A guideline for linking brain wave findings to the various aspects of discrete perception

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Funding information
Schweizerischer Nationalfonds zur Förderung der wissenschaftlichen Forschung, Grant/Award Number: (176153)

Edited by: Chris Benwell

[Correction added on 11 April 2022, after first online publication: CSAL funding statement has been added.]

1 INTRODUCTION

In experiments on apparent motion, two static discs are presented at different locations with a delay of up to a few hundred milliseconds. Instead of two static disks, a single moving stimulus is perceived. Clearly, the vivid motion percept from the first to the second disk cannot occur before the second disk is presented. This and similar phenomena have been taken as evidence that stimuli are not perceived immediately but substantially delayed, that is, well beyond the standard neural transmission times.

There are two possibilities to account for these facts: Either conscious perception is continuous (i.e., we are conscious at each moment in time) but substantially delayed and convoluted, or it is discrete (i.e., we are not conscious at each moment in time). Continuous models face considerable problems (Herzog et al., 2016, 2020; for a recent controversy on continuous vs. discrete consciousness, see Fekete et al., 2018; Doerig et al., 2019). For example, explanations of apparent motion within a continuous framework are confronted with surplus delayed, that is, well beyond the standard neural transmission times.

Brain waves, determined by electrical and magnetic brain recordings (e.g., EEG and MEG), and fluctuating behavioral responses, determined by response time or accuracy measures, are frequently taken to support discrete perception. For example, it has been proposed that humans experience only one conscious percept per brain wave (e.g., during one alpha cycle). However, the proposed link between brain waves and discrete perception is typically rather vague. More importantly, there are many models and aspects of discrete perception and it is often not apparent in what theoretical framework brain wave findings are interpreted and to what specific aspects of discrete perception they relate. Here, we review different approaches to discrete perception and highlight issues with particular interpretations. We then discuss how certain findings on brain waves may relate to certain aspects of discrete perception. The main purpose of this meta-contribution is to give a short overview of discrete models of perception and to illustrate the need to make explicit what aspects of discrete theories are addressed by what aspects of brain wave findings.

KEYWORDS
brain rhythms, consciousness, discrete perception, EEG, temporal structure

Abbreviations: EEG, electroencephalography; MEG, magnetoencephalography; TMS, transcranial magnetic stimulation.
content (Dainton, 2018), also called the too-many-percepts-problem (Herzog et al., 2020). Continuous models predict an initial percept of the first disk, then motion, and finally a percept of the second disk. However, humans perceive only one moving disk. Discrete models avoid the generation of too many percepts by suggesting that humans are not conscious at each moment of time.

We here take discrete perception for granted but wonder to what extent brain waves may be linked to specific aspects of discrete perception.

1.1 Discrete perception

Classically, ideas about discrete perception have in common that no temporal information is thought to be available during a discrete epoch (Crick & Koch, 2003; Pöppel, 1997; VanRullen & Koch, 2003). For instance, White (2018) states: “A common feature of the definition of frames is that they mark a boundary between events that are perceived as simultaneous versus non-simultaneous.” However, what does this mean exactly? In the cinema metaphor, for example, each discrete percept corresponds to a static slide, and motion is perceived when the slides are changing (with an appropriate sampling rate). Akinetopsia, a neuropsychological disorder characterized by an impairment in motion perception while the perception of static objects is preserved (Zeki, 1991), could, in this context, be regarded as a failure of computing motion across frames, resulting from too low sampling rates. Other metaphors suggest that perception is like a (surveillance) camera sampling information from the environment only at certain moments in time, such as every second. Finally, it is sometimes argued that motion is added, “painted” on snapshots (Crick & Koch, 2003; Gruber & Block, 2013) and, just like color or orientation features, held constant within one snapshot. In general, all of the above suggestions share the idea that a conscious percept itself, as well as its conscious content, have no temporal extension. This implies that changes in between static stills, such as motion, cannot be perceived.

Another aspect frequently discussed concerns the discretization of perception. Discrete perception can come in two flavors: periodic and non-periodic. The idea of periodic perception gained popularity in the 1950s when perception was thought to be similar to digital computers, operating on a fixed processing rate (Stroud, 1956, 1967). This proposal was taken up by neurophysiologists and periodic processes were equated with brain waves of certain frequencies. However, there have been, and still are, controversial debates about the proper frequency that parses consciousness into discrete chunks (Allport, 1968; Efron & Lee, 1971; Geissler, 1987; Von Békésy, 1936). Experimentally, it was shown that reaction times are quantized, indicating that responses occur more frequently during specific time intervals rather than being emitted randomly (Dehaene, 1993; Pöppel, 1970). Perception was further found to be modulated periodically with changes in the alpha range (~8–13 Hz), as, for example, in the continuous wagon wheel illusion (VanRullen et al., 2005, 2006; but see Kline et al., 2004, 2006). When participants were asked to report the perceived direction of a rotating wheel, the motion was sometimes perceived in the opposite direction, which is known to occur due to temporal aliasing when a period pattern in continuous motion is sampled by a discrete process. By subsequently analyzing the EEG power spectrum, it was shown that the power at 13 Hz could predict either the onset of illusory motion or the transition to real motion. These results have been interpreted as direct evidence that the visual system samples information periodically, producing slightly more than 10 frames per second. Similar effects have been found in the flickering wheel illusion (Sokoliuk & VanRullen, 2013), long-lasting perceptual echoes (VanRullen & Macdonald, 2012), or perceptual reverberation (Gulbinaite et al., 2017). Most of the findings have been controversially discussed both in terms of their experimental validity as well as their conceptual implications (for a review, see White, 2018). Here, we focus only on the conceptual implications (for a recent review on analysis methods, see Lundqvist & Wust, 2021). Besides, there are further aspects of discrete perception that are often not spelled out explicitly and can, consequently, lead to confusion. We first propose a list of critical aspects of discreteness that need to be clearly addressed when one attempts to relate brain wave findings to discrete perception. Second, we apply this guideline to exemplary theories proposing that brain waves play a direct role in discrete perception.

2 A GUIDELINE FOR LINKING BRAIN WAVES TO SPECIFIC ASPECTS OF DISCRETE PERCEPTION

Links between perception and brain wave findings are often rather vague. In fact, it is not even well established whether brain waves can be used as evidence of discrete percepts or whether they represent a means of increasing our understanding of perceptual processes. Moreover, it is often unclear what aspects of discrete perception are experimentally addressed (see Figure 1).
2.1 | Aspect I. Addressing temporal consciousness

One needs to distinguish between the *content* of consciousness, such as the perceived duration of a stimulus or simultaneity of two stimuli, and the temporal structure of consciousness *per se* (e.g., how long a conscious percept itself lasts). Although these two aspects always come together (i.e., there is no pure content-free consciousness), they are logically independent (Herzog et al., 2016, 2020; van Wassenhove, 2017). In particular, the temporal resolution, investigated through the *content* of consciousness, cannot be used to determine the temporal structure of consciousness *per se*. For instance, quantized reaction times may or may not result from a simple (unconscious) thresholding process, which is later fed into consciousness, rather than from switches of consciousness itself. As a clinical example, schizophrenia patients often report that their vision is strongly distorted in time. However, the distortions do not seem to be related to changes in the duration of percepts, but rather to distortions of the context. For example, schizophrenia patients report longer delays between two asynchronous stimuli to perceive them as asynchronous (Giersch et al., 2009), reflecting diminished asynchrony detectors rather than prolonged discrete epochs. These examples illustrate the need for clarifying whether findings on brain waves relate to the temporal aspects of the *content* of consciousness, the time course of consciousness *per se*, or both. Alternatively, authors may refute a distinction between the *content* of consciousness and consciousness *per se*. In any case, these links should be made explicit.

2.2 | Aspect IIa. Specifying the type of intermittency theory

One needs to address what happens, and is perceived, during discrete epochs. Discrete perception can be seen
as a mapping from a continuous world to discrete percepts. For this reason, the cinema metaphor is not very helpful as it describes the inverse process: how to go from the discrete frames of a movie to continuous perception. The surveillance-camera metaphor, instead, suggests that information is sampled from the environment only at certain moments in time, often rather sparsely. In this case, sampling happens at the sensory level. These types of theories are called peripheral intermittency theories, as opposed to central intermittency theories where information is sampled from the brain’s processing stream. As an example for peripheral intermittency theories, Schneider (2018) proposed that the Fröhlich and the flash-lag effect can be explained by discrete sensory sampling rates between 5 and 10 Hz. However, such peripheral intermittency theories, in which all information between snapshots is lost, can be ruled out since temporal resolution in humans can be as low as 3 ms in vision (Westheimer & McKee, 1977) and even shorter in audition. Consequently, one may argue that sampling must have a very high rate (<3 ms). This, however, could not explain why in other paradigms, such as simultaneity judgments, temporal resolution is much lower (>40 ms). As a potential solution, it has been proposed that different stimuli come with different types of discrete processing (for a review, see van Wassenhove, 2009). Yet, such an account is not viable because concurrently presented stimuli may then reach consciousness at different time points. For these reasons, central intermittency theories are generally privileged. In these theories, sampling occurs with respect to the ongoing brain processing and discrete percepts. Some models seem to propose that information within a moment is summed or averaged and that we perceive only this sum or average (for related studies on motion perception, see McKee & Welch, 1985; Snowden & Braddick, 1991; Simpson, 1994), in analogy to a camera where all incoming light is accumulated as long as the shutter is open. Other models explicitly allow unconscious processing of which the output is perceived consciously (VanRullen, 2016, 2018; VanRullen & Koch, 2003). Finally, recent models propose that entire event structures are computed during an epoch and are rendered conscious at discrete times (Herzog et al., 2016). These models are supported by empirical evidence using long-lasting postdictive effects, in which a stimulus can modify the perception of stimuli presented a few hundred milliseconds earlier (Herzog et al., 2020). Overall, it should therefore be made clear whether results on brain waves are interpreted within a discrete peripheral or central intermittency framework, and whether and how brain waves are related to this framework.

2.3 | Aspect IIb. Identifying links with conscious and/or unconscious processing

Related to the choice of intermittency theory (Aspect IIa), one needs to take sides and address whether brain wave findings relate to conscious or unconscious aspects of processing. As mentioned above, in central intermittency theories, a percept is preceded by some amount of unconscious processing, ranging from passive averaging to complex and sophisticated processing. As a consequence, a percept can only be perceived at the end of a moment. Often, it is proposed that motion, or change in general, can only be perceived across moments since, by definition, no change can be detected during a single moment. In this case, a percept of change can only occur at the end of the second moment. When correlating brain waves with percepts, it is important to specify at what time a percept is expected to occur. In addition, one needs to specify what is perceived.

2.4 | Aspect IIIa. Clarifying the mechanisms that produce discreteness

One needs to explain how discreteness occurs in perception. If periodicity is assumed, the mechanisms that underlie the periodicities have to be clearly identified. It needs to be made clear whether brain waves are thought to cause or support periodicity, are an (epiphenomenal) consequence of periodicity, or are unrelated to periodicity. If brain waves are causal for discrete perception, it needs to be explained how continuous functions, which brain waves are, give rise to a non-smooth step function, which discrete perception is by definition.

2.5 | Aspect IIIb. Solving the problem of multiple temporal resolutions

One needs to address whether there is one discrete epoch for all aspects of processing or whether there are individual epochs for each sensory modality or even each individual paradigm (Dennett & Kinsbourne, 1995; Recio et al., 2019; van Wassenhove et al., 2008). As a matter of fact, estimates of the duration of a discrete epoch vary vastly, ranging from 4.5–4.6 ms (Geissler & Kompass, 2001) to 100–200 ms (Kozma & Freeman, 2017). Likewise, EEG and MEG recordings reveal the presence of many brain dynamics with different frequencies (Buzsáki, 2006). If authors want to determine the period from the temporal resolution given by the cycle of one unique oscillatory frequency, they also need to clarify how findings on that particular frequency...
relate to other findings focusing on different frequencies. Critically, it should be made clear whether and why some frequencies, such as alpha-band oscillations, are privileged. Alternatively, when several frequencies are identified, authors need to discuss how these frequencies are integrated to enable discrete sampling, unless they play no role in such sampling. Discrete theories relying on brain waves need to explain how oscillatory frequencies can support their models: a discrete model has to show either a stable epoch duration or a mechanism that explains how the discreteness occurs (Aspect IIIa).

3 | HOW ARE THESE ASPECTS ADDRESSED IN PROMINENT BRAIN WAVE THEORIES?

Numerous studies have tried to understand perception with respect to neural oscillations, notably in the alpha frequency band (8–13 Hz). For example, a series of experiments showed that the detection of near-threshold stimuli depends on the phase of the alpha cycle just before stimulus presentation (Busch et al., 2009; Dugué et al., 2011; Mathewson et al., 2009; VanRullen et al., 2011). Further, while some authors proposed that low performance occurs when the stimulus is presented at the trough of an alpha cycle (Mathewson et al., 2009), others remained vague about the precise phase (e.g., peak versus trough) (see VanRullen, 2018).

In the theory of perceptual cycles, VanRullen (2016, 2018) interprets these findings as evidence that brain rhythms contribute to the generation of discreteness in conscious perception. Two main assumptions are made: first, perception is periodically modulated by specific oscillations (termed “rhythmic perception”). VanRullen (2018) associates this idea with the shutter of a camera that opens and closes periodically. For example, an increase or a decrease in the frequency of alpha oscillations between different individuals predicts similar modulations of their perceptual abilities, since it directly affects the resolution of perception. Second, the oscillatory phases at (or just before) the onset of brief stimuli modulate the perceptual outcome and the temporal relation between these stimuli (termed “temporal parsing”). Two stimuli falling into the same cycle are perceived as simultaneous, whereas they are separately and independently perceived if they fall into distinct cycles. Moreover, it is proposed that for two strong inputs that both consistently reach the perceptual threshold, the specific phase at the moment of their arrival modifies the timing at which they reach that threshold (VanRullen, 2016), which eventually can also modulate the perceived temporal relations (i.e., simultaneity versus asynchrony) between these two inputs.

Rhythmic perception seems to be related to the content of consciousness (Aspect I). The idea that the oscillatory phase periodically modulates the probability and/or intensity of perception is in line with recent demonstrations showing that fluctuations in neuronal excitability bias the detection criterion rather than improving sensitivity (Iemi et al., 2017; Iemi & Busch, 2018; Limbach & Corballis, 2016). In this respect, VanRullen (2016) seems to endorse a central intermittency framework since several stimuli are integrated together as long as they are processed in the same cycle of a given brain wave (Aspect IIa). While there is no explicit quote, the claims of VanRullen would be compatible with a scenario in which brain waves modulate unconscious, rather than conscious processing (Aspect IIb). In particular, the incoming information could be weighted by the alpha rhythm during an epoch and the combined information would be perceived at the end of the cycle.

However, VanRullen (2016, 2018) also seems to link these findings to the structure of consciousness per se (Aspect I) since temporal parsing is proposed to support the discretization of conscious percepts. However, the mechanisms by which this would be achieved remain unclear (Aspect IIIa). Critically, it should be clarified how, for example, alpha oscillations are discretized (i.e., whether it is the peak, the trough, or any other part of the phase that is crucial in the creation of chunks), what precisely an epoch encompasses, and, consequently, what is actually perceived and at what point in time. As mentioned above, it should also be explained how continuous processes, which brain waves are, give rise to discreteness. An additional issue derives from the evident lack of a single sampling rhythm reported in the literature (varying from 1 to 30 Hz; see VanRullen, 2016; Ruzzoli et al., 2019; Morrow & Samaha, 2021). This leaves open the question of how several rhythms, accounting for distinct sensory modalities and stimulus properties, can coexist and underlie perception (Aspect

\[^{1}\text{A number of experiments have also manipulated alpha oscillations, usually using TMS or sensory entrainment methods, in order to assess their causal effects on perception (Cecere et al., 2015; Ronconi & Melcher, 2017; Ronconi et al., 2018, for a review, see Kasten & Herrmann, 2020). However, such studies provide rather indirect evidence for rhythmic processing, instead of evidence for discrete perception.}\]

\[^{2}\text{Geissler (1987) proposed a unique multimodal perceptual periodicity around 220 Hz (i.e., discrete epochs of 4.5 ms). VanRullen (2018) recently called for abandoning the search for a single rhythm that underlies all sensory perceptions and, instead, for defining which perceptual functions are rhythmic, at which frequencies and/or phases, and how these perceptual rhythms can operate in parallel.}\]
VanRullen (2016) observes a special role of alpha-band oscillations in multimodal perceptual processing, but the reasons why the alpha rhythm is essential (e.g., causal power or bias in the literature), as well as the extent to which integration or neural multiplexing of the various other frequencies are performed, need to be addressed. To sum, while there are findings that speak for the involvement of alpha rhythms in modulating the content of consciousness, it remains unclear how the alpha rhythm parses consciousness per se into chunks.

In parallel, other theories consider the temporal and dynamic structure of the EEG field more broadly. In the operational architectonics (OA) framework (Fingelkurts & Fingelkurts, 2001, 2006), consciousness is interpreted as an emergent phenomenon that occurs through dynamic binding of brain operations. According to this model, discrete conscious percepts are produced by transient synchronized local neural assemblies within a complex hierarchical architecture (Fingelkurts & Fingelkurts, 2015). In patients in vegetative or minimally conscious states, for example, such neural assemblies are less prominent or even nonexistent. Interestingly, these changes in neural assemblies are exclusively observed in alpha and beta frequency oscillations, leading to the hypothesis that these rhythms are functionally involved in the emergence of consciousness (Fingelkurts et al., 2012). Alternatively, the cinematic theory of cognition (Freeman, 2006, 2007; Kozma & Freeman, 2017) also describes intermittent transitions between synchronized brain states, which are thought to underlie the cognitive or perceptual content, and desynchronized brain states, which are seen as brief moments (~20 ms) of receptivity to new inputs and associated with no conscious percept. Based on the analysis of high-frequency oscillations in evoked and spontaneous neural activity, this model suggests that transitions between periods of large-scale synchronization and periods of desynchronization occur at alpha-theta rates (Freeman et al., 2003; Kozma & Freeman, 2016).

By associating metastable or synchronized oscillatory patterns with frames of conscious perception, these two theories seem to rather focus on decomposing the continuity of experience into discrete neural assemblies, which we consider to be solely related to the temporal structure of consciousness per se (Aspect I). Critically, they do not explicitly study how stimuli are processed and how percepts are evoked by these stimuli with respect to the choice of intermittency theory (Aspect IIa), nor how brain waves are involved specifically in conscious or unconscious processing (Aspect IIb). There is also some discrepancy between the two models. Furthermore, the OA framework does not seem to predict periodicity in discrete percepts (Aspect IIIa), since they are not directly based on individual oscillatory cycles but on transient synchronized functional neuronal assemblies (Fingelkurts & Fingelkurts, 2006). However, the causal role in the discretization of perception by the phase or the frequency of given oscillations (in this case, especially alpha and beta rhythms) remains vague (Aspect IIIb). In the cinematic theory of cognition, periodicity in discrete sampling is not presented as essential either. Yet, this model predicts more consistent durations of discrete epochs, ranging from 100 to 200 ms (Kozma & Freeman, 2017). This necessitates clarifying whether this cyclic period of sampling is specifically associated with, or modulated by, brain waves (Aspect IIIa). Moreover, when an estimate of the duration of discrete epochs is claimed, strong evidence should be provided to demonstrate that it is common to all types of processing (Aspect IIIb).

4 | DISCUSSION

Our main objective in this contribution is not to criticize specific theories about brain waves but rather to highlight that it is important to clarify what aspects of discrete perception are addressed within what framework of perception. We have recently argued that focusing on the temporal parameters of the content of consciousness does not allow one to derive conclusions about the temporal structure of consciousness per se (Herzog et al., 2016, 2020). For instance, the perceived duration of a stimulus (i.e., the subjective duration of the content of consciousness) cannot be used to determine whether the temporal structure of consciousness is continuous or discrete, since it only reflects the mere temporal resolution of the “detector” involved in the processing. In this respect, we think that VanRullen’s theory of perceptual cycles does not provide clear evidence for discreteness in consciousness per se but is rather related to the content of consciousness. Conversely, Fingelkurts and Fingelkurts’s OA framework and Kozma and Freeman’s cinematic

3In the OA theory, the synchronized brief periods between neural assemblies are regarded as the places where percepts are experienced, whereas the neural assemblies, whose durations are highly variable (i.e., from 100 ms to 30 s), are the periods of processing (Fingelkurts & Fingelkurts, 2006). Curiously, the opposite is proposed in the cinematic theory of cognition: discrete static conscious percepts are associated with the longer epochs of synchronized activity (i.e., 100–200 ms), whereas the shorter periods in between are described as unconscious episodes during which new sensory stimuli can be rapidly processed (Kozma & Freeman, 2017).
theory of cognition seem to be about consciousness *per se*, but their findings do not accurately define the timing and duration of conscious percepts.

Recently, using the sequential metacontrast paradigm (SQM), we were able to provide temporal estimates for the occurrence of discrete percepts (Drissi-Daoudi et al., 2019). In the SQM, a percept of two motion streams is elicited by the presentation of a sequence of lines that are diverging from the center. In this paradigm, if one of the lines has a horizontal vernier offset, this offset is attributed to the subsequent, straight lines in the same stream. Further, if several lines are offset in the same, or opposite, directions within a specific window of time, the offsets integrate mandatorily and cannot be perceived individually. This temporal window of integration has been estimated to last up to 450 ms, depending on the individual participant. Thus, the results suggest that a long-lasting period of integration is necessary, and that a discrete conscious percept emerges only at the end of such unconscious processing. These findings do not accurately determine the duration of a percept *itself* but provide upper and lower temporal bounds for the structure of consciousness (see Herzog et al., 2020).

Finally, an important issue that remains unanswered is whether consciousness is an epiphenomenon or whether it serves a real purpose (i.e., having computational power). As mentioned, it has often been proposed that we perceive motion and change only across stills (i.e., by comparing the stills) as they represent the outcomes of epochs without any temporal information. This implies that consciousness *itself* is capable of comparing the stills, meaning that it has its own computational power (van de Grind, 2002). Otherwise, there is a need for an unconscious mechanism that can compute motion across epochs. Both options are conceivable but come with several challenges. On the one hand, it is unclear what computational power of consciousness *per se* means since any mechanism (that can be written down as an equation) could work unconsciously too (Doerig et al., 2021). On the other hand, an unconscious comparison of stills may indeed give rise to a motion percept, similar to apparent motion, but (a) there needs to be a mechanism that compares the stills, which may lead to an infinite regress, and (b) motion resolution would be much lower than it is empirically (∼3 ms). Hence, similarly to the question of the links between brain waves and aspects of conscious and/or unconscious processing (Aspect IIb), it needs to be made clear whether brain waves reflect the computational power of a conscious or an unconscious mechanism integrating information across a period. Up to now, no theory of discrete perception addresses this issue.

### 5 CONCLUSION

Discrete theories, which assume that conscious perception consists of a series of distinct moments, still lack concrete neural mechanisms on which discreteness is based. In an effort to provide such explanations, brain waves have been extensively investigated during the last decade. A great difficulty is that we do not have a clear definition of consciousness *per se*. However, the problem discussed in this paper is less concerned with the nature of consciousness but rather with how discrete percepts emerge from continuous brain processing. We here propose that it is important to clarify how findings on brain waves are linked to specific aspects of discrete perception, and we suggest a set of critical aspects that may guide this process. We believe that specifically addressing these different aspects will help to build more robust arguments to demonstrate whether perception is discrete and to what extent it is related to brain waves. These aspects are not written in stone, some may be dropped, and others may be added.

Ultimately, unraveling the mechanisms of discrete perception could provide further explanations about consciousness, including how percepts are integrated into the seamless stream of perception.

### ACKNOWLEDGEMENTS

This work was supported by the Schweizerischer Nationalfonds zur Förderung der wissenschaftlichen Forschung (Swiss National Science Foundation) grant “Basics of visual processing: from elements to figures” (176153). Open Access Funding provided by Ecole Polytechnique Federale de Lausanne.

### AUTHOR CONTRIBUTIONS

M.Q.M., L.V., and M.H.H. all contributed to the conception, writing, and revision of the manuscript.

### CONFLICT OF INTEREST

No potential conflict of interest was reported by the authors.

### ETHICS STATEMENT

This work is an opinion paper that discusses theoretical models. No experiments have been conducted.
REFERENCES

Allport, D. A. (1968). Phenomenal simultaneity and the perceptual moment hypothesis. *British Journal of Psychology, 59*(4), 395–406. https://doi.org/10.1111/j.2044-8295.1968.tb01154.x

Busch, N. A., Dubois, J., & VanRullen, R. (2009). The phase of ongoing EEG oscillation predicts visual perception. *Journal of Neuroscience, 29*(24), 7869–7876. https://doi.org/10.1523/JNEUROSCI.0113-09.2009

Buzsáki, G. (2006). *Rhythms of the brain*. New York: Oxford University Press. https://doi.org/10.1093/acprof:oso/9780195301069.001.0001

Cecere, R., Rees, G., & Romei, V. (2015). Individual differences in alpha frequency drive crossmodal illusory perception. *Current Biology, 25*(2), 231–235. https://doi.org/10.1016/j.cub.2014.11.034

Crick, F., & Koch, C. (2003). A framework for consciousness. *Nature Neuroscience, 6*(2), 119–126. https://doi.org/10.1038/nn0203-119

Dainton, B. (2018). Temporal consciousness. In E. N. Zalta (Ed.), *The Stanford encyclopedia of philosophy* (winter 2018 edition). Stanford, California: Stanford University Press.

Dehaene, S. (1993). Temporal oscillations in human perception. *Psychological Science, 4*(4), 264–270. https://doi.org/10.1111/j.1467-9280.1993.tb00273.x

Dennett, D. C., & Kinsbourne, M. (1995). Time and the observer: The where and when of consciousness in the brain. *Behavioral and Brain Sciences, 15*(2), 183–247.

Doerig, A., Scharnowski, F., & Herzog, M. H. (2019). Building perception block by block: A response to Fekete et al. *Neuroscience of Consciousness, 2019*(1), niy012. https://doi.org/10.1093/nc/niy012

Doerig, A., Schurger, A., & Herzog, M. H. (2021). Hard criteria for empirical theories of consciousness. *Cognitive Neuroscience, 12*(2), 41–62. https://doi.org/10.1080/17588928.2020.1772214

Drissi-Daoudi, L., Doerig, A., & Herzog, M. H. (2019). Feature integration within discrete time windows. *Nature Communications, 10*(1), 1–8. https://doi.org/10.1038/s41467-019-12919-7

Dugué, L., Marque, P., & VanRullen, R. (2011). The phase of ongoing oscillations mediates the causal relation between brain excitation and visual perception. *The Journal of Neuroscience, 31*(33), 11889–11893. https://doi.org/10.1523/JNEUROSCI.1161-11.2011

Efron, R., & Lee, D. N. (1971). The visual persistence of a moving stroboscopically illuminated object. *American Journal of Psychology, 84*(3), 365–375. https://doi.org/10.2307/1420468

Fekete, T., Van de Cruys, S., Ekroll, V., & van Leeuwen, C. (2018). In the interest of saving time: A critique of discrete perception. *Neuroscience of Consciousness, 2018*(1), niy003. https://doi.org/10.1093/nc/niy003

Fingelkurts, A. A., & Fingelkurts, A. A. (2001). Operational architectonics of the human brain biopotential field: Towards solving the mind-brain problem. *Brain & Mind, 2*(3), 261–296. https://doi.org/10.1023/A:1014427822738

Fingelkurts, A. A., & Fingelkurts, A. A. (2006). Timing in cognition and EEG brain dynamics: Discreteness versus continuity. *Cognitive Processing, 7*(3), 135–162. https://doi.org/10.1007/s10339-006-0035-0

Fingelkurts, A. A., & Fingelkurts, A. A. (2015). Operational architectonics methodology for EEG analysis: Theory and results. *NeuroMethods, 91*, 1–59.

Fingelkurts, A. A., Fingelkurts, A. A., Bagnato, S., Boccagni, C., & Galardi, G. (2012). Toward operational architectonics of consciousness: Basic evidence from patients with severe cerebral injuries. *Cognitive Processing, 13*(2), 111–131. https://doi.org/10.1007/s10339-011-0416-x

Freeman, W. J. (2006). A cinematographic hypothesis of cortical dynamics in perception. *International Journal of Psychophysiology, 60*(2), 149–161. https://doi.org/10.1016/j.ijpsycho.2005.12.009

Freeman, W. J. (2007). Proposed cortical “shutter” mechanism in cinematographic perception. In L. Perlovsky & R. Kozma (Eds.), *Neurodynamics of cognition and consciousness* (pp. 11–38). Berlin, Heidelberg: Springer. https://doi.org/10.1007/978-3-540-73267-9_2

Freeman, W. J., Burke, B. C., & Holmes, M. D. (2003). Aperiodic phase re-setting in scalp EEG of beta–gamma oscillations by state transitions at alpha–theta rates. *Human Brain Mapping, 19*(4), 248–272. https://doi.org/10.1002/hbm.10120

Geissler, H.-G. (1987). The temporal architecture of central information processing: Evidence for a tentative time-quantum model. *Psychological Research, 49, 99–106*. https://doi.org/10.1007/BF00308674

Geissler, H.-G., & Kompass, R. (2001). Temporal constraints on binding? Evidence from quantal state transitions in perception. *Visual Cognition, 8*, 679–696. https://doi.org/10.1080/13506280143000197

Giersch, A., Lalanne, L., Corves, C., Seubert, J., Shi, Z., Foucher, J., & Elliott, M. A. (2009). Extended visual simultaneity thresholds in patients with schizophrenia. *Schizophrenia Bulletin, 35*(4), 816–825. https://doi.org/10.1093/schbul/sbn016

Gruber, R. P., & Block, R. A. (2013). The flow of time as a perceptual illusion. *Journal of Mind and Behavior, 34*(1), 91–100.

Gulbinaite, R., Ilhan, B., & VanRullen, R. (2017). The triple-flash illusion reveals a driving role of alpha-band reverberations in visual perception. The *Journal of Neuroscience, 37*(30), 7219–7230. https://doi.org/10.1523/JNEUROSCI.3929-16.2017

Herzog, M. H., Kammer, T., & Scharnowski, F. (2016). Time slices: What is the duration of a percept? *PLoS Biology, 14*(4), e1002433. https://doi.org/10.1371/journal.pbio.1002433

Herzog, M. H., Drissi-Daoudi, L., & Doerig, A. (2020). All in good time: Long-lasting postdictive effects reveal discrete perception. *Trends in Cognitive Sciences, 24*(10), 826–837. https://doi.org/10.1016/j.tics.2020.07.001

Iemi, L., & Busch, N. A. (2018). Moment-to-moment fluctuations in neuronal excitability bias subjective perception rather than
strategic decision-making. *eNeuro*, 5(3). https://doi.org/10.1523/JNEUROSCI.0430-17.2018

Iemi, L., Chaumon, M., Crouzet, S. M., & Busch, N. A. (2017). Spontaneous neural oscillations bias perception by modulating baseline excitability. *Journal of Neuroscience*, 37(4), 807–819. https://doi.org/10.1523/JNEUROSCI.1432-16.2016

Kasten, F. H., & Herrmann, C. S. (2020). Discrete sampling in perception via neuronal oscillations - evidence from rhythmic, non-invasive brain stimulation. *European Journal of Neuroscience*, 00, 1–16. https://doi.org/10.1111/ejn.15006

Kline, K. A., Holcombe, A. O., & Eagleman, D. M. (2004). Illusory motion reversal is caused by rivalry, not by perceptual snapshots of the visual field. *Vision Research*, 44, 2653–2658. https://doi.org/10.1016/j.visres.2004.05.030

Kline, K. A., Holcombe, A. O., & Eagleman, D. M. (2006). Illusory motion reversal does not imply discrete processing: Reply. *Vision Research*, 46, 1158–1159. https://doi.org/10.1016/j.visres.2005.08.021

Kozma, R., & Freeman, W. J. (2016). Cognitive phase transitions in the cerebral cortex-enhancing the neuron doctrine by modeling neural fields. Switzerland: Springer International Publishing. https://doi.org/10.1007/978-3-319-24406-8

Kozma, R., & Freeman, W. J. (2017). Cinematic operation of the cerebral cortex interpreted via critical transitions in self-organized dynamic systems. *Frontiers in Systems Neuroscience*, 11(10), 1–10. https://doi.org/10.3389/fnsys.2017.00010

Limbach, K., & Corbalius, P. M. (2016). Prestimulus alpha power influences response criterion in a detection task. *Psychophysiology*, 53(8), 1154–1164. https://doi.org/10.1111/psyp.12666

Lundqvist M., & Wutz A. (2021). New methods for oscillation analyses push new theories of discrete cognition. *Psychophysiology*, e13827. https://doi.org/10.1111/psyp.13827

Mathewson, K. E., Gratton, G., Fabiani, M., Beck, D. M., & Ro, T. (2009). To see or not to see: Prestimulus α phase predicts visual awareness. *Journal of Neuroscience*, 29(9), 2725–2732. https://doi.org/10.1523/JNEUROSCI.3963-08.2009

McKee, S. P., & Welch, L. (1985). Sequential recruitment in the discrimination of velocity. *Journal of the Optical Society of America A: Optics and Image Science*, 2(2), 243–251. https://doi.org/10.1364/JOSAA.2.000243

Morrow, A., & Samaha, J. (2021). No evidence for a single oscillator underlying discrete visual percepts. *BioRxiv*, 2021(01), 05.425131.

Pöppel, E. (1970). Excitability cycles in central intermittency. *Psychologische Forschung*, 34, 1–9. https://doi.org/10.1007/BF00422860

Pöppel, E. (1997). A hierarchical model of temporal perception. *Trends in Cognitive Sciences*, 1(2), 56–61. https://doi.org/10.1016/S1364-6613(97)01008-5

Recio, R. S., Cravo, A. M., de Camargo, R. Y., & van Wassenhove, V. (2019). Dissociating the sequential dependency of subjective temporal order from subjective simultaneity. *PLoS ONE*, 14(10), e0223184. https://doi.org/10.1371/journal.pone.0223184

Ronconi, L., & Melcher, D. (2017). The role of oscillatory phase in determining the temporal organization of perception: Evidence from sensory entrainment. *Journal of Neuroscience*, 37(44), 10636–10644. https://doi.org/10.1523/JNEUROSCI.1704-17.2017

Ronconi, L., Busch, N. A., & Melcher, D. (2018). Alpha-band sensory entrainment alters the duration of temporal windows in visual perception. *Scientific Reports*, 8(1), 1–10. https://doi.org/10.1038/s41598-018-29671-5

Ruzzoli, M., Torralba, M., Fernández, L. M., & Soto-Faraco, S. (2019). The relevance of alpha phase in human perception. *Cortex*, 120, 249–268. https://doi.org/10.1016/j.cortex.2019.05.012

Schneider, K. A. (2018). The flash-lag, Fröhlich and related motion illusions are natural consequences of discrete sampling in the visual system. *Frontiers in Psychology*, 9, 1227. https://doi.org/10.3389/fpsyg.2018.01227

Simpson, W. A. (1994). Temporal summation of visual motion. *Vision Research*, 34(19), 2547–2559. https://doi.org/10.1016/0042-6989(94)90241-0

Snowden, R. J., & Braddick, O. J. (1991). The temporal integration and resolution of velocity signals. *Vision Research*, 31(5), 907–914. https://doi.org/10.1016/0042-6989(91)90156-Y

Sokoliuk, R., & VanRullen, R. (2013). The flickering wheel illusion: When alpha rhythms make a static wheel flicker. *The Journal of Neuroscience*, 33(33), 13498–13504. https://doi.org/10.1523/JNEUROSCI.5647-12.2013

Stroud, J. M. (1956). The fine structure of psychological time. In H. Quastler (Ed.), *Information theory in psychology* (pp. 174–205). Glencoe, Illinois: The Free Press.

Stroud, J. M. (1967). The fine structure of psychological time. *Annals of the New York Academy of Sciences*, 138, 623–631. https://doi.org/10.1111/j.1749-6632.1967.tb55012.x

van de Grind, W. (2002). Physical, neural, and mental timing. *Consciousness and Cognition*, 11(2), 241–264. https://doi.org/10.1006/cogc.2002.0560

van Wassenhove, V. (2009). Minding time in an amodal representation space. *Philosophical Transactions of the Royal Society B: Biological Sciences*, 364(1525), 1815–1830. https://doi.org/10.1098/rstb.2009.0023

van Wassenhove, V. (2017). Time consciousness in a computational mind/brain. *Journal of Consciousness Studies*, 24(3–4), 177–202.

van Wassenhove, V., Buonomano, D. V., Shimojo, S., & Shams, L. (2008). Distortions of subjective time perception within and across senses. *PLoS ONE*, 3(1), e1437. https://doi.org/10.1371/journal.pone.0001437

VanRullen, R. (2016). Perceptual cycles. *Trends in Cognitive Sciences*, 20(10), 723–735. https://doi.org/10.1016/j.tics.2016.07.006

VanRullen, R. (2018). Perceptual rhythms. In J. T. Wixted (Ed.), *Stevens’ handbook of experimental psychology and cognitive neuroscience* (pp. 1–44). Hoboken, NJ: John Wiley & Sons Inc. https://doi.org/10.1002/9781119170174.epcn212

VanRullen, R., & Koch, C. (2003). Is perception discrete or continuous? *Trends in Cognitive Sciences*, 7(5), 207–213. https://doi.org/10.1016/S1364-6613(03)00095-0

VanRullen, R., & Macdonald, J. S. P. (2012). Perceptual echoes at 10 Hz in the human brain. *Current Biology*, 22(11), 995–999. https://doi.org/10.1016/j.cub.2012.03.050

VanRullen, R., Reddy, L., & Koch, C. (2005). Attention-driven discrete sampling of motion perception. *PNAS*, 102(14), 5291–5296. https://doi.org/10.1073/pnas.0409172102
VanRullen, R., Reddy, L., & Koch, C. (2006). The continuous wagon wheel illusion is associated with changes in electroencephalogram power at ~13 Hz. *Journal of Neuroscience, 26*(2), 502–507. https://doi.org/10.1523/JNEUROSCI.4654-05.2006

VanRullen, R., Busch, N., Drewes, J., & Dubois, J. (2011). Ongoing EEG phase as a trial-by-trial predictor of perceptual and attentional variability. *Frontiers in Psychology, 2*, 60. https://doi.org/10.3389/fpsyg.2011.00060

Von Békésy, G. (1936). Low-frequency thresholds for hearing and feeling. *Annalen der Physik, 26*, 554–566.

Westheimer, G., & McKee, S. P. (1977). Perception of temporal order in adjacent visual stimuli. *Vision Research, 17*(8), 887–892. https://doi.org/10.1016/0042-6989(77)90062-1

White, P. A. (2018). Is conscious perception a series of discrete temporal frames? *Consciousness and Cognition, 60*, 98–126. https://doi.org/10.1016/j.concog.2018.02.012

Zeki, S. (1991). Cerebral akinetopsia (visual motion blindness) a review. *Brain, 114*(2), 811–824. https://doi.org/10.1093/brain/114.2.811

**How to cite this article:** Menétrey, M. Q., Vogelsang, L., & Herzog, M. H. (2022). A guideline for linking brain wave findings to the various aspects of discrete perception. *European Journal of Neuroscience, 55*(11–12), 3528–3537. https://doi.org/10.1111/ejn.15349