A Scoping Review on Open Educational Resources to Support Interactions of Learners with Disabilities

Jewoong Moon and Yujin Park

Volume 22, Number 2, May 2021

Article abstract

This scoping review explored the trends in open educational resources (OER) that support the interactions of learners with disabilities and the challenges of supporting these interactions in such environments. Emerging OER and open educational practices allow learners to interact with digital learning resources in self-regulated learning. Since OER assume learners' self-regulation, research has explored how to promote learner interactions to facilitate better engagement and motivation. Emerging research on OER-enabled pedagogy corroborate this trend. However, despite increasing interest in OER and open educational practices, few studies have demonstrated how OER support various types of interactions for learners with disabilities. Learners with disabilities are likely to experience challenges in interacting with OER due to their modality constraints. A comprehensive literature synthesis is essential to investigate the needs of learners with disabilities in their interactions in OER. In this study, we reviewed and synthesized existing research on how OER and open educational practices support the interactions of learners with disabilities across different OER platforms. Our findings suggest both research and design implications for future OER designs suited for learners with disabilities.

Moon, J. & Park, Y. (2021). A Scoping Review on Open Educational Resources to Support Interactions of Learners with Disabilities. International Review of Research in Open and Distributed Learning, 22(2), 314–341. https://doi.org/10.19173/irrodl.v22i1.5110

Copyright (c), 2020 Jewoong Moon, Yujin Park

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online. https://apropos.erudit.org/en/users/policy-on-use/

Érudit is a non-profit inter-university consortium of the Université de Montréal, Université Laval, and the Université du Québec à Montréal. Its mission is to promote and disseminate research. https://www.erudit.org/en/
A Scoping Review on Open Educational Resources to Support Interactions of Learners with Disabilities

Jewoong Moon and Yujin Park
Department of Educational Psychology and Learning Systems, Florida State University

Abstract

This scoping review explored the trends in open educational resources (OER) that support the interactions of learners with disabilities and the challenges of supporting these interactions in such environments. Emerging OER and open educational practices allow learners to interact with digital learning resources in self-regulated learning. Since OER assume learners’ self-regulation, research has explored how to promote learner interactions to facilitate better engagement and motivation. Emerging research on OER-enabled pedagogy corroborate this trend. However, despite increasing interest in OER and open educational practices, few studies have demonstrated how OER support various types of interactions for learners with disabilities. Learners with disabilities are likely to experience challenges in interacting with OER due to their modality constraints. A comprehensive literature synthesis is essential to investigate the needs of learners with disabilities in their interactions in OER. In this study, we reviewed and synthesized existing research on how OER and open educational practices support the interactions of learners with disabilities across different OER platforms. Our findings suggest both research and design implications for future OER designs suited for learners with disabilities.

Keywords: open educational resources, scoping review, learner interaction, learners with disabilities
Introduction

Open educational resources (OER) have expanded due to their potential use in teaching and learning. For example, Web-based OER, such as open courseware and massive open online courses (MOOCs), have increasingly attracted learners’ attention by encouraging interconnectedness and allowing for remote access. OER generally refer to educational resources that are publicly sharable through multimodal data (e.g., text, audio, and visual stimuli). OER include various types of learning environments, as well as sharable and electronic materials that are publicly accessible. The variety of OER platforms range from Web-based learning materials to stand-alone computing applications across different learning contexts.

Research faces a new challenge in determining how to promote learners’ interactions in OER environments. Emerging research on learners’ 21st-century skills, such as collaboration and creativity (Amornrit, 2019; Okada et al., 2014), has increasingly focused on how OER and open educational practices can develop these skills. This research considers learners’ deeper learning, which comprises the mastery of domain-generic problem-solving skills, through OER. While most studies have focused on the principles of OER design and use, such as the 5Rs (i.e., reuse, retain, revise, remix, and redistribute), they rarely discuss ways to enhance learners’ interactions in OER. Correspondingly, the emerging notion of OER-enabled pedagogy (Wiley & Hilton III, 2018) suggests a new role for OER that better emphasizes learners’ interactive and hands-on experiences.

OER-enabled pedagogy expands the significance of learners’ interactions with OER, with an understanding that learners not only use OER for information retrieval but also interact with OER by creating, modifying, utilizing, and recreating artifacts from OER-driven environments. Despite emerging views on OER that are aligned with OER-enabled pedagogy, the question remains: How do existing OER support the interactions of learners with disabilities? Although a new paradigm of OER supposes learner-centered manipulation of learning resources, the current discussion on the role of OER in developing 21st century skills has failed to suggest ways to embrace learners with disabilities in this paradigm. Specifically, the issue of how existing OER can support the various interactions of learners with disabilities is not well understood.

According to the National Center for Education Statistics at Institute of Educational Sciences (IES; NCES, 2020) in the United States, the percentage of learners aged 3–21 years who are served under the Individuals with Disabilities Education Act (IDEA) is quite large (13% of all learners, 7.1 million in total). Furthermore, more than 10% of learners with disabilities spend less than 40% of their time taking general classes. This statistic shows that OER can be particularly beneficial for learners with disabilities, who are more likely to face challenges in accessing learning opportunities than typically developing learners. Research on open learning is essential to understand how OER can be designed and implemented to guide the meaningful learning experiences of individuals with disabilities.

Aligned with the goal of our study, we chose to adopt the interactionist model’s definition of disability (Howard, 2003), among the various approaches to the definition (e.g., medical and social models). The interactionist model focuses on individuals’ social processes and dynamics instead of their heterogeneous medical diagnoses. This model admits the social barriers and limitations of some impairments and the relationships among them and emphasizes the significance of a system or an environment as a social place where interactions between individuals and environments occur (Howard, 2003). From this perspective on
disability, we explored how OER facilitate the different interactions types of learners with disabilities in OER environments (i.e., learner–learner, learner–instructor, learner–interface, and learner–content interactions). Specifically, this scoping review aimed to reveal the gap between current OER, in terms of learner interaction design, and what learners with disabilities need.

**OER in the 21st Century**

OER refers to digital learning materials that are open to anonymous users. OER include various types of educational materials for teaching, learning, or assessment, such as textbooks and digital toolkits that consider human modalities (e.g., video and narrations). Since OER focus on the openness of learning resources, OER can contribute to digital equity (Park et al., 2019). Digital equity indicates that each learner has an equal opportunity to access and experience learning resources without physical constraints (Solomon, 2002). Hence, OER can ensure digital equity by supporting learners’ access to educational materials. Recent reviews on open education support this perspective (Lambert, 2019; Leahy et al., 2016).

In addition to existing OER, advances in computing technologies have significantly changed the role of OER. Emerging OER do not limit their online platforms but flexibly embrace various learning environments (e.g., open-source software and games) that meet the 5R standards. Wiley and Hilton III (2018) suggest OER-enabled pedagogy as a framework for expanding the role of OER in view of constructionism and openness in education. Constructionism believes that learners actively construct new knowledge from their learning experiences, particularly when they engage in creating personally-meaningful artifacts (Resnick, 1996). In the same vein, OER-enabled pedagogy emphasizes learners’ creative and critical thinking through learning-by-doing exercises. Guided by this epistemological foundation, researchers have highlighted the importance of learners’ interactions and actions that revise and re-create existing OER and result in deeper learning. From a constructionist perspective, OER highlight open-access to learning materials and underscore learners’ creations and artifacts through the use of digital tools. Similarly, OER-enabled pedagogy assumes learners’ interactions, including artifact creation through OER. In other words, OER-enabled pedagogy describes learners’ highly-interactive and experiential learning as comprising manipulation, modification, and re-creation of OER (Van Allen & Katz, 2019; Wiley & Hilton III, 2018).

Despite attention to OER and OER-enabled pedagogy, studies have rarely investigated how existing OER and open educational practices can embrace learners with disabilities and how they can promote their interactions. In terms of digital equity, research has failed to identify clearly the contextual challenges that learners with disabilities face when using OER (Park et al., 2019; Willems & Bossu, 2012). Considering such challenges, we noticed a possible discrepancy between OER designs and learners’ disabilities, which may interrupt the expansion of OER-enabled pedagogy for learners with disabilities. This discrepancy underscores the importance of a scholarly review that identifies the types of learner interactions that are supported across different OER platforms. A comprehensive review of how OER support the interactions of learners with disabilities is essential to identifying relevant design indications and implications.

**Accessibility and Universal Design for Learning (UDL)**

Digital equity denotes a learner’s right to access educational resources without barriers. Prior research has explored how to embrace learners with disabilities through OER as a practice of digital equity (Park et al., 2019; Treviranus, 2018). Research on OER for learners with disabilities have been rooted in two concepts:
accessibility and universal design for learning (UDL; Spencer, 2011; Spooner et al., 2007). According to the IMS Global Learning Consortium (2012), accessibility refers to the ability of a learning environment to adjust to individual learners. A major goal of accessibility design is to consider the visibility of information to allow learners with disabilities greater understanding in OER. Specifically, accessibility considers information presentation that enables individuals to better access and comprehend information without interruption by physical body constraints.

In terms of Web accessibility, previous research has focused on building more accessible Web resources that consider learners with disabilities. Similarly, the international World Wide Web Consortium (W3C, 2020) has offered the Web content accessibility guidelines (WCAG) since 2008. Following these guidelines, two examples demonstrate how accessibility in OER has been considered: 1. The FLOE Project is an online learning resource that incorporates user-interface options and inclusive-technology resources (Treviranus et al., 2014). The project aims to offer personalized and “one-size-fits-one” learning materials for learners with disabilities. 2. Hashey and Stahl (2014) suggest a voluntary product accessibility template, which demonstrates how educational devices are tailored to learners’ contexts, involving modality preferences. This template also helps designers to conceptualize multimodal interactions in a Web-based platform.

In addition to accessibility, research has considered UDL as a major framework to envision instructional strategies to promote learners’ engagement in a digital learning environment (Meyer et al., 2014). UDL refers to instructional products or practices that are optimized for all learners, including individuals with disabilities. While accessibility refers to enhanced information visibility that is tailored to learners with disabilities, UDL seeks to provide a set of learning strategies with digital tools that inclusively support learners’ engagement (Spencer, 2011). In this sense, UDL demonstrates three principles regarding learners’ improved participation in learning (Spoonier et al., 2007): a. representation, which refers to providing multiple formats of representation (e.g., visual and auditory) to allow learners to choose the optimal channel of information; b. action and expression, which denote using methods that enable learners to demonstrate their behaviors and thoughts in various ways; and c. engagement, which refers to choosing a variety of sources that are personally meaningful to an individual learner to enhance their motivation. Although both accessibility and UDL have been pivotal to understanding OER design and development for learners with disabilities, few studies have attempted to bridge the two perspectives and explain how each framework has been incorporated in current OER (Navarro et al., 2016; Ngubane-Mokiwa, 2016).

Supporting the Interactions of Learners with Disabilities

Engagement is a key indicator of the success of OER. Learner interaction determines an individual's engagement levels in an educational setting. Thus, researchers have been interested in boosting learners' engagement through OER (Panke & Seufert, 2013). Since OER depend on learners’ self-regulation (Kocdar et al., 2018), such as time management and strategic planning, research has underscored the promotion of learners’ interactions to maintain their engagement. In particular, an emerging concern for learners’ hands-on practices in OER-enabled pedagogy (Wiley & Hilton III, 2018) emphasizes ways to promote learner interaction.

Multiple lines of OER research provide clues on how to better facilitate learners’ interactions. In terms of accessibility, research has investigated how to improve perception, navigation, and interaction in Web
environments that serve as OER. Such research has focused on designing and developing graphical user interfaces (GUIs), which allow learners to control multimodal inputs and navigation paths in a Web system (Bittencourt et al., 2016; Navarrete & Luján-Mora, 2018). In addition, the field of human-computer interaction suggests an ability-based design, which intends to optimize learners’ existing capabilities in their interactions (Wobbrock et al., 2011). Such research aims to provide a system interface that corresponds to an individual’s characteristics. Research on UDL considers the external design factors of a learning environment, such as peer- or instructor-interaction settings. UDL research aims at designing multiple modes of instruction that enable learners with disabilities to choose their preferred learning materials to assist in their learning. UDL focuses on optimizing individuals’ learning experiences (Spooner et al., 2007) across different instructional settings.

Despite the various streams of OER for learners with disabilities, a comprehensive review of learner interactions in OER is lacking. The ways in which OER and open educational practices specifically guide and support the interactions of learners with disabilities are not well understood. Few studies encompass the breadth of literature, including current trends and knowledge gaps in studies, on how learners with disabilities interact in OER environments. Thus, we aimed to map the landscape by collecting and synthesizing existing OER studies. This study proposed two research questions:

1. How have OER supported the interactions of learners with disabilities?
2. What are the major challenges of supporting interactions in OER for learners with disabilities?

**Methods**

We conducted a scoping review to identify key concepts, theoretical accounts, and scholarly evidence that correspond with the research questions. A scoping review is a data-synthesis method that organizes and synthesizes the literature on a specific topic. The major goal of a scoping review is to identify the “extent, range, and nature of the literature” that is aligned with a research interest (Pham et al., 2014, p. 371). In contrast to a systematic review, which answers specific and narrow research questions, a scoping review focuses on identifying a body of literature on a subject area, as well as gaps between current practices and the research questions.

**Data Sources and Search Strategies**

We searched multiple electronic databases (i.e., Web of Science [WoS], ERIC, Google Scholar, ScienceDirect, ACM, and IEEE Xplore), using several sets of keywords related to OER and disabilities, to gather relevant literature. Keywords on OER included terms, such as “open educational resources,” “OER,” “open learning,” “open education,” and “MOOC.” Keywords on disabilities included terms, such as “accessib*,” “disab*,” “universal design,” and “inclusive design.” We also included the term “interaction” to search for literature on the types of interaction that are designed and supported in existing OER. To complement the search results, we conducted snowball sampling to identify additional literature (see Wohlin, 2014). Snowball sampling is a data-collection technique used to explore and then include feasible evidence that is aligned with the research questions. This method aligns with Arksey and O’Malley’s (2005)
“hand-searching of key journals” approach (p. 24), which recommends manually checking articles because the results of keyword searches in select electronic databases are incomplete. In addition, we searched the Horizon Report 2020 (EDUCAUSE, 2020), an academic resource that demonstrates significant trends and emerging educational practices (e.g., maker education and computational thinking), to identify relevant literature. Table 1 shows the inclusion and exclusion criteria used to select the articles for this study. As this scoping review aimed to identify and explore the themes and issues of OER and OER-enabled pedagogy, we included peer-reviewed conference proceedings that address emerging issues in addition to journal articles.

Table 1

| Inclusion criteria                                                                 | Exclusion criteria                                                                 |
|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| • Empirical studies that apply accessibility and universal designs for learners with disabilities. | • Studies not written in English.                                                  |
| • Empirical studies that demonstrate educational practices, including OER aligned with the underlying notions of OER-enabled pedagogy. | • Studies unrelated to the research questions.                                      |
| • Studies with a conceptual framework for OER design, especially for learners with disabilities. | • Duplicates of the same study results.                                             |
| • Studies that use emerging educational practices from the Horizon Report, such as OER. | • Studies that implement systematic or scoping reviews.                            |
Figure 1 displays a PRISMA diagram of our data collection procedures. Using both database searches and snowball sampling, we identified a total of 570 articles with a combination of the keywords mentioned above. We then carefully read the titles and abstracts of all articles and selected the applicable articles for further review. We retained 99 articles for full-text screening and excluded 406 articles. Each of the researchers subsequently read the full texts of the selected articles and rated evaluated them. We iteratively discussed any discrepancies between the ratings until we reached an agreement. After excluding 69 articles, a total of 30 articles remained for the literature synthesis.

Data Analysis and Procedures
We conducted a content analysis of the selected articles to organize and synthesize the studies. To this end, we developed and implemented a coding scheme to systematically review the collected literature. The coding scheme was designed based on Moore’s (1989) and Hillman et al.’s (1994) classifications of learner interactions, which primarily appear in online education. The scheme consisted of several categories: bibliographic information, article types, study foci, OER platform types, intervention types, learner interaction types, and design implications and challenges. Investigating the types of learner interactions in OER can contribute to understanding how learners interact with peers, instructors, content, or computing systems. Specifically, learners with disabilities may face difficulties in interacting with peers or digital platforms because the platforms are not inclusively designed and optimized for all learners.
Correspondingly, our coding scheme addressed four interaction types: 1. learner–learner interactions, which indicate learners’ social interaction patterns or collaborations through OER; 2. learner–instructor interactions, which focus on the instructional supports that appear in OER; 3. learner–interface interactions, which describe how OER directly support learners’ self-discipline through system elements; and 4. learner–content interactions, which indicate learners’ use of educational content in OER for knowledge acquisition and the transformation of their cognitive state. Two coders were trained to conduct the coding. They first randomly coded 20% of the collected articles and iteratively discussed the results until they reached 100% agreement. After the coders completed training through the discussion process and learned the coding scheme, they individually coded the remaining articles. The collected literature was then categorized into major themes, which were used to determine how this body of the literature answers the research questions (see Arksey & O’Malley, 2005).

Findings

Descriptive Statistics

Figure 2 illustrates the 30 articles selected for the literature synthesis in terms of the type of study and type of OER platforms they describe. Among the selected articles, 19 articles (63%) describe empirical research on OER implementation for learners with disabilities and include both quantitative (e.g., experimental, or survey-based) and qualitative (e.g., interview) data collection and analyses. Six articles (20%) describe conceptual studies that envision OER design or theoretical frameworks for learners with disabilities. Finally, five articles (17%) illustrate OER design and development across different platforms and hardware.

Figure 2

Research Types and OER Platforms in the Selected Articles

Note. Panel A: Research types. Panel B: OER platforms.
Figure 2 and Table 2 present the different types of OER platforms that support learner interactions in the selected studies, including information repositories \((n = 5, 16.7\%)\), MOOCs \((n = 8, 26.7\%)\), programming toolkits \((n = 11, 36.7\%)\), makerspaces \((n = 3, 10.0\%)\), assistive technologies \((n = 1, 3.3\%)\), and games \((n = 2, 6.7\%)\). The number of OER platforms and the study types in this literature synthesis differ because a single study could include multiple types of learning platforms.

### Table 2

**OER Platforms Coded in This Study**

| OER platform types               | Operational definition                                                                 | Reviewed articlesa |
|----------------------------------|----------------------------------------------------------------------------------------|--------------------|
| Information repositories \((n = 5)\) | Online platforms that provide either teaching or learning resources for both teachers and learners. | 17–20, 27         |
| MOOCs \((n = 8)\)                | Online platforms that comprise lectures and learning management systems.                  | 2–4, 6, 10, 16, 21, 26 |
| Programming toolkits \((n = 11)\) | Computing applications that teach learners the language of object-oriented and block-based programming (e.g., Scratch and Google Blockly). | 5, 7–9, 11–13, 22, 23, 28, 29 |
| Makerspaces \((n = 3)\)          | Informal workspaces that allow learners to experience maker activities and provide various maker equipment (e.g., 3D printer, sewing machine, and e-textures). | 1, 14, 15         |
| Assistive technologies \((n = 1)\) | Any devices used to support the capacity of learning materials and communication.         | 30                 |
| Games \((n = 2)\)                | Educational games that encourage learners to play and communicate with peers.             | 24, 25             |

a The identification numbers of the articles included in the synthesis are listed in Appendix A.
Types of Learner Interactions and OER Platforms in the Selected Literature

The sampled literature demonstrates four major interaction types that have emerged in OER research: learner–learner interactions ($n = 9, 20.9\%$), learner–instructor interactions ($n = 5, 11.6\%$), learner–interface interactions ($n = 23, 53.5\%$), and learner–content interactions ($n = 6, 13.9\%$). The results suggest that most studies primarily explored how learners behave and interact with OER systems (i.e., learner–interface interaction). We mapped our results on research articles, OER platforms, and types of learner interactions using a Sankey diagram to demonstrate learner interactions (i.e., learner–learner, learner–instructor, learner–interface, and learner–content interactions) across different learning environments (Figure 3). To address the two research questions, we mapped the collected articles according to research type, OER platforms, and types of learner interactions (see Appendix A).

**Research Question 1: How Have OER Supported the Interactions of Learners With Disabilities?**

**Learner–Learner Interaction**

A number of studies (4, 7–9, 16, 24–26, 28; see Appendix A) present examples of learner–learner interactions when using OER. These studies coherently demonstrate that peer collaborations were helpful in adaptively supporting learners with disabilities in OER. The learner–learner interactions varied across different OER platforms:

- Programming toolkits (7–9, 28): A group of studies focused on learners’ collaborations when implementing open-source programming toolkits (Israel et al., 2015; Kane et al., 2018; Koushik &
Kane, 2019, Snodgrass et al., 2016). For example, Kane et al. (2018) implemented a toolkit called *Bonk*, which is an accessible game that teaches visually-impaired learners how to use programming language to create, share, and play audio games. Learners joined collaborative programming exercises with peers in informal and loosely formed groups. Collaborations emerged differently in each group: Learners either experienced all roles in a project or were individually assigned a role (e.g., programmer, tester, designer, and debugger). Learner–learner interactions mostly occurred when learners contended with programming task challenges.

- **MOOCs (4, 16, 26):** A few studies discussed learner–learner interactions in MOOC environments (Drake et al., 2015; Moloo et al., 2018; Rodrigo, 2014). They focused on enhancing the accessibility and usability of MOOC platforms and, in particular, peer to peer modalities (Rodrigo, 2014), which foster learners’ online communication in discussion boards.

- **Games (24, 25):** Ringland and colleagues used open-source games to enhance learners’ socialization and sensory development through 3D artifact designs (Ringland et al., 2016; Ringland et al., 2017). In these studies, the researchers demonstrated the effect of Autcraft, a modified platform of the 3D game *Minecraft* designed for learners with autism spectrum disorder. The game platform facilitated learners’ social interactions, allowing them to practice interpersonal communication skills safely with collaborative designs. Learners with autism spectrum disorder could share their artifacts and discuss design ideas with their peers through synchronous communications on the Minecraft server.

**Learner–Instructor Interactions**

Five studies (1, 7, 24, 25, 28) show how learner–instructor interactions emerge when using OER. Learner–instructor interactions in OER appear vital to managing learners’ attention because OER encourage learners to seek, identify, and apply knowledge mindfully in problem-solving. Since the benefits of OER depend on learners’ self-regulated attitudes (Gil-Jaurena, 2014), fostering learner engagement is essential. Different types of learner–instructor interactions emerged across the various OER platforms discussed in these studies.

- **Makerspaces (1):** Buehler et al. (2016) suggest several guidelines to promote engaging experiences for learners with disabilities when using 3D printers. The researchers collected suggestions for device management (i.e., budgeting time for training, ensuring printer reliability and maintenance, and developing a plan to share resources equally) in learning activities in a makerspace.

- **Programming toolkits (7, 29):** Two studies observed instructors’ learning supports for learners with disabilities in programming toolkits (e.g., Scratch and Alice). Since computer programming exercises appeared challenging to novice learners, specific and adaptive learning supports were emphasized.
  - Israel et al. (2015, [7]) demonstrate a contextualized UDL framework for teaching computational thinking through programming toolkits (e.g., Scratch and Alice). The researchers suggest strategies to promote learners’ attention (e.g., presenting multiple means of representations/action and expression/engagement). This study indicates the
A Scoping Review on Open Educational Resources to Support Interactions of Learners with Disabilities
Moon and Park

necessity to consider instructional sequences and flow that allow learners to practice their skills and then recognize underlying concepts from explicit instruction.

- Snodgrass et al. (2016, [28]) investigated various instructional supports for implementing Scratch in Code.org. Code.org is a web platform that encourages both teachers and students to learn the fundamental concepts of computer science. This web environment provides learners with free coding tutorials and hands-on exercises. The teacher in this study provided several types of individualized instructional supports to each participant with disabilities (e.g., access to materials, verbal directions, problem-solving techniques, and task-specific guidance) and incorporated computational thinking pedagogy.

• Games (24, 25): Ringland and colleagues used the sandbox 3D video game Minecraft to implement social-skills training for learners with autism spectrum disorder. Since the studies focused on learners’ social-interaction practices and collaborations during the interventions, the role of the instructor was limited to providing minimal guidance and virtual community rules (e.g., avoiding abusive behavior, building a social relationship).

Learner–Interface Interaction

Most of the selected studies demonstrate learner–interface interactions, which are related to learners’ hands-on practices and self-regulated learning through OER (1-3, 5-9, 11-13, 16-23, 26, 27, 29, 30). We categorized these studies based on their specific emphasis on learner–interface interactions across various OER platforms: 1. pedagogical approach (e.g., open educational practices); 2. design and development of accessible OER; and 3. quality assurance of OER.

- Pedagogical approach (1, 2, 5, 9, 11, 12, 22, 23, 27, 29): A group of studies emphasized the pedagogical approach of OER for learners with disabilities. These studies primarily observed learners’ learning processes and evaluated the user interface designs of OER.
  - Observations (1, 5, 9, 12, 22, 23, 29): Research using open-license programming toolkits (e.g., Scratch, Logo, Blockly) and makerspaces tended to observe learners’ behavior patterns (Buehler et al., 2016; Hansen et al., 2016; Koushik & Kane, 2019; Lin & Chang, 2015; Paramasivam et al., 2017; Ratcliff & Anderson, 2011; Taylor, 2018).
  - User-testing in OER (11, 27): Two studies focused on user-testing of OER Websites that serve as Web-based information repositories for instructional practices. They primarily addressed possible navigation issues and requirements of adaptive interface design that could enhance ease of use in OER (Sevilla et al., 2007).
  - Accessibility training: One study (2) implemented a training program to teach engineering educators how to apply the Web content accessibility guidelines (WCAG 2.0; W3C, 2020) when designing accessible online courses (Bustamante et al., 2018).

- Design and development of accessible OER (6, 7, 8, 13, 19–21, 26, 30): Nine studies on learner–interface interactions emphasized the design and development of accessible OER for learners with
disabilities. For example, five studies suggest design strategies or standards to enhance the OER Website interface to support learners’ needs and preferences based on their ability levels (Navarrete & Luján-Mora, 2016, 2018; Nganjï & Brayshaw, 2014; Rodrigo, 2014). In addition, a group of studies explored learners’ interactions with programming toolkits. They observed the types of interactions that appeared when learners manipulated the toolkits (Israel et al., 2015; Kane et al., 2018; Ludi & Spencer, 2017; Worsley et al., 2018). Only one study discussed general strategies to improve MOOC accessibility (Iniesto et al., 2014).

- Quality assurance of OER (3, 16–18): Four studies focused on the quality assurance of OER in terms of learner–interface interactions. These studies assessed the quality of the accessibility of OER Websites (e.g., OER Commons, MERLOT, and MOOC), using either WCAG 2.0 (W3C, 2020) or automated accessibility test tools (Calle-Jimenez et al., 2014; Moolo et al., 2018; Navarrete & Lujan-Mora, 2015a, 2015b).

**Learner–Content Interaction**

Five studies demonstrate learner–content interactions, mainly when learners experienced problem-solving across different subject matter, and identify strategies to promote such interactions (2, 8, 9, 16, 26):

- Using code templates for programming exercises (8, 9): Two studies identified youth learners’ behavior patterns while using interactive whiteboards and videos, reviewing content, and activating prerequisite knowledge through templates to complete exercises in computer programming toolkits. Kane et al. (2018) observed learners while they used an online repository that allowed them to explore template codes shared by open-source projects and then create new ideas based on a code structure.

- Using guideline design and implementation (2, 16, 26): Three studies demonstrate strategies to promote learner–content interactions in OER. Rodrigo (2014) proposes the access-for-all metadata guideline for accessibility in OER. This guideline considers the available use of learning objects, learner preferences, and environmental resources. Moloo et al. (2018) identified several components of facilitating learner–content interactions in MOOCs, including ease of understanding, interactivity, personalization, and audio pedagogy in audio learning MOOCs. Bustamante et al. (2018) implemented teacher training, aligned with accessibility guidelines, on organizing course materials, so that learners can select materials based on their needs.

**Research Question 2: What Are the Major Challenges of Supporting Interactions in OER for Learners With Disabilities?**

**Learner–Learner Interactions**

Learner–learner interactions present a number of challenges in the selected literature. First, Ringland et al. (2016) confirm that the transferability of social skills acquired in games for social-skills' training may be limited. Relying on a single channel of communication could negatively affect the transfer of social skills; hence, they recommend that interventions incorporate varied and interchangeable means and modes of training. This finding raises concerns about dependence on a single game mode without variations, which
may hinder the transfer of learners’ social skills. Second, the challenge of assistive technologies also impacts learner–learner interactions through OER. Research has found that learners experienced technical issues when communicating with peers and that inadequate communication tools interrupted seamless discussions during learner collaborations (Kane et al., 2018; Koushik & Kane, 2019). In addition to technical problems, instructors’ limited familiarity with assistive technologies is a critical issue, because learners may struggle to maintain conversations when facilitators fail to provide them timely help to cope with technical issues.

Learner–Instructor Interactions

Some of the studies found that teachers were not familiar with contextual- and subject-oriented teaching supports (e.g., computational thinking) and consequently struggled to guide learners’ hands-on exercises (Israel et al., 2015; Ludi & Spencer, 2017). Since OER and OER-enabled pedagogy assume that learners engage in open-ended explorations, content-related and timely guidance to facilitate learners’ mindful exercises is essential. Teachers’ limited familiarity with teaching supports could delay feedback, resulting in learners’ disorientation. For the most part, these instructional challenges appeared in classroom settings. In addition, some of the studies show that learners’ developmental disabilities may affect the learning process; specifically, the following challenges commonly appear among novice learners when presented with highly complex tasks, cognitive distraction, difficulties understanding task circumstances, and difficulties in manipulating figures (Guimaraes & Mattos, 2015; Israel et al., 2015; Lin & Chang, 2015; Ratcliff & Anderson, 2011; Taylor, 2018).

Learner–Interface Interactions

Some challenges emerged in learner–interface interactions through OER in the selected literature. First, research shows that the complicated interfaces of OER failed to consider learners’ physical difficulties and the unique circumstances they create (Navarrete & Luján-Mora, 2016). Most studies report that both complicated interfaces and learners’ motor-skill limitations negatively impacted their ability to navigate OER and identify personalized supports. Some studies argue that existing Web-based OER appear complex and inconsistent (Navarrete & Luján-Mora, 2016; Rodrigo, 2014). Specifically, learners with disabilities faced challenges when manipulating OER interfaces in inapplicable formats, such as font sizes or media types, which require adaptive changes (Kane et al., 2018; Navarrete & Luján-Mora, 2018). Learners were unable to adapt the information format to their various needs when navigating interfaces, which likely hindered information retrieval (Buehler et al., 2016; Hansen et al., 2016, Sevilla et al., 2007). Second, the selected studies demonstrate the need for adaptive designs that foster learners’ access to OER. Adaptivity indicates interface changes in computing systems that can be automatically tailored to learners’ needs (Sanchez-Gordon & Luján-Mora, 2020). Three studies specifically identify weaknesses in OER design, which demonstrate the need for adaptive designs to support learner–interface interactions: lack of personalized learning (Moloo et al., 2018), inadaptable interfaces (Navarrete & Luján-Mora, 2015a), and limited representation of accessible interfaces (Calle-Jimenez et al., 2014).

Learner–Content Interactions

Research demonstrates that OER implemented by educators did not particularly contribute to improving the memory and problem-solving skills of learners with disabilities due to inappropriate formats or presentation methods (Israel et al., 2015). Learner–content interaction assumes learners’ internal and
mental processes when interacting with OER, which excludes many variables among individual learners. To address this issue, Israel et al (2015) recommend incorporating diverse sequencing of visual representations and activities in interventions. Another challenge in supporting learner–content interactions is a lack of multimedia stimuli adapted to learners with various disabilities. Bustamante et al. (2018), Moloo et al. (2018), and Rodrigo (2014) suggest that a one-size-fits-all approach fails to consider the most appropriate and accessible stimuli for learners with different disabilities in OER and OER-enabled pedagogical environments.

Discussions and Conclusion

This study identified the ways in which OER have supported different types of learner interactions (i.e., learner–learner, learner–instructor, learner–interface, and learner–content interactions) and the challenges that emerge when learners with disabilities use existing OER. Based on our study findings, we suggest both research and practical implications in terms of future OER research and design practices.

Research Implications

The study findings expand upon the research trend of accessibility and universal design for learning in OER. The findings demonstrate that existing research has adopted the concept of accessibility or UDL across various OER platforms in different ways. While research on Web-based information repositories or MOOCs primarily considers accessibility design for learners with disabilities (Iniesto et al., 2014; Laiola Guimarães et al., 2015), research on computing education (e.g., programming toolkits) mainly addresses the integration of UDL instructional practice principles with OER (Israel et al., 2015). A major reason for the different foci is the variety of OER platform characteristics. Both Web-based information repositories and MOOC environments consider better navigation paths and alternative interaction features for learners’ information retrieval. However, a group of studies on UDL principles focus on exploring how to foster learners’ participation through various representations (Hansen et al., 2016; Snodgrass et al., 2016). OER studies embracing UDL tend to highlight the design of instructional practices because they aim to promote learners’ problem-solving skills via hands-on and self-regulated interactions with programming toolkits. This finding implies that OER implemented according to UDL principles consider learner engagement, whereas OER with accessibility address the usability of interaction options.

Furthermore, our synthesis results reveal the need for future research on OER-enabled pedagogy. OER-enabled pedagogy assumes that learners evaluate, modify, and create artifacts to deepen their learning experiences (Wiley & Hilton III, 2018). However, the sampled literature rarely discussed instructional practices related to OER-enabled pedagogy and, instead, focused on learners’ re-creations and distributions through OER. Existing OER research emphasizes designing better accessibility for online information retrieval more than pedagogy. This finding suggests a discrepancy between increasing interest in OER-enabled pedagogy and current OER designs for learners with disabilities. Moreover, while existing OER research tends to focus on the evaluation of OER accessibility and usability, supporting the engagement of learners with disabilities in OER and OER-enabled pedagogy has received little attention.
A few of the studies in this review examined learners’ manipulations in programming toolkits (Snodgrass et al., 2016; Koushik & Kane, 2019); however, most of the studies could not bridge the concept of constructionism through OER and open educational practices. Thus, further studies are essential to implement OER-enabled pedagogy for learners with disabilities. In particular, as OER-enabled pedagogy requires learners to attain high-order thinking and creative skills, additional supports, including scaffolding, should be considered. Future studies could design instructional supports for OER-enabled pedagogy that address the needs of learners with disabilities.

**Design Implications**

This literature synthesis demonstrates a number of design implications. First, our study reveals the importance of designing legitimized and collaborative activities for OER. We found that learners with disabilities tended to experience technical problems in managing their assistive technologies and significant difficulties when attempting highly complex learning tasks (e.g., programming). Such situations require more learning supports to provide scaffolding for learners with disabilities. A few studies in our review highlight examples of designing legitimized and collaborative activities that help learners with disabilities by facilitating learner–learner and learner–instructor interactions (Kane et al., 2018; Koushik & Kane, 2019). Informal small group activities in schools managed by teachers and peer tutors can effectively manage collaborative activities using OER.

Second, we conclude that it is necessary to train teachers in technology-integration skills to support learners with disabilities when using OER. Our study suggests that learner–instructor interactions were hindered due to instructors’ unfamiliarity with the technology used. Teachers’ difficulties in supporting learners with assistive technologies interrupted communications during exercises. Therefore, it is essential to consider teacher training that provides a skill set to handle assistive technologies for OER effectively.

Third, we found that OER research tends to consider personalized supports that enhance learners’ ease with web navigation paths and consider individual special needs. However, such research rarely demonstrates whether and how OER-driven interventions that support learner interactions enhance learner outcomes. In other words, scholarly work on how OER help learners with disabilities experience deep learning by supporting different types of interactions are needed. In response to this need, further research should integrate various instructional design practices (e.g., knowledge type, sequencing, and content scoping) into learning supports for learners with disabilities across various OER cases.

**Study Limitations**

This study has a number of limitations. First, the literature synthesis did not include many experimental studies that investigate the effect of OER-driven interventions on key learning outcomes (e.g., learning achievement, problem-solving skills, and motivation). Thus, this scoping review could not extend the discussion on how different types of learner interactions across OER platforms boost learning outcomes. Future research is necessary to identify how specific interactions in OER can improve the achievement of learners with disabilities. Second, of the 30 articles included in our literature synthesis, 12 were from conference papers, and 13 researchers co-authored 11 of the selected articles. This indicates that OER research on learners with disabilities is still limited and less generalizable; as such, further research is necessary in this area. Third, due to the lack of relevant studies that corresponded to our scope, we could
not explore and compare target learners’ characteristics in each study. This limitation indicates that future qualitative studies should be considered to deeply explore how OER and their practices provide scaffolding for learners with specific types of disabilities.
References

* Indicates articles included in data collection.

Amornrit, P. (2019, September 23–25). Using OER through open educational practices to enhance creative problem solving skills. In ICEMT 2019:Proceedings of the 2019 3rd International Conference on Education and Multimedia Technology (pp. 197–200). Association for Computing Machinery. https://doi.org/10.1145/3345120.3345145

Arksey, H., & O'Malley, L. (2005). Scoping studies: Towards a methodological framework. International Journal of Social Research Methodology, 8(1), 19–32. https://doi.org/10.1080/1364557032000119616

Bittencourt, I. I., Baranauskas, M. C., Pereira, R., Dermeval, D., Isotani, S., & Jaques, P. (2016). A systematic review on multi-device inclusive environments. Universal Access in the Information Society, 15(4), 737–772. https://doi.org/10.1007/s10209-015-0422-3

* Buehler, E., Comrie, N., Hofmann, M., McDonald, S., & Hurst, A. (2016). Investigating the implications of 3D printing in special education. ACM Transactions on Accessible Computing, 8(3), 1–28. https://doi.org/10.1145/2870640

* Bustamante, F. A. R., Amado-Salvatierra, H. R., Tortosa, S. O., & Hilera, J. R. (2018). Training engineering educators on accessible and inclusive learning design. The International Journal of Engineering Education, 34(5), 1538–1548. https://www.ijee.ie/contents/c340518.html

* Calle-Jimenez, T., Sanchez-Gordon, S., & Luján-Mora, S. (2014, April 3–5). Web accessibility evaluation of massive open online courses on geographical information systems. In 2014 IEEE Global Engineering Education Conference (pp. 680–686). IEEE. https://doi.org/10.1109/EDUCON.2014.6826167

* Drake, J. R., O’Hara, M., & Seeman, E. (2015). Five principles for MOOC design: With a case study. Journal of Information Technology Education: Innovations in Practice, 14, 125–143. https://doi.org/10.28945/2250

EDUCAUSE. (2020). The Horizon Report 2020™ teaching and learning edition
https://library.educause.edu/resources/2020/3/2020-educause-horizon-report-teaching-and-learning-edition

Gil-Jaurena, I. (2014). Student support services in open and distance education. Open Praxis, 6(1), 3–4. http://dx.doi.org/10.5944/openpraxis.6.1.111

* Hansen, A. K., Hansen, E. R., Dwyer, H. A., Harlow, D. B., & Franklin, D. (2016). Differentiating for diversity: Using universal design for learning in elementary computer science education. In Proceedings of the 47th ACM Technical Symposium on Computing Science Education (pp. 376–381). Association for Computing Machinery. https://doi.org/10.1145/2839509.2844570
Hashey, A. I., & Stahl, S. (2014). Making online learning accessible for students with disabilities. *Teaching Exceptional Children, 46*(5), 70–78. https://doi.org/10.1177%2F0040059914528329

Hillman, D. C., Willis, D. J., & Gunawardena, C. N. (1994). Learner-interface interaction in distance education: An extension of contemporary models and strategies for practitioners. *American Journal of Distance Education, 8*(2), 30–42. https://doi.org/10.1080/08923649409526853

Howard, M. (2003). *An interactionist perspective on barriers and bridges to work for disabled people.* Disability and Work program, Institute for Public Policy Research. https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.503.7783&rep=rep1&type=pdf

IMS Global Learning Consortium. (2012). IMS GlobalAccessForAll® (AfA) Primer: Version 3.0 specification. Public draft 1.0. https://www.imsglobal.org/accessibility/afav3popd/AfAv3p0_Spec Primer_v1popd.html

* Iniesto, F., Rodrigo, C., & Moreira Teixeira, A. (2014, May 14–16). Accessibility analysis in MOOC platforms. A case study: UNED COMA and UAbiMOOC. In L. Bengochea, R. Hernández & Hilera, J. R. (Eds.), *Actas del V Congreso Internacional sobre Calidad y Accesibilidad de la Formación Virtual* (pp. 545–550). Universidad Galileo. http://www.esvial.org/cafvir2014/documentos/LibroActasCAFVIR2014.pdf

* Israel, M., Wherfel, Q. M., Pearson, J., Shehab, S., & Tapia, T. (2015). Empowering K-12 students with disabilities to learn computational thinking and computer programming. *Teaching Exceptional Children, 48*(1), 45–53. https://doi.org/10.1177/0040059915594790

* Kane, S. K., Koushik, V., & Muehlbradt, A. (2018). Bonk: Accessible programming for accessible audio games. In *Proceedings of the 17th ACM Conference on Interaction Design and Children* (pp. 132–142). Association for Computing Machinery. https://doi.org/10.1145/3202185.3202754

Kocdar, S., Karadeniz, A., Bozkurt, A., & Buyuk, K. (2018). Measuring self-regulation in self-paced open and distance learning environments. *The International Review of Research in Open and Distributed Learning, 19*(1). https://doi.org/10.19173/irrodl.v19i1.3255

* Koushik, V., & Kane, S. K. (2019, May 4–9). “It Broadens My Mind” Empowering people with cognitive disabilities through computing education. In *Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems* (pp. 1–12). Association for Computing Machinery. https://doi.org/10.1145/3290605.3300744

* Laiola Guimarães, R., & Britto Mattos, A. (2015, October). Exploring the use of massive open online courses for teaching students with intellectual disability. In *Proceedings of the International ACM SIGACCESS Conference on Computers & Accessibility* (pp. 343–344). Association for Computing Machinery. https://doi.org/10.1145/2700648.2811370

332
Lambert, S. R. (2019). Six critical dimensions: A model for widening participation in open, online and blended programs. *Australasian Journal of Educational Technology, 35*(6), 161–182. https://doi.org/10.14742/ajet.5683

Leahy, M., Davis, N., Lewin, C., Charania, A., Nordin, H., Orlič, D., Butler, D., & Lopez-Fernandez, O. (2016). Smart partnerships to increase equity in education. *The Journal of Educational Technology and Society, 19*(3), 84–98. https://www.j-ets.net/collection/published-issues/19_3

* Lee, Y., & Lee, J. A. (2019). A checklist for assessing blind users’ usability of educational smartphone applications. *Universal Access in the Information Society, 18*, 343–360. https://doi.org/10.1007/s10209-017-0585-1

* Lin, C.-Y., & Chang, Y.-M. (2015). Interactive augmented reality using Scratch 2.0 to improve physical activities for children with developmental disabilities. *Research in Developmental Disabilities, 37*, 1–8. http://doi.org/10.1016/j.ridd.2014.10.016

* Ludi, S., & Spencer, M. (2017). Design considerations to increase block-based language accessibility for blind programmers via Blockly. *Journal of Visual Languages and Sentient Systems, 3*, 119–124. https://doi.org/10.18293/VLSS2017-013

* Meyer, A., & Fourie, I. (2016, June 6–11). Make the makers’ voices count: Combining universal design and participatory ergonomics to create accessible makerspaces for individuals with (physical) disabilities [Paper presentation]. 15th European Association for Health Information and Libraries Conference: Knowledge, Research, Innovation, Seville, Spain.

Meyer, A., Rose, D. H., & Gordon, D. (2014). *Universal design for learning: Theory and practice*. CAST Professional Publishing.

* Moeller, R., Bastiansen, C., Gates, L., & Subramaniam, M. (2015). Universally accessible makerspace recommendation to the district of Columbia public library. *Accessibility for Persons with Disabilities and the Inclusive Future of Libraries, 40*, 33–50. https://doi.org/10.1108/S0065-283020150000040010

* Moloo, R. K., Khedo, K. K., & Prabhakar, T. V. (2018). Critical evaluation of existing audio learning systems using a proposed TOL model. *Computers & Education, 117*, 102–115. https://doi.org/10.1016/j.compedu.2017.10.004

Moore, M. G. (1989). Editorial: Three types of interaction. *American Journal of Distance Education, 3*(2), 1–7. http://doi.org/10.1080/08923648909526659

National Center for Education Statistics at IES (2020). *The Condition of Education 2020* (NCES 2020-144). U.S. Department of Education. https://nces.ed.gov/pubs2020/2020144.pdf
* Navarrete, R., & Luján-Mora, S. (2015a, December 9–11). OER-based learning and people with disabilities. In *Proceedings of the 2015 International Conference on Interactive Collaborative and Blended Learning* (pp. 25–34). IEEE. https://doi.org/10.1109/ICBL.2015.7387646

* Navarrete, R., & Luján-Mora, S. (2015b, April 8-10). Evaluating findability of open educational resources from the perspective of users with disabilities: A preliminary approach. In *2015 Second International Conference on eDemocracy & eGovernment* (pp. 112–119). IEEE. https://doi.org/10.1109/ICEDEG.2015.7114457

* Navarrete, R., & Luján-Mora, S. (2016). Improving OER Websites for learners with disabilities. In *Proceedings of the 13th Web For All Conference 2016* (pp. 1–2). Association for Computing Machinery. https://doi.org/10.1145/2899475.2899517

* Navarrete, R., & Luján-Mora, S. (2018). Bridging the accessibility gap in open educational resources. *Universal Access in the Information Society, 17*, 755–774. https://doi.org/10.1007/s10209-017-0529-9

Navarro, S., Zervas, P., Gesa, R., & Sampson, D. G. (2016). Developing teachers' competences for designing inclusive learning experiences. *Educational Technology and Society, 19*(1), 17–27. https://www.j-ets.net/collection/published-issues/19_1

* Nganji, J. T., & Brayshaw, M. (2014). Designing and reflecting on disability-aware e-learning systems: The case of ONTODAPS. In *Proceedings of 2014 IEEE 14th International Conference on Advanced Learning Technologies* (pp. 571–575). IEEE. https://doi.org/10.1109/ICALT.2014.167

Ngubane-Mokiwa, S. A. (2016). Accessibility strategies for making MOOCs for people with visual impairments: A universal design for learning (UDL) perspective [Working paper]. *Pan-Commonwealth Forum 8*. Commonwealth of Learning and Open University Malaysia. http://hdl.handle.net/11599/2561

Okada, A., Rabello, C., & Ferreira, G. (2014). Developing 21st century skills through co-learning with OER and social networks. In *Challenges for Research into Open & Distance Learning: Doing Things Better – Doing Better Things* (pp. 121–130). European Distance and E-Learning Network. http://oro.open.ac.uk/41724/1/PE34_eden2014.pdf

Panke, S., & Seufert, T. (2013). What’s educational about open educational resources? Different theoretical lenses for conceptualizing learning with OER. *e-Learning and Digital Media, 10*(2), 116–134. https://doi.org/10.2304%2Felea.2013.10.2.116

* Paramasivam, V., Huang, J., Elliott, S., & Cakmak, M. (2017). Computer science outreach with end-user robot-programming tools. *Proceedings of the 2017 ACM SIGCSE Technical Symposium on Computer Science Education 2017* (pp. 447–452). Association for Computing Machinery. https://doi.org/10.1145/3017680.3017796
Park, K., So, H.-J., & Cha, H. (2019). Digital equity and accessible MOOCs: Accessibility evaluations of mobile MOOCs for learners with visual impairments. Australasian Journal of Educational Technology, 35(6), 48–63. https://doi.org/10.14742/ajet.5521

Pham, M. T., Rajić, A., Greig, J. D., Sargeant, J. M., Papadopoulos, A., & McEwen, S. A. (2014). A scoping review of scoping reviews: Advancing the approach and enhancing the consistency. Research Synthesis Methods, 5(4), 371-385. https://doi.org/10.1002/jrsm.1123

* Ratcliff, C. C., & Anderson, S. E. (2011). Reviving the turtle: Exploring the use of logo with students with mild disabilities. Computers in the Schools, 28(3), 241–255. https://doi.org/10.1080/07380569.2011.594987

Resnick, M. (1996). Distributed constructionism. In D. C. Edelson & E. A. Domeshek (Eds.), ICLS 96: Proceedings of the International Conference on the Learning Sciences (pp. 280–284). International Society of the Learning Sciences. https://dl.acm.org/doi/proceedings/10.5555/1161135

* Ringland, K. E., Wolf, C. T., Faucett, H., Dombrowski, L., & Hayes, G. R. (2016). “Will I always be not social?” Re-conceptualizing sociality in the context of a Minecraft community for Autism. In Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems 2016 (pp. 1256–1269). Association for Computing Machinery. https://doi.org/10.1145/2858036.2858038

* Ringland, K. E., Boyd, L., Faucett, H., Cullen, A. L., & Hayes, G. R. (2017). Making in Minecraft: A means of self-expression for youth with autism. In IDC 17: Proceedings of the 2017 Conference on Interaction Design and Children (pp. 340–345). Association for Computing Machinery. https://doi.org/10.1145/3078072.3079749

* Rodrigo, C. (2014). Accessibility in language MOOCs. In E. Martín-Monje & E. Bárceona (Eds.), Language MOOCs: Providing learning, transcending boundaries (pp. 106–126). De Gruyter Open Poland. https://doi.org/10.2478/9783110420067.7

Sanchez-Gordon, S., & Luján-Mora, S. (2020). Design, implementation and evaluation of MOOCs to improve inclusion of diverse learners. In Management Association. (Ed.), Accessibility and diversity in education: Breakthroughs in research and practice (pp. 52–79). IGI Global. http://doi.org/10.4018/978-1-7998-1213-5.ch004

* Sevilla, J., Herrera, G., Martínez, B., & Alcántud, F. (2007). Web accessibility for individuals with cognitive deficits: A comparative study between an existing commercial Web and its cognitively accessible equivalent. ACM Transactions on Computer-Human Interaction, 14(3), 12-es. https://doi.org/10.1145/1279700.1279702

* Snodgrass, M. R., Israel, M., & Reese, G. C. (2016). Instructional supports for students with disabilities in K-5 computing: Findings from a cross-case analysis. Computers & Education, 100, 1–17. https://doi.org/10.1016/j.compedu.2016.04.011
Solomon, G. (2002). Digital equity: It’s not just about access anymore. *Technology & Learning, 22*(9), 18–22. [https://eric.ed.gov/?id=EJ652452](https://eric.ed.gov/?id=EJ652452)

Spencer, S. A. (2011). Universal design for learning: Assistance for teachers in today’s inclusive classrooms. *Interdisciplinary Journal of Teaching and Learning, 1*(1), 10–22. [https://eric.ed.gov/?id=EJ1055639](https://eric.ed.gov/?id=EJ1055639)

Spooner, F., Baker, J. N., Harris, A. A., Ahlgrim-Delzell, L., & Browder, D. M. (2007). Effects of training in universal design for learning on lesson plan development. *Remedial and Special Education, 28*(2), 108–116. [https://doi.org/10.1177%2F07419325070280020101](https://doi.org/10.1177%2F07419325070280020101)

Sevilla, J., Herrera, G., Martínez, B., & Alcantud, F. (2007). Web accessibility for individuals with cognitive deficits: A comparative study between an existing commercial web and its cognitively accessible equivalent. *ACM Transactions on Computer-Human Interaction (TOCHI), 14*(3), 1-25. [https://doi.org/10.1145/1279700.1279702](https://doi.org/10.1145/1279700.1279702)

* Taylor, M. S. (2018). Computer programming with Pre-K through first-grade students with intellectual disabilities. *The Journal of Special Education, 52*(2), 78–88. [https://doi.org/10.1177/0022466918761120](https://doi.org/10.1177/0022466918761120)

Treviranus, J., Mitchell, J., Clark, C., & Roberts, V. (2014). An introduction to the FLOE project. In C. Stephanidis & M. Antona (Eds.), *Universal Access in Human-Computer Interaction. Universal Access to Information and Knowledge. UAHCI 2014. Lecture Notes in Computer Science* (Vol. 8514). Springer. [https://doi.org/10.1007/978-3-319-07440-5_42](https://doi.org/10.1007/978-3-319-07440-5_42)

Treviranus, J. (2018). Learning differences & digital equity in the classroom. In J. Voogt, G. Knezek, R. Christensen & K.- W. Lai (Eds.), *International handbook of information technology in primary and secondary education*. Springer. [https://doi.org/10.1007/978-3-319-53803-7_74-1](https://doi.org/10.1007/978-3-319-53803-7_74-1)

Van Allen, J., & Katz, S. (2019). Developing open practices in teacher education: An example of integrating OER and developing renewable assignments. *Open Praxis, 11*(3), 311–319. [https://doi.org/10.5944/openpraxis.11.3.972](https://doi.org/10.5944/openpraxis.11.3.972)

Wiley, D., & Hilton III, J. L. (2018). Defining OER-enabled pedagogy. *The International Review of Research in Open and Distributed Learning, 19*(4). [https://doi.org/10.19173/irrodl.v19i4.3601](https://doi.org/10.19173/irrodl.v19i4.3601)

Willems, J., & Bossu, C. (2012). Equity considerations for open educational resources in the glocalization of education. *Distance Education, 33*(2), 185–199. [https://doi.org/10.1080/01587919.2012.692051](https://doi.org/10.1080/01587919.2012.692051)

Wobbrock, J. O., Kane, S. K., Gajos, K. Z., Harada, S., & Froehlich, J. (2011). Ability-based design: Concept, principles and examples. *ACM Transactions on Accessible Computing, 3*(3), 1–27. [https://doi.org/10.1145/1952383.1952384](https://doi.org/10.1145/1952383.1952384)
Wohlin, C. (2014). Guidelines for snowballing in systematic literature studies and a replication in software engineering. In *EASE 14: Proceedings of the 18th International Conference on Evaluation and Assessment in Software Engineering* (pp. 1–10). Association of Computing Machinery. https://doi.org/10.1145/2601248.2601268

World Wide Web Consortium. (2020). *Web content accessibility guidelines (WCAG) overview*. Web Accessibility Initiative. https://www.w3.org/WAI/standards-guidelines/wcag/

* Worsley, M., Barel, D., Davison, L., Large, T., & Mwiti, T. (2018). Multimodal interfaces for inclusive learning. In C. Penstein Rosé, R. Martínez-Maldonado, U. Hoppe, R. Luckin, M. Mavrikis, K. Porayska-Pomsta, B. McLaren & B. du Boulay (Eds.), *Artificial Intelligence in Education. AIED 2018. Lecture Notes in Computer Science* (Vol. 10948). Springer. https://doi.org/10.1007/978-3-319-93846-2_73

W3C. (2020). *W3C Accessibility Guidelines*. https://www.w3.org/WAI/standards-guidelines/#guidelines
## Appendix A

### Coding Results

| Number | Article                                      | Research type | OER platform types | Interaction types | Description                                                                 |
|--------|----------------------------------------------|---------------|--------------------|-------------------|-----------------------------------------------------------------------------|
| 1      | Buehler et al. (2016)                        | Empirical     | Makerspace         | LI, LF            | Study of the challenges of implementing makerspace activities for learners with disabilities. Qualitative notes included. |
| 2      | Bustamante et al. (2018)                     | Empirical     | MOOC               | LF                | Implementation of teacher training on how to design accessible virtual courses in MOOC. |
| 3      | Calle-Jimenez et al. (2014)                  | Design and development | MOOC       | LF, LC            | Development and evaluation of a GeoMOOC with focus on accessibility.         |
| 4      | Drake et al. (2015)                          | Empirical     | MOOC               | LL                | Literature review on MOOC design decisions.                                |
| 5      | Hansen et al. (2016)                         | Empirical     | Programming toolkit | LF                | Experimental study to examine the results of differentiated instruction and UDL. |
| 6      | Iniesto et al. (2014)                        | Design and development | MOOC       | LF                | Discussion of strategies for improving accessibility in MOOCs.             |
| 7      | Israel et al. (2015)                         | Empirical     | Programming toolkit | LL, LI, LF, LC  | Examination of the implementation of a UDL framework for learners with disabilities in computing education. |
| 8      | Kane et al. (2018)                           | Empirical     | Programming toolkit | LL, LF            | Development of an audio-programming game for blind and visually impaired learners. |
| 9      | Koushik and Kane (2019)                      | Empirical     | Programming toolkit | LL, LF, LC       | Qualitative study to explore the learning of learners with cognitive disabilities in computing education. |
| 10     | Laiola Guimarães and Britto Mattos (2015)    | Empirical     | MOOC               | LL                | Examination of how learners with intellectual disabilities learn through MOOCs. |
| 11     | Lee and Lee (2019)                           | Empirical     | MOOC               | LF                | Development of a checklist for assessing the usability of educational applications for blind users. |
|   | Authors                  | Type               | Data Source       | Technology/Methodology | Study Object                                                                 |
|---|--------------------------|--------------------|-------------------|------------------------|-------------------------------------------------------------------------------|
| 12| Lin and Chang (2015)     | Empirical          | Programming toolkit | LF                     | Use of technology from a real-time feedback concept through external Webcam and Scratch 2.0 and investigation of results for learners with developmental disabilities. |
| 13| Ludi and Spencer (2017)  | Empirical          | Programming toolkit | LI                     | Development of accessible block-based programming for blind learners and suggestions for consideration. |
| 14| Meyer and Fourie (2016)  | Conceptual         | Makerspace        | LF                     | Practical guidelines to establish a blend-able makerspace environment using UDL and ergonomics for learners with physical disabilities. Qualitative study to explore design features that makerspace facilities should address for learners with disabilities. |
| 15| Moeller et al. (2015)    | Conceptual         | Makerspace        | LF                     | Development and assessment of a new audio learning system in MOOCs. |
| 16| Moloo et al. (2018)      | Empirical          | MOOC              | LL, LF, LC             | Evaluation of the findability of resources in some important OER Websites. |
| 17| Navarrete and Luján-Mora (2015a) | Design and development | Information repository | LF                     | Guidelines for the creation and release of accessible educational resources and applications. |
| 18| Navarrete and Luján-Mora (2015b) | Design and development | Information repository | LF                     | Development and implementation of an OER Website named OERfAll. |
| 19| Navarrete and Luján-Mora (2018) | Design and development | Information repository | LF                     | Presentation of an OER Website designed for enhancing the user experience (UX) of learners with disabilities. |
| Study        | Design | Methodological Approach | Type | Interaction(s) | Description                                                                 |
|-------------|--------|-------------------------|------|----------------|-----------------------------------------------------------------------------|
| 21          | Design and development | MOOC | LF | Development of the ontology-driven disability-aware personalized e-learning system (ONTODAPS), which personalizes e-learning resources for disabled learners. |
| 22          | Empirical | Programming toolkit | LF | Demonstration of the effect of an end-user-programming tool. |
| 23          | Empirical | Programming toolkit | LF | Qualitative study on the implementation of a programming tool. |
| 24          | Empirical | Game | LL, LI, LF | Examination of how learners with autism spectrum disorder search for Minecraft community and practice sociality. |
| 25          | Empirical | Game | LL, LI, LF | Exploration of how designers and researchers learn by observing the youngest users’ augmentation and mainstream of assistive technology. |
| 26          | Conceptual | MOOC | LL, LF, LC | Discussion of specific strategies for accessible MOOCs for all learners. |
| 27          | Empirical | Information repository | LF | Comparison between adapted and conventional MOOC Websites for learners with cognitive deficits. |
| 28          | Empirical | Programming toolkit | LL, LI, LF | Exploration of the development of critical thinking skills for learners with disabilities and instructional support by teachers. |
| 29          | Empirical | Programming toolkit | LF | A case study to examine the potential for pre-kindergarten through 1st grade learners with intellectual disabilities learning programming skills. |
| 30          | Conceptual | Assistive technology | LF | Presentation of an exemplar of multimodal interfaces as tools for inclusive learning. |

*Note. LL = learner-learner interactions, LI = learner-instructor interactions, LF = learner-interface interactions, and LC = learner-content interactions.*
