

Research Trends

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Issue 38 *Back to the future: 10 years of Scopus
and beyond*

Article 1

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Research Trends Editorial Board

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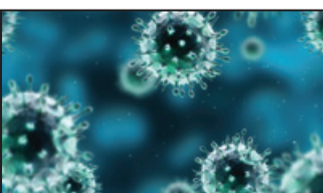
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Page 03

10 years of research impact: top cited papers in Scopus 2001-2011

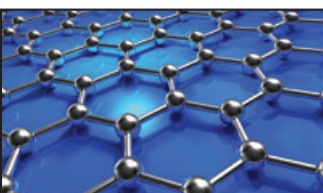
Gali Halevi and Henk Moed investigate what the most frequently cited articles were in Scopus from 2001-2011, in eight main research areas, and give their authors the chance to comment on their achievements.



Page 10

A decade's trends in virology research

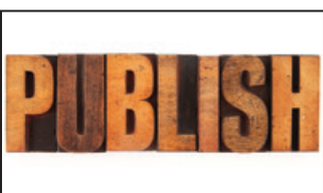
Matthew Richardson illustrates the trends that have influenced the field of Virology, the study of viruses, over the past 10 years, using bibliometric analysis and visualization techniques.



Page 13

Graphene: ten years of the 'gold rush'

In this article, Andrew Plume investigates whether a new approach to assigning 'credit' for article authorship can answer the question: "Who are the authors of high-impact graphene research"?



Page 16

Publish or perish? The rise of the fractional author...

Andrew Plume and Daphne van Weijen investigate how the pressure researchers feel to publish their work has affected co-authorship patterns over the past 10 years. Are researchers publishing more unique articles or co-authoring more articles?



Page 19

A quick look at references to research data repositories

In this contribution, Sarah Huggett investigates whether there is a way to estimate the visibility of research data in the published literature, and presents some initial findings.



Page 22

The black eagle soars: Germany's bibliometric trends 2004-2013

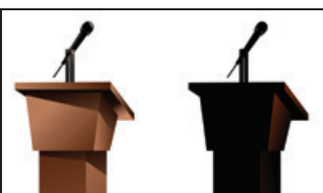
In this piece, Stephanie Oeben and Sarah Huggett investigate Germany's research performance during the past decade, and discuss trends in German publication output and its citation impact.



Page 25

Tracking scientific development and collaborations – The case of 25 Asian countries

Henk Moed and Gali Halevi explain how a country's current stage of scientific development can be determined through the use of a bibliometric model, and illustrate its use by examining 25 countries in Asia.



Page 31

Reporting Back: The APAC research intelligence conference

Alexander van Servellen and Ikuko Oba report back from the first APAC research intelligence conference, which focused on the challenges institutions face with regard to managing research and the best practices employed to optimize research strategy and impact.



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Did you know?

.... these 10 things about Scopus?