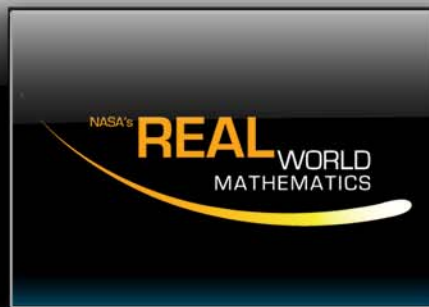
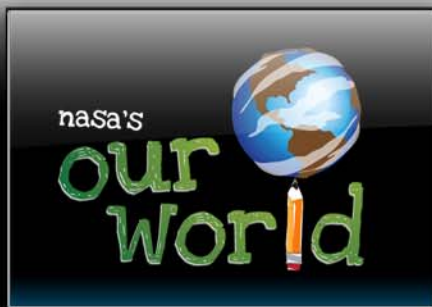




Sound Engineering – Investigating Sound Insulation

Mark Clemente
National Institute of Aerospace

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NASA Launchpad

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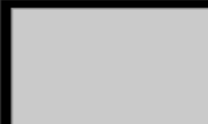
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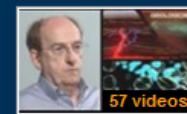
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Virtual Vocabulary

The virtual vocabulary list can be used on its own or to support the Elementary and Secondary Design Guides. This easy-to-use resource provides educators access to frequently used terms. Terms can be copied and pasted into a "build-your-own" 5-E lesson plan.

[Virtual Vocabulary](#)



How to...

"How to..." provides guided instructions on "how to" develop design-based lessons for elementary and secondary students. This section also contains instructions on "how to" set up your own MyNASA account, enabling users to bookmark your favorite NASA videos, images and webpages.

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NASA eClips™ Educator Guides provide examples of ways teachers may effectively use video segments as an instructional tool. Each guide includes instructional objectives, background information, links to video clips, instructions for implementing inquiry-based lessons, additional resources related to the topic and suggestions for extending or modifying lessons.

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Within Technology Tools, teachers can find assorted technology resources that enhance the use of NASA eClips™ video segments and NASA eClips™ educator guides. Resources may include modeling and simulation tools or interactive data displays.

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