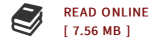


DOWNLOAD PDF

Virtual Environments & apos;98

By Göbel, Martin / Landauer, Jürgen

Book Condition: New. Publisher/Verlag: Springer, Wien | Proceedings of the Eurographics Workshop in Stuttgart, Germany, June 16-18, 1998 | Ten years after Virtual Environment research started with NASA's VIEW project, these techniques are now exploited in industry to speed up product development cycles, to ensure higher product quality, and to encourage early training on and for new products. Especially the automotive industry, but also the oil and gas industry are driving the use of these techniques in their works. The papers in this volume reflect all the different tracks of the workshop: reviewed technical papers as research contributions, summaries on panels of VE applications in the automotive, the medical, the telecommunication and the geoscience field, a panel discussing VEs as the future workspace, invited papers from experts reporting from VEs for entertainment industry, for media arts, for supercomputing and productivity enhancement. Short industrial case studies, reporting very briefly from ongoing industrial activities complete this state of the art snapshot. Keynote Papers.- Advances in Bridging the Gap: Using Virtual Reality to Enhance Productivity.- New Trends in Virtual Environment User Interface Research: Case Studies at the Human Interface Technology Laboratory.- Teraflop Visualization.- Virtual Reality in Medicine: Developing the Visualization and Interaction Technology...



Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand. -- Mr. Alejandrin Murphy PhD