

[View this email in your browser](#)

I hereby cordially invite you to join our Summer School and to distribute the information in your network.



[Join the 8th School on Organic Electronics : Nano-Organics and Devices](#)
4-8 july 2016, Paris, France

Register now !

Submit a poster

[Download Poster- PDF](#)

[Download the preliminary program - PDF](#)

Confirmed Speakers

Denis Fichou, University Pierre and Marie Curie, France

Sergey I. Bozhevolnyi, Southern University of Denmark, Denmark

Kasper Moth-Poulsen, Chalmers University, Sweden

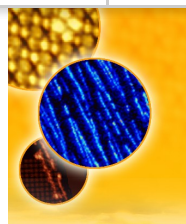
Jean-François Bobo, Centre d'Élaboration de Matériaux et d'Etudes Structurales, France

Jacek Fiutowski, Southern University of Denmark, Denmark

Philippe Saintavit, University Pierre and Marie Curie, France

Giulio Sancini, University of Milano-Bicocca, Italy

Scope

[Subscribe](#)[Past Issues](#)

solutions for the future. Hybrid and organic electronics appear promising candidates. Thus the need of well trained and educated young researchers various aspects of organics and hybrid thin-film interfaces and nanosystems, from fundamental to applications, is essential to reach the European objectives.

The focus of the summer school is to give insight into organic systems at the nanoscale focussing on organic electronics, organic nano-photonics, nano-bio systems and nano-medicine, organic magnets, hybrids and organic devices. Experimental/computational techniques together with synthesis and elaboration strategies will supplement the topics.

The summerschool will also propose transversal lectures such as innovative teaching methods or media and popularization of research based results, in order to help the young researchers in their prospective career.

The summer school is open to master students, doctorate students and young researchers seeking at a better understanding of the challenges opened by the organic promises.

Fees : 150 euros for regular participants, free for master students

Deadline for registration : 31 May 2016

The summerschool is sponsored by [Labex MATISSE](#), [Labex MiChem](#), Framework Programme 7 from EU (ITN [THINFACE](#))



Copyright © 2016 Thinface European Training Network, All rights reserved.

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#)

MailChimp