

How the universe's brightest galaxies were born

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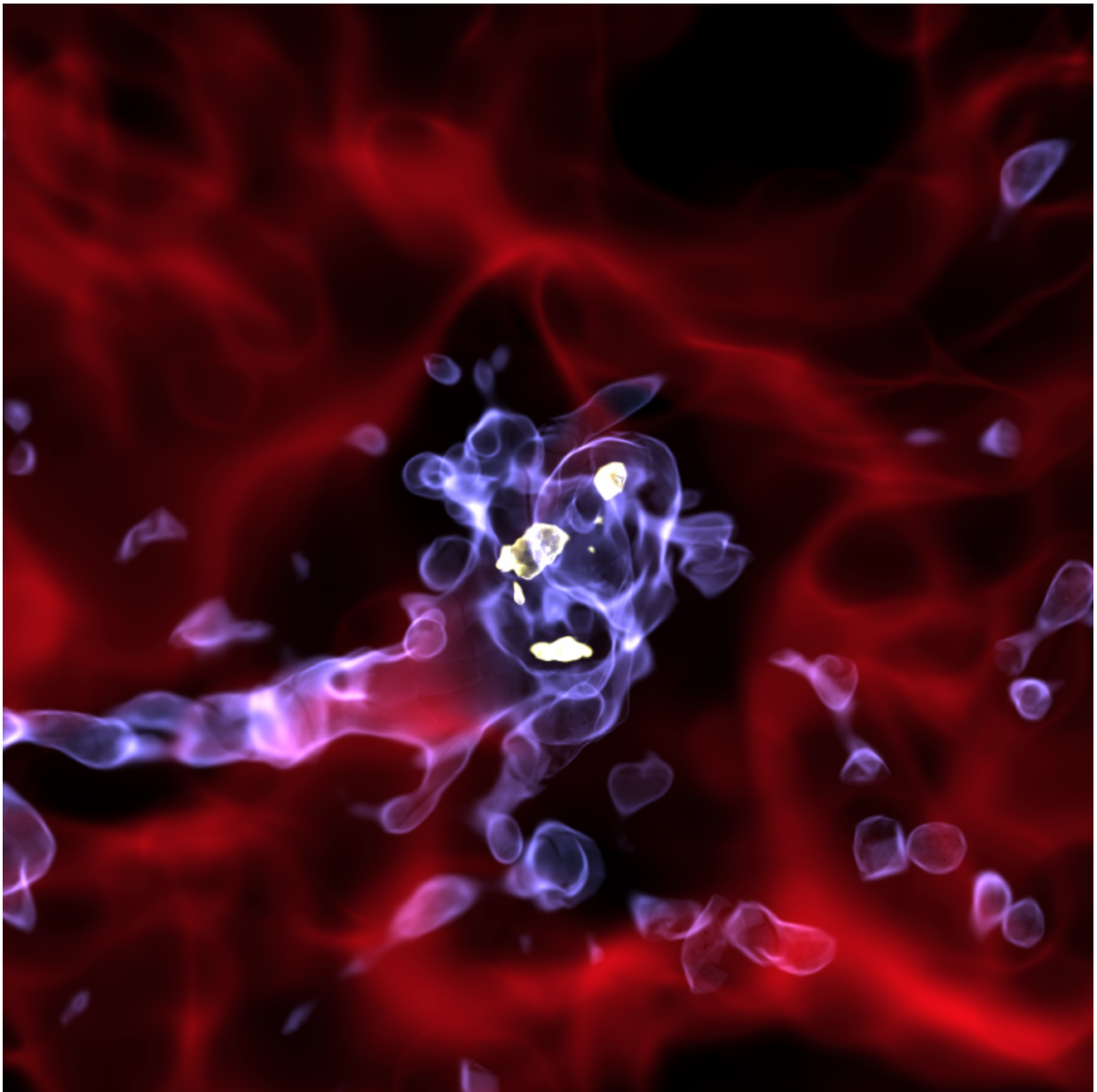


Image shows the gas density distribution of one instance in time of the model starburst galaxy, spanning approximately 650,000 light years across. Extreme star formation in the central galaxy is fueled by significant gas inflows, rendering it extremely bright. Credit: Desika Narayanan

The brightest galaxies in our universe are fuelled by what their gravity sucks in, not through explosive mergers of star systems as scientists previously argued, researchers said Wednesday.

In what may be the most complete explanation yet of how these enormous collections of stars and dust came to be, scientists found the galaxies pulled in [hydrogen gas](#) and then used it to pump out the equivalent of up to 2,000 Suns per year, according to a study in *Nature*.

By comparison, our own galaxy—the Milky Way—turns out stars at the rate of about one "Sun" per year.

The brilliant light put off by these so-called submillimetre galaxies (SMGs)—named for the part of the electromagnetic spectrum they use—is all but invisible to the naked eye.

"The massive galaxy grows via [pulling in] gas from intergalactic space and forms stars at a steady but large rate for nearly a billion years," study co-author Desika Narayanan of Haverford College in the United States told AFP.

These galaxies date from the early days of our roughly 14-billion-year-old universe, but researchers have only known about them for a couple of decades.

Their brightness, which gives off 1,000 times the light of the Milky

Way, is due mostly to their prolific output of stars.

Scientists disagree on how the SMGs were born, but one of the favoured explanations is that they result from [massive galaxies](#) slamming together and exploding into an intense burst of star-making.

But Narayanan says this theory can't account for all the qualities of super bright galaxies, especially their relatively large sizes, since mergers tend to make rather compact galaxies.

Enigmatic galaxy

To test their own gravity-based explanation, Narayanan and colleagues used super computers to simulate the creation of an SMG.

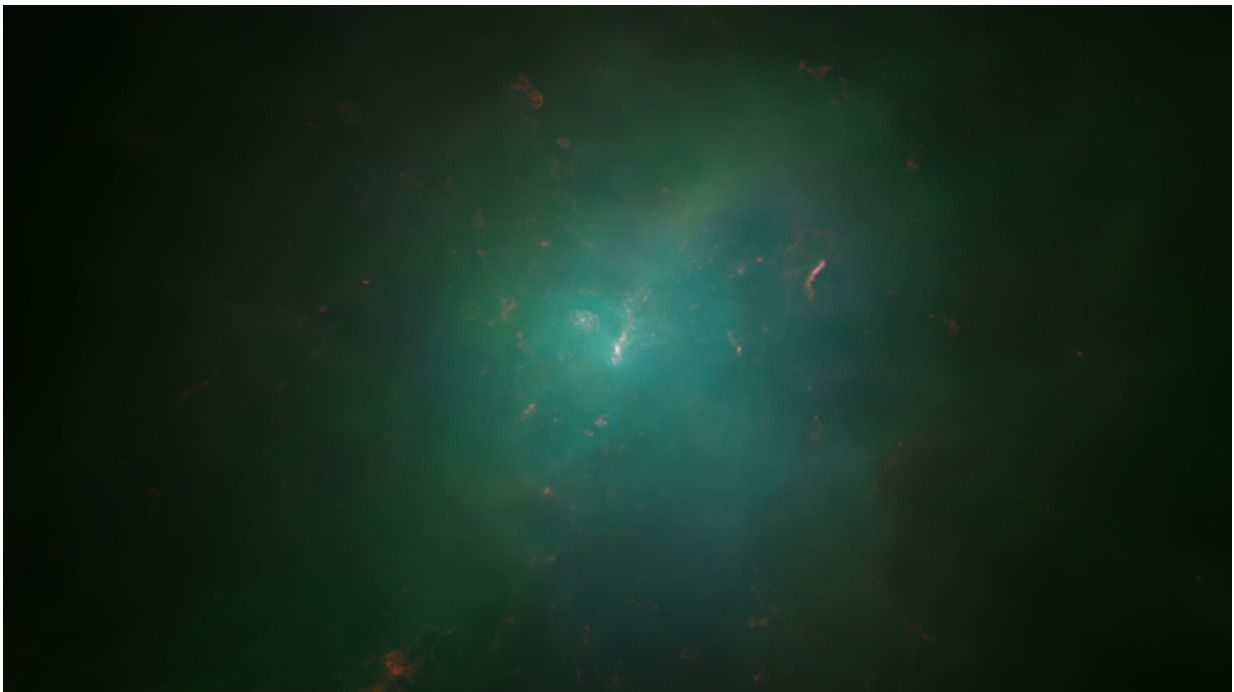


Image shows distribution of galaxies across the infrared luminous region, at a given instance in time. The colours denote the gas density. The model suggests

that extreme infrared-luminous regions observed by submillimetre-wave telescopes are often comprised of groups of galaxies in the early Universe (just a few billion years after the Big Bang) that will grow to be massive clusters of galaxies at the present day. Credit: Robert Thompson (NCSA)

They found that the galaxies grew by pulling in gas that was then used to make [stars](#) which—because they were new—radiated exceptional amounts of light.

Mergers did not have a significant impact, even if SMGs can include clusters of galaxies which bump up their brightness, the study concluded.

"The galaxies collectively contribute to the local luminosity and render the system extremely bright," Narayanan said.

The simulations were so complex that it took thousands of networked computers more than a month to do only a part of the calculations.

The team also ran models to track how light would move through these newly-created galaxies to see if the simulated outcome would resemble the real thing.

"These results provide one of the most viable models thus far for one of the most enigmatic (features of space) that we know about," Narayanan said.

The researchers were astounded to discover that, according to their calculations, submillimetre [galaxies](#) remain super bright for almost a billion years.

Usually, intensely luminous phenomena in the universe burn out

relatively quickly—a mere tens of millions of years.

More information: *Nature*,
[nature.com/articles/doi:10.1038/nature15383](https://doi.org/10.1038/nature15383)

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