Resource Summary Report

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

DOMEO

RRID:SCR_004170 Type: Tool

Proper Citation

DOMEO (RRID:SCR_004170)

Resource Information

URL: http://annotationframework.org/

Proper Citation: DOMEO (RRID:SCR_004170)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on January 9, 2023. The DOMEO (Document Metadata Organizer) Annotation Tool, is an extensible web component enabling users to visually and efficiently create and share ontology-based stand-off annotation metadata on HTML or XML document targets - and soon images - , using the Annotation Ontology (AO) RDF model. The tool supports manual, fully automated, and semi-automated annotation with complete provenance records, as well as personal or community annotation with access authorization and control. DOMEO is just one of the components of a bigger architecture - The Annotation Framework - that uses Annotation Ontology (AO) as communication mechanism within the platform and with the external world. Acknowledgements Special thanks to Marco Ocana for his valuable contribution in bootstrapping the DOMEO project.

Abbreviations: DOMEO

Synonyms: Domeo - Web Annotation toolkit, Document Metadata Organizer Web Annotation Toolkit, SWAN annotation tool, domeo - (Document Metadata Organizer) Web Annotation Toolkit, Document Metadata Organizer, Domeo Toolkit

Resource Type: software resource

Keywords: annotation, provenance, semantics

Funding: Elsevier ; Neuroscience Information Framework ; Eli Lilly and Company

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: DOMEO

Resource ID: SCR_004170

Alternate IDs: nlx_143598

Alternate URLs: http://code.google.com/p/domeo/

Record Creation Time: 20220129T080223+0000

Record Last Update: 20250525T030815+0000

Ratings and Alerts

No rating or validation information has been found for DOMEO.

No alerts have been found for DOMEO.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>NIF</u>.

Ciccarese P, et al. (2012) Open semantic annotation of scientific publications using DOMEO. Journal of biomedical semantics, 3 Suppl 1(Suppl 1), S1.

Soldatova LN, et al. (2012) Selected papers from the 14th Annual Bio-Ontologies Special Interest Group Meeting. Journal of biomedical semantics, 3 Suppl 1(Suppl 1), I1.

Krallinger M, et al. (2012) How to link ontologies and protein-protein interactions to literature: text-mining approaches and the BioCreative experience. Database : the journal of biological databases and curation, 2012, bas017.