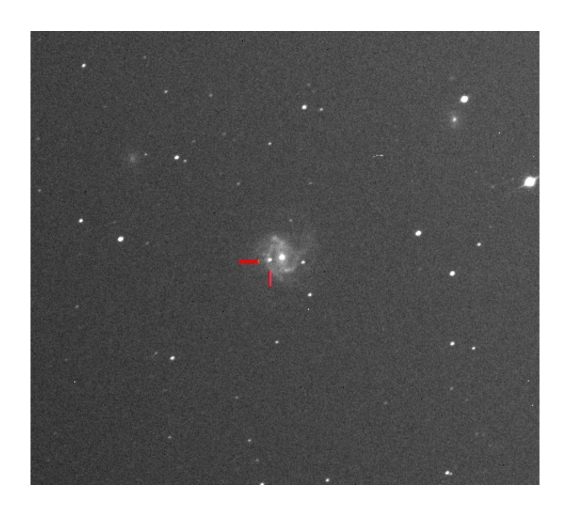


Possible bright supernova lights up spiral galaxy M61

October 31 2014, by Bob King



An animation showing the new supernova in the galaxy M61 photographed on October 30, 2014, paired with an older archive photo. Credit: Ernesto Guido, Martino Nicolini, Nick Howes

I sat straight up in my seat when I learned of the discovery of a possible



new supernova in the bright Virgo galaxy M61. Since bright usually means close, this newly exploding star may soon become visible in smaller telescopes. It was discovered at magnitude +13.6 on October 29th by Koichi Itagaki of Japan, a prolific hunter of supernovae with 94 discoveries or co-discoveries to his credit. Itagaki used a CCD camera and 19.6-inch (0.50-m) reflector to spy the new star within one of the galaxy's prominent spiral arms. Comparison with earlier photos showed no star at the position. Itagaki also nabbed an earlier supernova in M61 in December 2008.

Overnight, Ernesto Guido and crew used a remote telescope in New Mexico to confirm the new object. We're still waiting for a spectrum to be absolutely sure this is the real deal and also to determine what type of explosion occurred. In the meantime, it may well brighten in the coming mornings.

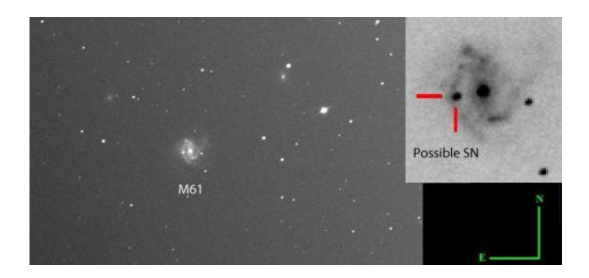
Supernovae are divided into two broad categories – Type Ia and Type II. In a Type Ia event, a planet-sized white dwarf star in close orbit around a normal star siphons off matter from its companion which builds up on the surface of the dwarf until it reaches critical mass at which point the core ignites and consumes itself and the star in one titanic nuclear fusion reaction. A cataclysmic explosion ensues as the star self-destructs in blaze of glory.

Type Ia explosions can become 5 billion times brighter than the Sun – the reason we can see them across so many light years – and eject matter into space at 5,000 – 20,000 km/second. Type II events mark the end of the life of a massive supergiant star. As these behemoths age, they burn by fusing heavier and heavier elements in their cores from hydrogen to carbon to silicon and finally, iron-nickel. Iron is inert and can't be cooked or fused to create more energy. The star's internal heat source, which has been staving back the force of gravity all these millions of years, shuts down. Gravity takes hold with a vengeance, the star quickly



collapses then rebounds in a titanic explosion. Ka-boom!

Like the Type Ia event, a Type II <u>supernova</u> grows to fantastic brilliance. Besides a legacy of radiant light, star debris, the creation of heavy elements like gold and lead, a Type II event will sometimes leave behind a tiny, city-sized, rapidly-spinning neutron star – the much compressed core of the original star – or even a black hole. So yes, life can continue for a giant star after a supernova event. But like seeing a former classmate at your 40th high school reunion, you'd hardly recognize it.



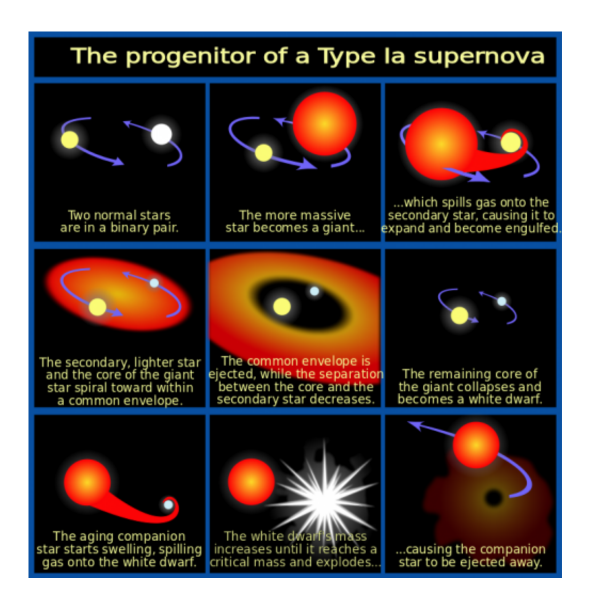
The possible supernova in the bright galaxy M61 in Virgo is located 40" east and 7" south of the galaxy's core at right ascension (RA) 12 h 22', declination (Dec) +4º 28'. It's currently magnitude +13.4 and visible in the morning sky before dawn in 8-inch and larger telescopes. Credit: Ernesto Guido, Martino Nicolini, Nick Howes

Are you itching to see this new supernova for yourself? Here are a couple maps to help you find it. M61 is located in the middle of the "Y" of Virgo not far from the familiar bright double star Gamma Virginis.



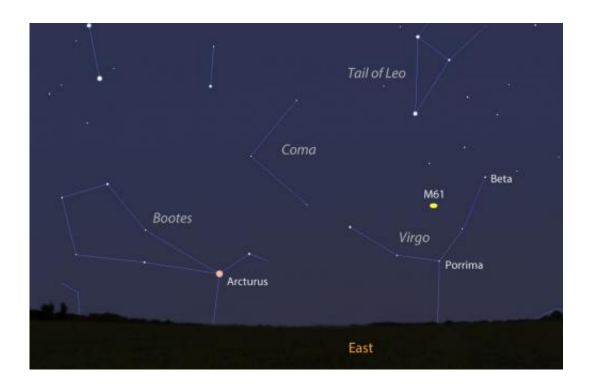
From many locations, the galaxy climbs to 15-20° altitude in the east-southeast sky just before the start of dawn, just high enough for a good view. Once you find the galaxy, look for a small "star" superimposed on its eastern spiral arm as shown in the photo at the top of this article.

I'll be out there with my scope watching and will report back once it's established what type of supernova happens to be blowing up in our eyepieces. More information about the new object can be found anytime at David Bishop's Latest Supernovae site. Good luck, clear skies!





Evolution of a Type Ia supernova. Credit: NASA/ESA/A. Feild



The "Y" or "cup" of Virgo rises into good view shortly before the start of dawn or about 2 hours before sunrise. This map shows the sky facing east around 6 a.m. local time (DST) tomorrow October 31 and 5 a.m. standard time starting Sunday when Daylight Saving Time ends. Source: Stellarium





In this close up view, stars are shown to magnitude +7.5. M61 is right between 16 and 17 Virginis (magnitudes 5 and 6.5 respectively). Click to enlarge. Source: Stellarium

Source: <u>Universe Today</u>

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