# Table of Contents

**Computational & Systems Immunology**

Ebola: an analysis of immunity at the molecular level.................................................................1
    Julia Ponomarenko, Kerrie Vaughan, Sinu Paul, Maximilian Haeussler, Sebastian Maurer-Stroh, Bjoern Peters and Alessandro Sette

Lineage Tree Analysis of High Throughput Immunoglobulin Sequencing Clarifies B Cell Maturation Pathways..................................................................................................................9
    Helena Hazanov, Yu-Chang Bryan Wu, Deborah K. Dunn-Walters and Ramit Mehr

EBVdb: a data mining system for knowledge discovery in Epstein-Barr virus with applications in T cell immunology.................................................................15
    GuangLan Zhang, Derin Keskin, Lou Chitkushev, Ellis Reinherz and Vladimir Bruisic

Epistatic Analysis of NSAIDs Hypersensitivity using High Performance Computing..................23
    Alex Upton, Oswaldo Trelles, Lieh-Bang Liu, Ming Tu Michael Lee, Miguel Blanca, Jose Antonio Cornejo-Garcia and James Perkins

A molecular model of STIM1-Orai1 movement and binding and their influence on calcium dynamics in T cell receptor response.................................................................30
    Justin Melunis, Bruce Freedman and Uri Hershberg

Modelling the FRC network of lymph node.................................................................................36
    Gennady Bocharov, Alexey Kisliutsyn, Rostislav Savinkov, Mario Novkovic and Lucas Onder

Co-evolving mutations in hepatitis C virus in the context of immune escape against neutralising antibody responses.................................................................38
    Preston Leung, Rowena Bull, Andrew Lloyd and Fabio Luciani

Different Saccharomices Cerevisiae β-Glucans preparation's effect on Murine Dendritic Cells........41
    Artur Javmen, Saulius Grigiškis, Aušra Nemeikaitė-Čėniienė and Mykolas Mauricas

Visual NetLogo-Based Simulation of Anti-SARS Immune System and Low-to-High Resolution Reconstruction of Sequence Medical CT Images..........................................................45
    Tao Gong, Lei Pei, Shangce Gao, Fang Han, Shuguang Zhao and Zixing Cai

**Immune-Inspired Computation**

Packing Equal Disks in a Unit Square: an Immunological Optimization Approach......................53
    Piero Conca, Ornella Greco, Giovanni Straquadaniao, Vincenzo Cutello, Mario Pavone, Giuseppe Nicosia

A Multi-Objective Clonal Selection Algorithm for Analog Circuit and Solar Cell Design................58
    Andrea Patané, Andrea Santoro, Giovanni Carapezza, Antonino La Magna, Vittorio Romano and Giuseppe Nicosia

Improved Immune Algorithm for Medical Image Enhancement.....................................................65
    Tao Gong, Tiantian Fan, Lei Pei and Zixing Cai

Industrial implementation of the immune network modeling of complex objects on the equipment Schneider Electric and Siemens.........................................................72
    Galina Samigulina and Zarina Samigulina

An Optimisation Framework of Dendritic Cells.............................................................................81
    Henry Lau and Nicole Lee
Special Session on “Artificial Immune Systems for Security and Privacy“

A Fine-grained Algorithm for Generating Hard-to-reverse Negative Databases…………………………84
Dongdong Zhao, Wenjian Luo, Ran Liu and Lihua Yue

Multiple-Negative Survey Method for Enhancing the Accuracy of Negative Survey-based Cloud Data
Privacy…………………………………………………………………………………………………….92
Ran Liu and Shanyu Tang

SvdNPD: A Negative Data Publication Method Based on the Sensitive Value Distribution………………98
Linli Wu, Wenjian Luo and Dongdong Zhao

Distribution Estimation Based Negative Selection Algorithm…………………………………………..107
Sajjad Fouladvand, Alireza Osareh and Bita Shadgar

GPU-Based Parallel Optimization and Embedded System Application of Immune Convolutional Neural
Network…………………………………………………………………………………………………..114
Tao Gong, Tiantian Fan, Jizheng Guo and Zixing Cai