MAGNETAR-LIKE ACTIVITY FROM THE CENTRAL COMPACT OBJECT IN THE SNR RCW103

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The 6.67 hr periodicity and the variable X-ray flux of the central compact object (CCO) at the center of the supernova remnant RCW 103, named 1E 161348–5055, have been always difficult to interpret within the standard scenarios of an isolated neutron star (NS) or a binary system. On 2016 June 22, the Burst Alert Telescope (BAT) on board Swift detected a magnetar-like short X-ray burst from the direction of 1E 161348–5055, also coincident with a large long-term X-ray outburst. Here, we report on Chandra, Nuclear Spectroscopic Telescope Array, and Swift (BAT and XRT) observations of this peculiar source during its 2016 outburst peak. In particular, we study the properties of this magnetar-like burst, we discover a hard X-ray tail in the CCO spectrum during outburst, and we study its long-term outburst history (from 1999 to 2016 July). We find the emission properties of 1E 161348–5055 consistent with it being a magnetar. However, in this scenario, the 6.67 hr periodicity can only be interpreted as the rotation period of this strongly magnetized NS, which therefore represents the slowest pulsar ever detected, by orders of magnitude. We briefly discuss the viable slow-down scenarios, favoring a picture involving a period of fall-back accretion after the supernova explosion, similarly to what is invoked (although in a different regime) to explain the “anti-magnetar” scenario for other CCOs.

Key words: stars: individual (1E 161348–5055) – stars: neutron – X-rays: stars

1. INTRODUCTION

The central compact object (CCO) 1E 161348–5055, laying within the supernova remnant (SNR) RCW 103, has been a mysterious object for several decades (Tuohy & Garmire 1980; Gotthelf et al. 1997). Despite presumably being an isolated neutron star (NS), it shows long-term X-ray outbursts lasting several years, where its luminosity increases by a few orders of magnitude. This source also has a very peculiar \(~\sim\) 6.67 hr periodicity with an extremely variable profile along different luminosity levels (De Luca et al. 2006). Several interpretations of the nature of this system have been proposed, from an isolated slowly spinning magnetar with a substantial fossil-disk, to a young low-mass X-ray binary system, or even a binary magnetar, but none of them is straightforward, nor can they explain the overall observational properties (Garmire et al. 2000; De Luca et al. 2006, 2008; Li 2007; Pizzolato et al. 2008; Bhadkamkar & Ghosh 2009; Esposito et al. 2011; Liu et al. 2015; Popov et al. 2015).

A millisecond burst from a region overlapping the Swift X-Ray Telescope on the Swift-Burst Alert Telescope (BAT) on 2016 June 22 at 02:03 UT (D’Ai et al. 2016). These short X-ray bursts are distinguishing characteristics of the soft gamma repeater (SGR) and anomalous X-ray pulsar (AXP) classes, believed to be isolated NSs powered by the strength and instabilities of their $10^{14-15}$ G magnetic fields (aka magnetars; Duncan & Thompson 1992; Olausen & Kaspi 2014; Turolla et al. 2015). In this work, we report on the analysis of the magnetar-like burst detected by Swift-BAT, on simultaneous Chandra and Nuclear Spectroscopic Telescope Array (NuSTAR) observations performed soon after the BAT burst trigger, and on the long-term Swift-XRT monitoring (Section 2). Furthermore, we put our results in the context of all Swift, Chandra, and XMM-Newton campaigns of 1E 161348–5055 from 1999 until 2016 July (Section 3). We then discuss our findings and derive constraints on the nature of this puzzling object (Section 4).

2. X-RAY OBSERVATIONS AND DATA ANALYSIS

2.1. Swift

The Swift X-ray Telescope (XRT) has been monitoring 1E 161348–5055 almost monthly, starting from 2006 April (Esposito et al. 2011). We have analyzed all Swift-XRT observations in photon counting mode from 2006 April 18 until 2016 July 20 (93 pre-burst and 20 post-burst observations, for an exposure of 236.2 ks). The last Swift-XRT observation prior to the burst was performed on 2016 June 22 from 01:30 to 01:42 UT (finished \sim 20 minutes before the burst trigger) and showed the source already in an enhanced X-ray state (\sim 10 keV observed flux of \sim 1.2 \times 10^{-10} erg cm^{-2} s^{-1}), while the previous observation was on 2016 May 16 from 13:47 to 15:47 UT with the source still at a low flux rate (\sim 10 keV observed flux of \sim 1.7 \times 10^{-12} erg cm^{-2} s^{-1}; see Figures 1 and 2).

The Swift data were processed and analyzed with usual procedures using the standard tasks included in the HEASOFT software package (v.6.19) and the calibration files in the 2016 May 02 CALDB release. The Swift-XRT source counts were extracted from a circular region centered on the most accurate position of the CCO (R.A. = 16\degree 17\arcmin 36\arcsec 2, decl. = −51\degree 02\arcmin 24\arcsec 6; De Luca et al. 2008) with a radius of 10 pixels (1 pixel = 2\arcsec 36), and the background events from an annulus of radii of...
Figure 1. Left panel: Swift-BAT burst light curves at different energies (bin size: 2 ms). Right panel: Swift-BAT 15–150 keV image of the burst detected on 2016 June 22 (bottom). Two Swift-XRT co-added 1–10 keV images of the SNR RCW103 during the CCO quiescence state (from 2011 April 18 to 2016 May 16; exposure time ~66 ks; top left) and outburst (from 2016 June 22 to 2016 July 20; exposure time ~67 ks; top right). The white circle is the positional accuracy of the detected SGR-like burst, which has a radius of 1.5 (see the text for details).

Figure 2. Long-term 0.5–10 keV luminosity history of 1E 161348–5055 as observed since 1999 September 26 until 2016 July 20 by Chandra (red squares), XMM-Newton (green triangles), and Swift (black circles). Dashed line represents the source quiescent luminosity. The inset is a zoom of the 2016 outburst.
10–20 pixels. Only the observation ∼20 minutes before the BAT trigger, which yielded a severe pile-up, had to be extracted excising the inner 3.5 pixels of the extraction region.

We analyzed the Swift–BAT data of the burst (trigger 700791, obs ID: 00700791000). The T90 duration of the event (the time during which 90% of the burst counts were collected) was 0.009 ± 0.001 s, and its total duration was ∼10 ms. These durations were computed by the Bayesian blocks algorithm BATTBLOCKS on mask-weighted light curves binned at 1 ms in the 15–150 keV band (Scargle 1998), where essentially all the emission is contained. For the burst only, mask-tagged light curves, images, and spectra were created. We extracted a 15–150 keV sky image and performed a blind source detection over the whole duration of the burst: a single, point-like source was detected at high significance (14.5σ) at the best-fit coordinates R.A. = 16°17′29.62, decl. = −51°03′07.9′′, with an uncertainty radius of 1.5 arcmin (1σ, including a systematic error of 0.25 arcmin; Tueller et al. 2010). This position is consistent with a single known X-ray source: 1E 161348–5055 (see Figure 1). No other X-ray source was detected within the burst error circle in the XRT data, with a 3σ 0.5–10 keV detection limit of <0.003 counts s−1. Together with the exceptionally high flux of 1E 161348–5055 at the epoch of the burst, this strongly points to the CCO in RCW 103 as the origin of the burst.

2.2. Chandra

After the burst trigger, 1E 161348–5055 was observed with the Advanced CCD Imaging Spectrometer spectroscopic array (ACIS-S; Garmire et al. 2003) on board the Chandra X-Ray Observatory, starting on 2016 June 25 at 09:20:07 until 22:00:38 UT, for an on-source exposure time of 44.2 ks (obs ID: 18878). The ACIS-S was configured in continuous clocking (CC) mode with FAINT telemetry format, yielding a readout time of 2.85 ms at the expense of one dimension of spatial information. The source was positioned on the back-illuminated S3 chip.

We analyzed the data following the standard analysis threads9 with the Chandra Interactive Analysis of Observations software (CIAO, v. 4.8; CALDB v. 4.7.2). We accumulated the source photon counts within a box of dimension 3 × 3 arcsec2 centered on the position of the CCO. The background was estimated by collecting photons within two rectangular regions oriented along the readout direction of the CCD, symmetrically placed with respect to the target and both lying within the remnant, whose spatial extension is ∼9 arcmin in diameter (Frank et al. 2015). The average source net count rate was 3.352 ± 0.009 counts s−1, which guarantees no pile-up issues in the data set.

We have also analyzed all archival Chandra observations pointing at <30″ from our target (24 observations from 1999 September 26 until 2015 January 13; see Figure 2). Photons from TE mode observations were extracted from a 2″ circular region, and the background from an annulus with radii 4″–10″. These observations were used for the timing and spectral long-term analysis (see below). When necessary, we corrected for pile-up effects by using the model of Davis (2001).

2.3. NuSTAR

The NuSTAR (Harrison et al. 2013) observed 1E 161348–5055 starting on 2016 June 25 at 06:46:47 UT until June 26 at 18:42:50 UT, for a total on-source exposure time of 70.7 ks (obs ID: 90201028002), simultaneously with the Chandra observation (Section 2.2). The data were processed using version 1.6.0 of the NuSTAR Data Analysis Software (NuSTARDAS; using version 59 of the clock file to account for NuSTAR clock drifts caused by temperature variation). We used the tool NUPipeline with default options for good time interval filtering to produce cleaned event files, and we removed time intervals corresponding to passages through the South Atlantic Anomaly. We ran the NuProducts script to extract light curves and spectra and generated instrumental response files separately for both focal plane modules (FPMA and FPMB). We collected the source counts within a circular region of 40″ radius around the CCO position. The background subtracted source count rate in the 3–79 keV band was 0.27 ± 0.03 counts s−1. We checked that a 30″ extraction region gives consistent results. Background was estimated from two 60″ circular regions in the same chip, one inside and one outside the ghost-rays-contaminated area. We verified that the

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9 See http://cxc.harvard.edu/ciao/threads/pointlike.
two background estimations did not significantly affect spectral modeling (see Figure 3).

3. RESULTS

3.1. Burst Properties

The light curve of the Swift-BAT burst shows a double-peak profile (Figure 1). We fit the spectra of the two peaks with single-component models typically used for magnetar bursts: a power law, a blackbody, and a bremsstrahlung component (e.g., Israel et al. 2008). Only the blackbody model provided an acceptable fit for both peaks. The first ~5 ms of the event can be fit by a blackbody with $kT = 9.2 \pm 0.9$ keV ($\chi^2_\nu = 1.03$ (36 dof), null hypothesis probability (nhp) = 0.42), while for the second peak the blackbody temperature is $kT = 6.0 \pm 0.6$ keV ($\chi^2_\nu = 1.22$ (36 dof), nhp = 0.16). The corresponding total burst flux is $(1.6 \pm 0.2) \times 10^{-6}$ erg cm$^{-2}$ s$^{-1}$ in the 15–150 keV range (corresponding to a luminosity of $2 \times 10^{39}$ erg s$^{-1}$). All errors are given at 1$\sigma$ confidence level throughout the Letter, and we assume a 3.3 kpc distance (Caswell et al. 1975).

3.2. Timing Analysis

For the timing analysis, photon arrival times were reported to the solar system barycenter frame, using the DE200 ephemerides and the Chandra CCO position (see above). We performed a blind search both for fast periodic and aperiodic signals using our new Chandra and NuSTAR data sets, using the XRONOS timing package as well as the $Z^2$ test (Buccheri et al. 1983). We did not find any periodic signal via Fourier transform, but in both observations we detected the known ~6.67 hr periodic modulation (see Figure 3). We inferred 3$\sigma$ pulsed fraction upper limits (as explained in Israel & Stella 1996), of 5% (0.01–10 Hz), 6% (10–100 Hz), and in the 7–9% range for the highest sampled frequencies (100–200 Hz), for the Chandra observation. A similar analysis carried out on the NuSTAR data resulted on 3$\sigma$ upper limits of 12% (0.01–3 Hz) and in the range 26%–34% at higher frequencies (3–1000 Hz).

In Figure 3, we show the determination of the ~6.67 hr period using the longest data sets in the X-ray archives, with the light curves of the two most extreme cases of a pure single peak (from XMM-Newton in 2005; De Luca et al. 2006), and a clear double peak (in 2016 June; this work). The 37–97 keV light curve of the NuSTAR data and the simultaneous 1–8 keV Chandra data were fit by two sinusoidal harmonics with fundamental periods 24095 ± 167 s (at TJD 17565.0) and 23983 ± 263 s (at TJD 17564.7), respectively. We also studied the profile as a function of the energy in the 1–25 keV band and found that the profile may smooth to a single peak with increasing energy (see the middle panel of Figure 3). Pulsed fractions (defined as the profile Max−Min/Max+Min) are: 40 ± 1% in the 1–8 keV Chandra band and 41 ± 5% for the 10–20 keV NuSTAR data.

Studying the timing properties of 1E 161348–5055 is complicated by the changing pulse profile. However, if we assume the ephemeris of Esposito et al. (2011; solution “A”; constant period: 24 030.42(2) s; see the paper for a discussion of the assumptions and the validity of the solution) and extrapolate the phase of the minimum predicted for the fundamental harmonic, this is consistent within 2$\sigma$ ($\Delta\phi = 0.03 \pm 0.02$ for the 1–8 keV Chandra profile, and $\Delta\phi = 0.08 \pm 0.04$ for the 10–15 keV NuSTAR profile) with that of the second minimum in Figure 3, around phase $\phi \sim 0.9$ (implying $|P| < 7 \times 10^{-10}$ s$^{-1}$).

3.3. Spectral Analysis

We started the spectral analysis (always using XSPEC v.12.9) by simultaneously fitting the new Chandra and NuSTAR observations (see Figure 3). We found that although the Chandra spectrum alone is well fit with two blackbodies, this is not the case when taking into account also the NuSTAR hard X-ray spectrum of 1E 161348–5055. A good fit is found for a model comprised of two absorbed ($N_H = 2.05 \times 10^{22}$ cm$^{-2}$) blackbodies with temperatures of $kT_1 = 0.52 \pm 0.01$ keV and $kT_2 = 0.93 \pm 0.05$ keV, with radii of $R_1 = 2.7 \pm 0.7$ km and $R_2 = 0.4 \pm 0.2$ km, plus the addition of a power-law component with photon index $\Gamma = 1.20 \pm 0.25$ (adding a constant between the two instruments to account for inter-calibration uncertainties, which was always within 10%). The total observed flux in the 0.5–30 keV energy range is $(3.7 \pm 0.1) \times 10^{-11}$ erg cm$^{-2}$ s$^{-1}$, and the joint fit gives $\chi^2_\nu = 1.04$ (660 dof; nhp = 0.2). A model with a blackbody plus two power laws results in a slightly worse fit of $\chi^2_\nu = 1.2$ (660 dof; nhp = 2 × 10$^{-4}$) and bad residual shape.

3.4. Outburst History

To study the outburst history of 1E 161348–5055, we reanalyzed all the available Chandra, XMM-Newton, and Swift data of the source acquired from 1999 until 2016 July (see Figure 2). All spectra were fit by fixing the absorption column density to the value derived using Chandra ($N_H = 2 \times 10^{22}$ cm$^{-2}$) plus two blackbody components (because in the 1–8 keV range the hard X-ray power law is not required by the fit and contributes less than 10% to the flux in this band). We show the extrapolated 0.5–10 keV luminosity in Figure 2. This source underwent two outbursts in the past ~17 years. The first outburst can be empirically fit by a constant plus three exponential functions, resulting in a total (impulsive plus persistent) emitted energy in the 0.5–10 keV band of $E_{\text{tot-out}} \sim 9.9 \times 10^{42}$ erg. This outburst was characterized by heating of two different regions on the surface, with the two blackbodies in the X-ray spectra cooling and shrinking from the outburst peak until quiescence: $kT_1 \sim 0.6–0.4$ keV ($R_1 \sim 5–1$ km), and $kT_2 \sim 1.4–0.7$ keV ($R_2 \sim 1.4–0.1$ km). This new second outburst, which started <1 month before the SGR-like burst (see Section 2.1), shows similar energetic and spectral decomposition so far ($E_{\text{2nd-out}} \sim 1.6 \times 10^{42}$ erg). Furthermore, our NuSTAR observation shows for the first time, that during the outburst peak this source emits up to ~30 keV (certainly modulated until ~20 keV; Figure 3).

4. DISCUSSION

We report on the analysis of a magnetar-like short burst from the CCO 1E 161348–5055 (D’Ai et al. 2016) and study its coincident X-ray outburst activity. This short millisecond burst and its spectrum, the X-ray outburst energetics of this source, the spectral decomposition, and surface cooling (see Section 3) are all consistent with observations of magnetar SGR-like bursts and outbursts (see Rea & Esposito 2011 and references therein for an observational review). This is the second X-ray outburst detected from 1E 161348–5055, and it shows for the first time a coincident SGR-like burst and a non-thermal component up to ~30 keV. Two-peak SGR-bursts with similar...
luminosity and spectra have been observed in other magnetars (see, e.g., Aptekar et al. 2001; Götz 2004; Collazzi et al. 2015). Due to their millisecond timescales and relatively soft spectra, these events cannot be interpreted as Type I X-ray bursts or short GRBs (see Galloway et al. 2008; Sakamoto et al. 2011). On the other hand, hard X-ray emission has been detected for at least half of the magnetar population (Olausen & Kaspi 2014). Sometimes this emission is steady, but other times transient and connected with the outburst peaks. Magnetar outbursts are expected to be produced by the instability of strong magnetic bundles that stress the crust (from outside or inside; Beloborodov 2009; Perna & Pons 2011; Pons & Rea 2012; Li et al. 2016). This process heats the surface in one or more regions and at variable depth inside the NS crust, which in turn drives the outburst duration. The high electron density in these bundles might also cause resonant cyclotron scattering of the seed thermal photons, creating non-thermal high-energy components in the spectrum. Such components can be transient if the untwisting of these bundles during the outburst decay produces a decrease in the scattering optical depth. Furthermore, magnetospheric re-arrangements are expected during these episodes and are believed to be the cause of the short SGR-like bursts (see Turolla et al. 2015 for a review). Repeated outbursts on several-year timescales have also been detected in at least four magnetars (Bernardini et al. 2011; Kuiper et al. 2012; Archibald et al. 2015), and their recurrence time is expected to be related to the source magnetic field strength and configuration and to the NS age (see Perna & Pons 2011; Viganò et al. 2013).

In this scenario, the only puzzling property of 1E 161348–5055, which makes it unique among any SGR, AXP, CCO, or other known NS, is the 6.67 hr long periodicity, which would represent the longest spin period ever detected in a pulsar. On the other hand, the extreme variability of the modulation in time and energy strongly disfavors this modulation being due to an orbital period (see the detailed discussion in De Luca et al. 2008; Pizzolato et al. 2008), but remain fully consistent with the usual pulse profile variability observed in actively flaring magnetars (see, e.g., Rea et al. 2009, 2013; Rodríguez Castillo et al. 2014).

Isolated pulsar spin periods are observed to be limited to ~12 s, with the slowest pulsars indeed being the magnetars. This period distribution is explained as due to Hall–Ohmic magnetic field decay during the evolution of these NSs (see Pons et al. 2013). The slowest isolated pulsar that magnetic field decay might produce is ~30–50 s, according to self-consistent 2D simulations (e.g., Viganò et al. 2013), if we consider the generous case of field threading the stellar core, zero dissipation from crustal impurities, and an initial field ranging from 10^{13–15} G, while using typical spin period at birth in the range of 1–300 ms. Regardless of the model inputs, we can in no case reproduce hours-long spin periods.

Given the strong evidence for the magnetar nature of the X-ray emission of this source, we are now left with discussing all possible slow-down mechanisms other than the typical pulsar dipolar loss. Since its discovery, many authors have already discussed several scenarios (see De Luca et al. 2006; Li 2007; Pizzolato et al. 2008; Bhadramkar & Ghosh 2009; Liu et al. 2015; Popov et al. 2015), which we cannot summarize here. We will, however, highlight and discuss the possibilities that remain open, along with their possible deficiencies.

The first possibility could be a long-lived fossil-disk (Chatterjee et al. 2000), which forms via the circularization of fall-back material after the supernova explosion (see, i.e., De Luca et al. 2006; Li 2007). This might result in substantially slowing the spin period. However, recent studies on the formation of fossil disks apparently disfavor their existence around NSs under reasonable assumption on the magnetic torque in the pre-SN phase (Perna et al. 2014). On the other hand, the magnetar flaring activity during its lifetime would most probably expel such thin disks very quickly.

Another possibility is that 1E 161348–5055 is a magnetar in a low-mass X-ray binary with an M6 companion (or later; De Luca et al. 2008), emitting as though it were isolated, but that had its spin period tidally locked to the orbital motion of the system (see, i.e., Pizzolato et al. 2008). However, also in this case, fine-tuning is needed to explain how a very low-mass companion remains gravitationally bound to the magnetar after the SN explosion.

The most viable interpretation, in line with what has been proposed for other CCO systems (the “anti-magnetars”; see, e.g., Halpern & Gotthelf 2010; Torres-Forné et al. 2016), seems to be of a magnetar that had a strong SN fall-back accretion episode in the past (Chevalier 1999). In particular, if 1E 161348–5055 is born with a magnetic field and spin period such that when the fall-back accretion begins, the source is in the propeller regime (Illarionov & Sunyaev 1975; Li 2007; Esposito et al. 2011), then the accreted material will not reach the surface and bury the B-field, as for the “anti-magnetar” CCOs, but in the first years or more of its lifetime the magnetar will accrete onto the magnetosphere, hence with a substantially larger spin-down torque. When the fall-back accretion stops, the magnetar continues to evolve as any other isolated pulsar, but with a substantially slower spin period.

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