

reasons to read

Organic & Biomolecular Chemistry ...

- only the highest quality material published
- the broadest organic content synthetic, physical and biomolecular
- Communications and Articles bringing the latest research fast
- Perspectives expert reviews of important developments in organic chemistry
- Emerging Areas short feature articles on particularly topical subjects

From world-renowned experts to up-and-coming young researchers – you can read their work in this fast-growing organic chemistry journal. RSS feeds deliver content, including graphical abstracts, directly to you – what better way to keep up to date with the latest research?

... celebrating 5 years of publishing

ChemComm



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 an impact factor of 4.426, *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 Project Prospect (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!

RSCPublishing

www.rsc.org/chemcomm