

To Be or not to Be Charlie? The Impact of Group Affiliation on the Processing of others' Emitted Social Signals

Grèzes, Julie ¹

¹ ENS Paris, France

TO CITE

Grèzes, J. (2023). *To Be or not to Be Charlie? The Impact of Group Affiliation on the Processing of others' Emitted Social Signals*. 22. https://paris.pias.science/article/SynE1_2015_13_the-impact-of-group-affiliation-on-the-processing-of-others-emitted-social-signals

PUBLICATION DATE

29/04/2015

ABSTRACT

The Brains that pull the Triggers. 1st Conference on Syndrome E, Paris IAS, 28-29 April 2015 - Session 4 - The Individual and the Group: Mechanisms of Group Contagion

Minimal group procedure

Here we assigned participants to their group using drawing lots

You belong to the Green Group

You belong to the Blue Group

Participants' levels of identification, appreciation, pride of belonging to and commitment toward the group were higher toward in-group as compared to out-group members (all ts(19) > 2.60, all p < 0.02).

Grèzes, J. (2023). *To Be or not to Be Charlie? The Impact of Group Affiliation on the Processing of others' Emitted Social Signals*. 22. https://paris.pias.science/article/SynE1_2015_13_the-impact-of-group-affiliation-on-the-processing-of-others-emitted-social-signals

2015/20 - brains-that-pull-the-triggers - Article No.4. Freely available at https://paris.pias.science/article/SynE1_2015_13_the-impact-of-group-affiliation-on-the-processing-of-others-emitted-social-signals - 2826-2832/© 2023 Grèzes J.

This is an open access article published under the [Creative Commons Attribution-NonCommercial 4.0 International Public License \(CC BY-NC 4.0\)](https://creativecommons.org/licenses/by-nc/4.0/)