

Information carrier

## **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

Information carrier

## **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

Information carrier

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

Abstract,

text part of a document page, text expression

Text structure

Information carrier

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

Scientific edition part

#### **Abstract**

text page of a scientific edition

Abstract,

text part of a document page, text expression

Text structure

Information carrier

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

doc: Page

#### **Abstract**

text page of a scientific edition

Scientific edition part

sci-edit:Page

#### Abstract.

text part of a document page, text expression

Text structure

text-structure.Page

Information carrier

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

infocar:isPageOnCarrier

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

doc: Page

#### **Abstract**

text page of a scientific edition

Scientific edition part

sci-edit:Page

Abstract.

text part of a document page, text expression

Text structure

text-structure:Page

Information carrier infocar: Page

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

**Abstract** 

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

Document structure

doc: Page

infocar:isPageOnCarrier

**Abstract** 

text page of a scientific edition

text-structure:isTextOfPage

Abstract,

text part of a document page, text expression

Text structure

text-structure Page

Scientific edition part

sci-edit:Page

Information carrier

### **Physical surface**

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

#### **Abstract**

content structure with information e.g. text lines and graphs, part of expression on an information carrier page

### Document structure

doc: Page

infocar:isPageOnCarrier

text-structure:isTextOfPage

#### **Abstract**

text page of a scientific edition

Abstract.

text part of a document page, text expression

rdfs:subClassOf

Scientific edition part

sci-edit:Page

### Text structure

text-structure:Page

Information carrier

**Physical surface** 

- of a single leaf
  - paper
  - parchment
    - manuscript
- in a book
- webpage on computer screen

**Abstract** 

content structure
with information
e.g. text lines and
graphs,
part of expression
on an information
carrier page

doc:isPageOfExpression

Document structure

doc: Page

infocar: isPageOfBook

Abstract

text page of a scientific edition

text-structure:isTextOfPage

Abstract,

text part of a document page, text expression

rdfs:subClassOf

infocar: isPageOnCarrier

Text structure

text-structure Page

Scientific edition part

sci-edit:Page

sci-edit:isPageOfScientificEdition

text-structure:isPageOfExpression