

Stage 3 proposal: Feature 13116
Allow <cite> in <title>, et. al.

Contents

Stage 3 proposal: Feature 13116 Allow <cite> in <title>, et. al.....3

Stage 3 proposal: Feature 13116 Allow <cite> in <title>, et. al.

Proposal to add the <cite> element to the content of title, xref, and other title-like elements.

Champion

Eliot Kimber

Tracking information

Event	Date	Links
Stage 1 proposal accepted	4 Sept 2012	Include link to meeting minutes
Stage 2 proposal submitted	5 Feb 2013	Include links to DITA and HTML versions
Stage 2 proposal discussed	5 Feb 2013	https://lists.oasis-open.org/archives/dita/201302/msg00010.html
Stage 2 proposal approved	12 Feb 2013	https://www.oasis-open.org/apps/org/workgroup/dita/document.php?document_id=48313
Stage 3 proposal submitted to reviewers	2 July 2013	JoAnn Hackos, Bob Thomas
Stage 3 proposal (this document) submitted		

Approved technical requirements

Modify the definition of the basic.phrase.noxref content model group to include <cite>.

Dependencies or interrelated proposals

No related proposals.

Modified DTDs

commonElements.mod



Note:

In order to avoid allowing <cite> within <cite>, the parameter entities used to configure phrase content and xref content must be refactored slightly to prevent %xrefph.cnt from allowing <cite>. In 1.2, only <cite> and <fragref> use %xrefph.cnt; and in both cases it seems appropriate to disallow <cite>.

Create new parameter entity %basic.ph.noxref.nocite defined as follows:

```
!ENTITY % basic.ph.noxref.nocite
    "%boolean; |
    %keyword; |
```

```

    %ph; |
    %q; |
    %term; |
    %tm; |
    %state;
    "
>

```

Redefine %basic.ph.noxref as follows:

```

<!ENTITY % basic.ph.noxref
    "%basic.ph.noxref.nocite; |
    %cite;
    "
>

```

Redefine %xrefph.cnt as follows:

```

<!ENTITY % xrefph.cnt
    "#PCDATA |
    %basic.ph.noxref.nocite; |
    %data.elements.incl; |
    %foreign.unknown.incl;
    "
>

```

Modified specification documentation

No changes to 1.2 specification text other than generated contains and contained-by tables.