THE DETECTION OF A SN IIn IN OPTICAL FOLLOW-UP OBSERVATIONS OF ICECUBE NEUTRINO EVENTS


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ABSTRACT

The IceCube neutrino observatory pursues a follow-up program selecting interesting neutrino events in real-time and issuing alerts for electromagnetic follow-up observations. In 2012 March, the most significant neutrino alert during the first three years of operation was issued by IceCube. In the follow-up observations performed by the Palomar Transient Factory (PTF), a Type IIn supernova (SN IIn) PTF12csy was found 0°2 away from the neutrino alert direction, with an error radius of 0.0684°. It has a redshift of $z = 0.0684$, corresponding to a luminosity distance of about 300 Mpc.

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IceCube is a cubic-kilometer-sized neutrino detector installed in the ice at the geographic South Pole between depths of 1450 and 2450 m (Achterberg et al. 2006). It consists of an array of 5160 photon sensors, called Digital Optical Modules (DOMs), attached to 86 cables, called strings. Detector construction started in 2005 and finished in 2010 December. Neutrino observation relies on the optical detection of Cherenkov radiation emitted by secondary particles produced in neutrino interactions in ice or bedrock near IceCube. Due to the small neutrino interaction cross-section, the detector has an effective area of only 0.25–10 m² for muon neutrinos of 1–10 TeV energy (Aartsen et al. 2014b). As part of the Optical Follow-up (OFU) program, the IceCube neutrino observatory records high-energy (HE) (~100 GeV ...1 PeV) neutrino events at a rate of about 3 mHz, about 250 day⁻¹. Those events are mostly (~90%) cosmic-ray induced neutrinos from the atmosphere, referred to as atmospheric neutrinos, with about a 10% contamination of cosmic-ray induced atmospheric muons.

Routine neutrino analyses in IceCube, which are referred to as offline analyses, are performed after a certain amount of data, e.g., one or several years, has been collected. They benefit from events being put through computationally expensive reconstructions, as well as information on detector performance that become available only days or weeks after data acquisition. In contrast, neutrino analyses running online will not have access to such information, but have the advantage of being near real-time—results are available with a latency of ~3 minutes. With such a short latency neutrino analysis, multi-wavelength follow-up observations can be triggered by neutrino events. These follow-up data have the potential to reveal the electromagnetic counterpart of a transient neutrino source, which might otherwise be missed and thus be unavailable for further observations. In addition, the coincident detection of neutrino and electromagnetic emission can be statistically more significant and provide more information about the physics of the source than the neutrino detection alone. Another advantage of an online analysis is the prompt availability of the reconstructed neutrino dataset and thus the possibility of fast response analyses. Thus, IceCube’s online neutrino analysis efforts have also enabled fast γ-ray burst (GRB) searches like the one following GRB 130427A, published in a GCN Circular (Blaufuss 2013).

The online search for short transient neutrino sources (on the order of ≤100 s) is mostly motivated by models of neutrinos from long duration GRBs (Waxman & Bahcall 1997; Becker et al. 2006; Murase et al. 2006; Murase 2008) and from choked jet supernovae (SNe; Razzaza et al. 2004; Ando & Beacom 2005). The two source classes are related: both are thought to host a jet, which is highly relativistic in case of long GRBs, but only mildly relativistic in case of choked jet SNe. Long GRB progenitors are conceived to be Wolf–Rayet stars that have lost their outer hydrogen and helium envelope (Meszaros 2006), while choked jet SNe can still have those outer layers (Ando & Beacom 2005), which are important for efficient HE neutrino production. The choked jet is more baryon-rich and has a much lower Lorentz factor Γ ≈ 3 than the GRB jet with Γ ≥ 100. It cannot penetrate the stellar envelope and remains optically thick, making it invisible in γ rays. The neutrinos produced at TeV energies can escape nevertheless and may trigger the discovery of the SN in other channels. In particular, for a bright nearby SN, a neutrino detection would enable the acquisition of optical data during the rise of the light curve, strengthening the time correlation between the neutrino burst and the optical SN via the improved estimate of the explosion time (Cowen et al. 2010). Mildly relativistic jets may occur in a much larger fraction of core-collapse SNe (CCSNe) than highly relativistic jets, i.e., GRBs (Razzaza et al. 2004; Ando & Beacom 2005).

Detections of neutrinos from GRBs and choked jet SNe would be a remarkable discovery and could provide important insight into the SN-GRB connection and the underlying jet physics (Ando & Beacom 2005). Both sources are expected to emit a short, about 10 s long burst of neutrinos (Ando & Beacom 2005) either 10–100 s before or at the time of the GRB (if detectable) (Meszaros 2006), setting the natural timescale of the neutrino search. After recording the neutrino burst, follow-up observations can be used to identify the counterpart of the transient neutrino source. A GRB can be identified either via the prompt γ-ray emission lasting up to about 150 s (Baret et al. 2011) or via the optical and X-ray afterglow lasting up to several hours (Gehrels et al. 2004). The latter involves instruments of limited field of view and thus requires telescope slew, but has the advantage of much better angular resolution well below an arc minute (Gehrels et al. 2004). A fast response within minutes to hours is required for a GRB afterglow follow-up. A choked jet SN is found by detecting a shock breakout or a SN light curve in the follow-up images, slowly rising and then declining within weeks after the neutrino burst. Following this scientific motivation, an online neutrino analysis, targeted at SN and GRB afterglow detection, was installed at IceCube in 2008 (see Section 2).

In addition to the transient neutrino emission within 100 s, as discussed above, SNe can be promising sources of HE neutrinos over longer timescales. In this paper, the class of SNe IIn (Schlegel 1990; Filippenko 1997) is explored further. These are CCSNe embedded in a dense circumstellar medium (CSM) that was ejected in a pre-explosion phase. Following the explosion, the SN ejecta plow through the dense CSM and collisionless shocks can form and accelerate particles, which may create HE neutrinos. This is comparable to a SN remnant, but on a much shorter timescale of 1–10 months (Murase et al. 2011; Katz et al. 2012).

SNe IIn ("n" for narrow) are spectrally characterized by the presence of strong emission lines, most notably Hα, that have a narrow component, together with blue continuum emission (Schlegel 1990; Filippenko 1997). The narrow component is interpreted to originate from surrounding HII regions, and the generally slow spectral evolution is due to the presence of a...
high-density CSM (Schlegel 1990). Since interaction of the SN ejecta with the dense CSM can lead to the conversion of a large fraction of the ejecta’s kinetic energy to radiation, SNe IIn are on average more luminous than other SNe II (Richardson et al. 2002). They generally fade quite slowly and some belong to the most luminous SNe (Filippenko 1997). There is much diversity within the subclass of SNe IIn (Filippenko 1997; Richardson et al. 2002), both spectroscopically and photometrically, which can be explained by a diversity of progenitor stars and mass loss histories prior to explosion (Moriya & Tominaga 2012). Recently, there have been observations of eruptions prior to SN IIn explosions associated with mass loss which explain the existence of the dense CSM shells (e.g., Ofek et al. 2014a).

In this paper, we report the discovery of a SN IIn in the optical observations triggered by an IceCube neutrino alert from 2012 March, and analyze the available neutrino and electromagnetic observations. The SN is already at a late stage at the time of the neutrino detection, which means that the neutrino-SN connection is presumably coincidental. The paper is organized as follows. Section 2 introduces the OFU system of IceCube. Section 3 gives details about the neutrino alert triggering the follow-up observations that led to the SN discovery. Section 4 reports limits from a complementary offline neutrino search and X-ray limits. The UV and optical data that were obtained are discussed in depth in Section 5. We finally summarize the results and give a conclusion in Section 6.

2. THE OPTICAL AND X-RAY FOLLOW-UP SYSTEM

In late 2008, an online neutrino event selection was set up at IceCube, looking for muons produced by charged current interactions of muon neutrinos in or near the IceCube detector. The analysis is running in real-time within the limited computing resources at the South Pole, capable of reconstructing and filtering the neutrinos and sending alerts to follow-up instruments with a latency of only a few minutes (Kowalski & Mohr 2007; Abbasi et al. 2012; Aartsen et al. 2013).

The optical (OFU) and X-ray (XFU) real-time follow-up programs currently encompass three follow-up instruments: the Robotic Optical Transient Search Experiment (ROTSE; Akerlof et al. 2003), the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009) and the Swift satellite (Gehrels et al. 2004). These triggered observations were supplemented with a retrospective search through the Pan-STARRS1 3π survey data (Kaiser 2004; Magnier et al. 2013), which is discussed further in Section 5. In addition, there is also a real-time γ-ray follow-up program (GFU) targeting slower transients (timescale of weeks), e.g., flaring active galactic nuclei, that is sending alerts to the γ-ray telescopes MAGIC and VERITAS (Aartsen et al. 2013).

The background of cosmic-ray induced muons from the atmosphere above the detector amounts to ∼10^6 muon events per neutrino event. In a first step, it is reduced by limiting the sample to the Northern Hemisphere, using the Earth as a muon shield and selecting only muon tracks that are reconstructed as up-going in the detector. Afterwards, cuts on quality parameters similar to those in Aartsen et al. (2014b) are applied to reject mis-reconstructed muon events: after an initial removal of likely noise signals, a chain of reconstructions is performed, which utilizes the spatial and temporal distribution of recorded photons on the DOMs. Starting with a simple linear track algorithm, more advanced reconstructions are employed, seeded with the respective preceding reconstruction. The advanced reconstructions maximize a likelihood that accounts for the optical properties of the ice for photon propagation (Ahrens et al. 2004). The final reconstruction in this chain is used to select events that are up-going in the detector. At this point, because of the vast amount of atmospheric muons, the data are still dominated by (down-going) muons that are mis-reconstructed as up-going. To reject this remaining background, high quality events are selected, where the selection parameters are derived from the value of the maximized track likelihood and from the number and geometry of recorded signals with a detection time compatible with unscattered photon propagation. Alternatively, events with a large number of total recorded photon signals are selected. The resulting analysis sample has an event rate of about 3 mHz, of which ∼90% are atmospheric muon neutrinos that have passed through the Earth and ∼10% are contamination of cosmic-ray induced muons from the atmosphere.

In the analysis sample, the median angular resolution of the neutrino direction is about 1° for a multi-TeV muon neutrino charged current interaction event, and 0.6 or less for 100 TeV and higher energies. The angular resolution of the sample is estimated using Monte Carlo (MC) simulation. Additionally, an estimator of the directional uncertainty is computed for each event, which is based on the shape of the reconstruction likelihood close to the found maximum (Neunhöffer 2006). It is calibrated such that its median matches the MC derived angular resolution. We define the bulk of a sample as events within the central 90% of the energy distribution. The bulk of the main background contained in the analysis sample, atmospheric neutrinos, has energies between 160 GeV and 7 TeV. In contrast, the bulk of signal events from an unbroken Eν power-law spectrum would have energies 1.2 TeV < Eν < 1.2 PeV. Signal neutrinos from GRBs are expected to follow a spectrum similar to Eν−2, which has cut-off energies between ∼1 PeV and ∼1 EeV (Murase & Nagataki 2006). Choked jet SNe are predicted to have lower cut-off energies around 20 TeV (Ando & Beacom 2005) so that the overlap with atmospheric neutrinos is presumably much larger, while IIn neutrinos may have higher cut-offs of 70–200 TeV (see Section 4.1).

In order to suppress background from atmospheric neutrinos, a multiplet of at least two neutrinos within 100 s and angular separation of 3':5 or less is required to trigger an alert. In addition, since 2011 mid-September, a test statistic is used, providing a single parameter for selection of the most significant alerts. It was derived as the analytic maximization of a likelihood ratio following Braun et al. (2010), for the special case of a neutrino doublet with rich signal content:

\[
\lambda = \frac{\Delta \Psi^2}{\sigma_q^2} + 2 \ln \left( 2 \pi \sigma_q^2 \right) - 2 \ln \left( 1 - \exp \left( -\frac{\theta_1^2}{2\sigma_w^2} \right) \right) + 2 \ln \left( \frac{\Delta T}{100 \text{ s}} \right)
\]

where the time between the neutrinos in the doublet is denoted as ΔT, and their angular separation as Δψ. The quantities \(\sigma_q^2 = \sigma_t^2 + \sigma_s^2\) and \(\sigma_w^2 = (1/\sigma_t^2 + 1/\sigma_s^2)^{-1}\) depend on the event-by-event directional uncertainties σt and σs of the two neutrino events, typically ∼1°. The angle θ1 corresponds to the circularized angular radius of the field of view (FOV) of the follow-up telescope. It is set to 0.5 for Swift and 0.9 for ROTSE and PTF.
The test statistic $\lambda$ is smaller for more signal-like alerts, which have small separation $\Delta\Psi$, small time difference $\Delta t$ and a high chance to lie in the FOV of the telescope. Thus, $\lambda$ is a useful parameter to separate signal and background alerts. For each follow-up program, a specific cut on $\lambda$ is applied in order to send the most significant alerts to the follow-up instruments. In the 2011/12 data acquisition (DAQ) season, which is discussed here, a cut of $\lambda < -7.4$ was used for the ROTSE follow-up, while cut values of $-10.3$ and $-8.8$ were used for PTF and Swift. Multiplets of multiplicity higher than two are passed directly to all follow-up instruments. Since the expected background rate is low ($\sim0.03$ year$^{-1}$), each observation of a triplet or higher order multiplet is significant by itself.

**ROTSE** (Akerlof et al. 2003) is a network of four optical telescopes with 0.45 m aperture and $1.85 \times 1.85$ FOV, located in Australia, Texas, Namibia and Turkey. Since late 2012, only the two Northern Hemisphere telescopes continue operation. ROTSE is a completely automatic and autonomous system that can receive alerts, perform observations and send resulting data without requiring human interaction. The limiting magnitude of $\sim16$–$17$ mag is however insufficient to discover faint or far SNe. For instance, for a very bright SN with $-20$ mag absolute magnitude, the detection radius is about 160–250 Mpc, while a faint SN with $-17$ mag is only visible within a radius of 40–65 Mpc. IceCube has been sending $\sim25$ alerts per year to ROTSE, since 2008 December. The first 116 alerts, with a background expectation of 104.7 $\pm$ 10.2 alerts, were followed up with a median latency of 27.2 hr between the neutrino alert and start of the first follow-up observation.

**PTF** (Law et al. 2009; Rau et al. 2009) is a survey based at the Palomar Observatory in California, USA. It utilizes the 1.2 m Oschin Schmidt telescope on Mount Palomar. The focal plane is equipped with a mosaic of 11 CCDs with field of view of 7.26 deg$^2$. The typical $R$-band limiting magnitude of PTF during dark time is about 21 mag. All the PTF data are reduced using the LBNL real-time pipeline responsible for transient identification and the IPAC pipeline described in Laher et al. (2014). The image photometric calibration is described in Ofek et al. (2012). PTF pursues a number of science goals, most notably the discovery and observation of SNe. Several other telescopes in Palomar and at other locations can be used for photometric and spectroscopic follow-up observation. IceCube has been sending $\sim7$ alerts per year to PTF, since August 2010. The first 23 alerts, with a background expectation of 19.2 $\pm$ 4.4 alerts, were followed up with a median latency of 34.9 hr between the neutrino alert and start of the first follow-up observation.

**Swift** (Gehrels et al. 2004) is a satellite operated by NASA and boards various instruments: a 170–600 nm ultraviolet/optical telescope (UVOT), a 0.3–10 keV X-ray telescope (XRT) and a 15–150 keV hard X-ray Burst Alert Telescope (BAT). Swift’s main goal is the discovery and study of GRBs, of which it detects about 100 year$^{-1}$ (Lien et al. 2014; one third of all GRBs). IceCube’s X-ray follow-up program triggers Swift’s XRT, which can provide valuable information by observing a GRB afterglow in X-rays. The XRT has a FOV of only 0.4 in diameter, hence Swift performs seven pointings for each IceCube follow-up, resulting in an effective FOV of about 1° in diameter. IceCube has been sending $\sim6$ alerts per year to Swift, since 2011 February. The first 18 alerts, with a background expectation of 18.0 $\pm$ 4.2 alerts, were followed up with a median latency of 1.9 hr between the neutrino alert and start of the first follow-up observation (see Evans et al. 2015).

<table>
<thead>
<tr>
<th>Time (UT)</th>
<th>$\sigma_\Psi$ (°)</th>
<th>$E_\nu$ (GeV)</th>
<th>$E_\nu$ (Atm) (TeV)</th>
<th>$E_\nu$ (E$^{-3}$) (TeV)</th>
<th>$E_\nu$ (E$^{-2}$) (TeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>01:06:58</td>
<td>0.96</td>
<td>1155</td>
<td>0.5$^{+1.0}_{-0.7}$</td>
<td>0.7$^{+1.6}_{-1.3}$</td>
<td>5.4$^{+2.0}_{-1.5}$</td>
</tr>
<tr>
<td>01:07:00</td>
<td>0.66</td>
<td>3345</td>
<td>1.5$^{+1.9}_{-1.3}$</td>
<td>15.7$^{+12.5}_{-1.4}$</td>
<td></td>
</tr>
</tbody>
</table>

Notes.

$^a$ $E_\nu$ is only a proxy correlated with muon energy, but not an estimator of the true muon energy.

$^b$ $E_\nu$ is median neutrino energy with 90% C.L. error interval.

### Properties of the Neutrino Alert Events

#### Table 1

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<tr>
<th>Time (UT)</th>
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3. NEUTRINO ALERT AND DISCOVERY OF PTF12CSY

On 2012 March 30 (MJD 56016), the most significant alert since initiation of the follow-up program (significance of $\sim2.7\sigma$, converting $\lambda$ cumulative distribution function value to single-sided Gaussian std. deviations) was recorded and sent to ROTSE and PTF simultaneously. The significance was also above the threshold for Swift ($\sim1\sigma$), however it was within Swift’s moon proximity constraint, which delayed the observations by three weeks. The two neutrino events causing the alert happened on 2012 March 30 at 01:06:58 UT (MJD 56016.046505) and 1.79 s later, with an angular separation of 1°32. The combined average neutrino direction is at R.A. 6°57′45′′ and decl. 17°11′24′′ in J2000 with an error radius of $\sigma_\Psi = 0.54$. This average is a weighted arithmetic mean, weighting the individual directions with their inverse squared error, given by the event-by-event directional uncertainty (s.a.). The error $\sigma_\Psi$ is defined after Equation (1). This assumes that the two neutrino events were emitted by a point source at a single fixed position. A variance of the individual true neutrino directions does not need to be taken into account, since the assumed intrinsic variance is zero in case of a point source. This leads to a relatively small error on the average direction.

The main event properties are summarized in Table 1: the occurrence time on 2012 March 30, the reconstructed muon energy proxy $E_\mu$ (see Aartsen et al. 2014), and the estimated directional error $\sigma_\Psi$. The quantity $E_\mu$ is a fit parameter and serves as a proxy for the muon energy, however it is not an estimator of the true muon energy. The energy $E_\nu$ of the neutrino that produced the muon is not directly observable, since only the muon crossing the detector is accessible. However, using MC simulated neutrino events, one can use the muon energy proxy $E_\mu$ to compare with MC events having a similar $E_\mu$ value. From those MC events, a distribution of the true muon energy $E_\nu$ can be derived, which depends on the assumed underlying neutrino energy spectrum. $E_\nu$ probability density functions (PDFs) are filled with true energy values of $\sim10^{-1}$ at 15° to the moon.

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$^{64}$ http://gcn.gsfc.nasa.gov/ and http://grbweb.icecube.wisc.edu

$^{65}$ Swift is unable to observe sources closer than 15° to the moon.
The background distribution of the chip number is printed on each chip positions of the PTF survey camera CCD chips are plotted with dotted lines and the chip number is printed on each chip’s field (cf. Law et al. 2009). Note that chip 03 is not operational and thus hatched in the plot.

MC events that have the reconstructed muon energy proxy \( \hat{E}_\mu \) not more than 10% and the reconstructed zenith angle \( \cos(\theta) \) not more than 0.1 away from the observed values of the two alert events. The median and the central 90% C.L. interval are calculated from the \( E_\nu \) probability density functions. The results are listed in Table 1, where the assumed neutrino spectrum is given in parentheses.

Follow-up observations at the direction of the neutrino alert were performed with multiple instruments (see Section 5.1). In the PTF images, a CCSN, named PTF12csy, was discovered at R.A. 6°58′32″744 and decl. 17°15′44″37 (J2000), only 0.2 away from the average neutrino direction, see Figures 1 and 2. This was a promising candidate for the source of the neutrinos, but a search of the Pan-STARRS1 archive (see Section 5.1) revealed that it was already at least 169 observer frame days old, i.e., 158 days in host galaxy rest frame, at the time of the neutrino alert. Therefore, it is highly unlikely that the neutrinos were produced by a jet at the SN site, as this is expected to happen immediately after core collapse in the choked jet scenario (Ando & Beacom 2005).

However, steady neutrino emission on a timescale of several months is a possibility and explored in Section 4.1.

### 3.1. Significance of Alert and SN Detection

The value of the test statistic \( \lambda \) for the neutrino doublet amounts to \(-18.1\). The background distribution of \( \lambda \) is constructed from experimental data, containing mostly atmospheric neutrinos, by randomly permuting (shuffling) the event times and calculating equatorial coordinates, i.e., R.A. and decl., from local coordinates, i.e., zenith and azimuth angle, using the new times. That way, all detector effects are entirely preserved, e.g., the distribution of the azimuth angle, which has more events at angles where detector strings are aligned, and the time distribution, which is affected by seasonal variations. At the same time, all potential correlations between the events in time and space, and thus a potential signal, are destroyed.

The false alarm rate (FAR) for an alert with \( \lambda \leq -18.1 \) is 0.226 year\(^{-1}\), calculated via integration of the \( \lambda \) distribution below \(-18.1\). Considering the OFU live time of 220.1 days in the data acquisition season of the alert, 2011 September to 2012 May, yields \( N(\lambda < -18.1) = 0.136 \) false alerts. Hence, the probability, or \( p \)-value, for one or more alerts at least as signal-like to happen by chance in this period is \( 1 - P_{\text{Poisson}}(0; N(\lambda < -18.1)) \approx 12.7\% \). The OFU system had already been sending alerts to PTF for \(~460\) days at the time of the alert. Scaling up the number of expected alerts with \( \lambda \leq -18.1 \), one derives a probability of \(~24\%) during 460 days.

The estimated explosion time of SN PTF12csy does not fall within the a priori defined time window for a neutrino-SN coincidence of O(1 day). It is thus not considered an a priori detection of the follow-up program. Despite this fact, for illustrative purposes, we calculate the a posteriori probability that a random CCSN of any type, at any stage after explosion, is found coincidentally within the error radius of this neutrino doublet and within the luminosity distance of PTF12csy, i.e., 300 Mpc. The number of such random SN detections is

\[
N_{\text{det}} = \frac{\Omega_s}{4\pi} \int_0^{300\text{Mpc}} \frac{dN_{\text{SN}}}{dt \ dV} T(m_{\text{lim}}, \dot{M}, r) \ 4\pi r^2 \ dr
\]

where \( \Omega_s \) is the solid angle of the doublet error circle (blue circle in Figure 1), which is \(~0.93 \text{sr}^2 \). For the volumetric CCSN rate \( dN_{\text{SN}}/(dt \ dV) \), a value of \( 0.78 \times 10^{-4} \text{ Mpc}\(^{-3}\) year\(^{-1}\) is used, (see Horiiuchi et al. 2013, Section 4.1). The control time \( T(m_{\text{lim}}, \dot{M}, r) \) is the average time window in which a SN is detectable, i.e., brighter than the limiting magnitude. It depends on the distance to the source \( r \), the peak
absolute magnitude $M$ of the SN, the limiting magnitude $m_{\text{lim}}$ of the telescope, and the shape of the light curve which is adopted from a SN template web page by P. E. Nugent.\textsuperscript{60} It is assumed that $M$ follows a Gaussian distribution with mean $-17.5$ mag and standard deviation $\sigma = 1$ mag, based on Richardson et al. (2002). For PTF, $m_{\text{lim}} = (19.5 \pm 1.0)$ mag is assumed.

The resulting expectation value for coincidental SN detections is $N_{\text{true}} \approx 0.016$, which results in a Poisson probability of $\sim 1.6\%$ to detect any CCSN within the neutrino alert’s error radius. Combining this probability with the probability of $12.7\%$ for the neutrino alert, Fisher’s method (Fisher 1950, 1990; Littell & Folks 1971; Brown 1975) delivers a combined $p$-value of $1.4\%$, corresponding to a significance of $2.2\sigma$. For the total live time of 460 days, the combined $p$-value is $2.5\%$ which corresponds to a $2.0\sigma$ significance. This means, even ignoring the a posteriori nature of the $p$-value, a chance coincidence of the neutrino doublet and the SN detection cannot be ruled out and thus we consider the SN detection to be coincidental.

The following section reports about the available HE follow-up data. Limits on a possible long-term neutrino emission from PTF12csy are set using one year of IceCube data. Limits on the X-ray flux were obtained using the Swift satellite. Section 5 deals with the analysis of the low-energy optical and UV data as the SN detection is significant and interesting by itself.

4. HE FOLLOW-UP DATA

4.1. Offline Analysis of Neutrino Data

SNe IIn, such as PTF12csy, are a promising class of HE transients (see Murase et al. 2011). The expected duration of neutrino emission from SNe IIn is 1–10 months, hence it is extremely unlikely that two neutrinos arrive within less than 2 s, so late after the SN explosion. However, to test the possibility of a long-term emission, a search for neutrinos from PTF12csy within a search window of roughly one year is conducted.

After the core-collapse of a SN IIn, the SN ejecta are crashing into massive CSM shells, producing a pair of shocks: a forward and a reverse shock. Cosmic rays (CRs) may be accelerated and multi-TeV neutrinos produced, potentially detectable with IceCube. The collisionless shocks generating the neutrinos are expected to generate X-rays as well at late times (see, e.g., Katz et al. 2012; Svirski et al. 2012; Ofek et al. 2013), but no X-rays were detected for PTF12csy, likely because of the large distance to the SN.

Following Murase et al. (2011) and Murase et al. (2014) (see also Katz et al. 2012), we model HE neutrino emission from PTF12csy. As a simplified approach, in order to get an order-of-magnitude estimate of the expected event rate, we perform the following calculation: the CSM density profile is calculated using (Murase et al. 2014, Equations (4) and (A4)). The proton spectrum is modeled with a power law index $-2$, as in (Murase et al. 2014, Equation (A7)), with a cut-off energy given by the maximum energy of accelerated protons. The latter is determined by comparing the proton acceleration timescale either with the dynamical timescale (Murase et al. 2014, Equation (28)), or, if $pp$ energy losses are relevant, with the cooling timescale (Murase et al. 2014, Equation (30)). The lower of the two maximum energies is the one that needs to be considered. The proton spectrum is normalized to the total CR energy $E_{\text{CR}}$ by assuming that a fraction of the kinetic energy of the ejecta $E_{\text{ej}}$ is converted into CRs, that is $E_{\text{CR}} = \epsilon_{\text{CR}} E_{\text{ej}}$ (compare Murase et al. 2014, Equations (3), (25), using CSM shell mass $M_{\text{CSM}} \gg$ SN ejecta mass $M_{\text{ej}}$). Other model parameters are the break-out radius $R_{\text{break}}$ and shock velocity $v_{\text{shock}}$. The expected neutrino spectrum from $pp$ interaction is derived from the semi-analytical description in Kelner et al. (2006), taking into account the meson production efficiency (Murase et al. 2014, Equations (35), (36)). It is distance-scaled and folded with IceCube’s effective area from Aartsen et al. (2014b) to obtain the expected number of events. It is found that inserting commonly assumed values (Murase et al. 2011, 2014; Margutti et al. 2014) of $E_{\text{ej}} = 10 E_{\text{bol}} = 2.1 \times 10^{51}$ erg (with the bolometric energy found in Section 5.2.5, $\epsilon_{\text{CR}} = 0.1$, $M_{\text{ej}} = 10 M_{\odot}, R_{\text{break}} \approx 6 \times 10^{15}$ cm, and $v_{\text{shock}} \approx 5000$ km s$^{-1}$, on average only 0.07 IceCube neutrino detections are expected.

Despite the low expectation for the neutrino fluence, we search for a long-term neutrino signal from PTF12csy in the IceCube data. As a more elaborate approach compared to the simplified approximation described above, we test the neutrino emission models A and B given in Figure 1 of Murase et al. (2011), which are two representative cases of CR accelerating scenarios: model A corresponds to a CSM shell with a high density of $1 \times 10^{11}$ cm$^{-3}$ at a small radius of $1 \times 10^{15.5}$ cm, while model B is the opposite with a density of $1 \times 10^{7.5}$ cm$^{-3}$ at radius $1 \times 10^{16.5}$ cm. For the ejecta, a kinetic energy of $1 \times 10^{51}$ erg, a velocity of $1 \times 10^{8}$ km s$^{-1}$, and a mass of several solar masses, lower than the CSM mass, are assumed. Model A is close to a scenario explaining superluminous SNe IIn such as SN 2006gy, while model B is a good description for dimmer, but longer lasting SNe like SN 2008iy. Both models have a neutrino energy spectrum close to $E^{-2}$, with a cut-off energy around 70 TeV for model A, around 84 TeV for the forward shock (FS) in model B, and around 275 TeV for the reverse shock (RS) in model B. In model A, only the reverse shock is of importance for CR acceleration. The suggested emission timescales are $1 \times 10^{7} s = 115$ days for model A and $1 \times 10^{7.8} s = 366$ days for model B (Murase et al. 2011).

Figure 3 shows the model fluences scaled down to a luminosity distance of 308 Mpc. We analyze about one year of IceCube data: the entire IceCube 86 strings data acquisition season 2011/12, from 2011 May 13 to 2012 May 15. The long search window is motivated by the large uncertainty on the explosion date (between 2011 March 21 and October 13) as well as the long duration of neutrino emission for some scenarios like $\sim 700$ days for model B in Murase et al. (2011). For simplicity, we assume that the entire fluence was emitted during the 1 year search window. We use the neutrino sample of the IceCube optical follow-up system and perform a statistical point source analysis of neutrino events close to the position of the SN, based on Braun et al. (2008).

Each neutrino candidate event $i$ is given both a signal and background probability $S_i$ and $B_i$, which are combined in the likelihood function

$$\mathcal{L}(n_i) = \prod_{i=1}^{N} \frac{n_i}{N} S_i + \left(1 - \frac{n_i}{N}\right) B_i.$$  

The variable $n_i$ is the number of signal events contained in the sample, which is fitted to maximize the likelihood, and $N$ is the
Figure 3. Neutrino fluence at Earth from PTF12csy (solid lines) and derived upper limits set by IceCube (dashed lines, corresponding gray scales) as function of energy for the tested models A, B reverse shock (RS), and B forward shock (FS) from Murase et al. (2011).

The total number of selected neutrino candidate events. The signal probability \( S_i \) is the product of the spatial Gaussian PDF and the energy PDF \( P(E_i|\phi) \), i.e., the probability of a signal event having reconstructed energy \( E_i \), given the neutrino spectrum \( \phi \) of the source (derived from Monte Carlo simulation):

\[
S_i(\sigma_i, x_i, x_s, E_i) = \frac{1}{2\pi\sigma_i^2} \exp\left(-\frac{|x_i - x_s|^2}{2\sigma_i^2}\right) P(E_i|\phi). \tag{4}
\]

Here, \( \sigma_i \) is the event’s angular error estimate, \( x_i \) is the event’s reconstructed direction, and \( x_s \) the SN or neutrino source position. The background probability \( B_i \) contains the energy PDF and a normalization constant for the background from atmospheric neutrinos.

We define the test statistic as likelihood ratio (Braun et al. 2008)

\[
\lambda = -2 \log \frac{\mathcal{L}(0)}{\mathcal{L}(\hat{n})}. \tag{5}
\]

serving as a powerful test for separating the null hypothesis from the hypothesis of signal event contribution. Here, \( \hat{n} \) is the number of signal events that maximizes the likelihood and corresponds to the most likely description of the data.

The result of the maximum likelihood fit is \( \hat{n} = 0 \) both for models A and B, i.e., we see no sign of signal contribution in our neutrino event sample. We set 90\% C.L. Neyman upper limits (see Neyman 1937, reprinted in Neyman 1967) on the tested neutrino fluence models, which amount to \( \sim 1500 \) and \( \sim 1300 \) times the fluences given for models A and B above, respectively. The limits are much higher than the fluence prediction because of IceCube being insensitive to SNe IIn at such large distances. Figure 3 shows a plot of the tested neutrino fluence and the limits set using 1 year of IceCube data.

This null result and the large distance to the SN further support our conclusion that the SN detection was coincidental.

Nevertheless, it is interesting to roughly estimate the hypothetical emitted neutrino fluence: we take the median neutrino energies of the two alert neutrinos from Table I and look up the effective areas for the OFU neutrino sample at the respective energies. From this, we derive a hypothetical neutrino fluence of \( 3.2 \times 10^{-14} \) erg cm\(^{-2}\) for a source spectrum \( E^{-2} \) (\( E_{\nu} = 5.4, 15.7 \) TeV), or \( 10.8 \times 10^{-15} \) erg cm\(^{-2}\) for a source spectrum \( E^{-3} \) (\( E_{\nu} = 0.7, 1.5 \) TeV). Assuming that this neutrino fluence was emitted by the SN, this would imply a radiated neutrino energy of \( \sim 3.4 \times 10^{51} \) erg or \( \sim 1.2 \times 10^{52} \) erg using the luminosity distance of \( \sim 300 \) Mpc, corresponding to about 15 or about 50 times the radiated electromagnetic energy of \( E_{\text{bol}} = 2.1 \times 10^{50} \) erg (see Section 5.2.5). This is higher than what can be expected, since with reasonable assumptions that the explosion energy \( E_{\text{ej}} \leq 10E_{\text{bol}} \) (Margutti et al. 2014; Murase et al. 2014) and a fraction \( \epsilon_{\text{CR}} \lesssim 0.1 \) of it going into CRs (Murase et al. 2011), the energy in neutrinos should be on the same order or less than \( E_{\text{bol}} \). Thus, also with a simple energetic argument, isotropic neutrino emission from PTF12csy causing the neutrino alert is implausible, especially on a timescale of seconds. However, a beamed emission from a jet with a small opening angle of \(< 30^\circ \) would in principle be possible.

### 4.2. X-Ray Observations of PTF12csy

The Swift satellite observed the SN four times, on 2012 April 20 (MJD 56037) and around 2012 November 15 (MJD 56246) (see Table 2). We perform source detection using the software developed for the 1SXPS catalog (Evans et al. 2014) on each of the four observations, and on a summed image made by combining all the datasets. No counterpart to PTF12csy is detected. Upper limits are generated for each of these images, following Evans et al. (2014). A 28″ radius circle centered on the optical position of PTF12csy is used to measure the detected X-ray counts \( c \) at this location, and the expected number of background counts \( c_{\text{bg}} \), predicted by the background map created in the source detection process. We then use the Bayesian method of Kraft et al. (1991) to calculate the 3σ upper limit \( \Phi_{\text{UL}} \) on the X-ray count rate of PTF12csy, using the XRT exposure map to correct for any flux losses due to bad pixels on the XRT detector, and the finite size of the circular region.

The upper limit count rate is converted to unabsorbed flux \( \Phi_{\text{UL}} \) using the HEASARC Tool WebPIMMS67 assuming a blackbody model with \( T = 0.6 \) keV as in Miller et al. (2010a), a Galactic hydrogen column density of \( 1.31 \times 10^{21} \) cm\(^{-2}\) (Willingale et al. 2013)68 and a redshift of \( z = 0.0684 \). The result is a \( 0.2–10 \) keV X-ray flux \(< 4.6 \times 10^{-14} \) erg cm\(^{-2}\) s\(^{-1}\) for the most constraining

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67 https://heasarc.gsfc.nasa.gov/Tools/w3pimms.html
68 http://www.swift.ac.uk/analysis/nhtot/index.php
upper limits, corresponding to a 0.2–10 keV X-ray luminosity of \( L_X < 5.2 \times 10^{41} \text{ erg s}^{-1} \) with a luminosity distance of about 308 Mpc. Using a power-law \( \propto E^{-2} \) instead of a blackbody as an alternative X-ray emission model, the unabsorbed flux upper limit becomes \( < 7.4 \times 10^{34} \text{ erg cm}^{-2} \text{ s}^{-1} \), and hence, \( L_X < 8.4 \times 10^{41} \text{ erg s}^{-1} \).

Comparing with other SNe IIn, e.g., SN 2008iy (Miller et al. 2010b) which had a measured X-ray luminosity of \( L_X = (2.4 \pm 0.8) \times 10^{40} \text{ erg s}^{-1} \) or SN 2010jl (Ofek et al. 2014b) with \( L_X \approx 1.5 \times 10^{41} \text{ erg s}^{-1} \), we cannot exclude X-ray emission from PTF12csy with our measured upper limit. However, Svirski et al. (2012) suggest that \( L_X \) be about \( 10^{-4} \) of the bolometric luminosity at the time of the shock breakout. With the estimated bolometric luminosity from Section 5.2.5 around the time of the first Swift observations, this implies \( L_X \approx 6.4 \times 10^{38} \text{ erg s}^{-1} \), well below our X-ray limits.

5. LOW-ENERGY FOLLOW-UP DATA

5.1. Optical and UV Observations of PTF12csy

During the follow-up program of the neutrino alert, the first observations were done on 2012 April 03, 05, 07 and 09 (MJD 56020 to 56026) by PTF with the Palomar Samuel Oschin 48-inch telescope (P48; Law et al. 2009), which is a wide-field Schmidt telescope. The images (see Figure 2) revealed a so far undiscovered SN, named PTF12csy, at a magnitude of \( \sim 18.6 \) in the Mould R-band. More photometric observations were carried out, with the P48 and the Palomar 60-inch (P60) telescopes (Law et al. 2009) at the Palomar Observatory in California, and the Faulkes Telescope North (FTN) (Brown et al. 2013) at Haleakala on Maui, Hawaii. Spectroscopy was taken as well, with the Gemini North Multi-Object Spectrograph (GMOS; Hook et al. 2004) on the 8 m Gemini North telescope (Mauna Kea, Hawaii) on 2012 April 17 (MJD 56034) and with the Low-resolution Imaging Spectrometer (LRIS) (Oke et al. 1995) on the 10 m Keck I telescope (Kamuela, Hawaii) on 2013 February 09 (MJD 56332), enabling the identification of the SN as a SN IIn with narrow emission lines. The spectra are available from WISEREP\(^{65}\) (Yaron & Gal-Yam 2012).

P48 data were extracted using an aperture photometry pipeline and are calibrated with 21 close-by SDSS stars (Gunn et al. 2006; Eisenstein et al. 2011; Ahn et al. 2014; Alam et al. 2015). The faint host galaxy was subtracted and the upper limits are at the 5 \( \sigma \) level. P48 magnitudes are in the PTF natural AB magnitude system, which is similar, but not identical to the SDSS system. The difference is given by a color term, which is ignored in this work, except for the conversion of Mould R to SDSS r, explained in Section 5.2.1. The P60 photometry is tied to the same 21 SDSS calibration stars. Note that there might be host galaxy contamination in the late-eclipse P60 photometry. P60 magnitudes are in the SDSS AB magnitude system. The FTN data were processed by an automatic pipeline, without host subtraction, and agree very well with the host-subtracted P60 data taken in the same night.

The Pan-STARRS1 (PS1) telescope was not part of the real-time triggering and response system, but its wide-field coverage provides a useful archive to search retrospectively for detections. PS1 is a 1.8 m telescope located at Haleakala on Maui in the Hawaiian islands, equipped with a 3:3 FOV and a

\[^{65}\]http://wiserep.weizmann.ac.il

![Figure 4](http://www.swift.ac.uk/analysis/uvot/)

**Figure 4.** Background, gray, left axis: Gemini North spectrum from 2012 April 17 (MJD 56034). Foreground, multiple colors, right axis: the filter response functions of the applied photometric filters, defined as filter transmission or effective area. Note that the absolute normalization is arbitrary and only the shape of the curves is relevant.

1.4 gigapixel camera (Kaiser 2004). In the course of its \( 3 \pi \) steradian survey, the telescope observes each part of the sky typically 8–10 times per year (Magnier et al. 2013). PS1 first detected PTF12csy on MJD 55847.582 and archived it as object PSO J104.6365+17.2622. The magnitudes in all PS1 images were obtained with PSF fitting within the Pan-STARRS Image Processing Pipeline (Magnier 2006). They are calibrated to typically seven local SDSS DR8 field stars. The magnitudes are in the natural PS1 AB system as defined in Tonry et al. (2012), which is similar, but not exactly the same as SDSS AB magnitudes. Particularly the g-band can differ.

The Swift UVOT data were analyzed using the publicly available Swift analysis tools (NASA High Energy Astrophysics Science Archive Research Center (Heasarc), 2014),\(^{70}\) and a source was seen close to the detection threshold.

ROSE’s limiting magnitude of about 16–17 mag prevented a detection of the SN in ROTSE follow-up observations.

5.2. Photometry

5.2.1. Photometric Corrections

The photometry is corrected for Galactic extinction using \( R_V = A_v / (E(B - V) = 3.1 \) and \( E(B - V) = 0.071 \) (Schlegel et al. 1998).\(^{71}\) The extinction coefficient is converted to the filters’ effective wavelengths using the algorithm from Cardelli et al. (1989),\(^{72}\) i.e., 0.35 mag for \( u \), 0.30 mag for \( B \), 0.26 mag for \( g \), 0.19 mag for \( r \), and 0.11 mag for \( z \). The extinction within the host galaxy could not be determined.

In Figure 4, the Gemini North spectrum is overlaid with the applied photometric filters. The strong Balmer lines contribute differently to the various filters. For the spectral energy distribution (SED) construction (see Section 5.2.5), in order to approximate the blackbody continuum, the contribution of the strongest emission lines, \( H\alpha \) and \( H\beta \), is removed from the photometry using the Gemini North spectrum and the filter

\[^{70}\]Obtained via the NASA/IPAC Infrared Science Archive http://irsa.ipac.caltech.edu/applications/DUST/

\[^{71}\]See http://www.swift.ac.uk/analysis/uvot/ for instructions

\[^{72}\]Via http://dogwood.physics.mcmaster.ca/Acurve.html
The light curves are averaged within bins of 10 days width, for each filter and telescope separately. Note that, in contrast to most of the other photometry, no host subtraction is performed for the Swift UVOT magnitudes presented in Figure 5 and Table 3.

Figure 6 shows the light curve of selected filters in absolute magnitudes, after the photometric corrections. Light curves of other exceptional SNe II are overlaid for comparison: SN IIn 2006gy (Ofek et al. 2007; Smith et al. 2007; Kawabata et al. 2009; Miller et al. 2010a), one of the most luminous SNe ever recorded, and SN 2010jl (Stoll et al. 2011; Zhang et al. 2012), a SN IIn that is spectroscopically similar to PTF12csy (see Section 5.3) and shows signs of a collisionless shock in an optically thick CSM, hinting toward potential HE neutrino production (Ofek et al. 2013). Note that the SN 2010jl light curve is not extinction corrected and the comparison light curves have different reference dates: SN 2010jl is relative to maximum light, 2006gy is relative to the explosion time. A theoretical light curve from pure radioactive decay of $^{56}$Ni $\rightarrow$ $^{56}$Co $\rightarrow$ $^{56}$Fe (black dashed line) is added to the figure as well, scaled to match the observed absolute magnitude of PTF12csy.

The brightest observed absolute magnitudes after application of photometric corrections (see Section 5.2.1) and converting to absolute magnitudes with a distance modulus of $h = 37.443$ ($z = 0.0684$) are $M_M \approx -19.0$ mag, $M_r \approx -19.0$ mag, $M_i \approx -19.6$ mag, $M_v \approx -19.4$ mag, and $M_r \approx -19.0$ mag, assuming standard cosmology with Hubble parameter $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, matter density $\Omega_M = 0.3$, and dark energy density $\Omega_{\Lambda} = 0.7$. While these are lower limits to the peak magnitude due to the sparse sampling, these absolute magnitudes are relatively modest compared to the most luminous SNe IIn, e.g., SN 2006gy ($M_R = -22$ mag) (Kawabata et al. 2009) or SN 2008gz ($M_V = -22$ mag) (Drake et al. 2010). They are however comparable to the SNe IIn 2008iy ($M_M \approx -19.1$ mag) (Miller et al. 2010b), 1988Z ($M_R \approx -18.9$ mag) (Turatto et al. 1993) and SN 2010jl ($M_R \approx -20.0$ mag) (Zhang et al. 2012).

5.2.3. Decline Rates and Energy Source

The light curves of PTF12csy indicate a plateau within $\sim$100 days after first detection, and a slow fading afterwards. The corrected absolute magnitude light curves are fitted to obtain the linear decline rates in different photometric filters, during different epochs (see Figure 7 and Table 4). For some epochs and filters, especially $g$ and $r$, the decline rates are close to 0.98 mag (100 days)$^{-1}$, the decline rate expected for radioactive $^{56}$Co decay (Miller et al. 2010b), while in general decline rates are slower, indicating that at least part of the radiated energy is provided by interaction of the SN ejecta with a dense CSM (Miller et al. 2010b).

Additionally, radioactive decay of $^{56}$Co at a still relatively high absolute magnitude of $\sim$19 mag implies a preceding $^{56}$Ni decay with an extremely bright peak, which was not observed, although the data are quite sparse. Assuming that the luminosity is generated by radioactive decay alone and following Kulkarni (2005), we estimate that $\gtrsim 1.7 M_\odot$ of $^{56}$Ni would be required to provide the bolometric luminosity of $9.7 \times 10^{42}$ erg s$^{-1}$ at 100 days in rest frame (see Section 5.2.5). The lower limit on the $^{56}$Ni mass is set by assuming that the explosion and thus generation of $^{56}$Ni was at the latest possible time, directly before the first detection. Figure 6 shows the

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53 See http://galex.stsci.edu/GalexView/
### Table 3
Photometric Observations of PTF12csy

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<th>MJD Date</th>
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<th>Lim. Mag</th>
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</table>

**Note.** Rest frame days relative to first detection on MJD 55847.582. 10-day binning. No correction for extinction.
corresponding theoretical light curve resulting from the radioactive decay of nickel and cobalt (black dashed line). Adopting an earlier explosion time results in an even larger $^{56}$Ni mass.

This is much more than the usual amount of $^{56}$Ni of $<0.5 M_\odot$, often $<0.1 M_\odot$ (see, e.g., Pejcha & Thompson 2015, also Margutti et al. 2014). However, extremely superluminous SNe might have $^{56}$Ni masses of that order of magnitude (Gal-Yam 2012).

We note that in addition to the $^{56}$Ni mass and luminosity arguments, the spectrum showing intermediate width Balmer lines and a continuum appears inconsistent with radioactive decay as well (see Section 5.3).

5.2.4. Fitting to an Interaction Model

Here we assume that the light curve is powered by conversion of the ejecta’s kinetic energy to luminosity through interaction of the ejecta with the CSM. Following Ofek et al. (2014b; see also: e.g., Chugai & Danziger 1994; Svirski et al. 2012; Moriya et al. 2013), we model the light curve as a power law of the form $L(t) = L_0 t^{-\alpha}$.

After shock breakout, there is a phase of power-law decline of the luminosity, with an index of typically $\alpha \approx -0.3$. This lasts until the shock runs over a CSM mass equivalent to the ejecta mass and the shock enters a new phase of either conservation of energy if the density is low enough and the gas cannot cool quickly (the Sedov–Taylor phase), or conservation of momentum if the gas radiates its energy via fast cooling (the snow-plow phase). During the late stage, the light curve will be declining more steeply, in both cases (Ofek et al. 2014b).

Since we assume PTF12csy to be powered by interaction, we try to fit the interaction model from Ofek et al. (2014b) to the light curve data with the least-squares method. We perform the fit within the range of $93$–$200$ rest frame days, starting at the first $r$-band detection, and use the $r$-band light curve scaled with the bolometric luminosity from Section 5.2.5. It is found that the power-law index $\alpha$ needs to be significantly steeper than $-0.3$ in order to reasonably describe the data. It lies in the range of $-3$ to $-1.2$, using the constraint on the explosion time (see Section 5.2.2) for the temporal zero point of the power-law. The best fit is at $\alpha = 3$, with the explosion time at the lowest allowed value which is the date of the last non-detection. This suggests a very steep CSM density profile $\propto r^{-3}$ (see Ofek et al. 2014b, Equation (12)), compared to the profile $\propto r^{-2}$ resulting from a wind with steady mass loss. However, the self-similar solutions of the hydrodynamical equations (Chevalier 1982) that are used in (Ofek et al. 2014b, Equation (12)) are invalid if the CSM density profile is steeper than $r^{-3}$. But nevertheless, as discussed for the late-time light curve in (Ofek et al. 2014b, Section 5.2), probably the profile is steeper than $r^{-3}$.

This leaves us with several possible explanations.

1. Already between rest frame days $93$ and $200$, the SN was in the late, e.g., snow-plow, phase. This is consistent with SN 2010jl, where the late-time light curve also shows a power-law index $\alpha \approx -3$ (Ofek et al. 2014b, Section 5.2). Assuming that the break in the light curve between power-law phase and late phase occurred just before the first $r$-band detection at day $93$, and comparing with SN 2010jl (Ofek et al. 2014b), then this means that the SN was likely already a few hundred days old, and the

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Table 5
Log of Spectral Observations

<table>
<thead>
<tr>
<th>MJD</th>
<th>$T_{\text{disc}}$</th>
<th>$T_{\text{obs}}$</th>
<th>$\Delta v$ (km s$^{-1}$)</th>
<th>Instrument</th>
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<td>11</td>
<td>175</td>
<td>80</td>
<td>Gemini North GMOS</td>
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<tr>
<td>56332</td>
<td>290</td>
<td>454</td>
<td>100</td>
<td>Keck 1 LRIS</td>
</tr>
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</table>

Note. $T_{\text{disc}}$: rest frame days after PTF discovery. $T_{\text{obs}}$: rest frame days after first detection by PS1. $\Delta v$: spectral resolution at the H$\alpha$ line at 7014 Å in observer frame.

Figure 8. SED of PTF12csy using photometry from 10 days around day 189 (observer frame) after the first detection. The fitted rest frame temperature is $T = (7160 \pm 270)$ K and the fitted bolometric luminosity ($5.53 \pm 1.18) \times 10^{42}$ erg s$^{-1}$.

The blackbody radiation; $T = (7160 \pm 270)$ K and $L_{\text{bol}} = (5.53 \pm 1.18) \times 10^{42}$ erg s$^{-1}$, where the errors correspond to 1 $\sigma$. Applying the Stefan–Boltzmann law, we can calculate the radius of the blackbody photosphere from the bolometric luminosity. We estimate it to be $R_{\text{phot}} = (1.7 \pm 0.1) \times 10^{15}$ cm.

Finally, to obtain an estimate on the total radiated energy, the lines’ contributions to the luminosity have to be added to the continuum luminosity. Using the Gemini North spectrum, the contribution of the H$\alpha$ and H$\beta$ line to the total luminosity is computed and added to the continuum luminosity computed from the blackbody fit. This results in an estimated total radiated luminosity of $(6.4 \pm 1.2) \times 10^{42}$ erg s$^{-1}$ at day 189 in the observer frame, i.e., day 177 in the rest frame.

We use the fitted shape of the $i$-band light curve (see Section 5.2, Figure 7, Table 4) to extrapolate this value and find a total radiated luminosity of $\sim 9.7 \times 10^{42}$ erg s$^{-1}$ at 100 days (rest frame), as used in Section 5.2.3, and a total energy of $E_{\text{bol}} = 2.1 \times 10^{50}$ erg radiated within 400 rest frame days after first detection, comparable to SN 2008iy which had $\sim 2 \times 10^{50}$ erg (Miller et al. 2010b) and SN 2010jl with $4.3 \times 10^{50}$ erg (Zhang et al. 2012). This is a lower limit on the total radiated energy, since we lack photometric data between explosion and first detection and do not extrapolate before the first detection.

Additionally, as discussed below, we are neglecting a possible contribution of X-ray and $\gamma$-ray emission to the total radiated energy, which is not considered by the blackbody spectrum based on the UV and optical data.

We recommend to treat these results with caution, since Ofek et al. (2014b) pointed out that at late times the fraction of energy released from SNe IIn in X-rays can increase, causing the optical spectrum to deviate from a blackbody as fewer photons are available in the optical. This can lead to an effective decrease of the estimated photospheric radius. In this context, our estimates of $R_{\text{phot}}$, $L_{\text{bol}}$, and $E_{\text{bol}}$ must be treated as lower limits. Unfortunately, the X-ray flux from PTF12csy was not detected (see Section 4.2).

5.3. Spectroscopy

Two spectra were acquired (Table 5, Figure 9). They are dominated by narrow emission lines, characteristic for SNe IIn, with a very weak blue continuum, which indicates the old age of the SN. No continuum is visible in the late spectrum. The SN emission lines are primarily hydrogen, the Balmer series is visible from H$\alpha$ up to H$\epsilon$. The oxygen lines $\lambda \lambda 7772, 7774, 7775, 8447$, and $\lambda \lambda 3727$ with FWHM $\approx 500$ km s$^{-1}$, and $\lambda \lambda 4364, 4960, 5008$ with FWHM $\approx 350$ km s$^{-1}$ are very narrow and were most likely produced by circumstellar gas released by the progenitor prior to explosion and then photoionized by UV radiation (Filippenko 1997).

Figure 10 shows a close-up on the H$\alpha$ line from both spectra, plotted versus Doppler velocity relative to the rest
In the early spectrum, the Hα line peaks at the line center and the line is composed of a narrow, intermediate and broad component with FWHM of ∼400 km s⁻¹, ∼2000 km s⁻¹, and ∼5000 km s⁻¹ respectively, found by fitting a superposition of three Gaussian functions to the Hα profile. This is similar to other SNe II, e.g., SN 1988Z and 2008iy (Turatto et al. 1993; Filippenko 1997; Miller et al. 2010b). The Hα profile with broad and intermediate-width component can be explained as a result of the interaction of the SN ejecta with a two-component wind (Chugai & Danziger 1994). In this model, the broad line component is emitted from shocked SN ejecta expanding in a relatively rarefied wind, while the intermediate component arises from a shocked dense part of the wind, which can either consist of dense clumps or be a dense equatorial wind (Chugai & Danziger 1994). This is an indication of ejecta-CSM interaction.

The intermediate and broad component of the early spectrum’s Hα line are blueshifted which may indicate formation of dust, as explored by Smith et al. (2012) for SN 2010jl. A more recent study by Gall et al. (2014), the most comprehensive work on the SN 2010jl emission line blueshifts to date, finds very strong evidence for a wavelength dependence of the blueshift. Therefore, the authors conclude that the origin of the blueshifts is most likely the rapid formation of large dust grains, confirming Smith et al. (2012) and having implications on the origin of dust in galaxies.

Alternatively, Fransson et al. (2014) explain the line blueshift in SN 2010jl with a bulk velocity of the emitting gas toward the observer. This is more consistent with observations if the spectral lines are symmetric about a center and if there is no wavelength dependence of the blueshift. The bulk velocity is believed to be the result of radiative acceleration of the gas by flux from the SN. Presumably, there are also other possible explanations for the blueshift, e.g. the geometry or density structure of the CSM. In case of SN PTF12csy, spectral line blueshift is only clearly visible in
the Hα line, prohibiting the interpretation of the blueshift in favor of any scenario.

The late spectrum’s Hα line has a much more complicated structure than the early spectrum’s. It does not peak at zero velocity anymore, but the peak is blueshifted and there are many sub-peaks. Again, the blueshift might be connected to dust formation or radiative gas acceleration, but other reasons are conceivable as well. At least part of the late Hα line’s complex appearance might be due to superposition of other spectral lines, e.g., N ii. Apart from that, it is an indication of an inhomogeneous, maybe clumpy, CSM structure, and perhaps asymmetric SN explosion.

The spectra are compared to template spectra from the Padova-Asiago SN Archive (ASA; Harutyunyan et al. 2008) using the online tool GELATO.75 The algorithm (Harutyunyan et al. 2008) divides a spectrum into 11 relevant bins and averages within the bins to classify and compare with the archived spectra. The PTF12csy spectra are de-reddened with $E(B - V) = 0.1$ and compared to other SNe II. GELATO returns the best 30 matching spectra together with their phases, ordered by quality of fit. For both the Gemini North spectrum taken at 175 days and the Keck I spectrum from 454 days, the majority of best matching template spectra come from SN 2010jl. The mean phase of the matching spectra is significantly higher for the Keck I spectrum: $(378 \pm 102)$ days, versus $(154 \pm 21)$ days for the Gemini N spectrum. However, the reference dates for the spectra are mostly the discovery date, only rarely the date of maximum light or explosion date.

5.4. Host Galaxy

The galaxy hosting PTF12csy is a faint dwarf galaxy designated SDSS J065832.82+171541.6,76 barely visible in the SDSS DR12 images. Since it has no cataloged redshift, we measure its redshift via O ii λ3727 and O iii λ4960, 5008 lines in the Keck I spectrum. The redshift is 0.0684 ± 0.0001, corresponding to a luminosity distance of ∼300 Mpc assuming standard cosmology with Hubble parameter $H_0 = 70$ km s$^{-1}$ Mpc$^{-1}$, matter density $\Omega_m = 0.3$, and dark energy density $\Omega_L = 0.7$.

Adopting the luminosity distance from above, the host galaxy has absolute magnitudes of $M_E \approx -16.2$ mag, $M_M \approx -16.6$ mag and $M_I \approx -16.7$ mag77 (corrected for Galactic extinction). Using the luminosity–metallicity relation from Lee et al. (2006, Equation (1)), we find a metallicity of $(12 + \log{\text{O/H}}) \approx 8$, indicating that the host galaxy is quite metal-poor. Overluminous SNe IIn, such as PTF12csy, have been preferentially found to occur in subluminous, low-metallicity galaxies (Miller et al. 2010b; Stoll et al. 2011), such as the host of PTF12csy. This is a trend, which is also observed for long GRBs (Stoll et al. 2011). Statistics are still low and Miller et al. (2010b) cautioned that there could be some selection bias due to intrinsically bright SNe in faint host galaxies being more easily discovered during surveys doing aperture photometry. However, new surveys performing image subtraction and observing large untargeted fields, e.g., PTF and Pan-STARRS, provide increasing evidence for this trend, as most of the discovered bright objects would have been luminous enough to be detected in bright galaxies and in searches that are targeted to bright galaxies (Stoll et al. 2011). PTF12csy, probably discovered by coincidence in an unbiased way, confirms this emerging trend as well.

The SDSS DR1276 has the host galaxy’s cataloged center position about $3''$ away from the found SN position (see also Figure 2). With an apparent diameter of about $5''$, corresponding to $\sim$7 kpc, this is quite far from the center of the galaxy, i.e., about 4 kpc off-center.

6. SUMMARY AND CONCLUSION

The highest significance alert from the IceCube OFU program led to a coincidental discovery of the interesting and unusual SN IIn PTF12csy, which was already at least 169 days old. The combined a posteriori significance of the neutrino doublet alert and the coincident detection of any CCSN within the error radius of the neutrino events (0.54) and within the luminosity distance of the SN (300 Mpc) is 2.2 $\sigma$, for the time interval of the IceCube data acquisition season 2011/12.

PTF12csy is rare and unusual: with peak absolute magnitudes of $M_r < -19$, perhaps about $-20$, it belongs to the most luminous SNe. The SN is most likely powered by interaction of the ejecta with a dense CSM. The spectrum indicates a complicated structure of the CSM. Its host galaxy is a faint and metal-poor dwarf galaxy, confirming an observed trend for luminous SNe IIn. PTF12csy is similar in photometry and spectroscopy to other rare luminous SNe IIn, e.g., SNe 2008iy and 2010jl. The total radiated energy is $2 \times 10^{50}$ erg within the first 400 rest frame days after detection.

Given the ejecta-CSM interaction, HE cosmic ray production and neutrino emission may be expected on a timescale of 1–10 months, according to Murase et al. (2011) and Katz et al. (2012). However, the SN is too far away for IceCube to detect this emission. A complementary neutrino analysis performed offline, using one year of IceCube data which cover most of the optical SN fluence, does not reveal a signal-like accumulation of neutrino events from the SN’s position, leading to a very high upper limit of more than 1000 times the tested model fluence, owing to the large distance.

Due to the long delay of several months between explosion date and neutrinos, the doublet of neutrinos within less than two seconds cannot be explained by the formation of a jet shortly after core-collapse according to the choked jet model (Ando & Beacom 2005). Nor can it be explained by the expected HE neutrino production from ejecta-CSM interaction of SNe IIn (s.a.). We therefore conclude that the only reasonable explanation is that the SN detection was coincidental and the neutrino doublet was produced by uncorrelated background events of atmospheric neutrinos and/or mis-reconstructed atmospheric muons.78

However, if there was a delaying mechanism at work, such as the spin-down of a supramassive neutron star that delays its collapse to a black hole, as in the blitzar model (Falcke & Rezzolla 2014), then the neutrino doublet may have originated from a jet forming in the course of this delayed collapse few hundred days after SN explosion.

The coincidental detection of a SN IIn following an IceCube neutrino alert demonstrates the capability of the follow-up

75 https://gelato.tng.iac.es
76 http://skyserver.sdss.org/dr12/en/tools/explore/summary.aspx?id=0x112d1f06c01f0a28
system to reveal transient HE neutrino sources. An advantage of the follow-up paradigm is the prompt availability of multi-messenger information for the identification of the source, as well as the mere statistical significance of a coincidence between a neutrino burst and an electromagnetic transient detection. In this case, the significance is very low due to the delay of several months between explosion and neutrinos. However, this coincidence motivates the continuation of the follow-up program as well as further stacked neutrino analyses of SNe IIn.

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