

Virtual Reality & Augmented Reality In Industry

[DOWNLOAD HERE](#)

From the contents: Preface.- Intelligent Simulated Reality -- Merging Computer Graphics and AI.- Virtual Prototyping of Mechatronical System Using Virtual Reality and Augmented Reality.- Numerically Controlled Virtual Models for Commissioning, Testing and Training.- Instant reality -- A Framework for Industrial Augmented and Virtual Reality Applications.- Virtual Testbeds: Advanced Applications of Virtual Reality Technologies for Space, Industry, Construction Sites and Even the Forest.- Perceptible Presentation of Abstract Products and Services by Using Virtual Reality.- Interactive Flow Exploration in Virtual Environments.- New VR and AR Development Tools Used at the Concept Development Phase at Volkswagen Commercial Vehicles.- Research on Complex Product Collaborative Virtual Assembly Planning and its Application System.- Propelling Research and Development of New Vehicle Product Through Virtual Reality.- Mixed Reality Display Systems and Applications.- Digital Olympic Museum and Sports Simulation.- Research on Key Technologies of Full Mission Navigation Simulation System.
EAN/ISBN : 9783642173769 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Ma, Dengzhe - Gausemeier, Jrgen - Fan, Xiumin - Grafe, Michael

[DOWNLOAD HERE](#)

Similar manuals: