



THE EUROPEAN SOCIETY  
FOR BIOMATERIALS

young.scientistsforum

## YSF forum @ ESB

Bucharest, BiomMedD'2008

15-11-2008

Peter Dubruel, Marian Miculescu,

Etienne Schacht, Izabela Stancu



YSF aim: To encourage, foster, promote/develop research and to exchange information concerning the science of biomaterials among young scientists

Previous YSF editions: Speed Networking Event  
lectures (funding opportunities, ...)

YSF website: [http://www.esbiomaterials.eu/main/content\\_wide.php?section=13](http://www.esbiomaterials.eu/main/content_wide.php?section=13)  
aim, activities, official structure, PPT presentations of previous YSF events, contact details, ...

## History of the YSF@ESB

- **1999:** 1st YSF, Arcachon, France
- **2001:** YSF, London, UK
- **2002:** 2nd YSF, Barcelona, Spain
- **2003:** 3rd YSF, Stuttgart, Germany
- **2004:** YSF, Sydney, Australia (World Congress)
- **2005:** 4th YSF, Sorrento, Italy
- **2006:** 5th YSF, Nantes, France
- **2007:** 6th YSF, Brighton, UK → FIRST ELECTIONS
- **2008:** YSF, Amsterdam, The Netherlands (World Congress)
- **2009:** 7th YSF, Lausanne, Switzerland



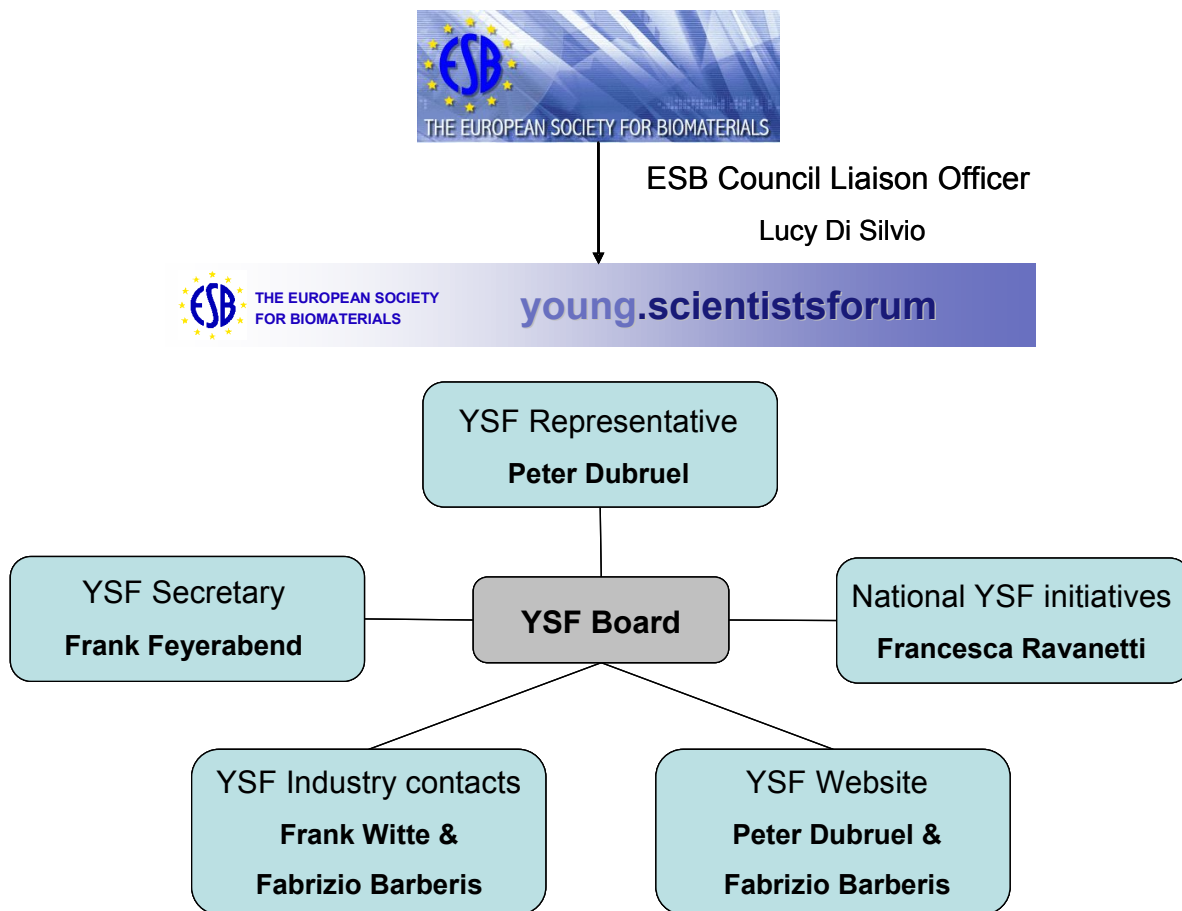
Dr. Pedro Granja



SECOND ELECTIONS



## YSF Structure



### Bylaws:

- (1) age limit for YSF Board members as for the ESB Jean Leray award
- (2) Same applies for people eligible to vote
- (3) Voting procedure as for the ESB Board
- (4) Four year board member duration
- (5) Re-election is possible once



## YSF website

- **Address:** [http://www.esbiomaterials.eu/main/content\\_wide.php?section=13](http://www.esbiomaterials.eu/main/content_wide.php?section=13)
- **Content:** aim, activities, official structure, PPT presentations of previous YSF events, contact details, ...
- **Guided tour:**



## Speed Networking Event

Aim:

A direct link among young scientists and between young scientists and industry





## Speed Networking Event



YSF @ WBC 2008





THE EUROPEAN SOCIETY  
FOR BIOMATERIALS

# young.scientistsforum



THE EUROPEAN SOCIETY  
FOR BIOMATERIALS

## young.scientistsforum

### young.scientistsforum @ ESB

**Aim:** Discussing biomaterials education and training in Europe. Emphasising existing and emerging career and research opportunities.

**Realisation:** Creation of "European Biomaterials and Tissue Engineering "Doctoral Award" (EBTEDA) (ESB Council and Pedro Granja)

SP  
EED  
NET  
WORKING



YSF events on annual ESB meetings including a Job Fair, a speed Networking Event and lectures

### young.scientistsforum @ internet

[http://www.esbiomaterials.eu/main/content\\_wide.php?section=13](http://www.esbiomaterials.eu/main/content_wide.php?section=13)

your internet platform to: European PhD, Biomaterial laboratories in Europe, National Societies in Europe, ...

### young.scientistsforum @ info

Do you want to setup a national YSF chapter?

Any suggestions for future YSF initiatives?

Please contact us by e-mail:

[fabrizio.barberis@unige.it](mailto:fabrizio.barberis@unige.it), [Peter.Dubruel@UGent.be](mailto:Peter.Dubruel@UGent.be), [frank.feyerabend@gkss.de](mailto:frank.feyerabend@gkss.de),  
[francesca.ravanetti@nemo.unipr.it](mailto:francesca.ravanetti@nemo.unipr.it), [f.witte@web.de](mailto:f.witte@web.de)

YSF spokesperson: [Peter.Dubruel@UGent.be](mailto:Peter.Dubruel@UGent.be)

## YSF Poster

*Enjoy Science and European Networking*



## YSF Newsletter

### Newsletter No.1 November 2007

### ESB-Meeting Brighton 6th Young Scientist Forum 11.09.2007

The 6th YSF-Forum took place during the ESB-meeting in Brighton. After a short welcome and introduction to the Young Scientist Forum a round table discussion about the clinical practice of biomaterials was started. This was followed by the presentation of the voting of the board at large for 2007-2009 (see below). Thereafter a "not-so-scientific" presentation was given by Frank Feyerabend about "How to set up a cell culture lab". The session was closed with a speed networking event with 8 industrial participants. Due to the closing of the building the networking continued on the Acta Biomaterialia reception. All in all, it was a nice session. The full program of the Forum including the given presentations can be found on:

[http://www.esbiomaterials.eu/main/content\\_wide.php?section=13](http://www.esbiomaterials.eu/main/content_wide.php?section=13)



Impression of the round table discussion at the 6<sup>th</sup> Young Scientist Forum in Brighton.

### Outlook: 7th Young Scientist Forum World Biomaterial Congress Amsterdam

The program for the next Young Scientist Forum is already set up. It combines some successful parts from the previous forums (advisory presentation, Speed Networking Event with reception) with some new elements (guided tour by local Young Scientists for Young Scientists).

The organizers of this forum are:

#### Brasil:

Helena Marques da Silva, Gloria Soares

#### Canada:

Milica Radisic, Ziyad Haidar

#### Europe:

Kehinde Adesanya, Luigi Denardo, Peter Dubrueel, Frank Feyerabend, Frank Witte, Lertrit Sarinnaphakorn, Jan Schrooten

#### India:

Nair Kaladhar, Sajeesh Chem

#### Japan:

Yasuhiko Iwasaki, Junji Watanabe, Toshiki Miyazaki

We hope that this event will be as successful as the previous forums with participation of people from all over the world.



## Web-service

### Some Examples:

[www.innocentive.com](http://www.innocentive.com) seekers & solvers for a problem

[www.ninesigma.com](http://www.ninesigma.com) Solution Providers

[www.idealab.com](http://www.idealab.com) from an Idea to a Company

Image  
LOGO  
Catching  
Sentence

Username:  
Password:  
Login

Home  
Mission  
Aims  
News  
About us  
Contact us  
Backend

What do you want to find?

Would you like to have your Company or Research Group on this directory?  
Get registered - Click [HERE](#)

Homepage

dbugit.com® - All rights reserved



## Web-service

### User information

First Name:

Last Name:

Username:

Password:

Repeat Password:

### Contacts:

lmoroni@gmail.com

h.a.m.fernandes@tnw.utwente.nl

**Registration**



## Web-service

Olá, Lorenzo Moroni [LOGOUT](#)

[General Information](#) [News](#) [Users](#) [Compani](#)

[Antibody Production](#)  
[Biological Active](#)  
[Biological Materials \(Tissues\)](#)  
[Biomaterials](#)  
[Biomaterials and TE](#)  
[Biomedical Devices](#)  
[Biomedical Devices and Biomaterials](#)  
[Biopharmaceutical](#)  
[Biopharmaceutical - Antiinfective](#)  
[Biopharmaceutical - Oncology](#)  
[Disease](#)  
[Bioreactor - Cell Therapy](#)  
[Bioreactors](#)  
[Biotechnology](#)  
[Biotherapeutics](#)  
[Blood Supply](#)  
[Bone](#)  
[Bone Substitutes](#)  
[Business Development And Investment](#)  
[Cancer Therapy](#)  
[Cardiovascular Research](#)  
[Cell Bank](#)  
[Cell Culture Tools](#)  
[Cell Therapy](#)  
[Cell Therapy and TE](#)  
[Cell TherapyandBiomaterials](#)  
[CellandTissue Bank](#)  
[Cns Disorders](#)  
[Collagen Matrices](#)  
[Contract ProviD\\_AFIELDSer](#)  
[Culture Media and Qulity Sera](#)  
[Dendrimer Polymers](#)  
[Dermatology](#)  
[Diabetes Device](#)  
[Diagnostic](#)  
[Diagnostic Bioassay](#)  
[Diagnostic Proteomics and Genomics](#)  
[DiagnosticandPahramceuticals](#)  
[Drug Discovery](#)  
[Drug Eluting Stent](#)

[Antibody Production](#)  
[Biological Active](#)  
[Biological Materials \(Tissues\)](#)  
[Biomaterials](#)  
[Biomaterials and TE](#)  
[Biomedical Devices](#)  
[Biomedical Devices and Biomaterials](#)  
[Biopharmaceutical](#)  
[Biopharmaceutical - Antiinfective](#)  
[Biopharmaceutical - Oncology](#)  
[Disease](#)  
[Bioreactor - Cell Therapy](#)  
[Bioreactors](#)  
[Biotechnology](#)  
[Biotherapeutics](#)  
[Blood Supply](#)  
[Bone](#)  
[Bone Substitutes](#)  
[Business Development And Investment](#)  
[Cancer Therapy](#)  
[Cardiovascular Research](#)  
[Cell Bank](#)  
[Cell Culture Tools](#)  
[Cell Therapy](#)  
[Cell Therapy and TE](#)  
[Cell TherapyandBiomaterials](#)  
[CellandTissue Bank](#)  
[Cns Disorders](#)  
[Collagen Matrices](#)  
[Contract ProviD\\_AFIELDSer](#)  
[Culture Media and Qulity Sera](#)  
[Dendrimer Polymers](#)  
[Dermatology](#)  
[Diabetes Device](#)  
[Diagnostic](#)  
[Diagnostic Bioassay](#)  
[Diagnostic Proteomics and Genomics](#)  
[DiagnosticandPahramceuticals](#)  
[Drug Discovery](#)  
[Drug Eluting Stent](#)

[Drug Stents](#)  
[Drugs](#)  
[Drugs For Controlled Cell Apoptosis](#)  
[DrugsandDrug Delivery Systems](#)  
[Endoscopy](#)  
[Enzymes](#)  
[Eye Care](#)  
[Gene Based Medicine](#)  
[Gene Delivery Technology](#)  
[Gene Sequencing](#)  
[Gene Technologies \(Transfected Cells\)](#)  
[Gene Therapy](#)  
[Gene Therapy And Transgenic Animals](#)  
[Genetic Therapy](#)  
[Genomics](#)  
[Growth Factors](#)  
[Gynecology](#)  
[Hair](#)  
[Health Care](#)  
[Heart](#)  
[Heart And Vasculat](#)  
[Heart Regeneration \(Cell Therapy And Instrument\)](#)  
[Heart Valve Test Equipment](#)  
[Hernia](#)  
[Hesc](#)  
[Human Antibody](#)  
[Hydrogels For Cartilage](#)  
[Hydrosurgery Systems](#)  
[Imaging](#)  
[Immune Diseases](#)  
[In Vivo Imaging \(Bought By Caliper\)](#)  
[Infections](#)  
[Inhaler Systems](#)  
[Innovative Therapies](#)  
[Instruments](#)  
[Instruments For Suture](#)  
[Lab On A Chip - Screening](#)  
[LithogrpahyandRp](#)  
[Mediators](#)  
[Medical](#)

[Medical Devices](#)  
[Medical Suppliers](#)  
[MedicinesandTherapeutics](#)  
[Metaland Plastic Film Extrusion](#)  
[Micro Needle Technoloes For Drug Delivery](#)  
[Mucosa](#)  
[Nano Particles For Protein And Cell Delivery](#)  
[Nanoelectronic Seonsor Devices](#)  
[Neural](#)  
[New](#)  
[Oncology](#)  
[Orthopaedics](#)  
[Pharmaceutical](#)  
[Pharmaceutical - Insuline and Syndrome X](#)  
[Pharmaceutical Acute Diseases](#)  
[Pharmaceutical Anticancer And Degenerative Diseases](#)  
[Pharmaceutical Components](#)  
[Pharmacy Pump](#)  
[Placenta And Huvec Cell Bank](#)  
[Pneumatology](#)  
[Protein Pharmaceutical Drugs](#)  
[Protein Therapy](#)  
[Proteogenomics](#)  
[Prototyping and High-Through Put](#)  
[Pwa System](#)  
[Reproductive Health](#)  
[Research Software](#)  
[Rna Based Drug Discovery](#)  
[Rnai Therapeutics](#)  
[Rp Tools For Biomaterials](#)  
[Self-Assembly PeptID\\_AFIELDSes](#)  
[Sequencing](#)  
[Skin](#)  
[SkinandConnective Tissue](#)  
[Small Bone Devices](#)  
[Small Molecule Therapeutics](#)  
[Somatic Sc For Cardiovascular](#)  
[Spine](#)  
[Spine Surgery](#)  
[Stem Cell Bank](#)

[Stem Cells](#)  
[Stents](#)  
[Stres Urinary Incontinence Devices](#)  
[Synthetic PeptID\\_AFIELDSes](#)  
[Target Therapies](#)  
[Technology For Cell And Groth Factor Isolation](#)  
[Therapeutic Delivery](#)  
[Therapeutic PeptID\\_AFIELDSes](#)  
[Therapeutics and Drugs](#)  
[Tissue Bank](#)  
[Tissue Donation](#)  
[Tissue Engineering](#)  
[Tissue Imaging Analysis](#)  
[Vaccines](#)  
[Vaccines For Viral Diseases](#)  
[Vascular TE](#)  
[Wearable Body Monitors - Metabolic Disorders](#)  
[Wounds](#)  
[WoundsandBiomaterials For Sealing Surgery](#)  
[Xenograft](#)

SAVE AND CLOSE

Done

Field of expertise



## Web-service

<a href="#">General Information</a>	<a href="#">News</a>	<a href="#">Users</a>	<a href="#">Companies</a>	<a href="#">Research Groups</a>	<a href="#">Activity Fields</a>	<a href="#">Contacts</a>	<a href="#">Website Demo</a>
-------------------------------------	----------------------	-----------------------	---------------------------	---------------------------------	---------------------------------	--------------------------	------------------------------

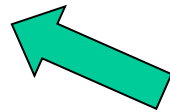
  

<a href="#">BioMoro</a> <a href="#">Kyosho</a>	<b>Research Group Name:</b>	<input type="text" value="Stem Cell Group"/>
	<b>Contact Name:</b>	<input type="text" value="Hugo Fernandes"/>
	<b>Location:</b>	<input type="text" value="Hawaii, USA"/>
	<b>Address:</b>	<input type="text" value="University of Hawaii"/> <input type="text" value="Honolulu"/>
	<b>Phone:</b>	<input type="text"/>
	<b>e-Mail:</b>	<input type="text" value="fernandesham@gmail.com"/>
	<b>URL:</b>	<input type="text"/>
	<b>Activity Fields:</b>	<div style="border: 1px dashed gray; padding: 5px;"><ul style="list-style-type: none"><li>Biomedical Devices</li><li>Biopharmaceutical</li><li>Biopharmaceutical - Antiinfective Disease</li><li>Bioreactor - Cell Therapy</li><li>Biotechnology</li></ul></div>
	<b>Offering Projects:</b>	<div style="border: 1px dashed gray; padding: 5px;"><input type="text"/></div>
	<b>Collaborating Projects:</b>	<div style="border: 1px dashed gray; padding: 5px;"><p><i>proj teste</i> with <a href="#">BioMoro</a> <i>fkvlaoshas</i> with <a href="#">Kyosho</a></p></div>
<b>Other Info:</b>	<input type="text"/>	

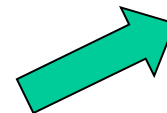
**Place a collaborative project**



**Switzerland**



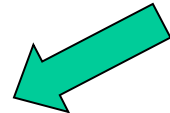
**Romania**



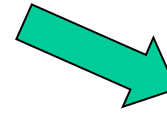
**YSF National**

**Chapters**

**Italy**



**Germany**





THE EUROPEAN SOCIETY  
FOR BIOMATERIALS

# young.scientistsforum

**ESB2009**

**September 7-11, 2009**

**Lausanne, Switzerland**

[www.esb2009.org](http://www.esb2009.org)



**Responsible Partnering**

Joining forces in a world of  
open innovation

A guide to better practices  
for collaborative research  
between science and industry



## 22nd European Conference on Biomaterials

The annual conference of the European Society for Biomaterials

### 7<sup>th</sup> YSF @ ESB 2009

