

Spring 2019, CSAAP meeting, James Madison University.

Links to Demos examples:

Graphing RLC impedance: <https://www.desmos.com/calculator/wbapxxtnw>

Standing waves: <https://www.desmos.com/calculator/ss8zhcviv1>

Links to Geogebra examples

Vector addition: <https://www.geogebra.org/graphing/ytnahq2a>

Shockwaves: <https://www.geogebra.org/graphing/pymmqnbx>

Phasor diagram for RLC series: <https://www.geogebra.org/graphing/vyhsvxch>