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SEARCH FOR EARLY GAMMA-RAY PRODUCTION IN SUPERNOVAE LOCATED IN A DENSE CIRCUMSTELLAR MEDIUM WITH THE *FERMI* LAT

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ABSTRACT

Supernovae (SNe) exploding in a dense circumstellar medium (CSM) are hypothesized to accelerate cosmic rays in collisionless shocks and emit GeV γ -rays and TeV neutrinos on a timescale of several months. We perform the first systematic search for γ -ray emission in *Fermi* Large Area Telescope data in the energy range from 100 MeV to 300 GeV from the ensemble of 147 SNe Type II_n exploding in a dense CSM. We search for a γ -ray excess at each SNe location in a one-year time window. In order to enhance a possible weak signal, we simultaneously study the closest and optically brightest sources of our sample in a joint-likelihood analysis in three different time windows (1 year, 6 months, and 3 months). For the most promising source of the sample, SN 2010jl (PTF 10aaxf), we repeat the analysis with an extended time window lasting 4.5 years. We do not find a significant excess in γ -rays for any individual source nor for the combined sources and provide model-independent flux upper limits for both cases. In addition, we derive limits on the γ -ray luminosity and the ratio of γ -ray-to-optical luminosity ratio as a function of the index of the proton injection spectrum assuming a generic γ -ray production model. Furthermore, we present detailed flux predictions based on multi-wavelength observations and the corresponding flux upper limit at a 95% confidence level (CL) for the source SN 2010jl (PTF 10aaxf).

Key words: cosmic rays – gamma rays: general – methods: data analysis – supernovae: general

1. INTRODUCTION

The Large Area Telescope (LAT) on board the *Fermi* Gamma-ray Space Telescope mission unanticipatedly detected γ -ray emission from five Galactic novae (Abdo et al. 2010; Cheung et al. 2013; Hays et al. 2013; Hill et al. 2013). The origin of the γ -ray emission is still unclear. Shocks produced by an expansion of the nova shell into the wind provided by the companion star or internal shocks within the ejecta might be responsible for the acceleration of particles to relativistic energies and ensuing high-energy γ -ray emission. A similar mechanism but with much larger energy output is hypothesized to produce γ -rays in supernovae (SNe), yielding potentially detectable γ -ray emission even from extragalactic sources. Murase et al. (2011, 2014) and Katz et al. (2011) showed that if the SN progenitor is surrounded by an optically thick circumstellar medium (CSM), then a collisionless shock is necessarily formed after the shock breakout. The collisionless shock may accelerate protons and electrons to high energies, which emit photons from the radio-submillimeter through GeV energies and TeV neutrinos. Such conditions appear in shocks propagating through dense circumstellar matter (e.g., wind). Recently several candidates for such SNe powered by interactions with a dense CSM were found (e.g., Ofek et al. 2007, 2014b; Smith et al. 2009; Zhang et al. 2012) and some superluminous SNe were suggested to be powered by interactions (e.g., Chevalier & Irwin 2011; Quimby et al. 2011). Such interaction-powered SNe may also be Pevatrons, implying their importance for the origin of the knee structure in the cosmic-ray spectrum (Sveshnikova 2003; Murase

et al. 2014). Both γ -rays and neutrinos originate from pp and p γ interactions producing pions, which in the neutral case decay to γ -rays and in the charged case produce neutrinos in the decay chain. Thus, the initial neutrino and γ -ray spectra have the same shape. Contrary to neutrinos, γ -rays might be affected by absorption in the CSM and/or two-photon annihilation with low-energy photons produced at the forward shock (Murase et al. 2011). However, arguments made in Murase et al. (2014) suggest that GeV γ -rays can escape the system without severe attenuation if the shock velocity is in the right range, especially late after the shock breakout.

Motivated by the fact that the LAT has detected γ -ray emission from novae, we are presenting the first systematic search for γ -ray emission from SNe II_n in *Fermi* LAT data from 100 MeV to 300 GeV. Considering current theoretical uncertainties we are aiming for a model-independent search. SNe positions and explosion times are given by optical surveys such as the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009).

We present the sample of SNe used in the γ -ray data analysis in Section 2. Section 3 describes the *Fermi* LAT data analysis followed by an interpretation of our results in Section 4, and conclusions in Section 5.

2. SNE SAMPLE

SNe II_n and Ib_n are the best candidates to be found interacting with a dense CSM. Their long-lasting bright optical light curves are believed to be powered by the interaction of the ejecta with a massive CSM (Svirski et al. 2012). SNe of these types are often accompanied by precursor mass-ejection events (Ofek et al. 2014a). Here we mainly use the PTF SN sample along with publicly available SNe II_n discovered since the launch of *Fermi* in 2008. Appendix A lists all of the 147 SNe of this sample that we consider in our γ -ray search, i.e., all sources

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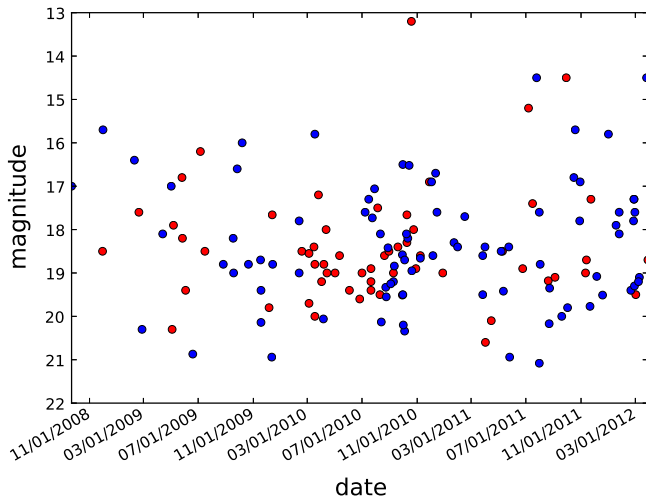


Figure 1. Apparent R -band peak (detection) magnitude as a function of the peak (detection) time shown in red (blue) for all 147 SNe in our sample. For some SNe the peak time and magnitude is not determined; in those cases we use the detection time and magnitude.

with an estimated explosion time later than 2008 August 4 and before 2012 May 1 (this is one year before the end of the studied γ -ray data sample). The apparent R -band peak magnitude (m) as a function of the peak time is shown in Figure 1. Note that throughout this paper we refer to m as the peak magnitude; for sources where the peak magnitude is not determined we use the discovery magnitude instead. The subsample of bright ($m < 16.5$) and/or nearby (with a redshift $z < 0.015$) SNe used for the joint likelihood analysis is detailed in Table 1.

3. FERMI LAT γ -RAY DATA ANALYSIS

The *Fermi* LAT is a pair-conversion telescope, sensitive to γ -rays with energies from 20 MeV to greater than 300 GeV (Atwood et al. 2009). It has a large field of view and has been scanning the entire sky every few hours for the last 6 years. Thus it is very well suited for searches for transient γ -ray signals on the timescale of months. Bright SN events may be detectable at distances $d < 30$ Mpc (Murase et al. 2011) depending on the properties of the source. Margutti et al. (2014) searched for γ -rays from a single SN in the case of SN2009ip, located at a distance of 24 Mpc. No γ -ray excess was identified in *Fermi* LAT data at the SN position; this is consistent with the picture of ejecta colliding with a compact and dense but low-mass shell of material. For a detection of a single source, closer and/or brighter SNe are needed (i.e., reached by larger dissipation and larger CSM masses). The properties of the ejecta and CSM can be estimated from multi-wavelength observations in a few cases (e.g., SN2009ip, Ofek et al. 2013), but are uncertain or not known in most cases.

In this analysis we use 57 months of *Fermi* LAT data recorded between 2008 August 4 and 2013 May 1 (*Fermi* Mission Elapsed Time 239557418–389092331 s), restricted to the Pass 7 Reprocessed Source class.⁶² We select the standard good time intervals (e.g., excluding time intervals when the field of view of the LAT intersected the earth). The Pass 7 Reprocessed data benefit from an updated calibration

that improves the energy measurement and event-direction reconstruction accuracy at energies above 1 GeV (Bregeson et al. 2013). To minimize the contamination from the γ -rays produced in the upper atmosphere, we select events with zenith angles $< 100^\circ$. We perform a binned analysis (i.e., binned in space and energy) using the standard *Fermi* LAT ScienceTools package, version v09r32p05, available from the *Fermi* Science Support Center⁶³ (FSSC) using the P7REP_SOURCE_V15 instrument response functions. We analyze data in the energy range of 100 MeV to 300 GeV, binned into 20 logarithmic energy intervals. For each source we select a $20^\circ \times 20^\circ$ region of interest (ROI) centered on the source localization binned in 0.2 size pixels. The binning is applied in celestial coordinates and an Aitoff projection was used.

We use four different approaches in our analysis.

1. We perform a likelihood analysis to search for γ -ray excesses that are consistent with originating from a point source coincident with the position of each SNe II in our sample over a one-year time scale. We assume that their γ -ray emission follows a power-law spectrum. This approach is sensitive to single bright sources.
2. In a model-independent approach (i.e., no prior assumption on the SN γ -ray spectral shape) we compute the likelihood in bins of energy (bin-by-bin likelihood). We use the bin-by-bin likelihood to evaluate 95% confidence level (CL) flux upper limits in 20 energy bins for the 16 closest and optically brightest SNe in our sample.
3. In order to increase the sensitivity for a weak signal, we combine individual sources in a joint likelihood analysis using the composite likelihood tool, *Composite2*, of the *Fermi* Science Tools.
4. We repeat the joint likelihood analysis using the composite likelihood tool, but limit the sample to those SNe II that exhibit additional indications of strong interactions with their CSM. Not all SNe II might be surrounded by a massive CSM. This clean sample of SNe with a confirmed massive CSM might produce a strong γ -ray signal and should provide an enhanced signal-to-background ratio.

Accurate SN positions are given by optical localizations. Theoretical predictions of the duration of the γ -ray emission are uncertain and motivate a search in several time windows. We test three different time windows: $\Delta T = 1$ year, 6 months, and 3 months. The optical light curve is produced by the interaction of the SN ejecta with the dense CSM and is thus correlated with the expected γ -ray emission. Most of the γ -ray emission is expected during the interactions after the shock breakout. The optical light curve peak is reached around the end of the breakout (see, e.g. Ofek et al. 2010). We collected the SN properties from the PTF sample, Astronomer’s Telegrams,⁶⁴ and the Central Bureau for Astronomical Telegrams.⁶⁵ Most PTF sources are unpublished and the other events were drawn from ATEL and CBET. Full details and final analysis of the PTF SN II sample will be provided in a forthcoming publication. In some cases the known SN properties include the optical flux peak time while in other cases this information is missing and only the optical detection time is available. To account for the uncertainty in the determination of the peak time and to make sure no early γ -ray emission is missed, we

⁶² http://fermi.gsfc.nasa.gov/ssc/data/analysis/documentation/Pass7REP_usage.html

⁶³ <http://fermi.gsfc.nasa.gov/ssc/data/analysis/>

⁶⁴ <http://www.astronomersteam.org/>

⁶⁵ <http://www.cbat.eps.harvard.edu/cbet/RecentCBETs.html>

Table 1
List of Nearby and/or Bright SNe—with Redshift $z < 0.015$ and/or R -band Magnitude $m < 16.5$

Name	R.A. (°) ^a	Decl. (°) ^a	Date	z	m	TS (p -value)
SN 2008gm	348.55	−2.78	2008 Oct 22 ^b	0.012	17.00 ^c	3.2 (0.169)
SN 2008ip	194.46	36.38	2008 Dec 31 ^b	0.015	15.70 ^c	0.0 (0.572)
SN 2009au	194.94	−29.60	2009 Mar 11 ^b	0.009	16.40 ^c	0.0 (0.572)
PTF 10ujc	353.63	22.35	2009 Aug 05	0.032	16.20	0.0 (0.572)
SN 2009kr	78.01	−15.70	2009 Nov 06 ^b	0.006	16.00 ^c	4.7 (0.104)
SN 2010bt	192.08	−34.95	2010 Apr 17 ^b	0.016	15.80 ^c	14.4 (0.0065)
PTF 10aaxf	145.72	9.50	2010 Nov 18	0.011	13.20	7.1 (0.039)
SN 2010jl						
PTF 10aaxi	94.13	−21.41	2010 Nov 23	0.010	18.00	0.0 (0.572)
SN 2010jp						
SN 2011A	195.25	−14.53	2011 Jan 02 ^b	0.009	16.90 ^c	0.0 (0.572)
PTF 11iqb	8.52	−9.70	2011 Aug 06	0.013	15.20	0.3 (0.469)
SN 2011fh	194.06	−29.50	2011 Aug 24 ^b	0.008	14.50 ^c	1.9 (0.262)
PSNJ 10081059+5150570	152.04	51.85	2011 Oct 29	0.004	14.50	0.0 (0.572)
SN 2011ht						
PTF 11qnf	86.23	69.15	2011 Nov 01 ^b	0.014	19.80 ^c	1.4 (0.320)
SN 2011hw	336.56	34.22	2011 Nov 18 ^b	0.023	15.70 ^c	0.0 (0.572)
SN 2012ab	185.70	5.61	2012 Jan 31 ^b	0.018	15.80 ^c	0.0 (0.572)
PSNJ 18410706-4147374	280.28	−41.79	2012 Apr 25 ^b	0.019	14.50 ^c	0.0 (0.572)
SN 2012ca						

Notes. The columns contain the name of the SN, its direction in equatorial coordinates (right ascension, R.A., and declination, decl.), its peak date and peak R -band magnitude, its redshift, its test statistic (TS), and p -value. See Section 3.1 for details on the TS and p -value calculation. Note that if the peak date and magnitude are not available in the catalog, the discovery date and magnitude are quoted instead.

^a Epoch J2000.0.

^b Discovery date.

^c Discovery magnitude.

start the time window 30 days before the peak time (or the detection time in case the peak time is not provided). In the case of the three novae, the reported γ -ray light curves (see Figure 1 in Hill et al. 2013) have very similar durations, justifying a similar time window for all sources. However, the duration of the novae detected by *Fermi* were ~ 20 days, while SN IIn typically last longer, $\mathcal{O}(100 \text{ days} - 1 \text{ year})$.

3.1. Source Specific Analysis

We analyze the $20^\circ \times 20^\circ$ ROI around each source in our SN sample in a one-year time window in a binned likelihood analysis. We construct a model whose free parameters are fitted to the data in the ROI. This model includes a point-like source at the SN position; its γ -ray spectrum is represented as a power-law function with both index and normalization free to vary. In addition we have to model the point sources in the ROI and the diffuse γ -ray emission. We consider all the 2FGL sources (Nolan et al. 2012) included within a larger region of radius, $R = 20^\circ$, to allow for the breadth of the LAT point-spread function that may cause a significant signal from sources outside the ROI to leak into it. The positions and spectral parameters of all 2FGL sources within $15^\circ < R < 20^\circ$ from the center of the ROI are fixed to the values reported in the 2FGL catalog; those are on average 21 sources. For the sources within $5^\circ < R < 15^\circ$ with $> 15\sigma$ detection significance in 2FGL only the flux normalization is left free to vary and all the other parameters are fixed to the values reported in the 2FGL catalog. The parameters for all the other sources within $5^\circ < R < 15^\circ$ are fixed to the 2FGL catalog values. Finally, for sources within $R < 5^\circ$ all parameters (index and normalization in case of a power-law spectrum; index, cutoff, and normalization in

case of a power-law with exponential cutoff and normalization; spectral slope and curvature in case of a log-parabola source spectrum) are free to vary if the source significance exceeds 4σ , otherwise all source parameters are fixed. On average 3 sources per ROI have all parameters free, while 6 sources have a free normalization and 18 sources are fixed to the 2FGL values.

We determine the best values for all the free parameters, fitting our source model together with a template for the isotropic and Galactic interstellar emission⁶⁶ to the LAT data with a binned likelihood approach as described in Abdo et al. (2009). To quantify the significance of a potential excess above the background, we employ the likelihood-ratio test (Neyman & Pearson 1928). We form a test statistic

$$TS = -2\Delta \log \mathcal{L} = -2(\log \mathcal{L}_0 - \log \mathcal{L}), \quad (1)$$

where $\mathcal{L}_0$ is the likelihood evaluated at the best-fit parameters under a background-only, null hypothesis, i.e., a model that does not include a point source at the SN position, and $\mathcal{L}$ is the likelihood evaluated at the best-fit model parameters when including a candidate point source at the SN position.

The distribution of the TS values obtained for all the SNs using a one-year time window is displayed in Figure 2 (left), compared to the TS distribution obtained from performing a similar analysis at random positions in the sky. We require the random ROI centers to be separated by at least 3.5° and to lie outside of the Galactic plane, i.e., $|b| > 10^\circ$. The analysis in the Galactic plane region is complicated by the intense Galactic

⁶⁶ We use the templates provided by the FSSC for the P7REP_SOURCE_V15 event class (<http://fermi.gsfc.nasa.gov/ssc/data/access/lat/BackgroundModels.html>) with free normalization and free index in case of the Galactic interstellar emission model.

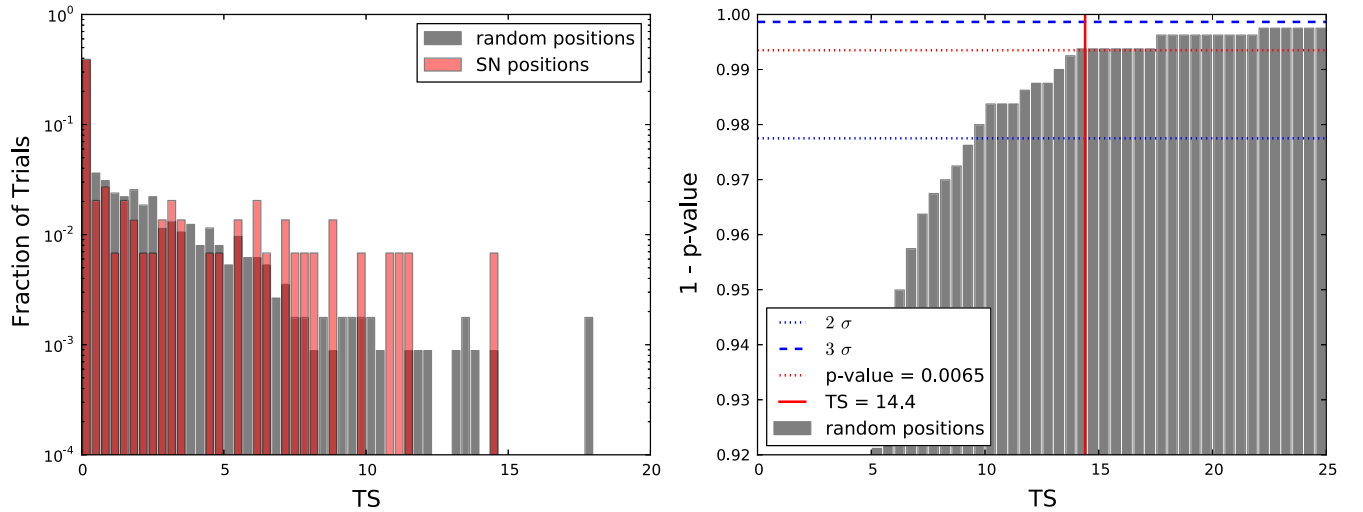


Figure 2. Left: distribution of TS values for a test source modeled by a power-law energy spectrum located at an SN position (red), compared to TS for a similar test source located at a random position (gray). Right: cumulative distribution of random-position TS values. The blue dashed (dotted) line indicates a Gaussian equivalent one-sided 3σ (2σ) probability of finding a larger TS than the TS indicated by the intersection of the blue line with the gray distribution. The red solid line shows the largest TS found in the source-specific analysis, which has a p -value of 0.0065 (red dotted line) and thus lies below 3σ . Considering the trials factor, the p -value increases to 0.6.

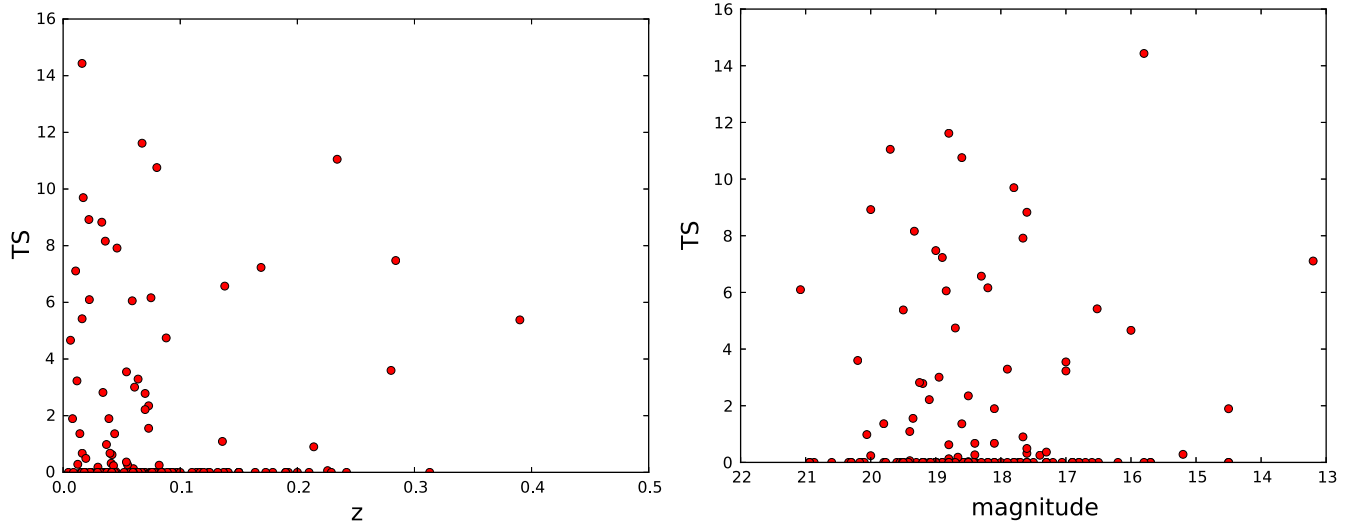


Figure 3. TS of a test source located at the SN position as a function of redshift (left) and as a function of magnitude (right). Note that the largest TS value was 14.4 (corresponding to a p -value of 0.009), which does not exceed the detection threshold of 5σ .

diffuse emission and none of the SNe in our sample are located close to the plane. Those requirements limit the number of independent ROIs; we use 1140 ROIs in our analysis. The distribution of SN-position TS values is similar to the distribution of random-position TS values (see Figure 2 left). The highest TS value found among the SN positions is 14.4, which corresponds to a p -value of 0.0065 (obtained from the random position analysis), which is below 3σ for a single trial (see Figure 2 right). Given the number of SNe in our sample a trials factor needs to be applied, which increases the p -value to 0.6.

Optically bright SNe are expected to produce a brighter γ -ray signal than optically dim ones and nearby SNe are expected to be brighter than sources at large distance. However, we do not find an obvious correlation of TS value with redshift or magnitude (see the left and right panels of Figure 3, respectively), indicating that the γ -ray signals of individual SNe, if present, are weak.

Three of the 147 SNe have a 2FGL source in their close vicinity with an angular distance of less than 0.4° . In each case the nearest 2FGL source is associated with an active galactic

nucleus through multi-wavelength data. Since the spectral parameters of the nearby source are left free to vary in the fit, a possible SNe flux could have been absorbed by the background source. Those sources are PTF 10weh, LSQ 12by and SN 2012bq, which are optically dim and distant sources and thus not part of the subsample of nearby and/or bright SNe.

3.2. Model-independent Analysis of Nearby and/or Bright SNe

The γ -ray spectral shape resulting from particle acceleration in the interaction of SN ejecta with a dense CSM is not known a priori. It is determined by the initial proton spectrum and could be altered by the absorption of the γ -rays in the surrounding medium. Therefore, we study the closest and/or optically brightest sources, which are the most promising sources in terms of expected γ -ray emission, in an approach independent of an SN spectral model assumption. The sources chosen for this analysis have to fulfill the criteria of $z < 0.015$ or $m < 16.5$, and are listed in Table 1. We fix the spectral

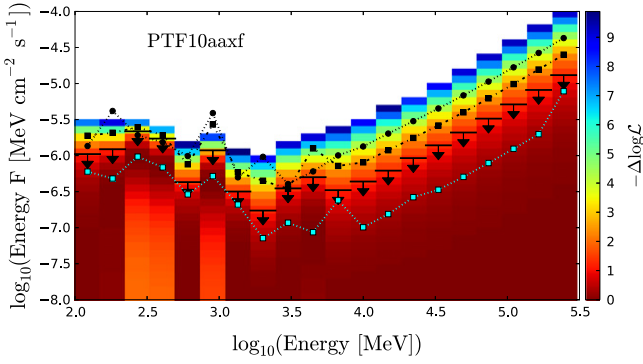


Figure 4. Histogram of the bin-by-bin LAT likelihood function used to test for a putative γ -ray source at the position of supernova SN 2010jl (PTF 10aaxf). The bin-by-bin likelihood is calculated by scanning the integrated energy flux of the SN within each energy bin (equivalent to scanning in the spectral normalization of the source). When performing this scan, the flux normalizations of the background sources are fixed to their optimal values as derived from a maximum likelihood fit over the full energy range. Within each bin, the color scale denotes the variation of the logarithm of the likelihood with respect to the best-fit value of the SN flux using a 1 year time window. Upper limits on the integrated energy flux are set at 95% CL within each bin using the delta-log-likelihood technique and are largely independent of the SN spectrum. The black arrows indicate the 95% CL flux upper limits for $\Delta T = 1$ year, where the shown log-likelihood decreases by $2.71/2$ from its maximum. For completeness we overlay the 95% CL upper limits for $\Delta T = 6$ months and $\Delta T = 3$ represented by dotted-dashed and dotted lines respectively. For the particular case of SN 2010jl we repeated the analysis for an extended time window spanning 4.5 years. The results are overlaid as cyan dotted line.

parameters of the background sources and the diffuse templates to their global values obtained from the source-by-source analysis over the entire energy range described in Section 3.1 (without including the SN itself). Following the procedure described in Ackermann et al. (2014) we calculate the likelihood in each of the 20 energy bins after inserting a test source at the SN position at various flux normalization values:

$$\mathcal{L}(\{\mu_j\}, \hat{\theta} | D) = \prod_j \mathcal{L}_j(\mu_j, \hat{\theta} | D_j), \quad (2)$$

where D_j is the photon data, $\mathcal{L}_j$ is the Poisson likelihood, and $\{\mu_j\}$ is a set of independent signal parameters in energy bin j . The symbol θ represents the nuisance parameter (i.e., free parameters of background sources and diffuse templates) and $\hat{\theta}$ indicates that they have been fixed to their global values. The bin-by-bin likelihood allows us to find the upper limits at 95% CL,⁶⁷ defined as the value of the energy flux, where the log-likelihood decreases by $2.71/2$ from its maximum (the “delta-log-likelihood technique”—Bartlett 1953; Rolke et al. 2005). An example is shown in Figure 4 for SN 2010jl (PTF 10aaxf—Zhang et al. 2012; Fransson et al. 2014; Ofek et al. 2014b), while similar plots for all nearby sources can be found in Appendix B. Any SN model predicting a certain γ -ray spectrum can be tested using those results (see Ackermann et al. 2014, for more details on the bin-by-bin likelihood) by recreating a global likelihood by tying together the signal parameters over the energy bins:

$$\mathcal{L}(\mu, \hat{\theta} | D) = \prod_j \mathcal{L}_j(\mu_j(\mu), \hat{\theta} | D_j), \quad (3)$$

with μ denoting the global signal parameters.

⁶⁷ Note, we are using a two-sided confidence interval.

For the most promising source of our sample, SN 2010jl, we repeat the analysis for an extended time window ending in 2015 May, i.e., spanning 4.5 years. This is motivated by the fact that in some cases SN Type II_n emission lasts for 3–5 years after the explosion (Cooke et al. 2009).

3.3. Joint Likelihood Analysis

For greater sensitivity to a weak γ -ray signal from interaction-powered SNe, we combine the 16 closest and/or brightest sources in a joint likelihood analysis. To be independent from any spectral shape assumption we perform the analysis in energy bins (see Section 3.2 for details of the bin-by-bin likelihood analysis). In each energy bin we tie the SN flux normalization for all 16 SNe together resulting in one free parameter per energy bin. The likelihood values for the individual sources, i , are multiplied to form the joint likelihood

$$\mathcal{L}(\mu, \{\hat{\theta}_i\} | D) = \prod_i \mathcal{L}_i(\mu, \hat{\theta}_i | D_i). \quad (4)$$

However, we have to make some assumption about a common scaling factor of the γ -ray flux in order to tie the SNe flux normalizations together (i.e., we want to give a larger weight to SNe with greater expected γ -ray fluxes in the joint likelihood). We use two different approaches: first, we assume that all SNe have the same intrinsic γ -ray luminosity; therefore, the observed γ -ray flux for each SN scales with a factor inversely proportional to the square of the luminosity-distance d . The redshift is measured for each SNe and since we only consider nearby SNe we use a simple linear approximation for the relation between redshift and distance: $d = z \times c/H$, with $H = 67.8 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (Ade et al. 2014). We do not apply a redshift-dependent energy rescaling for SNe at different redshifts, since the energy shift is negligible at the small redshifts (i.e., $z < 0.015$) considered in this analysis. We weight the flux normalization in each energy bin of each source with $w_d = (10 \text{ Mpc}/d)^2$. We then tie those weighted normalizations together. The exact value of H does not influence our results since the combined normalization of all sources is free in the fit of the model to the data in each energy bin. Note that only the SN flux normalization is free while the background source parameters as well as the diffuse template parameters are fixed to their global values obtained from a fit to the entire energy range.

Alternatively, we assume that the γ -ray flux is correlated with the optical flux, i.e., we use a weight proportional to the optical flux⁶⁸ or $10^{-0.4m}$. We chose the weight to be

$$w_m = 10^{-0.4(m-C)} = 10^{-0.4m+5.2}, \quad (5)$$

where m is the apparent R -band magnitude provided by the SN catalog and $C = 13$ is a normalization constant. Again, the exact choice of C does not influence our results since the combined normalization of all sources is free in the fit. We chose to neglect a correction for Galactic dust extinction, which is at most 0.28 mag and thus smaller than the uncertainty in the peak magnitude determination.

⁶⁸ Note that flux F and apparent magnitude are related through $m - m_0 = -2.5 \log_{10} \frac{F}{F_0}$, where F_0 and m_0 are the flux and apparent magnitude of a reference star.

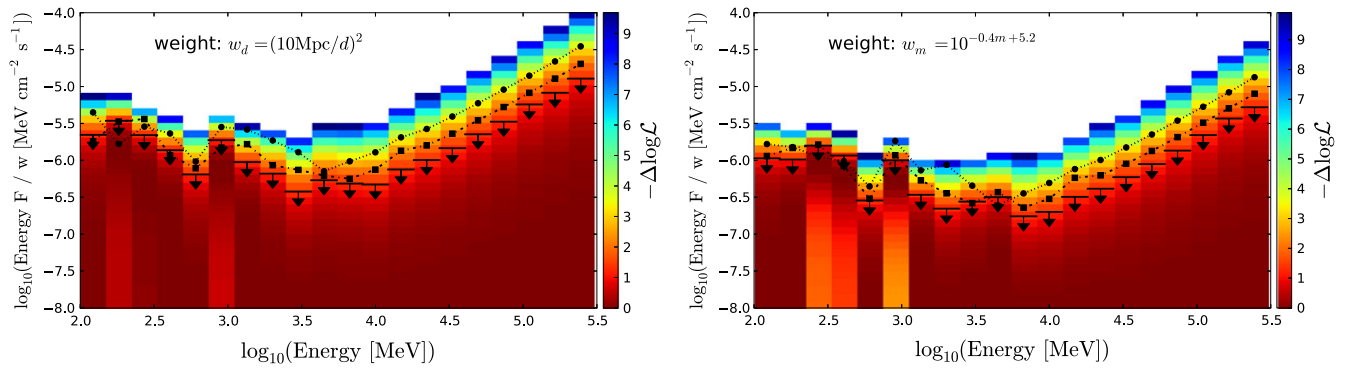


Figure 5. Similar to Figure 4, but for the composite likelihood instead of the single-source likelihood. Left: composite likelihood profile for each energy bin weighting each source with $(10\text{Mpc}/d)^2$. Right: composite likelihood profile for each energy bin weighting each source with $10^{-0.4m+5.2}$. The black arrows indicate the 95% upper limits for $\Delta T = 1$ year, while the dotted-dashed and dotted lines represent the 95% upper limits for $\Delta T = 6$ months and $\Delta T = 3$ months, respectively.

Table 2
Sum over Bin-by-bin TS Values Obtained from the Joint Likelihood Analysis

Weighting	TS			TS _{PL} (p-value)		
	1 year	6 months	3 months	1 year	6 months	3 months
$(10\text{ Mpc}/d)^2$	2.2	2.1	2.4	0.0 (1.0)	0.0 (1.0)	0.0 (1.0)
$10^{-0.4m+5.2}$	11.7	7.8	9.0	2.9 (0.23)	1.6 (0.45)	0.0 (1.0)

Note. TS_{PL} is the TS obtained by assuming a power-law spectral shape.

We perform the joint likelihood analysis for three time windows: 1 year, 6 months, and 3 months since the *R*-band maximum light. Figure 5 shows the likelihood profiles of the combined γ -ray flux. Table 2 summarizes the results from the combined likelihood analysis and shows the sum of TS over all energy bins. No significant improvement in the likelihood by including the SNe in the fit could be found in the joint likelihood analysis. The largest TS value of 8.8 is found in case of assuming the γ -ray flux scales with the optical flux for the one-year time windows. According to Wilks' theorem, TS is distributed approximately as χ^2 with the degrees of freedom equal to the number of parameters characterizing the additional source. Taking into account the number of free parameters (20, one for each energy bin) the probability that this is a statistical fluctuation is 98.5%. This significance would be further decreased by taking into account trial factors for the two different weighting schemes and 3 different time windows.

However, if we assume a spectral model for the SN flux, we can greatly reduce the number of free parameters. For illustration we fit a power-law spectral shape to the bin-by-bin likelihood following Equation (3). The index and normalization of the power-law function are left free to vary in the fit. The resulting TS values and corresponding p -values (not including trials factors) are summarized in Table 2; none of them are significant. A more physical spectral model is fitted to the bin-by-bin likelihood in Section 4.

3.4. Joint Likelihood Analysis of SN Subsample with Confirmed Massive CSM

We select a subsample of 16 SNe from the SNe II catalog for which we have additional evidence through multi-wavelength observations for the existence of a massive CSM. We select SNe that show Balmer emission lines and continuum in both early and late times. The SNe in this sample are: PTF 12csy, PTF 11oxu, PTF 11mhr, PTF 11fzz, PTF 11fuu, PTF 10aaxf, PTF 10ptz, PTF 10scc, PTF 10jop, PTF 10fei, PTF

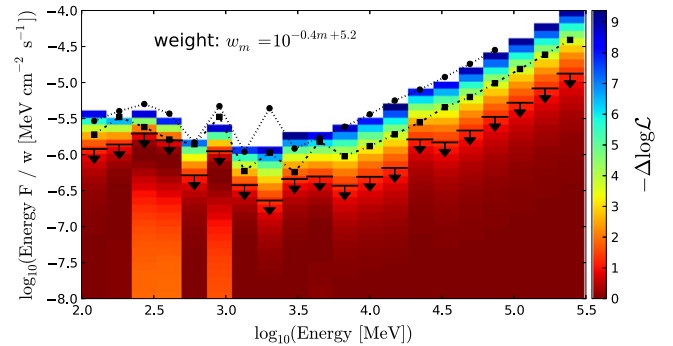


Figure 6. Joint likelihood analysis of the SN subsample with a confirmed massive CSM: joint likelihood profile for each energy bin weighting each source with $10^{-0.4m+5.2}$. The black arrows indicate the 95% upper limits for $\Delta T = 1$ year, while the dotted-dashed and dotted lines represent the 95% upper limits for $\Delta T = 6$ months and $\Delta T = 3$ months, respectively.

10qaf, PTF 10tel, PTF 10tyd, PTF 10gvf, PTF 10cwl, PTF 09drs. We repeat the joint likelihood analysis described above for this subset with the optical flux weighting scheme for three time windows (1 year, 6 months, and 3 months). The results are displayed in Figure 6. The TS values of the composite fit are 11.3, 17.5, and 10.3 for the time windows of 1 year, 6 months, and 3 months, respectively. Taking into account the 20 free parameters, the chance probability for a TS of 17.5 is 62%.

4. INTERPRETATION

Murase et al. (2011) suggested that γ -ray emission is produced by cosmic rays accelerated at the early collisionless shock between SN ejecta and circumstellar material. For the scenario described by Murase et al. (2014), γ -ray emission can be predicted when the model parameters are determined by optical and X-ray observations. We defer such model-dependent analyses to future work. Instead, in this work, we take a model-independent approach, where we aim to constrain

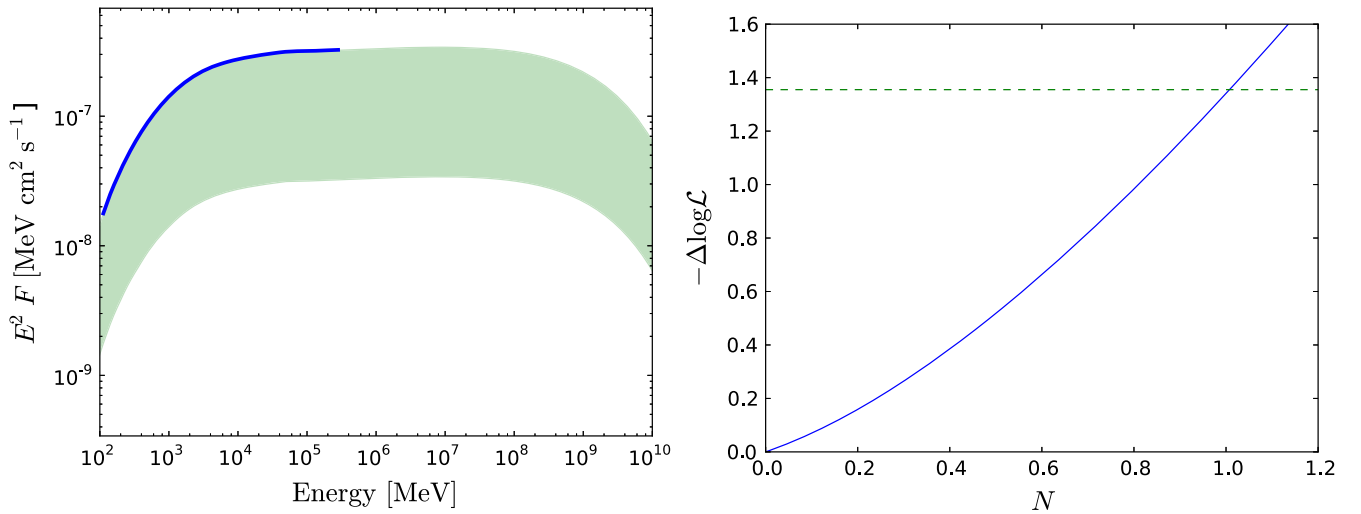


Figure 7. Left: predicted γ -ray energy spectrum for SN 2010jl assuming $\Gamma_p = -2$ and a normalization of the γ -ray flux yielding $0.01 < L_\gamma/L_R < 0.1$ shown as the green shaded region compared to the 95% flux upper limit (blue). Right: likelihood profile for the spectral normalization parameter N relative to the flux prediction yielding $L_\gamma/L_R = 0.1$. The dashed green line indicates an increase of the negative delta log-likelihood by 2.71/2 compared to its minimum.

the γ -ray luminosity as a function of the proton spectral index. We assume that the spectrum of CR protons is given by a power law (in momentum) with minimum and maximum proton momenta of 0.1 and 10^8 GeV c^{-1} , respectively. Then, we calculate the γ -ray flux following Kelner et al. (2006). In the calorimetric limit, which is expected for SNe like SN 2010jl (Murase et al. 2014), the γ -ray spectral index follows the proton spectral index, although the resulting limits (shown in Figure 9) are similar to what would be obtained for non-calorimetric cases, for which the resulting shape of the γ -ray spectrum is slightly harder than the proton spectral shape due to the energy dependence of the pp cross section. For simplicity we do not take into account γ -ray absorption; Murase et al. (2014) showed that GeV γ -rays can escape from the system without severe matter attenuation if the shock velocity is high enough.

The diffusive shock acceleration theory predicts that the proton acceleration efficiency is $\epsilon_p \sim 0.1$. In the calorimetric limit, all the proton energy is used for pion production, and 1/3 of pions are neutral pions that decay into γ -rays. Then about half of the γ -rays are absorbed deep inside the ejecta, so we expect $L_\gamma \approx (1/6)\epsilon_p f_{\text{esc}} L_{\text{kin}}$, where L_{kin} is the kinetic luminosity and f_{esc} is the escape fraction of γ -rays. The γ -ray attenuation due to the Bethe–Heitler process is relevant when the shock velocity is lower than ~ 4500 km s^{-1} , while the two-photon annihilation process is relevant when the shock velocity is high enough (Murase et al. 2014). Although γ -rays can escape late after the shock breakout, the attenuation can be relevant around the shock breakout so we assume $f_{\text{esc}} \sim 0.1$ –1 to take into account uncertainty of the γ -ray flux. The radiation energy fraction is given by $\epsilon_\gamma \equiv L_{\text{rad}}/L_{\text{kin}}$, where L_{rad} is the bolometric radiation luminosity. About half of the kinetic energy is converted into the thermal energy, and half of the thermal energy is released as outgoing radiation, which implies $\epsilon_\gamma \sim 1/4$ (Ofek et al. 2014b). As a result, we have $L_\gamma/L_{\text{rad}} \approx (1/6)(\epsilon_p/\epsilon_\gamma)f_{\text{esc}} \sim (1/15)f_{\text{esc}}$. Our limits presented below are on the fraction of γ -ray to R -band luminosity, which is an upper bound on L_γ/L_{rad} . In the case of SN 2010jl $L_R \sim L_{\text{rad}}$ and thus $L_\gamma/L_R \sim 0.01$ –0.1 is theoretically expected.

As an example, we consider supernova SN 2010jl (PTF 10aaxf), which is the most-likely detectable CR accelerator, because multi-wavelength observations indicate a very massive CSM of $10 M_\odot$. We present a generic flux prediction for the calorimetric limit for this source assuming a proton spectral index of $\Gamma_p = -2$ and a normalization of the γ -ray flux that yields $0.01 < L_\gamma/L_R < 0.1$ (shown as shaded green region in Figure 7) and calculate the corresponding flux upper limit (shown in blue in Figure 7) following the procedure outlined in Ackermann et al. (2014). The bin-by-bin likelihood analysis is used to re-create a global likelihood for a given signal spectrum by tying the signal parameters across the energy bins (see Equation (3)). In this case the global signal parameter is the flux scale factor N relative to the flux that yields $L_\gamma/L_R = 0.1$ (i.e., the upper bound of the uncertainty band shown in Figure 7, left). We assume that SN 2010jl is at distance 48.7 Mpc with an apparent R -band peak magnitude of 13.2. We calculate the change in log-likelihood for various values of N and find the 95% flux upper limit (given by the value of N for which the delta log-likelihood decreases by 2.71/2 compared to its minimum). The derived upper limit touches the optimistic model prediction, i.e., the upper bound of the theoretical uncertainty band. A more detailed modeling of the expected flux based on multi-wavelength observations is outside the scope of this paper and will follow in future work. Better constraints on the γ -ray escape fraction are crucial to calculate stringent limits on the proton acceleration efficiency and will be obtained in more detailed modeling.

More stringent limits are expected from the joint likelihood results.⁶⁹ Generic γ -ray flux predictions for various proton spectral indices are shown in Figure 8. We calculate the 95% CL upper limit on the γ -ray luminosity

$$L_\gamma = 4\pi d^2 F_\gamma^I = 4\pi (10 \text{ Mpc})^2 \frac{F_\gamma^I}{w_d}, \quad (6)$$

⁶⁹ Note that including sources with a statistical over-fluctuation can worsen the joint limit.

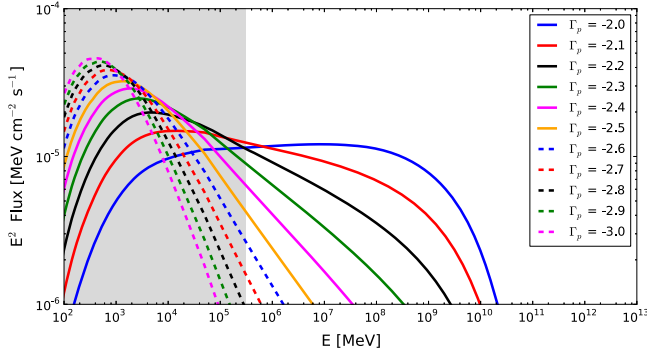


Figure 8. Gamma-ray energy spectra assuming a total γ -ray energy of 10^{50} erg, a source distance of 10 Mpc and a duration of 1 year for various proton spectral indices Γ_p . The shaded gray region shows the energy range covered by this analysis.

where F_γ^I is the integrated γ -ray flux over the energy range used in this analysis. The luminosity L_γ is proportional to the result of the joint likelihood analysis using the weight $w_d = (10 \text{ Mpc}/d)^2$, assuming all sources have the same L_γ . In other words our joint likelihood results set a limit on F_γ^I/w_d and thus on L_γ . The result is shown in Figure 9 (left) as a function of the proton spectral index.

In addition we calculate the 95% CL upper limit on the ratio of γ -ray to optical luminosity

$$L_\gamma/L_R = \frac{4\pi d^2 F_\gamma^I}{L_\odot 10^{0.4(M_\odot - M)}} = \frac{4\pi (1 \text{ Mpc})^2}{L_\odot 10^{0.4M_\odot + 4.8}} \frac{F_\gamma^I}{w_m}, \quad (7)$$

where $L_\odot = 6 \times 10^{32} \text{ erg s}^{-1}$ is the R -band luminosity and $M_\odot = 4.7$ the absolute R -band magnitude of the Sun. The ratio is proportional to F_γ/w_m , which is constrained by the joint likelihood analysis assuming a correlation of optical and γ -ray flux, i.e., weighting with $w_m = 10^{-0.4m+5.2}$. Thus we can use the joint likelihood results to set a limit on L_γ/L_R as a function of Γ_p (see Figure 9 right).

In Figure 9 both limits discussed above are compared to the limit obtained using only one SN. The closest SN (SN 2011ht with a distance of $d = 17.7$ Mpc) is discussed in the case of $1/d^2$ weighting and the brightest SN (SN 2010jl with a magnitude of $m = 13.2$) is discussed in the case of weighting with the optical flux. In both cases the combined limit is dominated by one SN. In the case of $1/d^2$ weighting the single source limit is better than the combined limit, indicating a statistical under-fluctuation in the individual analysis of this source or an over-fluctuation in one of the sources included in the joint likelihood.

5. CONCLUSIONS

The origin of the multi-wavelength emission of SNe IIn and the onset of cosmic-ray production in supernova remnants is not fully understood. SNe IIn are expected to be host sites of particle acceleration, which could be pinpointed by transient γ -ray signals. For the first time we searched in a systematic way for γ -ray emission from a large ensemble of SNe IIn in coincidence with optical signals. No evidence for a signal was found, but our observational limits start to reach interesting

parameter ranges expected by the theory. We set stringent limits on the γ -ray luminosity and the ratio of γ -ray and optical luminosity. For example, we can exclude $L_\gamma/L_R > 0.1$ at 95% CL for proton spectral indices of < 2.7 from the results of the combined likelihood analysis assuming that L_γ/L_R is constant. Those constraints can be converted to limits on the proton acceleration efficiency. In the case of SN 2010jl, our limits are close to theoretically expected values. However, uncertainties in the modeling, including the γ -ray escape fraction, lead to the range of $O(10\%)$ to $O(1\%)$ for the ratio of γ -ray to optical luminosity. Model-dependent calculations based on multi-wavelength observations will be performed in a future work and will allow us to set stringent constraints on the proton acceleration efficiency.

We do not have to make this assumption in the analysis of individual SNe. The results from the optically brightest SN in our sample, SN 2010jl, alone lead to only a factor of two weaker constraints, excluding $L_\gamma/L_R > 0.2$. Assuming a scaling of the γ -ray flux with $1/d^2$ we can exclude $L_\gamma > 4 \times 10^{40} \text{ erg s}^{-1}$ at 95% CL for all indices considered. A total γ -ray luminosity of 10^{50} erg emitted within 1 year (as assumed in Figure 8) is excluded. The limits presented here are based on minimal assumptions about the γ -ray production and can be used to test various models.

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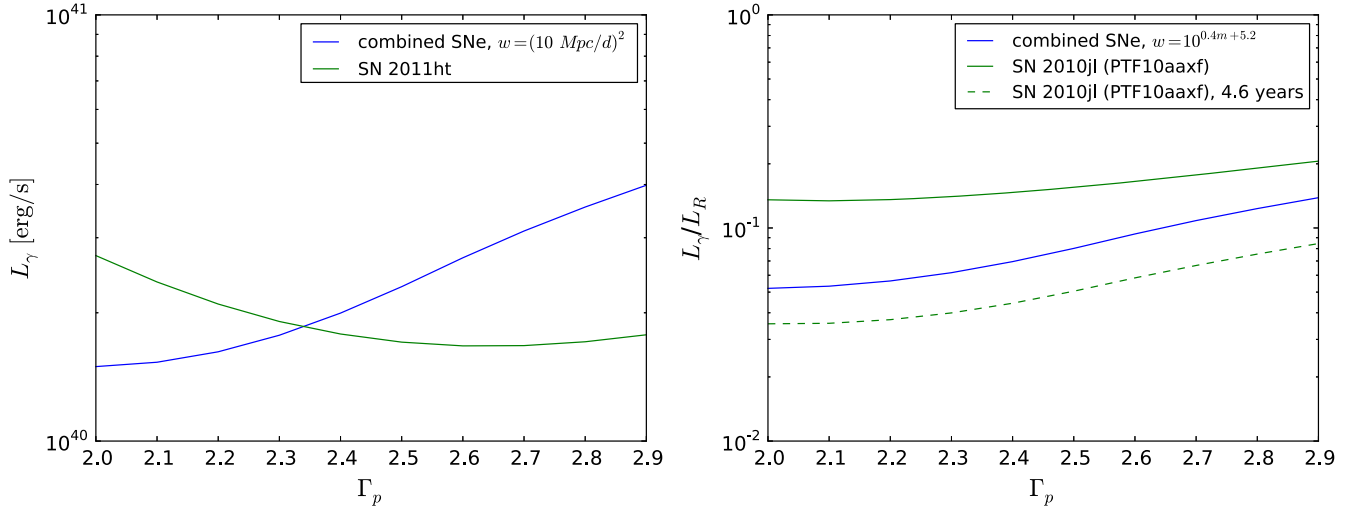


Figure 9. Left: 95% CL upper limit on the γ -ray luminosity as a function of the proton spectral index based on the results obtained from the joint likelihood analysis with $1/d^2$ weighting shown in blue compared to the limit obtained from the closest single source SN 2011ht in green. Right: 95% CL upper limit on the ratio of γ -ray and optical luminosity L_γ/L_R as a function of Γ_p assuming a proportionality between optical and γ -ray flux shown in blue compared to the limit obtained from a single source analysis of SN 2010jl considering a one year time window (in green). The results of the analysis with an extended time window of 4.5 years for SN 2010jl are shown in dashed green.

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APPENDIX A SN CATALOG

The following table contains all SNe included in this analysis. The column definition is similar to Table 1.

Name	R. A. (°)*	Decl. (°)*	Date	z	m	TS (p - value)
SN 2008gm	348.55	-2.78	2008 Oct 22 [†]	0.012	17.00 [‡]	3.2 (0.169)
CSS081201_103354-032125	158.47	-3.36	2008 Dec 01 [‡]	0.060	18.30 [‡]	0.0 (0.572)
CSS080701_234413 + 075224	356.05	7.87	2008 Dec 30	0.069	18.50	0.0 (0.572)
SN 2008ja	194.46	36.38	2008 Dec 31 [†]	0.015	15.70 [‡]	0.0 (0.572)
SN 2008ip	194.94	-29.60	2009 Mar 11 [†]	0.009	16.40 [‡]	0.0 (0.572)
SN 2009au	242.16	4.27	2009 Mar 21	0.041	17.60	0.3 (0.458)
CSS080928_160837 + 041626	226.26	48.67	2009 Mar 28 [†]	0.150	20.30 [‡]	0.0 (0.572)
SN 2008iy	224.53	2.43	2009 May 13 [†]	0.044	18.10 [‡]	0.0 (0.572)
SN 2009cw	274.80	42.81	2009 Jun 01 [†]	0.054	17.00 [‡]	3.5 (0.154)
SN 2009eo	218.06	54.86	2009 Jun 03	0.124	20.30	0.0 (0.572)
SN 2009fs	224.26	49.61	2009 Jun 06	0.064	17.90	3.3 (0.165)
PTF 09ij	206.73	61.55	2009 Jun 25	0.034	16.80	0.0 (0.572)
PTF 09ge	215.05	53.56	2009 Jun 26	0.066	18.20	0.0 (0.572)
PTF 09tm	190.98	74.69		0.313	19.40	

(Continued)

Name	R. A. (°)*	Decl. (°)*	Date	z	m	TS (p - value)
PTF 09bcl	271.61	17.86	2009 Jul 03	0.062	20.87 [‡]	0.0 (0.572)
PTF 10ujc	353.63	22.35	2009 Jul 19 [†]	0.032	16.20	0.0 (0.572)
PTF 09drs	226.63	60.59	2009 Aug 05	0.045	18.50	0.0 (0.572)
CSS090925_001259 + 144121	3.25	14.69	2009 Aug 15	0.090	18.80 [‡]	0.0 (0.568)
SN 2009ma	127.24	0.59	2009 Sep 25 [†]	0.089	18.20 [‡]	0.0 (0.572)
CSS091018_091109 + 195945	137.79	20.00	2009 Oct 17 [†]	0.150	19.00 [‡]	0.0 (0.572)
SN 2009mb	122.43	-17.75	2009 Oct 18 [†]	0.016	16.60 [‡]	0.0 (0.572)
SN 2009kn	78.01	-15.70	2009 Oct 26 [†]	0.006	16.00 [‡]	4.7 (0.104)
SN 2009kr	151.35	51.28	2009 Nov 06 [†]	0.210	18.80 [‡]	0.0 (0.572)
SN 2009nm	166.65	34.33	2009 Nov 20 [†]	?	18.70 [‡]	0.0 (0.572)
CSS091217_110637 + 341952	160.05	22.63	2009 Dec 17 [†]	0.140	19.40 [‡]	0.0 (0.572)
SN 2009nj	77.09	0.21	2009 Dec 18 [†]	0.074	20.14 [‡]	0.0 (0.572)
CSS091218_104011 + 223735	152.49	46.01	2010 Jan 05	0.150	19.80	0.0 (0.572)
SN 2009nw	125.58	72.83	2010 Jan 11 [†]	0.117	20.94 [‡]	0.0 (0.572)
PTF 10dk	188.49	13.92	2010 Jan 12	0.046	17.66	7.9 (0.033)
PTF 10u	50.41	26.61	2010 Jan 13 [†]	0.060	18.80 [‡]	0.1 (0.517)
PTF 11ner	189.09	7.79		0.085	19.00 [‡]	

(Continued)

Name	R. A. (°)*	Decl. (°)*	Date	<i>z</i>	<i>m</i>	TS (<i>p</i> - value)
			2010			0.0
SN 2010al	123.57	18.44	Mar 13 [†]	0.017	17.80 [‡]	(0.572)
			2010			9.7
			Mar 13 [†]			(0.023)
PTF 10cwx	188.32	−0.05	2010	0.073	18.50	2.3
			Mar 19			(0.228)
PTF 10fei	227.07	53.59	2010	0.090	18.55	0.0
			Apr 04			(0.572)
PTF 10fel	246.88	51.36	2010	0.234	19.70	11.1
			Apr 04			(0.016)
PTF 10ewc	210.50	33.84	2010	0.055	18.40	0.3
			Apr 15			(0.476)
PTF 10fou	208.94	29.88	2010	0.043	20.00	0.2
			Apr 17			(0.489)
PTF 10flx	251.74	64.45	2010	0.067	18.80	11.6
			Apr 17			(0.015)
SN 2010bt	192.08	−34.95	2010	0.016	15.80 [‡]	14.4
			Apr 17 [†]			(0.0065)
PTF 10fjh	251.73	34.16	2010	0.032	17.20	0.0
SN 2010bq			Apr			(0.572)
			25			
PTF 10gvd	253.26	67.00	2010	0.070	19.20	2.8
			May 02			(0.196)
PTF 10hcr	183.00	38.53	2010	0.037	20.06 [‡]	1.0
			May			(0.359)
			06 [†]			
PTF 10hbf	193.19	−6.92	2010	0.042	18.80	0.6
			May 07			(0.407)
PTF 10hif	257.45	27.26	2010	0.141	18.00	0.0
			May 12			(0.572)
PTF 10gvf	168.44	53.63	2010	0.080	19.00	0.0
			May 14			(0.572)
PTF 10hSN	244.40	5.04	2010	0.164	19.00	0.0
			Jun 01			(0.572)
PTF 10jop	322.38	2.88	2010	0.089	18.60	0.0
			Jun 11			(0.572)
PTF 10ngx	186.80	15.98	2010	0.067	19.40	0.0
			Jul 03			(0.572)
PTF 10ndr	224.95	65.00	2010	0.075	19.60	0.0
			Jul 26			(0.572)
PTF 10qaf	353.93	10.78	2010	0.284	19.00	7.5
			Jul 31			(0.036)
SN 2010hd	340.47	−46.10	2010	0.033	17.60 [‡]	8.8
			Aug			(0.028)
			07 [†]			
PS1−1000789	310.69	15.51	2010	0.200	17.30 [‡]	0.0
			Aug			(0.572)
			15 [†]			
PTF 10oug	260.19	29.07	2010	0.150	19.20	0.0
			Aug 20			(0.572)
PTF 10sce	352.04	28.64	2010	0.242	18.90	0.0
			Aug 20			(0.572)
PTF 10qwu	252.79	28.30	2010	0.226	19.40	0.1
			Aug 20			(0.541)
PTF 10tjr	220.38	23.01	2010	0.078	17.73 [‡]	0.0
			Aug			(0.572)
			23 [†]			
PTF 10tpz	329.63	−15.55	2010	0.040	17.06 [‡]	0.0
			Aug			(0.572)
			28 [†]			
PTF 10tel	260.38	48.13	2010	0.035	17.50	0.0
SN 2010mc			Sep			(0.572)
			04			
PTF 10ttp	341.92	−10.04	2010	0.179	19.50	0.0
			Sep 09			(0.572)
CSS100910_001539 +	3.91	27.21	2010	0.024	18.10 [‡]	0.0
271250			Sep 10 [†]			(0.572)
PTF 10viv	331.11	−7.98	2010	0.060	20.13 [‡]	0.0
SN 2010jg			Sep			(0.572)
			12 [†]			

(Continued)

Name	R. A. (°)*	Decl. (°)*	Date	<i>z</i>	<i>m</i>	TS (<i>p</i> - value)
PTF 10uls	20.34	4.89	2010	0.044	18.60	1.4
			Sep 19			(0.322)
PTF 10xzs	120.60	67.42	2010	0.036	19.33 [‡]	8.2
			Sep 22 [†]			(0.031)
PTF 10wop	327.65	−6.77	2010	0.090	19.55 [‡]	0.0
			Sep 23 [†]			(0.572)
PTF 10xif	48.11	−9.81	2010	0.029	18.42 [‡]	0.0
			Sep 27 [†]			(0.572)
PTF 10vag	326.83	18.13	2010	0.052	18.50	0.0
			Sep 29			(0.572)
PTF 10xgo	328.99	1.32	2010	0.034	19.25 [‡]	2.8
			Oct 03 [†]			(0.193)
CSS121009_025917−141610	44.82	−14.27	2010	0.080	19.20 [‡]	0.0
			Oct 09 [†]			(0.572)
PTF 10tyd	257.33	27.82	2010	0.063	19.00	0.0
			Oct 09			(0.572)
PTF 12kph	24.82	−7.56	2010	0.059	18.84 [‡]	6.1
			Oct 11 [†]			(0.063)
PTF 10uiz	258.63	21.43	2010	0.114	18.40	0.0
			Oct 19			(0.572)
PTF 10wmk	132.04	55.83	2010	0.137	19.51	0.0
			Oct 29			(0.572)
PTF 10yzt	2.96	26.69	2010	0.076	18.58 [‡]	0.0
			Oct 29 [†]			(0.572)
CSS101030_230944 +	347.43	5.70	2010	0.042	16.50 [‡]	0.0
054156			Oct			(0.572)
SN 2010jy			30 [†]			
PTF 10aaes	31.79	16.21	2010	0.037	19.50 [‡]	0.0
			Oct 30 [†]			(0.572)
SN 2010jk	18.15	15.47	2010	0.280	20.20 [‡]	3.6
			Oct 31 [†]			(0.153)
PTF 10acfd	147.91	1.52	2010	0.192	20.34 [‡]	0.0
			Nov			(0.572)
			03 [†]			
SN 2010lx	71.19	−22.21	2010	0.100	18.70 [‡]	0.0
			Nov			(0.572)
			03 [†]			
SN 2010js	124.21	60.50	2010	0.039	18.10 [‡]	1.9
			Nov			(0.262)
			07 [†]			
PTF 10yyyc	69.82	−0.35	2010	0.214	17.66	0.9
			Nov 08			(0.367)
PTF 10weh	261.71	58.85	2010	0.138	18.30	6.6
			Nov 08			(0.048)
CSS101110_082047 +	125.20	35.89	2010	0.075	18.20 [‡]	6.2
355337			Nov			(0.059)
2010 kb			10 [†]			
PTF 10aazn	31.72	44.57	2010	0.016	16.52 [‡]	5.4
SN 2010jj			Nov			(0.079)
			13 [†]			
PTF 10aaxf	145.72	9.50	2010	0.011	13.20	7.1
SN 2010jl			Nov			(0.039)
			18			
PTF 10abel	348.90	22.81	2010	0.061	18.95 [‡]	3.0
			Nov			(0.181)
			19 [†]			
PTF 10aaxi	94.13	−21.41	2010	0.010	18.00	0.0
SN 2010jp			Nov			(0.572)
			23			
PTF 10yni	2.71	14.18	2010	0.169	18.90	7.2
			Nov 28			(0.039)
PTF 10abui	93.08	−22.77	2010	0.052	18.60	0.0
			Dec 08			(0.572)
PTF 10abyy	79.17	6.80	2010	0.030	18.66 [‡]	0.2
			Dec 08 [†]			(0.503)
PTF 10achk	46.49	−10.52	2010	0.033	16.90	0.0
			Dec 28			(0.572)
SN 2011A	195.25	−14.53	2011	0.009	16.90 [‡]	0.0
			Jan 02 [†]			(0.572)
SN 2011P	36.44	16.22		0.080	18.60 [‡]	

(Continued)

Name	R. A. (°)*	Decl. (°)*	Date	<i>z</i>	<i>m</i>	TS (<i>p</i> - value)
			2011 Jan 05 [†]			10.8 (0.016)
SN 2011af	36.48	10.39	2011 Jan 11 [†]	0.064	16.70 [‡]	0.0 (0.572)
SN 2011S	138.48	-17.01	2011 Jan 14 [†]	0.060	17.60 [‡]	0.0 (0.572)
PTF 10acsq	120.39	46.76	2011 Jan 27	0.173	19.00	0.0 (0.572)
SN 2011ap	272.62	31.01	2011 Feb 21 [†]	0.024	18.30 [‡]	0.0 (0.572)
SN 2011an	119.85	16.42	2011 Mar 01 [†]	0.016	18.40 [‡]	0.7 (0.398)
SN 2011cc	248.46	39.26	2011 Mar 17 [†]	0.032	17.70 [‡]	0.0 (0.572)
PS1-11xn	221.91	51.68	2011 Apr 26 [†]	0.040	18.60 [‡]	0.0 (0.572)
SN 2011cp	118.14	21.89	2011 Apr 26 [†]	0.390	19.50 [‡]	5.4 (0.081)
CSS110501_094825 + 204333	147.10	20.73	2011 May 01 [†]	0.040	18.40 [‡]	0.0 (0.572)
PTF 11csc	224.68	36.60	2011 May 02	0.117	20.60	0.0 (0.572)
PTF 11dsb	244.65	32.70	2011 May 15	0.190	20.10	0.0 (0.572)
SN 2011eu	212.31	-1.18	2011 Jun 06 [†]	0.110	18.50 [‡]	0.0 (0.572)
PTF 11fuu	325.12	6.33	2011 Jun 09	0.097	18.50	0.0 (0.572)
PTF 11fss	323.47	1.84	2011 Jun 11 [†]	0.125	19.42 [‡]	0.0 (0.572)
CSS110623_131919-045106	199.83	-4.85	2011 Jun 23 [†]	0.070	18.40 [‡]	0.0 (0.572)
PTF 11gtr	258.01	23.38	2011 Jun 25 [†]	0.029	20.94 [‡]	0.0 (0.572)
PTF 11hxx	327.67	18.11	2011 Jul 24	0.229	18.90	0.0 (0.572)
PTF 11iqb	8.52	-9.70	2011 Aug 06	0.013	15.20	0.3 (0.469)
PTF 11fzz	167.69	54.11	2011 Aug 15	0.082	17.40	0.3 (0.479)
SN 2011fh	194.06	-29.50	2011 Aug 24 [†]	0.008	14.50 [‡]	1.9 (0.262)
PTF 11pab	44.63	6.31	2011 Aug 30 [†]	0.022	21.08 [‡]	6.1 (0.063)
SN 2011fx	4.50	24.56	2011 Aug 30 [†]	0.019	17.60 [‡]	0.5 (0.428)
SN 2011fr	22.44	18.89	2011 Sep 01 [†]	0.060	18.80 [‡]	0.0 (0.572)
PTF 11mpg	334.40	0.61	2011 Sep 19	0.093	19.18	0.0 (0.572)
PTF 11oey	352.73	23.18	2011 Sep 21 [†]	0.061	20.17 [‡]	0.0 (0.572)
PTF 11mtq	270.08	28.70	2011 Sep 22 [†]	0.073	19.35 [‡]	1.6 (0.302)
PTF 11msk	325.91	-1.69	2011 Oct 04	0.070	19.10	2.2 (0.238)
PTF 11pdt	44.63	6.31	2011 Oct 19 [†]	0.022	20.00 [‡]	8.9 (0.028)
PSNJ 10081059 + 5150570 SN 2011ht	152.04	51.85	2011 Oct 29	0.004	14.50	0.0 (0.572)
PTF 11qnf	86.23	69.15	2011 Nov 01 [†]	0.014	19.80 [‡]	1.4 (0.320)
SN 2011ib	176.16	35.97		0.037	16.80 [‡]	0.0 (0.572)

(Continued)

Name	R. A. (°)*	Decl. (°)*	Date	<i>z</i>	<i>m</i>	TS (<i>p</i> - value)
			2011 Nov 15 [†]			
SN 2011hw	336.56	34.22	2011 Nov 18 [†]	0.023	15.70 [‡]	0.0 (0.572)
SN 2011jb	174.27	15.47	2011 Nov 28 [†]	0.084	17.80 [‡]	0.0 (0.572)
SN 2011iw	353.70	24.75	2011 Nov 29 [†]	0.023	16.90 [‡]	0.0 (0.572)
PTF 11qqj	149.51	0.72	2011 Dec 11	0.093	19.00	0.0 (0.572)
PTF 11oxu	54.64	22.55	2011 Dec	0.088	18.70	4.7 (0.103)
SN 2011jc			Dec 13			
PTF 11rlv	192.39	-9.34	2011 Dec 21 [†]	0.132	19.77 [‡]	0.0 (0.572)
PTF 11rfr	25.57	29.27	2011 Dec 23	0.067	17.30	0.0 (0.572)
PTF 12th	72.62	-3.49	2012 Jan 05 [†]	0.084	19.08 [‡]	0.0 (0.572)
SN 2012Y						
PTF 12xv	70.20	6.52	2012 Jan 18 [†]	0.120	19.51 [‡]	0.0 (0.572)
SN 2012ab	185.70	5.61	2012 Jan 31 [†]	0.018	15.80 [‡]	0.0 (0.572)
SN 2012as	231.29	37.96	2012 Feb 17 [†]	0.029	17.90 [‡]	0.0 (0.572)
SN 2012al	151.55	47.29	2012 Feb 24 [†]	0.040	18.10 [‡]	0.7 (0.398)
SN 2012am	163.51	46.03	2012 Feb 24 [†]	0.042	17.60 [‡]	0.0 (0.572)
LSQ 12biu	214.84	-19.84	2012 Mar 21 [†]	0.136	19.40 [‡]	1.1 (0.352)
CSS120327_110520-015205	166.33	-1.87	2012 Mar 27 [†]	0.090	17.80 [‡]	0.0 (0.572)
CSS120330_101639-064636	154.16	-6.78	2012 Mar 28 [†]	0.042	17.30 [‡]	0.0 (0.572)
LSQ 12by						
PTF 11mhr	236.51	31.94	2012 Mar 28	0.054	17.30	0.4 (0.451)
LSQ 12bqd	197.91	-16.40	2012 Mar 29 [†]	0.041	19.30 [‡]	0.0 (0.572)
SN 2012bq	154.16	-6.78	2012 Mar 30 [†]	0.042	17.60 [‡]	0.0 (0.572)
PTF 12cix	191.29	35.94	2012 Apr 01	0.190	19.50	0.0 (0.572)
PTF 12csy	104.64	17.26	2012 Apr 07 [†]	0.067	19.20 [‡]	0.0 (0.572)
LSQ 12btw ^a	152.62	5.54	2012 Apr 09 [†]	0.057	19.10 [‡]	0.0 (0.572)
PSNJ 18410706-4147374	280.28	-41.79	2012 Apr 25 [†]	0.019	14.50 [‡]	0.0 (0.572)
SN 2012ca						
PTF 12cxj	198.16	46.49	2012 Apr 28	0.035	18.70	0.0 (0.572)

Note.^a This source is of Type Ibn, while all other sources are of Type II.APPENDIX B
LIKELIHOOD PROFILES IN ENERGY BINS

Figures 10 and 11 show the likelihood profiles in energy bins for $\Delta T = 1$ year and the 95% CL upper limit for the three time

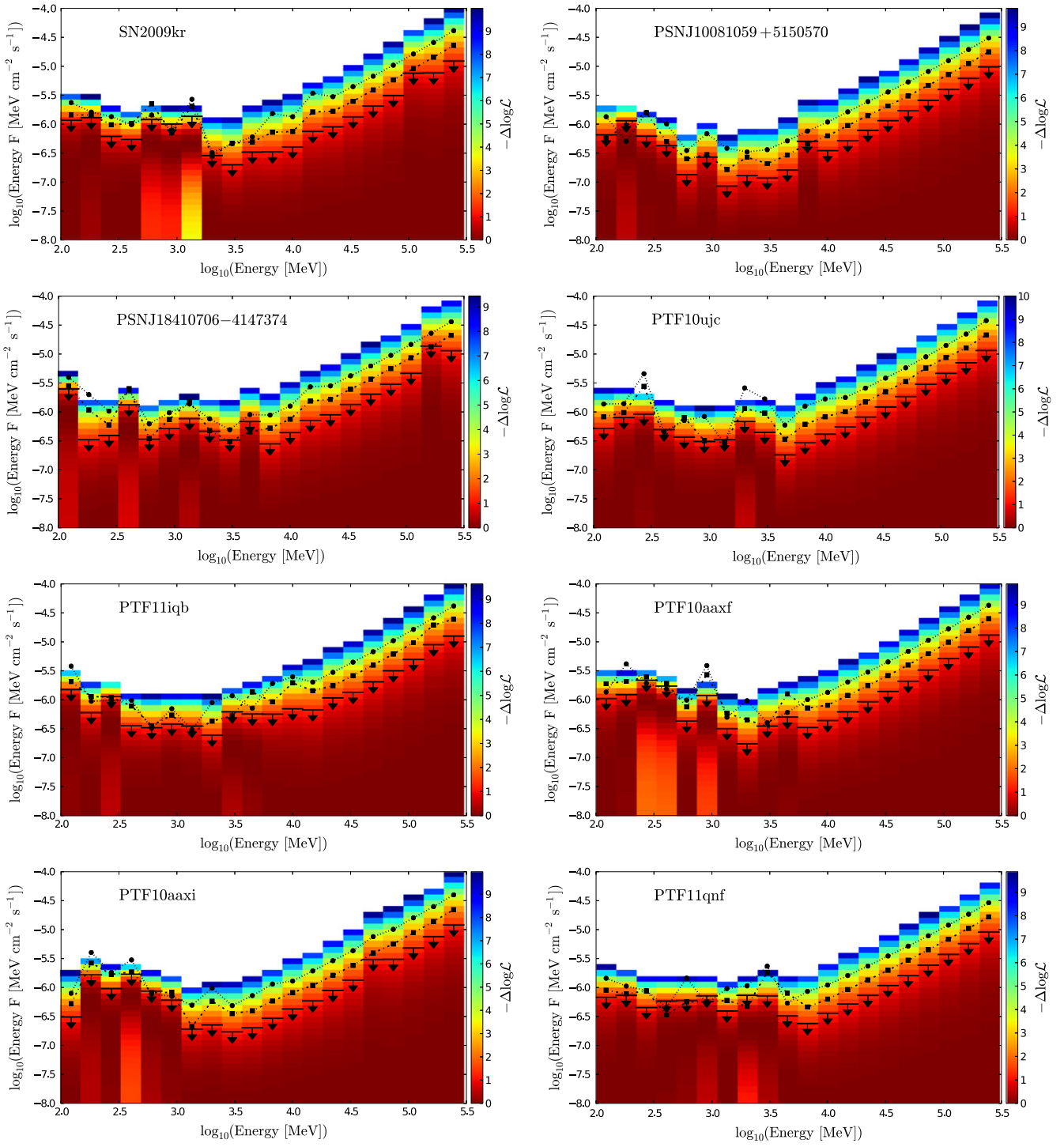


Figure 10. Similar to Figure 4. Colors represent the likelihood profile for each energy for $\Delta T = 1$ year. The black arrows indicate the 95% CL upper limits for $\Delta T = 1$ year, while the dotted-dashed and dotted lines represent the 95% CL upper limit for $\Delta T = 6$ months and $\Delta T = 3$ months, respectively.

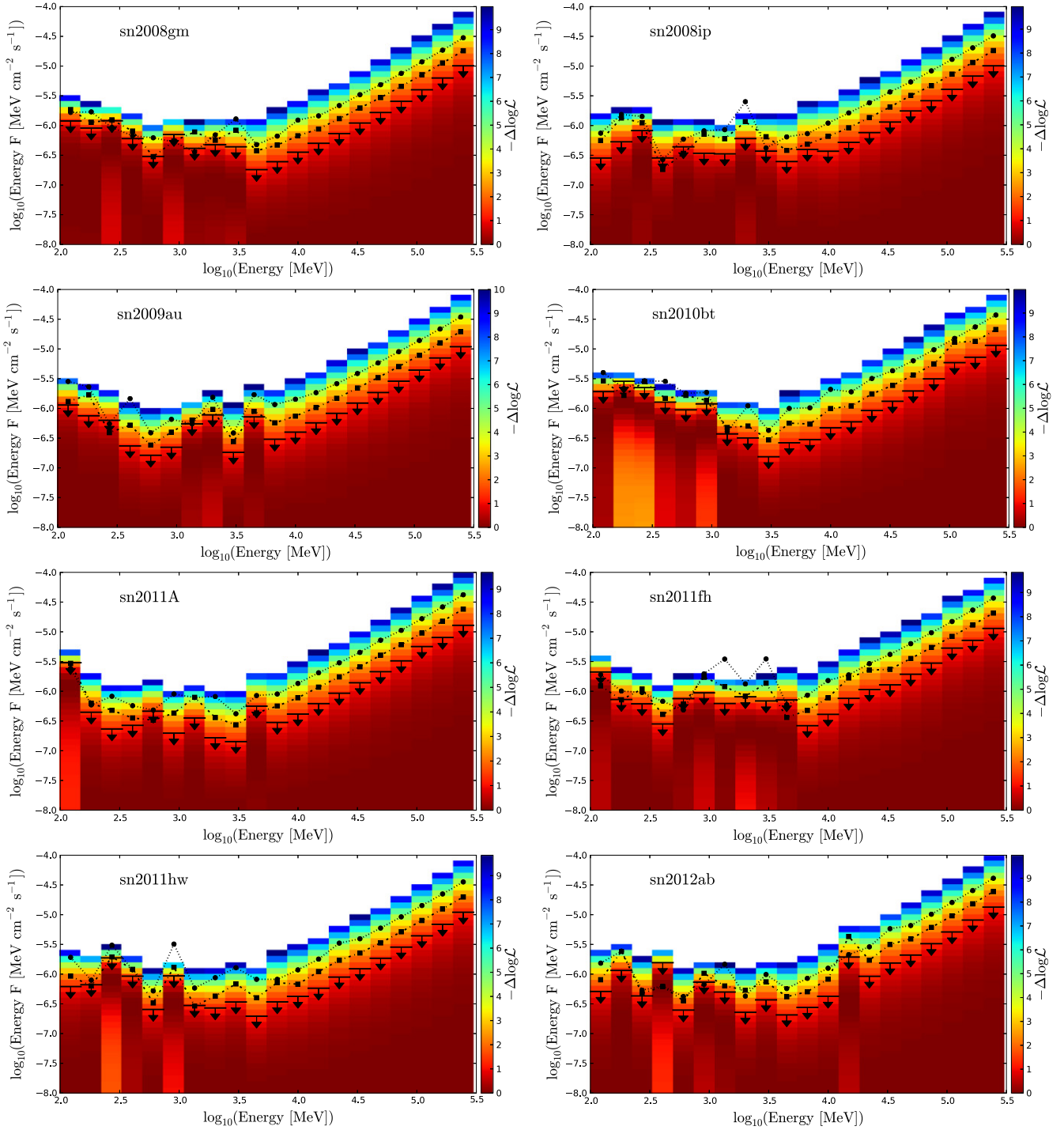


Figure 11. Similar to Figure 4. Colors represent the likelihood profile for each energy for $\Delta T = 1$ year. The black arrows indicate the 95% CL upper limits for $\Delta T = 1$ year, while the dotted-dashed and dotted lines represent the 95% CL upper limit for $\Delta T = 6$ months and $\Delta T = 3$ months, respectively.

windows $\Delta T = 1$ year, $\Delta T = 6$ months, and $\Delta T = 3$ months for all SNe listed in Table 1.

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