WEB OF SCIENCETM RELEASE NOTES v5.18

The following feature is planned for the Web of Science on July 26th, 2015. This document provides information about the feature included in this release. If you have any questions, please contact: Nina Chang, Product Manager, Web of Science Platform at nina.chang@thomsonreuters.com

This release includes enhancements or changes that impact all of the Web of Science. As appropriate, please communicate to your users before the release to prepare them for changes that might affect them.

RELEASE SUMMARY

Feature		Summary
Enhanced ORCID Integration into Web of Science	٠	More ORCID data will be available in Web of Science
New Link to Chinese Academy of Sciences Repository	٠	Easy access to full text articles from the Chinese Academy of Sciences repository

BROWSER SUPPORT

Operating Systems:

- WIN 7 Recommended
- WIN XP Basic Support

Browsers for WIN:

- IE 8 Basic
- IE 11 Fully Supported

Browsers for Mac:

• Safari 7 – Recommended

- Mac 10.9 Recommended
- Firefox 32 Fully Supported
- Google Chrome 38 Fully Supported
- Firefox 32 Fully Supported

Note: WIN 7 is the only supported operating system compatible with IE 11.

ENHANCED ORCID INTEGRATION WITH WEB OF SCIENCE

In this release, Web of Science incorporates author identifiers for researchers who established an ORCID but not a ResearcherID. Inclusion of ORCIDs from these authors adds an estimated 90,000 unique ORCIDs to Web of Science across more than 1.5 million records. Furthermore, new ORCID information will be updated in Web of Science every month via data feed from ORCID. This delivers improved workflow support for authors, research managers, and publishers who are increasingly making use of ORCID. The direct integration of ORCID data is part of a broader Web of Science author disambiguation effort, aiming to ensure Web of Science has the most accurate author data.

This table shows how the ORCID data will appear in the Author Information section of the full record. Like the Researcher ID, there will be a link that will resolve to the author's profile in the ORCID database. On the screen shot, the entry for "Compo, Gilbert" shows a new ORCID that was added to this record as a result of this new enhancement.

Author	ResearcherID	ORCID Number
Jones, Philip	C-8718-2009 View profile at ResearcherID.com	
Grant, Andrea	A-1693-2008 View profile at ResearcherID.com	http://orcid.org/0000-0002-1553-596X
Yin, Xungang	G-1334-2012 View profile at ResearcherID.com	
Trigo, Ricardo	B-7044-2008 View profile at ResearcherID.com	http://orcid.org/0000-0002-4183-9852
Manola, Brunet-India	E-8239-2010 View profile at ResearcherID.com	http://orcid.org/0000-0002-9386-710X
COMPO, GILBERT		http://orcid.org/0000-0001-5199-9633

*For illustration purposes only



NEW LINK TO CHINESE ACADEMY OF SCIENCES REPOSITORY

The Chinese Academy of Sciences funds and conducts research at more than 100 institutions. They announced in May 2014 that researchers they support should make their papers publicly available within 12 months of publication. As part of our continuing support for open access, Thomson Reuters has partnered with the Chinese Academy of Sciences (CAS) to add links from Web of Science to the CAS repository when the full-length article is freely available from CAS.

Note: This new "Full Text from Repository (CAS)" button will be visible to all users of Web of Science with the "free links" program. This new button is available on full records that are in Web of Science Core Collection when the record is available through CAS.

Search Return to Search Results			
Full Text Options 👻 🔽 🎽	Save to EndNote online 🗸		
Full Text from Repository (CAS) Full Text from Publisher by. Cheng, TT (Cheng, TT), Cheng, Ch	ardness, elastic modul // (Cheng, CM)		
APPLIED PHYSICS LETTERS Volume: 73 Issue: 5 Pages: 614-6 DOI: 10.1063/1.121873 Published: AUG 3 1998 View Journal Information	16		

*For illustration purposes only

