Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 2, 2025

Overleaf

RRID:SCR_003232 Type: Tool

Proper Citation

Overleaf (RRID:SCR_003232)

Resource Information

URL: https://www.writelatex.com

Proper Citation: Overleaf (RRID:SCR_003232)

Description: A collaboration tool which allows users to edit and publish scientific articles and papers. Overleaf utilizes the convenience of an easy-to-use WYSIWYG manuscript editor with real-time collaboration and structured, fully typeset output produced automatically. Authors can publish immediately and directly to their journal of choice while publishers can reduce their editorial and review turnaround times with powerful change tracking, commenting, and project lifecycle management features. It was formerly known as writeLaTex but changed its name to Overleaf in 2015.

Synonyms: writeLaTex

Resource Type: commercial organization, authoring tool, software application, software resource

Keywords: collaboration tool, authoring, LaTex, writeLaTex

Funding:

Availability: Free, Fees for advanced features

Resource Name: Overleaf

Resource ID: SCR_003232

Alternate IDs: nlx_157271

License URLs: https://www.overleaf.com/legal

Record Creation Time: 20220129T080217+0000

Record Last Update: 20250402T060237+0000

Ratings and Alerts

No rating or validation information has been found for Overleaf.

No alerts have been found for Overleaf.

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 FDI Lab - SciCrunch.org.

Oberst S, et al. (2024) Feature-preserving synthesis of termite-mimetic spinodal nest morphology. iScience, 27(1), 108674.