Record Nr. UNINA9910484667303321
Autore Gianturco Franco A. <1938->

Titolo New Frontiers for Entertainment Computing : IFIP 20th World Computer

Congress, First IFIP Entertainment Computing Symposium (ECS 2008), September 7-10, 2008, Milano, Italy / / edited by Paolo Ciancarini,

Ryohei Nakatsu, Matthias Rauterberg, Marco Roccetti

Pubbl/distr/stampa New York, NY:,: Springer US:,: Imprint: Springer,, 2008

ISBN 0-387-09701-5

Edizione [1st ed. 2008.]

Descrizione fisica 1 online resource (145 p.)

Collana IFIP Advances in Information and Communication Technology, , 1868-

422X;;279

Disciplina 790.20285

Soggetti Computer science

Computer engineering Computer networks Application software Microcomputers

Social sciences - Data processing

Theory of Computation

Computer Engineering and Networks

Computer and Information Systems Applications

Personal Computing

Computer Application in Social and Behavioral Sciences

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Enhancing Artificial Intelligence in Games by Learning the Opponent's

Playing Style -- Using Game Engines for Visualization in Scientific Applications -- An Interactive Visual Canon Platform -- Physical Emotion Induction and Its Use in Entertainment: Lessons Learned -- Networked Virtual Marionette Theater -- Entertainment Computing in the Orbit -- A Collaborative Science Learning Game Environment for Informal Science Education:DinoQuest Online -- Construction and Evaluation of a Robot Dance System -- Context-aware fun and games with Bluetooth -- Comic Layout for Automatic Comic Generation from Game Log -- Computing Inspiration: i.plot -- Analysis and Generation

of Japanese Folktales Based on Vladimir Propp's Methodology.

Sommario/riassunto

International Federation for Information Processing The IFIP series publishes state-of-the-art results in the sciences and technologies of information and communication. The scope of the series includes: foundations of computer science; software theory and practice; education; computer applications in technology; communication systems; systems modeling and optimization; information systems; computers and society; computer systems technology; security and protection in information processing systems; artificial intelligence; and human-computer interaction. Proceedings and post-proceedings of refereed international conferences in computer science and interdisciplinary fields are featured. These results often precede journal publication and represent the most current research. The principal aim of the IFIP series is to encourage education and the dissemination and exchange of information about all aspects of computing. For more information about the 300 other books in the IFIP series, please visit www.springer.com. For more information about IFIP, please visit www. ifip.org.