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://iwnbp2013.sciencesconf.org/

Biarritz France 3-8 November 2013

2nd Circular

Chairs:

Chantal Andraud, ENS-CNRS-UCBL, France

Co-Chairs:

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

Honorary Chair

Francois Kajzar, Politechnica University of Bucharest, Romania

International Scientific Advisory Committee

James Grote

Air Force Research Laboratory, Dayton OH, USA

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

Stéphane Parola

UCBL/ENS/CNRS, France

Marek Samoc

Wroclaw University of Technology, Poland

Local Organizing Committee:

Yann Bretonnière ENS-CNRS-UCBL, France Cyrille Monnereau ENS-CNRS-UCBL, France Anne-Gaelle Villatte ENS-CNRS-UCBL, France

Keynote 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

Renato Bozio, University of Padua, Italy

Fabrice Charra, IRAMIS, CEA Saclay, France

Boris N. Chichkov, Institut für Quantenoptik, Leibniz Universität Hannover

Robert Czaplicki, Tempere University of Technology, Finland

Beata Derkowska, Torun University, Poland

Frédéric Fagès, Marseille University, France

Maria Farsari, Heraklion, Crete, Greece

Denis Fichou, Paris VI University, France

Alain Fort, IPCMS, Strasbourg, France

Bernard Geffroy, CEA Saclay, France

Odrun A. Gederaas, Norwegian University of Science and Technology, Trondheim, Norway

Remigiusz Grygien, Lodz Technical University, Poland

James G. Grote, US Air Force Wright Patterson Labs, Dayton, USA

Toshikuni Kaino, Tohoku University, Japan

Kenji Kamada, AIST, Osaka, Japan

Natalie Kamanina, Vavilov State Optical Institute, St Petersburg, Russia

Eunkyong Kim, Yonsei University, Seoul, Korea

Iam Choon Khoo, Pennsylvania State University, USA

Noelle Lascoux, Claude Bernard University, Lyon, France

Isabelle Ledoux-Rak, ENS-Cachan, France

Kwang-Sup Lee, Hannam University, Korea

Malgorzata Makowska, Akademia of Czestochowa, Poland

Ana-Maria Manea, University Politehnica of Bucharest, Romania

Kasia Matczyszyn, Wrocław University of Technology, Poland

Evelien De Meulenaere, KULeuven, Belgium

Cyrille Monnereau, ENS-Lyon, France

Jaroslaw Mysliwiec, Wroclaw University of Technology, Poland

Jean-François Nicoud, Strasbourg University, France

Jean-Michel Nunzi, Queens University, Canada

Yoshiko Okada-Shudo, University of Electro-communications, Tokyo, Japan

Grzegorz Pawlik, Wrocław University of Technology, Poland

Joseph Perry, Georgia Institute of Technology, USA

Paras N. Prasad, University of Buffalo, USA

Ileana Rau, University Politehnica of Bucharest, Romania

Jean-Charles Ribierre, Kyushu University, Japan

Ifor Samuel, St Andrew University, UK

Andrew Steckl, University of Cincinnatti, USA
Kenneth Singer, Case Western Reserve University, Cleveland, USA
Oki Sugihara, Tohoku University, Japan
Marie-Paule Teulade-Fichou, Institut Curie, Paris, France
Jeong-Weon Wu, Ewha University, Seoul, Korea
Roberto Zamboni, Institute of Nanostructured Materials of Bologna, Italy
Joseph Zyss, ENS-Cachan, France

Symposium venue

Domaine de Françon 81 rue de Salon 64200 Biarritz

(http://www.vtf-vacances.com/groupe/seminaire-lieu-pyrenees-atlantiques-aquitaine-biarritz,140.html)

Tel. +33 (0)5 59 41 70 50

The Workshop will be held in *Biarritz*. Biarritz is located between Basque Country and Landes and is a very famous city in Europe since 19th century, when the Empress Eugenie, Napoleaon III's wife, decided to build a palace on the beach, the *Villa Eugénie* (now the Hôtel du Palais). From that time, many luxurious private residences were built with a rivalry of daring and magnificence. The result is amazing and gives the city a unique and enchanting look. Biarritz is now one of the first sea resorts of France, at the foot of Pyrénées.



The villa of Françon was built in 1879 by a rich English importer John Pennington Mellor. This old manor of Anglo-Normand style is established in a classified park of 12 ha raised of more than 50 worldwide species.



Social events

An historical visit of the domaine de Françon is planned on Tuesday 5th at 2.00 pm. An excursion with visit of old cities as well as a chocolate, cheese and tapas tasting in San Sebastian (Spain) is planned during the workshop on Wednesday 6.

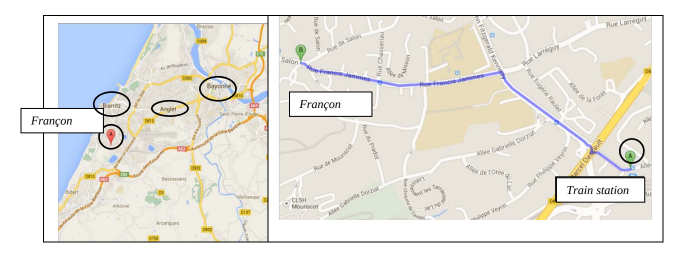


Program

The program will consist of keynote (35+5 mins), invited (25+5 mins) and oral contributions (15+5 mins).

The presentations will start on Sunday 3rd November afternoon at 4 PM and will end on Friday 8th November after lunch.

Transportation





The domaine de Françon is at 1.2 km from the train station and 4 km from the airport, by foot. The domaine is connected by a bus service nearly every 20 min to Biarritz down-town.

Biarritz is easily accessible by plane or by train. Biarritz-Anglet airport (http://en.biarritz.aeroport.fr/) has several domestic and international connections. Paris-Montparnasse station has a direct TGV connection (http://www.voyages-sncf.co.uk/), with Biarritz. (5h17 from Paris to Biarritz arrival station).



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. *The issue will be dedicated to François Kajzar on the occasion of his 70th birthday.* They can be also send by e-mail to: chantal.andraud@ens-lyon.fr.

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

NLOQO/NLOQO.html.



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

Name	Name First (Given) Name Middle	? Initial	Title (Dr., MSc.,	Mr.,Mrs.etc)
Organisation	Company, University, etc.		Department	
	Company, University, etc.		Î	
	Fax			
•				
Please mark approp	oriate boxes:	before	e 15/09/2013	after 15/09/2013
Registration fee	es: Regular		200 €	220 €
	☐ PhD student, pos	stdoc (<30)	100 €	120 €
	☐ Accompanying p	person	100 €	120 €
Registration fees in	cludes full attendance, coffee l	breaks, excursion,	banquet.	
Full board acco	ommodation (3/11/2013-	8/11/2013: 5 ni	ights)	Subtotal
☐ Single room (560.0 €person)			Euros
□ Double room (480.0 €person) (<i>x number of persons</i>)				Euros
To be shared prefer	entially with			
Accompanying persons (3/11/2013-8/11/2013: 5 nights)			Subtotal	
Half-board (312.5 €)			Euros	
Full-board (427.5 €)				Euros
Only meals (lunches and dinners) (3/11/2013-8/11/2013)			Subtotal	
325.0 €person			Euros	
				_
TOTAL	•••••••••••	•••••	••••••	Euros
☐ Paid by wire t	to: AFPONL, bank BPVF	F. 4 rue Helene	Boucher, 789	60 Voisins. France
	R76 1870 7000 7207 2190 333			· · · · · · · · · · · · · · · · · · ·
SWIFT CCBPFRPPVER				
P	lease, send a scanned copy of t			al.Andraud@ens-lyon.f
	r fax to: Chantal Andraud: +3 money exchange charge			ndee.

SYMPOSIUM SPONSORS

Centre National de Recherche Scientifique	International Research Network on Functional Materials for Organic Optics, Electronics, and Devices (FUNMOOD) Groupe De Recherche International (GDRI)
Ecole Normale Supérieure de Lyon	ENS DE LYON
Air Force Office of Scientific Research and Asian Office of Aerospace Research and Development (AFOSR/AOARD)	OF SCIENTIFIC RESEARCH