

To our referees:

Dank u wel kiitos takk fyrir
aitäh děkuji *D'akujem* **Благодаря**
Спасибо **Thank you** *Tak*
grazie **Takk** *Tack* 唔該 *Danke*
Merci **gracias** **Ευχαριστώ**
どうもありがとうございます。

As a result of your commitment and support, RSC journals have a reputation for the highest quality content. Your expertise as a referee is invaluable – thank you.



Make an impact

Introducing Professor T. Don Tilley

Associate Editor for Inorganic, Organometallic and Materials Chemistry

T. Don Tilley is Professor of Chemistry at the University of California, Berkeley. The research projects in Professor Tilley's group involve exploratory synthetic, structural, and reactivity studies on novel inorganic systems. Reactivity studies focus on new compounds that exhibit unusual electronic and/or coordination environments for the metal centre. Mechanistic investigations are often undertaken to define reactivity patterns for these new species. Metal-mediated routes to new polymers are being explored, and molecular, chemical approaches to the designed construction of advanced solid state materials and heterogeneous catalysts are being developed.

Submit your work to *ChemComm*

Professor Tilley will be delighted to receive submissions from the Americas in the field of inorganic, organometallic and materials chemistry. Submissions to *ChemComm* are welcomed via ReSource, our homepage for authors and referees. Professor Tilley can be contacted via chemcomm@berkeley.edu



"It has been a great pleasure to work with the talented and dedicated editorial staff at *ChemComm*. Their innovative approach to publishing... has had a noticeable impact on the chemical community..."

RSC Publishing

www.rsc.org/chemcomm

Registered Charity Number 207890