序号	姓名	论文名称	推荐等级
1	顾建兰	TDP-43 suppresses tau expression via promoting its mRNA instability	一等奖
2	何江虹	Morphology, Migration, and Transcriptome Analysis of Schwann Cell Culture on Butterfly Wingswith Different Surface Architectures.	一等奖
3	汤艳峰	A new class of flexible nanogenerators consisting of porous aerogel films driven by mechanoradicals	一等奖
4	丁卫平	A layered- coevolution-based attribute-boosted reduction using adaptive quantum behavior PSO and its consistent segmentation for neonates brain	二等奖
5	李业	Efficient Coastal Communications with Sparse Network Coding	二等奖
6	刘扬	Multichannel electroanalytical devices for competitive ELISA of phenylethanolamine A	二等奖
7	汤欣	China's landscape in regenerative medicine	二等奖
8	王向丽	Combustion and emission characteristics of diesel engine fueled with diesel-like fuel from waste lubrication oil	二等奖
9	张志军	TLR8 and its endogenous ligand miR-21 contribute to neuropathic pain in murine DRG.	二等奖
10	陈春珠	Dead Sea Pollen Provides New Insights into the Paleoenvironment of the Southern Levant during MIS 6–5	三等奖
11	陈玉娟	Existence of positive solutions for nonlocal and nonvariational elliptic	三等奖
12	储柳	Vibration analysis of vacancy defected graphene sheets by Monte Carlo based finite element method	三等奖
13	付丁伊	Strong red-emitting gold nanoclusters protected by glutathione S-transferase	三等奖
14	胡宝英	Nucleostemin/GNL3 promotes nucleolar polyubiquitylation of p27(kiP1) to drive hepatocellular carcinoma progression	三等奖
15	姜保春	Promoted Interaction of C/EBPα with Demethylated Cxcr3 Gene Promoter Contributes to Neuropathic Pain in Mice.	三等奖
16	金晶亮	Balancing low-carbon power dispatching strategy for wind power integrated system	三等奖
17	孟国梁	Protein S-sulfhydration by hydrogen sulfide in cardiovascular system.	三等奖
18	倪培永	A new method for measurement of air change rate based on indoor PM2.5 removal	三等奖
19	盛苏英	Finite-time outer-synchronization for complex networks with Markov jump topology via hybrid control and its application to image encryption	三等奖
20	石运伟	Schisantherin A attenuates ischemia/reperfusion-induced neuronal injury in rats via regulation of TLR4 and C5aR1 signaling pathways	三等奖
21	孙诚	Achyranthes bidentata polypeptide protects dopaminergic neurons from apoptosis in Parkinson's disease models both in vitro and in vivo	三等奖
22	孙利军	Paper-based analytical devices for direct electrochemical detection offree IAA and SA in plant samples with the weight of several milligrams	三等奖
23	汤佳鹏	Enhanced cordycepin production in liquid static cultivation of Cordyceps militaris by adding vegetable oils as the secondary carbon source	三等奖
24	唐慧	Differential Dual-Band Dual-Polarized Dielectric Resonator Antenna	三等奖
25	王彩萍	Isoquercetin Ameliorates Cerebral Impairment in Focal Ischemia Through Anti-Oxidative, Anti-Inflammatory, and Anti-Apoptotic Effects in Primary Culture of Rat Hippocampal Neurons and Hippocampal CA1 Region of	三等奖
26	吴小波	Chemokine receptor CCR2 contributes to neuropathic pain and the associated depression via increasing NR2B-mediated currents in both D1 and D2 dopamine receptor-containing medium spiny neurons in the nucleus	三等奖
27	杨娟	网络家用纺织品资源抽取方法	三等奖

28	于春梅	Fabrication and evaluation of hemoglobin-based polydopamine microcapsules as oxygen carriers	三等奖
29	于玮	Multiport In-Phase/Antiphase Power Dividing Network With Bandpass Response Based on Dielectric Resonator	三等奖
30	余跃	Multistability and fast-slow analysis for van der Pol-Duffing oscillator with varying exponential delay feedback factor	三等奖