## **LITERATURE**

A more research-intensive and integrated European Research Area; Science, Technology and Competitiveness key figures report 2008/2009, Directorate-General for Research, European Commission, 2009. http://ec.europa.eu/research/era/pdf/key-figures-report2008-2009\_en.pdf

Boateng, S. K., Significant country differences in adult learning, Population and social conditions, Eurostat, Statistics in focus, 44/2009.

Brynjolfsson, Erik The Productivity Paradox of Information Technology, Communications of the ACM, December, 1993.

Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions, Reviewing Community innovation policy in a changing world, Brussels, 2.9.2009, COM(2009) 442 final.

Council Regulation No 696 / 93 of 15 March 1993 on the statistical units for the observation and analysis of the production system in the Community, OJ No L 76, p.1, section III/A of the annex; ISIC Rev. 3.1., p. 16-17, §§ 49-56; ISIC Rev. 4, p. 16, §§ 77-79, 93-94.

e-Business W@tch, 2007, http://www.ebusiness-watch.org

Evaluation of the Finnish National Innovation System. Policy Report. 2009. Helsinki University Print.

Harhoff D., Ph.D., "Economic Cost-Benefit Analysis of a Unified and Integrated European Patent Litigation System", 26 February 2009, Tender No. MARKT/2008/06/D.

IMD World Competitiveness Online 1995-2009 (Updated: May 2009).

Indicators Programme. 2009, OECD Statistics Directorate.

Information Technology Outlook 2008, OECD, 2008.

Innobarometer 2009, Analytical Report, Innobarometer on Strategic trends in innovation 2006-2008, Flash EB #267, European Commission, May 2009. http://cordis.europa.eu/innovation/en/policy/innobarometer.htm

Measuring Entrepreneurship. A Collection of Indicators. 2009 Edition. OECD-Eurostat Entrepreneurship.

Oslo Manual. Guidelines for Collecting and Interpreting Innovation Data 2005. OECD.

P.L. 96-517, Patent and Trademark Act Amendments of 1980, codified in 35 U.S. Code § 200-212, implemented by 37 Code of Federal Regulations 401.

Schumpeter, J. 2008 Capitalism, socialism, democracy, HarperCollins Publishers, New York and London.

Schumpeter, J. 2002. The theory of economic development, Transaction Publishers, New Brunswick, USA & London, UK.

Wright M., B. Clarysse, Ph. Mustar and A. Lockett. 2007. Academic Entrepreneurship in Europe. Edward Elgar Publishing, Massachusetts, USA.

Годишен отчет за 2008 година, ССА, 2009.

Доклад към проекта за Закон за държавния бюджет на Републка България за 2010 г., Министерство на финастите.

Доклад на Комисията за оценяване на научното ниво на институтите на Българската академия на науките, 30 ноември 2009 г.

Иновации.бг 2009, Българската иновационна система в Европейския съюз, Фондация "Приложни изследвания и комуникации", 2007.

*Иновации.бг* 2009, Българската иновационна система в условията на глобална икономическа криза, Фондация "Приложни изследвания и комуникации", 2009.

Отчет на БАН, 2006.

Отчет на БАН, 2008.

Престъпление без наказание: Противодействие на корупцията и организираната престъпност в България, Център за изследване на демокрацията, 2009.

Програма на правителството на европейското развитие на България 2009-2013, http://www.government.bg/fce/001/0226/files/03.11.2009FINAL-ednostranen%20pechat1.pdf

Стопанска конюнктура. Бизнес анкети на НСИ, ноември 2009.

Съобщение на Комисията до Европейския парламент и Съвета, "Усъвършенстване на патентната система в Европа", СОМ (2007) 29-03-07.

## **APPLIED RESEARCH AND COMMUNICATIONS FUND**

The Applied Research and Communications Fund is a Bulgarian research non-profit organization, registered in public benefit, established in 1991. Its mission is to support the development of innovation and the knowledge economy in Bulgaria through:

- advice and advocacy on establishing national, regional and local level policies and strategies for the country's successful integration into the global innovation economy;
- research and analyses of development trends and policy options for supporting innovation as well as information and communication technologies;
- public-private partnerships among businesses, public institutions, the academic community and civil society for addressing specific issues of ICT and innovation based competitiveness.

The Applied Research and Communications Fund has set up two functional units for the provision of IT and consulting services:

- European Innovation Centre Bulgaria is part of the largest information and consultancy support network in Europe: Enterprise Europe Network, and coordinates its work in Bulgaria. The Network aims to assist small and medium-sized enterprises in their innovation potential development and to raise their awareness about the European Commission's business-oriented policies.
- ARC Consulting EOOD is the consulting arm of the Applied Research and Communications Fund. The company offers consulting services in the fields of innovation and information and communication technologies, as well as advisory services in the design and implementation of national and international projects under the EU Framework Programs, the Cohesion and Structural Funds.

