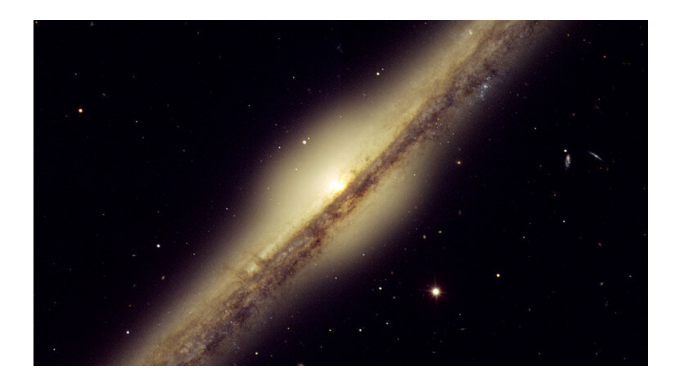


New study questions decades of research on the evolution of spiral galaxies

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Credit: ESO

Previous studies on the formation and evolution of spiral galaxies might have been based on an incorrect assumption, suggests a team of researchers of Instituto de Astrofísica e Ciências do Espaço (IA).

Most <u>spiral galaxies</u> are characterized by a <u>disk</u>, in which stars, gas and dust spread out in a characteristic pattern of twisted <u>spiral arms</u>, and a



bright central area, named the <u>bulge</u>. When studying how galaxies form and evolve, it is crucial to differentiate between these two components. This represents a scientific challenge and previous studies have traditionally assumed that the disk brightness increases exponentially all the way to the galactic center.

This common assumption is challenged in a study, published in *Astronomy & Astrophysics* and authored by Iris Breda, Polychronis Papaderos and Jean Michel Gomes, of Instituto de Astrofísica e Ciências do Espaço (IA). Using a new technique to separate the bulge from the disk applied to 135 spiral galaxies from the CALIFA survey, the researchers found a lesser contribution of stars from the disk to the overall brightness of the galaxy center. According to the authors, this has wide implications for studies on galaxy formation and evolution.

"We developed a new spectrophotometric bulge-disk decomposition technique that, for the first time, combines advanced spectral synthesis and surface photometry tools, including two developed at IA, the FADO and iFIT tools," says Iris Breda, of IA and Universidade do Porto (U.Porto). "We used them to determine the maximum contribution of the disk inside the radius of the bulge. This technique, that we applied to a representative sample of spiral galaxies, has revealed that, in approximately one third of them, the disk beneath the bulge does not preserve its exponential profile, but shows instead a central flattening or even a strong decrease."

If confirmed, this discovery implies that the relative amount contributed from disk and bulge stars to the galaxy center is different than previously presented in a substantial number of studies that assumed an exponential increase up to the center of the disk.

Previous studies on spiral galaxy evolution may be flawed by assuming that the brightness contribution from stars intrinsic to the bulge is less



significant than it actually is. For instance, in spiral galaxies in which the disk represents 80 percent of the luminosity in the central area, its overestimation may lead to an erroneous classification of the type of bulge.

This has even further implications when dealing with galaxies with intense activity in their cores associated with the presence of a <u>supermassive black hole</u>, the so-called active galactic nucleus (AGN). Polychronis Papaderos, from Faculdade de Ciências da Universidade de Lisboa (Ciências ULisboa), says, "The confirmation of a flattening or even down-bending of the density of the stellar population of the disk within the radius of the galactic bulge would imply an upward revision of mass determinations for galactic bulges. This, in turn, will presumably lead to a change in the mass correlation between bulge and supermassive black hole, and place important new constraints on galaxy formation models."

More information: Iris Breda et al. Indications of the invalidity of the exponentiality of the disk within bulges of spiral galaxies, *Astronomy & Astrophysics* (2020). DOI: 10.1051/0004-6361/202037889

Provided by Instituto de Astrofísica e Ciências do Espaço

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