The Error-Related Negativity Predicts Self-Control Failures in Daily Life

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INTRODUCTION

Adaptive behavior critically depends on performance monitoring (PM), the ability to monitor action outcomes and the need to adapt behavior. PM-related brain activity has been linked to guiding decisions about whether action adaptation is warranted. The present study examined whether PM-related brain activity in a flanker task, as measured by electroencephalography (EEG), was associated with adaptive behavior in daily life. Specifically, we were interested in the employment of self-control, operationalized as self-control failures (SCFs), and measured using ecological momentary assessment. Analyses were conducted using an adaptive elastic net regression to predict SCFs from EEG in a sample of 131 participants. The model was fit using within-subject averaged response-locked EEG activity at each electrode and time point within an epoch surrounding the response. We found that higher amplitudes of the error-related negativity (ERN) were related to fewer SCFs. This suggests that lower error-related activity may relate to lower recruitment of interventive self-control in daily life. Altered cognitive control processes, like PM, have been proposed as underlying mechanisms for various mental disorders. Understanding how alterations in PM relate to regulatory control might therefore aid in delineating how these alterations contribute to different psychopathologies.

Keywords: performance monitoring, ERN, error processing, EEG, self-control, ecological momentary assessment, daily life
There are many models and theories on self-regulation, which focus on different levels of analysis, and which have not yet been integrated within an overarching framework (Inzlicht et al., 2020). Self-regulation is the process of ascertaining a desired goal and then taking action to move toward that goal and continuously monitoring progress and the need to adapt the behavior (Carver and Scheier, 1998). Self-regulation includes various steps, like deciding on a goal, planning how to pursue it, pursuing it, and shielding that goal from interference or competing responses (Gollwitzer, 1999; Fujita, 2011). Goal-directed behavior is thus behavior that is being performed based on the belief that a specific goal or outcome can be achieved by this behavior, and that there is a reason to seek that specific outcome (Dayan, 2009). Self-control constitutes one specific form of self-regulation, but not all forms of self-regulation include self-control (Fujita, 2011). Inzlicht et al. (2020) define self-control as targeting behavior toward a desired goal, a process which includes inhibitory as well as initiatory components and is closely connected to the implementation of behavior (de Ridder et al., 2011, 2012; Baumeister, 2014; Gillebaart, 2018). Self-control can therefore be described as the ability to change or override competing response tendencies as well as to regulate behavior, thoughts and emotions in accordance with a desired goal, and is exerted to promote desirable responses and inhibit undesirable responses or impulsive actions (de Ridder et al., 2012; Hofmann et al., 2012a). Self-regulation is a broader concept, which includes goal setting, monitoring if there is a need for the exertion of self-regulation, and implementing actions according to set goals (Baumeister and Heatherton, 1996; Carver and Scheier, 1998).

A related concept is cognitive control, which can be described as the ability to pursue goal-directed behavior, opposing otherwise more habitual or immediately compelling behaviors (Cohen, 2017). There are differing opinions on how exactly cognitive control, which in core aspects strongly resembles the concept of self-regulation, relates to self-regulation. Cognitive control is typically used as a term for employment of cognitive operations or executive functions, like inhibition, attentional shifting and working-memory updating, whereas self-regulation typically refers to adapting behavior in daily life (Hofmann et al., 2012b; Miyake and Friedman, 2012; Inzlicht et al., 2020). The broad monitoring function described in the self-regulation literature is similar to the aforementioned concept of PM (Carver and Scheier, 1998; Ullsperger et al., 2014a). PM-related brain activity has repeatedly been linked to guiding the decision about whether and which action adaptation is warranted (Botvinick et al., 2001; Rushworth et al., 2004; Rushworth, 2008).

PM can be described as a set of continuously operating cognitive and affective functions that determine whether adaptive control is required and therefore provide the basis for successful goal-directed behavior (Ullsperger et al., 2014b). At a neural level, PM functions appear to be implemented by a PM network that comprises the anterior midcingulate cortex (aMCC), the presupplementary area (pre-SMA) and the adjacent dorsomedial prefrontal cortex (dmPFC) and is connected to the posterior medial frontal cortex (pMFC) (Rushworth, 2008; Nee et al., 2011; Shenhav et al., 2013; Ullsperger et al., 2014a). There is evidence, however, that the preSMA is more involved in inhibitory mechanisms and not conflict processing per se (Huster et al., 2011). Necessity, type and magnitude of adaptation are associated with signal changes in the pMFC (Ullsperger et al., 2014a). Various theories of PM exist, mainly differing with respect to the presumed information-processing mechanism generating the adaptation signal. While some theories assume that adaptation is employed based on a weighted prediction error signal (Holroyd and Coles, 2002; Alexander and Brown, 2011; Ullsperger et al., 2014b), others focus on the occurrence of information-processing conflicts and their detection by certain brain regions (mainly the aMCC), and propose that conflict signals serve as one aspect of a more general outcome monitoring function, which triggers strategic adjustment of cognitive control (Botvinick et al., 2004). The ERN is a defined event-related potential (ERP) that is associated with PM at the response processing stage of goal-directed behavior (Falkenstein et al., 1991; Gehring et al., 1993; Ullsperger et al., 2014b). The ERN is an early frontocentral negativity which occurs on error trials peaking 50–100 ms after the response, and has been shown to be independent of stimulus and response effector modality (Falkenstein et al., 1991; Gehring et al., 1993; Ullsperger et al., 2014a). The ERN amplitude also appears to be influenced by subjective error significance (Endrass et al., 2007), and its source is assumed to be mainly localized within the anterior midcingulate cortex (aMCC) (Debener et al., 2005; Keil et al., 2010). The correct-related negativity (CRN) is a similar component that is observed following correct responses, but is reduced in amplitude (Ford, 1999; Endrass et al., 2012; Grützmann et al., 2014). During response processing, errors can be detected immediately when task rules are known (Danielmeier and Ullsperger, 2011). The ERN may therefore reflect fast alarm signals indicating the need to adapt behavior (Steinhauser and Yeung, 2010; Ullsperger et al., 2010; Wessel et al., 2011). The ERN amplitude has been shown to predict subsequent neural as well as within-task behavioral adjustments. This has been posited as evidence for the monitoring activity of the aMCC playing an important role in the employment of cognitive control or self-control (Kerns et al., 2004; Inzlicht and Gutsell, 2007). Evidence for this also arises from findings regarding altered PM correlates in mental disorders associated with deficient goal-directed control, such as OCD and SUD, which indicate a connection between neural measures of PM and regulatory control in daily life (Euser et al., 2013; Endrass and Ullsperger, 2014; Pasion and Barbosa, 2019). Stable individual differences in the ERN magnitude are considered a trait indicator for the disposition to recruit the control network and show adequate re-test reliability (Olvet and Hajcak, 2009; Fischer and Ullsperger, 2013; Riesel et al., 2013, 2014). Impaired self-control can be described as a deficient implementation of cognitive control—some models of self-control posit a balance between top-down control (as implemented by the prefrontal cortex) and subcortically mediated impulsive reactions to emotional stimuli or appetitive cues (Heatherton and Wagner, 2011; Hofmann et al., 2012b). These self-control failures (SCFs) can result from both underregulation and misregulation. Whereas, underregulation is a failure to exert self-control, misregulation entails the exertion of self-control, but in a misguided or
counterproductive way (Baumeister and Heatherton, 1996). These connections are usually assessed via task performance or by using self-report questionnaires (de Ridder et al., 2012). However, there is data on links between PM and actual behavior outside the lab: In a study focused on emotion regulation, ERN difference scores also predicted the strength of the associations between daily stress and anxiety (Compton et al., 2008). Apart from error-related activity, higher inferior frontal gyrus (IFG) activity on correct trials of a go/no-go task has been connected to higher resistance to food-related temptations in daily life (Lopez et al., 2014). One study also more directly examined this association: Error-related activity inside the PM network in an fMRI study has been linked to self-control in daily life, as assessed by EMA. A higher amount of SCFs was associated with low error-related activation of the PM network involving aMCC, preSMA and anterior Insula, as well as low post-error IFG activation and less post-error slowing (Krönke et al., 2018).

The aim of the present study was to establish whether PM-related brain activity as indicated by the ERN predicts adaptive behavior in daily life, following the brain-as-predictor approach (Berkman and Falk, 2013). We specifically were interested in the employment of self-control in real-life situations involving conflicts between transient desires and superordinate or long-term goals. To this end, PM-related brain activity was assessed using electroencephalography (EEG) in an adapted version of the Eriksen flanker task (Eriksen and Eriksen, 1974). Self-control in daily life was measured utilizing EMA following procedures described by Wolff et al. (2016). We expected the ERN amplitude, as a measure of PM-related brain activity, to predict the amount of SCFs in daily life. Based on Krönke et al. (2018) we expected that lower amplitudes of the ERN, indicating attenuated error monitoring leading to a reduced behavioral adaptation and mobilization of cognitive control - should relate to higher propensity to commit SCFs in daily life.

**METHODS**

**Sample**

One hundred and forty participants were recruited from the general population in the Dresden area. Seven participants made more than 40% errors across all trials, one had a significant number of random button presses, and another had discontinued the assessment. They were therefore excluded from further analyses. The final sample consisted of 131 participants (58.8% female; M = 25.86 years, SD = 5.65), 121 participants (92.4%) had completed advanced education degrees, 9% reported past mental health problems. 95.4% of participants self-identified as of mainly European, 4.6% as of mainly Asian ancestry. All participants had normal or corrected-to-normal vision, were native speakers of German, and reported no history of head trauma or neurological disease. Participants were further not included if they reported taking psychotropic substances within the past 3 months; reported a history of bipolar disorder, borderline personality disorder, psychotic episodes, or severe alcohol use disorder; currently met the criteria for an eating disorder or severe episode of major depression; reported a lifetime use of illicit substances of more than twice a year and lifetime use of cannabis of more than twice a month.

The study was conducted in accordance with the ethical guidelines of the Declaration of Helsinki. The ethics committee at the University Hospital Carl Gustav Carus, Technische Universität Dresden approved study procedures (EK 372092017). All participants gave informed consent.

**Procedure, Measures, and Tasks**

**Procedure**

Participants completed two sessions in the lab, and between those sessions a week of EMA of self-control in daily life. Questionnaire data were obtained during the first session, at the end of which participants received a smartphone for EMA and completed a short EMA tutorial. The tutorial comprised answering the EMA questionnaire regarding five fictive situations and participants could ask questions and received feedback. PM-related brain activity was assessed using the ERN during a flanker task using EEG during the second session. We also assessed correct-related activity in incongruent trials, as well as the difference between error- and correct-related activity in incongruent trials, to distinguish between error-sensitive and outcome-independent aspects of response monitoring (Endrass et al., 2012; Grützmann et al., 2014). The EEG session took place at least 8 days after the first session. During both sessions, participants completed other tasks, which are not part of this report.

**Ecological Momentary Assessment**

We assessed self-control in daily life using EMA during a seven-day period similar to Wolff et al. (2016) and Hofmann et al. (2012a), assessing the occurrence of desires, how strong they were, if these desires were conflict-laden, how strong the conflict was, if participants tried to resist the desire and if they enacted the desire. Up to four dichotomous variables (desire, conflict, resistance, and enactment), one categorical variable (desire type), and two continuous variables (desire and conflict strength) were acquired per questionnaire. Participants were instructed to carry the devices with them at all times during the assessment window. Depending on response rates, participants completed up to 56 questionnaires. SCFs were operationalized as enactments of conflict-laden desires divided by the number of questionnaires participants had responded to. Self-control is required when one experiences a desire that conflicts with a long-term goal or a personal standard (Hofmann et al., 2012a). Participants received eight short questionnaires throughout the day, delivered within a 14 h time window, which was chosen based on participant’s usual waking hours (starting at either 8, 9, or 10 a.m.). The time points were randomized, but at least 1 h apart and signaled by an alarm. Alarms could be manually deferred by participants, for a maximum of 15 min. Participants received identical smartphones (Nokia 5). A customizable EMA application delivered the questionnaires, all other functions were blocked (movisensXS, version 1.3.3; movisens GmbH, Karlsruhe, Germany). See Supplementary Figure 2 for a schematic depiction of a questionnaire. Internal consistency
of SCFs was acceptable, determined as the Spearman-Brown corrected split-half reliability, using the odd-even method (0.77).

**Flanker Task**
Participants performed a modified version of the arrow-version of the Eriksen flanker task (Eriksen and Eriksen, 1974; Kopp et al., 1996). The flanker stimuli consisted of four vertically arranged arrows pointing to the left or the right. A fifth arrow appeared as target stimulus with a delay of 100 ms, in addition to the surrounding flanker arrows. All arrows remained on screen for 30 ms. In 50% of the trials, the target stimulus pointed in the same direction (congruent) as the surrounding arrows. In the other 50% of the trials, the target pointed in the opposite direction (incongruent). Participants had to respond using a left or right button, according to the direction of the target arrow. The task was presented in two incentive contexts which were cued as follows: Each trial started with an incentive cue, a green or red frame surrounding a fixation cross, signaling potential gain (green) or loss (red) of 40 points in the current trial (presented for 500 ms). The frame remained visible for the duration of the trial. In the gain condition (50% of all trials), the fastest 20% of the correct responses were rewarded (40 points) while errors resulted in reward omission (0 points). In the loss avoidance condition, incorrect and the slowest responses were punished (minus 40 points), and correct responses resulted in punishment omission. Slowest responses were defined by an adaptive deadline based on individual performance and response time, in order to obtain a rate of 20% negative feedback for each context. Performance feedback was presented for 800 ms after a response interval of 900 ms following target onset or 600 ms after response. The deadline was initially set at 500 ms, and was adapted based on the rate of negative feedback. If the rate of negative feedback was higher than 20%, 30 ms were added to the adaptive deadline, if the rate was below 20%, 30 ms were subtracted from the deadline. The two incentive contexts were introduced to the task for a different research question than the one addressed here. However, associations with SCF were examined separately for the two incentive contexts, and reported as supplementary results. Associations were significant in both contexts and exhibited similar effect sizes. Participants could earn a bonus of up to 5 EUR, depending on task performance and points earned. They received 4 EUR if they earned less than 5,000 points, 4.50 EUR for 5,001 to 5,500 points, and 5 EUR for more than 5,501 points. The task included 640 trials of 2.53 to 2.75 s duration. The task was presented using Presentation 19.0 (Neurobehavioral Systems Inc., Berkeley, CA, USA). See Figure 1 for a schematic depiction of the task.

**Psychophysiological Recording and Data Reduction**
The EEG was continuously recorded at a sampling rate of 500 Hz using elastic EEG caps with 63 Ag/AgCl electrodes at equidistant locations (EasyCap GmbH, Herrsching-Breitbrunn, Germany) and two 32-channel BrainAmp amplifiers (Brain Products GmbH, Munich, Germany). Impedances were kept below 10 kOhm. Two external electrodes placed below the left
and right eye were used to capture eye movement. Ground and reference electrodes were placed next to Fz (at AFF1h and AFF2h, theta/phi spherical coordinates: -58/78 and 58/78). Offline analyses were performed using EEGLAB 14.1.2 (Delorme and Makeig, 2004) and MATLAB 2018b (The MathWorks Inc., 2018). The EEG was high- and low-pass filtered with cutoffs of 0.1 and 30 Hz, respectively, and epoched from −500 to 2,000 ms relative to target stimulus onset. Epochs with artifacts were rejected automatically based on signal deviations >5 SD of the mean probability distribution on any single channel or the whole montage. Remaining epochs were demeaned and submitted to adaptive mixture independent component analysis (AMICA) implemented in EEGLAB. Independent components reflecting oculomotor or cardiovascular artifacts were removed manually and EEG data were re-referenced to common average reference. Subsequently, response-locked epochs from −500 to 1,000 ms were created. The average EEG activity 400 to 200 ms prior to response was used as baseline. Individual participants’ mean amplitudes per trial type were calculated for each time point and electrode within the extracted epochs. Internal consistency of EEG measures was excellent, determined as the Spearman-Brown corrected split-half reliability (odd-even method) for error and correct amplitudes (0.92, 0.98), respectively, averaged for FCz, Fz, F1, and F2 in a time window of 20 ms around the individual peak.

Data Analysis

An adaptive elastic net regularized (aenet) regression based on the Poisson distribution was fit to predict SCFs from response-locked EEG (Zou and Hastie, 2005; Zou and Zhang, 2009; James et al., 2013). The model was run using within-subject averaged response-locked EEG activity of incongruent error trials. Two additional models were run: one using difference scores of the within-subject averaged response-locked EEG for incongruent error minus incongruent correct trials and another using the within-subject averaged response-locked EEG for incongruent correct trials. The aenet regression selects the variables relevant for the prediction of an outcome from an ultra-high dimensional dataset, a dataset in which the number of predictors outnumber the amount of observations, by setting the coefficients of non-relevant features to zero (Zou and Hastie, 2005; Zou and Zhang, 2009). However, it also allows the grouped selection of correlated features, which is highly relevant when dealing with EEG data (Zou and Hastie, 2005; Zou and Zhang, 2009). We also chose the aenet regression because in the analysis of ultra-high dimensional data, a method should have oracle properties in addition to yielding sparse models, meaning that it consistently identifies the right subset model and has an optimal estimation rate (Fan and Li, 2001; Fan and Peng, 2004; Zou, 2006; Zou and Zhang, 2009). The predictors, or features, in this case were the EEG signals at each electrode and time point. Epochs were selected so that they would contain relevant time points for response-processing but also reduce the amount of features, so that estimation would be more reliable (James et al., 2013). We chose an epoch from 50 ms prior to the response to 300 ms after the response. A central cluster of 23 electrodes was also chosen for relevance in response processing (including Cz, FCz, FC2, CP2, CPz, CP1, FC1, Fz, F2, FC4, C4, CP4, P2, Pz, P1, CP3, C3, FC3, F1, PO4, PO2, PO1, PO3). This resulted in 4,025 data points (23 electrodes x 175 time points). In order to be able to compute accurate estimates within a relatively small sample, we tuned the alpha and lambda hyperparameters using 5-fold cross validation with 10 repeats within an elastic net regression. We used the root-mean-square error (RMSE) as the metric for optimization. Then, the adaptive penalty factors were estimated using the estimated beta values from the first model with the best tuning results. Using these adaptive penalty factors, the aenet regression was tuned using 5-fold cross validation with 10 repeats. Finally, an aenet regression using the final aenet model hyperparameters was internally validated using 0.632 bootstrapping (Efron, 1983), with 1,000 bootstrap samples. We chose bootstrapping for internal validation over external cross validation using training and test data, because in smaller datasets this has been shown to reduce bias and improve model performance (Harrell, 2015). We then estimated the importance of predictors in the model using the absolute values of the coefficients corresponding to the tuned model. Variable importance represents the effect of a predictor on the output of a model when inputs are varied (Kuhn et al., 2020).

In addition, generalized linear models (GLMs) based on negative binomial distribution were built to predict SCFs from mean ERN amplitude in a time window of 20 ms around the individual ERN peak, averaged for FCz, Fz, F1, and F2, as well as from behavioral measures. See the supplement for GLMs predicting SCFs from difference scores and the mean CRN amplitude, also based on a time window around the individual peak. Because the behavioral data were not normally distributed, we analyzed differences between behavioral measures using a bootstrapped version of Yuen’s test. The difference between incongruent error trials and incongruent correct trials was tested for each time point within an epoch from 50 ms prior to the response to 300 ms after the response in electrodes Fz and FCz, using dependent sample t-tests with Bonferroni-corrected alpha.

Statistical analysis of EEG and behavioral data was performed in R 4.0.0 (R Core Team, 2020) using the packages glmnet v4.0, msaenet v3.1, caret v6.0-86, MASS v7.3-51.5, and WRS2 v1.0-0 (Venables and Ripley, 2002; Kuhn, 2008; Friedman et al., 2010; Xiao and Xu, 2015; Mair and Wilcox, 2019) and MATLAB 2018b (The MathWorks Inc., 2018).

RESULTS

Behavioral Results

Ecological Momentary Assessment

On average, participants responded to 48.52 (SD = 7.59, MD = 51) of the 56 issued alarms (86.64%). In 70.19% of answered alarms participants reported desires, 38.22% of desires were conflict-laden, and of those 56.60% were enacted. See Table 1 and Supplementary Figure 1 for further results.

Flanker Task

Average error rate was 16.75% (SD = 8.22%). The propensity for committing an error was significantly reduced on post-error trials compared to post-correct trials, $Y_t = 0.04$ (95% CI: 0.02 0.05), $p < 0.001$, providing evidence of improved
accuracy resulting from post-error adaptations. Reaction time (RT) was significantly higher on correct than error trials, $Y_t = 67.50$ (95% CI: 65.37–69.63), $p < 0.001$. For correct trials, RT was significantly higher on incongruent than congruent trials, $Y_t = 89.41$ (95% CI: 85.78–93.04), $p < 0.001$, providing evidence for an interference effect (Cohen et al., 2000). For further analyses, trials were categorized into pre-error (correct trials before error commission), error, post-error (correct trials after error commission), and post-correct trials (correct trials following other correct trials) (Danielmeier et al., 2011). These trials also differed in RT: Error RT were significantly faster than post-error RT, $Y_t = 72.05$ (95% CI: 68.89–75.20), $p < 0.001$, post-correct RT, $Y_t = 65.50$ (95% CI: 63.32–67.74), $p < 0.001$, and pre-error RT, $Y_t = 49.42$ (95% CI: 47.05–51.78), $p < 0.001$. Post-error RT were significantly slower than post-correct RT, $Y_t = 6.55$ (95% CI: 4.17–8.93), $p < 0.001$. Pre-error RT were significantly faster than both post-error and post-correct RT, respectively, $Y_t = 22.63$ (95% CI: 25.20–20.06), $p < 0.001$, and $Y_t = 16.08$ (95% CI: 18.16–13.99), $p < 0.001$. Trials in the loss avoidance condition had slightly longer RT, compared to the gain condition (all $p < 0.05$), but this was not the case on incongruent correct trials. We did not find evidence of post-error slowing, when comparing RT of post-error and post-correct incongruent trials, $Y_t = 0.07$, $p = 0.93$. Behavioral results are also presented in Table 2.

### Associations Between Behavioral Measures and SCFs

There was no significant association between SCFs and post-error slowing ($p = 0.61$), operationalized as the RT difference between post-error and post-correct incongruent trials, error rate ($p = 0.15$), post-error accuracy ($p = 0.17$), post-correct accuracy ($p = 0.17$), and the interference effect ($p = 0.64$), operationalized as the RT difference between incongruent and congruent correct trials. Internal consistency of PES and the interference effect (0.67, 0.94), respectively, was determined as the Spearman-Brown corrected split-half reliability, using the odd-even method.

### EEG Analysis

The ERN peaked at 48 ms at electrode FCz, and at 46 ms at Fz (local minimum of grand average). Peak electrode was FCz. The difference between error trials and correct trials following the response was significant between 0 and 104 ms at FCz (all $p < 0.0001$), and 28 and 110 ms for Fz (all $p < 0.0001$).

Averaged response-locked EEG epochs for incongruent error trials were submitted to aenet regression analysis with SCFs as outcome; EEG signals at each electrode and time point served as predictors [final model: $\alpha = 0.75$, $\lambda = 0.0273$, RMSE = 2.05, $R^2 = 0.04$, mean absolute error (MAE) = 2.04]. This analysis revealed four variables of importance with predictive value for SCFs (see Table 3). All of these coefficients corresponded to fronto-central electrode Fz and time points associated with the ERN in the averaged event-related potentials. Therefore, the ERN amplitude of error trials in a flanker task significantly predicted the amount of SCFs at a frontal electrode site. Higher, or more negative, ERN amplitudes predicted less SCFs and mean amplitude of the ERN was reduced in individuals reporting a higher number of SCFs. See Figure 2 for a visualization of ERP waveform and scalp distribution for the ERN and Figure 3 for visualization of the association. Additionally, difference scores of the averaged response-locked EEG epochs for incongruent error minus incongruent correct trials were also submitted to anet regression analysis with SCFs as outcome (final model: $\alpha = 0.75$, $\lambda = 0.0213$, RMSE = 2.05, $R^2 = 0.03$, MAE = 2.04). Variables of importance corresponded to fronto-central electrodes and time-points associated with the ERN (see Table 3). Lastly, averaged response-locked EEG epochs for incongruent correct trials were submitted to anet regression analysis with SCFs as outcome (final model: $\alpha = 0.75$, $\lambda = 0.0208$, RMSE = 2.05, $R^2 = 0.03$, MAE = 2.04). All variables of importance corresponded to posterior-occipital electrode PO1 and time-points prior to the response (see Table 3). Therefore, we found no evidence that the CRN

### TABLE 1 | Measures (means, medians, and standard deviations) in ecological momentary assessment.

|                      | M       | MD      | SD       |
|----------------------|---------|---------|----------|
| Desires              | 34.05   | 36      | 12.20    |
| Desire strength      | 2.72    | 2.82    | 1.05     |
| Conflict             | 13.02   | 12      | 8.64     |
| Conflict strength    | 0.91    | 0.88    | 0.61     |
| Resistance           | 8.98    | 8       | 6.63     |
| Enactment            | 25.66   | 27      | 10.15    |
| SCFs                 | 0.15    | 0.13    | 0.12     |

Desires, number of experienced desires; Desire strength, strength of experienced desires on scale of 1-6 (low to high); Conflict, number of conflicted desires; Conflict strength, strength of experienced conflict on scale of 1-6 (low to high); Resistance, number of desires that participants tried to resist; Enactment, number of enacted desires; SCFs, self-control failures, number of conflict-laden desires that were enacted divided by answered questionnaires.

### TABLE 2 | Task performance and measures of performance monitoring (means and standard deviations) in the flanker task.

|                      | M       | SD       |
|----------------------|---------|----------|
| Correct Trials       |         |          |
| Correct incongruent RT in ms | 380.20  | 32.96    |
| Correct congruent RT in ms | 290.33  | 32.60    |
| Trials Around Errors |         |          |
| Error RT in ms       | 259.52  | 29.43    |
| Post-correct RT in ms | 324.13  | 35.16    |
| Error RT in ms       | 330.75  | 39.23    |
| Pre-error RT in ms   | 307.95  | 33.40    |
| Accuracy             |         |          |
| PEA in %              | 77.45   | 15.37    |
| PCA in %              | 73.86   | 14.42    |

RT, reaction time; Error reaction times refer to all error trials; Pre-error reaction times refer to correct trials before error commission; Post-error reaction times refer to correct trials after error commission; Post-correct reaction times refer to correct trials after correct responses; PEA, Post Error Accuracy; PCA, Post Correct Accuracy.
amplitude, unlike the ERN, predicted the amount of SCFs and the effect was specific for error-related activity.

Individual peak ERN amplitude at electrodes FCz, Fz, F1, and F2 also predicted SCFs within a GLM based on negative binomial distribution ($\beta = 0.058, z = 2.097, p < 0.05$).

| Electrode | Time point (ms) | Estimate   |
|-----------|-----------------|------------|
| Incongruent error trials | Fz | 62 | 0.001410 |
|         | Fz | 64 | 0.008173 |
|         | Fz | 66 | 0.008735 |
|         | Fz | 68 | 0.002214 |
| Incongruent correct trials | PO1 | −38 | −0.003124 |
|         | PO1 | −36 | −0.007063 |
|         | PO1 | −34 | −0.004974 |
|         | PO1 | −32 | −0.000046 |
| Difference scores | Fz | 54 | 0.000001 |
|         | Fz | 56 | 0.000602 |
|         | FC3 | 56 | 0.004293 |
|         | FC3 | 58 | 0.008801 |
|         | FC3 | 60 | 0.002800 |

SCFs, self-control failures; time point, time point within response-locked epoch including 50 ms before and 300 ms after response; estimate, estimate of regression weight for the respective predictors.

DISCUSSION

The present study investigated the association between neural correlates of PM in a flanker task and self-control in daily life as measured by EMA. Results showed that higher ERN amplitudes predicted fewer SCFs, indicating higher self-control in daily life. Results therefore support an association between lab-based assessment of neural correlates of PM and self-control in daily life, as our analysis revealed four variables of importance corresponding to the ERN time window in an analysis that included 23 electrodes and all time points from 50 ms before until 300 after the response. In addition, this association was also shown by a regression with the mean amplitude for the ERN at frontocentral electrodes in a time window around the individual peak. The association was also observed for the difference between error- and correct-related activity, but no relationship between SCFs and CRN was observed. As adaptive, goal-directed behavior depends on monitoring for the need to adapt behavior, and ERN amplitudes have been interpreted as reflecting the detection of errors or unexpected action outcomes, indicating the need to adapt (Steinhauser and Yeung, 2010; Ullsperger et al., 2010; Wessel et al., 2011), a connection between PM and self-control seems plausible. This connection has been established before, using fMRI (Krönke et al., 2018). However, despite PM being necessary for appropriate recruitment of control, it is not sufficient, as additional brain regions have to respond to these signals for adaptive control to be implemented (Botvinick et al., 2001). This might also account for the small size of the effect within our sample.

Overall, our results fit well into the literature on self-regulation and self-control (Inzlicht et al., 2020). PM appears...
Having low motivation for self-control might result in fewer reported conflict-laden desires, and thus, SCFs. At the same time, individuals with higher motivation might report more conflict-laden desires, while at the same time trying to avoid situations in which they might encounter a desire. However, individuals high in self-control have been reported to experience desires less frequently. This could indicate that individuals higher in self-control may avoid situations in which they might be tempted because of a high subjective significance of not failing at the implementation of self-set goals, and subsequently experience less desires. This would also fit well with the reported modulations of the ERN amplitude by subjective error significance (Endrass et al., 2010; Wessel et al., 2012): Individuals high in self-control may attach great importance to sticking to their goals and performing well, which is consequently reflected in higher error-related brain activity as indicated by the ERN.

Higher ERN amplitudes predicting less SCFs therefore presents as an intuitive connection at first. Individuals with higher ERN amplitudes appear to possess a more effective monitoring system to signal a higher need for the employment of cognitive control when needed, while at the same time attaching more significance to errors, resulting in better self-control (Inzlicht and Gutsell, 2007; Endrass et al., 2010). The ERN has been shown to have high re-test reliability, and changes in ERN amplitude have been observed in psychopathology (Riesel et al., 2013; Pasion and Barbosa, 2019). But when thinking about individuals with OCD, who display impaired self-control in daily life despite consistent evidence on higher ERN amplitudes (Endrass and Ullsperger, 2014), questions about how our findings relate to enhanced ERN in individuals with OCD do arise. Larger ERN amplitudes in OCD appear to be unrelated to performance or adjustment of behavior within-task, such as post-error slowing. This could suggest deficient translation of monitoring signals into adaptive behavior and therefore a failure to implement control (Endrass et al., 2010; Jansen and de Bruijn, 2020). Another explanation, which might fit with clinical representations of OCD, might be misguided self-control: such that in OCD self-control is applied in an inadequate or counterproductive manner (such as washing hands 50 times a day to prevent infection transforms a usually adaptive behavior—hand washing—into a self-control problem, presenting as excessive behavior) (Heatherton and Wagner, 2011). The concept of self-control could therefore also be discussed in terms of how much and what kind of self-control is “healthy,” and what kind of behavior is excessive, misguided and costly (Goschke, 2014). Other disorders, more on the externalizing spectrum, like SUD or pathological gambling, might fit more with the framework of underregulation, as those disorders appear to reflect a failure to exert self-control when needed (Luijten et al., 2014). Consistent with our present findings, externalizing disorders (including a general aggressive disposition) have been associated with lower ERN amplitudes (Troller-Renfree et al., 2018; Grisetto et al., 2019; Pasion and Barbosa, 2019).

Our finding that a reduced ERN predicts a higher frequency of SCFs is fully consistent with Krönke et al. (2018) result that reduced activation the PM network as assessed with fMRI predicts a higher propensity to commit SCFs. However, results are less consistent with respect to error rates and interference effects. While Krönke et al. (2018) did find evidence for an association between error rates, post-error slowing, and SCFs, this was not the case in our study. One possible explanation for this discrepancy may reside in the different tasks used in our and the Krönke et al. (2018) study (flanker versus counting Stroop, respectively). Within-task adjustments of behavior, reflecting enhanced goal-directed control, have been associated with higher aMCC activity on high–conflict and error trials (Kerns et al., 2004; Danielmeier and Ullsperger, 2011; Danielmeier et al., 2011). Implementation of these behavioral adjustments, however, seems
to be mediated by lateral PFC regions, and aMCC engagement has been proposed to reflect signaling for an enhanced recruitment of top-down control (Kerns et al., 2004). However, whether behavioral adaptation effects in such tasks actually reflect control adjustments or whether they can be accounted for by non-control related processes has been questioned (Braem et al., 2019; Schmidt, 2019). Consequently, there have been demands for analysis of other measures of control implementation, such as ecologically more valid assessment of self-control via EMA (Notebaert et al., 2009; Danielmeier et al., 2011; Gehring et al., 2018; Meyer and Hajcak, 2019). Also, the current version of the flanker task including feedback shortly after every response, even punishing correct responses when they were too slow and thereby giving false external feedback, might hinder the emergence of post-error slowing (Saunders and Jentzsch, 2012). In addition, the reliability (0.67) of our post-errors slowing measure (as RT difference) was insufficient [see also Hedge et al. (2018)]. It therefore remains a question for future research, whether the connection between neural correlates of PM and control recruitment may be more valid predictors of self-control in daily life than behavioral adjustments in laboratory tasks. In addition, current findings should be replicated using a standard flanker task (without task contexts and feedbacks). However, irrespective of these unresolved issues, the present results add to a growing body of evidence documenting associations between neural indicators of monitoring and control processes with ecologically valid assessments of real-life self-control via EMA.

How neural correlates of PM relate to regulatory control in daily life is central to our understanding of the complex mechanisms underlying goal-directed behavior. Other aspects of the connection uncovered in the current study have to be examined in future studies. SCFs reported by participants of the present study most likely represent instances, in which interventive self-control would be required to resist current temptations and to support the pursuit of long-term goals. However, the number of SCFs might also partly reflect individual differences in the use of preventive self-control strategies (e.g., pre-commitment), which might help to avoid temptations and self-control conflicts and thus result in fewer reported desires and conflicts. Whether PM differentially influences interventive and preventive self-control remains an interesting but unresolved question (de Ridder et al., 2011; Hofmann and Kotabe, 2012). As mentioned above, it would also be of interest to examine the connection between PM and the actual neural implementation of self-control and how that in turn relates to goal-directed behavior in daily life. It has been suggested that the exertion of self-control is implemented via the top-down-modulation of task-relevant perceptual representations in conflict tasks (e.g., the Stroop task) (Kerns et al., 2004; Krönke et al., 2018) and of value representations in choice conflict tasks (Hare et al., 2009; Krönke et al., 2020) by goal representations maintained in the dorsolateral prefrontal cortex. Moreover, such top-down modulations have been shown to predict real-life self-control. Thus, bridging the gap between PM and the implementation of self-control in laboratory tasks, and assessments of goal-directed behavior in daily life will be particularly important for understanding mechanisms underlying deficient or misguided self-control in various mental disorders. Moreover, it could also help to understand how to effectively implement public policies aiming at a reduction of harmful behavior and SCFs (Duckworth et al., 2018). Of particular interest is the role of affect in conflict monitoring, which has been addressed within the framework of the affective-signaling hypothesis (Dignath et al., 2020). Another focus could be the specificity of the influence of PM on different kinds of SCFs, for example comparing dietary SCFs with SCFs in social situations. To summarize, research aiming to elucidate more aspects of self-control in daily life as well as studies connecting PM and self-control in daily life to within-task measures of neural implementation of control are warranted.

Limitations of the current study include that even though EMA has been shown to have high ecological validity, compared to other methods, as it does measure behavior in daily life, it cannot be excluded that the assessment itself has effects on behavior. Because participants are instructed to monitor themselves, EMA could function as an intervention and thus dampen ecological validity (Ram et al., 2017). Regarding the analysis, while aenet regression does improve prediction accuracy and robustness by shrinking estimated parameters or setting them to zero and can handle correlated predictors, it does not take into account the structure of the data that is spatially and temporally correlated (Grosenick et al., 2013; Engebretsen and Bohlin, 2019). Depending on the tuned hyperparameters it is also possible that the aenet selects just one subgroup of correlated variables as a representative for the correlated predictors. Consequently, important variables might be missed in the presence of this subgroup of variables correlated with them (Grömping, 2009). This may also be an explanation for why ERN time points at other frontocentral sites failed to be selected as predictors. Future studies should consider these aspects, increasing interpretability. Aside from these measurement and analysis concerns, our sample size could have been larger to optimize prediction.

The ERN, as a neural correlate of PM processes, appears to predict self-control in daily life. Previously, regulatory control has mainly been assessed using within-task performance measures. However, such measures have been criticized for their lack of ecological validity. Our design sought to remedy these shortcomings, and we were able to establish a more ecologically valid connection between lab-based assessment of PM and self-control in daily life. Altered cognitive control processes and PM have been proposed as underlying mechanisms for various mental disorders (Goschke, 2014), and the ERN amplitude in particular has been shown to be associated with various psychopathologies, including OCD and SUD (Weinberg et al., 2015). Understanding how alterations in PM relate to regulatory control might therefore aid in delineating the type of deficit exhibited and developing targeted treatment strategies for affected individuals.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.
ETHICS STATEMENT

The studies involving human participants were reviewed and approved by the ethics committee at the University Hospital Carl Gustav Carus, Technische Universität Dresden. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

RO conducted the data analysis and wrote the manuscript text. TE and TG designed the study. RO and JB organized data collection. TG and MW provided support and methodology for the EMA assessment. TE and RD supervised data analysis. All authors contributed to interpretation and reviewed the manuscript.

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

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