

Subject: International Journal for Computational Vision and Biomechanics – Announcement and First Call for papers

(Apologies for cross-posting)

International Journal for Computation Vision and Biomechanics
Announcement and First Call for papers



ISSN: 0973-6778

Subject: Computational Vision and Biomechanics

Frequency: 2 issues per year

Start date: First trimester of 2007

Dear Colleague,

It is a pleasure to **announce** the new **International Journal for Computation Vision and Biomechanics (IJC&B)** and its first **call for papers**.

Actually the research related with simulation of biomechanical structures has been a source of hard work in several distinct areas of science as, for example, mathematics, mechanical, physics, informatics and medicine.

The numerical simulation applied to living structures is one of the most promising areas of research. However, for its successful, several topics related with geometric modelling, numerical modelling, biomechanics, material models for living tissues, experimental methodologies, mechanobiology, etc., and their application on Clinical Environments must be developed and much more investigation is needed.

The main goal of the International Journal for Computational Vision and Biomechanics consists in the provision of a comprehensive forum for discussion on the current state-of-the-art in these fields.

It is an honour to invite you to submit your work to be published in the International Journal for Computational Vision and Biomechanics. We are sure that your published work in the IJC&B will soon bring the Journal to a desired standard.

For further details, including Aims & Scope and instructions for manuscripts, the Editors invite you to visit the website of IJC&B at: www.fe.up.pt/~ijcvb.

Editorial Board (for 2007-2008):

Adelino F. Leite-Moreira, Portugal
Alejandro Frangi, Spain
Ana Mafalda Reis, Portugal
Andrew Pullan, New Zealand
Begoña Calvo Calzada, Spain
Bernard Gosselin, Belgium
Chandrajit Bajaj, USA
Charles A. Taylor, USA
Christos E. Constantinou, USA
David Hui, USA
Dinggang Shen, USA
Eduardo Borges Pires, Portugal
Eugenio Oñate, Spain

Francisco Perales, Spain
Gerald Schaefer, UK
Gerhard A. Holzapfel, Sweden
Hélder Araújo, Portugal
Hélder C. Rodrigues, Portugal
Hemerson Pistori, Brazil
Ioannis A. Kakadiaris, USA
Isaac Cohen, USA
J. Paulo Vilas-Boas, Portugal
Jan Koenderink, The Netherlands
Jeffrey A. Weiss, USA
João M. C. S. Abrantes, Portugal
Jorge A. C. Ambrósio, Portugal
Jorge M. G. Barbosa, Portugal
Jorge S. Marques, Portugal
José António Simões, Portugal
Jose M. García Aznar, Spain
Juan J. Villanueva, Spain
Laurent Cohen, France
Manuel Doblaré, Spain
Manuel González Hidalgo, Spain
Manuel Laranjeira, Portugal
Marcos Pinotti Barbosa, Brazil
Mario Forjaz Secca, Portugal
Masudur Rahman, Australia
Michel A. Audette, Germany
Nguyen Dang Binh, Japan
Nicolai Petkov, The Netherlands
Patrick Dubois, France
Patrick J. Prendergast, Ireland
Paulo Rui Fernandes, Portugal
Petia Radeva, Spain
Rainald Lohner, USA
Rania F. El Sayed, Egypt
Reneta Barneva, USA
Sónia I. Gonçalves-Verheij, The Netherlands
Teresa Mascarenhas, Portugal
Thomas J. R. Hughes, USA
Tim Cootes, UK
Valentin Brimkov, USA
Yongjie Zhang, USA

We would appreciate if you could distribute this information by your colleagues and co-workers.

With kind regards,

João Manuel R. S. Tavares, University of Porto, Portugal (tavares@fe.up.pt)
R. M. Natal Jorge, University of Porto (rnatal@fe.up.pt)
(co-editors of IJCV&B)

You can obtain a (PDF) Poster of IJCV&B: www.fe.up.pt/~ijcvb/Files/IJCV&B_Postter.pdf;
a (PDF) Bookmark: www.fe.up.pt/~ijcvb/Files/IJCV&B_Bookmark.pdf;
the logo at: www.fe.up.pt/~ijcvb/Files/IJCV&B_Logo.gif;
and this (PDF) document at: www.fe.up.pt/~ijcvb/Files/IJCV&B_Call.pdf.