

This is the title of the article

Joshua Thijssen

January 22, 2012

1 In the beginning

Hi there, this is some text I've typed to show you how easy it is to create your own professional looking articles.

It will format your document automatically but if you want, you can use Latex **markup** to do stuff. Also, sometimes you need to use characters like α and ω to display other characters. The $\$$ signs make LaTeX to go into its "Math" mode, which makes it easy to create your own math formula's like $e = mc^2$ However, it's also pretty easy to create more complex formula's¹ like:

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}$$

As you can see, there is a lot you can achieve with L^AT_EX

1.1 Funny things

Funny enough, text can become large or even **huge**, or maybe you like to have something tiny instead?

2 Lists

Or maybe:

1. you like lists?
2. you really like lists?
3. or maybe you like lists, but also like to know that there are other ways of creating lists in L^AT_EX, for instance, with bullet-points or maybe other ways.

¹In this case, the Einstein's Field Equations