Wiki

Plugins

Latex, Latexit and MathJax

Latex is rendered using MathJax as a separate formula

\$\$E=m*c^2\$\$

or as an escaped bracket

 $\left[1+2+dots+n=\frac{n(n+1)}{2}\right]$

or using the equation array

```
\label{eq:lign} e^x \& = 1 + x + \rac{x^2}{2} + \rac{x^3}{6} + \cdots \ \& = \sum_{n \in 0} \\ \rac{x^n}{n!} \ end{align}
```

```
or inline as Q=Q_0*exp(^{-\lambda})\ or in escaped parenthesis (1+2+\lambda + -n)^{2}).
```

Users can export the page to Tex and process it. Pages containing latex code can be exported to OpenOffice and to PDF files, equations will be included in latex notation, however. If they are to be included as pictures, the MathJax Plugin needs to be disabled and the Latex-Plugin needs to activated. When the Latex-Plugin is activated the Latexit-Plugin (for Latex-Export) needs to be deactivated as well (temporarily) as Latex and Latexit-Plugins interfere.

Plugins

Model Simplification (C. Villatoro)

Documentation

From: https://hydro-wiki.de/ -

Permanent link: https://hydro-wiki.de/wiki?rev=1468088396

Last update: 2024/04/10 10:11



1/1