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User
Documentation

CROSSREF REFERENCE CORRECTION

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CROSSREF REFERENCE CORRECTION

CrossRef is an official DOI registration firm that functions as a cooperative cross-publisher collaboration to enable accurate and useful citation linking via DOIs (Digital Object Identifiers). A DOI is an identifier that is unique for each content item and that does not change with time.

To run CrossRef Reference Correction, select eXtyle > Advanced Processing > CrossRef Reference Correction.

CrossRef Reference Correction works in much the same manner as PubMed Reference Correction, with these exceptions:

- 1 CrossRef Reference Correction is typically run in Add mode, rather than Add and Merge mode. In Add mode, Reference Correction adds missing data (e.g., additional author names or missing volume or page numbers). Add mode does not attempt to correct existing data (e.g., article titles) supplied by the author.
- 2 Though CrossRef Reference Correction runs in Add mode, it will still insert comments about discrepancies in author names, article titles, and so on. For instance, for this reference:

```
<jrn>9. S. Zhang, W. Fan, N. C. Panoiu, K. J. Malloy, R. M. Osgood, and S. R. J. Brueck,
  "Demonstration of near-infrared negative-index materials," Phys. Rev. Lett. 95, 137404
  (2005).</jrn>
```

CrossRef Reference Correction returns the following comment:

eXtyle has not updated ref. 9 "Zhang, Fan, Panoiu, Malloy, Osgood, Brueck, 2005" because the article title in CrossRef significantly differs from the author's original. The CrossRef reference is S. Zhang, W. Fan, N. C. Panoiu, K. J. Malloy, R. M. Osgood, and S. R. J. Brueck, "Experimental Demonstration of Near-Infrared Negative-Index Metamaterials," Phys. Rev. Lett. 95(13), (2005)

If the reference returned by CrossRef is correct, the user can easily paste in the relevant portion or the entire reference. Note that in the previous example, CrossRef indexes the article title in title case rather than sentence case, so the editor may opt to manually edit the reference instead.

- 3 Typically, CrossRef Reference Correction is set up with fuzzy matching turned on. In most cases, the results are quite good, but occasionally Inera has seen incorrect results. In all cases when a match is made with fuzzy matching, you will receive a warning that the reference data and the CrossRef data do not match.