

Rising Impact Factor: **5.4**

(... and that's just our average)

For guaranteed impact, choose RSC

High impact science

Publication of the 2009 impact factors once again brought great news for authors and readers of RSC journals.



1 in Environmental Science

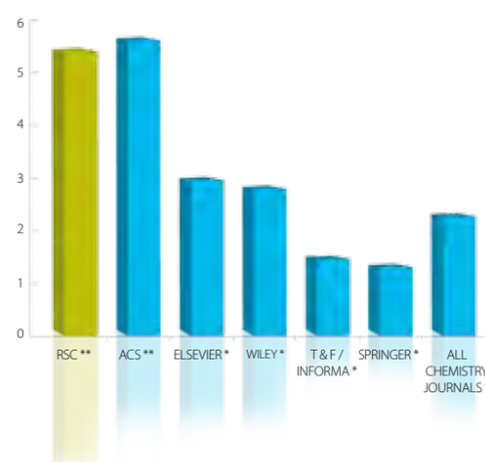


#1 for immediacy



leading the field ...

Average Impact Factors



It's quality that really matters at RSC Publishing. And the recently published 2009 Journal Citation Reports® prove that our quality is better than ever.

Our average impact factor (IF) has risen from 4.9 to 5.4. It's an impressive figure, especially when compared with the average for a chemistry journal* of 2.4.

But we don't rely on just one or two titles to boost our average. It's our entire collection that counts.

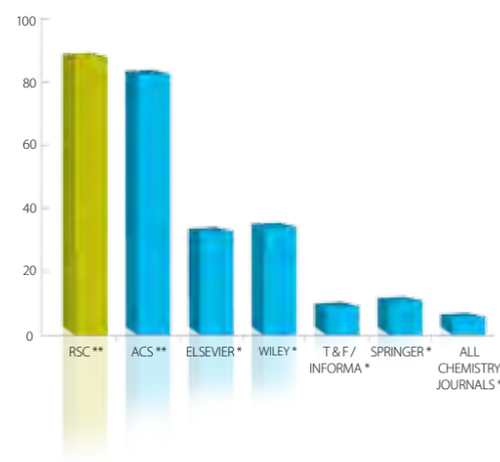
Of the top 20 journals in the multidisciplinary chemistry category, 25% are from the RSC Publishing portfolio.

90% of our titles have an IF over 3. No other publisher can match this, demonstrating just how well-cited our entire portfolio truly is.

So the figures speak for themselves: you can trust all RSC journals to deliver what you need.

For guaranteed impact, choose RSC Publishing.

Percentage of journals with Impact Factor over 3.0



Analyst

Impact factor **3.272**

In the top 10 for general analytical chemistry journals. A 45% increase since 2003.

www.rsc.org/analyst

Chemical Communications

Impact factor **5.504**

Consecutive years of growth has seen a 37.5% increase in impact factor over 5 years.

www.rsc.org/chemcomm

Chemical Society Reviews

Impact factor **20.086**

The leading journal for immediacy, # 2 for impact and containing the highest number of chemistry reviews published in 2009 of any chemistry review journal.

www.rsc.org/chemsocrev

CrystEngComm

Impact factor **4.183**

Now the leading crystal engineering journal after an 18% rise.

www.CrystEngComm.org

Dalton Transactions

Impact factor **4.081**

A 14% rise (its largest annual increase) sees this journal leap above 4 for the first time.

www.rsc.org/dalton

Energy & Environmental Science

Impact factor **8.500**

Explodes onto the scene with its first figure of 8.50, making it # 1 in the Environmental Science category, and # 2 in both the Chemical Engineering and Energy & Fuels categories. Also in the top ten for Multidisciplinary Chemistry journals.

www.rsc.org/ees

Faraday Discussions

Impact factor **3.700**

An impressive immediacy index of 2.924 reflects the topical nature of the content. A leading publication in physical chemistry.

www.rsc.org/faraday_d

Green Chemistry

Impact factor **5.836**

Celebrates a massive 28% increase, the highest in the RSC portfolio. Still the leading journal in the field of green and sustainable technologies.

www.rsc.org/greenchem

JAAS (Journal of Analytical Atomic Spectrometry)

Impact factor **3.435**

Maintains its position as the leading journal publishing primary research in atomic spectrometry.

www.rsc.org/jaas

Journal of Environmental Monitoring

Impact factor **2.225**

Achieves a 12% increase to take the impact factor above 2 for the first time.

www.rsc.org/jem

Journal of Materials Chemistry

Impact factor **4.795**

Achieves a record value after six consecutive years of growth in impact.

www.rsc.org/materials

Lab on a Chip

Impact factor **6.306**

The leading journal in the miniaturisation sector. One of the top ten journals for biochemical research methods and nanoscience and nanotechnology categories.

www.rsc.org/loc

Molecular BioSystems

Impact factor **3.859**

Demonstrates an overall rise of 58% since its first impact factor was awarded in 2006.

www.molecularbiosystems.org

Natural Product Reports

Impact factor **9.202**

Records a 23% rise to reach its highest ever figure. # 1 in both the organic and medicinal chemistry categories.

www.rsc.org/npr

New Journal of Chemistry

Impact factor **3.006**

Rising for the 4th successive year, retaining its place in the top quartile of journals in the multidisciplinary chemistry category.

www.rsc.org/njc

Organic & Biomolecular Chemistry

Impact factor **3.762**

A fifth successive rise and another record figure, growing 71% in five years. A top ten journal for impact in organic chemistry.

www.rsc.org/obc

PCCP (Physical Chemistry Chemical Physics)

Impact factor **4.116**

Rising for the 6th consecutive year, the journal's impact factor has more than doubled since 2003.

www.rsc.org/pccp

Photochemical & Photobiological Sciences

Impact factor **2.708**

The leading photoscience journal, records its highest ever figure following a 26% rise.

www.rsc.org/pps

Soft Matter

Impact factor **4.869**

Still the number 1 journal in the field with its highest ever figure.

www.softmatter.org



1 in organic and medicinal chemistry



The leading crystal engineering journal

Impact factors provide an indication of the average number of citations per paper. Produced annually, they are calculated by dividing the number of citations in a given year by the number of citeable articles published in the preceding two years. The immediacy index is a measure of how topical and urgent the papers published by a journal are. It is calculated by dividing the number of citations to articles published in a given year by the number of articles published in that year.

* Data based on 2009 Journal Citation Reports® (Thomson Reuters, 2010) The 7 Chemistry journal subject-categories as listed by ISI are: Chemistry, Analytical; Chemistry, Applied; Chemistry, Inorganic & Nuclear; Chemistry, Medicinal; Chemistry, Multidisciplinary; Chemistry, Organic; Chemistry, Physical.

** Entire Publisher portfolio, excluding magazines and chemical education titles.

To find out more about our journals, including subscription information,
visit our website.

Royal Society of Chemistry
RSC Publishing

Registered Charity Number: 207890

Thomas Graham House
Science Park, Milton Road
Cambridge CB4 0WF
UK

Tel: +44 (0)1223 42066
Fax: +44 (0)1223 420247
Email: RSCPublishing@rsc.org
www.rsc.org/publishing