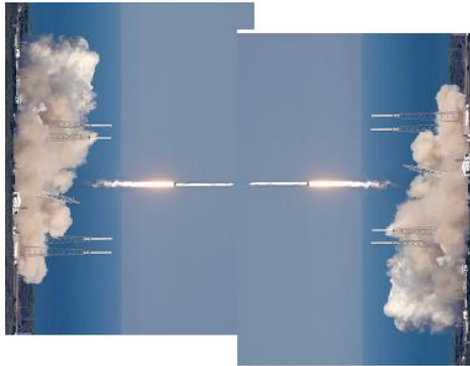


The Principle of Young Galaxy Radiance

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Abstract: In stellar metamorphosis young galaxies can be spotted by observing bi-polar outflows in the radio frequencies. Galaxies are born all over the universe at any given time, the radio image on the second page provided by the MeerKAT shows a picture of them growing, many hundreds of them in one image.

Strong radio loud bi-polar outflows signal birthing galaxies. Think of a tree, its roots grow down while the branches grow upwards, only in the vast reaches of outer space gravitation is too weak to balance out a galaxies growth, instead the inertia from the force of the jets balance each other out. Think of if you had two rockets strapped to each other but with each nozzle pointed in the opposite direction. What you should wonder is what would happen if these two objects were strapped to each other at the nose? They would rotate more than likely, making spirals.



The Principle of young galaxy radiance is stated as,

“Strong radio loud bi-polar outflows signal galaxy birth.”

This means if reader sees strong radio loud bi-polar outflows, they are looking at birthing galaxies. The author has pointed some out in the picture on the next page.

