От: Hybrid Materials 2009 <conferences@mail.elsevier-alerts.com>

Кому: "vtyurin@iph.krasn.ru" <vtyurin@iph.krasn.ru>

Написано: 15 декабря 2008 г., 21:52:21

Тема: Full programme and early registration now available.

Папка: /

Please open the online version of this message if the HTML is not correctly displayed.



HYBRID MATERIALS 2009

First International Conference on Multifunctional, Hybrid and Nanomaterials

15-19 March 2009 | Tours, France

REGISTRATION NOW OPEN
Early booking deadline: 16 January 2009

egister here for reduced delegate rate NEW! View the full programme now at:

www.hybridmaterialsconference.com

Be a part of Hybrid Materials 2009...

Registration is now open for the First International Conference on Multifunctional, Hybrid and Nanomaterials. Delegates are advised to register by **16 January 2009** to take advantage of reduced delegate rates.

You can register online now at: www.hybridmaterialsconference.com.

Oral and poster authors are reminded that they should register by **Friday 12 December 2008** to guarantee inclusion in the final programme.

Programme now available

PLENARY SPEAKERS



Gérard Férey Université de Versailles, France

Porous hybrid solids: A new world



Jean Fréchet

University of California at Berkeley, USA

Functional polymeric materials: From fluid handling to enzyme mimics and vaccine carriers

Allan Hoffma

Allan Hoffman

University of Washington, Seattle, USA

Biohybrid conjugates of "smart" polymers with proteins and nucleic acids



Stephen Mann

University of Bristol, UK

Synthesis and emergence of complex hybrid nanomaterials



Kris Matyjaszewski

Carnegie Mellon University, USA

Nanostructured hybrid materials by ATRP

SPEAKERS: Symposium A - Biohybrids and Biomaterials

Invited Speakers

Featured Speakers
Jin-Ho Choy, South Korea

David Avnir, *Israel*Matthias Epple, *Germany*Harry Jalonen, *Finland*Harm-Anton Klok, *Switzerland*Teresa Pellegrino, *Italy*

Thibaud Coradin, France Timothy Deming, USA Paul Ducheyne, USA Etienne Duguet, France María Vallet-Regí, Spain

SPEAKERS: Symposium B - Bottom-up Approaches to Functional Nanomaterials and Nanocomposites

Invited Speakers

Bruno Chaudret, France
Jean-François Gérard, France
Emmanuel Giannelis, USA
Eugenia Kumacheva, Canada
Rolf Mülhaupt, Germany
Markus Niederberger, Switzerland
Donald R. Paul, USA

Featured Speakers

Philippe Belleville, France Todd Emrick, USA Ulrich Schubert, Austria Karl Schulte, Germany

SPEAKERS: Symposium C - Functional Porous Materials

Invited Speakers

Gion Calzaferri, *Switzerland* Susumu Kitagawa, *Japan* Kazuyuki Kuroda, *Japan* Chad Mirkin, *USA* Ryong Ryoo, *Korea* Dongyuan Zhao, *China*

Featured Speakers

Anne Galarneau, *France* Kazuki Nakanishi, *Japan* Abdelhamid Sayari, *Canada* Bao-Lian Su, *Belgium* Ulrich Wiesner, *USA*

TUTORIAL SPEAKERS

C. Jeffrey Brinker, *USA*: Mimicking and integrating biology in hybrid materials Michael Popall, *Germany*: Applications of hybrids Clément Sanchez, *France*: Synthesis and preparation of hybrid materials

View the full programme now at www.hybridmaterialsconference.com

Hybrid Materials 2009 is organized and hosted by Elsevier.

Conference Chairs
Philippe Belleville, Commissariat à l'Énergie Atomique, France
C. Jeffrey Brinker, University of New Mexico and Sandia National Laboratories, USA
Jin-Ho Choy, Ewha Womans University, Seoul, Korea
Clément Sanchez, Université de Paris VI, France

For further information visit: $\underline{www.hybridmaterialsconference.com}$ or contact $\underline{ch.wilkins@elsevier.com}$

Data Protection Notice:

This e-mail has been sent to vtyurin@iph.krasn.ru from Elsevier Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, registered in England with registered number 1982084, using Email Reaction's technology and platform. To ensure delivery to your inbox (not bulk or junk folders), please click here to add our address to your safe senders list.

You are receiving this e-mail because because you are a registrant of Materials Today.

If you do not wish to receive calls for papers for Elsevier Conferences, you can visit this page to $\underline{\text{Unsubscribe}}$, enter your email address, and press the submit button and you will be unsubscribed.

Elsevier respects your privacy and does not disclose, sell or rent your personal information to any non-affiliated third parties without your consent, except as may be stated in the <u>Elsevier Privacy Policy</u>. Please visit this page to see <u>Email Reaction's Privacy Policy</u>.

For all enquiries, problems or suggestions regarding this service, please contact: $\underline{\text{ch.wilkins@elsevier.com}}.$