

## BrainModes Abstracts

	<b>First author</b>	<b>Title</b>
P01	Ahmad, Rana Fayyaz	Simultaneous EEG-fMRI Approach for Exploring Cognitive functions of Human Brain
P02	Bulthe, Jessica	Multi-method brain imaging reveals impaired representations as well as altered connectivity in adults with dyscalculia
P03	Cakan, Caglar	Simulating large-scale human brain networks with a mean-field model of EIF neurons: exploring resting state FC and stimulation with electric fields
P04	Velazquez, Jose Luis Perez	Towards a statistical mechanics of brain coordination dynamics: maximization of number of connections is associated with conscious awareness
P05	Cruzat, Josephine	The dynamics of human cognition: increasing global integration coupled with decreasing segregation found using intracortical EEG
P06	Solesio-Jofre, Elena	Motor learning modulates resting state functional connectivity within a single training session as a function of age
P07	Jarman, Nicholas	Universal model of small-world network emergence
P08	Guevara Erra, Ramon	The Epileptic Thalamocortical Network is a Macroscopic Self-Sustained Oscillator: Experimental Evidence and Models
P09	Wens, Vincent	Synchronous intra and cross-networks interactions of the default-mode network
P10	Yoshida, Wako	Brain connectomics and chronic pain
P11	Almgren, Hannes	Stability and Variability of Effective Connectivity in Resting State Networks
P12	Alexander, David	Large scale cortical integration measured via motion of brain signals: task-related trajectories in cortical waves
P13	Van de Steen, Frederik	Critical comments on EEG sensor space dynamical connectivity analysis
P14	Daparte, Javier Rasero	Consensus clustering approach to group brain connectivity matrices
P15	Glomb, Katharina	Temporal dynamics of human resting state fMRI
P16	Kostandyan, Mariam	Neural mechanisms of global / specific proactive and reactive cognitive control in a rewarded Stroop task: A simultaneous EEG-fMRI study
P17	Marino, Marco	Detecting high-density EEG electrodes from anatomical MR images
P18	Serrano Barroso, Almudena	Development of clinical applications for a new perspective on ADHD children
P19	Faes, Luca	Multiscale Information-Theoretic Analysis of Coupled Stochastic Processes: Theory and Application to Brain-Heart Interactions
P20	Siugzdaite, Roma	Congruency investigation of language lateralization between task and resting state fMRI in humans with situs inversus totalis
P21	Siugzdaite, Roma	Lesion to Hippocampus Changes Resting State Functional Connectivity in Rat Brain Reflecting Structural Damage
P22	Ticcinelli, Valentina	Characterizing Coupling Functions in Networks of Oscillators
P23	Tokariev, Anton	Effects of premature birth on functional networks in neonates
P24	Ganzetti, Marco	Defining algorithm parameters for intensity inhomogeneity correction of structural MR images in SPM
P25	Wang, Tianlu	Feasibility study on neurofeedback training to down-regulate the SN/VTA
P26	Popovych, Svitlana	Phase locking analysis reveals neurophysiological markers of movement execution in young and old subjects
P27	Armendariz, Marcelo	Integration of depth cues in the primate visual cortex
P28	Samogin, Jessica	Effects of an audiovisual training on visual discrimination tasks: ERP and source localization analysis
P29	De Baene, Wouter	A comparison of the functional network topology of low-grade and high-grade glioma patients
P30	Fuertinger, Stefan	On the feasibility of epileptic seizure forecasting using intracranial high frequency connectomics
P31	Liu, Quanying	Frequency-dependent connectivity analysis using high-density EEG
P32	Liu, Quanying	High-density electroencephalography permits the detection of resting state networks
P33	Kiiski, Hanni	Visual P3 Event-Related Potential Activations Predict Cognitive Efficiency after 12-Months in Multiple Sclerosis Patients and Controls
P34	Malherbe, Caroline	Spatial neglect in patients with left hemisphere stroke: a causal functional contribution analysis based on game theory
P35	Nakatani, Chie	EEG phase-amplitude coupling increased after rTMS
P36	Lopes, Marinho	Synchronization in the random-field Kuramoto model on complex networks
P37	Saes, Mique	EEG based parameters in chronic stroke patients are related to motor recovery
P38	Pasquale, Valentina	Desynchronization of network dynamics induced by in vivo intra-cortical micro-stimulation
P39	Liberati, Giulia	Direct intracerebral recordings from the human insula to investigate salience and intensity coding of nociceptive and non-nociceptive stimuli
P40	Tan, Jasmine	Neural correlates of flow state in musicians

P41	Adhikari, Mohit	Decreased integration and information capacity in stroke measured by whole brain models of resting state activity.
P42	Buccelli, Stefano	Restoring communication between damaged neuronal networks
P43	Schmidt, Helmut	Macroscopic response of quadratic integrate-and-fire neurons to external oscillatory forcing
P44	West, Timothy	Parkinsonian Synchronization Dynamics in the Cortical-Sub-cortical Network: Models and Metrics
P45	Frailman, Daniel	Statistics of Brain networks
P46	Sengupta, Pallabi	Local Changes in the Binary Functional Connectivity after Artificial Language Exposure
P47	Hindriks, Rikkert	Is cortical alpha-band activity organized in propagating waves? An MEG source imaging study
P48	Farahani, Ehsan Darestani	Source analysis of auditory steady-state responses based on independent components
P49	Giannini, Marcello	Large-scale phase gradient in eye fixation-related EEG activity
P50	Raimondo, Federico	Probing consciousness with heart-brain interactions in severely brain-injured patients
P51	Amico, Enrico	connICA for reconstructing individual connectomes
P52	Garcia Forlim, Caroline	Dysconnected Cerebrum-cerebellum network in Schizophrenia: a network-based statistic approach
P53	Pallarés, Vicente	Individual versus day-to-day variability in fMRI resting-state measurements
P54	Pascucci, David	Directed interactions from parietal cortex orchestrate the selective processing of visual stimuli
P55	Hadj-Bouziane, Fadila	Boosting norepinephrine transmission alters the dynamics of global and local brain functional connectivity
P56	La Rocca, Daria	Correlates of perceptual learning in MEG functional connectivity analysis
P57	Kalogianni, Konstantina	Can we define EEG's spatial resolution ?
P58	Bennett, Marc	Neuro-endophenotypes of intense and overgeneralized threat processing in adolescents
P59	Asllani, Malbor	A non invasive method for brain desynchronization in neurological diseases
P60	Campo, Adria Tauste	Time-dependent alterations of network dynamics before epileptic seizures
P61	Baquero, Katherine	Mean and variance of Dynamic Functional Connectivity in Parkinson's Disease
P62	Hugues, Etienne	The quest for understanding brain dynamics at rest: comparing large scale rate models with multiple neuroimaging markers
P63	O'Halloran, Laura	The use of neuroimaging data in identifying factors involved in substance use initiation and misuse in young adulthood: Insights from neuroimaging
P64	Aerts, Hannelore	Modeling brain activity in brain tumor patients and healthy controls: a proof-of-concept study
P65	Marinazzo, Daniele	Retrieving the hemodynamic response function in resting state fMRI: methodology and applications
P66	Núñez Castellar, Elena	Functional connectivity of executive attentional networks during flow: Spectral Granger Causality analysis
P67	Falkiewicz, Marcel	Spatial modes of functional connectivity - interpretations and applications
P68	Talozzi, Lia	The arcuate fasciculus: hemispheric asymmetries and gray matter projections evaluation with along-tract and shape DWI based tractography methods
P69	Bhattacharya, Joydeep	Investigating the role of dynamic connectivity in cognitive development of young children