Chapter 7 Antecedents of the Closeness of Human–Avatar Relationships in a Virtual World

Yi Zhao City University of Hong Kong, China

Weiquan Wang *City University of Hong Kong, China*

> Yan Zhu Tsinghua University, China

ABSTRACT

Virtual worlds (e.g., Second Life), where users interact and form relationships with other users' virtual identities represented by avatars (i.e., human-avatar relationships), are increasingly influential in today's businesses and society. Nevertheless, the sustainability and impact of virtual worlds depend largely on the closeness of human-avatar relationships. This study investigates the antecedents of the closeness of such relationships. The authors conceptualize human-avatar relationship closeness as composed of interaction frequency, activity diversity, and relational influence. They identify its antecedents (perceived needs fulfillment, relationship irreplaceableness, and resource investment) by extending Rusbult's investment model of interpersonal relationship commitment to the domain of human-computer interaction. The authors test the hypotheses through an online survey of Second Life users and find that (1) resource investment is positively associated with all three human-avatar relationship closeness dimensions; (2) needs fulfillment is positively associated with interaction frequency and relational influence; and (3) relationship irreplaceableness is positively associated with relational influence.

INTRODUCTION

Virtual worlds (e.g., Second Life and HipiHi), which are defined as computer-simulated digital social environments (Messinger *et al.*, 2009), have become increasingly popular and influen-

tial in today's businesses and in people's lives (Mennecke *et al.*, 2008; Wolfendale, 2007). In such digital social environments, users interact and form relationships with other users' virtual "identities," which are represented by two- or three-dimensional (2D or 3D) avatars (For convenience, we call this kind of relationship formed

DOI: 10.4018/978-1-61350-471-0.ch007



Figure 1. Screen shot of avatars that are socializing in Second Life

between one user and another user's avatar as "human-avatar relationship." See Figure 1 for an example of a Second Life avatar) (Kim, 2007; Wolfendale, 2007). However, in the absence of *close* human-avatar relationships in a virtual world, people cannot fully enjoy the convenience of socialization enabled by avatars, cannot utilize avatars as an effective relationship marketing tool, and cannot obtain enough exposure to the virtual world. This indicates that there is limited impact of virtual worlds on users. Therefore, this research focuses on the *closeness* of human-avatar relationships in virtual worlds.

Previous research has investigated the attributions of interpersonal relationship closeness (Berscheid, Snyder, & Omoto, 1989; Rusbult, Olsen, Davis, & Hannon, 2001); however, the antecedents of the closeness of people's relationships with other users' avatars (as representations of virtual "others") remain unexplored. While people in the real world normally interact with other people's *real identities*, and these interactions are subject to strong *social norms*, people in the virtual world interact with other users' *virtual identities* represented by avatars, and real world social norms such as politeness and honesty may no longer be salient (Wolfendale, 2007). In addition, the activities that people engage in with other users' avatars are not the same as those in the real world. For instance, when users have dinners with other users' avatars, it is not the delicious food but the interaction and engagement that they truly enjoy. Hence, it is unknown whether theories in the interpersonal domain still hold in the human-avatar relationship domain.

In virtual worlds, an avatar is the primary embodiment of a user's entire virtual identity and is an independent "social actor" in-world (Junglas, Johnson, Steel, Abraham, & Loughlin, 2007). The use of avatars in a virtual world brings considerable influences and benefits to its end users, organizations, and the virtual world itself. For end users, avatars provide a user-friendly interface and a rich social context. As virtual worlds become increasingly sophisticated, many users are likely to become frustrated with complex interfaces (Alty, Knott, Anderson, & Smyth, 2000). The use of avatars can address this challenge as they enable end users to navigate easily and conveniently within a virtual world and to interact with the virtual identities of other users in a way similar to that of the real world (England & Gray, 1998). For instance, users could initiate a conversation with another user's avatar by moving their own avatars into the neighborhood of that avatar and greeting it, just as they do in the real world. Furthermore, avatars allow users to express verbal information and to convey many non-verbal cues such as gestures and postures, rendering a rich simulation of the real world.

For organizations, avatars engender a new way of doing business. In Web-based businessto-consumer (B2C) ecommerce, using avatars as sales advisors may provide stronger social support and more favorable shopping experiences to customers (Holzwarth, Janiszewski, & Neumann, 2006; Keeling, Mcgoldrick, & Beatty, 2007), ultimately increasing their purchase intentions 28 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/antecedents-closeness-human-avatarrelationships/63666

Related Content

Protecting Data through Perturbation Techniques: The Impact on Knowledge Discovery in Databases

Rick L. Wilsonand Peter A. Rosen (2003). *Journal of Database Management (pp. 14-26).* www.irma-international.org/article/protecting-data-through-perturbation-techniques/3292

Multi-Feature Video Recommendation Based on Hypergraph Convolution for Mobile Edge Environment

Haiyan Wang, Jun Hong, Kaixiang Youand Jian Luo (2023). *Journal of Database Management (pp. 1-18).* www.irma-international.org/article/multi-feature-video-recommendation-based-on-hypergraph-convolution-for-mobileedge-environment/325351

Big Data Sharing Among Academics

Jeonghyun Kim (2014). *Big Data Management, Technologies, and Applications (pp. 177-194).* www.irma-international.org/chapter/big-data-sharing-among-academics/85455

Identifying, Classifying, and Resolving Semantic Conflicts in Distributed Heterogeneous Databases: A Case Study

Magdi Kamel (1995). Journal of Database Management (pp. 20-32). www.irma-international.org/article/identifying-classifying-resolving-semantic-conflicts/51144

Towards an Ontology for Information Systems Development—A Contextual Approach

Mauri Leppänen (2007). Contemporary Issues in Database Design and Information Systems Development (pp. 1-36).

www.irma-international.org/chapter/towards-ontology-information-systems-development/7019