

[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

News

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](#)