Abstract

The design of learning environments is being increasingly investigated, largely as a result of higher education providers being challenged by both societal and technological developments. Higher education providers are becoming more aware that the quality of learning environments affects students’ approaches to learning and satisfaction.

This paper presents an alternative to more traditional methods for designing learning environments that is driven by the input of their main stakeholders: the students and the teachers. By using this method, we were able to explore stakeholders’ insights in learning spaces design and how learning technologies can be integrated in such spaces. Qualitative research was conducted with the aim of redesigning technology-enhanced learning environments. For this particular research we used ‘sandpits’, which are creative, design-thinking workshops, in which participants were encouraged to redesign provocative concepts of a large and a small technology-enhanced learning environment. Thirteen ‘sandpits’ were delivered involving thirty-two teachers and twenty-five students. Through these design-thinking workshops students and teachers reflected on and discussed the role of technology in face-to-face learning and teaching and proposed new design solutions for technology-enhanced learning environments.

Keywords: Participatory Design, Learning environments, Technology-Enhanced Learning, Co-design.
Introduction

Until recently, learning environments have been designed based on the traditional paradigm of row-by-row seating, where the teacher is positioned on a podium at the front, facing a substantial number of students with the role of ‘transmitting’ knowledge (Beichner 2014). In this type of layout, the teacher becomes the focal point at the front of the room which conveys an implicit message of power, with the teacher having the entitlement to speak, whereas the students listen in a passive and non-participatory manner (Van Note Chism 2006). This layout is still arguably the most commonly used in universities today, and it runs counter to the participatory nature of learner-centred pedagogies (Jessop et al. 2012). It is argued that, with higher education (HE) institutions increasingly supporting active and learner-centred pedagogies, more flexible learning spaces need to be created. In order to respond to such challenges, HE institutions have been designing new and more technologically enabled spaces. New spaces are often based on cabaret-style teaching layout (with rounded or squared tables), with different screens to visualise information, devices to interact with the classroom and aiming to achieve the objective of promoting collaborative and active learning pedagogies (Beichner 2014; Jessop et al. 2012; Mei and May 2018). These arguments are based on research that suggests that the design of a learning environment has an influence on how its users conceptualise pedagogical practice and therefore, by changing the layout and technology of the learning environment we may create a change in how users behave in that learning environment (Beichner 2014; Crook and Mitchell 2012; Jamieson et al. 2000; Jessop et al. 2012; Park and Choi 2014; Verdonck et al. 2019).

However, although recent research from Mei and May (2018) reports that teachers may be encouraged to change pedagogy and experiment new learning strategies when teaching in a Technology-Enhanced Learning Environment (TELE) they are also less positive in regards to specific technologies, even when they are trained on them. Notably, in this research, the authors found that the document camera, classroom iPad sets, and Extron screen consoles (control pads) were deemed neither useful nor user-friendly and were having a negative impact in how teachers were teaching. They conclude that as for the use of technology in learning environments, results suggest that they should be easy to use, reliable, and pedagogically relevant (Mei and May 2018). Likewise, a large-scale piece of research undertaken in two HE institutions in Australia reports on students’ perceived ‘usefulness’ of digital technology in university teaching and learning (Henderson et al. 2017). The authors came to the conclusion that students tend to assign more importance to technology when it helps them to organise and manage the logistics of studying and enables them to access information from everywhere. Fewer references are made to technology in-classroom to augment learning, promote collaboration, promote engagement and interaction or promote deeper learning. One may argue that technology in learning environments is not augmenting learning because of its lack of perceived relevance and non-sophistication in the traditional dynamics of the learning and teaching process (Baepler et al. 2014; Henderson et al. 2017; Sheppard et al. 2008; Verdonck et al. 2019). It is important therefore to evaluate users’ perceptions of the role and value of technologies in learning environments design. This is particularly relevant as research has been suggesting different perceptions of the value of learning technologies between staff and students with the former being more critical and with difficulty of understanding the pedagogical value of using learning technologies and the latter often more enthusiastic and open for innovation (Blin and Munro 2008; Waycott et al. 2010).

Until recently, HE research has not concerned itself much with the design of the learning environments; however this has been changing in the last decade, perhaps due to an increase need to provide better and more pedagogically-sound learning environments (Beichner 2014; Temple 2008). Although learning environment design research has been growing visibly, little reference has been made in the literature to how to involve stakeholders in this process and how to use the data collected to inform estates, IT services and architects.

In this paper, we present a user-centred perspective for researching TELE by focusing on how students’ and teachers’ perceptions of these environments can contribute to their actual design in agentic ways and how technology can be integrated in a more effective and useful way. We believe that by promoting this form of grass-roots engagement, universities might be able to promote the construction of TELE that are meaningful to their users’ practices (Bligh 2014) and use technology to augment learning opportunities and the learning process. Furthermore, the opportunity to conduct research into the design process may generate important insights into how students and teachers perceive learning technologies in the learning process and how these perceptions, in turn, may be used in the design of learning environments.

This research aims to discuss the purpose and value of technologies in learning environments by redesigning a large (the ‘Cube’) and a small (the ‘Poppy Flower’) TELE. We want to explore how both students and teachers would redesign these environments and how they would use technology to respond to the different challenges of space design.

Research design and Methods
The research took place in a medium-to-large teaching-focused university located in the South East of England. The university has a strong teaching ethos with clear references in its educational vision to more active and participative learning and had, at the time of the research, the majority of its classrooms with traditional paradigm of row-by-row seating layout. The majority of the rooms are equipped with a document camera, a screen console, one or more projector screens (depending on the size of the room) and a few sockets in the floor that can be used for charging laptops and computers. Wireless Internet is available across campus and widely used by all students using the eduroam network. The university offers degrees in different disciplines and to students with a wide range of backgrounds.

A sample of students and teachers was chosen and contacted by e-mail. We tried to have a full representation of disciplines, gender and year of study which was widely achieved. Twenty-five students aged 19 to 35, across different disciplines (11 from STEM; 7 from Social Sciences, 5 from Arts and Humanities and 2 from Allied health), and thirty-two teachers, also across several disciplines (14 from STEM; 11 from Social Sciences, 2 from Arts and Humanities and 5 from Allied health) and at different stages of their careers, agreed to participate in the study. Since we were conscious that teachers’ voices could supress students’ voices during the discussions, the ‘sandpits’ were organised for either students or teachers. Thirteen ‘sandpits’ were conducted with the intention of redesigning a learning environment concept, either for a large group teaching scenario (eight ‘sandpits’ – 5 with teachers and 3 with students) or for a small group teaching scenario (five ‘sandpits’ – 2 with teachers and 3 with students). The reason why we had uneven numbers for each of the scenarios was that as part of the invitation, participants were asked to choose which scenario they would like to design, a large or a small learning environment; this resulted in a larger number of participants choosing to design the ‘Cube’.
This paper was published under the reference: Casanova, D., Huet, I., García, F., & Pessoa, T. (2020). Role of technology in the design of learning environments. Learning Environments Research, 23, 413-427. https://doi.org/10.1007/s10984-020-09314-1

In this research we used a participatory design as an approach to collect the data. Whilst participatory design was created initially in a socio-political context to help manage discussions between employers and unions, its use has been extended to many other user populations such as children (Frauenberger et al. 2011), adult and senior learners (Frohlich et al. 2014). Results have shown that when end-users are involved in designing products and services, these will become more usable, scalable and sustainable (Fishman 2013). Additionally, these users will become immersed in the experience of producing a meaningful concept, which gives them a sense of belonging and participation. Participatory design was also chosen as the data collection method (Bonsignore et al. 2013; Cerratto-Pargman et al. 2012; Craft 2013; Ebner et al. 2010; Janssen et al. 2017; Könings et al. 2014; Mäkelä and Helfenstein 2016) as it is a means of collecting participants’ perceptions, owing to the level of engagement and immersion that they face when involved in this process.

We used ‘sandpits’ (Frohlich et al. 2014), which are creative, design thinking workshops in which participants, stimulated by a storytelling technique and design themes, are encouraged to redesign proposed concepts, thereby contributing with rich data that may inform future design briefs. An experience of participatory design is provided by Craft (2013) who used this method to solve problems with regard to technology-enhanced learning (TEL) design, including the design of new software and the re-engineering of existing TEL systems. Craft (2013) introduced sketch-in, an activity that leverages the value of freehand sketching for creativity and problem solving. He advocates that this approach supports individual reinterpreted cycles of generating ideas and enhances access to new ideas for individuals and groups.

To illustrate how the learning space concept was designed and how a lecture would take place in such a space, a storytelling technique was used (Muller 2007). Storytelling enables researchers to create a real-life scenario that gives a sense of authenticity to the concepts. This gave the participants the opportunity to reflect not just on the design themes, but also on how they would engage with the space in a real-life scenario, and how they might use technology to enhance this experience. Importantly, learning space concepts were given as a framework to foster discussions and redesigns not as a close prototype. Thus, results from engaging with this process resulted in very different outputs from ‘sandpit’ to ‘sandpit’.

Each ‘sandpit’ had a maximum duration of one hour and was divided into the following steps:

i. The concept was presented to participants using a storytelling technique. Explanations were given as to what it might mean to be involved in learning and teaching in the ‘Cube’ and the ‘Poppy Flower’. Simultaneously, the narrator presented images of the layout of each concept showing details of the layout, furniture and technological features. Whilst listening to the narrative each individual participant was asked to write on sticky notes what features they would like keep, lose or change in the learning environment.

ii. Participants had then time to discuss the learning environment. They were then asked again, but now as a group, what they would keep, lose or change (Casanova, Di Napoli, and Leijon, 2018; Frohlich et al., 2014). This was done at the moment when they had merged some of their main individual sticky notes onto an A3 sheet of paper, on which all of the participants’ perceptions were grouped after the discussions. This task allowed them to start initiating a redesign process by positioning themselves as a group. The A3 sheet of paper and sticky notes were used to help participants express their thoughts.

iii. Participants redesigned the learning space concept according to what had emerged from the discussions. At each design table, participants had at their disposal thirty photos of design furniture and technological solutions from existing learning environments. These aimed to provide new frames of thinking for those who may have been feeling unprepared. Scissors, coloured pencils, markers and a flipchart were also available. The idea was to replicate a design environment. Participants then attempted to redesign the concept, bringing together their own critique of the existing concept, with some of the furniture and technological solutions found in the photos, and some ideas generated during the discussions. The output of the design was open to participants’ own shared understanding of the value of a learning environment and how they would behave in such an environment. No restrictions were made in terms of size, layout or technology. This activity culminated with the group having to give a different name to the concept, which represented how they saw their redesigned space.

Data from the ‘sandpits’ was collected by the researchers using the individual sticky notes, sketches made by participants, field notes taken by the researchers and audio recordings. Each ‘sandpit’ was audio recorded to allow a better contextualisation of each design decision made. All data was anonymised and subsequently analysed using NVIVO9 software. The empirical data was collected and analysed respecting all ethical requirements, anonymity, and data confidentiality. The data was categorised based on an inductive thematic analysis where ten themes emerged, three of which about the role of technology in learning environments.

A professional designer later improved the sketches drawn during the ‘sandpits’ so that different details and relevant decisions could be explicitly presented in each final sketch.

**The design of the two learning environment concepts**

For this research we designed two learning environment concepts aiming at generating and collecting contrasting opinions about different aspects of the learning environment, for example, the dynamics of the teaching and learning process, the size and seating, the teachers’ position or the role of technology in the environment. The design of the two learning environments was informed by new trends in designing TELE (Barrett, Zhang, Moffat, & Kobbacy, 2013; Beichner, 2014; Boys, 2011; JISC, 2006).

The ‘Cube’ concept (Figures 1 and 2) refers to a large lecture theatre with 376 seats wherein the teacher is seated in the middle, in the ‘box’, and the students surround the teacher.
Although presented as a large and teacher-centred environment, the ‘Cube’ was designed to enhance interactivity and engagement, allowing students to interact with the lecture using seven-inch tablet devices embedded in their tables. The content in each of the tablet would be customised according to students’ university ID so that the student could get all of the learning content from the tablet. This would ensure better access to the learning content in the VLE and seamless connection with the online materials. The teacher would not have a conventional podium but a table-top touch screen, which would be used for managing the slides and the projector screen, monitoring students’ tablets and managing the room ambience. The room would have four big projector screens on top of the ‘box’ (the stage where the teacher would be placed). These projectors would face each of the four stands allowing the students to have a clear view to the podium and to the teacher even if the teacher was with its back facing them. In the narrative of the ‘Cube’ there is an implicit message that the teacher is the centrepiece of the room.

The ‘Poppy Flower’ concept (Figure 3 and 4) refers to a small TELE with some similarities to the ones suggested by Beichner (2014) as part of the ‘SCALE-Up’ project in the University of South Carolina. It was developed to encourage collaboration and to encourage more active learning pedagogies.

The room has twenty-four seats, although only twenty are designated for students, as at each table one seat is dedicated to the teacher. The room is designed to encourage group work and the use of tangible technologies to access to content and promote interaction. Each table has one large table-top touch screen, which enables the students to work in groups and to share what they are doing on one of the four circular-projector screens located in the middle of the room. The teacher, via a ten-inch tablet, controls the projector screens. The teacher can project the work of one or all four tables at the same time. In each individual seat students have their own power outlet, which can be used to plug-in personal mobile devices and laptops. A Bluetooth connection can be used to
ensure communication between personal devices and the table-top touch screen. There is also a breakout area (with beanbags and sofas) where students, or an external audience, may sit and have more informal discussions. The ‘Poppy Flower’ narrative aims to lead participants to imagine a student-centred learning environment.

Findings

The results from each design session were diverse according to the dynamics that emerged during the discussions of each concept. Whilst during the ‘Cube’ redesign process the discussions were more conceptual, especially from the side of the teachers, who were not convinced of the benefits of teaching in such a large room and commented on how dependent the room was on learning technologies, the redesign of the ‘Poppy Flower’ was very much driven by detail and discussions about the benefits of table-top tablets and projector screens. This may be partly because the ‘Cube’ design is very provocative, as it suggests that the teacher is in the middle of the room with her/his back to one quarter of the stands, and partly because of the capacity of the room, which suggests that managing the group and introducing active learning would become a difficult task to perform.

The focus on the technology was more conceptual and thought provoking in the large lecture room, perhaps as participants were trying to find ways that technology could help to mitigate the challenges face by the odd arrangement of the “Cube”. In the majority of the redesigns of the “Cube” the redesign outcome was to make the room smaller and more conducive of active learning, the exception was the ‘Spheredome’ in teachers’ sandpit 1. Similar findings were gathered by Clinton and Wilson (2019) who evidence that students value active-learning classroom as being much better suited to collaborative learning.

The emphasis given to learning technologies in both concepts suggested deep discussions about the role of technologies in learning environments. For this paper we decided to present specifically the three main themes associated with technologies that emerged from the data analyses: Visualization, Personal mobile devices and how technology can be used to support student participation in the lecture (Interaction and collaboration). The other themes that emerged are presented in Casanova et al. (2018).

Table 1: Sandpits, names given to final concept and number of instances emerged by technology theme

<table>
<thead>
<tr>
<th>Concept</th>
<th>Name given to space</th>
<th>Visualization</th>
<th>Personal mobile devices</th>
<th>Interaction and collaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teachers sandpit 1</td>
<td>Cube</td>
<td>Spheredome</td>
<td>7</td>
<td>1</td>
</tr>
<tr>
<td>Teachers sandpit 2</td>
<td>Cube</td>
<td>Rose Bow</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Teachers sandpit 3</td>
<td>Cube</td>
<td>Inspiration Hub</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Teachers sandpit 4</td>
<td>Cube</td>
<td>Sofa</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Teachers sandpit 5</td>
<td>Cube</td>
<td>Shape Shifter</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Teachers sandpit 6</td>
<td>Poppy-Flower</td>
<td>Hollodock</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Teachers sandpit 7</td>
<td>Poppy-Flower</td>
<td>The Pub</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Student sandpit 1</td>
<td>Cube</td>
<td>Knowledge Box</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Student sandpit 2</td>
<td>Cube</td>
<td>The Dome</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Student sandpit 3</td>
<td>Cube</td>
<td>Horseshoe</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Student sandpit 4</td>
<td>Poppy-Flower</td>
<td>Lilly Pod</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Student sandpit 5</td>
<td>Poppy-Flower</td>
<td>Pizza Room</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
Visualisation

Visualisation is becoming an integral part of learning environments design, as it provides an alternative to the traditional communication channel of speaking and listening. The use of MS PowerPoint slides or similar presentation software and videos, and the projection of images, is almost inevitable, and there was a common sense from both students and teachers that a lecture in HE is not effective without the support of a visual presentation of some sort (James et al. 2006). In both concepts, we placed projector screens in the middle of the room (Figures 2 and 4) albeit with different shapes (square and curved formats). We also built into the design of the ‘Cube’ the use of multiple, simultaneous channels, thus allowing the teacher to combine a slide presentation with a tweet chat or the visualisation of an object.

The novelty of the projector screen formats and locations was a topic for discussion, as they were considered to be a valuable add-on for traditional classrooms. There was a sense within the groups that the existing solutions do not encourage engagement, as they are usually ‘small’, the ‘image has poor quality’, and it is often ‘affected by external light’. The general feedback from the ‘sandpits’ revealed that the size of the projector screens was an important factor and that the quality of the projected images and sound when listening to multimedia files will influence students’ engagement. The use of projector screens that were placed higher up was praised, as this would enable everyone in the room to have a similar visualisation experience. Suggestions were made that more screens fixed on the walls would ensure that everyone would have the best possible experience, as this would respond to the lack of visibility caused either by the brightness of the sun or by the angle of the screen. This solution has been explored in terms of different learning environments, especially in computer labs and technology-enabled rooms (see for examples the rooms proposed by Beichner et al., 2000; Mei & May, 2018; Verdonck et al., 2019) but little research has been exploring the impact that visualization has in learning.

Finally, there were some bold suggestions with regard to visualisation including the possibility of using cylindrical screens to provide a sense of immersion in the classroom (the ‘Spheredome’ in teachers’ sandpit 1), the ‘use of holograms or alternative reality’ (the ‘Hollodock’ in teachers’ sandpit 6) and the combination of social media with PowerPoint or with the projection of the teacher’s face (the ‘Dome’ in students’ sandpit 2). There was even a group of students who went as far as to say that they would take the projectors out from the room: ‘the tablets in each table would act as receivers and we would be able to raise them using a moveable dock station, like a flexible arm to improve our view’ (the ‘Pizza Room’ students’ sandpit 5).

Interaction and collaboration

Both concepts were designed to provide a strong message - that by using technology the learning environments would enhance learners’ engagement through interaction and collaboration. Throughout the storytelling phase suggestions were made to use learning technologies to support electronic voting and a twitter-chat channel, and to allow for the projection of the ongoing work from the touch screen device to the main projector screens. Rooms were also designed with furniture and a layout that would promote collaborative work. The ability to interact and collaborate was highly appreciated. The access to the projector screen would allow students to be able to project what they are working on, which would give them a sense of ownership of the learning process:
‘they would be able to project the student tablet with the solution to the formula of a given problem to their fellow colleagues’ (the ‘Inspiration HUB’ in teachers’ sandpit 3). In one sandpit, teachers suggested the use of colours for each sector of the space, as this could help groups to work together and have a sense of group belonging: ‘The colours should be in the floor, so they are not a distracting factor. When speaking the sector where the student is seated could be highlighted, creating an area visible to the other students so that the student speaking is clearly identified’ (the ‘Spheredome’ in teachers’ sandpit 1).

Students also felt that it would be very useful to be able to share and interact with the main projector using their tablets either through projection, the voting system or the twitter chat, which would be used to pose questions to the teacher. Similar findings were reported by Verdonck et al. (2019), who state that students appreciate how technology enables them to connect with the lecture without needing to physically leave their seat. Concerns were raised, however, by teachers and students about the real value of this type of interaction in a large space and suggestions were made to create smaller and more intimate spaces, such as the ‘Sofa’ and the ‘Lilly pod’ (Figures 5 and 6).

Figure 5: Footprint of the ‘Sofa’ redesign proposal from teachers in sandpit 4

Figure 6: Footprint of the ‘Lilly Pod’ redesign proposal from students in sandpit 4

Although we appreciate the need for smaller and more intimate learning environments, we understand the importance of responding to the current marketisation of HE where bigger spaces are needed to respond to the increase number of students per cohort. The challenge is how can we make such spaces more interactive and collaborative to the students to ensure their active participation in the learning process.

Alternatively, there were suggestions of changing the environment to one that is conducive to a flip-classroom approach to teaching whereby lecturing would be done online giving the time for discussions in classroom, as suggested by Goedhart et al. (2019) and by one of the ‘Cube’ ‘sandpits’ where a teacher said in relation to lecture capture ‘Why don’t we do this at home and share it using the VLE and do a flip-classroom approach to teaching?’ (teacher during sandpit 4).

Personal mobile devices

The use of tablets and tangible user interfaces in HE is a widely researched topic in the learning technology community (Dillenbourg and Evans 2011; Mei and May 2018; Rossing et al. 2012). The research has concluded that although this technology is seen as having value for learning and teaching, there is still room to develop...
more meaningful pedagogical resources and activities that match the potential of the technology (Mei and May 2018; Rossing et al. 2012). In the design of the two concepts we decided to investigate teachers and students’ perceptions of tablets and mobile devices. In the ‘Cube’ we developed a table-top touch screen for the teacher, which could be used for managing the slides and the projector screen, monitoring students’ tablets and managing the room ambience; and for each student there was a ten-inch tablet embedded in the table that enabled them to have their own desktop with their favourite applications, by inserting their ID and password. In the ‘Poppy Flower’, the teachers used a simple tablet whereas the students had access to a large table-top touch screen with the possibility of connecting to it with their own mobile devices. In both concepts, power outlets were easily accessible.

From the sandpits, we found that the students were very impressed by the role of the tablets in the two concepts. The possibility of being able to interact with the projector screen was highly praised, as it would give them an opportunity to interact with the lecture and thus play a more participative role. It should be noted that concerns were raised in three ‘sandpits’ about the need for simplicity of access and the use of tangible user interfaces so that the setup could be as seamless as using a notepad. This is also reported by the research conducted by Mei and May (2018).

During the students’ sandpits, a large number of references were made to the ownership of mobile devices. The feeling from students was that institutional tablets should be utilised to support formal learning rather than personal smartphones or tablets. The rationale was that they would not like to amalgamate their personal interactions with family and friends with their study. In their opinion, the two worlds needed to be separate, and the use of customisable institutional tablets would provide a solution to overcome this. They added that all of the devices should have a degree of personalisation, which should enable them to have their own learning environment. Two of the students’ groups stated that they would lose the power outlets at every seat, as by having power outlets, the learning space would provide the message that they are being encouraged to use their own mobile devices in the classroom. They stated that the use of personal devices would distract students because of the outside ‘noise’ caused by friends and family. Additionally, one group of students (the ‘Knowledge Box’ in students’ sandpit 1) said that the use of tablets could be a perfect solution for the students to write in their notebooks whilst they visualised the lecture on their tablet. Expanding on the use of tablets, the same group stated that the tablet should be fixed to the table, but the table should be able to be flipped to get a better look/experience. Furthermore, the tablet should be seven-inch, allowing a larger space for a notebook, which for this group was still important.

Contrary to the students’ perceptions, the majority of the teachers’ groups suggested that students would prefer to use their own mobile devices, as they are more familiar with them. This is supported by one teacher that said: ‘from my experience I think they would use their own personal device more, what is the point of spending more money on technology if they are always on their phones?’ (the ‘Rose Bowl’ in teachers’ sandpit 2). Moreover, concerns were raised that the use of tablets to interact with the lecture would detract from the traditional question and answer method of teaching, as the students would be too focused on the tablet rather than taking advantage of the physical environment. There was a sense in the teachers’ groups that an excessive use of technology would jeopardise the exchange of opinions and views.
The findings provided insights into the role of personal devices in learning environments, as there was clearly a mismatch between the students’ and the teachers’ perceptions. The literature provides contrasting opinions about the ownership of tangible user interfaces (Raghunath et al. 2018; Šorgo et al. 2017). Although there appears to be a trend to bring your own device (BYOD) to learning environments, and there are arguments in favour of this, similar to those made by the teachers in this study, several other studies refer to particular challenges around privacy, equity, technical support, network security and quality, and even possible classroom disruption (Aiyegbayo 2015; Santos 2013).

Discussions

Participatory design sessions are engaging and creative environments where active users have the space to critique and redesign concepts that they are involved with on a daily basis. In this research we aimed at fostering discussions regarding TELE in HE by suggesting an exercise of redesigning two concepts of learning environments: the ‘Cube’ and the ‘Poppy Flower’. The findings suggest that students overall were more optimistic with the learning technologies suggested in the two concepts, particularly a customisable institutional tablet. They also provided insights into how they would like to connect with the lecture by using technology. They felt less comfortable with the large room, as they would prefer smaller and more collaborative rooms similar to the ‘Poppy Flower’. The teachers were more critical towards learning technologies. The data collected provided insights into the level of distrust felt by teachers when they need to use technology beyond a teacher-centred method (seen by them as the use of PowerPoint to project topics and guide lectures). These findings are important to discuss as they highlight levels of criticality from staff in relation to the use of learning technologies particularly in relation to its pedagogical value. This suggests that we should provide more guidance and pedagogical training to support staff on how to make the best use of learning technologies in the classroom (Beichner et al. 2000; van Merriënboer et al. 2017). Equally, we provide findings about assumptions that students are always enthusiastic with all learning technologies which, based on the data we found, not always is the case, for example with BYOD for learning. Better understanding of students and staff view about learning technologies in the classroom will allow more informed decisions and more relevant use of learning technologies in the design of learning environments (Henderson et al. 2017; Waycott et al. 2010).

We would also like to address the notion of physical learning environments in comparison with online learning environments. During the ‘Sandpits’ participants alluded to how would the virtual learning environment connects with the physical learning environment. In a time when online and blended learning are increasing as modes of delivery one may ask what is the value of traditional classrooms? The ‘Sofa’ and the ‘Lilly Pod’ (Figures 5 and 6) are examples of how teachers and students envision the learning environment of the future; these redesigns will impact significantly in the roles that teachers and the students have in the learning process. Moreover, they seem to contradict the cabaret-style teaching being developed by the mainstream HE institutions and looking at more intimate learning experiences where connectivity plays a paramount role. This is an area where we believe institutions need to be thinking about as learning becomes more ubiquitous.

In our research, we adopted an approach to learning environments design that mirrors some of the very principles of active learning, which is based on dialogic encounters, discussions and experimentations; the comparison of different mind-sets for learning purposes; the sharing of power between different actors in the pedagogic process; and pattern making as a form of effective learning. Aligning the principles of active learning
with the process of designing learning environments is, to us, essential in a truly user-centred, more democratic idea of HE governance. We used ‘Sandpits’ and the possibility of redesigning learning environments as a tool to promote discussion about the role of learners and teachers in the teaching and learning process. The openness of the process which started with a common design framework, based on the presentation of the concepts and the narrative, and finished with very different outputs, suggest that how participants see the learning environment design diverges according to their own individual views, which are informed by their own disciplinary practices, personal identities and institutional context. Therefore, it is conceivable that the outcomes of the research may be different if participants are originated from a different HE sector or from a specific discipline. However, being able to redesign a new environment based on a common framework was an opportunity for staff to engage in a creative grassroots process which would not happen if they have started with a finished prototype.

Acknowledging the value of this method for redesigning learning environments, we recognise that its blue-sky thinking approach is more suitable for a first iteration of the design process and as a way to engage stakeholders in thinking about their role in learning and teaching. Equally, it may be a useful tool to generate new and creating learning environments more suitable for the 21st century pedagogy. In a second iteration it is important to involve IT, estates and architects to evaluate what is achievable and sustainable.

This research was limited to one unique institution with its own particular policy and practice about learning and teaching. Further research comparing disciplinary and cultural perceptions of learning environments design would strengthen its findings.

Acknowledgements

The authors would like to thank Mr Paul Michel for his design interpretation of the new learning environments in figures 5 and 6.

Disclosure statement

No conflict of interest is reported by the authors.

References


Supported Collaborative Learning, 6(4), 491–514. https://doi.org/10.1007/s11412-011-9127-7


This paper was published under the reference: Casanova, D., Huet, I., Garcia, F., & Pessoa, T. (2020). Role of technology in the design of learning environments. *Learning Environments Research, 23*, 413-427. [https://doi.org/10.1007/s10984-020-09314-1](https://doi.org/10.1007/s10984-020-09314-1)


Šorgo, A., Bartol, T., Dolničar, D., & Boh Podgornik, B. (2017). Attributes of digital natives as predictors of


