



Self Integrating Systems for Better Living Environments

By Ralf Dörner

Shaker Verlag Dez 2010, 2010. Buch. Book Condition: Neu. Neuware - Information and communication technology is a major factor that will shape the way how we will be living in the future. This translates in particular to our living environments, the private spaces, dwelling places, living quarters we will inhabit. Here, information and communication technology has not only the potential to make our lives more comfortable - it can address vital aspects. One example, which is of utmost importance in an aging society, is the support of elderly people in their homes. Ambient assisted living is a term coined to describe a goal many research efforts strive to reach. One promising approach to enhance private living environments is to equip them with systems that possess a distinctive feature: self-integration. Self-integration is together with other system properties such as self-organization, self-configuration, self-healing, self-adaption, self-stabilization, self-protection a central principle for managing highly complex, autonomous systems. Future living environments will benefit greatly from the development of algorithms and systems that offer secure and transparent communication relying on adaptive, self-integrating IT-systems. With communication, we denote the communication between technical systems as well as the communication between information and communication technology and residents in private...



READ ONLINE
[1.07 MB]

Reviews

A very amazing ebook with lucid and perfect answers. it was actually writtern quite flawlessly and useful. Its been written in an exceedingly basic way and it is simply right after i finished reading this publication in which basically changed me, change the way i really believe.

-- **Garett Stanton**

I just started looking over this ebook. I could possibly comprehended everything out of this published e publication. You are going to like the way the author compose this publication.

-- **Giles Vandervort DDS**