

DC-2003, proceedings of the international DCMI metadata conference and workshop, September 28-October 2, 2003, Seattle, Washington USA

DCMI - AMS: metadata for cultural exhibitions using virtual reality : Sussex Research Online



Description: -

-

Information organization -- Congresses

Dublin Core -- Congresses

Metadata -- Congresses DC-2003, proceedings of the international DCMI metadata conference and workshop, September 28-October 2, 2003, Seattle, Washington USA

-DC-2003, proceedings of the international DCMI metadata conference and workshop, September 28-October 2, 2003, Seattle, Washington USA

Notes: Includes bibliographical references and index.

This edition was published in 2003



Filesize: 41.83 MB

Tags: #Value

State of the Dublin Core Metadata Initiative, April 2003

The book was reviewed by Stuart Sutton University of Washington in the December 2003 issue of D-Lib Magazine. ERPANET Topic of the Month pages. Michael Day, with Maggie Jones University of Leeds - 22 April 2002.

Building Semantic Tools for Concept

From Static to Dynamic Surrogates: Resource Discovery in the Digital Age.

UKOLN

It allows also workflow management customization to reflect changing clinical needs, personal preferences, and organizational requirements.

Extending Semantic Matching Towards Digital Library Contexts

As with last year's Tokyo conference, the program included a tutorial track well attended and praised, a refereed paper track, and a workshop track. Application management in our m-health scenario involves distributed multimodal sensor, control, and actuator networks for monitoring, treating, and providing care to a patient. For example, students are rarely presented with SSMs of concepts and their interrelationships.

Items for White, Martin : Sussex Research Online

Retrieved February 24, 2004, from: Open Language Archives Community OLAC There are an increasing number of language resources becoming available in digital form, including both data lexicons, grammars, field notes, recordings, etc. In *Spinning the Semantic Web: Bringing the World Wide Web to Its Full Potential*, edited by D.

Exploring the relationship between presence and enjoyment in a virtual museum

Dellavalle's findings and other studies on the problem were also discussed in an article appearing in the Washington Post Weiss, 2003. In particular, the Learner distills optimal context sensitive RMWM model instances that are workflow strategies and workflows adjustment and adaptation schemes. White, Augmented Reality Interface for Museum Artifact Visualization, IASTED International Conference on Visualization, Imaging and Image Processing VIIP 2003, Benalmadena Spain , September 2003; pp.

Related Books

- [Manual of laboratory immunology](#)
- [International perspectives on organizational behavior and human resource management](#)
- [State governments in India](#)
- [Artificial breeding sites for wild ducks = - Iskusstvennye gnezdov'ya dlya dikikh utok](#)
- [Francisco P. Moreno](#)