

Title: DCMI Metadata Terms

Creator: DCMI Usage Board

Identifier: http://dublincore.org/documents/2012/06/14/dcmi-terms/

[http://dublincore.org/documents/2012/06/14/dcmi-terms/]

Date Issued: 2012-06-14

Latest http://dublincore.org/documents/dcmi-terms/ [http://dublincore.org/documents/dcmi-

Version: terms/]

Replaces: http://dublincore.org/documents/2010/10/11/dcmi-terms/

[http://dublincore.org/documents/2010/10/11/dcmi-terms/]

Translations: http://dublincore.org/resources/translations/

[http://dublincore.org/resources/translations/]

Document This is a DCMI Recommendation.

Status:

Description: This document is an up-to-date specification of all metadata terms maintained by the

Dublin Core Metadata Initiative, including properties, vocabulary encoding schemes,

syntax encoding schemes, and classes.

Table of Contents

- 1. Introduction and Definitions [#H1]
- 2. Properties in the /terms/ namespace [#H2]
- 3. Properties in the /elements/1.1/ namespace [#H3]
- 4. Vocabulary Encoding Schemes [#H4]
- 5. Syntax Encoding Schemes [#H5]
- 6. <u>Classes [#H6]</u>
- 7. DCMI Type Vocabulary [#H7]
- 8. Terms related to the DCMI Abstract Model [#H8]

Index of Terms

Properties in the /terms/ namespace

abstract [#terms-abstract], accessRights [#terms-accessRights], accrualMethod [#terms-accrualMethod], accrualPeriodicity [#terms-accrualPeriodicity], accrualPolicy [#terms-accrualPolicy], alternative [#terms-alternative], audience [#terms-audience], available [#terms-available], bibliographicCitation [#terms-bibliographicCitation], conformsTo [#terms-conformsTo], contributor [#terms-contributor], coverage [#terms-coverage], created [#terms-created], creator [#terms-creator], date [#terms-date], dateAccepted [#terms-dateAccepted], dateCopyrighted [#terms-dateCopyrighted], dateSubmitted [#terms-dateSubmitted], description [#terms-description], educationLevel [#terms-educationLevel], extent [#terms-extent], format [#terms-format], hasFormat [#terms-hasFormat], hasPart [#terms-hasPart], hasVersion [#terms-hasVersion], identifier [#terms-identifier], instructionalMethod [#terms-instructionalMethod], isFormatOf [#terms-isFormatOf], isPartOf [#terms-isPartOf], isReferencedBy

3/22/2014	DCMI Metadata Terms
	[#terms-isReferencedBy], isReplacedBy [#terms-isReplacedBy], isRequiredBy [#terms-isRequiredBy], issued [#terms-issued], isVersionOf [#terms-isVersionOf], language [#terms-language], license [#terms-license], mediator [#terms-mediator], medium [#terms-medium], modified [#terms-modified], provenance [#terms-provenance], publisher [#terms-publisher], references [#terms-references], requires [#terms-requires], rights [#terms-rights], rightsHolder [#terms-rightsHolder], source [#terms-source], spatial [#terms-spatial], subject [#terms-subject], tableOfContents [#terms-tableOfContents], temporal [#terms-temporal], title [#terms-title], type [#terms-type], valid [#terms-valid]
Properties in the /elements/1.1/ namespace	<pre>contributor [#elements-contributor], coverage [#elements-coverage], creator [#elements-creator], date [#elements-date], description [#elements-description] , format [#elements-format], identifier [#elements-identifier], language [#elements-language], publisher [#elements-publisher], relation [#elements- relation], rights [#elements-rights], source [#elements-source], subject [#elements-subject], title [#elements-title], type [#elements-type]</pre>
Vocabulary Encoding Schemes	<pre>DCMIType [#terms-DCMIType] , DDC [#terms-DDC] , IMT [#terms-IMT] , LCC [#terms-LCC] , LCSH [#terms-LCSH] , MESH [#terms-MESH] , NLM [#terms-NLM] , TGN [#terms-TGN] , UDC [#terms-UDC]</pre>
Syntax Encoding Schemes	Box [#terms-Box], ISO3166 [#terms-ISO3166], ISO639-2 [#terms-ISO639-2], ISO639-3 [#terms-ISO639-3], Period [#terms-Period], Point [#terms-Point], RFC1766 [#terms-RFC1766], RFC3066 [#terms-RFC3066], RFC4646 [#terms-RFC4646], RFC5646 [#terms-RFC5646], URI [#terms-URI], W3CDTF [#terms-W3CDTF]
Classes	Agent [#terms-Agent], AgentClass [#terms-AgentClass], BibliographicResource [#terms-BibliographicResource], FileFormat [#terms-FileFormat], Frequency [#terms-Frequency], Jurisdiction [#terms-Jurisdiction], LicenseDocument [#terms-LicenseDocument], LinquisticSystem [#terms-LinquisticSystem], Location [#terms-Location], LocationPeriodOrJurisdiction [#terms-LocationPeriodOrJurisdiction], MediaType [#terms-MediaType], MediaTypeOrExtent [#terms-MediaTypeOrExtent], MethodOfAccrual [#terms-MethodOfInstruction], PeriodOfTime [#terms-PeriodOfTime], PhysicalMedium [#terms-PhysicalMedium], PhysicalResource [#terms-PhysicalResource], Policy [#terms-Policy], ProvenanceStatement [#terms-ProvenanceStatement], RightsStatement [#terms-RightsStatement], SizeOrDuration [#terms-SizeOrDuration], Standard [#terms-Standard]
DCMI Type Vocabulary	Collection [#dcmitype-Collection], Dataset [#dcmitype-Dataset], Event [#dcmitype-Event], Image [#dcmitype-Image], InteractiveResource [#dcmitype-InteractiveResource], MovingImage [#dcmitype-MovingImage], PhysicalObject [#dcmitype-PhysicalObject], Service [#dcmitype-Service], Software [#dcmitype-Software], Sound [#dcmitype-Sound], StillImage [#dcmitype-StillImage], Text [#dcmitype-Text]
Terms related to the DCMI Abstract Model	<u>memberOf [#dcam-memberOf]</u> , <u>VocabularyEncodingScheme [#dcam-VocabularyEncodingScheme]</u>

Section 1: Introduction and Definitions

This document is an up-to-date, authoritative specification of all metadata terms maintained by the Dublin Core Metadata Initiative. Included are the fifteen terms of the Dublin Core Metadata Element

Set, which have also been published as IETF RFC 5013 [RFC5013 [#RFC5013]], ANSI/NISO Standard Z39.85-2007 [NISOZ3985 [#NISOZ3985]], and ISO Standard 15836:2009 [ISO15836 [#ISO15836]].

Each term is specified with the following minimal set of attributes:

Name: A token appended to the URI of a DCMI namespace to create the URI of the

term.

Label: The human-readable label assigned to the term.

URI: The Uniform Resource Identifier used to uniquely identify a term.

Definition: A statement that represents the concept and essential nature of the term. **Type of Term:** The type of term as described in the DCMI Abstract Model [DCAM [#DCAM]].

Where applicable, the following attributes provide additional information about a term:

Comment: Additional information about the term or its application.

See: Authoritative documentation related to the term. **References:** A resource referenced in the Definition or Comment.

Refines: A Property of which the described term is a Sub-Property.

Broader Than: A Class of which the described term is a Super-Class. **Narrower Than:** A Class of which the described term is a Sub-Class.

Has Domain: A Class of which a resource described by the term is an Instance. A Class of which a value described by the term is an Instance.

Member Of: An enumerated set of resources (Vocabulary Encoding Scheme) of which the

term is a Member.

Instance Of: A Class of which the described term is an instance.

Version: A specific historical description of a term.

Equivalent A Property to which the described term is equivalent.

Property:

This release of DCMI Metadata Terms reflects changes described more fully in the document "Maintenance changes to DCMI Metadata Terms" [REVISIONS [#REVISIONS]]. Further information about change history is documented in "DCMI Metadata Terms: A complete historical record" [HISTORY [#HISTORY]]. DCMI maintains a Web page with pointers to known translations of semantic specifications and related DCMI documents [TRANSLATIONS [#TRANSLATIONS]].

References

[DCAM] http://dublincore.org/documents/2007/06/04/abstract-model/

[/documents/2007/06/04/abstract-model/]

[HISTORY] http://dublincore.org/usage/terms/history/ [/usage/terms/history/]

[ISO15836] http://www.iso.org/iso/search.htm?

at=15836&searchSubmit=Search&sort=rel&type=simple&published=on

[http://www.iso.org/iso/search.htm?

 $\underline{\mathsf{qt}} = 15836 \& \mathsf{searchSubmit} = \mathsf{Search\&sort} = \mathsf{rel\&type} = \mathsf{simple\&published} = \mathsf{on}]$

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

namespace/1

[NISOZ3985] http://www.niso.org/apps/group-public/download.php/10256/Z39-85-

2012 dublin core.pdf

[http://www.niso.org/apps/group_public/download.php/10256/Z39-85-

2012 dublin core.pdf]

[REVISIONS] http://dublincore.org/usage/decisions/2012/dcterms-changes/

[/usage/decisions/2012/dcterms-changes/]

[RFC5013] http://www.ietf.org/rfc5013.txt [http://www.ietf.org/rfc5013.txt [http://dublincore.org/resources/translations/ [/resources/translations/]

Section 2: Properties in the /terms/ namespace

Term Name: abs	tract
URI:	http://purl.org/dc/terms/abstract [http://purl.org/dc/terms/abstract]
Label:	Abstract
Definition:	A summary of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/description [http://purl.org/dc/elements/1.1/description]
Refines:	http://purl.org/dc/terms/description [http://purl.org/dc/terms/description]
Version:	http://dublincore.org/usage/terms/history/#abstract-003 [http://dublincore.org/usage/terms/history/#abstract-003]
Term Name: acc	essRights
URI:	http://purl.org/dc/terms/accessRights [http://purl.org/dc/terms/accessRights]
Label:	Access Rights
Definition:	Information about who can access the resource or an indication of its security status.
Comment:	Access Rights may include information regarding access or restrictions based on privacy, security, or other policies.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/rights [http://purl.org/dc/elements/1.1/rights]
Refines:	http://purl.org/dc/terms/rights [http://purl.org/dc/terms/rights]
Has Range:	http://purl.org/dc/terms/RightsStatement [http://purl.org/dc/terms/RightsStatement]
Version:	http://dublincore.org/usage/terms/history/#accessRights-002 [http://dublincore.org/usage/terms/history/#accessRights-002]
Term Name: acc	rualMethod
URI:	http://purl.org/dc/terms/accrualMethod [http://purl.org/dc/terms/accrualMethod]
Label:	Accrual Method
Definition:	The method by which items are added to a collection.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Domain:	http://purl.ora/dc/dcmitvpe/Collection

3/22/2014	DCMI Metadata Terms
	[http://purl.org/dc/dcmitype/Collection]
Has Range:	http://purl.org/dc/terms/MethodOfAccrual [http://purl.org/dc/terms/MethodOfAccrual]
Version:	http://dublincore.org/usage/terms/history/#accrualMethod-003 [http://dublincore.org/usage/terms/history/#accrualMethod-003]
Term Name: acc	rualPeriodicity
URI:	http://purl.org/dc/terms/accrualPeriodicity [http://purl.org/dc/terms/accrualPeriodicity]
Label:	Accrual Periodicity
Definition:	The frequency with which items are added to a collection.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Domain:	http://purl.org/dc/dcmitype/Collection [http://purl.org/dc/dcmitype/Collection]
Has Range:	http://purl.org/dc/terms/Frequency [http://purl.org/dc/terms/Frequency]
Version:	http://dublincore.org/usage/terms/history/#accrualPeriodicity-003 [http://dublincore.org/usage/terms/history/#accrualPeriodicity-003]
Term Name: acc	rualPolicy
URI:	http://purl.org/dc/terms/accrualPolicy [http://purl.org/dc/terms/accrualPolicy]
Label:	Accrual Policy
Definition:	The policy governing the addition of items to a collection.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Domain:	http://purl.org/dc/dcmitype/Collection [http://purl.org/dc/dcmitype/Collection]
Has Range:	http://purl.org/dc/terms/Policy [http://purl.org/dc/terms/Policy]
Version:	http://dublincore.org/usage/terms/history/#accrualPolicy-003 [http://dublincore.org/usage/terms/history/#accrualPolicy-003]
Term Name: alte	ernative
URI:	http://purl.org/dc/terms/alternative [http://purl.org/dc/terms/alternative]
Label:	Alternative Title
Definition:	An alternative name for the resource.
Comment:	The distinction between titles and alternative titles is application-specific.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/title [http://purl.org/dc/elements/1.1/title]
Refines:	http://purl.org/dc/terms/title [http://purl.org/dc/terms/title]

3/22/2014	DCIVII Metadata Terms
Version:	http://dublincore.org/usage/terms/history/#alternative-003 [http://dublincore.org/usage/terms/history/#alternative-003]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Term Name: audie	ence
URI:	http://purl.org/dc/terms/audience [http://purl.org/dc/terms/audience]
Label:	Audience
Definition:	A class of entity for whom the resource is intended or useful.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Range:	http://purl.org/dc/terms/AgentClass [http://purl.org/dc/terms/AgentClass]
Version:	http://dublincore.org/usage/terms/history/#audience-003 [http://dublincore.org/usage/terms/history/#audience-003]
Term Name: avail	able
URI:	http://purl.org/dc/terms/available [http://purl.org/dc/terms/available]
Label:	Date Available
Definition:	Date (often a range) that the resource became or will become available.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#available-003 [http://dublincore.org/usage/terms/history/#available-003]
Term Name: biblio	ographicCitation
URI:	http://purl.org/dc/terms/bibliographicCitation [http://purl.org/dc/terms/bibliographicCitation]
Label:	Bibliographic Citation
Definition:	A bibliographic reference for the resource.
Comment:	Recommended practice is to include sufficient bibliographic detail to identify the resource as unambiguously as possible.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/identifier [http://purl.org/dc/elements/1.1/identifier]
Refines:	http://purl.org/dc/terms/identifier [http://purl.org/dc/terms/identifier]
Has Domain:	http://purl.org/dc/terms/BibliographicResource [http://purl.org/dc/terms/BibliographicResource]
nttn://dublincore.org/documents/dcm	ni_terms/

22/2014	Furth: Whan rough act remains power abunctzesoning.
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#bibliographicCitation-002 [http://dublincore.org/usage/terms/history/#bibliographicCitation-002]
Term Name: con	formsTo
URI:	http://purl.org/dc/terms/conformsTo [http://purl.org/dc/terms/conformsTo]
Label:	Conforms To
Definition:	An established standard to which the described resource conforms.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Has Range:	http://purl.org/dc/terms/Standard [http://purl.org/dc/terms/Standard]
Version:	http://dublincore.org/usage/terms/history/#conformsTo-003 [http://dublincore.org/usage/terms/history/#conformsTo-003]
Term Name: con	tributor
URI:	http://purl.org/dc/terms/contributor [http://purl.org/dc/terms/contributor]
_abel:	Contributor
Definition:	An entity responsible for making contributions to the resource.
Comment:	Examples of a Contributor include a person, an organization, or a service.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/contributor [http://purl.org/dc/elements/1.1/contributor]
Has Range:	http://purl.org/dc/terms/Agent [http://purl.org/dc/terms/Agent]
Version:	http://dublincore.org/usage/terms/history/#contributorT-001 [http://dublincore.org/usage/terms/history/#contributorT-001]
Term Name: cov	erage
URI:	http://purl.org/dc/terms/coverage [http://purl.org/dc/terms/coverage]
Label:	Coverage
Definition:	The spatial or temporal topic of the resource, the spatial applicability of the resource, or the jurisdiction under which the resource is relevant.
Comment:	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

/22/2014	DCMI Metadata Terms
	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.
References:	[TGN] http://www.getty.edu/research/tools/vocabulary/tgn/index.html
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/coverage [http://purl.org/dc/elements/1.1/coverage]
Has Range:	http://purl.org/dc/terms/LocationPeriodOrJurisdiction [http://purl.org/dc/terms/LocationPeriodOrJurisdiction]
Version:	http://dublincore.org/usage/terms/history/#coverageT-001 [http://dublincore.org/usage/terms/history/#coverageT-001]
Term Name: create	d
URI:	http://purl.org/dc/terms/created [http://purl.org/dc/terms/created]
Label:	Date Created
Definition:	Date of creation of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#created-003 [http://dublincore.org/usage/terms/history/#created-003]
Term Name: creato	r
URI:	http://purl.org/dc/terms/creator [http://purl.org/dc/terms/creator]
Label:	Creator
Definition:	An entity primarily responsible for making the resource.
Comment:	Examples of a Creator include a person, an organization, or a service.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/creator [http://purl.org/dc/elements/1.1/creator]
Refines:	http://purl.org/dc/terms/contributor [http://purl.org/dc/terms/contributor]
Has Range:	http://purl.org/dc/terms/Agent [http://purl.org/dc/terms/Agent]
Version:	http://dublincore.org/usage/terms/history/#creatorT-002 [http://dublincore.org/usage/terms/history/#creatorT-002]
EquivalentProperty:	http://xmlns.com/foaf/0.1/maker [http://xmlns.com/foaf/0.1/maker]
Term Name: date	

URI:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/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].
References:	[W3CDTF] http://www.w3.org/TR/NOTE-datetime
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#dateT-001 [http://dublincore.org/usage/terms/history/#dateT-001]
Term Name: dateA	ccepted
URI:	http://purl.org/dc/terms/dateAccepted [http://purl.org/dc/terms/dateAccepted]
Label:	Date Accepted
Definition:	Date of acceptance of the resource.
Comment:	Examples of resources to which a Date Accepted may be relevant are a thesis (accepted by a university department) or an article (accepted by a journal).
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#dateAccepted-002 [http://dublincore.org/usage/terms/history/#dateAccepted-002]
Term Name: dateCo	opyrighted
URI:	http://purl.org/dc/terms/dateCopyrighted [http://purl.org/dc/terms/dateCopyrighted]
Label:	Date Copyrighted
Definition:	Date of copyright.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
	·

/22/2014	DCMI Metadata Terms
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#dateCopyrighted-002 [http://dublincore.org/usage/terms/history/#dateCopyrighted-002]
Term Name: dateSu	ubmitted
URI:	http://purl.org/dc/terms/dateSubmitted [http://purl.org/dc/terms/dateSubmitted]
Label:	Date Submitted
Definition:	Date of submission of the resource.
Comment:	Examples of resources to which a Date Submitted may be relevant are a thesis (submitted to a university department) or an article (submitted to a journal).
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#dateSubmitted-002 [http://dublincore.org/usage/terms/history/#dateSubmitted-002]
Term Name: descri	ption
URI:	http://purl.org/dc/terms/description [http://purl.org/dc/terms/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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/description [http://purl.org/dc/elements/1.1/description]
Version:	http://dublincore.org/usage/terms/history/#descriptionT-001 [http://dublincore.org/usage/terms/history/#descriptionT-001]
Term Name: educat	tionLevel
URI:	http://purl.org/dc/terms/educationLevel [http://purl.org/dc/terms/educationLevel]
Label:	Audience Education Level
Definition:	A class of entity, defined in terms of progression through an educational or

0/22/2014	training conteat, for which the described resource is interided.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/terms/audience [http://purl.org/dc/terms/audience]
Has Range:	http://purl.org/dc/terms/AgentClass [http://purl.org/dc/terms/AgentClass]
Version:	http://dublincore.org/usage/terms/history/#educationLevel-002 [http://dublincore.org/usage/terms/history/#educationLevel-002]
Term Name: exte	nt
URI:	http://purl.org/dc/terms/extent [http://purl.org/dc/terms/extent]
Label:	Extent
Definition:	The size or duration of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/format [http://purl.org/dc/elements/1.1/format]
Refines:	http://purl.org/dc/terms/format [http://purl.org/dc/terms/format]
Has Range:	http://purl.org/dc/terms/SizeOrDuration [http://purl.org/dc/terms/SizeOrDuration]
Version:	http://dublincore.org/usage/terms/history/#extent-003 [http://dublincore.org/usage/terms/history/#extent-003]
Term Name: form	at
URI:	http://purl.org/dc/terms/format [http://purl.org/dc/terms/format]
Label:	Format
Definition:	The file format, physical medium, or dimensions of the resource.
Comment:	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].
References:	[MIME] http://www.iana.org/assignments/media-types/
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/format [http://purl.org/dc/elements/1.1/format]
Has Range:	http://purl.org/dc/terms/MediaTypeOrExtent [http://purl.org/dc/terms/MediaTypeOrExtent]
Version:	http://dublincore.org/usage/terms/history/#formatT-001 [http://dublincore.org/usage/terms/history/#formatT-001]
Term Name: hasFormat	
URI:	http://purl.org/dc/terms/hasFormat [http://purl.org/dc/terms/hasFormat]
Label:	Has Format

Definition:	A related resource that is substantially the same as the pre-existing described resource, but in another format.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#hasFormat-003 [http://dublincore.org/usage/terms/history/#hasFormat-003]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: hasPar	t
URI:	http://purl.org/dc/terms/hasPart [http://purl.org/dc/terms/hasPart]
Label:	Has Part
Definition:	A related resource that is included either physically or logically in the described resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#hasPart-003 [http://dublincore.org/usage/terms/history/#hasPart-003]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: hasVei	rsion
URI:	http://purl.org/dc/terms/hasVersion [http://purl.org/dc/terms/hasVersion]
Label:	Has Version
Definition:	A related resource that is a version, edition, or adaptation of the described resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation
	[http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#hasVersion-003 [http://dublincore.org/usage/terms/history/#hasVersion-003]

Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: identif	ier
URI:	http://purl.org/dc/terms/identifier [http://purl.org/dc/terms/identifier]
Label:	Identifier
Definition:	An unambiguous reference to the resource within a given context.
Comment:	Recommended best practice is to identify the resource by means of a string conforming to a formal identification system.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/identifier [http://purl.org/dc/elements/1.1/identifier]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#identifierT-001 [http://dublincore.org/usage/terms/history/#identifierT-001]
Term Name: instruc	ctionalMethod
URI:	http://purl.org/dc/terms/instructionalMethod [http://purl.org/dc/terms/instructionalMethod]
Label:	Instructional Method
Definition:	A process, used to engender knowledge, attitudes and skills, that the described resource is designed to support.
Comment:	Instructional Method will typically include ways of presenting instructional materials or conducting instructional activities, patterns of learner-to-learner and learner-to-instructor interactions, and mechanisms by which group and individual levels of learning are measured. Instructional methods include all aspects of the instruction and learning processes from planning and implementation through evaluation and feedback.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Range:	http://purl.org/dc/terms/MethodOfInstruction [http://purl.org/dc/terms/MethodOfInstruction]
Version:	http://dublincore.org/usage/terms/history/#instructionalMethod-002 [http://dublincore.org/usage/terms/history/#instructionalMethod-002]
Term Name: isForm	natOf
URI:	http://purl.org/dc/terms/isFormatOf [http://purl.org/dc/terms/isFormatOf]
Label:	Is Format Of
Definition:	A related resource that is substantially the same as the described resource, but in another format.

22/2014	DCMI Metadata Terms	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]	
Version:	http://dublincore.org/usage/terms/history/#isFormatOf-003 [http://dublincore.org/usage/terms/history/#isFormatOf-003]	
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.	
Term Name: isPart(Of	
URI:	http://purl.org/dc/terms/isPartOf [http://purl.org/dc/terms/isPartOf]	
Label:	Is Part Of	
Definition:	A related resource in which the described resource is physically or logically included.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]	
Version:	http://dublincore.org/usage/terms/history/#isPartOf-003 [http://dublincore.org/usage/terms/history/#isPartOf-003]	
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.	
Term Name: isRefe	Term Name: isReferencedBy	
URI:	http://purl.org/dc/terms/isReferencedBy [http://purl.org/dc/terms/isReferencedBy]	
Label:	Is Referenced By	
Definition:	A related resource that references, cites, or otherwise points to the described resource.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]	
Version:	http://dublincore.org/usage/terms/history/#isReferencedBy-003 [http://dublincore.org/usage/terms/history/#isReferencedBy-003]	
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/) As	

3/22/2014

of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.

Replaced By related resource that supplants, displaces, or supersedes the described source. reperty [http://pwww.w3.org/1999/02/22-rdf-syntax-ns#Property] replaced Replaced Reports/[http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] replaced Replaced Reports/[http://pwrl.org/dc/elements/1.1/relation] replaced Repla
related resource that supplants, displaces, or supersedes the described source. roperty [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] http://purl.org/dc/elements/1.1/relation http://purl.org/dc/elements/1.1/relation] http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation] http://dublincore.org/usage/terms/history/#isReplacedBy-003 http://dublincore.org/usage/terms/history/#isReplacedBy-003] his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy http://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy/Required By/Required By/R
source. operty [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] ttp://purl.org/dc/elements/1.1/relation http://purl.org/dc/elements/1.1/relation] ttp://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation] ttp://dublincore.org/usage/terms/history/#isReplacedBy-003 http://dublincore.org/usage/terms/history/#isReplacedBy-003] his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy ttp://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
ttp://purl.org/dc/elements/1.1/relation http://purl.org/dc/elements/1.1/relation] http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation] http://dublincore.org/usage/terms/history/#isReplacedBy-003 http://dublincore.org/usage/terms/history/#isReplacedBy-003] his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy http://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
http://purl.org/dc/elements/1.1/relation] http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation] http://dublincore.org/usage/terms/history/#isReplacedBy-003 http://dublincore.org/usage/terms/history/#isReplacedBy-003] his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. http://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
http://dublincore.org/usage/terms/history/#isReplacedBy-003 http://dublincore.org/usage/terms/history/#isReplacedBy-003] his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy http://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
his term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy tp://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration. dBy tp://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
tp://purl.org/dc/terms/isRequiredBy [http://purl.org/dc/terms/isRequiredBy] Required By
Required By
related recourse that requires the described recourse to support its
related resource that requires the described resource to support its nction, delivery, or coherence.
operty [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
tp://purl.org/dc/elements/1.1/relation http://purl.org/dc/elements/1.1/relation]
tp://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
tp://dublincore.org/usage/terms/history/#isRequiredBy-003 http://dublincore.org/usage/terms/history/#isRequiredBy-003]
nis term is intended to be used with non-literal values as defined in the CMI Abstract Model (http://dublincore.org/documents/abstract-model/). As December 2007, the DCMI Usage Board is seeking a way to express this tention with a formal range declaration.
tp://purl.org/dc/terms/issued [http://purl.org/dc/terms/issued]
ate Issued
ate issueu
t

22/2014 	DCMI Metadata Terms
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#issued-003 [http://dublincore.org/usage/terms/history/#issued-003]
Term Name: isVers	ionOf
URI:	http://purl.org/dc/terms/isVersionOf [http://purl.org/dc/terms/isVersionOf]
Label:	Is Version Of
Definition:	A related resource of which the described resource is a version, edition, or adaptation.
Comment:	Changes in version imply substantive changes in content rather than differences in format.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#isVersionOf-003 [http://dublincore.org/usage/terms/history/#isVersionOf-003]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: langua	age
URI:	http://purl.org/dc/terms/language [http://purl.org/dc/terms/language]
Label:	Language
Definition:	A language of the resource.
Comment:	Recommended best practice is to use a controlled vocabulary such as RFC 4646 [RFC4646].
References:	[RFC4646] http://www.ietf.org/rfc/rfc4646.txt
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/language [http://purl.org/dc/elements/1.1/language]
Has Range:	http://purl.org/dc/terms/LinguisticSystem [http://purl.org/dc/terms/LinguisticSystem]
Version:	http://dublincore.org/usage/terms/history/#languageT-001 [http://dublincore.org/usage/terms/history/#languageT-001]

Term Name: licens	se
URI:	http://purl.org/dc/terms/license [http://purl.org/dc/terms/license]
Label:	License
Definition:	A legal document giving official permission to do something with the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/rights [http://purl.org/dc/elements/1.1/rights]
Refines:	http://purl.org/dc/terms/rights [http://purl.org/dc/terms/rights]
Has Range:	<pre>http://purl.org/dc/terms/LicenseDocument [http://purl.org/dc/terms/LicenseDocument]</pre>
Version:	http://dublincore.org/usage/terms/history/#license-002 [http://dublincore.org/usage/terms/history/#license-002]
Term Name: medi	ator
URI:	http://purl.org/dc/terms/mediator [http://purl.org/dc/terms/mediator]
Label:	Mediator
Definition:	An entity that mediates access to the resource and for whom the resource is intended or useful.
Comment:	In an educational context, a mediator might be a parent, teacher, teaching assistant, or care-giver.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/terms/audience [http://purl.org/dc/terms/audience]
Has Range:	http://purl.org/dc/terms/AgentClass [http://purl.org/dc/terms/AgentClass]
Version:	http://dublincore.org/usage/terms/history/#mediator-003 [http://dublincore.org/usage/terms/history/#mediator-003]
Term Name: medi	um
URI:	http://purl.org/dc/terms/medium [http://purl.org/dc/terms/medium]
Label:	Medium
Definition:	The material or physical carrier of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/format [http://purl.org/dc/elements/1.1/format]
Refines:	http://purl.org/dc/terms/format [http://purl.org/dc/terms/format]
Has Domain:	http://purl.org/dc/terms/PhysicalResource [http://purl.org/dc/terms/PhysicalResource]

8/22/2014 11 as na 11 ye.	DCMI Metadata Terms
	[http://purl.org/dc/terms/PhysicalMedium]
Version:	http://dublincore.org/usage/terms/history/#medium-003 [http://dublincore.org/usage/terms/history/#medium-003]
Term Name: mo	dified
URI:	http://purl.org/dc/terms/modified [http://purl.org/dc/terms/modified]
Label:	Date Modified
Definition:	Date on which the resource was changed.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Version:	http://dublincore.org/usage/terms/history/#modified-003 [http://dublincore.org/usage/terms/history/#modified-003]
Term Name: pro	ovenance
URI:	http://purl.org/dc/terms/provenance [http://purl.org/dc/terms/provenance]
Label:	Provenance
Definition:	A statement of any changes in ownership and custody of the resource since its creation that are significant for its authenticity, integrity, and interpretation.
Comment:	The statement may include a description of any changes successive custodians made to the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Range:	<pre>http://purl.org/dc/terms/ProvenanceStatement [http://purl.org/dc/terms/ProvenanceStatement]</pre>
Version:	http://dublincore.org/usage/terms/history/#provenance-002 [http://dublincore.org/usage/terms/history/#provenance-002]
Term Name: pul	blisher
URI:	http://purl.org/dc/terms/publisher [http://purl.org/dc/terms/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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/publisher [http://purl.org/dc/elements/1.1/publisher]

22/2014	DCMI Metadata Terms	
Has Range:	http://purl.org/dc/terms/Agent [http://purl.org/dc/terms/Agent]	
Version:	http://dublincore.org/usage/terms/history/#publisherT-001 [http://dublincore.org/usage/terms/history/#publisherT-001]	
Term Name: refere	erm Name: references	
URI:	http://purl.org/dc/terms/references [http://purl.org/dc/terms/references]	
Label:	References	
Definition:	A related resource that is referenced, cited, or otherwise pointed to by the described resource.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]	
Version:	http://dublincore.org/usage/terms/history/#references-003 [http://dublincore.org/usage/terms/history/#references-003]	
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.	
Term Name: relatio	n	
URI:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]	
Label:	Relation	
Definition:	A related resource.	
Comment:	Recommended best practice is to identify the related resource by means of a string conforming to a formal identification system.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Version:	http://dublincore.org/usage/terms/history/#relationT-001 [http://dublincore.org/usage/terms/history/#relationT-001]	
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.	
Term Name: replac	es	
URI:	http://purl.org/dc/terms/replaces [http://purl.org/dc/terms/replaces]	
Label:	Replaces	

Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#replaces-003 [http://dublincore.org/usage/terms/history/#replaces-003]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: require	es
URI:	http://purl.org/dc/terms/requires [http://purl.org/dc/terms/requires]
Label:	Requires
Definition:	A related resource that is required by the described resource to support its function, delivery, or coherence.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#requires-003 [http://dublincore.org/usage/terms/history/#requires-003]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: rights	
URI:	http://purl.org/dc/terms/rights [http://purl.org/dc/terms/rights]
Label:	Rights
Definition:	Information about rights held in and over the resource.
Comment:	Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/rights [http://purl.org/dc/elements/1.1/rights]
Has Range:	http://purl.org/dc/terms/RightsStatement [http://purl.org/dc/terms/RightsStatement]
Version:	http://dublincore.org/usage/terms/history/#rightsT-001 [http://dublincore.org/usage/terms/history/#rightsT-001]

Term Name: rightsHolder	
URI:	http://purl.org/dc/terms/rightsHolder [http://purl.org/dc/terms/rightsHolder]
Label:	Rights Holder
Definition:	A person or organization owning or managing rights over the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Range:	http://purl.org/dc/terms/Agent [http://purl.org/dc/terms/Agent]
Version:	http://dublincore.org/usage/terms/history/#rightsHolder-002 [http://dublincore.org/usage/terms/history/#rightsHolder-002]
Term Name: source	e
URI:	http://purl.org/dc/terms/source [http://purl.org/dc/terms/source]
Label:	Source
Definition:	A related resource from which the described resource is derived.
Comment:	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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/source [http://purl.org/dc/elements/1.1/source]
Refines:	http://purl.org/dc/terms/relation [http://purl.org/dc/terms/relation]
Version:	http://dublincore.org/usage/terms/history/#sourceT-001
	[http://dublincore.org/usage/terms/history/#sourceT-001]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: spatia	ıl <u> </u>
URI:	http://purl.org/dc/terms/spatial [http://purl.org/dc/terms/spatial]
Label:	Spatial Coverage
Definition:	Spatial characteristics of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/coverage [http://purl.org/dc/elements/1.1/coverage]
Refines:	http://purl.org/dc/terms/coverage [http://purl.org/dc/terms/coverage]
Has Range:	http://purl.org/dc/terms/Location [http://purl.org/dc/terms/Location]
Version:	http://dublincore.org/usage/terms/history/#spatial-003 [http://dublincore.org/usage/terms/history/#spatial-003]

Term Name: subject	
URI:	http://purl.org/dc/terms/subject [http://purl.org/dc/terms/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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/subject [http://purl.org/dc/elements/1.1/subject]
Version:	http://dublincore.org/usage/terms/history/#subjectT-002 [http://dublincore.org/usage/terms/history/#subjectT-002]
Note:	This term is intended to be used with non-literal values as defined in the DCMI Abstract Model (http://dublincore.org/documents/abstract-model/). As of December 2007, the DCMI Usage Board is seeking a way to express this intention with a formal range declaration.
Term Name: tableO	OfContents
URI:	http://purl.org/dc/terms/tableOfContents [http://purl.org/dc/terms/tableOfContents]
Label:	Table Of Contents
Definition:	A list of subunits of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/description [http://purl.org/dc/elements/1.1/description]
Refines:	http://purl.org/dc/terms/description [http://purl.org/dc/terms/description]
Version:	http://dublincore.org/usage/terms/history/#tableOfContents-003 [http://dublincore.org/usage/terms/history/#tableOfContents-003]
Term Name: tempo	oral
URI:	http://purl.org/dc/terms/temporal [http://purl.org/dc/terms/temporal]
Label:	Temporal Coverage
Definition:	Temporal characteristics of the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/coverage [http://purl.org/dc/elements/1.1/coverage]
Refines:	http://purl.org/dc/terms/coverage [http://purl.org/dc/terms/coverage]
Has Range:	http://purl.org/dc/terms/PeriodOfTime [http://purl.org/dc/terms/PeriodOfTime]

Version:	http://dublincore.org/usage/terms/history/#temporal-003 [http://dublincore.org/usage/terms/history/#temporal-003]
Term Name: title	
URI:	http://purl.org/dc/terms/title [http://purl.org/dc/terms/title]
Label:	Title
Definition:	A name given to the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/title [http://purl.org/dc/elements/1.1/title]
Version:	http://dublincore.org/usage/terms/history/#titleT-002 [http://dublincore.org/usage/terms/history/#titleT-002]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]
Term Name: type	
URI:	http://purl.org/dc/terms/type [http://purl.org/dc/terms/type]
Label:	Туре
Definition:	The nature or genre of the resource.
Comment:	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.
References:	[DCMITYPE] http://dublincore.org/documents/dcmi-type-vocabulary/
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/type [http://purl.org/dc/elements/1.1/type]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#typeT-001 [http://dublincore.org/usage/terms/history/#typeT-001]
Term Name: valid	
URI:	http://purl.org/dc/terms/valid [http://purl.org/dc/terms/valid]
Label:	Date Valid
Definition:	Date (often a range) of validity of a resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Refines:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/date]
Refines:	http://purl.org/dc/terms/date [http://purl.org/dc/terms/date]
Has Range:	http://www.w3.org/2000/01/rdf-schema#Literal [http://www.w3.org/2000/01/rdf-schema#Literal]

Version:	http://dublincore.org/usage/terms/history/#valid-003 [http://dublincore.org/usage/terms/history/#valid-003]

Section 3: Properties in the /elements/1.1/ namespace

Term Name:	contributor
URI:	http://purl.org/dc/elements/1.1/contributor [http://purl.org/dc/elements/1.1/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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#contributor-006 [http://dublincore.org/usage/terms/history/#contributor-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	coverage
URI:	http://purl.org/dc/elements/1.1/coverage [http://purl.org/dc/elements/1.1/coverage]
Label:	Coverage
Definition:	The spatial or temporal topic of the resource, the spatial applicability of the resource, or the jurisdiction under which the resource is relevant.
Comment:	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.
References:	[TGN] http://www.getty.edu/research/tools/vocabulary/tgn/index.html
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#coverage-006 [http://dublincore.org/usage/terms/history/#coverage-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.

Term Name:	DCMI Metadata Terms creator
URI:	http://purl.org/dc/elements/1.1/creator [http://purl.org/dc/elements/1.1/creator]
Label:	Creator
Definition:	An entity primarily responsible for making the resource.
Comment:	Examples of a Creator include a person, an organization, or a service. Typically, the name of a Creator should be used to indicate the entity.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#creator-006 [http://dublincore.org/usage/terms/history/#creator-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	date
URI:	http://purl.org/dc/elements/1.1/date [http://purl.org/dc/elements/1.1/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].
References:	[W3CDTF] http://www.w3.org/TR/NOTE-datetime
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#date-006 [http://dublincore.org/usage/terms/history/#date-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	description
URI:	http://purl.org/dc/elements/1.1/description
	[http://purl.org/dc/elements/1.1/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.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]

3/22/2014

/22/2014	DCMI Metadata Terms
Version:	http://dublincore.org/usage/terms/history/#description-006 [http://dublincore.org/usage/terms/history/#description-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	format
URI:	http://purl.org/dc/elements/1.1/format [http://purl.org/dc/elements/1.1/format]
Label:	Format
Definition:	The file format, physical medium, or dimensions of the resource.
Comment:	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].
References:	[MIME] http://www.iana.org/assignments/media-types/
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#format-007 [http://dublincore.org/usage/terms/history/#format-007]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	identifier
URI:	http://purl.org/dc/elements/1.1/identifier [http://purl.org/dc/elements/1.1/identifier]
Label:	Identifier
Definition:	An unambiguous reference to the resource within a given context.
Comment:	Recommended best practice is to identify the resource by means of a string conforming to a formal identification system.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#identifier-006 [http://dublincore.org/usage/terms/history/#identifier-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	language
URI:	http://purl.org/dc/elements/1.1/language [http://purl.org/dc/elements/1.1/language]
Label:	Language

3/22/2014	DCMI Metadata Terms	
Definition:	A language of the resource.	
Comment:	Recommended best practice is to use a controlled vocabulary such as RFC 4646 [RFC4646].	
References:	[RFC4646] http://www.ietf.org/rfc/rfc4646.txt	
See:	http://www.ietf.org/rfc/rfc4646.txt [http://www.ietf.org/rfc/rfc4646.txt]	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Version:	http://dublincore.org/usage/terms/history/#language-007 [http://dublincore.org/usage/terms/history/#language-007]	
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.	
Term Name:	publisher	
URI:	http://purl.org/dc/elements/1.1/publisher [http://purl.org/dc/elements/1.1/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.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Version:	http://dublincore.org/usage/terms/history/#publisher-006 [http://dublincore.org/usage/terms/history/#publisher-006]	
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.	
Term Name:	Term Name: relation	
URI:	http://purl.org/dc/elements/1.1/relation [http://purl.org/dc/elements/1.1/relation]	
Label:	Relation	
Definition:	A related resource.	
Comment:	Recommended best practice is to identify the related resource by means of a string conforming to a formal identification system.	
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]	
Version:	http://dublincore.org/usage/terms/history/#relation-006 [http://dublincore.org/usage/terms/history/#relation-006]	
Note:	A second property with the same name as this property has been declared in the	

dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation. Term Name: rights **URI:** http://purl.org/dc/elements/1.1/rights [http://purl.org/dc/elements/1.1/rights] Label: Rights **Definition:** Information about rights held in and over the resource. Comment: Typically, rights information includes a statement about various property rights associated with the resource, including intellectual property rights. Type of Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] Term: Version: http://dublincore.org/usage/terms/history/#rights-006 [http://dublincore.org/usage/terms/history/#rights-006] Note: A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation. Term Name: source **URI:** http://purl.org/dc/elements/1.1/source [http://purl.org/dc/elements/1.1/source] Label: Source **Definition:** A related resource from which the described resource is derived. Comment: 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. Type of Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] Term: Version: http://dublincore.org/usage/terms/history/#source-006 [http://dublincore.org/usage/terms/history/#source-006] Note: A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation. Term Name: subject **URI:** http://purl.org/dc/elements/1.1/subject [http://purl.org/dc/elements/1.1/subject] Label: Subject **Definition:** The topic of the resource. Typically, the subject will be represented using keywords, key phrases, or Comment: classification codes. Recommended best practice is to use a controlled vocabulary. Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property] Type of

22/2014 I erm:	DCMI Metadata Terms
Version:	http://dublincore.org/usage/terms/history/#subject-007 [http://dublincore.org/usage/terms/history/#subject-007]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	title
URI:	http://purl.org/dc/elements/1.1/title [http://purl.org/dc/elements/1.1/title]
Label:	Title
Definition:	A name given to the resource.
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#title-006 [http://dublincore.org/usage/terms/history/#title-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.
Term Name:	type
URI:	http://purl.org/dc/elements/1.1/type [http://purl.org/dc/elements/1.1/type]
Label:	Туре
Definition:	The nature or genre of the resource.
Comment:	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.
References:	[DCMITYPE] http://dublincore.org/documents/dcmi-type-vocabulary/
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Version:	http://dublincore.org/usage/terms/history/#type-006 [http://dublincore.org/usage/terms/history/#type-006]
Note:	A second property with the same name as this property has been declared in the dcterms: namespace (http://purl.org/dc/terms/). See the Introduction to the document "DCMI Metadata Terms" (http://dublincore.org/documents/dcmi-terms/) for an explanation.

Section 4: Vocabulary Encoding Schemes

Term Name: DCMIType	
URI:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]

22/2014	DCMI Metadata Terms
Label:	DCMI Type Vocabulary
Definition:	The set of classes specified by the DCMI Type Vocabulary, used to categorize the nature or genre of the resource.
See:	http://purl.org/dc/dcmitype/ [http://purl.org/dc/dcmitype/]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#DCMIType-005 [http://dublincore.org/usage/terms/history/#DCMIType-005]
Term Name	e: DDC
URI:	http://purl.org/dc/terms/DDC [http://purl.org/dc/terms/DDC]
Label:	DDC
Definition:	The set of conceptual resources specified by the Dewey Decimal Classification.
See:	http://www.oclc.org/dewey/ [http://www.oclc.org/dewey/]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#DDC-003 [http://dublincore.org/usage/terms/history/#DDC-003]
Term Name	: IMT
URI:	http://purl.org/dc/terms/IMT [http://purl.org/dc/terms/IMT]
Label:	IMT
Definition:	The set of media types specified by the Internet Assigned Numbers Authority.
See:	http://www.iana.org/assignments/media-types/ [http://www.iana.org/assignments/media-types/]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#IMT-004 [http://dublincore.org/usage/terms/history/#IMT-004]
Term Name	e: LCC
URI:	http://purl.org/dc/terms/LCC [http://purl.org/dc/terms/LCC]
Label:	LCC
Definition:	The set of conceptual resources specified by the Library of Congress Classification.
See:	http://lcweb.loc.gov/catdir/cpso/lcco/lcco.html [http://lcweb.loc.gov/catdir/cpso/lcco/lcco.html]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#LCC-003 [http://dublincore.org/usage/terms/history/#LCC-003]

	DOWN Wichards 16118
Term Name	e: LCSH
URI:	http://purl.org/dc/terms/LCSH [http://purl.org/dc/terms/LCSH]
Label:	LCSH
Definition:	The set of labeled concepts specified by the Library of Congress Subject Headings.
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#LCSH-003 [http://dublincore.org/usage/terms/history/#LCSH-003]
Term Name	e: MESH
URI:	http://purl.org/dc/terms/MESH [http://purl.org/dc/terms/MESH]
Label:	MeSH
Definition:	The set of labeled concepts specified by the Medical Subject Headings.
See:	http://www.nlm.nih.gov/mesh/meshhome.html [http://www.nlm.nih.gov/mesh/meshhome.html]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#MESH-003 [http://dublincore.org/usage/terms/history/#MESH-003]
Term Name	: NLM
URI:	http://purl.org/dc/terms/NLM [http://purl.org/dc/terms/NLM]
Label:	NLM
Definition:	The set of conceptual resources specified by the National Library of Medicine Classification.
See:	http://wwwcf.nlm.nih.gov/class/ [http://wwwcf.nlm.nih.gov/class/]
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#NLM-002 [http://dublincore.org/usage/terms/history/#NLM-002]
Term Name	e: TGN
URI:	http://purl.org/dc/terms/TGN [http://purl.org/dc/terms/TGN]
Label:	TGN
Definition:	The set of places specified by the Getty Thesaurus of Geographic Names.
See:	http://www.getty.edu/research/tools/vocabulary/tgn/index.html [http://www.getty.edu/research/tools/vocabulary/tgn/index.html]
Type of	http://purl.org/dc/dcam/VocabularyEncodingScheme
tn://dublincore.org/a	Incuments/domi-terms/

ıerm:	Inttp://puri.org/ac/acam/vocabularyEncodingScheme!	
Version:	http://dublincore.org/usage/terms/history/#TGN-003 [http://dublincore.org/usage/terms/history/#TGN-003]	
Term Name	Term Name: UDC	
URI:	http://purl.org/dc/terms/UDC [http://purl.org/dc/terms/UDC]	
Label:	UDC	
Definition:	The set of conceptual resources specified by the Universal Decimal Classification.	
See:	http://www.udcc.org/ [http://www.udcc.org/]	
Type of Term:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]	
Version:	http://dublincore.org/usage/terms/history/#UDC-003 [http://dublincore.org/usage/terms/history/#UDC-003]	

Section 5: Syntax Encoding Schemes

Term Name	e: Box		
URI:	http://purl.org/dc/terms/Box [http://purl.org/dc/terms/Box]		
Label:	DCMI Box		
Definition:	The set of regions in space defined by their geographic coordinates according to the DCMI Box Encoding Scheme.		
See:	http://dublincore.org/documents/dcmi-box/ [http://dublincore.org/documents/dcmi-box/]		
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]		
Version:	http://dublincore.org/usage/terms/history/#Box-003 [http://dublincore.org/usage/terms/history/#Box-003]		
Term Name	Term Name: ISO3166		
URI:	http://purl.org/dc/terms/ISO3166 [http://purl.org/dc/terms/ISO3166]		
Label:	ISO 3166		
Definition:	The set of codes listed in ISO 3166-1 for the representation of names of countries.		
See:	http://www.iso.org/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html [http://www.iso.org/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html]		
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]		
Version:	http://dublincore.org/usage/terms/history/#ISO3166-004 [http://dublincore.org/usage/terms/history/#ISO3166-004]		
Term Name: ISO639-2			

/22/2014 UKL:	DCMI Metadata Terms http://purl.org/dc/terms/15U639-2 http://purl.org/dc/terms/15U639-2
Label:	ISO 639-2
Definition:	The three-letter alphabetic codes listed in ISO639-2 for the representation of names of languages.
See:	http://lcweb.loc.gov/standards/iso639-2/langhome.html [http://lcweb.loc.gov/standards/iso639-2/langhome.html]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#ISO639-2-003 [http://dublincore.org/usage/terms/history/#ISO639-2-003]
Term Name	: ISO639-3
URI:	http://purl.org/dc/terms/ISO639-3 [http://purl.org/dc/terms/ISO639-3]
Label:	ISO 639-3
Definition:	The set of three-letter codes listed in ISO 639-3 for the representation of names of languages.
See:	http://www.sil.org/iso639-3/ [http://www.sil.org/iso639-3/]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#ISO639-3-001 [http://dublincore.org/usage/terms/history/#ISO639-3-001]
Term Name	: Period
URI:	http://purl.org/dc/terms/Period [http://purl.org/dc/terms/Period]
Label:	DCMI Period
Definition:	The set of time intervals defined by their limits according to the DCMI Period Encoding Scheme.
See:	http://dublincore.org/documents/dcmi-period/ [http://dublincore.org/documents/dcmi-period/]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#Period-003 [http://dublincore.org/usage/terms/history/#Period-003]
Term Name	: Point
URI:	http://purl.org/dc/terms/Point [http://purl.org/dc/terms/Point]
Label:	DCMI Point
Definition:	The set of points in space defined by their geographic coordinates according to the DCMI Point Encoding Scheme.
See:	http://dublincore.org/documents/dcmi-point/ [http://dublincore.org/documents/dcmi-point/]

3/22/2014	DCMI Metadata Terms
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#Point-003 [http://dublincore.org/usage/terms/history/#Point-003]
Term Name	: RFC1766
URI:	http://purl.org/dc/terms/RFC1766 [http://purl.org/dc/terms/RFC1766]
Label:	RFC 1766
Definition:	The set of tags, constructed according to RFC 1766, for the identification of languages.
See:	http://www.ietf.org/rfc/rfc1766.txt [http://www.ietf.org/rfc/rfc1766.txt]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#RFC1766-003 [http://dublincore.org/usage/terms/history/#RFC1766-003]
Term Name	: RFC3066
URI:	http://purl.org/dc/terms/RFC3066 [http://purl.org/dc/terms/RFC3066]
Label:	RFC 3066
Definition:	The set of tags constructed according to RFC 3066 for the identification of languages.
Comment:	RFC 3066 has been obsoleted by RFC 4646.
See:	http://www.ietf.org/rfc/rfc3066.txt [http://www.ietf.org/rfc/rfc3066.txt]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#RFC3066-002 [http://dublincore.org/usage/terms/history/#RFC3066-002]
Term Name	: RFC4646
URI:	http://purl.org/dc/terms/RFC4646 [http://purl.org/dc/terms/RFC4646]
Label:	RFC 4646
Definition:	The set of tags constructed according to RFC 4646 for the identification of languages.
Comment:	RFC 4646 obsoletes RFC 3066.
See:	http://www.ietf.org/rfc/rfc4646.txt [http://www.ietf.org/rfc/rfc4646.txt]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#RFC4646-001 [http://dublincore.org/usage/terms/history/#RFC4646-001]
Term Name	: RFC5646
URI:	http://purl.org/dc/terms/RFC5646 [http://purl.org/dc/terms/RFC5646]

3/22/2014	DCMI Metadata Terms
Label:	RFC 5646
Definition:	The set of tags constructed according to RFC 5646 for the identification of languages.
Comment:	RFC 5646 obsoletes RFC 4646.
See:	http://www.ietf.org/rfc/rfc5646.txt [http://www.ietf.org/rfc/rfc5646.txt]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#RFC5646-001 [http://dublincore.org/usage/terms/history/#RFC5646-001]
Term Name	: URI
URI:	http://purl.org/dc/terms/URI [http://purl.org/dc/terms/URI]
Label:	URI
Definition:	The set of identifiers constructed according to the generic syntax for Uniform Resource Identifiers as specified by the Internet Engineering Task Force.
See:	http://www.ietf.org/rfc/rfc3986.txt [http://www.ietf.org/rfc/rfc3986.txt]
Type of Term:	<pre>Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]</pre>
Version:	http://dublincore.org/usage/terms/history/#URI-003 [http://dublincore.org/usage/terms/history/#URI-003]
Term Name	: W3CDTF
URI:	http://purl.org/dc/terms/W3CDTF [http://purl.org/dc/terms/W3CDTF]
Label:	W3C-DTF
Definition:	The set of dates and times constructed according to the W3C Date and Time Formats Specification.
See:	http://www.w3.org/TR/NOTE-datetime [http://www.w3.org/TR/NOTE-datetime]
Type of Term:	Datatype [http://www.w3.org/2000/01/rdf-schema#Datatype]
Version:	http://dublincore.org/usage/terms/history/#W3CDTF-003 [http://dublincore.org/usage/terms/history/#W3CDTF-003]

Section 6: Classes

Term Name: Agent	
URI:	http://purl.org/dc/terms/Agent [http://purl.org/dc/terms/Agent]
Label:	Agent
Definition:	A resource that acts or has the power to act.
Comment:	Examples of Agent include person, organization, and software agent.

/22/2014	DCMI Metadata Terms
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Instance Of:	http://purl.org/dc/terms/AgentClass [http://purl.org/dc/terms/AgentClass]
Version:	http://dublincore.org/usage/terms/history/#Agent-001 [http://dublincore.org/usage/terms/history/#Agent-001]
Term Name	: AgentClass
URI:	http://purl.org/dc/terms/AgentClass [http://purl.org/dc/terms/AgentClass]
Label:	Agent Class
Definition:	A group of agents.
Comment:	Examples of Agent Class include groups seen as classes, such as students, women, charities, lecturers.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://www.w3.org/2000/01/rdf-schema#Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#AgentClass-003 [http://dublincore.org/usage/terms/history/#AgentClass-003]
Term Name	: BibliographicResource
URI:	http://purl.org/dc/terms/BibliographicResource [http://purl.org/dc/terms/BibliographicResource]
Label:	Bibliographic Resource
Definition:	A book, article, or other documentary resource.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#BibliographicResource-001 [http://dublincore.org/usage/terms/history/#BibliographicResource-001]
Term Name	: FileFormat
URI:	http://purl.org/dc/terms/FileFormat [http://purl.org/dc/terms/FileFormat]
Label:	File Format
Definition:	A digital resource format.
Comment:	Examples include the formats defined by the list of Internet Media Types.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/MediaType [http://purl.org/dc/terms/MediaType]
Version:	http://dublincore.org/usage/terms/history/#FileFormat-001 [http://dublincore.org/usage/terms/history/#FileFormat-001]

Term Name	: Frequency
URI:	http://purl.org/dc/terms/Frequency [http://purl.org/dc/terms/Frequency]
Label:	Frequency
Definition:	A rate at which something recurs.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#Frequency-001 [http://dublincore.org/usage/terms/history/#Frequency-001]
Term Name	: Jurisdiction
URI:	http://purl.org/dc/terms/Jurisdiction [http://purl.org/dc/terms/Jurisdiction]
Label:	Jurisdiction
Definition:	The extent or range of judicial, law enforcement, or other authority.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/LocationPeriodOrJurisdiction [http://purl.org/dc/terms/LocationPeriodOrJurisdiction]
Version:	http://dublincore.org/usage/terms/history/#Jurisdiction-001 [http://dublincore.org/usage/terms/history/#Jurisdiction-001]
Term Name	: LicenseDocument
URI:	http://purl.org/dc/terms/LicenseDocument [http://purl.org/dc/terms/LicenseDocument]
Label:	License Document
Definition:	A legal document giving official permission to do something with a Resource.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/RightsStatement [http://purl.org/dc/terms/RightsStatement]
Version:	http://dublincore.org/usage/terms/history/#LicenseDocument-001 [http://dublincore.org/usage/terms/history/#LicenseDocument-001]
Term Name	: LinguisticSystem
URI:	http://purl.org/dc/terms/LinguisticSystem[http://purl.org/dc/terms/LinguisticSystem]
Label:	Linguistic System
Comment:	Examples include written, spoken, sign, and computer languages.
Definition:	A system of signs, symbols, sounds, gestures, or rules used in communication.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
-	

3/22/2014	DCMI Metadata Terms

Version:	http://dublincore.org/usage/terms/history/#LinguisticSystem-001 [http://dublincore.org/usage/terms/history/#LinguisticSystem-001]
Term Name	: Location
URI:	http://purl.org/dc/terms/Location [http://purl.org/dc/terms/Location]
Label:	Location
Definition:	A spatial region or named place.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/LocationPeriodOrJurisdiction [http://purl.org/dc/terms/LocationPeriodOrJurisdiction]
Version:	http://dublincore.org/usage/terms/history/#Location-001 [http://dublincore.org/usage/terms/history/#Location-001]
Term Name	: LocationPeriodOrJurisdiction
URI:	http://purl.org/dc/terms/LocationPeriodOrJurisdiction [http://purl.org/dc/terms/LocationPeriodOrJurisdiction]
Label:	Location, Period, or Jurisdiction
Definition:	A location, period of time, or jurisdiction.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#LocationPeriodOrJurisdiction-001 [http://dublincore.org/usage/terms/history/#LocationPeriodOrJurisdiction-001]
Term Name	: MediaType
URI:	http://purl.org/dc/terms/MediaType [http://purl.org/dc/terms/MediaType]
Label:	Media Type
Definition:	A file format or physical medium.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/MediaTypeOrExtent [http://purl.org/dc/terms/MediaTypeOrExtent]
Version:	http://dublincore.org/usage/terms/history/#MediaType-001 [http://dublincore.org/usage/terms/history/#MediaType-001]
Term Name	: MediaTypeOrExtent
URI:	http://purl.org/dc/terms/MediaTypeOrExtent [http://purl.org/dc/terms/MediaTypeOrExtent]
Label:	Media Type or Extent
Definition:	A media type or extent.
Type of	Class [http://www.w3.org/2000/01/rdf-schema#Class]

22/2014	DCMI Metadata Terms
Term:	
Version:	http://dublincore.org/usage/terms/history/#MediaTypeOrExtent-001 [http://dublincore.org/usage/terms/history/#MediaTypeOrExtent-001]
Term Name: MethodOfAccrual	
URI:	http://purl.org/dc/terms/MethodOfAccrual [http://purl.org/dc/terms/MethodOfAccrual]
Label:	Method of Accrual
Definition:	A method by which resources are added to a collection.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#MethodOfAccrual-001 [http://dublincore.org/usage/terms/history/#MethodOfAccrual-001]
Term Name	e: MethodOfInstruction
URI:	http://purl.org/dc/terms/MethodOfInstruction [http://purl.org/dc/terms/MethodOfInstruction]
Label:	Method of Instruction
Definition:	A process that is used to engender knowledge, attitudes, and skills.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#MethodOfInstruction-001 [http://dublincore.org/usage/terms/history/#MethodOfInstruction-001]
Term Name	e: PeriodOfTime
URI:	http://purl.org/dc/terms/PeriodOfTime [http://purl.org/dc/terms/PeriodOfTime]
Label:	Period of Time
Definition:	An interval of time that is named or defined by its start and end dates.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/LocationPeriodOrJurisdiction [http://purl.org/dc/terms/LocationPeriodOrJurisdiction]
Version:	http://dublincore.org/usage/terms/history/#PeriodOfTime-001 [http://dublincore.org/usage/terms/history/#PeriodOfTime-001]
Term Name	e: PhysicalMedium
URI:	http://purl.org/dc/terms/PhysicalMedium [http://purl.org/dc/terms/PhysicalMedium]
Label:	Physical Medium
Definition:	A physical material or carrier.
Comment:	Examples include paper, canvas, or DVD.
Type of	Class [http://www.w3.org/2000/01/rdf-schema#Class]
— 	de automate (de mai: terrene /

/22/2014 Ierm:	DCMI Metadata Terms
Terrin.	
Narrower Than:	http://purl.org/dc/terms/MediaType [http://purl.org/dc/terms/MediaType]
Version:	http://dublincore.org/usage/terms/history/#PhysicalMedium-001 [http://dublincore.org/usage/terms/history/#PhysicalMedium-001]
Term Name	: PhysicalResource
URI:	http://purl.org/dc/terms/PhysicalResource [http://purl.org/dc/terms/PhysicalResource]
Label:	Physical Resource
Definition:	A material thing.
Type of	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Term:	
Version:	http://dublincore.org/usage/terms/history/#PhysicalResource-001 [http://dublincore.org/usage/terms/history/#PhysicalResource-001]
Term Name	: Policy
URI:	http://purl.org/dc/terms/Policy [http://purl.org/dc/terms/Policy]
Label:	Policy
Definition:	A plan or course of action by an authority, intended to influence and determine decisions, actions, and other matters.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#Policy-001 [http://dublincore.org/usage/terms/history/#Policy-001]
Term Name	: ProvenanceStatement
URI:	http://purl.org/dc/terms/ProvenanceStatement [http://purl.org/dc/terms/ProvenanceStatement]
Label:	Provenance Statement
Definition:	A statement of any changes in ownership and custody of a resource since its creation that are significant for its authenticity, integrity, and interpretation.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#ProvenanceStatement-001 [http://dublincore.org/usage/terms/history/#ProvenanceStatement-001]
Term Name	: RightsStatement
URI:	http://purl.org/dc/terms/RightsStatement [http://purl.org/dc/terms/RightsStatement]
Label:	Rights Statement
Definition:	A statement about the intellectual property rights (IPR) held in or over a Resource, a legal document giving official permission to do something with a resource, or a

22/2014	statement about access rights.
Type of	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Term:	
Version:	http://dublincore.org/usage/terms/history/#RightsStatement-001 [http://dublincore.org/usage/terms/history/#RightsStatement-001]
Term Name	: SizeOrDuration
URI:	http://purl.org/dc/terms/SizeOrDuration [http://purl.org/dc/terms/SizeOrDuration]
Label:	Size or Duration
Definition:	A dimension or extent, or a time taken to play or execute.
Comment:	Examples include a number of pages, a specification of length, width, and breadth, or a period in hours, minutes, and seconds.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/terms/MediaTypeOrExtent [http://purl.org/dc/terms/MediaTypeOrExtent]
Version:	http://dublincore.org/usage/terms/history/#SizeOrDuration-001 [http://dublincore.org/usage/terms/history/#SizeOrDuration-001]
Term Name	: Standard
URI:	http://purl.org/dc/terms/Standard [http://purl.org/dc/terms/Standard]
Label:	Standard
Definition:	A basis for comparison; a reference point against which other things can be evaluated.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#Standard-001 [http://dublincore.org/usage/terms/history/#Standard-001]

Section 7: DCMI Type Vocabulary

Term Name	Term Name: Collection	
URI:	http://purl.org/dc/dcmitype/Collection [http://purl.org/dc/dcmitype/Collection]	
Label:	Collection	
Definition:	An aggregation of resources.	
Comment:	A collection is described as a group; its parts may also be separately described.	
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]	
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]	
Version:	http://dublincore.org/usage/terms/history/#Collection-003	

[http://dublincore.org/usage/terms/history/#Collection-003]
Dataset
http://purl.org/dc/dcmitype/Dataset [http://purl.org/dc/dcmitype/Dataset]
Dataset
Data encoded in a defined structure.
Examples include lists, tables, and databases. A dataset may be useful for direct machine processing.
Class [http://www.w3.org/2000/01/rdf-schema#Class]
http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
http://dublincore.org/usage/terms/history/#Dataset-003 [http://dublincore.org/usage/terms/history/#Dataset-003]
Event
http://purl.org/dc/dcmitype/Event [http://purl.org/dc/dcmitype/Event]
Event
A non-persistent, time-based occurrence.
Metadata for an event provides descriptive information that is the basis for discovery of the purpose, location, duration, and responsible agents associated with an event. Examples include an exhibition, webcast, conference, workshop, open day, performance battle, trial, wedding, tea party, conflagration.
Class [http://www.w3.org/2000/01/rdf-schema#Class]
http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
http://dublincore.org/usage/terms/history/#Event-003 [http://dublincore.org/usage/terms/history/#Event-003]
Image
http://purl.org/dc/dcmitype/Image [http://purl.org/dc/dcmitype/Image]
Image
A visual representation other than text.
Examples include images and photographs of physical objects, paintings, prints, drawings, other images and graphics, animations and moving pictures, film, diagrams, maps, musical notation. Note that Image may include both electronic and physical representations.
Class [http://www.w3.org/2000/01/rdf-schema#Class]
http://purl.org/dc/dcmitype/StillImage [http://purl.org/dc/dcmitype/StillImage]

22/2014	DCMI Metadata Terms
Broader Than:	http://purl.org/dc/dcmitype/MovingImage [http://purl.org/dc/dcmitype/MovingImage]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#Image-004 [http://dublincore.org/usage/terms/history/#Image-004]
Term Name	: InteractiveResource
URI:	http://purl.org/dc/dcmitype/InteractiveResource [http://purl.org/dc/dcmitype/InteractiveResource]
Label:	Interactive Resource
Definition:	A resource requiring interaction from the user to be understood, executed, or experienced.
Comment:	Examples include forms on Web pages, applets, multimedia learning objects, chat services, or virtual reality environments.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#InteractiveResource-003 [http://dublincore.org/usage/terms/history/#InteractiveResource-003]
Term Name	: MovingImage
URI:	http://purl.org/dc/dcmitype/MovingImage [http://purl.org/dc/dcmitype/MovingImage]
Label:	Moving Image
Definition:	A series of visual representations imparting an impression of motion when shown in succession.
Comment:	Examples include animations, movies, television programs, videos, zoetropes, or visual output from a simulation. Instances of the type Moving Image must also be describable as instances of the broader type Image.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/dcmitype/Image [http://purl.org/dc/dcmitype/Image]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#MovingImage-003 [http://dublincore.org/usage/terms/history/#MovingImage-003]
Term Name	: PhysicalObject
URI:	http://purl.org/dc/dcmitype/PhysicalObject
n://dublincore.org/d	ocuments/domi-terms/

22/2014	Inttp://purl.org/ac/acmitype/PhysicalObject	
Label:	Physical Object	
Definition:	An inanimate, three-dimensional object or substance.	
Comment:	Note that digital representations of, or surrogates for, these objects should use Image, Text or one of the other types.	
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]	
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]	
Version:	http://dublincore.org/usage/terms/history/#PhysicalObject-003 [http://dublincore.org/usage/terms/history/#PhysicalObject-003]	
Term Name	: Service	
URI:	http://purl.org/dc/dcmitype/Service [http://purl.org/dc/dcmitype/Service]	
Label:	Service	
Definition:	A system that provides one or more functions.	
Comment:	Examples include a photocopying service, a banking service, an authentication service, interlibrary loans, a Z39.50 or Web server.	
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]	
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]	
Version:	http://dublincore.org/usage/terms/history/#Service-003 [http://dublincore.org/usage/terms/history/#Service-003]	
Term Name	: Software	
URI:	http://purl.org/dc/dcmitype/Software [http://purl.org/dc/dcmitype/Software]	
Label:	Software	
Definition:	A computer program in source or compiled form.	
Comment:	Examples include a C source file, MS-Windows .exe executable, or Perl script.	
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]	
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]	
Version:	http://dublincore.org/usage/terms/history/#Software-003 [http://dublincore.org/usage/terms/history/#Software-003]	
Term Name	Term Name: Sound	
URI:	http://purl.org/dc/dcmitype/Sound [http://purl.org/dc/dcmitype/Sound]	
Label:	Sound	

/22/2014	DCMI Metadata Terms
Definition:	A resource primarily intended to be heard.
Comment:	Examples include a music playback file format, an audio compact disc, and recorded speech or sounds.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#Sound-003 [http://dublincore.org/usage/terms/history/#Sound-003]
Term Name: StillImage	
URI:	http://purl.org/dc/dcmitype/StillImage [http://purl.org/dc/dcmitype/StillImage]
Label:	Still Image
Definition:	A static visual representation.
Comment:	Examples include paintings, drawings, graphic designs, plans and maps. Recommended best practice is to assign the type Text to images of textual materials. Instances of the type Still Image must also be describable as instances of the broader type Image.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Narrower Than:	http://purl.org/dc/dcmitype/Image [http://purl.org/dc/dcmitype/Image]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#StillImage-003 [http://dublincore.org/usage/terms/history/#StillImage-003]
Term Name: Text	
URI:	http://purl.org/dc/dcmitype/Text [http://purl.org/dc/dcmitype/Text]
Label:	Text
Definition:	A resource consisting primarily of words for reading.
Comment:	Examples include books, letters, dissertations, poems, newspapers, articles, archives of mailing lists. Note that facsimiles or images of texts are still of the genre Text.
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Member Of:	http://purl.org/dc/terms/DCMIType [http://purl.org/dc/terms/DCMIType]
Version:	http://dublincore.org/usage/terms/history/#Text-003 [http://dublincore.org/usage/terms/history/#Text-003]

Section 8: Terms related to the DCMI Abstract Model

Term Name: memberOf	
URI:	http://purl.org/dc/dcam/memberOf [http://purl.org/dc/dcam/memberOf]
Label:	Member Of
Definition:	A relationship between a resource and a vocabulary encoding scheme which indicates that the resource is a member of a set.
See:	http://dublincore.org/documents/2007/06/04/abstract-model/ [http://dublincore.org/documents/2007/06/04/abstract-model/]
Type of Term:	Property [http://www.w3.org/1999/02/22-rdf-syntax-ns#Property]
Has Range:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Version:	http://dublincore.org/usage/terms/history/#memberOf-002 [http://dublincore.org/usage/terms/history/#memberOf-002]
Term Name: VocabularyEncodingScheme	
URI:	http://purl.org/dc/dcam/VocabularyEncodingScheme [http://purl.org/dc/dcam/VocabularyEncodingScheme]
Label:	Vocabulary Encoding Scheme
Definition:	An enumerated set of resources.
See:	http://dublincore.org/documents/2007/06/04/abstract-model/ [http://dublincore.org/documents/2007/06/04/abstract-model/]
Type of Term:	Class [http://www.w3.org/2000/01/rdf-schema#Class]
Version:	http://dublincore.org/usage/terms/history/#VocabularyEncodingScheme-001 [http://dublincore.org/usage/terms/history/#VocabularyEncodingScheme-001]

Errata:

• 2013-11-05. Updated reference to Z39.85.

Copyright © 1995-2014 DCMI. All Rights Reserved.