



# High Throughput Formulation Screening- II: Progress and Challenge

16th April 2008 Thornton  
Hall, Wirral, Merseyside

Image from <http://www.freeimages.co.uk>

For more information:  
<http://www.formulation.org.uk>

## Synopsis

The second in a series organised by the Formulation Science and Technology Group of the Royal Society of Chemistry, this meeting will examine recent progress in the use of high throughput methods for formulation development. Unlike the use of high throughput methods in compound discovery and early pharmacology, mechanisation of formulation requires that an extremely wide range of physical processes be integrated. The task of the formulator is constantly changing between projects, so that equipment and informatics must be extremely flexible. Against this landscape, progress in high throughput formulation has been slow. Since the last HTFS conference, there has been considerable activity from suppliers and users and new instruments have appeared on the market. The most recent applications of HTT and the challenges still to be met, will be discussed.

Speakers include:

- Professor Andrew I. Cooper      University of Liverpool
- Professor Mark Bradley          University of Edinburgh
- Dr. Sven Schroeder                University of Manchester

## Venue and Travel

Thornton Hall in Thornton Hough, Wirral is an excellent hotel in the former seat of the Leverhulme Family. The Hall is easy to reach, either by car or via a 20 minute taxi ride from Liverpool or Chester train stations. For further information on the location of Thornton Hall and its facilities please use the link below:

<http://www.thorntonhallhotel.com/location.html>



## Exhibitors

There is also ample space for exhibitors. Please contact the Conference Secretariat using the details overleaf for further information on packages available should you wish to exhibit.

# Application Form

Please complete clearly and return with your remittance to Conference Secretariat, Field End House, Bude Close, Nailsea, Bristol BS48 2FQ. Fax: +44 (0)1275 853311. Payment information can be found overleaf. Please enclose a note of any dietary or other special requirements. There is a late application fee after **14<sup>th</sup> March**.

Title (Prof, Dr etc): .....

First Name:..... Surname:.....

Organisation: .....

Address:.....

.....

.....Postcode.....

E-mail: (for acknowledgement and List of Participants)

.....

Tel and Fax (for contact by us)

.....

**Special needs:** Please inform us in advance of any dietary requirements, access or other facilities which may be required.

.....

**Registration Fee** (includes lunch and refreshments)

Please tick as appropriate.

**Up to 14 March**

RSC members	£110
Non-members	£150
RSC Student or retired members	£45
Non-member students	£55

**Add Late Booking fee** after 14 March £30

Payment information is overleaf.

SIGNED .....DATE .....

# Payment Information

## 1. Cheque

I enclose a cheque payable to **Formulation Science and Technology Group** for £  
.....

## 2. Bank Transfer

Payments can be made by BACS, please contact Conference Secretariat for the details.

## 3. Credit Card

Please charge my MASTERCARD, VISA or AMEX card for

£ .....

Card No: \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

Expiry Date: \_ \_ / \_ \_      Card Security Code \_ \_ \_

The Security Code is the last three digits on the signature strip.

Cardholder's signature .....

Cardholder's name (please print) .....

Cardholder's address (if different to overleaf)

.....

.....

.....Postcode .....

**For more information:**  
**<http://www.formulation.org.uk>**

Kindly sponsored  
by:



**RSC** | Advancing the  
Chemical Sciences

**Organised by the Formulation Science and  
Technology Group of the Royal Society of  
Chemistry**