Search for exotic neutrino-electron interactions using solar neutrinos in XMASS-I

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We have searched for exotic neutrino-electron interactions that could be produced by a neutrino millicharge, by a neutrino magnetic moment, or by dark photons using solar neutrinos in the XMASS-I liquid xenon detector. We observed no significant signals in 711 days of data. We obtain an upper limit for neutrino millicharge of $5.4 \times 10^{-12} \text{e}$ at 90% confidence level assuming all three species of neutrino have common millicharge. We also set flavor-dependent limits assuming the respective neutrino flavor is the only one carrying a millicharge, $7.3 \times 10^{-12} \text{e}$ for $\nu_e$, $1.1 \times 10^{-12} \text{e}$ for $\nu_{\mu}$, and $1.1 \times 10^{-12} \text{e}$ for $\nu_{\tau}$. These limits are the most stringent yet obtained from direct measurements. We also obtain an upper limit for the neutrino magnetic moment of $1.8 \times 10^{-10} \text{Bohр magnetons}$. In addition, we obtain upper limits for the coupling constant of dark photons in the $U(1)_{B-L}$ model of $1.3 \times 10^{-6}$ if the dark photon mass is $1 \times 10^{-3} \text{MeV/c}^2$, and $8.8 \times 10^{-3}$ if it is 10 MeV/c$^2$.

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1. Introduction

Liquid xenon (LXe) detectors continue to set stringent limits on weakly interacting massive particle (WIMP) dark-matter models [1–4]. Yet these detectors are also able to explore other physics topics due to their low backgrounds (BGs) and low energy threshold. A study using solar neutrinos was suggested in [5]. Solar neutrinos are generated by nuclear fusion in the Sun. The majority of solar neutrinos come from the proton-proton (pp) reaction, \( p + p \rightarrow d + e^+ + \nu_e \) in the pp-chain, which produces approximately 99% of the total solar energy. At Earth the flux of the pp solar neutrinos is \( 5.98 \times 10^{10} \text{cm}^{-2}\text{s}^{-1} \) [6] and their spectrum is continuous with its endpoint at 422 keV. Another significant source of solar neutrinos is electron capture on \(^{12}\text{Be}\). The flux of \(^{7}\text{Be}\) solar neutrinos at Earth is \( 5.00 \times 10^{10} \text{cm}^{-2}\text{s}^{-1} \) [6] and their energy is monochromatic 862 keV. Here we search for interactions between these abundant low energy solar neutrinos and the electrons in the detector’s LXe target that could be signatures of a neutrino electromagnetic millicharge, a neutrino magnetic moment, or interactions mediated by dark photons.

1.1. Neutrino millicharge

The electric charge of neutrinos is assumed to be zero in the Standard Model (SM). In general, the existence of a neutrino millicharge would give hints on models beyond the SM. In a simple extension of the SM with the introduction of the right-handed neutrino \( \nu_R \), the neutrino is a Dirac particle and the three neutrino mass eigenstates share a common millicharge due to gauge invariance [7] whether the millicharge is zero or not. Any differences of millicharge among neutrinos and antineutrinos would be an indication of CPT violation [8]. Moreover, it is still of interest to study the neutrino millicharge of each individual neutrino flavor in the unexplored parameter space.

Both, experimental searches and astrophysical indirect searches for neutrino millicharge have been performed [9], but no evidence for neutrino millicharge has been found so far. For example, the lack of a charge asymmetry in the universe constrains the neutrino charge to be \( 4 \times 10^{-35} e \) [10]. The most stringent upper limit from direct experimental searches is \( 1.5 \times 10^{-12} e \) [11]. The limit in [11] and the second most stringent one, \( 2.1 \times 10^{-12} e \) [12], were both obtained using reactor neutrinos, meaning electron antineutrinos, but also containing negligible amounts of other neutrino species such as \( \bar{\nu}_\mu \) and \( \bar{\nu}_\tau \). Thus these are antineutrino limits. The most stringent limit for neutrinos, on the other hand, was obtained by a vacuum birefringence experiment [13]. This limit is dependent on neutrino masses and \(< 3 \times 10^{-8} e\) for neutrino masses of less than 10 meV. The limits from the reactor experiments do not have such a dependence on neutrino masses. This birefringence limit applies to all neutrino flavors. Solar neutrinos are produced as electron neutrinos, but due to neutrino oscillation at Earth they also contain \( \nu_\mu \) and \( \nu_\tau \). In this paper we search for millicharge in all three neutrino flavors.

1.2. Neutrino magnetic moment

The massless neutrinos of the SM do not have any magnetic moment. However, a minimally-extended SM with Dirac neutrino masses predicts a finite neutrino magnetic moment of [14]:

\[
\mu_\nu = \frac{3m_eG_F}{4\sqrt{2}\pi^2}m_\nu\mu_B \sim 3.2 \times 10^{-19} \left( \frac{m_\nu}{\text{1eV}} \right)\mu_B
\]  

Here \( m_e \) is the electron mass, \( G_F \) is the Fermi coupling constant, and \( \mu_B \) is the Bohr magneton. Considering the observed small squared mass differences of neutrinos, the neutrino magnetic moment becomes less than \( 10^{-19} \mu_B \). It is not currently feasible to detect that small a neutrino magnetic moment experimentally. However, other extensions of SM theory yield neutrino magnetic moments at currently observable levels. For example, if the neutrino is a Majorana particle, the transition magnetic moment is estimated to be \( O(10^{-12} \sim 10^{-10})\mu_B \) in an extension that goes beyond a minimally-extended SM [15]. The Borexino experiment searched for a neutrino magnetic moment using \(^{7}\text{Be}\) solar neutrinos. Borexino found no significant excess and set an upper limit of \( 2.8 \times 10^{-11} \mu_B \) [16]. Similarly, the GEMMA experiment, using reactor antineutrinos, obtained an upper limit of \( 2.9 \times 10^{-11} \mu_B \) [17].

1.3. Dark photons

There are many unsolved problems that cannot be explained by the SM, such as neutrino mass and the particle nature of dark matter, and new physics scenarios beyond the SM are required. The hidden sector scenario is one of such scenario. It could contain a dark photon, which might influence the interaction of neutrinos with electrons via dark-photon exchange. The idea that the light vector boson of this hidden sector appears as a dark photon has been around for a long time [18,19], and the possibility that it appears at low energy has received wide interest. In the context of one such scenario, we search for a dark photon derived from a gauged \( U(1)_{B-L} \) symmetry, for which a noticeable increase of the cross section for electron-recoil from solar neutrino interactions is expected [20,21]. The mass \( M_{A'} \) of the dark photon \( A' \) and coupling constant \( g_{B-L} \) are already constrained by various experimental and astrophysical analyses [21]. The constraints are summarized in Fig. 6. The dark photon model with \( U(1)_{B-L} \) is also one of the candidates for explaining the muon \( g-2 \) anomaly if the dark photon mass is \( O(1 \sim 1000) \text{keV}/c^2 \) with \( g_{B-L} \sim 0(10^{-4} \sim 10^{-3}) \) [22].

These considerations motivate us in our search for exotic neutrino interactions. Since solar neutrinos provide the largest available flux, we used them to search for exotic neutrino interactions with the XMASS-I detector.

2. The XMASS-I detector

The XMASS-I detector [23] is located at the Kamioka Observatory in Japan, underground at a depth of 2,700 meters water-equivalent. It consists of a water-Cherenkov outer detector (OD) and a single-phase LXe inner detector (ID). The OD, which is a cylindrical water tank 11 m high and 10 m in diameter, is equipped with 72 20-inch photomultiplier tubes (PMTs) used to veto cosmic-ray muons. Data acquisition for the OD is triggered when eight or more of its PMTs register a signal within 200 ns. The ID is located at the center of the OD. An active target containing 832 kg of LXe is held in the copper structure of the ID. The ID’s inner surface is \~{}40 cm away from the center and covered with 642 low-radioactivity PMTs (Hamamatsu R10789). Data-acquisition is triggered for the ID when four or more hits occur within 200 ns. Energy calibrations in the energy range between 1.2 keV and 2.6 MeV were conducted via the insertion of \(^{55}\text{Fe}, ^{109}\text{Cd}, ^{241}\text{Am}, ^{57}\text{Co}, \) and \(^{137}\text{Cs}\) sources along the vertical axis into the detector’s sensitive volume, and by setting \(^{60}\text{Co}\) and \(^{232}\text{Th}\) sources outside the ID’s vacuum vessel [23,24]. The time variation of the energy scale was traced via irradiation with \(^{60}\text{Co}\) every week and by the insertion of \(^{57}\text{Co}\) every other week.

3. Analysis method

3.1. Simulation

In the process of an interaction between a neutrino and an electron mediated by a neutrino magnetic moment [25] or by a dark
photon from the $U(1)_{B-L}$ model [21], the total number of events $N_{\text{tot}}$ is given by integrating the differential rate in free electron approximation:

$$\frac{dN_{\text{tot}}}{dT} = \tau \times N \times \int \left[ \left( \frac{d\sigma_{\nu e^{-}}}{dT} \right)_{\text{SM}} + \left( \frac{d\sigma_{\nu e^{-}}}{dT} \right)_{\text{ex}} \right] \sum_{i=1}^{Z} \theta(T - B_{i}) \frac{d\Phi_{\nu}}{dE_{\nu}} dE_{\nu},$$

(2)

where “SM” indicates the term for the standard weak interaction in the SM, “ex” indicates the exotic interaction term. For the dark photon analysis, interference effects with the weak interaction as in [21] are included in the exotic interaction term. $T$ is the neutrino's energy deposition in the detector, which contains both the energy deposited by the recoiling electron and from subsequent transitions in the residual atom's shell, $t$ is the total lifetime used in this analysis, $N$ is the number of xenon atoms, $\sigma_{\nu e^{-}}$ is the respective cross section between neutrino and electron, $E_{\nu}$ is the neutrino energy, and $\Phi_{\nu}$ is the solar neutrino flux. To account for atomic effects in xenon, which affects the signal expectation, we follow previous publications in using the free electron approximation (FEA) in our dark photon analysis. Effectively this approximation uses a series of step functions, one for every electron in the atom, each with the step at the respective electron's binding energy [26]. In our millicharge analysis on the other hand we follow [27] and use their results from their ab-initio multi-configuration relativistic random phase approximation (RRPA) [28]. At 5 keV deposited energy the FEA cross section is about a factor of five less than the RRPA one. FEA was adopted for the dark photon analysis to be consistent with the magnetic moment analysis. In the magnetic moment analysis, we used FEA because RRPA calculations were only available below 20 keV. For this energy region, FEA predicts 5% less signal than the calculation based on RRPA. Thus the results of our neutrino magnetic moment and dark photon analyses based on FEA are conservative relative to what would be expected for RRPA. Fig. 1 shows the deposited energy spectra of neutrino-electron interactions in xenon. The event rate due to dark photons is proportional to the fourth power of $g_{B-L}$ and the spectral shape depends upon $M_{\chi}$ while the event rates due to a neutrino magnetic moment and to neutrino millicharge are proportional to the second power of these quantities.

The expected signal spectrum results from the respective electron recoil spectrum in Fig. 1 being folded with the detection efficiency of the detector, which is a function of energy:

$$\frac{dN_{\text{tot}}}{dE_{\text{recon}}} = \int_{0}^{T_{\text{max}}} \frac{dN_{\text{tot}}}{dT} \times S(T, E_{\text{recon}}) dT,$$

(3)

where $E_{\text{recon}}$ is the reconstructed energy, $T_{\text{max}} = 2E_{\nu}^{2}/(m_{e} + 2E_{\nu})$ is the maximum recoil energy and $S(T, E_{\text{recon}})$ is the signal efficiency of the data reduction steps as derived from Monte Carlo (MC) simulation. The signal efficiency curve for the millicharge analysis is shown in Fig. 3; it corresponds to the function $S$ in Equation (3). The green band reflects its systematic uncertainty. The spectra after the reduction process are shown in Figs. 3 and 5. We performed the detector simulation using the GEANT4 simulation package [29] for both signal and BG. The MC takes into account the non-linearity of the scintillation response in LXe as well as corrections derived from the detector calibrations. The electron equivalent energy is calculated from photoelectron counts (PE), with the conversion factor from PE to electron equivalent energy determined by comparing calibration data to MC simulation. Energy resolution is taken into account based on calibration data. Gaussian smearing is applied to MC to reproduce the data [23]. The uncertainty of the scintillation efficiency coming from imperfect knowledge of the non-linearity of the scintillation response in LXe is included in the systematic uncertainty. The energy transferred in the interactions relevant to this paper ultimately becomes detectable as scintillation light emitted by electrons emerging from that interaction. As described in Section 2, radioactive sources were used to calibrate the detector response down to 1 keV. The uncertainty of this energy calibration is shown in Table 1 of [33]. For lower energies, it is ±4% at 1.65 keV and +7/-4% at 1 keV. We conservatively assume that the scintillation efficiency below 1 keV is zero since we have a large uncertainty [24].

3.2. Dataset and event selection

We analyzed the data, accumulated in the same period as [4], between November 2013 and March 2016. The total livetime is 711 days, which is slightly increased due to the recovery of some data in this analysis. The event-selection criteria were as follows: We required that (1) the ID trigger is not accompanied by an OD trigger, (2) there was no after pulse or Cherenkov event, (3) $R(\text{Timing}) < 38$ cm, and (4) $R(\text{PE}) < 20$ cm, where $R(\text{Timing})$ and $R(\text{PE})$ were the distances from the center of the detector to the reconstructed vertex obtained by timing-based reconstruction [30] and by PE-based reconstruction [23], respectively. The $R(\text{Timing})$ selection is applied to suppress background events from the detector's inner surface. It was demonstrated that this selection is able to reduce events near the detector wall by a factor of ten around 5 keV as verified with the $^{241}$Am calibration source. The position resolution of $R(\text{PE})$ is about 4 cm around $R(\text{PE}) = 20$ cm at 5 keV. The fiducial mass of natural xenon in that 20 cm volume is 97 kg. The analyzed energy range was then set to be 2-15 keV for the neutrino millicharge search and 2-200 keV for the neutrino magnetic moment and dark photon searches. The analyzed energy range 2-200 keV covers the expected signal after applying all reduction steps; it contains about 98% of the signal MC events for neutrino-magnetic-moment interactions, >99% for dark photons of mass 1 x 10^{-11} MeV/c^2, and about 92% for dark photons of mass 10 MeV/c^2.

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Footnote: The latter is primarily generated by $\beta$-rays from $^{40}$K in the PMT photocathodes.
The systematic uncertainties in the signal were of two types. One came from the theoretical calculation of the signal. The uncertainty in the solar neutrino fluxes from the pp and 7Be reactions are ±0.6% and ±7%, respectively [6]. Also of this type is the uncertainty in the atomic effects in neutrino-electron interactions in xenon, which is ±5% [27]. The other type of systematic uncertainty is related to the detector response. The most considerable systematic uncertainty in the signal is ~15% for the neutrino millicurrent analysis, which came from the scintillation efficiency for electrons at low energy [24]. This is estimated by changing the scintillation efficiency parameters within the uncertainty obtained by calibration data with a 55Fe source [24]. For energies > 30 keV, the uncertainty from the K(PE) cut, which corresponds to the uncertainty in fiducial mass, became dominant with ~6%. This was estimated from the difference of reconstructed position between data and MC in the 241Am and 57Co source calibrations. The uncertainty in the scintillation-decay time for electron recoils and in optical properties of the Lx was estimated in the same way as in [4]. The uncertainty of signal strength due to the scintillation-decay time for electron recoils is ~2% for energies < 10 keV and less than 1% for energies > 10 keV. The uncertainty of our signal estimates due to optical properties is ~4% for energies < 10 keV and less than 1% for energies > 10 keV.

Fig. 2 shows the energy distribution of the BG simulation from 2 to 200 keV after event selection. The BG components in the fiducial volume were discussed in [4] for \( E_{\text{recon}} < 30 \) keV and in [31] for \( E_{\text{recon}} > 30 \) keV, respectively. The dominant BG component for \( E_{\text{recon}} < 30 \) keV derives from the radioactive isotopes (RI) that existed at the inner surface of the detector. The RI we took into account are 238U, 235U, 232Th, 40K, 60Co and 210Pb in the detector-surface materials, which include RI in the PMTs and copper plate and ring for the PMT support structure. Moreover, the 210Pb accumulated on the inner surface of the detector is taken into account. RI induced surface events were often misidentified as events in the fiducial volume in the event reconstruction. All detector materials except for the Lx were assayed using high-purity germanium (HPGe) detectors for a surface-alpha counter [32]. The RI activities in the detector and their uncertainties were estimated by an analysis of alpha events and the energy spectrum without a fiducial volume cut. The dominant BG component for \( E_{\text{recon}} > 30 \) keV was from RI dissolved in the Lx. Such events were distributed uniformly in the Lx and could not be removed by a fiducial-volume cut. Two categories of RI were found to be dissolved in the Lx: One was impurities such as 222Rn, 85Kr, 39Ar and 14C. The 222Rn and 85Kr activities were estimated using event coincidence in the full volume of the ID. In [31], we identified 39Ar and 14C in the detector from gas analysis of xenon samples and by performing spectral fitting. The other category were mostly xenon isotopes: 136Xe, which undergoes 2νββ decay, and 125I, 131mXe and 131Xe produced by neutron activation of common xenon isotopes. We estimated the concentration of 136Xe from its natural abundance and that of 125I from that of its precursor 124Xe and the thermal-neutron flux at the Kamioka Observatory, respectively. The concentrations of 131mXe and 131Xe were estimated with a spectral fit performed in [31]. The peak from 131mXe can be seen near 160 keV in Fig. 2. We applied a data-driven correction to the simulated BG spectrum for \( E_{\text{recon}} < 40 \) keV in order to take into account the systematic difference in the mis-reconstruction rate caused by dead PMTs as we did in [32]. The dead PMTs (9 out of 642 PMTs which had been found to be noisy or delivered strange responses) had been turned off. We evaluated the systematic difference of the probability with which events occurring close to the dead PMTs were reconstructed inside the fiducial volume. The difference between data and BG MC was found to be non-negligible below 40 keV. We applied a correction factor for the BG MC spectrum for such differences in each of the energy regions 2-5, 5-15, 15-20, 20-30 and 30-40 keV. These correction factors were estimated by comparing of the distance between the projection of the reconstructed vertex onto the detector surface and the dead-PMT position between data and BG MC in the fiducial volume. There are two systematic uncertainties associated with this correction factor. The first contribution was estimated by the difference in the correction factor estimated from the systematic difference of event rates in the fiducial volume by deliberately masking normal PMTs. The second contribution stems from the statistical uncertainty of the correction-factor estimate. The resultant correction and the systematic uncertainty of our BG model are shown in the inset of the bottom panel of Fig. 2. These corrections amount to 0 ± 10%, 12 ± 14%, 14 ± 19%, 17 ± 28%, 46 ± 34% and 23 ± 20% in the energy regions 2-5, 5-15, 15-20, 20-30, and 30-40 keV, respectively. The systematic uncertainties in the BG MC were basically the same as those used in our previous WIMP-search analysis [4] for \( E_{\text{recon}} < 30 \) keV except for the dead PMT contribution. The dominant uncertainties came from uncertainty about irregular aspects of the geometry of e.g. gaps between the PMT holder and PMT bodies, and the surface roughness and the optical reflectivity of the PMT support structures. For 30-200 keV, we re-evaluate the systematic errors for uncertainties in the performance of the reconstruction, the scintillation-decay time, and the optical parameters of the Lx. Again most significant systematic uncertainty in this energy range comes from the position reconstruction, and is ~6% as discussed before. Its estimation method was the same as for the signal MC.

4. Search for exotic neutrino-electron interactions

4.1. Fitting the energy spectrum

Based on the BG estimate, we searched for the signatures of exotic neutrino-electron interactions by fitting the energy spectrum of the data with those of the BG MC and the respective signal MC. We define the fit by the following \( \chi^2 \):
\[ \chi^2 = \sum_i \frac{(D_i - B_i - \alpha \cdot S_i)^2}{\sigma_i^2(B_{\text{stat}}) + \alpha^2 \cdot \sigma_i^2(B_{\text{sys}})} + \chi^2_{\text{pull}}. \]  

where \( D_i \), \( B_i \), and \( S_i \) are the numbers of events in the data, the BG estimate, and the signal MC of the exotic neutrino interactions, respectively. The index \( i \) denotes the \( i \)-th energy bin. The value of \( \alpha \) scales the signal-MC contribution. The quantity \( B_i \) contains various kinds of BG sources. The terms \( B_i \) and \( S_i \) can be written as

\[ B_i = \sum_j p_j(B_{ij} + \sum_k q_k \cdot \sigma(B_{\text{sys}})_{ik}), \]
\[ S_i = S_i^0 + \sum_l r_l \cdot \sigma(S_{\text{sys}})_{il}, \]
\[ \chi^2_{\text{pull}} = \sum_j \frac{(1 - p_j)^2}{\sigma^2(B_{\text{I}})} + \sum_k q_k^2 + \sum_l r_l^2 \]

where \( j \) is the index of the BG components, and \( k \) and \( l \) are indices for systematic uncertainties in the BG and signal, respectively. We write the uncertainty in the amount of RI activity, systematic uncertainty in the BG and signal as \( \sigma(B_{\text{I}}) \), \( \sigma(B_{\text{sys}})_{ij} \) and \( \sigma(S_{\text{sys}})_{il} \), respectively. We scaled the RIs activities and the fraction of systematic errors by \( p_j \), \( q_k \) and \( r_l \), respectively, while constraining them with a pull term \( (\chi^2_{\text{pull}}) \). The fitting range is 2-15 keV in the neutrino millilcharge search, and is 2-200 keV in the dark photon and neutrino magnetic moment searches. We note that the constraints due to the RI activity from \(^{14}\text{C}, \text{}^{39}\text{Ar}, \text{}^{131}\text{mXe} \) and \(^{133}\text{Xe} \) are not applied in the dark photon or neutrino magnetic moment searches because the expected signals are distributed at energies above 30 keV where spectrum fitting was performed to determine the RI activities in [31].

4.2. Search for neutrino millilcharge

We found no significant signal excess, which would have been expected around 5 keV, and accordingly we set an upper limit for neutrino millilcharge of \( 5.4 \times 10^{-12} \)e at the 90% confidence level (CL), assuming all three species of neutrino have common millilcharge. The best fit \( \chi^2 \) is obtained at zero millilcharge. Fig. 3 shows the data and the best-fit signal + BG MC with the signal MC at the 90% CL upper limit. This limit is for neutrinos, not antineutrinos, and for neutrinos it is more stringent than the previous limit by more than three orders of magnitude [13]. Though the originally emitted solar neutrinos are \( \nu_e \), the neutrinos arriving at Earth consist of all three flavors, which are produced by neutrino oscillations: At Earth \( 54 \pm 2\% \) are \( \nu_e \), \( 23 \pm 1\% \) are \( \nu_\mu \), and \( 23 \pm 1\% \) are \( \nu_\tau \) [22,34]. Using this, we set upper limits for each flavor to be \( 7.3 \times 10^{-12} \)e for \( \nu_e \), \( 1.1 \times 10^{-11} \)e for \( \nu_\mu \), and \( 1.1 \times 10^{-11} \)e for \( \nu_\tau \). These limits assume that only the neutrino flavor for which the limit is quoted carries a millilcharge and thus contributes to the expected signal. Fig. 4 compares our result with those of other experiments.

4.3. Search for neutrino magnetic moment

We also searched for a signal excess due to a neutrino magnetic moment, but again found no significant excess. The top part of Fig. 5 shows the energy distribution of the data and the best-fit signal + BG. The contribution a neutrino magnetic moment at our 90% CL signal limit would have made is also shown again. The best fit neutrino magnetic moment was \( \mu_\nu = 1.3 \times 10^{-10} \mu_B \), with a \( \chi^2/d.o.f = 85.9/98 \), while \( \mu_\nu = 0 \) yielded \( \chi^2/d.o.f = 88.2/98 \). The 90% CL upper limit for the neutrino magnetic moment is estimated from the \( \chi^2 \) probability density function to be \( \mu_\nu = 1.8 \times 10^{-10} \mu_B \).

4.4. Search for neutrino interactions due to dark photons

We also searched for a signal excess due to a dark photon with \( M_A \) in the range from \( 1 \times 10^{-2} \) MeV/c\(^2 \) to \( 1 \times 10^3 \) MeV/c\(^2 \). Again we found no significant excess. The middle and bottom parts of Fig. 5 show the energy distributions of the data and the best-fit signal + BG. The contribution dark photons would have made at our 90% CL limit is also shown in the figure. The value of \( g_{B-L} \) from the best fit is \( 1.1 \times 10^{-6} \) with a \( \chi^2/d.o.f = 85.3/98 \) for \( M_A = 1 \times 10^{-3} \) MeV/c\(^2 \) and is null with \( \chi^2/d.o.f = 88.2/98 \) for 10 MeV/c\(^2 \). The upper limits for \( g_{B-L} \) for \( M_A = 1 \times 10^{-3} \) MeV/c\(^2 \) and 10 MeV/c\(^2 \) are \( 1.3 \times 10^{-6} \) and \( 8.8 \times 10^{-5} \) at 90% CL, respectively. The 90% CL upper limit on the coupling constant as a function of the dark photon mass is shown in Fig. 6, together with the limits and allowed region from other experimental and astrophysical analyses [21]. Like the other neutrino and anti-neutrino scattering experiments we exclude a wide area in this parameter space, and for neutrinos our limit on \( g_{B-L} \) is more stringent than Borexino’s for \( M_A < 0.1 \) MeV/c\(^2 \). While the exclusion areas de-
was an the a Fig. 6. The energy distribution of the data, the best fit signal + BG and the 90% CL signal limit from 2 to 200 keV for the neutrino magnetic moment analysis (top) and the dark photon analysis (middle: dark photon mass $M_A = 1 \times 10^{-3}$ MeV/c$^2$, bottom $M_A = 10$ MeV/c$^2$). The black points show the data. The blue histogram shows the signal + BG MC for the best fit with 1 $\sigma$ errors shown by the green histograms. The red-dotted histogram shows the 90% CL upper limit for the signal. The peak near 160 keV stems from the decay of $^{131m}Xe$.

Fig. 6. 90% CL exclusion limits and allowed region on the coupling constant $g_{3-1}$ as a function of the dark photon mass $M_A$. The black-solid line shows the exclusion limit of our analysis (XMASS). The $2\sigma$-allowed-region band from the muon ($g-2$) experiment is shown as "(g − 2)µ" as the red-dashed region. The blue and magenta regions are excluded by laboratory experiments ($g − 2)_\mu$, ($g − 2)_\tau$, atomic photo, fixed target, B-factory [21] and NA48/2 [35], respectively. The cyan and orange regions are excluded by cosmological and astrophysical constraints (Globular clusters, BBN [21]), respectively. BBN: the constraints of Big Bang nucleosynthesis on the mass of a light vector boson and its coupling constant to neutrinos in the B−L scenario. In this case, Dirac neutrinos $\nu_D$ are assumed [36]. The range of region follows as [21]. The dotted lines are the estimated limit curves from neutrino-scattering experiments (GEMMA ($\nu_e$), Borexino (solar $\nu$), TEXONO-Csl ($\nu_e$) and CHARM II ($\nu_\mu$)) from [21].

5. Conclusions

We conducted searches for exotic neutrino-electron interactions from solar neutrinos using 711 days of data in a 97 kg fiducial volume of the XMASS-I detector. We observed no significant signal. In the neutrino millicharge search, we set a neutrino millicharge upper limit of $5.4 \times 10^{-12}e$ at 90% CL assuming all three species of neutrino have common millicharge. This is comparable to limits from previous experiments using antineutrinos. It is however three orders of magnitude better than the best previous limit for neutrinos [13]. We set upper limits for individual flavors at $7.3 \times 10^{-12}e$ for $\nu_\mu$, $1.1 \times 10^{-11}e$ for $\nu_\mu$, and $1.1 \times 10^{-11}e$ for $\nu_\tau$. Our upper limit for a neutrino magnetic moment is $1.8 \times 10^{-13}\mu_B$. Our result on dark photons in the $U(1)_{B−L}$ model imposes severe new restrictions on the coupling constant with neutrino from $M_A = 1 \times 10^{-3}$ to $1 \times 10^3$ MeV/c$^2$. In particular we almost exclude the area in which the $U(1)_{B−L}$ model can solve the g−2 anomaly.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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