



心理科学进展

研究前沿

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)[◀◀ Previous Articles](#) | [Next Articles ▶▶](#)

基于双眼视差的立体视觉去掩蔽效应

陈明立;张畅芯;杨少娟;毛利华;田永鸿;黄铁军;吴玺宏;高文;李量

(¹北京大学心理学系; ²北京大学信息科学技术学院; ³教育部机器感知与智能重点实验室,北京 100871)

Stereopsis-Based Binocular Unmasking

CHEN Ming-Li; ZHANG Chang-Xin; YANG Shao-Juan; MAO Li-Hua; TIAN Yong-Hong; HUANG Tie-Jun; WU Xi-Hong; GAO Wen; LI Liang

(¹Department of Psychology, Peking University, Beijing 100871, China) (²School of Electronics Engineering and Computer Science, Peking University, Beijing 100871, China) (³Laboratory of Machine Perception (Minstry of Education), Pekina University, Beiiling 100871, China)[摘要](#)[参考文献](#)[相关文章](#)