## LATEX $2_{\varepsilon}$ Workshop

$$ext{LEX} \ 2_{m{arepsilon}} ext{ Workshop}$$
Naoki Pross – Open\ $oldsymbol{0ST}$ 

 $p(x)\log$ 

Take your laptop! 
$$x(t)e^{j\Omega t}\,dt$$

 $\nabla^2 f = \nabla \cdot \nabla f = \sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i^2}$ 

Does this font look familiar to you? It's LATEX's default font, the standard typesetting tool in Academia! If you want your Bachelor thesis to look good, you have to

learn LATEX!

ings with 
$$\mathrm{Ti}k\mathrm{Z}$$
. Plot data with PGFPlots. 
$$|f(x+h) - f(x)| \qquad ||f||_{\infty} =$$