$\mu\epsilon$ at Advanced

IATEX
$$2\varepsilon$$
 Workshop

Naoki Pross – Open\ost $\mathcal{P}(x)$ $\log x \in \mathbb{R}$

Do you know LATEX? Did you spend countless hours trying to understand the gibberish the compiler was

spitting out? Me too, let me give you a few tips.

 $\nabla^2 J = v$ Intermediate users with a love-hate relationship i=1

Presentation

Workshop content

let me give you a few tips. $\nabla^2 f = \nabla \cdot \nabla f = \sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i^2}$

– Do's and Don'ts, understand the compiler – Packages and classes – Introduction to ${\rm Ti}k{\rm Z}$ Packages and classesIntroduction to TikZ **▶** Extras (if there is time): Plots with Python (or

Matlab/Octave), Make and PGFPlots.

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$$f'(x) = \lim_{h \to 0} \frac{f(x+h) - f(x)}{h} \qquad \qquad \|f\|_{\infty} = \sup_{x \in \mathbb{N}} \frac{f(x+h) - f(x)}{h}$$