A Review of Resting-State Electroencephalography Analysis in Disorders of Consciousness

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Recently, neuroimaging technologies have been developed as important methods for assessing the brain condition of patients with disorders of consciousness (DOC). Among these technologies, resting-state electroencephalography (EEG) recording and analysis has been widely applied by clinicians due to its relatively low cost and convenience. EEG reflects the electrical activity of the underlying neurons, and it contains information regarding neuronal population oscillations, the information flow pathway, and neural activity networks. Some features derived from EEG signal processing methods have been proposed to describe the electrical features of the brain with DOC. The computation of these features is challenging for clinicians working to comprehend the corresponding physiological meanings and then to put them into clinical applications. This paper reviews studies that analyze spontaneous EEG of DOC, with the purpose of diagnosis, prognosis, and evaluation of brain interventions. It is expected that this review will promote our understanding of the EEG characteristics in DOC.

Keywords: electroencephalography, disorder of consciousness, vegetative state, minimally conscious state, unresponsive wakefulness syndrome

INTRODUCTION

Following severe damage to the brain, caused by trauma, stroke, or anoxia, patients may fall into a coma (1, 2). When they move out of a coma, they may evolve into a vegetative state (VS) or a minimally conscious state (MCS) according to observable behavioral features (3). Among them, VS (4), or unresponsive wakefulness syndrome (5), is defined by periods of preserved behavioral arousal (6), but unresponsiveness to external stimuli and an absence of awareness (7). MCS shows signs of fluctuating yet reproducible remnants of non-reflex behaviors (8). The disorders of consciousness (DOC) including coma, VS, and MCS pose challenges to clinicians and neuroscientists for diagnosis, treatment, and daily care (3, 9, 10). A correct diagnosis of MCS and VS is of decisive importance for therapeutic strategy making, as patients with MCS generally show greater responses to some treatments (11).

In clinical practice, electroencephalography (EEG) recordings are often used as a tool to help clinicians with diagnoses and prognoses (10, 12). Analyses of resting-state EEG and event-related potential (ERP) are commonly employed (9). An ERP analysis objectively examines sensory and cognitive functions by averaging repeated stimulus-evoked EEG activity (2, 13). Several passive and active paradigms have been used in patients with DOC (13–17). However, the passive paradigms, such as mismatch negativity and somatosensory-evoked potentials, are overly dependent on the basic perceptive function and cortical sensors, which are commonly less preserved in DOC patients.
following severe brain injuries (2, 18). The active paradigms, such as motor imagery, require the active participation of patients. This poses several problems when working with DOC patients, such as their impaired cognitive function, fluctuations of arousal levels, fatigue, and subclinical seizure activity. EEG recordings taken in a resting state denote spontaneous neural activity, which is relevant to the fundamental brain state (3, 19). Therefore, appropriate features derived from resting-state EEG may be helpful in monitoring the brain condition of DOC and contribute to decision-making related to these patients’ care. In this paper, we present a review of studies on resting-state EEG in DOC and attempt to improve our knowledge of EEG features in the diagnosis, prognosis, and evaluation of brain interventions in cases of DOC.

THE EEG ANALYSIS FOR DIAGNOSIS

Since MCS patients are considered to benefit relatively easily from some specific treatments, compared to VS (11, 20), the ability to differentiate an MCS from a VS would offer great value in making decisions about treatment. In clinical practice, many standardized behavioral scales are used in the assessment of consciousness of brain-injured patients, such as the Glasgow Coma Scale (GCS) (21) and the Coma Recovery Scale-Revised (CRS-R) (22). Among them, the GCS is widely used in the early hours of a patient’s admission, and the CRS-R is used throughout the recovery (1). However, a high ratio of misdiagnoses can be caused by clinicians’ subjective judgments, motor function injuries, and patients’ fluctuating levels of awareness (10, 16, 23). Therefore, one of the primary applications of EEG studies in DOC patients is auxiliary diagnosis. Table 1 summarizes the studies we reviewed in this paper.

Spectrum powers have demonstrated the ability to discriminate between MCS and VS. VS patients have shown increased delta power but decreased alpha power, compared to those with MCS (35, 44). In comparison with healthy subjects, VS patients have shown higher delta and theta frequency powers, and both MCS and VS patients have shown decreased alpha power (39). Moreover, the ratios between higher frequencies (alpha + beta) and lower frequencies (delta + theta) have shown a positive correlation with patients’ CRS-R scores (24, 39) and a correlation with regional glucose metabolism in MCS (n = 4) (24). Considering the spatial distribution, cortical EEG sources showed that the MCS and VS have significant variations of delta in the frontal region, theta in the frontal and parietal regions, alpha and beta in the central region, and gamma in the parietal region (43).

Spectral entropy analysis has found that the MCS has higher entropy value than the VS (18, 31), and the entropy values were correlated with CRS-R (31). The spectral entropy of the MCS changes over time, and periodicities closely resemble being awake in healthy subjects (44). Therefore, the spectral entropy value and its periodic characteristic have been suggested as potential indices for differentiating the MCS from VS. Some other spectrum-derived indices have been introduced in DOC research, such as BIS. BIS was demonstrated to discriminate between an unconscious state and a conscious one (with a value of 50) in one study (25). It could effectively distinguish the VS from the MCS (26).

Entropy theory has also been applied in the time domain of EEG. Approximate entropy (28–30), Lempel–Ziv complexity (30), permutation entropy (18), and Kolmogorov–Chaitin complexity (18) indices have been proposed to investigate the association of EEG complexity with the consciousness levels of DOC patients. Generally, the VS had lower EEG complexity than the MCS, and the control had the highest (30). Among the indices, Kolmogorov–Chaitin complexity and permutation entropy have been indicated as capable of discriminating the MCS from the VS (18, 45).

Functional connectivity is a crucial method for examining consciousness (40, 67). Among the connectivity methods, coherence was the earliest connectivity measurement used in DOC research (62). The results of one study showed that the frontal regions and their connections with the left temporal and parieto-occipital areas could differentiate the MCS and severe neurocognitive disorders, and this difference was consistent with the results of a Granger causality (27). Similarly, a study of coherence performed by Leon-Carrion et al. showed significant differences in full bandwidth (delta, theta, alpha, and beta) in MCS patients with severe neurocognitive disorders (34). However, the coherence methodology has inherent defects that prevent it from being considered as an ideal method for describing global networks (68, 69). Lehembre et al. compared three connectivity methods (coherence, the imaginary part of coherence, and the phase lag index) and found that significantly lower connectivity of the VS than the MCS could be detected by the imaginary part of coherence and the phase lag index, but failed with coherence (35). Another study addressed 44 indices and proved that partial coherence, directed transfer function, and generalized partial directed coherence were methods with above-chance accuracy for the distinction of an MCS from a VS (with accuracy levels of 0.88, 0.80, and 0.78, respectively) (40).

Furthermore, some other connectivity approaches have been employed, such as weighted symbolic mutual information (wSMI), cross-approximate entropy (32), debiased weighted phase lag index (dwPLI) (46), symbolic transfer entropy, and multivariate Granger causality (41). Among them, wSMI has demonstrated a dissociation with consciousness levels in DOC patients (36), and it was significantly lower in VS in theta and alpha bands (18). Similarly, connectivity and network parameters measured by dwPLI in delta and alpha bands also provided valuable approaches to discriminate different consciousness levels in DOC patients (46).

New approaches using non-strict resting-state EEG might provide new perspectives for finding physiological features that may contribute to diagnoses. Standard EEG patterns in DOC patients showed a difference between the MCS and VS in sleeping states (33). The occurrence of EEG patterns, including sleep spindles, slow wave activity, and the variability of brain rhythms (theta, alpha, and beta), were demonstrated to have significant correlations with the patients’ behavioral diagnoses (37). Bonfiglio et al. proposed that the detection of blink-related oscillations contributed to the differential diagnoses between the MCS and VS (38, 42). Blink-related delta oscillations linked with awareness of the surrounding environment, which was a criterion for assessing consciousness. The detection of blink-related activity differs
| Objectives | Literatures | Methods                                      | Subjects                        | Accuracy/sensitivity/specificity (%) | Main results                                                                 |
|------------|-------------|---------------------------------------------|---------------------------------|--------------------------------------|---------------------------------------------------------------------------|
| Diagnosis  | Coleman et al. (24) | Spectrum power ratio                        | MCS 4, VS 6                     | --/--/--                             | VS showed significantly higher EEG power ratio than MCS                  |
|            | Schnakers et al. (25) | BIS                                         | VS 32, Coma 11                  | --75/75/75                           | BIS could differentiate unconscious from conscious                       |
|            | Schnakers et al. (26) | Coherence, Granger causality                | EMCS 13, MCS 30, VS 13, Coma 16 | --/--/--                             |                                                                           |
|            | Pollonini et al. (27) | Coherence, Granger causality                | MCS 7, SND 9                    | 100/100/100                          | Number of connections within and between brain regions could differentiate MCS from SND |
|            | Sara and Pistoia (28) | ApEn                                        | VS 10, control 10               | --/--/--                             | ApEn was lower in VS than in controls                                   |
|            | Sarà et al. (29) | Coherence, Granger causality                | VS 38, control 40               | 100/97.5/97.5                       |                                                                           |
|            | Wu et al. (30) | Lempel–Ziv complexity, ApEn, cross-approximate entropy | MCS 16, VS 21, control 30 | --/--/--                             | VS had lowest non-linear indices than MCS and control had highest indices |
|            | Coller et al. (31) | State entropy, response entropy             | MCS 26, VS 24, Coma 6           | 100/97.5/100                        | EEG entropy of MCS was higher than VS                                   |
|            | Wu et al. (32) | Cross-approximate entropy                   | MCS 20, VS 30, control 30       | --/--/--                             | Interconnection of local and distant cortical networks in MCS was superior to that of VS |
|            | Landsness et al. (33) | Slow wave activity                          | MCS 6, VS 5                     | --/--/--                             | MCS showed an alternating sleep pattern;                                  |
|            | Leon-Carrion et al. (34) | Coherence, Granger causality                | MCS 7, SND 9                    | --/--/--                             | MCS showed frontal cortex disconnection from other cortical regions      |
|            | Lehembre et al. (35) | Spectrum power, coherence, imaginary part of coherence, phase lag index | MCS 18, VS 10, Acute/subacute 15 | --/--/--                             | Significant difference in full bandwidth coherence between SND and MCS    |
|            | King et al. (36) | wSMI                                         | MCS 68, VS 75, CS 24, control 14 | --/--/--                             | wSMI increases as a function separate VS from MCS                       |
|            | Malinowska et al. (37) | Matching pursuit decomposition, Slow wave activity, K-complexes | LIS 1, MCS 20, VS 11            | 87/100/100                           | Sleep EEG patterns correlated with patients' diagnosis                    |
|            | Bonfiglio et al. (38) | Blink-related delta oscillations             | MCS 5, VS 4, control 12         | --/--/--                             | Patients showed abnormal blink-related delta oscillations                 |
|            | Lechinger et al. (39) | Spectrum power                               | MCS 9, VS 8, control 14         | --/--/--                             | Ratios between frequencies (above 8 Hz and (below 8 Hz) correlated with CRS-R |
|            | Höller et al. (40) | A total of 44 indices                        | MCS 22, VS 27, control 23       | --/--/--                             | Connectivity was crucial for determining the level of consciousness       |
|            | Sitt et al. (18) | Spectrum power, spectral entropy, Kolmogorov–Chaitin complexity, phase locking index, wSMI, permutation entropy | MCS 68, VS 75, CS 24, control 14 | --/--/--                             | Best cross-validated single measure: MCS vs. VS (AUC = 71 ± 4)           |
|            | Marinuzzo et al. (41) | Multivariate Granger causality, transfer entropy | MCS 10, EMCS 5, VS11, control 10 | --/--/--                             | The most discriminative measure was wSMI, which separated VS from MCS     |
|            | Bonfiglio et al. (42) | Blink-related synchronization/desynchronization | MCS 4, VS 5, control 12         | --/--/--                             | Blink-related synchronization/desynchronization could differentiate MCS from VS |

(Continued)
| Objectives | Literatures | Methods | Subjects | Accuracy/sensitivity/specificity (%) | Main results |
|------------|-------------|---------|---------|-------------------------------------|--------------|
|            | Naro et al. (43) | Spectrum power, LORETA | MCS 7, VS 6, control 10 | -/-/- | Alpha was the most significant LORETA data correlating with the consciousness level |
|            | Piarulli et al. (44) | Spectrum power, spectral entropy | MCS 6, VS 6 | -/-/- | MCS showed higher theta and alpha, lower delta, higher spectral entropy, and higher time variability than VS |
|            | Thul et al. (45) | Permutation entropy, symbolic transfer entropy | MCS 7, VS 8, control 24 | Permutation entropy: Control vs. MCS (Max AUC = 0.74), control vs. VS (Max AUC = 0.91), MCS vs. VS (Max AUC = 0.74) | Symbolic transfer entropy: Control vs. MCS (Max AUC = 0.80), control vs. VS (Max AUC = 0.80), MCS vs. VS (Max AUC = 0.71) |
|            | Chennu et al. (46) | dwPLI, brain network | MCS 66, VS 23, control 26 | VS vs. MCS: Alpha participation coefficient (AUC = 0.83, accuracy = 79%), alpha median connectivity (AUC = 0.82), alpha modular span (AUC = 0.78) | MCS− vs. MCS+: delta power averaged over all channels (AUC = 0.79) |
| Prognosis  | Babiloni et al. (47) | Cortical sources estimated by LORETA | VS 50, control 30 | Power of alpha source predicted the follow-up recovery |
|            | Wu et al. (30) | Lempel–Ziv complexity, ApEn, cross-approximate entropy | MCS 16, VS 21, control 30 | Non-linear indices of patients who recovered increased than those in non-recovery |
|            | Fingelkurts et al. (48) | EEG oscillatory microstates | MCS 11, VS 14 | Diversity and variability of EEG for non-survivors were significantly lower than for survivors |
|            | Sarà et al. (29) | ApEn | VS 38, control 40 | Patients with lowest ApEn either died or remained in VS, patients with highest ApEn became MCS or partial or full recovery |
|            | Cologan et al. (49) | Sleep spindles | MCS 10, VS 10 | Patients who clinically improved within 6 months have more sleep spindles |
|            | Arnaldi et al. (50) | Sleep patterns | MCS 6, VS 20 | Sleep patterns were valuable predictors of a positive clinical outcome in sub-acute patients |
|            | Schorr et al. (51) | Spectrum power, coherence | MCS 15, VS 58, control 24 | Short- and long-range coherence had a diagnostic value in the prognosis of recovery from VS |
|            | Wislowska et al. (52) | Spectral power, sleep patterns, permutation entropy | MCS 17, VS 18, control 26 | Sleep patterns did not systematically vary between day and night in patients | Day–night changes in EEG power spectra and signal complexity were revealed in MCS, but not VS |
|            | Chennu et al. (46) | dwPLI, brain network | MCS 66, VS 23, control 26 | Delta band connectivity and network had a clear relationship with outcomes |
| Treatment  | Williams et al. (53) | Spectrum power, coherence, zolpidem | Patients response in zolpidem 3 | Spectral peak of 6–10 Hz with high spatial coherence was a predictor of zolpidem responsiveness |
| evaluation | Manganotti et al. (54) | Spectrum power, 20 Hz rTMS | MCS 3, VS 3 | rTMS over M1 induced long-lasting behavioral and neurophysiological modifications in one MCS patient |
|            | Carboncini et al. (55) | Spectrum power, phase synchronization, midazolam | MCS 1 | Change in the power spectrum was observed after midazolam | Midazolam induced significant connectivity changes |
|            | Cavinato et al. (56) | Coherence, simple sensory stimuli | MCS 11, VS 15 | Increase in short-range parietal and long-range fronto-parietal coherences in gamma frequencies was seen in the controls and MCS | VS showed no modifications in EEG patterns after stimulation |
|            | Pisani et al. (57) | Slow wave activity, 5 Hz rTMS | MCS 4, VS 6 | Following the real rTMS, a preserved sleep–wake cycle, a standard temporal progression of sleep stages appeared in all MCS but none of VS |
|            | Naro et al. (58) | Spectrum power, coherence, tACS | MCS 12, VS 14, control 15 | TACS entrained theta and gamma oscillations and strengthened the connectivity patterns within frontoparietal networks in all the control, partial MCS, and some VS |
|            | Naro et al. (59) | Spectrum power, coherence, optDCS | MCS 10, VS 10, control 10 | Fronto-parietal networks modulation, theta and gamma power modulation, and coherence increase were paralleled by a transient CRS-R improvement, only in MCS individuals |
|            | Naro et al. (60) | Lagged-phase synchronization, network parameters, rTMS | MCS 9, VS 11, control 10 | Two VS patients showed a residual rTMS-induced modulation of the functional correlations between the default mode network and the external awareness networks, as observed in MCS |
| Objectives | Literatures | Methods | Subjects | Accuracy/sensitivity/specificity (%) | Main results |
|-----------|------------|---------|----------|-------------------------------------|-------------|
|            | Bai et al. (61) | Relative power, coherence, biocoherence, EEG oscillatory microstates | VS 1 | Significantly altered relative power and synchronization was found in delta and gamma bands after one SCS stimulation using 5, 70, or 100 Hz SCS with 5, 20, 50, 70, 100 Hz | Greater low-frequency power, less high-frequency power, and reduced coherence were observed over the more damaged right hemisphere. |
|            | Davey et al. (62) | Spectrum power, coherence | VS 1 | Greater low-frequency power, less high-frequency power, and reduced coherence were observed over the more damaged right hemisphere | Power of delta and alpha was abnormal in VS and healthy subjects. |
|            | King et al. (36) | EEG oscillatory microstates | MCS 7, VS 14 | Decreased number of EEG microstate types was associated with altered states of consciousness | Unawareness was associated with the lack of diversity in EEG alpha-rhythmic microstates. |
|            | Sitt et al. (18) | Spectrum power | LIS 1, MCS 2, control 5 | One MCS and one LIS showed motor imagery task performance through spectral change which was different from control activity. | Patients showed a significant and widespread decrease in delta band connectivity, whereas the alpha activity was hyper-connected in the central and posterior cortical regions. |
|            | Varotto et al. (64) | Partial directed coherence | VS 18, control 10 | VS patients showed a significant and widespread decrease in delta band connectivity, whereas the alpha activity was hyper-connected in the central and posterior cortical regions | VS patients showed a significant and widespread decrease in delta band connectivity, whereas the alpha activity was hyper-connected in the central and posterior cortical regions. |
|            | Chennu et al. (46) | dwPLI, graph theoretic network | MCS 19, VS 13, control 20 | Network of patients had reduced local and global efficiency, and fewer hubs in the alpha band | The network of patients had reduced local and global efficiency, and fewer hubs in the alpha band. |
|            | Forgacs et al. (65) | Sleep patterns | EMCS 13, MCS 23, VS 8 | Patients with evidence of covert command-following had well-organized EEG background and relative preservation of cortical metabolic activity | Patients with evidence of covert command-following had well-organized EEG background and relative preservation of cortical metabolic activity. |
|            | Pavlov et al. (66) | VS 15 | | Most of VS patients had abnormal sleep patterns | EEG was abnormal in VS patients. |

ApEn, approximate entropy; wSMI, weighted symbolic mutual information; AICS, automatic information classification system; fICS, functional information classification system; SME, severe motor evoked disorder; SS, slow spontaneous; SC, spontaneous coherent; SP, spontaneous periodic; AC, automatic classification; LCF, level of consciousness function; EEG, electroencephalography; dwPLI, directed weighted phase lag index; AUC, area under the receiver operating characteristic curve.

The EEG analysis for prognosis

The prognosis for survival and recovery of DOC is still difficult under present clinical conditions (70, 71). Generally, the outcomes at 3 and 6 months following the first assessment were selected to observe the predictive performance of the measures. After 3 months of observation, the spectrum power of EEG recordings showed potentially positive performance in predicting the outcomes of a persistent VS (a patient stays in a VS over 1 month after brain injury) (47). Measured by the level of the cognitive functioning scale (LCF), 12 of 50 patients recovered (from LCF I–II to LCF V–VIII). All the patients stayed in a chronic DOC state at the first evaluation. Compared to healthy subjects, the power of alpha in the occipital region showed progressive decay from healthy subjects to recovered patients and then to non-recovered patients. Therefore, the alpha oscillation was implied as a predictor of the possibility of consciousness recovery (47).

Studies using 6 months of observation have shown an association of non-linear analysis indices with the follow-up recovery. Lempel–Ziv complexity, ApEn, and cross-approximate entropy have been suggested as being capable of predicting outcomes of DOC patients (10 of 37 recovered, with Glasgow Outcome Scale scores decreasing to 3). The first evaluation was conducted on patients who stayed in a chronic DOC state after the onset of brain injury for less than 6 months; the patients with increasing indices under painful stimuli had a higher probability of recovery (30). Coincidentally, another study also found that the highest ApEn might correspond to partial or full consciousness improvement at 6 months after the first assessment (29). The prognostic value of resting-state EEG in predicting survival or non-survival 6 months after brain injury was also proven by EEG oscillatory microstate analyses (48). The first EEG recording of the patients was obtained between 14 days and 3 months after acute brain events. The diversity and variability of EEG oscillations and the probability of the appearance of delta, theta (slow and fast), and alpha oscillations were shown to be potential prognostic features in predicting the outcomes of DOC at the group level. In a recent study, 39 of 61 patients had positive outcomes (assessed by Glasgow Outcome Scale-Extended) at 1 year following the first assessment (46). EEG analysis of the patients found that the connectivity and brain network parameters in delta band had a clear relationship with their outcomes. Meanwhile, EEG sleep patterns were also demonstrated valuable predictors of patients’ clinical outcomes (49, 50, 52). Especially, the density of sleep spindles provided significantly predictive and valuable information about the clinical outcomes of DOC patients.

The EEG analysis for the evaluation of brain intervention

Due to a variety of etiological, brain injury, and cortical conditions, DOC patients have shown various responses to treatment.
therapies (20, 72). A precise evaluation of the cerebral responses in the treatment would be helpful for understanding the mechanism of the intervention and facilitate the creation of individual therapeutic strategies. In practice, behavioral changes induced by treatment might be long-lasting accumulated effects that could not be observed immediately. Recently, indices based on EEG analyses were applied to monitor the instantaneous cerebral responses in pharmacological and non-pharmacological brain interventions (16).

Spectrum power, connectivity of coherence, and phase synchronization have been used to assess the cerebral changes of patients in pharmacological treatment (53, 55). For MCS patients who respond to midazolam, spectrum power changes and connectivity changes were found after taking the medication (55). While under zolpidem treatment, all patients showed a distinct low-frequency oscillatory peak at approximately 6–10 Hz over the fronto-central regions (53). Resting-state EEG in non-pharmacological interventions have been investigated in DOC treatment, such as spinal cord stimulation (61), repetitive transcranial magnetic stimulation (rTMS) (54, 57, 60), sensory stimuli (56), transcranial alternating current stimulation (58), and oscillatory transcranial direct current stimulation (59). The fronto-parietal networks of the MCS in the theta and gamma bands have been demonstrated as being responsive to transcranial current stimulation, with little reactivity found in the VS (58, 59). This modulation of a consciousness-related network may suggest more benefits to the MCS than the VS from transcranial current stimulation, and the differential cortical responses between the MCS and VS might provide a stimulus-response approach for diagnoses. Similarly, the different EEG responses between the MCS and VS have also been demonstrated in rTMS, proven by spectrum power (54), complex network parameters (60), and slow wave activity in sleeping (57). In addition, we have attempted to use resting-state EEG as an assistive method for parameter selection in spinal cord stimulations of patients with DOC (61).

**SUMMARY AND CONCLUSION**

The characteristics that have been applied in DOC-related studies could be generally classified into five categories: the spectrum, entropy, connectivity, the network, and the sleeping pattern. We summarize the primary features that are frequently used in DOC studies (Figure 1). We found that spectrum power, coherence, and entropy were the most frequently used features in differentiating consciousness levels, predicting follow-up outcome or measuring patients’ cortical response to brain intervention. Comparisons of various methods with multiple indices were performed in two studies (18, 40). Indices derived from spectrum, non-linear
analysis, information theory, and functional connectivity were investigated. A discrimination performance of the measures supports power spectrum and functional connectivity as having the best performance in separating the VS from the MCS and healthy subjects (18). In addition, permutation entropy in the theta frequency also has relatively higher classification accuracy in distinguishing the MCS and VS.

Spectral power measures the strength of neuronal oscillations, which depend on the spontaneously activity of underlying oscillators (neurons) (73). Spectral power at some specific frequency can reveal relationships between the activity of groups of neurons and consciousness levels (24, 39). Reviewing the studies, increases of low power (delta and theta), and decreases of high power (alpha) were common spectrum characteristics of patients with DOC. In comparing the MCS and VS, the latter has increased delta and decreased alpha power than the former. Therefore, a power ratio index may be first considered to help us qualitatively assess the consciousness state of patients. In predicting the follow-up outcomes, alpha power should always receive attention. In addition, theta and alpha bands are also critical frequency bands in assessing cortical responses to brain interventions.

Since the neuronal oscillations and synchronization are two essential features of the conscious brain (74), synchronization should be a critical feature in understanding the consciousness of patients with DOC. Synchronization analysis could reveal direct structural connections or indirect information flows, and it could concurrently provide temporal causality and spatial links (2, 75). Non-directed (coherence, the phase locking index, partial directed coherence, the imaginary part of coherence, the dwPLI, cross-approximate entropy, and wSMI) and directed (transfer entropy, symbolic transfer entropy, mutual information, and Granger causality) connectivity measurements were used to reveal the “disconnection” characteristics of patients with DOC (32, 64). Among the measurements, coherence is the most commonly used method. In addition, disconnection between the frontal and other regions, especially the fronto-parietal, was shown to be a significant biomarker, whether assessing the consciousness level or evaluating the brain response to intervention. However, when taking the synchronization feature into actual clinical operation, the reference location, artifact robustness, volume conduction, interesting regions, and cautious physiological explanations should be taken into account.

Similar to EEG complexity in a sleep or anesthesia state (76–78), the complexity measures in DOC were based on the hypothesis that neural activities would be suppressed in a brain of a low consciousness level, and thus fewer components would be included in the EEG signals. EEG complexity, whether measured in the time domain (such as approximate entropy, Lempel–Ziv complexity, Kolmogorov–Chaitin complexity, and permutation entropy) or the frequency domain (BIS and spectral entropy), provided relatively effective and readily comprehensible indices (range of 0–1 or 0–100, with higher value corresponding to higher consciousness level) to describe brain electrical activities under different consciousness states. Therefore, complexity characteristics may have potential value in quantitatively describing the consciousness level of patients with DOC and finally are implanted into monitors for daily caring.

**AUTHOR CONTRIBUTIONS**

YB and XX reviewed the articles and written the manuscript. XL guided the whole work.

**FUNDING**

This research was supported by the National Natural Science Foundation of China (No. 61273063, No. 81230023) and the Beijing Municipal Science and Technology Commission (No. Z141107002514111), and the commercialization of research findings was supported by the Beijing Municipal Commission of Education.

**REFERENCES**

1. Gossseries O, Vanhaudenhuyse A, Bruno M-A, Demertzi A, Schnakers C, Boly MM, et al. Disorders of consciousness: coma, vegetative and minimally conscious states. In: Cvetkovic D., Cosic I., editors. States of Consciousness. Berlin: Springer (2011). p. 29–55.
2. Gossseries O, Di H, Laureys S, Boly M. Measuring consciousness in severely damaged brains. *Annu Rev Neurosci* (2014) 37:457–78. doi:10.1146/annurev-neuro-021212-170339
3. Giacino JT, Fins JJ, Laureys S, Schiff ND. Disorders of consciousness after acquired brain injury: the state of the science. *Nat Rev Neurol* (2014) 10(2): 99–114. doi:10.1038/nrneurol.2013.279
4. Jennett B, Plum F. Persistent vegetative state after brain damage. A syndrome in search of a name. *Lancet* (1972) 1(7753):734–7. doi:10.1016/S0140-6736(72)90024-2
5. Laureys S, Celesia GG, Cohadon F, Lavrijsen J, Leon-Carrion J, Sannita WG, et al. Unresponsive wakefulness syndrome: a new name for the vegetative state or apalic syndrome. *BMC Med* (2010) 8:68. doi:10.1186/1711-0444-8-68
6. Laureys S, Owen AM, Schiff ND. Brain function in coma, vegetative state, and related disorders. *Lancet Neurol* (2004) 3(9):537–46. doi:10.1016/S1474-4422(04)00852-X
7. Laureys S, Boly M. The changing spectrum of coma. *Clin Neurol Neurosurg* (2008) 110(5):544–6. doi:10.1016/j.clineuro.2008.08.007
8. Giacino JT, Ashwal S, Childs N, Cranford R, Jennett B, Katz DI, et al. The minimally conscious state: definition and diagnostic criteria. *Neurology* (2002) 58(3):349–53. doi:10.1212/WNL.58.3.349
9. Cruse D, Monti MM, Owen AM. Neuroimaging in disorders of consciousness: contributions to diagnosis and prognosis. *Future Neurol* (2011) 6(2):291–9. doi:10.2217/fnl.10.87
10. Gantner IS, Bodart O, Laureys S, Demertzi A. Our rapidly changing understanding of acute and chronic disorders of consciousness: challenges for neurologists. *Future Neurol* (2013) 8(1):43–54. doi:10.2217/fnl.12.77
11. Thibaut A, Bruno MA, Ledoux D, Demertzi A, Laureys S. tDCS in patients with disorders of consciousness: sham-controlled randomized double-blind study. *Neurology* (2014) 82(13):1112–8. doi:10.1212/WNL.0000000000000260
12. Fernandez-Espejo D, Owen AM. Detecting awareness after severe brain injury. *Nat Rev Neurol* (2013) 14(1):810–9. doi:10.1038/nrneurol.2013.368
13. Cruse D, Chennu S, Chatelle C, Bekinschtein TA, Fernandez-Espejo D, Pickard JD, et al. Bedside detection of awareness in the vegetative state: a cohort study. *Lancet* (2011) 378(9809):2088–94. doi:10.1016/S0140-6736(11)61224-5
14. Cruse D, Chennu S, Fernandez-Espejo D, Payne WL, Young GB, Owen AM. Detecting awareness in the vegetative state: electroencephalographic evidence
31. Gosseries O, Pistoia F, Charland-Verville V, Carolei A, Sacco S, Laureys S. The role of neuroimaging techniques in establishing diagnosis, prognosis and therapy in disorders of consciousness. *Open Neuroimaging J* (2016) 10:52–68. doi:10.2174/18744400166101001052

32. Monti MM, Sanna WG. *Brain Function and Responsiveness in Disorders of Consciousness*. Switzerland: Springer International Publishing (2016).

33. Sitt JD, King JR, El Karoui I, Rohaut B, Faugeras F, Gramfort A, et al. Large scale screening of neural signatures of consciousness in patients in a vegetative or minimally conscious state. *Brain* (2014) 137(Pt 8):2258–70. doi:10.1093/brain/awu141

34. Stam C, Monteza T, Jones B, Rombouts S, Van Der Made Y, Pijnenburg Y, et al. Disturbed fluctuations of resting state EEG synchronization in Alzheimer's disease. *Neuropsychol Clin* (2005) 116(3):708–15. doi:10.1016/j.ncl.2004.09.022

35. Guerra A, Costantini EM, Maatta S, Ponzo D, Ferreri F. Disorders of consciousness and electrophysiological treatment strategies: a review of the literature and new perspectives. *Carr Pharr Dis* (2014) 20(26):4248–67. doi:10.2174/1381612813196606648

36. Wenas J, Jennett B. Assessment of coma and impaired consciousness. A practical scale. *Lancet* (1974) 2(7872):81–4. doi:10.1016/S0140-6736(74)91639-0

37. Giacino JT, Kalmar K, Whyte J. The JFK Coma Recovery Scale-revised: clinical consensus versus standardized neurobehavioral assessment. *Arch Phys Med Rehabil* (2011) 92(12):2371–80. doi:10.1016/j.apmr.2011.07.016

38. Bonfiglio L, Olcese U, Bassi F, Frisoli A, Arrighi P, Greco G, et al. Cortical source of blink-related delta oscillations and their correlation with levels of consciousness. *Hum Brain Mapp* (2013) 34(9):2178–89. doi:10.1002/hbm.22056

39. Lechinger J, Bothe K, Pichler G, Michitsch G, Donis J, Klimesch W, et al. CRS-R score in disorders of consciousness is strongly related to spectral EEG at rest. *J Neurosci* (2013) 269(9):2348–56. doi:10.1007/s00415-013-6982-3

40. Höller Y, Thomeschewski A, Bergmann J, Kronbichler M, Crane JS, Schmid EV, et al. Connectivity biomarkers can differentiate patients with different levels of consciousness. *Clin Neurophysiol* (2014) 125(8):1545–55. doi:10.1016/j.clinph.2013.12.095

41. Malinowska U, Cologan V, Bruno M-A, Noirhomme Q, Laureys S, Durka PJ. Electroencephalographic profiles for differentiation of disorders of consciousness. *Biomed Eng Online* (2013) 12(1):109. doi:10.1186/1472-656X-12-109

42. Bonfiglio L, Olcese U, Bassi F, Frisoli A, Arrighi P, Greco G, et al. Directed information transfer in scalp electroencephalographic recordings: insights on disorders of consciousness. *Clin EEG Neurosci* (2014) 45(1):3–9. doi:10.1177/1550059413510703

43. Thul A, Lechinger J, Donis J, Krömer C, Sterzer P, Schuhmacher M, et al. Disturbed fluctuations of resting state EEG synchronization in disorders of consciousness. *Front Hum Neurosci* (2013) 7:480. doi:10.3389/fnhum.2013.00480

44. Bonfiglio L, Olcese U, Andre P, Arrighi P, Frisoli A, et al. Spectral parameters modulation and source localization of blink-related alpha and low-beta oscillations differentiate minimal conscious state from vegetative state/unresponsive wakefulness syndrome. *Plos One* (2014) 9(3):e93252. doi:10.1371/journal.pone.0093252

45. Thul A, Arrighi P, Frisoli A, Greco G, et al. Entropy measures indicate decrease of cortical information processing in disorders of consciousness. *Neuropsychol Clin* (2014) 4:788–99. doi:10.1016/j.nicl.2014.05.001

46. Chenu S, Annen J, Wannen S, Thul A, Chatelle C, Cassoll H, et al. Brain networks predict metabolism, diagnosis and prognosis at the bedside in disorders of consciousness. *Brain* (2017) 140(8):2120–32. doi:10.1093/brain/awx163

47. Babilioti C, Sara M, Vecchio F, Pistoia F, Sebastiani F, Onorati P, Rossini PM. Functional isolation within the cerebral cortex in the vegetative state: a nonlinear method to predict clinical outcomes. *Neurorehabil Neural Repair* (2011) 25(1):35–42. doi:10.1177/1545968110385808

48. Thul A, Chenu S, Annen J, Wannen S, Thul A, Chatelle C, Cassoll H, et al. Sleep in the unresponsive wakefulness syndrome and minimally conscious state. *J Neurotrauma* (2013) 30(5):339–46. doi:10.1089/neu.2012.2654

49. Fingelekurts AA, Fingelekurts AA, Bagnato S, Boccagni C, Galardi G. Life or death: prognostic value of a resting EEG with regards to survival in patients in vegetative and minimally conscious states. *Plos One* (2011) 10(6):e25967. doi:10.1371/journal.pone.0025967

50. Fingelekurts AA, Fingelekurts AA, Bagnato S, Boccagni C, Galardi G. Life or death: prognostic value of a resting EEG with regards to survival in patients in vegetative and minimally conscious states. *Plos One* (2011) 10(6):e25967. doi:10.1371/journal.pone.0025967

51. Cologan V, Drouot X, Parapatics S, Delorme A, Gruber G, Moonen G, et al. Directed information transfer in scalp electroencephalographic recordings: insights on disorders of consciousness. *Clin EEG Neurosci* (2014) 45(1):3–9. doi:10.1177/1550059413510703
53. Williams ST, Conte MM, Goldfine AM, Noirhomme Q, Gossseries O, Thonnard M, et al. Common resting brain dynamics indicate a possible mechanism underlying zolpidem response in severe brain injury. *Elife* (2013) 2:e01157. doi:10.7554/eLife.01157

54. Manganotti P, Formaggio E, Storti SF, Fiaschi A, Battistin L, Tonin P, et al. Effect of high-frequency repetitive transcranial magnetic stimulation on brain excitability in severely brain-injured patients in minimally conscious or vegetative state. *Brain Stimul* (2013) 6(6):913–21. doi:10.1016/j.brs.2013.06.006

55. Carboncini MC, Piarulli A, Virgillito A, Arrighi P, Andre P, Tomaiuolo F, et al. Coherence and consciousness: study of fronto-parietal gamma synchrony in patients with disorders of consciousness. *Brain Topogr* (2015) 28(4):570–9. doi:10.1007/s10548-014-0383-5

56. Manganotti P, Formaggio E, Storti SF, Fiaschi A, Battistin L, Tonin P, et al. The use of neuromodulation in detecting internal and external awareness. *Brain Topogr* (2010) 23(4):263–44. doi:10.1007/s10548-010-0498-z

57. Pisani LR, Naro A, Leo A, Arico I, Pisani F, Silvestri R, et al. Repetitive transcranial magnetic stimulation induced slow wave activity modification: a possible role in disorder of consciousness differential diagnosis? *Conscious Cogn* (2015) 38:1–8. doi:10.1016/j.concog.2015.09.012

58. Naro A, Bramanti P, Leo A, Russo M, Calabrò RS. Transcranial alternating current stimulation in patients with chronic disorder of consciousness: a possible way to cut the diagnostic Gordian knot? *Brain Topogr* (2016) 29(4):623–44. doi:10.1007/s10548-016-0489-z

59. Naro A, Russo M, Leo A, Cannavò A, Manuli A, Bramanti A, et al. Cortical connectivity modulation induced by cerebellar oscillatory transcranial direct current stimulation in patients with chronic disorders of consciousness: a marker of covert cognition? *Neurophysiol Clin* (2016) 127(3):1845–54. doi:10.1016/j.clinph.2015.12.010

60. Naro A, Leo A, Manuli A, Cannavò A, Bramanti A, Bramanti P, et al. How far can we go in chronic disorders of consciousness differential diagnosis? The use of neuromodulation in detecting internal and external awareness. *Neuroscience* (2017) 349:165–73. doi:10.1016/j.neuroscience.2017.02.053

61. Bai Y, Xia L, Li X, Wang Y, Yang Y, Liu Y, et al. Spinal cord stimulation modulates frontal delta and gamma in patients of minimally conscious state. *Neuroscience* (2017) 346:247–54. doi:10.1016/j.neuroscience.2017.01.036

62. Davey MP, Victor JD, Schiff ND. Power spectra and coherence in the EEG of a vegetative patient with severe asymmetric brain damage. *Clin Neurophysiol* (2000) 111(11):1949–54. doi:10.1016/S1388-2457(00)00435-1

63. Babiloni C, Virgillito A, Arrighi P, Andre P, Tomaiaulo F, et al. Power spectra and coherence in the EEG of minimally conscious and non-traumatic disorders of consciousness: estimates of EEG coherence. *IEEE Trans Biomed Eng* (1998) 45(7):814–26. doi:10.1109/539.709171-X

64. Pavlov YG, Gais S, Muller F, Schonauer M, Schapers B, Born J, et al. Night sleep in patients with vegetative state. *J Sleep Res* (2017) 7:266. doi:10.1111/jss.12524

65. Varotto G, Fazio P, Rossi Sebastiano D, Duran D, D’Incerti L, Parati E, et al. Effect of high-frequency repetitive transcranial magnetic stimulation on brain excitability in severely brain-injured patients in minimally conscious or vegetative state. *Brain Stimul* (2013) 6(6):913–21. doi:10.1016/j.brs.2013.06.006

66. Naro A, Russo M, Leo A, Cannavò A, Manuli A, Bramanti A, et al. Cortical connectivity modulation induced by cerebellar oscillatory transcranial direct current stimulation in patients with chronic disorders of consciousness: a marker of covert cognition? *Neurophysiol Clin* (2016) 127(3):1845–54. doi:10.1016/j.clinph.2015.12.010

67. Giacino JT, Kalmar K. Diagnostic and prognostic guidelines for the vegetative and minimally conscious states. *Neuropsychol Rehabil* (2005) 15(3–4):166–74. doi:10.1080/09906930408400498

68. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

69. Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Neurophysiol Clin* (2010) 121(3):274–80. doi:10.1016/j.clinph.2009.11.008

70. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

71. Bagnato S, Boccagni C, Prestandrea C, Sant’Angelo A, Castiglione A, Galaridi G. Prognostic value of standard EEG in traumatic and non-traumatic disorders of consciousness following coma. *Neurophysiol Clin* (2010) 40(1):11–8. doi:10.1016/j.clinph.2009.11.008

72. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

73. Bagnato S, Boccagni C, Prestandrea C, Sant’Angelo A, Castiglione A, Galaridi G. Prognostic value of standard EEG in traumatic and non-traumatic disorders of consciousness following coma. *Neurophysiol Clin* (2010) 40(1):11–8. doi:10.1016/j.clinph.2009.11.008

74. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

75. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

76. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

77. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

78. Georgiopoulos M, Katsakiori P, Kefalopoulou Z, Ellul J, Chroni E, Constantoyannis C. Vegetative state and minimally conscious state: a review of the therapeutic interventions. *Stereotact Funct Neurosurg* (2010) 88(4):199–207. doi:10.1159/000314354

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

The reviewer, QN, and handling editor declared their shared affiliation.