UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

The role of predictability and sense of agency in time estimation

Permalink

https://escholarship.org/uc/item/64s448sw

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 44(44)

Authors

Kohatsu, Tsuyoshi Akamine, Sho Omine, Akari et al.

Publication Date

2022

Peer reviewed

The role of predictability and sense of agency in time estimation

Tsuyoshi Kohatsu

University of the Basque Country, Vitoria Gasteiz, Spain

Sho Akamine

Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands

Akari Omine

transcosmos inc., Urasoe, Japan

Manami Sato

Okinawa International University, Ginowan, Okinawa, Japan

Abstract

Our perception of how time passes changes dynamically, and is influenced by psychological factors such as sense of agency (SoA), predictability, and attention. Using a reproducing time estimation task, this study investigates how predictability cues can influence time estimation by individuals with stable and unstable SoA. The results show that participants with stable SoA tended to estimate longer durations than participants with unstable SoA. Further, a cue to predictability led to even longer estimations by participants with stable SoA but made no difference in the time estimations of participants with unstable SoA. The study discusses the relationship between individual differences in SoA, predictability, and time estimation.