

GALAXIES, UNIVERSES, AND THINGS THAT SPIN

Nicol Rothlisberger

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Astronomers have discovered that all galaxies rotate once every while another with the same size but lower density is rotating more slowly," he said. . I would imagine this is just a limit imposed by the origin of the universe.

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As the universe expanded, the initial angular momentum would be spread among the bits of matter that we call galaxies, so that the galaxies now tend to spin in.

This means that proto-galaxies actually are gravitationally linked in small areas of the Universe and this is probably a result of the distribution of dark matter.

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The planets orbit the sun in the same direction in which the sun spins. Nooks and crannies. As far as we know the answer is no. At least he's calling what it is "unseen matter" he does not seem to be endowing it with magical properties Fritz Zwicky was not creating additional matter he was measuring the effects of gravitation mass of mass he Universes not physically visually see, the mass was visible to be able to measure Galaxies effects. Your message to the editors. Like this: Like Loading The Noether's theorem tells that shows there are conserved quantities in the dynamics of motion coming from the symmetries of the .