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# Rogue bioelectrical waves in the brain: the Hurst exponent as a potential measure for presurgical mapping in epilepsy

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3 4	1	Rogue bioelectrical waves in the brain: the Hurst exponent as a potential
5	2	measure for presurgical mapping in epilepsy
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39	23	Nonlinear dynamics, epilepsy, magnetoencephalography,
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4 5 6	25	Abstract:
7	26	Objective. Brain electromagnetic activity in patients with epilepsy is characterized by abnormal high-
8 9	27	amplitude transient events (spikes) and abnormal patterns of synchronization of brain rhythms that
10 11	28	accompany epileptic seizures. With the aim of improving methods for identifying epileptogenic
12	29	sources in magnetoencephalographic (MEG) recordings of brain data, we applied methods
13 14	30	previously used in the study of oceanic 'rogue waves' and other freak events in complex systems
15 16	31	Approach. For data from 3 patients who were awaiting surgical treatment for epilepsy, we used a
17 18	32	beamformer source model to produce volumetric maps showing areas with a high proportion of
19	33	spikes that could be classified as 'rogue waves', and areas with high Hurst Exponent (HE). The HE
20 21	34	describes the extent to which a system is exhibiting persistent behavior, may predict the likelihood
22 23	35	of freak events. These measures were compared with the more standard measure of kurtosis,
24 25	36	which has been shown to be a reliable method for localizing interictal spikes.
26 27	37	Main Results. There was partial concordance between the 3 different volumetric maps indicating
28 29	38	that each measure provides different information about the underlying brain data. The HE, when
30	39	combined with a simple connectivity analysis based on phase slope index, was able to identify the
31 32	40	probable epileptogenic zone in all 3 patients, despite very different patterns of abnormal activity.
33 34	41	The differences between distributions of high HE and high kurtosis values indicates that while spikes
35 36	42	are propagated through cortex from the epileptogenic zone, the persistent dynamical conditions
37	43	under which the spikes are generated may not be propagated in a similar way. Finally, the patterns
38 39	44	of persistent activity, indicating a departure from 'healthy criticality' in brain networks may explain
40 41	45	the wide range of social and cognitive impairments that are seen in epilepsy patients.
42 43	46	Significance. The HE is a potentially useful addition to the clinician's battery of measures which may
44 45	47	be used convergently to guide surgical intervention.
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Epilepsy affects up to 1% of people worldwide (Fiest et al., 2017) and is characterized by seizures, which are thought to occur because of a disruption to the balance of neuronal excitation and inhibition in the brain (Fisher et al., 2005). These typically take the form of abnormal, strong and synchronised activity beginning within discrete populations of neurons but propagating through wide areas of brain tissue. Many cases of epilepsy respond successfully to pharmacological intervention, but for those which don't, surgical resection of epileptogenic brain tissue can lead to a reduction or even eradication of seizures. The work described here aims to improve methods for identifying epileptogenic sources in magnetoencephalographic (MEG) recordings of brain data, which could ultimately be used to guide surgical intervention.

Recent developments in our understanding of the brain as a nonlinear dynamical system suggest that the healthy brain needs to operate near a state of criticality. In the brain, self-organized criticality depends on the balance of excitation and inhibition between nodes in neural networks, that - in healthy systems - are tuned to allow the occurrence of scale-free 'avalanches' through which information is propagated optimally (Plenz, 2012). This ensures that the system maintains functionally-appropriate dynamic range, fidelity of information processing, and information capacity (Shew and Plenz, 2013). Self-organized criticality is considered a hallmark of behavior in many other naturally-occurring complex systems, from solar flares to epidemics (Bak, Tang and Wiesenfeld, 1987; Jensen, 1998). It is this balance of neural excitation and inhibition that is disrupted in the pathophysiology of epilepsy.

At the macroscopic level, for example on an electroencephalogram (EEG) or in MEG data, epileptiform discharges are typically observed as very frequent, very high-amplitude spike-and-wave complexes, initially within discrete populations of neurons and then propagating through brain networks (de Curtis and Avanzini, 2001). Between seizures (interictally), many epileptic brains will display occasional abnormal discharges, typically but not always spikes, which may originate from the epileptogenic zone, or elsewhere. It has been suggested the spikes arise in the context of a deviation from the normally-observed power-law statistics that are associated with healthy criticality, even between seizures (Acharya et al., 2013; Song and Zhang, 2013; Yan et al., 2016). Large in amplitude and unpredictable, interictal spikes can be likened to the 'rogue' or 'freak' waves which emerge from nonlinear processes in many other dynamical systems - such as on the ocean's surface (Steele, Thorpe and Turekian, 2009) and in nonlinear optics (Onorato et al., 2013). 

The Hurst exponent (HE) has emerged as a useful metric for predicting the likelihood of freak events
(Feder, 1988; Grech and Mazur, 2004; Gao *et al.*, 2007; Resta, 2012; Eftaxias *et al.*, 2013). The
rescaled range method for estimating the HE was originally developed in the 1950s for the study of

long-range dependence in water storage, in the River Nile (Anis and Lloyd, 1976; Nolte et al., 2008). The HE reflects the change in autocorrelation in a time series over successive time-lags; a slow, power-law, decay in autocorrelation yields a HE value between 0.5 and 1 and indicates the presence of persistent statistics (e.g. a trend for growth for one time interval is more likely to be followed by a trend for growth in the following time interval). Higher HE is also associated with a higher likelihood of freak events. A HE value between 0 and 0.5 indicates the presence of antipersistence, characterized by wild fluctuations in the data. A time series which is Gaussian noise, i.e. a random walk, will have a HE of 0.5.

The HE has been applied to epilepsy previously, in the context of automatic detection of spike and seizure activity in EEG timeseries, using different methods, e.g. rescaled range analysis (Blythe et al., 2014), detrended fluctuation analysis and wavelet-transform based techniques (Madan et al., 2018). It has also been applied recently in other brain disorders associated with disordered cognition, such as PTSD (Rahmani et al., 2018) and concussion (Munia et al., 2017). Here we extend the application of the HE in epilepsy work, by demonstrating how it can be used in source modelling of MEG data, creating a potential tool for clinicians planning surgery to treat pharmaco-resistent epilepsy. 

To aid in presurgical evaluation, a neuroimaging approach needs to be able to identify epileptiform activity, and to produce some kind of volumetric image that can be coregistered with anatomical images such as MR images and used in concert with clinical neuronavigation systems. The traditional approach for localizing the source of epileptiform activity in MEG data has been manual identification and fitting of equivalent-current dipoles to individual or averaged spikes (e.g. Ochi and Otsubo, 2008). However beamformer-based methods which can effectively scan the whole brain volume for epileptic discharges are of increasing interest. The underlying beamformer source model (van Veen et al., 1997; Sekihara et al., 2002; Brookes et al., 2008) has the benefits of significantly improved SNR and of requiring no a priori assumptions about the number of sources, compared to traditional dipole-fitting methods (Adjamian et al. 2009; Hoogenboom et al. 2006). The standard beamformer-based spike localisation method measures kurtosis: if a voxel's data contains spikes, the distribution of its pooled timeseries will often be kurtotic because of the occurrence of rare-high-amplitude discharges (Kirsch et al., 2006; Hall et al., 2018). This is akin to the 'heavy tailed' distributions that are characteristic of systems exhibiting rogue waves (Onorato et al., 2013), where freak events are more common than predicted by a normal distribution. But although the kurtosis measure identifies a heavy tail, it does not determine whether the system is exhibiting persistent behaviour. Conversely, the HE can reflect the situation where the likelihood of freak events, such as spikes, is coupled with persistence and power-law behaviour, indicating a deviation from healthy criticality. 

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119 The aim of the present study was to determine whether the HE is able to identify beamformer voxels 120 whose timeseries contain abnormal, epileptiform, brain activity; and how this might complement 121 measures of kurtosis or simple rogue waves, both interictally and during the time surrounding a 122 seizure. Connectivity analysis on putative epileptogenic networks derived from the HE maps are also 123 explored in the context of clinical outcomes.

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#### Methods 125

#### 126 **Case Studies**

The case studies are based on data from three patients with pharmaco-resistant epilepsy, who had 127 128 been referred to the Aston Brain Centre for assessment using MEG as part of their clinical evaluation 129 prior to resection surgery for treatment of seizures. The patients' details are shown in Table 1.

130 The data described below are from the patients' routine pre-surgical MEG recordings, which were analysed clinically using standard kurtosis beamformer methods and interpreted alongside evidence 131 from corticography, EEG, and structural MR imaging. All patients underwent surgery, and the 132 outcomes described in Table 1 are from long term (> 5 year) clinical follow-ups done post-surgically. 133 134 All work was conducted in accordance with the Declaration of Helsinki and with the approval of the 135 local Ethics Committee.

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#### **MEG Recordings** 137

MEG data were recorded using a 275-channel whole-head CTF MEG system (CTF Systems, Port 138 Coquitlam, Canada) with synthetic third-order gradiometers (Vrba et al., 1999) sampled at 1200 Hz 139 140 with an anti-aliasing filter of 600 Hz, and de-trended to correct for baseline drift. Each MEG dataset was spatially co-registered with the individual's T1-weighted structural MRI using a modification of 141 142 the surface-matching method described by Adjamian et al. (Adjamian et al., 2004), and a multisphere head model (Huang, Mosher and Leahy, 1999) was derived from each participant's brain 143 surface. Data were band-pass filtered between 1 and 150 Hz and projected into source space using 144 145 a scalar beamformer (Robinson and Vrba, 1999). Beamformers use the covariance matrix of the data to create a set of weights for each point in a grid of voxels across the volume of the brain, which can 146 147 be used to produce volumetric images and to reconstruct spatially-filtered source timeseries. 148 Covariance matrices were regularized using a regularization value of mu = 0.1. Voxels were placed 149 on a regular 10-mm grid spanning the entire brain and source orientation at each voxel was based

on a nonlinear search for maximum projected signal-to-noise ratio. Volumetric images that could be overlaid on the individual's MRI were then constructed based on statistics applied to each voxel timeseries; i.e. the estimate of HE, a measure of percent rogue waves, or kurtosis; as described below. Concordance between images was then calculated by thresholding each image and computing the percentage overlap of voxels which survived thresholding. Because each image type had markedly different distributions of voxel values, it was not possible to identify absolute thresholds that showed consistent amounts of activation across the HE, kurtosis and rogue waves images. Therefore each image was thresholded so that the 2.5% of voxels with the highest values were retained, which amounted to 819 voxels in each case. Overlaps between the independent images for the 3 patients were also computed for comparison. For the figures, the images were masked and overlaid onto the original high-resolution MRI using SPM 12b. **Estimation of the Hurst Exponent** We used the rescaled range analysis of Hurst (Resta, 2012), corrected for small sample bias (Anis and Lloyd, 1976; Peters, 1994; Weron, 2002), applied to the squared timeseries for each voxel. For a timeseries  $X_i$  (i=1,2...N), the mean value  $\mu_N$  and the cumulative deviate series ( $\Gamma_{N,k}$ ) were calculated as follows:  $\mu_N = \frac{1}{N} \sum_{i=1}^N X_i, \quad \Gamma_{N,k} = \sum_{i=1}^k (X_i - \mu_N), \quad k = 1, 2...N,$ (1) Next, the range  $R_N$  and the standard deviation  $S_N$  were calculated:  $R_N = \max \Gamma_{N,k} - \min \Gamma_{N,k}, S_N = \sqrt{1/N \sum_{i=1}^N (X_i - \mu_N)^2}.$ (2) The rescaled range is found as  $R_N/S_N$ . As a next step, time series of N points were divided in two N/2-point time series and the rescaled range  $R_{N/2}/S_{N/2}$  was calculated for both time series and further 

averaged. The process was repeated for partial series which comprised n=N/4, N/8 ... points.

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3	177	
4 5 6 7 8 9	178	The Hurst exponent <i>HE</i> was estimated by fitting power law of averaged $R_n/S_n$ for $n \rightarrow \infty$ , e.g.,
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10 11 12	180	$E(R_n/S_n) = Cn^{HE}.$ (3)
13 14	181	
15 16 17	182	Here E(x) is the expected value and C is a constant.
18 19	183	Rogue waves analysis
20 21	184	To calculate the percentage of rogue waves, we used the same pragmatic approach used in
22	185	classifying oceanic rogue waves, i.e. whenever the wave height H exceeded twice the significant
23 24	186	wave height $H_{s}$ . Traditionally, the significant wave height was defined as the average of the one-third
25 26	187	largest waves and denoted $H_{1/3}$ . Nowadays, it is defined as four times the standard deviation of the
27	188	surface elevation and denoted $H_s$ (Steele, Thorpe and Turekian, 2009).
28 29 30	189	Kurtosis analysis
31 32 33	190	Kurtosis (k) was estimated as follows:
34 35 36	191	$k = \frac{E(x-\mu)^4}{\sigma^4} - 3$
37 38	192	(4)
39 40 41	193	Where E is the expected value of x, $\mu$ is the mean and $\sigma$ is the standard deviation.
42 43	194	Connectivity analysis
44 45	195	Connectivity between timeseries for voxels with peak HE values was assessed using the Phase Slope
46 47	196	Index (PSI) (Nolte <i>et al.</i> , 2008), using the Matlab function adapted by Cohen, 2014 (Cohen, 2014).
48	197	PSI determines whether the slope of the phase lag across frequencies between timeseries is
49 50	198	consistently positive or negative, with positive values between areas A and B indicating that the
51 52	199	activity in area A is driving the activity in area B, either directly or indirectly. Its non-parametric
53	200	approach makes PSI particularly appropriate for data, such as these, that do not meet the
54 55	201	requirements of the typical vector autoregressive (VAR) model underpinning other methods for
56 57	202	estimating directional connectivity, such as Granger causality. (VAR models typically expect the
58	203	autocorrelation of the data to decay exponentially (Barnett and Seth, 2014), whereas our analysis
59 60	204	based on the Hurst Exponent illustrates that this decay actually approaches a power-law function).
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3 4	205	PSI values are expressed as standard deviations against a randomised population distribution for the
5	206	null hypothesis, derived from 1000 permutations. For our data, PSI was computed over a broad
6 7	207	frequency band of 1-150 Hz (the same band as used for the HE analysis); and for a classically-defined
8 9	208	EEG 'theta-to-beta' band (4-30 Hz). For patients 1 and 2, similar effects were found in both
10	209	frequency bands so the broad band results are reported. For patient 3, pre-seizure effects were
11 12	210	predominantly constrained to the lower 4-30 Hz band, so only these values are reported. In the
13 14 15	211	figures, PSI values exceeding 1.96 standard deviations are shown, to indicate directional influences
	212	exceeding the 95% confidence interval on the assumption of a normal distribution for a 1-tailed test.
16 17	213	Tables show all PSI values for each patient.
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**Results** 

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Volumetric images mapping the HE and percent rogue waves for each patient were compared with the images showing the cortical distribution of kurtosis values, an accepted measure of interictal spiking activity (Kirsch *et al.*, 2006; Hall *et al.*, 2018). Figure 1 shows an example slice for each patient, from images that were thresholded to include only the highest 2.5% of values. In all cases, the images show a wide, bilateral, network of areas with putative epileptiform activity. Clearly, although spike activity may propagate through such wide networks, further analysis and clinical interpretation are required to determine which part of the network corresponds to the epileptogenic zone. This may be done through convergent analyses, and examination of source timeseries including connectivity estimation. The images in Figure 1 overlap, but not completely - indicating that the measures are not

interchangeable. Table 2 shows the percentage overlap between the 3 different image types for the
 patients, and, for reference, the concordance between the independent images across the three
 patients. In the case of the rogue waves and kurtosis images for Patient 1, the concordance
 between images is high (77%). But in all other cases, the overlap is comparable to the comparison
 *across* patients, ranging between 16% and 48% (Table 2). The measures are clearly reflecting
 different aspects of the data, and it is important to determine whether the potentially epileptogenic
 sources are reflected only in the overlapping zones, or whether the HE measure provides new,
 clinically relevant information, for each patient.

Figure 2 shows further data for Patient 1. The maximum cortical HE value was 0.82, with HE values showing a clear topographical pattern with several local peaks. One peak occurred in the left temporal cortex, where the three images overlapped (Fig. 2a). Figure 2b shows the timeseries from this location, with the 21 spikes meeting criteria for rogue waves identified on the plot. Fig. 2c shows the probability density function for the squared timeseries upon which the HE and rogue waves measures were computed, with the extreme values in the tail that form the basis of the concordant kurtosis and rogue waves images at this location. Figures 2d and 2e show the spikes occurring just after 30 seconds in more detail, in both the time (2d) and frequency (2e) domains (See also SI Movie 1 for an animated spectrogram illustrating the spectral power changes associated with the rogue waves).

Importantly, though, spikes are not seen at all locations with high HE values. Figure 2f shows the
 data around 30 seconds again, with timeseries from the top four peaks in the HE image and one
 from a control voxel with lower HE. While a clear spike is also seen in the left frontal source,
 simultaneously with the temporal source but with opposite polarity; the right occipital and parietal

sources identified by the HE map do not show a spike at this time. There, the high H values are not
 always accompanied by rogue waves, and this dissociation can explain the relatively low
 concordance between the images based on HE and those based on extreme values, i.e. kurtosis and
 rogue waves.

A measure of phase slope index (Nolte et al., 2008; Cohen, 2014) across a broad frequency range of 1-150 Hz was used to estimate the presence of significant directed communication between the nodes in this network (Fig 2g). The left temporal source is a clear driver of activity in the left frontal, right parietal and right occipital areas that also show strong persistent statistics (and is not a significant driver of activity in the control region that did not show a peak in the H map). PSI values are given in Table 3. 

This network analysis of regions identified by our H measure was confirmed during the subsequent pre-operative evaluation for this patient, which identified a location in the left temporal lobe as the epileptogenic zone. Its surgical removal resulted in complete freedom from seizures. Thus, for this patient, the HE, rogue waves, and kurtosis images were all able to indicate the epileptogenic source, which lay in the region with high concordance between measures. 

Data for the second patient are shown in Figure 3. HE values across the cortex were higher overall than in Patient 1, with much of the cortex showing HE values above 0.75; the thresholded image contains values between 0.8 and 0.85. The overlap between the HE image and the kurtosis and rogue waves images is low (Table 2), with a left ventrolateral frontal area being the main area of concordance between HE and kurtosis (e.g. as shown in Fig. 3a). Clusters of high amplitude spikes can be seen at this location in Fig. 3b, and the probability density function in 3c shows a clear 'heavy tail' corresponding to the presence of high-amplitude events here. (See also SI Movie 2 for an animated spectrogram showing bursts of spectral power associated with the rogue waves). This patient had a neuroanatomical abnormality in the right parietal lobe (Fig. 3d), the area surrounding which was a clinically-likely epileptogenic source. However the only measure to show activation that survived thresholding in this region was the measure of rogue waves (Fig. 3d). 

The right parietal area adjacent to the lesion, along with the left ventrolateral frontal area of overlap and the two other highest peaks in the HE image were selected for further analysis, alongside a control region with low HE. Figure 3e shows the timeseries for each location around the largest spike complex occurring just after 50 seconds. Spikes originating in the right parietal and left ventrolateral frontal sources are of substantially higher amplitude than those at the left frontal location, and very little abnormal activity is observable by eye at the occipital location despite its relatively high HE values above 0.8; the control region also contains spikes. There is also evidence of spike activity 

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3 4	282	propagating through into the control timeseries where the HE was relatively low, although still
5 6	283	exceeding 0.75.
7 8	284	Timeseries from all five loci were entered into a connectivity analysis. Phase-slope analysis identified
9	285	two regions which were significant, independent drivers of activity in the other areas in this patient:
10 11	286	the right parietal region and the left ventrolateral frontal region (Fig 3f; Table 4). Although both
12 13	287	were shown to drive activity in the frontal and occipital areas identified from the HE image, and the
13 14 15	288	control area, there was no significant directed connectivity <i>between</i> these two areas.
16 17	289	This patient subsequently underwent surgery to resect tissue from the right parietal area of
18	290	anatomical abnormality. However this had limited success and resulted only in a reduction in
19 20	291	seizure frequency for the patient. Thus the left ventrolateral frontal region reflected by the
21 22	292	overlapping HE and kurtosis measures is the likely driver of this patient's remaining seizures.
23 24	293	Figure 4 shows data from a third patient who had a seizure during the MEG recording. In Figure 4a,
25 26	294	the maps showing HE, kurtosis, and percent rogue waves are compared for an example slice, for the
27	295	7 seconds of data before the onset of the seizure. The HE image gives a markedly different
28 29	296	topography of abnormal activity compared to the kurtosis and rogue waves images (15.6% and
30 31	297	29.6% overlap respectively). The kurtosis and rogue waves images are more similar (48.1% overlap).
32	298	Figure 4b shows the timeseries of the whole recording, reconstructed from the right frontal source
33 34 35 36 37	299	visible in the HE map in 4a (the location that was later determined to be the epileptogenic source).
	300	Note the absence of spikes in the pre-seizure data at this location, despite the extremely high HE
	301	values. Figure 4c shows a spectrogram of data for this pre-ictal time period, illustrating that
38 39	302	abnormal activity is restricted to somewhat lower frequencies than typically characterized by spikes
40 41 42	303	(for example, compare Fig. 4c with Fig. 2e). During the seizure, very large strongly synchronous
	304	activity is seen (Fig. 4b) and the maximum HE value in the image shown in Figure 4d from the data
43 44	305	during the seizure has dropped from 1 to 0.88. Following the seizure, the maximum HE value
45 46	306	remains lower (0.86; Figure 4e). During and after the seizure the topographic patterns of HE values
47	307	change substantially compared to the map from before the seizure. (See also SI Movie 3 which
48 49	308	shows spectral power before, during, and after the seizure).
50 51	309	There were three local peaks in the thresholded pre-seizure HE image, for which a slice is shown in
52 53	310	Figure 4a; in the right frontal; left temporal, and right superior parietal cortex. Timeseries for the
54 55	311	data before the seizure for each of these loci were entered into a connectivity analysis. The broad

band phase-slope analysis (as used for Patients 1 and 2) did not reveal significant connectivity within
this patient's pre-seizure data; however an analysis restricted to the classical theta, alpha and beta

314 frequency bands did reveal significant driving influences from the source in the right frontal lobe to

2 3		
3 4	315	the left temporal and right superior parietal other sites (Figure 4e and Table 5) The right frontal
5	316	source was confirmed post-surgically to be the epileptogenic zone in this patient.
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### 318 Discussion

The aim of these three case studies was to determine whether the Hurst exponent is able to identify beamformer voxels whose timeseries contain abnormal, epileptiform brain activity; and to determine how this analysis might complement the more traditional measure of kurtosis, both interictally and during the time surrounding a seizure. Taken together, the results suggest that the HE can provide significant additional information to the clinical analysis of pre-surgical MEG data. However it is also clear that the HE measure is providing different, complementary, information to the more standard analytical approaches such as kurtosis.

Peaks in HE images predicted surgically-confirmed epileptogenic sources in Patients 1 and 3, when entered into a connectivity analysis. In Patient 2, the HE image and connectivity analysis identified a likely additional epileptogenic source that may explain unexpected additional seizures post-surgicaly. In both Patients 1 and 2, this putative epileptogenic zone fell in an area where high HE values cooccurred with spikes, and was thus also identified through the kurtosis image. This observation is consistent with our original hypothesis that the HE measure is a good predictor of the likelihood of freak events', i.e. spikes (Feder, 1988; Grech and Mazur, 2004; Gao *et al.*, 2007; Resta, 2012; Eftaxias *et al.*, 2013).

Importantly, the HE measure is providing a different kind of information to standard measures such
as kurtosis. For example in each patient there were other regions of cortex which showed high
kurtosis values but where HE values fell below threshold, as illustrated by the low percentage of
overlap between images - but these regions did not coincide with the epileptogenic zone. Thus
those areas, despite the presence of spikes, were not among those with the greatest tendency
towards persistent or super-critical activity. Similarly there were areas, i.e., in the non-overlapping
parts of the images, where high HE values did not coincide with high values of kurtosis. In our
patients these areas did not represent the epileptogenic zone, Further, in Patient 3, the pre-seizure
activity in the epileptogenic zone itself did not contain large spikes (or elsewhere; compare the max
kurtosis value of 7.5 in this patient with 23.0 in Patient 2) but had a high HE value. It is possible
that, while spikes are propagated through cortex from the epileptogenic zone, the persistent
dynamical conditions under which the spikes are generated are not propagated in a similar way,
resulting in the markedly different topographical maps that we found.

These findings, that areas of high HE form part of a wider network characterized by persistent
 statistics, echo some reported previously for recordings taken from the cortical surface of patients
 with epilepsy (ECoG data; (Yan *et al.*, 2016)), where increased HE values were seen just before the
 onset of a seizure, with persistent dynamics observed beyond the epileptogenic area. Our data,

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351 which includes coverage of the whole cortex rather than a limited number of electrode sites and
 352 thus allowing whole-brain network analysis, shows that the pattern of persistent dynamics both
 353 interictally and just preceding a seizure forms part of a complex network through which the
 354 anomalous spikes are propagated.

The fact that the HE map was able to identify the epileptogenic zone in Patient 3, despite the absence of large spikes in this area, indicates that the HE might be particularly useful for the approximately 30% of patients who are referred for pre-surgical MEG evaluation but do not show interictal spikes per se. The typical methods used for localizing epileptiform activity, i.e. dipole modelling and kurtosis, are optimized for brief signals with high amplitude. Yet the kind of persistent behavior that is identified in timeseries by the Hurst exponent may be present in some patients' interictal data even in the absence of extremely large transients, meaning that the HE would still be able to identify epileptogenic sources. Methods which can help localize slower and lower-amplitude abnormalities are a potentially powerful addition to the clinician's toolbox. 

The timeseries plots in Figures 2b and 3b confirm that epileptiform spikes meet the standard oceanographic criteria for 'rogue waves' (Steele, Thorpe and Turekian, 2009). However the measure of percent rogue waves also appears to have a different sensitivity profile than the traditional metric of kurtosis, as the overlap between volumetric images is only partial. This is more surprising than the dissociation between HE and kurtosis, as both aim to identify spikes based on distributional statistics. The difference presumably occurs because of the rogue waves measure's different arithmetic relationship to the standard deviation of the sample points in the timeseries, as the number of spikes increases. Although the kurtosis measure is a reliable indicator of spiking activity (Kirsch et al., 2006; Hall et al., 2018), it can fail in situations where very large numbers of spikes result in a distribution that is not kurtotic because the high values are no longer 'extreme'. Concordance between these measures is lowest for Patient 2, who showed particularly strong and regular spiking activity. In fact, here the percent rogue waves map was the only one of our thresholded images to identify the parietal zone that was clinically selected for this patient's original, but only partially successful surgery. This new approach therefore also has potential as an additional tool for localization of spikes in cases where kurtosis fails and is worthy of further study in a clinical trial which does not have the limited sample size of the current set of case-studies. 

It is also noteworthy that for Patient 2, the parietal epileptogenic zone that was revealed by the
rogue waves analysis had low HE (whereas their presumed secondary epileptogenic zone had high
HE), illustrating that not all epileptogenic zones might be identified on the basis of the Hurst
exponent. The general observation that the different measures all have different sensitivity profiles

in the face of varying data properties underlines the potential value of approaches which use information from more than one analysis method to triangulate upon the epileptogenic source. This idea is also reflected in work that has used the Hurst exponent alongside several other complementary measures in automatic classifiers for the detection of epileptic activity (e.g. Acharya et al., 2013) Our connectivity analysis based on phase-slope index, a non-parametric index of directed connectivity (Nolte et al., 2008; Cohen, 2014), offers a final potential tool for clinical application. The observation that epileptiform timeseries show strongly persistent activity, as indexed by the HE, means that the typical vector autoregressive models used to underpin Grainger causality, for example, are not suitable for epilepsy data. The phase-slope index is a simple alternative that works well in timeseries characterized by broad-band bursts of power associated with epileptiform data. The results described here present the first whole-brain analysis of epilepsy data based on the Hurst Exponent and demonstrate the potential for such nonlinear dynamical approaches as an additional tool for clinicians undertaking pre-surgical investigations, as well as the possibilities for the rogue waves and phase-slope analyses which are based on the same source model. However this is not a clinical trial and therefore the next appropriate step is for a clinical trial to be conducted, with a larger population of patients and a systematic evaluation of the efficacy of these measures in comparison with existing clinical protocols. Overall, our findings demonstrate the clear presence of persistent statistics, indicating a departure from healthy self-organized criticality, in epileptic brains both well between seizures and just before the onset of a seizure. The complex topographic distributions of high Hurst exponents in these patients and associated connectivity patterns indicate that this super-critical state can be propagated, as can the spikes themselves, through a range of cortical areas form the origin of the abnormal, persistent activity. If a state of near-criticality is required for efficient information processing then the high Hurst exponent value seen in our patients may explain the wide range of cognitive impairments and neurodevelopmental disorder seen in patients with epilepsy, especially children. Our findings, apart from the interest for bio-medicine, can provide a base for developing new Hurst R/S analysis-based predictors of the emergence and localization of the rogue/freak waves in 

413 different complex networks (Internet, power grids, financial and logistic systems, and other

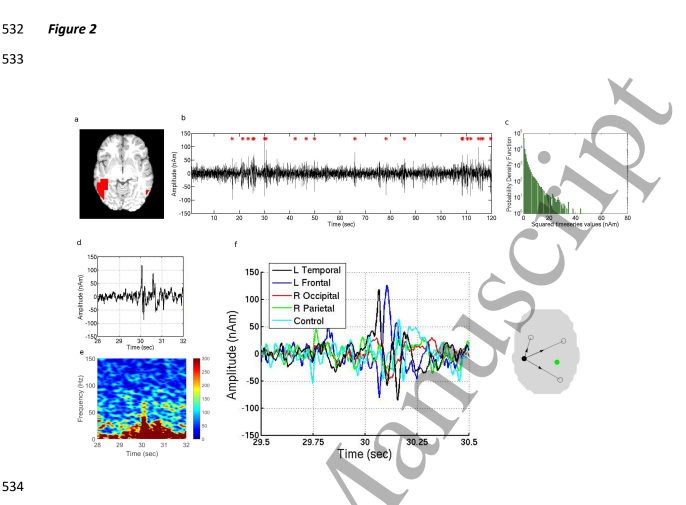
414 applications.)

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28 29	517	Acknowledgments.
30 31	518	The Aston Brain Centre is supported by the Dr Hadwen Trust for Humane Research. S.V.S.
32 33	519 520	acknowledges support from the Leverhulme Trust (Grant ref: RPG-2014-304). S.K.T, S.V.S and E.G.T. acknowledge support from the H2020-MSCA-RISE-20165 project CARDIALLY.
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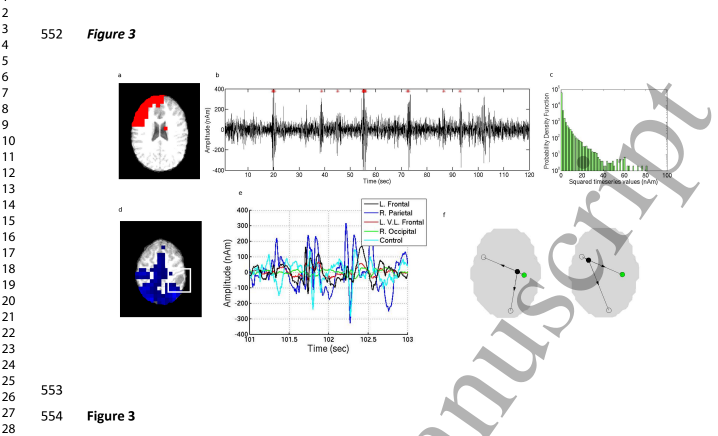
Figure 1 H.E. Kurtosis Rogue waves 1.53 0.75 0.82 11.89 23% 41% H.E. Kurtosis Rogue waves 0.8 H.E. Kurtosis Rogue waves 0.8 Figure 1 An example slice from Patient 1 (top) and Patient 2 (centre) and Patient 3 (bottom), showing the activity maps based on the HE, kurtosis, and percent rogue waves. The images are thresholded so that only activity in the highest ranked 2.5% of voxels is shown. Images for Patient 3 are based on the pre-seizure activity only; see Figure 4 for details. 



### 535 Figure 2

Data for Patient 1. Figure 2a shows the area of overlap between the thresholded HE and kurtosis maps for this patient, in one example slice. Fig. 2b shows the full data timeseries reconstructed at a voxel in the left temporal area of overlap seen in 2a. Spikes which meet criteria for rogue waves are identified with a red asterisk. Fig. 2c shows the probability density function of values in this timeseries, squared as for the calculation of HE values. Fig. 2d shows a zoomed image of the timeseries for a single spike at this same location, occurring just after 30 seconds and Fig. 2e a spectrogram of the same data. The same spike is shown again in Fig. 2f, with the equivalent timeseries for four other locations in different colours: three other peaks in the HE image, and a control location with low HE. The pattern of directed connectivity between the five areas, based on phase slope index, is illustrated on an outline of the downsampled brain in Figure 2g. The five locations are indicated, with the control area shown in green. Lines with arrows represent the direction of connectivity, and the filled circle indicates the left temporal site which corresponds to the driving source.

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Data for Patient 2. Figure 3a shows the area of overlap between the thresholded HE and kurtosis maps for this patient, in one example slice. Figure 3b shows the full data timeseries reconstructed at a voxel in the left ventrolateral frontal area of overlap seen in 3a. Spikes which meet criteria for rogue waves are identified with a red asterisk. Figure 3c shows the probability density function of values in this timeseries, squared as for the calculation of HE values. Figure 3d shows a slice from the volumetric image showing percent rogue waves. The white box highlights the neuroanatomical lesion which was chosen for resection, alongside an area of high percent rogue waves. Figure 3e shows a zoomed image of the timeseries for all voxels of interest at 101-103 seconds, a time when spiking activity was observed in the left ventrolateral frontal voxel. Figure 3f shows two connectivity maps, illustrating the patterns and directions of connectivity between from the two sources that were shown by the PLI analysis to be driving activity at the other voxels: the right parietal and left ventrolateral frontal sources. In each case the driving sources are represented by black filled circles, and control sources are shown in green.

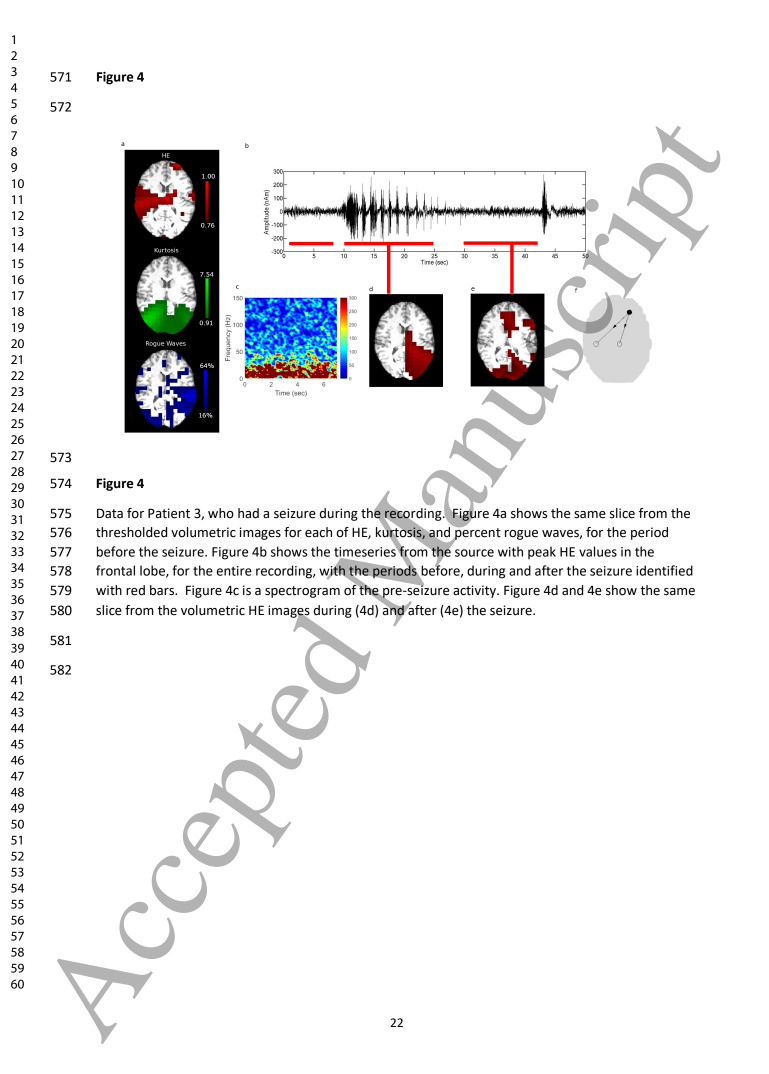


 Table 1. A summary of the 3 patient case-studies.

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	Patient	Sex	Age at MEG recording	Diagnosis	Epileptogenic zone and how determined	Surgery and outcome	Clinically ascertained epileptogenic zone location
	1	Female	16 years	Focal epilepsy	Corticography identified a left temporal epileptogenic zone	Surgical resection of the left temporal epileptogenic zone resulted in eradication of seizures	Source in left temporal lobe
	2	Male	8 years	Right parietal Glioma	Corticography showed interictal discharges in the frontal as well as parietal lobe.	Right parietal resection resulted in a reduction in seizure frequency but not eradication of seizures suggesting that the frontal source was also epileptogenic	Sources in right parietal and left frontal lobes
	3	Female	32 years	Focal epilepsy	Corticography identified a right frontal source.	Right frontal source confirmed post surgically to be the epileptogenic source	Source in right frontal lobe
35 36						source	<u> </u>
			C	5		source	
		R				Jource	

Table 2. Percent overlap between the thresholded volumetric images for the kurtosis, rogue waves, and HE measures, and the mean and range of percent overlap values for the 6 possible comparisons between independent images across the three particpants. Data for Patient 3 are based on the pre-seizure activity only; see Figure 4 for details.

Patient 1	Patient 2	Patient 3	
		Falleni S	Reference:
			concordance
		(	between patients
42%	33%	16%	29% (15%-39% )
77%	19%	48%	
			27% (13%-43%)
44%	36%	30%	24% (10%-32%)
-	77%	77% 19%	77% 19% 48%

#### Table 3.

> PSI values for Patient 1 in 1-150 Hz frequency band, for each pair of locations identified from peaks in the cortical H maps and shown Figure 1b. Significant PSI values, i.e. those exceeding 1.96 standard deviations, are in bold, with positive values and sources representing a 'driving' relationship further highlighted in yellow.

## 

	L. Temporal	L. Frontal	R. Occipital	R. Parietal	Control
L. Temporal	0	3.91	2.31	3.72	2.31
L. Frontal	-3.91	0	-1.86	-1.42	-1.69
R. Occipital	-2.31	1.86	0	1.21	-0.19
R. Parietal	-3.72	1.41	-1.21	0	-0.41
Control	-2.31	1.69	0.19	0.41	0

#### 

## 601 Table 4.

PSI values for Patient 2 in 1-150 Hz frequency band, for each pair of locations identified from peaks
in the cortical H maps and shown Figure 1k. Significant PSI values, i.e. those exceeding 1.96 standard
deviations, are in bold, with positive values and sources representing a 'driving' relationship further
highlighted in yellow.

	L. Frontal	R. Parietal	L. VL Frontal	R. Occipital	Control
L. Frontal	0	-5.03	-2.96	0.35	0.96
R. Parietal	5.03	0	0.54	5.23	7.18
L. Ventrolateral Frontal	2.96	-0.54	0	3.50	4.16
R. Occipital	-0.35	-5.23		0	1.73
Control	-0.96	-7.18	-4.16	-1.73	0

## 609 Table 5

610 PSI values for Patient 3 in the 4-30 Hz frequency band, for each pair of locations identified from

611 peaks in the pre-seizure cortical H maps and shown Figure 2c. Significant PSI values, i.e. those

612 exceeding 1.96 standard deviations, are in bold, with positive values and sources representing a

613 'driving' relationship further highlighted in yellow.

	R. Frontal	R. Parietal	L. Temporal
R. Frontal	0	2.67	3.57
R. Parietal	-2.67	0	1.28
L. Temporal	-3.57	-1.28	0

1 2		
2 3 4	617	Supporting Information: Movie Legends
5	618	SI Movie 1
6 7 8 9 10 11	619 620 621 622	Spectrogram animation of the data for Patient 1 from the whole recording period, reconstructed from the source in the left temporal lobe in Figure 1b (the same data for which the timeseries is shown in Fig 1d). This source had the highest H value and was identified as the driving epileptogenic source.
12 13	623	
14 15	624	SI Movie 2
16 17 18 19	625 626 627	Spectrogram animation of the data for Patient 2, for the whole recording period, reconstructed from the source in the left frontal lobe that was identified as one of the driving epileptogenic sources. Timeseries for these data are also shown in Fig 1m.
20 21	628	
22 23	629	SI Movie 3
24 25 26 27 28	630 631 632	Spectrogram animation of the data for Patient 3, reconstructed from the beamformer weights for the pre-seizure period in the right frontal epileptogenic source, but for the whole timeseries so changes during and after the seizure can also be seen.
29	633	
30 31	634	
32 33	635	
34 35	636	
36         37         38         39         40         41         42         43         44         45         46         47         48         49         50         51         52         53         54         55         56         57         58         59         60		
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