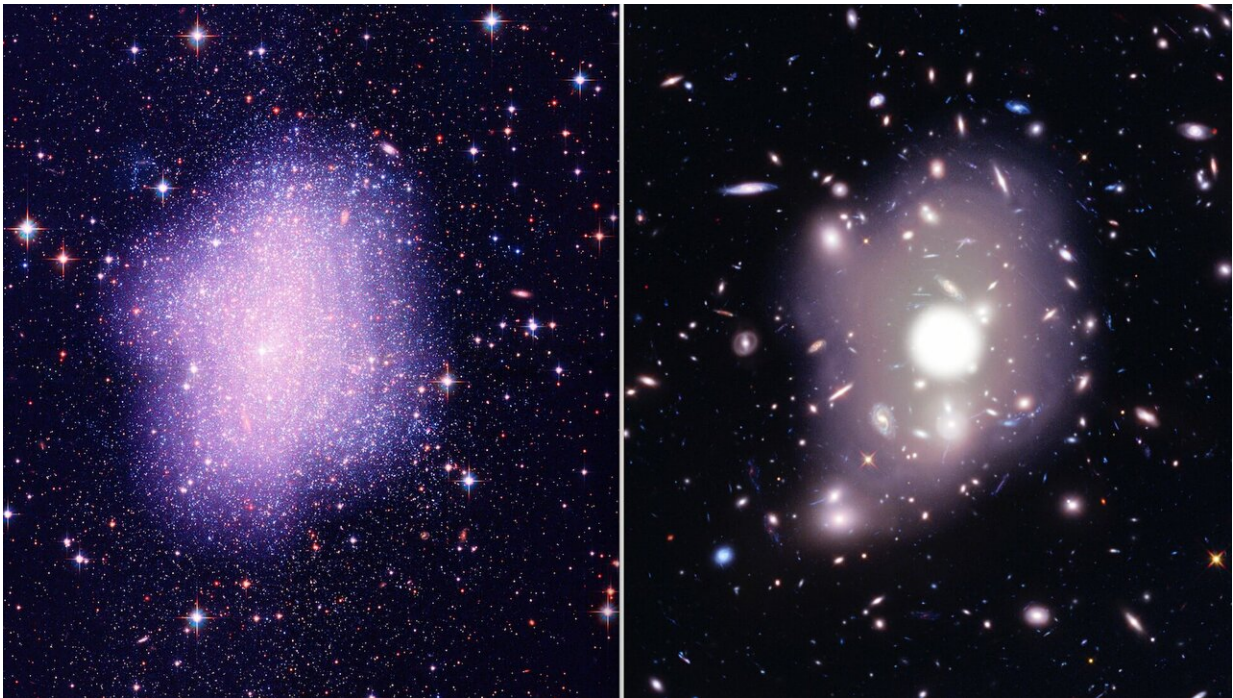


Dark matter may be hitting the right note in small galaxies

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Astronomers observed that the dark matter does not seem to clump very much in small galaxies, but their density peaks sharply in bigger systems such as clusters of galaxies. It has been a puzzle why different systems behave differently.

Credit: Kavli IPMU - Kavli IPMU modified this figure based on the image credited by NASA, STScI

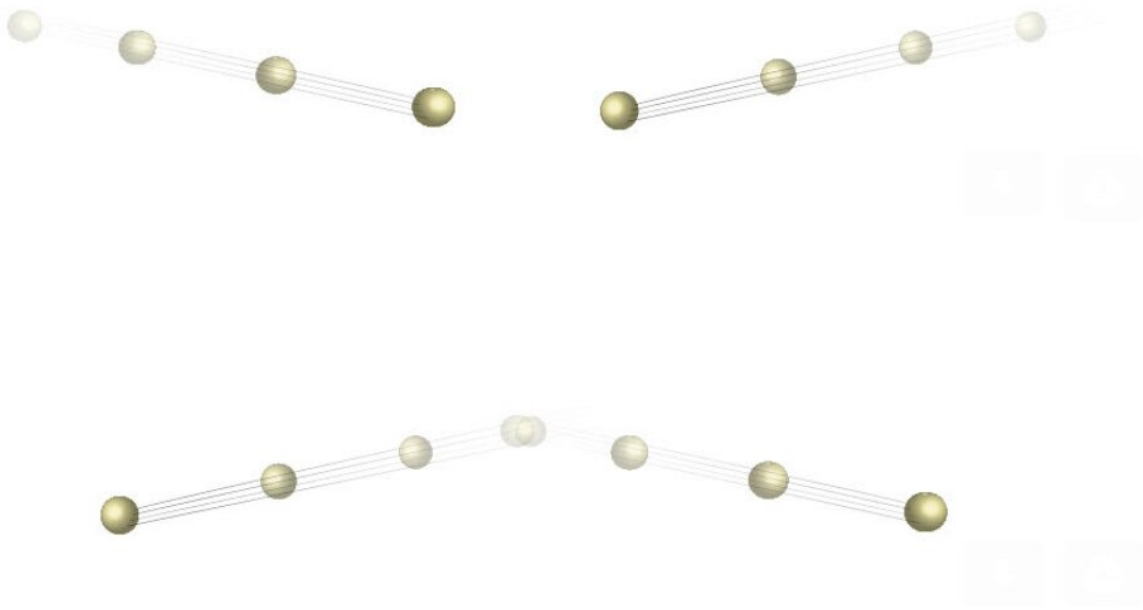
Dark matter particles may scatter against each other only when they hit the right energy, say researchers in Japan, Germany, and Austria in a

new study. Their idea helps explain why galaxies from the smallest to the biggest have the shapes they do.

Dark [matter](#) is a mysterious and unknown form of matter that comprises more than 80 percent of matter in the universe today. Its nature is unknown, but physicists believe its gravity is responsible for forming stars and galaxies, which led to our existence.

"Dark matter is actually our mom, who gave birth to all of us. But we haven't met her; somehow, we got separated at birth. Who is she? That is the question we want to know," says paper author Hitoshi Murayama, a University of California Berkeley Professor and Kavli Institute for the Physics and Mathematics of the Universe principal investigator.

Astronomers have already found that dark matter does not seem to clump together as much as computer simulations suggest. If gravity is the only force that drives dark matter, only pulling and never pushing, then dark matter should become very dense toward the centers of galaxies. However, especially in small faint galaxies called dwarf spheroidals, dark matter does not seem to become as dense as expected toward galactic centers.



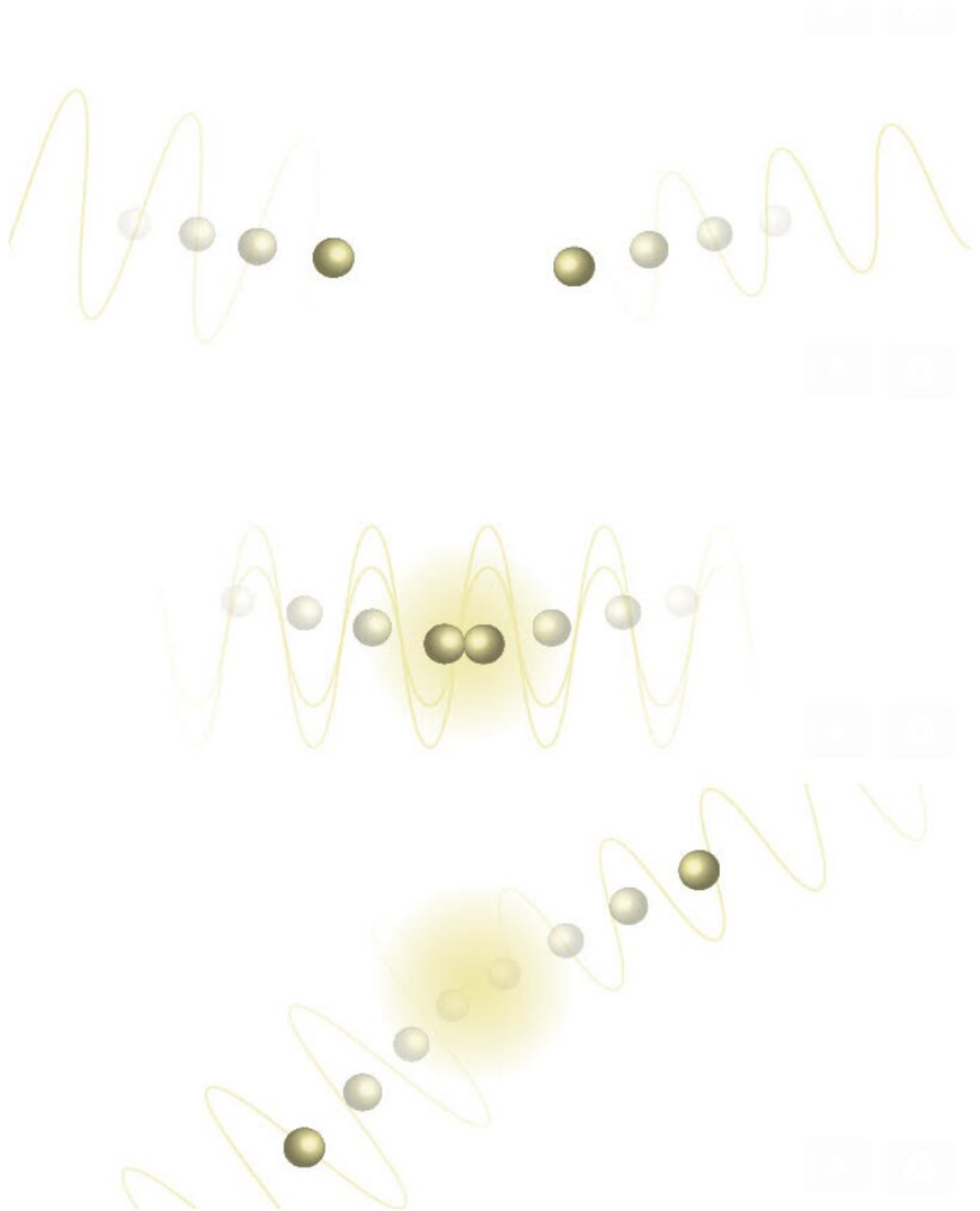
When two dark matter particles approach each other, then tend to simply pass each other. Credit: Kavli IPMU

This puzzle could be solved if dark matter scatters against itself like billiard balls, allowing particles to spread out more evenly after a collision. But one problem with this idea is that dark matter does seem to clump in bigger systems such as clusters of galaxies. What makes dark matter behave differently between dwarf spheroidals and clusters of galaxies? An international team of researchers has developed an explanation that could solve this riddle, and reveal what dark matter is.

"If dark matter scatters with each other only at a low but very special speed, it can happen often in dwarf spheroidals, where it is moving slowly, but it is rare in clusters of galaxies where it is moving fast. It needs to hit a resonance," says Chinese physicist Xiaoyong Chu, a

postdoctoral researcher at the Austrian Academy of Sciences.

Resonance is a common phenomenon—swirling wine in a glass to expose it to oxygen and produce more aroma requires circling the glass at exactly the right speed. Old analog radios must be tuned to the right frequency. These are examples of resonance, and the team suspects that resonance may explain this dark matter puzzle.

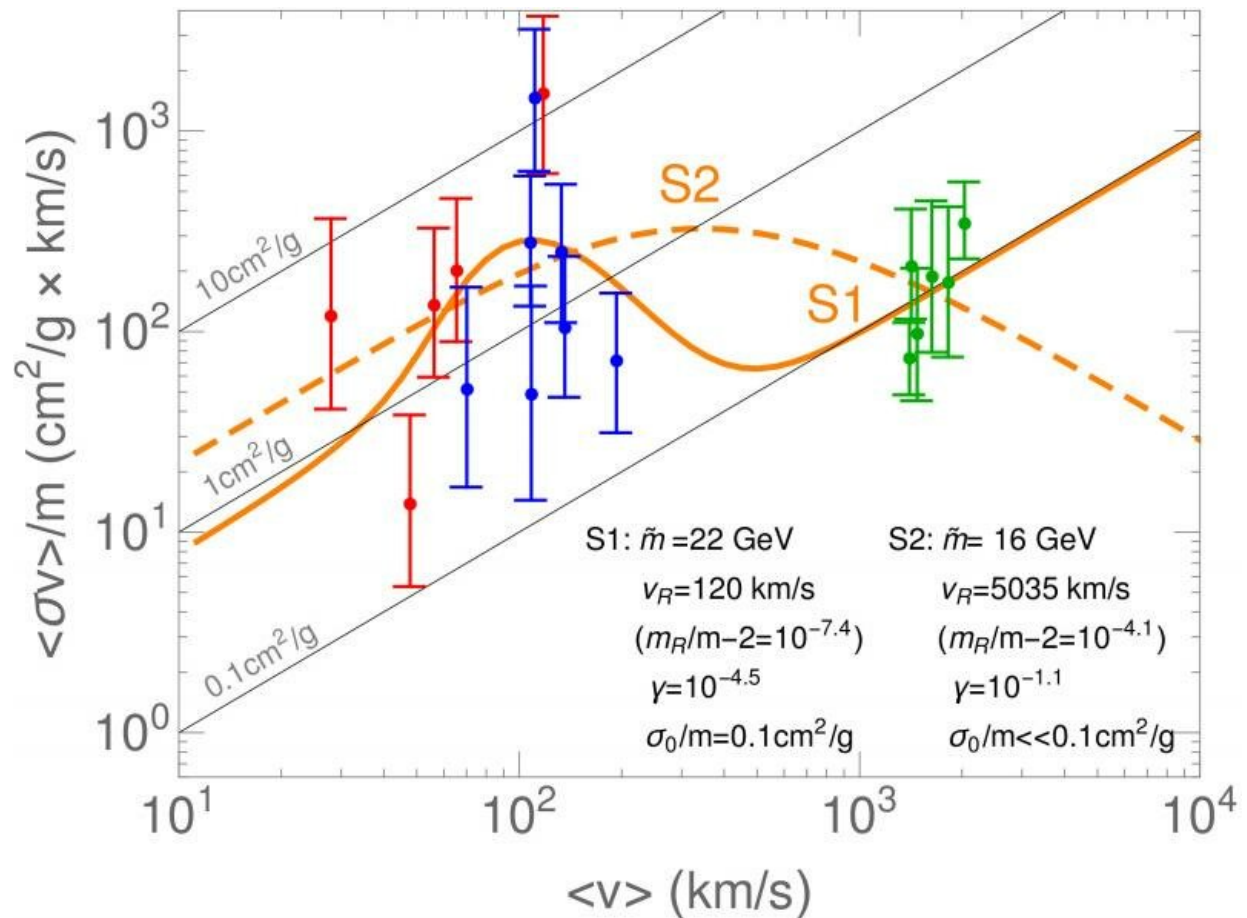


But when they come at a special speed, they 'resonate' and stick with each other for a brief moment, and move out to different directions afterwards, causing

them to scatter. This way, dark matter can spread out so that we can understand smooth profile in small galaxies. Credit: Kavli IPMU

"As far as we know, this is the simplest explanation to the puzzle. We are excited because we may know what dark matter is sometime soon," says Murayama.

However, the team was not convinced that such a simple idea would explain the data correctly. "First, we were a bit skeptical that this idea will explain the observational data; but once we tried it, it worked like a charm," says Colombian scientist Camilo Garcia Cely, a postdoctoral researcher at the Deutsches Elektronen-Synchrotron (DESY) in Germany.



Using the idea of resonance, the plot demonstrates that we can explain all systems at the same time. Credit: Xiaoyong Chu, Camilo Garcia Cely, Hitoshi Murayama

The team believes it is no accident that dark matter can hit the exact right note. "There are many other systems in nature that show similar accidents: in stars, [alpha particles](#) hit a resonance of beryllium, which in turn hits a [resonance](#) of carbon, producing the building blocks that gave rise to life on Earth. A similar process happens for a subatomic particle called phi," says Garcia Cely.

"It may also be a sign that our world has more dimensions than we see. If

a particle moves in [extra dimensions](#), it has energy. For humans, who don't see the extra dimension, we think the energy is actually mass, thanks to Einstein's $E=mc^2$. Perhaps some particle moves twice as fast in extra dimension, making its mass precisely twice as much as the mass of dark matter," says Chu.

The team's next step will be to find observational data that backs their theory. "If this is true, future and more detailed observations of different [galaxies](#) will reveal that scattering of [dark matter](#) does, indeed, depend on its speed," says Murayama, who is also leading a separate international group that intends to conduct such research using the Prime Focus Spectrograph, now under construction. The US\$80 million instrument will be mounted on the Subaru telescope atop Mauna Kea on Big Island, Hawaii, and will be capable of measuring the speeds of thousands of stars in dwarf spheroidals.

The team's paper was published online on 22 February by *Physical Review Letters*.

More information: Xiaoyong Chu et al. Velocity Dependence from Resonant Self-Interacting Dark Matter, *Physical Review Letters* (2019). [DOI: 10.1103/PhysRevLett.122.071103](https://doi.org/10.1103/PhysRevLett.122.071103)

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