



What makes a Successful Team?



Success

noun.

1. An impressive achievement
2. Something that turns out well; a favourable outcome
3. Somebody, or something, successful



Team

noun.

1. A number of people organized to function as a group
2. A group of people forming one side in a competition

verb.

1. To form a team

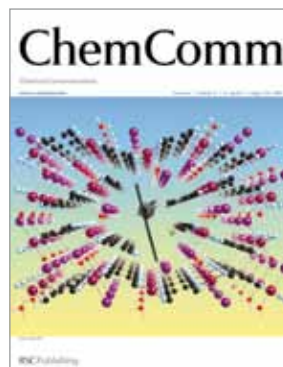
→ What is the measure of success?

When you want to deliver your research findings to the international community, you need a publisher that can work with you to achieve your aim.

How can you choose a successful publisher? And what is the measure of success? Is it growth in Impact Factor figures? Growth in high quality content? Or international visibility and influence?

We can prove that journals from RSC Publishing are delivering impressive results on all these fronts, especially when compared with other chemical science publishers.

“RSC Publishing is delivering impressive results on all fronts, especially when compared with other chemical science publishers.”

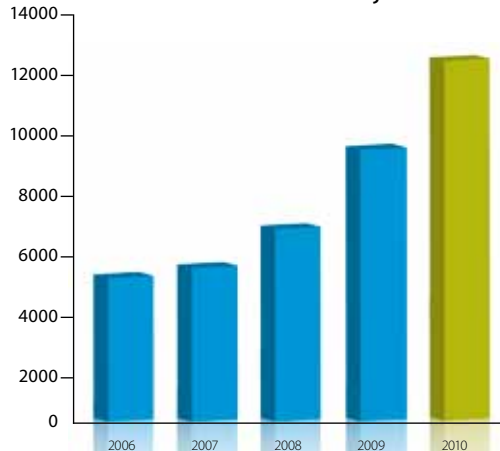


The leading communications journal



The new flagship journal for findings of exceptional significance

Number of articles in RSC journals



→ Growth in content

From 2009 to 2010 research output, and therefore the number of articles published, in the chemical sciences increased by 6%.

The number of articles published in RSC journals went up by a massive 32% in that time.

In fact, the number of articles published in our journals has almost doubled in just two years – and our share of the total has also nearly doubled in that time. (Other chemistry publishers' shares have stayed the same, or even decreased.)

“The number of articles published in our journals has almost doubled in just two years.”

→ Growth in impact factor

Quality is the focus at RSC Publishing: the recently published 2010 Journal Citation Reports® prove that our quality is better than ever. And that is thanks to our authors and referees.

Our average impact factor (IF) stands at 5.4. It's an impressive figure, especially when compared with the average for a chemistry journal of 2.54.

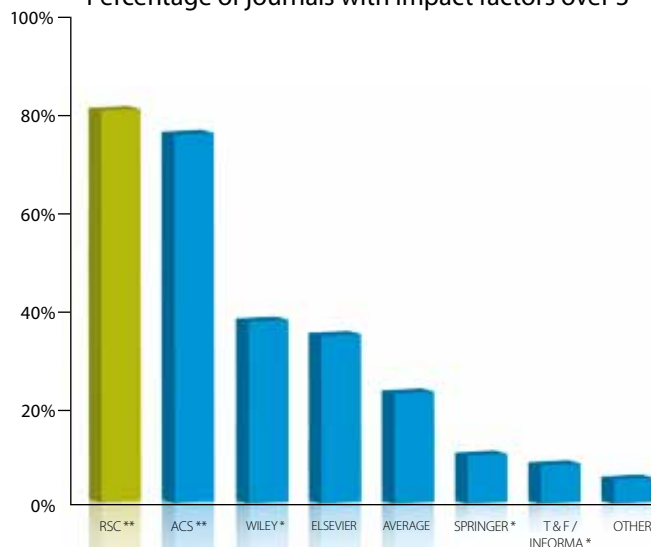
And it's not just one or two journals that produce impressive results: it's our entire collection that delivers:

- Of the top 20 journals in the multidisciplinary chemistry category, 25% are from RSC Publishing
- 83% of our journals listed in this year's report have an IF above 3
- 65% of our journals are listed in the first quartile of impact performance in their subject categories

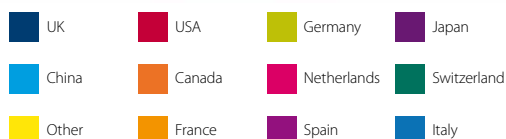
This all demonstrates just how well-cited our entire portfolio truly is.

"Our average impact factor (IF) stands at 5.4."

Percentage of journals with impact factors over 3



Editorial board members by country



→ International influence

Based in Cambridge, UK, our publishing operation also has offices in Philadelphia, (USA), Tokyo (Japan), and Beijing and Shanghai (China), keeping us in touch with the global community.

In 2010, authors from more than 70 countries published articles in our journals.

Our Editorial and Advisory Board members are also a truly international group.

"In 2010, authors from more than 70 countries published articles in our journals."

To find out more about our products and services, visit our website today.

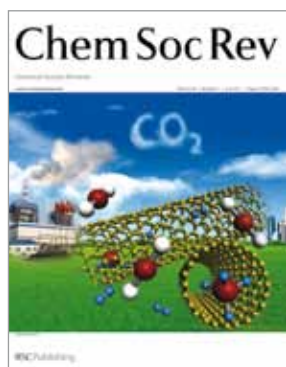
→ Global visibility

Our readership is global: our content is downloaded by readers in virtually every country in the world.

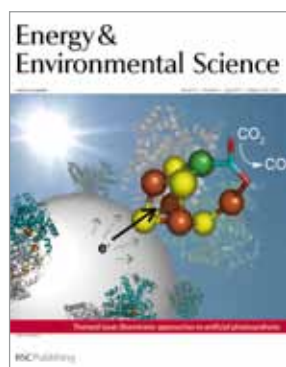
The number of downloads has grown by 50% in the last 5 years, and in the first five months of 2011 the number of downloads has increased by 40%.

This demonstrates how our content is valued by the global scientific community.

“The number of downloads has grown by 50% in the last 5 years.”



2 for immediacy and impact



1 in Environmental Science,
2 in Energy & Fuels

→ Not for profit

We are a not-for-profit publisher wholly owned by the Royal Society of Chemistry. Committed to advancing the chemical sciences, any surplus is reinvested in supporting the global scientific community.

We may not be the biggest publisher. But our aim is to be the best - for our authors and our readers.

*So for quality international chemical science,
team up with RSC Publishing.*

*Impact Factor data based on 2010 Journal Citation Reports® (Thomson Reuters, 2011) 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.

The Impact Factor provides an indication of the average number of citations per paper. Produced annually, Impact Factors are calculated by dividing the number of citations in a year, by the number of citeable articles published in the preceding two years. ** Entire Publisher portfolio, excluding magazines and chemical education titles.



→ **Analyst**

Impact Factor 3.913

A 20% rise takes it to its highest ever figure. In the top 10 for general analytical chemistry journals

→ **Analytical Methods**

Impact Factor 1.036

Records its very first IF, making a solid start with a figure based on only 3 issues

→ **ChemComm**

Impact Factor 5.787

Another year of growth and now the largest general chemistry journal dedicated to communications

→ **ChemSocRev**

Impact Factor 26.583

A massive rise of 32% in IF. # 2 for immediacy and impact, and contains the highest number of chemistry reviews published in 2010 of any chemistry review journal

→ **CrystEngComm**

Impact Factor 4.006

Consolidates its position as a leading journal in its community

→ **Dalton Transactions**

Impact Factor 3.647

Records its highest ever Immediacy index of 0.807, the highest of any inorganic primary journal

→ **Energy & Environmental Science**

Impact Factor 9.446

A rise of 11% means the journal is still # 1 in the Environmental Science category, and # 2 in Energy & Fuels category. Also in the top ten for Multidisciplinary Chemistry journals

→ **Faraday Discussions**

Impact Factor 4.538

A 23% rise reinforces its position as a leading publication in physical chemistry

→ **Green Chemistry**

Impact Factor 5.472

A leading journal in the field of green and sustainable technologies, with an impressive 5-year IF of 6.056

→ **Integrative Biology**

Impact Factor 4.439

An excellent first IF that places it above many specialised journals in the field

→ **JAAS (Journal of Analytical Atomic Spectrometry)**

Impact Factor 4.372

A 27% rise maintains its position as the leading journal publishing primary research in atomic spectrometry. Ranked #5 of all analytical chemistry journals

→ **Journal of Environmental Monitoring**

Impact Factor 1.810

53% rise since 2003 – and 40% growth in content over the same time period

→ **Journal of Materials Chemistry**

Impact Factor 5.099

Another record value after seven consecutive years of growth in impact

→ **Lab on a Chip**

Impact Factor 6.260

Maintains its position as a leading journal in the miniaturisation sector. In the top ten in Biochemical Research Methods and Nanoscience & Nanotechnology categories

→ **Metallomics**

Impact Factor 3.592

An impressive first IF places it above other journals in the field

→ **Molecular BioSystems**

Impact Factor 3.825

Maintains its quality during a period of substantial growth. Demonstrates an overall rise of 56% since its first impact factor was awarded in 2006

→ **Natural Product Reports**

Impact Factor 8.881

3 in the organic chemistry category

→ **Nanoscale**

Impact Factor 4.109

Goes straight into the top 15 of the Nanoscience & Nanotechnology category with its first IF

→ **New Journal of Chemistry**

Impact Factor 2.631

Maintains quality in a period of steady growth

→ **Organic & Biomolecular Chemistry**

Impact Factor 3.451

Maintains its position as a top ten journal for impact in organic chemistry

→ **PCCP (Physical Chemistry Chemical Physics)**

Impact Factor 3.453

The journal's impact factor has increased by 76% since 2003

→ **Photochemical & Photobiological Sciences**

Impact Factor 2.378

A leading photoscience journal, the IF has risen by 75% in 7 years

→ **Soft Matter**

Impact Factor 4.457

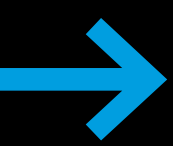
With its unique scope and 5-year IF of 5.080, remains a leading journal in the field



To find out more about our products and services, visit our website today.



With a history dating back to 1841, RSC Publishing is one of the largest and most dynamic publishers of chemical science in the world. We are a not-for-profit publisher committed to advancing the chemical sciences, with any surplus reinvested in supporting the global scientific community.



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 420066
Fax: +44 (0)1223 420247
Email: RSCPublishing@rsc.org
www.rsc.org/publishing