Index

A
absorptive capacity 13, 15, 18-19, 21, 23-24, 27, 51, 137, 149, 155, 186, 213, 312, 326, 328
Academic Patenting in Europe (APE-INV) 75
agglomerations 118, 134-135, 242
appropriate integration 260

B
Bioenergy products 293
Biomass-based energy 297
biorefinery 298-299, 303-305
Biotechnology 83
Brazil, Russia, India, China, and Turkey (BRICT) 19
brokerage 86
Business Expenditure on R&D (BERD) 2, 239
Business-to-Business (B2B) 138

C
Capital-labor ratio 96, 101-102, 104
capital structure 54, 56, 61, 70-72, 141, 295
Carbon Capture and Storage (CCS) 263
Cash Flow 59
Central and Eastern Europe Countries (CEEC) 15
Centre National de la Recherche Scientifique (CNRS) 82
Centro Nazionale delle Ricerche (CNR) 82
citations received per R&D dollar spent (CR) 94
Cluster Policy 114-115, 120-123, 125-127, 132, 153, 158
Cobb Douglas production function 283-284, 286
collective efficiency 117
Computer-Aided Design (CAD) 249
Computer Numerical Controls (CNCs) 143
Council of Ministers 323
Czech Republic, Hungary, Poland, and Turkey (CHPT) 15

D
Debt Service Coverage Ratio (DSCR) 301
Delphi method 292, 296, 306
DEMOSCOPE™ 180, 190, 239, 333, 340
deskilling 363
DIANE database 333, 336-337
diversification of research activity 96
Dynamic Capabilities (DCs) 136

E
effects of FDI are exerted on local 32
dendogeneity 48, 60, 84
Energy Industry Act (EnWG) 271
Energy-Saving Buildings (EnEG) 271
entrepreneurial regime 105
e-School 348-350, 352, 354, 358-359
European Commission 2, 5-8, 11-12, 177, 262, 265, 274, 297, 305
European Patent Office 17, 21, 79, 88, 254, 257
European Patent Office (EPO) 17, 21
European Union Emission Trading System (EU ETS) 268
European Union (EU) 15
external capital 55-56, 71
external organization 295

F
Fixed Effect (FE) 40
Fixed Effects Model (FEM) 21
Foreign Direct Investment (FDI) 13, 30, 186, 328
foreign firm premium 185-189, 199-200, 202, 204-210, 213-215
foreign firm presence elasticity 206

G
gatekeeper 87
Index

GDP per capita (PGDP) 21
Gini index 166
Global Production Networks (GPNs) 118
Government to Employee (G2E) 349
Gross Domestic Product (GDP) 280
Gross Expenditure on R&D (GERD) 238

H
Hausman test 21, 285-286
heteroscedasticity 168, 286, 337
High Planning Council 162, 180
Hi-tech companies 245
Home-Based Augmenting (HBA) 3
Home-Based Exploiting (HBE) 3
horizontal spillover 38, 42, 44, 47
Human Development Index (HDI) 308
Human Resources in Science and Technology (HRST) 239
Hydrothermal Conversion Installations (HCIs) 300

I
Industrial Districts (IDs) 118
Institut National de la Santé et de la Recherche Médicale (INSERM) 82
Inter-American Development Bank’s (IDB) 187
interdisciplinary working groups 261
internal capital 54-56, 58, 71
International Association of Science Parks (IASP) 239
International Energy Agency (IEA) 297
internationalization 1, 3, 5, 50, 117, 130, 151, 312, 335
Investment Climate Assessment (ICA) 187

J
Jacobian externalities 166

K
Kaiser-Meyer-Olkin (KMO) 353
knowledge spillover 139, 149

L
Limited Liability Companies (LLCs) 335
local conditions 33, 128-129, 186, 199, 213
local firms 32

M
Market-Based Countries Without the US (MWUS) 63
Market expansion effect 219-220, 226-227, 229
Marshallian externalities 156, 166, 173, 175, 239
milleux innovators 138
multicolinearity 337
Multinational Enterprises (MNEs) 185
multinationals 1, 5, 48, 82, 210-213

N
Nash wage bargaining model 192
Ninth Development Plan 140

O
Operational Programme 241, 252, 254
Ordinary Least Square (OLS) 21, 59

P
patent applications (PN) 20
Patent Citation 112
Patent Rights Protection Index (PRI) 63
Perceived Ease Of Use (PEOU) 350, 362
Perceived Usefulness (PU) 350, 362
Principal Component Analysis 167, 353, 355-357
priority principle 272
producer price indexes (PPI) 36
product differentiation 368
Programmable Logic Controllers (PLCs) 143
Public Limited Companies (PLCs) 335, 340
Pulp and Paper Industry (PPI) 293
pyrolysis 294, 296, 299-306

Q
quality enhancement 261

R
Random Effect (RE) 40
Random Effects Model (REM) 21
R&D expenditures 1, 5, 10, 21, 38, 53-61, 64, 66, 68-69, 72, 92-95, 97-98, 113, 115-116, 123, 160, 162, 179, 243-244, 278-282, 284-289, 291
R&D Intensity 5, 8-9, 54, 60-61, 69, 96, 101-102, 104, 113, 176
Regional Operational Programmes 241
Regression analysis method 355
Research and Development (R&D) 1, 14, 115, 132, 137, 159, 278, 308-309, 315-316, 320, 322, 324
Revealed Comparative Advantage (RCA) 217-218, 221
Revealed Technological Advantage (RTA) 217
routinized regime 105

S
scale of the firm 39
Schumpeterian hypothesis 92-93, 106, 110-112, 166
science and technology parks (S&T parks) 238
Science Policy Research Unit (SPRU) 93
Scientific and Technological Research Council of Turkey (TUBITAK) 319
Sectoral Operational Programmes 241
Seventh Framework Program 10
Silicon Valley 95, 105, 109, 122, 124, 130-131, 344
skill premium 183-187, 189, 199-200, 202, 204-210, 213, 215
Small and Medium Sized Enterprises (SMEs) 119, 363
Small and Medium-Sized Industry Development Organization (KOSGEB) 161, 163, 167
Small Industrial Sites (SIS) 139
Small Stationary Fuel Cells (SSFC) 260
Solid Oxide Fuel Cells (SOFC) 261
spillover effects 97
Square Cash Flow 60
steady state equilibrium 194
Structural Business Statistics Survey (SBSS) 34

tacit knowledge 13, 117, 139, 142, 240
technological position vector 98
Technology Acceptance Model (TAM) 348, 351
Technology Centres (TEKNER) 146
Technology Development Regions Law 328
technology spillover 19, 27, 37
technoparks 149
technopreneurship Capital 316, 318-322
temporary projects 261
total model 369
Total Quality Management (TQM) 166
trade related aspects of intellectual property rights (TRIPS) 218
training programs 368
Transnational Corporations (TNCs) 32
Turkish Statistical Institute (Turkstat) 34, 163

U
United Nations Conference on Science and Technology Development (UNCSTD) 312
United States Patent and Trademark Office (USPTO) 97
Unités Mixtes de Recherche (UMRs) 81
University/Industry Cooperation Platform (USIMP) 146

V
Variance Explained Criteria 353
Vertical linkages 14, 18, 49, 172
W
Waste Incineration Installations (WIIs) 300
Worldscope 61, 72
World Trade Organization (WTO) 159, 217

Y
Young Innovative Companies (YICs) 332, 334