

## How Haptics can Improve Subjective Experience in Virtual Reality

Lecuyer, Anatole <sup>0</sup>

<sup>0</sup> INRIA, France

TO CITE

Lecuyer, A. (2022). How Haptics can Improve Subjective Experience in Virtual Reality. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 4). https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality

PUBLICATION DATE 17/02/2022

ABSTRACT

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

Lecuyer, A. (2022). How Haptics can Improve Subjective Experience in Virtual Reality. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 4). https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality

2022/4 - virtual-realities - Article No.1. Freely available at https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality - 2826-2832/© 2022 Lecuver A.

How Haptics can Improve Subjective Experience in Virtual Reality
Lecuyer, A. (2022). How Haptics can Improve Subjective Experience in Virtual Reality. In <i>Proceedings of the Paris Institute for Advanced Study</i> (Vol. 4). https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality
https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality 2022/4 - virtual-realities - Article No.1. Freely available at https://paris.pias.science/articles/how-haptics-can-improve-subjective-experience-in-virtual-reality - 2826-2832/©

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

2022 Lecuyer A.