Resource Summary Report

Generated by dkNET on May 8, 2025

Chemistry Using Text Annotations

RRID:SCR_006818

Type: Tool

Proper Citation

Chemistry Using Text Annotations (RRID:SCR_006818)

Resource Information

URL: http://www.nactem.ac.uk/cheta/

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Description: This project (CheTA) will integrate Cambridge"s chemical text mining tool OSCAR with the U-Compare workflow infrastructure developed by NaCTeM and others. This integration adds chemistry to the world"s largest public collection of interoperable text mining tools and will be highly valued by influential stakeholders both in the JISC community and the wider chemistry community. There is a web interface (beta),

http://www.nactem.ac.uk/software/cheta/, or you may download. As part of CheTA, OSCAR has been refactored into different workflows (a sequence of individual components to perform a certain task, in this case named entity recognition of chemical elements).

Abbreviations: CheTA

Resource Type: service resource, software resource

Funding: JISC

Resource Name: Chemistry Using Text Annotations

Resource ID: SCR_006818

Alternate IDs: nlx_37650

Record Creation Time: 20220129T080238+0000

Record Last Update: 20250508T065045+0000

Ratings and Alerts

No rating or validation information has been found for Chemistry Using Text Annotations.

No alerts have been found for Chemistry Using Text Annotations.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.