Chapter 2

Augmented Reality in Language and STEM Education: Implications and Potentials for ELLs

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ABSTRACT

Rapid advancement in technology has altered language and STEM education, especially during the coronavirus pandemic. Augmented reality (AR) has emerged as one of the latest technologies offering a new way to bridge virtual and real worlds, which can enhance both teaching and learning experience. Due to the widespread proliferation of digital technology, the implementation of AR on internet-based devices and mobile devices has become a growing trend in educational settings related to language and content-based instruction. There has been an increasing number of studies exploring the design, evaluation, and applications of AR for pedagogical purposes. This chapter aims to 1) delineate AR technology and its theoretical foundations, 2) review AR-pertinent literature regarding language and STEM education, 3) discuss the potentials as well as challenges of this innovative technology, and 4) propose practical applications for ESL/EFL teachers, educators, and practitioners alike.

INTRODUCTION

Augmented reality (AR) is an interactive simulation of a real-world environment where the objects that reside in the real world are enhanced and manipulated by computer-generated perceptual information (Azuma, 1997). The applications created by AR enable the usage of three-dimensional models (i.e., 3D objects, images, videos, and animations) both separately and simultaneously (Wang et al., 2013). The merging between computer and the reality, therefore, can involve multiple sensory modalities, including visual, auditory, haptic, somatosensory, and olfactory. AR technology can also be easily launched and

DOI: 10.4018/978-1-7998-6609-1.ch002

effectively combined with global positioning system (GPS)-enabled smart devices or quick response (QR) codes to create a unique, compelling, and meaningful learning experience (Lara-Prieto, Bravo-Quirino, Rivera-Campa, & Gutiérrez-Arredondo, 2015). Students can access AR through their smart phones, laptops or tablets by scanning AR-embedded codes or images to reach the three-dimensional (3D) demonstrations in front of their eyes. Hence, AR technology, as a medium for immersive collaborative simulation, technology-mediated narrative, and situated problem solving affordance, can transform the scenario of a traditional English language classroom (Godwin-Jones, 2016).

As an example of AR, *The Seed Shooting Game*, created on the platform of Zooburst, is not a printed book where students flip the pages to read the story. In this AR 3D pop-up version, the students can observe the story happening right in front of their eyes (as illustrated in Figure 1). Its vivid images in a 3D look give students the feeling like they are standing right next to the story characters in a garden. In this AR book, students can also participate in different language games to fulfill different objectives. The objectives include: 1) understanding how to use quotation marks, 2) demonstrating the understanding of the story plot, 3) placing the story events in chronological order, 4) matching the vocabulary with pictures, and 5) using prepositions to describe the objects in the story.

This AR 3D pop-up book integrates the content with auditory and visual entertainment through storytelling techniques and colorful animations, so students are positively engaged with the two main characters in a racing game to throw the seeds and explore the garden along the journey. For each object, animal, and tree they encounter in the garden, students are invited to examine it and learn new words. They can also put the AR book on the table or take it to a real garden outside their class and enjoy the story. After interacting with a safe and entertaining augmented digital environment provided by the story, students go out to the playground to search for those objects' representations to learn how to spell the

Figure 1. A screenshot of 3D pop-up book called The Seed Shooting Game Source: Vate-U-Lan, 2011



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