

Brains as Networks – Features and Implications

Claus C. Hilgetag

*Department of Computational Neuroscience, Universitätsklinikum Hamburg-Eppendorf,
Martinistraße 52, 20246 Hamburg, Germany.*

The network metaphor of the brain has a long history. Research during recent years has filled this concept with details and has revealed features of brain network topology and layout that appear to be relevant for brain dynamics and function. I will outline the general approach of brain connectivity analysis and describe implications of selected neural network features for understanding brain function.