

Thomas Campbell, led by Dr. Masataka Okutsu, Recognized in Science News Magazine

We are very glad to announce that Thomas Campbell, a student who received his Bachelors and Masters in Mechanical Engineering at CUA this May, was featured in *Science News Magazine*. The online version of the article appeared on May 25, 2016:

<https://www.sciencenews.org/article/seismic-experiment-might-reveal-thickness-europa's-ice?tgt=nr>. Another citation from *wochit News* is featured at <https://youtu.be/lvidsXnh13k>.

Thomas presented his research on Europa Impactor Mission at the Acoustical Society of America (ASA) conference in Salt Lake City. Thomas worked with John Brewer, who graduated with a Bachelors in Mechanical Engineering at CUA this May, on this research as their senior design project, receiving the Best Presentation and Poster Award in Mechanical Engineering.

The team was led by Dr. Masataka Okutsu and Dr. Joe Vignola and Dr. Diego Turo were co-advisers. Other members that participated in this project included Aline Franqui and Matheus Cosenza (both Brazil Scientific Mobility Program students), Spencer Seufert, who received a Master of Science degree in Mechanical Engineering in December 2015, and Dr. Chanseok Jeong and his doctoral student, Steve Lloyd.