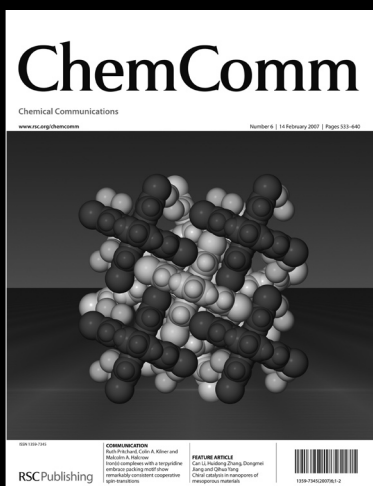


# Make an impact

5.14\*

***ChemComm*, a leading weekly international journal for the publication of communications on important new developments, supplies a vibrant blend of high quality research from across the chemical sciences.**



With rapid publication times, a rigorous peer review process and our highest ever impact factor of **5.14\***, *ChemComm* has high visibility (indexed in MEDLINE) and is the perfect choice for work that commands universal respect.

Offering the flexibility of a 3 page communication limit and additional unique features such as html enhancement with our new *RSC Prospect* ([www.projectprospect.org](http://www.projectprospect.org)), *ChemComm* celebrates more than 40 years of publishing excellence with a service that's out of this world.

Submit your work to *ChemComm* now and get light years ahead of the competition!

\*2007 Thomson Scientific (ISI) Journal Citation Reports®

RSC Publishing

[www.rsc.org/chemcomm](http://www.rsc.org/chemcomm)

Registered Charity Number 207890

# RSC eBook Collection

Access and download existing and new books from the RSC

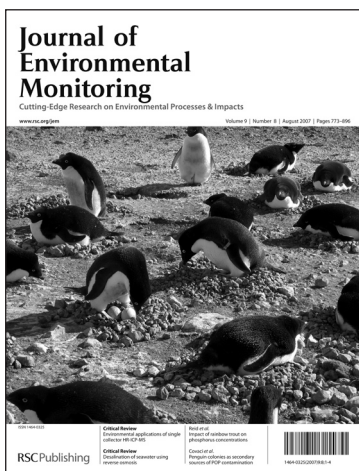
- **Comprehensive:** covering all areas of the chemical sciences
- **Fully searchable:** advance search and filter options
- **Wide ranging:** from research level monograph to popular science book



See for yourself –  
go online to search  
the collection and  
read selected  
chapters  
for free!

# The must-have primary research journal for environmental issues

Comprehensive and high quality coverage of multidisciplinary, international research relating to the measurement, pathways, impact and management of contaminants in all environments.



- Highly visible and cited in MEDLINE
- Accelerated publication rates, typically around 80 days
- Dedicated to the measurement of natural and anthropogenic sources of pollution with a view to assessing environmental and human health effects

## Submit your work to JEM today

# Analyst

analytical nanoscience

advanced analytical systems

bioanalytical



## Call for Communications

110874\_F

For fast publication of your communications look no further than *Analyst*... the leading analytical science journal for communications.

'I am extremely pleased with the effective, professional and rapid handling of our Communication. This is exactly why I picked *Analyst* for submission!

Professor Joseph Wang,  
Arizona State University, USA

*Analyst* communications report on preliminary research findings that are highly original in nature, of immediate interest and are likely to have a high impact in their field. The key aim is to present research on innovative chemical concepts with important analytical implications.

Benefits of publishing a Communication in *Analyst* include:

- High impact
- Short times to publication (typically 60 days from receipt)
- High profile (within the journal and widely promoted)

**Submit your work today!**