

'ISO/CDB – A model for future integrated and federated content repositories'

Half-day workshop

Organisers: Christian Galinski (Infoterm; christian.galinski@chello.at), R. Weissinger (ISO Central Secretariat), Rheinhard Pohn (Paradine Ltd.), Klaus-Dirk Schmitz (Institute of Information Management), Kara Warburton (Terminologist, IBM Corporation)

Description

The ISO/CDB offers a new approach to the quality management of developing content resources of structured content (at the level of lexical semantics), as well as towards content integration and content interoperability. It was developed for standardized terminology and other language and content resources, but can be applied beyond standardization. The ISO/CDB offers an array of hitherto unknown additional functions (such as for instance content-wise coordination of document development ISO-wide).

The ISO/CDB, while not being totally new in its theoretical approach, is novel in its realization, which has to respond to a range of requirements from data models fit for multilingual and multimodal content, via copyright issues to new models of web-based creation and maintenance workflows as well as of new business models for different types of content. It provides from implementation practice insights in best practice solutions and in new questions arising from the practical implementation.