

10839	iBrain® – Software for analysis and visualisation of functional MR images	Abbott	Dr
10652	The importance of appropriate (sparse) representation of data: Application to de-noising fMRI time courses	Alexander	Dr
10074	A spatially constrained clustering algorithm with no prior knowledge of the number of clusters	Almeida	Ms
11309	Maximum Entropy on the Mean approach for solving the MEG inverse problem	Amblard	
11047	Model based constraints for retrospective correction of distortion in diffusion weighted MRI	Andersson	Dr
9955	Image Warping using Empirical Bayes	Ashburner	Mr
9786	RPM STATISTICS - A Statistical Tool for Receptor Parametric Mapping	Aston	Mr
11561	Multimodal Integration of High Resolution EEG and Functional Magnetic Resonance: a simulation study	Babiloni	Dr
11029	Discrimination of Mental Tasks with Laplacian transformed EEG and Linear Classifiers	Babiloni	Dr
10983	Multiresolution Schemes for M/EEG Source Characterization	Baillet	Dr
10216	Exploratory Motion Analysis in fMRI using ICA	Bannister	Mr
10969	Robust Affine Motion Correction in fMRI Time Series	Bannister	
11432	The spatial relationship between event-related changes in cortical synchrony and the haemodynamic response: an MEG-fMRI study	Barnes	Dr
11429	Analysis of asymmetry in 2D and 1D projections of left and right cerebral hemisphere grey and white matter	Barrick	Mr
10118	Assessing Coactivation in fMRI by Minimum Spanning Tree Ordering	Baumgartner	Dr
10129	Are Global Methods Appropriate for fMRI Data Analysis? An in vivo fMRI Study of the Spatio-temporal Heterogeneity of fMRI Data	Baumgartner	
10671	Spatio-temporal accuracy of ICA for fMRI	Beckmann	
11384	Investigating the intrinsic dimensionality of fMRI data for ICA	Beckmann	Mr
11076	fMRI risk maps separate essential from non essential brain areas	Beisteiner	Dr
11824	Assessment of Voxel-Based Heritability of White and Gray Matter Density using the Intraclass Correlation Coefficient	Bellera	Ms
11348	Spatio-temporal stochastic model for functional MRI signal	Benali	
11241	Single Subject Covariance Mapping: Neural Traffic in an fMRI Study on Episodic Memory Processes	Beu	Dr
11562	Noise Propagation in Nonlinear BOLD Signal Models: Implications for MRI-based CMRO2 Measurements	Blackwell	Ms
11785	A Peer-to-Peer database for Brain Imaging Data	Bly	Prof
11778	A Framework for Software Interoperability in Brain Imaging Data Analysis	Bly	
10502	Joint Wavelet Analysis of fMRI in Spatial and Temporal Domains	Brammer	Prof
10661	Using the Talairach atlas with the MNI template	Brett	Dr
11065	Colored noise and computational inference in fMRI time series analysis: resampling methods in time and wavelet domains	Bullmore	
10770	LIMA - An object-oriented segmentation and visualization framework for medical data sets	Busch	Mr
9930	A Method for Making Group Inferences Using Independent Component Analysis of Functional MRI Data: Exploring the Visual System	Calhoun	Mr
11403	Evaluation of ICA Methods for fMRI Data Analysis	Caprihan	Dr
13601	DETECTION OF EVENT RELATED POTENTIAL COMPONENTS BASED ON THE DISTRIBUTION OF THE MAXIMUM OF A T2 RANDOM PROCESS	Carbonell	
11696	LOCALIZATION OF CORTICAL SITES IN SUBJECTS NOT HAVING MRIs	Carducci	
10837	Evaluation of the Capability of Differentiating Event-Related fMRI Responses using Temporal maxima and ANOVA	Chen	Prof
9935	Evaluation of the Capability of differentiating ER-fMRI using ANOVA	Chen	Dr
10944	Evaluation of the Capability of differentiating ER-fMRI responses using ANOVA	Chen	
11196	Independent component analysis in the detection and correction of physiological artifacts in fMRI	Chuang	Dr
9803	Diffusion Smoothing on the Cortical Surface	Chung	Mr
9806	Statistical Analysis of Cortical Surface Area Change, with an Application to Brain Growth	Chung	Mr
11082	Source estimation of surface Laplacian transformed EEG potentials on a Talairach-based source space.	Cincotti	Dr
11140	BrainVISA: Software Platform for Visualization and Analysis of Multi-modality Brain Data	Cointepas	
10511	Decomposition of Cross Correlation Maps into Frequency Components to Measure Functional Connectivity in Resting State MRI Data	Cordes	Dr
11255	A new inter-individual functional mapping scheme based on a local non linear registration method	Corouge	Ms

10079	Direct Estimation of DOF in fMRI Regression Analyses	Cox	Dr
11708	Estimation of spatial extent of activation using ROI and background r-value distributions	Crawley	Dr
11575	A new robust 3d phase-unwrapping algorithm applied to fMRI field maps for the undistortion of EPIs	Cusack	Dr
11030	Improving MEG's source localization accuracy by using continuous head motion detection	Dammers	Dr
11154	Estimation of the phase synchrony of neural sources via the MEG/EEG inverse problem	David	Mr
10459	Purifying Heterogeneous Clusters Using Multiple Correlation Clustering	Davison	
10023	A comparative study between SPM and a novel spatio-temporal analysis tool	De Mazière	Mr
11075	The localization of spontaneous brain activity: An efficient way to analyze large data sets	De Munck	Dr
10234	Estimating stationary dipoles from MEG/EEG data contaminated with spatially and temporally correlated background noise	De Munck	
11467	Is Brain Activity Spatially or Temporally Correlated?	Dodel	Ms
11613	Blind Decomposition Reveals Novel Hemodynamics Response Features	Duann	Dr
10412	CoCoDat: a database of microcircuitry data for large-scale modelling of cortical networks	Dyhrfeld-Johnsen	Mr
11473	MRI based FEM models for analysis of Near infrared spectroscopy	Eda	Dr
11437	Criteria for the rank ordering of fMRI Independent Components	Esposito	
11681	Arterial Blood Sampling vs RePort: A Computationally Simple Reference-Region Method For Determining True Gray Matter Cerebral Blood Flow	Evans	Dr
10376	Wavelet methods for characterising mono- and poly-fractal noise structures in shortish fMRI time series	Fadili	Dr
10382	Synchronization Tomography: Synchronization Analysis of MEG Current Density Solutions Tested by Model Calculations	Fieseler	Dr
10505	Automatic Segmentation of the Structures in the Human Brain	Fischl	Dr
10776	Cortex-based Independent Component Analysis of fMRI time-series	Formisano	Dr
10818	Stability of MEG Dipole Solutions depending on Time Point and Filtering	Gartus	Mr
9850	Relation of deformation- and voxel-based morphometry to conventional volumetry of brain lateral ventricles in MRI	Gaser	Mr
10877	A simulation of the effects of global normalization techniques in fMRI	Gavrilescu	Mrs
9778	A First-Principles Approach for Diffusion Tensor based Fiber Tracking	Gembris	Mr
10804	Threshold Determination Using the False Discovery Rate	Genovese	
11446	ROI-based Analysis of fMRI Data Incorporating Individual Differences in Brain Anatomy	Ghosh	Mr
10265	Towards A Functional Atlas For Visuospatial Working Memory: Consistency Of Activation Patterns In Healthy Volunteers	Glahn	Mr
11042	Correcting for non-sphericity in imaging data using classical and Bayesian approaches	Glaser	Dr
10344	Morphometry on Diffusion Tensor Data	Glauche	Mr
11577	Cortex-based real-time fMRI	Goebel	Prof
10423	Can meaningful effective connectivities be obtained between auditory cortical regions?	Gonçalves	Mr
11649	A New Efficient and Unbiased Method for Estimation of Fornix and Hippocampal Volume on Co-axial MR Images	Gong	Dr
10986	Measuring neuronal communication in the human brain.	Gonzalez	
11069	New noninvasive technique to diagnose and localize epilepsy	Andino	
		Grave de	Dr
		Peralta	
		Menendez	
11340	T-Sutra: a surface tiling algorithm for volumetric image data	Greenblatt	Dr
11329	The fMRI Data Center: An Introduction	Grethe	Dr
10749	Tomographic mapping of functional connectivities from MEG recordings	Gross	Dr
10606	Generation of realistic models of ictal SPECT using Monte-Carlo simulations	Grova	Mr
10578	Detection of Transient, Randomly Occurring Neuropsychological Events with Independent Component Analysis	Gu	
10979	Effects of Using Different Head Models of Brain Tumor on Accuracy of EEG Source Localization	Hahm	Mr
10215	Ultrafast MRI-based Volumetry of Intracranial Liquor Spaces	Hahn	Dr

10321	Cortex Homogenization for Intensity Segmentation - an Alternative	Hahn	Mr
10022	Regularization and Tracking for Diffusion Tensor Imaging	Hahn	
10372	Venous contribution to high magnitude BOLD contrast activation	Hall	Dr
11705	Detection of low frequency temporal correlations in steady state and block design data	Hampson	Dr
11156	lyngby" a Matlab toolbox for fMRI analysis: Results of a user questionnaire "	Hansen	Dr
10572	How much motion is too much?	Harrington	Mr
10293	Methods for a Refined Automated Cortical Parcellation Procedure	Harris	
11360	Integrated Software for Surface-Based Analyses of Cerebral Cortex.	Harwell	Mr
9976	The Choice of Basis Functions in event-related fMRI	Henson	Dr
11439	On the detection probability of cortical activity from the human brain using magnetoencephalography (MEG)	Hillebrand	Dr
11551	Cerebral Hemisphere Volume Asymmetry and its relationship to the central sulcus	Hilton	
11860	Using Baseline Tasks to Predict Cortical Activation	Hlustik	Dr
9956	Interictal Epileptiform Activity in Temporal Lobe Epilepsy studied by Cortical Current Density Reconstruction	Hoegg	Mr
10601	Optimal Stimulus Sequence Design for Event-Related fMRI	Hu	
10315	Physiological Noise Suppression for Functional Magnetic Resonance Imaging by Normalized Least Mean Square Adaptive Filtering	Huang	Mr
9991	Detection of Focal Cortical Dysplasia by Voxel-Based Morphometry	Huppertz	Dr
11351	Comparison of Three Cortical Flat Mapping Techniques Using Simulated Cerebella	Hurdal	Dr
9664	Sensitivity of Voxel Based Comparisons for PET ligands with SPM	Hussey	Mr
11113	Spatially constrained independent component analysis for artifact correction in EEG and MEG	Ille	Ms
10515	A Global Probabilistic Approach to Fiber Tractography with Diffusion Tensor MRI	Inati	Prof
11077	Magnetoencephalographic Data Analysis: Dynamical Embedding followed by Independent Component Analysis	James	Dr
11596	A method for template-based volumetry: Investigation of gender and age-related structural differences in schizophrenic patients, their siblings and normal controls	Japee	Dr
10224	A New Statistical Inference Test for fMRI Time-Series	Jarmasz	Dr
10528	Advantages of Applying an Ideal Filter to fMRI Time-Series	Jarmasz	Dr
11324	Improved Unwarping of EPI Images using Regularised B0 Maps	Jenkinson	Dr
9637	A Novel Optimization Approach to Brain Structural Model Segmentation	Jiang	Dr
9639	Stochastic Modeling of fMRI Time-Series with Fokker-Planck Equations	Jiang	Prof
9723	A Least Squares Continuous Diffusion Tensor Field Approximation	Jones	Dr
10967	Comparison of brain imaging tools with regard to morphometric MRI analyzation	Kamer	Dr
10869	Quantification of 18 F-FDG PET Images Using Individualized Probabilistic Brain Atlas in the Hippocampus	Kang	Mr
10042	Multivariate Analysis for fMRI Data Investigation and Model Checking.	Kherif	Mr
10249	Analysis of Multisubject Neuroimaging Data using Anatomically Informed Basis Functions	Kiebel	Mr
10870	Automated Reconstruction of A Three-dimensional Brain Model From Magnetic Resonance Images	Kiyuna	Mr
10850	Automatic labeling of brain anatomy and FMRI brain activity	Klein	Mr
10953	Time Series Analysis in Near-Infrared Spectroscopy (NIRS) Aided by Fuzzy C-Means (FCM) and Wavelet Transforms	Kobashi	Dr
10974	Estimation of anatomical connectivity from diffusion tensor data	Koch	Mr
10896	Somatosenory sources modelled...	Komssi	Mr
10961	Multivariate parcellation of cerebral cortex	Kötter	
11193	Evaluating preprocessing choices in single-subject BOLD-fMRI studies using data-driven performance metrics	LaConte	
11325	An Individual Representative Target Brain in Talairach Space	Lancaster	Dr
11012	Voxel-based atrophy correction of functional brain images in Alzheimer's disease (AD) using probabilistic MRI segmentation	Landeau	Ms
11128	Patterns of deactivation in blind and sighted subjects performing different tasks	Langenberger	Dr
10217	Min-Max filter for Multi-Subject Analysis	Leibovici	Dr
10227	Negative variance problem in fMRI	Leibovici	
10799	Estimating the delay of the hemodynamic response in fMRI data	Liao	Ms.

11789	Cancellation of MEG and EEG Signals with Distributed Source Activation on Realistic Cortical Surface	Lin	Mr
11755	Rapid imaging of neuronal depolarization in the brain by Electrical Impedance Tomography : an estimate of likely signal magnitude	Liston	Mr
11695	A Fully Automatic Method for Human Corpus Callosum MRI Analysis	Liu	Prof
10232	A Category System to Test the Reliability of BOLD fMRI Motor Map for Patients with Brain Tumors and Arteriovenous Malformations.	Liu	Dr
10174	Lipsia - A software package for the analysis of fMRI data	Lohmann	Dr
10608	Physiological Noise Reduction in fMRI Using Vessel Time-series as Covariates in a General Linear Model	Lund	Mr
11828	Probability Density Estimation by Logistic Mixture Modeling Applied to Raw fMRI Data	M.E.	
10275	Rapid Self-Paced Event-Related Functional MRI	Maccotta	Mr
9878	Recursive Multiple Regression Analysis of fMRI Data Using an Extension of Cox's Algorithm	Maisog	Mr
10906	Non-parametric Bayesian Deconvolution of fMRI Hemodynamic Response Function using Smoothing Prior	Marrelec	Mr
13597	Variable Resolution Electromagnetic Tomography: a new type of inverse solution based on Bayesian Formalism	Martinez-Montes	Prof
11114	Multivariate source localization approach for MEG/EEG inverse problem	Mattout	Mr
10188	Modelling the Hemodynamic Effects of Increased Blood Flow	Mayhew	Prof
10569	Cluster Size Thresholds for Assessment of Significant Activation in fMRI	McAvoy	Dr
10643	Analysis of Psychophysiological Convergence: Simultaneous Multivariate Examination of Stimulus and Response in Neuroimaging Data	McIntosh	Mr
11805	Development and Cross-Validation of a Model of Linguistic Processing Using Neural Network and Path Analyses with FMRI Data	McKiernan	Dr
10936	Deformation Morphology Of MRI Data Using A Modified Kohonen Network Model: Initial Results	Meara	Mr
11290	Time-related effects of continuous activity on the regional cerebral blood flow	Medvedev	Prof
11460	Subject-Specific Estimation of the Hemodynamic Response using Fourier Deconvolution and a Time-Aware Acquisition System	Mehta	Ms
11519	Advantages of a global optimization approach in the cluster analysis of fMRI data	Möller	
11554	Detection and Computation of Mesial and Orbital Cortical Volumes in Frontal Lobe	Momenan	Dr
10994	Comparing methods for cortically constrained source localisation	Moore	Miss
9970	Pre-processing for Segmentation Using Independent Component Analysis	Nakai	
11504	Data Exploration Through Model Diagnosis	Nichols	Dr
10422	A Method for Comparison of Spatial Distributions of Activations Measured Using Two Different Techniques and Application to Comparisons with PET	Nickerson	Ms
10284	Modelling the fMRI response using smooth FIR filters	Nielsen	Mr
10833	Modeling of locations in the BrainMap database: Detection of outliers	Nielsen	
11147	Author cocitation analysis of articles from ``NeuroImage"	Nielsen	
10379	Comparing regional distributions of activation in neuroimaging studies	Nimmo-Smith	Dr
10280	Pitfalls in using lateralization and symmetry constraints for source modeling of event-related brain potentials	Oostenveld	Mr
10066	Comparison of Geometric Regions of Interest with Digital Summation of Anatomic Volumes of Interest for SPECT Data Analysis	Ottowitz	Dr
11010	Functional Co-integration of PET and ERP LORETA image during Working Memory Tasks	Park	Dr
10501	Determining Anatomical Connectivity using Fast Marching Tractography and Diffusion Tensor Imaging	Parker	
9963	F.E.M. Tetrahedral Mesh of Head Tissues from M.R.I. under Geometrical and Topological Constraints for Applications in E.E.G. and M.E.G.	Pescatore	Mr
11433	A Regional Approach to M/EEG Source Estimation: Characterizing the Tradeoff between Spatial Resolution and Signal Discriminability	Pflieder	
9952	Systematic noise regularisation for linear inverse solution of the source localisation problem in EEG.	Phillips	Dr
10304	Semiautomated Parcellation of the Cerebellum through use of a Landmark-based Warped Intermediate	Pierson	Mr
11512	Classification of brain image data using measures of distributional distance	Pokrajac	
10362	Recovering Spatially Localised Sources from fMRI Data	Porrill	Dr
11511	Spatial Correlation of BOLD fMRI and Electroocortical Stimulation Mapping	Pouratian	Mr
10582	Comparison of BOLD fMRI signals with Intraoperative Optical Imaging and Electroocortical Stimulation Mapping	Pouratian	

10396	Estimating the Significance for Morphologic SPM Comparisons in Schizophrenia using Permutation Tests	Pütz	
11786	ANATOMICALLY CONSTRAINED ITERATIVE ALGORITHM FOR MEG-BASED MAPPING OF ELECTRICAL ACTIVITY IN THE TIME AND FREQUENCY DOMAINS	Ramirez	Mr
11573	The source of residual temporal autocorrelation in fMRI time series	Razavi	Dr
9914	Cerebellar Isolation, Parcellation, and Conformal Surface Mapping	Rehm	Dr
10834	Automated Parcellation of the Cortical Surface for Computation of Regional Gyrfication Indices	Rettmann	Ms
10184	Clinical use of real-time fMRI in the surgery	Reul	
10589	Locational Effect of Brain Masses on fMRI of Tongue Movement	Rex	Mr
13603	AN ANALYSIS OF BRAIN SOURCES AND CONNECTIVITY PATTERNS ASSOCIATED WITH ALPHA RHYTHM REACTIVATION IN HUMAN	Riera	
10685	Statistical Estimation of the Hemodynamic Response Function by Application of a Linear Time Invariant Model in the Fourier Domain to Functional Magnetic Resonance Data	Rio	Dr
10237	Towards a Functional Mapping of the Brain Electric Activity Using quantitative VEP Methodology	Sanchez-Campusano	Miss
10162	3-D CYTOARCHITECTONIC PROBABILISTIC MAP OF HUMAN MEDIAL PREFRONTAL CORTEX.	Sanz Arigita	Dr
10856	Evaluation of Six Algorithms for Correcting Intensity Non-uniformity Effects in MRI Volumes	Schaper	Mr
10410	An automated method to segment ventricles from MR human brain images using region growing and mathematical morphology operators	Schnack	Dr
10405	Longitudinal intraindividual volumetry of cerebral infarction	Schormann	Dr
10172	Improved visualisation of topographic relations between subdural EEG electrodes and cortical surface using curvilinear reconstruction of 3D MR data sets	Schulze-Bonhage	Dr
10556	A hybrid approach to the Skull Stripping problem in MRI	Segonne	
10594	A new eigenspace-based MEG beamformer technique effective when correlated sources exist	Sekihara	Prof
11615	Hyperventilation Strongly Reduces BOLD Contrast in Motor, Visual and Auditory Cortices	Seraji-Bozorgzad	
11458	Improved Cortical MRI Segmentation of Brains with Intracranial Grid Electrodes	Shattuck	Dr
10871	Abnormal functional connectivity in post-traumatic stress disorder: insight from multivariate analysis	Shaw	Ms
10242	Comparison of different cortical current density methods for electric source reconstruction of distributed cortical activity: A simulation study	Sick	
10105	An MEG/fMRI multi-modality study of biological motion processing: Group analysis of boxcar" MEG data using Synthetic Aperture Magnetometry "	Singh	Dr
10272	Functional Connectivity in the Human Brain detected using Temporal Correlations in Steady State FMRI : Optimizing Data Processing.	Skudlarski	Dr
10107	FSL: New Tools for Functional and Structural Brain Image Analysis	Smith	Dr
10104	SIENA: Single and Multiple Time Point Brain Atrophy Analysis	Smith	Dr
11453	A Real-Time Implementation of the General Linear Model for fMRI	Smyser	Mr
10530	Direct Spatio-Temporal Analysis of fMRI Experiments- A New Approach	Somorjai	Prof
10536	Meta Brain, Meta Experiment - Simultaneous Analysis of fMRI Data Across Multiple Subjects and/or Experiments	Somorjai	
9923	A three-dimensional blind deconvolution technique for improving contrast recovery in SPECT brain blood flow studies.	Soucy	Dr
10437	In Vivo Measurement of the Thalamic Subregions Using Contrast-Enhanced MRI	Spinks	Dr
11158	Assessment of stroke on HMPAO-SPECT images using voxel based analysis	Stamatakis	
11651	Transcranial magnetic stimulation and language: How variable are our stimulation sites?	Steinträger	Mr
10493	In vivo tracing of anatomical fibre tracts in the Macaque monkey brain by diffusion tensor imaging (DTI)	Stephan	Mr
11365	Smoothness and degrees of freedom restrictions when using SPM99	Stoeckel	Ms
11227	High Resolution Free Form Deformation Analysis of Atrophy from Longitudinal MRI Studies of Mild Cognitive Impairment.	Studholme	Dr
10318	Can We Measure Spontaneous Thinking? - Regional Amplitude of Low-Frequency Fluctuation of Cortical BOLD Signal during	Sugiura	Dr

	Resting State and Task Execution		
10806	Are temporally restricted models advantageous in MSI?	Supek	Prof
10028	MRI Based ROI Evaluation of MP4A-PET Images	Tanaka	Dr
11220	Thresholding non-stationary SPMs with an application to cortical surface mapping	Taylor	Ms
11054	Shape analysis of the hippocampus formation in schizophrenics and their healthy siblings	Tepest	Dr
10006	A Graphical Interoperable Processing Pipeline	Toga	Prof
11680	Geometric Atlas of the Cortical Surface: A Solution to the Accuracy/Simplicity Trade-off	Toro	Mr
11411	Calculation of Human Cerebral Cortical Thickness on Opposing Sulcal Banks	Tosun	
11834	Non-parametric identification of distinct model parameters for a two-compartment CBF model	Toussaint	Dr
13600	Bayesian Model for EEG/MEG and fMRI Data Fusion	Trujillo-Barretto	
11251	A Mixture Mode Decomposer for analyzing Task-Related Brain Activities in fMRI Experiments	Tsai	Dr
10478	A Novel Meta-Analysis Technique Applied to Single Word Reading	Turkeltaub	Mr
10951	Reliability of brain volume estimations in a multicenter MRI study	van Haren	Ms
10621	Experimental validation of statistical parametric mapping for SPECT using a sandwich phantom design	Van Laere	Dr
11190	A Novel Spatio-Temporal Approach for Analyzing fMRI Experiments	Vivanco	Mr
10415	Changes in Brain Functional Homogeneity in Subjects with Alzheimer's Disease	Volkow	Dr
10788	MRI-based individual 3D region-of-interest atlas of the human brain: an evaluation study	Wagenknecht	Ms
11490	Characterizing nonlinear BOLD responses in human visual cortex	Wager	Mr
10521	A Method for Pallidal Parcellation: Whole, Internal, External, and Ventral Segmentation	Ward	Mrs
10650	Analysis of the temporal dynamics of event-related functional MRI activation studies	Weis	Ms
11725	Three-Way Multidimensional Scaling of Functional MRI Data Shows Increased Heterogeneity of Inter-regional Connectivity in Patients with Schizophrenia	Welchew	Mr
10665	Detection of delay selective activity during a working memory task by explorative data analysis	Wichert	
10981	Spatial-temporal power spectra of human EEG show wavelike dispersion relations and change with cognitive state	Wingeier	Mr
9741	Brain Activation in Space-Time: A Combined Event-related fMRI and High-Density EEG Study	Winterer	Dr
11436	Visualization of Supervised Functional MRI Data Processing Methods by Unsupervised Cluster Analysis	Wismüller	Dr
11838	Spatiotemporal Imaging of Brain Activation Using FreeSurfer	Witzel	
9725	Heirarchical Fully Bayesian Spatio-Temporal Analysis of FMRI Data	Woolrich	Mr
10095	Inter-session Variation in Arterial Spin Tagging Studies of Cognitive Activation	Ye	Dr
11126	Efficient and objective methods for quantitative analysis using segmentation: Practical use for mental disease diagnosis	Yoon	Dr
11346	Comparison of MEG and EEG activity elicited by median nerve stimulation from localisation of average signal and single trial ICA components	Zainea	Dr
9827	A Hidden Markov Random Field Model for Partial Volume Classification	Zhang	Mr
9811	A Statistical Framework for Automatic Brain MR Image Segmentation	Zhang	
10525	BrainMiner – an interactive tool for brain functional connectivity study	Zhu	Prof