

Sound Barriers Utilizing Novel Material Structures

Track Code: 2013-SIEG-66571

Categories:

- Materials and Manufacturing
- Mechanical Engineering

Keywords:

- Materials and Manufacturing
- Mechanical Engineering
- Metamaterials
- Sound Barriers

Many machines need soundproofing to insulate machine users from noise. Vehicle engine compartments are usually surrounded by soundproofing materials to protect passengers from loud, irritating engine sounds. However, the most widely used sound protection materials are heavy and require the addition of mass to block sound. Existing research on lightweight metamaterial substitutes resulted in materials that only block sound at specific preselected frequencies and are limited to normally incident sound waves.

Researchers at Purdue University have developed a metamaterial with improved sound transmission attenuation compared to conventional materials of equivalent mass per unit area. In addition, it is an improvement on previous metamaterials because it possesses refractive properties that can redirect sound incident at angles other than normally incident. The novel properties of this material are derived from a three-layer construction that includes a front layer of low sound speed material, a core of spatially periodic cells that decompress when subjected to sound waves, and a back end that blocks frequencies higher than the resonance frequency of the core. In addition, the technology is based on active control of various parameters to allow real-time adjustment of the sound barrier.

Advantages:

- Improved sound transmission attenuation compared to materials of equivalent mass per area
- Redirects sounds incident at angles other than normally incident

Potential Applications:

- Automobile manufacturers

People:

- Siegmund, Thomas Heinrich (Project leader)
- Bolton, John Stuart

- Cipra, Raymond J
- Varanasi, Satya Surya Sri "Srinivas"

Intellectual Property:

Application Date: May 19, 2014

Type: Utility Patent

Country of Filing: United States

Patent Number: 9,163,398

Issue Date: October 20, 2015

Application Date: May 17, 2013

Type: Provisional-Patent

Country of Filing: United States

Patent Number: (None)

Issue Date: (None)

Contact OTC:

Purdue Office of Technology Commercialization

The Convergence Center

101 Foundry Drive, Suite 2500

West Lafayette, IN 47906

Phone: (765) 588-3475

Fax: (765) 463-3486

Email: otcip@prf.org