./Images/COWI_logo.png

MEMO

TITLE Python / TeX Introduction ADDRESS COWI North America, Inc.

DATE December 2, 2016 276 5th Avenue

TO John Doe Suite 1006 PAGE 1/3

COPY Jane Doe New York, NY 10001

FROM Me USA

PROJECT NO A123456 **TEL** +1 (646) 545 2125

WWW cowi-na.com

./Images/origami_memo.png

./Images/COWI_logo.png

1 My first PyTeX section

Something very technical goes here

PAGE 2/3

We can even have some fancy math!

This is the dispersion relation:

$$\omega^2 = gk \tanh(kh)$$

where,

$$\omega = \frac{2\pi}{T} = \frac{2 \cdot 3.14}{10} = 0.63$$
$$k = \frac{2\pi}{L}$$

Now lets solve it for wave number k with $g = 9.81 \, m/s^2$ and $h = 5 \, m$:

$$0.63^2 = 9.81 \cdot k \cdot tanh(k \cdot 5)$$

Python finds the solution with the iterative Newton-Rhapson method, which gives us:

$$k = 0.09$$

which, in turn, gives us wave length:

$$L = \frac{2\pi}{k} = \frac{2 \cdot 3.14}{0.09} = 67.67 \, m$$

./Images/COWI_logo.png We can also have figures automatically generated! **PAGE** 3/3 ./Images/sqrt.png Figure 1: Square root plot ./Images/hist.png

Figure 2: 10000 normally distributed random values histogram plot