

研究開発評価関係重要文献リスト (2011年1月27日更新)

- [1] 平成 13 年度経済産業省委託調査『研究開発プロジェクト等の評価手法に関する調査』
(財)政策科学研究所(2002.3)
- [2] 平成 13 年度経済産業省委託調査『技術評価に係る評価人材の育成等に関する調査』
(財)政策科学研究所(2002.3)
- [3] Kostoff (Office of Naval Research), “Handbook of Research Impact Assessment,”
Edition 7., NTIS, (1997)
<http://www.stormingmedia.us/12/1206/A120692.html> (※有料)
- [4] Bozeman, Barry (ed.), Melkers, Julia (ed.), “Evaluating R&D Impacts: Methods and Practice”,
Kluwer Academic Publishers (1993)
- [5] Gerhard Becker and Stefan Kuhlmann, “Evaluation of Technology Policy Programmes in
Germany,” Kluwer Academic Publishers (1995)
- [6] Gallon, Michel, Laredo, Philippe, Mustar, Philippe, “The strategic management of research
and technology”, Editions Economica (1997)
- [7] OTA, “Research Funding as an Investment: Can We Measure the Returns?
–A Technical Memorandum”, NTIS (1986.4)
<http://www.fas.org/ota/reports/8622.pdf>
- [8] Georghiou, Luke, Roessner, David, “Evaluating technology programs: tools and methods”,
Research Policy, Vol.29, 657–678 (2000)
<http://ideas.repec.org/a/eee/respol/v29y2000i4-5p657-678.html> (※有料)
- [9] PREST, AUEB, BETA, ISI, Joanneum Research, IE HAS, Wise Guys, “Assessing the
Socio-economic Impacts of the Framework Programme”, (2002.6)
http://ec.europa.eu/research/evaluations/pdf/archive/other_reports_studies_and_documents/assessing_the_socio_economic_impacts_of_the_framework_programme_2002.pdf
- [10] Joint Research Centre–IPTS and Joanneum Research, “RTD Evaluation
Toolbox,” European Commission, (2002.8)
<ftp://ftp.jrc.es/pub/EURdoc/eur20382en.pdf>
- [11] National Research Council, “The Advanced Technology Program: Assessing Outcomes”,
National Academy Press (2001)
http://www.nap.edu/catalog.php?record_id=10145
- [12] David Roessner, et al., “The Role of NSF’s Support of Engineering in Enabling
Technological Innovation,” SRI International, (1997)
<http://www.sri.com/policy/csted/reports/techin/contents.html>
- [13] David Roessner, et al., “The Role of NSF’s Support of Engineering in Enabling
Technological Innovation, Phase II,” SRI International, (1998)
<http://www.sri.com/policy/csted/reports/sandt/techin2/contents.html>
- [14] Ken Guy, “Strategic Options for the Evaluation of the R&D Programmes of the European
Union”, Technopolis Ltd. (1998.11)
fschaerlaeken@europarl.eu.int (English, free of charge)
- [15] ロバート K. イン『ケース・スタディの方法—第2版』千倉書房(1996)

- [16] 林知己夫編『社会調査ハンドブック』朝倉書店(2002)
- [17] 田尾雅夫・若林直樹『組織調査ガイドブック』有斐閣(2001)
- [18] 小池和男『聞きとりの作法』東洋経済新報社(2000)
- [19] 大谷伸介・木下栄二他『社会調査へのアプローチ』ミネルヴァ書房(1999)
- [20] David H. Guston, “The expanding role of peer review processes in the United States,” in Philip Shapira and Stefan Kuhlmann (ed.), *Learning from Science and Technology Policy Evaluation –Experiences from the United States and Europe*, pp.81–97, Edward Elgar, 2003
- [21] National Academy of Public Administration, “A Study of the National Science Foundation’s Criteria for Project Selection,” 2001.2
http://humanitiespolicy.unt.edu/sci_eng/2001NAPAreport.pdf
- [22] THE FIFTH FRAMEWORK PROGRAMME, “Manual of Proposal Evaluation Procedures,” 2002.3.4
http://www.anst.uu.se/andejons/em_en_200001.pdf
- [23] Sir Gareth Roberts, “Review of research assessment –Reported by Sir Gareth Roberts to the UK funding bodies–,” 2003.5
<http://www.ra-review.ac.uk/reports/roberts.asp>
- [24] Comité National d’évaluation, “Repères pour l’évaluation Rapport au Président de la République,” 2002
http://www.cne-evaluation.fr/WCNE_pdf/RapPdt2002.pdf
- [25] Rosalie Ruegg and Irwin Feller, “A Toolkit for Evaluating Public R&D Investment: Models, Methods, and Findings from ATP’s First Decade,” 2003.
<http://www.atp.nist.gov/eao/gcr03-857/contents.htm>
- [26] Philip Shapira and Stefan Kuhlmann Ed., “Learning from Science and Technology Policy Evaluation,” Edward Elgar, 2003