Resource Summary Report

Generated by <u>dkNET</u> on May 17, 2025

Libre

RRID:SCR_014018 Type: Tool

Proper Citation

Libre (RRID:SCR_014018)

Resource Information

URL: http://www.liberatingresearch.org

Proper Citation: Libre (RRID:SCR_014018)

Description: A repository which hosts and archives original and edited scientific papers. Scientists can post their academic manuscripts on Libre, where they can find reviewers who will formally evaluate the manuscripts. Evaluated works are posted alongside the original manuscript with reviewers' identities disclosed and the work they edit given its own DOI. Users can post additional updated versions of their work to Libre or send their papers to journals. Papers and reviews are rated by other scientists, and from these Libre creates holistic indeces listing the best rated writers and reviewers.

Resource Type: narrative resource, database, data or information resource, software resource, collaboration tool

Keywords: repository, authoring, evaluation, open access, reviewer, peer review, narrative resource

Funding:

Availability: Free, Public, The community can contribute to this resource

Resource Name: Libre

Resource ID: SCR_014018

Record Creation Time: 20220129T080318+0000

Record Last Update: 20250517T060123+0000

Ratings and Alerts

No rating or validation information has been found for Libre.

No alerts have been found for Libre.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Shin M, et al. (2024) Exploring the Initial Encounter with Continuous Glucose Monitoring among Individuals with Type 2 Diabetes: A Two-Week Trip. Diabetes, metabolic syndrome and obesity : targets and therapy, 17, 3521.

Beasant L, et al. (2023) Flash glucose monitoring in young people with type 1 diabetes-a qualitative study of young people, parents and health professionals: 'It makes life much easier'. BMJ open, 13(4), e070477.

Molina-Cantero AJ, et al. (2018) Real-Time Processing Library for Open-Source Hardware Biomedical Sensors. Sensors (Basel, Switzerland), 18(4).

Mackowiak ALC, et al. () Fat-free noncontrast whole-heart cardiovascular magnetic resonance imaging with fast and power-optimized off-resonant water-excitation pulses. Journal of cardiovascular magnetic resonance : official journal of the Society for Cardiovascular Magnetic Resonance, 26(2), 101096.