

Human cortical visual pathways for the perception of figural shapes that violate Gestalt principles: fMRI of 3D concave shape from stereopsis.

Cate, Brown & Roldán (2014)

Poster details:

\*A. D. CATE, J. M. BROWN, S. M. ROLDAN;

Abstract Control Number: 14693

Abstract Title: Human cortical visual pathways for the perception of figural shapes that violate Gestalt principles: fMRI of 3D concave shape from stereopsis

From:

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



Permanent link:

[https://wiki.anthonycate.org/doku.php?id=publications:cate\\_brown\\_roldan\\_poster\\_sfn\\_2014&rev=1416851586](https://wiki.anthonycate.org/doku.php?id=publications:cate_brown_roldan_poster_sfn_2014&rev=1416851586)

Last update: **2019/05/22 16:08**