

## Bibliografia

Acha V., 2007. Open by design: the role of design in open innovation. Tanaka Business School, Imperial college, London.

([http://www.dius.gov.uk/reports\\_and\\_publications%20HIDDEN/~media/publications/O/Openbydesign](http://www.dius.gov.uk/reports_and_publications%20HIDDEN/~media/publications/O/Openbydesign))

AIRI, 2009a. Spunti di riflessione per il Piano Nazionale di Ricerca 2009-2013.

AIRI, 2009b. Spunti per il PNR su progetti di ricerca nell'ambito di accordi intergovernativi.

Arundel A., C. Bordoy and M. Kanerva, 2008. "Neglected innovators: How do innovative firms that do not perform R&D innovate? Results of an analysis of the Innobarometer 2007 survey No. 215" INNO Metrics Thematic Paper, March 2008.

([http://www.proinno-europe.eu/admin/uploaded\\_documents/EIS%202007%20Neglected%20innovators.pdf](http://www.proinno-europe.eu/admin/uploaded_documents/EIS%202007%20Neglected%20innovators.pdf))

Avveduto S., 2005. International mobility of scientists and engineers: a study on brain drain and obstacles to mobility. In *Career Path and Mobility of Researchers in Europe*, eds. T. Gabaldon, H. Horta, D. M. Meyer and J. B. Pereira-Leal, pp. 16-21. Ed. Cuvillier Verlag, Gottingen.

Basu A., 2004. Country indicators of excellence in science based on ISI's highly cited scientists. Paper presented to the S&T Indicators Conference, Leiden, 24-25 September.

Bonaccorsi A., 2007. Explaining poor performance of European Science: Institutions versus policies. *Science and Public Policy*, 34(5), 303-316.

Boriero M. et al., 2008. *Biotechnologie in Italia 2008. Analisi strategica e finanziaria*. Blossom associati.

Bulli S., 2008 *Business innovation investment in the UK*. DIUS - Department of Innovation, Universities and Skills.

([http://www.dius.gov.uk/reports\\_and\\_publications%20HIDDEN/~media/publications/B/BusinessInnovationUK](http://www.dius.gov.uk/reports_and_publications%20HIDDEN/~media/publications/B/BusinessInnovationUK))

Centro Studi Confindustria, 2009. *Scenari economici n. 5* Giugno 2009.

Chesbrough H., 2003. *Open innovation: the new imperative for creating and profiting from technology*. Harvard Business School Press, Boston.

Cobis F., 2009. Introduzione. In E. Fiore, L. Affaticato, 2009. Trasferimento tecnologico. Un modello internazionale a cielo aperto. Edizioni scientifiche italiane, Napoli, Roma. Pag. 11-15.

Cobis F., 2009b. The Role Of Public Policies In Innovation Processes. In "Cases in technological entrepreneurship. Converting ideas into value". C. Petti ed. Edward Elger, Cheltenham, UK.

Confindustria, 2008. Ricerca e Innovazione - 2a Indagine sull'attività di ricerca delle imprese.

David P. A., J. S. Metcalfe, 2008. "Only connect": academic-business research collaborations and the formation of ecologies of innovation. SIEPR discussion paper No. 07-33. Stanford Institute For Economic Policy Research.

(<http://www.stanford.edu/group/siepr/cgi-bin/siepr/?q=system/files/shared/pubs/papers/pdf/07-33.pdf>)

David P.A., S. Metcalfe, 2007. Universities must contribute to enhancing Europe's innovative performance. Knowledge Economists' Policy Brief n° 2.

([http://ec.europa.eu/invest-in-research/pdf/download\\_en/knowledge\\_economists\\_policy\\_brief2\\_final.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/knowledge_economists_policy_brief2_final.pdf))

Ehrenberg R. G., 2003. Studying ourselves: the academic labor market. Journal of Labor Economics, 21(2), 267-288.

ESFRI. 2008. European roadmap for research infrastructures. Roadmap 2008. European Communities.

([ftp://ftp.cordis.europa.eu/pub/esfri/docs/esfri\\_roadmap\\_2008\\_update\\_20090123.pdf](ftp://ftp.cordis.europa.eu/pub/esfri/docs/esfri_roadmap_2008_update_20090123.pdf))

Etzkowitz H., 2003. Innovation in innovation: the triple helix of University-industry-government relations. Social Science Information, 42, 293-338.

European Commission, 2005b. DG Research (Directorate M2). Examining the Design of National Research Programmes. Final Report.

([http://ec.europa.eu/invest-in-research/pdf/download\\_en/final\\_report\\_dec05.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/final_report_dec05.pdf))

European Commission, 1995. Green Paper on Innovation. Luxembourg: Office of Official Publication of the European Commission.

([http://europa.eu/documents/comm/green\\_papers/pdf/com95\\_688\\_en.pdf](http://europa.eu/documents/comm/green_papers/pdf/com95_688_en.pdf))

European Commission, 2003. Third European Report on Science and Technology Indicators. Towards a Knowledge-based Economy. Luxembourg: Office of Official Publication of the European Commission.

([http://www.demokritos.gr/word\\_documents/2003EU\\_3rd\\_report.pdf](http://www.demokritos.gr/word_documents/2003EU_3rd_report.pdf))

European Commission, 2005a. Key Figures 2005. Towards a European Research Area. Science, Technology and Innovation. Luxembourg: Office of Official Publication of the European Commission.

European Commission, 2006. Disciplina Comunitaria in materia di aiuti di stato a favore di ricerca, sviluppo e innovazione – 2006/C 323/01

European Commission, 2009a. Knowledge for growth. S&T policy in times of crisis: prospects for the knowledge-based economy. June 2009, Brussels. Conference documentation. ([http://ec.europa.eu/commission\\_barroso/potocnik/news/docs/20090625\\_speech\\_k4g\\_en.pdf](http://ec.europa.eu/commission_barroso/potocnik/news/docs/20090625_speech_k4g_en.pdf))

European Commission, 2009b. Directorate-General for Research, Directorate C. 2009.

European Research Area: Knowledge-based economy. Unit C.3. A more research-intensive and integrated European Research Area. Science, Technology and Competitiveness key figures report 2008/2009. ([http://ec.europa.eu/research/era/pdf/key-figures-report2008-2009\\_en.pdf](http://ec.europa.eu/research/era/pdf/key-figures-report2008-2009_en.pdf))

European Commission, 2009c. Commission staff working document COM(2008) 774 final. ([http://www.lex.unict.it/eurolabor/documentazione/com/2008/com\(2008\)-774.pdf](http://www.lex.unict.it/eurolabor/documentazione/com/2008/com(2008)-774.pdf))

European Competitiveness Report 2008. SEC(2008)2853. ([http://ec.europa.eu/research/era/pdf/community\\_research\\_policy\\_role.pdf](http://ec.europa.eu/research/era/pdf/community_research_policy_role.pdf))

European Research Area, 2009. Preparing Europe for a new renaissance. A strategic view of the European research area. ([http://ec.europa.eu/research/erab/pdf/erab-first-annual-report-06102009\\_en.pdf](http://ec.europa.eu/research/erab/pdf/erab-first-annual-report-06102009_en.pdf))

Fiore E., L. Affaticato, 2009. Trasferimento tecnologico. Un modello internazionale a cielo aperto. Edizioni scientifiche italiane, Napoli, Roma.

Foray D., 2002. The need for change in a changing world. In Liverpool law review, 231-247.

Giannitsis T., M. Kager, 2009. Technology and specialisation: dilemmas, options and risks? Expert group "Knowledge for Growth". European Community. ([http://ec.europa.eu/invest-in-research/pdf/download\\_en/kfg\\_report\\_no8.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/kfg_report_no8.pdf))

Griliches, Z., 1998. R&D and productivity: the econometric evidence. Chicago, University of Chicago.

Guellec, D., B. van Pottelsberghe, 2001. R&D and productivity growth: Panel data analysis of 16 OECD countries", OECD Science, Technology and Industry Working Paper, 3.

Investincanada, 2008. The advantages of doing research in Canada 2008-2010 .

Loet L., M. Meyer, 2004. The triple helix of University-industry-government relations. *Scientometrics*, 58, 191-2003.

Lord Sainsbury of Turville, 2007. The Race to the top. A Review of government's science and innovation policies.

([http://www.rsc.org/images/sainsbury\\_review051007\\_tcm18-103116.pdf](http://www.rsc.org/images/sainsbury_review051007_tcm18-103116.pdf))

Marimon R., M. de Graça Carvalho, 2008. Governance and coordination of S&T policies in the European Research Area.

([http://ec.europa.eu/invest-in-research/pdf/download\\_en/eragovernance080628.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/eragovernance080628.pdf))

Ministère de l'Enseignement supérieur et de la Recherche, 2009c. Stratégie nationale de recherche et d'innovation - Défis de connaissances pluridisciplinaires « Sciences de l'environnement ».

Ministero dell'Istruzione, dell'Università e della Ricerca - Ufficio di Statistica, 2007. L'Università in cifre 2007. (<http://statistica.miur.it/normal.aspx?link=pubblicazioni>)

MIUR, 2002. Linee guida per la politica scientifica e tecnologica del governo - 19 aprile 2002

(<http://www.miur.it/UserFiles/1027.pdf>)

MIUR, 2005. Programma Nazionale per la Ricerca 2005-2007.

([http://www.miur.it/0003Ricerca/0141Tem/0478PNR\\_-\\_0783PNR\\_20/4811Progra\\_cf3.htm](http://www.miur.it/0003Ricerca/0141Tem/0478PNR_-_0783PNR_20/4811Progra_cf3.htm))

Moguérrou P., 2005. Brain drain or brain circulation. What we know and what we would like to know. European Institute Working Paper, Florence. Presented to the Workshop on Universities in the Knowledge Society.

Morimon R., M. G. De Graca Carvalho, 2008b. An open, integrated, and competitive European Research Area requires policy and institutional reforms, and better governance and coordination of S&T policies. Knowledge economists policy brief n. 3. Knowledge for growth group.

([http://ec.europa.eu/invest-in-research/pdf/download\\_en/kfgbriefno31142008080416.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/kfgbriefno31142008080416.pdf))

Musselin C., 2004. Towards a European academic labor market? Some lessons drawn from empirical studies on academic mobility. *Higher Education*, 48, 55-78.

National Science Board, 2008. Science and Engineering Indicators 2008. Two volumes. Arlington, VA. National Science Foundation (volume 1, NSB 08-01; volume 2, NSB 08-01A).

Netval, 2009. Sesto rapporto Netval sulla valorizzazione della ricerca nelle università italiane.

(<http://www.netval.it/contenuti/file/Rapporto%20Netval%202008.pdf>)

OECD 2007a. Science, Technology and Industry Scoreboard 2007, Paris.

(<http://www.oecd.org/dataoecd/63/13/39527059.pdf>)

OECD, 2007b. Science, Technology and Industry Scoreboard, OECD, Paris, 2007, Section C-3 Tax Treatment of R&D.

OECD, 2008. Education at a Glance. OECD Indicators

([http://www.oecd.org/document/9/0,3343,en\\_2649\\_39263238\\_41266761\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/document/9/0,3343,en_2649_39263238_41266761_1_1_1_1,00.html))

OECD, 2009. International Futures Project. The Bioeconomy to 2030: Designing a Policy Agenda Main findings and policy conclusions.

(<http://www.oecd.org/dataoecd/5/24/42837897.pdf>)

Pammolli F., M. Riccaboni, L. Magazzini, M. Supekar, 2009. Rapporto CERM2009 - Nuove politiche per l'innovazione nel settore delle scienze della vita.

([http://www.cermlab.it/\\_documents/RapportoCERM01\\_2009.pdf](http://www.cermlab.it/_documents/RapportoCERM01_2009.pdf))

Research Councils UK, 2008. International Research. A strategy for the UK Research Councils.

(<http://www.rcuk.ac.uk/cmsweb/downloads/rcuk/publications/international.pdf>)

Rizzuto C., R. Rochow, 2003. Conferenza CRUI 2003 - Quale è il rendimento della spesa di ricerca nelle Università (e nella ricerca pubblica): qualche evidenza dai dati statistici.

([http://www.philos.unifi.it/upload/sub/Home/133\\_crui.pdf](http://www.philos.unifi.it/upload/sub/Home/133_crui.pdf))

Siow A., 1995. The organization of the market for professors. Working Paper 95/01, Department of Economics and Institute for Policy Analysis, University of Toronto.

Slaughter S., L. Leslie, 1999. Academic capitalism: politics, policies and the entrepreneurial university. American Land Classics.

Storper M., 1997. La diffusione delle tecnologie di rete presso le PMI distrettuali italiane: l'impatto delle caratteristiche di impresa e di contesto. New York, Guilford Press.

Thursby J., M. Thursby, 2006. Here or There? A survey of factors in multinational R&D location, The National Academies Press, Washington D.C.

UNCTAD, 2009. Investment Policy Developments In G-20 Countries.

([http://www.unctad.org/en/docs/webdiaeia20099\\_en.pdf](http://www.unctad.org/en/docs/webdiaeia20099_en.pdf)).

UNESCO - Institute of Statistics, 2007. Global Education Digest 2008.

([http://www.uis.unesco.org/template/pdf/ged/2008/GED%202008\\_EN.pdf](http://www.uis.unesco.org/template/pdf/ged/2008/GED%202008_EN.pdf))

UNU-MERIT, 2008. European innovation scoreboard 2007. Comparative analysis of innovation Performance. European Communities, 2008. ([http://www.proinno-europe.eu/admin/uploaded\\_documents/European\\_Innovation\\_Scoreboard\\_2007.pdf](http://www.proinno-europe.eu/admin/uploaded_documents/European_Innovation_Scoreboard_2007.pdf))

UNU-MERIT, 2009. European innovation scoreboard 2008. Comparative analysis of innovation Performance. European Communities, 2009. ([http://www.proinno-europe.eu/EIS2008/website/docs/EIS\\_2008\\_Final\\_report.pdf](http://www.proinno-europe.eu/EIS2008/website/docs/EIS_2008_Final_report.pdf))

Van der Horst A., A. Lejour, B. Straathof, 2006. Innovation Policy: Europe or the Member States? CPB Document n. 132. (<http://www.cpb.nl/eng/pub/cpbreeksen/document/132/doc132.pdf>)

Veugelers R., 2008. Towards a multipolar science world: Trends and impact. MSI, Università di Lovanio.

Veugelers R., M. Mrak, 2009. The Knowledge Economy and Catching-up Member States of the European Union. Report prepared for Commissioner's Potocnik's Expert Group, "Knowledge for Growth". ([http://ec.europa.eu/invest-in-research/pdf/download\\_en/kfg\\_report\\_no5.pdf](http://ec.europa.eu/invest-in-research/pdf/download_en/kfg_report_no5.pdf))