

Connections between our modeling work on space-time geometries and the brain

Flash, Tamar 1

¹ Weizmann Institute of Science, Israel

TO CITE

Flash, T. (2023). Connections between our modeling work on space-time geometries and the brain. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 1). https://paris.pias.science/article/connections-between-our-modeling-work-on-space-time-geometries-and-the-brain

PUBLICATION DATE 06/10/2023

ABSTRACT

Quatrième séance du cycle de conférences "Paris IAS Ideas", avec la participation de Tamar Flash, Weizmann Institute of Science, Israel







Connections between our modeling work on space-time geometries and the brain

Tamar Flash Weizmann Institute of Science (Israel)

Friday October 6, 2023

10:00 am New York | 3:00 pm London | 4:00 pm Paris | 7:30 pm Delhi | 10:00 pm Beijing | 11:00 pm Tokyo Online on Zoom



Please register here in advance to receive a Zoom link: http://bit.ly/IASIdeas Available using QR Code

Flash, T. (2023). Connections between our modeling work on space-time geometries and the brain. In *Proceedings of the Paris Institute for Advanced Study* (Vol. 1). https://paris.pias.science/article/connections-between-our-modeling-work-on-space-time-geometries-and-the-brain 2023/1 - paris-ias-ideas - Article No.6. Freely available at https://paris.pias.science/article/connections-between-our-modeling-work-on-space-time-geometries-and-the-brain -

ISSN 2826-2832/© 2024 Flash T.
This is an open access article published under the Creative Commons Attribution-NonCommercial 4.0 International Public License (CC BY-NC 4.0)