

Sharing to Communicate: Neurophysiological Mechanisms

Fadiga, Luciano ⁰

⁰ Università degli Studi di Ferrara, Italy

TO CITE

Fadiga, L. (2022). Sharing to Communicate: Neurophysiological Mechanisms. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 19). https://paris.pias.science/articles/SynE1_2015_12_sharing-to-communicate

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

Fadiga, L. (2022). Sharing to Communicate: Neurophysiological Mechanisms. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 19). https://paris.pias.science/articles/SynE1_2015_12_sharing-to-communicate

2015/17 - brains-that-pull-the-triggers - Article No.5. Freely available at https://paris.pias.science/articles/SynE1_2015_12_sharing-to-communicate - 2826-2832/© 2022 Fadiga L.

	Bioéthique et laïcité
Fadiga, L. (20 https://paris.p	D22). Sharing to Communicate: Neurophysiological Mechanisms. In <i>Proceedings of the Paris Institute for Advanced Study</i> (Vol. 19). ias.science/articles/SynE1_2015_12_sharing-to-communicate

This is an open access article published under the Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)

Fadiga L.