

cansas1d XML header

From canSAS

block diagrams



Name	Type	occurrence	Description	Attributes
<i>xml declaration</i>	header	[1..1]	<pre><?xml version="1.0"?></pre> <p>Required first line of every well-formed XML file. version="1.0" refers to version 1.0 of the XML standard.</p>	version="1.0"
<i>stylesheet</i>	header	[0..1]	<pre><?xml-stylesheet type="text/xsl" href="example.xsl" ?></pre> <p>Declares that <i>example.xsl</i> (needs to be in the local directory) will be the default stylesheet to an XML visualization tool. Change <i>example.xsl</i> to indicate a different stylesheet in the local directory. Refer to W3 Schools XSLT Help (http://www.w3schools.com/xsl) for assistance in constructing XSLT files.</p> <p>XML rules actually allow for multiple stylesheet declarations. Explore this possibility as your own adventure.</p>	type="text/xsl" href="example.xsl"
SASroot	container	[1..1]	<p>The canSAS reduced 1-D SAS data (cansas1d/1.0) will be in the SASroot database.</p> <p>(This is similar to NXroot used by NeXus.)</p> <ul style="list-style-type: none">■ version="1.0" is required to identify the cansas1d/1.0 standard for SAS data.■ xmlns sets the default namespace for all elements (with no prefix) in this file.■ xmlns:xsi sets xsi as the prefix for any elements from the governing XML Schema.■ xsi:schemaLocation associates a suggested URL (where the cansas1d/1.0 XML Schema might be found) with the default namespace string. <pre><SASroot version="1.0" xmlns="cansas1d/1.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="cansas1d/1.0 http://svn.smallangles.net/svn/canSAS/1dwg/trunk/cansas1d.xsd" ></pre>	version="1.0" xmlns="{this- namespace-URI}" xmlns:xsi="{URL-of- governing- XML-Schema}" xsi:schemaLocation="{this- namespace-URI} {URL-to-find-XML- Schema}"

Retrieved from "http://www.smallangles.net/wgwiki/index.php/cansas1d_XML_header"

- This page was last modified 14:42, 15 April 2008.