

# 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

THE SCHOLARLY

**kitchen**

*“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...”*



# Seamless Access.org





# GETFTR

getfulltextresearch.com

Sponsors:



ACS Publications



ELSEVIER

**SPRINGER NATURE**



Taylor & Francis Group  
an informa business

WILEY



# GETFTR

getfulltextresearch.com

Advisors:



# ATYPON



*Advancing Technology  
for Humanity*



# What is GetFTR?

- 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?



# What does GetFTR address?

## Streamline Access



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

## Collaboration & Workflow



Enable discovery services 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

## Drive Standards



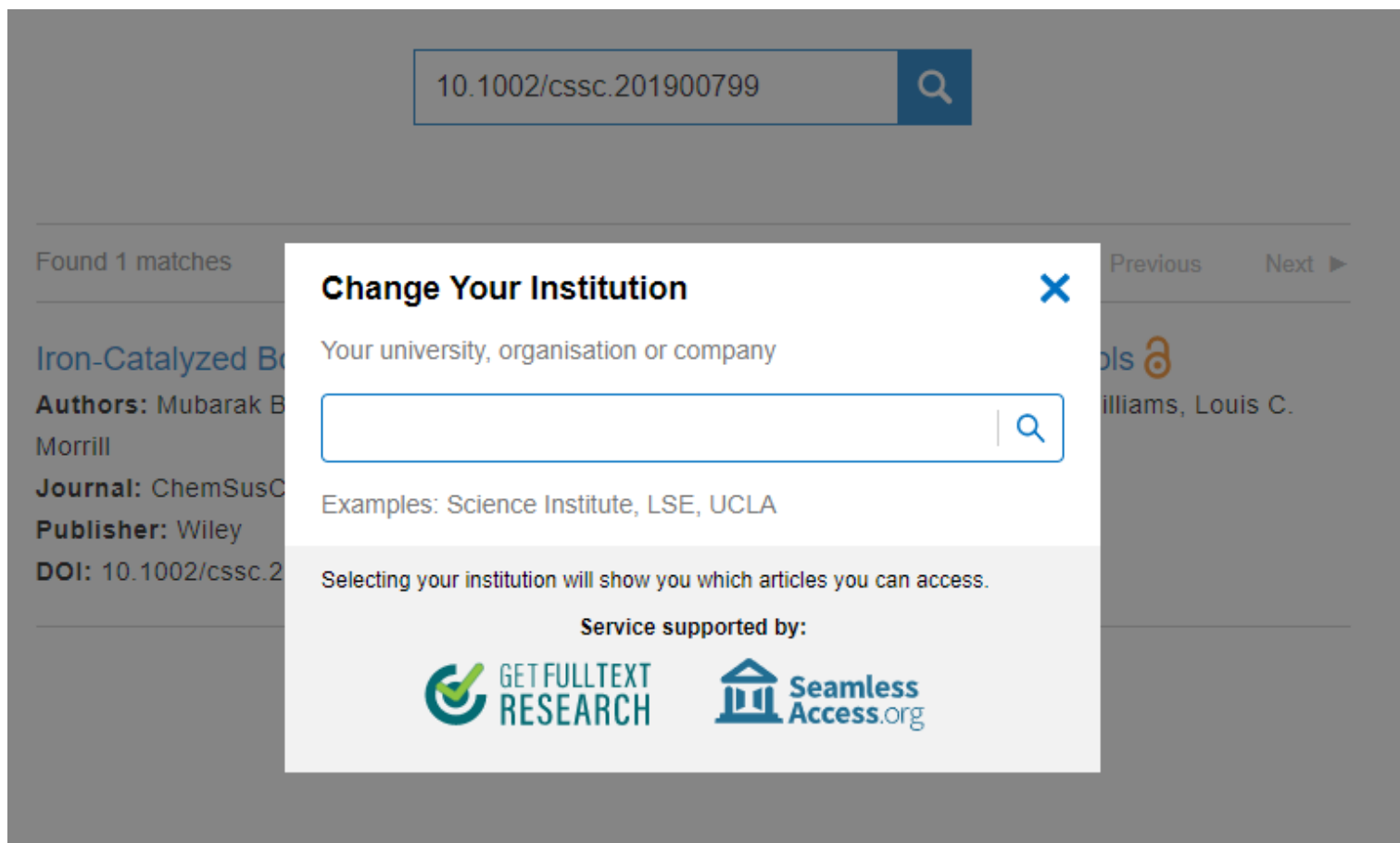
Accelerate global adoption of industry standards

Use common, open standards where possible



# How can integration partners use GetFTR?

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



The screenshot displays the GetFTR search interface. At the top, a search bar contains the DOI `10.1002/cssc.201900799`. Below the search bar, the text "Found 1 matches" is visible. A modal dialog titled "Change Your Institution" is overlaid on the search results. The dialog includes a search input field for the user's university, organisation, or company, with a search icon on the right. Below the input field, it provides examples: "Examples: Science Institute, LSE, UCLA". A note states: "Selecting your institution will show you which articles you can access." At the bottom of the dialog, it says "Service supported by:" followed by the logos for "GET FULLTEXT RESEARCH" and "Seamless Access.org".

# 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

**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



Open Access articles can be appropriately badged.

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



Your institution provides access to this article

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

# Flexibility for Partners

---

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



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

Integrators can choose to add a GetFTR button instead of rewriting existing links.

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:

- publishers who are willing to make their entitlements available to participating integration partners; and
- integration partners (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:

## Reference Site



A lightweight  
discovery service to  
demonstrate GetFTR

## Developer Portal



Provides guidance to  
those wishing to integrate  
with GetFTR

# Timeline: 2020



## First quarter 2020: Pilot launch

- Publishers 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](http://www.GetFullTextResearch.com)

**Thank you!**