ISSN 1674-862X Coden Jestf9

Journal of

Electronic Science and Technology

电子科技学刊

Special Section on *in Silico* Research on Microbiology and Public Health



Journal of Electronic Science and Technology

Vol. 19, No. 1, March 2021

CONTENTS

·Special Section on in Silico Research on Microbiology and Public Health

Guest Editors: Prof. Dr. Quan Zou and Prof. Dr. Chi-Chang Chang COVID-19 Related Research by Data Mining in Single Cell Transcriptome Profiles Zi-Wei Wang, Chi-Chang Chang, and Quan Zou 1 Annotation of miRNAs in the COVID-19 Novel Coronavirus Tie-Ying Yu, Min Chen, and Chun-De Wang 6 Molecules against COVID-19: An in Silico Approach for Drug Development Rhythm Bharti and Sandeep Kumar Shukla 14 Impact of Coronavirus Pandemic Crisis on Technologies and Cloud Computing ApplicationsZiyad R. Alashhab, Mohammed Anbar, Manmeet Mahinderjit Singh, Yu-Beng Leau, Zaher Ali Al-Sai, and Sami Abu Alhayja'a 25 Identification of the Potential Function of circRNA in Hypertrophic Cardiomyopathy Based on Mutual RNA-RNA and RNA-RBP Relationships Shown by Microarray Data ······Guang-Bin Wang, Ni-Ni Rao, Chang-Long Dong, and Xiao-Qin Lyu 41 Bioinformatics Analysis on IncRNA and mRNA Expression Profiles for Novel Biological Features of Valvular Heart Disease with Atrial Fibrillation.......Wei Zeng, Ni-Ni Rao, and Ke Liu 53 ·Regular Papers· Image Classification with Superpixels and Feature Fusion Method Feng Yang, Zheng Ma, and Mei Xie 70 Signal Acquisition and Processing Method for Capacitive Electromagnetic Flowmeter ······Hong-Yu Yang, Yan Chen, and Hui Zhao 79 Nonlinearity-Compensation-Free Optical Frequency Domain Reflectometry Based on Electrically-Controlled Optical Frequency Sweep ······ Fan Yang, Ling-Jie Zhang, Zhi-Yao Zhang, Xiao-Jun Zhou, and Yong Liu

Serial Parameters: CN51-1724/TN*2003*q*16*96*en*P*30.00*300*09*2021-03

89