The Dublin Core Data Model

Eric Miller and Stuart Weibel
OCLC Office of Research, USA
Email: [emiller, weibel]@oclc.org

Abstract

The co-evolution of the semantic framework of the Dublin Core, together with the syntactic and structural facilities provided by XML and RDF, has reached the point where a new generation of Web-based resource description is possible. The additional functionality of these technologies over HTML-based metadata will support new services and opportunities that should enhance the state of resource description for electronic resources and improve prospects for cross discipline and international interoperability.