Immersive virtual reality methods in cognitive neuroscience and neuropsychology: Meeting the criteria of the National Academy of Neuropsychology and American Academy of Clinical Neuropsychology

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Abstract

Clinical tools involving immersive virtual reality (VR) may bring several advantages to cognitive neuroscience and neuropsychology. However, there are some technical and methodological pitfalls. The American Academy of Clinical Neuropsychology (AACN) and the National Academy of Neuropsychology (NAN) raised 8 key issues pertaining to Computerized Neuropsychological Assessment Devices. These issues pertain to: (1) the safety and effectivity; (2) the identity of the end-user; (3) the technical hardware and software features; (4) privacy and data security; (5) the psychometric properties; (6) examinee issues; (7) the use of reporting services; and (8) the reliability of the responses and results. The VR Everyday Assessment Lab (VR-EAL) is the first immersive VR neuropsychological battery with enhanced ecological validity for the assessment of everyday cognitive functions by offering a pleasant testing experience without inducing cybersickness. The VR-EAL meets the criteria of the NAN and AACN, addresses the methodological pitfalls, and brings advantages for neuropsychological testing. However, there are still shortcomings of the VR-EAL, which should be addressed. Future iterations should strive to improve the embodiment illusion in VR-EAL and the creation of an open access VR software library should be attempted. The discussed studies demonstrate the utility of VR methods in cognitive neuroscience and neuropsychology.

Keywords: virtual reality; neuropsychological assessment; ethical standards; safety; usability; methodology

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1. Introduction

A series of studies adopted a multidisciplinary approach (i.e., computer science and psychology) to explore the potency of immersive virtual reality (VR) as a research and clinical tool in cognitive neuroscience and neuropsychology. The studies also addressed the issue of ecological validity in neuropsychological testing, especially regarding the assessment of cognitive functions which are central to everyday functioning. The technical and methodological pitfalls associated with the implementation of immersive VR in cognitive neuroscience and neuropsychology were also examined.

A technological systematic literature review of the reasons for adverse VR induced symptoms and effects (i.e., cybersickness) was conducted (Kourtesis, Collina, Doumas, & MacPherson, 2019a). The review also provided suggestions and technological knowledge for the implementation of VR head-mounted displays (HMD) in cognitive neuroscience (Kourtesis et al., 2019a). A meta-analysis of 44 neuroscientific and neuropsychological studies involving VR HMD systems was also performed. Another aim was to devise a brief screening tool to
quantitatively appraise and report both the quality of software features and cybersickness intensity, as such a tool did not exist. The Virtual Reality Neuroscience Questionnaire (VRNQ) was developed and validated to assess the quality of VR software in terms of user experience, game mechanics, in-game assistance, and cybersickness (Kourtesis, Collina, Doumas, & MacPherson, 2019b). The same study provided suggestions pertaining to the maximum duration of VR sessions (Kourtesis et al., 2019b).

Guidelines were also proposed that described the development of the Virtual Reality Everyday Assessment Lab (VR-EAL), the first immersive VR neuropsychological battery, programmed using Unity game development software (Kourtesis, Korre, Collina, Doumas, & MacPherson, 2020b). Furthermore, the convergent, construct, and ecological validity of VR-EAL as an assessment of prospective memory, episodic memory, visual attention, visuospatial attention, auditory attention, and executive functions were examined (Kourtesis, Collina, Doumas, & MacPherson, 2020a). Finally, using VR-EAL, prospective memory in everyday life was examined by comparing performance on diverse prospective memory tasks (i.e., focal and non-focal event-based, and time-based tasks; Kourtesis, Collina, Doumas, & MacPherson, 2021) and identifying the cognitive functions which predict everyday prospective memory functioning (Kourtesis & MacPherson, 2021).

The findings of these aforementioned studies have already been published as individual studies. However, the results of these studies will be discussed here using an all-inclusive approach in an attempt to examine whether the VR-EAL meets the criteria of the National Academy of Neuropsychology (NAN) and American Academy of Clinical Neuropsychology (AACN) for Computerized Neuropsychological Assessment Devices (CNADs).

2. Summary of the VR-EAL and relevant studies

VR-EAL assesses everyday cognitive functions such as PM, episodic memory (i.e., immediate and delayed recognition), executive functioning (i.e., planning, multitasking) and selective visual, visuospatial and auditory (bi-aural) attention within a realistic immersive VR scenario lasting around 70 minutes. The VR-EAL offers both tutorials and a continuous storyline in an alternating fashion. See Table 1 and Figures 1, 2, 3, and 4 for a summary of the VR-EAL scenario and tasks. A brief video recording of the VR-EAL may also be accessed at this hyperlink: https://www.youtube.com/watch?v=IHE1vS37Xv8&t.

Insert Table 1 and Figures 1-4 around here
| Order | Type       | Description                                                                 |
|-------|------------|-----------------------------------------------------------------------------|
| Scene 1 | Tutorial   | Basic interactions and navigation                                           |
| Scene 2 | Tutorial   | Interactive boards (recognition and planning)                              |
| Scene 3 | Storyline  | List of prospective memory tasks, shopping list (immediate recognition), and itinerary (planning) |
| Scene 4 | Tutorial   | List of mechanics for the prospective memory tasks, prompts, and notes      |
| Scene 5 | Tutorial   | Cooking                                                                     |
| Scene 6 | Storyline  | Prepare breakfast (multi-tasking) and take medication (prospective memory, event-based, short delay) |
| Scene 7 | Tutorial   | Tutorial: collect items                                                     |
| Scene 8 | Storyline  | Collect items from the living-room (selective visuospatial attention) and take a chocolate pie out of the oven (prospective memory, event-based, short delay) |
| Scene 9 | Tutorial   | Interaction with 3D non-player characters                                    |
| Scene 10 | Storyline | Call Rose (prospective memory task, time-based, short delay)                |
| Scene 11 | Tutorial  | Gaze interaction                                                            |
| Scene 12 | Storyline | Detect posters on both sides of the road (selective visual attention)       |
| Scene 13 | Tutorial  | Shopping, how to collect the items from the supermarket                     |
| Scene 14 | Storyline  | Collect the shopping list items from the supermarket (delayed recognition)  |
| Scene 15 | Storyline  | Go to the bakery to collect the carrot cake (prospective memory task, time-based, medium delay) |
| Scene 16 | Storyline  | False prompt before going to the library (prospective memory task, event-based, medium delay) |
| Scene 17 | Storyline  | Return the red book to the library (prospective memory task, event-based, medium delay) |
| Scene 18 | Tutorial  | Auditory interaction                                                        |
| Scene 19 | Storyline  | Detect sounds from both sides of the road (selective auditory attention)    |
| Scene 20 | Storyline  | False prompt before going back home (prospective memory task, time-based, long delay) |
| Scene 21 | Storyline  | When you return home, give the extra pair of keys to Alex (prospective memory task, event-based, long delay) |
| Scene 22 | Storyline  | Put away the shopping items and take the medication (prospective memory task, time-based, long delay) |
Figure 1. VR-EAL Tutorials: Scenes 1-5
Figure 2. VR-EAL Tutorials: Scenes 7-18
Figure 3. VR-EAL Storyline: Scenes 3-12
Figure 4. VR-EAL Storyline: Scenes 14-22
VR-EAL can be run on any VR HMD which is compatible with SteamVR, such as the HTC Vive series (e.g., Pro, Pro Eye, and Cosmos), Oculus Rift series (e.g., Rift and Rift S), Pimax series (e.g., 4K, 5K, and 5K Plus), Varjo series (e.g., VR-1 and VR-2), Samsung Odyssey series (e.g., Odyssey and Odyssey +), and Valve Index. Other criteria that should be met for efficient implementation of VR-EAL include the size of the VR area, which should be 5m² to provide an adequate space for immersion and naturalistic interaction within virtual environments (Borrego, Latorre, Alcañiz, & Llorens, 2018). The spatialized (bi-aural) audio should be facilitated by a pair of headphones and the HMD should be connected to a laptop with the following minimum characteristics: Intel i5-4590/AMD Ryzen 5 1500X or greater, NVIDIA GTX 1060/AMD Radeon RX 480 or greater, NVIDIA GTX 970/AMD Radeon R9 290 or greater, 8 GB+ RAM, and high definition audio.

The development and compatibility of VR-EAL was based on a systematic literature review (Kourtesis et al., 2019a) and a study on the acceptability of VR technologies (Kourtesis et al., 2019ab). The suitability of VR-EAL was thoroughly examined during the development phase (Kourtesis et al., 2020b) and its validity and advantages were evaluated against an extensive paper-and-pencil neuropsychological battery (Kourtesis et al., 2020a). The contribution of VR-EAL in the understanding of everyday cognitive functions was also examined (Kourtesis et al., 2021; Kourtesis & MacPherson, 2021). Table 2 provides a summary of the aims and the findings for each study included in this series of studies. As Table 2 illustrates, the implementation of immersive VR in cognitive neuroscience and neuropsychology may be efficient and advantageous. Specifically, it is feasible to avoid or substantially alleviate adverse cybersickness and provide a neuropsychological assessment like VR-EAL with enhanced ecological validity and a shorter administration time. Also, the VR-EAL was rated as a highly pleasant testing experience and able to contribute to the understanding of everyday cognition.

Insert Table 2 around here.
| Aims                                                                 | Findings                                                                                                                                 |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Identify the technical reasons for cybersickness and examine the effect of these technical factors in neuroscientific and neuropsychological studies. | • The review indicated features pertinent to display, sound, motion tracking, navigation mode, ergonomic interactions, user experience, and computer hardware that should be considered by researchers.  
• The meta-analysis of the VR studies demonstrated that new generation HMDs induce significantly less cybersickness and marginally fewer dropouts. Importantly, the commercial versions of the new generation HMDs with ergonomic interactions had zero incidents of adverse symptomatology and dropouts. HMDs equivalent to or greater than the commercial versions of contemporary HMDs, accompanied with ergonomic interactions, are suitable for implementation in cognitive neuroscience. |
| Develop and validate the VRNQ and explore the maximum duration of VR sessions. | • VRNQ is a valid tool for assessing VR software in terms of self-reported user experience, game mechanics, in-game assistance, and cybersickness intensity; it has good convergent, discriminant, and construct validity.  
• The maximum duration of VR sessions should be between 55 and 70 minutes when the VR software meets or exceeds the parsimonious cut-offs of the VRNQ, and the users are familiarized with the VR system. |
| Provide guidelines for the development of VR software in cognitive neuroscience and neuropsychology, by describing the development of VR-EAL. | • The Unity game engine, in conjunction with compatible software incorporating assets and software development kits, assist cognitive scientists in overcoming challenges pertinent to cybersickness and the quality of the VR software.  
• Better in-game assistance, game mechanics, and graphics substantially increase the quality of the user experience and almost eradicate cybersickness.  
• It is feasible to develop effective VR research and clinical software without the presence of cybersickness during a 60-min VR session. |
| Validate and compare VR-EAL against a paper-and-pencil ecologically valid neuropsychological battery. | • VR-EAL scores were significantly correlated with their equivalent scores on the paper-and-pencil tests.  
• The participants’ self-reports indicated that the VR-EAL tasks were considered significantly more ecologically valid and pleasant to perform than the paper-and-pencil neuropsychological battery. Also, the VR-EAL battery had a shorter administration time.  
• The VR-EAL is a suitable neuropsychological assessment of everyday cognitive functions with enhanced ecological validity, providing a highly pleasant testing experience, and not inducing cybersickness. |
| Examine the focal and non-focal event-based, and time-based prospective memory using an ecological valid research paradigm, as well as to identify the cognitive functions which predict everyday prospective memory functioning. | • The length of the delay between encoding and retrieving the prospective memory intention, and not the type of prospective memory task, appears to play a central role in everyday prospective memory.  
• Everyday prospective memory functioning is predominantly facilitated by episodic memory, visuospatial attention, and executive functions. |
The meta-analysis showed that the technical reasons for cybersickness pertain to a number of factors: the type of display (Kim, Choe, Hwang, & Kwag, 2017); the quality and spatialization of sound (Vorländer & Shinn-Cunningham, 2014); the accuracy and speed of motion tracking (Plouzeau, Paillot, Chardonnet, & Merienne, 2015); the navigation method within the virtual environment (Porcino, Clua, Trevisan, Vasconcelos, & Valente, 2017); the type of interactions within the virtual environment (Figueiredo, Rodrigues, Teixeira, & Techrie, 2018); the quality of in-game instructions, prompts, and tutorials (Jerald, LaViola Jr, & Marks, 2017); and the potency of the hardware (Anthes, García-Hernández, Wiedemann, & Kranzlmüller, 2016). New generation HMDs were found to induce significantly less cybersickness and marginally fewer dropouts than obsolete HMDs. Notably, there were no incidents of adverse symptomatology and dropouts in studies that used a contemporary HMD in conjunction with ergonomic interactions within the virtual environment. However, this meta-analysis also indicated that technological competency in VR is inadequate among many neuroscientists, and that researchers did not quantitatively report the quality of the VR software or the intensity of cybersickness (Kourtesis et al., 2019a). The latter was attributed to the absence of a tool that would quantify the quality of the software and the intensity of cybersickness.

The VRNQ was found to be a valid tool for assessing VR software in terms of user experience, game mechanics, in-game assistance, and cybersickness intensity. The VRNQ was implemented to assess commercial VR software which incorporate the aforesaid technical details. The findings postulated that deeper immersion, better quality of graphics and sound, and more helpful in-game instructions and prompts were found to substantially reduce cybersickness intensity. Hence, these findings are in agreement with the existing literature on the importance of these technical features (e.g., de Franca & Soares, 2018; Palmisano, Mursic, & Kim, 2017). Also, the overall quality of the VR software substantially modulates the maximum duration of VR sessions, while gaming experience, age, and education of the participants do not. Research involving immersive VR software should meet or exceed the parsimonious cut-offs of the VRNQ, and participants should be familiarized with the VR HMD system prior to being immersed. Meeting these criteria facilitates a maximum VR session of approximately 55 to 70 minutes. However, the development of VR software is predominantly dependent on third parties (e.g., freelancers or companies) with programming and software development skills (Slater, 2018). One solution that might promote the adoption
of immersive VR as a research and clinical tool might be the in-house development of VR software by computer science literate cognitive neuroscientists or research software engineers.

Kourtesis and collaborators (2020b) went on to demonstrate that it is feasible to develop VR software in-house that does not result in cybersickness if the cognitive neuroscientist is computer science literate. This was done using the Unity game engine, together with other software that provides assets and facilitates VR software development. The comparison amongst the versions of VR-EAL (i.e., alpha, beta, and final) postulated that better in-game assistance, game mechanics, and graphics substantially increased the quality of the user experience and almost eradicated cybersickness. The final version of VR-EAL achieved high scores in every sub-score of the VRNQ and exceeded its parsimonious cut-offs. Hence, the VR-EAL, which incorporates a scenario of approximately 60 minutes, appears to be an immersive VR neuropsychological battery of everyday cognition which does not induce cybersickness. The scoring criteria and design of the cognitive tasks in the VR-EAL were based on existing paper-and-pencil or non-immersive VR tests that were considered ecologically valid. However, this study did not examine the validity of VR-EAL against established ecologically valid tests.

The VR-EAL scores were significantly correlated with their equivalent scores on the ecologically valid paper-and-pencil tests, which support the convergent, construct, and ecological validity of the VR-EAL (Kourtesis et al., 2020a). The participants’ reports indicated that the VR-EAL tasks were considered significantly more similar to real-world tasks and more pleasant than the paper-and-pencil neuropsychological battery. The VR-EAL battery also had a shorter administration time. The VR-EAL appears to be an effective neuropsychological tool for the assessment of everyday cognitive functions, with enhanced ecological validity, a highly pleasant testing experience, and does not induce cybersickness symptomatology. Ecological validity is essential for assessing everyday cognitive functioning (Chaytor & Schmitter-Edgecombe, 2003; Franzen & Wilhelm, 1996; Spooner & Pachana, 2006). Notably, VR-EAL assesses prospective memory; the importance of being able to assess prospective memory has been highlighted in studies on cognitive aging (Kidder, Park, Hertzog, & Morrell, 1997), mild cognitive impairment (Schmitter-Edgecombe, Woo, & Greeley, 2009), traumatic/acquired brain injury (Groot, Wilson, Evans, & Watson, 2002; Shallice & Burgess, 1991), human immunodeficiency viruses (HIV; Woods et al., 2008), schizophrenia (Twamley et al., 2008), and Parkinson’s disease (Pirogovsky, Woods, Filoteo, & Gilbert, 2012).
Moreover, the VR-EAL was designed in line with the methodological guidelines for examining prospective memory by McDaniel, Umanath, Einstein, and Waldum (2015). Kourtesis and collaborators (2021), using the VR-EAL, found that the length of the delay between encoding and retrieving the prospective memory intention appears to be more central than the prospective memory task type (i.e., focal event-based, non-focal event-based, and time-based) in everyday prospective memory. Concordant with the relevant literature, the findings of Kourtesis and MacPherson (2021) postulated that everyday prospective memory functioning is predominantly facilitated by episodic memory (Einstein & McDaniel, 1996; Mackinlay, Kliegel, & Mäntylä, 2009; McFarland & Glisky, 2009), visuospatial attention (Smith, 2003; Smith et al., 2007), and executive functions (Azzopardi, Auffray, & Kermarrec, 2017; Gonneaud et al., 2011; Schnitzspahn, Stahl, Zeintl, Kaller, & Kliegel, 2013; Zuber et al., 2016; Zuber et al., 2019).

In summary, the implementation of immersive VR software such as the VR-EAL appears to be valuable in cognitive neuroscience and neuropsychology. However, competence in immersive VR technology is required to avoid the pitfalls of cybersickness and provide a pleasant and ecological valid assessment of everyday cognitive functions.

3. Meeting the criteria of the National Academy of Neuropsychology and the American Academy of Clinical Neuropsychology.

Bauer and collaborators (2012) published the official joint position of the American Academy of Clinical Neuropsychology (AACN) and the National Academy of Neuropsychology (NAN) which discusses 8 key issues regarding the development, dissemination, and implementation of Computerized Neuropsychological Assessment Devices (CNADs) for research and clinical purposes. The CNADs encompass any new computer-based neuropsychological assessments or computerised versions of already established paper-and-pencil tests (e.g., Wisconsin Card Sorting Test; Sahakian & Owen, 1992) or web-based tests. The CNAD could be a standalone device (i.e., hardware and software) or software (i.e., either installed locally or on the internet) that can be run on devices such as personal computers, laptops, tablets, or smartphones (Bauer, Iverson, Cernich, Binder, Ruff, & Naugle, 2012). The VR-EAL, as an immersive VR software and neuropsychological assessment, would be categorised as a CNAD. Hence, VR-EAL or any other VR CNAD should meet the criteria of AACN and NAN to be effectively implemented for clinical or research purposes.
The AACN and NAN recognise the potential advantages of CNADs which include testing large numbers of individuals quickly (e.g., parallel administration); immediately available tests; enhanced accuracy and precision (e.g., reaction time measurements); shorter administration time and reduced costs (e.g., for test administration and scoring); adaptable in different languages; exporting the data automatically (e.g., for research purposes); increased accessibility (e.g., remotely); and the integration of algorithms for making decisions on issues such as the identification of an impairment or a statistically reliable change (Bauer et al., 2012). In these series of studies, the VR-EAL has already shown that it achieves several of these benefits. The VR-EAL is immediately available after its installation on a personal computer and automatically produces accurate performance scores that are exported into a .txt file (Kourtesis et al., 2020b). Consequently, the VR-EAL has no costs for administration and scoring, and it requires a substantially shorter administration time as compared to the equivalent paper-and-pencil batteries (Kourtesis et al., 2020a).

However, the VR-EAL currently does not incorporate a predictive algorithm for identifying cognitive impairment, since it has not been administered to any clinical populations. Thus, the predictive validity of VR-EAL has yet to be established and this is one of our future directions. Furthermore, the procedure for adapting the VR-EAL for use with different languages and cultures is more complex than the adaptation of a paper-and-pencil test, since, in the case of the VR-EAL, this procedure requires programming and software development skills, which will necessitate more time. Lastly, the VR-EAL may be accessed remotely, yet the unsupervised (i.e., without a trained clinician or a researcher) administration of the VR-EAL is not recommended, and the installation requires hardware (i.e., immersive VR HMD, controllers, motion tracking devices, and a VR-ready personal computer) which may be unaffordable for an individual to purchase.

Nevertheless, as mentioned above, the AACN and NAN specified eight issues that should be addressed to benefit from the previous mentioned advantages of CNADs (Bauer et al., 2012). These issues are pertaining to: (1) the safety and effectivity of the CNAD; (2) the identity of the end-user (i.e., the operator of the CNAD); (3) the technical hardware and software features of the CNAD; (4) privacy and data security; (5) the psychometric properties of the CNAD; (6) examinee issues (e.g., cultural, experiential, and disability issues); (7) the use of reporting services; and (8) the reliability of the responses and results of the CNADs (i.e., the performance on CNADs; Bauer et al., 2012). Therefore, the utility of the VR-EAL should be discussed in relation to the guidelines for CNADs by AACN and NAN. The aim of this
discussion is to highlight how the VR-EAL already satisfies these criteria, as well as to identify the shortcomings of the VR-EAL and define the necessary future directions for improving VR-EAL’s utility as a research and clinical tool.

**3.1. End-user, privacy, and reliability issues (points 2, 4, 7, and 8)**

A critical issue is the targeted end-user of the CNAD (i.e., the person who operates the CNAD). As defined by the American Psychological Association (APA), researchers and clinicians “do not promote the use of psychological assessment techniques by unqualified persons, except when such use is conducted for training purposes with appropriate supervision” (APA, 2010, Ethical Standard 9.07, Assessment by Unqualified Persons). CNADs can be implemented by other professionals who do not have a background in psychometrics or neuropsychology but the results should be integrated and interpreted by a competent professional such as a cognitive neuroscientist or neuropsychologist (Bauer et al., 2012). Specifically, the VR-EAL should be administered by a clinician or researcher who has competency in both neuropsychological assessment and immersive VR technologies (Kourtesis et al., 2020b). Therefore, the definition that the end-user of VR-EAL should be a trained professional hence aligns with the ethical principles of the APA (APA, 2010, Ethical Standard 9.07, Assessment by Unqualified Persons).

Furthermore, regarding privacy and data security, test scoring and interpretation, and record keeping, the principal concern of AACN and NAN pertains to whether the end-user would be trained to follow the respective APA guidelines and ethical standards (Bauer et al., 2012). The cognitive neuropsychologist or neuroscientist administering the VR-EAL should abide with the record keeping guidelines (e.g., data should be stored and encrypted locally) of the APA (APA, 2007, Record Keeping Guidelines). The VR-EAL offers a .txt file to the end-user, where all the recorded data (i.e., response times, duration of each task, quantification of various types of errors, and cognitive performance scores) are displayed (Kourtesis et al., 2020b). This .txt file and the containing data (e.g., if they have been transferred to an excel file) should be stored locally and encrypted, which is a common practice among researchers and clinicians (APA, 2007, Record Keeping Guidelines). Moreover, since the end-user of VR-EAL should be an individual trained in psychometrics and neuropsychology, the end-user should be capable of integrating and interpreting the data amassed by VR-EAL, which also agrees with the APA ethical standards for test scoring and interpretation (APA, 2010, Ethical Standard 9.09, Test Scoring and Interpretation Services). Therefore, the guideline that every VR-EAL end-user should be a cognitive neuropsychologist or neuroscientist meets points 2
(i.e., end-user issues), 4 (i.e., privacy and data security issues), and 7 (i.e., scoring and data recording issues) of the guidelines of AACN and NAN for the appropriate implementation of CNADs.

Furthermore, examinee cooperation and sufficient motivation are crucial for obtaining reliable neuropsychological test scores (AACN, 2007; Bauer et al., 2012; Heilbronner et al., 2009). Specifically, participants’ efforts have been found to substantially affect performance on neuropsychological tests; indeed, in some studies, participants’ effort was found to have a greater impact on their cognitive performance than the pathophysiological condition (Constantinou, Bauer, Ashendorf, Fisher, & McCaffrey, 2005; Stevens, Friedel, Mehen, & Merten, 2008; West, Curtis, Greve, & Bianchini, 2011). However, when the end-user of the CNAD is a trained clinician or researcher, they are capable of identifying behavioural signs (e.g., slow movements when there is not any motor disability) that there is reduced effort by the participant through behavioural observation (Bauer et al., 2012; Heilbronner et al., 2009). Nevertheless, the suspicion of poor effort on cognitive tests should be further explored and confirmed (e.g., using an effort test; Bauer et al., 2012; Heilbronner et al., 2009).

Consequently, the suggestion that the end-user of the VR-EAL should be a trained clinician or researcher assists with the detection and confirmation of poor effort on the VR-EAL’s tasks. In addition, the VR-EAL, as an immersive VR software which has game-like features (e.g., a user-centred interface) and simulates everyday tasks within a realistic scenario, appears to engage and motivate the examinees (Kourtesis et al., 2020a, 2020b). Notably, our two different samples of participants rated the VR-EAL as a highly pleasant testing experience (Kourtesis et al., 2020a, 2020b). Motivating the participant to perform the tasks is important for acquiring reliable data, while it also assists with identifying behavioural signs of poor effort (Heilbronner et al., 2009). Thus, the motivating nature of VR-EAL (i.e., a highly pleasant testing experience with an engaging scenario) may also assist with the avoidance or the detection of potential issues pertaining to the examinee’s effort.

3.2. Technical features, safety, and effectivity issues (points 1 and 3)

The AACN and NAN underline that a CNAD should meet the safety criteria of the Federal Food, Drug & Cosmetic Act (FD&C; Bauer et al., 2012). Section 201(h) of the FD&C (21 U.S.C. 301) defines a “medical device” as “an instrument, apparatus, implement, machine, contrivance, implant, in vitro reagent, or other similar or related article, including a component part, or accessory which is . . . intended for use in the diagnosis of disease or
other conditions, or in the cure, mitigation, treatment, or prevention of disease, in man or other animals . . .”. Hence, a CNAD as a medical device should also comply with the safety criteria of FD&C (i.e., to not cause any harm to the examinees; Bauer et al., 2012). Any inconvenience or adverse effects may be attributed to the hardware and software features of the CNAD (Cernich, Brennana, Barker, & Bleiberg, 2007; Bauer et al., 2012). Likewise, the hardware and software features of a CNAD may compromise the effectivity of a CNAD and the reliability of the acquired neuropsychological and/or physiological data (e.g., Cernich et al., 2007; Bauer et al., 2012). Parsons, McMahan, and Kane (2018) argued that contemporary hardware (e.g., personal computers with dual processors) have the computing power to sustain the parallel operation of several software, while software are now developed to exploit and effectively use this computing power. These recent technological advancements pertaining to hardware and software, allow the parallel acquisition of accurate and reliable data such as reaction times, errors, neuroimaging data, and physiological data (Parsons, McMahan, & Kane, 2018). Regarding VR-EAL and VR CNADs, the principal problem is the presence of adverse cybersickness, which compromises the safety of the participants and the reliability of the acquired data. Intense cybersickness has been found to compromise overall cognitive performance (i.e., neuropsychological data; Mittelstaedt, Wacker, & Stelling, 2019; Nalivaiko, Davis, Blackmore, Vakulin, & Nesbitt, 2015; Nesbitt, Davis, Blackmore, & Nalivaiko, 2017) and increase electrical activity and connectivity of frontotemporal and occipital lobes (i.e., neuroimaging data; Arafat, Ferdous, & Quarles, 2018; Gavgani et al., 2018; Toschi et al., 2017). The main cause of cybersickness is the implementation of immersive VR hardware (e.g., HMDs and personal computers) of inadequate quality (e.g., low resolution or processing power) and/or software that does not have certain features (e.g., ergonomic navigation and interaction system; Kourtesis et al., 2019a; 2019b).

A meta-analysis of VR neuropsychological and neuroscientific studies confirmed the importance of hardware characteristics for removing cybersickness, where studies that utilized contemporary HMDs had substantially less incidents of cybersickness and dropouts. Studies that used an HTC Vive HMD (Kim et al., 2017) with two lighthouse stations for motion tracking (Plouzeau et al., 2015) and two HTC Vive wands with six degrees of freedom (6DoF) for navigation and interactions within the virtual environment (Figueiredo et al., 2018) have reduced or eradicated cybersickness. In line with this, the studies of Kourtesis and collaborators (2019b; 2020a; 2020b) used hardware that was in line with these hardware-related suggestions. There were no dropouts and the presence and intensity of cybersickness
was minimal to none, which further confirms the importance of the suggested hardware characteristics. Labs and clinics can acquire an appropriate HMD since commercial desktop-based (e.g., HTC Vive) and standalone (e.g., Oculus Quest) HMDs can be purchased for a relatively low price (e.g., $300 - $500; Kourtesis et al., 2019a). As a result, recent immersive VR studies have implemented HMDs which meet the minimum hardware characteristics (e.g., Banakou, Kishore, & Slater, 2018; Detez et al., 2019; George, Demmler, & Hussmann, 2018; Mottelson & Hornnaek, 2017; Parsons & McMahan, 2017). Also, the VR-EAL is only compatible with these recent HMDs. Therefore, the VR-EAL appears to meet the hardware criteria of AACN and NAN, which ensure the safety of the examinees and the reliability of the acquired data.

Beyond the hardware characteristics, the quality of the software is also important to avoid or alleviate cybersickness incidence and intensity. Using an appropriate HMD and hardware when the software does not have the required characteristics may still result in intense cybersickness and dropouts (e.g., Detez et al., 2019). Navigation within the virtual environment should be facilitated by teleportation or physical movement or a combination of both (Porcino et al., 2017), and the interactions with the virtual environment should be ergonomic and naturalistic (Figueiredo et al., 2018). Furthermore, the in-game instructions, prompts, and tutorials should provide the user with adequate and salient information regarding the storyline, controls, and orientation (Jerald et al., 2017). Lastly, the audio and ambient sounds within the virtual environment should be spatialized and of high quality (Vorländer & Shinn-Cunningham, 2014). On the basis of these recommendations, the VR-EAL combines teleportation and physical movement as a navigation method (Porcino et al., 2017), provides haptic information and has ergonomic and naturalistic interactions (Figueiredo et al., 2018), spatialized and high definition audio (Vorländer & Shinn-Cunningham, 2014), and several informative in-game instructions, prompts, and tutorials (Jerald et al., 2017). In Kourtesis et al. (2019b), the cybersickness intensity was minimal and only related to fatigue. In Kourtesis et al. (2020a; 2020b), the implementation of VR-EAL showed no dropouts and the cybersickness incidence and intensity was negligible and again solely related to fatigue. These results replicated across all three studies confirming the significance of software features in avoiding or alleviating the incidence and intensity of cybersickness, as well as demonstrating that the VR-EAL incorporates these software features and does not induce significant cybersickness, which complies with the software criteria of AACN and NAN.
These VR software features are not only crucial for the avoidance or alleviation of cybersickness, but also for the efficiency of the VR software. The ultimate purpose of VR is to immerse individuals deeply enough to deceive the brain into believing that the virtual world is the real world. The depth of immersion depends on the strength of three perceptual illusions: the placement, plausibility, and embodiment illusions (Maister, Slater, Sanchez-Vives, & Tsakiris, 2015; Pan & Hamilton, 2018; Slater, 2009; Slater, Spanlang, & Corominas, 2010). The placement illusion is the deception that the virtual environment is a real one; hence, it depends on how close the virtual environment is to an equivalent real environment (Slater, 2009; Slater et al., 2010). The plausibility illusion is the deception that the virtual environment reacts to the laws of physics and the actions of the participant, thus, it depends on the proximity of the virtual environment’s behaviour and senses to real life (Slater, 2009; Slater et al., 2010). The embodiment illusion is the deception that the virtual body of the participant is her/his own body; hence, it depends on the proximity of the virtual body’s appearance and behaviour (i.e., synchronized with the movements in the physical environment) to the participant’s real body and movement (Maister et al., 2015; Pan & Hamilton, 2018).

Beyond the level of immersion, the three illusions (i.e., placement, plausibility, and embodiment) are also important for the ecological validity of the immersive VR CNADs. The three illusions ensure that the individual will perform the tasks as s/he would perform them in real life (Maister et al., 2015; Pan & Hamilton, 2018; Slater, 2009; Slater et al., 2010). The VR-EAL has substantially strong placement and plausibility illusions, and a moderate embodiment illusion. Our participants reported that these illusions resulted in deep immersion levels (Kourtesis et al., 2020a; 2020b). Kourtesis and collaborators (2020b) provided an explicit description of how the VR-EAL tasks were designed to resemble everyday life tasks (e.g., cooking, shopping, and finding items in the living room). Notably, the participants reported that the VR-EAL tasks are very similar to the corresponding tasks that they perform in everyday life (Kourtesis et al., 2020a). Also, the performance of the participants on the VR-EAL tasks was significantly correlated with their performance on ecologically valid paper-and-pencil tasks. Hence, these two studies propose that the three illusions are crucial to ecological validity, as suggested by the previous literature (i.e., Maister et al., 2015; Pan & Hamilton, 2018; Slater, 2009; Slater et al., 2010). Thus, in line with the criteria of the Federal Food, Drug & Cosmetic Act, the software features of VR-EAL enabled the VR-EAL to
efficiently achieve its purpose of delivering an ecological valid assessment of these everyday cognitive functions.

### 3.3. Psychometric properties issues (point 5)

An important issue highlighted by the AACN and NAN is that, similar to traditional psychometric tests, the CNADs abide with the same standards and conventions of psychometric test development, such as providing evidence regarding their reliability, validity, and utility (Bauer et al., 2012). The information pertaining to the psychometric properties of the CNAD, which support the claimed purpose or application of the test, should be provided to potential end-users of the CNAD (Bauer et al., 2012). Notably, the APA ethical standards (APA, 2010) state that, “Psychologists who develop tests and other assessment techniques use appropriate psychometric procedures and current scientific or professional knowledge for test design, standardization, validation, reduction or elimination of bias, and recommendations for use” (Standard 9.05). Hence, all cognitive tests, either traditional or CNAD, must meet the minimum psychometric standards for reliability and validity. The validity of a test examines different psychometric properties of the test such as the content validity (i.e., the test measures the cognitive domain that is supposed to measure; e.g., episodic memory), construct validity (i.e., the test measures the cognitive function(s) that it is supposed to measure), and criterion-related validity (e.g., diagnostic validity, the test efficiently detects a cognitive disorder such as Alzheimer’s disease; Nunnally & Bernstein, 1994). Similarly, the aspects that are examined for the reliability of a test are the internal consistency (i.e., the consistency across all the items of the test), rest-retest (i.e., consistency over time), alternate forms (i.e., consistency across all forms/versions of the test), and inter-rater reliability (i.e., consistency of the scores across diverse examiners; Nunnally & Bernstein, 1994). Importantly, as APA (2010) Ethical Standard 9.02 (Use of Assessments), Section (b) states, “Psychologists use assessment instruments whose validity and reliability have been established for use with members of the population tested. When such validity or reliability has not been established, psychologists describe the strengths and limitations of test results and interpretation.”

In VR-EAL, the principal aim was to develop an immersive VR neuropsychological battery with enhanced ecological validity for the assessment of cognitive functions central in everyday functioning. Hence, VR-EAL had to be consistent with the available ecologically valid assessments of these everyday cognitive functions. For the development of VR-EAL,
the procedures and scoring systems of established ecologically valid paper-and-pencil tests such as the Test of Everyday Attention (Robertson, Ward, Ridgeway, and Nimmo-Smith, 1996), the Rivermead Behavioral Memory Test – III (Wilson, Cockburn, & Baddeley, 2008), the Behavioral Assessment of the Dysexecutive Syndrome (Wilson, Evans, Emslie, Alderman, & Burgess, 1998), and the Cambridge Prospective Memory Test (Wilson et al., 2005) were meticulously studied. However, the fact that the development of VR-EAL was based on the procedures and scoring of established ecological valid tests does not ensure that the VR-EAL will have equivalent psychometric properties. As the AACN and NAN suggest, even a computerised version of an established paper-and-pencil test should be treated as a new test, for which validity (e.g., content and construct validity) should be examined and confirmed (Bauer et al., 2012). For this reason, the psychometric properties of VR-EAL were assessed, where performance on the VR-EAL tasks significantly correlated with performance on the equivalent ecologically valid tests, which also supported the construct and content validity of the VR-EAL to assess these everyday cognitive functions (Kourtesis et al., 2020a). In addition, the VR-EAL tasks were rated by participants as more substantially more ecologically valid than the corresponding tasks of these tests, which may be attributed to the benefits of using immersive VR methods (Kourtesis et al., 2020a).

Overall, the content, construct, and ecological validity were explored and supported (Kourtesis et al., 2020a). Additionally, the VR-EAL showed good internal consistency (i.e., reliability; Kourtesis et al., 2020a). Furthermore, since the VR-EAL has a standardised and automated scoring method, there are not any differences across diverse end-users (i.e., the VR-EAL has perfect inter-rater reliability). However, since the VR-EAL does not have alternate forms, alternate-form reliability and test-retest consistency were not examined. The test-retest reliability of VR-EAL should be explored in future work. As both the validity and reliability of a test are not unitary psychometric properties, they should be re-examined as populations and the testing context changes over time (Nunnally & Bernstein, 1994). Notably, the eventual aim of CNADs, such as VR-EAL, is their utilization for research and clinical purposes in healthy aging and clinical groups such as dementias (Anderson & Craik, 2017), attention-deficit/hyperactivity disorder and autism (Karalunas et al., 2018), mild cognitive impairment (Schmitter-Edgecombe et al., 2009), acquired and traumatic brain injuries (Groot et al., 2002), HIV (Woods et al., 2008), schizophrenia (Twamley et al., 2008), and Parkinson’s disease (Pirogovsky et al., 2012). Thus, the administration of the VR-EAL in healthy aging and clinical populations may highlight its clinical utility through an exploration
of its diagnostic validity (e.g., in the detection of mild cognitive impairment) and predictive validity (e.g., predicting everyday functionality and the independence of older adults).

One limitation of this series of studies is that the VR-EAL was only administered to healthy young adults (18 – 45 years old) who are unlikely to demonstrate any cognitive impairments or disorders (Chaytor & Schmitter-Edgecombe, 2003). Hence, the validity of the VR-EAL should also be studied in older adults and it may elucidate issues associated with cognitive ageing. For example, an age-related paradox is observed in relation to prospective memory and older adults, where older adults are impaired on laboratory-based prospective memory tasks, but perform better than younger adults on naturalistic tasks (Schnitzspahn, Ihle, Henry, Rendell, & Kliegel, 2011). Due to their increased life-experience and crystallised intelligence, older adults appear to be more effective in using environmental cues and compensatory strategies such as having a structured plan of action (e.g., noting down the sequence of necessary tasks), setting reminders (e.g., using notes, alarm clocks, or smartphones), making stronger and more complex associations between a task and an environmental cue (e.g., seeing a building, which used to be a post-office in the past, may remind them of the intention to mail a postcard to a relative), and using specialised items (e.g., using a dosette box to manage medications; Chaytor & Schmitter-Edgecombe, 2003; Marsh, Hicks, & Landau, 1998; Schnitzspahn et al., 2011). However, the utilisation of such techniques is not feasible in non-ecologically valid tests because their structured procedures only allow participants to respond or perform the task in a certain way (e.g., pressing a button on the keyboard, when seeing a specific item on the screen; Marsh et al., 1998; Schnitzspahn et al., 2011).

Consequently, the prospective memory age-related paradox highlights the importance of ecological validity in the assessment of everyday cognitive functioning (Chaytor & Schmitter-Edgecombe, 2003; Schnitzspahn et al., 2011). However, tasks performed in the real world (e.g., Marsh et al., 1998) cannot be standardized to allow their administration in other clinics or laboratories (Parsons, 2015). Also, they may not be appropriate for some individuals in challenging populations (e.g., a patient using a wheelchair), they are time-consuming and expensive (e.g., they require participant transport and consent from local businesses), and they do not have experimental control over the external situation (Parsons, 2015). In contrast, immersive VR CNADs like VR-EAL enable an adequate level of experimental control, while they are more cost-effective and inclusive than real-world tasks (i.e., naturalistic tasks; Parsons, 2015).
Potentially the VR-EAL could be used in the future to investigate the age-related paradox in prospective memory functioning in older and younger adults. This may also clarify the veridicality and predictive validity of VR-EAL by examining the existence of potential relationships between VR-EAL scores and established questionnaires assessing the ability to perform instrumental activities of daily life. Also, the inclusion of patients with mild cognitive impairment, which is a challenging population for diagnostic cognitive tests (i.e., tests frequently fail to achieve an adequately high sensitivity and specificity in differentiating individuals with mild cognitive impairment from healthy controls; Schmitter-Edgecombe et al., 2009), may inform on the predictive validity of VR-EAL by examining its sensitivity and specificity in differentiating older adults with mild cognitive impairment from healthy older adults. In summary, in line with the guidelines of AACN and NAN on providing evidence for a CNAD’s utility (i.e., psychometric properties), this series of studies has demonstrated the ecological validity of VR-EAL, as well as its content and construct validity in young adults. However, the experimental and clinical utility of VR-EAL should be further explored in healthy older adults and individuals with dementia (e.g., mild cognitive impairment).

3.4. Examinee issues (point 6)

Another important concern of AACN and NAN regarding the implementation of CNAD is that individual differences (e.g., age, culture, education, motor abilities, and computer skills) may affect the examinees’ performance on CNADs (Bauer et al., 2012). For these reasons, the developers of CNADs should investigate how diverse age, and cultural and educational backgrounds may affect the performance of the examinees, and then provide normative data correspondingly (Bauer et al., 2012). Furthermore, cognitive, motor, or sensory disabilities might have an impact on the examinees’ ability to perform the CNAD’s tasks effectively; hence, the suitability of the tests for individuals with disabilities should be explored and documented (Bauer et al., 2012). Finally, competency and familiarity with computers may also affect the validity of the CNAD’s results (Bauer et al., 2012). Indeed, there are significant individual differences pertaining to the competency and familiarity with computer use (Iverson, Brooks, Ashton, Johnson, & Gualtieri, 2009). For example, gamers have been found to have faster perceptual processing speed compared to non-gamers, regardless their performance on tasks (e.g., number of errors and correct responses; Kowal, Toth, Exton, & Campbell, 2018). Importantly, the results from computerized versus paper-and-pencil tests may be substantially different in computer-familiarised versus computer-naive populations (Iverson et al., 2009; Feldstein et al., 1999).
However, the examinee’s competency in using computers mainly influences performance on non-immersive CNADs. The user interface and procedure of non-immersive CNADs can be challenging for individuals without gaming backgrounds or familiarization with computers (Parsons et al., 2018; Zaidi, Duthie, Carr, & Maksoud, 2018), especially for older adults (Werner & Korczyn, 2012; Zygouris & Tsolaki, 2015). On the other hand, immersive VR CNADs appear to rely significantly less on gaming or computing ability than non-immersive CNADs (Bohil, Alicea, & Biocca, 2011; Parsons, 2015; Teo et al., 2016). The first-person perspective in conjunction with naturalistic interactions (i.e., close to real-life actions) assist non-gamers to perform comparable to gamers in immersive VR environments (Zaidi et al., 2018). Indeed, the findings of the series of Kourtesis and collaborators’ studies indicated that the gaming ability of the examinee does not affect the utilisation of immersive VR technologies and performance on the VR-EAL. There was no significant difference between gamers and non-gamers in the duration of the VR session (Kourtesis et al., 2019b). Similarly, performance on the VR-EAL appeared to demonstrate no difference between gamers and non-gamers (Kourtesis et al., 2020a; 2020b). Finally, performance on the VR-EAL was not found to be affected by age or educational background. Therefore, the VR-EAL appears to be appropriate for the assessment of young individuals regardless of their educational background, age, or competency in using computers.

However, as discussed above, the VR-EAL should also be administered to older adults to investigate their attitudes towards VR-EAL, and whether their competency in computers affects their performance on the VR-EAL. Nevertheless, recent studies have found that older adults, after using immersive software, expressed a very positive attitude towards immersive VR technologies and rated immersive VR software as a highly pleasant experience, while they did not experience adverse cybersickness (Appel et al., 2020; Brown, 2019; De Vries, Van Dieën, Van Den Abeele, & Verschueren, 2018; Huygelier, Schraepen, van Ee, Abeele, & Gillebert, 2019). Also, the application of immersive VR software was feasible in older adults with lower-motor disabilities (Appel et al., 2020; Brown, 2019), as well as in older adults with various levels of cognitive impairments (i.e., mild, moderate, and severe; Appel et al., 2020). However, older adults were found to prefer and perform better on immersive VR software that has ergonomic and naturalistic interactions (De Vries et al., 2018). Furthermore, both younger and older adults showed an increased motivation to perform cognitive tasks in immersive VR rather than traditional paper-and-pencil tests (Corriveau Lecavalier, Ouellet, Boller, & Belleville, 2020). Finally, the performance of both younger and older adults on
episodic memory tasks in an immersive VR CNAD were analogous to their performance on traditional paper-and-pencil episodic memory tests, indicating that the performance of both younger and older adults was not affected by their competency in using computers (Corriveau Lecavalier et al., 2020).

In this series of studies, the VR-EAL, which provides ergonomic and naturalistic interactions, was rated as a highly pleasant testing experience by younger adults, whose performance on the VR-EAL was substantially correlated with their performance on equivalent paper-and-pencil tests. Therefore, based on the findings of the aforementioned studies (i.e., Appel et al., 2020; Brown, 2019; Corriveau Lecavalier et al., 2020; De Vries et al., 2018), in conjunction with the findings of this series of studies, it may be hypothesized that the future implementation of VR-EAL in older adults with diverse functionality (i.e., healthy individuals, individuals with cognitive impairments and/or lower-motor disabilities) is feasible. Furthermore, the implementation of VR-EAL in older adults is expected to offer a pleasant testing experience without cybersickness and show equivalent psychometric properties regardless their gaming/computing ability. Nevertheless, future implementations of the VR-EAL in diverse populations will allow one to examine VR-EAL’s psychometric properties, strengths, and limitations to create more detailed documentation to assist VR-EAL’s end-users with implementing VR-EAL competently.

4. Limitations and future directions

This series of studies also have some limitations that should be considered. As the current series of studies aimed to explore the appropriateness and utility of the immersive VR methods in cognitive neuroscience and neuroscience, the various types of VR software (i.e., including VR-EAL) were only administered to younger healthy adults with a relatively high level of education. While performance on the VR-EAL was not found to be affected by age, education, or gaming ability, it would be important for these relationships to be examined in a more education- and age-diverse population including older adults. Also, as discussed above, the clinical and experimental utility of VR-EAL should be further investigated in dementia-related conditions such as mild cognitive impairment.

Furthermore, the VR-EAL presented some limitations as a CNAD in our series of studies. As discussed above, the VR-EAL induces strong placement and plausibility illusions, though, the embodiment illusion is only of moderate strength because it only relies on hand/controller
movements. The embodiment illusion relates to the illusion of owning a virtual body (i.e., virtual avatar; Maister et al., 2015; Pan & Hamilton, 2018) and is important for acquiring cognitive and behavioural data, which resemble the individual’s cognition and behaviour in real life (Maister et al., 2015; Pan & Hamilton, 2018). Despite this limitation, VR-EAL was rated as very similar to real life (i.e., enhanced ecological validity); however, improvement in the embodiment illusion would probably increase the already enhanced ecological validity of the VR-EAL. The most common and easy technique to create a responsive virtual body is the utilisation of software development kits (e.g., VRIK, Final IK, and IK for VR) which offer reliable and accurate inverse kinematics (i.e., animating the virtual avatar with respect to the user's movements; Lugrin et al., 2018).

Nonetheless, the virtual body should be as close as possible to the actual appearance and body of the examinee. Owning a virtual body that is dissimilar to the examinee’s body may affect the performance of the examinee, either positively or negatively (Maister et al., 2015; Pan & Hamilton, 2018). For example, owning a virtual body which resembles that of Albert Einstein was found to significantly increase cognitive performance (Banakou, Kishore, & Slater, 2018). Regardless of whether the impact of the virtual body on cognitive performance is positive or negative, the virtual body that an immersive VR CNAD like VR-EAL offers should be as similar as possible to the examinee’s body in order that the observed cognitive performance relates to the examinee’s everyday cognitive ability. Hence, a future version of VR-EAL should include an application (e.g., using a photograph(s) of the examinee) which generates a virtual avatar that looks similar to the participant as in other immersive VR software (e.g., EngageVR).

Also, the VR-EAL does not have a mechanism to measure time monitoring, although there is a digital watch which the examinee uses to monitor time. Time monitoring has been found to be crucial in time-based prospective memory functioning (McFarland & Glisky, 2009; Mioni & Stablam, 2014; Vanneste, Baudouin, Bouazzaoui, & Taconnat, 2016). One way to implement time monitoring is to use the same gaze interaction system as in the VR-EAL visual attention task. Here, the gaze interaction system uses an invisible ray emitted (i.e., ray-casting) from the forehead point between the eyes (i.e., the upper point of the nose) straight towards the centre of the participant’s field of view. This would allow for the recording of when and how many times the participant reads the time on the digital watch. The inclusion of a quantified time monitoring score in a future version of the VR-EAL will facilitate a more comprehensive assessment of time-based prospective memory.
Moreover, prospective memory components (e.g., retrospective), cue attributes (e.g., focality and salience of the cue) and the role of executive functions are important in prospective memory functioning, and they should be further explored in future studies. However, ecological valid CNADs like VR-EAL, which simulate everyday tasks (e.g., cooking), may be susceptible to confounding factors and fail to thoroughly examine a specific cognitive process. On the other hand, laboratory tasks are able to exclude confounding factors and permit the examination of a specific cognitive process. Nevertheless, laboratory tasks in their current form suffer from limitations such as their two-dimensional environment, non-naturalistic and non-ergonomic responses (i.e., using a keyboard, a button box, or joystick), static stimuli, and a substantial divergence from looking realistic. The utilization of immersive VR technologies may be capable of resolving the limitations of laboratory tasks. Immersive VR laboratory experiments would facilitate a 360° testing environment, which incorporates realistic and dynamic stimuli, where the participant can interact in an ergonomic and naturalistic way (i.e., using wands/controllers or her/his own hands). Therefore, immersive VR laboratory experiments would minimize the divergence from real-life conditions, while facilitating a meticulous examination of the prospective memory components and cue attributes, as well as the role of executive functions in prospective memory functioning.

The VR-EAL can be utilized as an entire scenario for the assessment of everyday prospective memory, episodic memory, visual attention, visuospatial attention, auditory attention, and executive functions. However, the VR-EAL also offers a shorter scenario, where the aforementioned cognitive functions can be assessed without prospective memory and auditory attention. Moreover, the VR-EAL tasks may be administered independently (i.e., a generic tutorial, a specific tutorial for this task, and the storyline task) for the assessment of an individual cognitive function (e.g., multitasking, visual attention). Hence, VR-EAL could be considered as a mini library of immersive VR cognitive assessments. In the future, the sum of VR-EAL assessments (i.e., whole scenario, short scenario, and independent tasks) in conjunction with any future immersive VR CNAD may form an open access and source library of immersive VR software for cognitive neuroscience and neuropsychology. Considering the widespread adoption of open access and source tools such as PsychoPy (Peirce, 2007; 2009), OpenSesame (Mathôt, Schreij, & Theeuwes, 2011), R software (Culpepper & Aguinis, 2011), and the Psych Package (Revelle, 2011) in the last decade, the creation of an open access and source library of immersive VR software will promote the adoption of immersive VR technologies in cognitive neuroscience and neuropsychology.
Immersive VR software for implementation in cognitive neuroscience should incorporate neuroscientific methods in the future. Immersive VR technologies (i.e., HMDs) are compatible with electroencephalography (EEG; Teo et al., 2016), eye-tracking (Pettersson et al., 2018), and near-infrared spectroscopy (Teo et al., 2016), albeit they have not really been implemented in combination with immersive VR (Pettersson et al., 2018; Teo et al., 2016). Eye-tracking may offer a detailed map with the trajectories of the examinee’s eye gaze alongside response times (i.e., the time that the examinee’s gaze fell on this point) and performance on the immersive VR CNAD (Pettersson et al., 2018). For example, combining eye-tracking with an immersive VR CNAD may assist with clarifying whether impaired performance on a cognitive task (e.g., abstract reasoning) is indeed due to an impaired ability on the assessed cognitive function or due to impaired attentional processes (Pettersson et al., 2018). Comparable to traditional approaches, combining neuroimaging techniques (e.g., EEG) with an immersive VR CNAD may inform on which brain regions are activated when a cognitive task is performed (Teo et al., 2016). Also, the combined implementation of immersive VR software with neuroimaging techniques such as EEG facilitates the utilisation of a brain computer interface (BCI; i.e., a direct communication pathway between the brain and an external device), where the examinee controls her/his virtual body in the virtual environment by activating predefined brain regions (Teo et al., 2016). For example, the examinee thinks the word “forward” to move her/his virtual body forward in the virtual environment. Using a BCI allows examinees with severe motor disabilities (e.g., tetraplegic) to perform tasks in an immersive VR CNAD (Teo et al., 2016). Hence, an open access and source library for immersive VR software in cognitive neuroscience should facilitate and/or incorporate some of the aforementioned neuroscientific methods (e.g., eye-tracking and EEG).

5. Conclusions

This series of studies endeavoured to address the shortcomings pertaining to the implementation of immersive VR technologies in cognitive neuroscience and neuropsychology by providing essential technological knowledge for the selection of appropriate hardware (i.e., HMDs, external, and computer) and software, as well as guidelines for the in-house and cost-effective development of immersive VR software. In addition, an advancement of the current available immersive VR research methods was attempted by developing and validating the VRNQ and VR-EAL. The VRNQ appears to be a valid and reliable tool for the appraisal of the intensity of cybersickness and the VR software features
which are crucial for the alleviation or avoidance of cybersickness. The VR-EAL is the first immersive VR neuropsychological battery with enhanced ecological validity for the assessment of everyday cognitive functions, which facilitates a pleasant testing experience without inducing cybersickness. The VR-EAL was also found able to contribute to the understanding of everyday cognitive functions, which provides further evidence for the utility of immersive VR methods in cognitive neuroscience and neuropsychology. It is hoped that the findings of these series of studies have demonstrated the utility of immersive VR methods for improving the ecological validity and realism of neuropsychological assessment.

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References

American Academy of Clinical Neuropsychology. (2007). American Academy of Clinical Neuropsychology (AACN) practice guidelines for neuropsychological assessment and consultation. Clinical Neuropsychology, 21 (2), 209–231. https://doi.org/10.1080/13825580601025932
American Psychological Association. (2007). Record keeping guidelines. The American Psychologist, 62(9), 993-1004. https://doi.org/10.1037/0003-066x.62.9.993
American Psychological Association. (2010). Ethical Principles of Psychologists and Code of Conduct (2010 Amendments). Retrieved from http://www.apa.org/ethics/code/index.aspx
Anderson, N. D., & Craik, F. I. (2017). 50 years of cognitive aging theory. The Journals of Gerontology: Series B, 72(1), 1-6. https://doi.org/10.1093/geronb/gbw108
Anthes, C., García-Hernández, R. J., Wiedemann, M., & Kranzlmüller, D. (2016, March). State of the art of virtual reality technology. In 2016 IEEE Aerospace Conference (pp. 1-19). IEEE. https://doi.org/10.1109/AERO.2016.7500674
Appel, L., Appel, E., Bogler, O., Wiseman, M., Cohen, L., Ein, N., ... & Campos, J. L. (2020). Older adults with cognitive and/or physical impairments can benefit from immersive virtual reality experiences: a feasibility study. Frontiers in Medicine, 6, 329. https://doi.org/10.3389/fmed.2019.00329
Arafat, I. M., Ferdous, S. M. S., & Quarles, J. (2018, March). Cybersickness-Provoking Virtual Reality Alters Brain Signals of Persons with Multiple Sclerosis. In 2018 IEEE Conference on Virtual Reality and 3D User Interfaces (VR) (pp. 1-120). IEEE. https://doi.org/10.1109/VR.2018.8446194
Azzopardi, B., Auffray, C., & Kermarrec, C. (2017). Paradoxical effect of aging on laboratory and naturalistic time-based prospective memory tasks. Role of executive functions. Canadian Journal on Aging/La Revue canadienne du vieillissement, 36(1), 30–40. https://doi.org/10.1017/s0714980816000738
Banakou, D., Kishore, S., & Slater, M. (2018). Virtually being Einstein results in an improvement in cognitive Task performance and a decrease in age bias. Frontiers in Psychology, 9, 917. https://doi.org/10.3389/fpsyg.2018.00917
Bauer, R. M., Iverson, G. L., Cernich, A. N., Binder, L. M., Ruff, R. M., & Naugle, R. I. (2012). Computerized neuropsychological assessment devices: joint position paper of
the American Academy of Clinical Neuropsychology and the National Academy of Neuropsychology. *Archives of Clinical Neuropsychology*, 27(3), 362-373.  
https://doi.org/10.1093/arclin/acs027

Bohil, C. J., Alicea, B., & Biocca, F. A. (2011). Virtual reality in neuroscience research and therapy. In *Nature Reviews Neuroscience* (Vol. 12, Issue 12). Nat Rev Neurosci.  
https://doi.org/10.1038/nrn3122

Borrego, A., Latorre, J., Alcañiz, M., & Llorens, R. (2018). Comparison of Oculus Rift and HTC Vive: Feasibility for Virtual Reality-Based Exploration, Navigation, Exergaming, and Rehabilitation. *Games for Health Journal*, 7(3), 151–156.  
https://doi.org/10.1089/g4h.2017.0114

Brown, J. A. (2019). An exploration of virtual reality use and application among older adult populations. *Gerontology and Geriatric Medicine*, 5.  
https://doi.org/10.1177/2333721419885287

Cernich, A. N., Brennana, D. M., Barker, L. M., & Bleiberg, J. (2007). Sources of error in computerized neuropsychological assessment. *Archives of Clinical Neuropsychology*, 22S, S39–S48.  
https://doi.org/10.1016/j.acn.2006.10.004

Chaytor, N., & Schmitter-Edgecombe, M. (2003). The ecological validity of neuropsychological tests: A review of the literature on everyday cognitive skills. In *Neuropsychology Review* (Vol. 13, Issue 4, pp. 181–197). Springer.  
https://doi.org/10.1023/B:NERV.0000009483.91468.fb

Constantinou, M., Bauer, L., Ashendorf, L., Fisher, J. M., & McCaffrey, R. J. (2005). Is poor performance on recognition memory effort measures indicative of generalized poor performance on neuropsychological tasks? *Archives of Clinical Neuropsychology*, 20, 191–198.  
https://doi.org/10.1016/j.acn.2004.06.002

Corriveau Lecavalier, N., Ouellet, É., Boller, B., & Belleville, S. (2020). Use of immersive virtual reality to assess episodic memory: a validation study in older adults. *Neuropsychological Rehabilitation*, 30(3), 462-480.  
https://doi.org/10.1080/09602011.2018.1477684

Culpepper, S. A., & Aguinis, H. (2011). R is for revolution: A cutting-edge, free, open source statistical package. *Organizational Research Methods*, 14(4), 735-740.  
https://doi.org/10.1177/1094428110355485

de Franca A.C.P., Soares M.M. (2018) Review of Virtual Reality Technology: An Ergonomic Approach and Current Challenges. In: Rebelo F., Soares M. (eds) Advances in Ergonomics in Design. AHFE 2017. *Advances in Intelligent Systems and Computing*, vol 588. Springer, Cham.  
https://doi.org/10.1007/978-3-319-60582-1_6

Detez, L., Greenwood, L. M., Segrave, R., Wilson, E., Chandler, T., Ries, T., ... & Yücel, M. (2019). A Psychophysiological and Behavioural Study of Slot Machine Near-Misses Using Immersive Virtual Reality. *Journal of Gambling Studies*, 1-16.  
https://doi.org/10.1007/s10899-018-09822-z

De Vries, A. W., Van Dieën, J. H., Van Den Abeele, V., & Verschueren, S. M. (2018). Understanding motivations and player experiences of older adults in virtual reality training. *Games for Health Journal*, 7(6), 369-376.  
https://doi.org/10.1089/g4h.2018.0008

Einstein, G. O., & McDaniel, M. A. (1996). Retrieval processes in prospective memory: Theoretical approaches and some new empirical findings. In M. Brandimonte, G. O. Einstein, & M. A. McDaniel (Eds.), *Prospective memory: Theory and applications* (pp. 115–141). Mahwah, NJ: Lawrence Erlbaum Associates.  
https://psycnet.apa.org/record/2002-02930-005
Feldstein, S. N., Keller, F. R., Protman, R. E., Durham, R. L., Klebe, K. J., & Davis, H. P. (1999). A comparison of computerized and standard version of the Wisconsin Card Sorting Test. The Clinical Neuropsychologist, 13, 303–313. https://doi.org/10.1080/13854040903155063

Figueiredo, L., Rodrigues, E., Teixeira, J., & Techrieb, V. (2018). A comparative evaluation of direct hand and wand interactions on consumer devices. Computers & Graphics, 77, 108-121. https://doi.org/10.1016/j.cag.2018.10.006

Franzen, M. D., & Wilhelm, K. L. (1996). Conceptual foundations of ecological validity in neuropsychological assessment. In R. J. Sbordone & C. J. Long (Eds.), Ecological validity of neuropsychological testing (p. 91–112). Gr Press/St Lucie Press, Inc. https://psycnet.apa.org/record/1996-98718-005

Gavgani, A. M., Wong, R. H., Howe, P. R., Hodgson, D. M., Walker, F. R., & Nalivaiko, E. (2018). Cybersickness-related changes in brain hemodynamics: A pilot study comparing transcranial Doppler and near-infrared spectroscopy assessments during a virtual ride on a roller coaster. Physiology & Behavior, 191, 56-64. https://doi.org/10.1016/j.physbeh.2018.04.007

George, C., Demmler, M., & Hussmann, H. (2018, April). Intelligent Interruptions for IVR: Investigating the Interplay between Presence, Workload and Attention. In Extended Abstracts of the 2018 CHI Conference on Human Factors in Computing Systems (p. LBW511). ACM. https://doi.org/10.1145/3170427.3188686

Gonneaud, J., Rauchs, G., Groussard, M., Landeau, B., Mézenge, F., de La Sayette, V., ... & Desgranges, B. (2014). How do we process event-based and time-based intentions in the brain? An fMRI study of prospective memory in healthy individuals. Human Brain Mapping, 35(7), 3066-3082. https://doi.org/10.1002/hbm.22385

Groot, Y. C., Wilson, B. A., Evans, J., & Watson, P. (2002). Prospective memory functioning in people with and without brain injury. Journal of the International Neuropsychological Society, 8(5), 645-654. https://doi.org/10.1017/S1355617702801321

Heilbronner, R. L., Sweet, J. J., Morgan, J. E., Larrabee, G. J., & Millis, S. R., & Conference Participants. (2009). American Academy of Clinical Neuropsychology Consensus Conference Statement on the neuropsychological assessment of effort, response bias, and malingering. The Clinical Neuropsychologist, 23 (7), 1093–1129. https://doi.org/10.1080/13854040903155063

Huygeler, H., Schraepen, B., van Ee, R., Vanden Abeele, V., & Gillebert, C. R. (2019). Acceptance of immersive head-mounted virtual reality in older adults. Scientific Reports, 9(1). https://doi.org/10.1038/s41598-019-41200-6

Iverson, G. L., Brooks, B. L., Ashton, V. L., Johnson, L. G., & Gualtieri, C. T. (2009). Does familiarity with computers affect computerized neuropsychological test performance? Journal of Clinical and Experimental Neuropsychology, 31, 594–604. https://doi.org/10.1080/13803390802372125

Jerald, J., LaViola Jr, J. J., & Marks, R. (2017, July). VR interactions. In ACM SIGGRAPH 2017 Courses (p. 19). ACM. https://doi.org/10.1145/3084873.3084900

Karalunas, S. L., Hawkey, E., Gustafsson, H., Miller, M., Langhorst, M., Cordova, M., ... & Nigg, J. T. (2018). Overlapping and distinct cognitive impairments in attention-deficit/hyperactivity and autism spectrum disorder without intellectual disability. Journal of Abnormal Child Psychology, 46(8), 1705-1716. https://doi.org/10.1007/s10802-017-0394-2

Kidder, D. P., Park, D. C., Hertzog, C., & Morrell, R. W. (1997). Prospective memory and aging: The effects of working memory and prospective memory task load. Aging,
Kim, J. W., Choe, W. J., Hwang, K. H., & Kwag, J. O. (2017, May). 78‐2: The Optimum Display for Virtual Reality. In SID Symposium Digest of Technical Papers (Vol. 48, No. 1, pp. 1146-1149). https://doi.org/10.1002/sdtp.11845

Kourtesis, P., Collina, S., Doumas, L. A. A., & MacPherson, S. E. (2019a). Technological competence is a precondition for effective implementation of virtual reality head mounted displays in human neuroscience: a technological review and meta-analysis. *Frontiers in Human Neuroscience*, 13, 342. https://doi.org/10.3389/fnhum.2019.00342

Kourtesis, P., Collina, S., Doumas, L. A. A., & MacPherson, S. E. (2019b). Validation of the Virtual Reality Neuroscience Questionnaire: maximum duration of immersive virtual reality sessions without the presence of pertinent adverse symptomatology. *Frontiers in Human Neuroscience*, 13, 417. https://doi.org/10.3389/fnhum.2019.00417

Kourtesis, P., Collina, S., Doumas, L. A. A., & MacPherson, S. E. (2020a). Validation of the Virtual Reality Everyday Assessment Lab (VR-EAL): an immersive virtual reality neuropsychological battery with enhanced ecological validity. *Journal of the International Neuropsychological Society*, 1-16. https://doi.org/10.1017/S1355617720000764

Kourtesis, P., Collina, S., Doumas, L. A. A., & MacPherson, S. E. (2021). An ecologically valid examination of event-based and time-based prospective memory using immersive virtual reality: the effects of delay and task type on everyday prospective memory. *Memory*, in press. https://doi.org/10.1080/09658211.2021.1904996

Kourtesis, P., Korre, D., Collina, S., Doumas, L. A. A., & MacPherson, S. E. (2020b). Guidelines for the development of immersive Virtual Reality software for cognitive neuroscience and neuropsychology: the development of Virtual Reality Everyday Assessment Lab (VR-EAL), a neuropsychological test battery in immersive virtual reality. *Frontiers in Computer Science*, 1, 12. https://doi.org/10.3389/fcomp.2019.00012

Kowal, M., Toth, A. J., Exton, C., & Campbell, M. J. (2018). Different cognitive abilities displayed by action video gamers and non-gamers. *Computers in Human Behavior*, 88, 255-262. https://doi.org/10.1016/j.chb.2018.07.010

Lugrin, J. L., Ertl, M., Krop, P., Klüpfel, R., Stierstorfer, S., Weisz, B., ... & Latoschik, M. E. (2018, March). Any “body” there? avatar visibility effects in a virtual reality game. In 2018 IEEE Conference on Virtual Reality and 3D User Interfaces (VR) (pp. 17-24). IEEE. https://doi.org/10.1109/VR.2018.8446229

Maister, L., Slater, M., Sanchez-Vives, M. V., & Tsakiris, M. (2015). Changing bodies changes minds: owning another body affects social cognition. *Trends in Cognitive Sciences*, 19(1), 6-12. https://doi.org/10.1016/j.tics.2014.11.001

Mackinlay, R. J., Kliegel, M., & Mäntylä, T. (2009). Predictors of time-based prospective memory in children. *Journal of Experimental Child Psychology*, 102(3), 251-264. https://doi.org/10.1016/j.jecp.2008.08.006

Marsh, R. L., Hicks, J. L., & Landau, J. D. (1998). An investigation of everyday prospective memory. *Memory & Cognition*, 26(4), 633-643. https://doi.org/10.3758/BF03211383

Mathôt, S., Schreij, D., & Theeuwes, J. (2012). OpenSesame: An open-source, graphical experiment builder for the social sciences. *Behavior Research Methods*, 44(2), 314-324. https://doi.org/10.3758/s13428-011-0168-7
McDaniel MA, Umanath S, Einstein GO and Waldum ER (2015) Dual pathways to prospective remembering. Frontiers in Human Neuroscience, 9:392. https://doi.org/10.3389/fnhum.2015.00392

McFarland, C. P., & Glisky, E. L. (2009). Frontal lobe involvement in a task of time-based prospective memory. Neuropsychologia, 47(7), 1660–1669. https://doi.org/10.1016/j.neuropsychologia.2009.02.023

Mioni, G., & Stablum, F. (2014). Monitoring behaviour in a time-based prospective memory task: The involvement of executive functions and time perception. Memory, 22(5), 536–552. https://doi.org/10.1080/09658211.2013.801987

Mittelstaedt, J. M., Wacker, J., & Stelling, D. (2019). VR aftereffect and the relation of cybersickness and cognitive performance. Virtual Reality, 23, 143–154. https://doi.org/10.1007/s10055-018-0370-3

Mottelson, A., & Hornbæk, K. (2017, November). Virtual reality studies outside the laboratory. In Proceedings of the 23rd acm symposium on virtual reality software and technology (p. 9). ACM. https://doi.org/10.1145/3139131.3139141

Nalivaiko, E., Davis, S. L., Blackmore, K. L., Vakulin, A., & Nesbitt, K. V. (2015). Cybersickness provoked by head-mounted display affects cutaneous vascular tone, heart rate and reaction time. Physiology & Behavior, 151, 583-590. https://doi.org/10.1016/j.physbeh.2015.08.043

Nesbitt, K., Davis, S., Blackmore, K., & Nalivaiko, E. (2017). Correlating reaction time and nausea measures with traditional measures of cybersickness. Displays, 48, 1-8. https://doi.org/10.1016/j.displa.2017.01.002

Nunnally, J. C., & Bernstein, I. H. (1994). Psychometric theory (3rd ed.). New York: McGraw-Hill

Palmisano, S., Mursic, R., & Kim, J. (2017). Vection and cybersickness generated by head-and-display motion in the Oculus Rift. Displays, 46, 1-8. https://doi.org/10.1016/j.displa.2016.11.001

Pan, X., & Hamilton, A. F. D. C. (2018). Why and how to use virtual reality to study human social interaction: The challenges of exploring a new research landscape. British Journal of Psychology, 109(3), 395-417. https://doi.org/10.1111/bjop.12290

Parsons, T. D. (2015). Virtual reality for enhanced ecological validity and experimental control in the clinical, affective and social neurosciences. Frontiers in Human Neuroscience, 9. https://doi.org/10.3389/fnhum.2015.00660

Parsons, T. D., & McMahan, T. (2017). An initial validation of the virtual environment grocery store. Journal of Neuroscience Methods, 291, 13-19. https://doi.org/10.1016/j.jneumeth.2017.07.027

Parsons, T. D., McMahan, T., & Kane, R. (2018). Practice parameters facilitating adoption of advanced technologies for enhancing neuropsychological assessment paradigms. The Clinical Neuropsychologist, 32(1), 16-41. https://doi.org/10.1080/13854046.2017.1337932

Peirce, J. W. (2007). PsychoPy—psychophysics software in Python. Journal of Neuroscience Methods, 162(1-2), 8-13. https://doi.org/10.1016/j.jneumeth.2006.11.017

Peirce, J. W. (2009). Generating stimuli for neuroscience using PsychoPy. Frontiers in Neuroinformatics, 2, 10. https://doi.org/10.3389/neuro.11.010.2008

Pettersson, J., Albo, A., Eriksson, J., Larsson, P., Falkman, K. W., & Falkman, P. (2018, June). Cognitive ability evaluation using virtual reality and eye tracking. In 2018 IEEE International Conference on Computational Intelligence and Virtual Environments for Measurement Systems and Applications (CIVEMSA) (pp. 1-6). IEEE. https://doi.org/10.1109/CIVEMSA.2018.8439999
Spooner, D. M., & Pachana, N. A. (2006). Ecological validity in neuropsychological assessment: A case for greater consideration in research with neurologically intact populations. *Archives of Clinical Neuropsychology, 21*(4), 327-337. [https://doi.org/10.1016/j.acn.2006.04.004](https://doi.org/10.1016/j.acn.2006.04.004)

Stevens, A., Friedel, E., Mehen, G., & Merten, T. (2008). Malingering and uncooperativeness in psychiatric and psychological assessment: Prevalence and effects in a German sample of claimants. *Psychiatric Research, 157*, 191–200. [https://doi.org/10.1016/j.psychres.2007.01.003](https://doi.org/10.1016/j.psychres.2007.01.003)

Teo, W. P., Muthalib, M., Yamin, S., Hendy, A. M., Bramstedt, K., Kotsopoulos, E., ... & Ayaz, H. (2016). Does a combination of virtual reality, neuromodulation and neuroimaging provide a comprehensive platform for neurorehabilitation?—A narrative review of the literature. *Frontiers in Human Neuroscience, 10*, 284. [https://doi.org/10.3389/fnhum.2016.00284](https://doi.org/10.3389/fnhum.2016.00284)

Toschi, N., Kim, J., Sclocco, R., Duggento, A., Barbieri, R., Kuo, B., & Napadow, V. (2017). Motion sickness increases functional connectivity between visual motion and nausea-associated brain regions. *Autonomic Neuroscience, 202*, 108-113. [https://doi.org/10.1016/j.jautneu.2016.10.003](https://doi.org/10.1016/j.jautneu.2016.10.003)

Twamley, E. W., Woods, S. P., Zurhellen, C. H., Vertinski, M., Narvaez, J. M., Mausbach, B. T., ... & Jeste, D. V. (2008). Neuropsychological substrates and everyday functioning implications of prospective memory impairment in schizophrenia. *Schizophrenia Research, 106*(1), 42-49. [https://doi.org/10.1016/j.schres.2007.10.030](https://doi.org/10.1016/j.schres.2007.10.030)

Werner, P., & Korczyn, A. D. (2012). Willingness to use computerized systems for the diagnosis of dementia: testing a theoretical model in an Israeli sample. *Alzheimer Disease & Associated Disorders, 26*(2), 171-178. [https://doi.org/10.1097/wad.0b013e318222323e](https://doi.org/10.1097/wad.0b013e318222323e)

West, L. K., Curtis, K. L., Greve, K. W., & Bianchini, K. J. (2011). Memory in traumatic brain injury: The effects of injury severity and effort on the Wechsler Memory Scale-III. *Journal of Neuropsychology, 5*, 114–125. [https://doi.org/10.1348/174866410X521434](https://doi.org/10.1348/174866410X521434)

Wilson, B. A., Evans, J.J., Emslie, H., Foley, J., Shiel, A., Watson, P., Hawkins, K., & Groot, Y. (2005). *The Cambridge Prospective Memory Test: CAMPROMPT*. London: Harcourt Assessment.

Wilson, B. A., Cockburn, J., & Baddeley, A. (2008). *The Rivermead Behavioural Memory Test*. Bury St Edmunds, UK: Thames Valley Test Company.

Wilson, B. A., Alderman, N., Burgess, P. W., Emslie, H., & Evans, J.J. (1996). *Behavioural Assessment of the Dysexecutive Syndrome (BADS)*. Bury St. Edmunds, UK, Thames Valley Test Company.

Woods, S. P., Iudicello, J. E., Moran, L. M., Carey, C. L., Dawson, M. S., & Grant, I. (2008). HIV-associated prospective memory impairment increases risk of dependence in everyday functioning. *Neuropsychology, 22*(1), 110. [https://doi.org/10.1037/0894-4105.22.1.110](https://doi.org/10.1037/0894-4105.22.1.110)

Vanneste, S., Baudouin, A., Bouazzaoui, B., & Taconnat, L. (2016). Age-related differences in time-based prospective memory: The role of time estimation in the clock monitoring strategy. *Memory, 24*(6), 812-825. [https://doi.org/10.1080/09658211.2015.1054837](https://doi.org/10.1080/09658211.2015.1054837)

Vorländer, M., and Shinn-Cunningham, B. (2014). “Virtual auditory displays,” in *Handbook of Virtual Environments*, eds K. S. Hale and K. M. Stanney (Boca Raton, FL: CRC Press), 107–134. [https://dl.acm.org/doi/book/10.5555/2721506](https://dl.acm.org/doi/book/10.5555/2721506)

Zaidi, S. F. M., Duthie, C., Carr, E., & Maksoud, S. H. A. E. (2018, December). Conceptual framework for the usability evaluation of gamified virtual reality environment for non-
gamers. In Proceedings of the 16th ACM SIGGRAPH International Conference on Virtual-Reality Continuum and its Applications in Industry (p. 13). ACM. 
https://doi.org/10.1145/3284398.3284431

Zuber, S., Kliegel, M., & Ihle, A. (2016). An individual difference perspective on focal versus nonfocal prospective memory. Memory & Cognition, 44(8), 1192–1203. 
https://doi.org/10.3758/s13421-016-0628-5

Zuber, S., Mahy, C. E., & Kliegel, M. (2019). How executive functions are associated with event-based and time-based prospective memory during childhood. Cognitive Development, 50, 66-79. https://doi.org/10.1016/j.cogdev.2019.03.001

Zygouris, S., & Tsolaki, M. (2015). Computerized cognitive testing for older adults: a review. American Journal of Alzheimer's Disease & Other Dementias®, 30(1), 13-28. https://doi.org/10.1177/1533317514522852