



Visualization of Interface Metaphor for Software: An Engineering Approach

By Dinesh S Katre

Dissertation.Com. Paperback. Book Condition: New. Paperback. 222 pages. Dimensions: 9.6in. x 7.4in. x 0.7in. This book presents a comprehensive process for visualization of interface metaphor for software. It is helpful in designing interactive user interfaces with magical super-affordances and definitive user experiences. As per the ancient Indian Vedic literature, metaphors are always conceived out of Vastu (entities having existence in our world). The visualization process given in the book shows how metaphorization could help in innovating highly experiential user interfaces, as one can create Avastu (non entities) by combining different objects and imaginative properties together. The main highlights of this process are selection and dissection of interface metaphor, pre-facto analysis, qualitative and quantitative evaluation, mapping between user and application domain lexicons, specialized set of usability heuristics and remote usability testing. The steps of this process are integrated with the Software Development Life Cycle (SDLC). It shows the interdependence of form and function and its seamless fusion during software engineering. User experience designers can apply this process for designing websites, online applications, personal computer software, e-learning, computer games, virtual interactive worlds, public access systems, mobile and tablet applications. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN....



Reviews

Good e book and useful one. It really is simplistic but shocks in the 50 % of your book. Your way of life period will probably be convert the instant you total reading this ebook.

-- Myah Williamson

A really awesome publication with perfect and lucid reasons. I was able to comprehended every thing using this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Patsy Blanda