Chapter 91

The Role of Teachers and Their Beliefs in Implementing Technology-Mediated Language Learning: Implications for Teacher Development and Research

Geoff Lawrence

York University, Canada

ABSTRACT

This article will discuss the crucial role of the language teacher and their beliefs in realizing the potential that rapidly evolving technology-mediated tools offer second/additional language learning. Factors contributing to teacher resistance will be reviewed including the unique pedagogical demands of continually evolving technology-mediated communication tools and learning environments. Research identifying the nature of teacher beliefs will be discussed along with a proposed theoretical framework defining the interconnected factors contributing to teacher beliefs and behaviour towards educational technology. Recommendations for effective approaches to technology-directed language teacher development will be summarized along with recommendations on further research required.

1. INTRODUCTION

When it comes to technology in education, you can create it, you can design it, you can produce it, you can legislate it, you can order it, restructure it, give it standards, and write outcomes for it. But the bottom line is that if it is going to happen, teachers have to make it happen. -Jacqueline Goodloe, Teacher (National Academy of Sciences, 1995)

DOI: 10.4018/978-1-5225-7663-1.ch091

As this educator's quote illustrates, teachers play a key role in the success or failure of educational innovation and change. Although two decades old, this quote still holds an essential truth in the integration of educational technology. It has been said that a teacher's attitudes towards any educational innovation are the most critical factors in determining the success of that innovation in an educational environment (Coryell & Chlup, 2007; Cuban, 2001; Richards, Gallo, & Renandya, 2001). It is generally accepted that teachers' belief systems significantly affect their classroom practice (Cuban, 1986; Fullan & Hargreaves, 1992; Johnson, 2009). Teachers and their beliefs dictate how students are taught, what they learn and the success or failure of any educational approach (Baran, Correia & Thompson, 2011; Warschauer, 2005). These belief systems guide teachers in their classroom behaviour, and act as support when change and innovation threaten existing practices. In his seminal survey of 104 international practitioners using computer-assisted language learning (CALL), Levy (1999) concluded that the teacher was the most important factor in the success of CALL. In recent research examining the feasibility of e-learning in ESL programs in Canada, findings showed that teachers' beliefs about CALL both facilitated, hindered and/or completely prevented technology use in their classes (Lawrence, Haque & King, 2013). In today's world where language use is often technology-mediated, the pressure to integrate technology-mediated approaches into language teaching has never been stronger. The success of technology integration hinges to a large degree on a teacher's beliefs and attitudes.

This paper will explore the interconnectedness of teacher beliefs, behaviour and the integration of educational technology into second language (L2) teaching/learning environments. Factors prompting teacher resistance to the potential benefits of computer-based tools will be outlined along with research examining the multiple factors influencing teacher beliefs and behaviours towards CALL. This will be followed by a conceptual framework illustrating the interconnected factors shaping L2 teacher beliefs and actions using technology-mediated language learning. Recommendations for structuring technology learning in second language teacher development will conclude the paper along with a call for further research to enhance teacher development approaches using educational technology.

2. THE PROMISE OF TECHNOLOGY

Recognizing the role of teacher beliefs appears crucial in designing teacher development approaches to effectively prepare instructors to exploit the increasingly rich potential that technology applications can offer second language learning. CALL has greatly evolved from its early days of behaviouristic form-focused drills to communicative activity-based approaches to a timely focus on technology-mediated language use and collaborative constructivist approaches using a range of information and communication technologies (ICTs). In many ways this evolution has reflected social and economic developments and the evolution of theories about second language learning (Stockwell, 2012; Levy & Stockwell, 2006; Warschauer & Healey, 1998). Today, interactive ICTs with multimedia target language input and output possibilities offer second language teachers a wealth of tools to build engaging learning environments to facilitate communicative competence (Hampel & Stickler, 2005; Stockwell, 2012). Teachers can adapt these tools to support local learning communities that interact globally with target language speakers, cultural content and authentic audiences beyond the classroom and teacher. Social networking tools and other ICTs can complement face-to-face classrooms providing opportunities for collaborative language

16 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/the-role-of-teachers-and-their-beliefs-inimplementing-technology-mediated-language-learning/219756

Related Content

Assessing Mobile Value-Added Preference Structures: The Case of a Developing Country

Opal Donaldsonand Evan W. Duggan (2014). Cross-Cultural Interaction: Concepts, Methodologies, Tools, and Applications (pp. 228-249).

www.irma-international.org/chapter/assessing-mobile-value-added-preference-structures/97471

Learning Law Using Augmented Reality and Neuro-Linguistic Programming

Puteri Sofia Amirnuddinand Jason J. Turner (2022). Research Anthology on Applied Linguistics and Language Practices (pp. 685-704).

www.irma-international.org/chapter/learning-law-using-augmented-reality-and-neuro-linguistic-programming/303044

Designing Controlled Chinese Rules for MT Pre-Editing of Product Description Text

Ying Zheng, Chang Pengand Yuanyuan Mu (2022). *International Journal of Translation, Interpretation, and Applied Linguistics (pp. 1-13).*

www.irma-international.org/article/designing-controlled-chinese-rules-for-mt-pre-editing-of-product-description-text/313919

Translator Professionalism: Perspectives From Asian Clients

Christy Fung-ming Liu (2019). *International Journal of Translation, Interpretation, and Applied Linguistics* (pp. 1-13).

www.irma-international.org/article/translator-professionalism/232227

Mexican Heritage ELL and Native English Speaker Interaction: A Case Study of Tandem Language Learning Strategies

Lisa Winstead (2019). Computer-Assisted Language Learning: Concepts, Methodologies, Tools, and Applications (pp. 1147-1177).

www.irma-international.org/chapter/mexican-heritage-ell-and-native-english-speaker-interaction/219719