Increased neuronal signatures of targeted memory reactivation during slow-wave up states

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It is assumed that slow oscillatory up-states represent crucial time windows for memory reactivation and consolidation during sleep. We tested this assumption by utilizing closed-loop targeted memory reactivation: Participants were re-exposed to prior learned foreign vocabulary during up- and down-states of slow oscillations. While presenting memory cues during slow oscillatory up-states improved recall performance, down-state cueing did not result in a clear behavioral benefit. Still, no robust behavioral benefit of up- as compared to down-state cueing was observable. At the electrophysiological level however, successful memory reactivation during up-states was associated with a characteristic power increase in the theta and sleep spindle band. No oscillatory changes were observable for down-state cues. Our findings provide experimental support for the assumption that slow oscillatory up-states may represent privileged time windows for memory reactivation, while the interplay of slow oscillations, theta and sleep spindle activity promotes successful memory consolidation during sleep.

The consolidation of memories critically depends on hierarchically nested oscillatory brain mechanisms. It has been proposed that the systematic interaction of neocortical slow oscillations (SOs), thalamic sleep spindles and hippocampal sharp wave ripples (SWRs) during sleep reflect the mechanistic vehicle of memory reactivation and thus sleep related consolidation1. The –1 Hz SO represents the most prominent signature of slow wave sleep (SWS) and is generated in neocortical circuits. SOs comprise alternations between periods of neuronal membrane hyperpolarization, accompanied by widespread neuronal silence (“down-states”), followed by depolarized neuronal “up-states”, accompanied by sustained firing2. Critically, SOs are thought to coordinate spontaneous memory reactivation processes during sleep, by providing the temporal frame for active memory consolidation3. It is assumed that the SO up-states drive memory reactivation in the hippocampus together with sharp wave ripples and thalamo-cortical sleep spindles4. The formation of spindle-ripple events is suggested to enable the hippocampal-neocortical dialog and the redistribution of reactivated hippocampal memory information to neocortical long-term stores5–7.

Despite these theoretical predictions, the mechanistic role of SO up-states for memory reactivation during sleep in humans remains ambiguous. In general, the functional significance of sleep-related memory reactivation in humans has been demonstrated by a series of studies showing that inducing reactivation processes experimentally (targeted memory reactivation; TMR) improves the consolidation process and thereby affects subsequent recall performance6. TMR studies follow the rationale that memory cues associated with prior learning are presented again during subsequent non rapid eye movement (NREM) sleep to trigger reactivation processes and consequently boost later memory performance. This approach has repeatedly proven successful for context cues such as odors8,9 and for specific item cues such as sounds8,10, melodies6,10 or verbal material10–12. Importantly, all of these studies presented the memory cues at random points in time during NREM sleep, without taking the on-going oscillatory activity, specifically the phase of SOs, into account. Given the assumed role of SO up-states in driving memory reactivations during sleep, we hypothesized that experimentally aligning the memory cues to the initiation of SO up-states (negative-to-positive transition of the surface slow-wave; see11,22 should be critical for successful TMR, resulting in improved retrieval performance after sleep. In contrast, presenting memory cues at the onset of the SO down-states (positive-to-negative transition in the surface slow-wave) should block the memory benefit of TMR. We therefore used SO phase-specific targeted memory reactivation (closed-loop TMR) to test
the functional role of SO up-states for memory consolidation in humans. To investigate how closed-loop TMR influences the reactivation and consolidation of memories, we used a vocabulary learning task. After learning 120 Dutch-German word pairs, 16 healthy young participants slept for 3 hours in the laboratory (see ‘Materials and Methods’ section, for details). We applied an online SO detection algorithm to present subsets of the prior learned words either during the presence of SO up-states, and that down-state cues were played at the up-to-down transition (beginning of slow oscillatory down-state). A control condition some of the prior learned words were not replayed at all (uncued words). After sleep, participants were tested on memory for the German translations by a cued recall procedure. We show that words presented during SO up-states were associated with a robust improvement in recall performance compared to uncued words. On a neural basis, successful up-state TMR was associated with characteristic cue-related increases in theta and sleep spindle power. Words replayed during SO down-states did not show this distinct oscillatory pattern of successful memory reactivation and also no significant performance improvement.

**Results**

**Accuracy of the Closed-Loop Algorithm.** We first examined whether our algorithm correctly distinguished between words replayed during up- and down-states. We calculated ERPs separately for cues presented in the down-to-up phase transition of the cortical slow wave (targeted area for the up-state cues) and for cues presented in the up-to down-phase transition (targeted area for the down-state cues, Fig. 1a). As expected, the ERP analysis confirmed that up- and down-state cues were played at highly distinct times of the cortical slow wave and targeted the expected areas (Fig. 1b; see Supplementary Fig. 2 for ERPs differentiated by remembered and non-remembered words). Despite the pre-stimulus peaks having clearly opposite polarities, post-stimulus ERPs of the two TMR conditions followed a similar temporal evolution. For up-state cues, the negative post-stimulus peak highly resembled an endogenous ~1 Hz slow wave. In contrast, down-state cues disrupted the natural continuation of the spontaneous slow wave. While no temporal difference was apparent for the pre-stimulus peaks (t_{15} = 0.07, P = 0.942), the timing of the post-stimulus ERP peaks differed significantly (t_{15} = 2.31, P = 0.036 for the positive peak). For both the negative and positive peaks, the down-state peaks were 11 ms earlier than the up-state peaks (for additional ERP results using a bandpass filter of 0.5–1 Hz, please see Supplementary Fig. 9). It has to be noted that our ERP results might suggest that the pre-stimulus negative peak might be less pronounced as the up-state pre-stimulus negative peak. Importantly, our detection algorithm is per default agnostic to whether an up- or down-state cue will follow at the point of a given negative peak (i.e. in both cases, the EEG signal has passed the ~75 µV threshold). The seemingly smaller pre-stimulus amplitude for down-state cues is solely due to the larger temporal lag between a detected peak and cue release for down-state as compared to up-state cues. Thus, the temporal position of the negative peak relative to the cue is more spread out in case of down-state cues, leading to a smaller averaged negative peak in the ERP. To further assess the accuracy of the SO detection algorithm, we determined the phase of the cortical SO at stimulus
onset. On a subject level, up-state cues were associated with a mean phase angle of 338.60° ± 20.46°, while down-state cues had a mean phase angle of 132.31° ± 18.46° (see Fig. 1c, top row and Fig. 1c, bottom row, for results at the trial-by-trial level). Thus, the onset of our memory cues corresponded very accurately with the early phases of the targeted areas, assuring that mostly the whole word length (~400 ms) was played during the intended SO state (see Fig. 1a for an overview and Supplementary Fig. 4 for a phase analysis of each individual subject).

Behavioral Results. As predicted, we observed a robust improvement of memory performance when word-cues were presented during the up-state of the slow oscillation (see Fig. 2b): After the sleep interval participants remembered 99.3 ± 2.89% (range: 80–117.6) of the prior learned words which were presented during SO up-states, whereas they remembered only 90.92 ± 3.14% (range: 64.7–110.7) of the uncued words ($t_{15} = 2.62; P = 0.019$, two-tailed). In contrast, memory for words presented during SO down-states (96.83 ± 4.27%, range: 70.5–125) did not differ from uncued words ($t_{15} = 0.93, P = 0.366$). On a descriptive level, memory performance for words presented during down-states was positively correlated with time spent in REM sleep ($r_{14} = 0.59, P = 0.017$). There was no significant correlation for words presented during up-states ($r_{14} = -0.16, P = 0.552$), and a marginal significant negative correlation for uncued words ($r_{14} = -0.49, P = 0.052$).

Figure 2. Experimental Procedure and memory task results. (a) After studying 120 Dutch-German word pairs in the evening, participants slept for 3 hours. During NREM sleep, 40 Dutch words were presented during SO up-states and 40 Dutch words were presented during SO down-states using closed-loop TMR. 40 Dutch words were not replayed. A cued recall procedure was applied after sleep, testing the participant’s memory for the German translations. (b) Presenting prior learned words during SO up-states significantly enhanced memory performance compared to uncued words. Recall performance of words replayed during SO down-states did not differ from the two other categories. Retrieval performance is indicated as percentage of recalled German translations with performance before sleep set to 100%. Values are mean ± SEM **$P \leq 0.025$. (c) Correlation between memory performance and relative time spent in REM sleep. Memory performance for words presented during down-states is positively correlated with time spent in REM sleep ($r_{14} = 0.59, P = 0.017$). There was no significant correlation for words presented during up-states ($r_{14} = -0.16, P = 0.552$), and a marginal significant negative correlation for uncued words ($r_{14} = -0.49, P = 0.052$).
with regards to theta activity (Pnon-remembered), we ran a time frequency analysis for time-points ranging from 1 second pre-stimulus to these TMR related modulations in oscillatory power were mainly driven by cues presented during sleep stage N2−electrodes (see Supplementary Fig. 5a below and above time-frequency plot). We found a significant cluster from Psegment in time, frequency and space (down-state cues (see Supplementary Fig. 5). Results revealed a significant positive cluster spanning the whole word block but mostly attenuated the chances of successful memory consolidation. While no consistent differences between up- and down-state TMR became apparent on a behavioral level, we found strong differences in the oscillatory fingerprint of the two TMR states.

**Memory reactivation during sleep and the phase of slow oscillations.** Several theoretical considerations lead to the prediction that SO up-states drive the reactivation of memories during sleep, thereby representing a critical time window for memory consolidation. During slow oscillatory up-states, more and more neurons fire synchronously. This synchronous firing leads to a higher probability of activating a cascade of downstream–connected neurons. As memory traces are thought to be stored in the brain as interconnected neurons, randomly activating a large portion of neurons during the up-state, heightens the probability that these interconnected neurons (i.e. memory traces) fire together. We suggest that presenting auditory cues during the

| Table 1. Sleep parameter. N1, N2: NREM sleep stages N1 & N2, SWS: slow-wave sleep (N3), REM: rapid eye movement sleep, WASO: wake after sleep onset. Values are means ± SEM. |
|-----------------|----------------|----------------|----------------|-----------------|----------------|
| Total sleep duration [min] | % WASO | % N1 | % N2 | % SWS | % REM |
| 181.84 ± 8.55 | 5.54 ± 2.76 | 4.75 ± 0.83 | 48.41 ± 2.71 | 31.99 ± 2.54 | 8.64 ± 1.54 |
presence of SO up-states, activates neurons of the associated memory trace with a heightened probability. In combination with the heightened random neural activations of the up-state, a neuronal cascade involving the complete memory trace is triggered with increased probability. Interestingly, ERP associated with up-state TMR indicated a regular, uninterrupted 1 Hz oscillation after cue onset, possibly supporting the endogenous reactivation and consolidation mechanism, while down-state TMR seemed to disrupt the ongoing endogenous SO pattern. As a result of this phase reset, the evoked response of up- and down-state cues is near-perfectly aligned temporally. If, one assumes that memory traces are reactivated during this time window, the similarity in temporal evolution could in part explain the slight improvement of memory cues during down-state cueing over uncued words.

Figure 3. Oscillatory results. Time-frequency contrasts between remembered and not-remembered words in the theta and sleep spindle band for (a) up-state and (c) down-state cues, averaged over all 31 significant spindle electrodes. Black bars (significant cluster in frequency band analysis) with white lines below and above the time-frequency plot show the number of significantly differing electrodes for the theta and sleep spindle band respectively. The full height of the bar corresponds to 100% (31) electrodes. Dashed boxes indicate the areas of significant difference between remembered and not remembered words. These time-windows were used to illustrate the topographical distributions (b,d,f) left column, top row spindle band, bottom row theta band; significant electrodes shown as filled black dots). (b,d,f) right column show the mean power within the significant clusters, averaged over the significant electrodes, all frequencies and time in the sleep spindle (top) and theta (bottom) band. For up-state cueing (a) remembered words show enhanced power in the theta (5–8 Hz) as well as the sleep spindle (11–15 Hz) range compared to not-remembered words. Averaged over time, channels and frequency band, within these clusters this difference was significant in the theta band (t15 = 2.69, P = 0.008; see b right column, bottom row) and in the spindle band (t15 = 2.50, P = 0.012; see b, right column, top row). For words presented during down-states (c) no significant difference emerged between remembered and forgotten words, neither in the sleep spindle nor the theta band. Consequently, averaged activity in those clusters observed in the analysis of SO up-states did not reveal any significant differences for down-state cues, neither in the theta (t15 = 0.68, P = 0.253) nor the spindle band (t15 = -0.42, P = 0.661). The difference between the two contrasts of up and down (e) showed enhanced power in the spindle band, but not in the theta band. Averaged activity in the spindle cluster (t15 = 2.41, P = 0.015; see f right column, top row) showed a significant difference, while theta activity (averaged over the duration of the SO up-state theta cluster) showed only a statistical trend (t15 = 1.44, P = 0.085; see f right column, bottom row). Mean ± SEM are indicated. **P < 0.01; *P < 0.05.
Presenting memory cues during the presence of a down-state might still activate the corresponding memory trace with an above chance probability. However, as the brain is at this point in a quiescent state, the reactivation of the specific memory trace might not be fully supported by the endogenous activity of the brain. The chance of reactivating a memory trace during the down-state, therefore remains inferior to up-state reactivation. Nevertheless, both cueing time points seem to increase the chance of reactivating a memory relative to random endogenous chance reactivations.

In contrast to our experimental findings, a recent analysis by Batterink and colleagues identified the SO down-state to represent the optimal phase for TMR. In a post-hoc evaluation of two previous TMR studies, the authors found that the amount of forgetting was lowest for items presented just before the onset of down-states. The authors explained this result, by a potential time lag caused by auditory stimulus processing and concluded that a closed-loop TMR approach would shed further light on these findings. Our results indicate that the optimal phase for TMR and thereby memory reactivation is during down- to up-transition of the SO. However, general differences between the studies (e.g. utilized task, differing sound cues etc.) could potentially account for the timing discrepancies. Our study was specifically designed to test the difference between up-state, down-state and non-cued words on memory performance. Thus, our algorithm targeted the early stage of the up- to down- and down- to up-transition and did not aim for the pre-down-state peak interval, which was found preferable by Batterink and colleagues.

The relationship of REM-sleep and down-state TMR. An interesting finding of our current work is that cueing success for down-state TMR was positively correlated with the relative time spent in REM sleep. Two recent studies have shown, utilizing an afternoon nap design, that REM sleep systematically influenced the effect of TMR on new word learning and the integration of newly learned spoken words. This pattern of results led the authors to assume that TMR during NREM sleep might reactivate a certain memory trace, and at the same time prepare it for integration into pre-existing associative networks during the next REM sleep cycle (which might be associated with de-stabilization of a given memory trace during NREM sleep, but see). In light of these results one might assume that memory cues targeted into the optimal SO up-state successfully reactivate and stabilize the memory trace immediately through the critical interplay of SO, theta and sleep spindle activity. In contrast, cues targeted into suboptimal (non-up-) states could also have the chance to reactivate the memory trace but might lack crucial stabilization processes, possibly due to the disturbance of endogenous oscillatory mechanisms. These memory traces might therefore depend on the re-stabilization during REM sleep. Furthermore, random TMR during an afternoon might be specifically vulnerable to presenting cues during suboptimal states due to shallower afternoon sleep than nighttime sleep.

The role of theta and sleep spindle activity in memory reactivation. While the role of REM sleep in stabilizing memory representations was specifically associated with down-state TMR, successful up-state TMR was directly linked with power increases in the theta and sleep spindle range. A growing number of TMR studies report such elevated levels of theta and sleep spindle power to be tightly associated with cueing success, indicating a critical role of both frequency bands for the reactivation and stabilization of memories during sleep.

Here we observed significant increases in theta power for remembered as compared to non-remembered words (from 0.92 to 1.48 seconds with regard to up-state cues, thus exhibiting some overlap concerning the first positive ERP-peak after stimulus onset. In addition, we found increases in sleep spindle power between 0.83 and 1.77 seconds after up-state cues, similarly coinciding with the first positive ERP-peak after stimulus onset. Critically, we observed no robust difference between remembered and non-remembered words neither in the theta nor in the sleep spindle range when it comes to down-state cues.

Nevertheless, when directly contrasting the ‘subsequent reactivation effect’ (i.e. remembered vs. not-remembered words) between the conditions of up- and down state, only a significant increase in sleep spindle power for up- as compared to down-state cues remained, while no significant difference in theta activity was observable. According to our working model, increases in theta power might indicate the reinstatement of memories by cueing, whereas related increases in spindle power might rather support the stabilization of before reactivated memories. Thus, applying memory cues during both up- and down states might be associated with the reinstatement of specific memories. This interpretation also resonates well with a recent finding, which indicates that the function of theta activity may be to coordinate the reactivation of memories during both wakefulness and sleep, thus constituting a state-independent feature of memory reactivation. Interestingly, theta-guided reactivation patterns autonomously re-emerged during sleep in this study at a rate of 1 Hz, suggesting a super-ordinate coordination by SOs.

Also, the results of the current study point towards a critical role of SOs and specifically their phase, as reinstatement processes as mirrored by elevated theta activity were only behaviorally relevant when cues were applied during up-states (i.e. only here theta power distinguished reliably between later remembered and non-remembered memory items). Furthermore, up-state cues, which were played in accordance with the endogenous rhythm of the brain, seemed to recruit sleep spindles more easily than down-state cues, thereby enhancing memory consolidation in a robust fashion. Sleep spindles are assumed to promote the re-distribution of reactivated memory representations to neocortical sites, with hippocampal reactivation signals being nested in individual spindle troughs. In line with this assumption, inducing thalamic sleep spindles, when phase-locked to SO up-states enhances the oscillatory coupling between SOs, spindles and ripples and furthermore memory consolidation.

Furthermore, Ngo and colleagues have previously demonstrated that entraining SOs through closed loop auditory stimulation, enhances phase-locked spindle activity and importantly memory recall after sleep. Interestingly, the associated increases in sleep spindle amplitude were positively correlated with later memory
performance. These studies were able to elegantly demonstrate that elevating activity in the SO and phase-locked sleep spindle range by stimulation of SO up-states leads to a general improvement in memory performance. However, whether these effects resulted from specifically enhancing reactivation processes through up-state stimulation remained unknown. In our study, we are able to test this relation directly by targeting the memory content specifically into the proposed functional up-state of the SO and compare this to TMR in the SO down-state. As pointed out above we also found an increase in spindle power for up-state cues when contrasting later remembered and non-remembered words, providing a link between SO phases, spindles and memory performance.

Importantly, our sleep stage-specific analyses (for details see Supplementary results and Figs 7–9) suggest that these TMR related modulations in oscillator power for both theta and sleep spindle activity were mainly driven by cues presented during sleep stage N2. Thus, only cues presented during the up-states of slow oscillations during ‘light sleep’ (i.e. K-complexes) were associated with enhanced theta and sleep spindle activity with regards to later remembered memory content as compared to none-remembered ones. In contrast to our expectations, we could not find any reliable memory-related pattern of oscillatory activity for cues presented during SWS. This finding might seem surprising, given that current models of memory consolidation assign SWS a prominent role when it comes to the re-processing of memories during sleep.

However, our results resonate well with a recent account, suggesting that the network physiology of light sleep (i.e. N2 sleep) might be more conducive to memory consolidation via hippocampal reactivation\(^{20}\). Still, while our oscillatory analyses suggest that N2 sleep might be more sensitive to targeted memory reactivation, our experimental design does not allow to draw strong conclusions with regards to the behavioural outcomes. All of the TMR cues were repeatedly presented during both sleep stages N2 and SWS, making a specific differentiation impossible. Thus, future studies will need to assess in a controlled and detailed way, whether light and deep sleep differ in their capability to mediate the effects of targeted memory reactivation.

In sum, our results suggest that the slow-oscillatory up-state represents a privileged time window for enhancing memory by TMR. Still, it must be noted that the impact of up-state associated TMR did not exceed the usually described ~10 percent benefit of memory cueing in previous ‘random-phase’ TMR studies\(^{18,20}\). The equivalence concerning the obtained effects might result from the fact that those earlier studies featured a high stimulus repetition rate (~10 repetitions per memory cue compared to ca. 5 repetitions in the current study). In addition, presenting memory cues at suboptimal phase appears to slightly support the consolidation of memories according to our findings, especially when followed by subsequent REM sleep. As random-phase TMR allows for higher stimulus repetitions and is possibly easier to implement, it might even be the method of choice for enhancing memories during nighttime sleep in real-life.

Materials and Methods

Subjects. A total of 22 healthy, right-handed subjects (18 female, mean age = 20.85 ± 0.28) with German mother tongue and without Dutch language skills participated in the study. 6 subjects had to be excluded from the study due to technical reasons (n mother tongue and without Dutch language skills participated in the study). 6 subjects had to be excluded from the study due to technical reasons (n = 5) or because the subjects were too sensitive to the auditory cues and could not sleep (n = 1). Previous human TMR sleep studies\(^{9,11,18,20}\) have shown a large effect on memory, which can be adequately detected in sample sizes of 12–17 participants in a repeated measure design. We have chosen our sample size accordingly.

None of the participants was taking any medication at the time of the experiment and none had a history of any neurological or psychiatric disorders. All subjects reported a normal sleep-wake cycle and none had been on a night shift for at least 8 weeks before the experiment. On experimental days, subjects were instructed to get up at 7:00 h and were not allowed to consume caffeine or alcohol or to nap during daytime. All participants spent an adaptation night in the sleep laboratory prior to the experiment. The study was approved by the ethics committee of the Canton of Fribourg, and was performed in accordance with the approved guidelines. All subjects gave written informed consent prior to participating. After completing the whole experiment, participants received 120 Swiss Francs or course credit for participating in the study.

Design and Procedure. Participants entered the laboratory at 21:00 h. The session started with the application of the electrodes for standard polysomnography, including electroencephalographic (EEG; 32 channels, Brain Products GmbH), electromyographic (EMG), and electrocardiographic (ECG) recordings.

The encoding phase started at ~22:00 h with the learning of Dutch-German word pairs (for a detailed description see ‘Vocabulary Learning Task’ section). After completing the learning task participants went to bed at 23:00 h and were allowed to sleep for 3 h. During the 3-h retention interval, a selection of the prior learned Dutch words was presented again during sleep stages N2 and SWS. At ~2:00 h, subjects were awakened from sleep stage 1 or 2 and recall of the vocabulary was tested again (see Fig. 2a).

Vocabulary-Learning Task. The vocabulary-learning task consisted of 120 Dutch words and their German translations. There were three learning rounds. In each, Dutch words were presented aurally (duration range 300–500 ms) via loudspeakers (70 dB sound pressure level). In the first learning round, each Dutch word was followed by a fixation cross (500 ms) and subsequently by a visual presentation of its German translation (2000 ms). The inter-trial interval between consecutive word pairs was 2000–2200 ms. Subjects were instructed to memorize as many word pairs as possible. In a second round, the Dutch words were presented again followed by a question mark (ranging up to 7 seconds in duration). The participants were instructed to vocalize the correct German translation if possible or to say, “next” (German translation: “weiter”). Afterward, the correct German translation was shown again for 2000 ms, irrespective of the correctness of the given answer. In the third round, the cued recall procedure was repeated without any feedback of the correct German translation. Recall performance of the third round (without feedback) was taken as pre-retention learning performance. Here, participants recalled on
average 60.5 ± 11.29 words (range 43 to 82 words) of the 120 words correctly, indicating an ideal medium task difficulty (50.42% words remembered).

**Reactivation of Vocabulary.** The words that would be used for TMR were selected via an algorithm that ensured that up-state presented, down-state presented and uncued words were matched in terms of the pre-sleep memory performance. Of the 120 words learned before sleep, 2/3 of the remembered and 2/3 of the non-remembered words, totaling 80 words, were selected for cueing during sleep. The remaining 40 words were not replayed during sleep (mean remembered uncued: 20.56 ± 0.95). From all words selected for cueing, half of the remembered and half of the non-remembered words were assigned to the up-state cueing and the down-state cueing condition, respectively (mean remembered up-state: 19.88 ± 0.90; mean remembered down state: 20.00 ± 0.95 down-state). Cueing of the Dutch words started after the participants entered stable N2 sleep and was paused as soon as arousals were detected. During the 3 hour retention phase words were presented aurally via loudspeakers (55 dB sound pressure level) either during the up-state of a SO (up-state cueing) or during the down-state of a SO (down-state cueing) for a total of 90 minutes.

**Online Detection Algorithm.** The open-source FieldTrip toolbox was used to accomplish the online detection of slow oscillations and auditory replay. Slow oscillations were detected on the basis of EEG recordings from electrode site Fz, because SOs usually originate in the prefrontal cortex. Post-hoc analysis of the phase distribution at cue onset shows an even phase distribution for all channels (See Supplementary Fig. 3). The signal was referenced to the average potential from linked mastoid electrodes and filtered between 0.2 and 4 Hz. A custom fieldtrip script running under Matlab enabled to respond to the incoming EEG data from electrode Fz in real time. To detect up- and down-states, respectively, each time the EEG signal crossed an adaptive threshold the auditory replay was triggered. The algorithm was implemented as a finite-state machine (see Supplementary Fig. 1): In the first state the algorithm tries to detect a potential slow wave by waiting for the EEG signal to go below ~75 µV ((1) in Fig. 1a). If the auditory stimulus is to be played in the up-state, the presentation is triggered as soon as the EEG signal goes back above ~75 µV (see position (2) in Fig. 1a). On the other hand, if the stimulus is to be released during a down-state, the following state will wait for the signal to pass into the positive domain (above 10 µV) ((3) in Fig. 1a) and then again go below the release threshold of 10 µV ((4) in Fig. 1a). At this point the auditory stimulus is played. As the duration of all words was ~400 ms, they could fit within their respective target state. After triggering the replay, an 8 second recovery period is entered before the algorithm returns to its initial state.

**Recall of Vocabulary after the Retention Interval.** During the recall phase, the 120 Dutch words were presented again aurally in a randomized order. The participants were asked to vocalize the correct German translation if possible. As index of memory recall of German translations across the retention interval, we calculated the relative difference between the number of correctly recalled words before and after the retention interval, with the pre-retention memory performance set to 100% (for an of memory performance see Supplementary Table 1).

**Sleep EEG.** Sleep was recorded by standard polysomnography including EEG, electromyographic (EMG) and electrocardiographic (ECG) recordings. EEG was recorded using a 32-channel system (EasyCap, Brain Products GmbH). Impedances were kept below 10 kOhm. Voltage was sampled at 500 Hz and initially referenced to the vertex electrode (Cz). In addition to the online identification of sleep stages, polysomnographic recordings were scored offline by 3 independent raters according to standard criteria.

**Preprocessing.** EEG preprocessing was performed using Brain Vision Analyzer software (version 2.1; Brain Products, Gilching, Germany). Data were re-referenced to averaged mastoids and low-pass filtered with a cutoff frequency of 30 Hz. The data was segmented into trials of 14 seconds, beginning 7000 ms before stimulus onset. Trials including artifacts (e.g. movement artifacts) were manually removed after visual inspection.

**Event-Related Potentials.** ERPs were analyzed using FieldTrip. Preprocessed trials were averaged and baseline corrected for each stimulus category within each subject. For baseline correction, the segment from −3 to −2 seconds was used, as the pre-stimulus time window closer to the cue-onset systematically differs between up- and down-state. Subsequently the ERPs were averaged across all subjects for each stimulus category.

**Slow Wave Phase Analysis.** To assess the accuracy of the closed-loop algorithm, the preprocessed data was low-pass filtered (two-pass Butterworth IIR filter with filter order 6) at 1.5 Hz. In an additional analysis, the data was band-pass filtered (two-pass Butterworth IIR filter with filter order 2) between 0.5 and 1 Hz to assess the slow wave phase. Phase information was obtained by applying a Hilbert transform to the filtered data. The angle information was then averaged within each behavioral category for each subject. Descriptive and inferential statistics were calculated using the Circular Statistics Toolbox.

**Time-Frequency Analysis.** Time-frequency analysis was performed using FieldTrip. To obtain oscillatory power we used a continuous wavelet transform (complex Morlet waveform, 5 cycles) for frequencies ranging from 4 to 20 Hz, in steps of 0.5 Hz and 10 ms. Subsequently, every frequency was normalized by dividing the data
by the mean of the baseline period, ranging from −3 to −2 seconds pre-stimulus. Then the trials were averaged for each subject. For sleep stage-specific oscillatory results, see Supplementary Results and Figs 7 and 8.

**Statistical Analysis.** We analyzed the behavioral data using using paired t-tests corrected for two-sided testing. Pearson’s linear correlation coefficient was computed. A threshold of $P = 0.05$ was used to set statistical significance. For the time-frequency analysis we tested the difference between the remembered and non-remembered words with a cluster based permutation test with dependent samples and a cluster level alpha of 0.05. Monte Carlo p-values were computed on 1000 random data partitions. The critical alpha-level was set to 0.05. We first tested for significant clusters broadly from 0 to 2 seconds after stimulus onset, across all channels and across all frequencies (4 to 20 Hz), correcting for two-sided testing. In a next step, we specifically tested the frequency bands of interest (i.e. averaged theta power: 5 to 8 Hz; averaged spindle power: 11 to 15 Hz) for positive clusters, as both frequencies (4 to 20 Hz), correcting for two-sided testing.

Carlo p-values were computed on 1000 random data partitions. The critical alpha-level was set to 0.05. We first tested for significant clusters broadly from 0 to 2 seconds after stimulus onset, across all channels and across all frequencies (4 to 20 Hz), correcting for two-sided testing. In a next step, we specifically tested the frequency bands of interest (i.e. averaged theta power: 5 to 8 Hz; averaged spindle power: 11 to 15 Hz) for positive clusters, as both frequencies (4 to 20 Hz), correcting for two-sided testing.

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Author Contributions
T.S., M.G. and B.R. designed the experiment, E.A.M.v.P. and T.S. carried out the experiments, M.G., T.S. and E.A.M.v.P. analyzed the data and M.G., T.S. and B.R. wrote the paper.

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