

WP9: Representation and Communication of Data and Metadata

















Standards

Frameworks

Documents

Links Staff

HelpDesk

Upload

MUSCLE-NoE **WP9 Web-Repository**

WP9 concerns primarily with defining a strategy for the NoE to develop, maintain, and provide access to multimedia metadata and data sets. It aims at providing an integrated metadata environment able to support different metadata standards and uses (browsing, search, translations, etc.)

WP9 objectives include:

- · Analysis of the characteristics of data and metadata in the NoE
- · Analysis of standards for representation and exchange of data, metadata and semantics
- Analysis of open problems and interoperability limits of existing standards and tools
- Interaction with the standardization bodies
- · Analysis of tools for knowledge construction and management
- Definition of a global MM description model for information interchange

E-Team on Integration of structural and semantic models for multimedia metadata management

Invited Session to KES2007 Computational Learning Methods for Unsupervised Segmentation (CLeMUS) Vietri sul Mare 12nd-14th Sept. 2007

Web Site Organization

Site tested using last versions of Mozilla, Firefox, Netscape and Internet Explorer browsers able to use XSL-T stylesheets

2005/03/17 Site opened

2005/07/07 musclewp9@inria.fr WP9 Mailing list

2005/07/08 **Documents Upload** activated

2005/07/22 Structuring Tools added

2005/09/29 Structuring Tools updated

2005/10/11 IEEE 2005 Conference

> 2005/11/30 EWIMT2005 Conference

2006/01/09 MUSCLE Meeting
WP9 sessions

2006/03/23 SWAMM-WWW06 Our paper "An Infrastructure for MultiMedia Metadata

Management" accepted

RSS











