Poster number	Title	First author
2	Short-term caloric restriction or resveratrol supplementation alters large-scale brain network connectivity in male and female rats	Judith R.A. van Rooij
3	A persepctive from the neuroimaging studies on early cerebellar lesions and motor-cognitive disability progression in multiple sclerosis - a framework for rehabilitation	Sheila Peter
4	Brain representations of numerosity across the senses and presentation format	Ying Yang
5	Predicting individual grey matter health from the individual expotype: the role of body health and related life style factors	Mostafa Mahdipour
6	Fibre density and cross-section associate with hallmark pathology in early Alzheimer's disease	Greet Vanderlinden
7	Neural activation upon visual stimulation and functional connectivity during rest assessed with Zero-echo time fMRI in rats	Monica Van den Berg
8	The Impact of Aging and Metabolites on Regional Differences in Cerebral Blood Flow within the Occipital and Sensorimotor Cortices	Robin E. Heemels
9	Stress in pain (STRAIN) MRI protocol: Neural correlates of pain-stress relationship	Robrecht De Baere
10	Longitudinal in vivo assessment of tissue alterations and synaptic density as non-invasive biomarkers for traumatic spinal cord injury	Claudia Schrauwen
11	The HuNT project: A Human Neuroimaging study investigating somatic Tinnitus mechanisms	Katrien Noelmans
12	Transcutaneous vagal nerve stimulation to promote neuroplasticity and memory in ageing: a multimodal approach	Haniyeh Nematollahi
13	The neurocognitive basis of abstract respresentations of regularities in sensory input	Simei Ou
14	The use of Preclinical Pharmacological MRI to Investigate Pathway-specific Dopaminergic Function	Marion Decrop
15	Serial order processing in verbal working memory: a fMRI study	Simone Maucci
16	Testing the compensation versus differentiation theories by modulating excitability in the motor cortex using non-invasive brain stimulation (tDCS)	S.Blashchuk
17	Supramaximal high-intensity interval training in people with COPD: superior for brain health? Protocol for a randomized controlled trial	Cops, Dries
18	Age-related GABA- and Glutamatergic modulations in SMA during bimanual coordination	Joana Frieske
19	The importance of white matter for motor performance in the aging population	Maud Beeckmans
20	Impact of Light Illuminance on Locus Coeruleus Activity during an auditory Emotional Task: Insights from High-Resolution MRI Imaging	Fermin Balda
21	Externally aligned representation of visual and Tactile Motion Directions in hMT+/V5 and further dorsal stream regions.	Iqra Shahzad
22	Preserved Neurochemical Balance in the Aging Cerebellum Despite Motor Performance Declines	Shanti Van Malderen
23	Contribution of quantitative MRI in the preclinical detection of early neurodegeneration of fronto-temporal dementia in patients with amyotrophic lateral sclerosis	Geron, C
24	Contrast Optimization for Knee MRI at 7 T	Seyedmorteza Rohani Rankouhi
25	Bridging electrophysiology and neuroimaging to understand the neuronal correlates of spontaneous thinking and alertness during task-engagement	BOULAKIS Paradeisios Alexandros
26	Mood induction by reliving memories – impact on mood state and cerebral perfusion	Patricia Clement
27	AURA: Building 'A User Repository of Artifacts for Perfusion Imaging' for Quality Control	Annelie Haek
28	Habitual napping in ageing; sex-specific associations with hypothalamic integrity	Gregory Hammad
29	Pre-clinical manifestations of Parkinson's disease: Locus coeruleus, sleep, genetics and cognition	Aurora Gasparello
30	Toward a Brain-Based Signature of Mind Blanking: Exploring Undetected Episodes Through fMRI and Machine Learning	Aragon Daud Agustina
31	FRACTALz- Fractal Dynamics as a Diagnostic Tool in Alzheimer's Disease	Denis Patiño Raña
32	Characterization of glutamatergic changes associated with mental fatigue using magnetic resonance spectroscopic imaging at 7 Tesla	John Read
33	BIDSme: expandable BIDS-ifier of brain imagery datasets	Nikita Beily
34	Influence of face-specialized top-down sharpening on V1 orientation selectivity	Mrittika Dey
35	Whole-brain network dynamics of arousal fluctuations in Insomnia Disorder	Simos Nicholas John
36	The ARIANES Initiative: Integrating 3T and 7T MRI for clinical research	VIARD Romain
37	Effects of Tissue-Specific Smoothing Approaches on Statistical Analysis in Quantitative MRI	Antoine Jacquemin
38	Body Anchoring in a Perceptual Deprivation State of Consciousness	Larry Douglas Fort
39	How Visual Experience Alters Cortical Myelination of Visual Cortex: Insights From Combined 3T And 7T MRI Studies	Jacek Matuszewski
40	The impact of emotional regulation maturation and associated structural connectivity on emotional memory processes - a protocol presentation	Yulia Chernyshkova
41	DELTA-MRI: Direct deformation Estimation from LongiTudinally Acquired MRI data	Jana Osstyn
42	Localizing the Anatomical Origin of Unilateral Lumbosacral Radicular Pain Using Diffusion Tensor Imaging	Evgenios N. Kornaropoulos
43	BOLD variability in aging: A potential marker of motor decline?	Magalhaes Ferreira, S.