

title
title.alternate

creator.employee
creator.organization
creator.code
creator.contract
creator.missionsProjects
creator.instrument

contributor.employee
contributor.organization
contributor.code
contributor.contract
contributor.missionsProjects
contributor.instrument

subject.employee
subject.organization
subject.missionsProjects
subject.disciplines
subject.instrument
subject.functions
subject.industries
subject.uncontrolled

description

date.available

publisher.organization

type.information

format.medium
format.extent

identifier

source

language

relation.hasVersion

coverage.spatial
coverage.chronology
coverage.project phase

rights

audience

The **Title** element contains the canonical name within the archive of the work of which the Identifier identifies one expression.

The **Title.alternate** element contains other ways of identifying the work of which the identifier identifies one expression than that given in the Title element.

The **Creator** element contains the name of a creator or developer of the work of which the identifier identifies one expression.

The **Creator.Code** element contains a Goddard organizational code under which the expression originated in whole or in part.

The **Creator.Contract** element contains a value that identifies the contract under which the expression originated in whole or in part.

The **Creator.Project** element contains a value that identifies the project under which the expression originated in whole or in part.

The **Creator.Organization** element contains a value that identifies the organization under whose auspices the expression was produced in whole or in part.

The **Creator.Instrument** element contains a value that identifies a piece of equipment to which the expression pertains.

The **Contributor** element contains the name of a person who has participated in an effort that has resulted in the expression identified by the Identifier element, but did not necessarily participate in the creation of the work of which it is an expression.

The **Subject.Uncontrolled** element contains a characterization of the subject matter of the work of which the Identifier element specifies one expression. The terms allowed in this element are uncontrolled.

The **Subject.Controlled** element contains terms that characterize the subject of the expression specified in the Identifier element and that are drawn from a controlled vocabulary.

The **Description** element contains information useful in evaluating the relevance of the expression to the user's need. This information includes “abstracts, table(s) of contents, reference to a graphical representation of content or a free-text account of the content”.

The simple **Date** element is used in the Goddard Core to identify the date at which the particular expression referred to by the Identifier was first made widely available in some manifestation.

The **Type** element contains an indication of the intellectual genre of the work of which the object specified in the Identifier element is an expression, taken from a taxonomy of content types.

The **Format.medium** element contains the name(s) of the medium(s) on which items of the expression specified by the Identifier element exist.

The **Identifier** element contains a persistent identifier that resolves to physical and/or virtual locations of all known items of a unique expression.

Each **Relation.hasVersion** element contains persistent identifiers each of which resolves to physical and/or virtual locations of all known items of an expression that is derived from the same work as the expression specified in the Identifier element.

The **Rights** element contains a formal statement of copyright and access controls that apply to the expression identified in the Identifier element. These do not include idiosyncratic restrictions imposed by individual repositories in which manifestations of the expression may exist.

The **Coverage.Temporal** element specifies a project phase to which the content of the object is relevant.

The **Coverage.Spatial** element specifies an area covered by the content of the object