

Welcome to EMUG 2016







Editor Decision Support Tools

Terry Badman, Sr. Account Coordinator tbadman@ariessys.com

Agenda

- > checkCIF
- Duplicate Submission Checking and Detection
- > Reviewer Discovery
- Similarity Checking
- Reference Linking and Clean Up
- CrossCheck Update
- eXtyles Update
- Meta's Predictive Bibiliometrics
- > STATReviewer's Integration with CONSORT Online
- > Questions

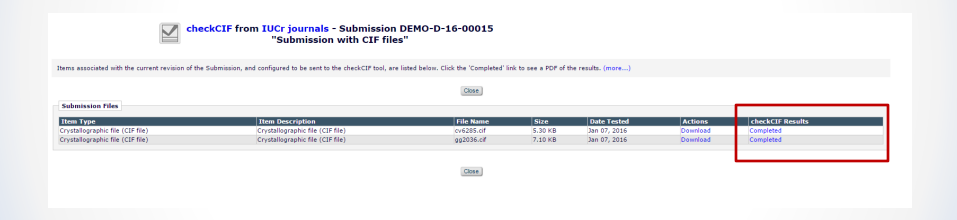
checkCIF

- Version 13.0
- Tool from the International Union of Crystallography
- Allows the user to upload a file with the extension .cif [Crystallographic Information Format] to be examined by the tool
- A report on the file is generated

checkCIF Results

= Action	Manuscript 🛊 Number	Article * Type *	Section/ ▲ Category ▼	Article 🛊 Title	Author ♣ Name ♥	Initial Date \$\displaystyle Submitted	Status &	Current ♣ Status ♥
View Submission CrossCheck/iThenticate Results (X) CheckCIF Results Duplicate Submission (38%) Details V Initiate Discussion History Technical Information File Inventory Edit Submission Send Back to Author Classifications Assign Editor Set Final Disposition Initiate Production Similar Articles in MEDLINE Send E-mail Linked Submissions	DEMO-D-16- 00015	Original Manuscript		Submission with CIF files	Elizabeth Mary Webber BA in Art History ヤ	Jan 7 2016 10:11AM	Jan 7 2016 10:11AM	Submitted to Journal

checkCIF Results



checkCIF Report

checkCIF/PLATON report

Datablock: I

Bond precision: C-C = 0.0020 A Wavelength=0.71073

Cell: a=14.7692(11) b=7.4051(5) c=11.5752(14)

alpha=90 beta=106.898(8) gamma=90

Temperature: 293 K

Calculated Reported 1211.3(2) 1211.29(19) Volume Space group P 21/c P 21/c Hall group -P 2ybc -P 2ybc Moiety formula C15 H13 N O2 C15 H13 N O2 Sum formula C15 H13 N O2 C15 H13 N O2 239.26 239.26 1.312 1.312 Dx,g cm-3 z Mu (mm-1) 0.088 0.088 F000 504.0 504.0 F000' 504.23 h,k,lmax 18,9,14 18,9,14 2377 Nref Tmin, Tmax 0.970.0.986 0.961.0.987

Correction method= # Reported T Limits: Tmin=0.961 Tmax=0.987 AbsCorr = INTEGRATION

Data completeness= 1.000 Theta(max) = 26.000

R(reflections) = 0.0376(1639) wR2(reflections) = 0.1004(2377)

S = 0.970 Npar= 215

0.957

The following ALERTS were generated. Each ALERT has the format test-name ALERT alert-type alert-level.

Click on the hyperlinks for more details of the test.

Alert level G

Tmin'

checkCIF Configurations

- PolicyManager Submission Policies
- Select Trigger Point
- Configure 'View checkCIF Results' instructions
- Edit Submission Item Types
- Configure on Custom Details Layout
- Configure Results to Appear in Technical Check
- Add/Edit Production Task
 - o 'Automatically assign checkCIF results PDFs when .cif file is assigned'

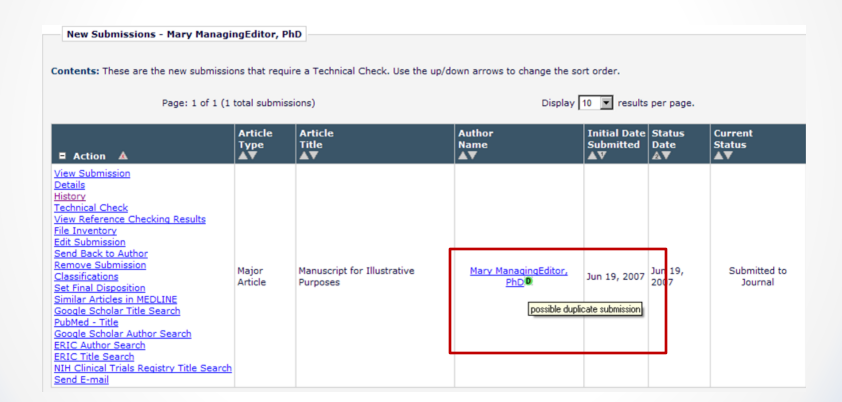
checkCIF Configurations

- RoleManager Author/Reviewers
 - o 'View checkCIF Results'
- RoleManager Editor/Publisher
 - Intiate checkCIF
 - View checkCIF Results

Editor Benefits

- .cif was adopted in 1990 as a standard file structure for the archiving and distribution of crystallographic information
- checkCIF tool reports on the consistency and integrity of crystal structure determinations contained in the .cif file

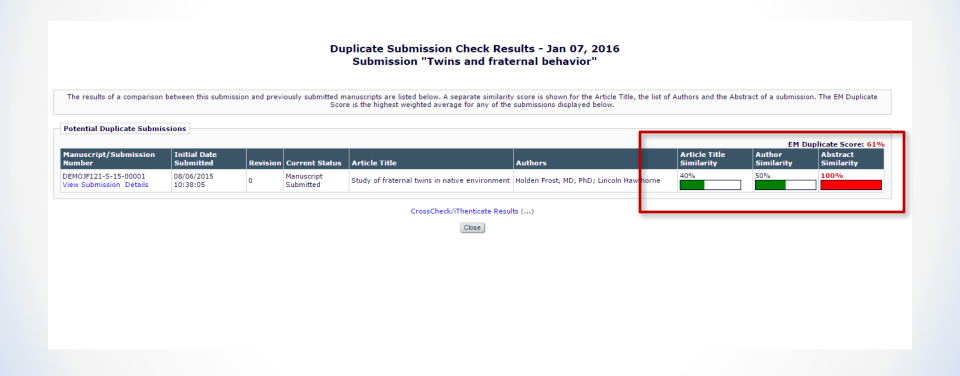
Duplicate Submission Checking



Duplicate Submission Detection

Page: 1 of 1 (2 total submissions)								1
■ Action	Manuscript \$	Article &	Section/ Category	Article *	Author \$	Initial Date \$ Submitted	Status &	Current A Status Y
View Submission CrossCheck/iThenticate Results () Duplicate Submission Check (61%) Details \(\pi \) Initiate Discussion History File Inventory Edit Submission Send Back to Author Remove Submission Classifications Assign Editor Set Final Disposition Send E-mail Linked Submissions		Original Study		Twins and fraternal behavior	Holden Frost MD, PhD	Jan 07, 2016	Jan 07, 2016	Manuscript Submitted
View Submission Duplicate Submission Check (0%) Details V Initiate Discussion History View Reference Checking Results File Inventory Edit Submission Send Back to Author Remove Submission Classifications Assign Editor Set Final Disposition Send E-mail Linked Submissions		Original Study	Basic Science Section	Study of fraternal twins in native environment	Holden Frost MD, PhD	Aug 06, 2015	Aug 06, 2015	Manuscript Submitted

Duplicate Submission Detection



Duplicate Submission Checking Configurations

- Duplicate Submission Checking
 - PolicyManager Set Number of Days for Check
- Duplicate Submission Detection

PolicyManager

- Enable the Check and Set the % Score to Highlight
- Enable on Specific Article Types

RoleManager

Give Permission to View to Editor/Publisher Roles

Editor Benefits

- Identify instances of Authors accidentally submitting the same manuscript multiple times
- Identify instances of Authors resubmitting previously rejected manuscripts without noting this in the submission

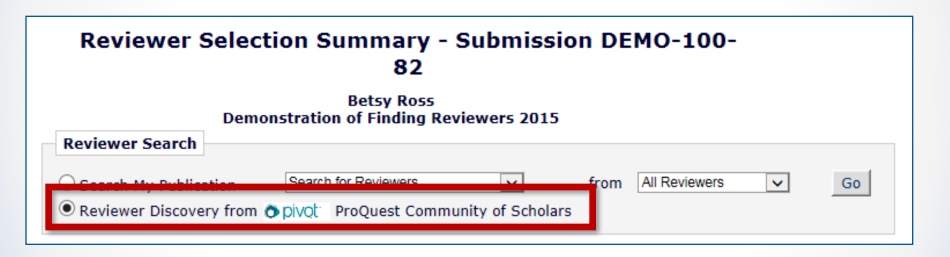
Reviewer Discovery

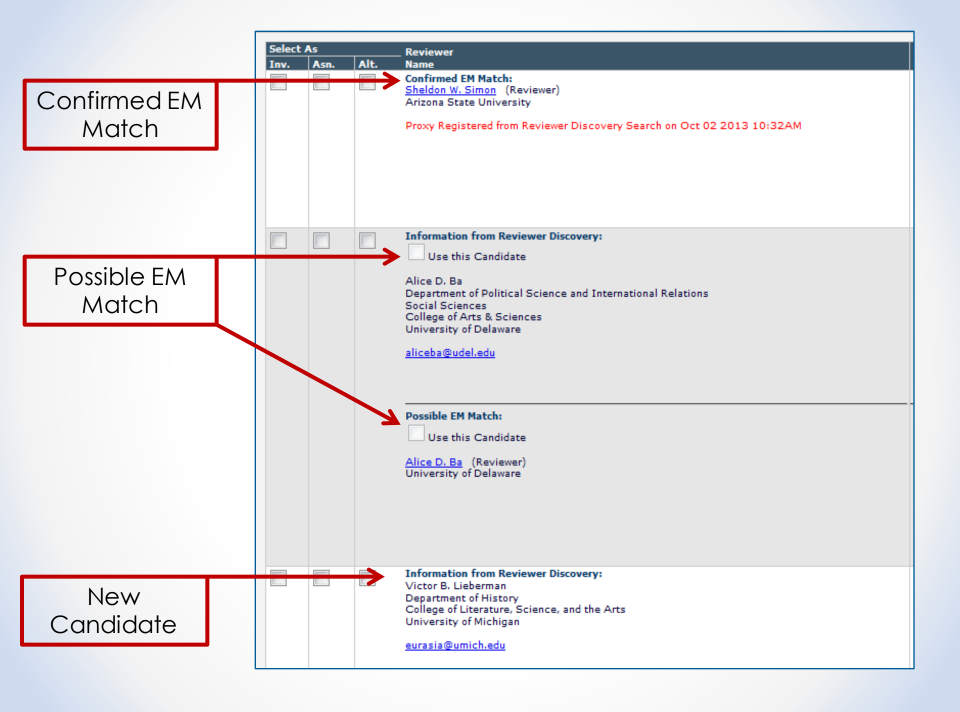
Solution characteristics:

- Aries is using the Pivot database from ProQuest that contains more than 3 million <u>curated</u> scholar/researcher biographic records
- Using an API, candidate reviewers are automatically identified based on submitted manuscript "fingerprint" (title, authors, abstract, etc.)
- Workflow integration makes it easy to evaluate, select and invite candidate reviewers without copy and pasting

Search for Reviewers

Reviewer Discovery using ProQuest





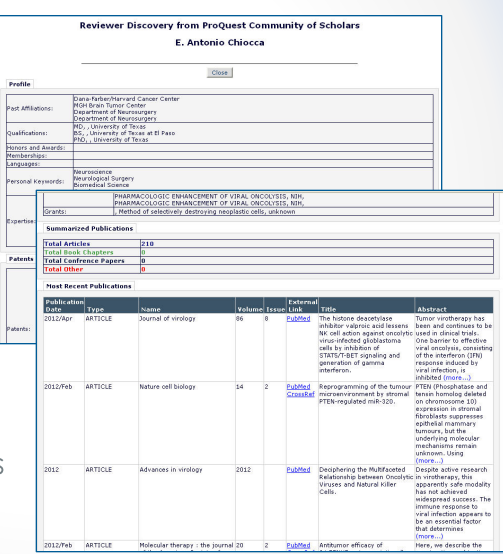
Identifying Reviewers

Reviewer Candidates Select a checkbox by each person you wish to select as a Reviewer (more...). Select As Reviewer Board Member Classifications Inv. Alt. Prop. Name (Agreed Invitations) View Researcher Profile and Publications Information from Reviewer Discovery: No Alex Noone Test vermak99@hotmail.com Information from Reviewer Discovery: No View Researcher Profile and Publications Carolyn Heinrich Center for Health and Social Policy Lyndon B. Johnson School of Public Affairs University of Texas at Austin cheinrich@austin.utexas.edu Information from Reviewer Discovery: View Researcher Profile and Publications Department of Geography and the Environment College of Liberal Arts University of Texas at Austin peter.ward@mail.utexas.edu Information from Reviewer Discovery: No View Researcher Profile and Publications Hideo Fujiwara Computer Design and Test Laboratory Department of Information Processing Graduate School of Information Science Nara Institute of Science and Technology

Identifying Reviewers

Drill down data available:

- Past Affiliations
- Qualifications: degree, discipline, institution
- Honors and Awards
- Memberships
- Languages
- Personal Keywords
- Expertise
- Grants
- Patents
- Most Recent Publications



Reviewer Discovery Configurations

Enabled by Aries Account Coordinator

 "Reviewer Discovery from Pivot ProQuest Community of Scholars" search option is available for Editors with permission to Invite/Assign/Propose/select Alternate Reviewers

Editor Benefits

Reviewer Discovery expands your Reviewer Pool!

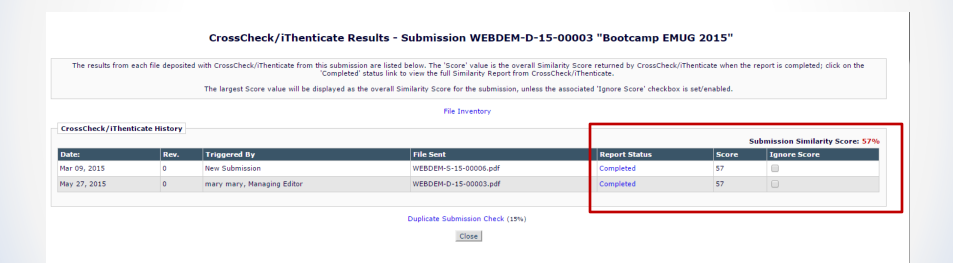
- Selected new candidates are proxy-registered in the background at selection, then invited (or assigned, or selected as alternates/proposed) using existing reviewer invitation/assignment process
- Selected new candidates are registered in your system for future use when identifying reviewers

Similarity Checking

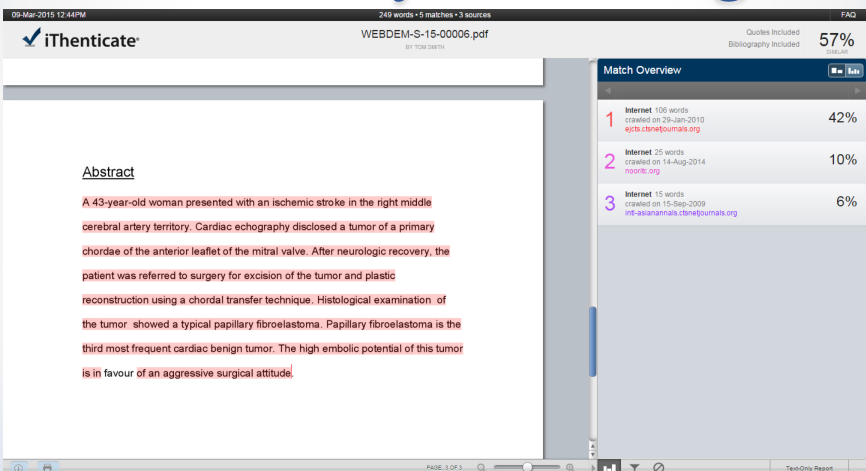
Integrates CrossRef's Similarity Check

View Submission CrossCheck/iThenticate Results (57%) Duplicate Submission Check (15%) Details IV Initiate Discussion History Technical Check View QC Results View Reference Checking Results File Inventory Edit Submission Send Back to Author Remove Submission Classifications Set Final Disposition Initiate Production Similar Articles in MEDLINE Send E-mail Linked Submissions	WEBDEM-D-15-00003	Original Study	Bootcamp EMUG 2015

Similarity Checking



Similarity Checking



Text-Only Report

(i)

Similarity Check Configurations

Enabled by Aries Account Coordinator

PolicyManager

- Enable the automatic transfer to Similarity Check
- Select Similarity Score threshold for warning

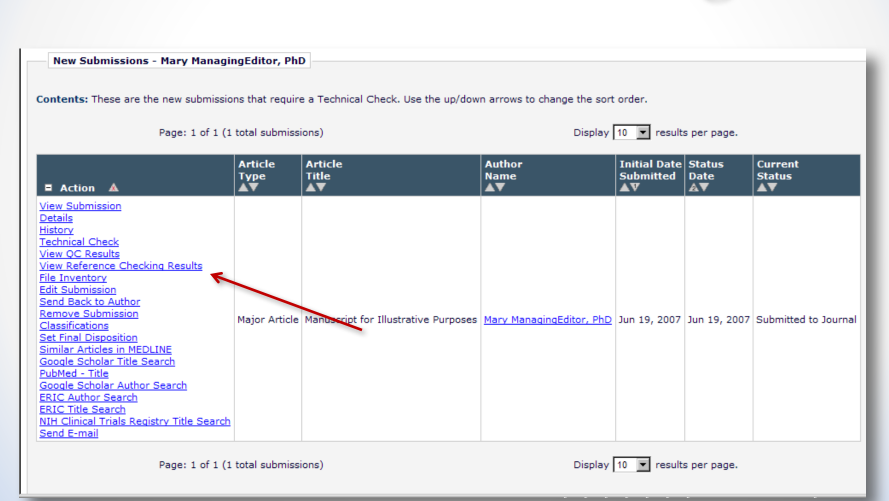
RoleManager

Give permissions to Editor/Publisher roles to initiate check and view results

Editor Benefit

- Identify similarity of the submission with other previously published content
- Less time spent spot checking during tech check

Reference Linking



Linking Results Page

🧖 http://www.editorialmanager.com/acdemo/viewRCResults.aspx?doclD=154&rey=0&msid={1A3CCC46-1D62-4 - Windows

00E0D04700)

🤌 http://www.editorialmanager.com/acdemo/viewRCResults.aspx?doclD=154&rev=0&msid={1A3CCC46-1D62-4E3C-AF51-F286E0D8479C}

Results produced by eXtyles*

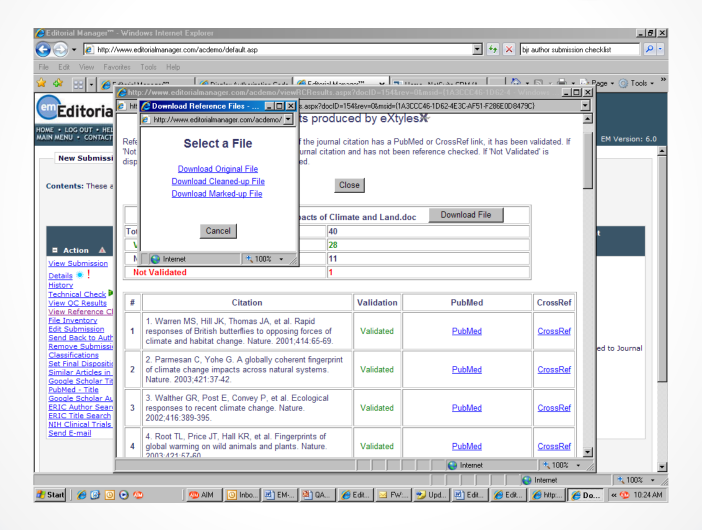
Reference checking is done for journal citations. If the journal citation has a PubMed or CrossRef link, it has been validated. If 'Not Checked' is displayed, the citation is not a journal citation and has not been reference checked. If 'Not Validated' is displayed, the journal citation could not be validated.

Close

Summarized Results for Projected Impacts of Climate and Land.doc Download File							
Total Citations	40						
Validated and Linked	28						
Not Checked	11						
Not Validated	1						

#	Citation	Validation	PubMed	CrossRef
1	Warren MS, Hill JK, Thomas JA, et al. Rapid responses of British butterflies to opposing forces of climate and habitat change. Nature. 2001;414:65-69.	Validated	<u>PubMed</u>	CrossRef
2	Parmesan C, Yohe G. A globally coherent fingerprint of climate change impacts across natural systems. Nature. 2003;421:37-42.	Validated	<u>PubMed</u>	CrossRef
3	3. Walther GR, Post E, Convey P, et al. Ecological responses to recent climate change. Nature. 2002;416:389-395.	Validated	<u>PubMed</u>	CrossRef
4	4. Root TL, Price JT, Hall KR, et al. Fingerprints of global warming on wild animals and plants. Nature.	Validated	<u>PubMed</u>	CrossRef

Access to Cleaned Up files



Reference Linking and Clean Up Configurations

Enabled by Aries Account Coordinator

PolicyManager

- Select trigger points
- Select Submission Item Types
- Choose PubMed and CrossRef Linking and Auto-correction options
- Configuration Custom Instructions

RoleManager

Author/Reviewers/Editors/Publishers – give access to View Results

Editor Benefits

- Confirm that the Author's References are valid
- Create links directly to citations in PubMed and CrossRef
- Reformat references to journal style

Online Resources

- www.ariessys.com
- Feature Videos Now Available



SOLUTIONS ~ HOME



Publish Faster. Publish Smarter.

Workflow infrastructure solutions for scholarly publishers.



NEWS & OPINION







Going to SSP 2016? Plan to attend Persistent Identifiers in Scholarly Communications

