Axions and SN1987A

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ABSTRACT

We consider the effect of free-streaming axion emission on numerical models for the cooling of the newly born neutron star associated with SN1987A. We find that for an axion mass of greater than \(~10^{-3}\) eV, axion emission shortens the duration of the expected neutrino burst so significantly that it would be inconsistent with the neutrino observations made by the Kamiokande II (KII) and Irvine-Michigan-Brookhaven (IMB) detectors. However, we have not investigated the possibility that axion trapping (which should occur for masses \(\geq 0.02\) eV) sufficiently reduces axion emission so that axion masses greater than \(~2\) eV would be consistent with the neutrino observations.

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I. INTRODUCTION

SN1987A confirmed astrophysicists' most cherished beliefs about the nature of type II supernovae: that they are associated with the formation of neutron stars and that in the process they release their binding energy in thermal neutrinos. In addition, it has also provided a wealth of information about the properties of neutrinos and other hypothetical, weakly-interacting particles. In particular, the detection of 11 neutrino events over ~12 sec by the Kamiokande II (KII) detector and 8 neutrino events over ~6 sec by the Irvine-Michigan-Brookhaven (IMB) detector indicates that thermal neutrinos with temperature ~4 MeV indeed carried away the bulk of the ~2-4x10^{53} ergs of binding energy from the explosion. In turn, these observations have led to constraints to the mass, charge, unknown interactions, magnetic moment, speed of propagation, and lifetime of the electron antineutrino, on the possible existence of right-handed neutrinos and their coupling strength, and on the possible existence and mass of the axion. It is the last of these issues which we will address in this paper.

The axion was proposed in 1977 to solve the strong CP problem of quantum chromodynamics (QCD). To date, it is still the most attractive solution to this solitary blemish on QCD. The axion necessarily couples to nucleons, with a strength proportional to its mass, and may also couple to electrons (though it need not). Astrophysical arguments (red giant emission) preclude an axion of mass greater than ~0.01 eV (DFS-type axion) or ~3-60 eV (hadronic-type axion), while the cosmological production of axions precludes an axion of mass less than a few x 10^{-6} eV. Thus, there exists a window of allowed axion masses: few x 10^{-6} eV - (3-60) eV (hadronic) or few x 10^{-6} eV - 10^{-2} eV (DFS).

For axion masses in this window, axion emission by nucleon-nucleon axion bremsstrahlung from the newly born neutron star associated with SN1987A should have been a significant cooling mechanism. If the axion exists, such a heat sink would have accelerated the cooling and thereby shortened the duration of the neutrino signal that was detected by the KII and IMB detectors. With neutrino cooling alone, theoretical protoneutron star models predicted that the neutrino burst would last for on the order of several to many...
seconds\(^{13}\) -- not inconsistent with the observations. Several groups of authors\(^{4-8}\) have argued that an axion with mass in the range \((2.0 - 10^{-3})\) eV is ruled out, as, for such a mass, axion emission would be so important that it would drastically reduce the duration of the neutrino burst. [For axion masses less than \(~0.02\) eV, axions freely stream out of the core; for masses greater than \(~0.02\) eV, axions become trapped and are radiated from an "axion sphere;"\(^{4}\) and for axion masses greater than \(~2\) eV, trapping apparently renders axion emission insignificant.\(^{4}\)]

The purpose of the present work is to address in a very quantitative way the axion mass limit in the free-streaming regime \((m_a \leq 0.02\) eV); in a later work, we plan to address the trapped regime \((m_a \geq 0.02\) eV). In particular, while previous authors have used axion emission rates that are valid in either the strongly degenerate regime or the nondegenerate regime, here we use the exact rates computed by Brinkmann and Turner.\(^{5}\)

Previous authors have either neglected the back reaction of axion cooling on the model of the cooling neutron star or tried to incorporate axion cooling in an \textit{ad hoc} manner. In this work we fully and self-consistently incorporate axion emission into the model for the cooling of the young neutron star. To derive a limit to the axion mass, we use the expected duration of the detected neutrino burst in the KII and IMB detectors, whereas in the previous works, the axion luminosity or the total energy emitted in axions, neither of which were observable, were used. Because of uncertainties in both the equation of state at supranuclear densities and the actual baryon mass of the remnant, we explore a variety of numerical models\(^{14}\) to test the sensitivity of our limit to the theoretical models of the nascent neutron star employed.

As mentioned above and as expected, the observable most sensitive to axion cooling is the duration of the neutrino burst. For the wide range of models we have explored, axion emission has virtually no effect on the burst duration if the axion mass is less than or equal to \(10^{-4}\) eV. However, if the axion mass is greater than or equal to \(10^{-2}\) eV, the duration of the neutrino bursts in both detectors for all models considered is less than 1 second. Such a short time is clearly in conflict with the observations. For all the
models we considered, the neutrino burst duration dropped precipitously at an axion mass of \(10^{-3}\) eV, strongly suggesting that the upper limit to the axion mass (in the free-streaming regime) is \(10^{-3}\) eV (to within approximately a factor of 2).

The paper is organized as follows: in Sec. II we describe the numerical models we use to simulate neutron star cooling and to compute the expected neutrino signals in the KII and IMB detectors; in Sec. III we discuss the axion and the axion emission rates we use; in Sec. IV we describe the effect of axion emission on the cooling of the nascent neutron star associated with SN1987A and on the expected neutrino signals; we end with discussion and a summary in Sec. V.

II. DESCRIPTION OF THE NUMERICAL CODE AND MODELS

For the purposes of this study, the protoneutron star evolution code of Burrows and Lattimer\(^{13}\) and Burrows\(^{14}\) was modified to include the axion energy loss rates recently derived by Brinkmann and Turner\(^5\) and described below in Section III. The code uses standard relaxation techniques to solve the general relativistic equations of stellar structure. It incorporates all relevant redshift factors, follows all six neutrino species (three two-component neutrino and antineutrino species), employs a "realistic" nuclear equation of state (EOS)\(^{13,14}\) and has a sophisticated neutrino opacity algorithm. The neutrinos are assumed to be thermalized with the local matter temperature and to be emitted with a Fermi-Dirac energy distribution.

The core of a massive star becomes unstable upon reaching the Chandrasekhar mass (~1.4 \(M_\odot\)) and implodes. Core collapse proceeds through five orders of magnitude in central density and two orders of magnitude in radius, and is halted only when the matter stiffens upon reaching nuclear densities. The inner core rebounds into the outer core, a shock wave is formed, and the inner structure, the protoneutron star, rapidly achieves hydrostatic equilibrium. It is during the quasi-hydrostatic neutronization and cooling phase (timescale \~ seconds) of the protoneutron star, not during the dynamical phase of collapse and shock wave formation (timescale \~ milliseconds) that the prodigious neutron star
gravitational binding energy ($\sim 2-4 \times 10^{53}$ ergs) is released. In the standard model, the energy is radiated as neutrinos (and antineutrinos) of all species. These protoneutron star neutrinos constitute the signature of "core collapse" (cf., Ref. 14) that was apparently detected by the KII² and IMB³ detectors. At the high densities and temperatures typical of a nascent neutron star, even neutrino mean-free-paths ($\lambda_\nu$) are small compared to the size of the core. Therefore, neutrino cooling proceeds on a long "diffusion" timescale (seconds) and not on the short production or light-travel timescales ($\ll$ seconds). Hence, the neutrino signal is spread over many seconds. The neutrino signal can be separated into two phases. The first is an outer mantle cooling phase, powered in part by residual accretion and quasi-static mantle collapse during the first 1-2 seconds. The second phase is a later, longer (> 2 seconds) phase of inner core cooling during which the neutrino luminosity is powered by neutrino transport of energy from the core, characterized by the longer neutrino diffusion timescale (several sec). During both phases, the neutrinos escape from the periphery at the "neutrinosphere" where $\lambda_\nu \sim R$ (radius of the neutron star $\sim 10$ km). Because the capture process ($\bar{\nu}_e + p \rightarrow n + e^+$) has a much larger cross section than the various scattering processes ($\nu_i + e^- \rightarrow \nu_i + e^-$), the neutrino signal is dominated in H₂O detectors by its $\bar{\nu}_e$ component. In H₂O Cherenkov detectors, the secondary positron (or electron for a scattering process) is detected by its Cherenkov light. As has been pointed out by many analyses now,¹¹ the IMB and KII detections are consistent with an effective $\bar{\nu}_e$ temperature ($T_{\bar{\nu}_e}$) of $\sim 4.0$ MeV, a characteristic cooling time of $\sim 4$ seconds, and a total binding energy ($6 \times E_{\bar{\nu}_e}$) of $\sim 2-3 \times 10^{53}$ ergs, all consistent with the standard model of a Type II supernova. However, if the axion exists and has a large mass ($m_a$), and therefore a large coupling, the resulting axion energy losses would be at the expense of neutrino emission, and the signal in neutrino detectors would be altered. In this paper, we investigate the implications of axion emission for the predicted signals in IMB and KII. Herefore, authors have used the results of previous numerical models (without axion emission), i.e., temperature and density profiles, to compute axion emission. However, to properly take account of the feedback on the temperature-dependent axion emission of the axion-cooling induced temperature decreases, a
detailed evolutionary calculation, which incorporates axion emission *ab initio* is required. By doing so, we are able to sensibly address the question: For what range of axion masses could we not fit the SN1987A neutrino data?

Three protoneutron star models from the more comprehensive work of Burrows\(^\text{14}\) were evolved at six different axion masses between 0.0eV and 10^{-2} eV for 20 "physical" seconds after bounce. In addition, it was assumed that axions once produced freely stream out — a valid assumption for \(m_a \leq 0.02\) eV.\(^4\) Using the published detector fiducial masses, efficiencies and energy thresholds, the appropriate neutrino interaction cross sections, and a supernova distance of 50 kpc, the predicted neutrino signals in both KII and IMB from SN1987A were calculated. The effect on this signal of axion emission will be described in Section IV. The models (A, B, and C) were chosen to represent a range of possibilities, since the precise neutron star EOS and the ultimate baryon mass \(M_B\) of the residue are not accurately known. The initial entropy and lepton profiles employed were similar to those found in the collapse literature.\(^15\) Model A is model 57 from Ref. 14, which starts at \(M_B = 1.3\) M\(_\odot\) and accretes to a large 1.8 M\(_\odot\) by means of an accretion rate that is taken to decay exponentially with a time constant of 0.5 seconds. The EOS employed in Model A is stiff, as described in Ref. 14. Similarly, Model B is stiff model 55 of Ref. 14, in which an initial core of mass 1.3 M\(_\odot\) accretes to a mass of 1.5 M\(_\odot\) with a similar accretion time constant. Model C is soft model 62 from Ref. 14 that in all ways, save stiffness, is the same as Model B. A soft calculation with baryon mass parameters similar to those of model A is not included in the set because the maximum baryon mass for the soft EOS is so small (1.6 M\(_\odot\)) that a black hole would form early on (<1 second), truncating the neutrino emission. With Models A, B, and C, we represent a range of realistic behavior and binding energies of the protoneutron star.

### III. THE AXION AND AXION EMISSION RATES

The axion is the hypothetical pseudo Nambu-Goldstone boson associated with the
spontaneous breakdown of the Peccei-Quinn quasi symmetry. Peccei-Quinn (PQ) symmetry was proposed in 1977 to solve the "strong CP problem," that is the violation of CP symmetry in QCD by nonperturbative, instanton effects. The mass of the axion is determined by the PQ symmetry breaking scale, $f_a$.

$$m_a \approx (0.62 \text{ eV}) (10^7 \text{ GeV}/(f_a/N)) .$$

(1)

where N is the color anomaly of the PQ symmetry. Generically, there are two types of axions: axions that couple to both quarks and leptons, with strength $\sim m/f_a$ (m = quark or lepton mass), the so-called DFS-type axion, and axions that only couple to quarks, and perhaps not even to the ordinary light quarks, but only to heavy, exotic quarks, the so-called hadronic-type axion. Both types of axions couple to photons and nucleons through electromagnetic and color anomalies.

The relevant couplings of both types of axions to electrons, photons, and nucleons are summarized in Ref. 4, and discussed in detail in Ref. 16. For the purposes at hand, we are only interested in the axion-nucleon couplings, as by far the dominant axion emission process from SN1987A is nucleon-nucleon, axion bremsstrahlung. Those couplings, as computed in the naive quark model, are

$$g_{an} = [(X_d/N - X_u/4N) - 0.20] m/(f_a/N) \approx 1.5 \times 10^{-7} [(X_d/N - X_u/4N) - 0.20] (m_a/eV) .$$

(2a)

$$g_{ap} = [(X_u/N - X_d/4N) - 0.55] m/(f_a/N) \approx 1.5 \times 10^{-7} [(X_u/N - X_d/4N) - 0.55] (m_a/eV) .$$

(2b)

where $X_d$ and $X_u$ are the PQ charges of the up and down quarks, m is the nucleon mass, and the interaction Lagrangian (with nucleons) is
The axion-nucleon coupling arises in roughly equal amounts from two sources: the direct coupling of the axion to up and down quarks (reflected in \( X_u \) and \( X_d \)) and axion-pion mixing. For this reason, the axion-nucleon coupling is of the order of \( m/(f_a/N) \), whether the axion is of the hadronic or of the DFS type. For comparison, the hadronic axion-electron coupling, which arises due only to radiative corrections, is some four orders of magnitude smaller than that of a DFS axion.

The Feynman diagrams for nucleon-nucleon axion bremsstrahlung are shown in Fig. 1. The matrix element squared for this process has been computed by Brinkmann and Turner,\(^5\) by H.-S. Kang,\(^19\) and in the degenerate limit for the process \( nn \rightarrow nn + a \) by Iwamoto.\(^20\) In the nonrelativistic limit (i.e., to lowest order in \( T/m \sim \text{few} \times 0.01 \)), the matrix element squared is constant and is given by\(^5\)

\[
\sum_{\text{spin}} |\mathcal{M}|^2 = \frac{256}{3} \frac{g_{an}^2 f^4 m^2}{m_a^4} (3 - \beta) \tag{4}
\]

for the process \( nn \rightarrow nn + a \), by

\[
\sum_{\text{spin}} |\mathcal{M}|^2 = \frac{256}{3} \frac{g_{ap}^2 f^4 m^2}{m_a^4} (3 - \beta) \tag{5}
\]

for the process \( pp \rightarrow pp + a \), and by

\[
\sum_{\text{spin}} |\mathcal{M}|^2 = \frac{256}{3m_a^4} \left[ \frac{g_{an} + g_{ap}}{2} \right]^2 (2 - 4\beta/3) + \frac{256}{3m_a^4} \left[ \frac{g_{an}^2 + g_{ap}^2}{2} \right] (5 - 2\beta/3) \tag{6}
\]

for the process \( np \rightarrow np + a \). Here \( f \approx 1.05 \) is the neutral pion-neutron dimensionless coupling, and \( \beta \equiv 3 \langle (\hat{k}\cdot\hat{F})^2 \rangle \) is the phase-space weighted average of the spatial dot product between the direction of the 3-momentum transfer in the direct and exchange diagrams: in the degenerate limit (\( p^2_T/2m \geq 3T \), or \( T \leq 20 \text{ MeV} \)) \( \beta \to 0 \), while in the nondegenerate limit,
$\beta \to 1.0845$. For complete details of the calculation of the matrix element squared, see Ref. 5.

The axion emission rate (energy per volume per time) is given by a 15-dimensional phase-space integral:

$$\dot{\mathcal{E}}_a = \int d\Pi_1 \, d\Pi_2 \, d\Pi_3 \, d\Pi_4 \, d\Pi_a \, (2\pi)^4 S$$

$$\times \sum_{\text{spin}} |M|^2 \delta^{(4)}(p_1 + p_2 - p_3 - p_4 - p_a) \, E_a \, f_1 \, f_2 \, (1-f_3) \, (1-f_4) \quad .$$ (7)

where $d\Pi_i = d^3p_i/(2\pi)^3 \, 2E_i$ is the Lorentz-invariant phase-space element, the labels $i = 1-4$ denote the incoming (1,2) and outgoing (3,4) nucleons, the label $i = a$ denotes the axion, and $S$ is the usual symmetry factor for identical particles in the initial and final states ($S = 1$ for np $\to$ np $+ a$; $S = 1/2 \times 1/2 = 1/4$ for nn $\to$ nn $+ a$, or pp $\to$ pp $+ a$). The nucleon phase-space distribution functions $f_i$ are given by $f_i = \frac{1}{2} [\exp(E_i/T) - 1]^{-1}$. Under the assumption that the matrix element squared is constant (which is accurate to about 10-20%), Brinkmann and Turner$^5$ have evaluated this 15-dimensional integral numerically. Summing over all three bremsstrahlung processes, they find

$$\dot{\mathcal{E}}_a = 64(m^2, \gamma^5/m^4) \quad f^4 \quad [\left(1-\beta/3\right) \, g_{an}^2 \, I(y_1,y_1) + \left(1-\beta/3\right) \, g_{ap}^2 \, I(y_2,y_2)$$

$$+ \frac{4(15-2\beta)}{9} \left[\frac{g_{an}^2 + g_{ap}^2}{2}\right] \, I(y_1,y_2) + \frac{4(6-4\beta)}{9} \left[\frac{g_{an}^2 + g_{ap}^2}{2}\right]^2 \, I(y_1,y_2) \quad .$$ (8)

where the first term accounts for nn $\to$ nn $+ a$, the second term pp $\to$ pp $+ a$, and the third and fourth for np $\to$ np $+ a$. The quantities $y_1 = \mu_n/T$ and $y_2 = \mu_p/T$, where $\mu_n$ and $\mu_p$ are the chemical potentials of the neutron and proton. The quantity $I(y_1,y_2)$ is a three-dimensional integral that must and has been evaluated numerically. A convenient analytical expression (accurate to better than 25%) and a "look-up table" (accurate to better than 5%)
are given in Ref. 5.

To compute $\mathcal{E}_a$ one must specify $g_{an}$, $g_{ap}$, and $\beta$. The axion-nucleon couplings $g_{an}$ and $g_{ap}$ are obviously model-dependent, and $\beta$ depends upon the degree of degeneracy. For definiteness, as well as simplicity, we will take

$$g_{an} = g_{ap} = \frac{0.5 m}{(T_a/N)} = 7.6 \times 10^{-8} \text{ (m}_a/\text{eV})$$

and $\beta = \frac{1}{2}$. Given the other uncertainties inherent to this problem, and the fact that any axion mass limits derived scale only as $\mathcal{E}_a^{-1/2}$, these simplifications seem well-justified. In any case, a more specific treatment is always possible.

IV. THE EFFECT OF AXION COOLING ON THE SN1987A NEUTRINO SIGNAL

The results from the 18 model calculations of this study ([models A, B, and C] x $[m_a (\text{eV}) = 0.0, 10^{-4}, 3 \times 10^{-4}, 10^{-3}, 3 \times 10^{-3}, 10^{-2}]$) are summarized in Figs. 2–6 and Table 1. Figure 2 depicts the dependence of both the total energy lost to all species of neutrinos ($E_{\nu}$) and the total axion energy loss ($E_a$) as a function of $m_a$ for models A, B, and C. [Note: "total energy" here denotes the energy carried off in the first 20 seconds; by 20 sec, the total energy has essentially converged.] Though the calculations were performed for only six values of $m_a$, continuous curves based upon interpolation are presented. As Fig. 2 demonstrates, for low values of $m_a$, $E_{\nu}$ falls in the range of reasonable neutron star binding energies and only gradually decreases with increasing $m_a$. For all models, $E_{\nu}$ and $E_a$ begin to respond to increasing $m_a$ near $\sim 3 \times 10^{-4}$ eV, but only very gradually. Even for $m_a = 10^{-2}$ eV, $E_a$ is only 45%, 56%, and 69% of $E_{\nu}$ at $m_a = 0.0$ eV for models A, B, and C, respectively. This sluggish dependence of $E_a$ on $m_a$ is a consequence of the feedback of axion cooling on the axion losses themselves. The axion emission rate varies as $\rho^2 T_a^{3.5}$ (nondegenerate limit) or $\rho^{1/3} T_a^6$ (degenerate limit); and because of this temperature/density dependence, axion emission is most significant deep in the core, which, as mentioned earlier, holds only about $1/2$ the heat released in the formation of the neutron star. Because of the
stiff temperature dependence, axion emission is self-quenching, and, further, because the core only contains \( \sim 1/2 \) the heat, the total axion losses amount to only \( \sim 1/2 \) the total binding energy. As a result, a factor-of-10 increase in \( m_a \) from \( 10^{-3} \) eV to \( 10^{-2} \) eV, which without feedback would imply a factor-of-100 increase in axion energy losses (\( \propto m_a^2 \)), actually results in increase factors of 1.9, 2.8, and 1.6 for models A, B, and C, respectively. The lethargy of \( (E_a, E_\nu) \) vs. \( m_a \) is also reflected in Fig. 3, which shows the slow decrease of \( N_K \) and \( N_1 \), the expected \( \bar{\nu}_e \) event total in KII and IMB, respectively, for all three models. By \( m_a = 10^{-2} \) eV, the predicted event totals \( (N_i's) \) have decreased less than 50%. Based upon \( E_\nu \) or the number of neutrino events, one would be hard-pressed to rule out an axion as massive as \( 10^{-2} \) eV!

However, as Fig. 4 indicates, the neutrino signal durations in the IMB and KII detectors are sensitively decreasing functions of \( m_a \) beyond \( \sim 3 \times 10^{-3} \) eV. In Fig. 4, \( \Delta t(90\%) \), the time it takes the accumulated number of events to reach 90% of the final total number of events, is plotted as a function of \( m_a \) [90% of the final total is an arbitrary choice; similar behavior would follow for the choice of 60% or 70%]. By \( m_a \sim 10^{-3} \) eV, \( \Delta t(90\%) \) has plummeted to values inconsistent with the long duration of the KII and IMB detections, and for \( m_a = 10^{-2} \) eV, the pulse duration for both detectors of all models is less than 1 sec. The cause of this can be traced as follows. The early phase of neutrino emission results from the initial heat in the outer mantle and accretion, and has a short timescale (\( \sim 1 \) second) because both neutrino diffusion in the low density, outer mantle and residual accretion are rapid (\( <1 \) second). The residual heat of the inner core is transported by neutrino diffusion to the outer core and the neutrinosphere on a timescale of several seconds, and thereby powers the late time neutrino flux. If the inner core heat source did not compensate for the quicker outer core losses, the temperature of the neutrinosphere (e.g., \( T_{\bar{\nu}_e} \) for \( \bar{\nu}_e \)'s) and the neutrino luminosities would dive after \( \sim 1 \) second and the neutrino flux would shut off. For \( m_a = 0.0 \) eV, the early, short phase smoothly merges into the later, long phase that accounts for \( \sim 1/2 \) of the signal. However, the major effect of axion emission is the cooling
of this high-density inner core crucial to powering the second phase. As \( m_a \) approaches \( 10^{-3} \) eV, the core is rapidly depleted of heat and cannot supply the energy for the second phase. To illustrate this effect, the time evolution of the matter temperature profiles (T(M)) for model A for \( m_a = 0.0 \) eV and \( m_a = 10^{-2} \) eV are depicted in Figs. 5 and 6, respectively. Each curve represents a snapshot in time. The lowest curve is the initial profile. As the shock-puffed outer core settles from \( R = 10^2 \) kilometers to \( R = 10 \) kilometers, the resulting compression raises the temperature of the outer core dramatically. Subsequent accretion further compresses the protoneutron star, and temperatures near \( \sim 50 \) MeV are achieved. Such high temperatures are of course not manifested directly in the neutrino signals, since the neutrinosphere is located on the periphery where \( T \sim 3-5 \) MeV. In both Figs. 5 and 6, the snapshots are every 100 milliseconds for the first 2.0 seconds and then every 2.0 seconds until the end (\( t = 20.0 \) seconds). The large temperature spike in Fig. 5 drives a neutrino flux into the center, thereby raising its temperature and storing heat for phase two. In Fig. 6, it is plain to see that efficient axion cooling has refrigerated the inner core completely and depleted the heat reservoir for phase two.

The behavior of \( \Delta t(90\%) \) in Fig. 4 echoes the above-described phenomenon. For instance, at \( m_a = 10^{-2} \) eV in model A, \( T_{\nu e} \), instead of being \( \sim 4.0 \) MeV at \( t = 1.0 \) second, is a tepid \( \sim 2.5 \) MeV. In model A, at \( m_a = 10^{-3} \) eV, \( \Delta t(90\%) \) for IMB is only 40% of its \( m_a = 0.0 \) eV value and at \( m_a = 10^{-2} \) eV, it is only \( \sim 13\% \) of that value. Since the \( m_a = 0.0 \) eV models fit the IMB and KII detections, Fig. 4 strongly suggests an upper limit to \( m_a \) of \( 10^{-3} \) eV based on signal duration alone.

V. DISCUSSION AND SUMMARY

We have fully incorporated axion emission (in the free-streaming limit) into numerical models of the initial cooling of the newly born neutron star associated with SN1987A. The dominant process for axion emission is nucleon-nucleon, axion bremsstrahlung, and our rates for this process are taken from Ref. 5, where the matrix element for this process has been calculated exactly and the phase-space integrals have been
evaluated numerically. Based upon the predicted neutrino flux from our models and the published detector response parameters for the KII and IMB detectors, we have calculated the expected characteristics of the neutrino pulses which would have been detected for axion masses of 0, $10^{-4}$ eV, $3 \times 10^{-4}$ eV, $10^{-3}$ eV, $3 \times 10^{-3}$ eV, and $10^{-2}$ eV. By comparing the expected characteristics of the neutrino pulses with the neutrino pulses that were actually detected, we have quantitatively addressed the question of which axion masses are consistent (or inconsistent) with the experimental data.

Of all the characteristics of the predicted neutrino pulses, which included total number of events, effective neutrino temperature, total energy carried off in neutrinos and pulse duration, pulse duration was most sensitively dependent upon the axion mass. In particular, for the range of cooling models considered, and an assumed axion mass of $10^{-2}$ eV, the predicted pulse duration in the KII detector was less than 1 second and in the IMB detector was less than $1/2$ second -- both clearly at variance with the observations. On the other hand, for this axion mass, the energy carried off in neutrinos is still ~50% or more of the total binding energy and the expected number of events were ~7-10 for KII and ~5 for IMB -- numbers that are not obviously inconsistent with the actual observations. The reason for this is simple: the extended duration of the neutrino burst is connected to the long time required for neutrino diffusion to carry the heat trapped in the core of the neutron star to the neutrinosphere; with the addition of axion cooling, free-streaming axions from the core can rapidly carry off this heat and thereby truncate the late-time part of the neutrino pulse.

While an axion mass of $10^{-2}$ eV is most certainly ruled out, models that incorporate an axion mass of $10^{-4}$ eV are virtually indistinguishable from those without axion cooling. From Fig. 4, where $\Delta t(90\%)$ is plotted vs. axion mass, we see that for all cooling models the duration of the neutrino pulses has diminished dramatically for an axion mass of about $10^{-3}$ eV, to less than ~6 sec in the KII detector and to less than ~2.6 sec in the IMB detector. Moreover, for an axion mass of $3 \times 10^{-3}$ eV, the predicted pulse durations are less than ~2.4 sec (KII) and ~1.2 sec (IMB). To summarize then, the neutrino detections made by the IMB and KII detectors most emphatically rule out an axion mass of $10^{-2}$ eV.
most likely preclude an axion mass as large as $10^{-3}$ eV, and in no way preclude an axion mass as small as $10^{-4}$ eV, in agreement with the conclusions reached in Refs. 4 and 5.21

We should mention the uncertainties associated with our analysis. First, we have relied upon purely theoretical models of the birth and initial cooling of the newly born neutron star associated with SN1987A. Since the post-collapse densities are supranuclear, there is great uncertainty as to the equation of state. In addition, there is the question of the efficiency of the shock at ejecting the outer mantle: how much material eventually rains back in on the neutron star? By considering a range of possible post-collapse models, we have tried to account for our ignorance, and, as Figs. 2-4 demonstrate, our conclusions are very robust and insensitive to the detailed collapse model. For all the models considered, the neutrino burst duration decreases dramatically around $10^{-3}$ eV.

Perhaps more important are the uncertainties associated with the axion emission rate itself. Within the assumptions (the one-pion exchange approximation (OPE)), the emission rate has been computed quite accurately (to better than 20%). However, one must question the validity of the OPE approximation in general: diagrams involving two-pion and other meson exchange may be important.22 In addition, at supranuclear densities, collective nuclear effects, pion condensates, or quark matter in the core might modify the axion emission rate and the EOS. It is somewhat reassuring, however, that the axion emission rate ($\bar{a}$) is proportional to the axion mass squared. This then means that a factor-of-10 error in calculating $\bar{a}$ translates into only a factor-of-3 error in any quoted axion mass limit.

In sum, in the free-streaming regime (axion masses $\leq 0.02$ eV), we have shown that the existence of an axion more massive than $\sim 10^{-3}$ eV would have resulted in neutrino pulses of unacceptably short duration in both the KII and IMB detectors. Because the axion-nucleon coupling is largely insensitive to whether the axion is hadronic or DFS, this result holds for both types of axions. For the hadronic axion, this improves the present mass constraint by some three orders of magnitude or more, while for the DFS axion, the improvement is only $\sim 1$ order of magnitude. Due to axion trapping, an axion more massive than $\sim 2$ eV may not be precluded by the neutrino burst observations; since other
astrophysical arguments preclude a DFS axion of this mass, this is only relevant to the hadronic axion. Work to address the trapped regime ($m_a \geq 0.02$ eV) is in progress.

ACKNOWLEDGMENTS

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J. Preskill, M. Wise, and F. Wilczek, Phys. Lett. 120B, 127 (1983); L. Abbott and
P. Sikivie, Phys. Lett. 120B, 133 (1983); M. Dine and W. Fischler, Phys. Lett. 120B, 137 (1983). The limit quoted here is from M. S. Turner, Phys. Rev. D 33, 889 (1986); if the Universe inflated before or during PQ symmetry breaking, the limit depends upon the initial misalignment angle to the 1.7 power. If the Universe never underwent inflation, then axion production by the decay of axionic strings may also be a significant source of axions, and may lead to a more stringent lower bound to $m_a$. See, R. L. Davis, Phys. Lett. 180B, 225 (1986) and D. Harari and P. Sikivie, Phys. Lett. 195B, 361 (1987).

16. For a detailed discussion of the axion and its couplings to quarks, leptons, and photons, see D. Kaplan, Nucl. Phys. B260, 215 (1985); M. Srednicki, ibid., 689 (1985); and P. Sikivie, in Cosmology and Particle Physics, eds. E. Alvarez et al. (WSPC, Singapore, 1986), p. 144. The normalization conventions used here are those of Kaplan and Sikivie, and the notation is that of Srednicki. Note that $(f_a/N)_{\text{Srednicki}} = 2(f_a/N)_{\text{Kaplan, Sikivie}}$.
21. The authors of Ref. 6 did not state their limit directly in terms of the axion mass; however, their limit appears to be consistent with $10^{-3}$ eV or so. The authors of Ref. 7 obtained a mass limit of $0.9 \times 10^{-4}$ eV, which is inconsistent with this work and Refs. 4 and 5. However, they used Iwamoto's fully degenerate axion emission
rates;\textsuperscript{20} as discussed in Ref. 5, these rates overestimate the true axion emission rate for the conditions that pertain in the nascent neutron star, by a factor of 20-100. In addition, they overestimated the rate for np→np+a by an inadvertent errant factor of 2. Together these two factors probably imply that their rates are too high by a factor of order 30-100. Since any mass limit scales as \( \dot{\mathcal{E}}_a^{-1/2} \) (in the free-streaming regime), their limit should probably be scaled upward by a factor of 6-10, which makes it not inconsistent with the present results.

The possible shortcomings of the use of the OPE approximation have recently been addressed in a Comment by K. Choi, K. Kang, and J. E. Kim, Brown Univ. preprint HET-671 (1988).
Table 1. Summary of collapse models with axion emission.

<table>
<thead>
<tr>
<th>$m_a$ (eV)</th>
<th>KII Number of events expected</th>
<th>IMB Number of events expected</th>
<th>Emitted energy $\left(10^{21} \text{ ergs}\right)$</th>
<th>$\Delta t(90%)$ (seconds)</th>
<th>Duration of calculations (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KII Axions Neutrinos</td>
<td>KII Axions Neutrinos</td>
<td></td>
<td>KII Axions Neutrinos</td>
<td></td>
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<tr>
<td>0.0</td>
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<td>20</td>
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<tr>
<td>$10^{-4}$</td>
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<td>$3 \times 10^{-4}$</td>
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<td>$10^{-2}$</td>
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</table>
FIGURE CAPTIONS

Fig. 1. Feynman diagrams for nucleon-nucleon, axion bremsstrahlung.

Fig. 2. The total neutrino energy ($E_\nu$) and the total axion energy ($E_a$) lost (after 20 seconds) vs. axion mass, $m_a$, for Models A (solid), B (dashed), and C (dotted). The energies are in units of $10^{33}$ ergs and $m_a$ is in eV.

Fig. 3. The total expected number of $\bar{\nu}_e$ capture events (after 20 seconds) in the IMB detector ($N_I$) and the KII ($N_K$) vs. the axion mass, in eV. Models A, B, and C are the solid, dashed, and dotted curves, respectively.

Fig. 4. The time required to accumulate 90% of the total number of expected $\bar{\nu}_e$ capture events, $\Delta t(90\%)$, in seconds, vs. the axion mass, $m_a$, in eV for the IMB and the KII detectors for models A (solid), B (dashed), and C (dotted). Note the precipitous drop in $\Delta t(90\%)$ at $m_a \sim 10^{-3}$ eV.

Fig. 5. Snapshots of the matter temperature ($T$) in MeV vs. enclosed baryon mass ($M$) in solar masses for Model A without axion emission. The initial model ($t = 0$) is the bottom curve. The snapshots are every 100 milliseconds for the first 2 seconds and then every 2 seconds until the end (20 seconds). The compression spike can be seen to first grow, then diffuse into the center, and finally begin to decay after most of this energy has diffused to the neutrinosphere and is radiated away.

Fig. 6. Same as Fig. 5, but for $m_a = 10^{-2}$ eV. Note that axion cooling is so effective that the inner core never heats up, and thus the energy reservoir which should power the late time neutrino emission does not exist.
FIGURE 1
FIGURE 3
FIGURE 4

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