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Digital Repositories of Learning Material as a Support Tool for Knowledge Management and Capacity Building

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For some years, digital repositories are emerging as a “de facto” standard service for storing, preserving and disseminate knowledge: academic, scientific information and, more recently, primary research data of institutions. Some of the digital repositories host also collections of material classified as learning objects; some others are created to manage only Learning Objects (LO), as the Learning Objects Digital Repositories, or were built to function as Learning Objects aggregators. The term “Learning Object” itself is involving different types of structures, organization and complexity.

This paper will show how digital repositories, metadata standards and semantic web technologies can be valuable tools for managing educational content, which can contribute to build a learning and knowledge driven organization.

Country or International Organization

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