CETSIS 2014
Call for Papers
11th Symposium on the Teaching of Technology, Information Science and Systems
October 27 - 29, 2014
Besançon, France
www.cetsis2014.ens2m.fr
**Goal**

This Symposium is a “must-attend” event for all teachers and professors. It aims to provide a platform to discuss the transmission of knowledge to a wide audience.

**Symposium Topics**

The program promotes the multidisciplinary aspects of IT sciences such as: Automatic Control, Electronics, Optics, Physics, Mechanics, Materials and Computer Science … and will focus more specifically on engineering sciences in the following fields:

- Food-processing Industry,
- Biomedical and Health,
- Sustainable design,
- Metrology and Instrumentation,
- Microsystems and micro machining,
- Photonics and Telecommunications,
- Renewable Technology,
- Vehicles of the future & Mobility Technologies,
- Conversion and Smart Management of Energy.

**Submissions**

Submitted papers will be a 4-to 6-page article. Format guidelines can be downloaded from the CETSIS 2014 website. Once accepted, the contribution will be included in the CETSIS 2014 proceeding and published electronically.

A selection of articles will be submitted to publication to the J3eA journal (electronic submission on www.edpsciences.org/j3ea).

French is the official language of CETSIS 2014.

Submissions in English are welcome from our non-French speaking colleagues.

**Important Dates**

Late submission until: **June 28th, 2014**

Notification of acceptance/rejection: **July 15th, 2014**

Camera-ready copy due: **September 5th, 2014**

Symposium in Besançon: **October 27th to 29th, 2014**
Posters, Models, Equipment, Demonstrations

The CETSIS is original in that it favors Posters, Models, Equipment, Demonstrations and round tables, and the symposium is centered around demonstrations and tutorials. Submitted articles offering demonstrations (Models, possibly posters) will be given priority and published in the symposium’s proceeding.

Discussion Panels

Four panels are programmed: two focused on scientific themes, one on the relations between Education and Industry and the last based on the evolution of teaching methods.

- Nano- and micro-technologies in society
- Sustainable design, renewable technology, Future Energy & vehicles
- Industrial Relations: a new era?
- Training & Education: where are we heading to?

Program Committee

Georges ADUL-NOUR, Kodjo ABOSSOU, Philippe ARGUEL, Philippe AUBOURG, Éric ARQUIS, Michel AUBES, Laurent BIGUÉ, Vincent BOITIER, Olivier BONNAUD, Pierre BONTON, Marie-Ange BUENO, Jean-Pascal CAMBRONNE, Régis CARIN, Philippe CASTELAN, Blaise CONRARD, Edith COUÉ, Vincent CREUZE, Didier DEMIGNY, Florence DENIS, Gilles DESPAUX, Pierre DUBOIX, Geneviève DUCHAMP, Cécile DURIEU, Mustapha ELADNANI, Philippe ESTÉBAN, Gilles FELD, Hélène FRÉMONT, Guillaume GATEAU, Alain GAUGUE, Denis GENONCATELOT, Gérard GIMENEZ, Christian GLAIZE, Damien GRENIER, Marie HOUSSIN, Éric KHERHERÈ, Saïda GUELLATI, Majdi KHOUDEIR, Brahim LAMINE, Michel LANOO, Arnaud LE PAFELLEC, Francis LEPAGE, Agnès MAITRE, Claude MARCHAND, Florent MARGAILLAN, Maria João MARTINS, Jean-Claude MAUN, Pierre MELCHIOR, Mostafa MIRABTI, Laurent MONTÉS, Christophe ODET, André PARADIS, Thierry PARRA, Marc PASQUET, Véronique PERDEREAU, Fabienne POREE, Patrick PUJO, Hubert RAZIK, Delphine RIU, Didier ROBES, Frédéric ROBERT, Michel ROBERT, Michèle ROMBAUT, Jean-Marc ROUSSEL, Louise SAUVÉ, Géry de SAXCÉ, Betty SEMAIL, Christophe SIMON, Joëlle SURREL, Fabrice STHAL, Didier THEILLIOL, Jean-Marc THERET, Christelle VARENNE, Hamed YAHOU

Organizing Committee

Rémi BARRERE, Nicolas BODIN, Nathalie BOUDEAU, Nicolas CHAILLET, Franck CHOLLET, Pierre-Henri CORNUAULT, Fabrice DEVAUX, Christophe DIELEMANS, Christophe ESPAÑET, Sébastien EUPHRASIE, Gil FANJOUX, Michael FONTAINE, Yassine HADDAB, Daniel HISSEL, Joël IMBAUD, Maxime JACQUOT, Romain JAUMAULT, Thérèse LÉBOIS, Jean-François MANCEAU, Nicolas MARTIN, Marie-Cécile PERA, Laurence RICQ, Fabrice STHAL, Pascal VAIRAC, Christophe VARNIER
**Venue**

The event will be held at the Ecole Nationale Supérieure de Mécanique et des Microtechniques (National Engineering Institute in Mechanics and Microtechnics). www.ens2m.fr

**Transportation**

**By car:**
Besançon/Strasbourg: 2hr15
" /Bâle: 1hr30
" /Lyon: 2hr15
" /Paris: 4hr
" /Dijon: 1hr
" /Genève: 2hr15
" /Lausanne: 1hr40

**By train to Besançon Viotte:**
- From Paris: 2hr40
- From Lyon: 2hr

ENSMM is within easy access from the “Besançon Viotte” train station by bus.

**By plane:**
- Basel Airport 1hr30 by car,
- Lyon St Exupéry Airport 2hr by car,
- Dole-Tavaux Airport 0hr30 by car,
- Dijon Airport 1hr by car.

**Accommodation**

Hotels and residences on campus are close the seminar location and the historical city center.

Contact Besançon’s Tourist Board: www.besancon-tourisme.com
or make a reservation (closest accommodations)
Ethic Etapes CIS Besançon: www.cis-besancon.com/
All Suites Hotel: www.allsuites-apparthotel.com/Nos-residences/hotel-besancon

**Contact**

Fabrice STHAL - cetsis2014@ens2m.fr
www.cetsis2014.ens2m.fr
ENSMM - 26 rue de l’Epitaphe - 25000 Besançon - FRANCE
Tél. +33 (0)3 81 40 28 31 - Fax +33 (0)3 81 88 57 14