

Astrophysicists find when galaxies rotate, size matters

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A simulation showing a section of the Universe at its broadest scale. A web of cosmic filaments forms a lattice of matter, enclosing vast voids. Credit: Tiamat simulation, Greg Poole

The direction in which a galaxy spins depends on its mass, researchers have found.

A team of astrophysicists analyzed 1418 <u>galaxies</u> and found that small ones are likely to spin on a different axis to large ones. The rotation was measured in relation to each galaxy's closest "cosmic <u>filament</u>"—the largest structures in the universe.

Filaments are massive thread-like formations, comprising huge amounts of matter—including galaxies, gas and, modeling implies, dark matter. They can be 500 million <u>light years</u> long but just 20 million light years wide. At their largest scale, the filaments divide the universe into a vast gravitationally linked lattice interspersed with enormous dark matter voids.

"It's worth noticing that the spine of cosmic filaments is pretty much the highway of galactic migration, with many galaxies encountering and merging along the way," says lead researcher Charlotte Welker, an ASTRO 3-D researcher working initially at the International Centre for Radio Astronomy Research (ICRAR) and now at McMaster University in Canada.

ASTRO 3-D is the ARC Centre of Excellence in All Sky Astrophysics, based in Australia.

The filaments are why the universe looks a little like a honeycomb, or a cosmic Aero chocolate bar.



Using data gathered by an instrument called the Sydney-AAO Multiobject Integral-field spectrograph (SAMI) at Australia's Anglo-Australian Telescope (AAT), Dr. Welker, second author and ASTRO 3-D principal investigator Professor Joss Bland-Hawthorn from the University of Sydney, and colleagues from Australia, the US, France and Korea studied each of the target galaxies and measured its spin in relation to its nearest filament.

They found that smaller ones tended to rotate in direct alignment to the filaments, while larger ones turned at right angles. The alignment changes from the first to the second as galaxies, drawn by gravity towards the spine of a filament, collide and merge with others, thus gaining mass.

It is a phenomenon that Dr. Welker likens to roller-skating in the company of a friend.

"The flip can be sudden," she says. "Merging with another galaxy can be all it takes.

"Imagine you are skating after a friend and catching up. If you grab your friend's hand while you are still moving faster, you will both start rotating on a vertical axis—a spin perpendicular to your horizontal path.

"However, if a small cat—a much lighter bit of matter—runs after your friend and jumps on her she probably won't start spinning. It would take a lot of cats leaping on her at once to change her rotation."

Co-author Scott Croom from the University of Sydney, also an ASTRO 3-D principal investigator, says the result offers insight into the deep structure of the Universe.

"Virtually all galaxies rotate, and this rotation is fundamental to how



galaxies form," he says.

"For example, most galaxies are in flat rotating disks, like our Milky Way. Our result is helping us to understand how that galactic rotation builds up across cosmic time."

He adds that a new instrument, called Hector, set to be installed at the Anglo Australian Telescope next year, will enable a significant expansion of research in the field.

"Hector will be able to carry out surveys five times larger than SAMI," he says. "With this we will be able to dig into the details of this spin alignment to better understand the physics behind it."

The Milky Way, by the way, has a spin well aligned with its nearest cosmic filament, but belongs to a class of intermediate size galaxies that, over all, show no clear tendency towards parallel or perpendicular spins.

"It's like saying that there is no preference for tea or coffee among a group of people," says Dr. Welker. "Individuals may still prefer either tea or coffee, but overall there is no general tendency towards coffee in the group."

More information: C Welker et al. The SAMI Galaxy Survey: First detection of a transition in spin orientation with respect to cosmic filaments in the stellar kinematics of galaxies., *Monthly Notices of the Royal Astronomical Society* (2019). DOI: 10.1093/mnras/stz2860

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