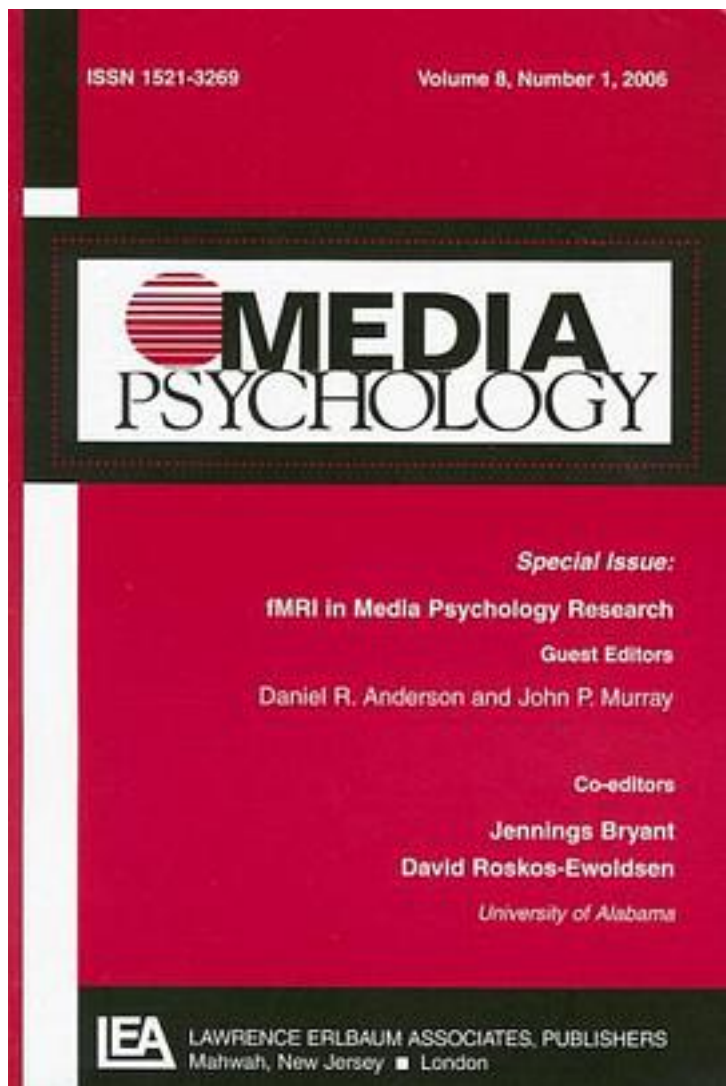


FMRI in Media Psychology Research



[FMRI in Media Psychology Research_ 下载链接1](#)

著者:Daniel R. Anderson; John P. Murray

出版者:Lawrence Erlbaum Associates

出版时间:2006-01-24

装帧:Paperback

isbn:9780805893977

The articles presented in fMRI in Media Psychology Research represent a new approach to the study of media use and effects. This special issue focuses on identifying patterns of brain activations in research participants who have viewed video stimuli or played video games while neuroimaging was assessed. The first article seeks to identify the brain network in adults responsible for comprehending a combination of images in a video montage. The second report studies the effects of viewing video violence on children's brain activations. In the third study, the authors analyze the brain activations of adult male research participants recorded as the participants played video games varying in degree of virtual violence. Such an ability to watch the brain's responses to various media in real time promises the potential to find biological bases for behavioral changes as a result of media exposure a process that has intrigued researchers for decades.

作者介绍:

目录:

[FMRI in Media Psychology Research_下载链接1](#)

标签

心理学

传播学

评论

[FMRI in Media Psychology Research_下载链接1](#)

书评

[FMRI in Media Psychology Research 下载链接1](#)