The 9th NanoBio-Europe conference will take place from 10 to 12 June in Toulouse, France. NanoBioEurope is an event well recognized by the whole international scientific community.

The topic issue will be focused on Conference topics, taking the best of the presented papers and giving the opportunity the researchers to enlarge the presentation of the work in an International Journal.

The main topics of the Conference and of the Topic Issue are:
1. Single molecule technology
2. Sensing based nanotechnology
   - Biophotonics, NEMS/MEMS, NanoFET, Electrochemistry...
3. Imaging based nanotechnology
   - Tools, instruments, ultra-resolution, tags, BioAFM, contrast agents...
4. Nano-objects & nanomaterial for life sciences
   - Nanopillars, nanofibers, nanoparticles...
5. Nano-enabled drug delivery
6. Nanotechnology for cell characterisation & tissue engineering
   - Cell chips, Cell sensing, engineered implants...
7. Nano-Oncology & Nanomedicine
8. Nanotoxicity
9. Bioanalytics

Authors should submit previously unpublished papers to the manuscript submission website https://www.editorialmanager.com/bnsc specifying the article type as "Topic Issues: NanoBio-Europe 2013 Conference". When submitting your paper, please, follow the author instructions available at the journal web site. The final selections will be made through the journal's peer review process.

Paper submission deadline: April 1st, 2013

Guest Editors

**Christophe Vieu**  
LAAS (CNRS), Université de Toulouse  
7, avenue du Colonel Roche  
31077 Toulouse Cedex 4 France  
Phone: (+33) 5 61 33 69 65  
Email: christophe.vieu@laas.fr

**Childerick Séverac**  
ITAV (CNRS), Université de Toulouse  
1, Place Pierre Potier  
Canceropôle entrée B BP 50624  
31106 TOULOUSE Cedex  
Tel : 05 82 99 10 16  
Email : childerick.severac@itav-recherche.fr

**Danilo Demarchi**  
Dept. of Electronics  
Politecnico di Torino  
I-10129 Torino - Italy  
Phone: (+39) 011 0904122  
Email: danilo.demarchi@polito.it

**Sandro Carrara**  
EPFL IC ISIM LS11 - INF 338 (Bâtiment INF) Station 14  
CH-1015 Lausanne  
Phone: +41 21 693 0915  
Email: sandro.carrara@epfl.ch