

Challenges of DFT09

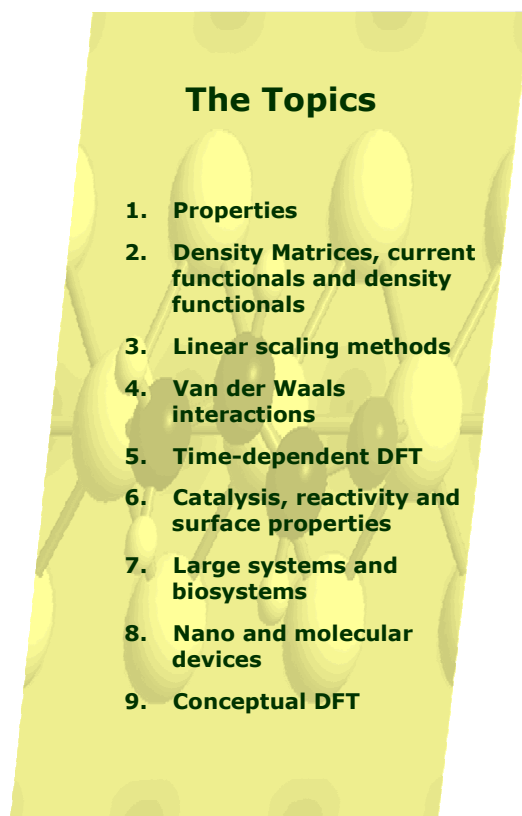
Since 1984, professionals in theoretical chemical physics meet for the international conference entitled "DFT" - Applications of **Density Functional Theory in Chemistry and Physics**.

After meetings in San Miniato (1984), Venice (1986), Arles (1988), Ascona (1991), Como (1993), Paris (1995), Vienna (1997), Roma (1999), Madrid (2001), Brussels (2003), Geneva (2005) and Amsterdam (2007), the "Université Claude Bernard Lyon 1" will welcome the next congress from August 31st to September 4th, 2009.

This international event (receiving more than 30 different nationalities in 2007) is a unique occasion to receive in Rhône-Alpes region more than 400 actors of research in a field of theoretical chemical physics that is in an increasing development.

The program of this meeting - involving 9 topics and about **40 oral communications and 400 posters** expected - attests the importance and the scientific level of DFT09. The organizers have wished the congress to take place within a unique location which guarantees an optimal frequentation. Exhibition booths will be installed in the hall of the CPE building, allowing industrial and commercial supporters to be in direct contact with both scientific and managing stuff.

This central space, essential and main passage to access all conference and posters' exhibition rooms, will also be used for the coffee breaks and will so constitute the ideal meeting place for the participants, the exhibitors and the speakers.



Organisation

The organisation is supported by the "Université Claude Bernard Lyon 1".

Henry CHERMETTE

Professor - LSA, UCBL

President of The Local Organising Committee

Carlo ADAMO

Professor - LECA, ENSCP

Co-President of The Local Organising Committee

Abdul Rahman ALLOUCHE

Lecturer - LASIM, UCBL

Marie Christine BACCHUS

Researcher - LASIM, UCBL

Claire BORDES

Lecturer - LSA, UCBL

Ilaria CIOFINI

Research Engineer - LECA, ENSCP

Françoise DELBECQ

Researcher - ENSL

Thierry DEUTSCH

DRFMC/CEA, Grenoble

Laurent JOUBERT

Lecturer - LECA, ENSCP

Pierre LANTERI

Professor - LSA, UCBL

Paul FLEURAT-LESSARD

Lecturer - ENSL

Boris LE GUENNIC

Researcher - ENSL

David LOFFREDA

Researcher - ENSL

Frank RABILLOUX,

Lecturer - LASIM, UCBL

Philippe SAUTET

Research Director - ENSL

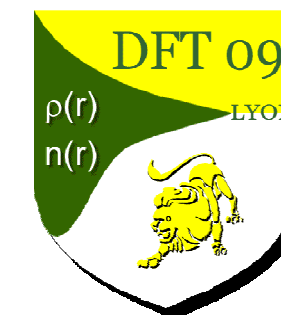
Communication plan

From autumn, 2008, the project will be disseminated by means of an **e-mailing** sent to more than **10000 addresses of potential participants**.

A **flyer of the congress**, during the same period, will also be given to the members of the Organization Committee, who will distribute it in other scientific meetings on related topics of the same discipline, occurring in 2008 or later.

Other announcements upon the conference will be communicated, as well as the public **www.dft09.org** website, accessible from the 2nd quarter 2008 and which will be regularly updated.

Besides, allowing the submission of abstracts, the registration and the on-line hotel booking, the site contains diverse columns dedicated to the partners supporting DFT09, to the exhibitors, and also the links towards sites of information (Tourism Office, public transports ...)



Contact

LYON INGENIERIE PROJETS
DFT09

Event Management

Domitille Tricou

L'Atrium – BP 32009
43 boulevard du 11 novembre 1918
69616 Villeurbanne Cedex
FRANCE

Phone :

+33 4 72 69 76 00

contact@dft09.org

Projected balance sheet

Basis: 400 participants

RECEIPTS			
	REGISTRATIONS and SUPPLEMENTS for the GALA	88 100 €	138 600 €
	EXHIBITORS and PARTNERS	50 500 €	
EXPENSES			
	COMMUNICATION - WEBSITE – ABSTRACTS MANAGEMENT	6 100 €	138 622 €
	ORGANISATION / COORDINATION / MANAGEMENT	33 727 €	
	ACCOMODATION MANAGEMENT / COVERAGE GUESTS	21 598 €	
	RENT OF ROOMS	8 964 €	
	CONSUMABLES	12 244 €	
	SUBSISTANCE	25 980 €	
	ACCOMODATION - SOCIAL PROGRAMML	30 009 €	

We previewed a 50,500 €uros amounting support from our partners to the global budget. These contributions are essential to balance the overall budget of the DFT09 conferences. The support could take different forms: a financial contribution, a partial or complete coverage of a performance, the booking of a stand, the insertion of an advertising page in the book of abstracts ...

A credit balance will allow us to improve the quality of services offered to the participants. It will notably be translated by the support of the travel expenses of five plenary speakers and of the registration fees of the twenty four invited speakers on the nine topics.

	MORNING	AFTERNOON	EVENING
MONDAY, AUGUST 31 st , 2009	-	-	As from 3:00pm Welcome 5:00pm Opening conference + Welcome cocktail
TUESDAY, SEPT. 1 st , 2009	Conferences	LUNCH	Conferences
WEDNESDAY, SEPT. 2 nd , 2009	Conferences	LUNCH	Conferences
THURSDAY, SEPT. 3 rd , 2009	Conferences	LUNCH	Excursions and sightseeing tours Gala Dinner
FRIDAY, SEPT. 4 th , 2009	Conferences and close	-	-

<http://www.dft09.org>

Scientific Committee

Prof. Dr. Evert Jan Baerends
Vrije Universiteit Amsterdam, NL
baerends@chem.vu.nl

Prof. Alessandro Bencini †
Università degli Studi di Firenze, I
alessandro.bencini@unifi.it

Prof. Claude A. Daul
University of Fribourg, CH
claudedaul@unifr.ch

Prof. Jose M. Garcia de la Vega
Universidad de Oviedo, E
garcia.delavega@uam.es

Prof. Paul Geerlings
Vrije Universiteit Brussel, B
pgeerlin@vub.ac.be

Dr. Annick Goursot
Ecole Nat. Sup. Chimie Montpellier, F
goursot@enscm.fr

Prof. Dr. Eberhard.K.U. Gross
Freie Universitat Berlin, D
hardy@physik.fu-berlin.de

Prof. Dr. Roman Nalewajski
Jagiellonian University, Cracow, PL
nalewajski@chemia.uj.edu.pl

Prof. Agnes Nagy
University of Debrecen, Hungary, H
nagy@madget.atomki.hu

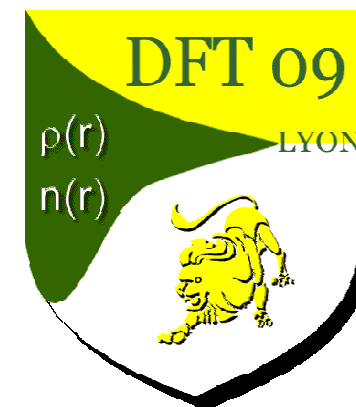
Prof. Dennis R. Salahub
University of Calgary, CDN
dsalahub@ucalgary.ca

Prof. Dr. Karlheinz Schwarz
TU Vienna, A
kschwarz@theochem.tuwien.ac.at

Prof. Andreas K. Theophilou
Democritus University Athens, GR
theo@ims.demokritos.gr

Dr. David J. Tozer
University of Durham, UK
D.J.Tozer@Durham.ac.uk

Prof. Jacques Weber
University of Geneva, CH
jacques.weber@chiphys.unige.ch
Coordinator



PARTNERSHIP DOSSIER

XIIIth International conference of the applications of Density Functional Theory in Chemistry and Physics 2009

August, 31st to September, 4th, 2009

UNIVERSITE CLAUDE BERNARD LYON 1

Campus Universitaire de la Doua

Lyon - France

