

**ADENDA À LISTA DOS MEMBROS DOS ORGÃOS SOCIAIS DA SPHM  
(BIÉNIO 2009-2011)****NOTA CURRICULAR**

Paulo Manuel de Campos Paiva Ferreira da Silva, nascido a 4 de Maio de 1965 no Porto, licenciado em Medicina pelo Instituto de Ciências Biomédicas Abel Salazar do Porto em 1989 com a classificação final de 14,3 valores. Frequentou o Internato Geral nos anos de 1990 e 1991 no Hospital Geral de Santo António, com aproveitamento. Iniciou a especialidade de Cardiologia no Centro Hospitalar de Vila Nova de Gaia em Janeiro de 1992, tendo interrompido durante um ano para cumprir o Serviço Militar Obrigatório. Obteve o grau de especialista de Cardiologia pela Sociedade Portuguesa de Cardiologia em 9 de Fevereiro de 1998 com a nota final de 19,3 valores. Desde então e até Julho do ano 2000, foi responsável pela Unidade de Cuidados Intensivos de Cardiologia do Hospital de Gaia e pela consulta de HTA e factores de risco vascular em funcionamento no Serviço de Cardiologia. Em 13 de Julho de 2000 iniciou funções no Serviço de Cardiologia do Hospital de Santo António do Porto em vaga carenciada após concurso. Concorreu para vaga do quadro de Cardiologia do Hospital de São João de Deus de Vila Nova de Famalicão, tendo sido colocado em Julho de 2001 e mantendo funções. Desde 2007 é responsável pela Unidade Funcional de Cardiologia de Famalicão, do Centro Hospitalar do Médio Ave, tendo o grau de Assistente Hospitalar Graduado. Apresentou variados trabalhos em Congressos Nacionais e Internacionais, assim como trabalhos publicados e colaborou em vários projectos de investigação e ensaios clínicos internacionais. Paralelamente com a actividade diária, colabora na formação de Médicos Internos de especialidade e técnicos de Cardiopneumologia.

## REUNIÕES CIENTÍFICAS INTERNACIONAIS

### 2011 – 8.º CONGRESSO ASIÁTICO EM MICROCIRCULAÇÃO

**The 8th Asian Congress for Microcirculation (ACM-2011)** will be held in Bangkok, 26-28 October 2011.

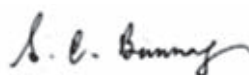
On behalf of the organizing committee, I would like to invite you to join in this special event.

The theme of this congress is **“Microvascular Biology and Bioengineering towards Regenerative Medicine”**.

Under this theme, physicians, scientists and bioengineers interested in vascular diseases, stem cell and tissue engineering, and other related fields should join the event to improve our understanding of microvascular mechanisms, explored from bench to bedside leading to the biomedical engineering applications for development of techniques and therapeutic innovations.

This congress will provide a number of oral sessions, symposia, and free communication for young investigators to have scientific and friendly exchange with more experienced researchers in the field of microcirculation.

We look forward to seeing you in Bangkok at this congress, which should be a very special and memorable event for every participant.



Prof. S.C. Bunnag  
(President of the Organizing Committee)  
<http://www.acm2011.com/>

2012 – 14<sup>TH</sup> CONGRESSO INTERNACIONAL DE BIORREOLOGIA  
E 7.<sup>A</sup> CONFERÊNCIA INTERNACIONAL EM HEMORREOLOGIA CLÍNICA



**14<sup>th</sup> International Congress of Biorheology  
and 7<sup>th</sup> International Conference on Clinical Hemorheology**

**The Joint Meeting of International Society of Biorheology and  
International Society for Clinical Hemorheology**

**4-7 July 2012**

**Koç University, Istanbul, Turkey**

**Preliminary Topics of Scientific Sessions and Symposia**

Biorheology and Biotechnology	Red Blood Cell Aggregation
Biorheology and Cancer	Red Blood Cell Deformability
Cell-Cell and Cell-Matrix Interactions	Rheological Behavior of Bio-materials
Cellular Rheology and Biophysics	Rheology of Bio-polymers
Clinical Hemorheology	Mechanobiology of Soft Tissues and Bone
Comparative Hemorheology	Methodology for Rheological Testing
Endothelial Function and Shear Stress	Molecular Rheology
Hemorheological Response to Therapy	Multiscale Modeling in Biorheology
Hemorheology in Hemoglobinopathies	Role of Nitric Oxide in Biorheology
Hemorheology and Vascular Diseases	Thrombus Formation and Mechanics

**Communication**

Web site: <http://www.isb-isch2012.org>

**Cheng Dong (ISB)**  
*Department of Bioengineering  
233 Hallowell Building  
The Pennsylvania State University  
University Park, PA 16802  
USA  
Phone: 1 (814) 865-8091  
Fax : 1 (814) 863-0490  
Email : [cxd23@psu.edu](mailto:cxd23@psu.edu)*

**Oğuz K. Başkurt (ISCH)**  
*Koç University  
School of Medicine  
Rumelifeneri Kampusu, Room 172  
Sarıyer, Istanbul, 34450  
Turkey  
Phone: 90 (212) 338 1160  
Fax : 90 (212) 338 1168  
Email : [obaskurt@ku.edu.tr](mailto:obaskurt@ku.edu.tr)*



## *The International Society of Biorheology*

Newsletter

Summer 2011

### Letter from the President

Dear ISB Members:

I am writing to invite your participation in the triennial revitalization of our Society that usually precedes the next meeting. Following the successful joint meeting of our society with the International Society for Clinical Hemorheology, co-chaired by myself (Herb of the East) and Dr. Herbert J. Meiselman (Herb of the West) there has been a hiatus in activity as plans have developed for the next meeting. Our meeting at Penn State served to demonstrate that Biorheology remains an important field of scientific exploration with many challenges that lie ahead, and that two Herbs are better than one.



Our next meeting will be held jointly with the International Society for Clinical Hemorheology, in Istanbul, on:

***July 4-7, 2012***

See below for details of the meeting. To make this meeting a success, we will be soliciting proposals for symposia, as indicated in the forms below. Your proposals for symposia will be most welcome by the organizers.

In this newsletter, please find attached a dues notice. We are in need of funds to support travel awards to the Joint meeting and plenary speakers. Also included, are nomination forms for the Poiseuille Award, and Young Investigator Travel Awards. The Poiseuille Award nomination should be sent in electronic form as pdf files to the chair of the Awards Committee, Dr. Edgar O'Rear, by January 15th, 2012. Applications for young investigator travel awards will be solicited with the call for abstracts. We also encourage you to recruit new members of the Society. A blank application for membership has been included with this mailing.

I look forward to working with all of you in preparation for our next meeting and seeing you in Istanbul in July, 2012.

Best Regards,

Herbert H Lipowsky (a.k.a. Herb of the East)  
President, ISB

**14<sup>th</sup> International Congress of Biorheology  
and  
7<sup>th</sup> International Conference on Clinical Hemorheology  
Istanbul, Turkey**

July 4-7, 2012

**Call for Symposia**

<b>SYMPOSIUM TITLE</b>			
<b>Chair(s)</b> Name Mailing Address Phone/FAX/Email:			
<b>Proposed Speakers</b>	<b>Institution</b>	<b>Contacted Yes/No</b>	<b>Agreed Yes/No</b>
<b>Sponsoring Society (if applicable)</b>			
<b>Brief Description and Rationale:</b>			

**INSTRUCTIONS:**

- Please fill in this form and email to Peter Butler, [pbutler@psu.edu](mailto:pbutler@psu.edu) or Gerard Nash, [g.nash@bham.ac.uk](mailto:g.nash@bham.ac.uk): **Requested Due Date is September 30, 2011**
- Each symposium should include 4 invited speakers maximum.
- Time available for each symposium is 90 minutes.
- Symposium format: Equal division of time between speakers (e.g., for 4 speakers, 22 minutes maximum each, including Q&A).
- If you have already contacted potential speakers, please indicate 'yes' or 'no' as appropriate in the boxes under 'contacted' and 'agreed'.
- We regret that it is not possible to waive registration fees or travel funds for symposia organizers or participants.
- Criteria used to evaluate proposals will include scientific quality and relevance to conference themes, balance between clinical and basic science topics and representation of national societies.



**2012 – 80.º CONGRESSO DA SOCIEDADE EUROPEIA DE ATEROSCLEROSE**



<http://www.eas-society.org/eas-2012-milan.aspx>