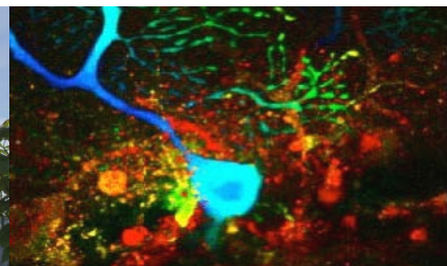
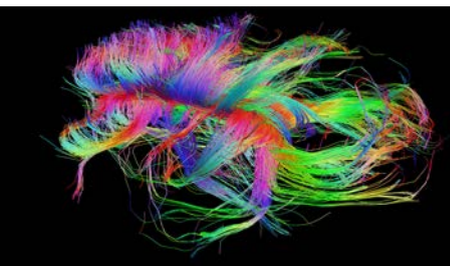


8th Joint CIN-NIPS Symposium – Poster Session

Communication Area, DZNE, Otfried-Müller-Str. 23

Junichi CHIKAZOE NIPS	How and Where Is Vision Transformed to Value? A Combinatory Study of fMRI and Deep Learning
Masaki FUKUNAGA NIPS	Resting State fMRI Analysis of Anesthetized Monkey Brain
Tadashi ISA Kyoto University	Role of the Superior Colliculus-Pulvinar Pathway in Blindsight
Masaki ISODA NIPS	Contrasting Neuronal Activity in the Dopaminergic Midbrain Nuclei and the Medial Prefrontal Cortex During Social Reward Monitoring and Evaluation
Atsushi NAMBU NIPS	"Inhibitory Center-Excitatory Surround" Organization of the Basal Ganglia Revealed by Optogenetic Stimulation
Matthias BAUMANN CIN / HIH – AG Hafed	Retinal Circuit Origins of Saccadic Suppression
Joachim BELLET CIN / HIH – AG Hafed	Deep Learning Detection of Saccades and Blinks
Antimo BUONOCORE & Julianne SKINNER CIN / HIH – AG Hafed	The Transfer Function of the Monkey Oculomotor System for Slow Motion Trajectories
Andrea Ibarra CHAOUL CIN– AG Siegel	Oscillatory and Fractal Signal Components of Human Resting-State MEG
Gianfranco CHAVEZ CIN / MPI BioCyb – AG Evrard	Von Economo and Fork Neurons Projections to Preautonomic Nuclei in the Macaque Monkey

Friday 05 October, 2018
13:00h – 15:00h



8th Joint CIN-NIPS Symposium – Poster Session

Communication Area, DZNE, Otfried-Müller-Str. 23

Renee HARTIG CIN – AG Evrard	fMRI and Electrophysiological Interoceptive Mapping in the Macaque Insula
Felicitas HORN CIN – AG Evrard	Evolutionary Areal Expansion of the Human Anterior Insula
Katsuhisa KAWAGUCHI CIN – AG Nienborg	Differentiating Between Models of Perceptual Decision-Making Using Pupil-Size Inferred Confidence
Tanya MALEVICH CIN / HIH – AG Hafed	Saccades Along Discontinuities
Constantin von NICOLAI CIN – AG Siegel	Cortical and Subcortical Correlates of Primate Working Memory
Thomas POMBERGER CIN – AG Hage	A Novel Approach for Semi-Chronic Laminar Recordings in the Brainstem of Behaving Marmoset Monkeys
Katrina QUINN CIN – AG Nienborg	Decision-Related Activity and Feature-Selective Attention: Evidence for a Common Mechanism in Macaque V2 & V3a
Cristina RISUENO-SEGOVIA CIN – AG Hage	Acoustic Characteristics of Vocal Motor Units in Phee Vocalizations of Marmoset Monkeys
Jennifer SMUDA CIN – AG Evrard	Bilateral Direct Electrical Stimulation (DES-) and Neural Event Triggered (NET-) fMRI in the Macaque Anterior Insula
Nick TAUBERT CIN – AG Giese	Highly Realistic Computer Graphics Models for Dynamic Monkey Facial and Body Expressions

Friday 05 October, 2018
13:00h – 15:00h