



ChemComm

... a leading international journal for the publication of communications on important new developments in the chemical sciences. It provides preliminary accounts of original and significant research that will appeal to a wide general readership or be of exceptional interest to the specialist.

- high impact – Impact Factor 4.521*
- rapid publication – typically 60 days from receipt to publication
- 3 page communications, providing authors with the flexibility to develop their results and discussion
- high visibility – indexed in MEDLINE and other major databases
- high exposure – top papers are highlighted as “Hot Papers” to the wider scientific press
- free colour where scientifically necessary and no page charges

Submit your paper today at www.rsc.org/resource

Professor T. Don Tilley

US Associate Editor for inorganic, organometallic and materials chemistry

Don Tilley is Professor of Chemistry at the University of California, Berkeley. His research involves synthetic, structural and reactivity studies in organometallic systems. Metal-mediated routes to new polymers, and molecular approaches to the designed construction of advanced solid state materials and heterogeneous catalysts are also being developed.

Happy to receive papers on important developments in inorganic, organometallic and materials chemistry, Professor Tilley can be contacted via chemcomm@berkeley.edu



25080690-a

* 2006 Thomson Scientific (ISI) Journal Citation Reports