

OSTST-Related Outreach Activities

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Ocean Surface Topography Science Team Meeting
Miami, Florida 2017

Wave Tank Demo at OMSI

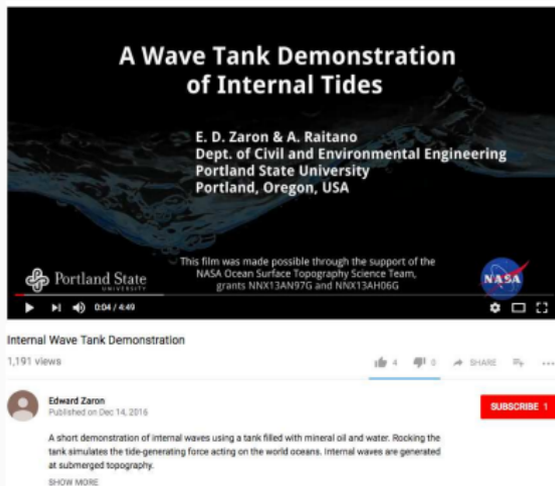
Oregon Museum of Science and Industry

Science Communication Fellow

“Meet a Scientist” & “Museum Open House”



Undergraduate Projects



A Wave Tank Demonstration of Internal Tides

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Internal Wave Tank Demonstration

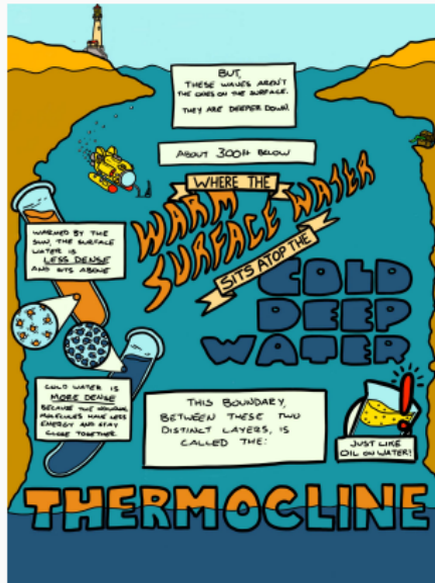
1,191 views

Edward Zaron
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A short demonstration of internal waves using a tank filled with mineral oil and water. Rocking the tank simulates the tide-generating force acting on the world oceans. Internal waves are generated at submerged topography.

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YouTube video with Adam Raitano, musician and EE major.



Comic book on satellite altimetry with Andrew Richmond, Biology major with interest in teaching & education.