



<html> <div style="line-height: 2; padding-left: 2em; text-indent:-2em;" class="csl-bib-body">

<div class="csl-entry">Cate, A. D., Brown, J. M., & Roldan, S. M. (2014). Human cortical visual pathways for the perception of figural shapes that violate Gestalt principles: fMRI of 3D concave shape from stereopsis. Presented at the Society for Neuroscience Annual Meeting, Washington, DC, USA. </div>

<span class="Z3988" title="url\_ver=Z39.88-2004&ctx\_ver=Z39.88-2004&rft\_id=info%3Aasid%2Fzotero.org%3A2&rft\_val\_fmt=info%3Aofi%2Ffmt%3Akev%3Amtx%3Abook&rft.genre=proceeding&rft.atitle=Human%20cortical%20visual%20pathways%20for%20the%20perception%20of%20figural%20shapes%20that%20violate%20Gestalt%20principles%3A%20fMRI%20of%203D%20concave%20shape%20from%20stereopsis&rft.place=Washington%2C%20DC%2C%20USA&rft.aufirst=Anthony%20D.&rft.aulast=Cate&rft.au=Anthony%20D.%20Cate&rft.au=James%20M.%20Brown&rft.au=Stephanie%20M.%20Roldan&rft.date=2014"></span>

</div></body> </html>

Poster details:

Abstract Control Number: 14693

From:  
<https://wiki.anthonycate.org/> - Visual Cognitive Neuroscience

Permanent link:  
[https://wiki.anthonycate.org/doku.php?id=publications:cate\\_brown\\_rolدان\\_poster\\_sfn\\_2014&rev=1416853488](https://wiki.anthonycate.org/doku.php?id=publications:cate_brown_rolدان_poster_sfn_2014&rev=1416853488)

Last update: 2019/05/22 16:08

