World Academy of Science, Engineering and Technology International Journal of Economics and Management Engineering Vol:16, No:12, 2022

Design for Sentiment-ancy: Conceptual Framework to Improve User's Wellbeing Through Fostering Emotional Attachment in the Use Experience with Their Assistive Devices

Authors: Seba Quqandi

Abstract : This study investigates the bond that people form using their assistive devices and the tactics applied during the product design process to help improve the user experience leading to a long-term product relationship. The aim is to develop a conceptual framework with which to describe and analyze the bond people form with their assistive devices and to integrate human emotions as a factor during the development of the product design process. The focus will be on the assistive technology market, namely, the Aid-For-Daily-Living market for situational impairments, to increase the quality of wellbeing. Findings will help us better understand the real issues of the product experience concerning people's interaction throughout the product performance, establish awareness of the emotional effects in the daily interaction that fosters the product attachment, and help product developers and future designers create a connection between users and their assistive devices. The research concludes by discussing the implications of these findings for professionals and academics in the form of experiments in order to identify new areas that can stimulate new /or developed design directions.

Keywords: experience design, interaction design, emotion, design psychology, assistive tools, customization, userentred design

Conference Title: ICORD 2022: International Conference on Operations Research and Decision

Conference Location: Paris, France Conference Dates: December 29-30, 2022