

WIPO - OECD

Workshop



Workshop

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2003 2 Workshop WIPO¹⁾ OECD²⁾

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16 Workshop (WIPO) (UN. Office at Geneva), (ILO), (UNCTAD) (WHO), (ITU) 가

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1) (World Intellectual Property Organization)
 2) (Organization for Economic Cooperation and Development)



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Workshop

2004 Workshop 5 Session

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1 (10. 11)	
Session	Presentation
Spillovers and diffusion of knowledge	Chair : Mr. Dominique GUELLEC European Patent Office. 1. Using patent data as indicators of technology and knowledge flow (Ms. Bronwyn HALL, University of California at Berkeley, US) 2. How special is the special relationship? Using the impact of US R&D spillovers on UK firms as a test of technology sourcing(Mr. Rupert HARRISON Institute for Fiscal Studies, UK) 3. Modelling the dynamics of innovation(Mr. Kul Luintel, Brunel University, UK) 4. Using inventors patent data: A new approach to the analysis of knowledge spillovers(Mr. Stefano BRESCHI, Universita L. Bocconi, Italy)
New ways of using patent data to address policy issues	Chair : Dirk PILAT, OECD 1. Labor mobility of scientists, technological diffusion, and the firm's patenting decision(Mr. Gerald MARSCHKE, University at Albany, State University of New York, US) 2. Does active use of technology market spur R&D?: Empirical analysis of IP strategy of Japanese firms(Mr. Kazuyuki MOTOHASHI, University of Tokyo, Japan) 3. Markets for technology and the determinants of technology licensing in Europe(Mr. Alfonso GAMBARDELLI, Universita Commerciale " L. Bocconi " , Milan, Italy) 4. Use of patent data to address government R&D policy: Analyzing patent data in terms of the outcome of government R&D programs(Mr. Byung-jae Lee, Deputy Director, Information Planning Division, Korean Intellectual Property Office)

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2 (10. 12)	
Session	Presentation
Patent Value	Chair : Mr. Akira KATO, University of Tokyo and research Institute of Economy, Trade and Industry, Japan 1. Non-IP uses for patent data(Mr. Nils Newman, Director, New Business Development, Search Technology, United States of America) 2. European patent citations - How to count and how to interpret them?(Mr. Dietmar HARHOFF, University of Munich, Germany) 3. Science linkages in technologies in Japan(Mr. Schumpeter Tamada, Research Fellow, Research Institute of Economy, Trade and Industry, Japan)
Forecasting patent data	Chair : Mr. William MEREDITH Head, PCT Functional Support Section, Office of the PCT, WIPO 1. Combining database for forecasting purposes(Mr. Rainer FRIETSCH, Fraunhofer Institute for Systems and Innovation Research, Germany) 2. PCT filings(Mr. Hao Zhou, Statistical Analyst, PCT Functional Support Section, Office of the PCT, WIPO) 3. Forecasting patent applications at the European Patent Office: A bottom-up versus top-down approach(Mr. Frederick JOUTZ, George Washington University, US)
Round table : "Where to from here? Future priorities for patent statistics and analysis"	Chair : Mr. Dirk Pilat OECD Panel Discussion : 1. Mr. Dominique Guellec EPO 2. Mr. Dietmar Harhoff University of Munich 3. Mr. Lawrence Rausch National Science Foundation 4. Mr. Gerald Marschke University at Albany 5. Mr. William Meredith WIPO 6. Mr. Akira Gotq University of Tokyo

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< 4. Workshop >

< 5. Workshop >

