Smoking-related cue reactivity in a virtual reality setting: association between craving and EEG measures

Stefano Tamburin1 · Denise Dal Lago2 · Federica Armani2 · Marco Turatti1 · Riccardo Saccà2 · Simone Campagnari2 · Cristiano Chiamulera2

Received: 31 July 2020 / Accepted: 23 November 2020 / Published online: 2 December 2020 © The Author(s) 2020

Abstract

Background  Cue-reactivity is the array of responses that smokers exhibit when exposed to conditioned and contextual stimuli previously associated to substance use. The difficulty to experimentally recreate the complexity of smokers’ spatial experience and context requires more ecological models. Virtual reality (VR) creates a state of immersion close to reality allowing controlled assessments of behavioral responses. To date, no studies investigated brain activation associated to smoking cue-reactivity in VR using electroencephalography (EEG).

Aims  To investigate whether a VR cue-reactivity paradigm (a) may increase smoking craving, (b) is feasible with EEG recording, and (c) induces craving levels associated to EEG desynchronization.

Methods  Smokers (N = 20) and non-smokers (N = 20) were exposed to neutral and smoking-related VR scenarios, without and with smoking conditioned stimuli, respectively. EEG was recorded from occipital and parietal leads throughout the sessions to assess alpha band desynchronization. Smoking and food craving and presence visual analogue scales (VAS) were assessed during the session.

Results  To be smoker, but not non-smoker, significantly influenced smoking craving VAS induced by smoking cue VR but not by neutral VR. No significant food craving changes was observed during the VR sessions. The new finding was that EEG alpha band power in posterior leads was significantly increased by the smoking context scenario only in smokers, and that the degree of smoking (i.e., heavy vs. light) was significantly associated to this neurophysiological measure.

Conclusions  This study demonstrated, for the first time, the feasibility of EEG recording in a VR setting, suggesting that EEG desynchronization may be a neurophysiological marker of smoking cue-reactivity.

Keywords  Craving · Cue reactivity · Electroencephalography · Smoking · Virtual reality · Visual analogue scale (VAS)

Introduction

Cue-reactivity is the vast array of responses that addicted people exhibit when exposed to conditioned and contextual stimuli previously associated to substance use (Chiamulera et al. 2017). Response to drug-related cue reactivity may be physiological (Drummond et al. 2000), psychological (Niaura et al. 1988) and behavioral (Rohsenow et al. 1991). Smoking cue-reactivity has been widely described by anecdotal, ecological, clinical, and experimental reports, and strongly related to risk of relapse to drug-seeking, i.e., cigarette smoking. For example, a smoking home suppresses the efficacy of pharmacotherapy for smoking cessation when compared to a smoking-free domestic environment suggesting that both discrete stimuli (such as objects) and living space could trigger relapses (Gilpin et al. 2006).

Imaging studies in humans showed the activation of brain areas involved in motivational, emotional, and cognitive processes when subjects are exposed to a drug-related cue (Yalachkov et al. 2012; McClenon et al. 2016). Smoking cue reactivity has been investigated by electroencephalography (EEG) studies, which showed greater alpha desynchronization to the presentation of conditioned stimuli.
compared to neutral ones in smokers (Cui et al. 2013). Frontal EEG activities have been reported to differ between smokers and non-smokers (Knott et al. 2008a; Rass et al. 2016). Taken together, these studies not only showed different EEG activation in smokers vs non-smokers, but also suggested that EEG could be a sensitive neurophysiological marker of cue reactivity.

The difficulty to recreate the complexity of smokers’ spatial experience and the context in a laboratory setting needs more ecological models. Virtual reality (VR), which creates a state of immersion closer to reality, allowing the controlled measure of neuropsychological and behavioral responses (Pericot-Valverde et al. 2015), may create an ecological and realistic experimental setting in human studies. For this reason, VR has been extensively used in drug and tobacco addiction, e.g., to explore smoking withdrawal, craving and cue reactivity (Pericot-Valverde et al. 2015). Although these VR reports confirmed findings previously demonstrated in traditional laboratory studies (i.e., cues presented as pictures or videos), better characterization of the cue reactivity phenomena triggered by VR simulation is needed. For instance, one psychological measure of experience in VR is the sense of presence (henceforth, presence), which was proposed to be related to allocation of attentional resources (Witmer and Singer 1998; see also the debate in Slater 1999) and correlated to EEG changes in sensorimotor integration areas (Vecchiato et al. 2015). The exploration of EEG activity in a cue reactivity VR experimental protocol may be a technically demanding issue. Indeed, the application of the VR helmet and the EEG cap on the head of the subjects and the eye, head, neck, and body movements associated with VR space exploration may potentially lead to a number of artifacts. To date, no studies investigated craving-related cortical activation for smoking in a VR ecological and controlled context using EEG.

The present study was aimed to investigate (a) whether a cue-reactivity paradigm may induce an increase in smoking craving in a controlled VR condition, (b) the feasibility of EEG recording in this experimental setting, and (c) if smoking craving level is associated to a specific pattern of EEG desynchronization. To these aims, smokers and non-smokers were exposed to a control (i.e., no smoking-related cues) VR scenario and then to smoking-related VR scenarios, with and without smoking conditioned stimuli. EEG was recorded from occipital and parietal leads throughout the VR scenarios to assess whether alpha band desynchronization was associated to smoking craving. Food craving and presence were also assessed during the session.

Materials and methods

Study design

Non-randomized study in two cohorts of smokers and non-smokers exposed to control and then smoking-related cues VR scenario on a fixed-block order procedure. These scenarios were chosen to represent a prototypic context, i.e., a room with the minimal number of office (control scenario), and office and smoking elements (smoking cues: ashtray, smoke, cigarette, pack of cigarette, cup of coffee; Fig. 1). The primary endpoint was the assessment of cue reactivity as craving level for smoking and food by using a visual analogue scale (VAS). Sense of presence was also assessed by using a VAS scale. Brain activation was measured by recording EEG during the presentation of VR scenarios.

Subjects

Forty volunteers were recruited through online and paper advertisements, placed in the main gathering areas of the School of Medicine, Verona University, Italy. The procedures and potential risks associated to the experimental study were clearly and fully explained to the subjects. Furthermore, they were invited to read carefully and afterwards to personally fill out and sign an informed consent document, prior to the experimental sessions. The informed consent was in a language understandable to the subjects and clearly presented by one experimenter, who responded to all the questions raised by the subjects. The statement could be withdrawn in every moment and for every reason. The study was approved by the local academic ethical committee for research in healthy volunteers (Comitato di Approvazione per la Ricerca sull’Uomo, CARU, protocol code 22/2018), and followed the principles of the Declaration of Helsinki. The subjects’ data were collected and stored in a limited-access computer system, located in the Human Laboratory, Department of Diagnostic and Public Health, University of Verona, Italy. Each participant was given an identification code, formed by a number, subject’s initials, and date of birth to ensure the anonymity.

Inclusion criteria were as follows: (a) male or female, (b) age 18–65 years, and (c) should smoke at least 10 cigarettes a day, for at least the previous year (only for smoker group). Exclusion criteria were as follows: (d) personal or familiar history of seizures, (e) personal clinical history of cardiovascular or chronic disease, (f) current pregnancy, (g) cardiac pacemaker or any other metallic device or implant in the head-neck district, except piercings or braces, and (h) active therapy with psychotropic drugs, or use of psychoactive substances, which could interfere with the VAS or EEG measures. Inclusion and exclusion criteria were verified during an interview led by one of the experimenters prior to the study.

Procedures

Subjects were welcomed in the Human Laboratory, Department of Diagnostic and Public Health, University of Verona, Italy. Smokers were requested not to smoke at least 1 h before the session. Smoking status was assessed by
measuring the carbon monoxide (CO) expired concentration.
Participants were invited to take place on the workstation chair, were instructed about the study procedures and risks, and signed the informed consent, and the experimenters confirmed the absence of exclusion criteria. All participants were instructed how to fill out the demographic and smoking questionnaires (smoker group only: smoking status-history assessment, Fagerström Test for Nicotine Dependence).

A standard 32 channels elastic cap of the appropriate size for the head of the patient was mounted.

The experimenters gave instructions on how the head-mounted display worked and how to move in the VR environment. The experimenters helped the participant to wear the head-mounted display and headphones (Fig. 2). Participants were exposed to a 3-min VR scenario (neutral; a mountain landscape) followed after a 2-min pause without VR display by the 3-min VR office (control; non-smoking cues context) and then, after another 2-min pause, by the 3-min VR office and smoking cues (smoking context) containing conditioned stimuli (a smoking cigarette in an ashtray, a pack of cigarette, a coffee; Figs. 1, 3). The protocol was a fixed-block order procedure as recommended for avoiding craving carry-over effect (Sayette et al. 2010). Subjects were required not to do any specific task in the VR scenarios; they were left free to explore the surroundings with their head movement. At the end of each scenario, subjects removed the Oculus Rift VR display and filled out the smoking and food craving VAS questionnaire, which was also filled before the VR sessions. The presence questionnaire was filled after the neutral and at the end of the experimental procedure after the smoking context scenario. The study was a single session, lasting about 45 min.

**Virtual reality tools**

Oculus Rift is a VR head-mounted display, which comprises a pair of eye goggles, positioned over the participant’s face, developed by Oculus VR a division of Facebook Inc. (Menlo Park, California, USA). The Rift is designed to provide a stereoscopic vision with a full 6 degrees of freedom environment. Thanks to its rotational and positional tracking system, Oculus Rift allows the subject to explore the scene by moving the head and body. Participants also wore a pair of headphones to simulate environmental sounds. VR scenarios were created using the development platform Unity.

**Questionnaires**

The Smoking Status-History Assessment Questionnaire consists of five questions about the current status and the smoking history. The Fagerström Test for Nicotine Dependence is a widely used and extensively validated questionnaire to test the degree of nicotine dependence via tobacco smoking (Heatherton et al. 1991). The Fagerström score was evaluated according to Heatherton et al. (1991), where low dependence is represented by score 0–2, low-to-moderate dependence by score 3–4, moderate dependence by score 5–7, and high dependence by score ≥8.

The 0–10 VAS for smoking and food craving was adapted from Traylor et al. (2011). VAS for sense of presence was adapted from Vecchiato et al. (2015). All the VASs were scored before VR sessions (VAS1) and after the three scenarios (VAS2-4).

**EC50 Smokerlyzer**

The expired CO concentration, a non-invasive method of assessing smoking status, was measured by using the EC50 Smokerlyzer (Bedfont Instruments; Kent, UK). Breath CO
levels was expressed in parts per million (ppm) based on the conversion of CO to carbon dioxide (CO₂) over a catalytically active electrode (Middleton et al. 2000).

EEG

EEG activity was recorded during VR sessions with a digital Galileo NT (EB Neuro, Florence, Italy) system, using active Ag/AgCl electrodes at 32 scalp sites according to the International 10/10 system (ACNS 2006), i.e., 32 standard channels mounted on an elastic cap and two mastoid locations, M1 and M2, which were used for off-line re-referencing. All signals were digitized with a sample rate of 256 Hz. Offline, the EEG signals were referenced to the mathematically linked mastoids, and EEG and EOG were phase-shift-free filtered using a 0.1–30 Hz band-pass filter and a notch (50 Hz) filter. Impedance was kept below 10 KOhm.

Sample size

The sample size for this study was calculated using G*Power software version 3.1.5.1 (Faul et al. 2009) with α = 0.05 and power (1-β) = 0.8. The estimated sample size estimated was 20 participants for each group.

Statistical analysis

Statistical analyses were performed using the IBM SPSS version 20.0 and the PRISM 6 software (GraphPad Software Inc., San Diego, CA, USA).

Two-way rm-ANOVA with between-group factor status (two levels: non-smokers, smokers) and within-group factor scenario (three levels: VAS2, VAS3, VAS4) was applied to smoking and food craving VAS, followed by post hoc with Sidak’s test.

Two-way rm-ANOVA with between-group factor status (two levels: non-smokers, smokers) and within-group factor scenario (three levels: VAS2, VAS3, VAS4) was applied to presence VAS measure, followed by post hoc with Sidak’s or Dunnett’s tests.

EEG data were processed using the EEGLAB (Delorme and Makeig 2004) version 14 software. Artifacts correction was performed using baseline correction and independent components analysis technique (ICA; Makeig et al. 1996). Each EEG segment underwent Fast Fourier transform (FFT) using a Hanning window of 10%. For each VR scenario, the FFTs were averaged and alpha (7.75–13.75 Hz) band power from O1, O2, P3, P4, and Pz electrodes was log₁₀-transformed. Three-way rm-ANOVA with between-group factor status (two levels: non-smokers, smokers) and within-group factor scenario (three levels: scenario1, scenario2, scenario3) and electrode (five levels: O1, O2, P3, P4, and Pz) was applied to alpha band power, and post hoc t test with Sidak’s test.

Subjects in the smoker group were further divided into light and heavy smokers according to the number of daily smoked cigarettes (< 10 and ≥ 10/day, respectively), and rm-ANOVA was further performed with the between-group factor status2 (three levels: non-smokers, light smokers, heavy smokers).

For all the analyses, the statistical significance was set at p < 0.05 (two-tailed).

Results

Demographics

The demographic data are reported in Table 1.
Table 1  Demographic characteristics of the non-smoker and smoker groups

| Characteristic               | Non-smokers |             | Smokers |             | Total |             |
|------------------------------|-------------|-------------|---------|-------------|-------|-------------|
| N                           | %           | N           | %       | N           | %     |             |
| Sex                          |             |             |         |             |       |             |
| Male                         | 10 50.0     | 13 65.0     | 23 57.5 |             |       |             |
| Female                       | 10 50.0     | 7 35.0      | 17 42.5 |             |       |             |
| Age                          |             |             |         |             |       |             |
| ≤25                          | 19 95.0     | 19 95.0     | 38 95.0 |             |       |             |
| 26–30                        | 1 5.0       | 1 5.0       | 2 5.0   |             |       |             |
| Highest degree awarded       |             |             |         |             |       |             |
| High school diploma          | 20 100.0    | 18 90.0     | 38 95.0 |             |       |             |
| Bachelor’s degree            | - -         | 2 10.0      | 2 5.0   |             |       |             |
| Years of smoking             |             |             |         |             |       |             |
| ≤10                          | - -         | 20 100.0    |         |             |       |             |
| Number of cigarettes/day     |             |             |         |             |       |             |
| <10                          | - -         | 13 65.0     |         |             |       |             |
| 10–15                        | - -         | 6 30.0      |         |             |       |             |
| >15                          | - -         | 1 5.0       |         |             |       |             |
| Fagerström score             |             |             |         |             |       |             |
| Low dependence               | - -         | 18 90.0     |         |             |       |             |
| Low-to-moderate dependence   | - -         | 1 5.0       |         |             |       |             |
| Moderate dependence          | - -         | 1 5.0       |         |             |       |             |
| High dependence              | - -         | - -         |         |             |       |             |

Age, mean = 22.78, SD = 1.98. No subject of the non-smoker group reported to be an ex-smoker. The Fagerström score was evaluated according to Heatherton et al. (1991), where low dependence is represented by score 0–2, low-to-moderate dependence by score 3–4, moderate dependence by score 5–7, and high dependence by score ≥8.

**Smoking craving**

Two-way rm-ANOVA showed significant effect of status ($F[1.38] = 75.36; p < 0.0001$), scenario ($F[3.114] = 18.95; p < 0.0001$), and significant status × scenario interaction ($F[3.114] = 19.69; p < 0.0001$). Post hoc within-group comparisons showed that the smokers, but not the non-smoker group, reported significantly higher craving score at the last timepoint (VAS4) compared to the other timepoints (VAS1 to VAS3; $p < 0.0001$ for all comparisons; Sidak’s test; Fig. 4). Post hoc between-group comparisons showed significant higher craving score in the smokers vs. non-smoker groups for all timepoints (VAS1 to VAS4; $p < 0.0001$ for all the comparisons; Sidak’s test).

Two-way rm-ANOVA showed a significant effect of status2 ($F[2.37] = 39.61; p < 0.0001$), scenario ($F[3.111] = 29.91; p < 0.0001$), and significant status2 × scenario interaction ($F[6.111] = 10.03; p < 0.0001$). Post hoc within-group comparisons showed that the light smokers and the heavy smokers, but not the non-smokers, had significantly higher VAS4 craving score compared to VAS1-3 ($p < 0.0001$ for all comparisons; Sidak’s test; Fig. 4). Post hoc between-group comparisons showed significant higher craving score in the light smokers vs. non-smokers and heavy smokers vs. non-smoker groups for all timepoints (VAS1 to VAS4; $p < 0.0001$ for all the comparisons; Tukey’s test; Fig. 4).

**Food craving**

Two-way rm-ANOVA showed a significant effect of scenario ($F[3.114] = 5.83; p < 0.001$) but not of status ($F[1.38] = 0.02; NS$) and no interaction ($F[3.114] = 0.12; NS$). Post hoc within-group comparisons showed that the smokers, but not the non-smokers, had significantly higher VAS4 craving score compared to baseline VAS1 ($p < 0.05$; Dunnett’s test; Fig. 5). Post hoc between-group comparisons yielded no significant differences at all timepoints (NS; Sidak’s test).

**Fig. 4** Smoking craving. **Left panel.** Smoking craving score in the non-smokers (open columns; $N = 20$) and the smokers (solid columns; $N = 20$) groups at the different timepoints (VAS1 to VAS4). **Right panel.** Smoking craving score in the non-smokers (open columns; $N = 20$), light smokers (gray columns; $N = 13$), and heavy smokers (solid columns; $N = 7$) groups at VAS1 to VAS4. Data are expressed as mean ± SEM. ****Significant within-group post hoc ($p < 0.0001$ vs. VAS1, VAS2, and VAS3; Sidak’s test). Between-groups significant post hoc comparisons are reported in the main text.
Presence

Two-way rm-ANOVA showed significant effect of scenario ($F[2.76] = 4.53; p < 0.05$), but not of status ($F[1.38] = 1.70; NS$) and no significant interaction ($F[2.76] = 1.43; NS$). Post hoc within-group comparisons showed that the smokers, but not the non-smokers, had a slight but significant presence score increase at VAS3 vs. VAS2 timepoint ($p < 0.01; Sidak’s s test$; Fig. 6). Post hoc between-group comparisons yielded no significant differences at all timepoints (NS; Sidak’s test).

Two-way rm-ANOVA showed a significant main effect of scenario ($F[2.74] = 4.88; p < 0.01$) but not of status2 ($F[2.37] = 2.02; NS$) and no interaction ($F[2.74] = 0.70; NS$). Post hoc within-group comparisons showed a significant increase of presence in the light smokers at VAS3 vs. VAS2 timepoint ($p < 0.05; Sidak’s s test$; Fig. 6). Post hoc between-group comparisons showed a significantly lower presence score at VAS2 when comparing heavy smokers to non-smokers ($p < 0.05; Dunnett’s test$).

Alpha band power

Three-way ANOVA showed a significant main effect of electrode ($F[4.304] = 16.9; p < 0.001$), and significant electrode × status ($F[4.304] = 3.6; p = 0.008$) and scenario × status ($F[2.304] = 4.5; p = 0.014$) interaction on the log$_{10}$ alpha band power. Post hoc within-group comparisons showed significantly higher alpha band power during scenario 3 in comparison to scenario 2 in P4 ($p = 0.002; Sidak’s test$) and Pz ($p < 0.001; Sidak’s test$) in the smokers, but not the non-smokers (Fig. 7).

Three-way ANOVA showed a significant main effect of electrode ($F[4.296] = 16.4; p < 0.001$), and significant electrode × status ($F[8.296] = 2.4; p = 0.019$) and scenario × status ($F[4.296] = 3.7; p = 0.008$) interaction on the log$_{10}$ alpha band power. Post hoc within-group comparisons showed significantly higher alpha band power during scenario 3 in comparison to scenario 2 in PZ ($p = 0.003; Sidak’s test$) in light smokers only (Fig. 7).

Discussion

As expected, to be a smoker, but not a non-smoker, significantly influenced smoking craving induced by exposure to the smoking cue scenario (VAS4), but not by neutral and control scenarios. The absence of increasing smoking craving during the session when no smoking cues were presented excluded that higher craving scores at the end of the session was due to passage of time or to pre-session cigarette craving carry-over effect. Our data are in agreement with VR literature on smoking cue reactivity (Lee et al. 2003; Baumann 2004; Baumann and...
Sayette 2006; García-Rodríguez et al. 2011) and smoking context (Garcia-Rodriguez et al. 2012; Paris et al. 2011). To be heavy or light smoker was not associated to differences in smoking craving, suggesting that the number of daily smoked cigarettes is not correlated to smoking cue reactivity under our VR procedure. Furthermore, our results confirm the validity of the model, since no significant food craving changes was observed during the sessions. The small but significant increase in the smoker group after the last scenario suggests however a gradual increase in appetitive urges.

The increase of presence during the experimental session in the smoker group could be due to a pre-existing lower presence trait at baseline. This hypothesis is in line with data from a previous study, where we found a similar lower presence score in smokers compared to non-smokers independent from type of VR scenario (unpublished data). This finding is however opposite in direction to studies in alcohol (Bordnick et al. 2008) and cocaine addicts (Rosenthal et al. 2007) that showed an increased presence in addicts, whereas Gamito et al. (2014) did not observe any significant interaction between smoking status and presence.

A new and interesting finding of the present study was that EEG alpha band power in posterior leads was significantly increased by the smoking context scenario only in smokers, and that the level of smoking (i.e., heavy, light) had a significant effect on this neurophysiological measure. Some previous studies explored EEG in smokers and during smoke cue-reactivity experimental protocols. Daily smokers showed reduced resting delta and alpha EEG power (Rass et al. 2016). Frontal theta band power was found to be decreased during smoking cue reactivity, similarly to a condition of withdrawal, in males with no change in frontal alpha band power (Knott et al. 2008b). Frontal alpha EEG was reported to be asymmetric (i.e., left frontal hypopituation) with cigarette-cue exposure, particularly in female smokers, with both decreases and increases in brain state during cigarette-cue exposure, influenced by depressed mood (Knott et al. 2008a). A significant increase in beta power, but no changes in delta and theta activity, between smoke-related cue and neutral stimuli, together with reduction of theta power in reward craving and increase in left posterior alpha in withdrawal craving, was observed in smokers (Littel et al. 2009). Finally, emotional and cigarette-related stimuli were reported to induce less alpha power than neutral stimuli in smokers (Cui et al. 2013). Comparison of our data to those previously published is difficult, because of the differences in study protocols, EEG leads and bands explored, and the presence/absence of smoking withdrawal across studies. A limitation of this study is that it was not possible to evaluate the possible correlation between the increased alpha band in posterior lead for smokers exposed to smoking context and the presence level. Increased parietal alpha power has been correlated to higher presence in VR (Pfurtscheller and Lopes da Silva 1999; Kober et al. 2012), suggesting the involvement of parietal areas in the sense of spatial presence. This view is in keeping with evidence that egocentric spatial processing in parietal areas is expression of body-centered visual control of location (Baumgartner et al. 2006, 2008).

Another limitation stems from the limited range of Fagerström scores in our sample of smokers, in that the large variations in smoking habit may affect the results. The small sample size also limits the generalizability of the findings. Moreover, the study design does not allow the identification of the specific brain areas involved in the observed changes, which would require more detailed imaging techniques such as fMRI. Nevertheless, our results suggest that smoking context may influence neurophysiological measures, and that the level of smoking may modulate these effects. Further research is needed to confirm these findings and to better understand the underlying mechanisms.
majority of them had low dependence impeding a comparison between participants with different dependence levels. Indeed, the present study demonstrated, for the first time, that EEG recording is feasible in a VR setting, suggesting that EEG may represent a neurophysiological marker of smoking cue-reactivity that may be used in a highly ecological experimental setting.

Acknowledgments The authors wish to thank Dr. Giulia Benvegnu for advice, and Dr. Vanessa Mannari for assistance in data management.

Authors’ contribution C.C., S.T., D.D.L., and F.A. planned the study. D.D.L., F.A., and R.S. carried out the experiments. C.C., S.T., D.D.L., S.C., and M.T. analyzed the data. C.C. and S.T. wrote the manuscript, and all authors revised and approved the final version of the manuscript before submission.

Funding Open access funding provided by Università degli Studi di Verona within the CRUI-CARE Agreement.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

ACNS: American Clinical Neurophysiology Society (2006) Guideline 5: guidelines for standard electrode position nomenclature. J Clin Neurophysiol 23:107–110

Baumann SB (2004) Smoking cues in a virtual world provoke craving in cigarette smokers as demonstrated by neurobehavioral and fMRI data. CyberPsychol Behav 7:270–271

Baumann SB, Sayette MA (2006) Smoking cues in a virtual world provoke craving in cigarette smokers. Psychol Addict Behav 20:484–489

Baumgartner T, Valko L, Esslen M, Jäncke L (2006) Neural correlate of spatial presence in an arousing and noninteractive virtual reality: an EEG and psychophysiology study. CyberPsychol Behav 9:30–45

Baumgartner T, Speck D, Wetzstein D, Masnari O, Beeli G, Jäncke L (2008) Feeling present in arousing virtual reality worlds: prefrontal brain regions differentially orchestrate presence experience in adults and children. Front Hum Neurosci 2:1–12

Bordnick PS, Traylor A, Copp HL, Graap KM, Carter B, Ferrer M, Walton AP (2008) Assessing reactivity to virtual reality alcohol based cues. Addict Behav 33:743–756. https://doi.org/10.1016/j.addbeh.2007.12.010

Chiamulera C, Ferrandi E, Benvegnu G, Ferraro S, Tommasi F, Maris B, Zandonaì T, Bosì C (2017) Virtual reality for neuroarchitecture: cue reactivity in built spaces. Front Psychol 8:185

Cui Y, Versace F, Engelmann JM, Robinson JD, Lam CY, Karam-Hage M, Brown VL, Wetter DW, Dani JA, Kosten TR, Cinciripini PM (2013) Alpha oscillations in response to affective and cigarette-related stimuli in smokers. Nicotine Tob Res 15:917–924

Delorme A, Makeig S (2004) EEGLAB: an open source toolbox for analysis of single-trial EEG dynamics including independent component analysis. J Neurosci Methods 134:9–21. https://doi.org/10.1016/j.jneumeth.2003.10.009

Drummond DC, Litten RZ, Lowman C, Hunt WA (2000) Craving research: future directions. Addiction 95:524–526

Faul F, Erdfelder E, Buchner A, Lang A-G (2009) Statistical power analyses using G*Power 3.1: tests for correlation and regression analyses. Behav Res Methods 41:1149–1160

Gamito P, Oliveira J, Baptista A, Morais D, Lopes P, Rosa P, Santos N, Brito R (2014) Elicit nicotine craving with virtual smoking cues. Cyberpsychol Behav Soc Netw 17:556–561. https://doi.org/10.1089/cyber.2013.0329

Garcia-Rodriguez O, Ferrer-Garcia M, Pericot-Valverde I, Gutiérrez-Maldonado J, Secades-Villa R, Carballo JL (2011) Identifying specific cues and contexts related to smoking craving for the development of effective virtual environments. Cyberpsychol Behav Soc Netw 14:91–97

Garcia-Rodriguez O, Pericot-Valverde I, Gutierrez-Maldonado J (2012) Validation of voxel-based cues and contexts related to smoking craving for cue exposure therapy. Addict Behav 37:703–708

Gilpin EA, Messer K, Pierce JP (2006) Population effectiveness of pharmaceutical aids for smoking cessation: what is associated with increased success? Nicotine Tob Res 8:661–669

Heatherton TF, Kozlowski LT, Frecker RC, Fagerström KO (1991) The Fagerström test for nicotine dependence: a revision of the Fagerström tolerance questionnaire. Br J Addict 86:1119–1127. https://doi.org/10.1111/j.1360-0443.1991.tb01879.x

Knott VJ, Naccache L, Cyr E, Fisher DJ, McIntosh JF, Millar AM, Villeneuve CM (2008a) Craving-induced EEG reactivity in smokers: effects of mood induction, nicotine dependence and gender. Neuropsychobiol 58:187–199

Knott V, Cosgrove M, Villeneuve C, Fisher D, Millar A, McIntosh J (2008b) EEG correlates of imagery-induced cigarette craving in male and female smokers. Addict Behav 2008 33:616–621. doi: https://doi.org/10.1016/j.addbeh.2007.11.006. Epub 2007 Nov 17. PMID: 18077100

Kober SE, Kurzmann J, Neuper C (2012) Cortical correlate of spatial presence in 2D and 3D interactive virtual reality: an EEG study. Int J Psychophysiol 83:365–374. https://doi.org/10.1016/j.ijpsycho.2011.12.003 Epub 2011 Dec 26

Lee JH, Ku J, Kim K, Kim B, Kim IY, Yang BH, Kim SH, Wiederhold BK, Wiederhold MD, Park DW, Lim Y, Kim SI (2003) Experimental application of virtual reality for nicotine craving through cue exposure. CyberPsychol Behav 6:275–280

Littel M, Franken IH, Van Strien JW (2009) Changes in the electroencephalographic spectrum in response to smoking cues in smokers and ex-smokers. Neuropsychobiol 59:43–50. https://doi.org/10.1159/000205517

Makeig S, Bell AJ, Jung TP, Sejnowski TJ (1996) Independent component analysis of electroencephalographic data. Adv Neural Inf Process Syst:145–151

McClellan FJ, Conklin CA, Kozink RV, Adcock RA, Sweitzer MM, Addicott MA, Chou YH, Chen NK, Hallyburton MB, DeVito AM (2016) Hippocampal and insular response to smoking-related environments: neuroimaging evidence for drug-context effects in nicotine dependence. Neuropsychopharmacol 41:877–885
Middleton ET, Sci BM, Morice AH (2000) Breath carbon monoxide as an indication of smoking habit. Exp Physiol 117:4–9

Niaura RS, Rohsenow DJ, Binkoff JA, Monti PM, Pedraza M, Abrams DB (1988) Relevance of cue reactivity to understanding alcohol and smoking relapse. J Abnorm Psychol 97:133–152

Paris MM, Carter BL, Traylor AC, Bordinick PS, Day SX, Armsworth MW, Cinciripini PM (2011) Addictive behaviors cue reactivity in virtual reality: the role of context. Addict Behav 36:696–699

Pericot-Valverde I, Germeroth LJ, Tiffany ST (2015) The use of virtual reality in the production of cue-specific craving for cigarettes: a meta-analysis. Nicotine Tob Res 18:538–546

Pfurtscheller G, Lopes da Silva FH (1999) Event-related EEG/MEG synchronization and desynchronization: basic principles. Clin Neurophysiol 110:1842–1857

Rass O, Ahn WY, O’Donnel BF (2016) Resting-state EEG, impulsiveness, and personality in daily and nondaily smokers. Clin Neurophysiol 127:409–418

Rohsenow DJ, Niaura RS, Childress AR, Abrams DB, Monti PM (1991) Cue reactivity in addictive behaviors: theoretical and treatment implications. Int J Addict 25:957–993

Rosenthal MZ, Baumann SB, Lynch TR (2007) Virtual reality for cue exposure and cell phones as cue extinction reminders in treatment for crack cocaine dependence. Ann Rev of Cyberther Telenhed 98:228–230

Sayette MA, Griffin KM, Sayers WM (2010) Counterbalancing in smoking cue research: a critical analysis. Nicotine Tob Res 12:1068–1079. https://doi.org/10.1093/ntr/ntq159

Slater M (1999) Measuring presence: a response to the Witmer and Singer presence questionnaire. Presence: Teleoperators Virtual Environments 8:560–565

Traylor AC, Parrish DE, Copp HL, Bordinick PS (2011) Using virtual reality to investigate complex and contextual cue reactivity in nicotine dependent problem drinkers. Addict Behav 36:1068–1075. https://doi.org/10.1016/j.addbeh.2011.06.014

Vecchiato G, Tieri G, Jelic A, De Matteis F, Maglione AG, Babiloni (2015) Electroencephalographic correlates of sensorimotor integration and embodiment during the appreciation of virtual architectural environments. Front Psychol 6:1944. doi: https://doi.org/10.3389/fpsyg.2015.01944. eCollection 2015

Yalachkov Y, Kaiser J, Naumer MJ (2012) Functional neuroimaging studies in addiction: multisensory drug stimuli and neural cue reactivity. Neurosci Biobehav Rev 36:825–835

Witmer BG, Singer MJ (1998) Measuring presence in virtual environments: a presence questionnaire. Presence 7:225–240

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.