## **Resource Summary Report**

Generated by <u>NIF</u> on May 25, 2025

# <u>Annotea</u>

RRID:SCR\_007136 Type: Tool

**Proper Citation** 

Annotea (RRID:SCR\_007136)

#### **Resource Information**

URL: http://www.w3.org/2001/Annotea/

Proper Citation: Annotea (RRID:SCR\_007136)

**Description:** Annotea is a W3C LEAD (Live Early Adoption and Demonstration) project under Semantic Web Advanced Development (SWAD). Annotea enhances collaboration via shared metadata based Web annotations, bookmarks, and their combinations. By annotations we mean comments, notes, explanations, or other types of external remarks that can be attached to any Web document or a selected part of the document without actually needing to touch the document. When the user gets the document he or she can also load the annotations attached to it from a selected annotation server or several servers and see what his peer group thinks. Similarly shared bookmarks can be attached to Web documents to help organize them under different topics, to easily find them later, to help find related material and to collaboratively filter bookmarked material. Annotea is part of the Semantic Web efforts. It provides a RDF metadata based extendible framework for rich communication about Web pages while offering a simple annotation and bookmark user interface. The annotation metadata can be stored locally or in one or more annotation servers and presented to the user by a client capable of understanding this metadata and capable of interacting with an annotation server with the HTTP service protocol.

Resource Type: software resource

Funding:

Resource Name: Annotea

Resource ID: SCR\_007136

Alternate IDs: nif-0000-02608

Record Creation Time: 20220129T080240+0000

Record Last Update: 20250525T031007+0000

## **Ratings and Alerts**

No rating or validation information has been found for Annotea.

No alerts have been found for Annotea.

#### Data and Source Information

Source: <u>SciCrunch Registry</u>

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.