

研究成果

- 研究成果概况
- 科研奖项
- 论文
- 专著
- 专利
- 软件、标准

论文

2011年

2010年

2005年

2009年

2004年

2008年

2003年

2007年

2002年

2006年

2001年

2005年SCI论文

1. Crossmodal interactions between olfactory and visual learning in DrosophilaGuo JZ, Guo AKScience2005, 309, 307-310
2. Dorsoventral patterning of the Xenopus eye: a collaboration of Retinoid, Hedgehog and FGF receptor signalingLupo G, Liu Y, Qiu R, Chandraratna RAS, Barsacchi G, He RQ, Harris WADevelopment2005, 132, 1737-1748
3. Investigating the receptor-independent neuroprotective mechanisms of nicotine in mitochondriaXie YX, Bezard E, Zhao BLJ Biol Chem2005, 280, 32405-32412
4. Activation of a mechanosensitive BK channel by membrane stress created with amphipathsQi Z, Chi SP, Su XY, Naruse K, Sokabe MMol Membr Biol2005, 22, 519-527
5. Protective effect of green tea polyphenols on the SH-SY5Y cells against 6-OHDA induced apoptosis through ROS-NO pathwayGuo SH, Bezard E, Zhao BLFree Radical Biol Med2005, 39, 682-695
6. Distinct neural substrates for the perception of real and virtual visual worldsHan SH, Jiang Y, Humphreys GW, Zhou TG, Cai PNeuroImage2005, 24, 928-935
7. Attentional modulation of perceptual grouping in human visual cortex: ERP studiesHan SH, Jiang Y, Mao LH, Humphreys GW, Qin JGHum Brain Mapp2005, 26, 199-209
8. Attentional modulation of perceptual grouping in human visual cortex: functional MRI studiesHan SH, Jiang Y, Mao LH, Humphreys GW, Gu HHum Brain Mapp2005, 25, 424-432
9. Does hippocampus associate discontiguous events? Evidence from event-related fMRI)Luo J, Niki KHippocampus2005, 15, 141-148
10. Inhibitory effect of ganglioside GD1b on K⁺ current in hippocampal neurons and its involvement in apoptosis suppressionChen XS, Chi SP, Liu MN, Yang W, Wei TT, Qi Z, Yang FYJ Lipid Res2005, 46, 2580-2585
11. Delay correlation subspace decomposition algorithm and its application in fMRIChen HF, Yao DZ, Chen W, Chen LIEEE Trans Med Imaging2005, 24, 1647-1651
12. Tectal neurons signal impending collision of looming objects in the pigeonWu LQ, Niu YQ, Yang J, Wang SREur J Neurosci2005, 22, 2325-2331
13. Differential behavior of simple and complex cells in visual cortex during a brief IOP elevationChen X, Liang ZY, Shen W, Shou TDInvest Ophth Vis Sci2005, 46, 2611-2619
14. Convergence behavior of iterative SENSE reconstruction with non-Cartesian trajectoriesQu P, Zhong K, Zhang BD, Wang JM, Shen GXMagnet Reson Med2005, 54, 1040-1045
15. Human protein tau represses DNA replication in vitroLi W, Wang XS, Qu MH, Liu Y,

友情链接

- 中国科学院 生物物理研究所
- 中国科学院 心理研究所
- 生物大分子 国家重点实验室
- 中国科学院
- 中华人民共和国 科学技术部
- 国家自然科学基金委员会
- 北京磁共振脑成像中心

- He RQBiochim Biophys Acta2005, 1726, 280-286
- 16. Drosophila olfactory response rhythms require clock genes but not pigment dispersing factor or lateral neuronsZhou XJ, Yuan CY, Guo AKJ Biol Rhythm2005, 20, 237-244
 - 17. The refractory periods and threshold potentials of sequential spikes measured by whole-cell recordingChen N, Chen SL, Wu YL, Wang JHBiochem Bioph Res Co2005, 340, 151-157
 - 18. Neural substrates of visual perceptual learning of simple and complex stimuliSong Y, Ding YL, Fan SL, Qu Z, Xu L, Lu CM, Peng DLClin Neurophysiol2005, 116, 632-639
 - 19. Chronic morphine exposure affects the visual response properties of V1 neurons in catHe LH, Li XR, Hua TM, Bao PL, Ma R, Zhou YFBrain Res2005, 1060, 81-88
 - 20. Auditory cortical neurons in mouse have salient best azimuthsYuan KX, Shen JXNeuroReport2005, 16, 2007-2010
 - 21. Anxiety and attentional bias for threat: an event-related potential studyLi XY, Li XB, Luo YJNeuroReport2005, 16, 1501-1505
 - 22. Pattern motion and component motion sensitivity of single neurons in cat superior colliculusZhao B, Chen H, Li BNNeuroReport2005, 16, 721-726
 - 23. Diazepam-induced changes of optokinetic nystagmus fast phaseWang CG, Tian J, Liang PJ, Sun FCExp Brain Res2005, 167, 446-450
 - 24. Effects of diazepam on the latency of saccades for luminance and binocular disparity defined stimuliWang CG, Tong JL, Sun FCExp Brain Res2005, 163, 246-251
 - 25. Pupillary response induced by stereoscopic stimuliLi Z, Sun FCExp Brain Res2005, 160, 394-397
 - 26. Modeling the acceleration sensitive neurons in the pigeon optokinetic systemZhang C, Wang YJ, Qi XLBiol Cybern2005, 92, 252-260
 - 27. Degradation of response modulation of visual cortical cells in cats with chronic exposure to morphineHe LH, Li XR, Hua TM, Bao PL, Zhou YFNeurosci Lett2005, 384, 168-171
 - 28. Comparisons of visual properties between tectal and thalamic neurons with overlapping receptive fields in the pigeonYang J, Zhang C, Wang SRBrain Behav Evolut2005, 65, 33-39
 - 29. A comparison of Gamma and Gaussian dynamic convolution models of the fMRI BOLD responseChen HF, Yao DZ, Liu XZMagn Reson Imaging2005, 23, 83-88
 - 30. The ESR method to determine nitric oxide in plantsXu YC, Cao YL, Tao Y, Zhao BLMethod Enzymol2005, 396, 84-92
 - 31. Simultaneous detection of NO and ROS by ESR in biological systemsCao YL, Guo P, Xu YC, Zhao BLMethod Enzymol2005, 396, 77-83
 - 32. Chronic morphine exposure induces degradation of receptive field properties of LGN cells in catsHe LH, Li GX, Li XR, Zhou YFActa Pharmacol Sin2005, 26, 1034-1038
 - 33. Changes in conformation of human neuronal tau during denaturation in formaldehyde solutionNie CL, Zhang W, Zhang D, He RQProtein Peptide Lett2005, 12, 75-78
 - 34. A fast fixed-point algorithm for complexity pursuitShi ZW, Tang HW, Tang YYNeurocomputing2005, 64, 529-536
 - 35. Raman spectroscopic study on structure of human immunodeficiency virus (HIV) and hypericin-induced photosensitive damage of HIVXu YM, Lu CZSci China Ser C2005, 48, 117-132
 - 36. Synchronized oscillation in a modular neural network composed of columnsLi S, Qi XL, Hu H, Wang YJSci China Ser C2005, 48, 6-17
 - 37. 日龄雏鸡的学习记忆模型及其分子机制和药理学研究进展肖颖、李兵、蒋锦昌生物化学与生物物理进展2005, 32, 1114-1120
 - 38. 苦杏仁碱和鸟нес子碱对小鼠皮层及下丘听神经元声反应潜伏期的影响张娟、邱强、唐杰、肖中举、沈钧贤生物化学与生物物理进展2005, 32, 1055-1060
 - 39. 果蝇昼夜节律的分子机制研究进展周先举、袁春燕、杨旭科、郭爱克生物化学与生物物理进展2005, 32, 1055-1060

