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Characterization of the hemodynamic modes associated with interictal epileptic activity using a deformable model-based analysis of combined EEG and functional MRI recordings

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Abstract

Simultaneous electroencephalography and functional magnetic resonance imaging (EEG/fMRI) have been proposed to contribute to the definition of the epileptic seizure onset zone. Following interictal epileptiform discharges, one usually assumes a canonical hemodynamic response function (HRF), which has been derived from fMRI studies in healthy subjects. However, recent findings suggest that the hemodynamic properties of the epileptic brain are likely to differ significantly from physiological responses. Here, we propose a simple and robust approach that provides HRFs, defined as a limited set of gamma functions, optimised so as to elicit strong activations after standard model-driven statistical analysis at the single subject level. The method is first validated on healthy subjects using experimental data acquired during motor, visual and memory encoding tasks. Second, interictal EEG/fMRI data measured in ten patients suffering from epilepsy are analysed. Results show dramatic changes of activation patterns, depending on whether physiological or pathological assumptions are made on the hemodynamics of the epileptic brain. Our study suggests that one cannot assume *a priori* that HRFs in epilepsy are similar to the canonical model. This may explain why a significant fraction of EEG/fMRI exams in epileptic patients are inconclusive after standard data processing. The heterogeneous perfusion in epileptic regions indicates that the properties of brain vasculature in epilepsy deserve careful attention.

MESH Keywords Adolescent ; Adult ; Brain ; blood supply ; physiopathology ; Brain Mapping ; Child ; Electroencephalography ; Epilepsy ; metabolism ; pathology ; physiopathology ; Female ; Hemodynamics ; physiology ; Humans ; Image Processing, Computer-Assisted ; methods ; Magnetic Resonance Imaging ; Male ; Middle Aged ; Oxygen ; blood ; Photic Stimulation ; Young Adult

Author Keywords functional MRI ; electroencephalography ; epilepsy ; modelling ; hemodynamics

INTRODUCTION

Simultaneous recordings in electroencephalography (EEG) and functional magnetic resonance imaging (fMRI) using the Blood Oxygenation Level Dependent (BOLD) contrast (Kwong, et al. 1992 ; Ogawa, et al. 1992) in patients suffering from epilepsy allows to identify the brain regions showing a correlation between interictal epileptiform discharges (IEDs) and hemodynamic signals (Al-Asmi, et al. 2003 ; Baudewig, et al. 2001 ; Gotman, et al. 2004 ; Hamandi, et al. 2004 ; Jager, et al. 2002 ; Krakow, et al. 1999 ; Lazeyras, et al. 2000 ; Patel, et al. 1999 ; Salek-Haddadi, et al. 2006 ; Seeck, et al. 1998 ; Warach, et al. 1996). Establishing this correlation may be important for accurate identification of the epileptogenic zone during presurgical evaluation (Rosenow and Luders 2001).

Standard EEG/fMRI analyses in epilepsy assume that significant variations of BOLD signals are triggered by interictal EEG activity (Salek-Haddadi, et al. 2003a). From a modelling point of view, paroxysmic events in the EEG are equivalent to the stimulus function used in cognitive studies. Under the linear assumption, a prediction of the "epileptic BOLD activity" is thus obtained by convolving the time series of EEG events with a hemodynamic response function (HRF). Data from large cohorts of patients (Aghakhani, et al. 2006 ; Salek-Haddadi, et al. 2006) have been analysed in such a way, assuming a HRF very similar to the one used in healthy subjects (Glover 1999). Recent reviews indicate that a large fraction (about 30%) of the EEG/fMRI examinations show inconclusive results (no activations or activations discordant with the clinical description of the patient) (Aghakhani, et al. 2006 ; Salek-Haddadi, et al. 2006).

While a canonical HRF is commonly used for data analyses, studies in healthy volunteers have shown a significant variability of the HRF among brain regions, across subjects and over peristimulus time (Aguirre, et al. 1998 ; Buckner 1998 ; Handwerker, et al. 2004 ; Menz, et al. 2006 ; Miezin, et al. 2000 ; Neumann, et al. 2003). A plausible source of the relative lack of sensitivity of EEG/fMRI for IEDs is therefore the poor accuracy of the canonical HRF in epileptic regions. Indeed, several studies in patients have shown that the hemodynamic responses are highly variable and slower for negative than for positive BOLD signals (Bagshaw, et al. 2004 ; Benar, et al.

2002). Also, long-lasting hemodynamic changes have been shown to occur several minutes prior to seizures (Baumgartner, et al. 1998 ; Federico, et al. 2005 ; Makiranta, et al. 2005 ; Weinand, et al. 1997). In this context, HRFs modelling early BOLD changes occurring before IEDs are non-causal because they precede IEDs, used as input to the linear system (Hawco, et al. 2007 ; Moeller, et al. 2008).

Several approaches have been proposed to estimate the HRFs locally (Bagshaw, et al. 2004 ; Benar, et al. 2002 ; Buckner 1998 ; Goutte, et al. 2000 ; Josephs, et al. 1997 ; Kang, et al. 2003 ; Kershaw, et al. 1999 ; Lu, et al. 2006 ; Marrelec, et al. 2003). To be applicable routinely in the clinic, the methods for estimating HRFs in EEG/fMRI need (i) to be fully automatic, (ii) to provide relevant information in a limited number of images and (iii) to require a limited computational time. Most of the approaches listed above, though very interesting, present some partial limitations to fulfil completely the criteria required for optimal analysis of EEG/fMRI data in epilepsy departments.

The aim of this study was to improve significantly the sensitivity of EEG/fMRI exams by using an *exploratory* method based on patient specific HRFs. The HRFs are selected from a set of basis functions derived from a classical parametric model. Parameters are identified so as to maximise the number of activated and deactivated voxels. Using predefined basis functions ensures fast and robust estimation of HRFs. In the following, we first validate the method using experimental data acquired during motor, visual and memory encoding fMRI paradigms in healthy volunteers. We thereby demonstrate that it is unlikely that spurious, widely distributed, activations are created because of multiple parametric tests. Second, we show, in 10 epileptic patients, the important increase in detection sensitivity by comparing the activation patterns obtained with this approach and with standard statistical analyses. Interpretation issues are finally discussed.

MATERIALS AND METHODS

All experiments were approved by the ethics committee of the Grenoble University Hospital. All patients and healthy subjects gave their written informed consent.

Healthy volunteers and patients

Healthy volunteers

Thirteen right-handed healthy volunteers (5 males; mean age, 24.3 years; range, 20–30 years) performed at least one task. Seven subjects were included in the motor and visual tasks and ten subjects were used for the scene and face memory encoding tasks.

Patients

We studied ten patients suffering from focal epilepsy (n=6) and from idiopathic generalized epilepsy (n=4). Patients were included if they exhibited frequent interictal spiking activity on EEG recordings during the EEG/fMRI exam (more than 10 interictal spikes or more than 3 generalized spike-and-wave discharges during the 30 min recording) and whatever the results of the classical EEG/fMRI analysis. Patients' clinical details are given in Table 1 .

Data Acquisition

Functional MRI was acquired either at 1.5 Tesla (1.5T Achieva, Philips Medical Systems, Best, The Netherlands) or at 3 Tesla (3T Bruker Biospin, Bruker Medizintechnik GmbH, Ettlingen, Germany). Experiments with healthy subjects were all performed at 3 Tesla. Functional images were obtained using a single-shot T_2^* gradient-echo Echo Planar Imaging (GE-EPI) sequence (1.5T: TR=3 s, voxel size: $4 \times 4 \times 4 \text{ mm}^3$, 32 adjacent slices; 3T: TR=3 s, voxel size: $3 \times 3 \times 3.5 \text{ mm}^3$, 41 adjacent slices). A high resolution T1-weighted scan was used for anatomical localisation (1.5T: 3D T1TFE sequence, TR=7.66 ms, voxel size: $1 \times 1 \times 1 \text{ mm}^3$; 3T: 3D MPRAGE sequence, TR=10 ms, voxel size: $1.33 \times 1.75 \times 1.37 \text{ mm}^3$).

EEG data were acquired using a MR compatible EEG amplifier (SD32, Micromed, Treviso, Italy) with 17 c-shaped electrodes positioned according to the 10/20 system (O1 and O2 were not used for the sake of the subjects' comfort). An anti-aliasing hardware low-pass filter at 270 Hz was used and the EEG sampling rate was 1024 Hz. TTL triggers were used for offline temporal co-registration of EEG and MR recordings.

Statistical analysis of fMRI data using optimal HRFs

The general flow of fMRI data processing is summarised in Figure 1 .

fMRI preprocessing

Standard fMRI preprocessing was performed using the SPM5 software (Wellcome Department of Imaging Neuroscience, University College London, UK, <http://www.fil.ion.ucl.ac.uk/spm>). Spatial preprocessing of functional images included: (i) slice-timing correction, (ii) motion correction using rigid-body coregistration, (iii) normalisation to the MNI space and (iv) spatial smoothing with an isotropic

Gaussian kernel of 6 mm full width at half-maximum (FWHM). Finally, fMRI time series were whitened and serial correlations were modelled using an auto-regressive filter of order 1. Low-frequency drift was removed using a discrete cosine transform (DCT) basis set with a filter cut-off period of 128 s.

HRF optimisation

It is usually assumed that changes in the BOLD signal are induced by changes of synaptic activity that trigger a cascade of metabolic events (Friston, et al. 2000). In the general linear model (GLM), the BOLD signal is the output of a linear hemodynamic filter which receives a stimulus as input. The response of the hemodynamic filter is fully characterised by its impulse response function: the HRF. A typical HRF shows a time-to-peak of about 5s, which is followed by an undershoot before going back to baseline (Kruger, et al. 1996).

Several parameterisations of the HRF have been proposed: Poisson functions (Friston, et al. 1994), Gaussian functions (Rajapakse, et al. 1998), gamma functions (Boynton, et al. 1996 ; Friston, et al. 1998 ; Glover 1999 ; Lange and Zeger 1997), among others. In fact, the particular choice of the HRF model is here not critical. For simplicity, we used a reduction of the model presented in (Glover 1999) and defined the “standard”, or “canonical”, HRF as a gamma function without undershoot:

$$h(t) = \left(\frac{t}{ab}\right)^a \exp\left(-\frac{t-ab}{b}\right)$$

where t is the time, $a=6$ s, $b=0.9$. The time-to-peak of the kernel h is equal to ab (5.4 s) and its FWHM is equal to 5.2 s. The standard HRF in Eq (1) is used to construct a bivariate basis set of HRFs:

$$HRF(t_0, \tau) = \begin{cases} h\left(\frac{t-t_0}{\tau}\right), & t - t_0 < t_{up} \\ h\left(\frac{t-t_0}{\tau^2}\right), & t - t_0 > t_{up} \end{cases}$$

where $t_{up} = ab\tau$ is the rise time. The two parameters (t_0, τ) of this basis set are the time of onset and the time scaling constant of the HRFs, respectively. The time of onset t_0 is the delay between the stimulus and the beginning of the hemodynamic response. A BOLD response preceding the stimulus corresponds to a negative value of t_0 . The time-to-peak of the HRF relative to the stimulus is: $t_{peak} = t_0 + t_{up}$. The time scaling constant modifies the width of the HRF: if τ is greater than 1, the standard HRF is time-dilated, otherwise it is time-contracted. Following qualitative analysis of data, we applied different time scaling constants for the rise (τ) and for the fall (τ^2) of the HRFs to allow a stronger dilation of the decaying phase of the HRF. Because τ and t_{up} are directly interconnected, in the following, we will refer to t_{up} only.

Parameters corresponding to the canonical HRF are $t_0=0$ s and $t_{up}=5.4$ s. We varied concomitantly t_0 from -15 s to 15 s and t_{up} from 2 s to 15 s, so as to cover most of the physiological range of the parameter space of HRFs (Figure 2). The BOLD signals predicted in response to a stimulus or to epileptic events were obtained by convolving the HRFs with the stimulus function extracted from the experimental paradigm or from the EEG (see below), respectively.

To identify optimal HRFs for each dataset, we computed the cross-correlation coefficient r , and its associated p-value testing the null hypothesis of no correlation, between the BOLD signal predicted using each HRF and the preprocessed time series from each brain voxel. When considering such a large set of basis functions, multiple comparisons have to be taken into consideration carefully. First, the false discovery rate (FDR) (Genovese, et al. 2002) was used as a correction for multiple comparisons over brain voxels. Second, using principal component analysis, we measured that 98% of the variance of the set of basis functions is explained with only 9 principal components. Therefore, a p-value of 0.005 for the optimised analysis is approximately equivalent to a p-value of 0.05 for a canonical analysis. Following these considerations, a voxel was considered in this study as significantly activated if the FDR issued from the observed p-values is lower than 0.005. As a summary statistic, the number of activated ($r > 0$, FDR-corrected $p < 0.005$) and deactivated ($r < 0$, FDR-corrected $p < 0.005$) voxels was reported in the HRF space as a function of the parameters t_0 and t_{up} . To limit MR spatial high-frequency noise effects and because approximately 6 cm³ of cortex need to be active to produce a scalp potential (Ebersole 1997), clusters with less than 20 activated voxels (equivalent to 6 cm³) were not considered when computing the total number of activated voxels. Because HRFs with similar parameters are correlated, the summary statistic in the HRF space is a smooth map (see Results section). Each local maximum of this map can be thought of as representing a hemodynamic mode of brain responses. These local maxima were automatically detected and corresponding HRFs were selected to construct the design matrix used to get optimal activation maps (see next step).

Activation maps were obtained from standard GLM analyses as performed in SPM5, using either the standard HRF (Eq 1) (“classical analysis”), or the HRFs corresponding to each local maximum detected in the HRF space (“optimised analysis”). Activation and deactivation maps of the different hemodynamic modes were obtained using T-contrasts. To capture all regions in a single activation map, optimal HRFs were also put together in a large design matrix¹ and an F-contrast was applied to the parameter estimates. For EEG/fMRI data, all statistical analyses were performed using the alpha power as a confound variable (Tyvaert, et al. 2008).

For voxels found significantly activated ($p < 0.005$, FDR-corrected) in the map following F-contrast analysis, hemodynamic parameter maps (onset time and rise time) were generated by reporting, for each of these voxels, the optimal parameters identified in the HRF space. These hemodynamic parameter maps allow easy visualisation of the hemodynamics of brain activation.

Experimental data and EEG processing

Paradigms used in healthy subjects consisted of 6 alternations of activation and baseline blocks of 24s for visual and motor tasks, and of 8 alternations of activation and baseline blocks of 36s for memory encoding tasks. Assuming a canonical HRF, the design efficiency was estimated to 95 for visual and motor tasks and to 191 for memory encoding tasks (Friston, et al. 1999).

During the motor task, subjects were instructed to move sequentially each finger of their right hand to the thumb during the activation blocks and to stay at rest during the baseline blocks. Instructions (“action” or “rest”) were projected onto a screen viewed by the subject through a mirror attached to the head coil. During the visual paradigm, subjects were shown a circular checkerboard flickering at 8Hz during the activation blocks and a fixation point during the baseline blocks. Subjects were instructed to maintain their gaze to the centre of the screen. Memory encoding tasks were based on (Golby, et al. 2002). Two types of visual stimuli (scenes or faces) were presented in separate sessions. During the control condition, stimuli were always the same two images whereas in the experimental condition novel images were presented. To maintain a high level of attention, subjects were instructed to indicate using button press if the scenes were indoor or outdoor or if the faces were male or female.

In patients suffering from epilepsy, EEG and fMRI data were simultaneously recorded during 30 minutes. Patients were asked to lie still and to keep awake, with their eyes closed. Imaging and cardiac artefacts in the EEG were removed offline using algorithms described in (Grouiller, et al. 2007 ; Niazy, et al. 2005). EEG power in the frequency band of epileptic discharges (*e.g.* between 2.5 and 3Hz averaged on all electrodes for spike-and-wave discharges in idiopathic generalised epilepsy) or timing of epileptic interictal spikes were used as a regressor of interest to be convolved with the HRF (Figure 3). The power in the alpha band (8–12Hz) was also extracted and used as a confound (after convolution with the HRF) for fMRI statistical analyses (Tyvaert, et al. 2008). For each recording, design efficiency was estimated to check the specificity of the regressor and to evaluate the risk of fitting noise as compared to studies in healthy subjects.

RESULTS

Functional mapping in healthy volunteers

For each task and for each subject, both classical and optimised GLM fMRI analyses were performed. Results are summarised in Table 2 . The optimal HRF estimated separately for the motor, visual and memory encoding tasks were very similar to the canonical HRF ($t_0 = 0.1 \pm 2.0s$, $t_{up} = 5.3 \pm 1.8s$ for motor task; $t_0 = -0.1 \pm 2.3s$, $t_{up} = 6.2 \pm 1.1s$ for visual task; $t_0 = 0.5 \pm 2.2s$, $t_{up} = 4.5 \pm 1.6s$ for scene encoding task and $t_0 = 0.8 \pm 1.7s$, $t_{up} = 4.5 \pm 1.4s$ for face encoding task). The number of activated voxels using the optimised approach was thus, on average, respectively only 5.4%, 11.8%, 6.1% and 5.4% larger than when using the conventional HRF.

Figure 4 shows: (i) The mean fraction of activated voxels in the HRF parameter space (average across subjects). Optimal HRFs over the group were: Motor: $t_0 = 2s$, $t_{up} = 4s$; Visual: $t_0 = 1s$, $t_{up} = 6s$; Scene encoding: $t_0 = 0s$, $t_{up} = 5s$; Face encoding: $t_0 = 0s$, $t_{up} = 5s$. (ii) The activation maps at the group level using the optimal HRF for the group. As anticipated, group analysis using either standard or optimised HRFs for each volunteer shows activation of the contralateral motor cortex and of the ipsilateral cerebellum for the motor task, activation of occipital regions for the visual task and bilateral activation of hippocampi, parahippocampal cortices and occipital regions for memory encoding tasks.

These findings, together with results from preliminary simulations (not reported here), strongly suggest that the proposed method is unlikely to create large artefactual activations unrelated to the experimental context.

fMRI/EEG in patients suffering from epilepsy

Results of fMRI/EEG recordings for all patients are summarised in Table 3 . For all 10 patients, activations or/and deactivations were partially concordant (*i.e.* , at least one cluster was located in the same lobe as the epileptic focus for focal epilepsy, or widespread involvement is shown for idiopathic generalised epilepsy) with the optimal analysis. For the 3 patients without any (de)activation after classical analysis (patients 2, 9 and 10), optimised analysis produced nonetheless significant (de)activations. Schematically, one can classify the results into three groups: (i) activations well captured by the canonical model (Patients 1, 7, 8); (ii) unimodal or multimodal hemodynamics dissimilar to canonical responses (Patients 2, 3, 4, 5, 6); (iii) weak responses (similar to noise components?) (Patients 9, 10). Interestingly, all patients showing rather standard hemodynamics suffered from frontal lobe epilepsy. Idiopathic generalised epilepsy patients were particularly prone to exhibit altered hemodynamics. Temporal lobe epilepsy patients showed less robust results. We report here detailed results for Patients 1, 2 and 3.

Patient 1 suffered from frontal lobe epilepsy. Using a standard HRF, small activation clusters were found in many cortical regions (Figure 5A). On the contrary, for deactivation, large clusters were found in frontomesial, dorsolateral prefrontal, posterior cingulate cortices, bilaterally in the superior temporal sulcus and in subcortical regions (particularly in the head of the caudate nucleus). Maps in the HRF space (Figure 5B) led to estimating optimal HRFs very similar to the standard HRF (activation: $t_0=1s$, $t_{up}=4s$; deactivation: $t_0=0s$, $t_{up}=7s$). Consequently, activation patterns (Figure 5C) using either the standard or the optimal HRFs were very similar, although clusters obtained with the optimal analysis were a bit larger than with the classical analysis (4850/3915 activated voxels, 15262/13913 deactivated voxels, respectively). Hemodynamic parameter maps (Figure 5D) showed a certain degree of spatial variability.

Patients 2 and 3 suffered from idiopathic generalised epilepsy. In Patient 2, neither activation nor deactivation was found after GLM analysis using the classical HRF (Figure 6A). This examination would thus usually be classified as inconclusive. Exploration of the HRF space (Figure 6B) revealed that the optimal HRFs occurred earlier (activation: $t_0=-5s$, $t_{up}=5s$; deactivation: $t_0=-4s$, $t_{up}=5s$) than the standard model. Reanalysing the data with the optimised HRF produced a small activation (868 activated voxels) and, more importantly, a widespread deactivation (34611 deactivated voxels distributed mainly in prefrontal, parietal, occipital and insular cortices, in cerebellum, in caudate nucleus and in right hippocampus) (Figure 6C). The data in HRF space (Figure 6B) and the hemodynamic parameter maps (Figure 6D) suggested quite homogenous behaviour of the hemodynamics, in this patient.

In Patient 3, fMRI/EEG analysis using the standard HRF activated mainly the thalamus and the occipital cortex (6511 voxels). Only a relatively small deactivation (390 voxels) was observed (Figure 7A). HRF space maps of the fraction of activated voxels in the HRF space (Figure 7B, left) indicated the benefit of using a HRF characterised by a late onset and fast changes ($t_0=3s$, $t_{up}=3s$). Doing so, a large activation (15750 voxels) involving the occipital and parietal lobes was found (Figure 6C). For the deactivation (Figure 7B, right), multiple HRFs were identified in the HRF space, with fast ($t_0=0s$, $t_{up}=2s$) and slow ($t_0=4s$, $t_{up}=9s$) components. Analyses using optimal HRFs (Figure 7C) then revealed a widespread deactivation including frontal and temporal lobes for the fast response (35840 voxels) and occipital and parietal lobes for the slow response (26822 voxels). Hemodynamic parameter maps (Figure 7D) showed that deactivation in frontal and parietal lobes occurred prior to deactivation in the parietal and occipital lobes.

Figure 8 shows equivalent information obtained for remaining patients.

DISCUSSION

We proposed in this study an unsupervised parametric method that estimates the HRFs associated to IEDs, on an individual patient basis. The method can also be applied with standard neurocognitive paradigms in healthy subjects. Optimal HRFs maximised the number of (de)activated voxels following GLM analysis (*e.g.* as performed in SPM5). There was no particular neurocomputational motivation for this critical assumption since there is no greater truth in a large cluster of activated voxels than in a small cluster. Our perspective was rather pragmatic, with the goal to develop a technique which would capture all potential variability, in a restricted subspace, of epilepsy-related hemodynamics. Because the same data are used to tune the model parameters to detect a signal of interest, this method should be considered as exploratory and should not replace more conventional model-based statistical analyses.

Proposing this approach was motivated by the results from several studies (Baumgartner, et al. 1998 ; Federico, et al. 2005 ; Hawco, et al. 2007 ; Makiranta, et al. 2005 ; Moeller, et al. 2008 ; Weinand, et al. 1997) indicating that hemodynamics in the epileptic brain may behave differently from hemodynamics in response to exogenous stimuli. To deal with the potential variability of hemodynamics associated with epileptic discharges while keeping strong dynamical constraints (*i.e.* preserving the overall shape of a typical HRF), we adopted a deformable model of the HRF, within the GLM framework. A gamma function, with classical parameters that emulate physiological HRF (Glover 1999), was used as a starting point. It was then deformed by time scaling and by time translation. We thus constructed a bi-parametric HRF basis set that constituted a signal subspace into which fMRI signals were projected. Because causal relationships between the EEG and fMRI are not well established (Baumgartner, et al. 1998 ; Federico, et al. 2005 ; Hawco, et al. 2007 ; Makiranta, et al. 2005 ; Moeller, et al. 2008 ; Weinand, et al. 1997), we assumed non causal as well as causal HRFs (negative and positive values were assumed for the onset of HRFs). The unsupervised method for estimating relevant brain activations operates thus in two steps: (i) The HRFs that activate the largest brain regions are first identified; (ii) A GLM analysis is performed using the previously optimised HRFs. By construction, the method detects tiny activated regions in the case of significant hemodynamic correlation with larger regions. It does not if the HRFs in small regions (smaller than an adjustable threshold, set to 6 cm^3 here) are very specific.

To validate the specificity of the proposed approach in healthy volunteers performing visual, motor and memory encoding tasks, we quantified spurious activation patterns that may occur because of the multiple parametric tests performed with the method. Activation maps obtained using either canonical or optimised HRFs showed the involvement of suspected regions, *i.e.* the primary visual and motor cortices and bilateral hippocampi. Because the optimised and canonical HRFs were very similar, activation maps were very much alike. The size of the activated clusters was still a bit larger under the optimised conditions, in agreement with the critical assumption of the method. These experiments confirm that our method is unlikely to produce widespread spurious activations.

For this methodological study, we selected ten epileptic patients from the EEG/fMRI data available at Grenoble University Hospital. Here, we detailed the results from three of them who showed different hemodynamic behaviours (see Figure 8 and Table 3 for remaining patients). In Patient 1 – suffering from frontal lobe epilepsy – the estimated HRFs were close to the canonical HRF. The activation maps were thus very similar, even though cluster sizes increased after HRF optimisation (Figure 5). The data from this patient suggest that the common hypothesis – hemodynamics in the epileptic brain is similar to that in the healthy brain – may be true in certain cases. Interestingly, this common hypothesis was verified in the three patients suffering from frontal lobe epilepsy, but not in others. In Patients 2 & 3 suffering from idiopathic generalised epilepsy, we found very little or even no deactivation patterns using the canonical HRF. This observation contradicts the results from other EEG/fMRI studies in idiopathic generalised epilepsy that have shown widespread cortical deactivations (Hamandi, et al. 2006 ; Laufs, et al. 2006 ; Salek-Haddadi, et al. 2003b). However, massive brain deactivation was revealed using optimised HRFs in both patients. It appeared furthermore that hemodynamic modes were different in these two patients. Very much as was the case with the healthy subjects and Patient 1, Patient 2 revealed homogenous hemodynamic responses (*i.e.* only one hemodynamic mode). The optimised HRF preceded EEG activity, however. The hemodynamics in Patient 3 was more complex. Multimodal responses were observed whereby the frontal lobe was deactivated a few seconds prior to the occipital cortex. Similar findings obtained in the remaining patients indicated that hemodynamics in epilepsy is likely to vary a lot. However, because the number of patients included here was limited, we could not correlate significantly the hemodynamic properties with the type of epilepsy, although some trends emerged in particular for frontal lobe epilepsy (normal HRF) and idiopathic generalised epilepsy (abnormal HRF). Larger cohorts of patients are needed for future studies in that direction.

By imposing the shape of the HRFs, the method described here is much more constraining than the Fourier basis set procedure (Josephs, et al. 1997) used in (Lemieux, et al. 2008). In the latter study, the authors concluded that (de)activations obtained using non-canonical HRFs convolved with interictal epileptic discharges were almost suggestive of artefacts. Overall, our results do not support this interpretation because hemodynamics, as captured in the hemodynamic parameter maps, strongly differed between healthy subjects and epileptic patients. In addition, usual artefacts in fMRI such as high-frequency noise, physiological noise (respiration, cardiac activity, large vessels) or residual motion are easily recognizable giving activations at the edges of the brain, near grey-white matter interfaces, near ventricles and around main vessels. To show up in the activation maps derived here, they still need to be significantly correlated to the experimental paradigm or epileptic events, because the HRF space allows only a small departure from the canonical HRF despite multiple tests. Nonetheless, interpretation of the activation maps after optimisation of the HRF requires careful attention to exclude such possible activations. In Figure 8 for instance, results obtained in Patients 9 & 10 might represent mostly noise, though activations lied mostly in the temporal lobes as expected. The apparent smaller detection power for temporal lobe epilepsy patients might be explained by the difficulty to record on the scalp deep temporal activity (Nayak, et al. 2004 ; Tao, et al. 2005). It is thus highly probable that the majority of electrical activity being actually correlated with measured hemodynamics is not adequately modelled in the regressor of interest.

The patients showed distinct hemodynamic parameter maps. Whether these maps can further be exploited, either to classify different types of epilepsy or to indicate potential markers of the physiopathology of neurovascular coupling, needs further investigation, all the more so that a possible influence of antiepileptic drugs on hemodynamics could not be excluded. In particular, lamotrigine, a neuronal voltage-gated ion channel blocker and glutamate release inhibitor used in Patients 2, 3 & 4, has been showed in rodents to attenuate BOLD activation related to forepaws stimulation, but not basal signals (Kida, et al. 2006). Interpreting the hemodynamic maps is in fact difficult because little is known about altered brain hemodynamics in epilepsy. For instance, in a genetic rat model of absence epilepsy, we recently showed important differences between the hemodynamics of the cortical epileptic focus and the hemodynamics within the other areas of the network involved during spike-and-wave discharges (David, et al. 2008). Biophysical modelling of the fMRI time series suggested that processes of vasodilatation regulation by cerebral blood flow were a plausible source of such difference. Further studies using other neuroimaging or histological techniques are needed to better assess the validity of this first modelling attempt. More generally, it is hypothesised in the literature that the large metabolic demands following ictal and interictal events may render irrelevant the neurovascular coupling mechanisms that apply in the normal conditions (Schwartz 2007). In the extreme case of lesional epilepsy, such as temporal lobe epilepsy associated with hippocampal sclerosis, blood brain barrier disruption during seizures might even lead to neurovascular decoupling because of abnormal angiogenesis and vascular remodelling (Rigau, et al. 2007).

Finally, the negative HRF onsets found in this work confirm results from other studies (Baumgartner, et al. 1998 ; Federico, et al. 2005 ; Hawco, et al. 2007 ; Makiranta, et al. 2005 ; Moeller, et al. 2008 ; Weinand, et al. 1997) and call for a cautious interpretation of the HRF in the context of epilepsy. In certain forms of epilepsy, the EEG might very well be a poor marker of underlying metabolic and hemodynamic activities. In particular, it is plausible that processes, such as glial activity (Takano, et al. 2006 ; Tian, et al. 2005), not measurable in the EEG but known to induce strong hemodynamic changes, cause precedence of the EEG over BOLD signals. In these conditions, interpreting hemodynamic maps derived from the EEG might well be an ill-posed problem because of numerous hidden variables.

CONCLUSION

The estimation of epileptic networks in fMRI may fail when using the IEDs convolved with a canonical HRF. To minimise model misspecification in fMRI analyses, optimisation of HRFs is thus required for at least two reasons: (i) the standard neurovascular model in which the EEG precedes fMRI signals is certainly not always valid; (ii) time constants of HRFs may differ significantly from those of the standard responses. Using a specific optimisation procedure of the HRF, we significantly increased the size of networks whose activity was correlated with IEDs, whereas the size of functional networks in healthy subjects did not change much. This demonstrates the large variability of hemodynamics associated to IEDs, the reasons of which remain largely unknown. Further investigations are needed to improve our insights into the hemodynamics of the epileptic brain.

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Figure 1

Flowchart of the HRF optimisation procedure: after preprocessing of fMRI and EEG data, activation maps are obtained using a design matrix optimised so as to maximise the number of significant voxels. Hemodynamic parameters maps are produced during the optimisation of the design matrix.

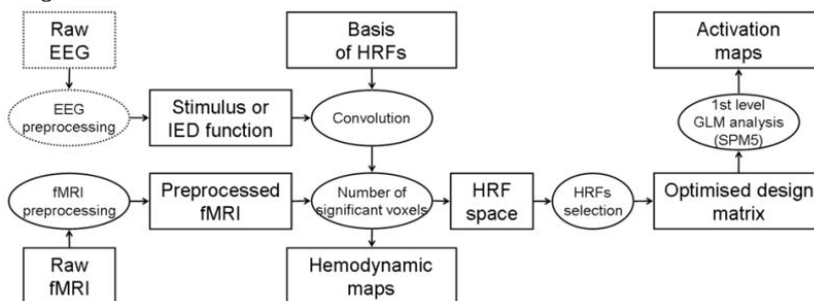


Figure 2

Construction of the basis of HRFs. Top: Effect of the time scaling factor on the standard HRF. Bottom: Effect of the time of onset on the standard HRF.

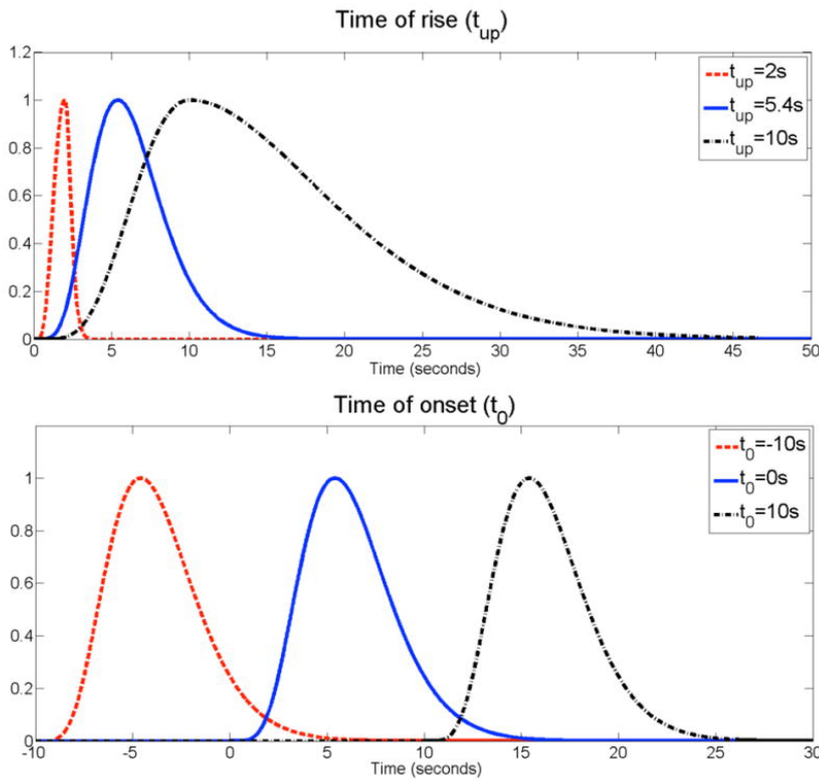


Figure 3

Construction of the fMRI regressors. Left: (Top) EEG of an epileptic patient suffering from idiopathic generalized epilepsy. (Middle) Power in 2.5–3Hz band extracted from the EEG. (Bottom) fMRI regressor after convolution of the power by the HRF. Right: (Top) Interictal EEG of an epileptic patient suffering from right frontal lobe epilepsy. Spikes are indicated with a red star (Middle) Manual labelling of the interictal spikes. (Bottom) fMRI regressor after convolution of the spikes by the HRF.

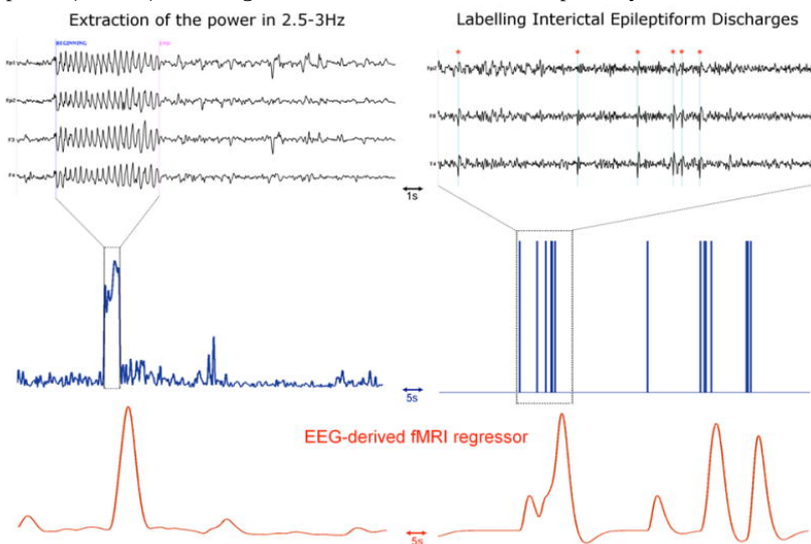


Figure 4

Functional tasks in healthy volunteers. From top to bottom: Motor task, visual task, scene encoding and face encoding. Left: mean ratio of activated voxels over all subjects. The white cross corresponds to the map local maximum whose coordinates give optimal HRF parameters. Right: group study activation ($p < 0.005$, uncorrected, extent threshold = 50 voxels) comparing classical analysis in yellow ($t_0 = 0$ s, $t_{up} = 5.4$ s) and optimised analysis with HRF parameters corresponding to maximum mean ratio of activated voxels in red (Motor: $t_0 = 2$ s, $t_{up} = 4$ s; Visual: $t_0 = 1$ s, $t_{up} = 6$ s; Scene encoding: $t_0 = 0$ s, $t_{up} = 5$ s; Face encoding: $t_0 = 0$ s, $t_{up} = 5$ s). Orange areas, *i.e.* nearly all activated voxels, correspond to voxels activated with both analyses.

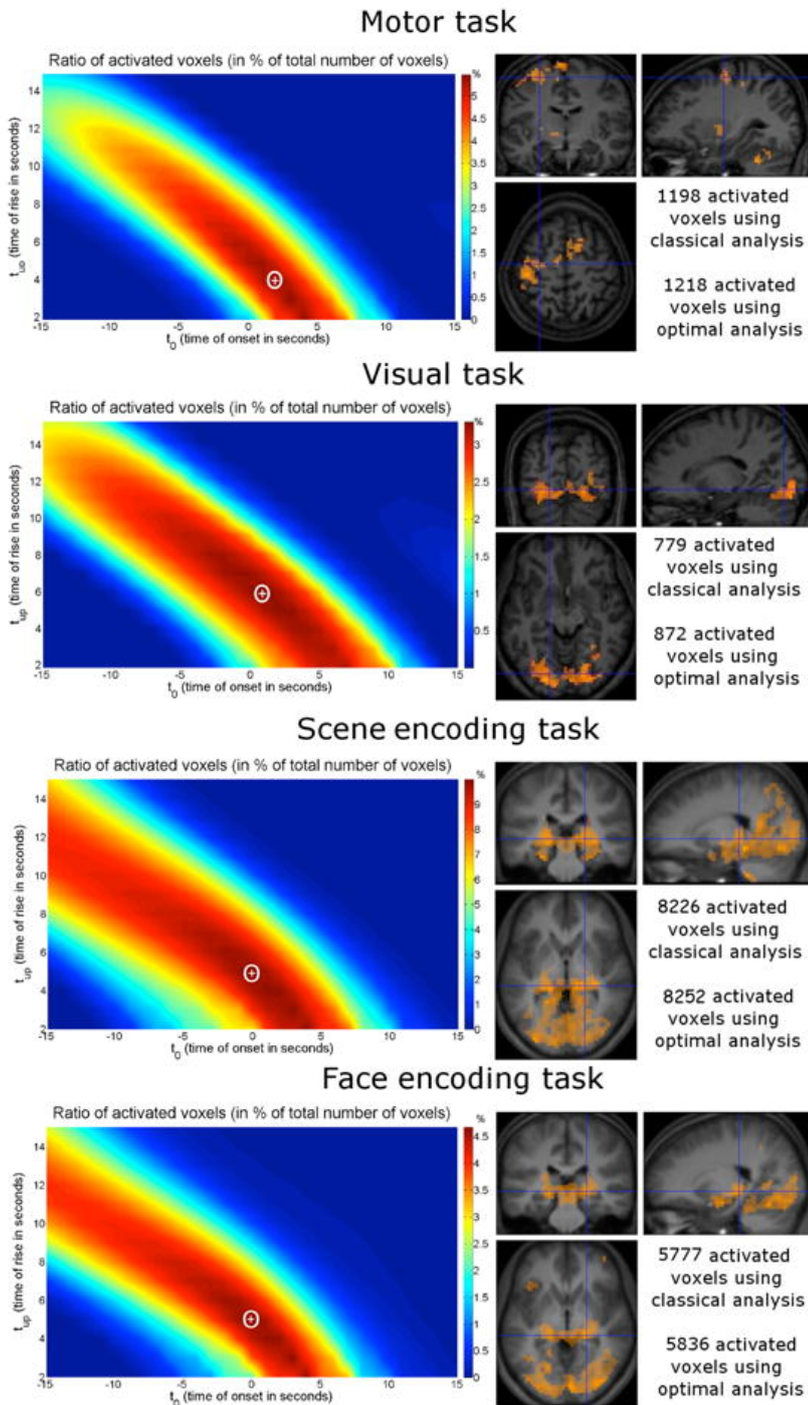


Figure 5

Patient 1: frontal lobe epilepsy. (A) Activation and deactivation patterns using classical HRF ($p < 0.005$, FDR-corrected, extent threshold = 50 voxels). (B) Ratio of activated and deactivated voxels in the HRF space. (C) Activation and deactivation patterns using optimal HRF ($p < 0.005$, FDR-corrected, extent threshold = 50 voxels). (D) HRF parameter maps (left: time of onset t_0 ; right: time of rise t_{up}).

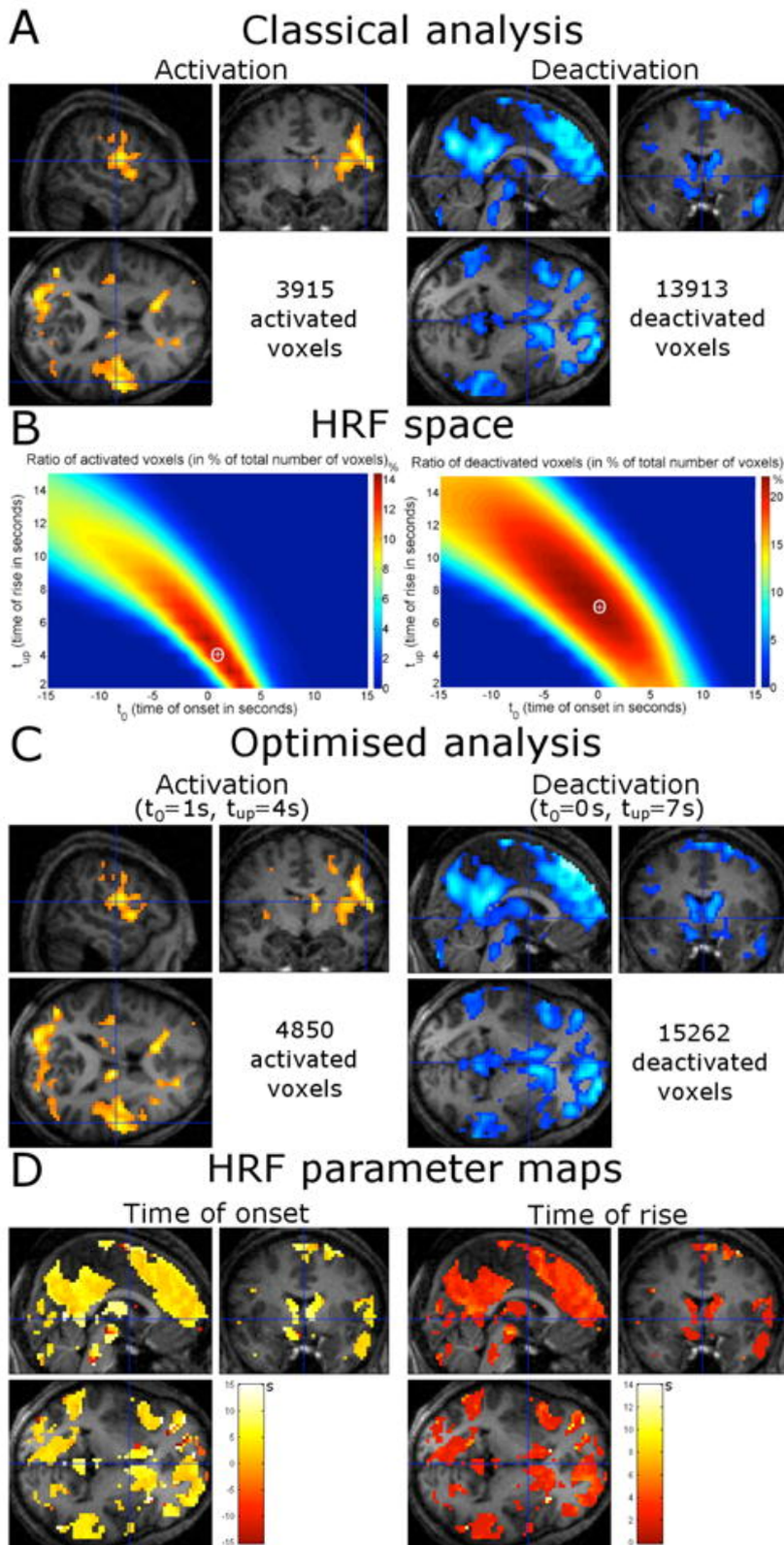


Figure 6

Patient 2: idiopathic generalised epilepsy. Same format as Figure 5 .

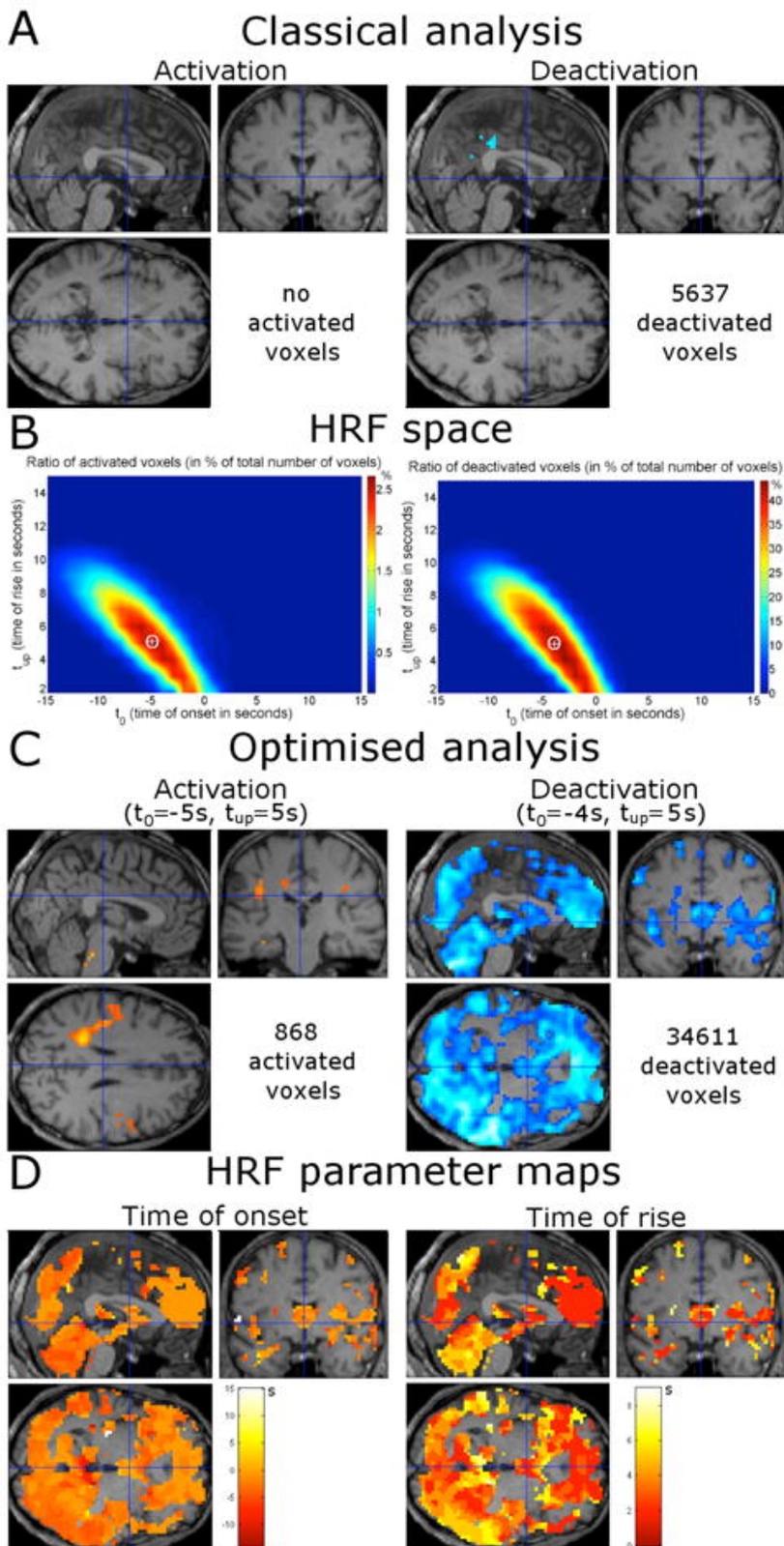


Figure 7

Patient 3: absence epilepsy. Same format as Figure 5 .

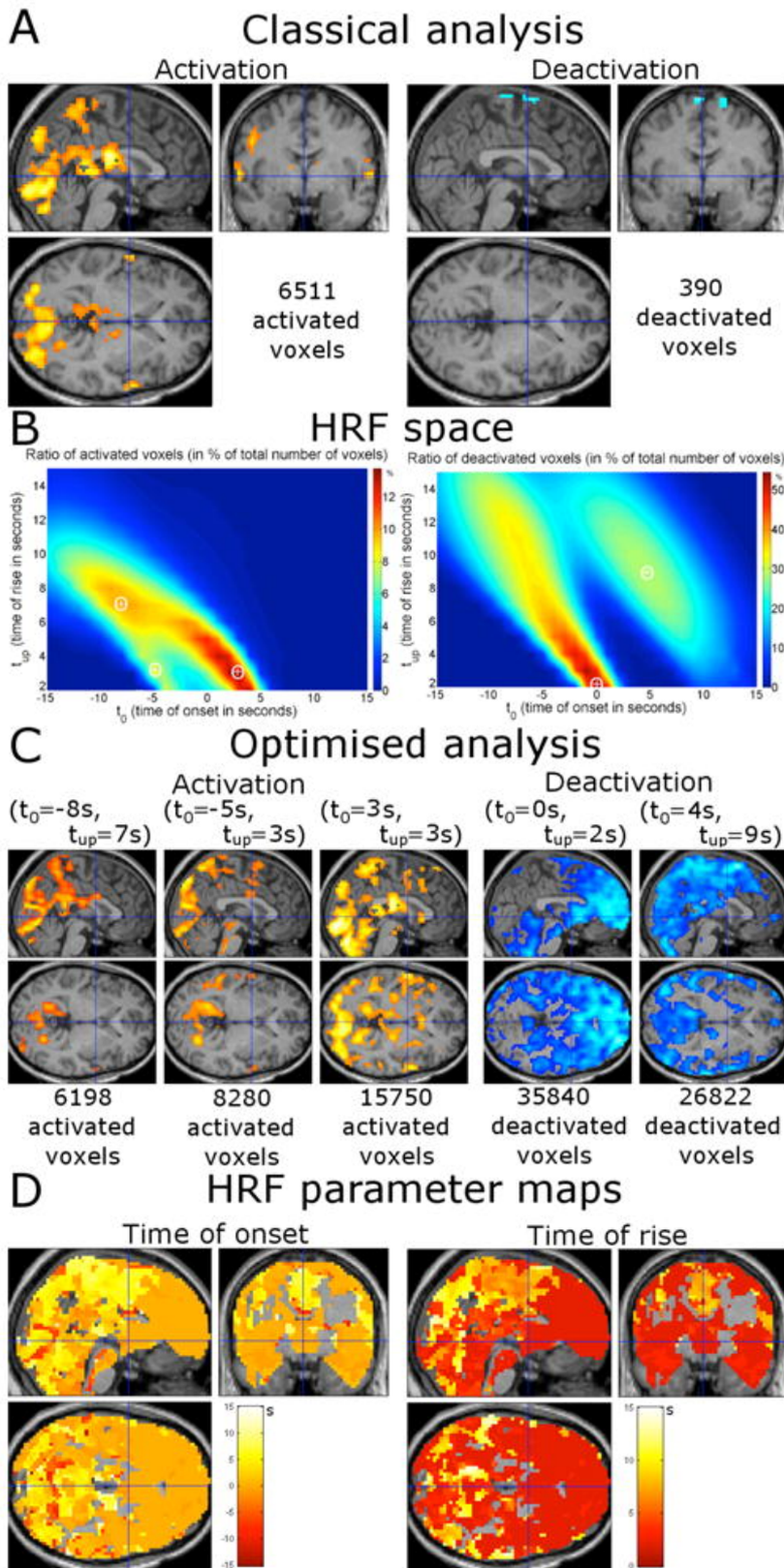


Figure 8

Patients 4 to 10. Same format as Figure 5 .

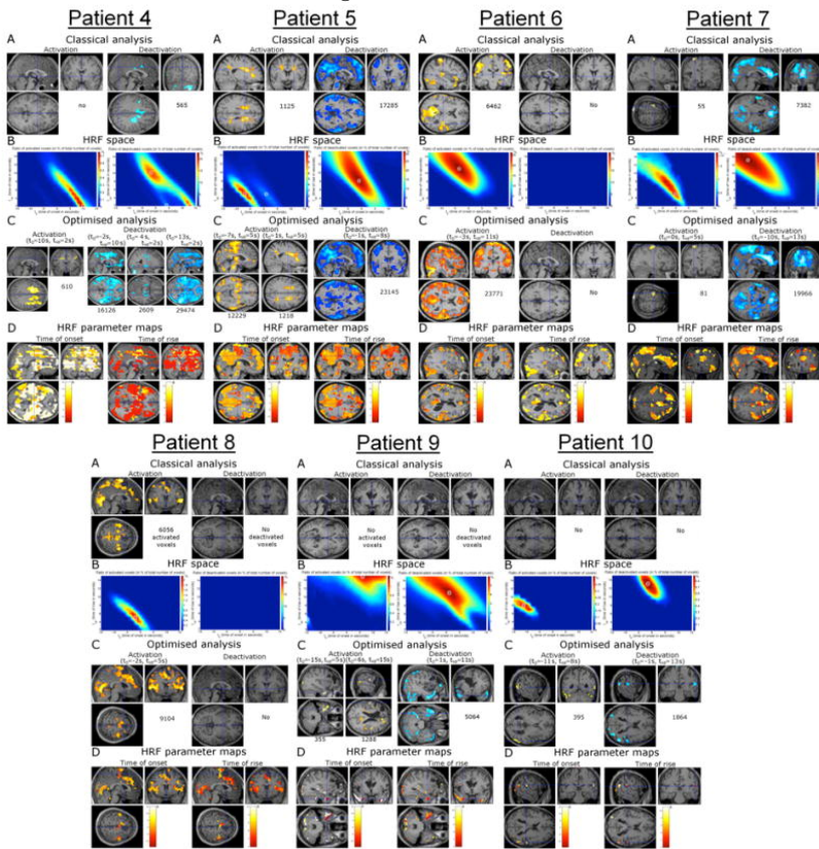


Table 1

Patients' clinical description.

Patient	Age/Age of onset/Sex	Epilepsy diagnosis	Seizure description	EEG	MRI/PET	Intracranial EEG	Treatment
1	18/6/F	FLE	Frequent brief seizures with polypnea, head version to the right and contraversive eye deviation, followed by agitation and verbal automatisms.	Delta slowing activity involving the right anterior and basal lobe, and spiking activity located in right frontopolar and/or frontobasal regions.	Normal MRI FDG-PET frontobasal hypo metabolism	Brain Wide right frontal lobe involvement during right ictal recordings.	Carmazepine, 600mg
2	58/20/M	IGE	Rare tonic-clonic seizures. Neither absence nor myoclonic seizures reported.	3Hz spike-and-wave discharges without associated clinical symptoms.	Normal MRI	Brain ND	Phenobarbital 70mg Lamotrigine 100mg
3	24/18/F	IGE/JAE	Very frequent absence and rare tonic-clonic seizures.	3Hz generalized spike-and-waves discharges accompanied by chewing or slight limb movements.	Normal MRI	Brain NA	Levetiracetam 1000mg Lamotrigine 200mgM Valproate 500mg
4	14/6/F	IGE	Myoclonic absences	3Hz spike-and-wave discharges.	Normal MRI	Brain ND	Lamotrigine valproate
5	44/36/F	Symptomatic partial epilepsy	Focal motor seizures	3Hz spike-and-wave discharges	Right perisylvian gliosis	ND	Clonazepam
6	33/2/M	TLE	Sudden loss of contact, perseverative automatisms	Right fronto-temporal interictal epileptiform discharges.	R i g h t periventricular heterotopia		Oxcarbazepin 900mg Topiramatemg
7	21/?/M	FLE	Epilepsia partialis continua involving right hemibody	Left centro-frontal interictal epileptiform discharges.	Focal cortical atrophy		
8	12/11/M	FLE	Initial loss of contact, rapid asymmetric tonic-clonic generalization	secondary Theta rhythm in frontal lobe.	Frontal dysembryoplastic neuroepithelial tumor.		Levetiracetam 2000mg carbamazepin 400mg Valproate
9	15//M	Fronto-temporal LE		Gamma rhythm in left fronto-temporal.	L e f t Frontoprecentral dysplasia		
10	49/7/M	TLE	Epigastric aura, loss of contact and gestural and verbal interictal	Right fronto-temporal automatism epileptiform discharges.	R i g h t periventricular heterotopia	ND	Carbamazepine 800mg,;topiramate 200mg Phenobarbital 100mg clobazzam 20mg

F: Female; M: Male; FDG PET: fluorodeoxyglucose positron emission tomography; FLE: Frontal Lobe Epilepsy; IGE: Idiopathic Generalized Epilepsy; JAE: Juvenile Absence Epilepsy, ND: not done

Table 2

Results of activation sizes obtained from motor, visual and memory encoding tasks. Number of activated voxels ($p < 0.005$, FDR-corrected, extent threshold = 20 voxels) for classical analyses ($t_0 = 0s$, $t_{up} = 5.4s$) and for optimal HRF analyses (using the HRF parameters specified for each subject). Mean and standard deviation of the number of activated voxels, using classical HRF and using subject-specific HRFs, are also indicated for the group.

Subject	Number of activated voxels using classical analysis	Number of activated voxels using optimal HRF	Optimal HRF time of onset (t_0)	Optimal HRF time of rise (t_{up})
Motor task				
1	2751	3075	1s	4s
2	2706	2819	-1s	5s
8	698	698	0s	5.4s
10	1387	1448	-2s	7s
11	14917	14917	0s	5.4s
12	4594	5494	-1s	7s
13	2387	2592	4s	2s
Group	4206 ± 4879	4435 ± 4860	0.1s ± 2.0s	5.3s ± 1.8s
Visual task				
2	4622	4955	-5s	8s
3	1607	1607	0s	5.4s
5	2842	2842	0s	5.4s
10	552	651	2s	5s
11	1592	2016	1s	7s
12	1725	2735	1s	7s
13	2837	2837	0s	5.4s
Group	2254 ± 1312	2520 ± 1339	-0.1s ± 2.3s	6.2s ± 1.1s
Scene encoding task				
1	10707	11093	-1s	5s
2	9257	9804	4s	2s
3	9237	9455	-2s	6s
4	8660	9226	1s	6s
6	8392	8963	0s	4s
7	5416	5679	1s	4s
8	7660	7931	-3s	7s
9	7056	7405	3s	3s
10	7972	8017	0s	5s
13	2707	3106	2s	3s
Group	7606 ± 2203	8068 ± 2286	0.5s ± 2.2s	4.5s ± 1.6s
Face encoding task				
1	3356	4227	0s	4s
2	4675	4802	3s	3s
3	4626	4856	-2s	6s
4	3212	3452	3s	3s
6	3177	3355	1s	4s
7	3362	3409	2s	4s
8	4194	4347	0s	4s
9	3108	3160	-1s	7s
10	4594	4633	0s	6s
13	3990	4097	2s	4s

Group	3829 ± 655	4034 ± 643	0.8s ± 1.7s	4.5s ± 1.4s
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Table 3

Results of fMRI/EEG in epileptic patients using classical and optimal analysis. For each patient, EEG, fMRI regressor and its corresponding efficiency, number of (de)activated voxels and their localisation using classical analysis and optimal analysis are indicated.

Patient EEG	fMRI regressor	Classical analysis	Optimal analysis
1	Delta slowing waves in right frontal and temporal electrodes Power between 1.5 and 3 Hz averaged on T4, T6, F4, F8 Efficiency = 440.1	Activation: 3915 voxels <i>Widespread to many cortical regions</i> Deactivation: 13913 voxels <i>Right fronto-temporal cortex, cingulate gyrus, bilateral caudate nuclei</i>	Activation ($t_0=1s, t_{up}=4s$): 4850 voxels <i>Widespread to many cortical regions</i> Deactivation ($t_0=0s, t_{up}=7s$): 15262 voxels <i>Right fronto-temporal cortex, cingulate gyrus, bilateral caudate nuclei</i>
2	Generalised spike-and-wave discharges (2.5–3 Hz) Power between 2.5 and 3 Hz averaged on all electrodes Efficiency = 375.1	No activation No deactivation	Activation ($t_0=-5s, t_{up}=5s$): 868 voxels Deactivation ($t_0=-4s, t_{up}=5s$): 34611 voxels <i>Prefrontal, parietal, occipital, insular cortices, cerebellum, caudate nuclei, and right hippocampus</i>
3	Generalised spike-and-wave discharges (2.5–3 Hz) Power between 2.5 and 3 Hz averaged on all electrodes Efficiency = 167.1	Activation: 6511 voxels <i>Thalamus and occipital cortex</i> Deactivation: 390 voxels	Activation ($t_0=-8s, t_{up}=8s$): 6198 voxels <i>Occipital and parietal lobes</i> Activation ($t_0=-5s, t_{up}=3s$): 8280 voxels <i>Occipital and parietal lobes</i> Activation ($t_0=3s, t_{up}=3s$): 15750 voxels <i>Thalamus, occipital and parietal lobes</i> Deactivation ($t_0=0s, t_{up}=2s$): 35840 voxels <i>Frontal and temporal lobes</i> Deactivation ($t_0=4s, t_{up}=9s$): 26822 voxels <i>Occipital and parietal lobes</i>
4	Bilateral spike-and-wave discharges (2.6 Hz) 4 runs of 2.6 Hz spike-and-wave discharges (mean duration: 7.25s) Efficiency = 310.1	No activation Deactivation: 565 voxels <i>Cerebellum and cingulate cortex</i>	Activation ($t_0=10s, t_{up}=2s$): 610 voxels <i>Cingulate cortex</i> Deactivation ($t_0=13s, t_{up}=2s$): 29474 voxels <i>Thalamus, bilateral frontal, temporal superior and parietal lobes</i> Deactivation ($t_0=-2s, t_{up}=10s$): 16126 voxels <i>Bilateral frontal, temporal superior and parieto-frontal lobes</i> Deactivation ($t_0=4s, t_{up}=2s$): 2609 voxels <i>Thalamus, bilateral hippocampi, cerebellum and cingulate cortex</i>
5	Bilateral spike-and-wave discharges (3 118 runs of 3 Hz spike-and-wave discharges (mean duration: 3.27s) Efficiency = 555.6	Activation: 1125 voxels <i>Cingulate cortex</i> Deactivation: 17285 voxels <i>Thalamus, cuneus, bilateral temporal and frontal lobes</i>	Activation ($t_0=-7s, t_{up}=5s$): 12229 voxels <i>Thalamus, bilateral temporal superior, frontal and parietal lobes</i> Activation ($t_0=1s, t_{up}=5s$): 1218 voxels <i>Cingulate cortex</i> Deactivation ($t_0=-1s, t_{up}=8s$): 23145 voxels <i>Thalamus, cuneus, bilateral temporal and frontal lobes</i>
6	Spikes in right fronto-temporal electrodes 393 spikes in F8 and T4. Efficiency = 556.4	Activation: 6462 voxels <i>Cuneus, bilateral sensorimotor cortex, occipital and right temporal posterior lobes</i>	Activation ($t_0=-3s, t_{up}=11s$): 23771 voxels

			No deactivation	<i>Cuneus, bilateral sensorimotor cortex, occipital and right temporal posterior lobes</i>
7	Spikes in left fronto-parietal electrodes 219 spikes in F3, C3 and P3 Efficiency = 469.7		Activation: 55 voxels <i>Left frontal lobe</i> Deactivation: 7382 voxels <i>Cuneus, cingulate cortex, bilateral frontal lobes</i>	No deactivation Activation ($t_0=0s, t_{up}=5s$): 81 voxels <i>Left frontal lobe</i> Deactivation ($t_0=-10s, t_{up}=13s$): 19966 voxels <i>Cuneus, thalamus, cingulate cortex, bilateral frontal and insular lobes</i>
8	Theta rhythm in frontal electrodes Power between 3 and 6 Hz averaged on F3, F4, Fz Efficiency = 596.1		Activation: 6056 voxels <i>Frontal (around dysplasia) and occipital lobes</i> No deactivation.	Activation ($t_0=-2s, t_{up}=5s$): 9104 voxels <i>Frontal (around dysplasia) and occipital lobes, cuneus, bilateral insula and thalamus</i> No deactivation.
9	Gamma rhythm in left frontal electrodes Power between 36 and 38 Hz averaged on Fp1, F3 and F7 Efficiency = 552.0		No activation No deactivation	Activation ($t_0=-15s, t_{up}=5s$): 355 voxels <i>Bilateral temporal lobes (predominant in left)</i> Activation ($t_0=6s, t_{up}=15s$): 1288 voxels <i>Bilateral frontal lobes (predominant in left)</i> Deactivation ($t_0=1s, t_{up}=11s$): 5064 voxels <i>Bilateral temporal lobes (much more predominant in left), left frontal lobe and cuneus</i>
10	Spikes in right fronto-temporal electrodes 118 spikes on F8 and T4 Efficiency = 475.3		No activation No deactivation	Activation ($t_0=-11s, t_{up}=8s$): 395 voxels <i>Bilateral temporal lobes (predominant in right)</i> Deactivation ($t_0=-1s, t_{up}=13s$): 1864 voxels <i>Bilateral temporal lobes (predominant in right)</i>