Post-traumatic stress disorder (PTSD) is an anxiety disorder arising from exposure to a traumatic event. Although primarily defined in terms of behavioral symptoms, the global neurophysiological effects of traumatic stress are increasingly recognized as a critical facet of the human PTSD phenotype. Here we use magnetoencephalographic recordings to investigate two aspects of information processing: inter-regional communication (measured by functional connectivity) and the dynamic range of neural activity (measured in terms of local signal variability). We find that both measures differentiate soldiers diagnosed with PTSD from soldiers without PTSD, from healthy civilians, and from civilians with mild traumatic brain injury, which is commonly comorbid with PTSD. Specifically, soldiers with PTSD display inter-regional hypersynchrony at high frequencies (80–150 Hz), as well as a concomitant decrease in signal variability. The two patterns are spatially correlated and most pronounced in a left temporal subnetwork, including the hippocampus and amygdala. We hypothesize that the observed hypersynchrony may effectively constrain the expression of local dynamics, resulting in less variable activity and a reduced dynamic repertoire. Thus, the re-experiencing phenomena and affective sequelae in combat-related PTSD may result from functional networks becoming “stuck” in configurations reflecting memories, emotions, and thoughts originating from the traumatizing experience.

Key words: connectivity; dynamics; MEG; network; PTSD; TBI
both for diagnostic and therapeutic purposes (Garber et al., 2012).

Although PTSD is primarily defined in psychological terms, the neurophysiological effects of traumatic stress are increasingly recognized as an important facet of the PTSD phenotype (Pitman et al., 2012). For instance, exposure to traumatic stress can affect gray matter volume in such structures as the hippocampi (Kitayama et al., 2005), the ventromedial prefrontal cortex (Kasai et al., 2008, and the dorsal anterior cingulate cortex (Kitayama et al., 2006). Patients with PTSD display atypical functional activation in many regions, including the hippocampi (Bremner et al., 2003), the amygdalae (Etkin and Wager, 2007), and the ventromedial prefrontal cortex (Shin et al., 2004; Flemingham et al., 2010). Altogether, these data suggest that PTSD affects multiple aspects of information processing, both locally and globally. In particular, core symptoms of PTSD are thought to originate from a fear-conditioning mechanism, whereby the re-experiencing of traumatic events arises from frequent reactivation of fear circuits. Here we investigate the effect of traumatic stress on two complementary aspects of brain function: the dynamic range of local activity and inter-regional communication.

The inherent variability of neural activity has traditionally been disregarded as “noise” that masks the underlying mean signal. But dynamical systems theory suggests that that is not necessarily the case. Namely, a dynamical system that flexibly responds to external perturbations is capable of multiple metastable states and system configurations (Deco et al., 2009, 2013), resulting in variable activity. Moreover, converging evidence shows that signal variability is a robust indicator of brain function and integrity that is sensitive to engagement in cognitive tasks (Misić et al., 2010; Heisz et al., 2012; Garrett et al., 2014), clinical disorders (Mizuno et al., 2010; Takahashi et al., 2010; Catarino et al., 2011; Raja Beharelle et al., 2011; Misić et al., 2014), and changes across the lifespan (McIntosh et al., 2008, 2014; Garrett et al., 2010, 2011; Vakorin et al., 2011; Yang et al., 2013).

While signal variability is an expression of local system dynamics, the collective function of multiple brain areas can be described in terms of the statistical dependencies between their time courses, termed functional connectivity. Functional connectivity is hypothesized to reflect inter-regional communication and coordinated integrative processing (Friston, 1994; McIntosh and Misić, 2013). Importantly, several reports using magnetoencephalography (MEG) suggest that traumatic stress affects oscillatory brain activity and patterns of synchrony among distributed brain regions. Temporal areas have been implicated, with increases in slow local oscillations in the insular cortex (Kolassa et al., 2007) and the superior temporal gyrus (James et al., 2013), as well as increased synchrony with other cortical areas, particularly the parietal cortex (Engdahl et al., 2010; Georgopoulos et al., 2010). Converging evidence from seed-based fMRI studies, measuring hemodynamic activity, shows similar hyperconnectivity between temporal sites and the rest of the brain, including connectivity between the posterior cingulate and hippocampus, amygdala, and superior temporal gyrus (Zhou et al., 2012), between the amygdala and insula (Rabinak et al., 2011), and between the amygdala and anterior cingulate cortex (Brown et al., 2014). Previously, we demonstrated that hippocampal synchrony in combat-exposed soldiers with PTSD is associated with increased symptom severity and worse cognitive and affective outcome (Dunkley et al., 2014). Moreover, previous studies suggest that through perpetual interplay between local and global dynamics, signal variability and functional connectivity should be related to each other and provide complementary information about the integrity of the system (Misić et al., 2011; Deco et al., 2013; Garrett et al., 2013).

Materials and Methods

The goal of the present study was to investigate the effect of combat-related traumatic stress on integrative processing in the brain, as measured by signal variability and functional connectivity. To capture the distributed effects of PTSD, we used a novel application of multivariate partial least-squares (PLS) analysis (Berman et al., 2014; Misić et al., 2014). To capture the effects of PTSD on fast, transient neural activity and to localize these effects to specific frequency bands and brain regions, we used MEG. We analyzed two resting-state recordings before and after triggering: a set of tasks that involved exposure to stressful, combat-related stimuli. Due to the high comorbidity of traumatic brain injury (TBI) with PTSD, we included two additional control groups: civilians with mild TBI (mTBI) and healthy civilians.

Participants. MEG data were recorded from four distinct groups: PTSD soldiers, control soldiers, mTBI civilians, and control civilians. The PTSD soldiers group comprised 23 male Canadian Armed Forces soldiers (mean age, 37.4 years) who had been deployed in support of the Afghan mission and afterwards were diagnosed with PTSD. The control soldiers group comprised 21 male Canadian Armed Forces soldiers (mean age, 33.05 years) who also had been deployed in the Afghan mission but did not develop PTSD.

The PTSD criteria were defined as follows: (1) a diagnosis of combat-related PTSD by an operational trauma stress support center, (2) PTSD symptoms present 1–4 years before participation in the present study, (3) moderate or greater severity on the PTSD check list (PCL; PCL > 50). Diagnosis was provided by a military psychiatrist on the basis of a semi-structured interview, following DSM-IV-TR diagnostic criteria (American Psychiatric Association, 2000) and Canadian Armed Forces standardized psychometric testing. The clinical interviews revealed that most participants experienced >1 DSM-IV-TR “A” event that contributed to the development of PTSD (direct personal experience of an event that involves actual or threatened death or injury).

Control soldiers were matched with respect to rank, military experience, handedness, and education level. Both the PTSD and control soldiers were subject to the following inclusion criteria: (1) no history of a TBI (screened by a psychiatrist through a review of electronic health record, telephone interview, and the Defense and Veteran’s Brain Injury Centre three-item screening tool), (2) ability to speak English, and (3) ability to provide informed consent. All PTSD soldiers were taking some form of evidence-based psychotropic medication at the time of data acquisition, including selective serotonin reuptake inhibitors (SSRIs), serotonin norepinephrine reuptake inhibitors (SNRIs), and prazosin, resulting in a naturalistic sample. In other words, the sample of participants was not controlled for presence, type, and dose of psychotropic medication.

The mTBI group comprised 20 male civilian participants (<3 months postinjury; mean period since injury, 32.20 days; mean age at injury, 31.4 years). Participants with mTBI were recruited via the emergency department at the Sunnybrook Health Science Centre in Toronto, Canada. These patients were subject to the following inclusion criteria: (1) between 20 and 40 years of age, (2) concussion symptoms while in the emergency department, (3) <3 months since injury, (4) <30 min loss of consciousness if loss of consciousness occurred, (4) <24 h post-traumatic amnesia if post-traumatic amnesia occurred, (5) clear cause of head injury known, (6) Glasgow Coma Scale >13, (7) no skull fracture and unremarkable CT scan, and (8) no previous incidence of concussion.

The civilian control group (n = 21) was age-matched and sex-matched (mean age, 27.0 years). This group had no history of TBI (mild, moderate, or severe) or neurological disorders. All participants were English-speaking, capable of providing informed consent, and complied with instructions to complete tasks during MEG and MR scans.

For all four groups, exclusion criteria included the following: (1) implanted ferrous metal that may be classified as MRI contraindications or interfere with MEG data acquisition, (2) implanted medical devices, (3) neurological disorders or substance abuse, (4) ongoing medication known to influence electrical brain activity, including anticonvulsants.
benzodiazepines, and GABA antagonists. None of the participants with PTSD had a history of mTBI, and none of the participants with mTBI had PTSD.

Procedure and MEG data acquisition. Participants lay supine in a magnetically shielded room at the Hospital for Sick Children in Toronto. Two task-free resting-state runs were recorded in the MEG scanner, ~45 min apart. Participants were instructed to rest with eyes open and to maintain visual fixation on a central point of the screen, marked by an X within a circle. Upon completion of the first resting-state run, participants completed several other imaging protocols and paradigms. These included the following: (1) a memory task including trigger images, such as visual depictions of the Afghan battlefield, intermixed with neutral images, (2) an inhibition task featuring emotional faces, and (3) an attention task that featured salient trigger words (e.g., “grenade”) and neutral words. These affective stimuli and tasks were expected to induce arousal and attentional mechanisms in the soldiers and, as a result, we refer to the first scan as the “pre-trigger” resting-state run and the second scan as the “post-trigger” resting-state run.

MEG data were acquired using a CTF Omega 151-channel system (CTF Systems) at a sampling rate of 600 Hz for 300 s and subjected to third-order spatial-gradient environmental-noise cancellation. Head position was continuously recorded by three fiducial coils placed at the nasion and the left and right preauricular points. Following the MEG session, anatomical T1-weighted MRIs were collected using a 3T MRI scanner (Magnemot Tim Trio, Siemens). Images were collected using 3D MPRAGE sequences (TR = 2300 ms; TE = 2.9 ms; flip angle, 9°; field-of-view, 288 × 19.2 cm; 256 × 256 matrix; 192 slices; 1 mm isovoxel) and a 12-channel head coil. MEG scans were coregistered to the MRIs using the fiducial coils as a reference. Individual multimodal models were constructed and normalized to the standard Montreal Neurological Institute space using SPM2.

MEG data processing. MEG data time series were bandpass filtered at DC–150 Hz and notch filtered at 60 Hz. Sources of interest were selected using the Automated Anatomical Labeling (AAL) atlas (Tzourio-Mazoyer et al., 2002), resulting in 90 cortical and subcortical locations. A vector beamformer (described below) was then used to reconstruct time series from these locations (termed “virtual sensors”) for each individual participant. The time series were then further filtered into five classical bands for further analysis: theta (4–7 Hz), alpha (8–14 Hz), beta (15–30 Hz), “low” gamma (30–80 Hz), and “high” gamma (80–150 Hz).

Beamformers are 3D adaptive spatial filters that use surface field measurements to estimate activity at particular sources in the brain while simultaneously suppressing noise from other sources. In the present study, the sources of interest were derived from the AAL atlas, as described above. Activity at each target source was estimated as a weighted sum of surface field measurements (Yuraan and Cheyne, 2010). The weights themselves, as well as the spatial orientation of each target source, were determined on the basis of its anatomical location (e.g., hippocampus, amygdala, m. occipital superior, m. parietal, m. insulae, and anterior cingulate). Second, the AAL atlas is among the most frequently used references in the PTSD literature, making the present results readily comparable to those of previous studies. An important methodological consideration is that this nonvolumetric approach may potentially miss important individual connections between brain regions that are not near a source. In the present study, this drawback was minimized because we focused on global multivariate effects of post-traumatic stress, but this consideration highlights the need for deriving anatomically and functionally representative multiscale parcellations of the human brain.

Functional connectivity: weighted phase lag index. Functional connectivity between band-limited source time series was estimated using the weighted phase lag index (wPLI; Vink et al., 2011). The instantaneous phase of each time point in the filtered source time series was calculated using the Hilbert transform. The Hilbert-transformed time series were then used to estimate phase synchronization between all pairs of sources. Specifically, we calculated the wPLI as the magnitude of the imaginary component of the cross-spectrum (Lau et al., 2012). The wPLI was chosen over other similar measures of synchrony as the phase-locking value or imaginary coherence primarily because it has been shown to be more robust against spurious volume-conducted neural synchrony (Vink et al., 2011). In addition, the present report builds on an existing body of literature showing that wPLI is effective in distinguishing abnormal resting oscillatory synchrony in clinical populations (Boersma et al., 2013; Dimitriadis et al., 2013; Ibrahim et al., 2014; Ye et al., 2014).

Signal variability: multiscale entropy. The goal of multiscale entropy (MSE) analysis is to estimate the variability of a time series at multiple temporal scales (Costa et al., 2002, 2005). Each time series is downsampled to multiple, coarse-grained time scales and sample entropy (S0) is calculated for each scale (Richman and Moorman, 2000). The down-sampling procedure is performed for several scales τ. A coarse-grained time series for scale τ is calculated from the original time series by averaging data points in nonoverlapping windows of length τ (thus, τ = 1 corresponds to the original time series). For convenience, time scales can be expressed in seconds by dividing the scale τ by the sampling rate (600 Hz).

For each downsampled time series, the $S_0$ algorithm is used to estimate the conditional probability that any two sequences of $m + 1$ data points will be similar to each other given that they were similar for the first $m$ points, effectively quantifying the regularity or predictability of the time series. The $S_0$ statistic is the negative of the natural logarithm of this quantity, such that regular, predictable time series are assigned small $S_0$ values, while variable, unpredictable time series are assigned large $S_0$ values.

The MSE procedure depends on two parameters: the pattern length $m$, which determines the length of sequences used to estimate $S_0$, and the similarity $r$, which is the criterion for assessing similarity between sequences. In the present study, pattern length was set to $m = 2$ and the similarity criterion $r = 0.5$. The pattern length (also known as the embedding dimension) was judged to be optimal following the method proposed by Small and Tse (2004), which uses an information theoretic criterion for determining the optimal embedding dimension in terms of the ability of the dimension to capture the inherent periodicity in the signal with respect to a predictive dynamic model. The similarity criterion (also known as the tolerance) was chosen following the procedure described by Richman and Moorman (2000), which was to set the tolerance to 0.5 times the SD of the signal. In the present study, the source time series were normalized to have zero mean and unit SD and, as a result, the tolerance was set to 0.5.

Oscillatory power: power spectral density. Several reports have indicated that changes in the dynamic range of neural signals often reflect changes in power spectral density (PSD), offering complementary information (McIntosh et al., 2008; Mišić et al., 2014). Likewise, it is possible changes in interareal phase synchrony depend on changes in local oscillatory power. To investigate the extent to which changes in synchrony or local signal variability depend on changes in spectral properties of the signal, we computed PSD for all source time series. To account for individual variation in global signal power, all time series were normalized to a mean of 0 and an SD of 1. Power spectra were computed using the fast Fourier transform. At the present sampling rate (600 Hz) and number of time points (180,000), the frequency resolution of the analysis was 0.0025
Hz. Power spectral density was estimated at the same classical frequency bands used in the synchrony analysis (see above).

Statistical assessment: PLS. PLS analysis is a multivariate statistical technique that serves to relate two blocks of variables to one another (McIntosh and Lobaugh, 2004; McIntosh and Milic, 2013). In most neuroimaging applications, these blocks correspond to the study design on one hand (e.g., the assignment of groups and/or conditions) and neural activity on the other (e.g., electromagnetic activity, hemodynamic activity, etc.). The principal feature of PLS is the ability to analyze multivariate datasets, where one or both blocks contain data that vary across multiple dimensions (e.g., electromagnetic activity across multiple sources and time points; hemodynamic activity across multiple voxels and time points). The goal of the analysis is to find linear combinations of variables in both blocks that maximally covary with each other (e.g., a combination of groups and/or conditions that may be interpreted as a contrast, together with a spatiotemporal pattern of sources and time points that covary with that contrast).

In the present study, we used two different types of neural activity data blocks, which are represented as the matrix X. In both analyses, the matrix X is arranged such that the observations (participants nested within conditions, nested within groups) correspond to the rows of the matrix, and the variables to the columns of the matrix. To investigate the effect of PTSD on functional connectivity, we analyzed the wPLI data, such that the columns of the matrix correspond to the unique entries (upper diagonal) of the wPLI matrix.

The data matrix X is used to create a matrix of means, M, by calculating column-wise means within each group or task. If there are g groups, c conditions, and v variables, M has g x c rows and v columns. To potentiate condition differences, the grand condition means are then removed from each condition. Alternatively, to potentiate condition differences, the group condition means are removed from each group. The resulting mean-centered matrix, M_{dev}, has the same dimensions as M, and is subject to singular value decomposition (SVD) according to the following equation: [U, S, V] = SVD(M_{dev}) such that USV = M_{dev}.

The outcome of a PLS analysis is a set of mutually orthogonal latent variables. The number of latent variables is equal to the rank of M_{dev}, which is the smaller of its dimensions (typically g x c for most neuroimaging experiments). Accordingly, U has v rows and g x c columns, V has g x c rows and g x c columns, and S also has g x c rows and g x c columns. Each latent variable is composed of a set of singular vectors (columns of U and V) and a set of singular values (diagonal elements of S).

The singular vectors are weights that describe the contributions of variables from the original data blocks to the overall multivariate pattern. They are also the components (e.g., sources or functional connections) describing the weighting of the original imaging variables in the latent variable, and can be interpreted as functional networks or spatiotemporal patterns. The columns of V contain g x c elements (e.g., groups and conditions) describing the weighting of the design variables in the latent variable, and can be interpreted as a contrast. Finally, each latent variable is associated with a scalar singular value from the diagonal matrix S, which reflects the covariance between the two data blocks captured by the latent variable. The effect size (proportion of cross-block covariance) of a latent variable can be estimated as the ratio of the squared singular value to the sum of squared singular values from the decomposition.

The statistical significance of a latent variable is assessed by permutation testing, while the reliability of individual weights is estimated by bootstrapping. Permutation tests are performed by randomly reordering the rows of the original data matrix X, generating a set of permuted data matrices where the original group and condition assignments have been destroyed. The permuted data matrices are mean-centered and subjected to SVD as described above, to generate a sampling distribution for each of the weights in the singular vectors. The bootstrap distribution is used to estimate the SE for each weight, which reflects the stability of the weight. Finally, a bootstrap ratio is calculated for each original variable (e.g., functional connection or source), by dividing the weight from the singular vector by its bootstrap-estimated SE. Thus, a bootstrap ratio with a large magnitude indicates that the functional connection or source with which it is associated has both a large singular vector weight (i.e., contributes to the latent variable) and a small SE (i.e., stable across participants). When the bootstrap distribution is approximately normal, the bootstrap ratio is equivalent to a z-score (Efron and Tibshirani, 1986). Thus, bootstrap ratio maps are thresholded at values of ±2.58, corresponding to the 99% confidence interval.

Results
High-frequency hypersynchrony
We measured spontaneous inter-regional phase synchrony (functional connectivity) using the wPLI, resolved in five classical frequency bands: theta (4 – 7 Hz), alpha (8 – 14 Hz), beta (15 – 30 Hz), low gamma (30 – 80 Hz), and high gamma (80 – 150 Hz). To assess the effects of PTSD and mTBI on functional connectivity, we analyzed the wPLI data, such that the columns of the matrix correspond to the unique entries (upper diagonal) of the wPLI matrix.

The outcome of a PLS analysis is a set of mutually orthogonal latent variables. The number of latent variables is equal to the rank of M_{dev}, which is the smaller of its dimensions (typically g x c for most neuroimaging experiments). Accordingly, U has v rows and g x c columns, V has g x c rows and g x c columns, and S also has g x c rows and g x c columns. Each latent variable is composed of a set of singular vectors (columns of U and V) and a set of singular values (diagonal elements of S).

The singular vectors are weights that describe the contributions of variables from the original data blocks to the overall multivariate pattern. They are also the components (e.g., sources or functional connections) describing the weighting of the original imaging variables in the latent variable, and can be interpreted as functional networks or spatiotemporal patterns. The columns of V contain g x c elements (e.g., groups and conditions) describing the weighting of the design variables in the latent variable, and can be interpreted as a contrast. Finally, each latent variable is associated with a scalar singular value from the diagonal matrix S, which reflects the covariance between the two data blocks captured by the latent variable. The effect size (proportion of cross-block covariance) of a latent variable can be estimated as the ratio of the squared singular value to the sum of squared singular values from the decomposition.

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sively positive bootstrap ratios. This is consistent with results from a subset of these data reported using the network-based statistic approach (Dunkley et al., 2014). Out of all other possible pairwise group comparisons (PTSD vs mTBI, PTSD vs civilian controls, military controls vs mTBI, military controls vs civilian controls, mTBI vs civilian controls), only one was statistically significant: the contrast between PTSD and mTBI. This contrast is explored in more detail in the following subsection.

**Group differences**

To assess group effects, we mean-centered the data using condition-specific means, thereby potentiating group differences (see Materials and Methods). The analysis yielded one statistically significant latent variable (Fig. 2a; $p < 10^{-10}$, accounting for 31% of covariance). The latent variable differentiates the two military groups (PTSD and control soldiers) from the two civilian groups (mTBI and civilian controls), with a pronounced contrast between the PTSD and mTBI groups.

The bootstrap ratio maps indicate that this differentiation of groups was primarily driven by functional networks in the alpha, gamma, and high-gamma bands (Fig. 2b,c). A subnetwork of gamma and high-gamma band connections, comprising the superior temporal sulcus, the supramarginal gyrus, and the temporal pole, displayed stronger synchrony in the PTSD group compared with the mTBI group. Conversely, a subnetwork of alpha band connections, comprising the left superior parietal cortex, the left superior frontal gyrus, and the left precuneus, displayed stronger synchrony in the mTBI group compared with the PTSD group (Fig. 2c). Note also that soldiers with PTSD, compared with control soldiers, displayed greater synchrony in the high-gamma band. Thus, the fact that soldiers with PTSD show a milder reaction to trauma-related cuing (explored in the previous subsection; Fig. 1) may be interpreted as an effect of elevated baseline synchrony.

**Narrow dynamic range**

We next investigated the effects of PTSD and mTBI on local signal variability. For each source time series, we estimated signal variability in terms of sample entropy at multiple time scales.
Using PLS, we captured combinations of sources and time scales at which signal variability was affected by group membership and/or the triggering procedure.

**Condition differences**
To determine whether the triggering protocol had any effect on signal variability, we mean-centered the data using group-specific means. The analysis revealed no statistically significant latent variables. However, the strongest latent variable—as measured by the proportion of covariance that it accounted for—was close to significance at the 5% level, and for completeness we include it here (Fig. 3a; \( p = 0.06 \), accounting for 55% of covariance). Note, however, that the latent variable is not significant at the conventional alpha threshold of 5%, indicating insufficient evidence to reject the null hypothesis that the effect is significantly different from chance. As such, this particular effect should be interpreted with caution. The latent variable captures a contrast between the pre-trigger and post-trigger resting-state runs and resembles the contrast obtained for functional connectivity (Fig. 1a). Namely, the military controls are affected by the protocol more than the soldiers with PTSD, as evident from the relative differences in the contrasts for the two groups. Moreover, exposure to trauma-related stimuli had no effect on either civilian group.

Inspection of the bootstrap ratios suggests that exposure to the experimental protocol resulted in lowered signal variability. In addition, these effects were reliably expressed at coarse time scales (Fig. 3b), which correspond to lower frequencies (see Materials and Methods for more information on converting time scales to frequencies). Figure 3c shows the sources where signal variability was reduced due to the protocol for one representative time scale (scale 15, equivalent to 25 ms). This condition-induced reduction in signal variability was reliably observed in several temporal structures bilaterally, including the hippocampi, parahippocampal gyri, and amygdalae, as well as ventral frontal structures, including orbitofrontal and anterior cingulate cortices (Fig. 3c).

**Group differences**
We next examined whether overall patterns of signal variability differed between groups. PLS analysis revealed a single significant latent variable.

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**Figure 2.** Functional connectivity: group differences. The dominant PLS latent variable, capturing the effect of group membership on resting-state functional connectivity (measured by the wPLI) in multiple frequency bands. **a,** The optimal combination of groups and conditions (contrast). Error bars represent bootstrap-estimated 95% confidence intervals. **b,** Bootstrap ratios: a linear combination of connections (i.e., a network), weighted by how reliably they contribute to the latent variable. For a given connection, a high-magnitude positive bootstrap ratio indicates that the connection reliably expresses the contrast in **a**. A high-magnitude negative bootstrap ratio indicates that the connection expresses the opposite contrast. **c,** Statistical maps showing networks of connections that reliably express the contrast in **a,** as determined by bootstrapping (see Materials and Methods).
variable (Fig. 4a; \( p = 0.04 \), accounting for 75% of covariance) that primarily differentiated the PTSD group from all other groups. In addition, these group differences were more pronounced for the post-trigger resting-state recordings, consistent with the condition analysis shown in the previous subsection (Fig. 3).

The subsequent bootstrap analysis revealed two distinct patterns contributing to these group differences (Fig. 4b). Namely, a subnetwork of sources, comprising posterior cortical regions and operating mainly at fine time scales, displayed greater signal variability in the PTSD group compared with the other groups. Conversely, a subnetwork of sources, mainly comprising left temporal structures and operating at coarse time scales, displayed lower signal variability in the PTSD group compared with the other groups. Figure 4c shows two representative spatial patterns, one for fine scales and the other for coarse scales.

**Functional connectivity and signal variability**

Finally, we observed a remarkable similarity between the patterns of condition-based changes in functional connectivity (Fig. 1c) and signal variability (Fig. 3c), as well as the similarity in the contrasts associated with those analyses (Figs. 1a, 3a). Thus, we directly compared the two bootstrap patterns, focusing on
condition-dependent increases in functional connectivity and condition-dependent decreases in signal variability. To make the patterns comparable in a temporal sense, we selected functional connectivity patterns at 75 Hz and signal variability patterns at time scale 8, both of which correspond to a period of 13.3 ms given the 600 Hz sampling rate.

Figure 5a shows the spatial overlap in the bootstrap ratios for the two analyses, revealing a broad correspondence: areas that experience increased synchrony also tend to become less variable. To test this formally, we first estimated the mean change in functional connectivity for every source by calculating the mean bootstrap ratio for every source. We then correlated the mean functional connectivity bootstrap ratios (representing the mean increase in synchrony per node) with the signal variability bootstrap ratios (representing the decrease in signal variability per node). Figure 5b shows that there is a statistically significant, though modest, relation between changes in functional connectivity and signal variability ($r = 0.23$, $p = 0.03$). Upon closer visual inspection, however, it appears that the effect is not global, but driven by a subset of regions, mainly in the left temporal lobe, that experience both increased functional connectivity and decreased signal variability. We confirmed this hypothesis quantitatively: when these 10 data points are removed, the relationship ceases to be statistically significant ($r = 0.12$, $p = 0.61$).

Oscillatory power
To determine the extent to which changes in synchrony and signal variability depend on changes in oscillatory power, we analyzed the effect of condition and group membership on local PSD at each of the 90 sources. The power spectra produced a statistically significant group effect ($p < 10^{-10}$, accounting for 60% of cross-block covariance). The latent variable mainly differentiated the PTSD group from the mTBI group (Fig. 6a), with the PTSD group characterized by greater power in the lower-gamma range (30 – 80 Hz; left superior temporal gyrus, left pars orbitalis, left parahippocampal gyrus, left and right rectus gyrus), and the mTBI group characterized by greater power in the alpha range (8 – 14 Hz; left and right anterior cingulate, left angular gyrus, left middle frontal gyrus, and left inferior parietal cortex). This pattern bears some similarity to the group differences observed for synchrony, where the PTSD group was characterized by greater synchrony at higher frequencies and lower synchrony at lower frequencies. However, one important difference between the two effects is the frequency band specificity. While differences in spectral density are most prominent in the lower-gamma range (30 – 80 Hz), differences in synchrony are observed at a higher range (80 – 150 Hz). Although the effects of post-traumatic stress on local power and synchrony do not overlap completely, these results suggest that the two measures provide complementary information about these clinical populations.

Discussion
We investigated the effects of traumatic stress on two complementary aspects of brain function and integrity: functional connectivity and signal variability. Soldiers with PTSD experience
global hypersynchrony at higher frequencies and reduced local signal variability at comparable time scales, relative to matched military controls. Importantly, the two effects appear to be closely related and primarily driven by a left temporal subnetwork, including the hippocampus and amygdala. Altogether, the present findings demonstrate that global connectivity patterns and local signal variability can be used to reliably distinguish PTSD from mTBI. This is a distinction with practical significance, because the two conditions are frequently comorbid—particularly in military personnel—yet require different types of treatment (Bryant, 2011).

We find that soldiers with PTSD consistently display a reduced reaction to the triggering protocol compared with healthy control soldiers. In agreement with previous literature, our results suggest that exposure to stimuli or triggers related to the original trauma may elicit mechanisms related to the disorder and help reveal more about the underlying pathophysiology (Dunkley et al., 2014). Interestingly, most previous literature suggests that reactivity to trauma-related cues, including autonomic reactivity (Pitman et al., 1987; Keane et al., 1998) and potentiated startle (Pole, 2007), is exaggerated in the disorder, while electrical brain activity, such as P3b amplitude, is often reduced (Orr and Roth, 2000). Our analyses suggest that, as a result of elevated baseline synchrony (Fig. 2) and lower baseline variability (Fig. 4), exposure to trauma-related cues does not affect soldiers with PTSD as much as control soldiers. We hypothesize that the state of chronic hyperarousal and re-experiencing of traumatic events in PTSD effectively keeps the soldiers with PTSD at ceiling, whereas the combat-exposed non-PTSD soldiers are temporarily more affected by the triggering protocol.

Likewise, our results suggest that the dynamic range of neural activity is effectively constrained by traumatic stress. Though traditionally considered to be a confound or simple “noise,” signal variability is increasingly recognized as a characteristic of functional integration in the brain (Mišić et al., 2011; Garrett et al., 2013), and thus a potential marker of pathology as well. Several recent studies have demonstrated the utility of signal variability as a measure of pathology in clinical populations, including schizophrenia (Brookes et al., 2015), autism spectrum disorder (Catarino et al., 2011; Mišić et al., 2015), and Alzheimer’s disease (Mizuno et al., 2010). Our results contribute to this effort by showing that traumatic stress limits the dynamic range of neural activity in a specific temporal lobe circuit.

Most importantly, evidence from connectivity, signal variability, and triggering collectively suggests a specific mechanism underlying PTSD: global hypersynchrony at higher frequencies may effectively constrain the number of potential states of the system, resulting in stereotyped local signals with low variability. This type of mechanism would be predicted by dynamical systems theory (Deco et al., 2009, 2013), and to our knowledge this is among the first empirical observations of such a mechanism in the context of brain function. The fact that hypersynchrony and the concomitant decrease in variability were particularly severe in a subnetwork of temporal lobe structures, including the hippocampus and amygdala, suggests that this increasingly constrained neural functioning may be related to such symptoms as re-experiencing of memories, emotional reactivity, impaired extinction, and increased sensitivity to stimulation (Pitman et al., 2012).

We thus speculate that network hypersynchrony and stereotyped local dynamics, which characterize the PTSD group, reflect a reduced propensity for exploring the full repertoire of network states and configurations. Moreover, this reduced dynamic repertoire may reflect a predisposition for occupying states that contribute to the symptoms and cognitive sequelae associated with PTSD. A prominent view in computational neuroscience posits that experience is related to the largest informationally integrated large-scale neuronal ensemble (Tononi, 2012; Oizumi et al., 2014), and that this is related to brain signal complexity (Tononi and Edelman, 1998).

Therefore, the re-experiencing phenomena and affective sequelae in combat-related PTSD may result from brain networks becoming “stuck” in configurations that reflect memories, emotions, and thoughts originating from the traumatizing experience. Our findings offer neurophysiological evidence for the long-held notion that PTSD is a disorder of fear learning and fear conditioning, whereby the re-experiencing of traumatic events arises from frequent reactivation of fear circuits. Increased con-
nectivity among temporal lobe structures, with a concomitant decrease in signal variability, suggests that these fear-related and memory-related circuits are effectively “locked” in certain configurations. This rigidity may prevent the exploration of alternative network states and configurations, leading to the core cognitive and affective symptoms of PTSD.

The implication of these findings is that the symptoms of PTSD may potentially be relieved by treatments that restore the natural variability in these subnetworks. Although the effects of pharmacologic intervention on connectivity and variability are not yet fully understood, several recent studies suggest the possibility that local signal variability may be modulated pharmacologically, with robust cognitive effects (Tagliazucchi et al., 2014; Garrett et al., 2015). For instance, Garrett et al. (2015) recently showed that dopamine agonists, such as d-amphetamine, may boost signal variability and cognitive performance in older adults. The present results contribute to a growing literature showing that the brain’s functional architecture and local dynamics are not just important markers of healthy and pathological cognitive function, but potential targets for therapeutic intervention as well.

Interestingly, the PSD analysis bore some topographic similarity to the wPLI analysis. In the alpha and high-gamma bands, sources that exhibit decreased/increased oscillatory power also participate in many weaker/stronger functional connections. Likewise, no significant effects are observed for either measure in the beta band. In theory, changes in phase synchrony do not necessarily have to accompany changes in local oscillatory power, yet in practice, the two are often found to be related (Singer, 1993). Computational models suggest that the power of local oscillations and their mutual synchrony could potentially be mediated by a number of anatomical and physiological characteris-
tics, including coupling strength, propagation delays, and intrinsic dynamics (David and Friston, 2003; Zavaglia et al., 2008). In particular, synchronization among remote neural assemblies may at least partly contribute to oscillatory power in those assemblies (Singer, 1993).

In this context, the discrepancy between connectivity and oscillatory power in the low-gamma range (30–80 Hz) is salient. Increased power in this band is concomitant with decreased synchrony, suggesting that PTSD disrupts communication. Despite the increased prominence of 30–80 Hz rhythms, they appear to contribute less to global information transfer. Thus, reduced synchrony in the low gamma range may be as important to the PTSD phenotype as increased synchrony in the high gamma range (80–150 Hz). The fact that synchrony is affected differentially in the two bands may indicate a gradual rebalancing of communication from lower to higher frequencies, resulting in the high-frequency hypersynchrony observed in the present study.

Our results and interpretations are also subject to several potential limitations. First, as with most naturalistic PTSD studies, the effects of exposure to trauma cannot be disentangled from potential biological predisposition to the disorder, nor from the effects of medications or other interventions and treatments. In the present PTSD sample, all individuals were taking evidence-based psychotropic medication, including SSRIs, SNRIs, and prazosin, an alpha blocker. The effects of conventional pharmacotherapy on global synchrony and signal variability are still not fully understood, which means that the effects of PTSD on these measures may be confounded by the administration of psychotropic medication. For instance, McCabe and Mishor (2011) found that administration of the SSRI citalopram reduces resting-state functional connectivity in a specific prefrontal circuit, while Schaefer et al. (2014) found that administration of escitalopram reduces intrinsic connectivity throughout the brain. These considerations highlight an important challenge going forward in human brain mapping and connectomeics: namely, the need to understand the effect of commonly used medication on both traditional and novel measures of brain structure and function, in both healthy participants and clinical populations.

Second, we emphasize that contrasts between pre-trigger and post-trigger resting-state scans should be interpreted with caution. Although the scans were made before and after several cognitive tasks that included emotionally salient stimuli, differences between the two recordings do not necessarily reflect emotional triggering, or may only partly reflect emotional triggering. For example, these differences could also be due to order effects and to the deployment of other, nonemotional cognitive processes. Our results suggest that the confluence of these factors elicits a differential response in PTSD and control soldiers and that future research should aim to disentangle the contribution of affective and cognitive processes in this population.

In summary, our findings contribute to growing evidence that post-traumatic stress is a network-level disorder that affects multiple aspects of neural information processing, dynamics, and communication. By continuing to explore specific features, including functional connectivity and signal variability, it should become possible to further articulate the mechanisms underlying the disorder. Moreover, insight about neural information processing and communication dynamics gained from clinical populations may ultimately help us to further appreciate their importance in the context of healthy brain function as well.

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