

Methodological considerations for studying neural oscillations

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Abstract

Neural oscillations are ubiquitous across recording methodologies and species, broadly associated with cognitive tasks, and amenable to computational modelling that investigates neural circuit generating mechanisms and neural population dynamics. Because of this, neural oscillations offer an exciting potential opportunity for linking theory, physiology and mechanisms of cognition. However, despite their prevalence, there are many concerns—new and old—about how our analysis assumptions are violated by known properties of field potential data. For investigations of neural oscillations to be properly interpreted, and ultimately developed into mechanistic theories, it is necessary to carefully consider the underlying assumptions of the methods we employ. Here, we discuss seven methodological considerations for analysing neural oscillations. The considerations are to (1) verify the presence of oscillations, as they may be absent; (2) validate oscillation band definitions, to address variable peak frequencies; (3) account for concurrent non-oscillatory aperiodic activity, which might otherwise confound measures; measure and account for (4) temporal variability and (5) waveform shape of neural oscillations, which are often bursty and/or nonsinusoidal, potentially leading to spurious results; (6) separate spatially overlapping rhythms, which may interfere with each other; and (7) consider the required signal-to-noise ratio for obtaining reliable estimates. For each topic, we provide relevant examples, demonstrate potential errors of interpretation, and offer suggestions to address these issues. We primarily focus on univariate measures, such as power and phase estimates, though we discuss how these issues can propagate to multivariate measures. These considerations and recommendations offer a helpful guide for measuring and interpreting neural oscillations.

KEY WORDS

digital signal processing, electrophysiology, neural field data, time series analysis, spectral analysis

Abbreviations: EEG, electroencephalography; MEG, magnetoencephalography; SNR, signal-to-noise ratio.

1 | INTRODUCTION

Recordings of electrical or magnetic fields in the brain, collectively referred to as neural field recordings, are commonly used for investigating links between physiology and behaviour, cognition, and disease. A striking feature of such recordings is the prominent rhythmic activity, termed neural oscillations (Buzsáki & Draguhn, 2004), that stands out in the otherwise seemingly chaotic activity of the brain. Neural oscillations have been a feature of interest since the early days of electrical brain recordings (Brazier, 1958) and are widely observed, being ubiquitously present across species (Buzsáki et al., 2013). Physiologically, field potential recordings largely reflect the aggregate postsynaptic and transmembrane currents of thousands to millions of neurons (Buzsáki et al., 2012), with neural oscillations thought to relate to population synchrony (Wang, 2010). As such, neural oscillations potentially offer insight into the coordination of neural activity at the population level. Theories of the functions of oscillations argue that they facilitate dynamic temporal and spatial organisation of neural activity (Fries, 2005; VanRullen, 2016; Varela et al., 2001; Voytek & Knight, 2015). Disruptions of oscillations have also been widely linked to neurological and psychiatric disease, and have been explored as potential biomarkers of disease status, drug efficacy, and other clinical indicators (Başar, 2013; Buzsáki & Watson, 2012; Newson & Thiagarajan, 2019).

Reflecting this broad interest, thousands of investigations conducted across many decades have reported associations between oscillations and just about every aspect of behaviour and cognition that can be operationalised (Başar et al., 2001; Lopes da Silva, 2013; Mazaheri et al., 2018). As neural oscillations appear at many different temporal scales (Buzsáki et al., 2013), investigations often focus on predefined canonical frequency band ranges that are thought to capture distinct oscillations. For example, sleep researchers often study delta (1–4 Hz), memory researchers theta (4–8 Hz), visual researchers alpha (8–12 Hz), and cognitive and motor researchers beta (13–30 Hz) frequency bands. In doing so, research in neural oscillations spans across different recording modalities (Buzsáki et al., 2012)—including both non-invasive and invasive methods—and across different brain regions (Frauscher et al., 2018; Mahjoory et al., 2020).

While oscillations provide an exciting possibility to link cognition and disease to theory and physiology, there are often inconsistent reports regarding which oscillations are modulated by which conditions and how. In part, this likely reflects the variety of approaches taken,

with limited consistency in terms of experimental design, analysis methods, parameter choices, and theoretical frameworks used across studies. Open challenges include developing more consistent terminology and interpretations (Cohen & Gulbinaite, 2014), and the need for explicitly considering replicability in electrophysiological investigations (Cohen, 2017a). Accordingly, best practice guidelines for research (Gross et al., 2013; Keil et al., 2014; Pernet et al., 2020; Pesaran et al., 2018) and clinical investigations (Babiloni et al., 2020) have been proposed to improve standards of reporting, and therefore reproducibility, for research using neural field recordings.

As an extension of these general guidelines, here we examine common interpretational considerations in analysing neural field recordings. Given the advances in both methods development and our understanding of the empirical properties of the data under study, it is critically important to ensure that common analysis methods are appropriately applied, as this is a core requisite for accurate interpretation. There is a large toolkit of analysis methods for studying neural oscillations, across both the spectral and temporal domains, borrowed and adapted from the field of digital signal processing. These methods are described and compared in other work focused on methodological properties of particular estimation techniques (Bruns, 2004; Gross, 2014; van Vugt et al., 2007; Wacker & Witte, 2013).

Here, we focus more explicitly on properties of neural oscillations, and how these properties relate to commonly applied methods, rather than focus on the methods themselves. We address how common analysis approaches can give rise to results that are easy for researchers to misinterpret, due to the misalignment between methodological or experimental assumptions, and properties of the data. As such, these considerations are not restricted to individual estimators (such as using particular filters, or a particular estimate of power), as they reflect more general properties of signal processing methods and neural data. Importantly, these are not failures of the algorithms per se, which do, mathematically, exactly what they should; the potential pitfalls lay in how we interpret their outputs. If and when there is a misalignment between methodological assumptions and data properties, computed measures can lack validity which can lead to inconsistent results. This in turn impedes us from properly grounding oscillation research in physiology and theory.

To address these issues, we examine common interpretational considerations in studying neural oscillations, in order to identify and address possible methodological concerns that may lead to interpretation errors. We consider recurring themes based on

our developing understanding of neural field data, and how this understanding relates to the application of analysis methods. For example, a common assumption is that neural field data can be quantified as a series of oscillatory signals, often assumed to be stationary. However, in empirical neurophysiological data, oscillations show large variability in their presence and extent across time, as well as across participants and cortical regions (Donoghue, Haller, et al., 2020; Frauscher et al., 2018; Groppe et al., 2013). Even when oscillations are present, they are highly variable (Jones, 2016; Neymotin, Barczak, et al., 2020), waxing and waning in short bursts and including longer, more tonic rhythms, with rapidly changing amplitude, frequency, and phase dynamics that are not easily captured by common analyses and predefined canonical frequency ranges. This potentially meaningful variation of cycle features across time can be blurred by narrowband filtering (de Cheveigné & Nelken, 2019) and lead to misinterpretations of which features of the oscillation have truly changed (Cole & Voytek, 2019). All of these properties, and more, need to be explicitly considered in order to accurately and reliably measure oscillatory neural activity.

We organise methodological considerations for analysing neural oscillations into seven areas, each with example demonstrations (see Box 1). The primary focus is on univariate measures of oscillatory power, frequency, and phase, including potential pitfalls and considerations for ensuring accurate measurement and interpretation of these aspects, as well as discussions of how these issues can propagate to multivariate analyses, such as cross-frequency coupling. These demonstrations make use of simulated data, which is created to match known properties of neural field recordings whereby key features of the simulated neural field activity were chosen and manipulated to reflect experimentally observed variations in empirical data. We analyse the simulated data using common spectral and time-domain analysis methods in order to evaluate their performance in relation to the interplay of data properties and method assumptions. Each consideration is then contextualized within the broader literature, and specific practical recommendations are made to help guide the analysis of neural oscillations. The simulated data and analysis methods were created and used from the NeuroDSP module (Cole et al., 2019), with all associated code for recreating and further exploring the illustrations openly available in the project repository (<https://github.com/OscillationMethods/oscillationmethods>).

2 | NEURAL OSCILLATIONS ARE NOT ALWAYS PRESENT

2.1 | Why this matters

Neural field recordings are characterised not only by oscillatory activity, but also aperiodic ‘1/f’ or ‘1/f-like’ activity, in which signal power decreases exponentially as a function of frequency (Freeman et al., 2003; He, 2014). This is usually formalised as $1/f^\chi$ where χ represents the decay of power across frequencies. In neural data, χ often ranges between 0 and 4, where a signal with $\chi = 0$ is white noise, with equal power across all frequencies, and higher values of χ indicate increasingly ‘steeper’ spectra. Aperiodic neural activity has been linked to the underlying activity of postsynaptic potentials and is a ubiquitous and sometimes dominant feature of neural field data (Gao et al., 2017; Miller et al., 2009).

The fact that aperiodic activity is omnipresent together with the large observable variability of neural oscillations (Donoghue, Haller, et al., 2020; Frauscher et al., 2018; Groppe et al., 2013) requires care in how band-limited power obtained by spectral analysis is measured and interpreted. Due to the presence of aperiodic activity, there is always non-zero power at all frequency bands. This means that any spectral measure—including computing a power spectrum, narrowband filtering, and average band-power measures—will always return a numerical value for power for a given frequency band, even if there is no oscillatory activity present. That is, just because there is power in a *frequency band* does not imply that there is an *oscillation* in that same frequency band (Bullock et al., 2003). It is a fallacy to presume that an analysis of a predefined narrowband frequency range necessarily reflects physiological oscillatory activity.

To introduce how transient and aperiodic signals are represented in the spectral domain, the Dirac delta can be used, whereby a single non-zero value in the time domain is represented by constant power across all frequencies in the frequency domain (Figure 1a). This illustrates that power in a specific frequency band does not generally correspond to a present oscillation in the time domain. Similarly, 1/f-like aperiodic activity, which is common in neural data, shows power across all frequencies, with decreasing power for higher frequencies (Figure 1b). Despite the lack of periodic activity in aperiodic time series, narrowband filtering, which imposes a sinusoidal basis, extracts components that appear to be oscillatory, when filtered into canonical band ranges (Figure 1c). By comparison, rhythmic signals, such as a pure sinusoid, exhibit as a frequency specific peak in the

BOX 1 Overview of methodological considerations for measuring neural oscillations

| Topic | Data properties | Methodological issues | Recommendation |
|---------------------------------------|--|---|--|
| #1 Oscillation presence | Neural oscillations are variably present, and may not be present in the recording | If there are no oscillations, applied measures will not reflect oscillatory activity, but will return a value reflecting aperiodic activity | Verify the presence of an oscillation, such as with spectral peak detection or with burst detection in the time domain |
| #2 Frequency variation | Neural oscillations have variable peak frequencies | Measures applied using canonically defined frequency bands may fail to accurately capture oscillatory activity | Verify frequency ranges and individualize as needed |
| #3 Aperiodic activity | Neural oscillations co-exist with dynamic aperiodic activity | Measured variation may arise due to changes in aperiodic activity, rather than changes in oscillations | Measure and control for changes in aperiodic neural activity, evaluating whether it explains measured changes |
| #4 Temporal variability | Neural oscillations are variable across time, exhibiting burst-like properties | Burst properties may be conflated when analysing spectral power, and trial averages may suggest illusory sustained activity | Examine single trial data for temporal variation, and use burst detection to evaluate burst properties |
| #5 Waveform shape | Neural oscillations have non-sinusoidal waveform shape | Analysis methods often assume sinusoidal structure, and may return spurious results in the case of non-sinusoidal oscillations | Examine waveform shape measures to evaluate if waveform shape may underlie the results |
| #6 Overlapping oscillations | Multiple neural oscillations co-exist across the brain, and may overlap across space | Multiple distinct sources may create destructive interference, in which case measures will not accurately reflect underlying activity | Apply source separation techniques in order to reduce overlap of different types of oscillations |
| #7: Signal-to- noise ratio | Neural oscillations have variable signal-to-noise ratio | Without adequate signal to noise ratio, measures may be unreliable or inaccurate | Evaluate the required signal-to-noise ratio, and potential ways to optimise it for all applied measures |

power spectrum (Figure 1d). Neural field recordings can be simulated as a summation of oscillatory and aperiodic components, resulting in a power spectrum that exhibits a spectral peak exceeding the aperiodic component, reflecting a high amount of band-specific power (Figure 1e). In this case, the presence of the spectral peak is indicative of oscillatory power. In general, since different signal components can contribute to spectral power across different frequency ranges, power in a frequency band may not reflect oscillatory activity.

2.2 | Recommendations

Investigations of oscillations should start with a *detection* step, verifying the presence of oscillations of interest. This verification step can be done in both the frequency and time domains. In the time domain, visualising the data allows for examining if there are clear rhythmic segments

in the data. In the frequency domain, oscillations manifest as peaks of power over and above the aperiodic signal (Buzsáki et al., 2013). As an initial check, visually inspecting power spectra can help to verify the presence of prominent oscillations. Including figures of power spectra in manuscripts is recommended, as it provides supporting evidence to the reader that there is oscillatory activity in the data under study.

Numerous quantitative methods also exist to detect oscillatory activity in neural field data, such as automated methods that detect narrowband spectral peaks (Pascual-Marqui et al., 1988). This can be systematically done by parameterizing the power spectrum, in which a mathematical model that quantifies periodic and aperiodic activity is applied to detect any putative oscillatory peaks above the measured aperiodic component (Donoghue, Haller, et al., 2020) (see Figure 1f). Similarly, both the ‘multiple oscillation detection algorithm’ (MODAL) method (Watrous et al., 2018) and the ‘extended better

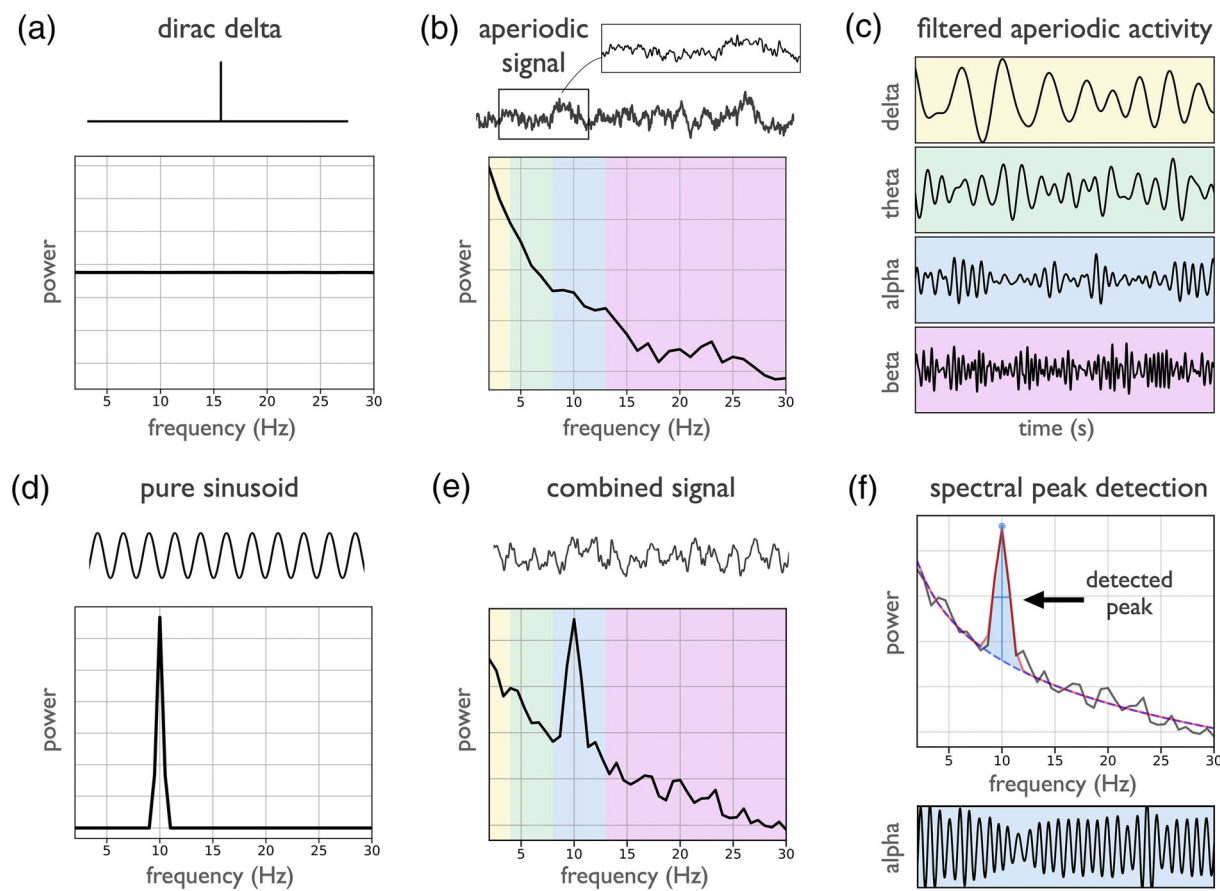


FIGURE 1 Without verified oscillatory activity, applied measures may reflect aperiodic activity. (a) Non-oscillatory signals such as the dirac delta function exhibit power across all frequencies. (b) Similarly, a non-oscillatory 1/f signal also has power across all frequencies, including canonical narrowband regions: Delta (yellow), theta (green), alpha (blue), and beta (purple). This power spectrum illustrates the fact that just because there is power at a frequency, that does not imply there is a dominant oscillation at that frequency. (c) Narrowband filtered traces of the signal shown in (b) that appear to be rhythmic. Note that this reflects band-power from the aperiodic activity, rather than any narrowband oscillation. (d) Rhythmic signals, such as a pure sinusoid, exhibit as a dominant peak in the power spectrum. (e) A combined signal that contains aperiodic activity and a narrowband alpha oscillation. In this case, the oscillation is visible as a peak in the power spectrum above the spectral contribution from the aperiodic 1/f-like signal. (f) Spectral peaks can be detected in order to identify putative oscillations in the data, as shown by the identified peak, in green. Spectral peak detection can be used to select frequency bands for further analysis, for example selecting the alpha range to be filtered for subsequent analysis (bottom)

oscillation detection' (eBOSC) method (Kosciessa et al., 2020), which is itself an extension of prior methods (Caplan et al., 2015; Whitten et al., 2011), use a fit of the aperiodic activity to detect frequency specific activity.

It may also be useful to examine rhythmic properties of the data, to search for putative oscillatory activity in situations in which a spectral peak may be difficult to observe (Pesaran et al., 2018). For example, oscillations may be present in the form of rare or infrequent bursts, which will not appear as clear spectral peaks when the spectrum is calculated across the whole time interval. In such situations, examining shorter time ranges, and selecting time windows with higher band power and/or around events of interest may be required to resolve peaks in the frequency domain. Alternatively, time

domain and burst detection methods, further described in Sections 4 and 5, may be more applicable. Another potential approach for addressing this is lagged coherence (Fransen et al., 2015), which explicitly quantifies the rhythmicity in time series, in contrast to measuring solely spectral power and can also be used to differentiate between oscillatory signals and transients (see Figure 1a).

Because oscillations can vary in their presence within and between participants, and across different frequency bands (Donoghue, Haller, et al., 2020; Frauscher et al., 2018) oscillation detection should be performed for each frequency band of interest, participant and analysed region. If oscillations are not detected, this may preclude further analyses. Group-level analyses may obscure variation in oscillatory presence in individual participants. For

example, if not all participants display a clear rhythm, effect size estimates of oscillatory changes at the group level may be confounded by including the subset of participants without any clear oscillatory activity. Alternatively, a comparison of oscillatory power between regions without doing oscillation detection may conflate a change in oscillatory power with a difference in oscillatory presence. Analyses that include filtering or band-specific measures without first examining if an oscillation is present can provide ambiguous results that may reflect aperiodic activity, in which case it is a misinterpretation to describe physiological *oscillatory* activity. Applying analyses to detect oscillatory presence can assure that measures reflect oscillatory activity.

3 | NEURAL OSCILLATIONS VARY IN THEIR PEAK FREQUENCIES

3.1 | Why this matters

Neural oscillations display significant variations in their peak frequencies, including variation across age (Lindsley, 1939), within and between participants (Haegens et al., 2014), and across cortical locations (Mahjoory et al., 2020). Alpha peak frequency, for example, is considered a stable trait marker (Grandy et al., 2013), and is also associated with some clinical disorders, displaying, for example, a slower frequency in attention-deficit hyperactivity disorder (ADHD) (Lansbergen et al., 2011). The frequency of neural oscillations can also vary within participants within a task (Benwell et al., 2019), including in task relevant ways (Wutz et al., 2018).

Due to frequency variation, even if the presence of oscillations is verified, the use of canonically defined frequency ranges may still fail to accurately reflect the data, as this may misestimate power of an oscillation if the spectral peak is not well captured in the canonical range. For example, in Figure 2, a canonically defined alpha range of 8–12 Hz captures the peak of a 10-Hz oscillation (Figure 2a), but fails to accurately capture an 8-Hz peak (Figure 2b). Despite the signals being simulated with the same amount of oscillatory power, estimated alpha power using a canonical frequency range differs between the signals (Figure 2c), due to an underestimate of the power in the signal with an idiosyncratic peak frequency. This issue also impacts the result of band-pass filtering, as a canonical filter range underestimates the amount of alpha power present, as compared to an individualized band in which the filter range is made to reflect the oscillation in the data (Figure 2d). Using individualized frequency band ranges to control for frequency differences

accurately captures the alpha power in each signal (Figure 2e). Overall, predefined frequency band definitions may fail to address variation in peak frequencies, and lead to misestimations.

Potential differences in peak frequency are important for analyses that compute an estimate within a specific frequency range, such as calculating band power, or narrowband filtering to a frequency range of interest. Applying a fixed frequency range may lead to information loss when the individual peak frequency lies near the border or outside of the defined range; it can also be non-specific if the range captures an adjacent oscillation or aperiodic activity. These issues apply both to analyses of individual frequency bands, as well as to composite measures such as ratios computed between the power of different frequency bands, since variation in the peak frequency or bandwidth of peaks can impact measured results (Donoghue, Dominguez, & Voytek, 2020). For example, what had previously been reported as a difference in the theta/beta ratio of participants with ADHD was found to be partially driven by a slowed alpha peak in the ADHD group, changing the interpretation of the data (Lansbergen et al., 2011).

3.2 | Recommendations

In order to address the variability of peak frequencies, any analyses that employ narrowband frequency ranges should assess how well the chosen ranges match the data. Visual inspection can help determine how well the defined frequency boundaries reflect actual peaks in the power spectra. This should be done for all analysed frequency bands at the level of individual participants, because individual participants may have idiosyncratic peak frequencies that could influence group level results if they are misestimated. For within-subject analyses, changes in peak frequency over time or between tasks should also be considered in order to address whether a measured change in power could reflect a change in peak frequency, in which frequencies may ‘drift’ outside defined ranges of interest. Including power spectra in manuscripts also enables readers to observe that applied band ranges match the peaks observed in the data.

If canonically defined frequency ranges do appropriately match the data, then they can safely be used for subsequent analyses. However, if chosen band ranges of interest do not appropriately reflect the data, then individualized frequency bands may be applied (Klimesch, 1999). Methods for computing individualized frequency bands often do so by measuring spectral peaks (Haegens et al., 2014; Pascual-Marqui et al., 1988). Automated approaches have also been developed, that include

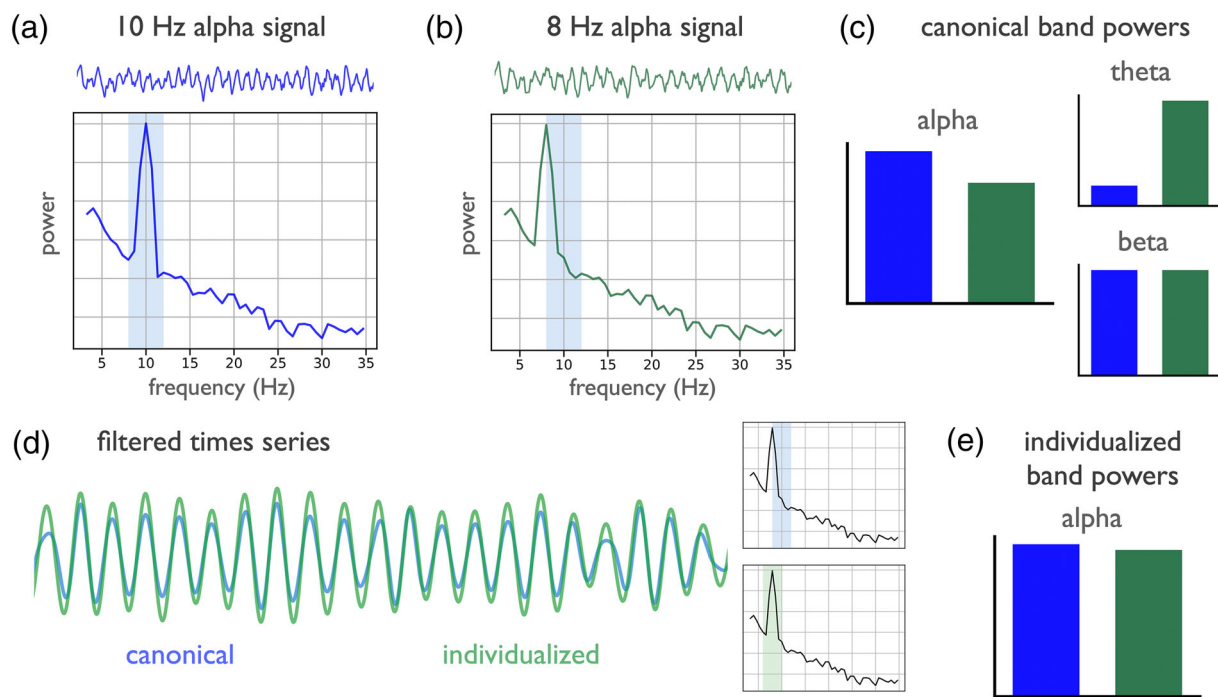


FIGURE 2 Canonical frequency band ranges may fail to capture narrowband peaks. (a) A simulated signal, and corresponding power spectrum, with a prominent 10-Hz alpha oscillation. Shaded in blue is the canonical alpha range (8–12 Hz). (b) Another signal with a prominent alpha oscillation, with a peak frequency of 8 Hz. (c) Using canonical band ranges, the amount of alpha power is found to be significantly different between the signals from (a) and (b). When examining adjacent frequency bands, (right), there is also a measured difference in theta power, due to the alpha peak drifting into the canonical theta range. These results suggest differences in oscillatory power between signals; however, this is actually driven by a difference in alpha peak frequency. (d) The time series from (b), filtered into the alpha frequency range, using both the canonical range (blue) and an individualized range (green). The individualized range is tuned to the peak frequency of the time series (see inset power spectra). Note that the individualized filter captures more narrowband activity. (e) Using individualized frequency bands, a difference in measured alpha power is no longer seen, consistent with the measured difference in (c) being due to a mismatch in peak frequency

spectral smoothing to improve performance (Corcoran et al., 2018). Such approaches do not always generalise to multiple peaks or bands, though some approaches use ‘anchor frequencies’ (Klimesch, 1999), defining, for example, theta as a range below the identified range of alpha. This approach has the limitation of not considering the oscillation detection step. Peak detection for multiple putative peaks, without predefining frequency ranges, can also be done with spectral parameterization (Donoghue, Haller, et al., 2020), after which peaks can be grouped into observed bands of interest.

Beyond spectral peak detection, methods for detecting oscillations can be used to detect frequencies with peak rhythmicity, for example, by applying lagged coherence across frequencies (Fransen et al., 2015). Some methods also allow for jointly learning multiple band definitions. For example, the Oscillation ReConstruction Algorithm (ORCA) evaluates multiple band definitions in terms of how well each definition is able to reconstruct the data (Watrous & Buchanan, 2020), and the gedBounds method identifies frequency boundaries by clustering

similarities across frequencies (Cohen, 2021). These methods, which examine all analysed frequencies together, may help to obtain more consistent groups of frequency ranges within and across participants. Collectively, some form of evaluation needs to be done to verify frequency bands, in order to ensure that applied measures accurately capture the intended oscillatory activity.

4 | NEURAL OSCILLATIONS COEXIST WITH APERIODIC ACTIVITY

4.1 | Why this matters

As previously introduced, neural field recordings contain aperiodic activity (B. J. He, 2014). This activity is not only ubiquitously present, but is also variable and dynamic within and between subjects (Freeman & Zhai, 2009; Podvalny et al., 2015). Between subject variability of aperiodic activity can relate to age (He et al., 2019; Voytek

et al., 2015), and clinical diagnoses (Robertson et al., 2019), whereas within subjects, aperiodic activity varies with state, such as sleep (Lendner et al., 2020), relates to behavioural tasks (Podvalny et al., 2015) and can be influenced by exogenous stimuli and cognitive demands (Waschke et al., 2021). This dynamic aperiodic activity has different putative generators, physiological interpretations, and task related dynamics (Gao et al., 2017, 2020; Miller et al., 2009, 2014), as compared to oscillations, making it an interesting feature of interest in itself. Altogether, aperiodic neural activity is dynamic in many contexts in which neural oscillations are usually the focus of inquiry.

This dynamic quality of aperiodic activity is an important consideration for detecting neural oscillations, as previously discussed (see Section 2), as well as for interpreting measured changes in the data. With multiple dynamic components, analyses must adjudicate which aspects of the data are changing, and how, in order to allow for appropriate interpretations. Since aperiodic activity has power at all frequencies, changes or differences in aperiodic activity can induce patterns of differential activity across all frequencies. This can be seen by comparing white ($\chi = 0$) and pink ($\chi = 1$) noise $1/f^\chi$ signals, which have different amounts of power in a canonically defined alpha-band (Figure 3a). Even with a validated spectral peak and frequency range, a difference in band-power between two conditions within a given frequency range may not be specific to oscillatory changes, as it may reflect a global change in aperiodic activity. For example, in Figure 3b, a measured difference in alpha-band power between two conditions reflects a change in the aperiodic exponent, not changes relating to a spectral peak in the alpha-band, since the periodic activity is the same in the two signals.

Considering aperiodic activity is particularly important for analyses that investigate band-power across a series of frequency bands, since systematic patterns of measured changes across bands may not reflect any changes in oscillatory activity. For example, in Figure 3c, the band-power of two conditions is compared across five different frequency bands. Despite this analysis suggesting a pattern of changes in band power across a series of canonically defined frequency bands (Figure 3d), the changes are actually driven by a change in aperiodic activity. Patterns of correlated changes across frequency bands can therefore sometimes be more parsimoniously explained by a change in aperiodic activity, rather than as multiple distinct oscillatory changes, as has been shown to be the case in development (He et al., 2019).

Changes in global power, due to aperiodic changes, can also impact relative or normalised measures of oscillatory activity. In the spectra in Figure 3c, there is a

visible spectral peak in the alpha-band. Even though there is no change in peak power, a relative power measure suggests a change in alpha power, due to a change in the power across all frequencies, that is driven by a change in aperiodic activity (Figure 3e). This issue also impacts other compound measures, such as ratios of band-power, including the theta/beta-ratio, often investigated as a potential biomarker for ADHD (Lansbergen et al., 2011; Robertson et al., 2019), as it has been shown that band ratio measures often reflect a change of the aperiodic activity (Donoghue, Dominguez, & Voytek, 2020), and that the putative relationship between ADHD and theta/beta-ratio appears to be driven by aperiodic activity (Robertson et al., 2019).

4.2 | Recommendations

As both oscillatory and aperiodic components are dynamic, it is important for analyses to validate which elements of the data are specifically changing, in order to appropriately interpret results. This is relevant for any analysis investigating putative narrowband power, including investigations that examine multiple oscillation bands. Aperiodic activity should be explicitly measured to evaluate whether it explains the band-specific changes, including whether correlated patterns of changes across frequency bands may be more parsimoniously explained as a change in the broadband aperiodic activity. Approaches that assume oscillations exist upon a stationary ‘background’, such as relative power measures that divide by power across all frequencies, or band ratio measures, should be avoided, as they conflate changes in oscillatory and aperiodic components (Donoghue, Dominguez, & Voytek, 2020). For example, a change in a relative power measure could arise from a change in band-specific power of interest, or be due to a change in aperiodic component that changes the measured power across all frequencies that is used as the denominator.

Explicitly measuring aperiodic activity requires methods that explicitly conceptualise both aperiodic and periodic activity, to avoid erroneously attributing aperiodic activity as oscillatory changes. Methods that define and measure oscillatory activity relative to aperiodic activity, including previously introduced methods such as spectral parameterization (Donoghue, Haller, et al., 2020) and eBOSC (Kosciessa et al., 2020), are designed to measure and control for aperiodic activity, and so address this issue. There are also dedicated methods for measuring aperiodic activity. For example, the irregular-resampling auto-spectral analysis (IRASA) method leverages the scale-free nature of aperiodic activity by proposing a resampling procedure to isolate aperiodic activity

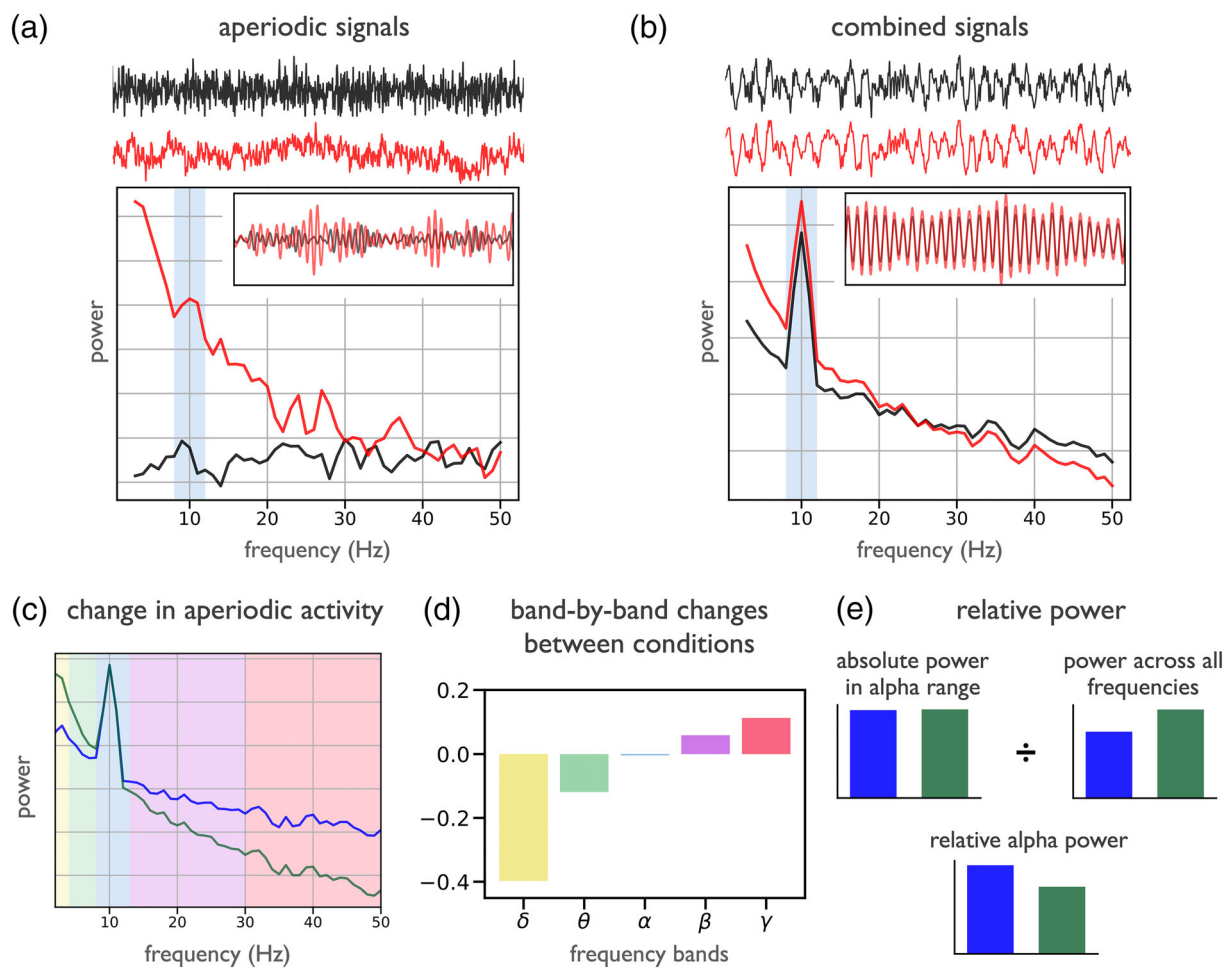


FIGURE 3 Variations in aperiodic activity influence band-power measures. (a) Examples of aperiodic white (black) and pink (red) noise signals that display different patterns of power across frequencies, as seen in their power spectra. Shaded in blue is the canonical alpha range, with time-series filtered in the alpha-range shown in the inset. Note that the pink noise signal appears to have increased ‘alpha’ power. (b) Simulated combined signals containing both aperiodic and oscillatory power (black), and a transformed version of the signal with the same periodic component (red), after being rotated in the spectral domain. Note that in (a) and (b), what appear to be band-specific changes actually reflect differences in aperiodic activity. (c) A comparison between power spectra for combined signals simulated with the same oscillatory component with different aperiodic activity. Shading reflects different frequency bands, including delta (yellow), theta (green), alpha (blue), beta (purple) and gamma (red). (d) Absolute differences in power, calculated separately for each frequency band, for the spectra in (c). Note that despite the difference in the data being simulated as a change in the aperiodic component, a band-by-band analysis suggests a pattern of changes across distinct frequency bands. (e) Relative alpha power (bottom) is calculated as absolute band power (top left), divided by the power across all frequencies (top right). Note that despite no difference in the amount of alpha power, there is measured change in relative power, due to systematically different aperiodic activity between the signals

(Wen & Liu, 2016). IRASA can be used to separate and measure aperiodic neural activity, after which analyses can evaluate each component to examine whether measures of interest specifically reflect the intended component. Overall, controlling for aperiodic activity requires employing an oscillation detection step and evaluating oscillatory power relative to the aperiodic component in order to assess whether measured changes are capturing oscillatory or aperiodic activity.

5 | NEURAL OSCILLATIONS ARE VARIABLE ACROSS TIME

5.1 | Why this matters

Neural oscillations often display burst-like temporal dynamics (Lundqvist et al., 2016; Sherman et al., 2016) and are rarely, if ever, completely consistent and continuous. These temporal dynamics of neural oscillations are a

potentially important feature; for example, the rate of burst events has been found to be predictive of behaviour across tasks and species (Shin et al., 2017), including in investigations of working memory (Lundqvist et al., 2016) and motor activity (Wessel, 2020). Some generative models of oscillations predict non-continuous events in a way that is consistent with what is seen in empirical data (Sherman et al., 2016).

Despite this, many methods implicitly assume stationarity of the signal under study, when analysing, for example, average band power across time or trials. In such cases, variability of oscillation presence or temporal dynamics can be misinterpreted as differences in power. For example, in simulations with stochastic onset and offset of oscillatory activity, signals can display different proportions of the data with oscillatory activity present, with the oscillatory power when present being equivalent

(Figure 4a). Measured power in such cases reports a different amount of band specific power, typically interpreted as reflecting a change in the overall amplitude of the oscillation, however, measured differences can be due to temporal variability (Figure 4b). These kinds of averaging effects are also important in scenarios such as time-frequency analyses that average across trials, which may create an illusion of sustained activity in averaged data (Feingold et al., 2015; Jones, 2016). This can happen if individual trials have burst-like temporal dynamics that occur at different times across different trials, which can average together in a way as to suggest a sustained response in average data, despite such continuity not occurring in any individual trial (Figure 4c). The temporal variability of neural oscillations motivates the importance of considering single trial dynamics (Kosciessa et al., 2020; Rey et al., 2015; Stokes & Spaak, 2016).

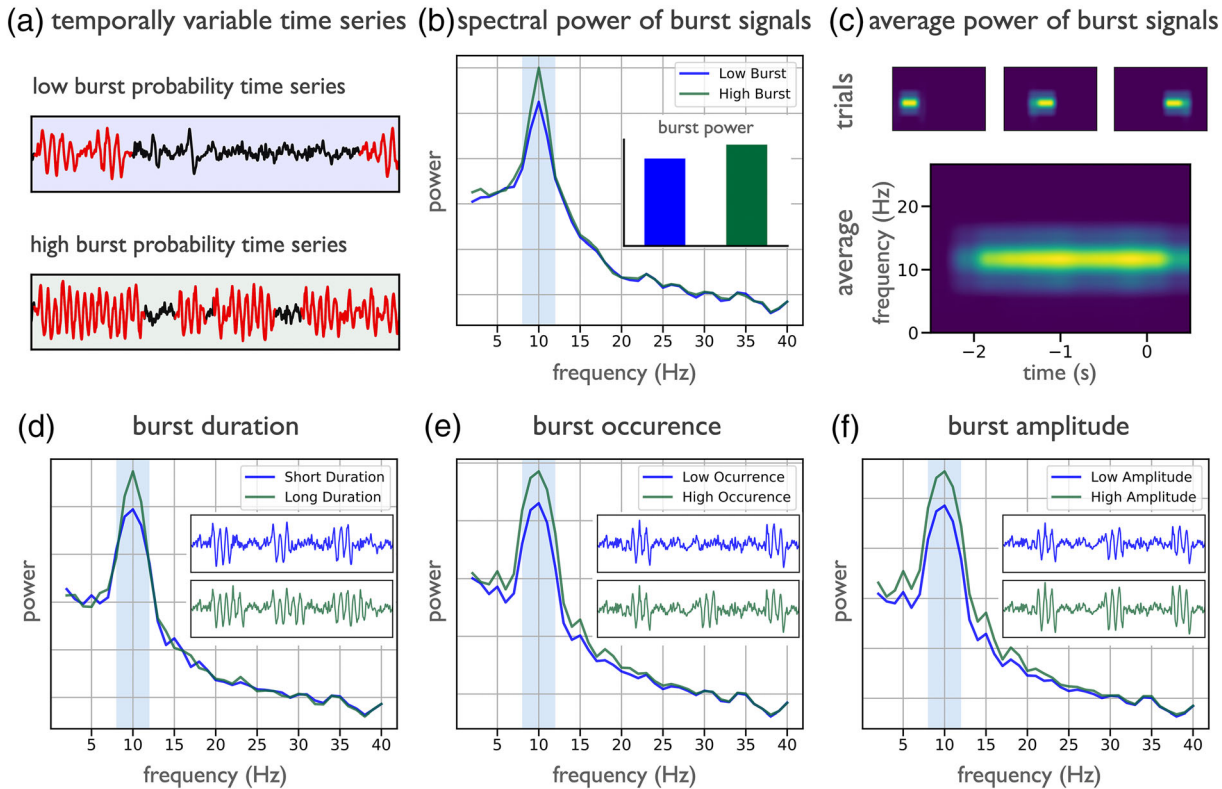


FIGURE 4 Temporal dynamics of neural oscillations influence spectral measures. (a) Two simulated signals with lower (blue) and higher (green) levels of bursting activity in the alpha band, simulated with probabilistic burst onset and offset. Segments identified as bursts are shaded in red. Note that oscillation power, when present, is the same in both signals. (b) Power spectra for the signals in (a). Note the difference in size of the alpha peak, suggesting a difference in alpha power between the signals. However, when quantifying the power within the bursts (inset bar plot), the power is found to be approximately the same. The apparent difference in power is due to differences in temporal variability. (c) Temporal variability can lead to spurious sustained power in averaged results. Spectrograms for individual trials (top) show short bursts of oscillatory power, which average to create what appears to be a sustained response (bottom). (d-f) Measured differences in power can arise due to multiple features of bursting oscillations, including changes in the duration (d), occurrence (e), and/or amplitude (f) of the bursts. In these simulations, one feature differed between the two time series, while all others were held constant. Each feature creates a similar difference in the resultant alpha peaks, demonstrating that measured power can reflect multiple facets of temporal variability of analysed time series

Oscillatory bursts can vary in multiple ways that can lead to similar measured changes in band power, which may be misinterpreted as reflecting changes in tonic band power. This includes changes in burst duration (Figure 4d), burst occurrence (Figure 4e), or burst amplitude (Figure 4f), each of which can vary within or between analysed time periods (Quinn et al., 2019; Zich et al., 2020). Understanding the different sources of variability has implications on how these signals should be interpreted, as a change in the length, number, or size of bursts each likely reflect different circuit mechanisms and putative relationships to neural function. However, this cannot be appropriately evaluated unless methods acknowledge oscillations as potentially transient, with potential variability in rate, timing, and duration as well as amplitude (van Ede et al., 2018).

5.2 | Recommendations

Analyses of neural oscillations must therefore evaluate whether temporal variability, rather than overall power, may be driving measured changes. In order to address temporal variability, both the spectral and temporal domain have to be considered together (Zich et al., 2020). Time-frequency analyses, such as spectrograms, can be used to examine spectral properties across time in order to adjudicate between changes in the average power of oscillations and changes in their temporal dynamics. In doing so, it is important to analyse single-trials (Rey et al., 2015; Stokes & Spaak, 2016), to avoid misinterpreting averaged power. If reporting spectrograms, single-trial examples should be included in order to evaluate whether apparent sustained activity is truly sustained, or arises as a result of averaging many short bursts.

Burst detection methods can also be applied to identify segments of the signal in which oscillations are present, which can then be characterised in terms of the durations of the bursts, the number of bursts, and/or the amplitude of the bursts. A common approach for burst detection is to use an amplitude threshold, detecting segments of power in which frequency specific power is greater than a chosen threshold level (Feingold et al., 2015). The previously described eBOSC algorithm (Kosciessa et al., 2020) can be considered to be a threshold based burst detection, in which the threshold is based on the aperiodic component, and can be used for burst detection.

Other algorithms for burst detection include matching pursuit, in which a dictionary of atoms, which can include oscillatory bursts, is fit to the data, providing potentially more accurate estimates of burst onset and

duration (Chandran KS et al., 2018). Alternatively, methods such as hidden Markov modelling can be used, which seek to characterise state transitions, and can be used to model transitions into and out of oscillatory states in a probabilistic way (Quinn et al., 2019; Vidaurre et al., 2016). Time-domain measures that identify oscillations by characterising individual cycles, further described in Section 6, can also be used to detect and analyse the number and duration of bursts, and their cycle-by-cycle properties (Cole & Voytek, 2019; Schaworonkow & Nikulin, 2019). After detection, analyses of burst-like neural activity typically involve subsequent analysis of the identified bursts, in order to evaluate whether they are changing in their duration, occurrence, and/or amplitude.

6 | NEURAL OSCILLATIONS ARE NON-SINUSOIDAL

6.1 | Why this matters

The waveform shape of neural oscillations is often non-sinusoidal (Cole & Voytek, 2017; Jones, 2016), as seen, for example, in the arc-shaped sensorimotor mu-rhythm, visual alpha, which can be triangular, and the sawtooth-shaped hippocampal theta-rhythm. These waveform properties of neural oscillations may reflect physiological properties, for example the synchronisation of neural activity (Schaworonkow & Nikulin, 2019), spiking patterns of underlying neurons (Cole & Voytek, 2018), or behavioural correlates such as running speed (Ghosh et al., 2020). Waveform shape can therefore be an important feature of interest, with potential to impose constraints on generative circuit models of oscillations (Sherman et al., 2016) as well as time constants of involved synaptic currents.

The variable waveform shape of oscillations also creates substantial methodological and interpretation hurdles, due to the assumed sinusoidal basis underlying most methods. For instance, estimating instantaneous phase typically involves narrowband filtering the signal before applying a Hilbert transform. Applying a narrowband filter on data with variations in waveform shape can be problematic, as the phases of sinusoidal outputs of narrowband filtering will not correspond to phases of a non-sinusoidal signal (Figure 5a). This occurs because in the spectral domain, nonsinusoidal shapes are represented by power across multiple frequencies, and if the signal content in the harmonic frequencies is removed, the resulting filtered signal will have shifted peaks and troughs compared to the original non-sinusoidal signal (Figure 5a). This is an important consideration for any

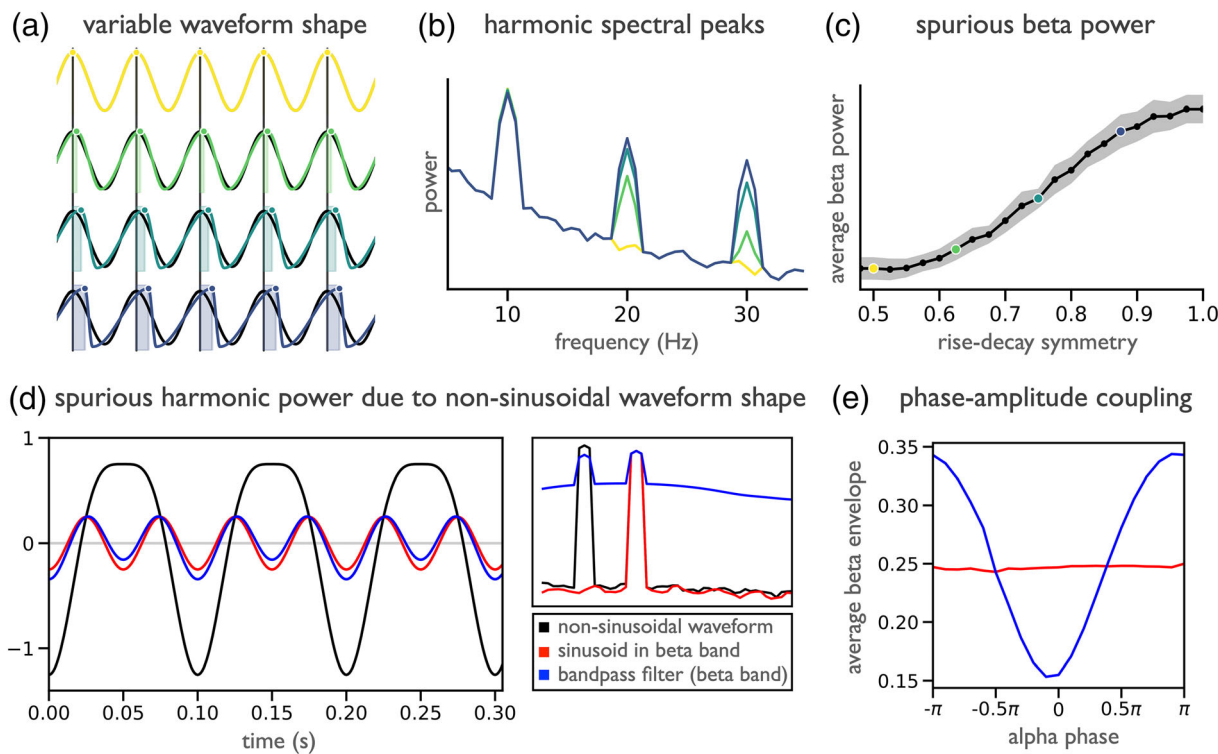


FIGURE 5 Waveform shape of neural oscillations influences power and coupling measures. (a) Four different time domain signals with varying rise-decay asymmetry (coloured traces) and their narrowband filtered versions (black traces). Narrowband filtering of asymmetric oscillations shifts the peak times of the signals as indicated by the shaded regions marking the distance between the peaks of original signal and the filtered version. (b) In the corresponding power spectra, there are emerging spectral peaks at harmonic frequencies (exactly two and three times the oscillation frequency) as a result of the asymmetry. (c) The scale of these harmonic peaks relates to the asymmetry, such that increasing waveform asymmetry can exhibit as increased power in the beta-frequency range. (d) Non-sinusoidal rhythms can also create spurious phase amplitude coupling. A 10-Hz non-sinusoidal alpha signal is band-pass filtered around the beta peak frequency (15–25 Hz). The beta signal shows deviations in amplitude depending on alpha phase driven by the non-sinusoidal waveform shape (inset shows power spectra for each signal). (e) Phase amplitude coupling is quantified by calculating beta envelope as a function of alpha phase. In contrast to a pure beta-sinusoid (red), the beta envelope from the non-sinusoidal signal (blue) shows a minimum for a specific alpha phase, indicating phase-amplitude coupling, which is driven by the waveform shape of the alpha rhythm

analyses that examine cycle properties, such as the location of signal peaks and troughs, as putatively corresponding to specific physiological states. For analyses that rely on exact temporal characteristics (e.g., investigating the effects of pre-stimulus phase on behavioural measures), controlling for waveform shape may be beneficial.

In spectral analysis, non-sinusoidal waveforms are reflected in the power spectrum as harmonics occurring at multiples of the dominant frequency, as illustrated in Figure 5b. This can result in interpreting these separate peaks as independent physiological rhythms. In the case of an arc-shaped mu-rhythm, for example, the waveform shape of the oscillation will create peaks in both the alpha- and beta-frequency ranges. This may be interpreted as separate alpha- and beta-rhythms with an assumed phase- and amplitude-coupled relationship, when in reality only one non-sinusoidal rhythm is

present. Differentiating between those situations is complicated by the fact that several types of rhythms can be found across the cortex (see Section 7). Figure 5c shows how the degree of non-sinusoidality is reflected in the power of harmonic frequencies, with higher power in the harmonic frequency range for increasing non-sinusoidality. This should be considered when evaluating differences in spectral power between conditions, to control for potential changes in waveform shape.

The spurious coupling that waveform shape can induce between frequencies (Kramer et al., 2008) is especially important when considering measures such as phase-amplitude coupling that are greatly influenced by waveform shape (Cole et al., 2017; Lozano-Soldevilla et al., 2016). Waveform shape can result in systematic changes in the amplitude at harmonic frequencies, as seen in Figure 5d, which can depend on the phase of the base oscillation, as quantified in Figure 5e. This results in

significant measures of cross-frequency phase-amplitude coupling. Numerically, these values are not objectionable, as they reflect a relationship between frequencies in the spectral domain. However, there is possible fallacy in the interpretation, if this relationship is taken to reflect significant coupling between *independent* rhythms, when in fact no such interaction between multiple rhythms need exist. Because of these methodological limitations, careful work needs to be done to adjudicate between phase amplitude coupling measures that reflect waveform shape versus those that truly reflect nested oscillations (Giehl et al., 2021; Vaz et al., 2017).

6.2 | Recommendations

In order to evaluate and control for waveform shape, explicit measurement of waveform and cycle properties should be done. Time domain measures of individual cycles can be used to characterise waveform shape by, for example, calculating measures such as the rise/decay symmetry or peak sharpness (Cole & Voytek, 2019; Schaworonkow & Nikulin, 2019). Other methods aim at learning and grouping waveforms into observed categories, for example through attempting to learn recurring patterns in the data by sliding-window matching (Gips et al., 2017) or by attempting to learn a dictionary of observed shapes in the data and finding occurrences of particular waveforms in the data based on templates (Barthélemy et al., 2013; Brockmeier & Principe, 2016; Jas & Dupré, 2017).

In the frequency domain, specific waveforms can create stereotypical patterns in power spectra and time-frequency representations, which can complicate the detection of oscillations (see Section 2). If spectral peaks are present at exact multiples of slower frequencies, quantifying waveform shape may help to distinguish between an independent oscillation at that particular frequency or harmonic spectral peaks induced by waveform shape. Since different waveform shapes may exhibit similar time-frequency representations (Jones, 2016), time-domain analyses may be required to evaluate if and how waveform shape is contributing to spectral representations.

For cross-frequency coupling analysis, the frequency extent of local coupling within a region (e.g., for phase amplitude coupling, the range of higher frequencies that are coupled to the low frequency phase) can suggest whether it is likely to be genuine oscillatory coupling or a shape effect (Cole et al., 2017; Vaz et al., 2017), with narrow ranges at exactly multiples of the base frequencies indicative of possible coupling caused by waveform shape. Applying and comparing multiple measures of

cross-frequency coupling can dissociate harmonic and non-harmonic phase-amplitude coupling (Giehl et al., 2021). More generally, frequency domain methods such as bicoherence, a measure of non-linear interactions between frequencies, can also be used to investigate waveform shape in the frequency domain (Bartz et al., 2019).

7 | MULTIPLE OSCILLATIONS COEXIST ACROSS THE BRAIN

7.1 | Why this matters

Non-invasive recordings of neural oscillations reflect aggregate activity across relatively large cortical areas. Through volume conduction, a term used to describe the propagation of electrical fields from their original source across tissues to recording sensors, recording electrodes can reflect activity from multiple local sources, as well contributions from more distant sources that overlap both spatially as well as temporally (Buzsáki et al., 2012; Nunez & Srinivasan, 2006). For instance, in the context of MEG/EEG, there are several alpha-rhythm sources, with locations in somatosensory, occipital, parietal and temporal cortex (Hindriks et al., 2017), which can be co-active at the same time. In many studies, recordings are analysed in sensor space, by directly analysing activity from recording sensors. In such cases, the aggregate signal may appear markedly different from the underlying sources of interest due to the spatial and temporal overlap of multiple distinct sources. Measures applied to these combined signals may therefore not accurately reflect the underlying sources, with distortions in measures of temporal dynamics or waveform shape (Schaworonkow & Nikulin, 2019).

Examining how spectral and time domain measures can be affected by overlapping sources is shown in an example in which sensor space activity from a single electrode is composed of activity from two underlying sources in the parietal and visual cortices (Figure 6a). In the spectral domain, this configuration can result in two peaks in the alpha-frequency range (Figure 6b), when the two sources have slightly different peak frequencies. This has been observed in empirical data as ‘double alpha’ or ‘split alpha’ peaks (Chiang et al., 2008). Analyses in sensor space may lead to the interpretation that a specific circuit generates signals with two simultaneously present peak frequencies, which in turn will influence theories of generating mechanisms. Spatial summation of multiple underlying rhythms of similar peak frequencies can also mask temporal features of interest of the underlying rhythms, as seen in Figure 6c, due to constructive and

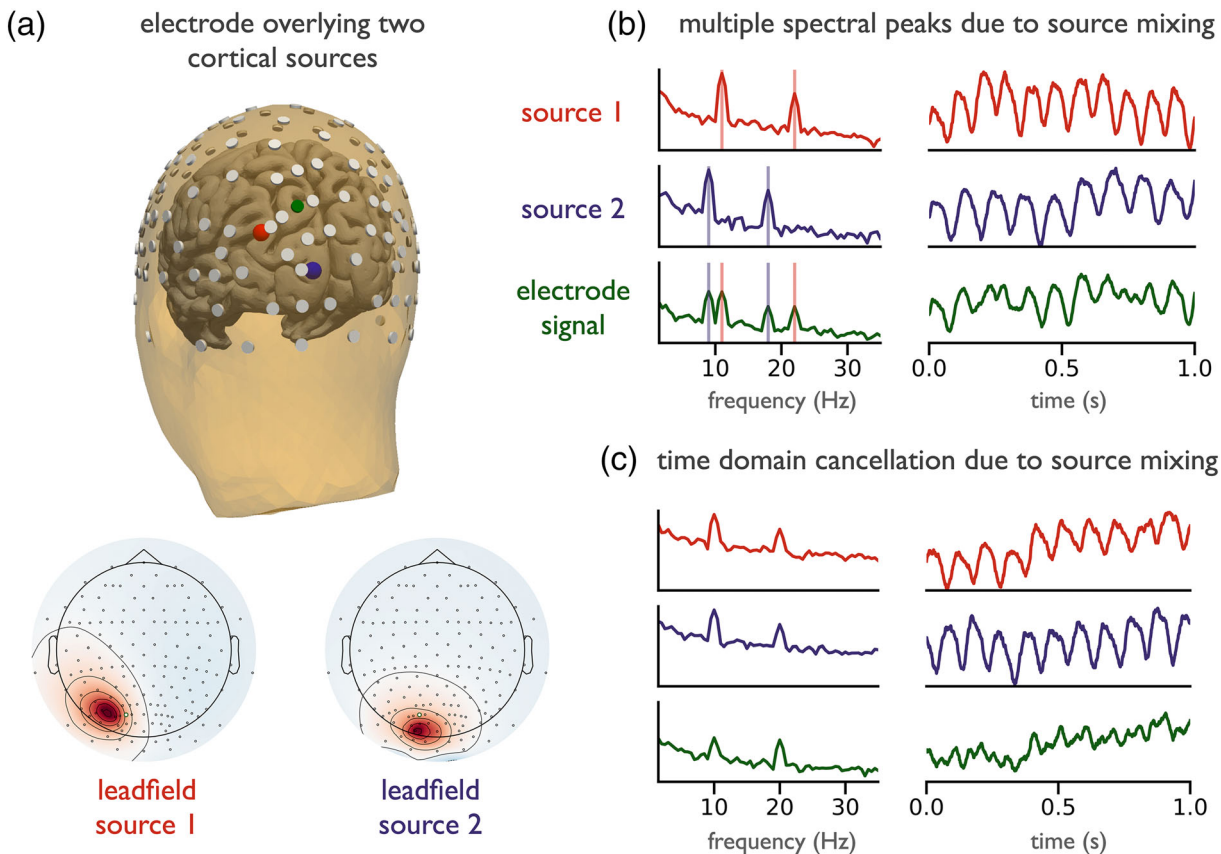


FIGURE 6 Multiple simultaneous rhythms can interfere and impact sensor level data. (a) A realistic head model with two oscillatory sources (red and blue) placed in the posterior cortex which project on the highlighted electrode (green). Underneath are the topographies of the two sources that contribute to the recording electrode. The leadfield coefficients for the two sources have approximately equal values, indicating equal contribution to the activity recorded at the green electrode. (b) In this simulation, the electrode signal (green; bottom) reflects multiple underlying sources, including two distinct rhythmic components, with slightly different peak frequencies. These sources can be seen as two spectral peaks in the power spectrum. (c) A separate simulation of two oscillatory sources with the same peak frequency, with a phase difference. Due to a phase difference of π , the two sources sum together destructively. In this scenario, interference of the sources cancel each other out at the electrode level, even though the oscillatory power of the individual sources is stable and consistent. Note that in these simulations, the oscillations are non-sinusoidal, which also creates the harmonic peaks seen in the power spectra

destructive interference effects (Schawronkow & Nikulin, 2019). Phase differences between sources of similar frequencies can attenuate the oscillation in sensor space, due to interference, even though oscillatory power has not changed in the underlying sources. This may lead to erroneous interpretations regarding changing oscillatory power of the sources, when it may be that only their relative temporal relationship has changed.

Inter-regional connectivity measures are also impacted by the simultaneous presence of multiple sources. Computing connectivity measures using sensor space signals can lead to spurious findings, because volume conduction influences these measures (Haufe et al., 2013; Palva et al., 2018; Palva & Palva, 2012; Schoffelen & Gross, 2009). Because individual sources propagate to multiple sensors, regularities in amplitude and phase will be present across multiple sensors. This

can yield highly significant statistical relationships between electrodes, reflecting signal content that is present due to a common source rather than genuine inter-regional coupling, which may lead to erroneous interpretation of connectivity between oscillatory sources.

7.2 | Recommendations

Due to overlapping sources, analysing sensor level time series or power spectra can be misleading regarding which aspects of the oscillation are present and/or are changing. Whenever possible, sensor space analysis should be complemented by source-level analysis. Source separation methods can be applied to attempt to separate different narrowband periodic components in the signal,

which can help to reveal features that are not visible in sensor space data, as well as helping to localise sources. There are many possible approaches for source separation. Because inferring the activity of many more sources than channels is not possible, constraints are needed to arrive at a specific decomposition. The choice of the appropriate method also depends on the specific goals of source separation, including, for example, localising activity to specific regions and/or decomposing time series into components based on statistical properties.

Based on these goals, two main approaches with different optimisation criteria can be used for estimating source activity from sensor space activity. The first main type of methods use anatomical information to constrain the inverse solution based on individual or template structural MRI, in combination with methods such as beamformer or minimum norm estimation techniques (Hauk et al., 2019). The second main type of methods are agnostic to anatomical information and rely solely on the statistical structure of signals across channels. In this approach, channel activity is assumed to be a linear mixture of multiple underlying sources, defined by a leadfield matrix, which describes how individual sources map onto sensors (Parra et al., 2005). By assuming specific statistical properties of the source time series as well as mixing properties, demixing can be attempted. Methods in this realm include joint decorrelation (de Cheveigné & Parra, 2014) or independent component analysis (Hyvärinen & Oja, 2000). In the context of investigating neural oscillations, there are variants that specifically maximise signal-to-noise ratio (SNR) of narrowband oscillatory components, while minimising SNR in flanking bands or in comparison to broadband activity. For enhancing oscillatory SNR, spatial-spectral decomposition (Nikulin et al., 2011) or generalised eigendecomposition (Cohen, 2017b) can be used. The Common Spatial Patterns algorithm (Koles, 1991) and its variants (Lotte & Guan, 2011) can be used for maximising differences in narrowband activity between task conditions. For investigating relationships between narrowband activity and a continuous variable, Source Power Correlation analysis (Dähne et al., 2014) may be of interest. Spatial filtering methods can also be used as a preprocessing step for dimensionality reduction (Haufe, Dähne, & Nikulin, 2014), easing statistical comparisons and computational needs.

Components that result from source separation need validation, since different methods or parameter settings can yield highly different results, and solutions are not guaranteed to reflect physiologically meaningful activity. As such, source separation can be non-trivial and has its own set of methodological considerations as well as reporting guidelines (Cohen & Gulbinaite, 2014; Haufe,

Meinecke, et al., 2014; Mahjoory et al., 2017). These guidelines can be used to evaluate robustness of the solution, such as with goodness of fit and/or localisation error metrics, and to adequately convey reconstruction quality and method details to the reader.

8 | MEASURES OF NEURAL OSCILLATIONS REQUIRE SUFFICIENT SIGNAL-TO-NOISE RATIO

8.1 | Why this matters

Neural oscillations are embedded in complex recordings containing multiple rhythmic signals, aperiodic activity, and transient events. Analysing oscillatory signals of interest requires defining features of interest (signal), and extracting this signal from the rest of the data (noise). As with all measures, methods for analysing oscillations require an adequate signal to noise ratio (SNR). Indeed, ubiquitous processing steps such as filtering are used largely in order to increase the SNR (Widmann et al., 2015). Many of the considerations thus far (detecting oscillations, adjusting frequency ranges, controlling for aperiodic activity, burst detection, and source separation) can all be conceptualised as aiming to increase SNR by tuning analyses to specific properties of the data. Beyond these specific properties, applied measures can still be inaccurately estimated if SNR is low or variable.

The SNR of oscillatory activity relates to the ratio of oscillatory power to noise, typically the aperiodic background. Oscillatory power is a dynamic property, which can be seen by the variable height of oscillatory peaks over and above the aperiodic component (Figure 7a). Many experimental paradigms will change oscillatory power, as presentation of stimuli may result in event-related attenuation of oscillations (Pfurtscheller & Lopes da Silva, 1999). This change in oscillatory power changes SNR, which in turn may influence accuracy and stability of other oscillatory measures such as instantaneous phase and frequency. When SNR is high, estimations of phase and frequency can be reliably estimated (Figure 7b). However, when SNR is low, estimation can be very noisy (Sameni & Seraj, 2017) as can be seen in Figure 7c, leading to artefactual large variations, often referred to as phase slips.

Changes in oscillatory power which change SNR and corrupt phase estimations can lead to inaccurate estimates of derived measures, such as the phase-locking value (Muthukumaraswamy & Singh, 2011) or inter-trial coherence (van Diepen & Mazaheri, 2018). Low SNR

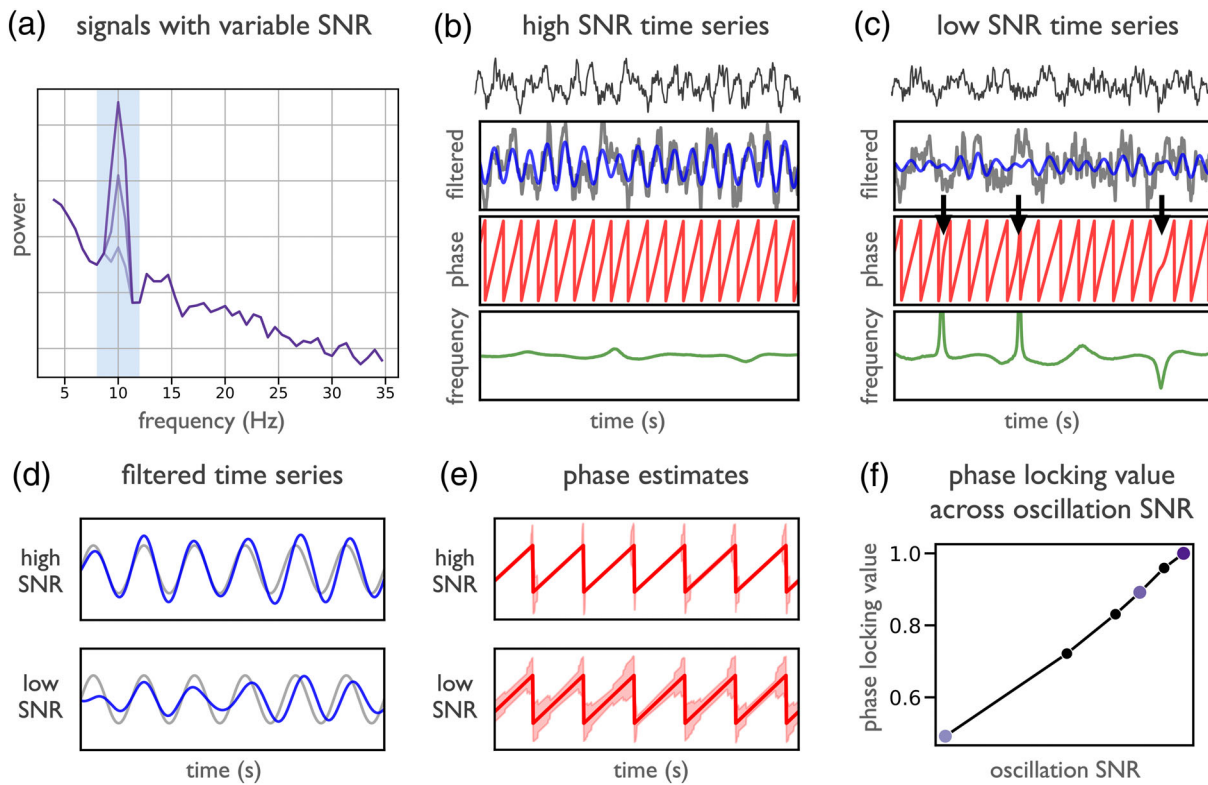


FIGURE 7 Low oscillatory signal-to-noise ratio (SNR) impacts measures. (a) Power spectra for simulated signals with variable SNR for an alpha oscillation, as seen in the different peak heights. (b) One of the simulated signals, with a high SNR, with the alpha filtered signal (top; blue), from which the instantaneous phase (middle; red) and frequency (bottom; green) are computed. Note that the simulated signal has consistent phase and frequency. (c) The same as (b), for a signal with low SNR. Note that in this case, the estimates of phase and frequency are variable, due to misestimations because of the low SNR. This leads to phase slips, indicated by the arrows, in instantaneous phase, which also leads to erratic estimates of instantaneous frequency. (d) Filtered versions of high and low SNR signals. In the simulated signals, the underlying signals (grey) are the same, other than a power difference, and have uniform phase. The filtered traces (blue) diverge from the underlying signal, especially in the low SNR signal. (e) Phase estimates of the signals in (d), in which the solid red is the true phase of the simulated oscillation, and the shading reflects the standard deviation of estimated phase across multiple iterations of phase estimation within each SNR regime. This shows that there is higher variance of phase estimates with lower SNR. These unstable phase estimates will impact subsequent measures, such as phase coupling. (f) The phase locking value computed between a high powered oscillation, and simulated signals with decreasing power, as shown in (a). Note that the simulated oscillations all have the same simulated phase time course, such that there is an expected phase locking value of 1, and any estimates below this are misestimations due to low power

makes it difficult to reliably extract oscillations of interest (Figure 7d), leading to variable phase estimates (Figure 7e). When computing coupling measures on such estimates, differences in SNR, absent any true changes in phase alignment, can erode the detection of phase-locking between two signals (Figure 7f). Unstable estimation of oscillatory measures can also propagate to multivariate analysis, such as cross-frequency coupling, whereby oscillatory power changes that influence SNR can lead to a change in measured cross-frequency coupling (Aru et al., 2015). Time domain analyses, such as those designed for analysing waveform shape, are also strongly dependent on their being adequate SNR to meaningfully measure the properties of interest.

In cases of low SNR, unreliable estimates could, for example, lead to false-negatives due to noisy estimations

that are not able to adequately capture measures of interest. Conversely, certain analyses may return false positive results, if the measured variability of the signal is misinterpreted as a feature of interest, and/or leads to an artefactual measured change between conditions due to variable SNR. This may be an issue when comparing between groups who are known to have differences in relative power of oscillations, and/or when comparing within participants across conditions that may have different SNR.

8.2 | Recommendations

Considering the SNR required for stable estimation of measures of oscillations starts by choosing appropriate

experimental designs. When designing the protocol and tasks, experimenters should consider what is known about the reliability and effect size of effects of interest, and consider doing a power analysis to design well powered studies. This includes considering recording modalities, as different modalities have different sensitivities to different source locations (Piastra et al., 2020), as well as the different temporal, spatial, and frequency resolutions they offer. When recording the data, best practices should be employed to minimise non-neuronal noise, and use appropriate preprocessing in order to increase the quality of the data with the respect to desired analyses (Keil et al., 2014; Pernet et al., 2020).

Once recordings have been collected, or if considering existing datasets for potential re-analysis, SNR has to be considered to validate if the dataset is appropriate for the desired analyses. This requires explicitly measuring SNR to verify that applied measures are robust in the SNR regime of the data. If the SNR is too low to provide accurate measurements, the analyses may be non-viable, as any measurements will be uninterpretable. If the analysis can be run, then SNR should still be continuously verified, to evaluate whether potential changes of SNR across time or between conditions may explain measured changes in results (van Diepen & Mazaheri, 2018).

General approaches for optimising SNR include good filter design (de Cheveigné & Nelken, 2019; Widmann et al., 2015), and using information about spectral estimators and signals of interest to select the most appropriate methods to improve the accuracy and stability of estimates (Chavez et al., 2006; Lepage et al., 2013). There are also specific methods for more robust estimations of phase in low power situations, including Monte Carlo estimation (Sameni & Seraj, 2017) and applying a Kalman smoother (Mortezapouraghdam et al., 2018). Many of the previously described methods such as detecting oscillatory peaks, using individualized frequency ranges, and using burst detection can all improve SNR. Source separation techniques, including those that explicitly optimise SNR (de Cheveigné & Arzounian, 2015; Nikulin et al., 2011) can be used to extract oscillatory components with higher SNR.

9 | DISCUSSION

How, and to what extent, neural oscillations are mechanistically involved in cognition remains undetermined. This lack of clarity likely arises in part from imprecisions in our methodological approaches for analysing oscillations that, in turn, give rise to inconsistent results. Here, we highlight specific methodological considerations for analysing and interpreting neural oscillations, providing

explicit recommendations regarding each topic. These considerations acknowledge the heterogeneity of neural oscillations and embrace this complexity as an opportunity to consider ideas and interpretations that may help us to further understand our data. Oscillations vary in their presence and frequency, co-exist with dynamic aperiodic activity, have idiosyncratic temporal and waveform shape properties, overlap with one another, and require sufficient SNR to appropriately analyse. These topics also demonstrate that there is an increasing set of features that can be defined for neural oscillations, with an increasing toolkit of estimation methods. Hopefully, these recommendations can serve as guidelines for potentially reducing misinterpretations and conflicting results, and can increase clarity in our understanding of neural oscillations.

These considerations relate broadly to studies investigating neural oscillations, including investigations of endogenous activity, and/or of rhythmic neural activity that may be induced by stimulus presentation (Doelling et al., 2019; Lakatos et al., 2008). The potential impact of the considerations may vary across different studies. In many cases, these considerations may not change the analyses or interpretations, but may still offer potential avenues for further analyses, and deeper understanding of the data. In some situations, these considerations may greatly impact results and interpretations, potentially reflecting fundamental confounds that do need to be addressed, or even reflect issues that cannot be addressed by current methods, such that it precludes particular analyses from being appropriately applied. Overall, with a range of possible impacts, the general recommendation is to check for all of these possible issues, to identify which topics may matter in each scenario, and proceed accordingly.

Though we present the considerations as seven distinct points, it is important to note that these considerations do not manifest in isolation from one another and can interact. For example, variable aperiodic activity (Section 4) can interfere with spectral peak (Section 2) and/or burst (Section 3) detection, as it complicates approaches that use a threshold criterion to define bursts or spectral peaks. Oscillations may also be difficult to detect (Section 2) and/or to individualize frequencies for (Section 3) if they are temporally rare (Section 5), and/or have low SNR (Section 8). Further, waveform shape (Section 6) may systematically vary in relation to underlying sources (Section 7) (Schawronkow & Nikulin, 2019) and/or detected peaks (Section 2) may be volume conducted from remote sources (Section 7), resulting, for example, in ‘double alpha’ peaks due to the overlap of occipital and sensorimotor rhythms in the alpha-band (Chiang et al., 2008). Multiple oscillatory

features, such as power, waveform shape, burst rate, etc., can covary. These potential multicollinearities need to be explicitly considered and tested by robust analyses that control for multiple potentially confounding features by, for example, addressing overlapping periodic and aperiodic activity (Donoghue, Haller, et al., 2020; Kosciessa et al., 2020), controlling for waveform shape, which may result in spurious power- and/or phase-coupling (Cole & Voytek, 2019; Schaworokow & Nikulin, 2019), and examining trial-by-trial dynamics that may be masked or conflated in average measures (Jones, 2016; Stokes & Spaak, 2016; Zich et al., 2020).

This investigation used a simulation approach that attempts to mimic the properties seen in empirical data, including dynamic aperiodic activity, and oscillatory components that can vary across multiple features (Cole et al., 2019). Because ground-truth properties of physiological data are not known in a way that can be used to evaluate the accuracy of applied measures, simulated data are an important tool for diagnosing available methods. In using simulated data, we must endeavour to reflect on our empirical data—simulating heterogeneous oscillatory features embedded within dynamic aperiodic activity—in order to be representative of empirical data and realistic use cases. As well as the tool used here, there are other approaches for simulating data, including for specific modalities such as EEG (Krol et al., 2018), or that emulate neural circuits (Neymotin, Daniels, et al., 2020), or whole brain recordings (Sanz Leon et al., 2013). Simulation analyses should be employed when developing new analysis approaches, as novel methods require validation and comparison to existing methods, such that best practice guidelines can be continuously developed and updated. All time-frequency methods include settings that should also be validated and explored. Sensitivity analyses, in which one repeats the analyses across mild perturbations of method settings to evaluate the robustness of the measured results, should be used to ensure that results are not overly dependent on specific parameter regimes.

Estimates of oscillatory features of interest are typically further analysed and compared using statistical methods. Notably, many neuroscientific parameters exhibit skewed distributions (Buzsáki & Mizuseki, 2014), including oscillatory power (Kiebel et al., 2005). Therefore, distributional properties of data should be carefully considered such that appropriate statistical tests can be chosen (Maris, 2012; Maris & Oostenveld, 2007). This is especially important when considering that power-law distributed variables can result in spurious correlations when using methods that assume normality (Schaworokow et al., 2015). Statistical analyses, in particular in the context of new methods and measures,

should also evaluate consistency across participants (Grice et al., 2020), reliability within participants, and effect size measures, which can be computed using estimation statistics (Calin-Jageman & Cumming, 2019). Considering effect sizes can also aid in designing studies that are sufficiently powered (Button et al., 2013). Adopting the best practices proposed here may also help to increase statistical power, insofar as they help to better and more specifically characterise features of interest, improving SNR.

In our examples, we focused primarily on univariate measures, such as estimating oscillatory power or phase. Issues that affect these estimates also propagate to derived measures, such as correlations between amplitude or phase, as is done in functional connectivity (Haufe et al., 2013) and cross-frequency coupling analyses (Aru et al., 2015). If phase estimates are unreliable due to low oscillatory SNR (Sameni & Seraj, 2017), or if amplitude estimates are biased by changes in aperiodic activity (Donoghue, Haller, et al., 2020), or if burst properties vary between analysed signals (Jones, 2016), then derived measures may fail to reflect the intended oscillatory properties. Methodological limitations are likely to propagate and compound in multivariate or mass univariate analyses, and must therefore be considered for any analyses including, or built on top of, the univariate methods demonstrated here.

Though beyond the scope of this article, investigations of neural oscillations also require employing best-practices for designing, collecting, and preprocessing data in order to ensure sound research design, high quality data, and methodological validity. These considerations are covered in available textbooks (Cohen, 2014; Hari & Puce, 2017), as well as individual reports that discuss topics such as including best practices for reporting and conducting MEG/EEG research (Gross et al., 2013; Keil et al., 2014; Pernet et al., 2020), pre-processing (de Cheveigné & Arzounian, 2018), artefact rejection and data cleaning (Jas et al., 2017; Uriaguén & García-Zapirain, 2015), and guides to using common software tools such as MNE (Gramfort, 2013; Jas et al., 2018) and FieldTrip (Oostenveld et al., 2011; Popov et al., 2018). Other work also features dedicated discussion for specific methods such as filtering (de Cheveigné & Nelken, 2019; Widmann et al., 2015), phase estimations (Chavez et al., 2006; Lepage et al., 2013), functional connectivity (O'Neill et al., 2018), and cross-frequency coupling analyses (Aru et al., 2015).

Broader strategies are also required for addressing reproducibility in the field of neural oscillations, including pursuing replication studies, providing clear descriptions of methods and results, and publishing null results (Cohen, 2017a). Open-science practices, including

making data and analysis code available, can help foster reproducibility and develop transparency (Gleeson et al., 2017; Kathawalla et al., 2021; Voytek, 2016). Due to their computational nature, investigations of neural oscillations also benefit from good code practice (Wilson et al., 2017). Standardised procedures for organising datasets also increase shareability, organisation, and can assist in standardised pipelines, making it easier to apply novel methods (Holdgraf et al., 2019; Niso et al., 2018; Pernet et al., 2019). Adopting open science practices provides opportunities for using open tools and datasets that can foster transparency and efficiently allow for revisiting the evidence for how neural oscillations relate to cognition and disease.

Importantly, these considerations also reflect opportunities for developing new theory and understanding of neural field data, which is still in many ways a mystery (Cohen, 2017c). Aperiodic activity is itself a physiologically informative feature (Gao et al., 2017, 2020), reflecting processes distinct from neural oscillations (Donoghue, Haller, et al., 2020; He, 2014). New methods provide new opportunities, for example, the ability to jointly analyse multiple components of the data, such as how oscillations and aperiodic activity jointly contribute to cognitive processing (Cross et al., 2020). New features of interest offer the potential for better understanding underlying physiology and putative computational roles of neural oscillations. For example, modelling that explicitly considers waveform shape and/or burst properties has contributed to physiological models of neocortical beta generation (Sherman et al., 2016), and models proposing mechanisms of beta and gamma activity in working memory (E. K. Miller et al., 2018).

Our emerging understanding of the data under study and how to measure it provides new vistas of opportunity for continuing to understand neural field data, and how it relates to cognition and disease. These methods and topics reflect the current status of methodological considerations for research related to neural oscillations. As our understanding of the many complexities of neural data continues to evolve, future investigations of neural oscillations must continue a consistent process of interrogating the assumptions of our methods and how they relate to current knowledge of the data to validate measures of the data, and develop evolving best practices.

10 | CONCLUSION

Productively investigating neural oscillations requires dedicated and carefully applied methods that reflect our current understanding of the data. As methodological validity is a prerequisite for appropriate interpretation,

analysis methods must reflect that neural field data consists of a complex combination of multiple oscillatory components, variable aperiodic activity, and transient events, within which oscillations vary across multiple dimensions. Here, we have proposed a checklist of methodological considerations for neural oscillations, with recommendations to (1) validate that oscillations are present; (2) verify that used frequency ranges are appropriate; (3) control for potential confounds due to aperiodic activity; consider the (4) temporal variation and (5) waveform shape of neural oscillations; (6) apply source separation, as needed, to separate multiple oscillatory processes; and (7) evaluate that the SNR is adequate for the analyses at hand. These considerations, and new methods that have been developed to address them, reflect our emerging understanding of neural field data and offer new possibilities for investigating, and ultimately, understanding, neural oscillations.

11 | MATERIALS AND METHODS

A simulation-based approach was used to create the demonstrations in this manuscript. Simulated time series were created with the NeuroDSP toolbox (Cole et al., 2019), version 2.2.0. In most cases, the time series were created as a combination of oscillatory and aperiodic activity, sampled at 1000 Hz. Oscillatory activity was simulated as sine waves unless otherwise noted. Each oscillation was simulated at a specific frequency, typically in the alpha band, unless otherwise specified. Aperiodic activity was simulated by spectrally rotating white noise to the desired 1/f exponent (Timmer & Konig, 1995). Aperiodic and oscillatory signal components were weighted according to a specified variance and combined together in an additive manner. Across all analyses, power spectra were estimated using Welch's method (Welch, 1967), using Hanning windowed 1 second segments with 12.5% overlap. Filtering was done with finite impulse response bandpass filters, with linear phase and filter lengths set to a default of 3 cycles of the highpass frequency, and enforced to be odd (Type I). Canonical band ranges were defined as delta (2–4 Hz), theta (4–8 Hz), alpha (8–13 Hz), and beta (13–30 Hz), unless otherwise specified. Analysis methods were also used as available in the NeuroDSP toolbox, or with custom code included in the project repository (<https://github.com/OscillationMethods/oscillationmethods>).

Several of the figure demonstrations used additional processing. For the peak detection in Figure 1, the spectral peak was detected and quantified using spectral parameterization, which models the power spectrum as a combination of aperiodic and oscillatory components,

and can be used to detect peaks of putative oscillatory power over and above the measured aperiodic component (Donoghue, Haller, et al., 2020). For the individual frequency example in Figure 2, canonical alpha was defined as ± 2 Hz around 10 Hz, and individualized alpha bands were defined as ± 2 Hz around the individual peak frequency. For the demonstrations of varying aperiodic activity in Figure 3, generated time series were spectrally rotated, in the same manner as done to simulate the aperiodic activity (Timmer & Konig, 1995). Relative power was computed as the sum of power in a frequency band of interest, divided by the sum of power across all frequencies in the frequency range of 2–50 Hz.

For the temporal variation demonstrations in Figure 4, bursty oscillations were simulated by specifying time segments that should include an oscillation, optionally controlling the duration, occurrence, and amplitude of the bursts. Burst specific power was calculated by sub-selecting segments of the data with an oscillation present. For the examinations of waveform shape in Figure 5, oscillations were simulated as asymmetric sine waves, and the bycycle toolbox (version 1.0.0) was used to quantify waveform shape in the time domain (Cole & Voytek, 2019). For this, signals were band-pass filtered around the frequency of interest (here: 10 Hz) to extract the time points of zero-crossings of the signal. The time points were used to segment the broadband data into cycles, determining several cycle parameters. For this example, simulated time series were created with varying rise-decay symmetry, which is the ratio of time in the rising and decaying segments of the oscillation, which creates asymmetric oscillations.

For the spatial mixing demonstration in Figure 6, the New York Head (ICBM-NY) was used (Huang et al., 2016) as a head model. Two sources are placed in the posterior cortex, and the corresponding sensor signals are calculated using the leadfield. Oscillations were simulated as asymmetric waves, created as the sum of two sines waves with a fixed phase lag. Topographies were visualised using MNE-python (Gramfort, 2013). In Figure 7, instantaneous measures were computed by applying the Hilbert transform to signals that had been bandpass filtered into the alpha range (8–12 Hz), taking the angle as the phase estimate, and using the derivative of the instantaneous phase as a measure of instantaneous frequency. Phase synchrony was measured using the phase locking value (Lachaux et al., 1999).

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CONFLICT OF INTEREST

The authors declare no competing interests.

AUTHOR CONTRIBUTIONS

All authors contributed to designing the study. T. D. and N. S. did the analyses and created the figures. All authors contributed to writing and editing the paper.

PEER REVIEW

The peer review history for this article is available at <https://publons.com/publon/10.1111/ejn.15361>.

DATA AVAILABILITY STATEMENT

Project Repository: This project is also made openly available through an online project repository in which the code and data are made available, with step-by-step guides through the analyses (<https://github.com/OscillationMethods/oscillationmethods>).

Datasets: This project uses simulated data. Code to recreate the exact simulations used is included in the project repository.

Software: Code used and written for this project was written in the Python programming language ($\geq v3.7$). All the code used within this project is deposited in the project repository and is made openly available and licensed for reuse.

This project uses available Python packages for simulating and analysing neural data, including neurodsp (<https://neurodsp-tools.github.io/>), specparam (<https://specparam-tools.github.io/>), and bycycle (<https://bycycle-tools.github.io/>). In addition, third party Python toolboxes including mne, numpy, scipy, matplotlib, and seaborn were used in this project.

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