

11733	MAGNETO-ENCEPHALOGRAPHIC STUDY OF FOCAL CORTICAL DYSPLASIA : POSSIBLE ROLES IN THE PRESURGICAL EVALUATION OF MEDICALLY INTRACTABLE PARTIAL EPILEPSIES.	Agulhon	Dr
10155	Simultaneous Sampling of Event-related BOLD Responses	Backes	Dr
10187	New strategies for embedding, orientation and sectioning of tissue from small laboratory animals, and its correlation to advanced brain imaging or stereologic procedures	Bjarkam	Dr
10865	7 Tesla Interleaved EEG and fMRI Recordings: BOLD measurements	Bonmassar	Mr
10451	Assessment of cortical activation by multi channel topography	Buckow	Ms
10583	Simultaneous EEG and fMRI Made Easy	Cohen	Mr
10088	Compensation of susceptibility induced BOLD sensitivity losses in Echo-Planar fMRI imaging	Deichmann	Dr
9739	On the Potential of Sensitivity Encoded EPI for BOLD Functional Brain Imaging	deZwart	
11472	Brain Activation Mapping of Leg Movement using fMRI with Prospective Motion Correction	Erb	Dr
10394	Speech recording during fMRI	Featherstone	Mr
10531	Mapping the brain cortex with near infrared light: towards simultaneous fMRI and optical imaging of the brain	Franceschini	Dr
10761	A NOVEL PRINCIPLE OF RADIOTRACER ADMINISTRATION IN HUMAN BRAIN MAPPING: PET STUDIES ON BRAIN UPTAKE AND DISTRIBUTION OF ORALLY AND INTRAVENOUSLY ADMINISTERED [11C]VINPOCETINE..	Gulyas	Dr
11714	Selection of event sequences in single task event-related fMRI designs	Hagberg	
10289	Enhanced visualization of multi-spectral MRI of the brain diencephalon.	Harris	Mr
11119	Spatial Comparison between fMRI and MEG Studies on Human Somatosensory Brain Function	He	Mr
10863	BOLD sensitivity to systemic masking effects; comparison with flow-based fMRI	Hoge	Dr
11603	Simultaneous optical and electrical recording of event related auditory oddball response using transcranial near infrared optical encephalography and surface EEG	Horovitz	Mr
10019	Movable cognitive studies with a portable, telemetric near-infrared spectroscopy system	Hoshi	
9964	Echo time dependence of BOLD contrast and susceptibility artefacts	Hutton	Dr
10702	Selectivity, sensitivity and connectivity due to somatosensory stimulation in rats investigated by noninvasive subcentimeter-fNIR	Kato	Dr
9893	O-15-Butanol is Superior to O-15-Water in Detecting Visual Activation	Kemna	Dr
11807	Comparison of near infrared optical encephalography and fMRI for assessment of language dominance	Kennan	
10880	Internally-Referenced Temperature Imaging Using Line Scan Echo Planar Spectroscopic Imaging	Kuroda	
11560	Are fMRI realignment parameters contaminated by task-induced activation?	Laptev	Mr
11830	High Sensitivity RF Coil System for Visual fMRI Studies at 3T	Ledden	Dr
11783	Near infrared optical encephalography of the load response function in motor cortex.	Leung	Dr
11598	Ultra-fast trial-based fMRI using amplitude modulated stimuli	Li	
11507	Numerical Modeling of Accuracy and Precision in Human Diffusion Tensor Tracking	Lori	Mr
10285	Brain Structures Defined by an Artificial Neural Network	Magnotta	Mr
11590	MEASURING ACTIVATION INDUCED REGIONAL CEREBRAL BLOOD FLOW CHANGES BY SUPPRESSING STATIONARY SIGNAL USING TRIPLE INVERSION RECOVERY	Mao	Dr
11292	BOLD contrast modifications due to fat suppression in long TR functional magnetic resonance imaging	McRobbie	Dr
10881	High Angular Resolution Diffusion Imaging and Arterial Spin Labeling: Assessment of White Matter Integrity and Cerebral Blood Flow Subsequent to Prenatal Brain Injury	Moses	Dr
9897	The Effect of Placement of Task Blocks on Activation Maps: An fMRI Study	Nakai	Dr
10712	Analysis of Noise Reduction Using Independent Component Analysis	Nakai	Dr
9940	Development of a Windows based event-related potentials (ERPs) measurement system with checking circuits of stimulus signals	Nishimura	Ms

11115	Simultaneous FDG-PET and 3D Tomographic EEG in Resting Brain	Oakes	Dr
11033	Frequency dependent response amplitude at the primary visual area: comparison between 1.5Tesla and 3Tesla	Okada	Dr
11447	Recording of fetal brain activity by a new biomagnetic recording device: Acquisition and analysis of temporal-spatial recordings over the whole maternal abdominal wall	Preissl	Dr
11480	Ballistocardiogram Removal and Motion Correction for Interleaved Recording of EEG and ERP During MRI	Purdon	Mr
11574	Age-related differences in BOLD hemodynamic response: Evidence from event-related fMRI	Ryan	Dr
11787	Using an fMRI task battery to rapidly produce functional markers	Schneider	Dr
11201	Using lesion masking to facilitate nonlinear alignment of SPECT images	Stamatakis	Dr
10744	Gradient Compensated Reverse Spiral Acquisition for Reducing Susceptibility Artifacts in Functional MRI	Stenger	Dr
11395	Automatic Surface Extraction by Discrete, Topologically Controlled, Region Growing	Stern	Dr
10335	TMS Produces Two Dissociable Types of Speech Disruption	Stewart	Ms
10508	Simultaneous NIRS and EEG recording during visual stimulation	Strangman	Dr
10169	Assessment of the Practicability of z-Shim Method in fMRI	Takahashi	Dr
10648	Real-time Motion Correction Using Octant Navigators	van der Kouwe	Dr
10682	The Importance of Distributed Sampling in Blocked fMRI Designs	Veltman	Dr
11766	Systematic Spatial Distortion in MRI due to Gradient Non-Linearities	Wald	Dr
10309	High Spatial Resolution Diffusion Tensor Imaging without Cardiac Gating: Comparison between Segmented EPI and Half Fourier Acquisition	Wang	Mr
9911	Real-Time Auto-Shimming for FMRI	Ward	Mr
10040	Simultaneous DT-fMRI: Preliminary Results	Wheeler-Kingshott	Dr
11452	A study on the simultaneous recording of EEG and fMRI	Yamamoto	Dr
9972	Variations of Arterial Transit Time Across Brain Areas Measured with Multislice ASL Perfusion Imaging	Yang	Dr
10573	The Changes of Arterial Transit/Trailing Time During Brain Activation and Their Effects on CBF Quantification in Multislice ASL Perfusion Imaging	Yang	Dr
10690	Slice Profiles of Adiabatic Inversion Pulses for Flowing Spins: Their Effects on	Zhan	
11794	Effects of Readout Bandwidth on Activation Map and HRF Measured with EPI	Zou	Ms