



**Queen's University's Elms Village accommodation, is 15 minutes walk from the conference venue.**

Hotels are also available.



# Key Dates

**Start of Abstract Submission:**  
*January 1<sup>st</sup> 2008*

**Deadline for Abstract Submission:**  
*February 15<sup>th</sup> 2008*

**Notice of Acceptance:**  
*March 31<sup>st</sup> 2008*

**Deadline for Early Registration with Discount:**  
*May 30<sup>th</sup> 2008*

**Deadline for Regular Registration without Extra On-Site Charge:**  
*August 22<sup>nd</sup> 2008*

**Conference begins:**  
*August 31<sup>st</sup> 2008*

5 ICEC  
CentACat  
School of Chemistry &  
Chemical Engineering  
David Keir Building  
Stranmillis Road  
Belfast, BT9 5AG

Fax: (028) 9097 6524  
e-mail [5icec@qub.ac.uk](mailto:5icec@qub.ac.uk)

To receive updated information,  
please pre-register at:  
[www.centacat.qub.ac.uk/5icec](http://www.centacat.qub.ac.uk/5icec)



**5<sup>th</sup> International Conference on Environmental Catalysis in BELFAST**

**31<sup>st</sup> August to 3<sup>rd</sup> September 2008**

[www.centacat.qub.ac.uk/5icec](http://www.centacat.qub.ac.uk/5icec)

## Plenary Lecture Topics

1. Automotive Emission Control  
**(Professor Edward Jobson,  
Volvo, Sweden)**
2. Renewables for Chemicals and Fuels  
**(Professor Pierre Gallezot,  
CNRS, France)**
3. Sustainability through Greener  
Processing  
**(Professor Volker Hessel,  
Eindhoven The Netherlands)**

## Keynote Lecture Topics

- A. Catalysis for Clean Air and Water
- B. Catalysis for the Production of Clean  
Fuels
- C. Catalysis and the Challenge of Global  
Warming
- D. Catalysis in a Sustainable Fine  
Chemical Industry

## Session Topics and (Session Chairs)

- Automotive emission control  
**(Professor Magnus Skoglundh)**
- Catalysis for the production of clean fuels,  
including from renewables  
**(Professor Graham Hutchings)**
- Catalysis in a sustainable fine  
chemical industry, to include chemicals  
from renewables  
**(Professor David Jackson)**
- Greener process intensification  
**(Professor Asterios Gavriilidis)**
- Catalysis for clean air and water  
**(Professor Gabriele Centi)**
- Catalysis for sustainable energy  
conversion, to include aspects of  
global warming and CO<sub>2</sub> removal/recycle  
**(Professor Martin Atkins)**

## International Advisory Board

Dr. Paul Anastas	USA
Dr. John Armor	USA
Prof. Martin Atkins	UK
Prof. Jesus Blanco	Spain
Prof. Hans Blaser	Switzerland
Prof. Edd Blekkan	Norway
Prof. Michele Breyse	France
Prof. Gabriele Centi	Italy
Dr. Paul Davey	UK
Prof. Krijn de Jong	The Netherlands
Dr. Stan Golunski	UK
Prof. Eiichi Kikuchi	Japan
Prof. Can Li	China
Prof. In-Sik Nam	South Korea
Prof. Lars Pettersson	Sweden
Prof. Kohichi Segawa	Japan
Prof. Jerry Spivey	USA
Prof. Hugh Stitt	UK
Dr. Martyn Twigg	UK
Prof. Jens Weitkamp	Germany
Prof. Blanka Wichterlova	Czech Republic

## Local Committee Chair

Prof. Robbie Burch      UK