Special Announcement



Ralph Youngen, ACS

Sr. Director, Technology Strategy & Partnerships

Gaby Appleton, Elsevier

Managing Director, Researcher Products

Laird Barrett, Springer Nature

Digital Product Manager

Paul Tuten, Taylor & Francis

Chief Product and Technology Officer

Todd Toler, Wiley

VP, Digital Product Management

There is a problem with the research ecosystem

kitchem

"Search and discovery have reached a level of maturity and status quo, yet our shared systems for authentication are out of step..." "High on my list of favourite things: going through about eight different login stages on a website only to find that my institution doesn't have access to the text anyway." Historian.

"Just how long does it take to navigate the frankly awful login systems of publishers... I look around and think "if everyone in here spent an extra 15 mins per day..." Neuroscientist.



"Within the scholarly ecosystem, it is time to reimagine the future...we'd like to see this change come from within..."















Sponsors:







SPRINGER NATURE





Advisors:





















- A new service that enables researchers to get faster access to published research
- Compatible with all of today's research discovery tools, scientific collaboration networks, library management systems, etc.
- Provides on-the-fly verification of a user's entitlement rights to a research article based upon the user's institutional affiliation
- Works directly with publisher platforms to determine entitlement status
- Is privacy preserving and fully GDPR compliant

How does GetFTR work?



Working behind the scenes, GetFTR API sends the user's affiliation and article DOIs to participating publishers to check access

Researcher discovers articles

within their normal workflow, via their preferred, participating discovery or collaboration tools, on or off campus



Participating publishers provide article-level entitlements and links back to user's research tool via the GetFTR API

Researcher gains direct access to full text articles





Streamline Access



Minimize paywalls and "access denied" experience for researchers to full text journal articles

Collaboration & Workflow



and scholarly
collaboration networks to
streamline access to the
best available version of
the content that
researchers are entitled to

Level Playing Field



Enable legitimate
competition between
publishers, between social /
collaboration tool providers,
while sharing data fairly and
legally

Create a service for all to participate in, with transparent governance

<u>Drive</u> Standards



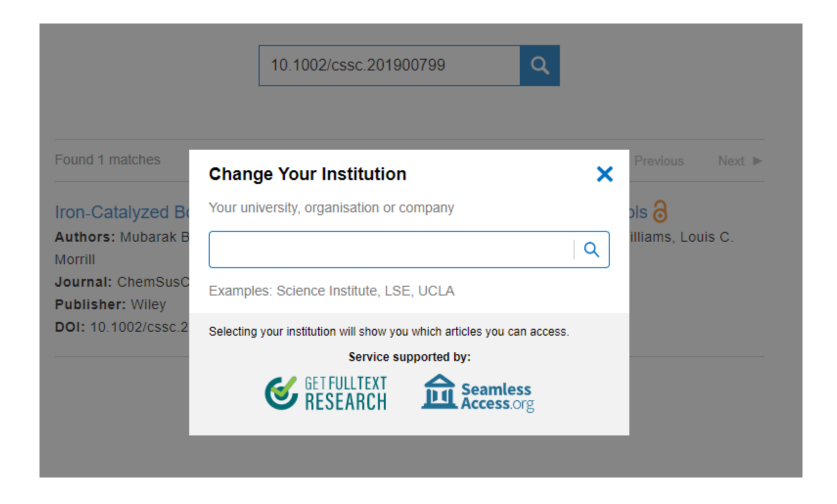
Accelerate global adoption of industry standards

Use common, open standards where possible





Integration partners can leverage the SeamlessAccess.org infrastructure to discover a user's institutional affiliation.



Works across Open Access and Subscribed Articles



DOIs from search results along with the user's affiliation are sent to GetFTR.

Effect of thermal treatments on anti-nutritional factors and antioxidant capabilities in yellow soybeans and green-cotyledon small black soybeans

[~]8

Open Access articles can be appropriately badged.

Authors: Huai-Wen Yang, Cheng-Kuang Hsu, Yu-Fei Yang Journal: Journal of the Science of Food and Agriculture

Publisher: Wiley

DOI: 10.1002/jsfa.6494

Reductions of anti-nutritional factors of germinated soybeans by ultraviolet and infrared treatments for snack chips preparation

Authors: Emma Maetens, Navam Hettiarachchy, Koen Dewettinck, Ronny Horax, Kim Moens

Journal: LWT

Publisher: Elsevier BV

DOI: 10.1016/j.lwt.2018.01.001

Institutionally subscribed articles carry the GetFTR "trustmark".

Enzymatic Reduction of Anti-nutritional Factors in Fermenting Soybeans by Lactobacillus

plantarum Isolates from Fermenting Cereals

Authors: S.M. Adeyemo, A.A. Onilude

Journal: Nigerian Food Journal

Publisher: Elsevier BV

DOI: 10.1016/s0189-7241(15)30080-1

Integrators can rewrite links to use WAYFless URLs provided by GetFTR, customized for the user's affiliation.

Your institution provides access to this article

Flexibility for Partners



Integrators can choose to add a GetFTR button instead of rewriting existing links. Effect of thermal treatments on anti-nutritional factors and antioxidant capabilities in yellow soybeans and green-cotyledon small black soybeans

Authors: Huai-Wen Yang, Cheng-Kuang Hsu, Yu-Fei Yang

Journal: Journal of the Science of Food and Agriculture

Publisher: Wiley

DOI: 10.1002/jsfa.6494



Your institution provides access to

this article

Effect of thermal treatments on anti-nutritional factors and antioxidant capabilities in yellow soybeans and green-cotyledon small black soybeans

Authors: Huai-Wen Yang, Cheng-Kuang Hsu, Yu-Fei Yang Journal: Journal of the Science of Food and Agriculture

Publisher: Wiley

DOI: 10.1002/jsfa.6494

GET FULLTEXT RESEARCH

Your institution does not provide access to this article, however an alternative is available

Publishers may choose to provide unentitled users with an alternative version.



Seeking widespread participation

The best possible outcome for researchers is widespread adoption of GetFTR by:

- <u>publishers</u> who are willing to make their entitlements available to participating integration partners; and
- <u>integration partners</u> (e.g. research discovery tools, scientific collaboration platforms, library management systems, etc.) who are willing to adopt GetFTR to provide seamless pathways to published research.

Resources available:



A lightweight discovery service to demonstrate GetFTR





Provides guidance to those wishing to integrate with GetFTR



Timeline: 2020



- <u>Publishers</u> anticipated: ACS, Elsevier,
 Springer Nature, Taylor & Francis, Wiley
- Integration Partners anticipated:
 Dimensions, Mendeley, ReadCube Papers
- Other publishers or integration partners welcomed
- Goals of the pilot:
 - Experimentation in live environments
 - Further learnings from real users
 - Refinement of the service as appropriate

Mid-year 2020 and onward:

Full launch and broad scale-out to additional publishers and integration partners



www.GetFullTextResearch.com

Thank you!