

2013 年发表论文

序号	论文题目	刊物名称	卷期页码	作者	通讯作者	检索/影响因子
1	THE P97-UBXD8 COMPLEX DESTABILIZES MRNA BY PROMOTING RELEASE OF UBIQUITINATED HUR FROM MRNP	GENES & DEVELOPMENT	27(9):1046-1058	ZHOU, HUALIN;GENG, CUIYU;LUO, GUANGBIN;LOU, HUA;	周华林	12.444
2	TRANSFORMATION OF ODOR SELECTIVITY FROM PROJECTION NEURONS TO SINGLE MUSHROOM BODY NEURONS MAPPED WITH DUAL-COLOR CALCIUM IMAGING	PNAS	110(29):12084-12089	LI, HAO;LI, YIMING;LEI, ZHENGCHANG;WANG, KAIYU;GUO, AIKE;	郭爱克;	9.737
3	NEURAL RESPONSE PHASE TRACKS HOW LISTENERS LEARN NEW ACOUSTIC REPRESENTATIONS	CURRENT BIOLOGY	23(11):968-974	LUO, HUAN;TIAN, XING;SONG, KUN;ZHOU, KE;POEPEL, DAVID;	罗欢;	9.494
4	YAP/TEAD-MEDIATED TRANSCRIPTION CONTROLS CELLULAR SENESCENCE	CANCER RESEARCH	73(12):3615-3624	XIE, QI;CHEN, JING;FENG, HAN;PENG, SHENGYI;ADAMS, URSULA;BAI, YUJIE;HUANG, LI;LI, JI;HUANG, JUNJIAN;MENG, SONGSHU;YUAN, ZENGQIANG;	袁增强;	8.65
5	HDAC INHIBITION SUPPRESSES PRIMARY IMMUNE RESPONSES, ENHANCES SECONDARY IMMUNE RESPONSES, AND ABROGATES AUTOIMMUNITY DURING TUMOR IMMUNOTHERAPY	MOLECULAR THERAPY	21(4):887-894	BRIDLE, BYRAM W;CHEN, LAN;LEMAY, CHANTAL G;DIALLO, JEANSIMON;POL, JONATHAN;NGUYEN, ANDREW;CAPRETTA, ALFREDO;HE, RONGQIAO;BRAMSON, JONATHAN L;BELL, JOHN C;LICHTY, BRIAN D;WAN, YONGHONG;	WAN YH	7.041
6	PARALLEL PATHWAYS FOR CROSS-MODAL MEMORY RETRIEVAL IN DROSOPHILA	JOURNAL OF NEUROSCIENCE	33(20):8784-8793	ZHANG, XIAONAN;REN, QINGZHONG;GUO, AIKE;	郭爱克;	6.908
7	TWO CLUSTERS OF GABAERGIC ELLIPSOID BODY NEURONS MODULATE OLFACTORY LABILE MEMORY IN DROSOPHILA	JOURNAL OF NEUROSCIENCE	33(12):5175-5181	ZHANG, ZHIPING;LI, XIAOTING;GUO, JING;LI, YAN;GUO, AIKE;	郭爱克;	6.908
8	MST1, A KEY PLAYER, IN ENHANCING FAST SKELETAL MUSCLE ATROPHY	BMC BIOLOGY	11	WEI, BIN;DUI, WEN;LIU, DONG;XING, YAN;YUAN, ZENGQIANG;JI, GUANGJU;	袁增强;	6.531
9	THE FEET HAVE IT: LOCAL BIOLOGICAL MOTION CUES TRIGGER REFLEXIVE ATTENTIONAL ORIENTING IN THE BRAIN	NEUROIMAGE	84:217-224	WANG, L., YANG, X., SHI, J., AND JIANG, Y.	蒋毅	6.252

10	CAF-1 PROMOTES NOTCH SIGNALING THROUGH EPIGENETIC CONTROL OF TARGET GENE EXPRESSION DURING DROSOPHILA DEVELOPMENT	DEVELOPMENT	140(17):3635-3644	YU, ZHONGSHENG;WU, HONGGANG;CHEN, HANQING;WANG, RUOQI;LIANG, XUEHONG;LIU, JIYONG;LI, CHANGQING;DENG, WUMIN;JIAO, RENJIE;	焦仁杰	6.208
11	MECHANISM AND CELLULAR KINETIC STUDIES OF THE ENHANCEMENT OF ANTIOXIDANT ACTIVITY BY USING SURFACE-FUNCTIONALIZED GOLD NANOPARTICLES	CHEMISTRY-A EUROPEAN JOURNAL	19(4):1281-1287	DU, LIBO;SUO, SIQINGAOWA;WANG, GUANGQING;JIA, HONGYING;LIU, KE JIAN;ZHAO, BAOLU;LIU, YANG;	LIU, YANG	5.831
12	OLFACTION SPONTANEOUSLY HIGHLIGHTS VISUAL SALIENCY MAP	PROC. R. SOC. B-BIOL. SCI.	280:20131729	CHEN, K., ZHOU, B., CHEN, S., HE, S., AND ZHOU, W.	周雯	5.683
13	A SUBSET OF CHOLINERGIC MUSHROOM BODY NEURONS REQUIRES G0 SIGNALING TO REGULATE SLEEP IN DROSOPHILA.	SLEEP	36(12):1809-1821	YI W, ZHANG Y, TIAN Y, GUO J, LI Y, GUO A.	郭爱克;李岩	5.1
14	THE DROSOPHILA F-BOX PROTEIN DSKP2 REGULATES CELL PROLIFERATION BY TARGETING DACAPO FOR DEGRADATION	MOLECULAR BIOLOGY OF THE CELL	24(11):1676-1687	DUI, WEN;WEI, BIN;HE, FENG;LU, WEI;LI, CHANGQING;LIANG, XUEHONG;MA, JUN;JIAO, RENJIE;	焦仁杰;	4.604
15	HYPOXIA-TRIGGERED M-CALPAIN ACTIVATION EVOKES ENDOPLASMIC RETICULUM STRESS AND NEUROPATHOGENESIS IN A TRANSGENIC MOUSE MODEL OF ALZHEIMER'S DISEASE	CNS NEUROSCIENCE & THERAPEUTICS	19(10):820-833	WANG, CHUNYAN;XIE, JINGWEI;WANG, TAO;XU, YE;CAI, JIANHUI;WANG, XU;ZHAO, BAOLU;AN, LI;WANG, ZHANYOU;	ZHANYOU	4.458
16	HIGHLY EFFICIENT GENOME MODIFICATIONS MEDIATED BY CRISPR/CAS9 IN DROSOPHILA	GENETICS	195(1):289-291	YU, ZHONGSHENG;REN, MENGDA;WANG, ZHANXIANG;ZHANG, BO;RONG, YIKANG S;JIAO, RENJIE;GAO, GUANJUN;	焦仁杰;	4.389
17	UPREGULATION OF EXCITATORY NEURONS AND DOWNREGULATION OF INHIBITORY NEURONS IN BARREL CORTEX ARE ASSOCIATED WITH LOSS OF WHISKER INPUTS	MOLECULAR BRAIN	6(2)	ZHANG, GUANJUN;GAO, ZILONG;GUAN, SUDONG;ZHU, YAN;WANG, JINHUI;	王晋辉;	4.202
18	HYPERPHOSPHORYLATION RESULTS IN TAU DYSFUNCTION IN DNA FOLDING AND PROTECTION	JOURNAL OF ALZHEIMERS DISEASE	37(3):551-563	LU, YANG;HE, HAIJIN;ZHOU, JUN;MIAO, JUNYE;LU, JING;HE, YINGGE;PAN, RONG;WEI, YAN;LIU, YING;HE, RONGQIAO;	赫荣乔;	4.174
19	ACCUMULATED HIPPOCAMPAL FORMALDEHYDE INDUCES AGE-DEPENDENT MEMORY DECLINE	AGE	35(3):583-596	TONG, ZHIQIAN;HAN, CHANSHUAI;LUO, WENHONG;WANG, XIAOHUI;LI, HUI;LUO, HONGJUN;ZHOU, JIANGNING;QI, JINSHUN;HE, RONGQIAO;	赫荣乔;	4.084

20	LOW-FREQUENCY (1HZ) REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION (RTMS) REVERSES A BETA(1-42)-MEDIATED MEMORY DEFICITS IN RATS	EXPERIMENTAL GERONTOLOGY	48(8):786-794	TAN, TAO;XIE, JIACUN;LIU, TIAOTIAO;CHEN, XIAOJIA;ZHENG, XIAOBO;TONG, ZHIQIAN;TIAN, XIN;	TIAN, XIN	3.911
21	FORMALDEHYDE INDUCES HYPERPHOSPHORYLATION AND POLYMERIZATION OF TAU PROTEIN BOTH IN VITRO AND IN VIVO	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	1830(8):4102-4116	LU, JING;MIAO, JUNYE;SU, TAO;LIU, YING;HE, RONGQIAO;	赫荣乔;	3.848
22	AMYGDALA VOLUME PREDICTS INTER-INDIVIDUAL DIFFERENCES IN FEARFUL FACE RECOGNITION	PLOS ONE	8(8):E74096-E74096	ZHAO, K., YAN, W. J., CHEN, Y. H., ZUO, X. N., & FU, X.	傅小兰	3.73
23	ATYPICAL BALANCE BETWEEN OCCIPITAL AND FRONTO-PARIETAL ACTIVATION FOR VISUAL SHAPE EXTRACTION IN DYSLEXIA	PLOS ONE	8(6)	ZHANG, YING;WHITFIELDGABRIELI, SUSAN;CHRISTODOULOU, JOANNA A;GABRIELI, JOHN D E;	张迎;	3.73
24	COBALT PROTOPORPHYRIN INDUCES HO-1 EXPRESSION MEDIATED PARTIALLY BY FOXO1 AND REDUCES MITOCHONDRIA-DERIVED REACTIVE OXYGEN SPECIES PRODUCTION	PLOS ONE	8(11)	LIU, XIAOJUN;CUI, YING;LI, MEIXIA;XU, HAIFENG;ZUO, JIN;FANG, FUDE;CHANG, YONGSHENG;	LIU, XIAOJUN	3.73
25	DISTINCT ACUTE ZONES FOR VISUAL STIMULI IN DIFFERENT VISUAL TASKS IN DROSOPHILA	PLOS ONE	8(4)	YANG, XING;GUO, AIKE;	郭爱克;	3.73
26	FUSION TENSOR SUBSPACE TRANSFORMATION FRAMEWORK	PLOS ONE	8(7):E66647-E66647	WANG, S. J., ZHOU, C. G., & FU, X.	WANG, S.	3.73
27	MAGNETIC SHIELDING ACCELERATES THE PROLIFERATION OF HUMAN NEUROBLASTOMA CELL BY PROMOTING G1-PHASE PROGRESSION	PLOS ONE	8(1)	MO, WEICHUAN;ZHANG, ZIJIAN;LIU, YING;BARTLETT, PERRY F;HE, RONGQIAO;	刘纓;赫荣乔	3.73
28	NEGATIVE AFFECTS REDUCES PERFORMANCE IN IMPLICIT SEQUENCE LEARNING.	PLOS ONE	8(1):E71625-E71625	SHANG, J., FU, Q., & DIENES, Z., SHAO, C., & FU, X.	付秋芳	3.73
29	PROBABILISTIC MRI BRAIN ANATOMICAL ATLASES BASED ON 1,000 CHINESE SUBJECTS	PLOS ONE	8(1)	WANG XING;CHEN NAN;ZUO ZHENTAO;XUE RONG;JING LUO;YAN ZHUO;SHEN DINGGANG;LI KUNCHENG;	薛蓉;	3.73
30	SURROUND MODULATION CHARACTERISTICS OF LOCAL FIELD POTENTIAL AND SPIKING ACTIVITY IN PRIMARY VISUAL CORTEX OF CAT	PLOS ONE	8(5)	ZHANG, LI;LI, BING;	ZHANG, LI	3.73
31	TEN-A AFFECTS FUSION OF CENTRAL COMPLEX PRIMORDIA IN DROSOPHILA	PLOS ONE	8(2)	CHENG, XUEBO;JIANG, HUOQING;LI, WEIZHE;LV, HAILONG;GONG, ZHEFENG;LIU, LI;	刘力;	3.73

32	TO BIND OR NOT TO BIND? DIFFERENT TEMPORAL BINDING EFFECTS FROM VOLUNTARY PRESSING AND RELEASING ACTIONS.	PLOS ONE	8(5):E64819-E64819	ZHAO, K., CHEN, Y. H., YAN, W. J., & FU, X.	傅小兰	3.73
33	TURBO-FLASH BASED ARTERIAL SPIN LABELED PERFUSION MRI AT 7 T	PLOS ONE	8(6)	ZUO, ZHENTAO;WANG, RUI;ZHUO, YAN;XUE, RONG;ST LAWRENCE, KEITH S;WANG, DANNY J J;	左真涛	3.73
34	WHO LEARNS MORE? CULTURAL DIFFERENCES IN IMPLICIT SEQUENCE LEARNING.	PLOS ONE	8(8):E54693-E54693	FU, Q., DIENES, Z., SHANG, J., & FU, X.	付秋芳	3.73
35	A PHOSPHATE STARVATION RESPONSE REGULATOR TA-PHR1 IS INVOLVED IN PHOSPHATE SIGNALLING AND INCREASES GRAIN YIELD IN WHEAT	ANNALS OF BOTANY	111(6):1139-1153	WANG, JING;SUN, JINGHAN;MIAO, JUN;GUO, JINKAO;SHI, ZHANLIANG;HE, MINGQI;CHEN, YU;ZHAO, XUEQIANG;LI, BIN;HAN, FANGPU;TONG, YIPING;LI, ZHENSHENG;	ZHEN SHENG	3.449
36	QUANTITATIVE CHARACTERIZATION OF NUCLEAR OVERHAUSER ENHANCEMENT AND AMIDE PROTON TRANSFER EFFECTS IN THE HUMAN BRAIN AT 7 TESLA	MAGNETIC RESONANCE IN MEDICINE	70(4):1070-1081	LIU, DAPENG;ZHOU, JINYUAN;XUE, RONG;ZUO, ZHENTAO;AN, JING;WANG, DANNY J J;	薛蓉;	3.267
37	LOBULA-SPECIFIC VISUAL PROJECTION NEURONS ARE INVOLVED IN PERCEPTION OF MOTION-DEFINED SECOND-ORDER MOTION IN DROSOPHILA	JOURNAL OF EXPERIMENTAL BIOLOGY	216(3):524-534	ZHANG, XIAONAN;LIU, HE;LEI, ZHENGCHANG;WU, ZHIHUA;GUO, AIKE;	武志华;郭爱克	3.236
38	AMPK INTERACTS WITH DSCAM AND PLAYS AN IMPORTANT ROLE IN NETRIN-1 INDUCED NEURITE OUTGROWTH	PROTEIN & CELL	4(2):155-161	ZHU, KUN;CHEN, XIAOPING;LIU, JIANGHONG;YE, HAIHONG;ZHU, LI;WU, JANE Y;	朱笠;	3.22
39	INDUCED PLURIPOTENCY AND DIRECT REPROGRAMMING: A NEW WINDOW FOR TREATMENT OF NEURODEGENERATIVE DISEASES	PROTEIN & CELL	4(6):415-424	LI, RUI;BAI, YE;LIU, TONGTONG;WANG, XIAOQUN;WU, QIAN;	王晓群	3.22
40	CHANGING COUPLING PATTERN OF THE ON-OFF DIRECTION-SELECTIVE GANGLION CELLS IN EARLY POSTNATAL MOUSE RETINA	NEUROSCIENCE	250:798-808	XU, Z;ZENG, Q;SHI, X;HE, S;	何士刚	3.122
41	GABA INCREASES STIMULUS SELECTIVITY OF NEURONS IN PRIMARY VISUAL CORTICES OF CATS CHRONICALLY TREATED WITH MORPHINE	NEUROSCIENCE	241:116-125	XIA, J;TANG, Y;LIANG, Z;YANG, Y;LI, G;ZHOU, Y;	周逸峰;	3.122

42	CONTROLLING THE NUMBER OF MELANOPsin-CONTAINING RETINAL GANGLION CELLS BY EARLY LIGHT EXPOSURE	EXPERIMENTAL EYE RESEARCH	111:17-26	HONG, JIE;ZENG, QIANG;WANG, HUAIZHOU;KUO, DEBBIE S;BALDRIDGE, WILLIAM H;WANG, NINGLI;	袁增强	3.026
43	AGING-ASSOCIATED EXCESS FORMALDEHYDE LEADS TO SPATIAL MEMORY DEFICITS	SCIENTIFIC REPORTS	3	TONG, ZHIQIAN;HAN, CHANSHUAI;LUO, WENHONG;LI, HUI;LUO, HONGJUN;QIANG, MIN;SU, TAO;WU, BEIBEI;LIU, YING;YANG, XU;WAN, YOU;CUI, DEHUA;HE, RONGQIAO;	赫荣乔;	2.927
44	ALTERED FUNCTIONAL CONNECTIVITY WITHIN AND BETWEEN BRAIN MODULES IN ABSENCE EPILEPSY: A RESTING-STATE FUNCTIONAL MAGNETIC RESONANCE IMAGING STUDY	BIOMED RESEARCH INTERNATIONAL	ARTICLE ID 734893	DXU, CUIPING;ZHANG, SHOUWEN;FANG, TIE;MA MANXIU;QIAN CHENCAN;CHEN HUAFU;ZHU, HONGWEI;LI, YONGJIE;LIU ZUXIANG;	刘祖祥;	2.88
45	REPETITIVE TRANSCRANIAL MAGNETIC STIMULATION INCREASES EXCITABILITY OF HIPPOCAMPAL CA1 PYRAMIDAL NEURONS	BRAIN RESEARCH	1520:23-35	TAN, TAO;XIE, JIACUN;TONG, ZHIQIAN;LIU, TIAOTIAO;CHEN, XIAOJIA;TIAN, XIN;	TIAN, XIN	2.879
46	NEUROPROTECTIVE EFFECTS OF AQUEOUS EXTRACTS OF UNCARIA TOMENTOSA: INSIGHTS FROM 6-OHDA INDUCED CELL DAMAGE AND TRANSGENIC CAENORHABDITIS ELEGANS MODEL	NEUROCHEMISTRY INTERNATIONAL	62(7):940-947	SHI, ZHENHUA;LU, ZHONGBING;ZHAO, YASHUO;WANG, YUEQI;XI ZHAOWILSON;GUAN, PENG;DUAN, XIANGLIN;CHANG, YANZHONG;ZHAO, BAOLU;	赵保路;	2.659
47	FREQUENCY-DEPENDENT RELIABILITY OF SPIKE PROPAGATION IS FUNCTION OF AXONAL VOLTAGE-GATED SODIUM CHANNELS IN CEREBELLAR PURKINJE CELLS	CEREBELLUM	12(6):862-869	YANG, ZHILAI;WANG, JINHUI;	王晋辉;	2.595
48	THE GABA SYSTEM REGULATES THE SPARSE CODING OF ODORS IN THE MUSHROOM BODIES OF DROSOPHILA	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	436(1):35-40	LEI, ZHENGCHANG;CHEN, KE;LI, HAO;LIU, HE;GE, AIKE;	郭爱克;	2.406
49	CULTURAL INFLUENCES ON OCULOMOTOR INHIBITION OF REMOTE DISTRACTORS: EVIDENCE FROM SACCADE TRAJECTORIES	VISION RES	84:43-48	PETROVA, K., WENTURA, D., & FU, X.	PETROVA, K.	2.137
50	ARE NOUNS LEARNED BEFORE VERBS? INFANTS PROVIDE INSIGHT INTO A LONG-STANDING DEBATE	CHILD DEVELOPMENT PERSPECT	7(3):155-159	WAXMAN, S., LEDDON, E., ARUNACHALAM, S., GERAGHTY, K., FU, X., & SONG, H.	WAXMAN, S.	2.12

51	THE PROTECTIVE EFFECT OF GENIPOSIDE ON HUMAN NEUROBLASTOMA CELLS IN THE PRESENCE OF FORMALDEHYDE	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE	13	SUN, PING;CHEN, JINYAN;LI, JIAO;SUN, MENGROU;MO, WEICHUAN;LIU, KAILI;MENG, YANYAN;LIU, YING;WANG, FENG;HE, RONGQIAO;HUA, QIAN;	赫荣乔;	2.082
52	TALEN OR CAS9-RAPID, EFFICIENT AND SPECIFIC CHOICES FOR GENOME MODIFICATIONS	JOURNAL OF GENETICS AND GENOMICS	40(6):281-289	WEI, CHUANXIAN;LIU, JIYONG;YU, ZHONGSHENG;ZHANG, BO;GAO, GUANJUN;JIAO, RENJIE;	焦仁杰	2.076
53	WATER-FAT SEPARATION WITH PARALLEL IMAGING BASED ON BLADE	MAGNETIC RESONANCE IMAGING	31(5):656-663	WENG, DEHE;PAN, YANLI;ZHONG, XIAODONG;ZHUO, YAN;	卓彦;	2.06
54	LEARNING WITHOUT CONSCIOUSLY KNOWING: EVIDENCE FROM EVENT-RELATED POTENTIALS	CONSCIOUS COGN	21(1):22-34	FU, Q., BIN, G., DIENES, Z., FU, X., & GAO, X.	付秋芳	2.027
55	SELF-REPORTED AND OBSERVED RISKY DRIVING BEHAVIORS AMONG FREQUENT AND INFREQUENT CELL PHONE USERS	ACCIDENT ANALYSIS AND PREVENTION	61:71-77	ZHAO, N., REIMER, B., MEHLER, B., D'AMBROSIO, L. A., & COUGHLIN, J. F.	ZHAO, N., REIMER, B.	1.964
56	AGING, CULTURE, AND MEMORY FOR CATEGORICALLY PROCESSED INFORMATION.	JOURNALS OF GERONTOLOGY SERIES B-PSYCHOLOGICAL SCIENCES AND SOCIAL SCIENCES	68(6):872-881	YANG, L., CHEN, W., NG, A. H., FU, X.	YANG, L.	1.963
57	YAP/TEAD-MEDIATED TRANSCRIPTION REGULATES THE CELLULAR SENESCENCE	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY	40):47-47	XIE, Q;CHEN, J;FENG, H;PENG, S;ADAMS, U;BAI, Y;HUANG, L;LI, J;HUANG, J;MENG, S;YUAN, Z;	袁增强	1.93
58	OPTIMAL SCALING FACTOR ASSIGNMENT FOR PATCHWISE IMAGE RETARGETING.	IEEE COMPUTER GRAPHICS AND APPLICATIONS	33(5):68-78	LIANG, Y., LIU, Y. J., LUO, X. N., XIE, L., & FU, X.	LIANG, Y	1.724
59	RANDOM SUBSPACE EVIDENCE CLASSIFIER.	NEUROCOMPUTING	110:62-69	HAISHENG LI, GUIHUA WEN, ZHIWEN YU, TIANGANG ZHOU.	文贵华	1.634
60	COGNITIVE GRAVITATION MODEL FOR CLASSIFICATION ON SMALL NOISY DATA.	NEUROCOMPUTING	118:245-252	GUIHUA WEN, JIA WEI, JIABING WANG, TIANGANG ZHOU, LIN CHEN.	文贵华	1.634
61	USER-ADAPTIVE SKETCH-BASED 3D CAD MODEL RETRIEVAL	IEEE TRANSACTIONS ON AUTOMATION SCIENCE AND ENGINEERING	10(3):783-795	LIU, Y. J., LUO, X., JONEJA, A., MA, C., FU, X., & SONG, D. W.	LIU, Y. J	1.471

62	EFFECTS OF IMAGE PREPROCESSING ON FACE MATCHING AND RECOGNITION IN HUMAN OBSERVERS	APPLIED COGNITIVE PSYCHOLOGY	27(6):718-724	LIU, C. H., .CHEN,W., HAN, H., SHAN S.	LIU, C. H.	1.469
63	FEATURE-REDUCTION AND SEMI-SIMULATED DATA IN FUNCTIONAL CONNECTIVITY-BASED CORTICAL PARCELLATION	NEUROSCIENCE BULLETIN	29(3):333-347	TIAN, XIAOGUANG;LIU, CIRONG;JIANG, TIANZI;RIZAK, JOSHUA;MA, YUANYE;HU, XINTIAN;	马原野;	1.365
64	SETUP AND DATA ANALYSIS FOR FUNCTIONAL MAGNETIC RESONANCE IMAGING OF AWAKE CAT VISUAL CORTEX	NEUROSCIENCE BULLETIN	29(5):588-602	MA, MANXIU;QIAN, CHENCAN;LI, YANXIA;ZUO, ZHENTAO;LIU, ZUXIANG;	刘祖祥;	1.365
65	ACTION REPRESENTATION ACROSS AGES AND CULTURES: RECOGNITION OF ACTION MEANS-END CHANGE IN GERMAN AND CHINESE CHILDREN AND ADULTS.	JOURNAL OF COGNITIVE PSYCHOLOGY	25(8):941-948	WANG, L., FU, X., ZIMMER, H.D., UMLA-RUNGE, K., & ASCHERSLEBEN, G.	GISA ASCHERSLEBEN	1.349
66	HOW FAST ARE THE LEAKED FACIAL EXPRESSIONS: THE DURATION OF MICRO-EXPRESSIONS	J NONVERBAL BEHAV	37(4):217-230	YAN, W. J., WU, Q., LIANG, J., CHEN, Y. H., & FU, X.	傅小兰	1.344
67	RE-MENTION OF AN OLD NEURODEGENERATIVE DISEASE: ALZHEIMER'S DISEASE	CHINESE SCIENCE BULLETIN	58(15):1731-1736	ZHANG PENG;ADAMS, URSULA;YUAN ZENGQIANG;	张鹏	1.319
68	FACE RECOGNITION AND MICRO-EXPRESSION BASED ON DISCRIMINANT TENSOR SUBSPACE ANALYSIS PLUS EXTREME LEARNING MACHINE.	NEURAL PROCESSING LETTERS.	:1-19	WANG, S. J., CHEN, H. L., YAN, W. J., CHEN, Y. H., & FU, X.	WANG, S.	1.24
69	AGE-RELATED DIFFERENCE IN STEERING CONTROL UNDER REDUCED VISIBILITY CONDITIONS	DISPLAYS	34(2):120-124	NI, RUI;BOBBY NGUYEN;ZHUO, YAN;	倪睿	1.101
70	A DISTRIBUTED COMPUTATIONAL COGNITIVE MODEL FOR OBJECT RECOGNITION	SCIENCE IN CHINA (SERIES F: INFORMATION SCIENCES)	56(9):1-13	LIU*, Y. J., FU, Q. F., LIU, Y., & FU, X.	LIU, Y.	0.706
71	A MAGNETIC SHIELDED INCUBATION SYSTEM FOR INVESTIGATING THE BIOLOGICAL EFFECTS OF THE HYPOMAGNETIC FIELD	SPACE MEDICINE & MEDICAL ENGINEERING	26(3):249-253	MO WEI-CHUAN, LIU YING, JIANG YUAN-DA, ZHAI GUANG-JIE, HE RONG-QIAO	赫荣乔	0.484
72	MELATONIN TREATMENT INCREASES THE TRANSCRIPTION OF CELL PROLIFERATION-RELATED GENES PRIOR TO INDUCING CELL DEATH IN C6 GLIOMA CELLS IN VITRO	ONCOLOGY LETTERS	6(2):347-352	QU, JIAGUI;RIZAK, JOSHUA D;LI, XIAOMIAO;LI, JIEJING;MA, YUANYE;	马原野;	0.237

73	CONTRAST AND ORIENTATION DISCRIMINATION IN SIMULTANEOUS ORIENTATION AND CONTRAST CHANGES	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(7):662-667	LIU BING;WANG YI;	王毅;	
74	POST-RESPONSE INHIBITION ON MEDIAL GENICULATE NEURONS IN SLEEP	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(3):231-239	MENG XIANKAI;SUN WENJIAN;XU XINXIU;ZHANG ZICONG;HE JUFANG;	贺菊芳	
75	THE ABNORMALLY HIGH LEVEL OF URIC D-RIBOSE FOR TYPE-2 DIABETICS	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(9):816-825	SU TAO;XIN LIANG;HE YINGGE;WEI YAN;SONG YIXIANG;LI WEIWEI;WANG XUEMEI;HE RONGQIAO;	赫荣乔	
76	THE EFFECT OF FORMALDEHYDE ON CELL CYCLE IS IN A CONCENTRATION-DEPENDENT MANNER	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(7):641-651	MIAO JUNYE;LU JING;ZHANG ZIJIAN;TONG ZHIQIAN;HE RONGQIAO;	赫荣乔;	
77	THE ROLE OF THE ANTERIOR-TEMPORAL LOBE IN THE PERCEPTUAL ORGANIZATION: A NEUROPSYCHOLOGICAL STUDY	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(5):425-435	SUN DI;WANG BO;ZHOU TIANGANG;	周天罡;	
78	THE ROLE OF TOPOLOGICAL INVARIANTS IN MOTION-INDUCED BLINDNESS	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	40(5):471-478	ZUO ZHENTAO;LUO HUAN;ZHOU KE;	罗欢;	
79	A LEGEND OF THE SNARE COMPLEX AND SYNAPTOTAGMIN-THE INSIGHT INTO SYNAPTIC TRANSMISSION	SCIENCE CHINA-LIFE SCIENCES	56(12):1150-1153	SUN JIANYUAN;	孙坚原	
80	GREEN TEA CATECHINS PREVENT OBESITY THROUGH MODULATION OF PEROXISOME PROLIFERATOR-ACTIVATED RECEPTORS	SCIENCE CHINA-LIFE SCIENCES	56(9):804-810	YAN JINGQI;ZHAO YAN;ZHAO BAOLU;	赵保路;	
81	NEURAL MECHANISM FOR SENSING FAST MOTION IN DIM LIGHT	SCIENTIFIC REPORTS	3(3159)	LI, RAN;WANG, YI;	王毅	
82	基于草图交互的视频摘要方法及认知分析	中国科学. 信息科学	43(8):1012-1023	马翠霞, 刘永进, 付秋芳, 刘焯, 傅小兰, 戴国忠, 王宏安	马翠霞	