



GLOBAL INNOVATION

February 2009

[China to lead global innovation by 2012?](#): World IP Today report predicts that China will overtake Japan and the USA to become the world's leading innovator.

INFORMATION PROFESSIONAL DEVELOPMENT

[Finding meaningful performance measures for higher education](#): Discover how higher education administrators worldwide approach research performance measurement.

[Objectively measuring people, programs, and peers](#): Important plans about the future direction of an institution need objective, meaningful data.

[Beyond the Impact Factor: a new, multifaceted view of journal performance](#): A significant enhancement to *Journal Citation Reports on the Web* offers new metrics and data.

[Top tips for enhancing your knowledge](#): Access the latest *ISI Web of Knowledge* training and reference materials.

[Solving local problems with global information](#): The newest addition to *ISI Web of Knowledge* - Global Health from CABI - captures key literature not covered by other databases.

INTELLECTUAL PROPERTY

[Patent Focus Report 2009](#): In our annual report on patenting issues at the world's major issuing authorities, we take a look at the stories behind the statistics.

[Look out for IP Matters - our new IP newsletter](#): Thomson Reuters is launching IP Matters—a newsletter delivering intellectual property insight.

[Intelligent patent information to guide your research and analysis](#): Struggling to make sense of patent data? If so, discover why leading researchers and IP professionals are drawn to *Thomson Innovation*.

[Increase your product knowledge and get more value from the tools you use](#): Join our February web-based training sessions on *Thomson Innovation*, *Delphion* and *Derwent World Patents Index*.

PHARMACEUTICAL KNOWLEDGE

[Who shaped professional opinions on drugs and therapies in 2008?](#): Pharma Matters has revealed which organizations had the biggest impact in leading medical research information sources during 2008.

[Everybody wins: realizing the promise of biomarkers in drug research](#): We interviewed leading researchers to explore the role of biomarkers in improving decision-making, accelerating drug development and reducing development costs.

[Revealing the most promising drugs](#): The latest Pharma Matters Ones to Watch report reveals the promising drugs that changed clinical phase, received approval or were launched at the end of 2008.

SCIENTIFIC RESEARCH

[The most cited science of 2008](#): Listen to National Public Radio's

NO TIME TO BROWSE?

[Download a PDF copy of KnowledgeLink](#)

TOP ARTICLES OF 2008

[Patent Focus Report 2008](#)

[Using and misusing the impact factor](#)

[The role of biomarkers in the changing face of healthcare](#)

[Hottest research and papers of 2006-07](#)

[Browse the whole archive](#)

CUSTOMIZE YOUR NEWSLETTER

You can choose to receive insight on any or all of the following topics:

- Global innovation
- Information professional development
- Intellectual property
- Pharmaceutical knowledge
- Scientific research

[Register and make your content selection](#)

[See content you missed this issue](#)

interview on last year's most-cited science.

[Top 20 countries in all fields, 1998-2008](#): ScienceWatch.com has unveiled its annual ranking of the top countries according to research output and citation performance—and China has broken into the top five.

[US research slips, but holds its impact](#): Despite continuing erosion of the US share of world science, the citation impact of its scientific papers still surpasses the world average in major scientific fields.

[Getting the word out about research achievements: taking author identification to a new level](#): Identifying an author precisely helps ensure that research developments are communicated globally.

[Intelligent information in Asia](#): Intelligent information is comprised of the right data with the right analysis and visualizations to deliver just what is needed, when it is needed and no more.

[Scientometrics in China](#): Science policy and decision making in China have been boosted by the establishment of its first scientometrics research laboratory.

[Raising research standards in Taiwan](#): The Higher Education Evaluation and Accreditation Council of Taiwan is striving for excellence by monitoring research output of universities.

THOMSON REUTERS

thomsonreuters.com

Copyright © 2009 [Thomson Reuters](#)

■