
Index

- “2004 Dutch innovation voucher” 69
- Abbey et al. 257
- academic research and peer review 117
- ACE (Advanced Combustion Engine)
 - R&D 354, 356, 358
- activities of logic model 145, 152,
 - 153–4, 158
- activity rate 261
- acute bronchitis 257, 281–5, 286
- added value 294, 341
 - see also* additionality
- Addis, E. 129
- additionality 197, 294, 295, 297, 304,
 - 314, 351
- adoption life cycle, R&D 155–60
- advanced combustion 354–61
- advanced manufacturing technologies (AMT) 60, 83
- advanced visualization techniques 107–8
- adverse health events 252
- agency program managers 123
- Aghion et al. 128
- agricultural scientists 128
- air pollutants 248, 249, 251, 252,
 - 261–5
- air quality regulations 254
- Aksnes, Dag W. 329, 331
- alliance data 242
- allocative efficiency 116
- Amaral, Luis A.N. 219
- American Cancer Society 257
- ammonia 262
- Analytic Hierarchy Process (AHP)
 - 102–3, 104
- Analytic Network Process (ANP)
 - 103–4, 110
- AP-42, Compilation of Air Pollutant Emission Factors* 262
- appropriability 5
- Arvanitis, Spyros 56
- assessment, impact 178, 179
- assets 93
- asthma 257, 258, 281, 282–5, 286
- attribution 5
- audience 146
- average path length 211
- avoided emissions 276–9
- backward citation analysis 352
- backward tracing element 353, 355,
 - 358–9, 360
- Balachandra, R. 95
- Balance Scorecard (BSC) 108
- balancing score 66
- Barabási, Albert-László 219
- barrel of oil equivalents (BOE) 280
- BAU (business-as-usual) estimates 264
- BCR (benefit–cost ratio) 304, 310
- behavioural additionality 197, 314
- benchmarking analysis 41–2
- benefit–cost analysis 168
- benefit–cost methodology 304
- benefit data 46
- benefits 92, 177, 196
 - health 9, 247, 249–50, 265, 280–86
 - IUCRCs 300–301, 314, 316
 - knowledge 351
 - using economic impact analysis 22–6, 27–8, 29–30, 31–5, 47, 48
- benefit-to-cost ratio 22–7, 35, 36, 48
- BenMAP 253, 254
- betweenness centrality 208, 223, 224,
 - 233, 240
- bias 132–3
- bibliographies, compiling 334
- bibliometric dataset 336–7
- bibliometrics 5, 9–10, 173, 323–46
- Bibliometrics and Citation Analysis* (De Bellis) 324
- Black–Scholes equation 98–9
- block grants 122–3
- Boardman, C. 292
- Bonabeau, Eric 219
- Börner et al. 328

- Bornmann et al. 132
 Bornmann, Lutz 331
 Bosch Group 359
 Boston Consulting Group (BCG) 100, 101
 Bozeman, Barry 166, 168, 171
 Braben, Donald 131
 branching models 177, 179
 Brandt-Rauf, S.I. 327
 BRDIS (Business R&D and Innovation Survey) 10, 366, 369–85, 387–90
 breakthroughs 301–2, 303
 Breschi et al. 212, 213
 broader impacts 131
 brokers 213, 216, 217
 bronchitis 257, 259, 281, 282–5, 286
 Brouns, M. 129
 BSAC (Berkeley Sensor and Actuator Center) 309–12, 315
 Business Expert Panel 368–9, 385
 business infrastructure 157
 Busom, Isabel 40, 60
- CAIR (Clean Air Interstate Rule) 264
 calibration 31
 Caliendo, M. 57
 California 268
 Caliper matching 67
 Canada and innovation 378–9
 Canadian Academy of Health Sciences (CAHS) 158
 Carter, C.F. 173
 Casault, Sébastien 89
 case scores 179
 case studies 4, 166, 171, 172–6, 180–82, 183, 185
 Casey, Sara E. 247
 Caterpillar 356, 358
 Census Bureau (US) 259, 366
 Center for Disease Control and Prevention (US CDC) website 162
 Cerulli, G. 57
 change 169
 theory 144, 145, 150, 151, 153, 159
 characteristic path length 211, 212
 Charles Stark Draper Laboratory 359
 chemicals sector 375
 children
 affect of pollution 257–8
 mortality 281, 282–5, 286
 Chile and innovation 378
 CHI Research 346, 350
 chronic bronchitis 257, 259, 281, 282–5, 286
 Chrysler 356
 Chubin, D. 125
 circle of influence 155
 CIS (Community Innovation Survey) 10, 42–3, 369, 376–80, 381, 384, 385
Citation Analysis in Research Evaluation (Moed) 324
 citation counts 328, 329–33, 340–41, 342
 Citation Index 360
 citation linkages 353–4, 356
 citation rates 345
 citations 183, 325
 patents 350
 and knowledge network 197, 198, 200, 201–2, 212, 222–3, 231–2, 239, 242, 243
 and program evaluation 351–2, 356, 362
 clinical applications 183
 clustering 211, 212, 220, 334
 CNSTAT (Committee on National Statistics) 367
 coal 273
 co-authorship 329, 338–9
 COBRA 9, 253, 254–5, 256–65, 268, 280
 co-citation analysis 333–4
 cognitive structure 333
 COI (cost of illness) 258, 259
 Cole, F.J. 324
 Cole, S. 132, 344
 collaboration, cross-sector 293
 collective research 293
 combustion 354–61
 Combustion Research Facility (CRF) 354
 common support assumption 66
 communications equipment 374
 companies
 and CRCs 305–16
 and innovation 370–82, 383–4

- and networks 199, 212–17
- and partnership networks 202–3
- private 232
- and technology oriented public programmes 62–9, 70–83
- Compendium of Technology Breakthroughs* 297, 301–2
- competition 121, 123
- complete replacement case 26–7
- computer sector 201, 209, 215, 216, 217, 374
- computer systems design and related services 375
- concentration and peer review 135–6
- conditional independence assumption 65
- confidence intervals 30, 47
- confidentiality 317
- “connected caveman world” 211, 212
- connectedness 207–8
- connectivity 239
- connector hubs 219, 221–2, 223, 224, 229
- connector network 233
- connector provincial hubs 223
- consensus 129, 131
- construction 375, 379
- Cooksy et al. 161
- Cooper et al. 102
- cooperative research paradigm 292, 293
- CORDIS database 218
- corn research 168
- cost–benefit analysis 170
- costs 22, 26, 27, 47
- counterfactual methodology 18–19, 22–6, 27, 28, 45, 64–9
- CRCs (cooperative research centers) 291–319
- criteria pollutants 252
- Critical Technologies Institute of the RAND Corporation 168
- Cronin, Blaise 329
- cross-case analysis 178, 183
- cross-disciplinary impact 344
- cross-sector collaboration 293
- Cummins 359
- curricula vitae 172, 337
- Daimler 356, 358
- Daniel, Hans-Dieter 331
- DARPA/Department of Defense (DoD) 123
- databases of publications 335
- data collection methodology 304, 305, 316–18
- Data Envelopment Analysis (DEA) 105, 108
- data streams 327
- David et al. 58, 59
- David, Paul 119
- De Bellis, Nicola 324
- decision makers 89, 90, 109
 - and AHP 102–3
 - and BCG matrix 101
 - and options 99
 - and peer review 115
 - and VCM 107, 108
- Decision Making Unit (DMU) 105
- degree centrality 208, 213, 233, 239, 240
- degree distribution 210–11
- Delphi 358
- demand-side policies 267
- DG INFSO 218
- diesel engines
 - and advanced combustion 354–61
 - and emissions 263, 265
- diesel fuel 249, 261–2, 264
- diesel generators 269, 273
- difference-in-differences (DID) estimator 63, 84
- diffusion of research results 160
- DiPippo, Ronald 262
- directors, cooperation 317, 318
- disciplinary placement of publications 342, 343, 344
- Discounted Cash Flow (DCF) 97
- discount rate 36
- discrimination 132–3
- diversification 92, 94
- Dockery et al. 257
- DOE (Department of Energy) R&D 350–51, 354–61
 - innovation 174
- DoView software 162
- downside risk 98
- dummy variables 178, 179
- Duysters, Geert 211

- Eales, N.B. 324
- earmarking 123, 136–7
- Easy Outcomes 162
- econometric and statistical analysis 4
- econometric approaches 57–85
- econometric models 38–40
- economic change 169
- economic growth 135, 169, 173
- economic impact analysis 15–49, 174
- economic impacts 247
- economics-based research evaluation 169–70
- “The economics of technology policy” (*Research Policy*) 58
- education 232, 234
see also universities
- EERE (Energy Efficiency and Renewable Energy Office) R&D 148, 351, 354–61
- efficiency, allocative 116
- eGRID 263, 264, 276
- Eilat et al. 108
- electrical sector 374–5
- electricity 252, 268, 269, 273, 275
- electronics 209, 215, 217, 374
- Elschner et al. 82
- Elsevier 325
- emergency room visits 258
- emission factors 261, 262–4, 273, 275–6
- emissions
 changes 255
 reducing 259, 265
- empirical studies 70–82
- end users 160
 demand 157, 158
- energy 148, 149, 153, 248, 249
- energy consumption, avoided 250, 251, 252
- Energy Information Administration (EIA) 264
- Engineering Research Centers (ERCs) 315
- engines
 advanced combustion 354–61
 diesel 263, 265
- “Enhancing support for transformative research at the National Science Foundation” (National Science Board) 134
- environmental emissions 247
see also emission factors; emissions, reducing
- environmental health benefits 9, 247, 249–50, 265, 280–86
- environment benefits 314
- EP-CESPRI dataset 232
- epistemic domain model 181, 182
- equivalencies 253
- equivalency calculator 253, 276
- European Commission 242
- European Community R&D Framework Program 43
- European Molecular Biology Organization 116
- European Patent Office (EPO) 352
- European Research Framework Programme (FP) 217, 218, 225, 229–30
- European Tax Analyzer 82
- European Union (EU) 329
 CIS 369
 firms 216, 217
- Evaluating R&D Impacts: Methods and Practice* (Bozeman and Melkers) 168
- The Evaluation of Federal Research Programs* (Salasin et al.) 167–8
- evaluation questions 160, 161
- ex ante* decision making 7, 115
- ex ante* selection bias 69
- expectations, additionality 294
- expert judgment 5
- expert panels 7, 43, 94, 115–38, 368–9, 385
- ex post* contexts 7, 115
- external effects 60–61
- external factors 146, 151
- favoritism 132
- Feller, Irwin 115
- Feller et al. 297, 304, 314
- females, discrimination 132, 133
- financial benefits 316
- financial portfolio theory 90, 91–3, 110
- firms
 and CRCs 305–16
 and innovation 370–82, 383–4
 and networks 199, 212–17

- and partnership networks 202–3
 - private 232
 - and technology oriented public programmes 62–9, 70–83
- followers 216, 217
- Ford 356, 358
- foresight 44
- formative evaluation 184, 185
- forward citation analysis 351–2
- forward tracing element 358, 359–60, 361
- fossil fuels 248, 273, 274, 275
- Framework Programme (FP6 and FP7) 217, 218, 225, 229–30
- Frascati Manual* (OECD) 367
- Frechtling, Joy 161
- Friar, J.H. 95
- fuel 248, 249, 261–2, 264, 273, 274, 275
- funding
 - IMS Center 307
 - IUCRCs 297, 298, 302
 - public 56–7
 - see also* public funds; public sector: investment
- Funnell, Sue 150, 151
- Gallaher, Michael P. 247
- Garfield, Eugene 324
- Gargani, John 144
- gatekeepers 234, 235, 240
- gender discrimination 132, 133
- General Electric 101
- geodesic distance 208
- German firms and technological innovation 378–9
- GHG (greenhouse gas) emissions 248, 249, 251, 252–3, 264, 276, 286
- global hubs 238, 239, 240
- global (partnership) network 230, 231
- GM 356, 358
- goals 61, 62–3, 68, 83, 104
 - and CRCs 294
 - of public support 59
 - value 171–2, 181
- Google Scholar 335–6
- government infrastructure 157
- Government Performance and Results Act (GPRA) 17, 144
- government programmes to support innovation 57–85
- grants, block 122–3
- graph betweenness 209, 210
- graph diameter 209, 210
- Gray, Denis O. 291, 292, 295
- green chemistry 313, 314, 315, 317
- Greenhouse Gas Equivalencies Calculator 253, 276
- grid-connected centralized applications 269, 280, 281
- Griliches, Z. 17, 26, 168
- Groen, Aard J. 89
- growth, economic 135, 169, 173
- growth share matrix 101–2
- Guimerà, Roger 219
- Guston, D. 120–21
- Hackett, E. 125
- Hage, Jerald 156
- Hall, B.H. 58
- Handler, Philip 118
- health benefits 9, 247, 249–50, 258–9, 265, 280–86
- health care services 379
- health care system 149
- health effects 248, 251, 253
- health sciences 158–60
- heart attacks 257, 281, 282–5, 286
- hedging 100
- Henert, E. 162
- Hicks, Diana 323
- Hidden Cost of Energy: Unpriced Consequences of Energy Production and Use* (National Research Council) 248
- higher education institutions (HE) 232, 234
- Hilgartner, S. 327
- h-index 331, 332
- historical descriptions 173
- historical tracing 5
- “The history of comparative anatomy: Part 1 – a statistical analysis of the literature” (Cole and Eales) 324
- Hollingsworth, J. Rogers 156
- hospital admissions 257, 258, 281, 282–5, 286

- hubs 219, 221–2, 223, 233–9, 240–41, 242, 244
- hybrid corn research 168
- Iceland and innovation 378
- ICT programme networks 229–41
- ICT-RTD network 217, 218, 220, 221, 222, 223–4, 225, 226–9
- idea innovation network 156–7
- Imbens, G.W. 57, 69
- impact analysis 15–49, 174
- impact assessment techniques 184
- impact factors 328
- impacts 146, 153, 166, 178, 247
 - citation counts 331
 - health 158, 248, 258–9
 - IUCRCs 298, 300, 302–3, 304–16
 - NCPIR 183
 - publications 340, 341, 342, 343, 344, 345
- IMS (Center for Intelligent Maintenance Systems) 306–9, 310, 314–15
- in-cylinder advanced combustion 355
- Industry Expert Panels 368–9
- infant mortality 281, 282–5, 286
- infertility 181, 182
- information infrastructure 157–8
- information overload, avoidance 108
- infratechnologies 21, 22, 28–30, 46, 47, 157
- in-house publication lists 334, 335
- INNET database 231
- innovation 56–7, 60, 68
 - and networks 195, 197
 - and patent citation analysis 350, 351
 - process and product 316, 317, 318, 374, 377
 - public sector 17
 - and R&D 173, 174, 175, 176
 - statistics 366–7, 368
 - technological 370, 375, 376, 378, 379, 381, 384
- innovation surveys 10–11, 42–3, 369–85, 387–9
- innovation vouchers 69
- input additionality 197, 297
- inputs 145, 157, 158
- Inspiration 163
- institutionalization 181
- instruments, scientific 201, 209, 210, 216, 217, 374
- instrument-variable approaches 81
- interdisciplinarity 342, 343, 344, 345
- intermediate outcomes 159
- internal rate of return (IRR) 35–6, 304, 309
- International Conference for Informetrics and Scientometrics 325
- International Conference for Science and Technology Indicators 325
- International Patent Classifications (IPCs) 359
- interviews, IUCRCs 305–6, 314, 315–16, 317, 318
 - and BSAC 310, 311–12
 - and IMS 307, 309
- inventors 218
- invisible colleges 333
- ion mobility spectrometry 359
- IPs (Integrated Projects) 225, 227, 236, 237, 238–9
- Irvine, J. 331, 332–3
- isolates 216, 217, 239
- ISR (industry-science relations) 41, 42
- IST applications network 230, 235, 236, 237, 238
- IST development network 230, 235, 237, 238
- IST-RTD networks 230–41
- IST Thematic Priority 235
- Italy and science 124
- Ito, Kazuhiko 257
- IUCRCs (University Cooperative Research Centers) 9, 291–2, 295–319
- IUCS (Industry–University Center for Surfactants) 312–14, 315, 317
- Jaffe, A.B. 57, 350
- Jankowski, John E. 366
- Japanese firms 216–17
- Japan Patent Information Organization (JAPIO) 352
- JASIST* 325
- Jaumotte, F. 56
- jealousy 132
- Jewkes et al. 173
- Jordan, Gretchen B. 143, 159

- journal articles and science 326, 334
Journal of Informetrics 325
- Kellogg logic model development guide*
(W.K. Kellogg Foundation) 162
- Keniston, K. 120–21
- Kernel matching 67
- Kerr, Clark 136
- Kingsley et al. 177
- Kingsley, Gordon 166, 175
- kinless hubs 221–2, 223, 224, 229
- kinless non-hubs 223, 224, 229
- KITES (L. Bocconi University) 200
- Kleinman, D. 118
- Klette et al. 58, 61
- Kline, Stephen J. 156
- knowledge 222–3
benefits 351
tacit 327, 328
- knowledge coupling 333
- knowledge hubs 239
- knowledge networks 195, 197–8, 200,
208, 209, 239, 242, 243–4
comparison with partnership
networks 210
and firms 201, 202–5, 206, 207,
212–17
and IST-RTD network 231, 232
- Knowlton, L.W. 161
- Kohler, R. 124, 129
- Kopeinig, S. 57
- Latour, Bruno 326, 327
- leaders 213, 216, 217
- leveraging 297, 298, 302
- Link, Albert N. 1, 15, 18–19, 20
- Linton, Jonathan D. 89
Linton et al. 108
- Local Linear Regression matching 68
- The Logic Model Guidebook: Better
Strategies for Great Results*
(Knowlton and Phillips) 162
- logic modeling 7, 143–63
- Logic Modeling Methods in Program
Evaluation* (Frechting) 162
- Lokshin, B. 56, 82
- Loomis, Ross J. 247
- manufacturing companies 374–5, 380,
384
- Map of Science 337
- mapping 328–9, 333–4, 342
- marginal cost 59
- marginal revenue 59
- Margottini, L. 124
- market failure 22, 27, 45, 47, 56, 196,
248, 249
- market infrastructure 157, 160
- marketing innovations 370
- Martin, Ben R. 44, 331, 332–3
- matched comparisons 173, 176
- matching methods 65–9, 81, 84
- McCullough, J. 134
- McKinsey and Associates 101
- Measuring Research and Development
Expenditures in the US Economy*
(CNSTAT) 367
- medicines sector 375
- Meho, L.I. 335
- Melkers, Julia 168, 323
- MEMS (micro-electrical-mechanical
systems) technology 310, 311, 315
- MERIT (University of Maastricht)
200
- metadata 335, 336
- micro-econometric evaluation studies
56–85
- micro level 6
- Mikkola, J.H. 101–2
- mobility network 218, 219, 220, 222
- Modern Portfolio Theory (MPT) 91–3
- module hubs 219
- Moed, Henk 323–4
- Mohnen, P. 56, 82
- monetary impacts of health effects
258–9
- Montague, Steve 152
- Moolgavkar, Suresh H. 257
- “Moore’s graph” 211–12
- mortality
avoided 281, 282–5, 286
premature 257, 258
- MRADs (minor restricted activity
days) 258, 281, 282–5, 286
- multiple case comparisons 175
- multi-purpose centers, evaluation
131
- Narin, Francis 324, 346
- National Academy of Sciences 43, 127

- National Institute of Standards and Technology (NIST) 16, 20–35
 National Research Council 248
 National Science Board 134
 NCPIR (National Cooperative Program for Infertility Research) program 181–3
 NCSES (The National Center for Science and Engineering Statistics) 366, 367, 368, 369, 384–5
 Nearest Neighbour matching 66–7
 Neas, Lucas M. 257
 neoclassical economics 169
 network betweenness 220, 226, 228, 229
 network hubs *see* hubs
 networks 195–244
 network user survey 167, 180–83
 New York State Energy Research and Development Authority (NYSERDA) 154, 180
 niche overlap 212, 213
 NIH (National Institutes of Health) 117, 118, 125–6, 131, 134
 Nissan 356
 Nobel Prizes 127–8
 nodes 219, 220, 221, 223, 227, 229, 243
 NoEs (Networks of Excellence) 225, 227, 237, 238
 non-fatal heart attacks 257, 281, 282–5, 286
 non-hub connectors 229
 non-hubs 219, 221
 non-manufacturing industries 375–6, 378–9, 380–81, 384
 non-metallic mineral products 375
 Norris et al. 258
 NPV (net present value) 35–8, 97–8, 99, 304, 307, 310, 314
 NSF IUCRC Process/Outcome Questionnaire 298–301
 NSF (National Science Foundation) 117, 118, 366
 grant proposals 121, 123, 125, 126, 131, 132, 133, 134
 and IUCRCs 296, 297, 298, 307, 308, 310, 314
 and patent citations 350
 Survey of Industrial Research and Development 42, 43
 Oak Ridge National Laboratory 174
 O'Connor, Alan C. 247
 OECD (Organisation for Economic Co-operation and Development) 168, 367, 369
 off-grid applications 269, 271, 272, 273, 275, 280, 281
 Office of Air Quality Planning and Standards, Innovative Strategies and Economics Group 254
 Office of Management and Budget (OMB) 36, 97
 Office of Technology Assessment (OTA) 324–5
 oil 250
 old boys' network 132
 Omnibus Trade and Competitiveness Act of 1988 21
 one-equation framework 63
 on-grid distributed applications 269, 271, 272, 273, 275–6, 280, 281
 online sources for publications 335
 organizational domain model 181, 82
 organizational innovations 370
 organizational/programmatic complexity 293
 Ormala, Erkki 43
 Orszag, Peter 15
Oslo Manual 369, 370
 Ostro, Bart D. 258
 outcome latency 294, 295
 outcomes
 evaluation studies 82
 IUCRCs 298, 299, 303
 logic model 146, 152, 153, 157, 158–9, 161
 RVM 177, 179, 180
 using backward citation analysis 352
 outcome space 148–9
 output additionality 197, 304
 output-oriented innovation measures 82
 outputs 146, 152, 158, 161, 183
 over-estimation 116

- Pain, N. 56
 panel data regressions 69, 84
 panel methods 81
 panel reviews 126
 papers, research 327–8
 partnership hubs 239
 see also partnership networks
 partnership networks 195, 197, 204,
 206, 217, 243–4
 characteristics 209, 210, 212
 companies 200–201, 202–3
 connectedness 207, 208
 linkages 199, 205
 patent analysis 350–64
 Patent and Trademark Office (PTO)
 352
 patent citation network 218–19, 220,
 222, 223
 patent citations 218, 223, 224, 242,
 243, 346, 350
 knowledge network 197, 198, 200,
 212, 231–2, 239
 by sector 201–2, 209
 patent databases 352–3
 patent families 353, 356, 359, 360
 patents 10, 222, 239, 242, 243, 350,
 351
 patent tree diagram 352
 path length 211, 212, 220
 PATSTAT-KITeS database 218
 pattern matching 144, 179
 peer review 7, 43, 94, 115–38, 325,
 334–5
 peer review scoring 100
 percentiles 332
 performance 126–8
 performance indicators 148, 152, 161,
 162
 Peters et al. 257
 petroleum 252
 pharmaceuticals 201–2, 209, 210, 214,
 216, 217, 375
 Phillips, C. 161
 pipeline, project 107
 plastics 201, 202, 209, 214, 216
 PM (particulate matter) concentrations
 252, 255, 256–8
 Podolny et al. 212, 213
 Poland and innovation 378, 379
 pollution 248, 249, 252, 255–60, 261–5
 Polt et al. 41, 42
 Polanyi, M. 118
 Pope et al. 257
 portfolio, definition 106
 portfolio management 89–110
 Portugal and innovation 378–9
 power centrality index 213
 power generation 269–73
 PowerPoint 162–3
 “Preferred Framework and Indicators
 to Measure Returns on
 Investment in Health Research”
 (Canadian Academy) 158
 premature mortality 257, 258
 present value estimates 314
 Price, Derek de Solla 324
 prior art 350, 354
 private companies 232
 private returns 17–18, 20, 196,
 197
 private sector 19, 20, 22, 27–8, 45
 and case studies 176
 and innovation 56
 procedural equity 116
 process innovations 316, 317, 318,
 374, 375
 by country 378, 379, 380–81
 definition 370
 percentage of companies 383
 R&D activity 376
 by size of company 382
 product innovations *see* process
 innovations
 production function 41
 productivity models 40–41
 professional, scientific, and technical
 services sector 375
 program managers 123
 program patents 352–3
 program theory 144
 Project Hindsight 173, 175–6
 project pipeline 107
 projects
 definition 95
 selection 89, 90–91, 93, 96, 100,
 105, 109
 Project SAPPHO 173
 provincial hubs 223, 224, 229
 publication counts 328, 337–8,
 342

- publications
 - and research 326
 - see also* bibliometrics
- public funds
 - R&D networks in ICT 217–29
 - to support innovation 56–7
 - see also* public sector: investments
- public–private partnership 26, 28
- public programmes to support innovation 56–85
- public research organizations 232, 234
 - Canadian Academy of Health Sciences (CAHS) 158
 - DARPA/Department of Defense (DoD) 123
 - DOE (Department of Energy) 354–61
 - EERE (Energy Efficiency and Renewable Energy Office) 351
 - National Institute of Standards and Technology (NIST) 16, 20–35
 - NCSES (The National Center for Science and Engineering Statistics) 366, 367, 368, 369, 384–5
 - NIH (National Institutes of Health) 117, 118, 125–6, 131, 134
 - see also* NSF (National Science Foundation)
- public sector
 - impact analyses 15–49
 - innovations 17
 - see also* public programmes to support innovation
 - investments 17, 18, 19
 - DARPA/Department of Defense (DoD) 123
 - DG INFSO 218
 - DOE (Department of Energy) 350–51
 - EERE (Energy Efficiency and Renewable Energy Office) 148, 351, 354–61
 - European Research Framework Programme (FP) 217, 218, 225, 229–30
 - NIH (National Institutes of Health) 117, 118, 125–6, 131, 134
 - see also* NSF (National Science Foundation)
 - public support 59–61
 - see also* public funds; public sector: investments
 - PVM (Public Value Mapping) 170, 171
 - PV systems 266–85
 - quality research 157
 - quasi-public goods 26, 28
 - questionnaire 298–301
 - design 381–4, 387–90
 - R&D 1, 6, 9–10, 56, 57, 154
 - and adoption life cycle 155–60
 - and advanced combustion 354–61
 - and bibliometrics 323–46
 - and case studies 174, 175–6
 - collective 293
 - and economic growth 173
 - and economic impact analysis 15–49
 - how differs from financial investment 90, 93
 - innovation 376, 377
 - and IUCRCs 298–300, 316, 318–19
 - and peer review 117
 - and RVM 166–7, 170–72, 177–86
 - subsidies 58, 59, 60
 - surveys 366–7, 368, 369, 376, 381–3
 - and system failures 196–7
 - as target variable 81
 - tax incentives 82
 - and technological crowding coefficient 213–16
 - R&D effectiveness index 106
 - Rafols et al. 328, 329, 344
 - randomized experiments 69, 84
 - randomness 60
 - random network 212
 - random selection 123–4
 - rates of return 20, 170
 - ratings 183
 - real options 98–100
 - Reed, John H. 159
 - regression 61
 - regular network 212
 - Reinhart, M. 120
 - reliability 184, 185
 - replacement costs 27

- research *see* R&D
Research Centers and Services Directory 293
 research centers, cooperative 291–319
 research complexity 293
 researcher curricula vitae 337
 research events 173
 research groups 334
 research paradigm, cooperative 292, 293
Research Policy 58
 resources 152, 161–3
 scarce 118
 respiratory symptoms 257–8, 281, 282–5, 286
 results, importance 144
 retail trade 375, 379
 retrospective analysis 173, 174, 176
 Return on Investment (ROI) 94, 96–7
 returns 92, 93, 94
 review panels 131
 see also peer review
 reviews 126
 rigor, lack 174, 175
 Rip, Arie 329, 331
 risk 91, 92, 94, 98, 151
 Rivers, Drew 291
 Roessner et al. 315
 Rogers, Everett 150
 Rosenberg, Nathan 156
 Rothenberg, M. 125
 Rothschild, Susy 258
 RTD networks 230–41
 Ruegg, Rosalie 350, 351, 354
 Russian Federation and innovation 378
 RVM (Research Value Mapping) 166–7, 170–72, 177–86
 Salasin et al. 167–8
 sample selection bias 64
 Sarewitz, D. 171
 scale-free networks 210, 219, 221
 scarce resources 118
 SCC (source classification code) 263
 Schwarz, Joel 257
 science
 and peer review 119–21, 124–5, 127, 128
 and publications 326–7, 329–34
 Science and Technology for America's Reinvestment: Measuring the Effect of Research on Innovation, Competitiveness and Science (STAR METRICS) 16
 “Science Citation Index”/SCI (Garfield) 324, 325
 science, technology and innovation (STI) 292
 scientific instruments 201, 209, 210, 216, 217, 374
 Scientometrics 325
 Scopus 325, 334, 335
 scores 179
 scoring models 108, 109
 Scott et al. 307
 Scott, John T. 15, 18–19, 20
 sector-based networks 199–217
 selection bias 61
 selection correction approaches 64–5, 81, 84
 self-citations 345
 self-loops 198, 199
 sensitivity analysis 224, 226, 259
 sexism 132
 sheltered competitions 123
 Sheppard et al. 257
 Sionex Corporation 359
 SIRD (Survey of Industrial Research and Development) 366, 367
 Sixth Framework Programme (FP6) 218, 225, 229–30
 skewness of results 5
 Small, Henry 324
 small world characteristics 211
 small world network 211, 212
 SMEs 69
 social benefits 15, 58, 98, 168, 170
 social capital 211
 social change 169
 social contract for science 120
 social hurdle rate 17, 20, 27
 social network methodology 8, 193–244
 social rates of return 17–18, 20, 27, 168, 196, 197
 social welfare 69
 societal benefits 314
 sociometric and social network analysis, definition 4

- sociotechnical impacts of research 166–86
- software publishers sector 375
- solar PV energy systems (PV systems) 266–85
- South African firms and innovation 378
- spectrometry 359
- spillover effects 61, 69, 82, 352
- spillovers 19–20
- stakeholders 230
 - and CRCs 294
 - and IUCRCs 295, 296, 297, 298, 302, 305
 - logic modeling 145, 146, 147, 148, 153, 154, 155, 159
 - and NPV 37
- STAR METRICS (Science and Technology for America's Reinvestment: Measuring the Effect of Research on Innovation, Competitiveness and Science) 16
- star scientists 341–2
- start-ups 302, 310, 311, 313, 315
- statistical confidence intervals 30, 47
- status 213
- status quo technology 26
- STI (science, technology and innovation) 292
- STRePs (Specific Targeted Research Projects) 225, 227, 237, 238
- Strogatz, Steven H. 211, 212
- structural holes 211
- Structural Information Report 297, 298
- Stufflebeam, Daniel L. 145
- subsidies 69
- success criteria 149–50
- sulfates 257
- summative evaluation 184, 185
- supply chains 28–35, 47, 48
- surfactants 312–14, 315
- surveys 10, 42–3, 46, 47, 172, 182–3
 - BRDIS 366–85, 387–9
 - definition 4
 - NSF IUCRC Process/Outcome Questionnaire 298–301
- Swedish Medical Research Council 132
- systems effects 158
- tacit knowledge 327, 328
- target audience 146, 149, 150–51
- target population 182
- target variables 81–2
- Tassey, Gregory 17, 21, 38, 157
- tax incentives 56, 82
- Taylor-Powell, E. 162
- technical infrastructure 157
- technical needs 184, 185
- technological crowding coefficient 213–16
- technological innovation 370, 375, 376, 378, 379, 381, 384
- technology absorption model 180
- technology assessment 44
- technology breakthroughs 301–2, 303
- technology diffusion 82, 155–6
- telephone interviews 317
- theory of change 144, 145, 150, 151, 153, 159
- Thermo Electron Corporation 359
- Thomas, Patrick 350, 351, 354
- time frames 161
- time series data 38–40, 83
- time-value of money 97–100
- timing 3
- Toyota 358
- TRACES (Technology in Retrospect and Critical Events in Science) project 173, 175–6
- Trajtenberg, M. 350
- transfer model 180
- transformative research 133–4
- transitivity 220
- transportation 248, 253, 265
- trucks 249–50, 261–2, 263–4
- ultimate outcome 148–9, 152, 153, 159
- uncertainty 99, 116
- under-estimation 116
- underinvestment 22
- undervaluation 130, 133
- United States (US)
 - and air pollutants 252
 - air quality regulations 254
 - Department of Energy (DOE) 350–51
 - EERE program 148
 - Energy Information Administration (EIA) 264

- firms 216, 217
- and greenhouse gas emissions 248
- and innovation 370–81, 383–4
- and logic modeling 144
- New York State Energy Research
and Development Authority
(NYSERDA) 154
- and oil 250
- Patent and Trademark Office (PTO)
352
- patent citations 346
- and peer review 117, 124–8
- pollution 255–65
- and PV systems 267–8
- universities 234
- ranking 128
- University Cooperative Research
Centers (IUCRCs) 9, 291–2,
295–319
- University of Wisconsin Cooperative
Extension Logic Model Guide 2008*
(Taylor-Powell and Henert) 162
- upside risk 98
- US Census Bureau 259, 366
- use rates 183
- user network survey 180–83
- validity 184, 185
- valuation tools for projects 96–100
- “value added” expectation 294, 295,
297
- value-added impacts 304
- Value Creation Model (VCM) 107–8
- value goals 171–2, 181
- Van Raan, A.F.J. 331
- Van Reenen, J. 58
- Vantage Point software 337
- variables in RVM 178–9
- Verspagen, Bart 211
- visibility 341–2
- visualization techniques 102, 107–8
- Voluntary Reporting of Greenhouse
Gases Program (EIA) 264
- Vonortas, Nicholas S. 1, 193
- VSL (value of statistical life) 258, 259
- Wagner et al. 342
- Watts, Ducan J. 211, 212
- WebFIRE 262–3
- Web of Science (WoS) 325, 328, 332,
334, 335, 337
- Wennaras, C. 132
- Whitley, R. 122–3
- Wholey, Joe 144
- Williams, B.R. 173
- Wold, A. 132
- Wooldridge, J.M. 57, 69
- Woolgar, S. 326, 327
- work loss days 258, 281, 282–5, 286
- World Intellectual Property
Organization (WIPO) 352
- WTP (willingness-to-pay) 258–9
- Yang, K. 335
- Yin, R.K. 144, 174–5
- Zitt et al. 332
- Z logic 146

