

### **Nano conferences last chance and poster deadline**

To participate in our Nanomaterials conference, December 7-10 2008, you must complete registration and payment this week.

The deadline for poster abstracts is November 21 for our Nanobiophysics & Chemistry conference and November 25 for our Nanomedicine conference on the shores of the Caribbean sea in Antigua.

As with all Zing conferences the fee offers fantastic value including:

Conference, accommodation, food, drink, social events...at the all-inclusive Jolly Beach Resort (Antigua) and the all-inclusive Ocean Maya (Playa del Carmen) both on the shores of the Caribbean sea.

You can register from the conference webpages:

Nanomaterials (December):

<http://www.zingconferences.com/z.cfm?c=47>

Nanobiophyschem (January):

<http://www.zingconferences.com/z.cfm?c=44>

Nanomedicine (January):

<http://www.zingconferences.com/z.cfm?c=45>

The January conferences will be chaired by Prof. Nick Quirke (UC Dublin).

The Nanomaterials conference by Prof. Thomas Nann (UEA).

They have both assembled an impressive list of speakers.

The Nanomaterials oral programme is complete (view it at the conference webpage). Prof. Quirke is deciding upon the last speaking slots for the January conferences, so submit your abstract when you register to be considered. The list of speakers as well as registration information is available on the conference webpage (links above).

We held 10 successful conferences last year. Four of which were at the Jolly Beach Resort. You can see the highlights & feedback at: <http://www.zingconferences.com/2008.cfm>

Furthermore, we currently have 15 other conferences in our

2009 Chemistry programme:

- 2nd Solid State Chemistry
- 2nd Main Group Chemistry
- 2nd Medicinal Chemistry
- 2nd Coordination Chemistry
- 2nd Organometallic Chemistry
- 2nd Polymer Chemistry
- 2nd Natural Products
- 2nd Computational Chemistry
- Asymmetric Synthesis
- Microwave & Flow Chemistry
- Electrochemistry
- Catalytic Reactions
- Carbene Chemistry
- Weakly Coordinating Anions
- Nucleic Acids

See the website for more details: <http://www.zingconferences.com/>