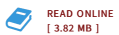




Tesla User Interfaces

By Dario Soller

GRIN Verlag Sep 2013, 2013. Taschenbuch. Book Condition: Neu. 210x148x8 mm. This item is printed on demand - Print on Demand Neuware - Diploma Thesis from the year 2013 in the subject Communications - Multimedia, Internet, New Technologies, grade: 1,3, LMU Munich (Institut für Informatik), course: Medieninformatik, language: English, comment: This thesis documents the research and development of new interaction concepts for passive sensor RFID technologies. Therefore it first of all consistently structures and categorizes the whole technological field of RFID. In the end it opens up possibilities for interaction concepts with the passive sensor RFID technology. In the addendum a vast list of related scenarios provides a fast introduction into the possibilities of this technology. , abstract: Radio frequency identification (RFID) still owns a 'black-box' image in the mental models of most people. With the current trends to enhance this technology with other functionalities and sensors, this mystical image even gets worse. Despite the fact that there is relative constant amount of scientific publications working with the RFID technology, only few accurately classified works exist, that provide an holistic understanding of this technology. From the view of an user interaction designer it is hardly possible to utilize the remarkable...



Reviews

This ebook can be worthy of a go through, and a lot better than other. Better then never, though i am quite late in start reading this one. Its been printed in an exceedingly easy way which is just soon after i finished reading this book where basically modified me, affect the way i really believe.

-- Seth Fritsch

This publication will never be straightforward to get going on looking at but really fun to see. This can be for all those who statte that there had not been a worth looking at. You wont really feel monotony at at any moment of your own time (that's what catalogs are for about should you request me).

-- Cale Hansen Sr.