The Contribution of Information and Communication Technology to Social Inclusion and Exclusion during the Appropriation of Open Educational Resources

Lancelord Siphamandla Mncube1, Maureen Tanner2 & Wallace Chigona2

1 Department of Information Science, University of South Africa, Pretoria, South Africa
2 School of Information Technology, University of Cape Town, Cape Town, South Africa

Correspondence: Lancelord Siphamandla Mncube, Department of Information Science, University of South Africa, Pretoria, South Africa.

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Abstract

The information and communication technology (ICT) comprehends with the adoption and the development of open educational resources (OER) in the educational spheres. The vast existing body of knowledge portrays several positive aspects of ICT, as it is an enabler in various domains. Hence, the combination of ICT and OER negative aspects have been, as yet, under-investigated. This study aimed to investigate both the social inclusion and the social exclusion of ICT with users appropriating of OER in open distance e-learning (ODEL) institutions. The qualitative approach was used to interpret the inclusion and exclusion factors concerned. The Model of Technology Appropriation was applied as a main theoretical underpinning of the study. The study findings show that ICT has both positive and negative impacts on the appropriation of OER. The various impacts are mostly recognisable in those developing countries where inequalities still exist, as some of the findings postulate that the innovation that is enabled through the utilisation of ICT tends to favour a select minority of rich people. For many students, ICT continues to perpetuate social exclusion. ICT innovation, including OER, has yet to fully support societal needs. Instead, it continues to promote the agendas of the global north. The study recommends the development initiatives to close the current gaps which contribute to the social exclusion. For instance, the installation of fibre optic in most deprived townships and villages can assist in eliminating inequalities associated with ICT infrastructure.

Keywords: information and communication technology, appropriation, social inclusion, social exclusion, open educational resources, open distance e-learning institution

1. Introduction

Information and communication technology (ICT), which plays a significant role in higher education, has contributed to the quality of teaching, learning and research activities (Noor-Ul-Amin, 2013). Moreover, the development of ICT has caused a paradigm shift, with it having changed existing student learning approaches (Al-Rahmi, Alzahrani, Yahaya, Alalwan & Kamin, 2020). Such change has been influenced by the introduction of computers, the internet, mobile phones, tablets and other peripheral devices to the academic domain (Brown & Green, 2009).

The increased use of ICT in the higher education context has facilitated the emergence of open educational resources (OER) (Weller, 2014). OER can be defined as digitised resources that are offered freely and openly to academics for use and reuse in their teaching and research (Todorinova & Wilkinson, 2020). Although OER are relatively recent developments in the context of ICT-enhanced learning, they have already had an impact on the teaching and learning practices of higher education institutions globally (Bates, 2015). Therefore, studying the appropriation of OER, as supported by ICT in the context of higher education, can be seen to be important. ‘Appropriation’ is a term that is used to describe the adoption, development and use of an artefact (Silverstone & Hirsch, 1992; Carroll, Howard, Peck & Murphy, 2002). The appropriation of OER has the potential to advance teaching, learning and research, especially in developing countries.

Given that the use of OER for educational purposes is supported by ICT (Weller, 2014), they have come to be seen as contributing to social inclusion (Tang & Bao, 2020), yet little is known regarding OER’ contribution to social exclusion. In the light of such uncertainty, the current study avoids treating ICT as a different entity to OER, because...
the assumption is that ICT can contribute to both social inclusion and exclusion in the context of developing countries. Therefore, the current study sought to answer the following research question:

- **How does ICT contribute to social inclusion and exclusion during the appropriation of OER?**

ICT has been documented as playing a role in a higher education institution for different reasons (Bala, 2018; Khan, 2020). A vast amount of literature seems to be more concerned with contributing only to positive aspects regarding the use of ICT for tuition and research. ICT is essential and plays a meaningful role in changing and modernising educational systems as well as the way of learning (Noor-Ul-Amin, 2013; Froumin & Remorenko, 2020; Fuchs, 2021). This is an indication of the trend or evolution of education which is rising into one positive direction in spite of hindrances. Currently, ICT is known to contribute to the adoption of OER in higher education institutions, including those that are primarily open distance e-learning (ODeL) in nature (Nayak, Kant & Anjali, 2020).

Both social inclusion and exclusion must be established factors in the higher education domain, particularly in terms of the appropriation of OER. Therefore, the present study sought to identify the causality contributing to both the social inclusion and the social exclusion caused by the use of ICT. The fundamentals of this study are significance to identify the ICT opportunities and gaps encountered in adoption of OER for tuition and research. This might benefit both academics and institutions in clarifying their current position regarding the appropriation of ICT. It is believed that if both social inclusion and exclusion are determined, it can easily assist in the implementation of long-term goals to advance of OER in academia. In addressing the current problem, the paper is structured as follows: a brief description of the study context; a literature review, based on the objective of the paper; use of the model of technology appropriation (MTA) as the study’s main theoretical underpinning; the appropriately opted for methodology; the main findings; the discussion of the findings; and the conclusion of the study.

2. **Contextual Settings: Open Distance E-Learning**

The present study was conducted in the South African higher education setting, consisting of 26 universities, which are commonly referred to as higher education institutions. The universities are classified into four categories, namely: traditional universities; comprehensive universities; universities of technology; and ODeL universities (South Africa. Department of Higher Education and Training, 2019). The researchers chose ODeL as their main research context, as the universities concerned rely on ICT and OER to support their tuition and research in the e-learning environment (Van Heerden & Goosen, 2020). Once students are registered with the ODeL universities, they receive their study material online and or by post. Teaching and learning occur virtually, with it being supported by the appropriate learning management systems (LMSs) (e.g. myUnisa) (Mncube, 2020). In particular, the study was conducted at the University of South Africa (Unisa), which is a South African higher education institution that is classified as falling under the ODeL umbrella.

3. **Literature Review**

The literature seems to have not fully conceptualised the terms social inclusion and exclusion. Social inclusion is mostly defined in relation to social exclusion (Rawal, 2008). Inclusion refers to an individual or group of people who are involved in particular social activity in an organisation (Atkinson, 1998). Social inclusion may refer to a process encouraging social interaction between people with different socially relevant attributes or a careful societal mechanism of opening up access to participation in all spheres of social life (Silver, 2015). Social exclusion is the opposite and as defined as the process through which individuals or group are partially excluded from full participation in the society in which they belong (Fransis, 1997). In this study the terms social inclusion and exclusion are particularised in the appropriation of ICT when adopting or developing OER. The study is influenced by Van Winden (2001) who postulated that ICT can both support social inclusion lead to social exclusion. Therefore, the related literature is reviewed based on the following themes: ICT infrastructure; adoption of OER; and ICT causality on inclusion and exclusion in higher education institution.

3.1 **The Education Sector and Infrastructure in South Africa**

In developing countries, and especially in South Africa, the current communities are structured differently in the urban and rural areas. Whereas the urban areas have seen improvements concerning the ICT infrastructure, connectivity and service delivery (Lembani, Gunter, Breines & Dalu, 2020; Maciejewski, Currie & O’Farrell, 2021), the rural settings still lack appropriate infrastructures, including the road networks that are necessary for adequate service provision, as well as the required electricity networks, connectivity and ICT provision (Matli & Ngoepe, 2020).

In South Africa, learners are expected to enrol for their basic education, which lasts from Grade R to Grade 12 (South Africa. Department of Basic Education, 2010). Once the learners from the urban and rural communities have completed their basic education schooling (i.e., Grade 12), they must decide whether or not to enrol for tertiary
education. Such education is provided by both private and public universities, all offering bachelor's, master's and doctoral degrees (OECD, 2020). The qualifications obtained after completing tertiary education enable those concerned to search independently for work and/or to open their own business. Some rural-based graduates then opt to pursue further studies remotely (Mubangizi, 2021), while others relocate to the cities to register at more traditional universities (Walker & Mathebula, 2020).

Most South African universities are city-based. Some students succeed despite the challenges that are posed them, as the culture of education is instilled in South African society. Such a situation is evidenced by the literature, which postulates that, between 2001 and 2011, continuous growth has occurred in the form of student enrolment in schools (South Africa. Statistics South Africa, 2021). The relevant literature affirms that the South African higher education institutions tend to be well structured, with good ICT infrastructure in place, supplied with reliable connectivity (Mashile, Fynn & Matoane, 2020; Maphalala & Adigun, 2021). For example, a study that was conducted at the University of Cape Town, which is an urban university, opines that, due to the impoverished background of some (black) students who attend such higher education institutions, their performance tends to be inferior to that of their white counterparts, as a result of the inequalities that still exist in South Africa (Lee Shong, 2020). Therefore, those students who have succeeded to attain tertiary education level face new realities of having to interact with ICT, with some of them never before having used a computer, and not having been exposed to information technology. Their lack of exposure tends to perpetuate the issue of ICT social inclusivity/exclusivity.

3.2 The Use of OER in Developing Countries

Globally, the term OER is becoming popular in higher education institutions. The phenomenon has created debates in research, as some scholars opine that the adoption and utilisation of OER has not advanced in the developing countries as it has done in the developed countries (Karakaya & Karakaya, 2020). Contrary to the above, in both the developed and the developing countries, a rapid increase in the development and use of OER in higher education institutions has occurred (Mtebe & Raisamo, 2014).

The nature of OER provides both academics and students with free access to openly licensed educational materials, so that they can utilise, manipulate and distribute knowledge for their own purposes, in both formal and informal education (Unesco, 2002). The existence of OER is based on the granting of permission that is initiated to retain, reuse, revise, remix and redistribute the resources concerned (Tang, Lin & Qian, 2020). OER are promoted as a panacea by means of which to overcome educational inequality (Cobo, 2013; Bozkurt, Koseoglu & Singh, 2019), based on their nature as being developed, adopted and disseminated through ICT. Hence, coming to understand the existing gaps that are present in the accessing of OER, the use of OER, and the impact of OER in the Global South higher education contexts, can be seen to be of significant worth (Cox & Trotter, 2016; King, Pegrum & Forsey, 2018).

As a result of the above, the utilisation of OER in the Global South is under investigation. Although use of the term is popular, it still does not mean that the utilisation of such resources is taking place or growing. In fact, the levels of OER creation, use and adoption among learners, practitioners and educational circles have remained disappointingly low (Karakaya & Karakaya, 2020). Some of the significant factors impeding more active engagement lie in the issue of the language of instruction employed in OER (Hatakka, 2009; Hodgkinson-Williams & Trotter, 2018), whereas others relate to the existence of multiple barriers, including the prevailing dearth of knowledge, awareness, skills, positive attitudes and internet connectivity (Mtebe & Raisamo, 2014; Shams, Haq & Waqar, 2020; Tlili, Ofosu & Zhang, 2021).

Such a situation has placed the higher education institutions in developing countries in the position of having to provide system-based solutions that are aimed at creating a viable environment for the creation and utilisation of OER.

3.3 ICT and Social Inclusion in the Education Sector

OER cannot be treated separately from ICT, because they embrace the provision of tuition and research in many different spheres of education. ICT can be seen as a relevant tool for promoting social inclusion, because some educational resources, like OER, are created and utilised through ICT (Tili, Zhang, Papamitsi, Manske, Huang & Hoppe, 2021). Social inclusion consists of the full participation of everyone in a society (Collins, 2003), through the meaningful elimination of any barriers involved (Marston & Dee, 2015). Such inclusion requires that all the individuals in a particular domain (e.g. in higher education institutions) have equal access to the same opportunities (Martin & Cobigo, 2011). ICT is the main driver for social inclusion in many spheres of life (Eguavoen, 2016), including gender equality, the economy, politics and education (HDRO, 2015).

Accordingly, ICT has the potential to promote social inclusion within the education sector (Amtallah, 2020). For example, ICT enables academics, worldwide, to share their resources, in the form of OER, and the use of OER also promotes the reduction of educational costs (Ochieng & Gyasi, 2021). The adoption of ICTs by educational institutions...
is essential for supporting student learning (Chen & Wu, 2020). Moreover, ICT helps academics and students make informed decisions and adopt responsible measures to ensure the integrity and viability of the educational environment. Such assistance further fosters the supply of quality, comprehensive and transformative education, which, inevitably, serves to affect learning outcomes positively (Bonini, 2020). Lastly, ICT supports social inclusion, by means of enabling sustainable education through the provision of e-tutorials, smart campuses, massive open online courses (MOOCs), blended learning environments (BLEs), technology-enhanced learning (TEL), digital badges and virtual learning environments (VLEs) (González-Zamar, Abad-Segura, López-Meneses & Gómez-Galán, 2020).

3.4 ICT and Social Exclusion in the Education Sector

Besides all the aforementioned OER opportunities and advantages, the way in which OER are adopted, created and distributed can worsen social exclusion. Social exclusion exists due to “the lack or denial of resources, rights, goods and services, and the inability to participate in the normal relationships and activities, available to the majority of people in society, whether in economic, social, cultural, or political arenas” (Levitas et al., 2007: 9). Limited access to ICT can contribute to social exclusion in many domains.

In the context of higher education, even if universities were to improve their online systems of teaching, learning and research (Makgahlela, Mothiba, Mokwena & Mphekgwana, 2021), in many instances doing so would still not suffice for some students who lack access to an efficient ICT infrastructure at home (Anifowoshe, Aborode, Ayodele, Iretiayo & David, 2020). The fact remains that many of the students who are flocking to higher education institutions in South Africa, still lack the necessary ICT skills and access due to them coming from the rural areas and townships. They face barriers relating to the high cost of internet connection and because of their lack of knowledge of how to appropriate the digital platforms concerned (Matli & Ngoepe, 2020). Although many institutions are proposing to supply most registered students with devices for e-learning, them doing so still does not end the social exclusion involved, because most of the communities in the rural areas and in townships still lack network coverage (Dube, 2020).

In South Africa, many students enrol for tertiary education through distance e-learning institutions, while they themselves still reside in the rural areas of the country (Maheshwari, Gupta & Goyal, 2021; Songca, Ndebele & Mbodíla, 2021). However, studying within an e-learning context requires a proper ICT infrastructure (Pham, Dao, Nguyen-Thanh, Cho & Pham, 2021) and the lack of electricity and internet connectivity remain a challenge for most such students. The above implies that poverty and the lack of ICT resources and infrastructure tend to inhibit the students’ ability to exploit the education systems involved (Alderete, 2017).

4. The Theoretical Underpinning: Model of Technology Appropriation

The study interest was to establish factors contributing to social inclusion and exclusion in the appropriation of OER. The study opted to use the MTA (Carroll et al., 2002) to investigate the research question. The MTA, which unpacks the process through which a technological artefact is adopted and transformed (Carroll et al., 2002), consists of three major variables, namely technology-as-designed, the process of appropriation and technology-in-use. Firstly, the technology-as-designed variable refers to technological artefacts that are designed for, and then supplied to, a target audience, with the artefacts involved containing implicit models of their intended users (Law & Bijker, 1992). The variable concerned helped by determining the types of technology and system owned by the ODeL institution studied. The existing systems are recognised as influencing users, in terms of the causality of non-appropriation and the actual appropriation process of the OER.

Secondly, the appropriation process involves the users trialing and evaluating the technology, selecting and adapting some of its attributes, and, so, taking possession of its capabilities, so as to satisfy their needs (Carroll et al., 2002). Doing so encourages developing an understanding of the way in which different groups of users select or modify aspects of technology, shape it to their needs and, thus, take possession of the variable concerned to help to establish what ICT artefacts are used by academics to appropriate OER. The phase involved also allows for the non-appropriation, the appropriation, and the dis-appropriation concerned to contribute to the social inclusion and exclusion involved. The phase also shows who the enforcers of OER are and what they do, so that they can be well appropriated within the ODeL context. Lastly, the technology-in-use variable describes the way in which user groups use technology, with their embedding, or incorporating, of technology implying some sense of stabilisation of technology, with the use of new technology having become natural (Monteiro, 1998). In terms of the variable concerned, the study could establish the type of systems and technologies used by academics during the appropriation of OER. Overall, the application of MTA variables was able to identify the influences of each variable involved by means of considering how they contribute either to social inclusion or to social exclusion. Therefore, the MTA was tested and seemed to be relevant to establish factors related to social inclusion and social exclusion during the appropriation of OER in a higher education context.
5. The Research Methodology

The study focused on a single heterogeneous case study at an ODeL university. The study followed the qualitative approach through the lens of interpretivism. The participants were selected in line with the fact that they utilised ICT for purposes of tuition and research, within the ODeL context. The study primarily targeted academics, because such professionals are responsible for the adoption and development of OER. Academics can also recognise the potential for exclusion that is caused by ICT.

In addition to academics, OER champions were also targeted, because they are the ones encouraging or enforcing academics to take the initiative in the adoption, development and dissemination of OER for reasons of tuition and research. Also, OER champions tend to be in a relatively good position to be able to direct academics to the relevant ICT infrastructure for use during the appropriation process. A librarian also formed part of the sample, as the library plays a role in an academic institution, in the form of distributing and disseminating OER. Therefore, all the participants contributed to determining the impact of ICT as a role-player in terms of social inclusion and social exclusion during the appropriation of OER. In total, 48 semi-structured interviews were conducted, with two focus groups being conducted as part of the study. Based on the participants’ representation, the sample size was considered to be sufficient to investigate the domestication process. Moreover, based on the researchers involvement in transcriptions, analysis, and presentation of data, it was easy to recognise the saturation point. Data saturation is reached when there is enough information to replicate the study and when additional new information can no longer be obtained, and when further coding is no longer feasible (Fusch & Ness, 2015). Table 1 highlights the participants’ demographics.

Table 1. The demographic characteristics of the participants

| Participants         | Female | Male | College/library representation | Semi-structured interviews | Focus groups (FGs) |
|----------------------|--------|------|---------------------------------|---------------------------|-------------------|
| Academic staff:      |        |      |                                 |                           |                   |
|                      |        |      |                                 |                           |                   |
| junior lecturers     |        |      |                                 |                           |                   |
| lecturers            | 24     | 18   | 8 colleges                      | 42                        | 2                 |
| senior lecturers     |        |      |                                 |                           |                   |
| associate professors |        |      |                                 |                           |                   |
| professors           |        |      |                                 |                           |                   |
| OER champions        | 3      | 2    | 5 colleges                      | 5                         | 0                 |
| Librarian            | 1      | 0    | Library                         | 1                         | 0                 |
| Summary of participants | 28 | 20   | 9                               | 48                        | 2                 |
| Total number of participants | 50 |      |                                 |                           |                   |

The data involved were collected from 2019 to 2020, using semi-structured interviews. The research instrument was developed based on the MTA variables. The data collection was done during face-to-face interviews and online interviews, using virtual platforms like MS Teams. The interviews typically took place in the academics’ own offices on the different campuses of the ODeL institution. Each interview lasted between 30 and 60 minutes. To allow for triangulation, document analysis was also conducted. The specific documents that were reviewed and analysed including the institution’s OER strategy, the Open Distance Learning Policy and Unisa’s annual reports (from 2013 and 2019). The researchers also consulted the OER library portals within the institution’s own repository, so as to learn how OER are developed. During the data collection, the data were recorded, with them later being transcribed into text format. The transcribed data were coded into NVivo for data analysis. The study opted for thematic analysis.

5.1 Ethical Considerations

The current researchers obtained permission from the ODeL university concerned to conduct the study at their institution. The institution of higher learning indicated in the ethical clearance letter and in its letter of permission that its identity could be revealed. Permission to conduct the interviews held was obtained on condition that all the ethical procedures were adhered to, including anonymity, the right to participate, and the right to withdraw at any time from the research if the university so desired.
6. Findings

As has already been mentioned, the aim of the study was to establish how ICT influences social inclusion and exclusion, during the appropriation of OER. To contextualise the findings, an overview of the ICT landscape at the ODeL institution is first provided below. Insights into how ICT contributes to social inclusion and exclusion during OER appropriation are also provided. Figure 2 shows how adopting the MTA contributed to the data presentation and findings.

![Diagram of ICT factors leading to social inclusion and exclusion in the appropriation of OER](image)

**Figure 1. ICT factors leading to social inclusion and exclusion in the appropriation of OER**

### 6.1 ICT Landscape at the ODeL Institution

Most of the participants mentioned that they relied on the ODeL institution’s LMS for storing and disseminating their OER. Some explained that they relied on the LMS due to it being the official platform used by the ODeL institution. The LMS also integrated easily with the library system, making it easy for them to manage their own OER. The participants specifically used the LMS for the management of their courses, for storing content, for marking assignments, for obtaining instant interaction with the students, and for catering for their research needs. Some of the participants revealed that they preferred to use the LMS due to its simple user interface, which allowed for easy engagement and interaction. They also commended the platform for its adaptability, as it enabled them to interact with the students and to embed various media modalities that were relevant to teaching and learning.

In addition to the LMS, the participants explained that they relied on the institutional repository to store their OER and research outputs. The institutional repository is an online academic library system that is used for the data management, the preservation and the dissemination of the intellectual output of institutional research (Lynch, 2003). Table 2 summarises the participants’ responses regarding the systems and the information technology used by the faculty and academic staff at the ODeL institution concerned, for purposes of tuition and research.
Table 2. Examples of quotes from the ICT landscape overview

| Emerged themes                      | Related participants responses                                                                                                                                                                                                 |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Learning management system          | “I usually post those OER in the institutional (i.e. LMS) system and again, after that, I’ve got to market those OER to students, so that they can be able to utilise them” (Junior Lecturer 1). |
|                                     | “No, I think myUnisa is key to any academic right and our students have been aligned to myUnisa so directly, so there are no other systems that I’m using besides myUnisa” (Senior Lecturer 6). |
| Institutional repository            | “You have got to create this thing, take it to the Library and then wait for them to put it in the institutional repositories” (Lecturer 8).                                                                                                                                 |
|                                     | “I will probably put it on the OER ... Unisa has now got an OER repository through the Library, so I will put it up there” (Lecturer 16).                                                                                                                                 |

6.2 Social Inclusion

The majority of the participants indicated many different ICT aspects that contribute to social inclusion. Based on the findings obtained, the researcher involved realised that most of the positive responses related to, or were based on, the support of social inclusion. Besides many positive responses regarding the ICT employed, the study formulated two major themes that were significant for the findings and data discussion. Such themes were the causalities of ICT affordability in the appropriation of OER, and the provision of OER support for e-learning. Table 3 below illustrates the participants’ responses related to ICT affordability and to the ICT for securing online realities.

Table 3. Participants’ responses related to social inclusion

| Emerged themes                      | Related responses of participants                                                                                                                                                                                                 |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Causality of ICT affordability in the appropriation of OER | “In my institution, there is good internet coverage and the ICT infrastructure, I like it, because it can enhance my tuition. I can easily access and create resources for my students” (Lecturer 8). |
|                                     | “If the ICT infrastructure is user-friendly, it’s good. It becomes very easy for all the students, educators and people in general to access information from these OER” (FG1_Lecturer 2). |
| OER support for e-learning          | “A large majority of our students are also millennials, and they prefer instant interactive learning ... you might need to use more visual content in a form of online learning” (Lecturer 22). |
|                                     | “So, we make use of this open resource to teach students, but this open-source resource also comes with content like ... SQL manuals, so the students will make use of these OER which were designed to be used within ... which makes everything free open source and open content” (Senior lecturer 5). |
| Enforcers of OER adoption and development | “In this department, I was questioned about OER in IPMS [performance bonus]. The COD [Chair of Department] asked if I have got any evidence of using OER in my teaching and learning” (Lecturer 4). |

The participants stated that they considered ICT to be an enabler of the appropriation of OER. The study findings show that the institutional ICT systems have a role to play in social inclusion, during the appropriation of OER. They further mentioned that ICT affords the faculty, the students and the other employees the ability to perform their daily duties conveniently. Also, the institution has a leading role to play in encouraging academics to adopt and develop OER. In such a situation, ICT serves as an enabler of OER. The participants mentioned that OER are ICT-driven resources, since they are created, used and accessed through online platforms (e.g. LMS and the institutional repository). Moreover, the participants confirmed that they were appropriating OER, because they had an appropriate ICT infrastructure. Some mentioned that the ODeL university relies heavily on the ICT infrastructure when adopting and developing OER. Besides the above, activities such as management, administration, tuition and research take place through ICT. Hence, given that the institution studied tends to have relatively little physical interaction with its students, it has come to rely on an online mode of teaching, learning, research and administration, which can only be supported through the ICT infrastructure by way of using OER for tuition and research.
Some participants mentioned that the use of OER enhances e-learning. They also stressed the importance of innovating when appropriating OER, by means of using custom-made virtual platforms, open-source platforms, Open Educational Resource (OER) Universitas, shadow ITs, and many other technologies. Apart from tuition and research, the findings showed that having ICT capabilities could afford the Library a chance to create, distribute, manage and disseminate OER. Accordingly, using OER could offer additional opportunities for students, academics and any outsiders who are seeking information from inside the institution to access OER. As some of the participants in the study mentioned, they are also able to be innovative in their practice, in terms of using ICT to manipulate some of the open-source content, so as to create additional online courses that are accessible to all for free. Such ability to manipulate content is an indication that both ICT and OER can be used to create an enhanced space for education and work. Furthermore, some academics mentioned that using OER affords opportunities to make education more interesting and attractive to contemporary students, given that such students tend to be interested in interactive and virtual learning spaces.

6.3 Social Exclusion

The study found several challenges relative to ICT use that inhibited the successful appropriation of OER, which further contributed to social exclusion. In particular, the participants encountered numerous ICT-related challenges that lead either to the non-appropriation or to the dis-appropriation of OER. As a result, the potential of OER for teaching, learning and research was not realised, hence leading to social exclusion. Table 4 represents the emerging themes and the participants’ responses, associated with social exclusion.

Table 4. Participants’ responses related to social exclusion

| Emerged themes                           | Related responses of participants                                                                 |
|-----------------------------------------|--------------------------------------------------------------------------------------------------|
| Non-appropriation of OER                | “No [I do not have prior knowledge], I experienced the OER in 2018, luckily, when I arrived here in an ODeL institution” (Junior Lecturer 2). |
|                                        | “I didn’t have an opinion, because I came from the corporate world to Unisa” (Lecturer 17).       |
| Dis-appropriation of OER due to ICT challenges | “Using ICT means you must have money for data and all of that [so as to be able] to access the internet to access the OER” [FG1_Lecturer 1]. |
|                                        | “Hindrances are poor ICT infrastructures. When there is poor ICT infrastructure, it becomes very difficult to access the OER” [Lecturer 9]. |
|                                        | “We teach people for the 21st century’s … students chose to enroll in an ODeL, and they are aware that the requirement is ICT. Also, we are training them to be compatible in the digital world” [OER Champion 5]. |

The initial study inquiry concerned the technology designed in an ODeL institution, with such an inquiry being made to establish the causality of non-appropriation. In terms of the above, if the artefact is not appropriated, it can be considered to contribute to social exclusion. Some academics opined that they could not appropriate OER, because they were unfamiliar with the phenomenon, as the occasion of the study was the first time that some heard about the resource. The issue of knowledge was another contributing factor to non-appropriation, with some participants opining that they lacked OER-related knowledge, including skills of adoption and development. Other participants fell into the non-appropriation category, due to them not being interested in utilising OER for their tuition and research.

Some of the participants opined that ICT contributes to the dis-appropriation of OER. Most of the participants were found not to be impacted by the many different ICT-related challenges (e.g. poor infrastructure) existing at the ODeL institution. In the light of such challenges, the participants explained that their students were the main stakeholders to be impacted on continuously by the lack of ICT infrastructure. The participants felt that, even if they developed OER for teaching and learning, and recommended them to their students, that it was not guaranteed that the latter would utilise the OER resources, due to their lack of funds to purchase data bundles to connect to the internet. The finding made in the above regard might, consequently, indicate that accessing OER is not free, as the relevant literature postulates. Hence, the existence of such a persistent problem might contribute to the social exclusion of students in their quest for enhanced education. In short, any student who faces ICT-related constraints is unable to appropriate OER for tuition and research, as having such access to OER presupposes the existence of a reliable ICT infrastructure by means of which the resources concerned can be accessed.

Although a reliable ICT infrastructure was in place at the ODeL institution studied, some participants explained that certain barriers to accessing OER still existed. In particular, the current ICT infrastructure (and, therefore, the OER) is only accessible to the ODeL institution’s staff and students. External users cannot access the ODeL OER, despite the
institution being considered to be an open university. Certain of the participants mentioned that the user had to be a registered student or an employee of an ODeL institution to be able to access an OER. As a result, the participants felt that potential external users were being socially excluded, as, in their opinion, OER resources, like teaching and learning content and research resources, should be accessible to all others. To them, being excluded from being able to access such resources led to social exclusion, because being unable to do so hindered any other potential users from accessing the OER created or developed by the ODeL institution concerned.

7. Discussion

In appropriating OER in the ODeL context, ICT contributes to both social inclusion and exclusion. In terms of the social inclusion perspective, the study findings show that most of the participants agreed that the current ICT infrastructure enabled the appropriation of OER. Also, OER have been proved to promote e-learning. Such findings affirm that an ODeL institution, as well as any other South African university, does well in establishing an ICT infrastructure for its employees and academics, for purposes of educational processing (Anifowoshe et al., 2020; Makgahlela et al., 2021). The above might indicate that South African universities tend to be the forerunners in terms of providing facilities and infrastructures on the African continent (Dodoo, Al-Samarraine & Alzahrani, 2021; Phale, Fanglin, Adjei Mensah, Omari-Sasu & Musah, 2021).

An ODeL institution can promote social capitalism, which can, in turn, contribute to social inclusion. The study findings also show that the academics surveyed were not in a sufficiently strong position to demand that other academics had the right to appropriate OER. Instead, those who were better suited to do so were the vice-principal's office, the OER champions, the CODs, the school directors, and the deans. The authorities concerned intended to promote social inclusion, because they had many different initiatives in place, including the training of academics regarding OER, as well as the provision of incentives and bonuses, and of all necessary resources for adoption and development. The above implies that social capital plays a key role in the higher education advocacy of OER.

Therefore, the findings and the literature covered in the current study confirm that, in the ODeL institution surveyed, the ICT provision had not yet reached the stage to provide social inclusivity to its full extent. Social inclusion can only be fully realised if all the individuals within the society or the institutions concerned are afforded equal opportunities and rights (Collins, 2003; Martin & Cobigo, 2011). The critical need to provide services to both employees and students at the higher education level is evident. In the event that both the employees' and the students' needs are not equally met, opposition exists to social inclusion. The situation, as found, afforded the current researchers the opportunity to suggest the following proposition:

**Proposition 1:** The ICT innovations for OER adoption and development cause the advancement of e-learning in those spaces where positive social capitalism is practised.

Social exclusion exists in the ODeL institution, due to the persisting challenges that are related to social needs and resources. The inability to appropriate OER contributes to the phenomenon of social exclusion. The current study’s findings show that the lack of knowledge, interest and experiences is the main cause of the non-appropriation of OER. The findings concerned are in line with Carroll et al.'s (2001) postulation that choosing to discover the capabilities of ICT, or failing to explore and evaluate the artefacts involved, result in the non-appropriation of OER. Mncube, Tanner and Chigona (2021) confirmed that, if users lack prior knowledge and interest, and if they exhibit a negative attitude regarding OER, the appropriation phase cannot be initiated, but, instead, the non-appropriation phase will prevail. As is evident in the literature and empirical findings discussed, the present study interprets non-appropriation as being a social exclusion action.

Where the participants stated that they were able to start appropriating OER, some experienced uncertainty regarding the students’ infrastructure, the lack of student support, certain copyright issues and the lack of policy. Dis-appropriation occurs where users decide to stop using the technology involved, which may occur either early or late in the process of appropriation (Carroll et al., 2002). The participants concerned further opined that dis-appropriation can be described as resulting from the development of challenges to usage cost, health, reception, the usability of artefacts and the ease of learning. Coherence exists between the relevant literature and the findings made, with the study alluding to the hindrances leading to dis-appropriation. The factors involved were found to contribute to the dis-appropriation of OER, with all the dis-appropriation factors being found, in turn, to relate to the financial resources available. In short, the appropriation of OER is not free in the developing countries. The findings of the current study show that the adoption, development and utilisation of OER cannot be described as being freely available in South Africa, or in any other developing country, as the issue of ICT infrastructure and internet connectivity and access remains a challenge (Mncube, 2020; Makgahlela et al., 2021). Only once the issues of inequality and of ICT
social exclusion are addressed and resolved might it become possible to affirm that OER are a free resource within the developing context. The above gives rise to the opportunity to suggest the following proposition:

**Proposition 2:** The non-appropriation and the dis-appropriation of the educational artefact are the main influences contributing to social exclusion in the academic institution.

8. Conclusion

In inquiring about whether the contributions that are made by ICT tend to promote either social inclusion or social exclusion during the appropriation of OER in an ODeL context, the current study found that ICT is the main enabler in terms of the appropriation of OER. However, the ODeL academics confirmed that ICT and OER are contributing factors to social inclusion, and they expressed their appreciation of the fact that their well-being is reliant, at least to some extent, on ICT provision. Nevertheless, some academics are still concerned about the well-being of their students, as they assume that students are not fully provided with appropriate ICT and OER infrastructures to support their learning. The academics’ perception might be relevant, as most studies conducted in South African higher education institutions allude to students being poor (Mpungose, 2021) and lacking relevant infrastructure (Mashile et al., 2020; Matli & Ngoepe, 2020; Maphalala & Adigun, 2021). Past studies also found that students tend to struggle with poor network connectivity (Dube, 2020; Mncube, 2020) and inadequate access to electricity (Murshed, 2020). In the light of the above, the appropriation of OER might be difficult, despite the need to adopt and develop them. OER, which have proved to be promoters of e-learning, can be successfully developed, and distributed where an ICT infrastructure exists. In general, OER exist on a digital platform that is sharable among users (UNESCO, 2002).

The researchers found that the tertiary education institution surveyed tends to adopt and develop OER for students, although the affordability of ICT was noted as being the main factor of dis-appropriation for those who had started utilising OER. The study recommended that the ODeL institution should revisit its intellectual property policy to benefit students and other scholars. The majority of Unisa resources, including study guides and course outlines, should be accessible globally. ODeL institutions have the possibility of, and the responsibility for, playing a leading role in promoting the fair and equal distribution of African knowledge on the continent. To fulfil such a role, they should consider making more of their OER content accessible to a wider audience across the continent. ODeL institutions should also be more cognisant of the limited access to ICT infrastructure that some students have. Only then can social inclusion be realised to its fullest extent. In realising such limitations, policies could be adapted to support the needs of the students more effectively than they are at present.

To fast track the appropriation of OER, in terms of the issue of ICT infrastructure and network coverage, Unisa and the South African government should collaborate with such internet service providers as Telkom, Vodacom, MTN, CellC and others to ensure that at least all South African locations have access to fibre optics to facilitate network coverage. Once such a network has been rolled out, it could be extended to the population-intense rural areas, keeping in mind that more Unisa students are to be found in highly populated areas. Such extension of ICT services must occur as a matter of priority because the statistics show that Unisa’s student enrollment is a third of the South African student population, with the majority being poor students who reside in the township and rural areas. Achieving such outreach might result in the eliminating of persistent complaints about ICT infrastructure and network connectivity. South African communities, including those with students, have gradually increased their ownership of devices to a range of 67 per cent (Aheto & Cronje, 2018). In terms of such an occurrence, devices are becoming irrelevant and losing value, due to the lack of network coverage and the relative inaccessibility of internet connections for keeping the systems up to date (in regard to operating system updates).

Additionally, the ODeL sector should revisit its policies and procedures, so as to ensure adherence to openness in terms of open university capacity regarding access to content, as well as in terms of granting access to ICT resources, including hardware and software. Some academics have even gone so far as coming to rely on shadow IT for distributing and administering OER. Unisa, as an open university, should be proud to share its teaching resources with any other South African institution. If Unisa’s academics were to rely on shadow IT, the impact would be felt by other institutions that have made their resources and systems free for the purpose of knowledge distribution. Unisa, as the topmost open institution in Africa, including South Africa, must drive the mandate of making knowledge openly accessible to all through enabling access to its tuition and research resources. In seeking to establish the role of ICT as a contributing agency to social inclusion and exclusion at an ODeL university, the necessary literature and empirical findings provided evidence of such. In short, the current study has realised the opportunity and the need to investigate the nature of ODeL students, relative to the current status of ICT and wireless network coverage as a major contributor to social exclusion.
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