

# Call for communications for the dedicated session

### "POLYMERS for SMART TEXTILES"

<u>Date of the Conference:</u> 5<sup>th</sup> July 2017 (Lyon, France)

In the frame of The French-Japanese think tank on future of fibers and textiles

And in the frame of the European Polymer Congress



https://epf-2017-lyon.sciencesconf.org/ please register to EPF if you want to attend the EPF Congress.

We are happy to announce the opening of the call for communications for the upcoming session "polymers for Smart Textiles". This dedicated session is organized in the frame of the French-Japanese think tank on the future of textiles and fibers and in the frame of the EPF Congress, as part of the day of this congress focused on industrial applications. It will take place in Lyon, on the 5<sup>th</sup> July 2017. This is a conference for scientists who work with polymers with applications in fibers, yarns and textiles. It is a pluridisciplinary event that covers several topics:

- Polymers for flexible / textile captors or actuators,
- Advanced polymeric materials for smart textiles & systems,
- Polymers for flexible / textile batteries,
- Advanced polymers for textile 3D printing,
- Fibretronic and printed electronics for textile applications.

#### To submit an abstract for a keynote lecture

Please fill the document and send your abstract to Dr. Bruno Mougin at the following contact address: <a href="mailto:bmougin@techtera.org">bmougin@techtera.org</a>. The deadline for submission is fixed on Friday, 28<sup>th</sup> February 2017.

The scientific committee for selection is composed of Prof. Jean-François Gerard (INSA Lyon), Prof. Emeritus Toshihiro Hirai (Shinshu University), Dr. Bruno Mougin (Techtera), Prof. Takeshi Kikutani (Tokyo Institute of Technology) SFSTJ, Mr. Akihiro Oomatsuzawa (Japan Chemical Fiber Association, JCFA).









# Session POLYMERS FOR SMART TEXTILES

LYON (France), 5th July 2017

# **Abstract for submission**

Deadline for submission: 28<sup>th</sup> February 2017

To be sent to <a href="mailto:bmougin@techtera.org">bmougin@techtera.org</a>

I submit my abstract for

Contact Details	
□ Prof. □ Dr. □ Engineer	
Name : First Name : Structure : Location : Email Address : Phone :	

#### **ABSTRACT**

Please use the following template

# TITLE (TIMES NEW ROMAN, SIZE 14, CAPITAL LETTERS, BOLD, CENTERED PARAGRAPH, SINGLE SPACE)

Authors' names (Times New Roman, size 12, bold, single space). <u>Underline</u> the name of the presenting author.

Affiliations of the authors, complete postal address and e-mails. (Times New Roman, 10, single space).

#### **TEXT**

- One page of A4 size format (2 MB maximum), including tables, figures and references.
- Single spaced. Times New Roman, size 11, justified paragraph.
- All Titles as Introduction, Results and Discussion, Conclusion, etc, should be written using Times New Roman, size 11, bold.

Tables X – Insert the table after the caption (Times New Roman 11)

Figures X – Insert the Figure and its caption below (Times New Roman 11)

**References.** They should be numbered all through the text and a list should be given at the end of the abstract (Times New Roman 10).

1. Journal articles: R. Ling; M. Yoshida; P.S. Mariano J. Org. Chem. 1996, 61, 4439.







- 2. Books and monographies: J.A. Brydson, Plastic Materials, Fifth Edition, Butterworth, 1989, pp 125-130.
- 3. Patents: US patent 5142023 (1992), P. R. Gruber, E. S. Hall, J. H. Kolstad, M. L. Iwen, R. D. Benson, R. L. Borchardt (invs.)
- **4.** Proceedings: L. Komitov, 20<sup>th</sup> International Liquid Crystal Conference, **2004**, Ljubljana, Slovenia, Book of Abstracts, p.163.





