

## Spring 2014 Talks

Please click on the title to see the presentation

[Demonstration: The Hand-Cranked Genecon](#) by *Carl Mungan*

[Model of a Viscoelastic Solid](#) by *Carl Mungan*

[3D Printing of Spherical Harmonic Manipulatives for the Classroom](#) by  
*Josh Grossman*

[Physics Models & Experimental Errors](#) by *Daniel Crowe*

[Third Elementary Dipole - Toroidal](#) by *Armian Hanelli*

[Engaging Life Sciences Students in Physical Analyses of Biological Phenomena](#) by *Kimberly Moore*