

The model of pulsar emission through superluminally induced polarization currents (SLIP) predicts that pulsations produced by such currents at many light cylinder radii by a rotating, magnetized body, will drive pulsations close to the axis of rotation. In SN 1987A, the possible Rosetta Stone for 99% of SNe, GRBs, ms pulsars and SS 433, such highly collimated (<10⁻⁷, 2.14 ms pulsations, and the similarly collimated jets of particles which they drive, including 10⁴ M_⊙ with velocities >0.95 c, were responsible for its very early, light curve (day 3–20), ‘Mystery Spot’, observed slightly later (0.2 to 0.5 c, at days 50–50 and after), and still later, in less collimated form, its bipolarity. The **AXIALLY DRIVEN PULSATIONS ENFORCE A TOROIDAL GEOMETRY ONO ALL EARLY FOR SNe X-1’s jets** are identical, while those for SS 433 are lower (0.26 c), because of the absence of velocity ‘boosting’ via high energies of heavy elements with lighter ones, due to the nearly pure hydrogen content of the superficial accretion. SLIP also drives pulsations from SNe to high energies, possibly accounting for the excess seen by PAMELA at scores of GeV, and predicts that almost all pulsars with very sharp single pulses have been dimmed because the Earth is in a favored direction where their phases diminish only as *1/distance*, and this has been verified in the laboratory, as well as for the Parkes Multibeam Survey. SLIP also predicts that GRB afterglows will be 100% pinked at 500 Hz in their proper frame. Finally, SLIP jets from SNe of the **FAST STARS ONLY** allow galaxies to form without the need for dark matter. This work was supported in part by the Department of Energy through the Los Alamos Directed Research Grant DR20080085.

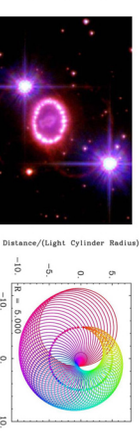


Fig. 5. A pulsation current source, now rendering, connected to a filament of the light to create a radiation pattern of emission through various widths as colored wedges. The resulting flux was performed in J. Armitage’s Superluminal Beam (SLIP) program, using the parameters of SN 1987A (see text). The size of the (top) color-coded wedges is proportional to the flux level at a distance of 179 k. The pattern within the current field is also rendered in gray (see text) and is only a guide to the eye. The color scale is in mJy. The color scale is in mJy. The color scale is in mJy.



Fig. 6. The reason why SNe are bipolar is because of the way the pulsar within them lies in the P1 few months. Pulsars are a significant, and unignorable part of the SN process, and SN different than ever are being discovered. The model of pulsar emission through superluminally induced polarization currents (SLIP) predicts that pulsations produced by such currents at many light cylinder radii by a rotating, magnetized body, will drive pulsations close to the axis of rotation. In SN 1987A, the possible Rosetta Stone for 99% of SNe, GRBs, ms pulsars and SS 433, such highly collimated (<10⁻⁷, 2.14 ms pulsations, and the similarly collimated jets of particles which they drive, including 10⁴ M_⊙ with velocities >0.95 c, were responsible for its very early, light curve (day 3–20), ‘Mystery Spot’, observed slightly later (0.2 to 0.5 c, at days 50–50 and after), and still later, in less collimated form, its bipolarity. The **AXIALLY DRIVEN PULSATIONS ENFORCE A TOROIDAL GEOMETRY ONO ALL EARLY FOR SNe X-1’s jets** are identical, while those for SS 433 are lower (0.26 c), because of the absence of velocity ‘boosting’ via high energies of heavy elements with lighter ones, due to the nearly pure hydrogen content of the superficial accretion. SLIP also drives pulsations from SNe to high energies, possibly accounting for the excess seen by PAMELA at scores of GeV, and predicts that almost all pulsars with very sharp single pulses have been dimmed because the Earth is in a favored direction where their phases diminish only as *1/distance*, and this has been verified in the laboratory, as well as for the Parkes Multibeam Survey. SLIP also predicts that GRB afterglows will be 100% pinked at 500 Hz in their proper frame. Finally, SLIP jets from SNe of the **FAST STARS ONLY** allow galaxies to form without the need for dark matter. This work was supported in part by the Department of Energy through the Los Alamos Directed Research Grant DR20080085.

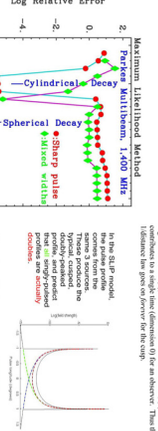


Fig. 7. The method of Edelson et al. (1988) as applied to SN 1987A. The plot shows Log Relative Error vs Log Distance (kpc) with data points for various pulse profiles. The plot shows Log Relative Error vs Log Distance (kpc) with data points for various pulse profiles. The plot shows Log Relative Error vs Log Distance (kpc) with data points for various pulse profiles.

Fig. 4. A rotating magnetized body produces a periodic disturbance, even beyond its light cylinder. If there is plasma available, induces polarization currents that are updated at a rate faster than the speed of light.

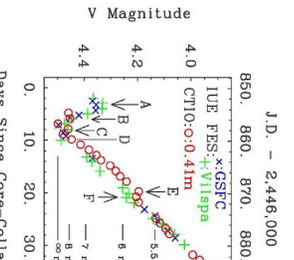


Fig. 11. Alter Hamny & Swartzoff 1990, A1, 99, 1146, and Wamsteker et al 1987, A&A, 177 L21, the very early luminosity history of SN 1987A as observed with the CTIO 0.41-m and the Fine Error Sensor of IUE. Data taken at Goddard Space Flight Center by Sornborn & Krusner, and the Valhalla Station in Madrid, are marked as blue ‘X’s, and green ‘+’, respectively. Various stages of beamed jet breakout and interaction with polar spectra are labeled. The flux level near day 20 corresponds to 5.8 magnitudes above the day 7 minimum, the **SARPE** (see Fig. 10) as that of the **MS** in **IR** measured near days 30, 38, and 50.

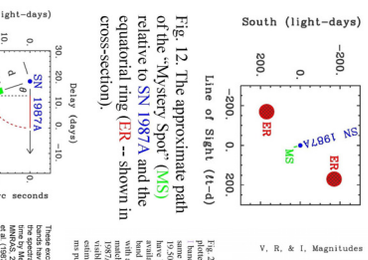


Fig. 12. The approximate path of the ‘Mystery Spot’ (MS) relative to SN 1987A and the equatorial ring (ER) – shown in cross-section). The plot shows South (light-days) vs Line of Sight (l-d) with various pulse profiles.

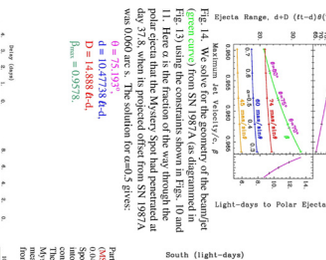


Fig. 13. The geometry of the ‘Mystery Spot’ (MS) relative to SN 1987A. The plot shows South (light-days) vs Delay (days) with various pulse profiles.

Fig. 10. Measurements of displacement (lower) and observed magnitude (upper) periodic disturbance, even beyond its light cylinder. If there is plasma available, induces polarization currents that are updated at a rate faster than the speed of light.

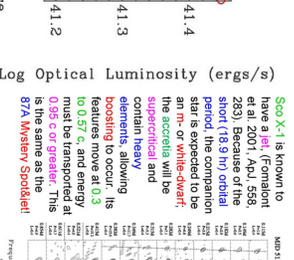


Fig. 20. The phenomenon from the CTIO 0.41-m telescope predicted against time for days 6–50. Excess light in the R, I, and V bands is seen in spectra by Armitage et al. (1987) and also by Hamny & Swartzoff et al. (1987) on day 19.7% (day 19.7% of the total flux). The plot shows V, R, & I, Magnitudes vs South (light-days) with various pulse profiles.

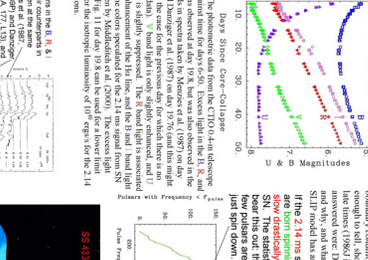


Fig. 21. The 2.14 ms signal (top) - fundamental (top) - 2nd harmonic (bottom). The plot shows Power (Local Power) vs Frequency (Hz) with various pulse profiles.

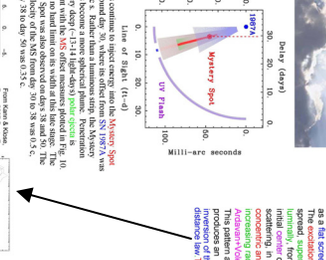


Fig. 22. The 2.14 ms signal from SN 1987A is real, not a pulsar. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

Fig. 23. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

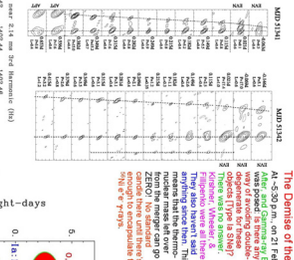


Fig. 24. The demise of the Single Degenerate Paradigm. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

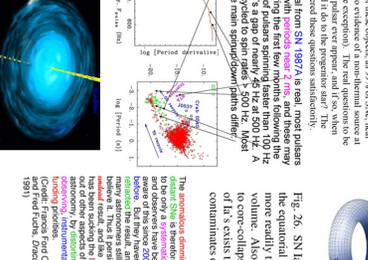


Fig. 25. In supernovae, the pulsar lies on the inner edge of the equatorial ring. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

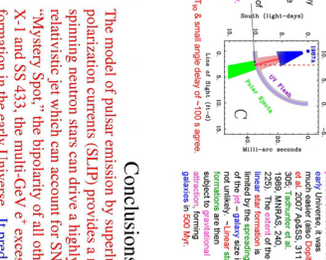


Fig. 26. SN Ia cosmology has failed because the equatorial toroid allows γ-rays to escape. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

Fig. 27. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

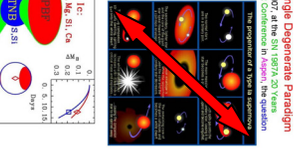


Fig. 28. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.



Fig. 29. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.



Fig. 30. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

Fig. 31. The geometry of the CTIP model. The plot shows Log Period (seconds) vs Log Period (seconds) with various pulse profiles.

So-called ‘X-1’ is known to have a **jet** (Coronati et al. 2001, A&J 566 283). Because of the short (1.8 ns) orbital period, the companion star is expected to be **in-orbit** (white-dwarf) and **be accreted** and **contain heavy elements**, allowing **boosting** to occur. Its features move at 0.3 to 0.57 c, and energy must be transported **0.85 c or greater**. This **is the same as the GRB Mystery Spot!**

These features are not contained in the model of pulsar emission through superluminally induced polarization currents (SLIP) as described by Armitage & Swartzoff (1990) and Hamny & Swartzoff (1990). The model of pulsar emission through superluminally induced polarization currents (SLIP) predicts that pulsations produced by such currents at many light cylinder radii by a rotating, magnetized body, will drive pulsations close to the axis of rotation. In SN 1987A, the possible Rosetta Stone for 99% of SNe, GRBs, ms pulsars and SS 433, such highly collimated (<10⁻⁷, 2.14 ms pulsations, and the similarly collimated jets of particles which they drive, including 10⁴ M_⊙ with velocities >0.95 c, were responsible for its very early, light curve (day 3–20), ‘Mystery Spot’, observed slightly later (0.2 to 0.5 c, at days 50–50 and after), and still later, in less collimated form, its bipolarity. The **AXIALLY DRIVEN PULSATIONS ENFORCE A TOROIDAL GEOMETRY ONO ALL EARLY FOR SNe X-1’s jets** are identical, while those for SS 433 are lower (0.26 c), because of the absence of velocity ‘boosting’ via high energies of heavy elements with lighter ones, due to the nearly pure hydrogen content of the superficial accretion. SLIP also drives pulsations from SNe to high energies, possibly accounting for the excess seen by PAMELA at scores of GeV, and predicts that almost all pulsars with very sharp single pulses have been dimmed because the Earth is in a favored direction where their phases diminish only as *1/distance*, and this has been verified in the laboratory, as well as for the Parkes Multibeam Survey. SLIP also predicts that GRB afterglows will be 100% pinked at 500 Hz in their proper frame. Finally, SLIP jets from SNe of the **FAST STARS ONLY** allow galaxies to form without the need for dark matter. This work was supported in part by the Department of Energy through the Los Alamos Directed Research Grant DR20080085.

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Conclusions

The model of pulsar emission by superluminally induced polarization currents (SLIP) provides a means by which spinning neutron stars can drive a highly collimated beam and relativistic jet which can account for SN 1987A’s beam, jet, and ‘Mystery Spot’, the bipolarity of all other SNe, the jets of Sco X-1, and SS 433, the multi-GeV ‘e⁺ excess and possibly star formation in the early Universe. It predicts that gamma-ray burst afterglows will be pinked, and that the pulsars within SNe will literally eviscerate the gaseous remnant into two polar jets and enforce a toroidal geometry on the remnant of the equatorial ejecta. This geometry and mechanism apply to all SNe observed so far, which makes it extraordinarily difficult to calculate, or to establish a representative local sample of any type of SNe, including Ia’s. Because the local sample of Ia’s was selected on the basis of obeying the width-luminosity relation, in which the e⁻ γ-rays were well encapsulated, this sample undoubtedly lies at the high end of the range in mass, and hence is too luminous to be representative of a distant sample which could not be so carefully selected. The most likely interpretation of SNe Ia data is that there is no anomalous dimming of the distant sample, and therefore no direct evidence at all for the existence of dark energy. And if dark energy exists, then there’s no longer any sleazy numerical coincidence to argue for dark matter, so that goes as well. There is likely NO DARK STUFF affecting the Universe for the last 8 billion years, when gravity didn’t matter and Ω_{dark} ~ 0.04, even though Ω_{total} = 1.0 at the era of recombination, when gravity did matter – this is a deeper problem than many have been willing to admit.

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