

Enhancement of the Rubber Hand Illusion (RHI) by the touch-proprioceptive coupling: a self-initiated procedure of the RHI

Hélène Vanborren, Fleur Touzard, Rémy Leseigneur, Thibaut Brouillet

▶ To cite this version:

Hélène Vanborren, Fleur Touzard, Rémy Leseigneur, Thibaut Brouillet. Enhancement of the Rubber Hand Illusion (RHI) by the touch-proprioceptive coupling: a self-initiated procedure of the RHI. Congrès de l'Association des Chercheurs en Activités Physiques et Sportives (ACAPS 2021), Oct 2021, Montpellier, France. , https://acaps2021.sciencesconf.org/, https://acaps2021.sciencesconf.org/data/p./Acaps_2021_BookAbstracts.pdf, 2021. hal-03992240

HAL Id: hal-03992240 https://hal.science/hal-03992240v1

Submitted on 8 Mar 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Van Borren H., Touzard F., Leseigneur R. & Brouillet T. Laboratoire LICAE, UFR STAPS — Université Paris-Nanterre



INTRODUCTION

As defined by de Vignemont et al. (2005), body awareness is the sense that the body we live in is ours (sense of ownership) and that we are responsible of our actions (sense of agency). It can be investigated by the Rubber Hand Illusion (RHI) where the participants are under the illusion that a false hand become their own (Botvinick et Cohen, 1998) because an experimenter strokes synchronously the false and the participant's real hand. In the classical RHI the participant remains completely passive.

Gapenne (2014) postulated that proprioception through action is a fundamental factor in the construction of body awareness. Moreover, Varela et al. (1983) states that it is through action that human beings distinguish themselves from their environment both physically and psychically. In this optic, we created a new version of the RHI where participants self-initiated the strokes on the false hand.

Hypothesis: We hypothesized that self-initiated strokes on the false hand will create a touch-proprioceptive coupling which will create a sense of ownership but also a sense of agency towards the false static hand.

PROCEDURE

3 experimental RHI conditions:

Asynchronous RHI

False and real hands are not stroked at the same time Passive synchronous RHI

The experimenter strokes the false and the real hand at the same time

Active synchronous RHI

Participants stroke the false hand and the experimenter strokes the real one at the same

Participants respond to 4 categories of questions investigating body awareness: Q1: Ownership / Q2: Ownership Control / Q3: Agency / Q4: Agency Control

Participants respond on a 7 points scale (DV)

Diagram of responses to

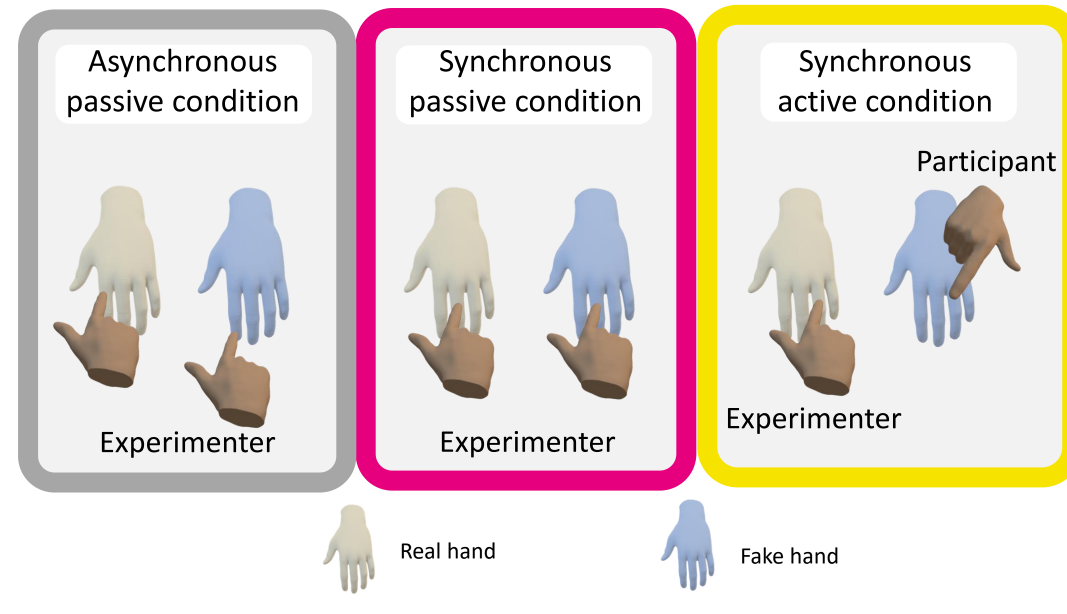
questions according to the

immersion conditions and the

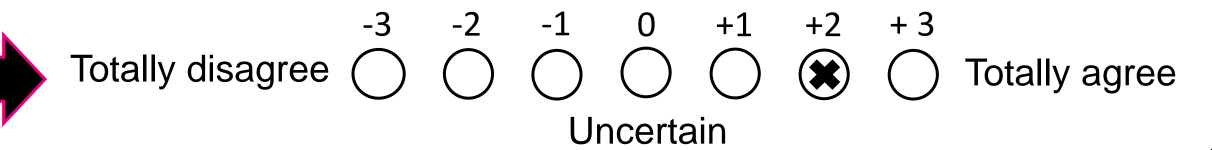
type of questions with

*p < 0.05 and **p < 0.001

Experimental design: S(36)*RHI3*Q4



"I felt like I could have moved the false hand" (Q3: Agency)



Enhancement of the sense of ownership in the active condition in comparison of the passive one Passive Active Asynchronous Creation of a sense of agency in the active condition but not in the passive one

Agency control

Agency

DISCUSSION

There is indeed a creation of a stronger sense of ownership in the active condition. Remarkably enough in the active condition there is a creation of a sense of agency toward a false inert hand. This latter result would mean that acting on this false hand would give it life. We could name it the **Frankenstein effect**.

It would therefore be trough action (sense of agency) that we would come to life and define ourself as an entity distinct from the environment (sense of ownership).

What do you think of the fankeinstein effect and its possible applications?

helene.vanborren@gmail.com

fleur.touzard@gmail.com

Students from the Master PNPMP, UFR STAPS,
Université Paris-Nanterre



Botvinick, M., & Cohen, J. (1998). Rubber hands 'feel' touch that eyes see. *Nature*, 391(6669), 756-756. https://doi.org/10.1038/35784 / de Vignemont, F., Ehrsson, H. H., & Haggard, P. (2005). Bodily Illusions Modulate Tactile Perception. *Current Biology*, 15(14), 1286-1290. https://doi.org/10.1016/j.cub.2005.06.067 / Gapenne, O. (2014). The coconstitution of the self and the world: Action and proprioceptive coupling. *Frontiers in Psychology*, 5. https://doi.org/10.3389/fpsyg.2014.00594 / Varela, F., Thompson, E., & Rosch, E. (1983). *L'Inscription corporelle de l'esprit*. Sciences cognitives et expérience humaine. Paris, Seuil.