... when Einstein introduced his formula

$$e = m \cdot c^2 \,, \tag{1}$$

which is at the same time the most widely known and the least well understood physical formula. . . . from which follows Kirchhoff's current law:

$$\sum_{k=1}^{n} I_k = 0. (2)$$

Kirchhoff's voltage law can be derived which has several advantages.

$$I_D = I_F - I_R \tag{3}$$

is the core of a very different transistor model. . . . April 9, 2019

 $E\!\!\!/ T_E\!X$

TEX

'Please press the 'x' key." daughter-in-law, X-rated

pages 13-67

yes—or no?

0, 1 and -1 Testing tilde $\tilde{\ }$ vs \sim

Read/write

Read/write

It's -30 °C. I will soon start to super-conduct.

 $30~^{\circ}\mathrm{C}$ is $86~^{\circ}\mathrm{F}.$

€48. That's a lot of Euros!

Don't do this it's not good ...

Do this instead \dots

Not Shelffull

but Shelffull ...

How to type accents: Hôtel, naïve, élève,

smørrebrød, ¡Señorita!,

Schönbrunner Schloß Straße English text. More English text, "yeah yeah".

Mr. Smith was happy to see her

cf. Fig. 5

I like BASIC. What about you?