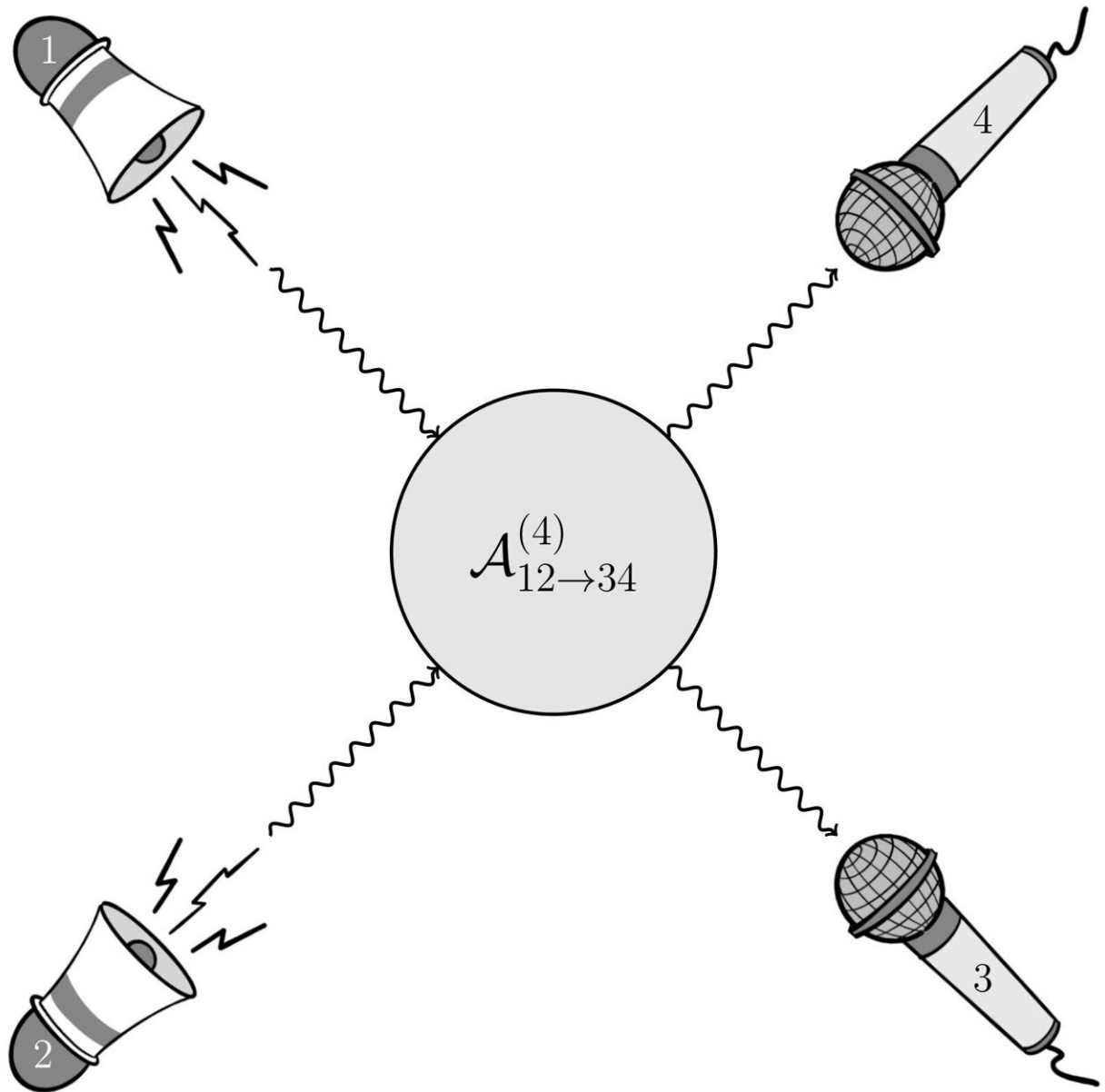


The strange behavior of sound through solids

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Two sound waves (1 and 2) are produced, scattering into two other sound waves

(3 and 4), which are then detected. The probability for this process is described by a 4-point scattering amplitude. Credit: Angelo Esposito

Not everything needs to be seen to be believed; certain things are more readily heard, like a train approaching its station. In a recent paper, published in *Physical Review Letters*, researchers have put their ears to the rail, discovering a new property of scattering amplitudes based on their study of sound waves through solid matter.

Be it light or sound, physicists consider the likelihood of particle interactions (yes, sound can behave like a particle) in terms of probability curves or scattering amplitudes. It is common lore that when the momentum or energy of one of the scattered particles goes to zero, scattering amplitudes should always scale with integer powers of momentum (i.e., p^1 , p^2 , p^3 , etc.). What the research team found however, was that the [amplitude](#) can be proportional to a fractional power (i.e., $p^{1/2}$, $p^{1/3}$, $p^{1/4}$, etc.).

Why does this matter? While quantum field theories, such as the Standard Model, allow researchers to make predictions about particle interactions with extreme accuracy, it is still possible to improve upon current foundations of fundamental physics. When a new behavior is demonstrated—such as fractional-power scaling—scientists are given an opportunity to revisit or revise existing theories.

This work, conducted by Angelo Esposito (Institute for Advanced Study), Tomáš Brauner (University of Stavanger), and Riccardo Penco (Carnegie Mellon University), specifically considers the interactions of [sound waves](#) in solids. To visualize this concept, picture a block of wood with speakers placed on both ends. Once the speakers are powered on, two sound waves—phonons—meet each other and scatter, similar to

collisions in a particle accelerator. When one speaker is adjusted to a certain limit, such that the momentum of the phonon is zero, the resulting amplitude can be proportional to a fractional power. This scaling behavior, the team explains, is not likely limited to phonons in solids, and its recognition may help the study of scattering amplitudes in many different contexts, from particle physics to cosmology.

"The detailed properties of scattering amplitudes have recently been studied with much vigor," stated Esposito. "The goal of this broad program is to classify possible patterns of behavior of scattering amplitudes, to both make some of our computations more efficient, and more ambitiously, to build new foundations of quantum field theory."

Feynman diagrams have long been an indispensable tool of particle physicists, yet they come with certain limitations. For example, high accuracy calculations can require tens-of-thousands of Feynman diagrams to be entered into a computer, to describe particle interactions. By gaining a better understanding of scattering amplitudes, researchers may be able to more easily pinpoint particle behavior rather than relying on the top-down approach of Feynman diagrams, thus enhancing the efficiency of calculations.

"The present work reveals a twist in the story, showing that condensed matter physics displays much richer phenomenology of scattering amplitudes than what was previously seen in fundamental, relativistic physics," added Esposito. "The discovery of fractional-power scaling invites further work on scattering amplitudes of collective oscillations of matter, placing solids in the focus."

More information: Tomáš Brauner et al, Fractional Soft Limits of Scattering Amplitudes, *Physical Review Letters* (2022). [DOI: 10.1103/PhysRevLett.128.231601](https://doi.org/10.1103/PhysRevLett.128.231601)

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