

International Scientific Committee

Michele Aresta, Italy, *Permanent Secretary*
Danielle Ballivet-Tkatchenko, France
Sammy Boussiba, Israel
Donald Darensbourg, USA
Angela Dibenedetto, Italy
Eckhard Dinjus, Germany
Dan Dubois, USA
Guiseppe Filardo, Italy
Martin Halmann, Israel
Richard H. Heyn, Norway
Shohei Inoue, Japan
Philip Jessop, Canada
Claude Mirodatos, France
Imre Papai, Hungary
Chunshan Song, USA
Yuhan Sun, China
Robert Tabita, USA
Ron Zevenhoven, Finland



Program Committee

Chair: D. Ballivet-Tkatchenko, ICMuB, CNRS/uB Dijon
Co-Chair: C. Mirodatos, IRCELyon, CNRS/UCBL Lyon
Christian Amatore, ENS Paris
Michel Azemar, FFC Paris
Jack Legrand, GEPEA, CNRS/Univ. Nantes
Maurice Leroy, FFC Paris
Joëlle Mascetti, ISM, CNRS/Univ. Bordeaux
Michael Röper, BASF SE Ludwigshafen
Stéphane Sarrade, CEA Marcoule
Hervé Toulhoat, IFP Energies nouvelles Rueil-Malmaison

Organizing Committee

Danielle Ballivet-Tkatchenko, ICMuB
Catherine Bec, FFC
Stéphane Brandès, ICMuB
Franck Denat, ICMuB
Claire Lejault, ICMuB
Claude Mirodatos, IRCELyon
Laurent Plasseraud, ICMuB
François Rocquet, FFC
Christine Stern, ICMuB

Important dates

November, 2010	call for papers
February 15, 2011	deadline for abstract submission
March 31, 2011	contribution acceptance
April 15, 2011	deadline for Early Bird registration
June 27-30, 2011	ICCDU XI

Registration fees (VAT 19.6% included)

Type	Early Bird before April 15	Regular from April 16
Industry and non-academic institution ⁽¹⁾	750 €	850 €
Academia ⁽¹⁾	550 €	650 €
Student ^(1,2)	250 €	300 €
Accompanying person ⁽³⁾	170 €	170 €

⁽¹⁾ Registration fees include admission to conference and poster rooms, list of participants, book of abstracts, refreshment breaks, welcome reception, Gala dinner, and social events. Lunch tickets will have to be purchased upon registration; ⁽²⁾ ID card must be valid at the date of the conference and a copy sent upon registration; ⁽³⁾ Registration fees include welcome reception, Gala dinner and social events. Lunch tickets will have to be purchased upon registration.

Gala dinner will take place in the renowned **Château du Clos de Vougeot**.

For registration and accommodation information, please visit our website at www.ffc-asso.fr/ICCDU.

Conference Secretariat

secretariat@ffc-asso.fr

Organized by:



Early Bird Registration

11th International Conference on *Carbon Dioxide Utilization*

June 27-30, 2011

Université de Bourgogne
Dijon
France



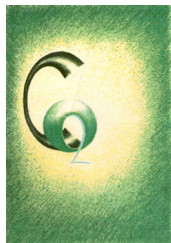
www.ffc-asso.fr/ICCDU

Invitation to ICCDU XI

The biennial International Conference on Carbon Dioxide Utilization (ICCDU) intends to provide a multi-disciplinary forum on recent innovations in fundamental and applied aspects of CO₂ utilization.

Since the first ICCDU in Japan, the Conference was held alternately in Europe, America, and Asia.

1991: Nagoya, Japan
1993: Bari, Italy
1995: Oklahoma, USA
1997: Kyoto, Japan
1999: Karlsruhe, Germany
2001: Breckenridge, USA
2003: Seoul, South Korea
2005: Oslo, Norway
2007: Kingston, Canada
2009: Tianjin, China



In 2011, the 11th ICCDU will be hosted in Dijon, France.

ICCDU XI will give emphasis on leading edge research from basic science to development relevant to the current issues of CO₂ such as capture from emission sources, feedstock for the energy and chemicals sectors, and utilization in general.

The aim of the conference is to bring together the academic and industrial communities for cross-fertilization of ideas and concepts to practical and profitable innovations.

We are looking forward to meeting you in Dijon for a stimulating ICCDU XI!

Conference format

The conference will consist of invited lectures, oral communications, and posters.

Strong emphasis will be given to poster presentations. Awards will be attributed to contributions from the best young scientists.

Authors of accepted abstracts will be invited to submit manuscripts for peer review to *Energy & Environmental Science* and *Green Chemistry* journals, two high standard international journals with impact factors of 8.5 and 5.8, respectively.

250 Contributions have been submitted to the following topics

1. Fundamentals in CO₂ activation
2. CO₂ separation and capture
3. Catalysis and biotechnologies for CO₂ conversion into energy products and chemicals
4. Photocatalytic and electrochemical reduction of CO₂
5. CO₂ as solvent
6. CO₂ in the context of Green Chemistry for sustainability
7. Innovative process engineering and LCA methods
8. Impact of CO₂ regulations on industrial processes



Invited speakers

Michele ARESTA, University of Bari/IT
Pierre-Louis CARRETTE, IFP Energies nouvelles Lyon/FR
Frédéric CHEVALLIER, CEA Gif sur Yvette/FR
James CLARK, University of York/UK
David FARRUSSENG, CNRS-University of Lyon/FR
Gérard FERREY, University of Versailles/FR
Etsuko FUJITA, Brookhaven National Laboratory/US
John Bøgild HANSEN, Haldor Topsoe A/S, DK
Torsten KATZ, BASF SE Ludwigshafen/DE
Walter LEITNER, RWTH Aachen/DE
Gérard LIGER-BELAIR, University of Reims/FR
Kyoko NOZAKI, The University of Tokyo/JP
Fanny OUKHEMANOU, Rhodia Pessac/FR
Stenbjörn STYRING, University of Uppsala/SE
Yugen ZHANG, IBN Singapore/SG

For information on registration, sponsorship opportunities, final program, and accommodation, please visit our website updated regularly.

www.ffc-asso.fr/ICCDU

General information

Dijon, with almost 250 000 inhabitants, is the historical capital of the Burgundy province located southeast of Paris. Burgundy was home to the Dukes of Burgundy between the XI-XV centuries, and Dijon was a place of tremendous wealth and power, being one of the great European centers of art, learning and science.



Nowadays, Dijon offers many cultural activities, including a variety of museums. You will also enjoy the French finest cuisine accompanied by the unrivalled Burgundy wines.

The weather is usually sunny, and temperature is around 20-27°C.



Venue

The conference will be held at the Faculté des Sciences Mirande, Université de Bourgogne, Dijon.

Travel

By plane: nearest airports Paris, Lyon and Geneva
By train: high-speed trains (TGV) link Dijon to Paris (including Charles de Gaulle airport), to Switzerland, to south-France.

Accommodation

A list of hotels is available at:
<http://www.ffc-asso.fr/ICCDU/html/registration.html>.

Language

The official language will be English.



Année internationale de la
CHIMIE
2011