



SYSTEMATIC REVIEW

REVISÉ Presence, flow, and narrative absorption questionnaires: a scoping review [version 2; peer review: 1 approved, 1 approved with reservations]

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Abstract

Background: This is a review and analysis of the questionnaires most used in empirical research on psychological phenomena labelled as "presence," "flow," and "narrative absorption," mostly for experiences mediated by technology (printed books, screens for games and films, and virtual reality). Overlapping concepts have been formulated in different fields according to specific disciplinary interests and based on knowledge within each field.

Objectives: This review focuses on how language is actually used in questionnaire items, rather than on how concepts are formulated top-down and associated with corresponding linguistic expressions that become items of a questionnaire. The goal is to highlight similarities and overlaps in order to show a possible interdisciplinary agreement about the core aspects of the psychological states elicited by mediated experiences.

Eligibility criteria: Questionnaires developed or used for research about VR, video games, films, or books have been selected for analysis. They should be available in English and used in empirical research since the year 2000.

Sources of evidence: A search has been performed through Google Scholar and two other disciplinary bibliographies edited by international learned societies.

Charting methods: The items of each questionnaire are categorized based on their wordings, and thus independently from the conceptual models within which they have been developed. Based on this categorization, various domains to which the items can be ascribed are identified (e.g. space, realism, agency, etc.) and psychological phenomena are linked to them (e.g. presence, social presence, narrative absorption, etc.).

Results: 308 items in 23 questionnaires have been found to have overlapping of wordings.

Conclusions: A list of the core aspects of presence, social presence,

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1

2

version 2

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version 1

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report



report

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2. **Christoph Klimmt**, Hanover University of Music, Drama and Media, Hanover, Germany

Any reports and responses or comments on the article can be found at the end of the article.

flow, and narrative absorption is presented, together with a critical selection of items suitable to measure each construct.

Keywords

Presence, flow, narrative absorption, immersion, scoping review, questionnaires



This article is included in the [Excellent Science gateway](#).

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REVISED Amendments from Version 1

I have reworded some parts, following a reviewer's (Christoph Klimmt) suggestion, to better present the goal and utility of this scoping review. In particular, I have highlighted the need for further theoretical reflection and empirical validation of the proposed conceptual and methodological systematization. I would have liked to include all of Klimmt's commentary (available at the end of the article) in the main body of the article because it is an excellent theoretical integration to the more practical work that I have done with my scoping review. I invite readers to read it.

Any further responses from the reviewers can be found at the end of the article

Introduction**Rationale**

Experiences mediated by technology (e.g. printed books, screens, and virtual reality) are studied across a variety of disciplines, often with little cooperation. Different theorizations, models, and empirical tools have been developed, resulting in a fuzzy agglomerate of related and overlapping concepts, like presence (Lombard *et al.*, 2015), flow (Csikszentmihalyi, 1990; Harmat *et al.*, 2016), and narrative absorption (Hakemulder *et al.*, 2017). A scoping review is a suitable method to identify and summarize the core aspects of these various concepts, since they are currently obscured by the heterogeneity of disciplines investigating them. I surveyed the questionnaires most used in empirical research regarding this kind of psychological phenomena and I categorized the items in each questionnaire based on their wordings, thus independently from the conceptual models within which they have been developed. Overlapping concepts have been formulated in different fields according to specific disciplinary interests and based on knowledge within each field, this review focuses on how language is actually used in questionnaire items, rather than on how concepts are formulated top-down and associated with corresponding linguistic expressions that become items of a questionnaire.

Objectives

The goal is to highlight similarities and overlaps between questionnaires' items in order to identify which are the most relevant aspects of the psychological phenomena labelled as "presence," "flow," and "narrative absorption." Based on this categorization, I suggested the domains to which each group of items can be ascribed (e.g. space, realism, agency, etc.) and I associated them to the respective psychological phenomena for which they are more frequently used (e.g. presence, social presence, narrative absorption, etc.).

Methods**Protocols and registration**

I followed Arksey and O'Malley's framework for scoping reviews (Arksey & O'Malley, 2005), refined by Levac *et al.* (2010) and the Joanna Briggs Institute (Peters *et al.*, 2015). I reported findings following the PRISMA-ScR (Preferred

Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews) checklist (Tricco *et al.*, 2018).

Eligibility criteria

The sources considered are questionnaires available in English, no year limit has been used. To be included in the review, questionnaires need to have been developed or used for research about one of the following media: VR, video game, film, book. I only included questionnaires measuring psychological states, not those measuring personality traits or broader psychological concepts (e.g. state empathy has been included, but not trait empathy). Validation and statistical reliability were not necessary criteria.

Information sources

I performed the search in May 2020, using three sources: the aggregator Google Scholar, the bibliography of the International Society for the Empirical Study of Literature (IGEL), and the measurement guides provided by the International Society for Presence Research (ISPR). Additional useful comparisons of presence-related concepts can be found in Paiva de Oliveira *et al.*, 2016, van Baren & IJsselsteijn (2004), and Skarbez *et al.* (2017); for narrative absorption and similar concepts, see Busselle & Bilandzic (2017); for games, see Reddy (2016).

Search

The queries used in Google Scholar are: "presence questionnaire," "immersion questionnaire," "flow questionnaire," "narrative questionnaire," "narrative engagement," "narrative absorption," "narrative transportation."

Selection of sources of evidence

I obtained information about questionnaires directly from published articles and also from reviews included in Master theses or PhD dissertations. The criterion used to consider a questionnaire eligible as a source of evidence is its application in recent years: once I identified a questionnaire, I checked its use in research starting from the year 2000. I made this selection also with the help of a review of the questionnaires most used in VR research in the years 2016–17 (Hein *et al.*, 2018).

Data charting process

When multiple versions of a questionnaire were available, I considered only the most recent or shortest version, since this is likely to be an improvement over previous or longer versions, with respect to the goal of this scoping review. I then recorded each item of the data in a spreadsheet and manually annotated them.

Data items

Being a data-driven bottom-up review, I did not define any specific variables *a priori*. Rather, I analyzed all questionnaires' items. Among the total items in all the questionnaires studied, I only grouped and categorized the items for which I found close similarities and overlap of wordings.

Critical appraisal of individual sources of evidence

From a preliminary screening, I found that some items inquire about more than one aspect of the target experience. During the analysis, I identified all such items and excluded them from the synthesis of results, in order to avoid confusion with respect to the aspect covered by each type of item.

Synthesis of results

I compared the items of the selected questionnaires and grouped them according to similarities in the wordings used. For instance, the narrative absorption item “When I was finished with reading the story it felt like I had taken a trip to the world of the story” (Kuijpers *et al.*, 2014) strongly resembles the spatial presence item “After my experience of the displayed environment, I had a sense that I had returned from a journey” (Lessiter *et al.*, 2001). Once I have identified various clusters of items, I labelled each group and linked it to the most relevant psychological phenomenon. When items were already originally grouped in subdimension of the broader psychological construct, I used the subdimensions as guidance for the classification.

Results

Selection of sources of evidence

The process of selection is outlined in Figure 1.

Characteristics of sources of evidence

The questionnaires analyzed are listed in Table 1. Out of the 23 questionnaires included in the analysis, 8 have been developed to measure presence, 3 for flow, 6 for game immersion/engagement, and 6 for narrative phenomena (absorption, engagement, transportation, immersion, identification with characters, and empathy with characters).

Critical appraisal within sources of evidence

Some items present a combination of more than one aspect, so I excluded them from the synthesis of the results in order to avoid confusion within each group of items. For instance, the item “I lose perceptions of time and the real world surrounding me, as if everything just stops” (Game Immersion Questionnaire, Cheng *et al.*, 2015) asks about the perception of both time and space. I also excluded items inquiring about some of the aspects identified when they have

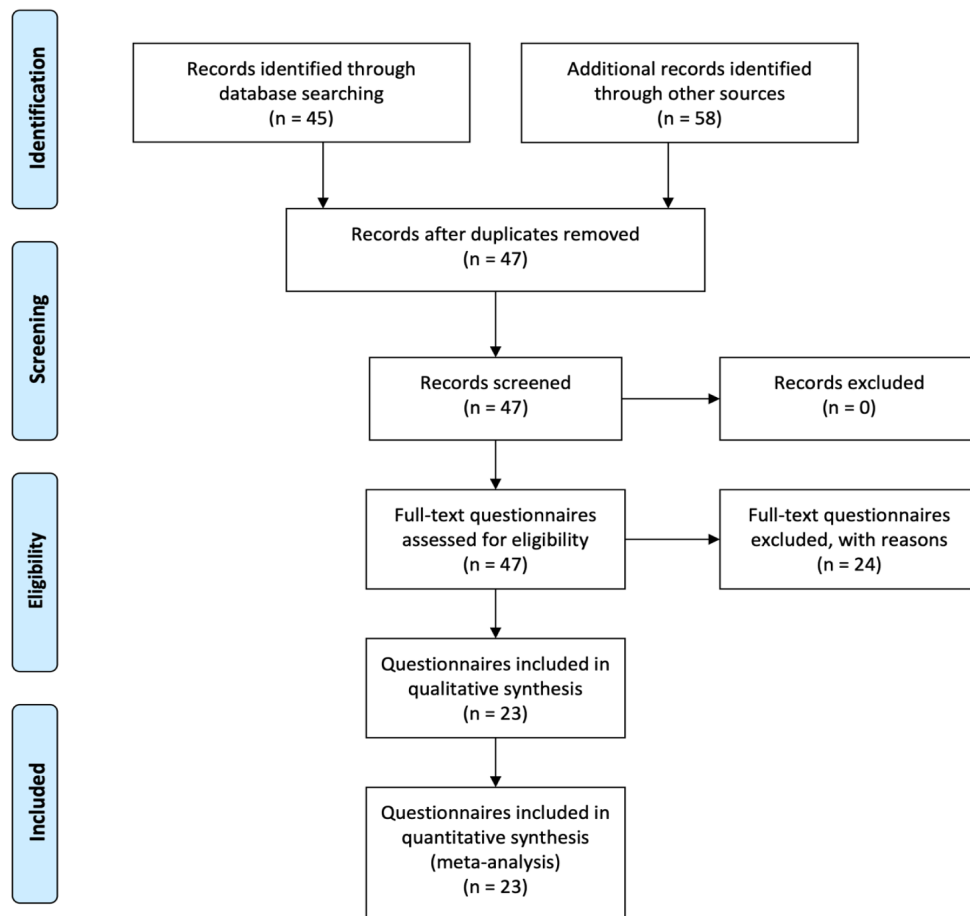


Figure 1. Flow diagram of the selection of sources process (adapted from Moher *et al.*, 2009).

Table 1. Questionnaires analyzed and categorized. Total number of items, n= 484.

	Questionnaire	Type	Total number of items	Number of selected items
1	Temple Presence Inventory (TPI) (Lombard <i>et al.</i> , 2000)	Presence	42	18
2	Slater, Usoh and Steed (SUS) (Usoh <i>et al.</i> , 2000)	Presence	6	3
3	Sense of Presence Inventory (ITC-SOPI) (Lessiter <i>et al.</i> , 2001)	Presence	44	23
4	Igroup Presence Questionnaire (IPQ) (Schubert, 2003)	Presence	14	10
5	Networked Minds Social Presence Inventory (NMSPI) (Harms & Biocca, 2004)	Presence	36	33
6	Presence Questionnaire, version 3 (PQ) (Witmer <i>et al.</i> , 2005)	Presence	29	10
7	Spatial Presence Experience Scale (SPES) (Hartmann <i>et al.</i> , 2016)	Presence	8	8
8	Multimodal Presence Scale (MPS) (Makransky <i>et al.</i> , 2017)	Presence	15	12
9	Flow Short Scale (FSS) (Rheinberg, 2008)	Flow	13	8
10	EduFlow Scale (EFS) (Heutte <i>et al.</i> , 2014)	Flow	12	8
11	Reading Flow Short Scale (RFSS) (Thissen <i>et al.</i> , 2018)	Flow	8	6
12	EGameFlow (EGF) (Fu <i>et al.</i> , 2009)	Game/Flow	42	16
13	Immersion in the Narrative Game Questionnaire (INGQ) (Qin <i>et al.</i> , 2009)	Game	27	18
14	Game Engagement Questionnaire (GEQ) (Brockmyer <i>et al.</i> , 2009)	Game	19	12
15	User Engagement Scale (UES) (O'Brien & Toms, 2013; Wiebe <i>et al.</i> , 2014)	Game	28	15
16	Game Experience Questionnaire (GExQ) (Ijsselstein <i>et al.</i> , 2013)	Game	40	26
17	Game Immersion Questionnaire (GIQ) (Cheng <i>et al.</i> , 2015)	Game	14	7
18	Transportation Scale (Green & Brock, 2000)	Narrative	11	10
19	Identification Scale (Cohen, 2001)	Narrative	10	9
20	Narrative Engagement Scale (NES) (Busselle & Bilandzic, 2009)	Narrative	12	12
21	State Empathy Scale (SES) (Shen, 2010)	Narrative	12	9
22	Story World Absorption Scale (SWAS) (Kuijpers <i>et al.</i> , 2014)	Narrative	18	17
23	Film Immersion Questionnaire (FIQ) (Jennett <i>et al.</i> , 2008; Rigby <i>et al.</i> , 2019)	Narrative	24	18

peculiar wordings that do not overlap with other items. Out of the total 484 items, 308 (64%) have close similarities and overlapping of wordings.

Results of individual sources of evidence

Table 1 reports the number of items selected in each questionnaire.

Synthesis of the results

The complete categorization of the questionnaire items can be found in the underlying data. A summary of the most frequent

categories is reported in Table 2. Attention is undoubtedly the most relevant term for all the constructs considered, conceived as disregard for both thoughts and perceptions that are not part of the activity eliciting presence, flow, or absorption. Similarly, a distorted perception of time is in many cases considered to be a sign of the occurrence of all the considered phenomena. With respect to categories specific to each concept, spatial presence is characterized by items related to space, agency, and a comparison with reality not mediated by technology. Social presence is characterized by the same categories that are relevant for spatial presence (space and agency) but in relation

Table 2. Categorization of items (n = 308) from presence, flow, game, and narrative questionnaires.

Total items	Scales with item	Item type	Category	Main psychological phenomenon
23	11	Attention (no external thoughts)	Attention	Attention
17	9	Attention (no external perceptions)		
18	11	Time distortion	Time	-
17	9	"Being there" (feelings and perceptions, not thoughts)	Space	Spatial presence
8	5	Realities overlapping		
6	3	Closeness of story world		
7	6	Return to reality		
5	5	Being part of the action (also partly overlaps with "being there")		
10	5	Possibility of action in space		
6	4	Control of content		
5	3	Control of medium	Agency	
9	6	Naturalness/fluency of medium use		
14	6	Perceived realism	Comparison	
5	2	Attention to another agent	Attention	Social presence
5	4	Co-location with another agent	Space	
24	4	Mind reading	Cognition	
5	2	Behavioural response to another agent	Agency	
13	7	Matching of another agent 's emotions	Emotion	
4	3	Feelings for another agent		
6	5	Connection with another agent	Emotion/ Cognition	
16	6	Understanding of another agent (perspective taking, cognitive empathy)	Cognition	
12	7	Challenge	Cognition	Flow
8	4	Vividness of imagery	Comparison	Narrative absorption
14	7	Comprehension of content	Comprehension	
9	6	Suspense/anticipation	Emotion/ Cognition	
18	10	Emotional response to medium/content	Emotion	Emotional impact
14	7	Explicit use of involvement/engagement terms	Metaphor	-
10	9	Explicit use of absorption/immersion terms		

to the existence of other agents; additionally, some kind of cognitive attention to the other and emotional arousal elicited by them are also frequent. Flow is specifically characterized by the perception of a sense of challenge. Narrative absorption is characterized by a comparison with non-mediated reality

(in terms of vividness of imagery), by an easy comprehension of content, and by emotions and thoughts anticipating possible outcomes (suspense). Lastly, there are two groups of items explicitly asking about the user's perception of involvement/engagement or absorption/immersion.

Discussion

Summary of evidence

In all questionnaires, the most frequently recurring items concern attention and the sense of time. The isolation from external thoughts and perceptions is the main characteristic of presence-related phenomena, and such disconnection from stimuli unrelated to the undergoing experience probably leads to an alteration of the sense of time. Despite the evolution towards broad psychological conceptions of presence (Baños *et al.*, 2000; Lee, 2004; Riva *et al.*, 2015), a review (Hein *et al.*, 2018) of the psychometric questionnaires used in VR research in the years 2016–17 found that the most used one is the Presence Questionnaire (Witmer & Singer, 1998), which heavily focuses on visual realism and naturalness of interaction. However, the broadest and most protracted collective effort aimed at clarifying how to measure presence (Hartmann *et al.*, 2016; Vorderer *et al.*, 2004) has excluded realism from the subdimensions of presence, keeping only “self-location” and “possible action” as core dimensions. Indeed, these two categories seem to be the two really specific to presence, since a comparison with non-mediated reality is also relevant for the “imagery” category, which concerns items related to narrative absorption. Inquiring about the vividness of imagery or about the realism of a VR scene is a way to check how similar the imagined/mediated experience is to a non-mediated one. Both realism and vivid imagery are outcomes that can be associated with presence, but they are not particularly helpful to explain the underlying psychological processes that bring to the emergence of a sense of presence.

Many questionnaires also take into account the possibility that perceiving the existence of other agents can affect our sense of presence or, more broadly, that we can have intense experiences when interacting with others or following their actions. With a growing degree of complexity, such perception goes from merely noticing the existence of others, to interacting with them, to emotional and cognitive ways of responding to and understanding others’ mental states. These groups of items, which I have associated with the concept of *social presence*, occur often together with spatial presence items and seem to entail it as the basis on top of which they can emerge. Indeed, they are all different expressions of a self-other relationship and can be conceptualized as forms of presence in co-participation. Analogously, questionnaires about flow experiences include items that I have here associated with spatial presence – and in some cases also items related to social presence – plus a specific group of questions regarding the perception of an experience as challenging. Similar wordings can be also found in items of narrative and game questionnaires.

Items that I specifically associated with the concept of narrative absorption regard imagery, the feeling of suspense triggered by the narrated events, and the comprehension of the content of the story, an aspect which can be connected to the sense of challenge of flow experiences, since the right match between the complexity of a story and the cognitive skills of the audience is relevant for narrative absorption. It is

worth noting that questionnaires investigating narrative absorption include these three groups of items but also items related to spatial presence and social presence (with characters of a story), which can be considered subdimensions of narrative absorption. Given their metaphorical nature, items explicitly asking whether an experience elicited involvement, engagement, immersion, or absorption are not particularly useful for describing the psychological processes activated during the experiences they aim at qualifying. Moreover, the adjective “immersive” is used in VR research as a technical attribute of the medium – consistently with Sheridan seminal definition (Sheridan, 1992) – whereas in game and narrative studies it is a quality of the player or reader’s experience (Jennett *et al.*, 2008; Ryan, 2015; Stockwell, 2019).

Another popular but quite heterogeneous group of questions concerns the emotional impact of mediated experiences. Ten questionnaires investigate this aspect in slightly different ways, so it is hard to say whether emotional impact is a component of any of the presence-related phenomena or a secondary effect elicited by them.

The recognition presented can be used to reflect on the extent to which wording similarities among items from different questionnaires actually result from similarities between the underlying conceptualizations. One possible outcome is a cross-disciplinary systematization of concepts, suggesting viable options for an interdisciplinary agreement about the core aspects of the psychological states elicited by mediated experiences. To sum up, attention and time distortion are common to all the considered phenomena, and spatial presence (space and agency) is the phenomenon with the narrowest scope, the core. Social presence and narrative absorption are phenomena of increasingly broader scope, each of them including the listed phenomena of narrower scope. Flow is a concept transversal to the other three, being more related to the balance between a person’s skills and the complexity of the stimulus, rather than to a specific psychological dimension.

Following the above-mentioned strategy, in Table 3 I summarized the conceptual overlaps that can be inferred from the similarities between items, and I recommend the subdimension that best correspond to the various groups of items. Additionally, in Table 4, I present a selection of items that best correspond to the categories identified by my inductive process. The use of such items to measure presence, social presence, and narrative absorption can help to achieve a more solid epistemic comparability among research on these phenomena. In order to benefit from previous statistical validations, in case of similarities, I gave preference to items coming from the same questionnaire. Depending on the task/content with which the participants are engaging, only a part of these items may be relevant.

Limitations

Categorizing only 308 items, out of the total 484 found in the sampled questionnaires, this scoping review may have

Table 3. Selection of questionnaire subdimensions recommended to achieve a more solid epistemic comparability among research on presence, social presence, and narrative absorption.

Item type	Category	Recommended questionnaire subdimension	Main psychological phenomenon
Attention (no external thoughts)	Attention	NES by Busselle & Bilandzic (2009) – “Attentional focus”	Attention
Attention (no external perceptions)		PQ v.3 by Witmer et al. (2005) – “Adaptation/Immersion” / FIQ by Rigby et al. (2019) – “Real-world Dissociation”	
Time distortion	Time	Various	–
“Being there” (feelings and perceptions, not thoughts)	Space	SPES by Hartmann et al. (2016) – “Self-location”	Spatial presence
Realities overlapping			
Closeness of story world			
Return to reality			
Being part of the action (also partly overlaps with “being there”)			
Possibility of action in space	Agency	SPES by Hartmann et al. (2016) – “Possible action”	Spatial presence
Control of content			
Control of medium			
Naturalness/fluency of medium use			
Attention to another agent	Attention	NMSPI by Harms & Biocca (2004) – “Perceived Attentional Engagement”	Social presence
Co-location with another agent	Space	MPS by Makransky et al. (2017) – “Social presence”	
Mind reading	Cognition		
Behavioural response to another agent	Agency	NMSPI by Harms & Biocca (2004) – “Perceived Behavioural Interdependence”	
Matching of another agent’s emotions	Emotion	NMSPI by Harms & Biocca (2004) – “Perceived Emotional Contagion” / SES by Shen (2010) – “Affective empathy”	
Feelings for another agent			
Connection with another agent	Emotion/Cognition		
Understanding of another agent (perspective taking, cognitive empathy)	Cognition	NMSPI by Harms & Biocca (2004) – “Perceived Comprehension” / SES by Shen (2010) – “Cognitive empathy”	
Challenge	Cognition	RFSS by Thissen et al. (2018) – “Absorption”	Flow
Vividness of imagery	Comparison	SWAS by Kuijpers et al. (2014) – “Mental imagery”	Narrative absorption
Comprehension of content	Comprehension	NES by Busselle & Bilandzic (2009) – “Narrative understanding”	
Suspense/anticipation	Emotion/Cognition	Transportation Scale by Green & Brock (2000) – “Transportation”	

missed some aspects of presence and related concepts that are important to grasp the nuances of the phenomenal experience that may be specific to certain media. However, by focusing on items showing a recurring intersubjective agreement

between researchers and disciplines, I think I have successfully identified and summarized the core aspects of the surveyed phenomena. However, it is worth remembering that the employment of measurement tools should always be justified

Table 4. Selection of questionnaire items (with minimal adaptation) recommended to achieve a more solid epistemic comparability among research on presence, social presence, and narrative absorption. (R = reverse scored).

	Item	Item type	Recommended questionnaire subdimension	Main psychological phenomenon
1	While [task/content] I found myself thinking about other things. [R]	Attention (no external thoughts)	NES by Busselle & Bilandzic (2009) – “Attentional focus”	Attention
2	I had a hard time keeping my mind on the [task/content]. [R]			
3	I was able to concentrate very well on [task/content] rather than on the mechanisms used to [perform/represent] that [task/content].	Attention (no external perceptions)	PQ v.3 by Witmer et al. (2005) – “Adaptation/Immersion”	
4	I didn’t notice events taking place around me.		FIQ by Rigby et al. (2019) – “Real-world Dissociation”	
5	I lost track of time.	Time distortion	Various	–
6	I felt like I was actually there in the environment of the presentation.	Self-location	SPES by Hartmann et al. (2016) – “Self-location”	Spatial presence
7	It seemed as though I actually took part in the action of the presentation.			
8	It was as though my true location had shifted into the environment in the presentation.			
9	I felt as though I was physically present in the environment of the presentation.	Possible action	SPES by Hartmann et al. (2016) – “Possible action”	
10	The objects in the presentation gave me the feeling that I could do things with them.			
11	I had the impression that I could be active in the environment of the presentation.			
12	I felt like I could move around among the objects in the presentation.			
13	It seemed to me that I could do whatever I wanted in the environment of the presentation.			

	Item	Item type	Recommended questionnaire subdimension	Main psychological phenomenon
14	I paid close attention to [other agent/s].	Attention to another agent	NMSPI by Harms & Biocca (2004) – “Perceived Attentional Engagement”	Social presence
15	I was easily distracted from [other agent/s] when other things were going on. [R]			
16	I felt like I was in the presence of someone else while [task/content].	Co-location with another agent	MPS by Makransky et al. (2017) – “Social presence”	
17	I felt that the [other agent/s] in [place] were aware of my presence.	Mind reading		
18	The [other agent/s] in [place] appeared to be sentient (conscious and alive) to me.			
19	My actions were often dependent on [other agent/s] actions.	Perceived Behavioural Interdependence	NMSPI by Harms & Biocca (2004) – “Perceived Behavioural Interdependence”	
20	My behavior was often in direct response to [other agent/s] behavior.			
21	What [other agent/s] did often affected what I did.			
22	I was sometimes influenced by [other agent/s] moods.	Affective empathy	NMSPI by Harms & Biocca (2004) – “Perceived Emotional Contagion”	
23	I experienced the same emotions as the [other agent/s] while [task/content].		SES by Shen (2010) – “Affective empathy”	
24	I could feel the [other agent/s] emotions.			
25	I was able to understand what [other agent/s] meant.	Understanding of another agent (perspective taking, cognitive empathy)	NMSPI by Harms & Biocca (2004) – “Perceived Comprehension”	
26	I can see the [other agent/s] point of view.		SES by Shen (2010) – “Cognitive empathy”	
27	I can understand what the [other agent/s] was going through.			
28	I felt optimally challenged while [task/content].	Challenge	RFSS by Thissen et al. (2018) – “Absorption”	Flow
29	When I was reading the story, I had an image of the main character in mind.	Vividness of imagery	SWAS by Kuijpers et al. (2014) – “Mental imagery”	Narrative absorption
30	When I was reading the story, I could see the situations happening in the story being played out before my eyes.			
31	I could imagine what the world in which the story took place looked like.			
32	At points, I had a hard time making sense of what was going on in the story. [R]	Comprehension of content	NES by Busselle & Bilandzic (2009) – “Narrative understanding”	
33	I wanted to learn how the story ended.	Suspense/anticipation	Transportation Scale by Green & Brock (2000) – “Transportation”	

by theoretical reflection and empirical validation. A scoping review is an aid for the systematization of knowledge, but it also produces new knowledge that requires further scrutiny and methodological testing before it can be deployed into experimental settings.

Conclusions

The categorization proposed here can be used to further refine existing questionnaires and possibly encourage a convergence of different disciplines towards a use of the same items, so that insight coming from different fields could be used for the advancement of knowledge in specific areas. For instance, empirical research on narrative could benefit from using existing items for presence and social presence, without “reinventing the wheel” and focusing rather on refining how to measure dimensions like suspense and imagery. Moreover, a shared agreement on basic items will enable better and more informative meta-analyses, as well as comparative media studies, a kind of research that is strongly relevant for all the disciplines that I mentioned here, since only a comparison between experiences with different media can help to account for the specificity of presence and related phenomena.

Data availability

Underlying data

OSF: Presence, flow, and narrative absorption questionnaires: a scoping review

<https://doi.org/10.17605/OSF.IO/RBZ8G> (Pianzola, 2021)

This project contains the following underlying data:

- [scoping_review_data_2021-02-26.xlsx](#) (Human-readable version containing the 23 selected questionnaires with color coding of the items and summary model)
- [scoping_review_data_2021-02-26.csv](#) (Machine-readable version containing the 23 selected questionnaires with the respective annotations for each item)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Extended data

Reporting guidelines

OSF: PRISMA-ScR checklist for ‘Presence, flow, and narrative absorption questionnaires: a scoping review’.

<https://doi.org/10.17605/OSF.IO/RBZ8G> (Pianzola, 2021)

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

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References

- Arksey H, O'Malley L: **Scoping studies: Towards a methodological framework.** *Int J Soc Res Methodol.* 2005; **8**(1): 19–32.
[Publisher Full Text](#)
- Baños RM, Botella C, Garcia-Palacios A, et al.: **Presence and Reality Judgment in Virtual Environments: A Unitary Construct?** *Cyberpsychol Behav.* 2000; **3**(3): 327–335.
[Publisher Full Text](#)
- Brockmyer JH, Fox CM, Curtiss KA, et al.: **The development of the Game Engagement Questionnaire: A measure of engagement in video game-playing.** *J Exp Soc Psychol.* 2009; **45**(4): 624–634.
[Publisher Full Text](#)
- Busselle R, Bilandzic H: **Measuring narrative engagement.** *Media Psychology.* 2009; **12**(4): 321–347.
[Publisher Full Text](#)
- Busselle R, Bilandzic H: **Beyond metaphors and traditions. Exploring the conceptual boundaries of narrative engagement.** In F. Hakemulder, M. M. Kuijpers, E. S. Tan, K. Bálint, & M. M. Doicaru (Eds.): *Narrative Absorption.* John Benjamins, 2017; 11–27.
[Publisher Full Text](#)
- Cheng MT, She HC, Annetta LA: **Game immersion experience: Its hierarchical structure and impact on game-based science learning.** Impact of immersion on learning. *J Comput Assist Learn.* 2015; **31**(3): 232–253.
[Publisher Full Text](#)
- Cohen J: **Defining Identification: A Theoretical Look at the Identification of Audiences with Media Characters.** *Mass Commun Soc.* 2001; **4**(3): 245–264.
[Publisher Full Text](#)
- Csikszentmihalyi M: **Flow: The psychology of optimal experience.** Harper Collins, 1990.
[Reference Source](#)
- Fu FL, Su RC, Yu SC: **EGameFlow: A scale to measure learners' enjoyment of e-learning games.** *Comput Educ.* 2009; **52**(1): 101–112.
[Publisher Full Text](#)
- Green MC, Brock TC: **The role of transportation in the persuasiveness of public narratives.** *J Pers Soc Psychol.* 2000; **79**(5): 701–721.
[PubMed Abstract](#) | [Publisher Full Text](#)
- Hakemulder F, Kuijpers MM, Tan ES, et al.: **Narrative Absorption.** John Benjamins, 2017.
[Publisher Full Text](#)
- Harmat L, Andersen FØ, Ullén FØ, et al.: **Flow Experience: Empirical Research and Applications.** Springer International Publishing, 2016.
[Publisher Full Text](#)
- Harms C, Biocca F: **Internal Consistency and Reliability of the Networked Minds Measure of Social Presence.** In M. Alcañiz & B. Rey (Eds.): *Seventh Annual International Workshop: Presence 2004.* 2004.
[Reference Source](#)
- Hartmann T, Wirth W, Schramm H, et al.: **The Spatial Presence Experience Scale (SPES): A Short Self-Report Measure for Diverse Media Settings.** *J Media Psychol.* 2016; **28**(1): 1–15.
[Publisher Full Text](#)
- Hein D, Mai C, Hußmann H: **The usage of presence measurements in research: A review.** *Proceedings of the 17th Conference of the International Society for Presence Research (ISPR).* 2018.
[Reference Source](#)
- Heutte J, Fenouillet F, Boniwell I, et al.: **Optimal learning experience in digital environments: Theoretical concepts, measure and modelisation.** *Digital Learning in 21st Century Universities.* Georgia Institute of Technology, Atlanta, 2014.
[Reference Source](#)
- Ijsselstein W, de Kort YAW, Poels K: **The Game Experience Questionnaire.** Technische Universiteit Eindhoven. 2013.
[Reference Source](#)
- Jennett C, Cox AL, Cairns P, et al.: **Measuring and defining the experience of immersion in games.** *Int J Hum Comput Stud.* 2008; **66**(9): 641–661.
[Publisher Full Text](#)

- Kuijpers MM, Hakemulder F, Tan ES, *et al.*: **Exploring absorbing reading experiences: Developing and validating a self-report scale to measure story world absorption.** *Scientific Study of Literature*. 2014; **4**(1): 89–122.
[Publisher Full Text](#)
- Lee KM: **Presence, Explicated.** *Commun Theory*. 2004; **14**(1): 27–50.
[Publisher Full Text](#)
- Lessiter J, Freeman J, Keogh E, *et al.*: **A Cross-Media Presence Questionnaire: The ITC-Sense of Presence Inventory.** *Presence (Camb)*. 2001; **10**(3): 282–297.
[Publisher Full Text](#)
- Levac D, Colquhoun H, O'Brien KK: **Scoping studies: Advancing the methodology.** *Implement Sci*. 2010; **5**(1): 69.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Lombard M, Biocca F, Freeman J, *et al.*: **Immersed in Media: Telepresence Theory, Measurement & Technology.** Springer, 2015.
[Publisher Full Text](#)
- Lombard M, Ditton TB, Crane D, *et al.*: **Measuring Presence: A Literature-Based Approach to the Development of a Standardized Paper-and-Pencil Instrument.** *Presence 2000: The Third International Workshop on Presence*. 2000.
[Reference Source](#)
- Makransky G, Lilleholt L, Aaby A: **Development and validation of the Multimodal Presence Scale for virtual reality environments: A confirmatory factor analysis and item response theory approach.** *Comput Human Behav*. 2017; **72**: 276–285.
[Publisher Full Text](#)
- Moher D, Liberati A, Tetzlaff J, *et al.*: **Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement.** *PLoS Med*. 2009; **6**(7): e1000097.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- O'Brien HL, Toms EG: **Examining the generalizability of the User Engagement Scale (UES) in exploratory search.** *Inf Process Manag*. 2013; **49**(5): 1092–1107.
[Publisher Full Text](#)
- Paiva de Oliveira R, Calsavara Paiva de Oliveira D, Fernandes Tavares T: **Measurement Methods for Phenomena Associated with Immersion, Engagement, Flow, and Presence in Digital Games.** *SBC - Proceedings of SBGames 2016*. 2016; 127–135.
[Reference Source](#)
- Peters MDJ, Godfrey CM, Khalil H, *et al.*: **Guidance for conducting systematic scoping reviews.** *Int J Evid Based Healthc*. 2015; **13**(3): 141–146.
[PubMed Abstract](#) | [Publisher Full Text](#)
- Pianzola F: **Presence, flow, and narrative absorption questionnaires: a scoping review (supplementary material).** 2021.
<http://www.doi.org/10.17605/OSF.IO/RBZ8G>
- Qin H, Patrick Rau PL, Salvendy G: **Measuring Player Immersion in the Computer Game Narrative.** *Int J Hum-Comput Int*. 2009; **25**(2): 107–133.
[Publisher Full Text](#)
- Reddy GSH: **Empirical Investigation on Measurement of Game Immersion using Real World Dissociation Factor.** Blekinge Institute of Technology, 2016.
[Reference Source](#)
- Rheinberg F: **Intrinsic motivation and flow-experience.** In H. Heckhausen & J. Heckhausen (Eds.), *Motivation and Action*. Cambridge University Press, 2008; 323–348.
[Publisher Full Text](#)
- Rigby JM, Brumby DP, Gould SJJ, *et al.*: **Development of a Questionnaire to Measure Immersion in Video Media: The Film IEQ.** *Proceedings of the 2019 ACM International Conference on Interactive Experiences for TV and Online Video - TVX '19*. 2019; 35–46.
[Publisher Full Text](#)
- Riva G, Mantovani F, Waterworth EL, *et al.*: **Intention, Action, Self and Other: An Evolutionary Model of Presence.** In M. Lombard, F. Biocca, J. Freeman, W. IJsselsteijn, & R. J. Schaevitz (Eds.), *Immersed in Media*. 2015; 73–99.
[Publisher Full Text](#)
- Ryan ML: **Narrative as virtual reality 2: Revisiting immersion and interactivity in literature and electronic media.** (Second edition). Johns Hopkins University Press, 2015.
[Reference Source](#)
- Schubert TW: **The sense of presence in virtual environments: A three-component scale measuring spatial presence, involvement, and realism.** *Zeitschrift Für Medienpsychologie*. 2003; **15**(2): 69–71.
[Publisher Full Text](#)
- Shen L: **On a scale of state empathy during message processing.** *West J Commun*. 2010; **74**(5): 504–524.
[Publisher Full Text](#)
- Sheridan TB: **Musings on Telepresence and Virtual Presence.** *Presence (Camb)*. 1992; **1**(1): 120–126.
[Publisher Full Text](#)
- Skarbez R, Brooks FP Jr, Whitton MC: **A Survey of Presence and Related Concepts.** *ACM Comput Surv*. 2017; **50**(6): 1–39.
[Publisher Full Text](#)
- Stockwell P: **Immersion and Emergence in Children's Literature.** In Neurohr, B. and Stewart-Shaw, L. (Eds.), *Experiencing Fictional Worlds*. John Benjamins, 2019; 15–32.
[Publisher Full Text](#)
- Thissen BAK, Menninghaus W, Schlotz W: **Measuring Optimal Reading Experiences: The Reading Flow Short Scale.** *Front Psychol*. 2018; **9**: 2542.
[PubMed Abstract](#) | [Publisher Full Text](#) | [Free Full Text](#)
- Tricco AC, Lillie E, Zarin W, *et al.*: **PRISMA Extension for Scoping Reviews (PRISMA-ScR): Checklist and Explanation.** *Ann Intern Med*. 2018; **169**(7): 467–473.
[PubMed Abstract](#) | [Publisher Full Text](#)
- Usoh M, Catena E, Arman S, *et al.*: **Using Presence Questionnaires in Reality.** *Presence (Camb)*. 2000; **9**(5): 497–503.
[Publisher Full Text](#)
- van Baren J, IJsselsteijn W: **Measuring Presence: A Guide to Current Measurement Approaches [OmniPres project IST-2001-39237].** 2004.
[Reference Source](#)
- Vorderer P, Wirth W, Gouveia FR, *et al.*: **MEC Spatial Presence Questionnaire (MEC- SPQ): Short Documentation and Instructions for Application.** Project Presence: MEC (IST-2001-37661). 2004.
- Wiebe EN, Lamb A, Hardy M, *et al.*: **Measuring engagement in video game-based environments: Investigation of the User Engagement Scale.** *Comput Human Behav*. 2014; **32**: 123–132.
[Publisher Full Text](#)
- Witmer BG, Jerome CJ, Singer MJ: **The Factor Structure of the Presence Questionnaire.** *Presence (Camb)*. 2005; **14**(3): 298–312.
[Publisher Full Text](#)
- Witmer BG, Singer MJ: **Measuring Presence in Virtual Environments: A Presence Questionnaire.** *Presence (Camb)*. 1998; **7**(3): 225–240.
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Christoph Klimmt

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The motivation behind Federico Pianzola's analysis is the enormous number of questionnaires and scales that have been developed across various fields in which scholars investigate media users' state of being 'captured', 'absorbed', 'transported' or 'involved' by a message and / or its delivery technology. Because much media innovation aims at improving or intensifying such user experiences, thematic research is thriving and very productive. As a consequence, a hard-to-overview landscape of empirical measures has evolved, and oftentimes, these measures obviously utilize similar-sounding questions and items for assessing (presumably) different concepts. Pianzola offers a scoping review of the items used in some 20+ such measures to investigate the extent to which such "overlaps" occur, to gain a better orientation of the measures available, and to derive recommendations about which measure to use for which concept.

The author's goal of serving an interdisciplinary research community that is confused by the many different published questionnaires with orientation knowledge is relevant and laudable, and the overview of measures, items and linguistic similarities among items is highly valuable. However, from a psychological-methodological point of view, the idea of scoping the items of different questionnaires *across* and *independent of their* theoretical concepts, is a kind of "reverse engineering" – because Pianzola tacitly tries to build an integrative *theory* of media absorption by synthesizing the *measures* used for different concepts. This does, in my humble view, not work at all.

First, the key reason why there are so many different questionnaires and measures out there is that there are so many concepts and different elaborations of the same concepts (e.g., there is a lot of competing understandings of "Presence"), and various author teams have tried to establish their conceptual understanding and an according measure. The large number of measures available on the market is thus a consequence of theoretical diversity (and also some chaos) – a normal situation in the social sciences in which there is no standard definition of entities, variables, or phenomena as it can be found in natural (hard) sciences. For instance, in social psychology, a huge number of "theories" is circulating, many of which differ from each other in

similarly small nuances as conceptualizations of "Presence" differ in the current context. The multiplicity of similar concepts and of elaborations of the same concept is a notorious problem, and Pianzola is right that in the case of media absorption, in which many scholars from diverse fields are interested, the resulting complexity and chaos is particularly undesirable. – But this chaos cannot be resolved by distilling some 'optimal' choice of questionnaire items or scales from the abundance of available measures.

This is because measures in psychology are developed *based on their theoretical foundation*. Using a specific conceptualization of, say, Spatial Presence, one author team has created their items to measure Presence and has done (more or less, high- or less-high-quality) research to validate their measure (against the background of their theory). It is certainly NOT the case that all research teams who have developed a questionnaire of Spatial Presence had the SAME basic conceptual understanding of Spatial Presence in mind when they crafted their items. It is therefore misleading that Pianzola writes "this review focuses on how language is actually used in questionnaire items, rather than on how concepts are formulated top-down and arbitrarily associated with corresponding linguistic expressions that become items of a questionnaire" – no author team would accept the assumption that they have "arbitrarily" linked item wordings to a concept; on the contrary, most authors have invested much thinking in finding item wordings that match their conceptual understanding. As a consequence, Pianzola's (implicit) idea that we can reshuffle items from different measures to come up with best-choice approaches to assess certain concepts or conceptual dimensions disconnects each questionnaire from its individual theoretical base. This is not how social-scientific measurement works – it must always be "theory first – measurement second". Pianzola, however, disregards theoretical differences and suggests a kind of meta-measures based on wording similarities. Such wording similarities among items from different questionnaires, however, actually result from similarities between the underlying conceptualizations, and maybe in some cases, from poor operationalizations (i.e., items badly formulated so that they accidentally overlap with items validly designed to measure something profoundly different).

So I express a warning not to step over the necessity of theoretical integration and synthesis by simply searching for "good measures" based on linguistic similarity analysis. Measures only "work" within the context of their underlying theoretical substance, and this substance differs between all questionnaires, which cannot be ignored when comparing (or combining) measures. Hence, for epistemological reasons, the main objective that Pianzola is pursuing, cannot (and should not) be achieved.

But the author's review of the many similar-yet-different measures of the many similar-yet-(maybe?)-different concepts is nevertheless of great utility! First, the mere listing of available measures and the accompanying descriptions help to maintain an orientation of the existing diversity. And second, this scoping review must be understood by many scholars active in the field as a reminder that the notorious diversity and chaos that results from competing conceptualizations and individual desires to establish one's own theory and measure (in spite of the existence of many other similar theories and measures) is a huge problem. The precise analysis of which items and questionnaires display which kind of linguistic overlap in spite of (alleged) conceptual discrepancies is a great contribution by Pianzola, because it helps to detect those spots in media absorption research that seem to require particular effort of theoretical re-thinking, integration, and synthesis. Practically speaking, scholars may refer to this scoping review when articulating (and justifying) their individual decision to use certain conceptualizations (and

according measures) in their specific study, thus acknowledging the undesirable plurality of available concepts and measures and making an informed selection decision at the same time. So I encourage the author of this paper and all readers to reflect on the theory-measurement-relationship and to develop conclusions on how the highly diverse, cross-disciplinary research on media absorption phenomena can cope with the theoretical-methodological diversity and still maintain strong standards of excellence in social-scientific (self-report) measurement.

Clearly, this question is a key challenge that hopefully will inspire many young scholars to work towards greater theoretical integration, harmony, and parsimony. Based on my own experience with measuring user states that occur during media exposure but that are only assessed cumulatively after exposure, I end with the recommendation of not being too ambitious regarding the ability of assessing (theoretically) fine-grained differences in experience this way. Language that is comprehensible to laypersons is hardly capable to make experiential nuances (e.g., between "transportation" and "spatial presence") distinguishable. So one issue that Pianzola inspired me to reflect on is this specific aspect of the theory-measurement-relationship: Small theoretical discrepancies may simply not be possible to translate validly and precisely into item wording differences. So maybe media absorption research is in need of a new pragmatism in measuring concepts *in spite of* conceptual diversities. Authors of (slightly) differing concepts should thus feel invited to team up and debate whether they can agree on an integrated measure that would fit *both* their concepts. Now that would be a pathway of "bottom-up" integration of measures and hence a potentially viable way to move forward into the direction that Pianzola has shown to us.

Are the rationale for, and objectives of, the Systematic Review clearly stated?

Yes

Are sufficient details of the methods and analysis provided to allow replication by others?

Yes

Is the statistical analysis and its interpretation appropriate?

Yes

Are the conclusions drawn adequately supported by the results presented in the review?

Partly

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 29 Oct 2021

Federico Pianzola, University of Milan Bicocca, Milan, Italy

I am very grateful to Christoph Klimmt for his thorough commentary. I am very glad to see that we agree on the main epistemological goal of my scoping review:

- *The precise analysis of which items and questionnaires display which kind of linguistic overlap in spite of (alleged) conceptual discrepancies is a great contribution by Pianzola, because it helps to detect those spots in media absorption research that seem to require particular effort of theoretical re-thinking, integration, and synthesis. Practically speaking, scholars may refer to this scoping review when articulating (and justifying) their individual decision to use certain conceptualizations (and according measures) in their specific study, thus acknowledging the undesirable plurality of available concepts and measures and making an informed selection decision at the same time.*

Klimmt also rightfully points out that the main objective of my work may be mistaken for a ready-to-use optimal choice of questionnaire items to be employed to measure presence, social presence, and narrative absorption. In light of this, I have now reworded the presentation of my suggestions, stressing that they can be a useful schema to foster more awareness about advancements in other disciplinary fields. Hopefully, this will also lead scholars to aim for epistemic comparability, in the spirit of open science. Indeed, participating in a collective scientific effort to improve the understanding of what presence and narrative absorption are is more valuable than pursuing a finely nuanced grasping of human experience via the use of rigidly structured proxies like psychometric questionnaires. I agree that social-scientific measurement must always be “theory first – measurement second” and I hope this scoping review will help to refine theories before a selection of questionnaire items is made. I have now made this explicit in the Discussion and Conclusion.

Competing Interests: No competing interests were disclosed.

Reviewer Report 24 May 2021

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Tiago Fernandes Tavares 

School of Electrical and Computer Engineering, University of Campinas, Campinas, Brazil

The article provides a systematic overview of presence, flow, and narrative absorption questionnaires available in the literature.

I believe this is an important work towards understanding how these concepts - which are commonly confused - are dealt with in the scientific literature. The study shows that, although there is a diversity of aspects that comprise the complex concepts of presence, flow, and narrative absorption, some themes are more frequently related to these concepts than others.

This work is especially important in a context in which new VR tools are being increasingly used. Perhaps, in the future, we will focus less on trying to find a consensus towards the meaning of

"flow" or "presence" and will focus on more pragmatic aspects such as "losing track of time"?

One aspect I particularly like about this article is that all conclusions are based on data, and I could not find any overstatement regarding the study. It is clearly written. Used data is available for replication. The discussion session is especially exciting.

Some minor observations:

1. In the Rationale (if there is space): the text states: "Overlapping concepts have been formulated in different fields according to specific disciplinary interests and based on knowledge within each field". This is absolutely true, and it is the main problem tackled in this work. Could the author provide one or two examples of these different definitions?
2. In the third paragraph of the discussion, change "and the comprehension of the content of the story" to "the understanding of the story's narrative and characters".
3. The idea of "reality non mediated by technology", which appears in the synthesis of results, refers to "actual, physical reality", as opposed to its virtual counterpart. Is this correct? Could the author include one or two sentences explaining the difference between mediated and non-mediated reality, and why is this different from differentiating "virtual" from "real"? Or, at least, provide a reference for further reading?

None of these notes take away the relevance and quality of this work. I congratulate the author and have no further comments on this article.

Are the rationale for, and objectives of, the Systematic Review clearly stated?

Yes

Are sufficient details of the methods and analysis provided to allow replication by others?

Yes

Is the statistical analysis and its interpretation appropriate?

Yes

Are the conclusions drawn adequately supported by the results presented in the review?

Yes

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: I have worked with presence and flow, although I currently do not use these terms anymore (due to the exact reasons stated in this article). Currently, I work with technology-mediated musical interactions and this article is highly interesting to my research.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 15 Jul 2021

Federico Pianzola, University of Milan Bicocca, Milan, Italy

Thank you very much for your positive feedback. Regarding your comments:

1. I will add examples of how different definitions of the same concept are based on specific disciplinary knowledge.
2. I agree that understanding characters is often considered an important aspect of subjective-phenomenal states related to narrative.
3. I will elaborate on the difference between mediated and non-mediated experiences, a topic which I treated more at lengths in a complementary article based on this scoping review: Pianzola, F., Riva, G., Kukkonen, K., & Mantovani, F. (2021). Presence, flow, and narrative absorption: An interdisciplinary theoretical exploration with a new spatiotemporal integrated model based on predictive processing. *Open Research Europe*, 1(28), 1–25. <https://doi.org/10.12688/openreseurope.13193.1>

Competing Interests: No competing interests were disclosed.
