 153, 154, 165, 182, 206
Apulia 65, 66, 71, 76, 83, 85, 90, 92–3, 101, 102, 103, 105–6, 121, 127, 142, 145, 149, 150, 207
BICs 204, 206, 208
broker 154, 156, 160, 208, 209
Business Link scheme (BL) 130, 155, 156, 157, 158, 159, 160, 165, 179, 180, 207, 208, 209
coherence
aspects of 168
bottom-up approach 168
demand-side coherence 170
external coherence, 170, 176, 178, 179, 189
interactive perspective 175–6
internal coherence 170, 174–5, 178, 179, 189
linear perspective 175–6
organizational coherence 171–3, 189–190
regional aspect 180–81 see also spatial coherence
spatial coherence 172
supply-side coherence 170
top-down approach 168, 173–4
coherent innovation policy system 171

Development Companies 141, 142, 145, 205 see also development corporations
development corporations 123, 206
endogenous (policy) strategy 64
ERP programme 124, 141, 142, 143, 144, 146, 147, 205
export specialization 59–62
FIRST enterprise 132, 161, 162, 163, 164, 207
governance
direct 174
indirect 174
Growth Fund 123, 141, 142, 145, 205
Hertfordshire 65, 73, 77
IMPIVA 126 see also technological institutes
Incubation and Technology Centre Wels (GTZ) 128, 149, 150
industrial district 27
Industrial Research Promotion Fund (FFF) 124, 141, 142, 143, 144, 205, 208
innovation
definition of 10, 29
barriers to 103, 218
Innovation and Technology Fund (ITF) 124, 141, 142, 143, 145, 205
innovation behaviour 211
innovation centre 130
innovation costs 55–6
innovation policy 63–4, 88 see also innovation scheme
central co-ordination 186–7
definition 49–50, 78–9
design of 209, 218
for SMEs 113–4
good practice 164–5, 204–9
implication for 102
main role for 198
innovation policy (continued)
organization of 66–8
programming 186
responsiveness 186–9
innovation process
external relations 89–90
key to 199
regional dimension of 41
Innovation Relay Centre Austria (CATT) 128–9
innovation result 56–8
innovation scheme
typology 119–20, 84
innovation strategy 82
innovation support 114
need of SMEs 203
innovation system 27–8, 40, 70 see also system of innovation
multilevel approach to 45
interactive innovation model 28–9, 183 see also interactive learning
interactive communication 196
interactive learning 29–30
Interest Free Revolving Loan 124, 141, 142, 143, 144, 146, 147
KIC (Knowledge-Intensive Industrial Clustering) 136, 144, 158, 159, 161, 163, 165, 189, 202, 208, 209
KIM programme (knowledge-carriers in medium and small-sized firms) 132, 161, 162, 164, 165, 189, 202, 206, 213
knowledge infrastructure 32
knowledge spillovers 197 see also spillover effect
learning 211
learning cycle 172
learning economy 33
learning government 218
learning organizations 30–31
LINK scheme 19
Limburg 65, 67, 70, 74, 76, 77, 79, 86, 90, 91–2, 99, 100, 103, 105, 111, 130, 132, 158, 159, 161, 162, 163, 165, 181, 206, 208, 213
Lee Valley 65, 68, 74, 75, 77, 168
Lee Valley Business Innovation Centre (LVBIC) 67, 129, 155, 156, 157, 158, 159, 160
Lee Valley Centre (LVC) 67, 129, 155, 156, 157, 207
local production system 22, 24
localized learning 34–6
‘lock-in’ 74–5
Lombardy 64, 65, 66, 68, 69, 73, 76, 77, 83, 85, 86, 90, 92–3, 100, 101, 102, 105–6, 121, 122, 127, 133, 136, 142, 143, 145, 147, 150, 206
London 79, 81, 82, 83, 84, 87, 88, 93–4, 99, 100, 101, 102, 106, 111, 147
L. R. 35/1996 123, 142
market failure 197
‘mezzanine capital’ 88
mobility schemes 131, 208
national innovation system 51–2, 62
national institutional framework 62
national law 317/1991 (Italy) 136
networks 18–19, 38–9
learning 18–19
Northern Norway 65, 71, 76, 94–5, 107–8
NT programme (Innovation and Technology Programme for Northern Norway) 132, 134, 142, 143, 144, 145, 147, 148, 164, 179, 185, 202, 205
organizationally ‘thin’ region 71
policy
proactive 213
reactive 213
policy approach 68–9, 100
policy conclusion 137 see also policy implications
policy implementation
interactive mode of 199
user-oriented mode 201
policy implications 83 see also support needs
policy learning 183, 201
policy responses 216–17
Index

239

policy tool (instruments)
classification of 210–11, 212
penetration of 202
types of 214–15
process innovations 84–5

Recoverable advances 205
REGINN (Regional Innovation Programme) 126, 202, 207, 208
regional clusters 36–8
coop-eration in 38–9
regional innovation barriers 70–71, 173
Regional Innovation Premium (RIP) 122, 141, 142, 143, 144, 146, 147, 178, 205
regional innovation system 28, 177
deficits in 42–3
different types of 43–4
fragmented 72–4
regionalization strategy 26–7
R&D expenditures 54, see also R&D indicator and R&D intensity
R&D indicator 54–6
R&D intensity 52–6
Research and Training Centre for Labour and Technology (FAZAT) 128, 148, 151
RUSH (regional development programme between state-owned colleges and SMEs) 126, 149, 151, 152, 153, 154, 179, 184, 202, 207

Sabatini Law 122
small firm sector (SME sector)
heterogeneity 8–9
re-emergence of 5–6
relative importance of 6–7
SMART (Small Firm Merit Award for Science and Technology) 75, 136–7, 142, 143, 144, 145, 146, 147, 160, 164, 183, 184, 203, 205, 206

SME
barriers to innovation 120
characteristics of innovation activities 112–13
competitiveness of 9–10
contribution to innovation 7–8
definition of 3
distinctive characteristics of 194, 214
employment generation 4–5
innovative potential 15–18
main types of 22–6
policy implications 19–20
role in innovation 8–9
routines 17–18
size-related characteristics 11
size-specific barriers 87
support needs 12–15
typology 9
Software Park Hagenberg 128, 148, 207
south-eastern Norway 65, 73, 74, 77
see also southern Norway
southern Norway 94–6, 107–8
spillover effect 153
subcontractor 25–6
support instruments
designing 86
support needs 81–2
expressed 13
latent 13
Syntens 130, 202, 208, 209, 213
system of innovation 177
Technological Institutes (in Valencia) 149, 150, 151, 152, 153, 164, 184, 188, 201, 207
Technology and Innovation Manager (RIT) 125, 161, 162, 163, 164, 165, 179, 206, 213
Technology Centre, Innviertel /TZI) 149
Technology Centre, Linz (TZL) 149
Technology Centre, Salzkkammergut (TZS) 149
Technology Information Centres (TIC) 130–31, 206, 208
Tecnopolis 67, 127, 149, 207
TEFT programme (technology diffusion from research institutes to SMEs) 66, 134, 155, 156, 157, 158, 159, 160, 179, 184, 185, 202, 207, 208
TIC (Technological Information Centres) 154, 155, 156, 158, 160, 184–5, 188, 206
Triangle Region (Denmark) 65, 68, 72, 76, 86, 91, 181

Bjørn T. Asheim, Arne Isaksen, Claire Nauwelaers and Franz Tödtling - 9781781009659
Downloaded from Elgar Online at 06/23/2019 10:30:34PM
via free access
Index

Upper Austria 65, 72, 76, 79, 81, 82, 84, 86, 87, 90, 96–7, 99, 100, 101, 103, 108–9, 111, 148

Valencia 65, 66, 68, 69, 72, 76, 81, 85, 97, 99, 101, 102, 109, 126, 151, 164, 168, 184, 188