

Virtualized metamaterial opens door for acoustics application and beyond

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A virtualized acoustic atom consisting of two speakers and two microphones with an external microcontroller implementing fast digital convolutions. Credit: Prof. Jensen LI



Playing back recorded audio from digital storage allows us to enjoy music without the physical presence of a musical instrument to generate resonating sound. In a seemingly unrelated area called metamaterials, scientists design different physical structures also resonating with sound or light, to achieve many intriguing phenomena such as negative refraction and invisibility.

Recently, scientists from the Hong Kong University of Science and Technology (HKUST), in collaboration with Seoul National University in Korea, have realized what they called a virtualized acoustic metamaterial, in digitizing material response to an impulse response stored in a <u>software program</u>. Such a digital representation is common in signal processing to construct filters but now as a new application to material science. The digital representation replaces the previous physical structures, leaving only a collection of microphones and speakers inter-connected with a backend microprocessor. The impulse response of the metamaterial is now simply a software program in generating any scattered wave with a tailor-made frequency dispersion. As such, the response of <u>metamaterials</u> can be made arbitrary and flexibly tuned by simply a click of button.

Their findings were published in the journal *Nature Communications* on January 14, 2020.

"The current approach in metamaterial research mimics the response of natural atoms by artificially constructed ones using resonating physical structures. But that suffers for a long time from a limitation that the property cannot be tuned easily in a large range and in a dynamical fashion," said Prof. Jensen Li Tsan-Hang of the Department of Physics, HKUST, who led the research. "This is particularly important for many realistic applications, such as broadband stealth, that has to work in a dynamic and in a stringent environment."





The virtualized acoustic atom in action. Credit: Prof. Jensen LI

"Our work tackles this problem and provides a feasible approach to digitize the response into a software program. A <u>digital representation</u> of a metamaterial, by borrowing a popular concept of impulse response in signal processing, the response of metamaterial can be tuned and changed by simply a click of button to change the software program," Prof. Li said.

While metamaterials have been showing high commercial values in terms of their superior performance in soundproofing, making compact meta-lenses, etc., such a virtualization technology will further add huge tunability in terms of functions, assigning another level of meaning to "meta," and allowing metamaterials to do broadband stealth, active sound absorption, super-resolution imaging, and beyond.



"With our approach, we can easily go into the active regime of metamaterials, in addition to the tunability we have mentioned. External electronics, in comparing to conventional metamaterials that consist of passive physical structures, can always provide power to the metamaterials," said Prof. Namkyoo Park, of the Department of Electrical and Computer Engineering, Seoul National University. "We are not restricted to metamaterials that can only be passive or dissipating power; any active response can be specified easily. We prove this in our work by realizing a metamaterial with amplified transmission much larger than value one."

"By replacing the resonating physical structure with a designer mathematical convolution kernel with a fast digital signal processing circuit, we demonstrate a decoupled control of the effective bulk modulus and mass density of acoustic metamaterials on-demand through a software-defined frequency dispersion," said Prof. Li. "Providing freely software-reconfigurable amplitude, center frequency, and bandwidth of frequency dispersion, our approach adds an additional dimension to constructing non-reciprocal, non-Hermitian, and topological systems with time-varying capability as potential applications."

The next step of the research group will involve building up a much larger version of meta-atoms of a metamaterial, which will allow researchers to further manipulate sound waves with properties that go beyond the current generation of metamaterials, such as broadband invisibility, extreme non-reciprocal transmission or sound proofing.

More information: Choonlae Cho et al, Digitally virtualized atoms for acoustic metamaterials, *Nature Communications* (2020). <u>DOI:</u> <u>10.1038/s41467-019-14124-y</u>



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