

Resource Summary Report

Generated by [FDI Lab - SciCrunch.org](#) on May 7, 2024

CrossRef

RRID:SCR_003217

Type: Tool

Proper Citation

CrossRef (RRID:SCR_003217)

Resource Information

URL: <http://www.crossref.org/>

Proper Citation: CrossRef (RRID:SCR_003217)

Description: An official Digital Object Identifier (DOI) Registration Agency of the International DOI Foundation launched as a cooperative effort among publishers to enable persistent cross-publisher citation linking in online academic journals. The citation-linking network today covers over 65 million journal articles and other content items (books chapters, data, theses, technical reports) from thousands of scholarly and professional publishers around the globe. CrossRef does not aggregate full-text content but rather, it uses a system of distributed aggregation whereby full-text content is linked through a database consisting of minimal publisher metadata. Each record in the database is essentially a triplet: (metadata + URL+DOI). In addition to assigning DOIs to scholarly content, CrossRef has additional services: * Cited-By Linking * CrossRef Metadata Services * CrossCheck plagiarism screening (powered by iThenticate) * CrossMark update identification service * FundRef Funder identification service

Abbreviations: CrossRef

Resource Type: database, data or information resource, service resource

Keywords: scholarly communication, digital object identifier, sustainable infrastructure, metadata

Resource Name: CrossRef

Resource ID: SCR_003217

Alternate IDs: nlx_156949

Ratings and Alerts

No rating or validation information has been found for CrossRef.

No alerts have been found for CrossRef.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 96 mentions in open access literature.

Listed below are recent publications. The full list is available at [FDI Lab - SciCrunch.org](#).

Rosonovski S, et al. (2024) Europe PMC in 2023. *Nucleic acids research*, 52(D1), D1668.

Khargekar N, et al. (2024) Role of hydroxyurea therapy in the prevention of organ damage in sickle cell disease: a systematic review and meta-analysis. *Systematic reviews*, 13(1), 60.

Luukkonen S, et al. (2023) Large-Scale Modeling of Sparse Protein Kinase Activity Data. *Journal of chemical information and modeling*, 63(12), 3688.

Ekra JY, et al. (2023) Prevalence of bovine trypanosomiasis in Côte d'Ivoire: Systematic review and meta-analysis. *The Onderstepoort journal of veterinary research*, 90(1), e1.

Lin Z, et al. (2023) SciSciNet: A large-scale open data lake for the science of science research. *Scientific data*, 10(1), 315.

Ng JY, et al. (2023) Recommendations and guidelines for creating scholarly biomedical journals: A scoping review. *PloS one*, 18(3), e0282168.

Romero-Benavides JC, et al. (2023) *Chenopodium quinoa* Willd. and *Amaranthus hybridus* L.: Ancestral Andean Food Security and Modern Anticancer and Antimicrobial Activity. *Pharmaceuticals (Basel, Switzerland)*, 16(12).

Cox S, et al. (2023) Toward an ontology of tobacco, nicotine and vaping products. *Addiction (Abingdon, England)*, 118(1), 177.

Mohammadi E, et al. (2023) The impact of geographic inequality in federal research funding: A comparative longitudinal study of research and scholarly outputs in EPSCoR versus non-EPSCoR states. *PloS one*, 18(6), e0286991.

Knoth P, et al. (2023) CORE: A Global Aggregation Service for Open Access Papers. *Scientific data*, 10(1), 366.

Hasen AA, et al. (2023) Anxiety and stress among healthcare professionals during COVID-19 in Ethiopia: systematic review and meta-analysis. *BMJ open*, 13(2), e070367.

Kulkarni S, et al. (2023) Trends in Urban Immunization Coverage in India: A Meta-Analysis and Meta-Regression. *Indian journal of pediatrics*, 90(1), 38.

van den Akker OR, et al. (2023) Increasing the transparency of systematic reviews: presenting a generalized registration form. *Systematic reviews*, 12(1), 170.

Kazemitabar M, et al. (2023) Epidemiology of substance use and mental health disorders among forced migrants displaced from the MENAT region: A systematic review and meta-analysis protocol. *PloS one*, 18(10), e0292535.

Spinellis D, et al. (2023) Open reproducible scientometric research with Alexandria3k. *PloS one*, 18(11), e0294946.

Richtig G, et al. (2023) Predatory journals: Perception, impact and use of Beall's list by the scientific community-A bibliometric big data study. *PloS one*, 18(7), e0287547.

Elliott MJ, et al. (2023) Signing data citations enables data verification and citation persistence. *Scientific data*, 10(1), 419.

Koneru SD, et al. (2023) The evolution of scientific literature as metastable knowledge states. *PloS one*, 18(7), e0287226.

Stall S, et al. (2023) Journal Production Guidance for Software and Data Citations. *Scientific data*, 10(1), 656.

Boumans R, et al. (2022) Voice-Enabled Intelligent Virtual Agents for People With Amnesia: Systematic Review. *JMIR aging*, 5(2), e32473.