







XIIth French-Romanian Polymer Meeting

5-7 September 2016

Sophia Antipolis, France

Second circular

Under the auspices of









ACADEMIA ROMÂNĂ
GROUPE FRANÇAIS DES POLYMERES
SOCIETATEA DE CHIMIE DIN ROMÂNIA
EUROPEAN POLYMER FEDERATION

Co-presidents

Dr. Alice MIJAUniversity of Nice Sophia-Antipolis, LPMC– UMR CNRS 7336

Dr. Patrick NAVARD Cemef, CNRS/Mines ParisTech, Sophia Antipolis

Acad. Bogdan SIMIONESCU Institute of Macromolecular Chemistry « Petru Poni », Vice-president

of Romanian Academy, Iasi

Scientific committee

Prof. Geza BANDUR Polytechnic University of Timișoara

Dr. Mihail-Dumitru BĂRBOIU European Institute of Membranes, Montpellier

Prof. Philippe CASSAGNAU INSA Lyon

Prof. Jean-François CHAILAN University of Toulon
Prof. Alain CRESPY University of Toulon

Prof. Geta DAVID Technical University « Gheorghe Asachi » of Iași

Prof. Christelle DELAITEUniversity Haute Alsace

Dr. Călin DELEANUCenter of Organic Chemistry of Romanian Academy, București

Prof. Jacques DESBRIERESUniversity of Pau & Pays de l'Adour

Prof. Jean-François GÉRARD INSA Lyon

Prof. Philippe GUÉGANUniversity Pierre et Marie Curie 6, Ivry sur Seine **Prof. Thierry HAMAIDE**IMP/LMPB University of Lyon 1, Villeurbanne

Dr. Valeria HARABAGIU Institute of Macromolecular Chemistry « Petru Poni », lasi

Dr. Laurent HEUXCERMAV, CNRS, GrenobleDr. Cristina IOJOIULEPMI, CNRS, INP Grenoble

Prof. Valérie LANGLOISUniversity of Paris-Est, ICMPE Thiais

Prof. Didier LE CERF University of Rouen

Dr. Didier LOURDIN INRA Nantes

Prof. Luc PICTON University of Rouen

Prof. Marcel POPA Technical University « Gheorghe Asachi » of Iași

Prof. Lucian RUSNAC Polytechnic University of Timișoara

Dr Daniela RUSU

Prof. Jean Yves SANCHEZ Universidad Carlos III de Madrid ; LEPMI, PHELMA, INP Grenoble

Dr. Cyrile SOLLOGOUB ENSAM Paris

Local committee

Dr Tatiana BUDTOVACemef, CNRS/Mines ParisTech, Sophia Antipolis **Sylvie MASSOL**Cemef, CNRS/Mines ParisTech, Sophia Antipolis

Dr. Alice MIJAUniversity of Nice Sophia-Antipolis, LPMC– UMR CNRS 7336

Dr. Patrick NAVARDCemef, CNRS/Mines ParisTech, Sophia Antipolis **Dr Edith PEUVREL-DISDIER**Cemef, CNRS/Mines ParisTech, Sophia Antipolis

Dr Luc VINCENTUniversity of Nice Sophia-Antipolis, LPMC– UMR CNRS 7336

In 1993, enthusiastic French and Romanian researchers launched in Iaşi (Romania) the 1st French-Romanian Meeting on Polymers. Over time, these biannual meetings have fostered the birth and development of many fruitful collaborations between the two countries.

In 2016, the Materials Forming Center (CEMEF) of Mines ParisTech in Sophia Antipolis, the Nice Sophia Antipolis University and the Institute of Macromolecular Chemistry "Petru Poni" of the Romanian Academy,

lasi, are organizing the 12th edition of the French-Romanian Meeting on Polymers, held in Sophia Antipolis (Alpes-Maritimes, France) from 5 to 7 September 2016.

We wish this meeting to be, as usual, very friendly. It aims to boost scientific exchanges, promote communication between teams and help building scientific collaborations between researchers from diverse but complementary backgrounds, between Romania and France.

The event will be organized around oral communications, mainly given by doctoral students or post-doctoral scientists and by guest speakers.

To best promote exchanges between all actors in polymer science, no specific theme is imposed: all aspects in the fields of chemistry, physical chemistry, physics and mechanics of polymers and for the whole spectrum of possible applications will be discussed.

Communications

Oral communications will be of 20 minutes (including 5 minutes of discussion). Poster sessions are planned. The official languages of the meeting are English and French.

Location of conference. Travel and accommodation

The meeting will be held on the campus of Mines ParisTech in Sophia Antipolis close to Antibes. Located a few km from the sea side, the campus is well equipped for hosting such a meeting. Details regarding how to reach the meeting place and hotels are given on the web site. The closest airport is Nice and the closest train station is Antibes.

Registration and fees

To register, you must send the filled registration sheet given at the end of this circular to Sylvie Massol (sylvie.massol@mines-paristech.fr).

Registration fees are 200€ if paid before July 31st, 280€ if paid after this date.

Instructions on how to pay registration fees are given on the web site. Registration includes proceedings, coffee breaks, three lunches, a conference dinner and a visit of Monaco including the exotic garden and the oceanographic museum.

Deadlines

Abstracts must be submitted before 15 June 2016 to Sylvie Massol (sylvie.massol@mines-paristech.fr). Instructions are given next page.

Contact for requests and other information - Web site

Sylvie Massol Mines Paris Tech - Cemef CS 10207 06904 Sophia Antipolis cedex France Tel +33 (0)4 93 95 74 89 sylvie.massol@mines-paristech.fr

fr-polymeeting.sciencesconf.org

Title of contribution/Titre: →Calibri 14 pts, Bold, single line, centered

Authors/auteurs A^1 , B^2 : \rightarrow Calibri 11pts, single line, centered

Address:: → ¹ Calibri 11pts, single line, centered ¹Université de Nice-Sophia Antipolis, ²Univ...

Email address of speaker:

Body of the abstract: Calibri 11pts, interspace: 1.5 line, justified.

One page maximum (very strict), bibliography at the bottom of the page.

Abstracts must be submitted before 15 June 2016 to Sylvie Massol (sylvie.massol@mines-paristech.fr).

fr-polymeeting.sciencesconf.org

XIIth French-Romanian Polymer Meeting

5-7 September 2016

Sophia Antipolis, France

REGISTRATION FORM

Mr. / Mrs. / Dr. / Prof.		
Surname:		Name:
Institution:		
Address:		
Postal code:	•••	City: Country:
Telenhone:		E-mail:
тетерионешини		
Presentation, if applica	ble	
Title of presentation:		
Authors:		
Type of presentation:		
		Oral Communication
		Poster

fr-polymeeting.sciencesconf.org