## CALL FOR WORKSHOP PROPOSALS

1st IEEE International Conference on Computational Advances in Bio and Medical Sciences (ICCABS'11)

Feb 3-5, 2011 Orlando, Florida, USA http://www.iccabs.org

The organizers of the 2011 IEEE International Conference on Computational Advances in Bio and medical Sciences (ICCABS'11) invite proposals for joint workshops. Workshop organizers will be responsible for forming a program committee, preparing a call for papers, reviewing submissions, and selecting the papers to be presented at the workshop. Joint workshops will be advertised through the ICCABS website and mailing list.

Joint workshops are expected to focus on recent computational advances and initiatives in Bio and Medical Sciences, and may include tutorial/invited talks if appropriate. Workshop organizers should seek submissions in the category accepted by the main conference: extended abstracts of up to 6 pages in IEEE Computer Society's Word/LaTeX formats

http://www2.computer.org/portal/web/cscps/formatting. Abstract submissions must
be made electronically at http://www.easychair.org/conferences/?conf=iccabs11
where separate submission tracks will be set-up for each workshop. The submission
and review process of each workshop should follow the timeline of the main
conference:

## Key dates

Abstract submission	December	10,	2010
Notification of acceptance	January	10,	2011
Camera-ready version and author registration	January	20,	2011

Accepted extended abstracts will be published in the IEEE Xplore Digital Library. Full versions of selected abstracts will be invited to special issues of BMC Bioinformatics (pending approval). Workshop organizers are encouraged to make arrangements for publishing special journal issues devoted to full versions of the abstracts presented at the workshop.

For more information or to submit a workshop proposal please contact the ICCABS 2011 workshop chairs:

Dumitru Brinza Life Technologies 850 Lincoln Center Drive 446/2 Foster City, CA 94404

email: Dumitru.Brinza@lifetech.com

Raja Jothi NIEHS, NIH 111 TW Alexander Drive; A314 RTP, NC 27709 email: jothi@niehs.nih.gov

Sing-Hoi Sze

Department of Computer Science and Engineering Texas A&M University College

Station, TX 77843

email: shsze@cse.tamu.edu

\_\_\_\_\_