

7th BigBrain Workshop: Challenges of big data integration

Thursday 5 October 2023

Contributed Talks 2 (14:15 - 15:30)

time	[id] title	presenter
14:15	[3] A 3D coordinate system and volumetric flatmap of the whole human neocortex with applications to data visualization and modeling	BOLAÑOS PUCHET, Sirio
14:27	[21] HippoMaps: structural and functional mapping of the hippocampus follows a 2D organization	DEKRAKER, Jordan
14:39	[10] Connectome to graph: building neural networks with brain-like connections	TUGSBAYAR, Mashbayar
14:51	[25] Personalized Human Brain Energy Atlas: Machine learning-based neuropil density from anatomical MRI	AKIF, Adil
15:03	[2] The status quo of automated cytoarchitecture analysis: Where are we, and where are we going?	SCHIFFER, Christian
15:15	[57] Reporting EEG Source Imaging clinical studies in the BigBrain space: an open challenge to compare results	Prof. BRINGAS VEGA, Maria L.