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# Examining interaction within STEM Web Broadcasts

## Conference or Workshop Item

How to cite:

Brown, Venetia; Collins, Trevor and Braithwaite, Nick (2018). Examining interaction within STEM Web Broadcasts. In: 7th eSTEeM Annual Conference: STEM Futures - Delivering Excellence Through Scholarship, 25-26 Apr 2018, The Open University, Milton Keynes, UK.

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Version: Version of Record

Link(s) to article on publisher's website: https://www.open.ac.uk/about/teaching-and-learning/esteem/events/the-7th-esteem-annual-conference-stem-futures-delivering-

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### Aim

To investigate the impact of embedded interactive tools (widgets) in live web-broadcasts on learning.

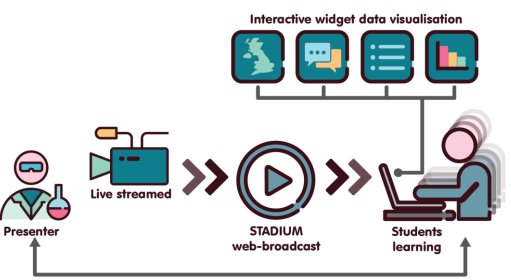
#### Context

Inquiry and experiential learning are key pedagogical methods in STEM curricula. As part of the OU's supported opening learning approach, lab-based broadcasts provide online and distance students an opportunity to observe and engage in practical science demonstrations through synchronous (real-time) methods.

Interaction is crucial to maximise student learning. Empirical data (Martin, Parker & Deale, 2012; Kim, Kim & Han, 2013) suggest that synchronous media:

- Add value to learning through real time discussions
- Provide instantaneous feedback
- Enhance student connectedness, interest and engagement

There remains a gap in the type of pedagogical strategies that promote interactivity in synchronous environments.



Q & A widgets and chat

Figure 1. Schemata of live-stream web-broadcast

### Areas of Investigation

Social Presence

Interactivity

Effectiveness

• Student Motivation



#### Lab-based Broadcasts vs. Online Tutorials

	Stadium Live Lab- Based Broadcasts	Adobe Connect Online Tutorials				
Number of Students	~ 10 - > 100	~ 5 - 25				
Focus	lab-bench experiment field	whiteboard shared screen				
Interactive Techniques	pre-prepared Q&A widgets, chat box	on-screen activities, polling, raise hand, applaud, chat box, microphone				
Instructional Strategy	situated presentation	dialogue				
Motivational Factors	curiosity excitement companionship	support isolation learning				
Technology	multiple HDI cameras, video mixing desk	restricted camera on device				
Logistics	production team, presenter and assistant	tutor and assistant				
Approach						

Approach						
Observations		Surveys		Tests		
<ul> <li>Teaching practice</li> <li>Video content analysis</li> </ul>		<ul> <li>Stakeholders attitudes &amp; perceptions</li> </ul>		<ul> <li>Instructional strategies</li> <li>Pre test/post test</li> </ul>		

#### **Draft Research Questions**

The study will address the following areas:

- i) Ways collaboration happens between students and presenters.
- ii) Adaptations to encourage equality of knowledge development.
- Perceptions of stakeholders (i.e. students, lecturers and production teams) on live web-broadcasts.

Martin, F., Parker, M.A., Deale, D.F. (2012). Examining interactivity in synchronous virtual classrooms. *The International Review of Research in Open and Distance Learning*. 13(3) 227 – 261 Kim, S., Kim, H., & Han, S. (2013) A development of learning widget on m-learning and e-learning environments. *Behaviour & Information Technology*, 32 (2) 190-202