

# **Computational Bioimaging**

A Special Track of the

10<sup>th</sup> International Symposium on Visual Computing (ISVC'14)

<a href="http://www.isvc.net">http://www.isvc.net</a>

December 8-10, 2014, Las Vegas, Nevada, USA

# Scope:

In recent years extensive research has been performed in the visualization and modeling of objects present in digital images. These images originate in various areas of science and engineering, including medicine, biology, astronomy, and physics. In medicine, for example, computational procedures allow us to clearly visualize and model human organs captured in magnetic resonance images. These procedures may have different purposes, such as 3D shape reconstruction, segmentation, motion and deformation analysis, registration, simulation, and enhanced visualization.

The main goal of the proposed Special Track is to bring together researchers working in the related fields of Image Acquisition, Segmentation, Registration, Tracking, Matching, Shape Reconstruction, Motion and Deformation Analysis, Medical Imaging, Software Development, Grid, Parallel and High Performing Computing, to discuss and share ideas that will lead us to set the major lines of development for the near future.

Therefore, the proposed Special Track will gather researchers representing the various fields of Computational Vision, Computational Mechanics, Mathematics, Statistics, and Biomedical Imaging. This track intends to contribute to more realistic computational models extracted from images of living organisms and attempts to establish a bridge between practitioners and researchers from these diverse fields.

### **Topics:**

The topics of interest include but are not limited to the following areas:

- Image Processing and Analysis for Computational Bioimaging;
- Segmentation, Reconstruction, Tracking and Motion Analyse in Biomedical Images;
- Biomedical Signal and Image Acquisition and Processing;
- Computer Aided Diagnosis, Surgery, Therapy, Treatment and Telemedicine Systems;
- Software Development for Computational Bioimaging;
- Grid and High Performance Computing for Computational Bioimaging.

# **Paper Submission Procedure:**

Papers submitted to ISVC 2014 Special Track must not have been previously published and must not be currently under consideration for publication elsewhere. Manuscripts should be submitted in camera-ready format and should not exceed **12 pages**, including figures and tables (see <a href="http://www.isvc.net">http://www.isvc.net</a>

for details). All papers accepted will appear in the symposium proceedings which will be published by **Springer-Verlag** in the **Lecture Notes in Computer Science (LNCS)** series.





# **Important Dates:**

Paper submissionsAugust 23, 2014Notification of acceptanceOctober 7, 2014Final camera ready paperOctober 31, 2014Advance RegistrationOctober 31, 2014ISVC'14 SymposiumDecember 8-10, 2014

# Journal Special Issue:

Authors of the best papers presented in this ISVC 2014 Special Track will be invited to submit an extended version to the journal "Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization" published by Taylor & Francis (see <a href="http://www.tandfonline.com/tciv">http://www.tandfonline.com/tciv</a>).



### **Organizers:**

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