## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 16, 2025

# **Core Wrapper**

RRID:SCR\_024087 Type: Tool

#### **Proper Citation**

Core Wrapper (RRID:SCR\_024087)

#### **Resource Information**

URL: https://sw-tools.rcsb.org/apps/CORE-WRAPPER/index.html

Proper Citation: Core Wrapper (RRID:SCR\_024087)

**Description:** Software library that exports C++ mmCIF accessors to Python.

Synonyms: CORE-WRAPPER, core-wrapper

**Resource Type:** software library, software toolkit, software resource

Keywords: exports C++ mmCIF accessors to Python,

Funding:

Availability: Free, Available for download, Freely available,

Resource Name: Core Wrapper

Resource ID: SCR\_024087

Old URLs: https://sources.debian.org/src/librcsb-core-wrapper0-dev/

Record Creation Time: 20230824T050211+0000

Record Last Update: 20250416T063954+0000

#### **Ratings and Alerts**

No rating or validation information has been found for Core Wrapper.

No alerts have been found for Core Wrapper.

#### Data and Source Information

Source: <u>SciCrunch Registry</u>

### **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.

Fisher R, et al. (2015) Open hardware: a role to play in wireless sensor networks? Sensors (Basel, Switzerland), 15(3), 6818.