Time Course of Processing Emotional Stimuli as a Function of Perceived Emotional Intelligence, Anxiety, and Depression

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An individual’s self-reported abilities to attend to, understand, and reinterpret emotional situations or events have been associated with anxiety and depression, but it is unclear how these abilities affect the processing of emotional stimuli, especially in individuals with these symptoms. The present study recorded event-related brain potentials while individuals reporting features of anxiety and depression completed an emotion-word Stroop task. Results indicated that anxious apprehension, anxious arousal, and depression were associated with self-reported emotion abilities, consistent with prior literature. In addition, lower anxious apprehension and greater reported emotional clarity were related to slower processing of negative stimuli indexed by event-related potentials (ERPs). Higher anxious arousal and reported attention to emotion were associated with ERP evidence of early attention to all stimuli regardless of emotional content. Reduced later engagement with stimuli was also associated with anxious arousal and with clarity of emotions. Depression was not differentially associated with any emotion processing stage indexed by ERPs. Research in this area may lead to the development of therapies that focus on minimization of anxiety to foster successful emotion regulation.

Keywords: anxiety, depression, perceived emotional intelligence, ERPs, emotional Stroop

Intact mechanisms for processing emotional information facilitate appropriate reactions to one’s environment that allow an individual to deal effectively with pleasant and unpleasant events or situations. For example, healthy individuals preferentially process emotional stimuli compared to neutral stimuli (Herrington et al., 2005), even when presented briefly (Junghöfer, Bradley, Elbert, & Lang, 2001; Schupp, Junghöfer, Weike, & Hamm, 2004). The view individuals have about their own style of negotiating emotional events or situations has been called perceived emotional intelligence (PEI; Salovey, Woolery & Mayer, 2001; Salovey, Woolery, & Mayer, 2002). This concept evolved from Salovey and Mayer’s (1990) model of emotional intelligence, or “the ability to monitor one’s own and others’ feelings and emotions, to discriminate among them, and to use this information to guide one’s thinking and actions” (p. 189). A self-report measure (Trait Meta Mood Scale [TMMS]; Salovey, Mayer, Goldman, Turvey, & Palfai, 1995) was developed to assess these abilities. It assesses one’s self-reported ability to notice and value emotions (Attention; e.g., “I often think about my feelings.”), identify and describe specific emotions (Clarity; e.g., “I am usually very clear about my feelings.”), and regulate emotions (Repair; e.g., “When I become upset, I remind myself of all the pleasures in life.”).

High PEI scores are generally associated with better psychological function, and there is some evidence for distinct roles of different facets of PEI. In healthy individuals, high scores on Clarity and Repair are associated with low perceptions of stress and high life satisfaction, even when adjusting for dispositional optimism or pessimism (Extremera, Durán, & Rey, 2007). Another

1 This definition was later refined as the ability to (a) perceive emotion, (b) use emotion to facilitate thought, (c) understand emotions, and (d) manage emotion (Mayer & Salovey, 1997). However, Salovey et al. (1995) specifically stated that the TMMS is not an emotional intelligence test but that it may help “identify core individual differences that may characterize emotionally intelligent individuals capable of disclosing their feelings to themselves and other people (p. 127).” Furthermore, the TMMS is a self-report measure and thus inherently limited as an assessment of individual differences. In fact, Salovey et al. (2001) stated that “it will be difficult to continue conceptualizing emotional intelligence as a kind of intelligence . . . if the field continues to rely on self-report instruments as the way to assess it” (p. 301). In the present paper, what this scale measures is referred to as PEI (Salovey et al., 2001; Salovey et al., 2002).
study indicated that low perception of stress was observed only for individuals with high scores on Attention, Clarity, and a measure of intensity of emotion (Gohm, Corser, & Dalsky, 2005). In women, high Clarity was associated with less depression and fatigue after an acute stressor, whereas high Repair was associated with less depression and anger one day after exposure to an acute stressor (Ramos, Fernandez-Berrocal, & Extremera, 2007).

As high PEI is associated with psychological well-being, low scores on these dimensions might be associated with psychopathology, especially as anxiety and depression are characterized by emotional disturbances (Berenbaum, Raghavan, Le, Vernon, & Gomez, 2003). For example, individuals who experienced panic attacks reported greater emotional avoidance, difficulty accepting emotions, and lower emotional clarity than did individuals without a history of panic attacks (Tull & Roemer, 2007). Similarly, worry and generalized anxiety disorder (GAD) have been associated with deficits in emotional clarity, acceptance of emotions, ability to engage in goal-directed behaviors when distressed, impulse control, and access to effective regulation strategies (Salter-Pedneault, Roemer, Tull, Rucker, & Mennin, 2006).

When using the TMMS to characterize PEI, depressed individuals scored lower on Attention (Rude & McCarthy, 2003) and Clarity (Fernández-Berrocal, Alcaide, Extremera, & Fizarro, 2006; Rude & McCarthy, 2003) than did nondepressed individuals. Clarity and Repair were also negatively associated with anxiety (Fernández-Berrocal et al., 2006). However, elevated TMMS scores also have been associated with psychopathology. Individuals prone to worry but having low levels of depression reported high Attention and Clarity, whereas those with low worry and high depression reported low Attention and Clarity (Bredemeier, Berenbaum, Boden, & Thompson, 2007). Finally, individuals high in both worry and depression had slightly elevated Attention and low Clarity (Bredemeier et al., 2007). These findings indicate complex relationships between facets of PEI and psychopathology.

Underspecification of diagnoses or symptoms may contribute to inconsistent findings regarding psychopathology and PEI. For instance, assessing both anxiety and depression is important, given high comorbidity and their differential behavioral and neural relationships to emotion (e.g., Keller et al., 2000). Rude and McCarthy (2003) examined depression but did not assess anxiety, which may have influenced the findings. Other studies did not distinguish between types of anxiety (e.g., Fernández-Berrocal et al., 2006). This differentiation is important, as studies have distinguished two dimensions of anxiety: anxious apprehension (characterized by worry) and anxious arousal (characterized by physical or somatic concerns) that differ according to patterns of lateralized brain activity measured via functional MRI (fMRI) or electroencephalography (EEG; e.g., Engels et al., 2007; Nitschke, Heller, Imig, McDonald, & Miller, 2001; Nitschke, Heller, Palmieri, & Miller, 1999). Anxious apprehension has been associated with left-frontal specialization for verbal iterative processes (Engels et al., 2007; Heller, Nitschke, Etienne, & Miller, 1997). In contrast, anxious arousal is associated with right posterior areas (Engels et al., 2007; Heller et al., 1997; Keller et al., 2000) that are components of a vigilance network (Herrington et al., 2005; Nitschke et al., 1999, 2000). Furthermore, recent fMRI findings indicate a different pattern of activity associated with depression. Herrington et al. (in press) found that depressed and nondepressed groups showed a leftward lateralization of dorsolateral prefrontal cortex (DLPFC) activity for positive stimuli. The depressed group also demonstrated a pattern of less left and more right lateralized DLPFC activity to negative versus neutral stimuli, consistent with previous resting EEG studies (for reviews, see Davidson, Pizzagalli, Nitschke, & Putnam, 2002; Heller & Nitschke, 1997). These distinct mechanisms of stimulus processing associated with each type of anxiety and depression are confounded when anxiety is studied as a uniform construct, and when anxiety is not separated from effects of depression.

It is unknown how PEI affects emotional stimulus processing, but it is well established that individuals who are anxious or depressed tend to display abnormalities in emotion processing. Anxiety has often been associated with abnormalities in various stages of processing negative stimuli, although a consistent picture has not yet emerged from the literature. Anxious individuals direct attention toward threat during early stages of processing and direct attention away during later stages (Plughauapt et al., 2005; Rohner, 2002). Yet there is also evidence that anxious individuals maintain attention to and have difficulty disengaging from threat (Fox, Russo, Bowles & Dutton, 2001; Yend & Mathews, 2001). Some studies suggested that anxiety facilitates perception of negative stimuli (Ohman, Flykt, & Esteves, 2001), though others claimed that detection of threat is not faster in anxiety (Bar-Haim, Lamy, Pergamin, Bakermans-Kranenburg, & van Ijzendoorn, 2007; Rinck, Reinecke, Ellwart, Heuer, & Becker, 2005). In contrast, individuals who are depressed have been reported either to attend to negative and positive stimuli equally (McCabe & Gotlib, 1995) or to be less responsive to positive stimuli (Berenbaum & Oltmanns, 1992; Dunn, Dalgleish, Lawrence, Cusack, & Ogilvie, 2004). Because of these differences between anxiety and depression, PEI may interact with each of them in unique ways to affect emotion processing.

The distinct contribution of PEI alone and in combination with anxiety and depression to the processing of emotional stimuli remains to be determined. To investigate this issue, the present study used the emotion-word Stroop (ES) task. The participant is asked to ignore the meaning of a word to respond to its color. To the extent that processing resources are devoted to the task-irrelevant emotional meaning of a stimulus, an interference effect can occur, manifested in increased reaction time. Robust behavioral interference effects to threat-related words have been demonstrated in this task (for a review, see Williams, Mathews, & MacLeod, 1996), especially in samples with anxiety (e.g., Eglolf & Hock, 2003; Fox, 1993; Mathews & MacLeod, 1985) and depression2 (Lim & Kim, 2005; for a review, see Williams et al., 1996). Performance on this task is also associated with differences in TMMS scores: Individuals scoring high on the Attention subscale were more attentive to both positive and negative words in the ES task, as indicated by longer reaction times (Coffey, Berenbaum, & Kerns, 2003). Thus, the ES task is a promising tool for investigating the intersection of psychopathology and PEI.

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2 Comorbid anxiety may have played a role in these results. These studies either did not assess anxiety (e.g., Gotlib & Cane, 1987) or used measures that do not differentiate between depression and anxiety (Lim & Kim, 2005; for review of these measures, see Nitschke et al., 2001). Williams and Nulty (1986) recruited “worriers” but assessed depression, likely leading to a sample with comorbid anxiety and depression.
Continuous temporal dynamics of stimulus processing during the ES task have been characterized by ERPs (W. Li, Zinbarg, & Paller, 2007; McNeely, Lau, Christensen, & Alain, 2008; Metzger & Orr, 1997; Pérez-Edgar & Fox, 2003; Sass et al., in press; Thomas, Johnstone, & Gonsalvez, 2007; van Hooff, Dietz, Sharma, & Bowman, 2008). For instance, Sass et al. (in press) found that emotionally arousing words elicited an enhanced P100 component in an anxious arousal group, indicating early preferential processing of emotionally arousing stimuli. Both P100 and P200 have been associated with early attention to emotional stimuli (e.g., Pourtois, Grandjean, Sander, & Vuilleumeir, 2004; Thomas et al., 2007). Later processing can be measured by P300, a component that can increase with task difficulty and is generally interpreted as an index of the cognitive resources allocated to a task (Donchin & Coles, 1988; Yee & Miller, 1994). Negative stimuli have been associated with larger P300, interpreted as allocation of additional resources for categorization of stimuli (W. Li et al., 2007; Thomas et al., 2007). P300 latency is interpreted to reflect stimulus evaluation time (Donchin & Coles, 1988). Metzger and Orr (1997) reported a trend for later P300 latency to trauma-related words in patients with posttraumatic stress disorder (PTSD), indicating delayed evaluation of such words. A subsequent slow-wave component (600–1,000 ms) was larger to negative words (Pérez-Edgar & Fox, 2003), which may reflect extended processing of task-relevant (color) information to counter the processing of the most difficult task-irrelevant (word meaning) information (West & Alain, 2000).

Several of the ERP components described above can be used to characterize the role of psychopathology and PEI in the processing of emotional stimuli. It is likely that anxious arousal will be associated with P200, as anxiety disorders characterized by arousal (e.g., panic disorder) are associated with earlier preferential attention (larger amplitude and shorter latency of P200; Hanatani et al., 2005; Pauli, Amrhein, Mülhberger, Dengler, & Wiedemann, 2005; Yee & Miller, 1988). As patients with panic disorder did not differentiate neutral stimuli from emotional stimuli until after 700 ms during the recognition portion of an emotional memory paradigm (Windmann, Sakhavat, & Kutas, 2002), P200 amplitude may not differentiate emotionally arousing from neutral stimuli in the anxious arousal group during the ES task. High Attention to emotion may also be associated with increased P200 amplitude, as focusing on one’s emotions may prime the individual to perceive emotional stimuli earlier than those with low Attention to emotion.

On the other hand, there is mixed evidence for an association between trait anxiety or disorders characterized by elevated apprehension (e.g., generalized anxiety disorder) and enhanced early sensory processing of emotional stimuli, with some studies finding evidence for it (e.g., Sass et al., in press) and others studies either not finding evidence (Drake, Pakalnis, Phillips, Pamadan, & Hietter, 1991; Turan et al., 2002) or finding a combination of early and later preferential processing of emotional stimuli (e.g., W. Li et al., 2007). For example, P100 is modulated by emotional stimuli (Fox, Derakshan, & Shoker, 2008; Holmes, Nielsen, & Green, 2008; X. Li, Li, & Luo, 2005), but evidence for its association with high anxiety (e.g., Holmes et al., 2008; X. Li et al., 2005), whereas others found no effect (e.g., Fox et al., 2008). Thus, it is unclear whether P100 would be associated with anxious apprehension. As anxious apprehension involves worry about negative outcomes that may occur, it was predicted that in the present study anxious apprehension would be associated with increased evaluation of negative stimuli (delayed P300 latency), especially in combination with Clarity of emotion, as this facet of PEI would likely require more time to process or categorize an event or stimulus.

Slow wave would provide information about late processing associated with anxiety, depression, and PEI. Both depression and anxious arousal have been associated with slow wave in paradigms with emotional stimuli. Patients with panic disorder (who are generally considered to be highly avoidant of physical sensations) had larger slow wave to body-related words than did controls, reflecting the fact that these words were more meaningfully encoded in this group (Pauli et al., 1997). Depression has been associated with smaller slow-wave amplitude to positive stimuli than to negative and neutral stimuli (Shestyuk, Deldin, Brand, & Deveney, 2005) and equivalent slow wave responses to both positive and negative stimuli (Deveney & Deldin, 2004), suggesting that depressed individuals do not engage in elaborative processing of positive stimuli and do not avoid extended processing of negative stimuli as healthy individuals do. In the present study, it was predicted that depression would be associated with equivalent slow wave to positive and negative stimuli, whereas anxious arousal would be associated with increased slow wave to negative stimuli.3 As ERPs reflecting late processing have been interpreted as reflecting controlled strategies in patients with panic disorder (Windmann et al., 2002), and emotion Repair involves reinterpreting a negative situation in a positive light, emotion Repair should also be associated with increased slow wave, especially to negative stimuli. In addition, Attention to emotion and Clarity of emotion may also be associated with enhanced slow wave to positive and negative stimuli, as the propensity to “pay attention to,” or be “very clear about my” feelings may be facilitated by elaborative processing.

The present study assessed distinct aspects of anxiety and depression with the goal of determining whether and how facets of PEI in combination with these psychopathology dimensions are differentially associated with processing emotional stimuli. These relationships were investigated in a large sample of nonclinical individuals selected to have a range of scores on psychopathy dimensions, to study these characteristics from a dimensional perspective and avoid confounding effects of treatment and chronicity (Fernandes & Miller, 1995). As outlined in Table 1, it was hypothesized that P100 would be sensitive to emotional stimuli, but it was unclear whether it would be sensitive to anxiety (or PEI) given the mixed literature reviewed above. Attention to emotion and anxious arousal would each be associated with heightened early perception evidenced by enhanced P200 amplitude to all stimuli (positive, neutral, and negative) and Clarity of emotion and anxious apprehension would be associated with increased time to

3 Sass et al. (in press) hypothesized that anxious individuals would preferentially process emotionally arousing words early, in combination with later avoidance reflected in components after 300 ms. However, that study did not investigate components after 580 ms. Therefore, the present study also investigated a later slow wave to determine whether emotionally arousing words are differentiated by levels of anxiety later in the processing stream.
categorize stimuli (indexed by P300 latency). Both emotion Repair and Attention to emotion, in addition to anxious arousal and depression, would be associated with extended processing, but in different emotion conditions. Depression would be associated with equivalent slow wave to positive and negative stimuli, whereas arousal would be associated with enhanced slow wave to negative stimuli. Emotion Repair and Attention to emotion would be associated with enhanced slow wave, though emotion Repair would be associated with negative stimuli and Attention to emotion would be associated with both positive and negative stimuli.

### Participants

Over 1,000 participants in undergraduate psychology classes across several semesters filled out the Penn State Worry Questionnaire (PSWQ; Meyer, Miller, Metzger, & Borkovec, 1990; Molina & Borkovec, 1994) and the anxious arousal and anhedonic depression scales of the Mood and Anxiety Symptom Questionnaire (MASQ; Watson, Clark, et al., 1995; Watson, Weber, et al., 1995). Five groups were recruited for a larger fMRI and EEG study based on combinations of scores from three scales: the PSWQ, the MASQ Anxious Arousal scale, and an eight-item subscale of the MASQ Anhedonic Depression scale that emphasizes depressed mood rather than low positive affect (Nitschke et al., 2001). Those who had scores at the 80th percentile or higher on one scale and at the 50th percentile or lower on the other two scales were recruited for three high-scoring groups: high anxious apprehension only, high anxious arousal only, or high anhedonic depression only. The comorbid group had scores at the 80th percentile or higher on all three scales, and the healthy control group had scores in the 50th percentile or lower on all three questionnaires. The comorbid group was included as a second control group, as it most closely resembles the majority of studies in the anxiety literature that have relied on the State Trait Anxiety Inventory (STAI; Spielberger, Gorsuch, & Lushene, 1970), a measure which is conflated with depression and likely indexes negative affect more broadly (Nitschke et al., 2001). All participants were right-handed, native speakers of English with self-reported normal color vision. Participants were given a laboratory tour, informed of the procedures of the study, and screened for claustrophobia or contraindications for MRI participation.

Present analyses are based on 88 paid participants: 18 comorbid, 14 anxious apprehension, 14 anxious arousal, 15 anhedonic depression, and 27 control.\(^4\) Scores on the TMMS (Salovey et al., 1995) were obtained for 62 of the participants. Participants were 18 to 34 years old ($M = 19.0, SD = 1.8$), 53% women, 84% White, medically healthy by self-report and right-handed as determined by the Edinburgh Handedness Inventory (Oldfield, 1971). Following the group questionnaire screening session, individuals invited for participation attended a lab tour, an EEG session, an fMRI session, and a Structured Clinical Interview for DSM-IV Axis I Disorders (SCID; First, Spitzer, Gibbon, & Williams, 1997). Participants completed the emotion-word and color-word Stroop tasks, while 3T fMRI data and again while 64-channel EEG data were collected. The order of presentation of the two Stroop tasks within a session was counterbalanced across participants, as was the order of the fMRI and EEG sessions, with the SCID session usually in-between. Data from the emotion-word Stroop task during the EEG session were considered in the present study.

### Measures

During the initial lab tour, participants were administered the TMMS and re-administered the PSWQ and the MASQ. Present analyses are based on these scores because they were obtained closer in time to the EEG measurements. The test–retest reliabilities were: PSWQ, $r(81) = .91, p < .001$; MASQ Anxious Arousal, $r(84) = .71, p < .001$; and MASQ Anhedonic Depression 8-item subscale, $r(84) = .64, p < .001$. The TMMS has adequate internal consistency among the three scales (Attention: $\alpha = .86$; Clarity: $\alpha = .87$; Repair: $\alpha = .82$) and convergent validity when compared to measures of related constructs (Salovey et al., 1995).

### Task

An effective design for the emotion-word Stroop task uses blocked stimuli (Bar-Haim et al., 2007; Compton, Heller, Banich, Palmieri, & Miller, 2000). The task was implemented as blocks of positive or negative emotion words alternating with blocks of neutral words. Participants received 256 trials in 16 blocks (four positive, eight neutral, four negative) of 16 trials, with a variable intertrial interval (ITI) $2,000 \pm 225$ ms between trial onsets. A trial began with the presentation of a word for 1500 ms, followed by a

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\(^4\) Of the present sample, 38 of the 88 participants were included in Sass et al. (in press), which was confined to anxious apprehension, anxious arousal, and control groups. The present sample added comorbid and depressed groups, investigated slow-wave ERP scores, and evaluated the three facets of the PEI via TMMS scores.
fixation cross for 275 to 725 ms. Each trial consisted of one word presented in one of four colors (red, yellow, green, blue) on a black background, with each color occurring equally often within word type (positive, neutral, negative). Each participant received one of eight orders designed to minimize stimulus order effects. In four of the eight presentation orders, the first and third blocks were neutral words, with positive and negative blocks second or fourth and valence order counterbalanced across participants. The remaining four presentation orders complemented these, with the first and third blocks consisting of positive or negative words and the second and fourth consisting of neutral words.

Emotional and neutral words preceded each other equally often, and no word was repeated throughout the experiment. Within a block, each color appeared four times, and trials were pseudorandomized such that no more than two trials featuring the same color appeared in a row. After every fourth block, there was a brief rest period. In addition to the 16 word blocks, there were four fixation blocks—one at the beginning, one at the end and two in the middle of the session. In the fixation condition, instead of a word, a brighter fixation cross was presented for 1,500 ms.

The 256 word stimuli were selected from the Affective Norms for English Words (ANEW) set (Bradley & Lang, 1999). Sixty-four were positive (e.g., birthday, ecstasy, laughter), 64 were negative (e.g., suicide, war, victim), and two sets of 64 were neutral (e.g., hydrant, moment, carpet). The words were selected on the basis of established norms for valence, arousal, and frequency of usage in the English language (Bradley & Lang, 1999; Toglia & Battig, 1978) and ranged from three to eight letters in length. Words were presented in capital letters using Tahoma 72-point font at a distance of 1.35 m from the participant’s eyes, for a vertical span of 1.5 degrees and a horizontal span of 2.5 degrees to 9.3 degrees. Instructions were read verbatim by experimenters to assure that participants understood task requirements. The participant performed 32 practice trials before the actual tasks began. No participants failed to understand the task instructions or the mapping between colors and buttons after completing practice trials. Participants responded with the middle and index fingers of each hand using a four-button response box.

Electrophysiological Recording

Participants were seated in a comfortable chair in a quiet room connected to the adjacent equipment room by intercom. EEG was recorded with a custom-designed Falk Minow (Munich, Germany) 64-channel cap with Ag/AgCl EEG electrodes spaced equidistantly. The left mastoid served as the reference during recording. By placing electrodes above and below each eye and near the outer canthus of each eye, vertical and horizontal EOG were recorded. Electrode impedances were maintained below 20 Kohms. Amplifier bandpass was 0.1 to 100 Hz, with digitization at 250 Hz.

Data Reduction

Artifacts were removed and eyetracks corrected with Brain Electrical Source Analysis (BESA v. 5.1.8) software (Berg & Scherg, 1994). Trials were rejected if reaction time (RT) was not between 200 and 1,000 ms, as responses less than 200 ms would not be credible as genuine choices made after stimulus onset and responses greater than 1,000 ms likely reflect trials in which the participant was not engaged in the task. The percentage of excluded trials (including trials in which the participant did not respond) was low (1.4%). Mean RT across all trials and participants was 633 ms (SD 97 ms). For each participant, all trials for each emotion word type were averaged because the error rate was low (4.5%, SD 3.9%), and the phenomena of interest were not expected to vary according to error rates. The electrode configuration was transformed to a standardized 81-channel montage placed according to the 10–10 system provided in BESA (Perrin, Pernier, Bertrand, & Echallier, 1989). An average reference was computed for each time point as the mean voltage over the interpolated amplitudes of the 81 standard virtual scalp electrodes. Data were exported from BESA and baseline adjusted by subtracting the average amplitude for the 200 ms before stimulus onset. Waveform averages were smoothed using a 101-weight, 0.1 to 10 Hz digital filter (Cook & Miller, 1992; Nitschke, Miller, & Cook, 1998). Amplitude and latency scores were obtained for each of the 81 channels.

For each participant, peak amplitudes were calculated within the following latency windows for each electrode in a specific scalp region (see Figure 1): P100 (88–148 ms), P200 (148–248 ms) and P300 (348–768 ms). Mean amplitude was calculated for slow wave (780–1,200 ms). Groups of four adjacent electrodes were selected to create two composite region scores for each hemisphere to obtain a more stable measure of regional activity. For each window, a score was calculated for each hemisphere in a region by averaging the scores of the individual electrodes in the hemisphere (see Figure 2), thus creating four scores (frontal left: AF3, F1, F3, F5; frontal right: AF4, F2, F4, F6; parietal left: P1, P3, P5, PO3; parietal right: P2, P4, P6, PO4).

Data Analysis

As P100 is maximal over occipitoparietal sites (e.g., Fox et al., 2008), P100 was scored over the parietal region. P200 scores over frontal sites were chosen, as maximal effects were observed there in this dataset and in prior literature (Luck, 2005; Pauli et al., 2005). Parietal regions were chosen for P300 (Luck, 2005) and slow wave, as several studies have reported a slow wave over parietal regions in Stroop paradigms (Ilan & Polich, 1999; Perez-Edgar & Fox, 2003) and in other emotional processing paradigms (Keil et al., 2002; Shestuyk et al., 2005).

A Group (comorbid, anxious apprehension, anxious arousal, anhedonic depression, control) × Emotion (positive, neutral, negative) × Hemisphere (left, right) multivariate analysis of variance (MANOVA) including linear and quadratic trends was conducted separately for P100 amplitude, P200 amplitude, P300 amplitude and latency, and slow wave amplitude scores. Hemisphere was included as an exploratory variable because lateralized ERPs have not been a focus in prior literature. Group effects were followed up with LSD pairwise comparisons.

Hypotheses guided hierarchical linear regressions used to investigate the relationship of anxiety and TMMS to emotion processing stages. PSWQ, MASQ, and TMMS scores were used to predict P200 amplitude, P300 amplitude and latency, and slow wave across all participants.
Results

Psychopathology Measures and Behavioral Performance

Consistent with the literature, anxious apprehension, anxious arousal, and anhedonic depression were correlated with Clarity and Repair across all participants (see Table 2). To determine which of the three psychopathology characteristics accounted for unique variance in Clarity of emotion scores, hierarchical regressions were run with anxious apprehension, anxious arousal, and anhedonic depression as predictors. The overall model accounted for 28% of the variance in Clarity of emotion, $F(3, 58) = 7.49, p < .001$. Only anxious arousal accounted for unique variance when added last to the three-predictor model, $R^2 = .24, t(58) = 3.54, p < .001$. The same predictors accounted for 23% of the variance in emotion Repair, $F(3, 58) = 5.76, p < .002$, with anhedonic depression accounting for unique variance when added last, $R^2 = .19, t(58) = 2.57, p = .013$. The predictors did not contribute to the Attention to emotion facet of PEI.

RT was similar across the three conditions (positive: 634 ms, SD 95 ms; neutral: 631 ms, SD 96 ms; negative: 633 ms, SD 101 ms). There were no group differences in RT or error rate in any condition, positive: $F(4, 80) = .94, p = .45$; neutral: $F(4, 80) = 1.81, p = .14$; negative: $F(4, 80) = 1.0, p = .41$, and RT and error rates were not correlated with any of the psychopathology or PEI measures. There was a trend for Attention to emotion to be negatively correlated with RT in neutral and negative conditions, neutral: $r(60) = -.24, p = .06$; negative: $r(60) = -.22, p = .09$, which is somewhat consistent with a prior emotion-word Stroop study (Coffey et al., 2003).

Event-Related Potential Analyses

P100. At posterior sites, P100 amplitude was larger over the right hemisphere than the left hemisphere, $F(1, 83) = 30.63, p < .001$, and was marginally larger to positive and negative than to neutral stimuli, reflected in the quadratic Emotion effect, $F(1, 83) = 2.71, p = .10$. There were no correlations between P100 and measures of psychopathology or PEI scores.

P200. P200 amplitude was larger over the left than the right hemisphere, $F(1, 83) = 13.77, p < .001$. There were no group differences and no main effects or interactions of emotion or hemisphere with group.

As predicted, Attention to emotion was positively correlated with P200. However, this was not limited to with emotionally arousing stimuli, as expected. Instead, Attention to emotion was correlated with P200 for all stimuli measured over either hemisphere, with higher scores associated with larger amplitude (not significant for negative stimuli over the right hemisphere; see Table 3 for correlations).

Anxious arousal and Attention to emotion were included as predictors in a regression to evaluate the hypothesis that each is a unique predictor of P200. Table 4 shows that anxious arousal and Attention to emotion each accounted for unique variance in P200 amplitude in each stimulus condition when added last to the two-predictor model (anxious arousal was significant in models predicting P200 to all stimuli over the right frontal region, but only negative stimuli over the left frontal region).

P300. There was a linear effect of emotion, $F(1, 83) = 4.80, p = .03$, on P300 latency, reflecting later evaluation of positive stimuli. A quadratic Emotion × Hemisphere interaction, $F(1, 83) = 4.54, p = .04$, indicated that P300 latency for neutral stimuli
occurred later over the left hemisphere (p = .02). The main effect of group was not significant, F(4, 83) = 1.85, p = .13.

To address the hypothesis that anxious apprehension and Clarity of emotion would be associated with evaluation time during negative stimuli, anxious apprehension and Clarity of emotion were entered as predictors of P300 latency to negative stimuli in a hierarchical regression (see Table 4). The overall model accounted for 12% of the variance of P300 latency to negative stimuli over the right posterior region (p = .03). When added last, neither anxious apprehension nor Clarity of emotion added significant variance (ps > .05). The overall models that predicted P300 latency to positive and neutral stimuli (calculated as comparisons) were not significant (ps > .05).

To determine whether this finding was specific to negative stimuli, another series of hierarchical regressions was done. Both P300 latency to positive stimuli and P300 latency to neutral stimuli were entered in the first step as predictors of P300 latency to negative stimuli. Clarity of emotion and anxious apprehension were added either second or third. Clarity of emotion did not add significant variance with or without anxious apprehension in-

Table 2
Correlations Between Psychopathology and Emotion Regulation Measures

<table>
<thead>
<tr>
<th>Measure</th>
<th>Attention to emotion</th>
<th>Clarity of emotion</th>
<th>Emotion repair</th>
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<tbody>
<tr>
<td></td>
<td>r</td>
<td>p</td>
<td>r</td>
</tr>
<tr>
<td>Anxious apprehension</td>
<td>.09</td>
<td>.468</td>
<td>-.27</td>
</tr>
<tr>
<td>Anxious arousal</td>
<td>-.19</td>
<td>.144</td>
<td>-.50</td>
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<tr>
<td>Anhedonic depression</td>
<td>-.24</td>
<td>.058</td>
<td>-.30</td>
</tr>
</tbody>
</table>

Note. N = 62.
cluded. In contrast, anxious apprehension marginally contributed whether Clarity of emotion was already included, $\Delta R^2 = .024, t = -1.75, p = .085,$ or not, $\Delta R^2 = .027, t = -1.86, p = .068.$

Predictions were about P300 latency, but P300 amplitude was also analyzed for comparison with prior literature about P300 amplitude and emotionally arousing stimuli. There was a trend for larger P300 amplitude to both positive and negative stimuli than P300 to neutral stimuli at left-hemisphere sites, reflected in the quadratic Emotion $\times$ Hemisphere effect, $F(1, 83) = 3.38, p = .07,$ which is consistent with literature indicating P300 sensitivity to emotionally arousing stimuli.

**Slow wave.** Slow-wave amplitude was larger (more negative going) over the left than right hemisphere, $F(1, 82) = 33.6, p < .001.$ It was hypothesized that the three PEI subscales, in addition to anxious arousal and depression, would be associated with extended processing. To address these hypotheses, zero-order correlations were examined. Depression was not correlated with slow-wave amplitude. Anxious arousal was correlated with slow-wave amplitude to positive and negative stimuli over the left hemisphere. Neither emotion Repair or Attention to emotion was correlated with slow-wave. However, Clarity of emotion was correlated with slow wave to negative stimuli over the left hemisphere ($r = .30, p = .02$). To identify the shared and distinct contributions of anxious arousal and Clarity of emotion to slow wave to negative stimuli, a regression was done with anxious arousal and Clarity of emotion predicting slow wave over the left posterior region. This model accounted for 11% of the variance for negative stimuli recorded over the left hemisphere ($p = .03$). Each predictor added variance when added first, clarity of emotion: $\Delta R^2 = .09, t = 2.5, p = .02;$ anxious arousal: $\Delta R^2 = .07, t = -2.1, p = .04,$ but neither was significant when added last, anxious arousal: $\Delta R^2 = .016, t = -1.0, p = .31;$ Clarity of emotion: $\Delta R^2 = .04, t = 1.6, p = .11.$ Thus, variance common to anxious arousal and Clarity of emotion accounted for variance in slow-wave amplitude to negative stimuli.

To determine whether this finding was specific to negative stimuli, another series of hierarchical regressions was done. Both slow wave to positive stimuli and slow wave to neutral stimuli were entered in the first step as predictors of slow wave to negative stimuli. Clarity of emotion and anxious arousal were added either second or third. Anxious arousal did not add significant variance with or without Clarity of emotion included. In contrast, clarity of emotion marginally contributed whether anxious arousal was already included, $\Delta R^2 = .013, t = 1.52, p = .13,$ or not, $\Delta R^2 = .018, t = 1.79, p = .079.$

**Discussion**

The present study investigated how PEI, in combination with anxiety and depression, is related to processing of emotional stimuli. It was hypothesized that Attention to emotion and anxious arousal would each be associated with heightened early perception and that Clarity of emotion and anxious apprehension would be associated with increased time to categorize stimuli. Both emotion

### Table 3
**Correlations Between Attention to Emotion and P200 by Emotion Condition and Hemisphere**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Positive</th>
<th>Neutral</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LH</td>
<td>RH</td>
<td>LH</td>
</tr>
<tr>
<td>Attention to emotion</td>
<td>$r$ 0.34</td>
<td>0.27</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>$p$ 0.01</td>
<td>0.04</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*Note. N = 62. LH = left hemisphere; RH = right hemisphere.*

### Table 4
**Regressions Predicting ERP Components**

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Predictors</th>
<th>Positive stimuli</th>
<th>Neutral stimuli</th>
<th>Negative stimuli</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$R^2$</td>
<td>$\Delta R^2$</td>
<td>F, t</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------</td>
<td>------</td>
<td>--------------</td>
<td>------</td>
</tr>
<tr>
<td>P200 amplitude:</td>
<td>Full model</td>
<td>.16</td>
<td>5.51</td>
<td>&lt;.01</td>
</tr>
<tr>
<td></td>
<td>Anx arou added last</td>
<td>.04</td>
<td>1.75</td>
<td>.09</td>
</tr>
<tr>
<td></td>
<td>AE added last</td>
<td>.14</td>
<td>3.10</td>
<td>&lt;.01</td>
</tr>
<tr>
<td>P200 amplitude:</td>
<td>Full model</td>
<td>.14</td>
<td>4.60</td>
<td>.01</td>
</tr>
<tr>
<td></td>
<td>Right frontal</td>
<td>Anx arou added last</td>
<td>.06</td>
<td>1.98</td>
</tr>
<tr>
<td></td>
<td>AE added last</td>
<td>.10</td>
<td>2.62</td>
<td>.01</td>
</tr>
<tr>
<td>P300 latency:</td>
<td>Full model</td>
<td>.01</td>
<td>2.77</td>
<td>.77</td>
</tr>
<tr>
<td></td>
<td>Left posterior</td>
<td>Anx app added last</td>
<td>.01</td>
<td>-.73</td>
</tr>
<tr>
<td></td>
<td>CE added last</td>
<td>.001</td>
<td>-.27</td>
<td>.79</td>
</tr>
<tr>
<td>P300 latency:</td>
<td>Full model</td>
<td>.04</td>
<td>1.16</td>
<td>.32</td>
</tr>
<tr>
<td></td>
<td>Right posterior</td>
<td>Anx app added last</td>
<td>.01</td>
<td>-.69</td>
</tr>
<tr>
<td></td>
<td>CE added last</td>
<td>.02</td>
<td>1.13</td>
<td>.27</td>
</tr>
</tbody>
</table>

*Note. ERP = event-related potential; Anx arou = anxious arousal; AE = Attention to emotion; Anx app = anxious apprehension; CE = Clarity of emotion.*
Repair and Attention to emotion, in addition to anxious arousal and depression, would be associated with extended processing, but in different emotion conditions. Overall, results indicated that the Attention to emotion facet of PEI and anxious arousal had similar effects early in the trial, whereas Clarity of emotion and anxious arousal accounted for overlapping variance later in the trial. Clarity of emotion and anxious apprehension shared variance in predicting time to categorize stimuli. These observations indicate that facets of PEI and dimensions of anxiety predict basic emotion stimulus processing and that depression does not.

The hypothesized relationship between anxious arousal and early perception of all stimulus conditions was supported, reflected in results for P200. Surprisingly, Attention to emotion was also associated with P200 in all three emotion conditions. Despite their nonsignificant correlation in this substantial sample, anxious arousal and Attention to emotion may function similarly, leading to vigilance for all upcoming stimuli. This phenomenon is consistent with Clark’s (1986) cognitive model of panic, which proposes that an individual prone to panic attacks misinterprets harmless physical sensations as dangerous, thus triggering panic attacks. This lack of inhibition of early affective processing of harmless or neutral stimuli leads to the same reactions to neutral stimuli as to emotional stimuli (Windmann et al., 2002). In the present study, self-reported Attention to emotion combined with anxious arousal was related to early perception of stimuli, regardless of emotional content. This may account for some of inconsistencies in the literature about the relationship between psychopathology and different facets of PEI.

In contrast to nonspecific early attention, emotional content was differentiated as a function of anxiety and PEI further downstream. In combination, anxious apprehension and Clarity of emotion predicted P300 latency to negative stimuli measured over the right hemisphere. Associations between anxious apprehension and Clarity of emotion with P300 latency were predicted, but it was unexpected that anxious apprehension would be associated with shorter, rather than delayed P300 latency for negative stimuli. However, this result is consistent with evidence that anxiety is associated with facilitated processing of fear-relevant targets compared to processing of stimuli that are not feared (Ohman et al., 2001). For example, fear of seeing a spider primes the individual to react quickly, with little effort, when presented with the stimulus because related action plans about spiders are already present (Lang, 1979). Perhaps individuals with high anxious apprehension required less time to evaluate negative stimuli because they were already primed for negative information. These results suggest the hypothesis that low anxious apprehension allows one to spend more time processing negative stimuli, leading to more emotional clarity. This effect was observed over the right hemisphere, not the left. Although a strong statement about this lateralization cannot be made, as the generators of P300 in this study are unknown, the right hemisphere is proficient at interpreting emotional information and at achieving a holistic perspective, which may be particularly important for emotional clarity (Heller, 1994).

Later in the processing stream, anxious arousal and Clarity of emotion were associated with opposite patterns of extended processing of stimuli. Anxious arousal was associated with increased (more negative going) slow wave, as predicted, and consistent with Pauli et al. (1997). Clarity of emotion was associated with reduced slow wave. In combination with results reviewed above, slow-wave results suggest that those who perceive themselves to be clear about their emotions require less extended processing because they have categorized the stimuli during the P300 latency window. Anxious arousal, on the other hand, is associated with both early attention to all stimuli and extended processing of emotional stimuli, which is consistent with evidence that anxious arousal (panic disorder) is associated with generalized attention to all types of stimuli (Windmann et al., 2002) and later delayed disengagement from emotional stimuli (e.g., Fox et al., 2001). In retrospect, Emotion repair may not be associated with slow wave, as originally predicted, because Emotion repair involves reinterpreting emotional events that would occur much later in the processing stream. It is possible that Emotion repair is associated with later processing in paradigms involving longer stimulus processing time or ITIs than was the case in the present study.

The prediction that depression would be associated with slow wave was not supported. This result may be due to present task demands. Studies that observed slow-wave differences in depression used working memory tasks. Individuals who are depressed are hypothesized to lack approach motivation (Robinson, Meier, Tamir, Wilkowski, & Ode, 2009) and thus may not engage in elaborative processing unless required by task demands (e.g., remembering the stimuli for an upcoming recall or recognition session).

Slow wave in this study did mimic slow wave observed in memory tasks in another way. Activity near the slow-wave window used in this study is sometimes referred to as late posterior negativity (LPN), which reflects search and retrieval of source information that was initially engaged when items were processed during the study phase of a memory paradigm (Herron, 2007). LPN in an emotional memory task was not influenced by emotional content (Koenig & Mecklinger, 2008), which is consistent with present data in which slow wave did not differ by emotion condition.

Given this interpretation, it is interesting that anxious arousal predicted both P200 and slow wave. If activity in this later slow-wave window reflects evaluation of information that was engaged when items were processed early on, it makes sense that anxious arousal was associated with both early (P200) and later (slow wave) processes. The association of anxious arousal with both enhanced P200 and slow wave is consistent with evidence that anxious individuals direct attention toward threat during early stages of processing and have difficulty disengaging during later stages (e.g., Fox et al., 2001; Yiend & Mathews, 2001). This pattern was associated with all stimuli during the P200 window and then was specific to emotional stimuli (both positive and negative) during the slow-wave window, indicating increased focus on arousing stimuli. However, this pattern of potential delayed disengagement was not specific to negative stimuli. This discrepancy could be due to the fact that previous studies did not separate anxious apprehension and anxious arousal and may have oversampled aspects of anxiety that are biased to process negative stimuli. For instance, in the present study P300 latency results were specific to anxious apprehension and negative stimuli. In contrast, anxious arousal was associated with P200 to all stimulus conditions and slow wave to emotional conditions. Because both types of anxiety are associated with reaction to negative stimuli, it is possible that previous studies conflated these two anxiety types, which overemphasized reaction to negative stimuli.
In addition to addressing primary hypotheses, overall differences between emotion conditions were analyzed to ensure that the paradigm was successful in manipulating emotion effects. Indeed, both P100 and P300 amplitude were larger to positive and negative stimuli than to neutral stimuli. The marginal significance level of both findings can be considered sufficient, as they warrant a one-tailed test in the context of extensive past reports of larger P100 and P300 to emotional than neutral stimuli (e.g., Fox et al., 2008; Herbert, Kissler, Junghöfer, Peyk, & Rockstroh, 2006; Holmes et al., 2008; X. Li et al., 2005; Schupp, Junghöfer, Weike, & Hamm, 2003). In present data, positive stimuli prompted later P300 latency than did neutral or negative stimuli. Reports of P300 latency are scarce in the emotion Stroop literature, but Metzger and Orr (1997) reported a trend for later P300 latency to trauma-related words in patients with PTSD. This finding indicates delayed evaluation of such words. Given that this study’s sample was nonclinical and that P300 amplitude effects indicated increased attentional allocation to both positive and negative stimuli, perhaps positive stimuli were more salient for this sample, which is consistent with other evidence that healthy controls preferentially process positive information (Engels et al., 2007; Herbert et al., 2006; Herrington et al., 2005).

The present study demonstrated how anxiety and PEI together affect processing of emotional and neutral stimuli. Anxious apprehension was associated with decreased processing time for negative stimuli, which may lead to worsened emotional clarity. In contrast, high anxious arousal and Attention to emotion were associated with increased early processing of stimuli. Anxious arousal was also associated with delayed disengagement from stimuli. This pattern of behavior is consistent with clinical observation. Individuals with generalized anxiety disorder tend to worry about future events (e.g., Dugas et al., 1998), whereas individuals who experience anxious arousal symptoms tend to react to the perceived threat and then have difficulty disengaging from it (Fox et al., 2001; Yiend & Mathews, 2001). Further research in this area may lead to therapies that focus on minimization of anxiety to help individuals regulate their emotions more effectively.

References


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