

10367	An Investigation Of Colour Processing In The Visual Cortex Using Synthetic Aperture Magnetometry (SAM)	Adjamian	Mr
10229	Auditory localisation and recognition after left inferior collicular lesion: effects of work load on cortical activation patterns (fMRI study)	Adriani	Ms
10787	Complex Topological Analysis of the Human Striate Cortex (V1)	Annese	Dr
9984	Cortical responses to visual motion: complex human and tool motion compared with simple radial gratings	Beauchamp	Dr
10240	Auditory localisation in patients with right hemispherectomy: performance and fMRI data.	Bellmann	Ms
10845	Are semantic circuits involved in the passive perception of odors?	Bengtsson	Ms
10932	Sound-level-dependent representation of frequency-modulations (FM) in human auditory cortex.	Brechmann	Dr
11690	Activity patterns in human motion sensitive areas depend on the interpretation of global motion	Castelo Branco	DR
10059	Dynamic Changes and Correlation between Pain Rating, Skin Temperature and EEG Activities during Tonic Cold Pain	Chang	Dr
10131	Human brain regions involved in a colour discrimination task: a functional imaging study	Claeys	Mr
10303	Supraspinal Correlates of Inter-Individual Differences in Pain Sensitivity	Coghill	Dr
10035	Letter-string processing in the left and right occipito-temporal cortex	Cornelissen	Dr
11153	The neural bases of modal and amodal completion: A high-density ERP study	Csibra	Dr
11469	Cortical localisation of externalized-moving and internalized-stationary auditory percepts : a PET correlation study.	Egan	Dr
10618	Cortical areas associated with stereodepth as a function of coherence levels.	Fortin	Dr
11568	Binaural interaction revealed using frequency-tagged amplitude-modulated tones	Fujiki	Dr
10997	MEG and EEG responses evoked by changes in natural-image structure	Fylan	Dr
11610	The role of spatial frequencies in face-selective areas: Task-dependent effects	Gauthier	Dr
11035	Electrophysiological correlates of the Fusiform Face Area: a combined EEG/MEG study of early responses to faces, objects, and eyeglasses	George	Prof
10178	Integrative Processes in Visual Object Recognition	Gerlach	Mr
11401	fMRI Activation and Residual Vision for Rapid Movement in a Case of Bilateral Cortical Blindness Due to Early Occipital Damage	Giaschi	Dr
10278	Sustained magnetic fields and the perception of temporal regularity in click trains	Gutschalk	Mr
11202	Monitoring responses in the human orbito-frontal cortex to smell stimuli, by the use of multi-channel multi-wavelength diffuse NIR spectroscopy	Hansen	Prof
10208	Vase or face? A neural correlate of shape-selective grouping processes in the human brain	Hasson	Mr
11208	Representation of sound bandwidth in the human auditory system	Hawley	Dr
11720	Distinct, Overlapping Representations of Faces and Multiple Categories of Objects in Ventral Temporal Cortex	Haxby	Dr
10457	A Magneto-encephalographic (MEG) investigation of visual evoked responses to complex motion stimuli.	Holliday	Dr
11831	NEUROBIOLOGICAL CORRELATES OF APPARENT MOTION PERCEPTION IN THE HUMAN VISUAL SYSTEM USING MAGNETOENCEPHALOGRAPHY	Horenstein	Mr
10430	Functional anatomy and psychophysical validity of the perception of the spatial location of hallucination-like auditory stimuli: fMRI pilot study in normal subjects.	Hunter	Dr
10166	Spatio-temporal properties of the brain activity during visual infrequent target detection: a neuromagnetic study	Iwaki	Dr
10458	Cytoarchitectonic region-of-interest analysis of auditory imaging data	Johnsrude	Dr
10676	Functional Anatomy of Olfaction in Normal Aging	Kareken	Dr
10750	Activation associated with perception of structure-from-motion (SFM) detected by fMRI: consideration for perceptual stability of SFM	Kato	Dr
11584	Ultra-high field (7T) mapping of the human ventral visual area for head-from-motion " "	Kim	Miss
10901	Cerebral phasic pain responses acquired with a CO2-laser-stimulator in an event-related FLASH fMRI-design	Kleinboehl	Dr
11707	3D structure from motion and structure from on-surface motion of human faces and simple objects - psychophysics and fMRI	Kriegeskorte	Mr
11157	AUDITORY CORTEX ACTIVATION BY DIRECT COCHLEAR IMPLANT ELECTRICAL STIMULATION	Lazeyras	Mr
11724	Monaural Sound Localization in Early-Blind Humans: Distribution of Evoked Electrophysiological Markers of Brain Activity.	Leclerc	Mr
10916	fMRI comparison between expert and novice perception of dance	Lee	Prof
11669	Cytoarchitecture and stereotaxic location of a preoccipital area in the region of V5/MT	Malikovic	Prof
11011	fMRI response to itch induced by histamine iontophoresis	McGlone	Dr

10764	Investigation of the Neural Locus of Musical Expectancy	Menci	Mr
11269	Functional lateralisation in human olfactory cortex: pleasant and unpleasant odours?	Moeller	Dr
11842	EVENT-RELATED FMRI OF TACTILE STIMULUS DETECTION	Moore	Dr
9904	Encoding of Mechanical Pain Intensity in Medial vs. Lateral Regions of the Posterior Parietal Operculum	Moulton	Mr
11323	Comparison of brain magnetic fields evoked by air-conducted sounds, bone-conducted audible sounds, & bone-conducted ultrasounds	Nakagawa	Dr
10867	Functional MR imaging of cue-invariant shape perception	Nakamura	Dr
11108	Use of multi-echo functional MR imaging to assess somatosensory activation	Newton	Miss
10070	Effect of muscle activation on SEP dynamics: Comparison between sensory and mixed nerve stimulation	Niddam	Mr
10868	Brain mechanisms for time and space interval perception	Nose	Mr
11491	A discrete region of the human insular cortex responds to odorant stimuli: A functional MRI study	Nunez	Ms
11820	Functional neuroanatomy of the perception of musical rhythm in musicians and non-musicians	Parsons	Prof
10222	Time course of visual processing for real and illusory contours as determined by event-related potential analysis	Pegna	Dr
10534	An fMRI study of the role of noise in image processing by the human perceptive system	Piana	Dr
10992	Parametric modulation of the dorsal stream during mental rotation, revealed with fMRI	Podzebenko	Ms
10695	The human STS integrates form and motion	Puce	Ms
10836	fMRI measurements of orientation-specific contrast adaptation	Ress	Dr
10955	Atypical chiasmal crossing in human albinos as revealed by fMRI	Schmitz	Dr
11263	Automatic visual attention triggered by eye gaze direction increases and speeds up early visual activity	Schuller	Ms
11017	Neural correlates of increasing speech intelligibility	Scott	Dr
9648	Pictures moving in the mind: Higher level cognition in V5?	Senior	Dr
11387	Differential brain activation response to different frequency of electroacupuncture	Shen	Dr
11647	The activation of intraparietal sulcus during surface orientation discrimination task in humans: an event-related fMRI study	Shikata	Dr
10574	Sound level representations in the human auditory pathway investigated using fMRI	Sigalovsky	Mrs
10717	Hemispheric asymmetry of the auditory short-term habituation: speech vs. non-speech sounds	Soros	Mr
10489	Visual cortex excitability increases during visual imagery - a TMS study	Sparing	Mr
11129	Neural correlates of spontaneous direction reversals in ambiguous apparent visual-motion	Sterzer	Dr
11262	A Functional MRI study of auditory object discrimination in the blind	Stevens	Mr
11125	Simultaneous recording by NIRS and VEP revealed the dominant response in left primary visual cortex	Takahashi	Mr
11430	Laterality in responses of visual cortex (V1) during bilaterally symmetrical visual stimulations relates to predominancy of handedness - Using NIRS -	Tamaki	Dr
10323	Discrimination of single features and conjunctions by children	Taylor	Mr
10314	Visual Transcallosal Conduction Time Measured by Hemifield Stimulation with Face Images	Terasaki	Dr
11444	Interocular rivalry revealed in the human cortical blind-spot representation	Tong	Prof
11700	Functional organization for top-down and bottom-up face processing in human occipital cortex	Uchida	Dr
10387	Temporal dynamics of cerebral processing of heat pain - a fMRI study	Valet	Dr
11509	Comparisons of Visual Cortical Organization in Monkeys and Humans Using Probabilistic Atlases and Surface-based Warping	Van Essen	Prof
11003	Comparison of detection of fast and slow motion revealed by fMRI	Walters	Mr
10719	Centre-surround interactions: Modulatory effects in human visual cortex measured using fMRI	Williams	Prof
9949	An FMRI method to determine specific drug-induced modulations of functional activations using a pharmacokinetic model	Wise	Dr
11217	Perception of visual motion - a combined fMRI and cytoarchitectonic study	Wunderlich	Dr
11085	DETECTION OF FETAL AUDITORY EVOKED RESPONSES BY MEANS OF MAGNETOENCEPHALOGRAPHY	Zappasodi	Dr
9675	Multi-sensory stimulating headpiece for functional studies in newborn and younger infants using near infrared spectroscopy.		
9840	The human precuneus is involved in localization of 3D sounds - A PET study		
9868	Speed of face categorization in humans: an event-related potentials study		
10063	The Effects of Cutaneous Nociception on EEG Topography		
10072	Differential cerebral dynamics of noxious input from skin and muscle of the thenar region of the hand		

10081 Laterality of auditory perception
10142 Functional anatomy of musical perception in musicians
10143 Activation in the auditory association cortex during mental music rehearsal in highly trained musicians
10290 Preserved oblongness but impaired roughness discrimination in astereognosis : implications for tactile object recognition
10346 Magnetoencephalographic (MEG) evidence for automatic activation of the human motor cortex by visual stimuli
10439 The Colour-Contingent Motion After Effect: An efMRI Study
10639 Deactivation of Sensory-Specific Cortices: Evidence for Cross-Modal Inhibition
10640 Olfactometric Methods to Examine fMRI Brain Activation in Healthy Subjects: Application to Psychotic Disorders
10701 Face-Specificity in Human Fusiform Gyrus
10709 FUNCTIONAL SEGREGATION OF THE PROCESSING LEVELS WITHIN A GESTURE-SPECIFIC VISUAL PATHWAY
10753 Perception of coloured stimuli. Enhancement of the activations in the occipital ventral cortex by the use of a transition screen
10758 Fetal Cortical and Haemodynamic Response to a Vibro-Acoustic Stimulus
10861 Human MT+ activation is enhanced by adding color to high luminance motion
10899 Odors Induce a Similar Pattern of Cerebral Activation in Males and Females
11152 Cortical magnetic responses during linear apparent self motion
11210 Polymodal object representation in the human cortex. An fMRI-study.
11347 Event-Related Brain Potentials Are Correlated With Perception of Visual Motion Sweeps
11361 Neuronal network inhibition following large noxious heat stimulation in humans
11381 Recovery of Glucose Metabolism in Left Posterior Inferior Temporal Region after Cochlear Implantation in Deaf Children.
11477 Neuromagnetic measurements of the mismatch response evoked by audio-visual deviant stimulus presentation
11572 Attention to painful thermal stimuli activates specific regions of insular cortex
11604 Cortical areas that potentially code pain intensity information: An fMRI Study
11869 Auditory perception of temporal-spatial order -a fMRI-study