

The SN 1987A Beam/let and Its Associated Mystery Spot
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Very early measurements of SN 1987A (87A) can be interpreted in terms of an intense beam of light and jet of particles (BJ) which still ran ahead of a slower, cooler, shrouding flow, cooled itself, or lost the ability to do so, before impacting polar ejecta (PE) remaining from the previous binary merger which formed SK-69° 202. The photon beam scattered off/processed in, or was significantly penetrating, the PE, producing 2X 10⁴⁹ erg/s for about a day at day 8.0, the same delay predicted from the 0.059° offset (1.7 light-days in projection) of the “Mystery Spot” (MS), and the ring/bipolar geometry (the many other details of 87A also strongly suggest that it resulted from a merger of 2 stellar cores of a common envelope (CE) binary, i.e., a “double-degenerate” (DD) event). This scattered light then decayed for a day with a timescale consistent with the UV flash, after which the luminosity rebounded to the day 8.0 value by day 10.0, and continued rising linearly with time, indicating: (1) particles from the jet penetrating into the PE, with (2) the fastest traveling >0.9 c, and (3) that both the beam and jet had collimation factors >10⁴. Without having to penetrate the entire CE of SK-69 202, it is likely that the BJ would have produced a full, long/soft, “cGRB” upon impacting the PE. Because DD can produce cGRBs, and dominates in elliptical galaxies, where only sGRBs have been observed, DD without CE and PE also produces cGRBs, and thus the p/lon/CE/PE photon spectrum of 99% of GRBs is known, and NS-NS mergers may not make cGRBs as we know them, and/or be as common as previously thought. MS/Js in the non-core-collapsed globular clusters are also 99% WD-WD/DD merger, consistent with their 2.1 ms minimum spin period, the 2.14 ms signal seen from SN 1987A, and sGRBs offset from the centers of elliptical galaxies. There is no need to invent exotica, such as “collapsars”, to account for cGRBs.

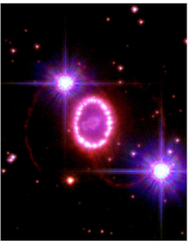


Fig. 1. SN 1987A was observed on December 20th, as viewed from the Earth. The white circle is the location of the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

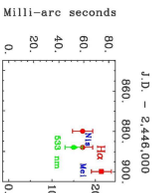


Fig. 2. Measurement to displacement of the “Mystery Spot” (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

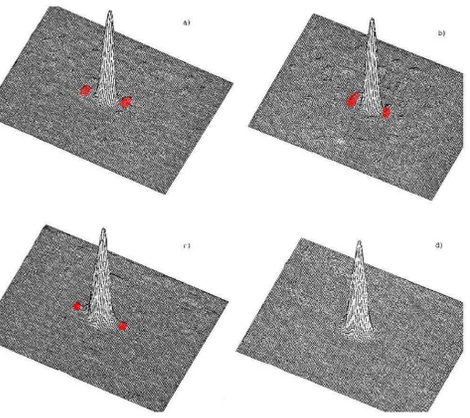


Fig. 3. From Nissen et al. 1987, ApJ, 320, L15, SN 1987A and the “Mystery Spot” (a – lower left) in HD (the 180° ambiguity is an artifact of the reconstruction technique), (b – upper left) 533 nm, (c – lower right) 450 nm, and (d – upper right) comparison star, v Doradus. This feature was seen 30, 38, and 50 days after core-collapse, with an associated total energy of 10⁴⁹ ergs of which some 3% was eventually radiated into the optical.

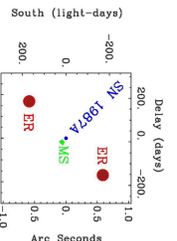


Fig. 4. The geometry of the “Mystery Spot” (MS) relative to the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°) is shown in this section.

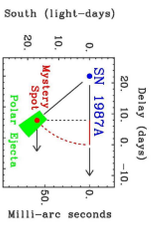


Fig. 5. The geometry of the “Mystery Spot” (MS) relative to the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°) is shown in this section.

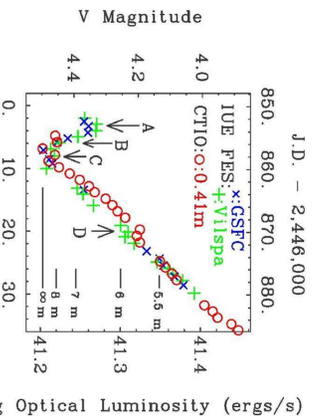


Fig. 6. After Hamuy & Suntzeff 1990, AJ 99, 1146, and Wamsteeker et al. 1987, A&A, 177, L21, the very early luminosity history of SN 1987A as observed with the CTIO 0.41-m and the Fine Error Sensor of IUE. Data taken at Goddard Space Flight Center by Somerton & Krishner, and the Villafraña Station in Madrid, Spain, are marked as blue X’s, and green +’s, respectively. Various stages of beam/jet breakout and interaction with polar ejecta are labeled. The flux level near day 20 corresponds to 5.8 magnitudes above the day 7 minimum, the same as that of the MS in HD mentioned near days 30, 38, and 50. The decrement here is actually preceded by a spike with strange colors (B, R, & I, but little U or V – see Fig. 13).

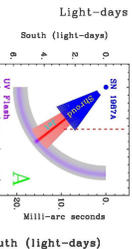


Fig. 7. The geometry of the UV jet (being of 197°) and the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

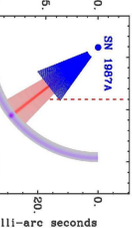


Fig. 8. The configuration in which the light from the center of the exposed part of the now falling jet hits on the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

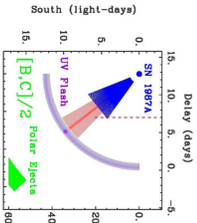


Fig. 9. The geometry of the UV jet (being of 197°) and the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

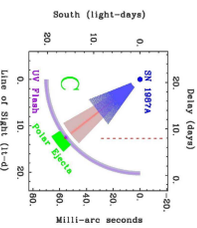


Fig. 10. The geometry of the UV jet (being of 197°) and the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

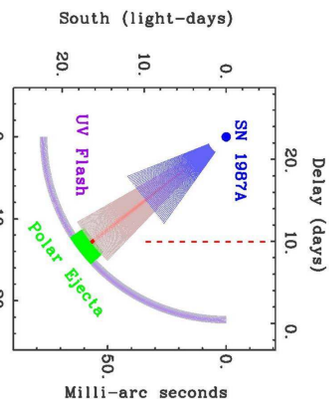


Fig. 11. The intense center (~1°) of the jet begins to produce light (red) as it penetrates into the polar ejecta (green), producing the jump in luminosity at day 10 (again, 6 for the same time). The penetration may continue because the cross sections for this process are orders of magnitude smaller than for the UV Flash. The 0.059° offset of the spot corresponds (loosely) to measurement of the “Mystery Spot” shown in Figs. 2, 3, 4, and 5. The collimation factor for the jet is also > 10⁴.

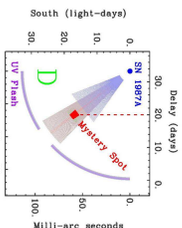


Fig. 12. Bursts in the jet continue to impact the polar ejecta (green), continuing the jump in luminosity visible in [12]. By this time the rise from the 87A atmosphere begins to contribute to the overall luminosity. This rise is the luminosity jump seen in the IUE data. The rise in the luminosity jump is due to the jet penetrating into the polar ejecta (green), producing the jump in luminosity at day 10 (again, 6 for the same time). The penetration may continue because the cross sections for this process are orders of magnitude smaller than for the UV Flash. The 0.059° offset of the spot corresponds (loosely) to measurement of the “Mystery Spot” shown in Figs. 2, 3, 4, and 5. The collimation factor for the jet is also > 10⁴.

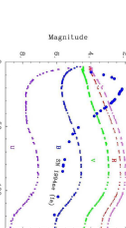


Fig. 13. The maximum drop in magnitude from the peak of the jet (being of 197°) is a function of the collimation factor of the jet. The maximum drop in magnitude from the peak of the jet is a function of the collimation factor of the jet. The maximum drop in magnitude from the peak of the jet is a function of the collimation factor of the jet.

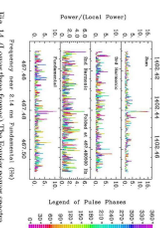


Fig. 14. The power spectrum of the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

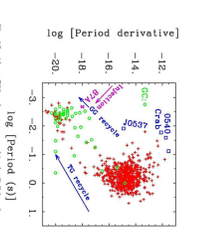


Fig. 15. About 700 pulsars were surveyed in the LIGO modulation project. The plot shows the relationship between the period and the period derivative for the pulsars. The plot shows the relationship between the period and the period derivative for the pulsars.

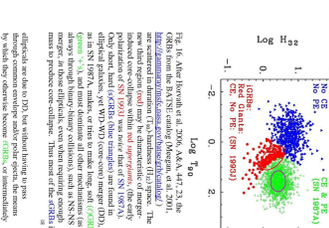


Fig. 16. After Hamuy et al. 2006, A&A 441, 23, the relationship between the period and the period derivative for the pulsars. The plot shows the relationship between the period and the period derivative for the pulsars.

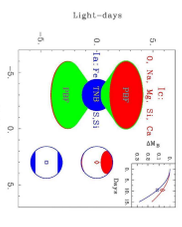


Fig. 17. The geometry of the Mystery Spot (MS) from SN 1987A, at 19d and 533 nm, as shown to the left. The geometry of the explosion is suggested by the “Mystery Spot” (MS) and the “Mystery Spot” (MS) and the “Mystery Spot” (MS) beam of light (the far being of 197°).

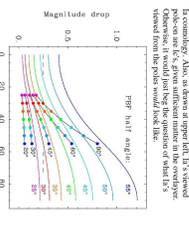


Fig. 18. The maximum drop in magnitude from the peak of the jet (being of 197°) is a function of the collimation factor of the jet. The maximum drop in magnitude from the peak of the jet is a function of the collimation factor of the jet.

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