The following votes were called on April 16th, 2020 with a deadline of April 30th, 2020.

1 Miscellaneous Examples

2 Space Time Volume and Temporal Properties Examples

3 Presence Class and Related Properties Examples

Generally the votes had to do with the addition of examples to properties and classes in the standard in view of the upcoming release of version 7.0 of CIDOC CRM. Moreover, one new additional property was proposed and accepted. The results of the vote are summarized in issue x and interested users can also find there links to the voting forms and results. The CRM SIG editorial team met virtually to evaluate the results and put them into action.

In total 4 votes were called, proposing 33 changes to the document. 32 of these changes passed. 1 new property was introduced.

## CIDOC CRM v 7.0 STV and Temporal Properties Examples Vote

General Topic: provide examples for STV and temporal classes

**Number of Voters**: 6

Proposed Changes: 13

Changes Passed: 13

Changes Rejected: 0

**P156 occupies (is occupied by)**

Burg Eltz (english: Eltz Castle) near Koblenz, Germany P156 occupies the space within the outer walls of Burg Eltz since 1661AD (E53) (the castle has been extended from the 12th century until 1661AD and not been destroyed up to present, containing buildings from various periods)

**Decision**: accept, SS to fix English phrasing

The Saint Titus reliquary P156 occupies the space of the Saint Titus reliquary (the reliquary is currently kept in the Saint Titus Church in Heraklion, Crete since 1966 and contains the skull of Saint Titus)

**Decision:** accept and edit to:

The Saint Titus reliquary occupies the space of the Saint Titus reliquary [the reliquary is currently kept in the Saint Titus Church in Heraklion, Crete since 1966 and contains the skull of Saint Titus]

**P160 has temporal projection (is temporal projection of)**

The spatio-temporal trajectory of the H.M.S. Temeraire from its building in 1798 to its destruction in 1838 P160 has temporal projection The Time-Span of the existence of H.M.S. Temeraire [P82 at some time within 1798-1838 (E61 Time Primitive)]

Decision: accept and edit to

the spatio-temporal trajectory of the H.M.S. Temeraire from its building in 1798 to its destruction in 1838 (E5) has temporal projection The Time-Span of the existence of H.M.S. Temeraire [P82 at some time within 1798-1838 (E61 Time Primitive)]

The Spacetime Volume of the Battle of Waterloo 1815 P160 has temporal projection The Time-Span of the Battle of Waterloo [P82 at some time within Sunday, 18 June 1815 (E61 Time Primitive)]

**Decision:** accept and edit to

* + The Battle of Waterloo 1815 (E7) has temporal projection the time-span of The Battle of Waterloo [P82 at some time within Sunday, 18 June 1815 (E61 Time Primitive)]

**P168 place is defined by (defines place)**

1. The centroid from https://sws.geonames.org/735927 (E53) P168 place is defined by [40°31'17.9"N 21°15'48.3"E] (E94) (a single point for approximating the centre of the city of Kastoria, Greece)

**Decision:** accept and get rid of the square brackets since we're going to be using them for comments, change () into [], change “The centroid” to “the centroid”

Example reads:

* + the centroid from https://sws.geonames.org/735927 (E53) place is defined by 40°31'17.9"N 21°15'48.3"E (E94) [a single point for approximating the centre of the city of Kastoria, Greece]

1. Martin’s coordinates for Kastoria (E53) P168 place is defined by [40°30'23"N 21°14'53"E, 40°31'40"N 21°16'43"E] (E94) (a square covering the built settlement structure of Kastoria, Greece)

**Decision:** accept but "drop [] around coordinates, change () into []"

Example reads:

* + Martin’s coordinates for Kastoria (E53) place is defined by 40°30'23"N 21°14'53"E, 40°31'40"N 21°16'43"E (E94) [a square covering the built settlement structure of Kastoria, Greece]

1. Martin’s centroid for Kastoria (E53) P168 place is defined by [40°31'01.5"N 21°15'48"E] (a point in the lake of Kastoria in the centre of the area covered by the city)

**Decision**: accept but "drop [] around coordinates, change () into []"

Example reads:

* + Martin’s centroid for Kastoria (E53) place is defined by 40°31'01.5"N 21°15'48"E (E94) [a point in the lake of Kastoria in the centre of the area covered by the city

1. Alexander v. Humboldt's measurement for the Plaza Mayor in Cumaná, Sucre,Venezuela 1799-1800AD (E53) P168 place is defined by [10°27'52"N 66°30'02"W] (actually 260km west of Cumaná)

**Decision**: accept but rephrase because an instance of E53 cannot be an event , ie: “the position measured by Al von Humboldt for the plaza mayor etc.. as was…”

Example reads:

* + the position measured by Alexander von Humboldt for the Plaza Mayor in Cumaná, Sucre,Venezuela 1799-1800AD (E53) place is defined by 10°27'52"N 66°30'02"W (E94) [actually 260km west of Cumaná]

**P169 defines spacetime volume (spacetime volume is defined by)**

[40°30'23"N 21°14'53"E, 40°31'40"N 21°16'43"E, 200BC-2020AD] (E95) P169 defines spacetime volume Martin’s spatiotemporal enclosure 2020 for the evolution of the settlement of today’s city of Kastoria, Greece since its conquest by the Romans (E92) (a square covering the current built settlement structure of Kastoria, Greece, through the years 200BC to 2020AD, which includes the extents of earlier phases of the city)

**Decisions**: Accept but "drop [], go for {} (for the moment), and change () into [] also revise what we'll be doing with {} later on. "

Example reads:

* + {40°30'23"N 21°14'53"E, 40°31'40"N 21°16'43"E, 200BC-2020AD} (E95) defines spacetime volume Martin’s spatiotemporal enclosure 2020 for the evolution of the settlement of today’s city of Kastoria, Greece, since its conquest by the Romans (E92) [a square covering the current built settlement structure of Kastoria, Greece, through the years 200BC to 2020AD, which includes the extents of earlier phases of the city]

**P170 defines time (time is defined by)**

(1800/1/1 0:00:00 – 1899/31/12 23:59:59)(E61) P170 defines time The 19th century (E52)

**Decision**: accept [+little editing]

Example reads:

* + (1800/1/1 0:00:00 – 1899/31/12 23:59:59)(E61) defines time The 19th century (E52)

(1968/1/1 – 2018/1/1)(E61) P170 defines time “1968/1/1 – 2018/1/1” (E52) (an arbitrary time-span during which the Saint Titus reliquary was present in the Saint Titus Church in Heraklion, Crete)

Decision: accept [+little editing]

Example reads:

* + (1968/1/1 – 2018/1/1)(E61) *defines time* “1968/1/1 – 2018/1/1” (E52) [an arbitrary time-span during which the Saint Titus reliquary was present in the Saint Titus Church in Heraklion, Crete]

**P173 starts before or with the end of (ends after or with the start of)**

The legendary run from Marathon to Athens 490BC (E7) P173 starts before or with the end of The Battle of Marathon 490BC (E7)

**Decision**: accept but fix brackets

Example reads:

* + The legendary run from Marathon to Athens 490BC (E7) starts before or with the end of The Battle of Marathon 490BC (E7)

**P183 ends before the start of (starts after the end of)**

Gisle taking office as Bishop of Linköping 1139(E7) P183 ends before the start of The Guta saga composition (E65)

**Decision**: accept, add AD

Example reads

Gisle taking office as Bishop of Linköping 1139 AD (E7) ends before the start of The Guta saga composition (E65)

## 

## CIDOC CRM v 7.0 Miscellaneous Examples Vote

**Number of Voters**: 7

Proposed Changes: 5

Changes Passed: 4

Changes Rejected: 1

**P130 shows features of (features are also found on)**

Mary Lamb’s Cymbeline [from Charles and Mary Lamb’s Tales from Shakespeare] P130 shows features of William Shakespeare’s Cymbeline

**Decision**: accepted (7/7)

The audio recording of Dante Alighieri's La divina commedia read by Enrico de Negri P130 shows features of the text of Dante Alighieri's La divina commedia

**Decision**: accepted (6/7)

My coffee cup P130 shows features of the Starbucks company logo

**Decision**: reject (voted GB)

**E96 Purchase**

the purchase of 10 okka of nails by the captain A. Syrmas on 18/9/1895 in Thessaloniki~~.~~

**Decision**: accepted (7/7), but lose the full stop at the end.

**P179 had sales price (was sales price of)**

the purchase of 10 okka of nails by the captain A. Syrmas on 18/9/1895 (E96) had sales price 20 piastre (grosi) (E97).

**Decision**: accepted (7/7), but lose the full stop at the end.

## CIDOC CRM v 7.0 Presence Examples Vote

General topic: adding examples for properties and classes related to the modelling of ‘Presence’.

**Number of Voters**: 6

Proposed Changes: 10

Changes Passed: 10

Changes Rejected: 0

**E93 Presence**

The Roman Empire in 19 August AD 14

**Decision**: accepted but change the preposition to ON and also omit the word "presence"

Example now reads:

The Roman Empire on 19 August AD 14

Johann Joachim Winckelmann’s presence in December 1755

**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann Joachim Winkelmann’s whereabouts in December 1775

Johann Joachim Winckelmann’s presence from Nov. 19 1755 until April 9 1768

**Decision**: accepted by November instead of "Nov."

Example now reads:

Johann Joachim Winkelmann’s whereabouts from November 19 1755 until April 9 1768

**P195 was a presence of (had presence)**

Johann Joachim Winckelmann’s presence in December 1755 P195 was a presence of Johann Joachim Winckelmann (E21)

**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann Joachim Winckelmann’s whereabouts in December 1755 (E93) was a presence of Johann Joachim Winckelmann (E21)

Johann Joachim Winckelmann’s presence from Nov. 19 1755 until April 9 1768 P195 was a presence of Johann Joachim Winckelmann (E21)

**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann Joachim Winckelmann’s whereabouts from November 19 1755 until April 9 1768 (E93) was a presence of Johann Joachim Winckelmann (E21)

**P167 at (was place of)**

Johann Joachim Winckelmann’s presence in December 1755 at Rome (E53)

**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann Joachim Winkelmann’s whereabouts in December 1755 (E93) at Rome (E53)

Johann Joachim Winckelmann’s presence from Nov. 19 1755 until April 9 1968 at Italy

**Decision**: accepted but whereabouts instead of "presence", fix date because wrong

Example now reads:

Johann Joachim Winkelmann’s whereabouts from November 19 1755 until April 9 1768 (E93) at Italy (E53)

**P164 during (was time-span of)**

Johann Joachim Winckelmann’s presence in December 1755 during December 1755 (E52)**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann JoachimWinckelmann’s whereabouts in December 1755 (E93) during December 1755 (E52)

Johann Joachim Winckelmann’s presence from Nov. 19 1755 until April 9 1978 during Nov. 19

1755 until April 9 1768 (E52)

**Decision**: accepted but whereabouts instead of "presence"

Example now reads:

Johann Joachim Winkelmann’s whereabouts from November 19 1755 until April 9 1768 (E93) during November 19 1755 until April 9 1768 (E52)

**P166 was a presence of (had presence)**

The Roman Empire in 19 August AD 14 P166 was a presence of The Roman Empire (E4)

**Decision**: accepted, change preposition to ‘ON’

Example now reads:

The Roman Empire on 19 August AD 14 (E93) was a presence of The Roman Empire (E4)

CIDOC CRM v 7.0 STV and Temporal Properties Examples Vote