

# IEEE JATS XML Reference Samples

V7, August 23, 2016

## Contents

Book.....	3
Book with Editors.....	4
Book with Chapter Title.....	5
Book Online .....	6
Book Translated.....	7
Book with series title, volume title and edition.....	8
Confpaper .....	9
Confproc Print .....	10
Confproc with DOI.....	11
Confproc with Location.....	12
Confproc Online .....	13
Confproc with Editors .....	14
Confproc with series-title, volume-title and edition.....	15
Government.....	16
Government Online .....	17
Manual Print.....	18
Manual Online.....	19
Multi-part Reference .....	20
Online.....	21
Online Dataset Reference using a DOI.....	22
Online Dataset Reference using a website address .....	23
Online Dataset Reference using a DOI resolver.....	24
Patent.....	25
Patent Online.....	26
Patent online with country other than US .....	27
Periodical.....	28
Periodical Online .....	29
Periodical with Printed DOI .....	30
Periodical with article ID.....	31
Report Print Only .....	32
Report Online.....	33
Report Online using "date-in-citation" .....	34
Standard Online .....	35

Standard print .....	36
Standard print with “specific-use” .....	37
Software .....	38
Software with collab .....	39
Thesis Print.....	40
Thesis Online.....	41
To be published.....	42
Unpublished .....	43

**NOTE: If “IEEE” appears in the source title, it is required to insert @specific-use="IEEE" into <source> for all reference types!**

## Book

**Hint:** Book should have publisher name, publisher location and year.

```
<ref id="ref1">
  <label>[1]</label>
  <mixed-citation publication-format="print" publication-type="book">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Tafllove</surname>
      </string-name>
    </person-group>,
    <source>Computational Electrodynamics: The Finite-Difference Time-Domain
      Method</source>.
    <publisher-loc>Norwood, MA</publisher-loc>:
    <publisher-name>Artech House</publisher-name>,
    <year>1996</year>.
  </mixed-citation>
</ref>
```

## Book with Editors

**Hint:** Book with editors should have keyword “Eds.”, publisher name, publisher location and year.

```
<ref id="ref2">
  <label>[2]</label>
  <mixed-citation publication-format="print" publication-type="book">
    <person-group person-group-type="author">
      <string-name>
        <given-names>C.</given-names>
        <surname>Bennett</surname>
      </string-name>
    </person-group>,
    <source>What happens when you book an airline ticket? The collection and processing of
      passenger data post 9/11 Global Surveillance and Policing: Borders, Security,
      Identity</source>,
    <person-group person-group-type="editor">
      <string-name>
        <given-names>E.</given-names>
        <surname>Zureik</surname>
      </string-name> and
      <string-name>
        <given-names>M.</given-names>
        <surname>Salter</surname>
      </string-name>
    </person-group>, Eds.,
    <publisher-loc>Cullompton, UK</publisher-loc>:
    <publisher-name>Willan</publisher-name>,
    <year>2005</year>,
    pp. <fpage>113</fpage>&ndash;<lpage>138</lpage>.
  </mixed-citation>
</ref>
```

## Book with Chapter Title

**Hint:** Book with chapter title will not always have the keyword “Chapter” in it but the keyword “in” would identify a chapter in a book.

```
<ref id="ref3">
  <label>[3]</label>
  <mixed-citation publication-format="print" publication-type="book">
    <person-group person-group-type="author">
      <string-name>
        <given-names>T.</given-names>
        <surname>Ogura</surname>
      </string-name>
    </person-group>,
    &ldquo;<chapter-title>Electronic government and surveillance-oriented
      society</chapter-title>,&rdquo;
    in <source>Theorizing Surveillance: The Panopticon and Beyond</source>,
    <publisher-loc>Cullompton, UK</publisher-loc>:
    <publisher-name>Willan</publisher-name>,
    pp. <fpage>270</fpage>&ndash;<lpage>295</lpage>,
    <year>2006</year>.
  </mixed-citation>
</ref>
```

## Book Online

**Hint:** Book with a uri helps to identify a Book Online.

```
<ref id="ref4">
  <label>[4]</label>
  <mixed-citation publication-format="online" publication-type="book">
    <person-group person-group-type="author">
      <string-name>
        <given-names>I. T.</given-names>
        <surname>Grant</surname>
      </string-name>
    </person-group>,
    <source>Land Use and Urban Form</source>.
    <publisher-loc>New York</publisher-loc>:
    <publisher-name>Methuen</publisher-name>,
    <year>1987</year>. [Online]. Available:
    <uri>http://www.rri.wvu.edu/WebBook/Thrallbook/Land%20Use%20and%20Urban
      %20Form.pdf</uri>
  </mixed-citation>
</ref>
```

## Book Translated

(This example shows a single reference, captured in the original Japanese and also in an English translation).

```
<ref id="ref5">
  <label>[5]</label>
  <citation-alternatives>
    <mixed-citation publication-format="print" publication-type="book" xml:lang="jpn">
      <person-group person-group-type="author">
        <string-name specific-use="native" xml:lang="jpn">
          <surname>柿崎</surname>
          <given-names>一郎</given-names>
        </string-name></person-group>,
      <source>タイ経済と鉄道 1835 年～1935 年</source>,
      <publisher-name>日本経済評論社</publisher-name>, <year>2000</year>.
    </mixed-citation>
    <mixed-citation publication-format="print" publication-type="book" xml:lang="eng">
      <person-group person-group-type="author">
        <string-name name-style="western">
          <surname>Kakizaki</surname>,
          <given-names>Ichiro</given-names>
        </string-name>
      </person-group>,
      <source>Thai Economy and Railway 1885-1935</source>.
      <publisher-loc>Tokyo</publisher-loc>:
      <publisher-name>Nihon Keizai Hyoronsha</publisher-name> (in Japanese),
      <year>2000</year>.
    </mixed-citation>
  </citation-alternatives>
</ref>
```

## Book with series title, volume title and edition

```

<ref id="ref6">
  <label>[6]</label>
  <mixed-citation publication-type="book" publication-format="print">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Tafløve</surname>
      </string-name>
    </person-group>,
    <source content-type="volume-title">Computational Electrodynamics:
    The Finite-Difference Time-Domain Method</source>.
    in <series content-type="series-title">Computational Electrodynamics</series>,
    <series content-type="series-number">II</series>,
    vol. <volume>3</volume>, <edition>2</edition>nd ed.,
    <publisher-loc>Norwood, MA</publisher-loc>:
    <publisher-name>Artech House</publisher-name>,
    <year>1996</year>.
  </mixed-citation>
</ref>

```



## Confpaper

(Reference to a conference paper).

**Hint:** A Confpaper differs from a Conference Proceeding in that it references a paper that was “presented at” a conference. The keywords “presented at” are the difference.

```
<ref id="ref7">
  <label>[7]</label>
  <mixed-citation publication-format="print" publication-type="confpaper">
    <person-group person-group-type="author">
      <string-name>
        <given-names>D.</given-names>
        <surname>Caratelli</surname>
      </string-name>,
      <string-name>
        <given-names>M. C.</given-names>
        <surname>Vigan&oacute;</surname>
      </string-name>,
      <string-name>
        <given-names>G.</given-names>
        <surname>Toso</surname>
      </string-name>, and
      <string-name>
        <given-names>P.</given-names>
        <surname>Angeletti</surname>
      </string-name>
    </person-group>,
    &rdquo;<article-title>Analytical placement technique for sparse
      arrays</article-title>,&rdquo;
    presented at the
    <conf-name>32nd ESA Antenna Workshop</conf-name>,
    <conf-loc>Noordwijk, The Netherlands</conf-loc>,
    <conf-date>Oct. 5&ndash;8, 2010</conf-date>.
  </mixed-citation>
</ref>
```

## Confproc Print

(Reference to a conference proceedings).

**Hint:** Keywords to identify a Conference Proceeding: “Conf.”, “Proc.”, “Symposium”.

```
<ref id="ref8">
  <label>[8]</label>
  <mixed-citation publication-format="print" publication-type="confproc">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Amador-Perez</surname>
      </string-name> and
      <string-name>
        <given-names>R. A.</given-names>
        <surname>Rodriguez-Solis</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Analysis of a CPW fed annular slot ring antenna
      using DOE</article-title>,&rdquo;
    in <source specific-use="IEEE">Proc. IEEE Antennas and Propag. Int. Symp.</source>,
    <month>Jul.</month>
    <year>2006</year>,
    pp. <fpage>4301</fpage>&ndash;<lpage>4304</lpage>.
  </mixed-citation>
</ref>
```

## Confproc with DOI

(Reference to a conference proceeding with a DOI).

**Hint:** Keywords to identify a Conference Proceeding: “Conf.”, “Proc.”, “Symposium”. This example shows tagging when a DOI is supplied with the reference.

```
<ref id="ref9">
  <label>[9]</label>
  <mixed-citation publication-format="print" publication-type="confproc">
    <person-group person-group-type="author">
      <string-name>
        <given-names>G.</given-names>
        <surname>Veruggio</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>The EURON Roboethics Roadmap</article-title>, &rdquo;
    in <source specific-use="IEEE">Proc. Humanoids&apos;06: 6th IEEE-RAS International
      Conference on Humanoid Robots</source>,
      pp. <fpage>612</fpage>&ndash;<lpage>617</lpage>,
      <month>Mar.</month>
      <year>2006</year> .
      DOI: <pub-id pub-id-type="doi">10.1109/ICHR.2006.321337</pub-id>.
    </mixed-citation>
  </ref>
```

## Confproc with Location

(Reference to a conference proceedings, with location).

**Hint:** Keywords to identify a Conference Proceeding: “Conf.”, “Proc.”, “Symposium”. In this case the location and dates of the conference are included. <conf-date> is used when the actual dates of the conference are used. <month><year> are used when only the publication date of the proceedings is supplied.

```
<ref id="ref10">
  <label>[10]</label>
  <mixed-citation publication-format="print" publication-type="confproc">
    <person-group person-group-type="author">
      <string-name>
        <given-names>L. S.</given-names>
        <surname>Carmichael</surname>
      </string-name>, and
      <string-name>
        <given-names>N</given-names>
        <surname>Ghani</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Characterization and comparison of modern layer-2
      Ethernet survivability protocols</article-title>,&rdquo;
    in <source specific-use="IEEE">Proc. IEEE Southeastern Symposium on System
      Theory (IEEE SSST 2005)</source>,
      <conf-loc>Tuskegee, AL</conf-loc>,
      <conf-date>April 11&#2013;16, 2011</conf-date>.
  </mixed-citation>
</ref>
```

## Confproc Online

(Reference to a conference proceedings, online).

**Hint:** Keywords to identify a Conference Proceeding Online: “Conf.”, “Proc.”, “Symposium”. In this case the location and dates of the conference are included. <conf-date> is used when the actual dates of the conference are used. <month><year> are used when only the publication date of the proceedings is supplied. Presence of a uri indicates that publication format should be “online”

```
<ref id="ref11">
  <label>[11]</label>
  <mixed-citation publication-format="online" publication-type="confproc">
    <person-group person-group-type="author">
      <string-name>
        <given-names>T.</given-names>
        <surname>Schubert</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Real Challenges and Solutions for Validating System-on-Chip
    High Level Formal Verification of Next-Generation Microprocessors</article-title>,&rdquo;
    in <source>Proc. 40th Design Automation Conference (DAC'03)</source>,
    <conf-loc>Hillsboro, OR</conf-loc>.
    <conf-date>June 2&#2013;6, 2003</conf-date>.
    [Online]. Available:
    <uri>http://www.computer.org/csdl/proceedings/dac/2003/2394/00/23940001
    -abs.html</uri>
  </mixed-citation>
</ref>
```

## Confproc with Editors

(Reference to a conference proceedings, with editors).

**Hint:** Conference Proceeding with editors should have keyword “Eds.”

```
<ref id="ref12">
  <label>[12]</label>
  <mixed-citation publication-format="print" publication-type="confproc">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Amador-Perez</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Analysis of a CPW fed annular slot ring antenna
      using DOE</article-title>,&rdquo;
    in <source specific-use="IEEE">Proc. IEEE Antennas and Propag. Int. Symp.</source>,
    <person-group person-group-type="editor">
      <string-name>
        <given-names>A.</given-names>
        <surname>Amador-Perez</surname>
      </string-name> and
      <string-name>
        <given-names>R. A.</given-names>
        <surname>Rodriguez-Solis</surname>
      </string-name>
    </person-group>, Eds.
    <month>Jul. </month>
    <year>2006</year>,
    pp. <fpage>4301</fpage>&ndash;<lpage>4304</lpage>.
  </mixed-citation>
</ref>
```

## Confproc with series-title, volume-title and edition

```

<ref id="ref13">
  <label>[13]</label>
  <mixed-citation publication-type="confproc" publication-format="print">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Amador-Perez</surname>
      </string-name> and <string-name>
        <given-names>R. A.</given-names>
        <surname>Rodriguez-Solis</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Analysis of a CPW fed annular slot ring antenna
      using DOE</article-title>,&rdquo;
    in <source specific-use="IEEE" content-type="volume-title">Proc. IEEE Antennas and
      Propag. Int. Symp.</source>,
    in <series content-type="series-title">Slot Ring Antennas</series>,
    <series content-type="series-number">II</series>,
    vol. <volume>3</volume>, <edition>2</edition>nd ed.,
    <month>Jul.</month>
    <year>2006</year>,
    pp. <fpage>4301</fpage>&ndash;<lpage>4304</lpage>.
  </mixed-citation>
</ref>

```

## Government

**Hint:** U.S. Government publications can often be identified by their agencies. A short list of their acronyms:

FAA (Federal Aviation Administration)  
 NIH (National Institute of Health)  
 USDA (US Department of Agriculture)  
 USGPO Government Printing Office  
 USGS (US Geological Survey)  
 NASA (National Aeronautics and Space Administration)  
 NOAA (National Oceanic and Atmospheric Administration)  
 FERC (Federal Energy Regulatory Commission)  
 EIA (Energy Information Administration)  
 NIST (National Institute of Standard Technology)  
 FCC (Federal Communications Commission)  
 HHS (U.S. Department of Health and Human Services)  
 NSF (National Science Foundation)

Only government publications use the attribute publisher-type="government". This should also be used for governmental agencies in all countries.

```
<ref id="ref14">
  <label>[14]</label>
  <mixed-citation publication-format="print" publication-type="report" publisher-
    type="government">
    <person-group person-group-type="author">
      <string-name>
        <given-names>D. M.</given-names>
        <surname>Le Vine</surname>
      </string-name> and
      <string-name>
        <given-names>J. C.</given-names>
        <surname>Good</surname>
      </string-name>
    </person-group>,
    <source>Aperture Synthesis for Microwave Radiometry
      in Space</source>,
    <gov>NASA Technical Memorandum 85033</gov>,
    <month>Aug.</month>
    <year>1983</year>.
  </mixed-citation>
</ref>
```



## Government Online

Hint: The presence of an uri with .gov indicates use of publisher-type="government". Only government publications use this attribute.

```
<ref id="ref15">
  <label>[15]</label>
  <mixed-citation publication-format="online" publication-type="manual" publisher-
    type="government">
    <source>FCC Codes of Regulation, Part 15</source>.
    <gov>FCC-2016.P15</gov>.
    [Online]. Available: <uri>http://www.access.gpo.gov/nara/cfr/waisidx03/</uri>
  </mixed-citation>
</ref>
```

## Manual Print

**Hint:** Keywords to identify a manual: “Manual”, “User Guide”, “Guide”, “Programming Guide”.

```
<ref id="ref16">
  <label>[16]</label>
  <mixed-citation publication-format="print" publication-type="manual">
    <source>Microsoft Office 97 Visual Basic Programmer's Guide</source>,
    <series>Microsoft Professional Editions Series</series>,
    <year>1997</year>.
  </mixed-citation>
</ref>
```

## Manual Online

**Hint:** Keywords to identify a manual: “Manual”, “User Guide”, “Guide”, “Programming Guide”. Presence of a uri indicate a Manual Online.

```
<ref id="ref17">
  <label>[17]</label>
  <mixed-citation publication-format="online" publication-type="manual">
    <source>8 pin DIP Package</source>.
    [Online]. Available: <uri>http://www.holtek.com/pdf/package/dip8-300.pdf</uri>
  </mixed-citation>
</ref>
```

## Multi-part Reference

**Hint:** Only if the author provides a multi-part combined reference would you tag as follows. This is an extreme edge case.

```
<ref content-type="ref18">
  <label>[18]</label>
  <mixed-citation id="ref18-1" publication-type="periodical" publication-format="print">
    <person-group person-group-type="author">
      <string-name>
        <given-names>M. K.</given-names>
        <surname>Simon</surname>
      </string-name>
    </person-group>
    &ldquo;<article-title>A simple single integral representation of the
      bivariate Rayleigh distribution: part I</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Comm. Lett.</source>,
    vol. <volume>2</volume>,
    no. <issue>5</issue>,
    pp. <fpage>128</fpage>&ndash;<lpage>130</lpage>,
    <month>May</month>
    <year>1998</year>.
  </mixed-citation>
  <mixed-citation id="ref18-2" publication-type="periodical" publication-format="print">
    <person-group person-group-type="author">
      <string-name>
        <given-names>M. K.</given-names>
        <surname>Simon</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>A simple single integral representation of the
      bivariate Rayleigh distribution: part II</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Comm. Lett.</source>,
    vol. <volume>2</volume>,
    no. <issue>6</issue>,
    pp. <fpage>200</fpage>&ndash;<lpage>210</lpage>,
    <month>Jun.</month>
    <year>1998</year>.
  </mixed-citation>
</ref>
```

## Online

Note: If insufficient information is available to determine the type of online reference then use @publication-type="online" rather than "other".

```
<ref id="ref19">
  <label>[19]</label>
  <mixed-citation publication-format="online" publication-type="online">
    <source>Monza 4 tag chip</source>.
    [Online]. Available: <uri>www.impinj.com</uri></mixed-citation>
</ref>
```

## Online Dataset Reference using a DOI

**Hint:** The keywords “data set”, “dataset”, indicate that this is a publication-type dataset.

```
<ref id="ref20">
  <label>[20]</label>
  <mixed-citation publication-format="online" publication-type="dataset" publisher-type="government">
    &ldquo;<article-title>Treatment episode data set: discharges (TEDS-D):
    concatenated, 2006 to 2009</article-title>,
    &rdquo; <source>U.S. Department of Health and Human Services, Substance Abuse
    and Mental Health Services Administration, Office of Applied Studies</source>,
    <month>August</month>,
    <year>2013</year>,
    DOI:<pub-id pub-id-type="doi">10.3886/ICPSR30122.v2</pub-id>.
  </mixed-citation>
</ref>
```

## Online Dataset Reference using a website address

**Hint:** The keywords “data set”, “dataset”, indicate that this is a publication-type dataset.

```
<ref id="ref21">
  <label>[21]</label>
  <mixed-citation publication-format="online" publication-type="dataset" publisher-type="government">
    <person-group person-group-type="author">
      <string-name>
        <given-names>E.</given-names>
        <surname>Tentzeris</surname>
      </string-name>,
      <string-name>
        <given-names>R.</given-names>
        <surname>Robertson</surname>
      </string-name>,
      <string-name>
        <given-names>J.</given-names>
        <surname>Harvey</surname>
      </string-name>,
      and <string-name>
        <given-names>L.</given-names>
        <surname>Katehi</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Treatment episode data set: discharges (TEDS-D): concatenated,
    2006 to 2009</article-title>,
    &rdquo; <source>U.S. Department of Health and Human Services, Substance Abuse
    and Mental Health Services Administration, Office of Applied Studies
    </source>,
    <month>August</month>, <year>2013</year>,
    <uri>http://www.icpsr.umich.edu/icpsrweb/SAMHDA/studies/30122/version/2</uri>
  </mixed-citation>
</ref>
```

## Online Dataset Reference using a DOI resolver

**Hint:** The keywords “data set”, “dataset”, indicate that this is a publication-type dataset.

```
<ref id="ref22">
  <label>[22]</label>
  <mixed-citation publication-format="online" publication-type="dataset" publisher-type="government">
    &#x201c;<article-title>Treatment episode data set: discharges (TEDS-D): concatenated, 2006
    to 2009</article-title>,&#x201d; <source>U.S. Department of Health and Human Services,
    Substance Abuse and Mental Health Services Administration, Office of Applied Studies</source>,
    <month>August</month>, <year>2013</year>, DOI:
    <uri>http://dx.doi.org/10.3886/ICPSR30122.v2</uri>
  </mixed-citation>
</ref>
```



## Patent

**Hint:** A patent will have the keyword “Patent”.

```
<ref id="ref23">
  <label>[23]</label>
  <mixed-citation publication-format="print" publication-type="patent">
    <person-group person-group-type="inventor">
      <string-name>
        <given-names>W. W.</given-names>
        <surname>Black</surname>
      </string-name> and
      <string-name>
        <given-names>A.</given-names>
        <surname>Clavin</surname>
      </string-name>
    </person-group>,
    &ldquo;<source>Dipole Augmented Slot Radiating Element</source>,&rdquo;
    <patent country="usa">U. S. Patent 3594806</patent>,
    <month>Jul.</month>
    <year>1971</year>.
  </mixed-citation>
</ref>
```

## Patent Online

**Hint:** A patent will have the keyword “Patent”. A <uri> indicates this would be a Patent Online.

```
<ref id="ref24">
  <label>[24]</label>
  <mixed-citation publication-format="online" publication-type="patent" >
    <person-group person-group-type="inventor">
      <string-name>
        <given-names>D.</given-names>
        <surname>Williams</surname>
      </string-name>
    </person-group>,
    &ldquo;<source>Screw less clip mounted computer drive</source>. &rdquo;
    <patent country="usa">U.S. Patent 6,885,550</patent>,
    filed <month>August</month>
    <day>24</day>,
    <year>2000</year>,
    and issued <month>April</month>
    <day>26</day>,
    <year>2005</year>.
    [Online]. Available: <uri>http://patft.uspto.gov/netacgi/6,885,550</uri>
  </mixed-citation>
</ref>
```

## Patent online with country other than US

**Hint:** A patent will have the keyword “Patent”. This example shows a Canadian patent.

```
<ref id="ref25">
  <label>[25]</label>
  <mixed-citation publication-format="online" publication-type="patent" >
    <person-group person-group-type="inventor">
      <string-name>
        <given-names>R.</given-names>
        <surname>Foerch</surname>
      </string-name>
    </person-group><etal/>
    &ldquo;<source>Modification of Polymer Surfaces by Two-Step Reactions</source>,
    &rdquo;
    The University of Western Ontario, assignee.
    <patent country="can">Patent 5,147,678</patent>,
    filed <month>Sept.</month> <day>15</day>, <year>1992</year>, pending
    Web. <month>August</month> <day>31</day>, <year>2009</year>.
    [Online]. Available: <uri>http://www.freepatentsonline.com/5147678.html</uri>
  </mixed-citation>
</ref>
```

## Periodical

**Hint:** Periodicals should have volume, issue, year, page information.

```
<ref id="ref26">
  <label>[26]</label>
  <mixed-citation publication-format="print" publication-type="periodical">
    <person-group person-group-type="author">
      <string-name>
        <given-names>E.</given-names>
        <surname>Tentzeris</surname>
      </string-name>,
      <string-name>
        <given-names>R.</given-names>
        <surname>Robertson</surname>
      </string-name>,
      <string-name>
        <given-names>J.</given-names>
        <surname>Harvey</surname>
      </string-name>, and
      <string-name>
        <given-names>L.</given-names>
        <surname>Katehi</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Stability and dispersion analysis of battle-lemarie-based MRTD
      schemes</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Trans. Microw. Theory Tech.</source>,
    vol. <volume>47</volume>,
    no. <issue>7</issue>,
    pp. <fpage>1004</fpage>&ndash;<lpage>1013</lpage>,
    <month>Jul.</month>
    <year>1999</year>.
  </mixed-citation>
</ref>
```

## Periodical Online

**Hint:** Periodical Online should have uri, volume, issue, year, page information.

```
<ref id="ref27">
  <label>[27]</label>
  <mixed-citation publication-format="online" publication-type="periodical">
    <person-group person-group-type="author">
      <string-name>
        <given-names>E.</given-names>
        <surname>Tentzeris</surname>
      </string-name>,
      <string-name>
        <given-names>R.</given-names>
        <surname>Robertson</surname>
      </string-name>,
      <string-name>
        <given-names>J.</given-names>
        <surname>Harvey</surname>
      </string-name>, and
      <string-name>
        <given-names>L.</given-names>
        <surname>Katehi</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Stability and dispersion analysis of battle-lemarie-based MRTD
      schemes</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Trans. Microw. Theory Tech.</source>,
    vol. <volume>47</volume>,
    no. <issue>7</issue>,
    pp. <fpage>1004</fpage>&ndash;<lpage>1013</lpage>,
    <month>Jul.</month>
    <year>1999</year>.
    [Online]. Available:
    <uri>http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=775432</uri>
  </mixed-citation></ref>
```

## Periodical with Printed DOI

**Hint:** Periodical with DOI should have DOI, volume, issue, year, page information.

```
<ref id="ref28">
  <label>[28]</label>
  <mixed-citation publication-format="print" publication-type="periodical">
    <person-group person-group-type="author">
      <string-name>
        <given-names>E.</given-names>
        <surname>Tentzeris</surname>
      </string-name>,
      <string-name>
        <given-names>R.</given-names>
        <surname>Robertson</surname>
      </string-name>,
      <string-name>
        <given-names>J.</given-names>
        <surname>Harvey</surname>
      </string-name>, and
      <string-name>
        <given-names>L.</given-names>
        <surname>Katehi</surname>,
      </string-name>
    </person-group>,
    &ldquo;<article-title>Stability and dispersion analysis of battle-lemarie-based
      MRTD schemes</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Trans. Microw. Theory Tech.</source>,
    vol. <volume>47</volume>,
    no. <issue>7</issue>,
    pp. <fpage>1004</fpage>&ndash;<lpage>1013</lpage>,
    <month>Jul.</month>
    <year>1999</year>.
    DOI: <pub-id pub-id-type="doi">10.1109/TMTT.1999.321337</pub-id>.
  </mixed-citation>
</ref>
```

## Periodical with article ID

```

<ref id="ref29">
  <label>[29]</label>
  <mixed-citation publication-format="print" publication-type="periodical">
    <person-group person-group-type="author">
      <string-name>
        <given-names>E.</given-names>
        <surname>Tentzeris</surname></string-name>,
      <string-name>
        <given-names>R.</given-names>
        <surname>Robertson</surname>
      </string-name>,
      <string-name>
        <given-names>J.</given-names>
        <surname>Harvey</surname>
      </string-name>, and
      <string-name>
        <given-names>L.</given-names>
        <surname>Katehi</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Mutual Coupling Effects for Radar Cross Section (RCS) of a Seriesfed Dipole
    Antenna Array,</article-title>&rdquo;
    <source>International Journal of Antennas and Propagation</source>,
    Article ID <pub-id pub-id-type="publisher-id">601532</pub-id>,
    pp.<fpage>20</fpage>&ndash;
    <lpage>30</lpage>,
    <month>August</month>
    <year>2012</year>.
  </mixed-citation>
</ref>

```

## Report Print Only

**Hint:** Keywords to help identify a report are: “Overview”, “Tech. Rep.”, “Techn. Paper”, “Rep.”, “White Paper”, “Working Paper”, “Technical Requirements”.

```
<ref id="ref30">
  <label>[30]</label>
  <mixed-citation publication-format="print" publication-type="report">
    <person-group person-group-type="author">
      <string-name>
        <given-names>G. J.</given-names>
        <surname>Burke</surname>
      </string-name> and
      <string-name>
        <given-names>A. J.</given-names>
        <surname>Poggio</surname>
      </string-name>
    </person-group>,
    &ldquo;<source>Numerical Electromagnetics Code-Method of Moments</source>,&rdquo;
    <institution>Lawrence Livermore National Lab.</institution>,
    Tech. Rep. <pub-id specific-use="repno">UCID-18834</pub-id>,
    <month>Jan.</month>
    <year>1981</year>.
  </mixed-citation>
</ref>
```



## Report Online

**Hint:** Report with a uri helps to identify a Report Online.

```
<ref id="ref31">
  <label>[31]</label>
  <mixed-citation publication-format="online" publication-type="report">
    <institution>Wireless Innovation Forum</institution>,
    <source>Use cases for cognitive applications in public safety communications systems, Vol.
    2: Chemical plant explosion scenario,</source>
    <month>Jan.</month>
    <year>2011</year>. [Online]. Available:
    <uri>http://groups.winnforum.org/p/cm/ld/fid=84</uri>,
    Document <pub-id specific-use="repno">WINNF-09-P-0015-V1.0.1.WINF</pub-id>.
  </mixed-citation>
</ref>
```

## Report Online using "date-in-citation"

**Hint:** Report with keyword “Accessed” indicates the date that online report was accessed for reference.

```
<ref id="ref32">
  <label>[32]</label>
  <mixed-citation publication-format="online" publication-type="report">
    <source>Chipcon Products from Texas Instruments</source>,
    <year>2007</year>. Accessed:
    <date-in-citation>
      <month>Nov.</month>
      <year>2010</year>
    </date-in-citation>.
    [Online]. Available: <uri>http://focus.ti.com/lit/ds/symmlink/cc1000.pdf</uri>
  </mixed-citation>
</ref>
```

## Standard Online

**Hint:** Keywords to identify a standard: “Standard”. If the keyword standard is missing, the mention of the following Standards Organizations may help: ASME, ANSI, ASHRE, ASTM, ISO, ITU, NERC, POSIX. The presence of a uri indicates a Standard Online

```
<ref id="ref33">
  <label>[33]</label>
  <mixed-citation publication-format="online" publication-type="standard">
    <std>
      <source>NERC Reliability Standard</source>
      <pub-id pub-id-type="std-designation">BAL-003-0.1b</pub-id>&mdash;Frequency Response
      and Bias</std>.
      [Online]. Available: <uri>http://www.nerc.com/files/BAL-003-0_1b.pdf</uri>
    </mixed-citation>
  </ref>
```

## Standard print

**Hint:** Keywords to identify a standard: “Standard”. If the keyword standard is missing, the mention of the following Standards Organizations may help: ASME, ANSI, ASHRE, ASTM, ISO, ITU, NERC, POSIX.

```
<ref id="ref34">
  <label>[34]</label>
  <mixed-citation publication-format="print" publication-type="standard">
    <std>
      <source>Test Method for Strength of Glass by Flexure</source>,
      <std-organization>ASTM</std-organization> Standard
      <pub-id pub-id-type="std-designation">C158-02</pub-id>
    </std>,
    <year>2007</year>.
  </mixed-citation>
</ref>
```

## Standard print with “specific-use”

(Use “specific-use” to signify the reference is for an IEEE standard publication)

```
<ref id="ref35">
  <label>[35]</label>
  <mixed-citation publication-format="print" publication-type="standard">
    <std>
      <source specific-use="IEEE">IEEE Standard for Wireless LAN Medium Access Control
      (MAC) and Physical Layer (PHY) Specifications</source>
      <pub-id pub-id-type="std-designation">P802.11</pub-id>
    </std>,
    <month>Nov.</month>
    <year>1997</year>.
  </mixed-citation>
</ref>
```

## Software

**Hint:** The uri shows sourceforge.net which is a software repository.

```
<ref id="ref36">  
  <label>[36]</label>  
  <mixed-citation publication-format="online" publication-type="software">  
    <source>Ngspice. (2011). </source>  
    [Online]. Available: <uri>http://ngspice.sourceforge.net</uri>  
  </mixed-citation>  
</ref>
```

## Software with collab

**Hint:** The collab shows “Microsoft” a well-known software provider.

```
<ref id="ref37">
  <label>[37]</label>
  <mixed-citation publication-format="other" publication-type="software">
    <source>MSDN Library Visual Studio 6.0</source>,
    <collab>Microsoft</collab>,
    <year>2001</year>.
  </mixed-citation>
</ref>
```

## Thesis Print

**Hint:** Keywords to identify a thesis: “Ph.D.” “Masters”, “Dissertation”, “Thesis”.

```
<ref id="ref38">
  <label>[38]</label>
  <mixed-citation publication-format="print" publication-type="thesis">
    <person-group person-group-type="author">
      <string-name>
        <given-names>F.</given-names>
        <surname>Jensen</surname>
      </string-name>
    </person-group>,
    <source>Electromagnetic Near-Field Far-Field Correlations</source>,&rdquo;
    Ph.D. dissertation,
    <institution content-type="department">Dept. of Electrical Engineering</institution>,
    <institution content-type="institution">Technical University of Denmark</institution>,
    <publisher-loc>Lyngby, Denmark</publisher-loc>,
    <year>1970</year>.
  </mixed-citation>
</ref>
```



## Thesis Online

**Hint:** Thesis with a uri helps to identify a Thesis Online.

```
<ref id="ref39">
  <label>[39]</label>
  <mixed-citation publication-format="online" publication-type="thesis">
    <person-group person-group-type="author">
      <string-name>
        <given-names>F.</given-names>
        <surname>Jensen</surname>
      </string-name>
    </person-group>,
    &ldquo;<source>Electromagnetic Near-Field Far-Field Correlations</source>,&rdquo;
    Ph.D. dissertation,
    <institution content-type="department">Dept. of Electrical Engineering</institution>,
    <institution content-type="institution">Technical University of Denmark</institution>,
    <publisher-loc>Lyngby, Denmark</publisher-loc>,
    <year>1970</year>.
    [Online]. Available: <uri>www.tud.ed/jensen/diss</uri>
  </mixed-citation>
</ref>
```

## To be published

Note: The implication is that this referenced article has been accepted for publication, but has not yet been published. The keywords “to be published” or “in preparation” indicate a “to be published” status. In this case the publication is a known periodical so we use publication-type “periodical”.

```
<ref id="ref40">
  <label>[40]</label>
  <mixed-citation publication-format="online" publication-type="periodical">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Sand</surname>
      </string-name>,
      <string-name>
        <given-names>M.</given-names>
        <surname>Stevens</surname>
      </string-name>, and
      <string-name>
        <given-names>G.</given-names>
        <surname>Parkin</surname>
      </string-name>
    </person-group>,
    &ldquo;<article-title>Internet-enabled calibration: An analysis of different
      topologies and a comparison of two different approaches</article-title>,&rdquo;
    <source specific-use="IEEE">IEEE Trans. Instrum. Meas.</source>,
    to be published.
  </mixed-citation>
</ref>
```

## Unpublished

Note: The implication is that this referenced item has not been published or intended for publication. For example, a personal communication, email, or other means not publicly available.

Example 1: Unpublished private communication.

```
<ref id="ref41">
  <label>[41]</label>
  <mixed-citation publication-format="other" publication-type="unpubd">
    <person-group person-group-type="author">
      <string-name>
        <given-names>A.</given-names>
        <surname>Harrison</surname>
      </string-name>
    </person-group>,
    <source>private communication</source>,
    <month>May</month>,
    <year>2016</year>.
  </mixed-citation>
</ref>
```

Example 2: An unpublished article.

```
<ref id="ref42">
  <label>[42]</label>
  <mixed-citation publication-format="other" publication-type="unpubd">
    <person-group person-group-type="author">
      <string-name>
        <given-names>B.</given-names>
        <surname>Smith</surname>
      </string-name>
    </person-group>,
    &#x201c;<source>An approach to graphs of linear forms</source>,&#x201d;
    unpublished.
  </mixed-citation>
</ref>
```