

New Features for 2025

GET FULLTEXT RESEARCH

Heather Staines, Publisher Outreach



GetFTR Increases Usage and Improves Integrity

ACCESS INDICATORS

Popular research tools use GetFTR to indicate subscription-level or open access, providing oneclick access to full text



Search 194,414,409 papers from all fields of science

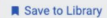
DOI: 10.1038/nature14539 · Corpus ID: 3074096

Deep Learning

I. Goodfellow, Yoshua Bengio, Aaron C. Courville . Published 2015 . Computer Science, Medici

Machine-learning technology powers many aspects of modern society: from filtering on social networks to recommendations on e-commerce websites, in consumer products such as cameras and smartphones. Machine-learning identify objects in images, transcribe speech into text, match news items, p interests, and select relevant results of search. Increasingly, these applications Expand

Access PDF via Institution









GetFTR Links Added to all Websites via Extension

UNIVERSAL INDICATORS

GetFTR browser extension adds links to all websites where researcher entitled - License displayed and save to Reference Manager



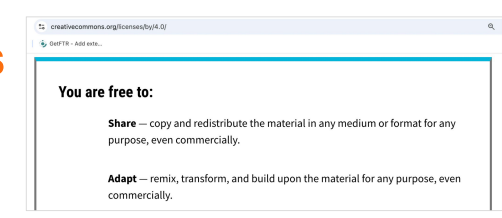


GetFTR Links Signal Reuse and Enable Save

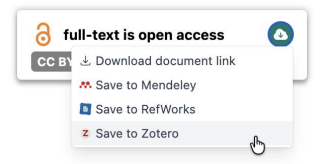
UNIVERSAL INDICATORS

Via the extension, researcher can click on

- License to clarify reuse rights
- Download to save document links





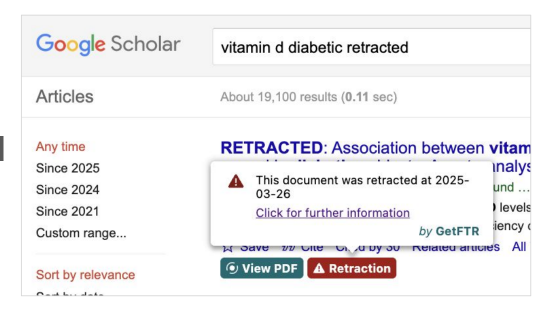




GetFTR Flags Retractions and Updates

INTEGRITY SIGNALS

Research tools and the Browser Extension signal where content has been retracted or updated, improving integrity

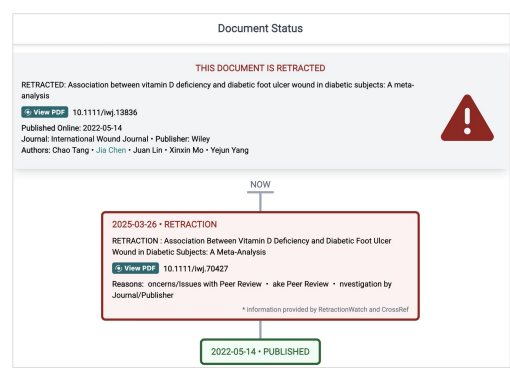




GetFTR Flags Retractions and Updates

INTEGRITY SIGNALS

Researcher can click on Retraction or Update button to see all document changes in timeline format



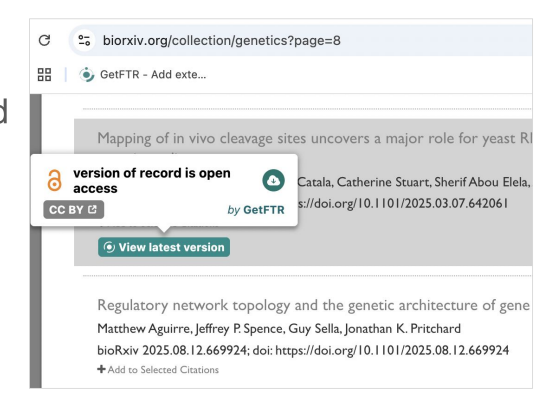


GetFTR Links to Latest Version from Preprints

LATEST VERSION

Preprint servers can add GetFTR links to the published content -

the extension adds links to popular preprint servers

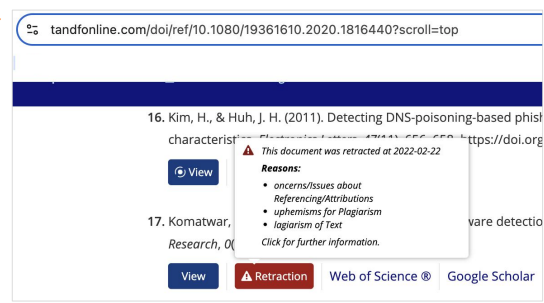




Publishers Add GetFTR to References

ACCESS & INTEGRITY INDICATORS

A direct integration on article references eases onward journeys, and flags integrity issues

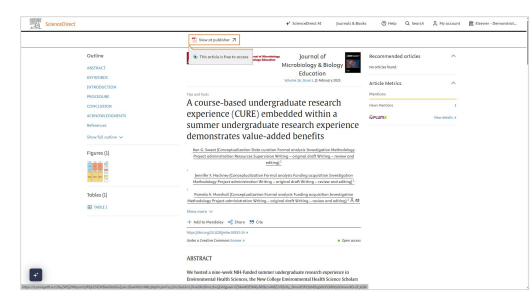




GetFTR supports syndication arrangements

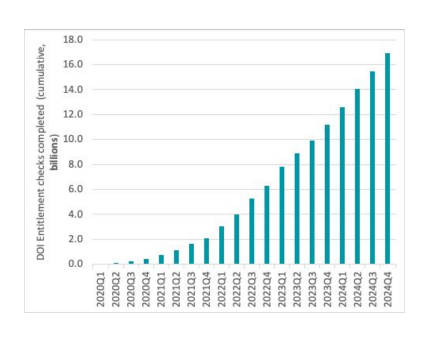
OFF PLATFORM USAGE

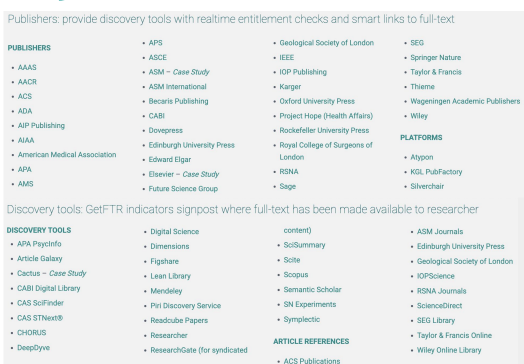
Syndicating platform checks subscriptions directly with publishers that syndicate content supports provision of usage data





Used by leading discovery tools and publishers







Get in touch with GetFTR or Atypon to hear more

- 1. Research tools that integrate display full text indicators and smart links for your content, including syndicating platforms Improves the discovery and access of your content across the web, including AI tools
- 2. Publishers add full text indicators, smart links, retractions and updates to references on your journals platform Improve onwards journeys and highlight document integrity issues
- 3. Publishers promote the GetFTR extension to your customers Improve discovery and access of your content no matter where the researcher starts their journey

Heather@getfulltextresearch.com