Resource Summary Report

Generated by RRID on Apr 9, 2025

A modular structure for scientific articles in an electronic environment

RRID:SCR_002451

Type: Tool

Proper Citation

A modular structure for scientific articles in an electronic environment (RRID:SCR_002451)

Resource Information

URL: http://www.science.uva.nl/projects/commphys/papers/thesisfh/Front.html

Proper Citation: A modular structure for scientific articles in an electronic environment (RRID:SCR_002451)

Description: This thesis proposes a modular form for Physics papers: by investigating a collection of papers, a more fine-grained structure for science papers and an extensive relationships taxonomy is proposed. Examples of modular articles are included.

Synonyms: Modular Physics Paper

Resource Type: narrative resource, thesis, data or information resource

Keywords: modular structure, scientific article, modular format, science publishing

Funding:

Resource Name: A modular structure for scientific articles in an electronic environment

Resource ID: SCR_002451

Alternate IDs: nif-0000-02787

Record Creation Time: 20220129T080213+0000

Record Last Update: 20250409T060203+0000

Ratings and Alerts

No rating or validation information has been found for A modular structure for scientific articles in an electronic environment.

No alerts have been found for A modular structure for scientific articles in an electronic environment.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at RRID.

DuVerle DA, et al. (2011) Calpain cleavage prediction using multiple kernel learning. PloS one, 6(5), e19035.