



Gender and Technology. The "Female Factor" in Software Design

By Henrike Paetz

GRIN Publishing Mai 2015, 2015. Taschenbuch. Condition: Neu. Neuware - Master's Thesis from the year 2011 in the subject Women Studies / Gender Studies, grade: Excellent (A) (Sehr gut), Vienna University of Technology (Institut für Managementwissenschaften), course: Master of Business Administration - Entrepreneurship & Innovation, language: English, abstract: In the era of user-centered design several scholars have started to take a closer look at gender as one of the decisive factors for successful innovation. While technology, and specifically information technology (IT), has become the backbone of almost all industries and a key driver for innovation, women are still largely absent from these fields. They are heavily underrepresented as technology designers and neglected as autonomous users with individual needs. This thesis sets out to demonstrate the importance of gender for technology design; it analyzes the reasons for the lack of women in technology using a feminist perspective, and proposes a number of possible approaches how gender awareness could be increased in IT with a special focus on the organizational aspects of business software design. The findings are based on an in-depth literature review and are validated by means of several case studies of female IT professionals in the global software industry...



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