

VIUS Reports 5.2

VIUS Crosswalk: DC/VRA/IEEE LOM

This cross walk represents a partial attempt at mapping three metadata standards. See VIUS Report 51. Metadata Work for an explanation.

VIUS	DUBLIN CORE	VRA	IEEE
TITLE	Title	Title	general.title
TITLE.variant	Title.Alternative	Title.Variant	_____?
TITLE.translation	Title.Alternative	Title.Translation	_____?
TITLE.series	Relation.Is Part of	Title.Series	Relation.Is Part of
TITLE.larger entity	Relation.Is Part of	Title.LargerEntity	Relation.Is Part of
SUBJECT	Subject	Subject	classification.entity
SUBJECT.LCSH	Subject.LCSH	Subject	classification.entity+ classification.source.taxon=LCSH
SUBJECT.MeSH	Subject.MeSH	Subject	classification.entity+ classification.source.taxon=MeSH
SUBJECT.DDC	Subject.DDC	Subject	classification.entity+ classification.source.taxon=DDC
SUBJECT.LCC	Subject.LCC	Subject	classification.entity+ classification.source.taxon=LCC
SUBJECT.UDC	Subject.UDC	Subject	classification.entity+ classification.source.taxon=UDC
DESCRIPTION	Description	Description	general.description
DESCRIPTION.contents	Description.TOC	Description	general.description
DESCRIPTION.abstract	Description.Abstract	Description	general.description

DATE	Date	Date	lifecycle.contribute.date+ lifecycle.contribute.role = publisher
DATE.created	Date.Created	Date.Creation	_____?
DATE.valid	Date.Valid	Date	_____?
DATE.available	Date.Available	Date	_____?
DATE.issued	Date.Issued	Date	lifecycle.contribute.date + lifecycle.contribute.role = publisher
DATE.altered	Date.Modified	Date.Alteration	_____?
DATE.restored	Date.Modified	Date.Restoration	_____?
DATE.design	Coverage.Temporal	Date.Design	?
DATE.begin	Coverage.Temporal	Date.Beginning	?
DATE.end	Coverage.Temporal	Date.Completion	?
TYPE	Type	Type	educational.learningresourcetype
TYPE.DC	Type.DCMI	_____	_____
TYPE.IEEE	_____	_____	educational.leagningresourcetype
TYPE.VRA	_____	RecordType	_____
FORMAT	Format	Material	technical.format
FORMAT.duration	Format.Extent	Measurements	technical.duration
FORMAT.resolution	Format	Measurements.resolution	_____
FORMAT.size	Format.Extent	Measurements.dimensions	technical.size
FORMAT.medium	Format.Medium	Material.medium	_____
FORMAT.support	Format.Medium	Material.support	_____
FORMAT.IMT	Format.IMT	Measurement.form	technical.format

ID.	Resource.ID	ID no.	general.identifier
ID.URI	Resource.ID.URI???	ID no.current repository?	general.identifier
ID.current repository	Resource.ID	ID no.current repository	general.identifier
ID.former repository	Resource.ID	ID no.former repository	general identifier
ID.current accession	Resource.ID	ID no.current accession	general.identifier
ID.former accession	Resource.ID	ID no.current accession	general.identifier
LANGUAGE	Language	None	general.language
RELATION	Relation	Relation	Relation.resource.description
RELATION.Is Version of	Relation.Is Version of	Version of	Relation.resource.description + relation.kind = Is Version of
RELATION.Has Version	Relation.Has Version	Larger context for	Relation.resource.description + relation.kind = Has Version
RELATION.Is Replaced by	Relation.Is Replaced By	Larger context for	Relation.resource.description + relation.kind = Is Replaced By
RELATION.Based on	Relation.Replaces?	Based on	Relation.resource.description + relation.kind = Replaces?
RELATION.Derived from	Relation.Replaces?	Derived from	Relation.resource.description + relation.kind = Replaces?
RELATION.Copy after	Relation.Replaces?	Copy after	Relation.resource.description + relation.kind = Replaces?
RELATION.Requires	Relation.Requires	———?	technical.requirements?
RELATION.Required by	Relation.Is Required By	———?	Relation.resource.description + relation.kind = Is Required by
RELATION.Is Part of	Relation.Is Part Of	Part of	Relation.resource.description + relation.kind = Is Part of
RELATION.Has Part	Relation.Has Part	Larger entity	Relation.resource.description + relation.kind = Has Part

RELATION.Context	Relation.Has Part	Larger context for	Relation.resource.description + relation.kind = Has Part
RELATION.Is Referenced by	Relation.Is Referenced By	Referenced by	Relation.resource.description + relation.kind = Is Referenced by
RELATION.References	Relation.References	References	Relation.resource.description + relation.kind = References
RELATION.Version of	Relation.Is Format Of	Version of	Relation.resource.description + relation.kind = Is Format of
RELATION.Format of	Relation.Is Format of	Format of	Relation.resource.description + relation.kind = Is Format of
RELATION.Source for	Relation.Has Format	Source for	Relation.resource.description + relation.kind = Has Format
RELATION.Format for	Relation.Has Format	Format for	Relation.resource.description + relation.kind = Has Format
COVERAGE	Coverage	Description	general.coverage
COVERAGE.spatial	Coverage.Spatial	Location.CreationSite	[classification with source??]
COVERAGE.temporal	Coverage.Temporal	Style/Period?	?
STYLE	Coverage.Temporal	Style/Period	?
STYLE.style	Coverage.Temporal	Style/Period.Style	
STYLE.period	Coverage.Temporal	Style/Period.Period	
STYLE.group	Coverage.Temporal	Style/Period.Group??	
STYLE.school	Coverage.Temporal	Style/Period.School	
STYLE.dynasty	Coverage.Temporal	Style/Period.Dynasty	
STYLE.movement	Coverage.Temporal	Style/Period/Movement	

AUTHOR	Creator	Creator	lifecycle.contribute.entity + lifecycle.contribute.role=author
CONTRIBUTOR.role*	————	Creator.Role	lifecycle.contribute.entity.role
CONTRIBUTOR. attributed	Contributor	Creator.Attribution	lifecycle.contribute.entity + lifecycle.contribute.role = ???
CONTRIBUTOR. personal	Contributor	Creator.Personal name	lifecycle.contribute.entity (when lifecycle.contribute.role = ???
CONTRIBUTOR. corporate	Contributor	Creator.Corporate name	lifecycle.contribute.entity + lifecycle contribute.role = ???
LOCATION.current repository	Contributor	Location.Current Repository	lifecycle.contribute.role.entity + lifecycle.contribute.role = ???
LOCATION.former repository	Contributor	Location.Former Repository	lifecycle.contribute.role.entity + lifecycle.contribute.role = ???
LOCATION.creation site	Coverage.Spatial	Location.Creation Site	?
LOCATION.discovery site	Coverage.Spatial	Location.Discovery Site	?
LOCATION.former site	Coverage.Spatial	Location.Former Site	?
LOCATION.current site	Coverage.Spatial	Location.Current Site	?
PUBLISHER	Publisher	-----	lifecycle.contribute.role.entity when lifecycle.contribute.role = publisher
SOURCE	Source	Source	relation.resource.kind = based on
RIGHTS	Rights	Rights	rights
AUDIENCE	Audience [new]	-----	Educational.context

GENERAL	-----	-----	GENERAL
GENERAL.catalogentry	-----	-----	GENERAL.catalogentry
GENERAL.catalogentry.catalog	-----	-----	GENERAL.catalogentry.catalog
GENERAL.catalogentry.entry	-----	-----	GENERAL.catalogentry.entry
GENERAL.keyword	-----	-----	GENERAL.keyword
GENERAL.structure	-----	-----	GENERAL.structure
GENERAL.aggregationlevel	-----	-----	GENERAL.aggregationlevel
METAMETADATA	-----	-----	METAMETADATA
METAMETADATA.identifier	-----	-----	METAMETADATA.identifier
METAMETADATA.catalogentry	-----	-----	METAMETADATA.catalogentry
METAMETADATA.catalogentry.catalog	-----	-----	METAMETADATA.catalogentry.catalog
METAMETADATA.catalogentry.entry	-----	-----	METAMETADATA.catalogentry.entry
METAMETADATA.contribute	-----	-----	METAMETADATA.contribute
METAMETADATA.contribute.role	-----	-----	METAMETADATA.contribute.role
METAMETADATA.contribute.entity	-----	-----	METAMETADATA.contribute.entity
METAMETADATA.contribute.date	-----	-----	METAMETADATA.contribute.date
METAMETADATA.medadatascheme	-----	-----	METAMETADATA.medadatascheme
METAMETADATA.language			METAMETADATA.language