

International Workshop on Nano and Bio-Photonics (IWNBP)

Organized jointly with

French-Korean Meeting on Functional Material for Organic Optics, Electronics, and Devices (FUNMOOD)

<http://www.ens-lyon.fr/CHIMIE/IWNBP/>

**St Germain au Mont d'Or (near Lyon) France
23-28 October 2011**

2nd Circular

Chairs:

Chantal Andraud, ENS-CNRS-UCBL, France
Francois Kajzar, Angers University, France

Co-Chairs:

Fabrice Charra, CEA-DSM, Saclay, France
Ileana Rau, Politechnica University of Bucharest, Romania
André-Jean Attias, Paris VI University, France

International Scientific Advisory Committee

James Grote

Air Force Research Laboratory, Dayton OH, USA

Eunkyong Kim

Yonsei University, Seoul, Korea

Charles Y.-C. Lee

US Air Force Office for Scientific Research, Washington, DC, USA

Kwang-Sup Lee

Hannam University, Taejon, Korea

Misoon Mah

AFOSR, Arlington, VA, USA

Seth Marder

Georgia Institute of Technology, USA

Aurelia Meghea

University Politehnica of Bucharest, Romania

Stéphane Parola

UCBL/ENS/CNRS, France

Joseph W. Perry

Georgia Institute of Technology, USA

Marek Samoc

Australian National University, Canberra, Australia

Bouchta Sahraoui

Angers University, France

Local Organizing Committee:

Yann Bretonnière ENS-CNRS-UCBL, France

Frédéric Lerouge ENS-CNRS-UCBL, France

Olivier Maury ENS-CNRS-UCBL, France

Cyrille Monnereau ENS-CNRS-UCBL, France

Anne-Gaelle Villatte ENS-CNRS-UCBL, France

Pleanry and invited speakers

Hans Agren, KTH, Stockholm, Sweden

André-Jean Attias, Paris VI University, France

Pierre Audebert, ENS-Cachan, France

Patrice Baldeck, Université Joseph Fourier, Grenoble, France

Stephanie Benight, Washington State University, Seattle, USA

Frédéric Bolze, Université de Strasbourg, France

Werner Blau, Trinity College, Ireland

Emmanuel Benichou, Université Claude Bernard, Lyon, France

Fred Brouwer, University of Amsterdam, Netherlands

Fabrice Charra, IRAMIS, CEA Saclay, France

Koen Clays, University of Leuven, Belgium

Frédéric Fagès, Université de Marseille, France

Alain Fort, IPCMS, Strasbourg, France

Marina Grenzer, Leibniz-Institut für Polymerforschung Dresden, Germany

David Hagan, CREOL, Orlando, USA

Elena Ishow, Université de Nantes, France

Alain Ibanez, Institut Néel, Grenoble, France

Toshikuni Kaino, Tohoku University, Japan

Kenji Kamada, AIST, Osaka, Japan,

Vaidotas Kazukauzkas, Vilnius University, Lithuania

Yutaka Kawabe, Chitose Institute of Technology, Japan

Bernard Kippelen, Georgia Institute of Technology, USA

Iam Choon Khoo, Pennsylvania State University, USA

Eunkyong Kim, Yonsei University, Seoul, Korea

Jang-Joo Kim, Seoul National University, Korea

Norihisa Kobayashi, Chiba University, Japan

Yasuhiro Koike, Keio University, Yokohama, Japan

Charles Y.-C. Lee, US AFOSR, Arlington, USA

El-Hang Lee, INHA University, Incheon, Korea

Kwang-Sup Lee, Hannam University, Korea

Mikael Lindgren, Norwegian University of Science and Technology, Trondheim, Norway
Malgorzata Makowska, Jan Dlugosz Academy, Czestochowa, Poland
Misoon Mah, US AFOSR, Arlington, USA
Aurelia Meghea, University Politehnica of Bucharest, Romania
Antoni Mitus, Wroclaw University of Technology, Poland
Jaroslaw Mysliwiec, Wroclaw University of Technology, Poland
Jean-Michel Nunzi, Queens University, Canada
Yoshiko Okada-Shudo, University of Electro-communications, Tokyo, Japan
Fabrice Odobel, Université de Nantes, France
Cheolmin Park, Yonsei University, Korea
Agnieszka Pawlicka, Sao Paulo University at Sao Carlos, Brazil:
Joseph Perry, Georgia Institute of Technology, USA
Fabienne Pellé, Chimie ParisTech, France
Jean-Charles Ribierre, Ewha Womans University, Seoul, Korea
Licinio Rocha, DRT/LIST, CEA Saclay, France
Bouchta Sahraoui, Université d'Angers, France
Marek Samoc, Wroclaw University of Technology, Poland
Andrew Steckl, University of Cincinnati, USA
Augustine Urbas, USAF AFMC AFRL/RXPJ, Dayton, USA
Kenneth Singer, Case Western Reserve University, Cleveland, USA
Boudewijn van der Sanden, Institut des Neurosciences de Grenoble, France
Roberto Zamboni, Institute of Nanostructured Materials of Bologna, Italy
Joseph Zyss, Institut d'Alembert, ENS-Cachan, France

Symposium venue

Domaine des Hautannes

33 Rue du 8 Mai 1945

69650 Saint-Germain-au-Mont-d'Or

(<http://www.domaine-des-hautannes-commercial.abcsalles.com/prive/en/fiche.php?n=2323>)

Tel. +33(0)4 78 91 25 29

The Workshop will be held in *St Germain au Mont d'Or* at 30 mn from *Lyon*. *St Germain au Mont d'Or* is a small medieval city of XIIth century, dominating the Saône valley and located in the area of the massif of Monts d'Or ("Golden Mountains") at the north-west of Lyon. *St Germain au Mont d'Or* belongs to the golden stone villages region. These villages are very well-known to be divine at sunrise, magnificent in the reflections of the sunset. Their yellow ochre colour is absolutely unique and earned the name of Beaujolais Tuscany given to the region.

St Germain au Mont d'Or is at the border of the Beaujolais vineyards, whose Brouilly, Chiroubles, Morgon or Moulin à Vent are the most famous vintages.



[Hôtel Domaine des Hautannes](http://www.domainedeshautannes-lyon.com) (domainedeshautannes-lyon.com)

33 Rue du 8 Mai 1945, 69650 Saint-Germain-au-Mont-d'Or, tel:+33 (0)4 78 91 25 29

http://maps.google.fr/maps?hl=fr&gs_upl=16801704910198791131101016161012971116010.1.41510&bav=on.2,or.r_gc.r_pw.&biw=1024&bih=491&um=1&ie=UTF-8&q=les+hautannes+saint+germain+au+mont+d'or&fb=1&gl=fr&hq=les+hautannes&hnear=0x47f49154780b7849:0x408ab2ae4bb1cb0,Saint-Germain-au-Mont-d'Or&cid=0,0,15731570648581216611&ei=1nhXTqoarvnhBP7B_NAM&sa=X&oi=local_result&ct=image&ved=0CAQQ_BI

Accommodation

The workshop will take place in the 2* hotel *Les Hautannes* of St Germain au Mont d'Or, located in a mansion within a 2.5 ha park near the Saône river, 15 km north west of Lyon. A full board accommodation is possible. 49 rooms (single or double) are available in the hotel. The rooms will be distributed according to the formula: first paid booked, until all are reserved.

Better standard hotel rooms can be booked in a nearby Novotel hotel (<http://www.novotel.com/fr/hotel-0437-novotel-lyon-nord-porte-de-lyon/index.shtml>), distant by a few kms from the conference hotel. A car transportation to the conference site will be organized in the morning and after dinner for people not staying in Hautannes.



Other possible lodgings:

http://www.fhr.fr/en/dardilly/fhrhotel-72876_3-hotel-la-pepiniere-hotel.html (115 rooms)

<http://www.les-cygnes.com/home.html> (11 rooms)

The *Dépendances* Guesthouse (<http://lesdependances.fr/en/index.htm>) at St Germain au Mont d'or (700 m from the Hautannes) offers 3 rooms and 1 suite/duplex in a superb carefully restored 16th-century building.

If you are interested in one of them, please, let us know rapidly. Rooms should be booked well in advance because of wine festivities and expected large number of visitors in Beaujolais.

Social events

An excursion with visit of medieval cities as well as a wine tasting and caves visit is planned during the workshop (most likely on Wednesday 26).

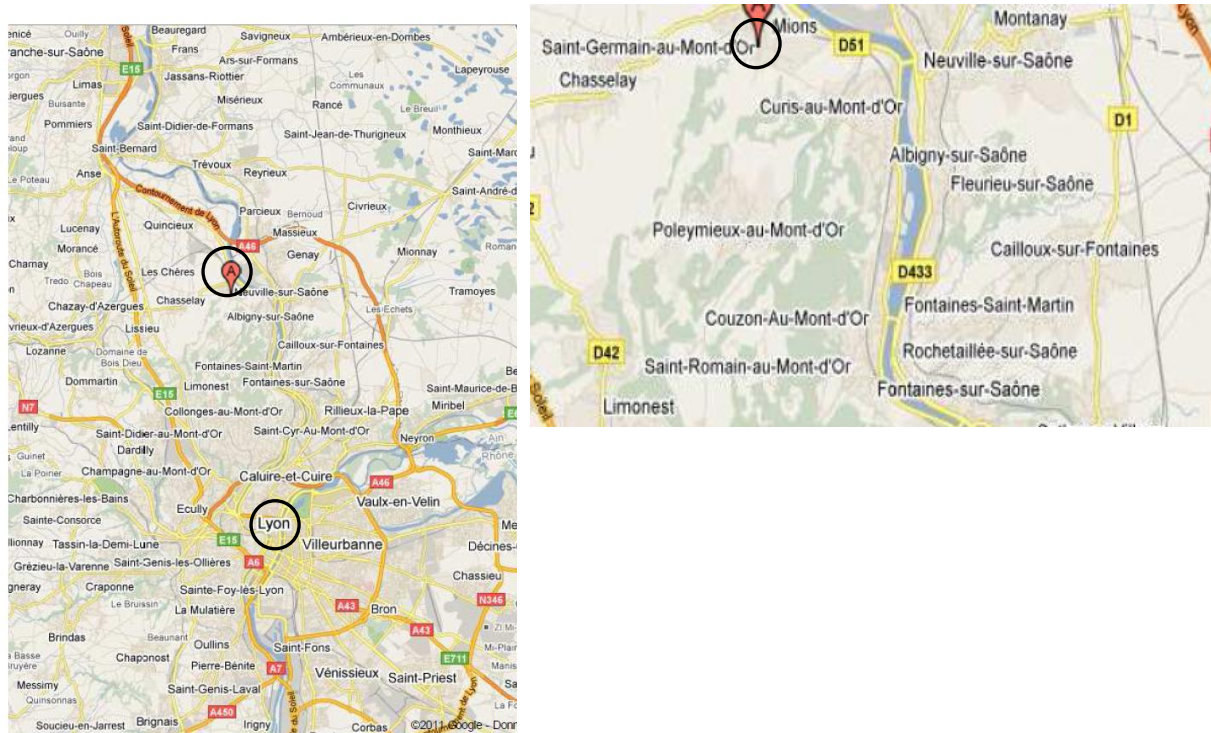


Program

The program will consist of plenary (35+5 mins), invited (20+5 mins) and oral contributions (15mins). Poster session will be also organized.

The presentations will start on Sunday 23rd October afternoon at 4 PM and will end on Friday 28 October at noon. A detailed planning will be sent before the end of September.

Transportation



By car

A6 exit Limonest Bourg then direction Chasselay and St Germain au Mont d'Or. A46 exit Neuville/Trévoux, direction Neuville sur Saône and Saint Germain. By the Saône bank, from Lyon follow Fontaines sur Saône, Neuville and St Germain au Mont d'Or.

GPS coordinates (Lat x Lon) : 45.8796387 x 4.8006963999999925

By train

TER in Lyon Part-Dieu and stop for St Germain au Mont d'Or (destination Dijon-ville or Macon-ville , http://snCF.com/en_EN/flash/ at least every hour, takes between 10 and 25 min depending on the final destination. From the train station to Hotel Les Hautannes about 1km on foot.

Taxi :tel. 0609425252, ride about 12-15 €.

By taxi:

St Exupéry airport - Hotel: 65 € day, 85 € night

Lyon Part Dieu TGV station - Hotel: 40 € day, 50-55 € night

St Germain au Mont d'Or train station – Hotel: 12-15 €

Fore reservation call +33(0)609425252, e-mail: taxiJeanluc-gossart@orange.fr

The rates may be higher depending on traffic.

Air connections

Arriving in Lyon:

Lyon is easily accessible by plane. Lyon Saint Exupery Intl airport (<http://www.lyonaeroports.com/>) has numerous domestic and international connections. The cheapest way to go from the airport to Saint Germain au Mont d'Or is to take the Rhonexpress tram (<http://www.rhonexpress.fr>) to Lyon Part Dieu train station. Then take a local TER train as described above.

Arriving in Paris CDG airport:

Paris CDG airport (<http://www.adp.com>) has a direct TGV connection (http://www.voyages-sncf.com/en_EN/flash/), with Lyon. (2h, arrival station: Lyon Part Dieu). Then take a local TER train as described above.

Arriving in Marseille

<http://www.marseille.aeroport.fr/fra/index.jsp>)

TGV to Lyon Part Dieu (1h40) from Marseille St Charles station. Then take a local TER train as described above.





Abstracts

A short, 1 p abstract, should be sent to Chantal Andraud (Chantal.Andraud@ens-lyon.fr) and Francois Kajzar (frkajzar@yahoo.com) by September 15th, 2011 .

Proceedings

Proceedings of the Workshop will be published in a special issue of the journal Nonlinear Optics & Quantum Optics. The manuscripts in electronic version will be peer reviewed and are due at the meeting desk. They can be also send by e-mail to: frkajzar@yahoo.com.

Instructions for the manuscript preparation can be found on: <http://www.oldcitypublishing.com/NLOQO/NLOQO.html><http://www.oldcitypublishing.com/NLOQO/NLOQO.html>.

Important deadlines

September 15th, 2011 registration and payment

October 23th , 2011 manuscripts submission

**REGISTRATION FORM (to be sent to Chantal Andraud by e-mail
(Chantal.Andraud@ens-lyon.fr) or by fax (+33 4 72 72 88 60)**

Name _____
Last (Family) Name First (Given) Name Middle Initial Title (Dr., MSc., Mr., Mrs. etc)

Organisation _____
Company, University, etc. Department

Mailing Address _____

Telephone _____ Fax _____ E-mail _____

Please mark appropriate boxes:

		<i>before 31/08/2011</i>	<i>after 31/08/2011</i>
Registration fees:	<input type="checkbox"/> Regular	200 €	220 €
	<input type="checkbox"/> PhD student, postdoc (<30)	100 €	120 €
	<input type="checkbox"/> Accompanying person	100 €	120 €

Registration fees includes full attendance, coffee breaks, excursion, banquet.

Full board accommodation (23/10/2011-28/10/2011: 5 nights) Subtotal

Single room (542.5 €/person) Euros

Double room* (460.0 €/person) (*x number of persons*) Euros

To be shared preferentially with

Only meals (lunches and dinners) (23/10/2011-28/10/2011) Subtotal

332.5 €/person Euros

Local tax (2.5 Euros/person/day) 12.5 Euros

TOTALEuros

**Kids below 12 pay 80 %. Free for under 2 years*

Paid by wire to: AFPONL, bank BPVF, 4 rue Helene Boucher, 78960 Voisins, France

IBAN **FR76 1870 7000 7207 2190 3333 451**

SWIFT **CCBPFPPVER**





*Please, send a scanned copy of transfer order via e-mail to Chantal.Andraud@ens-lyon.fr
or fax to: Chantal Andraud: +33 4 72 72 88 60*

All transfer and money exchange charges have to be paid by the attendee.

Cancellation policy:

100 % reimbursed, transfer fees deduced, if cancellation before 25th of September 2011 and 60% after that date

SYMPOSIUM SPONSORS

Centre National de Recherche Scientifique	
Ecole Normale Supérieure de Lyon	
Institut de Chimie de Lyon	
Université Claude Bernard Lyon 1	
Institut Rayonnement Matière de Saclay Commissariat à l'Energie Atomique	