Brief Bio and (PR)²: Problems & Pitches – Rants & Raves by Fernando Galindo-Rueda

Self Introduction

Fernando Galindo-Rueda is a Senior Economist at the OECD Directorate for Science, Technology and Industry and leads the Science, Technology and Innovation Indicators unit at the Economic Analysis and Statistics (EAS) Division. He is responsible for supporting the work of the OECD Working Party of National Experts on Science and Technology Indicators (NESTI), where he coordinates the upkeep and further development of the Frascati family of internationally adopted statistical standards for the measurement of R&D, innovation and technology, and the publication of OECD publications in this area, including *Main Science and Technology Indicators* and the *R&D Statistics Database*.

Prior to joining the OECD in 2010, he was Deputy Director of Business Economics at the UK Department for Business, Innovation and Skills, where he was responsible for the economic and statistical analysis of industrial policies for the UK, with particular focus on high tech areas and the impact of energy and climate change policies. He has also worked at the UK Office for National Statistics and the London School of Economics. He has a PhD in Economics from University College, London.

Main publications


Internet links to OECD and data served

http://www.oecd.org/department/0,3355,en_2649_34451_1_1_1_1_1,00.html
www.oecd.org/sti/msti
General Questions

1) What is (are) your main interest(s) in attending the workshop?
Learn from world renowned experts about key technical challenges
Identify areas in which OECD can help assist in the dissemination of novel work in mapping science and making it useful to policy makers worldwide
Share a user perspective and communicate the activities of the OECD in this and related areas.

2) Please list standards that are missing in your work.
Consistent, transparent, easy to replicate and comparable classifications for key concepts used in the analysis of bibliometric data.
Standards for combining different knowledge bases (e.g. scientific publications and patents…)
Standards for identifying/separating behavioural responses by researchers to the way their scientific output is rewarded

3) Please list standards that are most useful in your work.
System of National Accounts, Frascati family, …

4) What would you like to learn / achieve at the workshop?
Broadly as documented as per main interests:
Identify the various members of the expert community, their interests and ongoing projects, and establish an ongoing working relationship beyond the workshop
Learn directly from the experts what the technical challenges are, and what is their perception of user needs
Identify mechanisms that can be used as a basis for evaluating the causal effect of policies.