Sleep spindle characteristics and sleep architecture are associated with learning of executive functions in school-age children

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Abstract
The macro- and microstructural characteristics of sleep electroencephalography have been associated with several aspects of executive functioning. However, only a few studies have addressed the association of sleep characteristics with the learning involved in the acquisition of executive functions, and no study has investigated this for planning and problem-solving skills in the developing brain of children. The present study examined whether children's sleep stages and microstructural sleep characteristics are associated with performance improvement over repeated assessments of the Tower of Hanoi task, which requires integrated planning and problem-solving skills. Thirty children (11 boys, mean age 10.7 years, SD = 0.8) performed computerized parallel versions of the Tower of Hanoi three times across 2 days, including a night with polysomnographically assessed sleep. Pearson correlations were used to evaluate the associations of Tower of Hanoi solution time improvements across repeated assessments with sleep stages (% of total sleep time), slow-wave activity, and fast and slow spindle features. The results indicated a stronger performance improvement across wake in children with more Stage N2 sleep and less slow-wave sleep. Stronger improvements across sleep were present in children in whom slow spindles were more dense, and in children in whom fast spindles were less dense, of shorter duration and had less power. The findings indicate that specific sleep electroencephalography signatures reflect the ability of the developing brain to acquire and improve on integrated planning and problem-solving skills.

KEYWORDS children, executive functioning, slow-wave sleep, spindles, Tower of Hanoi

1 | INTRODUCTION

The importance of sleep for learning and cognitive performance is well recognized. In the last decades, several studies have found better executive functioning (EF) in children and adolescents with sleep of longer duration and better quality (Anderson, Storfer-Isser, Taylor, Rosen, & Redline, 2009; Kuula et al., 2015; Sadeh, Gruber, & Raviv, 2002, 2003). EF encompasses a set of cognitive abilities, such as inhibition, working memory and cognitive flexibility, which require
prefrontal cortex involvement and are needed for goal-directed behaviour (Diamond, 2013). Integrated, these abilities enable complex or higher-order EF, including problem-solving and planning (Diamond, 2013; Miyake et al., 2000; Nigg, 2017). EF develops throughout childhood into late adolescence, and is linked to maturational changes of the prefrontal cortex and connected (sub)cortical structures (Casey, Tottenham, Liston, & Durston, 2005; Diamond, 2013; Kharitonova, Martin, Gabrieli, & Sheridan, 2013; Satterthwaite et al., 2013). Moreover, training interventions targeting EF in children and adolescents showed that executive functions, particularly working memory and cognitive flexibility, can be improved with practice (Jaeggi, Buschkuehl, Jonides, & Shah, 2011; Karbach & Unger, 2014).

Aside from maturation- and practice-related improvements, sleep is also known to support EF (Kuriyama, Mishima, Suzuaki, Aritake, & Uchiyama, 2008; Zinke, Noack, & Born, 2018). A more extensively studied role of sleep in cognition concerns the consolidation of procedural memories of perceptual and motor skills in adults (e.g., Diekelmann & Born, 2010; Rasch & Born, 2013; Walker, Brakefield, Morgan, Hobson, & Stickgold, 2002) and in children (Fischer, Wilhelm, & Born, 2007; Wilhelm, Diekelmann, & Born, 2008). However, little is known about the contribution of sleep-related processes to the consolidation or enhancement of cognitive procedures related to problem-solving and planning skills.

Ashworth, Hill, Karmiloff-Smith, and Dimitriou (2014) showed in children aged 6–12 years that performance on the Tower of Hanoi (TOH), a task that primarily involves executive functions such as planning and problem-solving, improved only across a period that included sleep but not across a similar period of wakefulness only. This finding suggests that sleep supports the learning of planning and problem-solving; however, the involvement of specific sleep stages and microstructural sleep characteristics was not addressed. Ashworth et al. (2014) did not investigate the associations of sleep stages and microstructural sleep characteristics with improvement in EF performance across 12–14 years. Other studies, such as that of Geiger et al. (2011), found negative associations between measures of working memory, planning ability, and spindle density in children aged 4–12 years. In other studies, sleep spindle activity (i.e., frequency) during non-rapid eye movement (NREM) sleep was related to general cognitive ability and working memory in school-aged children (Geiger et al., 2011; Gruber et al., 2013; Hoedlmoser et al., 2014). Other spindle characteristics, such as spindle amplitude, duration, and density, were not associated with general cognitive ability (Gruber et al., 2013). Combined, these studies do not provide an unequivocal view on the role of sleep characteristics on EF in children, and none of these studies addressed learning of planning and problem-solving in children.

In general, findings in adults suggest that consolidation of procedural memories, which are involved in the mastery of TOH performance, particularly benefit from rapid eye movement (REM) sleep, although Stage 2 sleep (spindles) and slow-wave activity (SWA) seem to be involved as well (Ackermann & Rasch, 2014; Born, Rasch, & Gais, 2006; Diekelmann & Born, 2010; Fogel & Smith, 2006; Peters, Smith, & Smith, 2007). Recently, Nielsen et al. (2015) investigated whether sleep characteristics were associated with planning and problem-solving skills in adults. They found a stronger overnight performance improvement (completion time) on the TOH in participants with more Stage 2 sleep, less slow-wave sleep (SWS) and a higher sleep spindle density in both Stage 2 and SWS. Another study in adults investigated how the pre-sleep acquisition of the TOH task affected subsequent sleep (Fogel, Ray, Binnie, & Owen, 2015). As compared with the baseline night, the densities of fast sleep spindles during Stage 2 sleep and SWS increased after the first task completion. Moreover, subjects with a stronger increase in spindle density showed more overnight improvement in speed and accuracy. A study on the effect of an intensive working memory training on subsequent sleep in children and adolescents aged 10–16 years showed increased SWA, which was positively associated with overnight increments in working memory performance (Pugin et al., 2015).

So far, studies on the role of sleep in planning and problem-solving skills in children are scarce. Therefore, the present study aimed to investigate the associations of sleep stages and a wide range of microstructural sleep characteristics (fast and slow sleep spindle features, SWA) with improvement in EF performance across 12-h periods that included primarily sleep or wakefulness only. Based on previous findings in adults (Fogel et al., 2015; Nielsen et al., 2015), we hypothesized that overnight performance improvements on the TOH are associated with increased Stage 2 sleep and higher spindle density. We complemented the investigation by exploring associations of sleep stages, spindles and SWA for performance improvements across wakefulness.

2 | METHODS

2.1 | Participants

Participants were recruited through a competition, aimed to increase awareness of an interest in scientific research, among primary schools in the Netherlands. Children from the winning school (grades 5 and 6) were invited, and 32 children participated in the current study. The data of two children previously diagnosed with Pervasive Developmental Disorder—Not Otherwise Specified were excluded from analysis. The final sample consisted of 30 healthy children (11 boys, 19 girls) aged 9.5–12.8 years (M = 10.7, SD = 0.8 years). The study was approved by the medical ethics committee of the VU University Medical Center, Amsterdam, the Netherlands, and written informed consent was obtained for all participants. The sample has been previously investigated by Astill et al. (2014).

2.2 | Task

Planning and problem-solving skills were assessed with a computerized version of the TOH, which is equivalent to the classic wooden version (Mataix-Cols & Bartrés-Faz, 2002; Simon, 1975). Participants were instructed to rearrange four disks of different colour and size across three pegs in order to attain a goal configuration with the
fewest possible number of moves. There were three rules: (a) move only one disk at a time; (b) do not place a larger disk on top of a smaller disk; and (c) disks should be placed on one of the pegs displayed. We used a four-disk version of the TOH that consisted of 14 trials covering seven grades of difficulty (i.e. the minimum number of moves necessary to solve the problem). The first two trials were intended to practice, and could be solved in one and two moves, respectively. The remaining 12 trials increased in difficulty every two trials, starting at two-move solutions and ending at seven-move solutions. The number of required moves was announced on the screen at the start of each trial. Then the problem was shown with the goal configuration on top of the screen and the TOH initial position below. During self-paced problem-solving, feedback on the remaining number of moves was provided on the screen. Extra moves were not allowed. Errors (i.e. making an unnecessary or wrong move) were followed by a screen (2 s) that informed the children that they had made a mistake, after which they had to start afresh. Upon completion of the trial, participants were shown a confirmation, after which they continued with the next trial. There was no time limit and trials were continued until completion. Measures recorded for each trial were the number of errors and the total time required to solve the problem (minus 2 s per error, for the feedback screen displayed after each error). To measure TOH performance, we calculated the average solution time for the six trials that require five, six or seven moves because only the more difficult trials addressed planning and problem-solving, which was the focus of our investigation.

2.3 | Procedure

The experimental design covered four consecutive weekdays during which the TOH was assessed five times. A scheme of the assessments can be found in Astill et al. (2014; Figure 1). The first and final sessions of the TOH were performed in the morning at school, whereas the three middle sessions (morning session at 09:30 hours, evening session at 21:45 hours, second morning session at 09:30 hours) were administered in the Science Museum "Nemo" (Amsterdam, the Netherlands). After each session, the children were asked to indicate their subjective level of tiredness on a 10 cm visual analogue scale (VAS) ranging from "Not tired at all" to "Very tired". The analyses only included data obtained during the three middle sessions, which were assessed under controlled conditions in the Science Museum. The interval between the a.m. session and the p.m. session on the first day at the museum contained only wakefulness. During daytime, all children participated in the same activity programme that focused on educating about the brain and sleep in a playful way. The interval between the p.m. session on the first day at the museum and the a.m. session on the second day contained a period of sleep during which polysomnography (PSG) recordings were obtained. Children slept in a sleep-lab that was built for the occasion of this study in the museum. Each child slept in a comfortable bed in a private space created by room dividers. During sleep, children wore in-ear headphones for acoustic stimulation intervention, which showed no effect on any sleep variable (Astill et al., 2014). Every three children were supervised by one sleep technician. The nights before and after the PSG recording were regular non-monitored nights at home. Regularity of bedtime in the week before the study was usually so (5–7 times per week) for 77% of the children and sometimes (2–4 times per week) for the remaining 23% as indicated by parents. In order to minimize learning effects, four parallel versions of the TOH task were created by adapting the start and goal configurations. Each child received a different version every next session, and these version sequences differed between children in a balanced way.

2.4 | Polysomnography

Polysomnography was recorded with eight electrodes: for electroencephalography (EEG) two electrodes were positioned on frontopolar (Fpz) and central (Cz) positions according to the 10–20 system; for electrooculography two electrodes were placed diagonally, one 1 cm above and the other 1 cm below the outer corner of the eyes; for electromyography two electrodes were attached submentally (chin muscles); a ground electrode was positioned on the forehead and a reference electrode on the left mastoid (A1). Signals were recorded with the Embla A10 system (Flaga hf, Reykjavik, Iceland). The Embla A10 system initially samples the data at 2000 Hz, and subsequently down-samples it digitally to 200 Hz. Furthermore, it applies high-pass filtering (transition band below 1 Hz, –3 dB at 0.3 Hz) and a 50 Hz notch filter (1 Hz bandwidth). The montage of electrodes was validated against the AASM C4-A1 montage (Van Sweden, Kemp, Kampschieren, & Van Der Velde, 1990), and previously applied successfully to obtain sleep variables, including spindle parameters, in adults with and without sleep disorders (Fronczek et al., 2008; Raymann & Van Someren, 2008) and in children (Astill et al., 2014; Piantoni et al., 2013).

**FIGURE 1** Average solution time for difficult trials (i.e. five-, six- or seven-move solutions) across the three assessments of the Tower of Hanoi (TOH). Error bars represent 1 SD.
2.5 Quantitative analysis of sleep macrostructure, SWA and sleep spindles

Polysomnography was scored according to standard criteria (Iber, Ancoli-Israel, Cherson, & Quan, 2007). To quantify sleep macrostructure the following measures were derived: time in bed, total sleep time (TST), sleep onset latency, latency to first REM period, wake after sleep onset, sleep efficiency (TST relative to time in bed), and the percentage of sleep stages N1, N2, N3 and REM relative to TST. SWA was calculated as average power in the range of 1–4.5 Hz in Stage N2 and Stage N3 across the entire night, separately for the Fp3 and Cz channel.

Sleep spindles in Stage N2 and Stage N3 during the entire night were automatically quantified as previously described in detail in Astill et al. (2014). The automated spindle detection method is universal, i.e. not specific to a montage, and has successfully been applied to the sleep EEG of children assessed with 128 channels (Lustenberger, Wehrle, Tushaus, Achermann, & Huber, 2015) and with the current montage (Astill et al., 2014; Piantoni et al., 2013). Spindle features quantified were duration, maximal amplitude, duration × maximal amplitude, power and density (the number of spindles per 30 s epoch of sleep). These were separately calculated using both Fp3 and Cz channels for slow (frequency < 12 Hz) and fast (frequency ≥ 12 Hz) spindles. The 12 Hz cut-off was determined in a data-driven way using the frequency distributions of typically slower spindles at Fp3 and typically faster spindles at Cz, as previously reported by Astill et al. (2014).

2.6 Statistical analyses

Before we averaged the solution time for the six most difficult trials per session, we inspected the data for outliers per grade of difficulty. In total 11 outliers (> 3 SD from average) were excluded: five-move solutions (n = 2 trials); six-move solutions (n = 6); and seven-move solutions (n = 3). After quantifying TOH performance as the average solution time (s) for each session, performance change scores were calculated by subtracting average solution times of day 1 p.m. session and day 2 a.m. session, respectively using multiple regression analyses to obtain part correlations. Part (or semi-partial) correlations quantify the correlation between two variables after removing the effect of the covariate only from the independent variable. In a similar way, analyses were adjusted for the increase in tiredness during the day (ΔVAS day 1 p.m.–a.m.).

3 RESULTS

In two children, one of the three TOH sessions was missing because of malfunctioning equipment. The EEG variables based on the Cz channel (SWA Cz and spindle features) of two children were omitted from the analyses due to a consistently noisy signal. No Stage N1 sleep was detected in two children. Pair-wise deletion was applied to these missing data in the Pearson correlation analyses. Sleep characteristics are presented in Table 1.

3.1 | TOH performance and tiredness

No significant overall learning effect was found, because the one-way repeated-measures ANOVA showed that the small improvement in TOH solution time over the three assessments (Figure 1) did not reach significance at the group level due to high between-subject variability (day 1 a.m. session: M = 22.51, SD = 4.83; day 1 p.m. session: M = 21.53, SD = 5.13; day 2 a.m. session: M = 20.28, SD = 4.02; F2,28 = 2.54, p = .088, n = 28).

As expected, children were more tired in the evening (M = 5.7, SD = 2.4) than in the prior morning (M = 2.1, SD = 2.2; t27 = −5.93, p < .001), but not very tired given the average answer in the mid-range of the VAS. No residual tiredness was detected on the morning of day 2 (M = 2.8, SD = 2.3) as compared with the first morning (t27 = −1.11, p = .275). The increase in tiredness during day 1 at the museum (ΔVAS day 1 p.m.–a.m.) showed no significant associations with Stage N2 (p = .701), Stage N3 (p = .313), SWA (Fp3, p = .560; Cz, p = .721), performance on the TOH at the p.m. session (p = .091), and neither with TOH performance improvement across wake (p = .971) nor across sleep (p = .323). These results suggest that differences in tiredness do not explain differences in sleep characteristics or TOH performance.

3.2 | TOH performance improvement across wake

3.2.1 Sleep stages and SWA

A stronger TOH improvement (faster average solution time) across wake was seen in children with more Stage N2 and/or less Stage
The change in TOH solution time across wakefulness was not significantly associated with any sleep spindle characteristic (Table 3).

3.3 | TOH performance improvement across sleep

3.3.1 | Sleep stages and SWA

No significant associations were found between TOH performance changes across sleep and the sleep stages or SWA (Table 2).

3.3.2 | Sleep spindles

A stronger TOH improvement (faster average solution time) across sleep was seen in children whose fast spindles had a lower density, shorter duration and less power, and/or whose slow spindles had a higher density (Figure 2c,d; Table 3). Fast and slow spindle densities were negatively correlated ($r = -0.76, p < .001$). Although initial planning and problem skill levels might influence the TOH improvement across sleep, part correlations showed that the associations of overall TOH improvement with fast spindle density ($r_{\text{part}} = -0.47, p = .008$) as well as with slow spindle density ($r_{\text{part}} = 0.42, p = .020$) remain significant. The other fast spindle features, duration and power, were no longer related with overnight TOH improvement after controlling for initial performance. Similar results were obtained in regression models that were adjusted for changes in tiredness. The associations of TOH improvement across sleep with both fast spindle density ($r_{\text{part}} = -0.58, p = .003$) and slow spindle density ($r_{\text{part}} = -0.44, p = .033$) remained significant. After adjusting for the increase in tiredness across the day, the other fast spindle features, duration and power, were no longer related with overnight TOH improvement.

4 | DISCUSSION

The present study addressed whether individual differences in sleep stages and microstructural sleep characteristics of children aged between 9 and 13 years are associated with performance improvement over repeated assessments of the TOH task, which requires integrated planning and problem-solving skills.

The results showed that stronger performance increments on the TOH across wakefulness were found in children with more Stage N2 and less Stage N3 sleep (both moderate effects). Developmental studies show that the amount of SWS is attenuated from age 9 to 16 years in favour of more Stage 2 sleep (Jenni & Carskadon, 2005; Tarokh & Carskadon, 2010), and that these changes in EEG across age may reflect the decline in synaptic connectivity among neurons during the transition towards adulthood. For the current study, this suggests that improving planning and problem-solving skills across wakefulness is the result of more efficient neural processing, i.e.
more advanced brain maturation, of children with more Stage 2 sleep and less SWS. Our results are in line with recent suggestions that Stage 2 sleep and SWS are involved in the acquisition and refinement of planning and problem-solving skills on the TOH in adults (Fogel et al., 2015). TOH performance improvement across sleep was not associated with Stage 2 sleep and SWS. It is not unlikely that the effect of more efficient neural processing might surface

**TABLE 2** Pearson correlation coefficients of sleep stages and SWA with improvement in TOH performance (i.e. decline in average solution time) on difficult trials. Significant correlations are shown in bold font.

| Sleep stages                  | Improvement in TOH across wake (n = 29) | Improvement in TOH across sleep (n = 28) |
|-------------------------------|----------------------------------------|----------------------------------------|
| Wake after sleep onset (% TST)| r = .10, p = .626                      | r = -.10, p = .392                     |
| Stage N1 (% TST)              | r = -.04, p = .841                     | r = -.03, p = .892                     |
| Stage N2 (% TST)              | r = .37, p = .048                      | r = -.17, p = .417                     |
| Stage N3 (% TST)              | r = -.40, p = .030                     | r = -.31, p = .112                     |
| Stage R (% TST)               | r = .03, p = .887                      | r = -.14, p = .476                     |
| SWA Fpz (µV²)                | r = -.07, p = .738                     | r = .14, p = .468                      |
| SWA Cz (µV²)                 | r =-.12, p = .554                      | r = .15, p = .462                      |

Stage N1, NREM 1; Stage N2, NREM2; Stage N3, SWS or NREM3; Stage R, REM; SWA, slow-wave activity (average power in the range of 1–4.5 Hz in Stage N2 and Stage N3 across the entire night); TOH, Tower of Hanoi; TST, total sleep time.

*N = 28.

*Data Cz channel missing for two participants.

**TABLE 3** Pearson correlation coefficients of sleep spindle characteristics with improvement in TOH performance (i.e. decline in average solution time) on difficult trials. Significant correlations are shown in bold font.

| Sleep spindle characteristics | Improvement in TOH across wake (n = 27) | Improvement in TOH across sleep (n = 26) |
|-------------------------------|----------------------------------------|----------------------------------------|
| Fast Duration (ms)            | r = .03, p = .894                      | r = -.40, p = .043                     |
| Amplitude (µV)                | r = .28, p = .164                      | r = -.19, p = .358                     |
| Duration*Amplitude (µVs)      | r = .26, p = .188                      | r = -.37, p = .060                     |
| Power (µV² Hz⁻¹)              | r = .30, p = .127                      | r = -.41, p = .039                     |
| Density (# per 30 s epoch)    | r = .05, p = .793                      | r = -.59, p = .002                     |
| Slow Duration (ms)            | r = .06, p = .757                      | r = .09, p = .677                      |
| Amplitude (µV)                | r = .24, p = .221                      | r = -.13, p = .533                     |
| Duration*Amplitude (µVs)      | r = .21, p = .285                      | r = -.05, p = .814                     |
| Power (µV² Hz⁻¹)              | r = .19, p = .339                      | r = -.09, p = .676                     |
| Density (# per 30 s epoch)    | r = -.07, p = .728                     | r = .49, p = .010                      |

TOH, Tower of Hanoi.

**FIGURE 2** (a and b) The association of Tower of Hanoi (TOH) performance improvement (i.e. faster average solution time) across wake with (a) Stage N2 (% total sleep time [TST]), r = .37, p = .048; (b) Stage N3 (% TST), r = -.40, p = .030. A stronger improvement is associated with more Stage N2 and less Stage N3. (c and d) The association of TOH performance improvement across sleep with (c) Fast spindle density (# per 30 s epoch), r = -.59, p = .002; (d) slow spindle density (# per 30 s epoch), r = .49, p = .010. A stronger improvement is associated with a lower density of fast spindles and a higher density of slow spindles.
only across wakefulness, when the brain has to cope with more environmental demands and with external interference (Rasch & Born, 2013). We did not find associations between TOH improvement across wakefulness with electrophysiological features of Stage 2 sleep and SWS, for example sleep spindles or SWA. This is in contrast with previous work (Buchmann et al., 2011), suggesting that SWA is related to decreases in grey matter during development, and with studies suggesting that SWA reflects cortical plasticity induced by prior learning and use of neural networks involved in EF and motor skills (Pugin et al., 2015; Wehrle & Latal, 2017; Wilhelm et al., 2014).

The findings regarding TOH performance improvements across sleep showed that stronger improvements in planning and problem-solving skills were present in children in whom fast spindles were less dense, of shorter duration and had less power, and in whom slow spindles were more dense. These associations of sleep spindle features with TOH performance increments (moderate to large effects) suggest that the neural processes during NREM sleep contribute to the consolidation of planning and problem-solving skills. Our results correspond to previous findings in children, in which enhanced overnight motor skills (Astill et al., 2014) were related to higher slow spindle density. Moreover, our negative associations for spindle characteristics are in line with studies in children that found relations between spindle frequency and EF or general cognitive ability (Chatburn et al., 2013; Geiger et al., 2011; Gruber et al., 2013). While Gruber et al. (2013) found results only for spindle frequency, we also showed associations with spindle power, duration and density.

So far, studies in children did not focus on mastery of planning and problem-solving skills. In adults, overnight TOH performance improvement was associated with higher spindle density (Nielsen et al., 2015), specifically for fast spindles (Fogel et al., 2015). In contrast, the current study in children showed TOH performance improvement to be associated with a higher density of slow spindles and a lower density of fast spindles. This discrepancy suggests interesting developmental differences between childhood and adult spindle properties, such as amount and topographical distribution of fast and slow sleep spindles (Clawson, Durkin, & Aton, 2016; D’atri, Novelli, Ferrara, Bruni, & De Gennaro, 2018; Scholle, Zwacka, & Scholle, 2007; Tarokh & Carskadon, 2010). Sleep spindle features may be indicative of maturity of the neuronal networks involved in EF.

Mastery of the TOH could involve a declarative memory component (Winter, Broman, Rose, & Reber, 2001; Xu & Corkin, 2001). Spindles and slow waves have shown to play important roles in declarative memory consolidation. The active system consolidation model (ACS; Born & Wilhelm, 2012) states that novel associations induced by daytime experiences are initially stored temporarily in the hippocampus. During subsequent sleep, neocortical slow oscillations drive a dialogue between the neocortex and hippocampus that, together with thalamocortical spindles and sharp-wave ripples, ensues reactivation of the hippocampal memory representations and their redistribution to the neocortex for long-term storage (Born & Wilhelm, 2012). The ACS model concerns declarative memory consolidation with a key role for the hippocampus. However, hippocampal involvement in the TOH is likely to be minimal. A functional magnetic resonance imaging study in healthy adults failed to find significant hippocampal involvement during TOH performance. Instead, activation was confined to a fronto-parietal system (Fincham, Carter, Van Veen, Stenger, & Anderson, 2002). It thus remains unclear whether the ACS model applies to mastery of the TOH task. Mastery of the TOH may also involve a procedural learning component. Whereas overnight improvement on procedural tasks has initially been proposed to involve REM sleep, several studies suggest an involvement of slow waves and spindles as well (for reviews, see Ulrich, 2016; Walker & Stickgold, 2004). The specific role of spindles and other EEG components in the mastery of planning and problem-solving skills needs further attention in future research.

We found only associations with NREM sleep stages and related electrophysiological features, while our findings revealed no association between TOH performance improvement and REM sleep (percentage relative to TST). These results are in line with the results of Nielsen et al. (2015) and Smith et al. (2015), where actual time spent in REM was not related to TOH improvement in adults. One explanation might be that TOH performance strongly taps into declarative memory because of the explicit remembrance of solution strategies (Winter et al., 2001). It is known that declarative memory depends more on NREM than on REM sleep (Rasch & Born, 2013), and therefore may explain our negative findings regarding REM sleep.

Of note, it remains unknown whether our findings are specific to the acquisition of planning and problem-solving skills, or that they apply to a more general cognitive factor. At least three arguments can be raised against the involvement of general intelligence. First, several studies in children failed to find significant associations of general intelligence with TOH and other executive function task performances (Bull, Espy, & Senn, 2004). Second, different associations with sleep were found for a procedural learning task performed in the same sample of children as reported here (Astill et al., 2014). Third, a general factor is unlikely given the finding that individuals differ significantly with respect to the tasks on which performance worsens most with sleep loss (Van Dongen, Baynard, Maislin, & Dinges, 2004).

The results of the current study must be interpreted taking into account some limitations. First, the study design contained no adaptation night, and the intervals of sleep and wake were not counter-balanced across children. A more optimal design was not possible due to the unique set-up of a playful educational event including a night in the museum. The design limitation precluded a fully balanced comparison of overnight consolidation effects with the effects after a similar period of wake. A second limitation is that the sleep duration of the children was restricted, because the p.m. assessment was on average 1 hr and 3 min (SD = 22 min) later than the habitual bedtime times as reported by parents. However, the distribution of sleep stage durations is comparable to what is known for children (Jenni & Carskadon, 2005), and sleep quality indicated by sleep efficiency was good. Even if the analyses on TOH performance improvement were co-variied by the increase in tiredness during the day, the majority of
the observed associations (i.e. with Stage N2, Stage N3, slow and fast spindle density) remained significant, except for fast spindle duration and power, which were no longer related with overnight TOH improvement. For future research it is recommended to perform sleep recordings at home adhering to the children’s habitual sleep schedule. A third limitation is that it is not trivial to investigate accuracy or speed accuracy trade-off using a computerized version of the TOH. In the current version, the children had to start over with the problem if they made an error. This discourages random clicking but results in quite non-linear changes in accuracy, depending on when the errors are made. An alternative implementation could be problematic for computerized assessment as well: if an error would only result in a notification without further consequence, fast random clicking would be encouraged. It is worth mentioning that previous research found a speed accuracy trade-off on the TOH only for children aged 8–9 years and not for 11–12 year olds (Schiff & Vakil, 2015). Finally, a much larger and diverse sample would be needed to address differences and interactions related to sex, pubertal status and sleep disturbances.

In sum, the importance of sleep for learning and EF is well studied. Nevertheless, findings regarding the associated sleep processes are inconsistent and are scarce for higher-order EF, such as planning and problem-solving skills in children. Therefore, we included sleep stages and various microstructural sleep characteristics, such as fast and slow sleep spindles, and SWA, to examine their association with improvement in EF performance across sleep and wakefulness. The findings indicated that specific sleep EEG signatures, especially sleep spindles, reflect the ability of the developing brain to acquire integrated planning and problem-solving skills.

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CONFLICT OF INTEREST

All authors declare no conflicts of interest.

AUTHOR CONTRIBUTIONS

All authors have contributed to this manuscript by carrying out one or more of the following activities: study design, data collection, data analysis, interpretation of results, preparation of the manuscript.

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