About NISO Recommended Practices

A NISO Recommended Practice is a recommended "best practice" or "guideline" for methods, materials, or practices in order to give guidance to the user. Such documents usually represent a leading edge, exceptional model, or proven industry practice. All elements of Recommended Practices are discretionary and may be used as stated or modified by the user to meet specific needs.

This recommended practice may be revised or withdrawn at any time. For current information on the status of this publication contact the NISO office or visit the NISO website (www.niso.org).

Published by

National Information Standards Organization (NISO)
3600 Clipper Mill Road, Suite 302
Baltimore, MD 21211
www.niso.org

Copyright © 2020 by the National Information Standards Organization

This work is licensed under the Creative Commons Attribution-NoDerivatives 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nd/4.0/.

All inquiries should be addressed to: NISO, 3600 Clipper Mill Road, Suite 302, Baltimore, MD 21211 or via email at nisohq@niso.org

DOI: https://doi.org/10.3789/niso-rp-35-2020
JATS4R Preprint Citations

Status: PUBLISHED
Version: 1.0
Provenance: JATS4R Sub-group [Brooke Begin, Silverchair; Lauren Fischer, The JAMA Network; Michael Jensen, Westchester Publishing Services; August Muench, American Astronomical Society; Stephen Laverick (Chair), Green Fifteen Publishing Consultancy; Wei Zhao, OCUL/Scholars Portal]

History: Working: September 27, 2017 - Jan 3, 2020
  JATS4R Committee Review: Jan 3 - Feb 2, 2020
  Additional Review*: Feb 2 - Feb 12, 2020
  JATS4R Committee Review: Feb 13 - March 25, 2020
  Public Review: April 1 - April 30, 2020
  JATS4R Steering Committee Review: May 6 - May 13, 2020
  NISO: June 9 - June 12, 2020
  PUBLISHED: 17 June 2020

*ASAPBio preprint working group members (Members: Hannah Hope, Wellcome; Richard Sever, bioRxiv; Michael Markie, F1000; Brooks Hanson, AGU; Jessica Polka, ASAPbio; Melissa Harrison, eLife; Emily Marchant, CUP)

Context
<element-citation> and <mixed-citation> and elements contained therein.

Description
In order to differentiate cited preprint articles from journal articles we recommend that a value of “preprint” is used to populate the @publication-type attribute when citing the article as it was published on the preprint server.

Preprints have not been certified by journal-organized peer review. Most preprint servers apply some screening before a preprint is posted. Also, some preprints receive some form of review (e.g., Review Commons) and may have improved as a result, but the important difference is that the preprint version precedes journal acceptance.

Note, JATS4R does not have a position on publishing practices; whether a journal updates preprint citations to journal citations should the article be subsequently published in a journal is up to the individual journal policy.

This recommendation applies to JATS 1.0 and forward.
Recommendations

1. @publication-type="preprint" on <mixed-citation> or <element-citation>
   Use “preprint” as the value of @publication-type to indicate that the citation is a preprint.

2. @person-group-type on <person-group> is required.
   [[Validator tool result: Error if @person-group-type not present and @publication-type="preprint" ]]

3. <name> / <string-name> / <collab>. As per existing JATS4R recommendations on general citations, the <name> or <string-name> element should be used for an individual named author. Use <name> when the parent element is <element-citation>, and <string-name> when the parent is <mixed-citation>. When groups of authors (consortia) are cited under a group name or an institution is cited as the contributor, the <collab> element should be used.

4. <article-title>. This is used for the title of the preprint article.
   [[Validator tool result: Error if <article-title> not present and @publication-type="preprint" ]]

5. <source>. This is used for the preprint platform name.
   [[Validator tool result: Error if <source> not present and @publication-type="preprint" ]]

6. <pub-id>. Preprint articles should have a persistent identifier (PID). If there is no PID then the URL of the preprint article (see <ext-link> below) should be present.
   [[Validator tool result: Error if no <pub-id> or <ext-link> present ]]

7. @pub-id-type on <pub-id>. A typical id type will be “doi” or, for example “arxiv”

8. @assigning-authority on <pub-id>. It is not necessary to add this information but if the publisher chooses to they must ensure the assigning-authority is correct. For example, not all DOIs are minted by Crossref, DataCite is another popular DOI provider.

9. <ext-link>. This should be used to capture the URL of the cited preprint ONLY if no PID is provided. The @xmlns:xlink attribute should be used to capture the full URL without the use of entities. As per the JATS Tag Library, the @ext-link-type attribute should indicate the type of resource to which the link points. A list of commonly used values can be found in the PMC Tagging Guidelines.

10. <year> is sufficient detail when providing a date for citations. It’s recommended that as much detail as possible is recorded in <date>
Validators tool result: Error if year is non-integer and there is no @iso-8601-date.

11. `@iso-8601-date` attribute on `<date>` is only required if the element content of `<year>` is non-integer. Otherwise it is recommended.

Validator tool result: Error if the year extracted from @iso-8601-date attribute does not match the numeric digits in the `<year>` element.

12. `<date date-type="published">`. If you have more details than just the year, this should be used for full publication date of the preprint instead of `<year>`

Validator tool result: Validator error if use both year and date and error if both absent

13. `<date-in-citation content-type="access-date">`. It’s recommended that for preprint citations an access date be recorded with `<year>`, `<month>`, and `<day>`. If an access time is available, it can be included in the @iso-8601-date.

Validator tool result: Warning if date-in-citation[@content-type eq 'access-date'] is absent.

Examples

Preprint citation with DOI:

```
<ref id="bib3">
  <element-citation publication-type="preprint">
    <person-group person-group-type="author">
      <name><surname>Bloss</surname><given-names>CS</given-names></name>
      <name><surname>Wineinger</surname><given-names>NE</given-names></name>
      <name><surname>Peters</surname><given-names>M</given-names></name>
      <name><surname>Boeldt</surname><given-names>DL</given-names></name>
      <name><surname>Ariniello</surname><given-names>L</given-names></name>
      <name><surname>Kim</surname><given-names>JY</given-names></name>
      <name><surname>Sheard</surname><given-names>J</given-names></name>
      <name><surname>Komatireddy</surname><given-names>R</given-names></name>
      <name><surname>Barrett</surname><given-names>P</given-names></name>
      <name><surname>Topol</surname><given-names>EJ</given-names></name>
    </person-group>
    <year iso-8601-date="2016">2016</year>
    <article-title>A prospective randomized trial examining health care utilization in individuals using multiple smartphone-enabled biosensors</article-title>
    <source>bioRxiv</source>
  </element-citation>
</ref>
```
Preprint citation with DOI and full date:

<ref id="bib3">
  <element-citation publication-type="preprint">
    <person-group person-group-type="author">
      <name><surname>Hu</surname><given-names>X</given-names></name>
      <name><surname>Chen</surname><given-names>D</given-names></name>
      <name><surname>Wu</surname><given-names>L</given-names></name>
      <name><surname>He</surname><given-names>G</given-names></name>
      <name><surname>Ye</surname><given-names>W</given-names></name>
    </person-group>
    <date date-type="published" iso-8601-date="2020-03-02">
      <day>2</day>
      <month>March</month>
      <year>2020</year>
    </date>
    <article-title>Low Serum Cholesterol Level Among Patients with COVID-19 Infection in Wenzhou, China</article-title>
    <source>SSRN</source>
    <pub-id pub-id-type="doi">10.2139/ssrn.3544826</pub-id>
  </element-citation>
</ref>

Citation to a version of a preprint where the versions have separate DOIs:

<ref id="bib3">
  <element-citation publication-type="preprint">
    <person-group person-group-type="author">
      <name><surname>Nyhan</surname><given-names>B</given-names></name>
      <name><surname>Helmke</surname><given-names>G</given-names></name>
      <name><surname>Sanders</surname><given-names>M</given-names></name>
      <name><surname>Clayton</surname><given-names>K</given-names></name>
      <name><surname>Carey</surname><given-names>J</given-names></name>
      <name><surname>Stokes</surname><given-names>S</given-names></name>
    </person-group>
    <year iso-8601-date="2019">2019</year>
    <article-title>Who Will Defend Democracy? Evaluating Tradeoffs in Candidate Support Among Partisan Donors and Voters</article-title>
    <source>APSA Preprints</source>
  </element-citation>
</ref>
Citation to a new version of a preprint where the versions do not have separate DOIs:

<ref id="bib3">
  <element-citation publication-type="preprint">
    <person-group person-group-type="author">
      <name><surname>Ding</surname><given-names>SS</given-names></name>
      <name><surname>Muhle</surname><given-names>LS</given-names></name>
      <name><surname>Brown</surname><given-names>AEX</given-names></name>
      <name><surname>Schumacher</surname><given-names>LJ</given-names></name>
      <name><surname>Endres</surname><given-names>RG</given-names></name>
    </person-group>
    <year iso-8601-date="2019">2019</year>
    <article-title>Comparison of solitary and collective foraging strategies of Caenorhabditis elegans in patchy food distributions</article-title>
    <source>bioRxiv</source>
    <pub-id pub-id-type="doi">10.1101/744649</pub-id>
    <date-in-citation content-type="access-date" iso-8601-date="2020-02-03">February 3, 2020</date-in-citation>
  </element-citation>
</ref>

Citation to a preprint that does not have a DOI, but a PID:

<ref id="bib3">
  <element-citation publication-type="preprint">
    <person-group person-group-type="author">
      <name><surname>Liu</surname><given-names>T</given-names></name>
      <name><surname>Wang</surname><given-names>X</given-names></name>
      <name><surname>Wang</surname><given-names>H</given-names></name>
      <name><surname>Shi</surname><given-names>G</given-names></name>
      <name><surname>Gao</surname><given-names>F</given-names></name>
      <name><surname>Feng</surname><given-names>H</given-names></name>
      <name><surname>Deng</surname><given-names>H</given-names></name>
      <name><surname>Hu</surname><given-names>L</given-names></name>
      <name><surname>Lochner</surname><given-names>E</given-names></name>
      <name><surname>Schlottmann</surname><given-names>P</given-names></name>
      <name><surname>von Molnár</surname><given-names>S</given-names></name>
      <name><surname>Li</surname><given-names>Y</given-names></name>
      <name><surname>Zhao</surname><given-names>J</given-names></name>
    </person-group>
  </element-citation>
</ref>
Preprint that does not have a PID:

<ref id="bib3">
<element-citation publication-type="preprint">
<person-group person-group-type="author">
  <name><surname>Barkeloo</surname><given-names>JE</given-names></name>
  <name><surname>Cripe</surname><given-names>T</given-names></name>
  <name><surname>Guo</surname><given-names>L</given-names></name>
  <name><surname>Laymon</surname><given-names>R</given-names></name>
  <name><surname>Pomposiello</surname><given-names>P</given-names></name>
  <name><surname>Staines</surname><given-names>H</given-names></name>
  <name><surname>Su</surname><given-names>S</given-names></name>
</person-group>
<year iso-8601-date="2017">2017</year>
<article-title>A philosophy for Opening Biotechnology Collaboration for Therapeutics</article-title>
<source>Therapoid</source>
<ext-link ext-link-type="uri" xlink:href="https://therapoid.net/en/preprint/manuscript-21/"/>
</element-citation>
</ref>

Preprint with a full date using <mixed-citation>:

<ref id="cit0040">
<mixed-citation publication-type="preprint">
  <string-name>
    <surname>Gazal</surname>, <given-names>S.</given-names>, <surname>Marquez-Luna</surname>, <given-names>C.</given-names>
  </string-name>,
  <string-name>
    <surname>Ehrenberg</surname>, <given-names>J.</given-names>, <surname>Freer</surname>, <given-names>R.</given-names>,
    <surname>Gaciu</surname>, <given-names>A.</given-names>, < surname>Lazaris</surname>, <given-names>S.</given-names>,
    <surname>Low</surname>, <given-names>A.</given-names>, <surname>Maddox</surname>, <given-names>W.</given-names>,
    <surname>Meier</surname>, <given-names>Thomas</given-names>, <surname>Moore</surname>, <given-names>S.</given-names>,
    <surname>Poudyal</surname>, <given-names>P.</given-names>, <surname>Pomposiello</surname>, <given-names>P.</given-names>,
    <surname>Staines</surname>, <given-names>H.</given-names>, <surname>Stewart</surname>, <given-names>W.</given-names>,
    <surname>Thomas</surname>, <given-names>Gayle</given-names>, <surname>Thomas</surname>, <given-names>R.</given-names>,
    <surname>Trevor</surname>, <given-names>Sherry</given-names>, <surname>Valanis</surname>, <given-names>B.</given-names>,
    <surname>Valanis</surname>, <given-names>S.</given-names>, <surname>Vogel</surname>, <given-names>T.</given-names>,
    <surname>Wang</surname>, <given-names>J.</given-names>, <surname>Wen</surname>, <given-names>Q.</given-names>,
    <surname>Wen</surname>, <given-names>Z.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.</given-names>,
    <surname>Wen</surname>, <given-names>Y.</given-names>, <surname>Wen</surname>, <given-names>Y.\)

Mixed-citation example without DOI:

<ref id="bib1"/>
<mixed-citation publication-type="preprint">
  <string-name>
    <surname>Jana</surname>, <given-names>S.</given-names>, and <surname>Mandal</surname>, <given-names>S.</given-names>
  </string-name>
  <year>2020</year>.
  <article-title>A comparative study of endoscopic and conventional septoplasty</article-title>.
  <source>Therapoid</source>.
</mixed-citation>
</ref>