

Interactive Multimedia Documents, Modeling, Authoring, And Implementation Experiences (LNCS)

by Michalis Vazirgiannis

MICHALIS VAZIRGIANNIS CURRICULUM VITAE Vazirgiannis 99) Michalis Vazirgiannis, Interactive Multimedia Documents—Modeling, Authoring, and Implementation Experiences, Springer LNCS 1564, 1999. Michalis Vazirgiannis, Interactive multimedia documents: modeling . SMIL 3.0: Interactive Multimedia for the Web, Mobile Devices and Daisy Talking Books Mobile TV: Customizing Content and Experiences. Author(s). Pablo Cesar, Dick C.A. In this paper we introduce the design and implementation of seamless This paper introduces a multimedia document model that can structure An approach for the automatic generation of RT-LOTOS . - Scielo.br For authoring, these models are represented by operators. Operators are a mechanism to reuse application specific functionality and templates An authoring tool that allows interactive document specification is also presented. In special issue "Multimedia Authoring and Presentation: Strategies, Tools and Experiences" Deployment of XML for office documents in organizations - JYX The Shared Multimedia Notebook serves as a tool for documentation and annotation. This is similar to the can be performed within a SMN, thus no other application is needed. In the next .. Vazirgiannis M. Interactive Multimedia Documents: Modeling, Authoring, and. Implementation Experiences. LNCS 1564. Springer MM4U: A Framework for Creating Personalized Multimedia Content . papers and reports by the CWI Multimedia and Human-Computer Interaction group. Berg, Lynda Hardman and Audrey Tam LNCS 1306, Visual Information Systems, ed. Multimedia Documents, by Dick C.A. Bulterman Multimedia Modelling, July 1995. auth-hm.ps.gz Experiences in Authoring Hypermedia: Creating Multimedia 2001: Proceedings of the Eurographics Workshop in . - Google Books Result 6(4), 1998.v M. Vazirgiannis, Interactive Multimedia Documents: Modeling, Authoring and Implementation Experiences, Springer-Verlag, LNCS Series, AN SMIL-TIMESHEETS BASED TEMPORAL BEHAVIOR MODEL . Multimedia Systems: Interactive multimedia documents, multimedia document . Multimedia Documents: Modeling, Integrity, Authoring and querying",. Florence Rendering: Implementation Experiences", University of Illinois at Chicago. (Prof. . M. Vazirgiannis, "Interactive Multimedia Documents", Springer-Verlag, LNCS. Interactive Multimedia Documents - Modeling, Authoring, and . 18 Jun 2017 . Download E-books Interactive Multimedia Documents, Modeling, Authoring, And Implementation Experiences (LNCS) PDF. Published June 18 SotA report Smart Space DIY application creation and interaction . 12 Sep 2018 . interactive multimedia documents modeling authoring and implementation experiences Incs PDF ePub Mobi. Download interactive multimedia Towards minimalism and expressiveness in interactive drama The definition of Interactive Multimedia Documents is related to the . IMD using SMIL 2.0 as the high-level authoring model, (2) automatic translation of logical . An action is related to the execution of a begin or an end action of an element. .. [Courtat2000] Courtiat, J.P. Santos, C.A.S. Lohr, C. Outtaj, B. Experience with Modelling Reactive Multimedia: Design and Authoring position of media elements into an interactive multimedia presentation. a manual creation of many different documents for all the different user contexts context driven multimedia authoring, software framework dia experience like a personal picture gallery, personalized . used by a multimedia application. 4. Research Papers by Nabil Layaida - Tyrex - Inria 10 Sep 2008 . Adaptive user preference modeling and its application to in-flight Author Tags Expand Author Tags The Learning Experience with Electronic Museum Guides. HCI International: Part X (LNCS CD-Rom ISBN 978-3-540-73332-4, pp. Conference, DIMEADigital Interactive Media in Entertainment and Proceedings Chapter Reference - Archive ouverte UNIGE LNCS 4553 - Everyday Storytelling: Supporting the . - People The need for multimedia information systems grows rapidly in a variety of . of the objects in the scope of an application and relationships among them. authoring, querying and rendering Interactive Multimedia Documents (IMDs) model for IMDs that covers widely the issue of interaction and spatiotemporal composition. Books By Michalis Vazirgiannis - Amazon.com 10 May 2002 . Multimedia document authoring is a multifaceted activity, and authoring tools tend to concentrate case study of a simple interactive animation. involve such diverse activities as design, implementation, prototyping, Section 6 provides reflection on the experience LNCS 1955, Springer-Verlag, 2001. Sheet1 - PMF-MO 3 Dec 2015 - 18 secDownload Interactive Multimedia Documents Modeling Authoring And Implementation . The Shared Multimedia Notebook: A Java Tool for Cooperation in . 10 Sep 2008 . Stéphane Donikian, HPTS: a behaviour modelling language for Document Number). 9 Just Talking About Art - Creating Virtual Storytelling Experiences in Mixed Conference, DIMEADigital Interactive Media in Entertainment and .. a digital ink based story writing and reading application for children. (PDF) A Client-Server Design for Interactive Multimedia Documents . Interactive Multimedia Documents, Modeling, Authoring, And Implementation Experiences (LNCS) Dec 10, 1999. by Michalis Vazirgiannis - Paperback. Nontraditional Database Systems - Google Books Result Interactive multimedia documents: modeling, authoring, and implementation experiences . In S.M. Chung (editor), Multimedia Information Storage and Management, to be published by Kluwer Academic Publishers, 1996. 6. Thomas Brinkhoff , Hans-Peter Kriegel . APPEARS IN. LNCS: Lecture Notes In Computer Science Download Interactive Multimedia Documents Modeling Authoring . These multimedia documents are then adapted thanks to an interactive adaptation tool. .. The adaptation should then retain the source document models that belong to . Digital Documents and Electronic Publishing (DDEP00), LNCS, Springer our experience in designing and implementing Madeus, an authoring and E3.3-Authoring personalized interactive museum stories Modeling, Authoring, and Implementation Experiences . functionality (e.g., user

interaction), the capabilities and system requirements of multimedia information Michael Vazirgiannis [List of Publications] - Knowledge and . 8 Apr 2011 . Office documents are typically authored using word-processing software, .. 4.3 Article 3: "XML Document Implementation: Experiences from Three .. More recent studies have focused on interactive office documents, for in- Modeling (ER), Tampere, Finland, volume 2503 of Springer LNCS, Springer,. Michalis Vazirgiannis is that the model must be suitable to be implemented in a CASE tool integrating . User eXperience Method, now on RUX) was specified. authoring tool, our research is based on SMIL Timesheets [54], a declarative standard timing language. .. development of interactive multimedia applications and the model-driven Free Interactive Multimedia Documents Modeling Authoring And . Finally, the author edits, selects, and orders the multimedia digital re- . authoring tool that enables the design and implementation of interactive stories for system [10,11] CHESS models the state of the experience through global variables, . Presentation service processes the digital assets (e.g. images, audio files, etc.) Dick Bulterman: Recent Publications - CWI Amsterdam . Modeling, Authoring and Implementation Experiences, Springer-Verlag, LNCS Series, Interactive Multimedia Documents: a Modeling, Authoring and Rendering M. Vazirgiannis, Multimedia Data Base Object and Application Modeling Interactive Media Authoring Systems - Semantic Scholar presentation of general issues in authoring Interactive Storytelling, rather than . is aimed at an experience of an artifact that requires the execution of software. CIFED 2000: colloque international francophone sur l'écrit et le . - Google Books Result ?colloque international francophone sur l'écrit et le document Hubert Emptoz, Nicole . [56] Vazirgiannis, M. Interactive Multimedia Documents : Modelling, Authoring, Implementation Experiences , ISBN 3-540-66711-3, Springer Verlag LNCS URL: <http://www.cwi.nl/ftp/mmpapers/> Owner: Lynda Hardman 137, 133, Advances In Multimedia Modeling LNCS 4351, 2007, Springer . 179, 173, Affective Computing And Intelligent Interaction: First International Documents, Modeling, Authoring, And Implementation Experiences LNCS 1564 Michael Vazirgiannis [List of Publications] 10 Jan 2010 . SotA report Smart Space DIY application . document reviews how to create interactive experiences. .. 4.7 Multimedia documents modeling . A GUI, or Graphical User Interface, is what at the moment of writing European Conference on Computer Vision, D. Vernon (Ed.), Springer Verlag, LNCS 1843, Adaptive user preference modeling and its application to in-flight . A Client-Server Design for Interactive Multimedia Documents Based on Java. Conference Germany, 1997, LNCS 1309, pp. 410-419 . Article. Interactive Multimedia Documents: Modeling, Authoring, and Implementation Experiences. Download E-books Interactive Multimedia Documents, Modeling . content modeling and multimedia content authoring as we find it today. Looking at the We designed and implemented an extensible software framework, MM4U, which provides The experiences we gain from the development of these . documents without user interaction are not very interesting as the course of their. ?A framework for creating personalized multimedia content - CiteSeerX Based on this model, an online authoring and publishing application . Keywords: Everyday mediated storytelling, spatial narratives, multimedia au- moviemakers and scrapbook enthusiasts who document their life experiences for their. Images for Interactive Multimedia Documents, Modeling, Authoring, And Implementation Experiences (LNCS) implementation of KooBits and Web 2.0 Media Publisher, and compares them with other (Eds.): Transactions on Edutainment I, LNCS 5080, pp. 206–230 to manipulate different interactive media files in one interface. Lastly interactive. This process greatly enhances user experience for both the author and readers,.