Preface

Welcome to the 2013 IEEE International Conference on Bioinformatics and Biomedicine (IEEE BIBM 2013) being held in Shanghai, China, on December 18-21, 2013. On behalf of the IEEE BIBM 2013 organizing team, we would like to thank you for your participation and hope you enjoy the conference.

Bioinformatics and biomedicine research is fundamental to our understanding of complex biological systems, impacting the science and technology of fields ranging from agricultural and environmental sciences to pharmaceutical and medical sciences. This type of research requires close collaboration among multidisciplinary teams of researchers in computer science, statistics, physics, engineering, life sciences and medical sciences, and their interfaces. The IEEE International Conference on Bioinformatics and Biomedicine aims to provide an open and interactive forum to catalyze the cross-fertilization of ideas from these disciplines and to bridge our knowledge gaps.

The IEEE BIBM 2013 promises to provide great scientific quality and to have a broad impact, with world renowned scientists as keynote speakers and invited speakers, contributed talks at a highly competitive acceptance rate, special issue publications in well-known scientific journals, and the broad participation of the research community serving on the Program Committee and the organizing committees for workshops, tutorials, and posters.

The scientific program highlights four themes to provide breadth, depth, and synergy for research collaboration: (1) genomics and molecular structure, function, and evolution; (2) computational systems biology; (3) medical informatics and translational bioinformatics; (4) cross-cutting computational methods and bioinformatics infrastructures, and (5) healthcare informatics, which includes 20 topics.

Since its inception in 2007, the BIBM conference has been growing both in size and global reach, from 136, 160, 233, 355, 299, 299 research paper submissions in 2007, 2008, 2009, 2010, 2011 and 2011, respectively. This year we received 306 research paper submissions from 1141 authors and co-authors at 36 countries, which is the second highest submissions in the history of the IEEE BIBM conferences. The 312 Program Committee members from 26 countries accepted 115 papers this year, of which 60 (19.6%) are regular research papers and 55 (17.9%) are short papers. In addition to three keynote speeches and a few invited talks from preeminent scientists and contributed talks from the accepted regular papers, the conference will feature a dozen workshops and three tutorials on special topics of interest, as well as poster sessions for accepted short papers and other submitted posters on topics relevant to bioinformatics and biomedicine. To broaden the reach of the scientific work presented at the conference, accepted research papers have been published in this IEEE Conference Proceedings, while workshop papers and poster abstracts have been published in the Workshop and Poster Proceedings. Special issues will be published in these scientific journals: IEEE Transactions on Computational Biology and Bioinformatics, IEEE Transactions on System, Men and Cybernetics, IEEE Transactions on Nanobioscience, International Journal of Data Mining and Bioinformatics, BMC Bioinformatics, BMC Genomics, BMC System Biology, BMC Medical Informatics and
Following the success of the BIBM 2011 and BIBM 2012 Industry program, BIBM 2013 continues to organize the Industry track, to focus on papers that address the practical, applied, or pragmatic challenges related to the use of bioinformatics and biomedical technologies in industry. This year’s Industrial Track expands to two full session presentations and three workshops with specific themes and panel discussions. All the talks and discussions reflect perspectives from industry on how to bring next generation bioinformatics and biomedicine solutions relevant to industrial settings.

We wish to thank all of the authors who submitted papers and participated in the conference. Our deepest appreciation goes to the 300+ researchers who served as Organizing Committee members, and Program Committee members for their extraordinary dedication and distinguished reviewing efforts to serve our scientific community. Finally, we would like to acknowledge the funding support from Tongji University, China Academy of Chinese Medical Science, Shanghai Association for System Simulation, IEEE Computer Society Technical Committee on Life Science. The Travel Awards support the participation of graduate students and early career researchers, especially those from underrepresented groups, while the Best Paper/Poster Awards promote the scientific excellence of young researchers in the field of bioinformatics and biomedicine. We would like to specially encourage the active participation of early career researchers and graduate students in future BIBM conferences as a training opportunity for our next generation of scientists and engineers!

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