



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 (Ministry of Education), Peking University, Beijing 100871, China)

[摘要](#)[参考文献](#)[相关文章](#)