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An anonymised referee, at the 4S/EASST conference, Paris, August 2004 to William Page, the publisher.

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April 2005

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Some articles from **Science and Public Policy**

Public values and public failure in US science policy, Barry Bozeman (Georgia Tech, USA) and D Sarewitz (Consortium for Science, Policy & Outcomes, USA), June 2005.

Collective benchmarking of policies: An instrument for learning in adaptive R&I policy, Marianne Paasi (European Commission), Feb 2005.

Closing the productivity gap between eastern and western Europe – the role of foreign investment, David A Dyker (University of Sussex, UK), June 2004.

Japanese research grants for young researchers, Yuko Ito (NISTEP, Japan), June 2004.

S&T institutions in Latin America and the Caribbean: an overview, Lea Velho (University of Campinas, Brazil), April 2005.

Scientific enterprise in Islam, Toby E Huff (UMass Dartmouth, USA), February 2004.

Science for climate change policy-making: applying theory to practice to enhance effectiveness, Anne Arquit Niederberger (Policy Solutions, USA), February 2005.

Biotechnology innovation systems in two small countries: Portugal and Ireland, Jane Calvert (Genomics in Society, Exeter, UK) *et al*, October 2004.

Institutionalising NGO dialogue at Unilever: framing the public as ‘consumer-citizens’, Robert Doubleday (University College London, UK), April 2004.

Foresight in a multi-level governance structure: policy integration and communication, Catherine Lyall and Joyce Tait (INNOGEN, Edinburgh, UK), Feb 2004.

Industry response to the Spanish governmental plan for pharmaceutical R&D, Gonzalo Paris (GlaxoSmith Kline, Spain) *et al*, Aug 2004.

The first decade of post-Soviet Russian academic scientists: the collapsing empire, Elena Mirskaya (Russian Ac of Sci) *et al*, Feb 2004.

Science shops in Europe: the public as stakeholder, Malte Schophaus (Nexus Institute, Germany) *et al*, June 2004.

And 33 book reviews in 2004.

SOME SPECIAL ISSUES

Does Europe have a supra-national innovation system?, guest edited by Susana Borrás (Roskilde, Denmark); theory, supporting knowledge creation and innovation, problems with patents, etc, Dec 2004; see p 11.

Innovation policies for biotechnology in Europe, edited by Thomas Reiss (ISI, Karlsruhe, Germany), October 2004.

Science and citizenship, seven young authors, edited by Sheila Jasanoff (Harvard); from what Unilever does, to the role of amateur scientists, April 2004.

Principals-agent theory, with Dietmar Braun (Lausanne), Dave Guston, Shove (UK), Caswill (UK ESRC), Norma Morris, van der Meulen, October 2003.

Democratising science expertise, edited by Liberatore and Funtowicz (European Commission) plus Novotny, Jasanoff, de Marchi, Rayner and 8 other papers, June 2003.

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Evaluating the participative German Futur foresight process

Kerstin Cuhls (Fraunhofer ISI, Karlsruhe, Germany) and Luke Georghiou (PREST, University of Manchester, UK), *Research Evaluation*, Dec 2004.

Futur involves a range of people and instruments (including *ex ante* evaluation, technology assessment and foresight) to develop research priorities and strategies. This outlines Futur and its modified peer review evaluation, with emphasis on stakeholder participation and transparency.

Peer reviews and bibliometric indicators: a comparative study of a Norwegian university, Dag W Aksnes (NIFU, Norway), April 2004.

Evaluating research and innovation policy: a systems world needs systems evaluations, Erik Arnold (Technopolis, UK), April 2004.

Expert panels evaluating research: decision-making and sources of bias, Liv Langfeldt (NIFU, Norway), April 2004.

Dealing with diversity in scientific outputs: Implications for international research evaluation, Cynthia S Bantilan (International Crops Research Institute for the Semi-Arid Tropics, India) *et al*, August 2004.

The evaluation of social relevance in an environmental research programme, Merja Otronen (Centre of Biodiversity, Turku, Finland), April 2004.

Some international benchmarks for evaluating Australian health and medical research, Sam Garrett-Jones *et al* (University of Wollongong, Australia), December 2004.

Estimating benefits of government-sponsored energy R&D, Russell Lee (Oak Ridge National Lab, USA), Gretchen Jordan (Sandia National Lab, USA) *et al*, December 2003.

International benchmarking of biotech research centres, Sybille Hinze (Fraunhofer ISI, Karlsruhe) *et al*, August 2003.

Bibliometrics in the evaluation of US federally funded research

Diana Hicks (CHI Research, and Georgia Tech, USA) *et al*, *Research Evaluation*, August 2004.

Research evaluation in the USA historically tended to rely on peer review. This paper discusses the growing use of quantitative methods, including bibliometrics, by the US federal government and its agencies in the past decade, and the evolution of bibliometrics to meet the pressure to identify economic and societal outcomes of research.

Linking research production and development outcomes at the regional level, Philip Shapira (Georgia Tech, USA), August 2003.

Outcome measurement in Europe: state of the art, Terttu Luukkonen (Research Institute of the Finnish Economy), August 2002.

Interactive peer review as a productive evaluation process, Geethika Yapa *et al* (National Science Foundation of Sri Lanka), Dec 2002.

Developing science indicators for basic science offices within mission agencies, Irwin Feller (Emeritus Professor, The Pennsylvania State University, USA) *et al*, April 2003.

Academic patents as an indicator of useful research? A new approach, M Meyer (Finnish Inst for Enterprise Management), April 2003.

Assessing the economic impacts of the China-Brazil Earth Resources Satellite Program, André Tosi Furtado (UNICAMP, Brazil), December 2002.

Research assessment: what's next? A final report, Susan Cozzens (Georgia Tech, USA), August 2002.

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Biodiversity assessment framework: making biodiversity part of corporate social responsibility, Roel Slootweg (SevS, Netherlands); 1 of 8 papers on biodiversity in a special issue, March 2005.

The interminable issue of effectiveness: substantive purposes, outcomes and research challenges in advancing EIA theory, Alan Bond (Univ of East Anglia, UK), Richard Morgan (Univ of Otago, NZ) *et al*, Dec 2004.

Framework to assess traffic impacts generated by mega complexes: the San Stefano Grand Plaza in Egypt, Khaled A Abbas (Egypt National Inst of Transport), December 2004.

From impact assessment to effective management plans: learning from the Great Brak Estuary in South Africa, Jill Slinger (Delft University of Technology, Netherlands) *et al*, part of a special issue exploring IA follow-up, September 2005.

Environmental assessment in the Russian Federation: evolution with capacity building, S Golubeva (ICF, Moscow) and Aleg Cherp (Central European Univ, Hungary); 1 of 9 papers on IA in transition countries, June 2004.

Ensuring effective sustainability appraisal, Riki Therivel (Oxford, UK), Maria Partidário (New University of Lisbon, Portugal) *et al*, December 2004.

Integrating cumulative effects assessment into UK strategic planning: implications of the EU SEA Directive, W R Sheate (editor, *JEAPM*) *et al*, March 2004.

A comparison of a technical and a participatory application of social impact assessment, Dennis R Becker (USDA Forest Service, USA) *et al*, September 2004. 2003 had two special issues on SIA.

Applying a CBA model to the Three Gorges Project in China, Risako Morimoto (University of Cambridge, UK) *et al*, September 2004.

The role of environmental NGOs in the EIA process in Japan, Jehong Ryu (Pukyong National University, South Korea) *et al*, June 2005.

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Science and Public Policy, June 2003

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Drawing up guidelines for the collection and use of expert advice: EC lessons, Alan Cross (EC).

Democratising expertise and socially robust knowledge, Helga Nowotny (ETH Zurich).

(No?) accounting for expertise, Sheila Jasanof (JFK School of Government, Harvard, USA).

The roles of expertise and democracy in public decision making, Steve Rayner (Oxford, UK).

Public participation and risk governance, Bruna de Marchi (Sociology, Gorizia, Italy).

Science out of step with the public: accountability in the UK, Sue Mayer (GeneWatch, UK).

Social control and knowledge in democratic societies, Reiner Grundmann (Aston Univ, UK) *et al.*

Technology assessment at the German Bundestag, Armin Grunwald (ITAS, Karlsruhe).

Can consultation of both experts and the public help to develop public policy—France, C Weill (Inst du Développement Durable, Paris, France).

Precautionary principle, democratising expertise and European law, Theo Christoforou (EC).

Precautionary principle, democratising expertise: US case, Joel Tickner *et al* (Univ of Massachusetts).

Politics, risk management, WTO, and limits of juridification, C Joerges (EUI, Italy) *et al.*

or

A European system of innovation, guest edited by Susana Borrás (Roskilde University, Denmark)

Science and Public Policy, December 2004

System of innovation theory and the European Union, Susana Borrás.

Is there a European knowledge system?, Josephine Anne Stein (University of East London, UK).

The patent system and the dynamics of innovation in Europe, Dominique Foray (Swiss Federal Institute of Technology).

Risk society and the governance of innovation in Europe: opening the black box?, Maria Eduarda Gonçalves (ISCTE, Portugal).

Innovation for European competitiveness and cohesion: opportunities and difficulties of co-evolution, Lena J Tshipouri (University of Athens, Greece).

Technology policy, European Union enlargement, and economic, social and political sustainability, Nick von Tunzelmann and Sussan Nassehi (SPRU, University of Sussex, UK).

Reflections on the systems of innovation approach, Charles Edquist (Lund University, Sweden).

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