

## **MASTER THESIS**

Submitted in partial fulfillment of the requirements for the degree of Master of Science in  
Cognitive Science at Ruhr-University Bochum

by the student

Cagatay Özcan Jagiello Gutt  
Student Number: 108022246097

Submission Date: June 3, 2025  
Examination Period: Summer Semester 2025

Thesis Title:

### **Neural-Autonomic Synchrony and Embodied Integration**

Temporal Binding of Frontal-Parietal Networks and Autonomic Responses in Conscious  
Emotional Processing

1st Supervisor:

Dr. Julian Elias Reiser  
Leibniz Research Centre for  
Working Environment and Hu-  
man Factors (IfADo)  
at TU Dortmund, Department  
of Psychology and Neuro-  
sciences

2nd Supervisor:

Prof. Dr. Dirk Scheele  
Research Department of Neu-  
roscience, Institute of Cogni-  
tive Neuroscience,  
Faculty of Psychology, Ruhr-  
University Bochum

### Abstract

Emotional states are fundamentally embodied, emerging from the dynamic interplay between central neural processing and peripheral physiological adjustments orchestrated by the autonomic nervous system (ANS). While ANS outputs like heart rate variability (HRV) and electrodermal activity (EDA) reflect emotional arousal and valence, understanding the precise temporal coordination between brain activity and these peripheral signals is crucial for elucidating brain-body interactions. This study investigates neural-autonomic phase synchrony during the conscious processing of distinct emotional states (positive, negative, neutral) by quantifying the temporal alignment between cortical and physiological rhythms.

We employ a multimodal approach, simultaneously recording high-temporal-resolution electroencephalography (EEG), electrocardiography (ECG) for HRV analysis (specifically Root Mean Square of Successive Differences, RMSSD), EDA, and functional near-infrared spectroscopy (fNIRS) while participants view validated emotional video clips. Our primary analysis quantifies the Phase Locking Value (PLV) between frontal EEG oscillations (Alpha, Beta bands) and continuous signals derived from HRV (reflecting parasympathetic influence) and phasic EDA (reflecting sympathetic influence). EEG channel selection for PLV analysis was informed by task-related hemodynamic activity measured via fNIRS to focus on functionally relevant cortical areas.

We hypothesize that PLV, indicating brain-body temporal integration, will be significantly modulated by emotional content compared to neutral conditions. We further expect synchrony strength to correlate with subjective arousal ratings. By examining the phase synchrony between brain signals and ANS-mediated physiological outputs, this research provides novel insights into the dynamic, embodied mechanisms underlying emotional experience. Understanding this temporal binding is critical for models of psychophysiological function and may inform assessments of cognitive load or stress regulation capacity, potentially impacting performance monitoring and optimization in demanding operational environments.

# Contents

<b>Abstract</b>	<b>1</b>
<b>List of Acronyms</b>	<b>III</b>
<b>1 Methods</b>	<b>1</b>
1.1 Electroencephalography . . . . .	1
1.2 Functional Near-Infrared Spectroscopy . . . . .	1
1.3 Electrocardiography and Heart Rate Variability . . . . .	1
1.4 Electrodermal Activity . . . . .	2
1.5 Experimental Setup . . . . .	2
1.6 Experimental Design . . . . .	3
1.7 Participants . . . . .	4
1.8 Data Analysis and Statistics . . . . .	5

## List of Figures

- 1 Placement Setup for Simultaneous Electroencephalography (EEG) and Functional Near-Infrared Spectroscopy (fNIRS). . . . . 3

## List of Acronyms

<b><i>ANOVA</i></b>	Analysis of Variance
<b><i>ANS</i></b>	autonomic nervous system
<b><i>BAS</i></b>	Behavioural Approach System
<b><i>BIS</i></b>	Behavioural Inhibition System
<b><i>DLPFC</i></b>	dorsolateral prefrontal cortex
<b><i>ECG</i></b>	Electrocardiography
<b><i>EDA</i></b>	Electrodermal Activity
<b><i>EEG</i></b>	Electroencephalography
<b><i>FAI</i></b>	frontal asymmetry index
<b><i>fNIRS</i></b>	Functional Near-Infrared Spectroscopy
<b><i>GLM</i></b>	General Linear Model
<b><i>GSR</i></b>	Galvanic Skin Response
<b><i>HbO2</i></b>	Oxyhemoglobin
<b><i>HbR</i></b>	Deoxyhemoglobin
<b><i>HRV</i></b>	Heart Rate Variability
<b><i>ICA</i></b>	Independent Component Analysis
<b><i>NN intervals</i></b>	Time intervals between consecutive R-peaks
<b><i>PANAS</i></b>	Positive and Negative Affect Schedule
<b><i>PFC</i></b>	prefrontal cortex
<b><i>PLV</i></b>	Phase locking value
<b><i>RMSSD</i></b>	Root Mean Square of Successive Differences
<b><i>ROI</i></b>	regions of interest
<b><i>SAM</i></b>	Self-Assessment Manikin
<b><i>SCL</i></b>	Skin Conductance Level
<b><i>SCR</i></b>	Skin Conductance Responses
<b><i>TDDR</i></b>	temporal derivation distribution repair
<b><i>VMPFC</i></b>	ventromedial prefrontal cortex
<b><i>WP</i></b>	Work Packages

# 1 Methods

## 1.1 Electroencephalography

EEG was used to measure electrical brain activity via scalp electrodes, capturing voltage fluctuations from synchronized postsynaptic potentials primarily in cortical pyramidal neurons (**sharmaEmergingTrendsEEG2024; chaddadElectroencephalographySignalProcessing2023**). Its excellent temporal resolution (milliseconds) was indispensable for capturing the rapid neural dynamics underlying emotional processing and for performing phase synchrony analysis (Phase locking value (PLV)) with concurrently measured physiological signals (**cohenAnalyzingNeuralTime2014**). While its spatial resolution is inherently limited by volume conduction effects, EEG allowed for the tracking of oscillatory activity in specific frequency bands that are well-established correlates of cognitive and affective states. Consistent with the literature cited in the introduction, the focus was on the Alpha (8-13 Hz) band, which is not only associated with cortical inhibition and attentional processes but also critically implicated in emotional valence processing, particularly within the context of frontal asymmetry and the motivational direction model (**allenIssuesAssumptionsRoad2004; klimeschEEGAlphaTheta1999**). Additionally, the Beta (13-30 Hz) band was investigated, as it is implicated in active cortical processing, sensorimotor integration, maintaining the current cognitive set, and potentially reflecting arousal states relevant to emotional engagement (**engelDynamicPredictionsOscillations2001; koenigMillisecondMillisecondYear2002**). EEG thus provided the primary high-resolution neural signal for assessing frontal asymmetry (via alpha power) and for calculating PLV (using phase information extracted from both alpha and beta bands) to investigate brain-body coupling.

## 1.2 Functional Near-Infrared Spectroscopy

fNIRS was employed to measure cerebral hemodynamic changes, specifically concentrations of Oxyhemoglobin (HbO<sub>2</sub>) and Deoxyhemoglobin (HbR), which are linked to neural activity via neurovascular coupling (**scholkmannReviewContinuousWave2014; jobsisNoninvasiveInfraredMonitoringobrigVisibleImagingHuman2003**). This technique uses near-infrared light to non-invasively monitor changes in blood oxygenation, reflecting the increased metabolic demand and subsequent blood flow adjustments in active brain regions. Offering spatial information complementary to the high temporal resolution of EEG (**pintiCurrentStatusIssues2019**), fNIRS enabled the localization of sustained hemodynamic correlates of neural activity within specific cortical regions. As outlined in the introduction, a key role of fNIRS in this study was to identify prefrontal regions of interest (ROI) demonstrating significant task-related activation during emotional processing. This functional localization was then used to guide the selection of EEG channels for the synchrony analysis, thereby helping to spatially constrain and interpret the functional significance of observed EEG-autonomic coupling originating from these emotionally engaged areas.

## 1.3 Electrocardiography and Heart Rate Variability

Electrocardiography (ECG) was used to record the heart's electrical activity. From the ECG signal, beat-to-beat variations in heart rate (Time intervals between consecutive R-peaks (NN intervals)) were analyzed to derive measures of Heart Rate Variability (HRV), which reflect the complex interplay of autonomic nervous system (ANS) modulation of heart rate (**malikHeartRateVariability1996; berntsonHeartRateVariability1997**). Consistent with the rationale provided in the introduction regarding its sensitivity to parasympathetic (vagal) influence, the analysis focused on the time-domain metric Root Mean Square of Successive

Differences (RMSSD), calculated as:

$$\text{RMSSD} = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N-1} (NN_{i+1} - NN_i)^2} \quad (1)$$

where  $NN_i$  is the  $i$ -th interval and  $N$  is the number of intervals. RMSSD is sensitive to rapid, high-frequency fluctuations in heart rate and primarily reflects parasympathetic (vagal) influence on the heart (**malikHeartRateVariability1996**; **shafferOverviewHeartRate2017**). Higher resting RMSSD generally indicates greater vagal tone and autonomic flexibility (**thayerRelationshipAutonomic2012**). For the synchrony analysis, a continuous signal representing vagal influence was derived from the NN intervals (e.g., via interpolation, as detailed in the preprocessing section) to compute PLV with EEG signals.

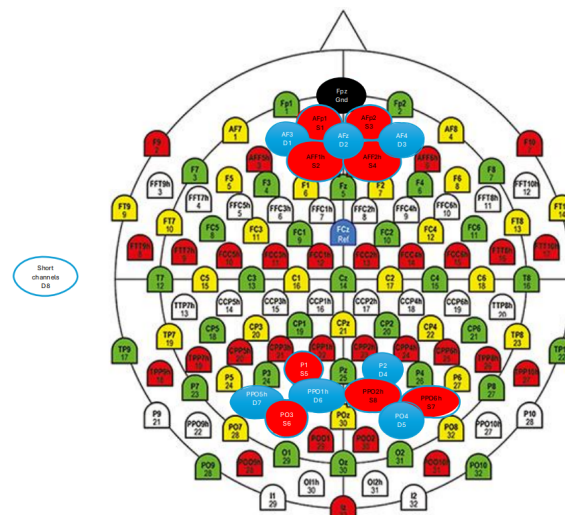
## 1.4 Electrodermal Activity

Electrodermal Activity (EDA), also known as Galvanic Skin Response (GSR), was measured to assess changes in skin conductance. These changes primarily reflect sympathetic nervous system output to the eccrine sweat glands, which are involved in thermoregulation and emotional sweating and are solely innervated by the sympathetic branch of the ANS (**dawsonElectrodermalSystem2007**; **boucseinElectrodermalActivity2012**). EDA thus serves as a direct indicator of sympathetic arousal and activation (**kreibigAutonomicNervousSystem2010**). EDA was measured via skin surface electrodes placed on the fingers (**boucseinElectrodermalActivity2012**). The recorded signal comprised both a slowly varying tonic component, the Skin Conductance Level (SCL), reflecting baseline arousal, and rapid, transient phasic components, the Skin Conductance Responses (SCR), indicating event-related sympathetic bursts (**dawsonElectrodermalSystem2007**). As this study was interested in the dynamic brain-body coupling related to discrete emotional events, the continuous phasic component of the EDA signal was extracted and used for the PLV analysis with EEG.

## 1.5 Experimental Setup

This study employed a multimodal approach, simultaneously recording fNIRS, EEG, EDA, and ECG. All recordings were conducted in a sound-attenuated and electrically shielded chamber to minimize environmental noise. fNIRS data were acquired using a NIRxSport system (NIRx Medical Technologies, LLC, Berlin, Germany) with [e.g., 8] light sources emitting at two wavelengths ([e.g., 760 nm and 850 nm]) and [e.g., 7] detectors. This configuration yielded [e.g., 17] long-separation source-detector channels (inter-optode distance approximately 3 cm) and incorporated short-separation channels for superficial signal regression (**gagnonShortSeparationChannel2012**). Optodes were integrated into a standard EEG cap (EasyCap GmbH, Herrsching, Germany) and positioned to cover prefrontal and parietal cortices (**chenStrategicIntegrationCrossDisciplinary2024**). This coverage specifically targeted key regions implicated in emotional processing and regulation (e.g., prefrontal cortex (PFC) (**fusterPrefrontalCortex2008**; **etkinEmotionalProcessingAnterior2011**)) and parietal areas involved in attention modulation and the integration of bodily signals relevant to emotion (**pessoaRelationshipEmotionCognition2008**; **critchleyNeuralMechanismsAutonomic2005**; **culhamHumanParietalCortex2006**). While enabling broader network analysis, parietal signals primarily provided context for the focused frontal-autonomic synchrony investigation. fNIRS data were sampled at [e.g., 7.81 Hz]. EEG data were recorded using a [e.g., 64]-channel active electrode system ([e.g., actiCHamp amplifier with actiCAP slim electrodes, Brain Products GmbH, Gilching, Germany]) from scalp positions based on the international 10-20 system,

excluding positions occupied by fNIRS optodes (**sharmaEmergingTrendsEEG2024**). [If applicable: An electrooculogram (EOG) was recorded using two additional electrodes placed above and below the left eye (vertical EOG) and at the outer canthi of both eyes (horizontal EOG) to monitor eye movements and blinks.] The ground electrode was placed at [e.g., AFz], and the reference electrode was at [e.g., FCz or specify if re-referenced later]. Electrode impedances were monitored throughout the recording and kept below [e.g., 10 k $\Omega$ ] using a conductive gel. EEG data were sampled at [e.g., 1000 Hz]. Peripheral physiological signals, ECG and EDA, were recorded using a Polybox-integrated system [e.g., TMSi Mobi or similar, TMSi, Oldenzaal, The Netherlands] or [e.g., BrainAmp ExG bipolar amplifier, Brain Products GmbH]. For ECG, three pre-gelled Ag/AgCl electrodes were attached in a modified Lead II configuration (e.g., on the right clavicle, left lower rib, and right lower rib as ground). For EDA, two Ag/AgCl electrodes were attached to the distal phalanges of the index and middle fingers of the participant's non-dominant hand after cleaning the skin with an isotonic solution. Both ECG and EDA data were sampled at [e.g., 1000 Hz]. Synchronization of all data streams (fNIRS, EEG, ECG, EDA) and experimental event markers (e.g., stimulus onset/offset sent from PsychoPy) was achieved using the Lab Streaming Layer (LSL) framework (**kotheLabStreamingLayerFramework2024**). All data streams, including event markers, were recorded and time-stamped centrally using the LabRecorder software (version [e.g., 1.16.X]), ensuring a common time base for subsequent offline analysis. The placement of EEG and fNIRS sensors is illustrated in Figure 1.



**Figure 1:** Placement Setup for Simultaneous EEG and fNIRS.

Combined EEG/fNIRS setup. Blue = detectors, Red = sources. Circled sources connect to short channel detectors.

## 1.6 Experimental Design

This study utilized a within-subjects design, where each participant was exposed to all experimental conditions, allowing for control of inter-individual variability. Stimuli were presented, and behavioral responses recorded, using PsychoPy (v[e.g., 2022.2.5]) (**peircePsychoPyPsychophysicsSoftware2007**, **peircePsychoPy2BuilderCoder2019**) running on a standard laboratory computer with a [e.g., 24-inch] monitor, viewed from a distance of approximately [e.g., 60 cm]. Participants viewed emotionally evocative video clips intended to induce distinct affective states: positive, negative, or neutral. A total of nine unique video clips (three per valence category: positive, negative, neutral) were selected from the E-MOVIE database (**maffeiEMOVIEExperimentalMOVies2019**). Clip durations ranged from [e.g., 60] to [e.g., 180] seconds ( $M = [e.g., 120]$ ,  $SD = [e.g., 30]$ ). This database was chosen, as highlighted in the introduction, due to its validated effectiveness



in reliably eliciting targeted emotional responses and its provision of normative ratings for valence and arousal, ensuring robust emotional induction. The selected clips were translated into German for use with native German-speaking participants. To manage stimulus presentation and minimize potential order effects (e.g., carry-over of emotional state from one clip to the next), three bundles of video clips were created. Each bundle contained one randomly ordered scene of each valence (positive, negative, neutral). The presentation order of these three bundles was counterbalanced across participants using a [e.g., Latin square design or simple permutation scheme]. An additional constraint was applied such that the valence of the last scene in one bundle differed from the valence of the first scene of the immediately subsequent bundle to further mitigate carry-over effects.

Before the task, participants completed baseline questionnaires, including the German version of the Behavioural Inhibition System (BIS)/Behavioural Approach System (BAS) scales ([e.g., 20 items for BAS, 7 items for BIS], rated on a [e.g., 4]-point Likert scale ranging from "strongly agree" to "strongly disagree") (**carverBehavioralInhibitionBehavioral1994; strobelDeutschsprachigeVersionBIS2006**) to assess trait motivational tendencies, and the German version of the Positive and Negative Affect Schedule (PANAS) ([e.g., 20 items, 10 for positive and 10 for negative affect], rated on a [e.g., 5]-point Likert scale indicating the extent to which they felt each emotion "right now") (**watsonDevelopmentValidationBrief1988; breyerDeutscheVersionPositive2016**) to assess current affective state. The experimental procedure involved repeating a specific trial structure nine times (once for each of the nine scenes). Each trial consisted of: a 1-minute baseline rest period (participants were instructed to relax, minimize movement, and look at a white fixation cross presented on a grey background on the screen, allowing physiological measures to stabilize), presentation of the video clip (audio was delivered via headphones at a comfortable listening level), a 2-minute recovery rest period (fixation cross, to allow physiological responses to return towards baseline), and completion of post-stimulus questionnaires (Self-Assessment Manikin (SAM) for valence and arousal, emotional adjectives, basic emotion evaluation, and familiarity rating (**maffeiEMOVIExperimentalMOVies2019**)). The SAM scales were presented on the computer, and participants responded using the mouse. Scheduled breaks of approximately [e.g., 5] minutes were provided between bundles, during which participants could rest and were verbally asked about their fatigue levels and comfort. The entire experimental session lasted approximately [e.g., 1.5 to 2] hours, including setup and debriefing.

## 1.7 Participants

A total of [N] participants were recruited for this study from the student population of Ruhr-University Bochum and the local community via online advertisements and flyers. [Detail any exclusions and the final sample size, e.g., "Data from X participants were excluded due to: excessive motion artifacts in the fNIRS data exceeding Y% of trials (n=A), technical issues with EEG recording resulting in loss of Z% of channels (n=B), self-reported failure to follow instructions (n=C), or failure to complete the full session (n=D), resulting in a final sample of N participants (M females, F males; mean age = XX.X years, SD = X.X, range = XX-XX)."] Participants were right-handed (assessed by a condensed version of the Edinburgh Handedness Inventory (**oldfieldAssessmentAnalysisHandedness1971**), requiring a laterality quotient  $\geq +40$ ), native German speakers, aged between 18 and 30 years. Screening for inclusion/exclusion criteria was performed via a pre-screening questionnaire and a brief interview on the day of the experiment. Exclusion criteria included any self-reported history of neurological or psychiatric disorders (e.g., epilepsy, major depression, anxiety disorders), current use of psychopharmaceutical medication, cardiovascular conditions, skin allergies or scalp conditions that might impede sensor placement,

uncorrected vision or hearing impairments, and prior participation in brain stimulation studies within the last [e.g., 6] months. All participants provided written informed consent prior to their participation and were informed of their right to withdraw at any time without penalty. The study was conducted in a sound-attenuated, dimly lit laboratory room to minimize distractions. The study protocol was approved by the Ethics Committee of the Faculty of Psychology, Ruhr-University Bochum (Approval No. [XXX]) and was conducted in accordance with the Declaration of Helsinki. Participants received [e.g., course credit or €X] as compensation for their time and effort.

## 1.8 Data Analysis and Statistics

All data processing and statistical analyses were conducted using the Python scientific ecosystem (Python version [e.g., 3.9.X]) (**harrisArrayProgrammingNumPy2020**; **virtanenSciPy10Fundamental2020**) on a [Windows/macOS/Linux] operating system. This involved custom scripts that integrated functions from several established open-source libraries, including MNE-Python (version [e.g., 1.X.X]) (**gramfortMEGEEGData2013**) for EEG processing, NeuroKit2 (version [e.g., 0.2.X]) (**makowskiNeuroKit2PythonToolbox2021**) for physiological signal processing (ECG, EDA), MNE-NIRS (version [e.g., 0.X.X]) (**yucelBestPracticesfNIRS2021**) for fNIRS analysis, SciPy (version [e.g., 1.7.X]) (**virtanenSciPy10Fundamental2020**) for general scientific computing (e.g., filtering, interpolation, Hilbert transform), and ‘statsmodels’ (version [e.g., 0.13.X]) (**seaboldStatsmodelsEconometricStatistical2010**) and ‘pingouin’ (version [e.g., 0.5.X]) (**vallatPingouinStatisticsPython2018**) for statistical modeling and hypothesis testing. Core aspects of the analysis pipeline, including data synchronization, feature extraction, and integration across modalities, were managed and executed using the custom-developed PsyAnalysis-Toolbox (version [e.g., 0.1.0]; [If citable, add: **YourToolboxCitationPlaceholder<empty citation>**]). The group-level analysis pipeline was orchestrated using the GroupAnalyzer module within the PsyAnalysisToolbox. This module took the processed individual participant artifacts as input and executed a sequence of data aggregation and statistical analysis tasks defined in a configuration file. Data aggregation steps included, but were not limited to, concatenating DataFrames (e.g., trial-wise PLV across participants) and collecting specific metrics (e.g., baseline RMSSD, average FAI, condition-specific EDA metrics) into group-level DataFrames. Statistical analysis tasks then utilized these prepared DataFrames to perform the specified tests via available analyzer modules within the toolbox (e.g., leveraging pingouin for ANOVAs, or `scipy.stats/pingouin` for correlations). The significance level for all statistical tests was set at  $\alpha = 0.05$  (two-tailed, unless otherwise specified for directional hypotheses). Standard assumptions for parametric tests (e.g., normality of residuals via Shapiro-Wilk test, homogeneity of variances via Levene’s test, sphericity via Mauchly’s test for repeated measures Analysis of Variance (ANOVA)) were checked. Where assumptions were violated, appropriate corrections (e.g., Greenhouse-Geisser correction for sphericity violations, Welch’s t-test for unequal variances) or non-parametric equivalents (e.g., Friedman test for non-normal repeated measures data, Mann-Whitney U test for two independent groups, Spearman’s rank correlation for non-normal bivariate data) were applied (**fieldDiscoveringStatisticsUsing2024**). Effect sizes (e.g., partial eta-squared ( $\eta_p^2$ ) for ANOVA, Cohen’s d for t-tests, Pearson’s r or Spearman’s  $\rho$  for correlations) were reported for all key findings to provide an estimate of the magnitude of the observed effects. Given the multiple hypotheses and comparisons involved, particularly within each work package and for post-hoc tests, the False Discovery Rate (FDR) was controlled using the Benjamini-Hochberg procedure (**benjaminControllingFalseDiscovery1995**) applied across relevant families of tests.

**Preprocessing and Feature Extraction** Standard and validated preprocessing pipelines were applied to each data modality using the specified Python libraries.

**EEG data** underwent offline preprocessing using MNE-Python. Continuous raw data were first bandpass filtered using a zero-phase [e.g., Butterworth fourth-order] finite impulse response (FIR) filter with cutoffs at [e.g., 0.5 Hz and 40 Hz] to remove slow drifts and high-frequency noise. A notch filter was applied at 50 Hz (and its harmonics at 100 Hz, if necessary) to eliminate power line interference. Data were then re-referenced to [e.g., the average of all electrodes or linked mastoids (TP9/TP10), chosen to provide a stable reference with minimal bias]. Following this, data were segmented into epochs from [e.g., -1000 ms pre-stimulus onset to +X000 ms post-stimulus offset, where X is the duration of the longest video clip plus a buffer of e.g., 2000 ms to capture sustained responses]. [If applicable: Baseline correction was applied to each epoch using the mean signal from a pre-stimulus interval of -Y00 ms to 0 ms, e.g., -500 ms to 0 ms.] Artifacts such as eye blinks, saccades, and muscle activity were identified and corrected using Independent Component Analysis (ICA) (e.g., Infomax algorithm (**bellIndependentComponentAnalysis1995**) or FastICA (**hyvarinenFastRobustFixedPoint1997**)) (**delormeEEGLABOpenSource2004**). The number of ICA components was typically set to the rank of the data after bad channel rejection. Components representing artifacts were identified based on their characteristic scalp topography (e.g., frontal for blinks, temporal for muscle), time course, spectral properties (e.g., high power in low frequencies for blinks, broad high-frequency power for muscle), and/or correlation with EOG channels (if recorded separately; otherwise, EOG activity was estimated from bipolar derivations of frontal EEG channels like Fp1-F7 and Fp2-F8). [e.g., "Component classification was aided by the ICLabel algorithm (**pion-tonachiniICLabelAutomatedEEG2019**), and components classified as eye or muscle artifacts with  $\geq 80\%$  probability were visually inspected and subsequently removed if deemed artifactual."] Channels exhibiting excessive noise (e.g., standard deviation exceeding [e.g., 150]  $\mu\text{V}$  across the recording) or a flat signal for more than [e.g., 20]% of the recording duration were identified by visual inspection and interpolated using spherical splines (MNE-Python default). Finally, epochs containing residual artifacts exceeding an absolute voltage threshold of [e.g.,  $\pm 100 \mu\text{V}$ ] at any non-interpolated channel were rejected prior to further analysis. The average number of retained epochs per condition per participant was [M  $\pm$  SD, to be filled later].

**For ECG data**, signals were processed using NeuroKit2. Data were bandpass filtered using a [e.g., Butterworth fourth-order] filter with cutoffs at [e.g., 5 Hz and 35 Hz] to enhance R-peak detection while removing baseline wander and muscle artifacts. R-peaks were detected using [specify algorithm, e.g., the Pan-Tompkins algorithm (**panRealTimeQRSDetection1985**) as implemented in NeuroKit2, or another validated algorithm like the Hamilton algorithm]. Detected R-peaks were visually inspected for accuracy against the raw ECG waveform, and manual corrections (additions or deletions of beat markers) were applied where necessary to correct for missed or misidentified R-peaks. From the corrected R-R intervals (NN intervals), RMSSD was calculated for baseline periods (e.g., the 1-minute rest before the first trial) and for each experimental trial (see Equation 1) (**malikHeartRateVariability1996**). For PLV analysis, the discrete NN intervals were converted into a continuous instantaneous heart period signal by cubic spline interpolation, resampled at a fixed rate of 4 Hz, a common approach for time-frequency analyses of HRV (**lagunaPowerSpectralDensity1998**).

**EDA signals** were processed using NeuroKit2. Data were [e.g., low-pass filtered using a Butterworth second-order filter with a 1 Hz cutoff] to remove high-frequency noise and artifacts. The signal was then decomposed into its tonic (SCL) and phasic (SCR) components using [specify method, e.g., the cvxEDA algorithm (**benedekDecompositionSkinConductance2010**) as

implemented in NeuroKit2, using default parameters, which employs a convex optimization approach]. The continuous phasic SCR signal, reflecting event-related sympathetic sudomotor responses, was then resampled to 4 Hz using [e.g., linear interpolation] to match the temporal resolution of the interpolated HRV signal and facilitate synchronous analysis with EEG (boucseinElectrodermalActivity2012).

**fNIRS processing** was performed using MNE-NIRS. Raw optical density measurements were first converted to changes in HbO<sub>2</sub> and HbR concentrations using the modified Beer-Lambert law, with wavelength-specific differential pathlength factors (DPFs) of [e.g., 6.0 for 760 nm and 5.5 for 850 nm, based on age-appropriate values from literature such as scholkmannReviewContinuousWave2014<empty citation> or delpyEstimationOpticalPathlength1988]. Channels with poor scalp-coupling (e.g., scalp coupling index  $\downarrow$  [X] or gain  $\downarrow$  [Y]) were identified and excluded. Motion artifacts, characterized by sharp, high-amplitude spikes in the signal, were identified and corrected using [specify method, e.g., temporal derivation distribution repair (TDDR) with a threshold of X standard deviations of the signal derivative (scholkmannReviewContinuousWave2014), or spline interpolation of affected segments identified by visual inspection and an automated threshold (e.g., signal change  $\downarrow$  Y  $\mu$ M/s), or targeted motion correction using short-channel regression where short-channel signals showing high correlation ( $r \downarrow$  0.7) with long-channel signals were used to regress out superficial signal components (gagnonShortSeparationChannel2012)]. The resulting concentration data were then bandpass filtered ([e.g., 0.01-0.1 Hz using a Butterworth third-order zero-phase filter]) to isolate the task-related hemodynamic response and remove physiological noise such as cardiac pulsations, respiratory effects, and very slow drifts. Average concentration changes for HbO<sub>2</sub> (the chromophore typically showing a more robust response to neural activity) were calculated relative to a pre-stimulus baseline of [e.g., -2 to 0 seconds] for each trial. Prefrontal ROIs (e.g., dorsolateral prefrontal cortex (DLPFC), ventromedial prefrontal cortex (VMPFC)) were defined based on [specify method, e.g., grouping fNIRS channels overlying specific anatomical regions based on the 10-20 system coordinates of the optodes, corresponding to Brodmann Areas 9, 46 for DLPFC and BA 10, 11 for VMPFC, guided by the AAL atlas (tzourio-mazoyerAutomatedAnatomicalLabeling2002) and visualized using NIRSite (NIRx Medical Technologies, LLC) or custom plotting tools]. These fNIRS-derived activations provided the crucial spatial context for guiding the selection of EEG channels in the subsequent synchrony analysis.

**Neural-Autonomic Synchrony and Statistical Testing** Neural-autonomic synchrony was quantified using PLV (IachauxMeasuringPhaseSynchrony1999) between prefrontal EEG signals and continuous autonomic signals. PLV measures the consistency of the phase difference ( $\Delta\phi(t) = \phi_{\text{EEG}}(t) - \phi_{\text{Autonomic}}(t)$ ) over a specified time window:

$$\text{PLV} = \left| \frac{1}{N} \sum_{t=1}^N \exp(i \cdot \Delta\phi(t)) \right| \quad (2)$$

where  $N$  is the number of time points in the window,  $i$  is the imaginary unit, and  $\phi_{\text{EEG}}(t)$  and  $\phi_{\text{Autonomic}}(t)$  are the instantaneous phases of the filtered EEG and the respective continuous autonomic signal (derived from HRV or EDA) at time  $t$ . For brain-heart (parasympathetic) coupling, the discrete NN intervals were interpolated into a continuous signal (e.g., using cubic splines at a sampling rate of 4 Hz, a standard approach (lagunaPowerSpectralDensity1998; shafferOverviewHeartRate2017)) via ‘scipy.interpolate’ (SciPy version X.X.X) (virtanenSciPy10Fundamen For brain-sudomotor (sympathetic) coupling, the continuous phasic EDA signal was resampled (e.g., to 4 Hz) to match the sampling rate of the HRV-derived signal. Instantaneous phase was

extracted from the filtered EEG signals (Alpha and Beta bands) and the continuous autonomic signals via the Hilbert transform, implemented in ‘scipy.signal’ (**virtanenSciPy10Fundamental2020**). PLV (see Equation 2) was then computed between selected frontal EEG channels (e.g., F4/F3, Fp2/Fp1 (**rodriguesMethodsMatterExamination2021**), further refined by fNIRS findings as described below) and the continuous HRV-derived and phasic EDA signals, respectively. The primary analysis window covered the duration of each stimulus presentation, with comparisons made to PLV calculated during the pre-stimulus baseline period. Exploratory analyses examined temporal dynamics within the stimulus period [if applicable, describe briefly], and surrogate data testing (e.g., phase shuffling with [N] surrogates (**cohenAnalyzingNeuralTime2014**)) was used to assess the statistical significance of PLV values against chance levels. Specific statistical tests will address the hypotheses:

- (a) **Work Packages (WP)1: Emotional Modulation of Synchrony.** As part of the automated group analysis pipeline orchestrated by the `GroupAnalyzer`, fNIRS HbO2 data were first analyzed using a subject-level General Linear Model (GLM) approach (implemented via MNE-NIRS). The GLM included regressors for each emotional condition, convolved with a canonical hemodynamic response function. Contrasts comparing emotional versus neutral conditions were defined (**yucelBestPracticesfNIRS2021**), and group-level analyses on these contrasts identified functionally relevant prefrontal ROIs. EEG channels spatially corresponding to these fNIRS-defined ROIs were then selected for the primary synchrony analysis (**gramfortMEGEEGData2013**). The primary test for emotional modulation of synchrony involved a repeated measures ANOVA on the PLV values (calculated separately for EEG-HRV and EEG-EDA synchrony, and for Alpha and Beta EEG bands) derived from these selected EEG channels. The ANOVA included Emotion (Positive, Negative, Neutral) as the within-subjects factor. Significant main effects of Emotion were followed by FDR-corrected post-hoc pairwise comparisons. This integrated approach, managed by the `GroupAnalyzer`, ensured that the synchrony analysis focused on functionally relevant cortical areas.
- (b) **WP2: Synchrony and Subjective Arousal.** Pearson correlations were computed to assess the relationship between subjective arousal ratings (obtained via the SAM) and the corresponding trial’s PLV magnitudes (EEG-HRV and EEG-EDA from the functionally defined channels/ROIs), specifically within the positive and negative emotional conditions.
- (c) **WP3: Baseline Vagal Tone and Task-Related Synchrony.** A Pearson correlation (or Spearman’s  $\rho$ ) was used to assess the relationship between individual differences in resting-state RMSSD (representing baseline parasympathetic tone, calculated from the [e.g., 1-minute baseline period preceding the first experimental trial, or the average of all pre-stimulus baseline periods across trials]) and the average EEG-HRV PLV (Alpha and Beta bands) observed during the processing of negative emotional stimuli (using PLV from the functionally defined channels/ROIs).
- (d) **WP4: Frontal Asymmetry and Branch-Specific Synchrony.** Frontal asymmetry was quantified using the frontal asymmetry index (FAI), calculated from alpha band (8-13 Hz) power differences between homologous frontal electrode pairs (e.g., F4/F3, and Fp2/Fp1, selected based on their common use in asymmetry research (**rodriguesMethodsMatterExamination2021; allenIssuesAssumptionsRoad2004**)). Alpha power for each selected electrode was computed using Welch’s periodogram method with [e.g., 2-second] Hamming windows and [e.g., 50%] overlap, applied to the EEG data from the stimulus presentation period of each

trial. The formula for FAI was:

$$\text{FAI} = \ln(P_{\text{Right}}) - \ln(P_{\text{Left}}) \quad (3)$$

where  $P_{\text{Right}}$  and  $P_{\text{Left}}$  represent the alpha band power spectral density at homologous right and left frontal electrode sites, respectively (e.g.,  $P_{\text{F4}}$  and  $P_{\text{F3}}$ ). Exploratory Pearson correlations were then conducted to test for associations between this FAI and the strength of EEG-HRV PLV versus EEG-EDA PLV (from functionally defined channels/ROIs), particularly during emotional conditions, to investigate potential differential links between cortical motivational direction and coupling with specific autonomic branches.