

Virtual collaborative design environment: supporting seamless integration of multitouch table and immersive VR

Article

Supplemental Material

Roupé, M., Johansson, M., Maftei, L., Lundstedt, R. and Viklund-Tallgren, M. (2020) Virtual collaborative design environment: supporting seamless integration of multitouch table and immersive VR. Journal of Construction Management and Engineering, 146 (12). ISSN 1943-7862 doi: 10.1061/(ASCE)CO.1943-7862.0001935 Available at https://centaur.reading.ac.uk/95619/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1061/(ASCE)CO.1943-7862.0001935

Publisher: American Society of Civil Engineers

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.



www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading Reading's research outputs online

Primary codes		Analytical focus of observations and video based data					
1.	Shared Context	To understand and evaluate if the collaborative design activities and the system:					
		 enables shared understanding and interactive activity for the group and its different participants. enables understanding, creativity, collaboration, participation and communication between the different stakeholders. 					
2.	Awareness of others	To understand and evaluate if:					
	Knowledge sharing	- the system and collaborative design activities support tacit knowledge sharing related to the design problem					
		 the team build up shared understanding of the design 					
		problem and that different stakeholders begin to better					
		understand each other's perspectives.					
3.	Transitions between	- To consider if individual work evolves into collaborative					
	shared and individual	work and does the multi-touch table and VR-system					
	activities	activities.					
4.	Negotiation and	- To consider and understand how negotiation and					
	communication	communication was done during collaborative design activities.					
		- To understand and evaluate if multi-touch table support					
		negotiation and communication e.g. action space and VR-					
		reflection during collaborative design activities.					
5.	Flexible and multiple	- To understand if design tasks require the use of multiple					
	viewpoints - different	representations and visualizations during collaborative design					
	design spaces	activities.					
		- 10 understand and evaluate if multi-touch table and VR- system support multiple representations and visualizations of					
		the design problem e.g. multi-touch table support					
		collaboration and action space and VR-system support					
		reflection, individual work and better understanding of space					

Table 1 Preliminary	<i>i</i> coding	schema for	observations	based on	CVF-literature
Table I. Fieldminar	, counig	schema 101	observations	Daseu on	

Note: CVE-literature (Snowdon et al. (1998; 2001), Arias et al. 2000; Fisher et al. 2005)

Table 2. Summary of observation from first part of workshop 2, connected to CVE-literature categories.

Observation Cases from Video Data	1	2	3	4	5
Summary of Observation Case 1: Designing small room However, during the workshop the <i>participants recognized</i> that when all the equipment and furniture were added it was not possible to move equipment around during the surgery- see Fig. 4, right side, small room.	√	\checkmark			
The anesthesiologists theatre nurses stressed that a surgery is a <i>lot about logistics</i> , where equipment moves around during surgery, pointing that some equipment is very big sized and hard to move such as X-ray equipment (C-arch).		в	al activities	<i>"</i>	t design spaces 6.
This assumption was <i>tested using the HMD</i> , which enabled the <i>participants' shared understanding that the standard sized room</i> was to small from logistics reasons regarding the equipment.	red Context	of others Knowledg	hared and individue	and communicatio	ewpoints – differen
Summary of Observation Case 2: Designing Large Room When the architect realized that the room was <i>small</i> , she proposed shifting the focus of the workshop on designing the larger room. The result of the layout design for equipment and furniture in the large room can be seen in Fig. 4, left side large room.	I. Sha	2. Awareness c	Transitions between sl	4. Negotiation	Flexible and multiple vi
During the workshop, the participants recognized that the equipment and furniture must be centered around the patient and the operating table, which led to noting that some space in the large room remained unused. Consequently, the participants used the multi-touch table to add a wall for simulating a shrunken version	√	~	Э.		vi V
of the room. As the wall was added, one of the nurses was simultaneously in the HMD to validate the room size. As shown in Fig. 4, the participants shrunk the room one more time after feedback from the nurse in the HMD.	\checkmark		\checkmark	1	\checkmark

Note: 1 = Shared Context; 2 = Awareness of others Knowledge sharing; 3 = Transitions between shared and individual activities; 4 = Negotiation and communication; 5 = Flexible and multiple viewpoints – different design spaces; CVE-literature (Snowdon et al. (1998; 2001), Arias et al. 2000; Fisher et al. 2005).

Table 3. Summary of validation of the ViCoDe-system and Co-design activities connected the CVE requirements, observation connected to technology and collaborative design activities.

CVF requirements	Observ	ations	ViCoDe	Result from
C V E requirements	Multi-	VR	design	Observation.
– Fully (A – Secondarily	touch	۷K	activities	Observation.
1 Shared Context	touch		activities	Multi-Touch · gave difficulty in
 enables shared understanding and interactive activity for the group and its different participants. enables understanding, creativity, collaboration, participation and communication between the 	(√) √	~	√ √	fully understanding the 2D. However, VR gave better understanding of the space and -how theater would actually function and work
different stakeholders.				
 2. Awareness of others and knowledge sharing the system and collaborative design activities support tacit knowledge sharing related to the design problem the team build up shared understanding of the design problem and that it emerges as different stakeholders begin to better understand each other's 	 ✓ 	(√)**	✓ ✓	Multi-Touch: enabled the users to be actively engaged in the development of the design in a dynamic and interactive way and the mobilized knowledge sharing. VR **see below.
perspectives.				
 3. Transitions between shared and individual activities individual work evolves into collaborative work and the multi- touch and VR complement each other during this collaborative design activities. 	~	√	~	** Individual activities in VR gave input to multi-touch of how the operating theater would actually function and work.
 4. Negotiation and communication To consider and understand how negotiation and communication was done during collaborative design 	\checkmark	() **	\checkmark	Multi-touch supported negotiation and face-to-face communication and gestures.
 activities. To understand and evaluate if multi- touch support negotiation and communication e.g. action space To understand and evaluate if VR 	\checkmark		\checkmark	VR **see above.
complement with understanding of space and reflection during collaborative design activities.		\checkmark	\checkmark	
 5. Flexible and multiple viewpoints To understand if design tasks require the use of multiple representations and visualizations during collaborative design activities. 	(~	Multi-touch: Limited understanding and perception of the space and of design problem, but where the interactive collaborative design was carried out
- To understand and evaluate if multi- touch and VR support multiple representations and visualizations of the design problem e.g. multi-touch support collaboration and action space and VR support reflection, individual work and better understanding of space	~	~	~	VR presented the design in 1:1 scale however has limitation when it the overview of the design. By seamless integration of a multi-touch table and VR that supported interactive and collaborative design work in different design spaces