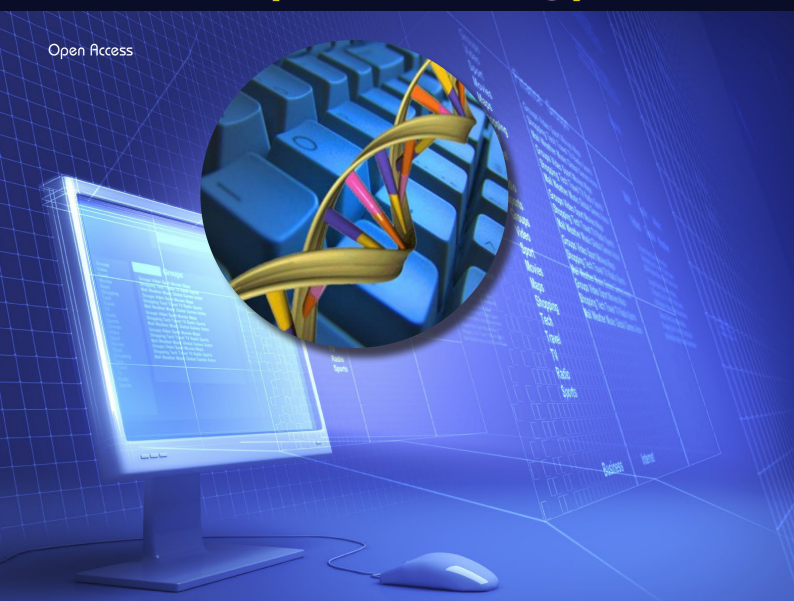


www.omicsonline.org

ISSN:0974-7230

Journal of Computer Science & Systems Biology





Journal of Computer Science & Systems Biology (JCSB) a broad-based journal was founded on two key tenets: To publish the most exciting researches with respect to the subjects of Applied Computer Science & Systems Biology. Secondly, to provide a rapid turn-around time possible for reviewing and publishing, and to disseminate the articles freely for research, teaching and reference purposes.Computer science is the canvas of the conjectural foundations of information and computation, and of interoperable techniques for their implementation and application in computer systems.



JCSB under the Open Access category publishes peer-reviewed papers focusing on novel, cutting-edge research reports in computational and systems biology. JCSB aims to make a path between and merging the computer intelligence and bioinformatics JCSB in Open Access category publishes innovational and germinal research papers with relevant case studies. The Open Access Journals are those which are freely available and accessible online to the reader. They neither have financial nor legal barriers. Specific accent stress is put on the use of computer science and systems biology on the path to improve life sciences. JCSB mainly consists of integrating biology, computations, innovative biologics and various technologies.



JCSB promotes the scientific knowledge helps the readers by advance research and education in the upcoming field of computer science and systems biology to quest for high-impact synergy with industrial companies handling biomedical, biochemical, pharmaceutical, clinical and bioinformatics research.

Journal of Computer Science & Systems Biology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing.

Submit your manuscript at http://www.editorialmanager.com/systemsbiology/

Editors & Editorial Board



California State

University System

UŚA





State University of Northwestern New York, USA



Guoging Lu University of



Guo Jiang California State University, USA



South Carolina State

University, USA



Arizona State

University, USA



University of Missouri, USA



Lalit Ponnala Cornell University USA

Zuvi Huang

Villanova University

US



University

USA

USA

Timothy Arndt Cleveland State University, USA

Jvh-haw Yeh Boise State University, USA







University of Craiova Romania



Jing Su

59 Goessmann Lab

USA



Janaka Balasooriya

Arizona State

University, USA

Griffith University Australia



Feng Dong University of Bedfordshire UK



Ying Tan Peking University China

Nicolas Turenne INRA-MIG, Domaine de Vilvert, France



P M Constantin

Aurel Vlaicu University of Arad Romania





5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jcsb@omicsonline.org Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499

HyunYoung Lee Texas A&M University, USA





Nazionale delle

Ricerche, Italia



UK



Paul Perco emergentec biodevelopment

GmbH, Austria







shire, UK



Olympia Universities

Malaysia





University of Lincoln UK

C Kambhampati University of Hull UK



Université Laval CANADA

Shigang Yue University of Lincoln UK Cardiff University UK

emergentec biodevel-

opment GmbH

Austria

D Kostova Tsaneva

Qingde Li University of Hull UK

Jianhua Shao Cardiff University UK







P Kangueane Vellore Institute of Technology, India

Anglia Ruskin University, UK



University of Hyderabad, India

OMICS Publishing Group 5716 Corsa Ave, Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, E-mail: editor.jcsb@omicsonline.org Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499