$\Delta V_{A} = V_{0} \cos(2 \pi t)$ 4 $\Delta V_{\rm B} = V_0 \sin(2 \pi t)$ ூ <u></u> ∞ Creative Commons Attribution 3.0 Unported License. http://creativecommons.org/licenses/by/3.0/deed.en_US This work is licensed under a (<u>15</u> mmoses152@gmail.com , [23]

Chain patterns for paper mockup of origami rotor. Matt Moses, 2013 mmoses 152@email.com