

Annotations Object Property Usage

Annotations: [continuant part of at some time](#)

continuant part of at some time

[skos:prefLabel](#) [language: en]

continuant part of at some time

[skos:definition](#) [language: en]

b continuant part of c at some time =Def for some time t (b exists at t and c exists at t and b continuant part of c at t & t is a temporal region & b and c are continuants)

[dc:identifier](#)

221-BFO

Characteristics: [continua](#) Description: [continuant part of at some time](#)

- Functional
- Inverse functional
- Transitive
- Symmetric
- Asymmetric
- Reflexive
- Irreflexive

Equivalent To +

SubProperty Of +

Inverse Of +

'has continuant part at some time'

Domains (intersection) +

continuant

Ranges (intersection) +

continuant

Disjoint With +

SuperProperty Of (Chain) +

Annotations Object Property Usage

Annotations: [continuant part of at all times](#)

continuant part of at all times

[skos:prefLabel](#) [language: en]

continuant part of at all times

[skos:definition](#) [language: en]

b continuant part of c at all times =Def for all times t, (b exists at t, implies b continuant part of c at t & t is a temporal region & b and c are continuants)

[dc:identifier](#)

222-BFO

Characteristics: [continua](#) Description: [continuant part of at all times](#)

- Functional
- Inverse functional
- Transitive
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Equivalent To +

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'continuant part of at some time'

Inverse Of +

Domains (intersection) +

continuant

Ranges (intersection) +

continuant

Disjoint With +

SuperProperty Of (Chain) +

OntoGraf

Search: contains Search Clear

The main diagram area shows a class box labeled 'continuant' with a yellow circle icon. A dashed green circle is drawn around the 'continuant' box and extends to the right, where it contains two yellow triangles. A mouse cursor is visible near the top right of the diagram area.

Arc Types

type filter text

- 'continuant part of at all times' (Domain>Range)
- 'continuant part of at all times'(Subclass all)
- 'continuant part of at some time' (Domain>Range)
- 'has continuant part at all times' (Domain>Range)
- 'has continuant part at some time' (Domain>Range)
- 'has proper continuant part at all times' (Domain>Range)
- 'has proper continuant part at some time' (Domain>Range)
- 'proper continuant part of at all times' (Domain>Range)
- 'proper continuant part of at some time' (Domain>Range)
- has individual
- has subclass