

**TAC 2015 50th Anniversary Conference of the
RSC Thermal Methods Group**
Churchill College Cambridge, 30th March to 1st April 2015

This 3 day event in the historic University City of Cambridge offers a unique opportunity for attendees to hear about the past, present and future of Thermal Analysis & Calorimetry.

There will be a manufacturers' exhibition so you will be able to see the latest advances in technology.

The conference dinner which will be a celebration of 50 years of the TMG will be held in the beautiful Dining Hall at Corpus Christi College (below) on Tuesday 31st March and the cost of this is included in the conference registration.



Call for papers

If you are interested in presenting a paper or poster at the conference please submit an abstract (up to 300 words) to ian.priestley@syngenta.com by 30th September 2014.

Registration costs:

TMG member	£275 (before 31/1/15) then £300
TMG non-member	£300 (before 31/1/15) then £325
Student	£100 (before 31/1/15) then £115

Accommodation will be available in the modern facilities at Churchill College, please enquire when you register.

For further information contact the Conference Chairman

Ian Priestley: ian.priestley@syngenta.com

Or go to the TMG website: www.thermalmethodsgroup.org.uk

Plenary Speakers:

Prof Bill Jones (University of Cambridge)

Bill is Professor of Materials Science at Cambridge and has particular research interests in Solid State Chemistry and Crystal Engineering.

Dr Vincent Mathot (SciTe. B.V. Geleen)

Vincent is a visiting Professor at the Catholic University of Leuven. A polymer scientist who in 2002 received the NATAS METTLER TOLEDO Award for outstanding achievement in Thermal Analysis.

Prof Ingolf Lamprecht (Free University of Berlin)

A world renowned expert in biological calorimetry. Ingolf was awarded the 2008 Seteram ICTAC award for outstanding achievement in the field of calorimetry.

Prof Jean Rouquerol (MADIREL, UMR CNRS, Marseille).

Jean is an Emeritus Research Director, CNRS. He is a pioneer of sample controlled thermal analysis techniques and is a Past-President of ICTAC.