

Mysterious dwarfs come from a wild place in the universe

Recently, NASA's Hubble telescope suddenly discovered a mysterious pair of dwarfs in the universe. According to experts, this pair of dwarfs may come from a wild place in the universe that scientists have not yet reached.

Recently, NASA's **Hubble** telescope suddenly discovered a mysterious pair of dwarfs in the universe. According to experts, this pair of dwarfs may come from a wild place in the universe that scientists have not yet reached.

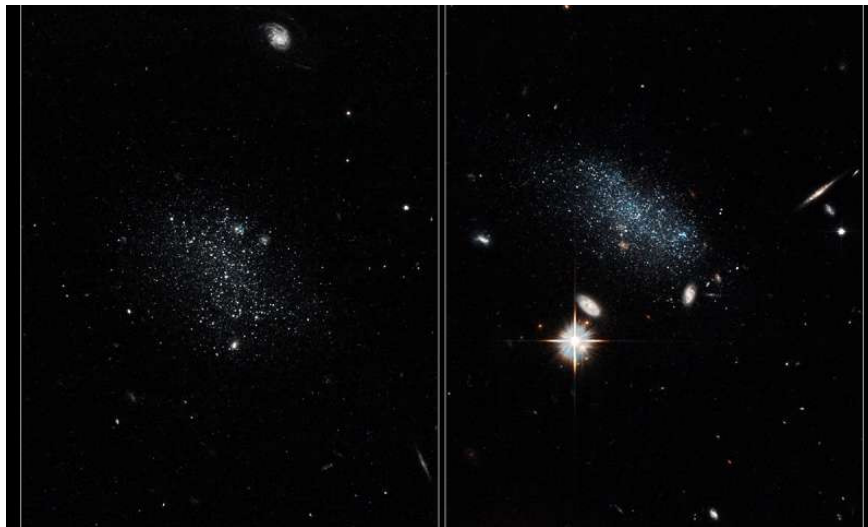


Image source: Phys.

They can operate billions of years ago silently in space and this latest drift signals a pair of dwarfs that can prepare to participate in a **major convergence** , or a massive **star storm** . .

" *It's a pair of mysterious, small, faint but strange dwarfs of origin, so they're a rare, important clue to studying how dwarfs work, evolve in galaxies. we ,* " said researcher Erik Tollerud of the Space Science Institute in Baltimore, Maryland.

Now this study has just been published in the 11th Astrophysical Journal.

Storm in the universe is the flow of matter drifting in the universe, concentrating relative motion in the same direction.

You finished reading the article "**Mysterious dwarfs come from a wild place in the universe**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

