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Title: Influence of Perceptual and Conceptual Information on Fear Generalization : A Behavioral and Event-Related Potential Study

Year: 2021

Version: Accepted version (Final draft)

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Please cite the original version:

Wang, J., E, M., Wu, Q., Xie, T., Dou, H., & Lei, Y. (2021). Influence of Perceptual and Conceptual Information on Fear Generalization : A Behavioral and Event-Related Potential Study. Cognitive, Affective and Behavioral Neuroscience, 21(5), 1054-1065. https://doi.org/10.3758/s13415-021-00912-x

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2	Influence of Perceptual and Conceptual Information on Fear Generalization:
3	A Behavioral and Event-Related Potential Study
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19 Abstract

Learned fear can be generalized through both perceptual and conceptual information. This 20 21 study investigated how perceptual and conceptual similarities influence this generalization process. Twenty-three healthy volunteers completed a fear-generalization test as brain activity 22 23 was recorded in the form of event-related potentials (ERPs). Participants were exposed to a de novo fear acquisition paradigm with four categories of conditioned stimuli (CS), two being 24 conceptual cues (animals and furniture) and two being perceptual cues (blue and purple 25 shapes). Animals (C+) and purple shapes (P+) were paired with the unconditioned stimulus 26 (US), while furniture (C-) and blue shapes (P-) never were. The generalized stimuli were 27 thus blue animals (C+P+, determined danger), blue furniture (C-P+, perceptual danger), 28 purple animals (C+P-, conceptual danger), and purple furniture (C-P-, determined safe). We 29 30 found that perceptual cues elicited larger fear responses and shorter reaction times than did conceptual cues during fear acquisition. This suggests that a perceptually related pathway 31 might evoke greater fear than a conceptually based route. During generalization, participants 32 33 were more afraid of C+ exemplars than of C- exemplars. Further, C+ trials elicited greater N400 amplitudes. Thus, participants appear able to use conceptually based cues to infer the 34 value of the current stimuli. Additionally, compared with C+ exemplars, we found an 35 enhanced late positive potential effect in response to C- exemplars, which seems to reflect a 36 late inhibitory process and might index safety learning. These findings may offer new 37 insights into the pathological mechanism of anxiety disorders. 38

39

40 **Keywords:** conceptual-based fear generalization, learning, ERP, conditioning

41 Introduction

Fear generalization is an evolutionarily adaptive mechanism in which individuals quickly 42 43 respond to potential threats based on learned experience (Lange et al., 2017). However, when individuals exhibit excessive fear responses to similar but safe stimuli, fear generalization can 44 be maladaptive, a phenomenon termed overgeneralization (Tsafrir et al., 2013). Previous 45 studies have demonstrated that overgeneralization underlies the pathogenesis of emotional 46 disorders such as anxiety and post-traumatic stress disorder (PTSD) (Lissek, 2012; 47 Kaczkurkin & Burton, 2017), and can severely affect an individual's daily life, as per the 48 phrase "once bitten, twice shy" (Lei et al., 2019). Clinically, exposure therapy encourages 49 patients to approach perceived threats in efforts to learn that the fearful stimuli are not 50 actually associated with the anticipated danger (Raij & Nummenmaa, 2018). However, 51 52 overgeneralization may increase excessive avoidance behavior and adversely affect the effects of exposure therapy (van Meurs & Wiggert, 2014). 53

Experimental models of fear conditioning are commonly composed of fear acquisition, 54 55 generalization, extinction, and return of fear (Lonsdorf et al., 2017). In fear acquisition, a conditioned stimulus (CS) (such as a 500-Hz tone, CS+) is repeatedly presented with an 56 unconditioned stimulus (US, such as an electric shock). The CS+ alone can subsequently 57 elicit the fear response. In the generalization test, a series of generalized stimuli (GS, such as 58 200-1000-Hz tones) would also elicit fear (Norrholm et al., 2014). Thus, fear can be 59 generalized via similarities between stimuli. Stimulus generalization has been hypothesized 60 to be a categorization outcome based on perceptual (primary) or conceptual (secondary) 61 similarity (Leventhal, 1968). Primary stimulus generalization thus occurs when the 62

generalized stimuli are physically similar to the originally learned stimuli, while secondary
stimulus generalization occurs when they are conceptually similar. Additionally, research on
fear generalization is divided into two areas: perceptually based fear generalization and
category-based fear generalization (Dunsmoor & Murphy, 2015).

67 Perceptually based fear generalization typically employs simple sensory stimuli that vary in physical dimensions. The GS and CS will thus have physical features that are similar, 68 but differ in one aspect, such as light that differs in color (Raij & Nummenmaa, 2018), circles 69 that differ in size (Hunt & Cooper, 2017), or tones that differ in frequency (Resnik & Sobel, 70 2011). In conceptually based fear generalization, the similarity between the GS and CS is 71 conceptual. For instance, if the word "help" (CS) is paired with an electric shock (US) in the 72 acquisition phase, the word "assist" (GS), which is synonymous with "help", would also elicit 73 74 fear responses in the generalization test (Boyle & Roche, 2015). Similarly, if the "animal" category appears with the US, presentation of different animals can also lead to fear 75 responses during the generalization test (Dunsmoor & Murty, 2015). Previous research on 76 fear generalization has ignored conceptual factors in percept-based fear generalization. 77 However, classifying fear generalization according to perceptual or conceptual similarities is 78 79 difficult in real life because both factors operate concurrently to promote the generalization of fear. For example, patients who are afraid of Tibetan mastiffs are not only afraid of physically 80 similar dogs, but are also afraid of a series of dog-like and dog chain-related stimuli (Bennett 81 & Vervoort, 2015). 82

83 The fear response of patients with anachnophobia can be activated by specific perceptual 84 cues or conceptual information related to spiders. In Peperkorn et al. (2014), patients with

arachnophobia and healthy participants were randomly assigned to a fear-relevant perceptual 85 cue condition, a fear-relevant information condition, or a congruent combination of both. 86 87 They found that the combined cues elicited the greatest fear response, followed by the perceptual cues alone, and lastly the conceptual cues. Perceptual cues play a crucial role in 88 the treatment of phobias (Phan & Wager, 2002). c examined whether the arachnophobia 89 results applied to spatial phobias such as claustrophobia. Although both conditions are 90 91 phobias (one of spiders, the other of an environment), they are essentially different (Hofmann et al., 2009; Loken et al., 2014). Shiban et al. (2016) found that, as in Peperkorn et al. (2014), 92 93 individuals exhibited greater fear in response to perceptual cues alone than to conceptual cues alone. However, combining conceptual and perceptual cues did not result in a significant 94 95 increase in fear response. Thus, for spatial phobias, simply presenting a perceptual cue can 96 trigger a sufficiently strong fear response.

97 The weight that these two types of information have in the generalization process is not yet clear. Nor is how perceptual and conceptual cues work together to activate the brain's fear 98 network to promote the generalization of fear. One possibility is that participants are more 99 inclined to make decisions based on conceptual characteristics because they might focus on 100 the internal characteristics of the stimuli. Here, we tested this hypothesis by examining 101 behavior and brain activity in the form of event-related potentials (ERPs). Several ERPs have 102 already been associated with fear learning. For example, compared with neutral stimuli, 103 threatening and emotional stimuli have been shown to elicit an enhanced early P1 amplitude 104 (Gupta, Kujawa, & Vago, 2019). Other related ERPs include early posterior negativity (EPN) 105 and late positive potential (LPP). EPN is distributed over the parieto-temporo-occipital 106

regions, and typically emerges around 150-300 ms after stimulus onset (Schupp et al., 2006). 107 In contrast, LPP is usually observed around 400 ms after stimulus onset with an 108 occipito-parietal and central scalp distribution (Schupp et al., 2000; Hajcak et al., 2010; 109 Desatnik et al. 2017). EPN and LPP are generally considered to reflect selective attentional 110 111 orientation toward emotional stimuli (Schupp et al., 2004; Schupp et al., 2006). Studies have 112 demonstrated that LPP is modulated by the degree to which observed stimuli are arousing (e.g., salient pictures; positive or negative) and that enhanced LPP might reflect downstream 113 feedback from the amygdala to the visual cortical areas (de Rover et al., 2012). Studies of 114 time dynamics in fear conditioning have demonstrated that compared to the CS-, the CS+ 115 elicited enhanced EPN and LPP during the fear-association phase (Ferreira de Sá et al., 2019). 116 The increased EPN indicates that newly learned fear can automatically capture attention and 117 118 the enhanced LPP suggests elaborative processing of salient stimuli. Since its discovery in 1980, the N400 component of electroencephalograms (EEGs) has become a hallmark of 119 cognitive studies in the fields of language processing, object and facial recognition, actions, 120 gestures, mathematics, and semantic and recognition memory, as well as a wide range of 121 developmental or acquired disorders. Kutas et al. (1980) examined N400 amplitudes using an 122 oddball paradigm in which they presented a series of consistent statements (e.g., "I just 123 shaved my beard") interspersed with infrequently occurring inconsistent statements (e.g., "He 124 planted beans in the car"). They found that inconsistent statements led to larger N400 125 amplitudes. In addition, emotional words have also been shown to elicit larger N400 126 amplitudes, indicating that N400 potentials can be modulated by the emotional content of 127 stimuli (Kanske et al., 2011). However, P1, EPN, N400, and LPP responses have not been 128

129 examined as a means to explore the fear-generalization process with concurrent perceptual130 and conceptual cues.

131 This study aimed to examine how perceptual and conceptual cues simultaneously affect the degree to which people feel that a stimulus is dangerous, and to evaluate the time course 132 of this process. We used a novel paradigm to evaluate the influence that the threat and safety 133 values of perceptual and conceptual information have on an individual's fear response. The 134 conditioning phase had a 2×2 experimental design: stimulus type (conceptual, perceptual) \times 135 conditioning type (CS+, CS-). Specifically, four types of stimuli were used. The conceptual 136 cues were animals and furniture were, with animals paired with the US (C+) and furniture 137 never paired with the US (C–). The perceptual cues were randomly colored blue and purple 138 shapes, with purple paired with the US (P+) and blue never paired with the US (P-). We 139 140 hypothesized that the US-expectancy ratings and the mean response time (RT) in the acquisition phase would be significantly greater for CS+ conditions than for CS- conditions. 141 According to Peperkorn et al. (2014), we also predicted that US-expectancy ratings would be 142 significantly larger for the C+ stimuli than for the P+ exemplars. From a learning perspective, 143 category learning involves more elaborate processing; thus, we expected conceptual cues to 144 have longer RTs than perceptual cues. 145

In the generalization phase, we measured fear responses using US expectancy, RT, and ERP magnitudes. The four kinds of CS (C+, C-, P+, and P-) were fully crossed to create four types of generalized stimuli: purple animals (C+P+, determined danger), purple furniture (C-P+, perceptual danger), blue animals (C+P-, conceptual danger), and blue furniture (C-P-, determined safe). Behaviorally, we hypothesized that individuals would be more

inclined to infer the attributes of the stimulus based on conceptual cues. Specifically, the 151 US-expectancy ratings and RTs for the C+P+ and C+P- conditions would be significantly 152 greater than those for the C-P+ and C-P- conditions. In terms of brain activity, based on 153 previous studies, we hypothesized that perceptually related threat cues would evoke an early 154 attentional bias characterized by two ERP components, P1 and EPN. Additionally, we 155 expected to see the largest N400 responses for the C+P- and C-P+ conditions, when stimulus 156 attributes were inconsistent. N400 is a crucial EEG indicator that reflects the brain's 157 higher-order cognitive processes (Chwilla et al., 1995). We expected that conceptual threat 158 cues (C+P+, C+P-) would elicit larger N400 and LPP potentials than would the C-P+ or 159 C-P- cues. Finally, we expected LPP amplitude to be modulated by perceptually threatening 160 characteristics when the conceptual information was a safety signal. 161

162

163 Materials and Methods

164 *Participants*

165 We performed a power analysis before data collection. The *a priori* calculation of statistical power (G*Power) suggested that the recruitment target of 24 participants would achieve a 166 medium effect size of 0.25, with an alpha level of 0.05, and a 1-beta level of 0.80 (Hendrikx 167 et al., 2021; Faul et al., 2007). The sample we recruited (N = 27) was large enough to detect 168 an effect at the given significance level ($\alpha = 0.05$). The number of repeated measures was 4, 169 the assumed sphericity correction was 1, and the repeated-measures correlation for the power 170 analyses was 0.5. One participant was excluded due to unsuccessful fear acquisition (i.e., the 171 US-expectancy ratings for the CS+ were smaller than those for the CS-), and three other 172

participants were excluded due to artefacts in the EEG signal. Thus, the current study

included 23 volunteers (12 women) between the ages of 18 and 25 years. All participants
were right-handed, had normal or corrected-to-normal eyesight, and were without
neurological or psychological disorders. All participants provided written informed consent
and received monetary compensation. The investigation was approved by the Medicine
Ethics Committee of Shenzhen University.

179

173

180 *CS and GS*

Animals and furniture were selected as target conceptual categories to ensure familiarity, as 181 these two types of objects are common in daily life. We then selected images from a database 182 (http://www.iconfont.cn) that corresponded to the 50 most frequently listed animals and 183 184 altered the colors (20 black and white, 15 blue, and 15 purple). We did the same for the 50 most frequently listed furniture. Next, using an online questionnaire method (questionnaire 185 star), 45 college students were asked to evaluate the valence and arousal of these stimuli on a 186 scale of 1 to 9 (1: extremely unpleasant/extremely calm or relaxed; 9: extremely 187 pleasant/extremely excited). We then selected 12 neutral black and white animals and 188 furniture pictures as the CSs 10 each of neutral blue animals, blue furniture, purple animals, 189 and purple furniture pictures as the GSs. Independent sample t-tests revealed no significant 190 difference in valence between the furniture (M = 5.33, SD = 0.34) and animals (M = 5.24, SD191 = 0.52; p = 0.356) and no significant difference in arousal (furniture: M = 5.24, SD = 0.18; 192 animals: M = 5.15, SD = 0.23; p = 0.09). All pictures of animals and furniture were different, 193 and each CS or GS was a different basic-level exemplar of the categories (Keller & 194

Dunsmoor, 2019). We generated the perceptual cues using Adobe Photoshop and the shapes
were all different (e.g., different shapes of clouds). Thus, all images were different during
bith the acquisition phase and the generalization phase.

199 US

Electric shock combined with fearful images served as the US. Fear images were selected 200 from the fear picture system created by Yi et al. (2019). We applied a calibration procedure to 201 set the intensity of electrical stimulation according to each participant's electrical fear 202 thresholds. An Ag/AgCl electrode was attached to the left wrist of the participant and 203 connected to a constant current stimulator (SXC-4A, Sanxia Technique Inc., China). Weak 204 current stimulation was delivered to the wrist through the pair of electrodes. Participants 205 206 received a series of electrical stimulations of different intensities (100 ms duration; starting at 250 µA and increasing in 50 µA steps), and were required to rate the intensity of each 207 stimulation on a verbal analog scale, where 1 indicated not unpleasant/painful/annoying and 208 10 indicated very unpleasant/painful/annoying. The magnitude of the stimulation intensity 209 was set to the level which obtained a rating of 7 from the participant, which corresponded to a 210 feeling of aversiveness (very unpleasant, but not painful) (Haaker et al., 2013). 211

For the fearful pictures, we first asked 115 participants (54 women; mean age, 21.92 years; SD, 1.43) to provide as many fear-inducing nouns as possible (e.g., snake) through a free-association task. We then selected the 90 most frequently given nouns from the image database and classified them into three categories (animals, scenes, and objects) with 30 images in each category. Then, we enrolled 84 participants (39 men; mean age, 20.55 years;

SD, 1.43) to rate each image in terms of fear, valence, and arousal on a 9-point scale. Finally, a total of 81 fear-evoking pictures were chosen. The mean ratings were 4.80 ± 1.06 (M \pm SD) for fear, 3.57 ± 0.16 for valence, and 6.16 ± 0.58 for arousal. For the current study, we selected 20 stimuli among these 81 as the fearful USs.

- 221
- 222 Procedure

Experimental stimuli were presented by E-Prime (version 3.0), and the background of the 223 computer during the experiment was gray. The experimental procedure comprised a 224 fear-acquisition phase and generalization test (Fig. 1). Previous studies have demonstrated 225 that giving explicit instructions to participants regarding threat association (i.e., the CS-US 226 contingency) before the experiment leads to stronger fear acquisition and extinction and 227 prevents overgeneralization (Duits et al., 2017). In the present study, we did not provide 228 direct instructions to the participants. Before the fear-acquisition phase, participants were 229 instructed to learn the association between the pictures and the US. In the acquisition phase, 230 the computer screen randomly presented two types of pictures: "perceptual" or "conceptual." 231 The number of trials in the acquisition phase was 60 (30 perceptual and 30 conceptual). The 232 perceptual trials included 15 blue images and 15 purple images, whereas the conceptual 233 pictures included 15 animal images and 15 furniture images (all were different from each 234 other). The CS+ (i.e., "animals, C+"; "purple, P+") was paired with the US with an 80% 235 reinforcement schedule (12/15), whereas the CS- (i.e., "furniture, C-"; "blue, P-") was 236 never paired with a US. Moreover, the assignment of CS+ and CS- was counterbalanced; i.e., 237 "animals" and "purple" served as the CS+ for half of the participants, whereas "furniture" 238

and "blue" were defined as the CS+ for the other 14 participants.

The generalization test comprised four types of GS: purple animals (C+P+, determined 240 danger), purple furniture (C-P+, perceptual danger), blue animals (C+P-, conceptual danger), 241 and blue furniture (C-P-, determined safe). Each condition contained 10 different GSs, and 242 243 each stimulus was presented 5 times. Hence, each condition included 50 trials. To prevent the extinction effect in the generalization process, the CS+ and CS- (i.e., the stimuli presented 244 during acquisition, C+, C-, P+, and P-) were each presented 10 times, and the CS+ was 245 followed by the US at an 80% reinforcement rate (Dunsmoor & Murphy, 2014). Thus, the 246 total number of generalization trials was 240. 247

In both the conditioning and generalization phases, trials began when a fixation point 248 appeared in the center of the screen, lasting 800-1200 ms. After a blank screen was presented 249 250 for a random duration between 400-600 ms, a stimulus was presented pseudorandomly with a 3000-ms duration. The same stimulus did not occur consecutively. During the 3000 ms, 251 participants were asked to rate the possibility of receiving the US (the electric shock 252 combined with the fearful picture) using a five-alternative forced-choice scale (a US 253 expectancy of 1-5; 1, impossible; 3, moderate; and 5, very likely). They were instructed to 254 press the corresponding number key with their right hand within 3000 ms. When an original 255 CS+ was presented during the acquisition and generalization phase, the electric shock and 256 fearful image followed together (on 80% of trials) after the 3000-ms period. The shock lasted 257 50 ms and the image lasted 1000 ms. The inter-trial interval (ITI) for both phases was 258 1200-1500 ms. 259



Figure 1. Experimental procedure for fear acquisition and the generalization test. (1) Acquisition phase: participants viewed conceptual and perceptual images for 3 s and were asked to use a 5-point scale to rate the possibility of receiving the US. The CS+ was followed by a 50-ms shock and a 1000-ms fearful image (12 of 15 trials). The CS- was never paired with the US. The intertrial interval (ITI) was 1200–1500 ms. (2) Generalization test: four kinds of GS were pseudorandomly presented. Each category contained 10 different stimuli which were each presented 5 times.

279

280 ERP recordings and data pre-processing

281 Continuous EEGs were recorded with a 64-channel Brain Products system (Brain Products

282 GmbH, Munich, Germany; passband, 0.05–100 Hz; sampling rate, 500 Hz) using a standard

283	10-20 acquisition system EEG cap. The ground electrode was located on the medial frontal
284	line, with the left and right mastoids as reference electrodes during recording. Vertical
285	electrooculograms (vEOGs) were recorded via facial electrodes located above and below the
286	left eye. Horizontal EOG (hEOG) electrodes were attached at the outer canthi of the eyes.
287	The impedance was kept below 10 k Ω for all recordings. ERP data were analyzed using the
288	EEGLAB Matlab toolbox (Delorme & Makeig, 2004) and were band-pass filtered at 0.1-20
289	Hz. Blinking and eye movements were corrected using independent component analysis.
290	Activity above 100 μ V or below –100 μ V were removed by a semi–automatic procedure. The
291	ERP analysis window ranged from 100 ms before stimulus onset to 1000 ms after onset. The
292	average number of trials included for each condition were as follows: C+P+, 49 (SD, 2.09;
293	max, 50; min, 43); C-P+, 49 (SD, 1.81; max, 50; min, 43); C+P-, 49 (SD, 1.57; max, 50;
294	min, 45); and C-P-, 48.83 (SD, 1.83; max, 50; min, 45).

296 *Statistics*

The acquisition phase had a 2×2 experimental design: stimulus type (conceptual, perceptual) 297 × conditioned type (CS+, CS-). US-expectancy data and RTs in the acquisition phase were 298 analyzed using stimulus type × conditioned type repeated-measures analyses of variance 299 (ANOVAs). US-expectancy data and RTs in the generalization phase were calculated using 300 perceptual type $(P+, P-) \times$ conceptual type (C+, C-) repeated measures ANOVAs. The ERP 301 analysis window ranged from 100 ms before stimulus onset to 1000 ms after onset. Based on 302 previous studies and the grand-averaged ERP waveform, we scored P1 as the mean response 303 between 125-165 ms (at electrode P3), EPN as the mean response between 260-280 ms 304

- 305 (Schupp et al., 2004), N400 as the mean response between 380-480 ms (Cz, C1, C2, C3,
- C4), and LPP as the mean response between 500–630 ms (Fz, Cz) (Pavlov & Kotchoubey, 2019). Repeated measures ANOVAs were performed for Perceptual (P+, P–) and Conceptual (C+, C–) stimuli for the average P1, EPN, N400, and LPP amplitudes. Throughout our analysis, the effects were considered significant when P < 0.05.

- 311 Results
- 312 Behavioral Results

During the acquisition phase, the shock expectancy was 3.07 ± 0.17 (M ± SEM) for C+, 2.31 313 \pm 0.18 for C-, was, 3.97 \pm 0.15 for P+, and 2.39 \pm 0.23 for P-. Repeated-measures 314 ANOVA with the Stimulus Type (concept, perception) \times Conditioning Type (CS+, CS-) as 315 factors revealed a significant main effect of Stimulus Type ($F_{1,22} = 13.51$; p < 0.001; $\eta^2 =$ 316 0.34) and a significant main effect of Conditioning Type ($F_{1,22} = 32.68$; p < 0.001; $\eta 2 = 0.56$), 317 which demonstrated that participants successfully learned the contingency between the CS 318 and the US. Furthermore, there was a significant interaction between these two factors ($F_{1,22}$ 319 = 7.84; p = 0.010; $\eta^2 = 0.23$). Follow-up simple effects tests revealed that the shock 320 expectation for P+ was significantly larger than that for C+ (Fig.2a). 321



Figure 2. The US-expectancy ratings (a) and mean response time (b) for fear acquisition and fear generalization (c, d). Note: *P*, perceptual stimulus; *C*, conceptual stimulus. *C*+, conceptual CS+; *C*-, conceptual CS-; *P*+, perceptual CS+; *C*-, perceptual CS-. Means and SEM are given. ***p < 0.001; **p < 0.01; *p < 0.05

During the acquisition phase, the response times were 1475.65 ± 111.59 ms for C+, 1397.05 ± 112.99 ms for C-, 1285.13 ± 97.99 ms for P+, and 1355.22 ± 133.32 ms for P-. Repeated-measures ANOVA with Stimulus Type (conceptual, perceptual) × Conditioning Type (CS+, CS-) as factors showed a significant main effect of Stimulus Type ($F_{1,22} = 5.494$; p = 0.027; $\eta^2 = 0.174$), indicating that participants needed more time to evaluate the conceptual cues compared than they did the perceptual cues. The effect of Conditioning Type

332	was not significant ($F_{1,22} = 0.336$; $p = 0.567$, $\eta^2 = 0.013$). A significant interaction was found
333	between the two factors ($F_{1,22} = 6.003$; $p = 0.021$, $\eta^2 = 0.188$). Simple effects tests revealed
334	that response times for the C+ was significantly longer than that for the C– (Fig. 2b).
335	During the generalization test, shock expectancy was 1.75 ± 0.14 for C+P+, 1.57 ± 0.13
336	for C+P–, 1.58 \pm 0.16 for C–P+, and 1.42 \pm 0.12 for C–P–. Repeated–measures ANOVA
337	with Perceptual Type (P+, P–) \times Conceptual Type (C+, C–) as factors revealed a significant
338	main effect of Conceptual Type ($F_{1,22} = 8.70$; $p = 0.007$, $\eta^2 = 0.25$), but not Perceptual Type
339	$(F_{1,22} = 3.56; p = 0.071, \eta^2 = 0.12)$. No significant interaction was noted between the two
340	factors ($F_{1,22} = 0.26$; $p = 0.614$, $\eta^2 = 0.01$; Fig. 2c), suggesting that fear responses were
341	greater for C+ stimuli than for C- stimuli. The response times for these four kinds of GS
342	were 1011.71 ± 75.14 ms for C+P+, 980.56 ± 72.12 ms for C+P-, 914.32 ± 60.83 ms for C-P+,
343	and 900.99 \pm 63.76 ms for C–P–. Repeated–measures ANOVA revealed a significant main
344	effect of Conceptual Type ($F_{1,22} = 9.52$; $p = 0.005$, $\eta^2 = 0.26$), but not for Perceptual Type
345	($F_{1,22} = 1.60$; $p = 0.216$, $\eta^2 = 0.06$). No significant interaction was observed between the two
346	factors ($F_{1,22} = 0.62$; $p = 0.438$, $\eta^2 = 0.022$; see Fig. 2d).

For an overview of fear conditioning, we plotted the participants' learning courses. Statistical analysis was conducted using repeated-measures ANOVA with Stimulus Type (conceptual, perceptual) × Conditioning Type (CS+, CS-) × Time (1, 2, 3) as factors. The US expectancy showed a significant main effect of Time ($F_{2,44} = 14.518$; p < 0.001, $\eta^2 = 0.358$) and a Conditioned Type (CS+, CS-) × Time interaction ($F_{2,44} = 21.186$, p < 0.001, $\eta^2 = 0.358$) 0.449), indicating a fear learning curve in the conditioning phase.

353 Considering the possibility of an extinction effect as the generalization test progressed,

354	we analyzed the US-expectancy ratings across trials. Statistical analysis was conducted using
355	repeated-measures ANOVA that included the Perceptual Type (P+, P-), Conceptual Type
356	(C+, C–), and Time (1, 2, 3, 4, 5) as factors. We found a significant main effect of Time ($F_{4,88}$
357	= 16.435; $p < 0.001$, $\eta^2 = 0.460$) on US-expectancy rating, but no significant Perceptual
358	Type \times Time, Conceptual Type \times Time, or Perceptual Type \times Conceptual Type \times Time
359	interaction, indicating general extinction during the generalization test (see Fig. 3). Pairwise
360	comparison showed that US-expectancy ratings for C+P- in Block1 and Block2 were much
361	higher than those for C–P– ($p = 0.034$, $p = 0.009$), and US-expectancy ratings for C–P+ in
362	Block1 and Block4 was much higher than those for C–P– ($p = 0.062$, $p = 0.047$).



364 Figure 3. The US-expectancy ratings during the course of fear conditioning (a) and 365 generalization (b).

366

367 ERP waveform analysis for the fear-generalization test

368 **P1**

369 The P1 time window was between 125–165 ms (at electrode P3). Analysis showed that P1

amplitude did not significantly differ between CS+ and CS- conditions (no significant effect

- of Conceptual Type ($F_{1,22} = 0.001$; p = 0.975), perceptual type ($F_{1,22} = 0.447$; p = 0.511), or
- 372 any interaction of the two ($F_{1,22} = 0.880$; p = 0.358) (Fig. 4).
- 373
- 374 **EPN**

According to previous studies, the time window for EPN was set to 260–280 ms (at electrode P3) (Schupp et al., 2004). We found no significant effect for conceptual type ($F_{1,22} = 0.008$; p= 0.928), perceptual stimuli ($F_{1,22} = 0.080$; p = 0.780), or any interaction between the two ($F_{1,22} = 0.192$; p = 0.665) (Fig. 4).



Figure 4. P1 and EPN ERP results. Top: Grand average event-related potential (ERP) waveforms for the four kinds of generalized stimuli (GS) at electrode P3, 125–165 ms after stimulus onset for P1 and 260–280 ms after onset for EPN. Middle: Grand averaged ERP

amplitudes for P1and EPN. Bottom: Scalp topography of the grand average amplitudes forP1and EPN.

384

385 **N400**

Analysis revealed a significant main effect of Conceptual Type ($F_{1,22} = 5.91$; p = 0.024, $\eta^2 =$ 386 0.21), but not for Perceptual Type ($F_{1,22} = 0.03$; p = 0.869, $\eta^2 = 0.01$). It is worth noting that 387 the interaction between these two factors showed was marginally significant ($F_{1,22} = 3.96$; p 388 = 0.059, η^2 = 0.15). Follow-up simple effects tests (Bonferroni-adjusted for multiple 389 comparisons) indicated that the N400 amplitudes for the C-P+ and C+P- conditions were 390 significantly larger than those for the C–P– condition (p = 0.035 and p = 0.008, respectively). 391 Further, N400 amplitudes did not statistically differ between C+P+ and C+P- conditions (p =392 0.282, p > 0.05) or between C+P+ and C-P+ conditions (p = 0.361, p > 0.05) (see Figure 5). 393 394

395 *LPP*

Analysis showed a significant main effect of Conceptual Type ($F_{1,22} = 5.967$; p = 0.023, $\eta^2 = 0.206$), but not Perceptual Type ($F_{1,22} = 0.244$; p = 0.626, $\eta^2 = 0.010$) or their interaction ($F_{1,22} = 0.184$; p = 0.672, $\eta^2 = 0.008$ (Fig. 5).



Figure 5. N400 and LPP ERP results. (1) N400: Top. Grand average ERP waveforms for the 400 four kinds of generalized stimuli (GS) at electrode C1 during the 380-480 ms after stimulus 401 onset. Middle. Grand average ERP amplitudes during the 380-480 ms time window at Cz, 402 C1, C2, C3, and C4 electrodes. *Bottom*. Scalp topography of the grand average amplitudes for 403 N400. (2) LPP: Top. Grand average ERP waveforms for the four kinds of generalized stimuli 404 (GS) at the CPz electrode during the 500-630 ms after stimulus onset. Middle. Grand average 405 ERP amplitudes during the 500-630 ms time window at CPz electrodes. Bottom. Scalp 406 topography of the grand average amplitude for LPP. ***p < 0.001; **p < 0.01; *p < 0.05. 407 408

409 **Discussion**

410 This study evaluated the effects of perceptual and conceptual cues on fear acquisition and

411	generalization. First, during the acquisition phase, expectations of the US for C+ and P+
412	stimuli were significantly greater than those for the C- and P- stimuli, indicating that
413	participants successfully learned the association between the CS and the US (Davidson et al.,
414	2018). Because P+ exemplars shared the same physical color (i.e., perceptually based) and
415	C+ exemplars shared the same object category (i.e., conceptually based), this demonstrated
416	that fear can be facilitated through different pathways (Bennett et al., 2015). Peperkorn et al.
417	(2014) reported that both spider-related perceptual cues and conceptual information could
418	elicit fear responses in healthy participants and patients with arachnophobia. Compared with
419	presenting conceptual information alone, they found that perceptual cues alone could elicit a
420	stronger fear response. Our findings here were similar: US-expectancy ratings for P+ stimuli
421	were higher than those for C+ stimuli, suggesting that a perceptually based route might be
422	evoke fear more than a conceptually based path. RTs for conceptual cues were longer than
423	those for perceptual cues. Craddock et al. (2012) concluded that RTs could be used to
424	evaluate associative strength; longer RTs indicate more uncertain signal value with
425	conceptual cues (Lissek et al., 2008). The C+ vs. C- comparison here confirms this
426	explanation. RTs in response to C+ stimuli were significantly longer than those for C- stimuli,
427	which might be due to the probabilistic (80%) match between the C+ and the US, whereas C-
428	stimuli were always presented alone. Thus, compared with C- stimuli that indicated safe
429	information, the values of C+ stimuli were more uncertain. Another possible explanation is
430	that having the same physical stimulus elements could influence the speed of processing
431	differently than having different physical elements, and conceptually based fear learning
432	involves higher-order cognitive processes.

433	In the subsequent generalization test, participants reported higher US-expectancy ratings
434	for C+ exemplars (i.e., C+P+ and C+P-) than for C- exemplars (i.e., C-P+ and C-P-). This
435	is an interesting finding considering that each GS was a different basic-level exemplar of
436	animals or furniture and did not overlap the CS in terms of perceptual features. This result is
437	consistent with that of a previous study which showed that conditioned fear might generalize
438	to a variety of stimuli because of their conceptual similarity to the CS (Dunsmoor et al.,
439	2011). Additionally, the RTs for the conceptually based threat signals (C+P+, C+P-) were
440	longer than those for conceptually related safety stimuli (C-P+, C-P-). In combination with
441	the US-expectation scores, C+ stimuli were expected to be followed by the US, but not
442	always. It is possible that the longer RTs reflect a mismatch between what was expected
443	(CS-US association) and what actually happened. However, we found no differences
444	between P+ (C+P+, C-P+) and P- (C+P-, C-P-) in US expectation. We note that
445	US-expectancy ratings for the C-P+ trials in Block1 and Block4 were higher than those for
446	C-P- trials. This was probably due to the extinction of generalization as the number of
447	generalization trials increased. In a study by Zbozinek and Craske (2018), participants were
448	randomly exposed to three different extinction conditions: Extinction_CS+ (extinguished
449	using the conditional stimulus), Extinction_Singular (extinguished using a single
450	generalization stimulus), and Extinction_Variety (extinguished using various generalization
451	stimuli). The results revealed that extinction with GSs could reduce fear to novel GS.

In contrast to what had been expected initially, there were no P1 or EPN component differences between the four conditions. Thus, the current results show that threat-related attentional bias occurs much later, and that perceptually based threat signals do not modulate

the early detection or vigilance process. One possible explanation for this result is the rather 455 weak US used in the current research. Pavlov and Kotchoubey (2019) compared two different 456 457 conditioning paradigms (aversive conditioning and name conditioning) using ERP. In aversive conditioning, the US was an aversive painful shock, whereas in name conditioning, 458 the US was the name of the corresponding participant. The results revealed that when US 459 conditioning is strong (i.e., aversive conditioning), learned fear induced P3a and LPP effects. 460 Conversely, when it was weak (i.e., the name conditioning), conditioned stimuli were only 461 able to enhance LPP. The aversive painful shock in that study was set to the level of 462 "moderately painful, but not too strong". However, in the current study, we set the 463 shock-intensity level to "unpleasant, but not painful." Furthermore, in classical fear 464 conditioning paradigms, electric shock durations have typically ranged between 50 ms and 465 466 500 ms (Dou et al., 2020; Ginat-Frolich et al., 2019; Torrents-Rodas et al., 2013; Lange et al., 2019; Bos et al., 2012; Drexler et al., 2018). Considering the use of a compound US 467 (shock with fearful image), we selected a 50-ms duration for the shock to ensure that it was 468 safe and acceptable. Thus, compared to the US in previous research, the US used in the 469 present study might not have been strong enough to modulate earlier, perceptual stages of 470 processing. 471

472 N400 amplitude was higher for C+ stimuli (C+P+, C+P–) than for C– stimuli (C–P+, 473 C–P–), and for C–P+ stimuli compared with C–P– stimuli. The enhanced N400 effect might 474 be an electrophysiological index of fear generalization. Further, when the conceptually 475 related signal was safe, the threat value of the perceptual signal could elicit an attentional bias 476 toward emotional stimuli. Additionally, N400 amplitude might be modulated by the

inconsistent value of the stimuli. In an EEG study, Deveney et al. (2008) employed 477 electroencephalography to investigate the effect of cognitive reassessment strategies on 478 information post-processing. They reported that two stimuli with different properties 479 appearing at the same time triggered the N400 effect. Similar N400 modulations have been 480 found in the current study: a higher amplitude N400 in response to C-P+ and C+P- stimuli 481 compared with C-P- stimuli. In the C-P+ and C+P- conditions, the conceptual and 482 perceptual signal values (threat vs. safety) were opposite, which led to inconsistency of 483 information when the individual processed the stimulus. 484

We further asked whether fear-generalization effects can be indexed by LPP amplitude 485 and how different signal values (safety vs. threat) of the different pathways (perceptual vs. 486 conceptual) impact the later sustained attention processes. Contrary to what we expected, 487 488 LPP amplitude was lower for trials with generalized C+ exemplars than for trials with generalized C- exemplars. Nelson et al. (2015) investigated the role of LPP in the process of 489 fear generalization, and reported that LPP was higher in response to CS+ stimuli than to GSs, 490 but did not differ among GSs, which suggested that LPP may not be sensitive to the 491 processing of fear generalization. It is worth noting that, unlike the CS+ (directly associated 492 with the US) or GSs (20%, 40%, or 60% similarity to the CS+) that are used in classic fear 493 generalization paradigms, the current research used compound value signals as the 494 generalized stimuli. The test phase might thus have involved both fear and safety 495 generalization. In a study by Seligowski et al. (2021), LPP latencies for CS+ and CS-496 conditions did not significantly differ, whereas LPP CS- latencies showed a significantly 497 negatively startle response to the CS-. They concluded that LPP may be an ERP-based 498

499 marker of safety-signal learning. In the current study, one possible explanation for this 500 enhanced LPP effect for conceptually based safety GSs is that LPP might indicate a later 501 inhibitory control process, which could be used to examine safety learning. Nevertheless, as 502 evidence is weak, these interpretations need to be taken with caution, and further research is 503 needed.

This study had several limitations. First, when an organism encounters an emergency, 504 the autonomic nervous system (ANS) is stimulated, which leads to a series of physiological 505 changes such as accelerated heartbeat and sweat gland secretion (Cohen & Randall, 1984). 506 The SCR is a valuable physiological tool for indexing human fear conditioning; fear can 507 accurately be reflected by changes in skin conductance or sweating response, which avoids 508 the bias of subjective reports (Glover et al., 2011). Future research can use EEG in 509 510 conjunction with SCRs to investigate the simultaneous effect of perceptual and conceptual cues on human fear learning. Second, a previous study showed that the LPP component of 511 EEGs is sensitive to fear learning (Baas et al., 2002); however, we did not record EEG data 512 during the acquisition phase because the signal-to-noise ratio was insufficient for EEG. 513 Previous fear-conditioning paradigms usually used one or only a few stimuli to serve as the 514 CS, which allows for enough trials of the same condition to maximize the signal-to-noise 515 ratio. However, it also could lead to habituation. In multi-CS conditioning, several different 516 stimuli were paired with an aversive US (Steinberg et al. (2013), using a total of 208 face 517 images as the CSs. Multiple CS conditional stimuli can be used in future studies to better 518 utilize EEG and SCR data at the same time, to increase the number of experimental trials, and 519 to reduce the number of repeated occurrences of each CS. In addition, the time interval 520

required for EEG and SCR is different. To ensure the accuracy of data recording and control 521 the time required for the experiment, different time intervals can be used to record different 522 emotional indicators (some trials would use short intervals, and some would use long 523 intervals). Finally, the methodological limitations of the study should be noted. Perceptual 524 cues used in the acquisition phase were different meaningless shapes, which separated them 525 from conceptual categories and led to a simple perceptually related color-aversive US 526 association. In the generalization phase, the colors of the GSs were physically similar to those 527 of the perceptually conditioned stimuli (P+; P-), whereas the GS categories (not physical 528 characteristics) were the same as those of the conceptually conditioned stimuli (C+; C-). 529 However, compared with perceptually based fear learning, conceptually based learning 530 involved more stimuli; therefore, fear generalization might be influenced by category vs. 531 532 perception or one vs. multiple stimuli. Moreover, the arousal ratings for the "black and white" category (M = 5.20; SD = 0.19) used in the present research was significantly greater than 533 those for the "color" category (M = 5.05; SD = 0.17; p = 0.002). Future studies are necessary 534 to investigate this by using more appropriate experimental stimuli, such as words, to clarify 535 how physical and verbal stimulus characteristics might influence fear generalization. 536

537

538 **Declarations**

Funding: This work was supported by the National Natural Science Foundation of China
(NSFC, Grant Numbers, 31871130), the Guangdong Key Project in "Development of new
tools for diagnosis and treatment of Autism" (2018B030335001), Shenzhen Peacock Plan
(KQTD2015033016104926).

543	
544	Conflicts of interest/Competing interests: The authors declare no conflict of interest.
545	
546	Ethics approval: The experimental protocol was established, according to the ethical
547	guidelines of the Helsinki Declaration and was approved the Ethical Committee of Shenzhen
548	University.
549	
550	Consent to participate: Written informed consent was obtained from participants.
551	
552	Consent for publication: The authors agree to publication in the Journal.
553	
554	Availability of data and materials: All data are fully available without restriction.
555	
556	Authors' contributions:
557	Conceived and designed the experiments: Yi Lei, Jinxia Wang, Haoran Dou
558	Performed the experiments: Jinxia Wang, Mei E, Qi Wu, Tao Xie
559	Analyzed the data: Jinxia Wang
560	Wrote the paper: Yi Lei, Jinxia Wang, Haoran Dou
561	
562	Acknowledgements
563	The authors would like to thank Dr. Wikgren Jan, Faculty of Education and Psychology at
564	University of Jyväskylä, for editing the manuscript about the readability and language usage.

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