The Dublin Core Metadata Element Set

Abstract: Defines fifteen metadata elements for resource description in a cross-disciplinary information environment.

An American National Standard
Developed by the
National Information Standards Organization

Approved May 22, 2007
by the
American National Standards Institute

Published by the National Information Standards Organization

NISO Press, Bethesda, Maryland, U.S.A.
About NISO Standards

NISO standards are developed by the Standards Committees of the National Information Standards Organization. The development process is a strenuous one that includes a rigorous peer review of proposed standards open to each NISO Voting Member and any other interested party. Final approval of the standard involves verification by the American National Standards Institute that its requirements for due process, consensus, and other approval criteria have been met by NISO. Once verified and approved, NISO Standards also become American National Standards.

This standard may be revised or withdrawn at any time. For current information on the status of this standard contact the NISO office or visit the NISO website at:
http://www.niso.org

Published by
NISO Press
4733 Bethesda Avenue, Suite 300
Bethesda, MD 20814
www.niso.org

Copyright © 2007 by the National Information Standards Organization
All rights reserved under International and Pan-American Copyright Conventions. For noncommercial purposes only, this publication may be reproduced or transmitted in any form or by any means without prior permission in writing from the publisher, provided it is reproduced accurately, the source of the material is identified, and the NISO copyright status is acknowledged. All inquires regarding translations into other languages or commercial reproduction or distribution should be addressed to: NISO Press, 4733 Bethesda Avenue, Suite 300, Bethesda, MD 20814.

Printed in the United States of America
ISSN: 1041-5635 (National information standards series)
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>ii</td>
</tr>
<tr>
<td>1 Purpose and Scope</td>
<td>1</td>
</tr>
<tr>
<td>2 References</td>
<td>1</td>
</tr>
<tr>
<td>3 Definitions</td>
<td>2</td>
</tr>
<tr>
<td>4 The Element Set</td>
<td>2</td>
</tr>
<tr>
<td>5 The Elements</td>
<td>2</td>
</tr>
<tr>
<td>Appendix A (informative) Further Reading</td>
<td>6</td>
</tr>
<tr>
<td>Appendix B (informative) Maintenance Agency</td>
<td>7</td>
</tr>
</tbody>
</table>
Foreword

(This foreword is not part of The Dublin Core Metadata Element Set, ANSI/NISO Z39.85-2007. It is included for information only.)

About This Standard

The Dublin Core Metadata Element Set is a vocabulary of fifteen properties for use in resource description. The name "Dublin" is due to its origin at a 1995 invitational workshop in Dublin, Ohio; "core" because its elements are broad and generic, usable for describing a wide range of resources.

The fifteen element "Dublin Core" described in this standard is part of a larger set of metadata vocabularies and technical specifications maintained by the Dublin Core Metadata Initiative (DCMI). The full set of vocabularies, DCMI Metadata Terms [DCMI-TERMS], also includes a set of resource classes, the DCMI Type Vocabulary [DCMI-TYPE]. The terms in DCMI vocabularies are intended to be used in combination with terms from other, compatible vocabularies in the context of application profiles and on the basis of the DCMI Abstract Model [DCAM].

In 2006, the DCMI Usage Board undertook an editorial review of terms in the Dublin Core Metadata Element Set (DCMES) in order to clarify intended semantics and bring the wording of their definitions and usage comments into line with the language of the DCMI Abstract Model [DCAM]. A set of proposed changes was posted for Public Comment from August 28 to September 25, 2006. A face-to-face Usage Board meeting in Manzanillo, Mexico, on September 30, 2006 resulted in the publication on December 18, 2006 of a decision text, a response to comments, and revised terms documentation.

This revision of the original standard that was issued in 2001 corresponds to version 1.1 on the Dublin Core Metadata Initiative website that resulted from the editorial review and public comment period described above. All changes made to terms of the Dublin Core Metadata Element Set since 2001 have been reviewed by a DCMI Usage Board in the context of a DCMI Namespace Policy [DCMI-NAMESPACE]. The namespace policy describes how DCMI terms are assigned Uniform Resource Identifiers (URIs) and sets limits on the range of editorial changes that may allowably be made to the labels, definitions, and usage comments associated with existing DCMI terms.

NISO Voting Members

At the time NISO balloted this standard, the following organizations were voting members:

3M
Susan Boettcher, Roger D. Larson (Alt)

Alcatel-Lucent Technologies
M.E. Brennan

American Association of Law Libraries
Robert L. Oakley, Mary Alice Baish (Alt)

American Library Association
Betty Landesman

American Psychological Association
Linda Beebe, Janice Fleming (Alt)

American Society for Information Science and Technology (ASIS&T)
Marcia Lei Zeng

American Society of Indexers
Judith Gibbs

ARMA International
William Millican

Armed Forces Medical Library
Diane Zehnpfennig, Emily Court (Alt)

Art Libraries Society of North America (ARLIS/NA)
Pat Fragola

Association for Information and Image Management (AIIM)
Betsy A. Fanning

Association of Information and Dissemination Centers (ASIDIC)
Drucilla Ekwurzel

Association of Jewish Libraries
Caroline R. Miller, Elizabeth Vernon (Alt)
Voting Members (continued)

**Association of Research Libraries**
Duane E. Webster

**Auto-Graphics, Inc.**
Mary Jackson, Ruth Castilio (Alt)

**Baker Robbins & Company**
Diane Carlisle

**Book Industry Communication**
Brian Green

**California Digital Library**
Daniel Greenstein, John Kunze (Alt)

**Cambridge Information Group**
Gary Aiello, Matthew Dunie (Alt)

**Checkpoint Systems, Inc.**
Douglas Karp, Frank Palazzo (Alt)

**College Center for Library Automation (CCLA)**
Susan Campbell, Ann Armbriester (Alt)

**Colorado State Library**
Steve Wrede, Gene Hainer (Alt)

**Copyright Clearance Center**
Heather Reid, Tracey Armstrong (Alt)

**CrossRef**
Chuck Koscher, Edward Pentz (Alt)

**DAISY Consortium**
George Kerscher, Markus Gylling (Alt)

**EBSCO Information Services**
Gary Coker, Oliver Pesch (Alt)

**Ex Libris, Inc.**
Ted Koppel

**Factiva**
Trish Yancey, Dave Clarke (Alt)

**H.W. Wilson Company**
Patricia Kuhr

**Helsinki University Library**
Juha Hakala

**IDF The International DOI Foundation**
Norman Paskin

**Index Data**
Sebastian Hammer, David Dorman (Alt)

**Inera Inc.**
Bruce Rosenblum

**INFLIBNET Centre**
T A V Murthy, Rajesh Chandrakar (Alt)

**Infor Global Solutions**
Eric Conderaerts, Eloise Sullivan (Alt)

**Innovative Interfaces, Inc.**
Gerald M. Kline, Betsy Graham (Alt)

**Ithaka/JSTOR/ARTstor**
Evan Owens, Bruce Heterick (Alt)

**John Wiley & Sons, Inc.**
Clifford Morgan

**Library Binding Institute**
Debra Nolan

**Library of Congress**
Sally H. McCallum

**Los Alamos National Laboratory**
Miriam Blake

**Medical Library Association**
Leopoldo Montoya, Carla J. Funk (Alt)

**MINITEX**
Cecelia Boone, William DeJohn (Alt)

**Modern Language Association**
Daniel Bokser, B. Chen (Alt)

**MuseGlobal, Inc.**
Kate Noerr, Clifford Hammond (Alt)

**Music Library Association**
Mark McKnight, David Sommerfield (Alt)

**National Agricultural Library**
Eleanor G. Frierson, Gary K. McCon (Alt)

**National Archives and Records Administration**
Nancy Allard, Jennifer Heaps (Alt)

**National Library of Medicine**
Barbara Rapp, Betsy L. Humphreys (Alt)

**National Security Agency**
Kate Dolan

**NexTag, Inc.**
Minjen Mao, Trieu Nguyen (Alt)

**NFAIS**
Marjorie Hlava

**OCLC Online Computer Library Center**
Thomas Hickey

**OCLC PICA, Inc.**
Robin Murray

**Polaris Library Systems**
Candy Zemon, Paul Huf (Alt)

**ProQuest Information and Learning**
Christopher Rennie, Carol Brent (Alt)

**Publishers Licensing Society Ltd.**
Alicia Wise, Lydia Murray (Alt)

**Recording Industry Association of America**
Bruce Block, Carlos Garza (Alt)

**Reed Elsevier**
Paul Mostert

**Ringgold, Inc.**
Ralph Shoefner, Donald Chvatal (Alt)

© 2007 NISO
**Voting Members (continued)**

RLG  
Lennie Stovel

SAGE Publications  
Carol Richman, Richard Fidczuk (Alt)

Serials Solutions, Inc.  
Michael Showalter, Peter McCracken (Alt)

SirsiDynix  
Greg Hathorn, Slavko Manojlovich (Alt)

Society for Technical Communication (STC)  
Frederick O'Hara, Annette Reilly (Alt)

Society of American Archivists  
Kathleen Dow

Special Libraries Association (SLA)  
Julie-Mae Stanley

Standards Australia  
Agnes Simai, Kerry Blinco (Alt)

Swets Information Services  
Tina Feick, William Hoffman (Alt)

TAGSYS, Inc.  
Alastair McArthur, Stacy Betts (Alt)

Talis Information Ltd  
Terry Willan, Ian Davis (Alt)

Thomson Gale  
Katherine Gruber, Justine Carson (Alt)

Thomson Scientific  
James Pringle, Carolyn Finn (Alt)

TLC The Library Corporation  
Mark Wilson, Wayne Hicks (Alt)

Triangle Research Libraries Network  
Mona C. Couts

U.S. Department of Defense, DTIC (Defense Technical Information Center)  
Richard Evans, Jane L. Cohen (Alt)

U.S. Government Printing Office  
Judith Russell, T.C. Evans (Alt)

VTLS, Inc.  
Carl Grant

WebFeat  
Todd Miller, Paul Duncan (Alt)

Zone & Zone Co. Ltd.  
Ahn Gye Sung

---

**NISO Board of Directors**

At the time NISO approved this standard, the following individuals served on its Board of Directors:

**Directors**

Carl Grant, Chair  
VTLS

James Neal, Vice Chair / Chair Elect  
Columbia University

Winston Tabb, Treasurer  
Johns Hopkins University

Todd Carpenter, Secretary  
National Information Standards Organization

Nancy Davenport  
Nancy Davenport & Associates

Lorcan Dempsey  
OCLC Online Computer Library Center

John Erickson  
Hewlett-Packard Laboratories

John Harwood  
Pennsylvania State University

Michael Jensen  
National Academies Press

Chuck Koscher  
CrossRef

Robin Murray  
OCLC PICA, Inc.

Oliver Pesch  
EBSCO Information Services

Bruce Rosenblum  
INERA, Inc.
NISO Committee AS

The following individuals served on the original standard committee that developed the 2001 version of the standard. The current version was revised by the Dublin Core Metadata Initiative, the Maintenance Agency for the standard.

John Kunze (Chair)
University of California / National Library of Medicine

Rebecca Guenther
Library of Congress

Marjorie Hlava
Access Innovations, Inc.

Clifford Morgan
John Wiley & Sons Ltd.

John Perkins
CIMI Consortium
The Dublin Core Metadata Element Set

1 Purpose and Scope

The Dublin Core Metadata Element Set is a standard for cross-domain resource description. As in Internet RFC 3986, Uniform Resource Identifier (URI): Generic Syntax, this specification does not limit the scope of what might be a resource.

The elements described in this standard are typically used in the context of an application profile which constrains or specifies their use in accordance with local or community-based requirements and policies. The specification of such implementation detail is outside the scope of this standard.

2 References

This standard references the following documents. The bracketed abbreviation is used in the text of this Standard when referring to a specific reference.

DCMI Abstract Model. [DCAM]
http://dublincore.org/documents/abstract-model/

DCMI Encoding Guidelines. [DCMI-ENCODINGS]
http://dublincore.org/resources/expressions/

DCMI Metadata Terms. [DCMI-TERMS]
http://dublincore.org/documents/dcmi-terms/

DCMI Namespace Policy. [DCMI-NAMESPACE]
http://dublincore.org/documents/dcmi-namespace/

DCMI Type Vocabulary. [DCMI-TYPE]
http://dublincore.org/documents/dcmi-type-vocabulary/

Date and Time Formats, W3C Note. [W3CDTF]
http://www.w3.org/TR/NOTE-datetime

Getty Thesaurus of Geographic Names. [TGN]
http://www.getty.edu/research/tools/vocabulary/tgn/index.html

MIME Media Types. [MIME]
http://www.isi.edu/in-notes/iana/assignments/media-types/

Tags for Identifying Languages. [RFC 4646]
http://www.ietf.org/rfc/rfc4646.txt

Uniform Resource Identifier (URI): Generic Syntax. [RFC 3986]
http://www.ietf.org/rfc/rfc3986.txt

© 2007 NISO
3 Definitions

The following terms, as used in this standard, have the meanings indicated.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCMI</td>
<td>the Dublin Core Metadata Initiative, maintenance agency for the Dublin Core Metadata Element Set</td>
</tr>
<tr>
<td>Lifecycle of a resource</td>
<td>a sequence of events that mark the development and use of a resource</td>
</tr>
<tr>
<td>Some examples of events in</td>
<td>conception of an invention, creation of a draft, revision of an article, publication of a book, acquisition by a library, transcription</td>
</tr>
<tr>
<td>a lifecycle are:</td>
<td>to magnetic disk, migration to optical storage, translation into English, and derivation of a new work (e.g., a movie).</td>
</tr>
<tr>
<td>Resource</td>
<td>anything that might be identified (the same definition as in Internet RFC 3986 and in the DCMI Abstract Model)</td>
</tr>
</tbody>
</table>

4 The Element Set

In the element descriptions below, each element has a descriptive label ("label") for human consumption and a unique token ("name") for use in machine processing.

In accordance with the DCMI Namespace Policy [DCMI-NAMESPACE], the "name" of an element is appended to a DCMI namespace URI to construct a Uniform Resource Identifier as a globally unique identifier for that element. The use of element names and URIs in the context of different implementation technologies is explained in DCMI Encoding Guidelines [DCMI-ENCODINGS].

5 The Elements

<table>
<thead>
<tr>
<th>Element Name: title</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Title</td>
</tr>
<tr>
<td>Definition:</td>
<td>A name given to the resource.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: creator</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Creator</td>
</tr>
<tr>
<td>Definition:</td>
<td>An entity primarily responsible for making the resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Examples of a Creator include a person, an organization, or a service.</td>
</tr>
<tr>
<td></td>
<td>Typically, the name of a Creator should be used to indicate the entity.</td>
</tr>
</tbody>
</table>
Element Name: subject

Label: Subject
Definition: The topic of the resource.
Comment: Typically, the subject will be represented using keywords, key phrases, or classification codes. Recommended best practice is to use a controlled vocabulary. To describe the spatial or temporal topic of the resource, use the Coverage element.

Element Name: description

Label: Description
Definition: An account of the resource.
Comment: Description may include but is not limited to: an abstract, a table of contents, a graphical representation, or a free-text account of the resource.

Element Name: publisher

Label: Publisher
Definition: An entity responsible for making the resource available.
Comment: Examples of a Publisher include a person, an organization, or a service. Typically, the name of a Publisher should be used to indicate the entity.

Element Name: contributor

Label: Contributor
Definition: An entity responsible for making contributions to the resource.
Comment: Examples of a Contributor include a person, an organization, or a service. Typically, the name of a Contributor should be used to indicate the entity.

Element Name: date

Label: Date
Definition: A point or period of time associated with an event in the lifecycle of the resource.
Comment: Date may be used to express temporal information at any level of granularity. Recommended best practice is to use an encoding scheme, such as the W3CDTF profile of ISO 8601 [W3CDTF].
<table>
<thead>
<tr>
<th>Element Name: type</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Type</td>
</tr>
<tr>
<td>Definition:</td>
<td>The nature or genre of the resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Recommended best practice is to use a controlled vocabulary such as the DCMI Type Vocabulary [DCMITYPE]. To describe the file format, physical medium, or dimensions of the resource, use the Format element.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: format</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Format</td>
</tr>
<tr>
<td>Definition:</td>
<td>The file format, physical medium, or dimensions of the resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Examples of dimensions include size and duration. Recommended best practice is to use a controlled vocabulary such as the list of Internet Media Types [MIME].</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: identifier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Identifier</td>
</tr>
<tr>
<td>Definition:</td>
<td>An unambiguous reference to the resource within a given context.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Recommended best practice is to identify the resource by means of a string conforming to a formal identification system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: source</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Source</td>
</tr>
<tr>
<td>Definition:</td>
<td>A related resource from which the described resource is derived.</td>
</tr>
<tr>
<td>Comment:</td>
<td>The described resource may be derived from the related resource in whole or in part. Recommended best practice is to identify the related resource by means of a string conforming to a formal identification system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: language</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Language</td>
</tr>
<tr>
<td>Definition:</td>
<td>A language of the resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Recommended best practice is to use a controlled vocabulary such as RFC 4646.</td>
</tr>
<tr>
<td>Element Name: relation</td>
<td></td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Label:</td>
<td>Relation</td>
</tr>
<tr>
<td>Definition:</td>
<td>A related resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Recommended best practice is to identify the related resource by means of a string conforming to a formal identification system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: coverage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Coverage</td>
</tr>
<tr>
<td>Definition:</td>
<td>The spatial or temporal topic of the resource, the spatial applicability of the resource, or the jurisdiction under which the resource is relevant.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Spatial topic and spatial applicability may be a named place or a location specified by its geographic coordinates. Temporal topic may be a named period, date, or date range. A jurisdiction may be a named administrative entity or a geographic place to which the resource applies. Recommended best practice is to use a controlled vocabulary such as the Thesaurus of Geographic Names [TGN]. Where appropriate, named places or time periods can be used in preference to numeric identifiers such as sets of coordinates or date ranges.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element Name: rights</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Label:</td>
<td>Rights</td>
</tr>
<tr>
<td>Definition:</td>
<td>Information about rights held in and over the resource.</td>
</tr>
<tr>
<td>Comment:</td>
<td>Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights.</td>
</tr>
</tbody>
</table>
Appendix A
(informative)
Further Reading

(This appendix is not part of The Dublin Core Metadata Element Set, ANSI/NISO Z39.85-2007. It is included for information only.)

Further information about the Dublin Core Metadata Element Set is available at the URL: http://dublincore.org/

This website contains information about workshops, reports, working group papers, projects, and new developments concerning the Dublin Core Metadata Initiative (DCMI).
Appendix B
(informative)

Maintenance Agency

(This appendix is not part of The Dublin Core Metadata Element Set, ANSI/NISO Z39.85-2007. It is included for information only.)

The Dublin Core Metadata Initiative (DCMI) is responsible for the development, standardization and promotion of the Dublin Core metadata element set. Information on DCMI is available at the URL: http://dublincore.org/