

# Definition of the CRMntp

An Extension of CIDOC-CRM to  
support negative statements

Proposal for approval by CIDOC CRM-SIG

Document Type: Current

Editorial Status: In Progress

Version 0.1

January 2021

Currently Maintained by: UAL and Paveprime

Contributors: Martin Doerr, Carlo Meghini, Stephen Stead, Athanasios Velios

## Table of contents

<b>Introduction</b>	<b>3</b>
<b>Scope</b>	<b>4</b>
<b>Status</b>	<b>5</b>
<b>CRMntp class hierarchy, aligned with portions from the CIDOC CRM class hierarchies</b>	<b>6</b>
<b>CRMntp property hierarchy, aligned with portions from the CIDOC CRM property hierarchies</b>	<b>7</b>
<b>CRMntp Property Declarations</b>	<b>8</b>
TP56 bears feature of type . . . . .	8
NTP56 does not bear feature of type . . . . .	8

## Introduction

This document describes work which uses and extends the CIDOC Conceptual Reference Model (CRM, ISO21127). The CIDOC-CRM definition document should be read before this document. References to the CRM in this document are taken from CRM version 7.0 maintained by CIDOC.

## Scope

Scope

## Status

## CRMntp class hierarchy, aligned with portions from the CIDOC CRM class hierarchies

This class hierarchy lists:

- all classes declared in CIDOC CRM that are either domain or range for a property declared in the CRMntp,
- all classes declared in CIDOC CRM that are either domain or range for a property declared in CIDOC CRM that is declared as superproperty of a property declared in the CRMntp
- all classes declared in CIDOC CRM that are either domain or range for a property that is part of a complete path of which a property declared in CRMntp is declared to be a shortcut.

## CRMntp property hierarchy, aligned with portions from the CIDOC CRM property hierarchies

This property hierarchy lists:

- all properties declared in CRMntp,
- all properties declared in the CIDOC CRM that are declared as superproperties of properties declared in CRMntp,
- all properties declared in CIDOC CRM that are part of a complete path of which a property declared in CRMntp, is declared to be a shortcut.

## CRMntp Property Declarations

**TP56** bears feature of type

TP56 scope note

**NTP56** does not bear feature of type

NTP56 scope note