

Virtual Realities, Real Experiences. Perspectives Neuroscience Studies - Program

Institut d'études avancées de Paris, France Ecole normale Supérieure Paris, France

TO CITE

Institut d'études avancées de Paris & Ecole normale Supérieure Paris. (2022). Virtual Realities, Real Experiences. Perspectives from Behavioral and Neuroscience Studies - Program. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 15). https://paris.pias.science/article/VIRT_2022_1_virtual-realities-real-experience-program

PUBLICATION DATE

17/02/2022

ABSTRACT

Virtual Realities, real experiences. Perspectives from behavioral and neuroscience studies. Paris IAS, 17 February 2022 - Program

Program

17 February 2022

13:00 Saadi Lahlou (Pais IAS), Gretty Mirdal (Paris IAS): Welcome by the Paris Institute for Advanced Study

Beatrice de Gelder (Paris IAS and Maastricht University), **Julie

13:20 Mel Slater (University of Barcelona): Presence, body ownership and vicarious agency - the Illusions of Virtual Reality

14:00 Antonia Hamilton (UCL): Face-to-face interaction matters

14:45 Juanzhi Li (Maastricht University): A VR_EEG Study on automatic threat perception and behavioral control

15:00 Manuel Mello (Sapienza University): The Effect of body posture, outgroup affiliation, and proximity of virtual encounters on human freezing responses

15:15 Mavi Sanchez-Vives (ICREA): My virtual self as you: agency and perspective in VR

Institut d'études avancées de Paris & Ecole normale Supérieure Paris. (2022). Virtual Realities, Real Experiences. Perspectives from Behavioral and Neuroscience Studies - Program. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 15). https://paris.pias.science/article/VIRT_2022_1_virtual-realities-real-experience-program 2022/7 - virtual-realities - Article No.4. Freely available at https://paris.pias.science/article/VIRT_2022_1_virtual-realities-real-experience-program - ISSN 2826-2832/© 2024 Institut d'études avancées de Paris, France and Ecole normale Supérieure Paris, France
This is an open access article published under the Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)

16:00 Anatole Lecuyer (INRIA): How haptics can improve subjective experience in virtual reality

16:40 Alain Berthoz (Collège de France): Review of some major questions

17:10 General Discussion