Jump To: Validation Output

Errors found while checking this document as XHTML + RDFa!		
Result:	20 Errors	
Address:	http://www.castelligiuseppe.it/	
Encoding:	utf-8	(detect automatically) ▼
Doctype:	XHTML + RDFa	(detect automatically) ▼
Root Element:	html	
Root Namespace:	http://www.w3.org/1999/xhtml	
_		

W3C open standards to quickly identify those portions of your website that need your attention.

Try now the W3C Validator Suite™ premium service that checks your entire website and evaluates its conformance with

The W3C validators are developed with assistance from the Mozilla Foundation, and supported by community donations. Donate and help us build better tools for a better web.

Flattr

Revalidate

† TOP

 \leq

>

>

>

 \sim

 \subseteq

 \sim

 \sim

 \sim

 \leq

 \sim

 \sim

 \leq

>

 \sim

 \subseteq

 \sim

4832

Options

Show Source Show Outline List Messages Sequentially Group Error Messages by Type □ Validate error pages Verbose Output

...ycle-allow-wrap=true data-cycle-delay="0" data-cycle-fx="fade" data-cycle-paus...

...ue data-cycle-delay="0" data-cycle-fx="fade" data-cycle-pause-on-hover=true da...

...e-fx="fade" data-cycle-pause-on-hover=true data-cycle-random=false data-cycle-...

...pause-on-hover=true data-cycle-random=false data-cycle-speed="700" data-cycle-...

...ta-cycle-speed="700" data-cycle-swipe=true data-cycle-timeout="5000" data-cycl...

Line 694, Column 384: there is no attribute "data-cycle-timeout"

undefined error message for further information.

undefined error message for further information.

undefined error message for further information.

...a-cycle-swipe=true data-cycle-timeout="5000" data-cycle-loader=false data-cycl...

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

...ycle-timeout="5000" data-cycle-loader=false data-cycle-log="false" data-cycle-...

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

Line 694, Column 455: there is no attribute "data-cycle-pager"

undefined error message for further information.

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

Clean up Markup with HTML-Tidy

Help on the options is available.

Validation Output: 20 Errors

Line 694, Column 218: there is no attribute "data-cycle-allow-wrap"

...lideshow-block" data-cycle-allow-wrap=true data-cycle-delay="0" data-cycle-fx=...

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 218: an attribute value specification must be an attribute value literal unless SHORTTAG YES is specified ...lideshow-block" data-cycle-allow-wrap=true data-cycle-delay="0" data-cycle-fx=...

Line 694, Column 240: there is no attribute "data-cycle-delay"

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

Line 694, Column 258: there is no attribute "data-cycle-fx"

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

Line 694, Column 291: there is no attribute "data-cycle-pause-on-hover"

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

undefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 291: an attribute value specification must be an attribute value literal unless SHORTTAG YES is specified ...e-fx="fade" data-cycle-pause-on-hover=true data-cycle-random=false data-cycle-...

Line 694, Column 314: there is no attribute "data-cycle-random" ...pause-on-hover=true data-cycle-random=false data-cycle-speed="700" data-cycle-...

of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

Line 694, Column 314: an attribute value specification must be an attribute value literal unless SHORTTAG YES is specified

Line 694, Column 337: there is no attribute "data-cycle-speed" ...a-cycle-random=false data-cycle-speed="700" data-cycle-swipe=true data-cycle-t...

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information.

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 360: there is no attribute "data-cycle-swipe"

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information.

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use

Line 694, Column 360: an attribute value specification must be an attribute value literal unless SHORTTAG YES is specified ...ta-cycle-speed="700" data-cycle-swipe= true data-cycle-timeout="5000" data-cycl...

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 409: there is no attribute "data-cycle-loader" ...ycle-timeout="5000" data-cycle-loader=false data-cycle-log="false" data-cycle-... You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use

of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

undefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 430: there is no attribute "data-cycle-log" ...ata-cycle-loader=false data-cycle-log="false" data-cycle-pager="#widget pager ...

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Line 694, Column 409: an attribute value specification must be an attribute value literal unless SHORTTAG YES is specified

of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

...ta-cycle-log="false" data-cycle-pager="#widget pager bottom cycle 2 slideshow-...

2 Line 694, Column 571: there is no attribute "data-cycle-pager-template"

...show-block" data-cycle-pager-template="" data-cycle-prev="#views slideshow con...

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information.

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use

CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

Line 694, Column 590: there is no attribute "data-cycle-prev"

You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the elementundefined error message for further information.

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

Line 694, Column 703: there is no attribute "data-cycle-next"

...cle-pager-template="" data-cycle-prev=" #views slideshow controls text cycle 2 ...

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

...ntrols-text-previous" data-cycle-next=" #views slideshow controls text cycle 2 ... You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead).

This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

...controls-text-next" data-cycle-slides="> .views slideshow slide" class="views... You have used the attribute named above in your document, but the document type you are using does not support that attribute for this element. This error is often caused by incorrect use of the "Strict" document type with a document that uses frames (e.g. you must use the "Transitional" document type to get the "target" attribute), or by using vendor proprietary extensions

Line 694, Column 814: there is no attribute "data-cycle-slides"

undefined error message for further information. How to fix: check the spelling and case of the element and attribute, (Remember XHTML is all lower-case) and/or check that they are both allowed in the chosen document type, and/or use CSS instead of this attribute. If you received this error when using the <embed> element to incorporate flash media in a Web page, see the FAQ item on valid flash.

Home About... News Docs Help & FAQ Feedback Contribute

This service runs the W3C Markup Validator, v1.3. COPYRIGHT @ 1994-2012 W3C® (MIT, ERCIM, KEIO), ALL RIGHTS RESERVED. W3C LIABILITY, TRADEMARK, DOCUMENT USE AND SOFTWARE LICENSING RULES APPLY. YOUR

INTERACTIONS WITH THIS SITE ARE IN ACCORDANCE WITH OUR PUBLIC AND MEMBER PRIVACY STATEMENTS.

such as "marginheight" (this is usually fixed by using CSS to achieve the desired effect instead). This error may also result if the element itself is not supported in the document type you are using, as an undefined element will have no supported attributes; in this case, see the element-

undefined error message for further information.

 \leq

 \leq

 \sim

I VALIDATOR

† TOP