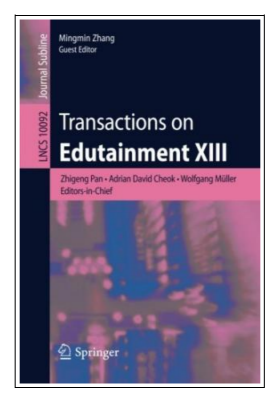
Transactions on Edutainment XIII



Filesize: 1.39 MB

Reviews

It is really an incredible publication which i actually have possibly read through. It really is writter in easy phrases and not confusing. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Jodie Wehner)

TRANSACTIONS ON EDUTAINMENT XIII



To read **Transactions on Edutainment XIII** eBook, make sure you follow the web link under and save the document or gain access to other information which might be related to TRANSACTIONS ON EDUTAINMENT XIII book.

Condition: New. Publisher/Verlag: Springer, Berlin | This journal subline serves as a forum for stimulating and disseminating innovative research ideas, theories, emerging technologies, empirical investigations, state-of-the-art methods, and tools in all different genres of edutainment, such as game-based learning and serious games, interactive storytelling, virtual learning environments, VR-based education, and related fields. It covers aspects from educational and game theories, human-computer interaction, computer graphics, artificial intelligence, and systems design. The 25 papers presented in the 13th issue were organized in topical sections named: learning games and visualization; virtual reality and applications; 3D graphics technology, multimedia computing, and others. | Exploring the Museum with a Handheld Projector in Your Own Room.- CPI Learning in Clothing Thermal Computational Design. - Study on Virtual Camera with Preset Shot types based on Composition Aesthetic computing. - A Synthesis Plot of PCP and MDS for the exploration of High Dimensional Time Series Data.- The Wearable Tactile Information Expression System based on Electrotactile Rendering,- Adaptable Behavior Coding Schema for Avatar Interaction in Network Virtual Environment.- A Virtual Music Control System Based on Dynamic Hand Gesture Recognition. - A real-time interactive system based on hand gesture recognition in virtual fitting. - A Robust Rectification Algorithm for the Vision Navigation System of the Planetary Rover.- Research on interactive dynamic simulation method in virtual medical surgical visualization.- A Distributed Stream Computing Architecture for Dynamic Light-field Acquisition and Rendering System.- Real-time Rendering of Rut Based on Material Point Method.- GPU-based Post-Processing Color Grading Algorithms in Real-time Rendering for Mobile Commerce Service User.- Manifold Ranking for Sketch-Based 3D Model Retrieval.- Design and Simulation of Autonomous Mobile Robots Obstacle Avoidance System.- Depth Map Enhancement with Interaction in 2D-to-3D Video Conversion.- A Collaborative Work System of Urban Management Based on Multi-Agent.- A Vehicle Logo Recognition Approach based on Foreground-background Pixel-Pair Feature.- Content-aware Image Retargeting Using Line-based MLS Deformation.-...



Read Transactions on Edutainment XIII Online
Download PDF Transactions on Edutainment XIII

Other PDFs



[PDF] Programming in D: Tutorial and Reference

Follow the hyperlink under to download and read "Programming in D: Tutorial and Reference" file.

Save PDF

»



[PDF] Programming in D

Follow the hyperlink under to download and read "Programming in D" file.

Save PDF

...



[PDF] JA] early childhood parenting:1-4 Genuine Special(Chinese Edition)

Follow the hyperlink under to download and read "JA] early childhood parenting :1-4 Genuine Special(Chinese Edition)" file.

Save PDF

.



[PDF] Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)

Follow the hyperlink under to download and read "Access2003 Chinese version of the basic tutorial (secondary vocational schools teaching computer series)" file.

Save PDF

>>



[PDF] Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications.

Follow the hyperlink under to download and read "Index to the Classified Subject Catalogue of the Buffalo Library; The Whole System Being Adopted from the Classification and Subject Index of Mr. Melvil Dewey, with Some Modifications." file.

Save PDF

»



[PDF] TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)

Follow the hyperlink under to download and read "TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)(Chinese Edition)" file.

Save PDF

»