Novel constraints on neutrino physics beyond the standard model from the CONUS experiment

The CONUS collaboration

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ABSTRACT: The measurements of coherent elastic neutrino-nucleus scattering (CEνNS) experiments have opened up the possibility to constrain neutrino physics beyond the standard model of elementary particle physics. Furthermore, by considering neutrino-electron scattering in the keV-energy region, it is possible to set additional limits on new physics processes. Here, we present constraints that are derived from CONUS germanium data on beyond the standard model (BSM) processes like tensor and vector non-standard interactions (NSIs) in the neutrino-quark sector, as well as light vector and scalar mediators. Thanks to the realized low background levels in the CONUS experiment at ionization energies below 1 keV, we are able to set the world’s best limits on tensor NSIs from CEνNS and constrain the scale of corresponding new physics to lie above 360 GeV. For vector NSIs, the derived limits strongly depend on the assumed ionization quenching factor within the detector material, since small quenching factors largely suppress potential signals for both, the expected standard model CEνNS process and the vector NSIs. Furthermore, competitive limits on scalar and vector mediators are obtained from the CEνNS channel at reactor-site which allow to probe coupling constants as low as $5 \cdot 10^{-5}$ of low mediator masses, assuming the currently favored quenching factor regime. The consideration of neutrino-electron scatterings allows to set even stronger constraints for mediator masses below $\sim 1$ MeV and $\sim 10$ MeV for scalar and vector mediators, respectively.

KEYWORDS: Beyond Standard Model, Neutrino Physics

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1 Introduction

Coherent elastic neutrino-nucleus scattering (CE$\nu$NS) is a standard model (SM) process of elementary particle physics that was predicted shortly after the discovery of the $Z$-boson [1–3]. After over forty years, first observations of this process were reported by the COHERENT Collaboration, using a pion-decay-at-rest ($\pi$DAR) source in combination with scintillation and liquid noble gas detectors [4, 5]. The CONUS experiment pursues detecting this interaction channel with reactor electron antineutrinos and recently published first limits [6]. The underlying data were acquired with low background germanium detectors located at 17.1 m distance from the reactor core center of the 3.9 GW (thermal power) nuclear power plant in Brokdorf, Germany.

So far, no deviations from the SM prediction have been observed in the operational experiments. However, new possibilities to search for physics beyond the standard model (BSM) have already triggered various phenomenological investigations [7–10]. Together with their expected SM interactions, any new interaction of neutrinos can play an important role in a wide range of physics branches: from cosmology to the smallest scales of nuclear and particle physics. In an astronomical context, they play a key role in the evolution of stellar collapses [11, 12] and might influence stellar nucleosynthesis [13]. In addition, with neutrino detection via CE$\nu$NS at hand, flavor-independent astronomy with supernova neutrinos becomes feasible [14–16] and thus allows to investigate the interior of dense objects as well as stellar evolution in detail. The next-generation dark matter direct-detection experiments will face an irreducible background, the so-called neutrino-floor, which is caused
by atmospheric, solar and supernova remnant neutrinos that coherently scatter in such detectors [17, 18]. From the perspective of neutrino physics, this opens up new possibilities as new neutrino interactions might manifest themselves in this “background” as well [19–23].

In a nuclear and particle physics context, even without any new physics contributions, CEνNS can allow for a determination of the neutron density distribution of a target nucleus [24–27] as well as the weak mixing angle in the unexplored MeV regime [28–31].

For BSM searches, CEνNS detectors can be used to search for non-standard neutrino-quark interactions (NSIs) [32–41] and to investigate potential electromagnetic properties of the neutrino [42–46], e.g. finite magnetic moments or a millicharge. Being at lower energy scales than typical collider experiments, CEνNS experiments complement their BSM searches and might result in either competitive or even stronger bounds for light mediators [47, 48]. In particular, investigations of light scalars and/or axion-like particles [49–51], and light vectors [52–55], e.g. dark photons, take advantage of this new channel. Even searches for new fermions seem possible within the context of CEνNS measurements [56, 57].

More generally, a high statistics CEνNS measurement can be used to determine the flux of a neutrino source precisely. Regarding the flux anomalies reported from several short-baseline experiments and the possible eV-mass sterile neutrino solution [58–60], CEνNS might contribute further knowledge, especially since it provides flavor-blind and energy-threshold-free information about the source’s (anti)neutrino spectrum [61–65]. Particularly at nuclear reactors, small (and therefore simpler to integrate) CEνNS sensitive devices could help in monitoring their power and flux and, in the future, even determine a reactor’s antineutrino spectrum below 1.8 MeV, which is usually limited by the threshold energy of the used detection channel, i.e. inverse beta-decay (IBD). In this way, neutrino physics might help in reactor safeguarding and contribute to nuclear non-proliferation [66–68].

All the above mentioned SM and BSM possibilities in combination with improvements in detector and background suppression techniques have made CEνNS measurements a feasible and promising endeavor both at neutrino πDAR sources and nuclear reactors. While the COHERENT Collaboration is preparing the operation of further detector systems with different target elements at a πDAR neutrino source, there are many more experimental attempts to measure CEνNS with electron antineutrinos emitted from nuclear reactors: CONNIE [69], MINER [70], NCC-1701 at DRESDEN-II [71], NEON [72], ν-cleus [73], νGEN [74], RED-100 [75], RICOCHET [76] and TExONO [77]. In these reactor experiments, different detection technologies are used, e.g. charged-coupled devices (CCDs) [78], cryogenic calorimeters [79], high-purity germanium (HPGe) crystals [80], liquid noble gas detectors [81] as well as scintillating crystals [82]. In this way, the field of CEνNS is going to be probed with the full range of recent detector technologies and different target nuclei — each with its own particular advantages and complementarities — allowing to expect interesting results from SM as well as BSM investigations.

As a part of the experimental efforts in this direction, we present here the first BSM results derived from the CONUS RUN-1 data. We use a very similar analysis procedure to the one employed for the experiment’s first CEνNS limit determination [6] and apply it to common BSM models that have already been investigated in the context of other CEνNS measurements. In particular, we show bounds on tensor and vector NSIs as well as
simplified light vector and scalar mediator models. For the latter two, we deduce bounds from neutrino scattering off electrons and off nuclei.

This paper is structured as follows: in section 2 we describe the analysis method that is used for the BSM models in the course of this paper. Next to a general introduction of the Conus set-up, we give an overview of the analysis procedure as well as systematic uncertainties that underlie this investigation. We further introduce two data sets that are chosen for the two scattering channels under study, i.e. neutrino-nucleus and neutrino-electron scattering. Subsequently, we show the results of the performed investigations in section 3. Limits on tensor and vector NSIs are presented and in the context of light vector and scalar mediator searches, we derive bounds from electron scattering in the ionization energy region between 2 and 8 keV\(_{ee}\).\(^1\) Finally, in section 4 we conclude and give an outlook on the various BSM investigations that will become feasible with Conus and the next generation of CE\(\nu\)NS experiments.

2 Data sets, experimental framework and analysis method

For the analysis presented here, we use the Conus Run-1 data and employ a binned likelihood analysis to derive limits on parameters of the considered BSM models. In addition to the Run-1 data set used for the CE\(\nu\)NS analysis described in ref. [6], we work with a second Run-1 data set at energies between 2 and 8 keV\(_{ee}\), which exhibits longer data collection periods for the BSM channels that are sensitive to neutrino-electron scattering. The details of both data sets as well as the likelihood analysis are laid out in the following subsections.

2.1 Data sets and the experimental framework of the CONUS experiment

The data sets used in this BSM analysis were gathered during Run-1 (Apr 01 – Oct 29, 2018) of the Conus experiment which is operated at the commercial nuclear power plant in Brokdorf, Germany. Inside the nuclear power plant is a single-unit pressurized water reactor that is operated at a maximal thermal power of 3.9 GW and serves as an intense electron antineutrino source at the 17m-distant experimental site. The expected antineutrino spectrum is a typical reactor spectrum, dominated by the contribution of the four isotopes \(^{235}\text{U}\), \(^{238}\text{U}\), \(^{239}\text{Pu}\) and \(^{241}\text{Pu}\) [83], with all of the neutrinos having energies of less than \(\sim\)10 MeV. To describe the antineutrino emission spectrum from the reactor, we start from the predicted antineutrino spectra by Huber and Müller [84, 85] and correct for the 5 MeV-bump observed in experimental data [86]. The relative contribution of the different isotopes can be accounted for by weighting the different isotopes according to their time-dependent fission fractions, which are provided to us by the reactor operating company PreussenElektra GmbH. The corresponding values for the three detectors Conus-1, Conus-2 and Conus-3 (C1-C3) considered in the following analyses are listed in table 1. This reactor spectrum above the 1.8 MeV threshold of IBD experiments determines the neutrino

\(^1\)The notations “eV\(_{ee}\)” and “eV\(_{nr}\)” will be used in the following as a shorthand notation to distinguish ionization energy, denoted as \(ee\) (as a reference to “electron equivalents”), and nuclear recoil energy, denoted as \(nr\).
Table 1. Average fission fractions of the most relevant isotopes in the reactor antineutrino spectrum and average reactor powers $\bar{P}_{\text{th}}$ in terms of the reactor’s maximal thermal power of $3.9 \text{ GW}$ for standard/extended data sets of CONUS RUN-1. The detectors C1-C3 used in the following analyses are assigned individual values due to their specific data collection periods.

| Detector | $^{235}\text{U}$ [%] | $^{238}\text{U}$ [%] | $^{239}\text{Pu}$ [%] | $^{241}\text{Pu}$ [%] | $\bar{P}_{\text{th}}$ [%] |
|----------|----------------------|----------------------|----------------------|----------------------|----------------------|
| C1       | 60.3; 56.8           | 7.1; 7.2             | 27.0; 29.9           | 5.4; 6.1             | 92.33; 89.88         |
| C2       | 63.8; 56.9           | 7.1; 7.2             | 24.2; 29.8           | 4.9; 6.1             | 92.70; 90.12         |
| C3       | 57.2; 56.8           | 7.2; 7.2             | 29.7; 29.9           | 6.0; 6.1             | 88.79; 90.10         |

spectrum for all processes associated with nucleus scattering. For the electron scattering channels that we analyze, also the low-energy part (below 1.8 MeV) of the spectrum becomes relevant for which we use the simulation data provided by ref. [87]. These simulations for the different isotopes can be weighted by the fission fractions and normalized to the total number of neutrinos emitted over the whole spectrum, of which there are on average $\sim 7.2$ per fission, cf. ref. [88]. To determine the total flux of antineutrinos that can interact with the CONUS detectors, we can use the total number of fissions per second derived from the reactor thermal power, as every fission releases about 200 MeV of energy (cf. ref. [89] for details and exact isotope specific values). This leads to a total antineutrino flux at the experimental site of $2.3 \cdot 10^{13} \text{s}^{-1} \text{cm}^{-2}$. The influence of the shape uncertainties, i.e. the covariance matrix of the neutrino spectrum as provided by ref. [86], was investigated in the context of the CONUS CE$\nu$NS analysis [6] and turned out to be negligible in our case. Therefore, we do not include them in the present analysis.

Besides the immense reactor flux and the corresponding spectral distribution of antineutrinos, the achieved background level with the deployed shield is another cornerstone of the whole experimental framework. The shield is extremely compact, with a volume of only 1.65 m$^3$ and a mass of 11 tonnes, and exhibits an onion-like structure. It consists of lead bricks, borated and non-borated polyethylene plates, and plastic scintillator plates equipped with photomultiplier tubes serving as an active muon anticoincidence system (muon veto). Around the layers, a protective stainless steel cage helps fulfilling the safety requirements. The shield design is based on the long-time experience with low background technique at Max-Planck-Institut für Kernphysik (MPIK), e.g. refs. [90, 91], while being optimized to the experimental site at shallow depth next to a reactor core. The location of the CONUS detector and the dimension of the whole set-up within the nuclear power plant are illustrated in figure 1.

The influence of possible reactor-correlated background types was confirmed to be negligible via dedicated neutron and $\gamma$-ray measurement campaigns. These were supported by validated background Monte Carlo (MC) simulations that incorporated a large fraction of the reactor geometry surrounding the experimental site [92]. Thus, the background to the BSM analyses is uncorrelated to the reactor thermal power. It is described like in the CE$\nu$NS investigation by MC simulations. For the BSM analyses of both scattering channels, the background model is almost identical to the one used in the CE$\nu$NS publication, cf. ref. [6]. Only small adjustments to the background model have been made for the extended data
Figure 1. Position of the CONUS detector set-up within the building of the nuclear power plant at Brokdorf, Germany. It is located under the spent fuel storage pool at 17.1 m distance to the 3.9 GW (thermal power) reactor core. The vertical position of the set-up coincides approximately with the reactor core’s center. The enlarged image shows the set-up at its experimental site. Within the shown stainless steel cage, layers of lead as well as pure and borated polyethylene serve as passive shield around the embedded four HPGe detectors against external radiation and other background sources. Further, it includes plastic scintillator plates equipped with photomultiplier tubes which are used as muon veto.
sets, which are used for the electron scattering channels. In that context due to the extended region of interest (ROI) to higher energies, systematic uncertainties on the spectral shape of the background model are considered in order to account for uncertainties regarding the production rate of cosmogenic induced isotopes as well as surface contamination on the Ge diodes. Details of the applied background model and its uncertainties can be found in a dedicated background description of the CONUS experiment, cf. ref. [93]. In the energy window of 500 to 1000 eV$_{ee}$, just above the ROI for CE$\nu$NS studies, the CONUS detectors achieve background levels of a few 10 counts kg$^{-1}$ d$^{-1}$ keV$_{ee}^{-1}$, while having an effective overburden of 24 m of water-equivalent (m w.e.) only.

To detect the antineutrinos that cross the shield, CONUS uses four 1 kg-sized point-contact HPGe spectrometers with sub-keV$_{ee}$ energy thresholds. A full description can be found in ref. [80]. The four detectors have a total active mass of $(3.73 \pm 0.02)$ kg and provide the necessary characteristics for a CE$\nu$NS measurement at a commercial reactor site: ultra-low noise levels and thus very low energy thresholds, i.e. $\lesssim 300$ eV$_{ee}$, low concentrations of radioactive contamination as well as electrically powered cryocoolers. Within a CE$\nu$NS process, the induced nuclear recoil releases heat and ionization electrons that might be collected by an appropriate detector for signal formation. However, in the present case, only the ionization energy part is registered by the HPGe detectors, resulting in an energy that is suppressed by 75 – 85% compared to the original recoil energy. This phenomenon is commonly referred to as ‘quenching’. Consequently, this makes detecting CE$\nu$NS signals even more difficult. To take the effect of quenching into account, we apply the widely used Lindhard model [94], modified with an adiabatic correction [95]. Its associated parameter $k$ roughly corresponds to the quenching factor at nuclear recoils of $\sim 1$ keV$_{nr}$. One recent measurement indicates that quenching deviates from this description especially at ionization energies of $\sim 250$ eV$_{ee}$ and below, cf. ref. [96]. Thus, an accurate determination of the quenching factor cannot only support CE$\nu$NS measurements, but also affects BSM studies [98] as it appears in any process that involves scattering off a nucleus. So far, there is a variety of measurements for the quenching factor in germanium with larger systematic uncertainties that still leave enough room to constitute the dominating source of uncertainty for our BSM analyses here. To account for this uncertainty, we always present the results for different quenching factors which cover the range of currently available experimental data.

Generally, the CONUS data acquisition is divided into reactor ON and reactor OFF periods as well as periods reserved for commissioning and optimization. Each data set then has been defined individually according to the stability of environmental parameters like ambient temperature. For the details of this data selection procedure we refer to ref. [80]. In the present analysis, we use data of the first acquisition period which we refer to as Run-1 data set. For this data set, the CONUS-4 (C4) detector is excluded due to a temporarily appearing artifact, cf. ref. [6]. Besides neutrino-nucleus scattering, where only the region below 1 keV$_{ee}$ is important, we also analyze neutrino-electron scattering at energies between 2 and 8 keV$_{ee}$. We limit our analysis of the electron channel to this energy interval because

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Note that for such low energies, simplifying assumptions underlying the Lindhard model can be questioned and deviations might be described by an additional parameter [97].
of two reasons: first, we are looking at signals that emerge as broader spectral contribution above the continuum of the spectrum. The selected region is line-free and naturally confined by x-ray peaks around $\sim 1$ keV and $\sim 10$ keV, which are due to K- and L-shell transitions in decays of Ge-related isotopes. These isotopes were/are produced by cosmic activation above ground and partially in-situ at the experimental site, as well as via sporadically deployed artificial neutron calibration sources. Second, the new ROI is not affected at all by potential noise, that is correlated with the ambient temperature, cf. ref. [80], and which caused an exclusion of parts of the data from our first CE$\nu$NS analysis in the sub-keV regime. Thereby, we can increase the total lifetime of the extended data set, compared to the CE$\nu$NS data set, by a factor of 3.1 for ON and a factor of 2.5 for OFF periods. The specifications of all final data sets after data selection and cuts, used for the BSM analysis in this paper, are depicted in table 2.

### Table 2. Lifetimes for reactor ON and OFF periods together with the regions of interest (ROIs) for the different detectors in both scattering channels during Run-1, specifying the data sets that are investigated for BSM signatures in this work.

| Scattering channel | Detector | ON [kg d] | OFF [kg d] | ROI [eV\textsubscript{ee}] |
|--------------------|----------|-----------|------------|--------------------------|
| $\bar{\nu}_e + A(Z, N)$ | C1       | 96.7      | 13.8       | 276–741                  |
|                    | C2       | 14.6      | 13.4       | 281–999                  |
|                    | C3       | 97.5      | 10.4       | 333–991                  |
|                    | all      | 208.8     | 37.6       |                          |
| $\bar{\nu}_e + e$   | C1       | 215.4     | 29.6       | 2013–7968                |
|                    | C2       | 184.6     | 32.2       | 2006–7990                |
|                    | C3       | 248.5     | 31.7       | 2035–7989                |
|                    | all      | 648.5     | 93.5       |                          |

2.2 Standard model expectation, likelihood function and systematic uncertainties

The following investigation relies on a similar analysis chain as the CE$\nu$NS investigation in ref. [6]. In this way, we are able to determine realistic bounds on the individual model parameters, while including all relevant experimental uncertainties. Here we briefly introduce the SM expectations, the performed likelihood procedure and give an overview of the included systematic uncertainties.

The main ingredient of our analysis is a binned likelihood ratio test, cf. refs. [99–101]. We fix the individual BSM parameters and compare their likelihood value to the one of the null hypothesis, which includes the SM signal of neutrino-nucleus as well as neutrino-electron scattering. Hence, CE$\nu$NS and neutrino-electron scattering are either modified through interference with new BSM physics or, in the case they are independent, simply appear as an additional background component in the BSM analysis. From a simulation of the corresponding test statistic (toy MC) we extract limits on these model parameters at 90\% confidence level (C.L.).
The differential cross section of the SM predicted CEνNS process is given by, cf. ref. [1],
\[ \frac{d\sigma}{dT_A}(T_A, E_\nu) = \frac{G_F^2}{\pi} Q_W^2 m_A \left( 1 - \frac{m_A T_A}{2E_\nu^2} \right) F^2(T_A), \] (2.1)
with the nuclear recoil energy \( T_A \), Fermi’s constant \( G_F \), the nuclear mass \( m_A \) and the
neutrino energy \( E_\nu \). We use the nuclear charge\(^3\)
\[ Q_W = g_V^0 Z + g_A^0 N = \left( \frac{1}{2} - 2\sin^2 \theta_W \right) Z - \frac{1}{2} N, \] (2.2)
with the Weinberg angle \( \theta_W \), the number of protons \( Z \) and the number of neutrons \( N \) in
the target nucleus, respectively. Further, the nuclear form factor \( F(T_A) \) describes the degree
of deviation from scattering off a point-like object. It is approximated with unity for the rest
of this analysis which is justified by the small momentum transfer of reactor antineutrinos.
Thus, at a reactor-site the interaction of antineutrinos with the target nuclei can be seen
as a process in the fully coherent regime. At higher energies, i.e. at \( \pi \)DAR sources, the
loss of coherent enhancement is usually described via the form factor parameterization
by Helm [102] or by Klein and Nystrand [103]. However, the decrease in cross section is
small, i.e. a factor of \( \sim 1.4 \) for the COHERENT experiment [104], and introduces only minor
uncertainties of \( \lesssim 5\% \) [4, 105].

Though the (anti)neutrino-electron scattering process \( \bar{\nu}_e e^- \rightarrow \bar{\nu}_e e^- \) contributes only as
a small background to the CEνNS ROI, it is relevant for our analysis of the light mediator
electron channels at higher energies. The corresponding SM cross section is found to be, cf. ref. [106],
\[ \frac{d\sigma}{dT_e}(T_e, E_\nu) = \frac{G_F^2 m_e}{2\pi} \left[ (g_V + g_A)^2 + (g_V - g_A)^2 \left( 1 - \frac{T_e}{E_\nu} \right) + \left( g_A^2 - g_V^2 \right) \frac{m_e T_e}{E_\nu^2} \right]. \] (2.3)
Herein, \( T_e \) stands for the electron recoil, and \( g_V = \frac{1}{2} + 2\sin^2 \theta_W \) and \( g_A = -\frac{1}{2} \) for
the effective vector and axial-vector couplings, respectively.\(^4\) In the case of neutrino-electron
scattering, atomic binding effects for recoil energies comparable to atomic binding energies
have to be taken into account. We follow the procedure proposed in ref. [107] and apply
electron binding energies of germanium taken from ref. [108].

Both interaction channels exhibit a maximum recoil energy obtained from pure forward
scattering,
\[ T_x^{\text{max}} = \frac{2E_\nu^2}{m_x + 2E_\nu} \quad \text{for} \ x = \{e, A\}. \] (2.4)

Note that electron recoils are, contrary to CEνNS, not affected by quenching, and, thus,
the maximal detectable energy, i.e. recoil energy subtracted by the electron’s binding
\(^3\)Sometimes, the weak nuclear charge is defined as \( Q_W = (1 - 4\sin^2 \theta_W)Z - N \) such that the prefactor of
eq. (2.1) includes an additional factor of \( \frac{1}{2} \).
\(^4\)Generally, the vector and axial-vector couplings to the Z boson are defined as \( g_V^\nu = I_V^\nu - 2q^2 \sin^2 \theta_W \)
and \( g_A^\nu = I_A^\nu \), respectively. For example, in the case of a muon one obtains \( g_V^\nu = -\frac{1}{2} + 2q^2 \sin^2 \theta_W \) and
\( g_A^\nu = -\frac{1}{2} \) which reflects a pure neutral current interaction. In case of an electron, there is an additional W
boson exchange that enhances the couplings, i.e. \( g_{V,A}^e \rightarrow g_{V,A} + 1 \). For antineutrinos, the charged current is
mediated via a s-channel diagram (instead of a t-channel), which further leads to \( g_A \rightarrow -g_A \).
energy, lies far above the analyzed ROIs. For antineutrinos emitted from a reactor core, i.e. $E_{\nu} \sim 10\,\text{MeV}$, we obtain maximal recoil energies of $\sim 9.9\,\text{MeV}$ and $\sim 3.0\,\text{keV}$ for electrons and germanium nuclei, respectively. As a result, SM neutrino-electron scattering features a flat contribution in our ROI whereas the CE$\nu$NS signal rises towards lower energies with a shift in energy according to the underlying quenching factor.

Both cross sections have to be convolved with the reactor antineutrino spectrum $\frac{dN}{dE_{\nu}}$, such that the final number of events is given by

$$N_{x}^{\text{SM}} = t \cdot \Phi^* \cdot N_{x}^{\text{Ge}} \sum_{i}^{N_{\text{bins}}} \int_{T_{i} - 0.5\Delta T}^{T_{i} + 0.5\Delta T} dT \int_{E_{\text{min}}}^{E_{\text{max}}} dE_{\nu} \frac{dN}{dE_{\nu}}(E_{\nu}) \left( \frac{d\sigma}{dT} \right)_{x}(T, E_{\nu})$$

(2.5)

with the experimental lifetime $t$, $N_{x}^{\text{Ge}}$ for $x = \{e, A\}$ as the number of target electrons and nuclei respectively, $N_{\text{bins}}$ the number of spectral bins and $T_{i}$ the energy at the bin center with the bin width $\Delta T$. The ‘reduced’ reactor flux incorporates all reactor-related quantities and is given by

$$\Phi^* = \frac{P_{\text{th}}}{4\pi d^2 \bar{E}}$$

(2.6)

with the thermal reactor power $P_{\text{th}}$, the detector’s distance to the reactor $d$ and the average energy release per fission $\bar{E}$, cf. section 2.1. The integral over the applied reactor model yields the number of neutrinos emitted per fission and, multiplied with $\Phi^*$, gives the expected neutrino flux in units of $\text{cm}^{-2}\,\text{s}^{-1}$ at the experimental site. Special care has to be taken for the conversion of nuclear recoil energy into detectable signal (ionization energy), which depends on dissipation processes in the chosen detector technology and target material. To describe this quenching process in germanium, cf. section 2.1, we select three representative $k$-parameter values $k = \{0.12, 0.16, 0.20\}$, i.e. spanning the available measured range in the keV$_{ee}$ regime [95, 96, 109–113]. Thereby we make a substantial uncertainty appearing in our analysis explicit. Finally, the signal expectation has to be convolved with the individual detector response, i.e. the energy resolution and the electronic detection efficiency. For details of the HPGe detectors used within Conus, we refer to our detector publication [80].

In our likelihood procedure, ON and OFF spectra are fitted simultaneously and additional knowledge on parameters is represented by Gaussian pull terms,

$$-2\log L = -2\log L_{\text{ON}} - 2\log L_{\text{OFF}} + 2 \sum_{i} \frac{(\Theta_{i} - \Theta_{i}^*)^2}{2\sigma_{i}^2}.$$  

(2.7)

Herein, the parameters $\Theta_{i}$ of the pull terms have central values $\Theta_{i}^*$ and uncertainties $\sigma_{i}$. The individual detector’s noise edge is fitted with an exponential shape parameterized by two free parameters, $\Theta_{\text{thr1}}$ and $\Theta_{\text{thr2}}$. For the noise edge description, we refined the exponential function used in ref. [6] and extended the fit range slightly to lower energy thresholds. The MC background model, which will be discussed in detail in a separate publication, cf. ref. [93], represents the physical background components and appears in the likelihood together with a factor $\Theta_{b_0}$ that allows for an overall rescaling as well as two additional uncertainties $\Theta_{b_1,2}$ allowing for small variations in the shape of the background model. These additional degrees of freedom are necessary to incorporate the uncertainties...
on the production rates of cosmogenic induced isotopes as well as on detector surface effects, i.e. from the thickness of the passivation layer. The latter especially influences the spectral shape of the background contributions resulting from decays of contaminants on the diode surface such as $^{210}$Pb. The corresponding uncertainties do not exceed 5% and the energy spectrum of the background model is allowed to vary within this range via a second order polynomial distortion. Overall, pull terms are assigned to each detector’s active volume, its electronic detection efficiency $c_{\text{eff}}$, its energy scale calibration uncertainty $\Delta E$ and the reduced flux $\Phi^*$. The uncertainty of the reduced neutrino flux $\Delta \Phi^*$ is found to be $\sim 3\%$, depending on the detector and run, and is dominated by the uncertainty on the reactor thermal power ($\Delta P = 2.3\%$) [92], the energy released per fission and isotope (cf. ref. [89]), as well as the detector’s distance to the reactor core ($17.1 \pm 0.1$ m) and correlations among fission fractions (cf. ref. [86]). Summarizing the parameters related to the reactor model as $\Theta_{\text{reactor}}$ and the ones related to the detector as $\Theta_{\text{det}}$, we can write schematically:

$$
-2 \log L_{\text{ON}}(\Theta_{b_0,1,2}, \Theta_{\text{thr}_{1,2}}, \Theta_{\text{reactor}}, \Theta_{\text{det}}, \Theta_{\Delta E}),
$$

$$
-2 \log L_{\text{OFF}}(\Theta_{b_0,1,2}, \Theta_{\text{thr}_{1,2}}, \Theta_{\text{det}}, \Theta_{\Delta E}).
$$

(2.8)

In table 3, we provide an overview of the uncertainties that enter our likelihood procedure and their approximate size. Note that the quenching factor is not quoted with an uncertainty as it is the overall dominating systematics and thus is explicitly taken into account by deriving the limits for different $k$-values.

The signal hypotheses, which the likelihood compares to the experimental data, are defined by the BSM models described in section 3. They are implemented through their corresponding cross sections. An exemplary (combined) fit to the collected data is illustrated in figure 2 for detector C2 and quenching parameter $k = 0.16$ in the case of a light scalar

| Quantity                          | Uncertainty or related parameter                                                                 |
|----------------------------------|--------------------------------------------------------------------------------------------------|
| background MC                    | $\Theta_{b_0}$ (free), $\Theta_{b_1,b_2}$ ($\leq 5\%$, uncertainty from background model)     |
| noise threshold                  | $\Theta_{\text{thr}_1}, \Theta_{\text{thr}_2}$ (free, uncertainty calculated via toy MC)       |
| reduced neutrino flux $\Delta \Phi^*$ | $\sim 3\%$                                                                                   |
| neutrino spectrum                | subdominant uncertainty                                                                        |
| reactor ON and OFF duration      | negligible uncertainty                                                                         |
| active mass                      | $< 1\%$                                                                                       |
| electronic detection efficiency $c_{\text{eff}}$ | $\leq 5\%$                                                                                   |
| energy calibration uncertainty $\Delta E$ | $15 \text{ eV}_{ee}$                                                                         |
| quenching                        | $k$ (explicitly included)                                                                      |

Table 3. Overview of the quantities entering the likelihood and their corresponding uncertainties. For details and further information see main text.
mediator, cf. section 3.2.2. Contributions to CEνNS are tested for energies below 1 keV$_{ee}$, while the ones to elastic neutrino-electron scattering are examined within an energy range between 2 and 8 keV$_{ee}$. Further data with their corresponding background models can be found in refs. [6, 93, 114]. For the minimization of the likelihood we use the iminuit package [115, 116], while the whole analysis is set up within the SciPy framework [117–124]. The extensive cluster computations are done with the help of the software package MPI for Python [125, 126].

3 Constraints on beyond the standard model neutrino physics

After introducing the experimental characteristics and details of the analysis method, we investigate the CONUS Run-1 data set with respect to BSM signatures and compare our results to limits obtained from other CEνNS experiments. In particular, we deduce constraints for tensor and vector NSIs as well as simplified light vector and scalar mediators. For the latter cases, we can additionally analyze the electron channels of these models with an extended data set at energies between 2 and 8 keV$_{ee}$.

3.1 Non-standard interactions

A rather model-independent probe of various BSM neutrino physics scenarios are so-called NSIs in the neutrino-quark sector, which are an extension of the neutral current with effective four-fermion operators, generally assuming new mediators that are much heavier than the SM gauge bosons [39]. Since the heavy mediators are conventionally integrated out, the new couplings are defined in terms of Fermi’s constant $G_F$ analogously to weak interactions at low energy. In general, these new couplings can be flavor-preserving $\epsilon_{\alpha\alpha}$ and/or flavor-violating $\epsilon_{\alpha\beta}$ with $\alpha \neq \beta$ and $\alpha, \beta = \{e, \mu, \tau\}$ being the lepton flavor indices. Searches of these new neutrino interactions are relevant since they may affect neutrino oscillations [127] and even other physics branches like cosmology [128] or astrophysics [12, 129]. NSIs in their original definition can be studied since they enter the SM CEνNS cross section via a modified or an additional nuclear charge [32, 33, 35]. More recently, they have been investigated on more general grounds, i.e. in the context of so-called general neutrino interactions (GNIs) [130, 131]. As CONUS operates in the fully coherent regime, the subtleties that can arise for the form factor in BSM models, cf. ref. [132], are not of relevance to our analysis here.

3.1.1 Tensor-type interaction

Non-standard neutrino-quark interactions of tensor-type can arise in generalizations of the conventional vector NSI approach [34] and naturally occur in the context of GNIs [130, 131]. Furthermore, they might also be associated with electromagnetic properties of neutrinos [133, 134]. Here, we assume the existence of new tensor-type interactions between neutrinos and quarks which are induced by an operator of the form

$$\mathcal{O}^{T}_{\alpha\beta} = (\bar{\nu}_\alpha \sigma^{\mu\nu} \nu_\beta) (\bar{q} \sigma_{\mu\nu} q) + \text{h.c.}, \quad (3.1)$$
Figure 2. Exemplary fits to experimental data in the case of a simplified light scalar mediator, cf. section 3.2.2. A combined fit to all data sets of table 2 is performed and collected reactor ON data (black), the scaled reactor OFF data (blue) as well as the obtained likelihood fit (red) are illustrated for detector C2 and a quenching parameter of $k = 0.16$, assuming free coupling and mediator mass of the underlying BSM model. The received signal events (SM + BSM contribution) are indicated in green. Top: fit of the modified CE$\nu$NS signal in the ROI below 1 keV$_{ee}$. To illustrate the agreement between the collected reactor ON and reactor OFF periods, we show the corresponding residuals in total events beneath. Bottom: fit of modified neutrino-electron scattering in the ROI between 2 and 8 keV$_{ee}$. To quantify the agreement of reactor OFF data with the collected ON data, residuals are given again (here normalized to the collected ON data).
with \( q \) denoting the first generation of quarks \( q = \{ u, d \} \) and \( \alpha, \beta = \{ e, \mu, \tau \} \) being the lepton flavor indices. Due to a different chiral structure, there is no possibility of destructive interference with the SM channel. The corresponding couplings to quarks can be combined into a new nuclear charge in equivalence to the SM weak charge appearing in the CE\( \nu \)NS cross section of eq. (2.1). Thus, in our case we have

\[
Q_{\text{NSI}}^T = \left( 2\epsilon_{\alpha\beta}^u + \epsilon_{\alpha\beta}^d \right) Z + \left( \epsilon_{\alpha\beta}^u + 2\epsilon_{\alpha\beta}^d \right) N,
\]

with the lepton flavor indices \( \alpha, \beta \) as well as \( Z \) and \( N \) representing the respective number of protons and neutrons in the target nucleus. Note that in contrast to the SM case, cf. eq. (2.1) and eq. (2.2), here, as well as in the other BSM models, the proton number does not get weighted with a small prefactor. Thus, the cross section does not necessarily scale with the characteristic dependence on the squared neutron number. Although flavor-changing tensor-type interactions can in principle appear and are for example tested at \( \pi \text{DAR} \) sources [7], at reactor site we are only able to probe couplings related to the electron flavor. Therefore, in this analysis, we focus on flavor-diagonal couplings, i.e. \( \epsilon_{ee}^u \) and \( \epsilon_{ee}^d \).

The new tensor-type interaction simply adds to the conventional CE\( \nu \)NS cross section, resulting in, cf. ref. [134],

\[
\left( \frac{d\sigma}{dT_A} \right)_{\text{CE}\nu\text{NS}} + \frac{4G_F^2}{\pi} Q_{\text{NSI}}^T \frac{1}{m_N} \left( 1 - \frac{m_A T_A^2}{4E^2_{\nu}} \right).
\]

Note the different kinematic factors between the CE\( \nu \)NS cross section in eq. (2.1) and eq. (3.3) which allow the tensor NSI signal to extend to higher energies. The upper plot of figure 3 illustrates the modified signal expectation in detector C1 due to additional tensor NSIs in comparison to the SM case. It shows when up- and down-quark couplings have different signs, the amplitude of the BSM signal is significantly smaller than in the case of same signs.

The obtained limits at 90\% C.L. for tensor NSIs from the analysis of the Conus Run-1 data are shown in the lower plot of figure 3, where they are compared with similar bounds deduced from CsI(Na) data of the COHERENT experiment.\(^5\) For illustrative purposes, the parameter points of the example BSM signal rates, shown in the upper plot of figure 3, are marked with crosses. Although Conus has not observed a CE\( \nu \)NS signal yet, we place competitive bounds on the tensor NSI couplings \( \epsilon_{ee}^u \) and \( \epsilon_{ee}^d \).\(^6\) This is due to the signal’s higher extent (compared to SM CE\( \nu \)NS) and the low background levels obtained below 1 keV\(_{\text{ee}} \). Here, the quenching factor’s impact is of minor importance since, for the values considered, the tensor NSI signal lies way above the Conus energy threshold allowing for bounds that are mainly dominated by the experimental conditions like background and exposure. Figure 3 furthermore illustrates how the degeneracy between the two NSI couplings, \( \epsilon_{ee}^u \) and \( \epsilon_{ee}^d \), can be broken. The different slopes of the limit bands that are visible for Conus and COHERENT are due to the different detector isotopes used in the experiments. In general, they allow for breaking the degeneracy of the couplings. However,

---

\(^5\)For the extraction of limits shown throughout this paper, we used the tool WebPlotDigitizer [135].

\(^6\)Note that the indices here, referring to the electron (anti)neutrinos involved in the new scattering process, are not to be confused with the indices of eV\(_{ee} \), referring to the ionization energy.
Figure 3. Top: expected tensor NSI signals of detector C1 for a quenching parameter of $k = 0.16$ and different coupling values from all quadrants in comparison to the standard CE\(\nu\)NS signal. Due to a different chiral structure, additional tensor NSIs can only enhance the expected signal. Bottom: allowed regions (at 90\% C.L.) of tensor NSI couplings $\epsilon_{ee}^{uT}$ and $\epsilon_{ee}^{dT}$ deduced from the RUN-1 CONUS data set. The exemplary points of the upper plot are marked with crosses, where bold crosses indicate couplings that are (almost) excluded, i.e. the solid lines from above. Normal crosses refer to coupling combinations that cannot be excluded with the current data set, i.e. the dashed lines. In addition, constraints (90\% C.L.) obtained from COHERENT data are plotted for comparison, cf. ref. [7].
with data obtained so far the difference between the detector materials CsI and Ge (in terms of $N$ and $Z$) is not sufficient to have a substantial impact on the combined allowed regions.

Since NSIs are by definition induced by a new heavy mediator that has been integrated out, we can translate the bounds we found for the tensor NSIs into a scale at which this effective description is expected to break down. This scale, where new physics gets probed, is given by $\Lambda \approx g_x/g \cdot M_W/\sqrt{\epsilon} \sim M_W/\sqrt{\epsilon}$, cf. ref. \cite{35}, and, in the case of our determined limits, turns out to be higher than $\sim 360$ GeV. Hence, with increasing sensitivity low energy experiments like Conus might probe physics at energy scales comparable to the LHC (TeV scale).

### 3.1.2 Vector-type interaction

Using the same notation as for the tensor-type NSIs, the vector-type NSIs represent a four-fermion interaction described by the operator

$$O_{\text{NSI}}^V = (\bar{\nu}_\alpha \gamma^\mu L \nu_\beta) (\bar{q}_\gamma \mu P q) + \text{h.c.}, \quad (3.4)$$

with left- and right-handed projection operators $P = \{L, R\}$. Since this new vector-type interaction exhibits a structure similar to the conventional SM CE$\nu$NS, the related couplings to quarks can be directly absorbed in the weak charge, cf. eq. (2.1): $Q_W \rightarrow Q_{\text{NSI}}^V$. Furthermore, the operator in eq. (3.4) can trigger a flavor change among the involved neutrinos and, thus, neutrino-nucleus scattering might become flavor-dependent. In its most general version, the modified weak charge now reads, cf. ref. \cite{32},

$$Q_{\text{NSI}}^V = \left( g_V^p + 2\epsilon_{uV}^p + \epsilon_{dV}^p \right) Z + \left( g_V^n + \epsilon_{uV}^n + 2\epsilon_{dV}^n \right) N + \sum_{\alpha, \beta} \left[ \left( 2\epsilon_{u\alpha\beta} + \epsilon_{d\alpha\beta} \right) Z + \left( \epsilon_{u\alpha\beta} + 2\epsilon_{d\alpha\beta} \right) N \right], \quad (3.5)$$

where the first line represents the flavor-preserving interactions (including SM CE$\nu$NS) and the second line the flavor-changing interactions. As for tensor NSIs, with reactor antineutrinos it is only possible to probe effective couplings of electron-type, i.e. $\epsilon_{ee}^V$ and $\epsilon_{ee}^{dV}$. In contrast, with $\pi$-DAR beams it is possible to investigate several types of couplings since they contain muon (anti)neutrinos as well. Investigations of the COHERENT data have already led to bounds on such couplings, either assuming one to be non-vanishing at a time, e.g. refs. \cite{9, 10}, or in a combined approach with oscillation data that takes into account flavor-changing couplings as well, cf. ref. \cite{139}.

The expectation of potential vector NSI signals within detector C1 are shown in the upper plot of figure 4 together with the corresponding SM CE$\nu$NS signal. Both signals share the same kinematic cut-off and due to the same chiral structure, destructive interference is possible in some regions of the parameter space. Thus, (CE$\nu$NS + vector NSI) signal rates smaller than the expected CE$\nu$NS rate alone are possible in the context of vector NSIs as indicated by the dashed lines in the upper plot of figure 4.

In contrast to tensor NSIs, the vector NSI case does not benefit from an extent to higher energies. As a consequence, we cannot hope to obtain equally strong bounds as COHERENT. This effect is visible in the lower plot of figure 4, which shows the deduced
Figure 4. Top: expected vector NSI signals in detector C1, assuming a quenching parameter of $k = 0.16$ and different coupling values from all quadrants in comparison to the standard CEνNS signal. Note that, depending on the explicit couplings, destructive interference between the vector NSIs and the SM signals is possible and the expected number of events can be reduced (with respect to the pure SM case). Bottom: allowed regions (at 90% C.L.) of vector NSI couplings $\epsilon_{ee}^{V}$ and $\epsilon_{ee}^{V}$ deduced from the Run-1 Conus data set. As in figure 3, the example points of the upper plot are marked with crosses, where bold crosses indicate signals stronger than the SM expectation and normal crosses point to the parameter space of destructive interference between the SM and BSM channels. For comparison, constraints (90% C.L.) obtained from COHERENT (CsI [10] and Ar [5]) data and the Xenon1T experiment [136] are shown. Further existing limits, e.g. from CHARM (90% C.L.) [137] and LHC monojet searches (95% C.L.) [138] are indicated with grey elliptic regions.
limits on vector NSIs from the Conus Run-1 data set in comparison to the existing limits, i.e. from the experiments COHERENT and Xenon1T. It is apparent that the strength of the limits for vector NSIs strongly depends on the quenching factor, which is due to the fact that the quenching factor significantly influences the expected number of events in the ROI. Comparing the derived Conus limits on vector NSIs for the currently favored quenching value of \( k = 0.16 \) to bounds from other experiments, we find that they are currently subdominant. Furthermore, resolving the region of destructive interference is beyond the current experimental reach. However, further experimental improvements that could lead to a future detection of C\( \nu \)NS would also significantly improve the sensitivity to vector NSIs and could even allow to probe the parameter region of strong destructive interference.

### 3.2 Simplified mediator models

Another class of models that can be constrained with Conus data are so-called ‘simplified models’ that have been intensively studied, e.g. in the dark matter searches at the LHC [140–142]. Although such kind of models have to be taken with care [143–145], they experience great popularity since they do not need to be fully specified at high energy. Besides dark matter and neutrino physics, this simple framework is applied in various contexts, such as in searches for two Higgs doublet models at the LHC [146] or for leptoquark investigations of B-mesons anomalies [147]. For neutrino-electron scattering or neutrino-nucleus scattering measurements, such models are interesting since the mediators can have an impact on the recorded recoil spectra, most pronounced for mediator masses that are smaller than the maximal momentum transfer. Thus, experiments using reactor antineutrinos can, especially in the mediator mass region below \( \sim 10 \) MeV, be even more sensitive than experiments using \( \pi \)-DAR sources. In the following, we investigate signatures of new scalar and vector mediators that might scatter off nuclei or electrons by using the Conus Run-1 data sets as defined in table 2.

#### 3.2.1 Light vector bosons

New \( Z \)-like vector bosons arise in simple U(1) extensions of the SM and have been studied in various scenarios such as gauged \( B - L \), sequential SM and multiple others, cf. e.g. refs. [148, 149]. Setting the model-building aside, we can work with an effective Lagrangian including vector-type interactions of neutrinos, quarks and electrons, of the form

\[
\mathcal{L}_{Z'} = Z'_{\mu} \left( g_{Z'}^\nu \bar{\nu}_L \gamma^\mu \nu_L + g_{Z'}^e \bar{e} \gamma^\mu e + g_{Z'}^q \bar{q} \gamma^\mu q \right) + \frac{1}{2} m_{Z'}^2 Z'_\mu Z'^\mu, \tag{3.6}
\]

with vector-type couplings \( g_{Z'}^x \) \((x = \{\nu, e, q\})\) and \(q = \{u, d\}\) and mass of the new vector boson \( m_{Z'} \). Within this simplified model, we only include interactions of SM neutrinos, i.e. left-handed neutrinos and right-handed antineutrinos, and do not take into account characteristic features like kinetic or mass mixing. In the following, we investigate two reaction channels that arise from eq. (3.6): neutrino-nucleus as well as neutrino-electron scattering. In both cases, the light vector boson adds a new reaction channel that can interfere with the SM one, since both share the same final state. For our investigation, we
assume universal couplings, i.e. $g^Z_{\nu} \equiv g^V_{\nu} = g^V_2 = g^V_d = g^V_u = g^V_4$, allowing us to reduce the parameter space to only two parameters: $(m_{Z'}, g_{Z'})$.

The cross section of neutrino-nucleus scattering including a light vector contribution can be expressed as [7]

$$
\left( \frac{d\sigma}{dT_A} \right)_{\text{CE\nuNS} + Z'} = G^2_{Z'}(T_A) \left( \frac{d\sigma}{dT_A} \right)_{\text{CE\nuNS}},
$$

(3.7)

with the SM cross section as given in eq. (2.1) and the prefactor $G_{Z'}$ defined as

$$
G_{Z'}(T_A) = 1 + \frac{g^\nu_{\nu} Q_{Z'}}{\sqrt{2} G_F} \frac{1}{Q_W 2m_A T_A + m^2_{Z'}}.
$$

(3.8)

The nuclear charge associated to the light vector mediator is given by [20]

$$
Q_{Z'} = \left( 2g^\nu_{Z'} + g^\delta_{Z'} \right) Z + \left( g^\nu_{Z'} + 2g^\delta_{Z'} \right) N \rightarrow 3 g_{Z'} (Z + N),
$$

(3.9)

where the last step is due to our assumption of universal couplings to leptons and quarks.

As a result, the light vector part of eq. (3.8) scales as $g^2_{Z'}$, leading to a proportionality of up to $g^4_{Z'}$ in the cross section of eq. (3.7). A second effect that becomes visible in eq. (3.8) is the possibility of destructive interference, originating from a negative coupling, which leads to ‘islands of non-exclusion’ in the exclusion plot, cf. COHERENT limits in figure 5. In this case the prefactor $G_{Z'}$ turns from the SM value 1 into $-1$ due to the $Z'$ contribution, leaving the resulting cross section invariant, cf. eq. (3.7). However, reactor experiments do not have the sensitivity to observe this effect yet, cf. figure 5.

It is worth to mention that there is in principle a connection between the vector mediators discussed here and the previously discussed vector NSIs. Integrating out the vector mediator allows for a mapping between the $Z'$ couplings and mass and the $\epsilon$-parameters of vector NSIs [150]

$$
\epsilon^\nu_{\alpha\beta} = \frac{\left( g^\nu_{Z'} \right)_{\alpha\beta} g^\nu_{Z'}}{2\sqrt{2} G_F M^2_{Z'}},
$$

(3.10)

where the couplings $\left( g^\nu_{Z'} \right)_{\alpha\beta}$ can in general be flavor-dependent. However, integrating out the mediating particle is only possible when the mediator is significantly heavier than the momentum transfer in the scattering process. Since this condition is violated for light mediators, we discuss the two models separately.

In addition to neutrino-nucleus scattering, we also look at the influence of a new vector mediator on neutrino-electron scattering. The corresponding cross section is given by [19]

$$
\left( \frac{d\sigma}{dT_e} \right)_{\nu e + Z'} = \left( \frac{d\sigma}{dT_e} \right)_{\nu e} + \frac{\sqrt{2} G_F m_e g^\nu_{e} g^\nu_{Z'} g^\nu_{Z'}}{\pi (2m_e T_e + m^2_{Z'})} + \frac{m_e (g^\nu_{Z'} g^\nu_{Z'})^2}{2\pi (2m_e T_e + m^2_{Z'})^2},
$$

(3.11)

with the electron vector coupling to Z bosons $g^\nu_{e} = -\frac{1}{2} + 2 \sin^2 \theta_W$. By comparing the last term of eq. (3.11) to eq. (3.7), we can see how neutrino-electron scattering can enable us...
Figure 5. Top: expected light vector signals of detector C1 in the low energy region below 500 eV_{ee} for a quenching parameter of $k = 0.16$ (left) and in the higher energy region between 2 and 8 keV_{ee} (right) for different couplings and masses in comparison to the SM signals of CEνNS and elastic neutrino-electron scattering, respectively. Bottom: limits (90\% C.L.) on the light vector mediator parameters $(m_{Z'}, g_{Z'})$ deduced from CEνNS and neutrino-electron scattering with the Run-1 Conus data sets. The exemplary parameter points of the upper signal spectra are shown as well. Bold crosses indicate parameter points that can already be excluded while regular crosses refer to points that are still allowed. For comparison, limits obtained from COHERENT (CsI and Ar) data (90\% C.L.) [54], CONNIE (95\% C.L.) [53] as well as Ncc-1701 (95\% C.L., quenching according to ref. [96]) [71] are shown. The ‘island of non-exclusion’ in the COHERENT limits is due to destructive interference and does not appear in the CONNIE, Conus and Ncc-1701 limits as these experiments have not yet reached the necessary sensitivity.
to set stronger limits for small $Z'$ masses. For $m_{Z'}^2 \ll 2m_e T_e$, the electron mass $m_e$ in the numerator cancels out and we end up with $4m_e T_e^2$ in the denominator. Comparing this to the denominator $4m_A T_A^2$ in eq. (3.7) (together with eq. (2.1)), we note that the smaller electron mass enhances our cross section and thus leads to a stronger limit for universal couplings in this region of our parameter space.

Exemplary event spectra for neutrino-nucleus and neutrino-electron scattering for detector C1 are shown in the upper plots of figure 5 for two different masses of the $Z'$ and two different couplings for each mass. The conventional SM channels are illustrated for comparison. Especially, note the change in shape for elastic neutrino-electron scatterings of the shown parameter points in the upper right plot of figure 5 which illustrates the different behavior for the denominator in eq. (3.11) mentioned above. In the lower plot of figure 5, the resulting limits of our analysis are depicted in the ($m_{Z'}, g_{Z'}$)-plane together with bounds from COHERENT [7, 52, 54, 55], CONNIE [53] and Ncc-1701 [71]. For $Z'$ masses above 10 MeV, the strongest bounds can be set by πDAR experiments because of their higher neutrino energies, while for smaller masses reactor experiments can set competitive or stronger bounds. Furthermore, the limits we can set from neutrino-electron scattering are stronger than the ones from neutrino-nucleus scattering for $m_{Z'} \lesssim 10$ MeV as explained before. With the current data set and the most favored quenching value $k = 0.16$, the lowest coupling value that can be probed with CEνNS is $\sim 4 \cdot 10^{-5}$. In the case of elastic neutrino-electron scattering the coupling can be constrained down to $\sim 6 \cdot 10^{-7}$ for lowest mediator masses.

Besides the bounds from CEνNS experiments shown in figure 5, there exists a plethora of bounds on vector mediators from various other types of experiments, especially in the context of a gauged $U(1)_{B-L}$ symmetry. This includes searches for dielectron resonances at ATLAS [151], beam dump investigations [152, 153], bounds from neutrino-electron scattering [154, 155] as well as dark photon searches at BaBar [156, 157] and LHCb [158]. Numerous collections of bounds can be found e.g. in refs. [148, 159] for general models and ref. [160] for $B - L$ extensions. While focusing on the strengths of the limits derived in this work in context of CEνNS experiments, we mention the broader scope of bounds for the interested reader.

### 3.2.2 Light scalar bosons

Finally, we investigate elastic neutrino-nucleus and neutrino-electron scattering induced by a light scalar mediator $\phi$. We select a simple benchmark model, i.e. a CP-even massive real scalar boson with pure scalar-type couplings to the first generation of leptons and quark. The Lagrangian of this simplified model is given by [19]

$$
\mathcal{L}_\phi = \phi \left( g_\phi^{qS} \bar{q} q + g_\phi^{eS} \bar{e} e + g_\phi^{\nu S} \bar{\nu}_R \nu_L + \text{h.c.} \right) - \frac{1}{2} m_\phi^2 \phi^2 ,
$$

with the individual scalar coupling $g_\phi^{xS}$ ($x = \{ \nu, e, q \}$ and $q = \{ u, d \}$). As for the vector mediator case, we put model-building aspects aside and work with this simplified model even though a realistic low-energy model needs to be more complex to become consistent with the SM symmetries [162]. Along the line of refs. [7, 8], we also ignore resulting consequences for neutrino phenomenology in this analysis.
The associated neutrino-nucleus scattering cross section takes the form \[7, 19\]
\[
\left( \frac{d\sigma}{dT_A} \right)_{\text{CE} \nu \text{NS}+\phi} = \left( \frac{d\sigma}{dT_A} \right)_{\text{CE} \nu \text{NS}} + \frac{(g_{\phi}^S Q_{\phi})^2 m_A^2 T_A}{4\pi E_\nu^2 (2m_A T_A + m_\phi^2)^2},
\]
(3.13)

with the nuclear charge associated to the light scalar mediator being [163]
\[
Q_{\phi} = \sum_{N,q} g_{\phi}^S \frac{m_N}{m_q} f_{T,q}^{(N)} \rightarrow g_{\phi}(14N + 15.1Z).
\]
(3.14)

The last step is obtained by assuming a universal coupling to leptons and quarks, and summing up all nucleon form factors \( f_{T,q}^{(N)} \), which incorporate the effective low-energy couplings of the scalar \( \phi \) to the nucleons \( N = \{p,n\} \), cf. ref. [163]. Thus, with the assumption of a universal coupling, the corresponding part of the cross section in eq. (3.13) scales with \( g_{\phi}^4 \) and the model’s parameter space is now spanned by only two parameters, the scalar mass \( m_\phi \) and its couplings to fermions \( g_{\phi} \). Since the scalar-neutrino interaction flips chirality (in contrast to the chirality-conserving SM case), there is no interference and the scalar cross section is simply added to the SM CE\( \nu \)NS signal. Another interesting aspect that appears in eq. (3.13) is the scaling with the recoil energy \( T_A \) in comparison to the vector case, cf. eq. (3.7). For the scalar mediator, the corresponding part of the cross section scales with \( 1/T_A \), whereas in the vector case it scales with \( 1/T_A^2 \), leading to a less steep signal.

The Lagrangian in eq. (3.12) also induces an additional interaction between neutrinos and electrons. Thus, there is an contribution to the cross section for neutrino-electron scattering, leading in total to [19]
\[
\left( \frac{d\sigma}{dT_e} \right)_{\nu e + \phi} = \left( \frac{d\sigma}{dT} \right)_{\nu e} + \frac{(g_{\phi}^S g_{\phi}^e)^2 m_e^2 T_e}{4\pi E_\nu^2 (2m_e T_e + m_\phi^2)^2}.
\]
(3.15)

Under the assumption of universal scalar couplings, this shrinks down to the same quartic dependence as for neutrino-nucleus scattering, i.e. \((g_{\phi}^S g_{\phi}^e)^2 \rightarrow g_{\phi}^4\). As for the case of a light vector mediator, the denominator in eq. (3.15) can be separated into two different cases, i.e. \(2m_e T_e < m_\phi^2\) and \(2m_e T_e > m_\phi^2\), which correspond to the different behaviors of the obtained limit curves.

The expected event rates and the signal shape of elastic neutrino-nucleus and neutrino-electron scattering mediated by a light scalar are depicted in the upper left and right plots of figure 6, respectively. For comparison to the different signal expectations (two coupling values for each of the two scalar mediator masses), we also indicated the SM signal channels. By comparing the upper left plots of figure 5 and figure 6, one notes the previously mentioned difference in steepness or scaling with \( T_A \) between the scalar and the vector mediator. Further, this different scaling yields a different behavior for electron scatterings at higher energies, cf. upper right plots of figure 5 and figure 6. Here, the electron scattering exhibits a linear dependence on the recoil energy. In the end, this difference leads to stronger limits for the scalar mediator, which are displayed in the lower plot of figure 6. For comparison, we also show the limits obtained from COHERENT and CONNIE and marked
Figure 6. Top: expected light scalar signals of detector C1 in the low energy region below 500 eV_{ee} for a quenching parameter of $k = 0.16$ (left) and in the higher energy region between 2 and 8 keV_{ee} (right) for different couplings and masses in comparison to the SM signals of CEνNS and elastic neutrino-electron scattering, respectively. Note that the wiggles at $\sim 2$ keV are not artifacts but result from the applied reactor model. Bottom: limits (90% C.L.) on the light scalar mediator parameters ($m_\phi, g_\phi$) deduced from CEνNS and neutrino-electron scattering with the Run-I Conus data sets. As before, we point out the exemplary parameter points of the signal spectra above. Bold crosses indicate parameter points that can already be excluded while regular crosses refer to points that are still in agreement with the data. For comparison, limits obtained from Coherent (CsI and Ar) data (90% C.L.) [161] and Connie (95% C.L.) [53] are shown.
the parameter points of the upper plots with crosses. Again, we highlighted both cases, points that are already excluded as well as points that still agree with the used data set. The lowest coupling value that can be probed with CEνNS is \( \sim 10^{-5} \) for the currently most favoured quenching value of \( k = 0.16 \), while elastic neutrino-electron scattering allows us to constrain the coupling down to \( \sim 2 \cdot 10^{-6} \) for lowest mediator masses. As before, competitive CEνNS bounds can be gained for especially low mediator masses, i.e. below \( \sim 1 \) MeV, which is attributed to the low neutrino energy provided by the reactor antineutrinos.

4 Conclusions

The Conus experiment aims at the detection of CEνNS with four HPGe detectors in a sophisticated shield at 17.1 m-distance to the 3.9 GWth core of the nuclear power plant in Brokdorf, Germany. After a first spectral analysis devoted to the CEνNS search in Conus data, cf. ref. [6], we used here Run-1 data to constrain several BSM models. In particular, we searched for modifications of CEνNS due to NSIs of both tensor and vector type as well as light vector and scalar mediators. The latter two have been tested as so-called simplified models on their impact on CEνNS and neutrino-electron scattering. We make use of a similar analysis procedure that has already been used in the first CEνNS investigation, including all systematic uncertainties therein. Small modifications have been applied due to the inclusion of uncertainties in the background MC simulation used in the higher energy spectrum, cf. section 2 and the background-related publication [93]. Further, a refined noise edge parameterization was applied, leading to energy thresholds of the ROIs that are slightly lower compared to the analysis in ref. [6].

During our analysis, the likelihood function, cf. eq. (2.7), was varied with the cross sections of the individual models. Limits were derived from data of three detectors in the experiment’s first data collection period Run-1. For the investigation of neutrino-electron scatterings above \( 2 \) keVee, a data set with extended exposure is used to increase the experimental sensitivity, cf. table 2 for an overview of all data sets used throughout this work. For Conus, quenching, i.e. the fraction of nuclear recoil energy available as ionization for signal formation, is the least known input parameter and thus the dominating uncertainty. In combination with neutrino energies below 10 MeV, this renders CEνNS measurements at a reactor site especially demanding. Thus, we derive our BSM constraints for three different quenching parameters which span the range of currently favored values: \( k = \{0.12, 0.16, 0.20\} \), where \( k \) represents the quenching factor at recoil energies around \( 1 \) keVee, cf. section 2. The obtained bounds, except in the case of vector NSIs, are at least in some regions of the parameter space competitive with existing bounds from other CEνNS experiments, cf. section 3. For tensor NSIs, we present limits that represent the world’s best limits on electron-type couplings to up- and down-type quarks from CEνNS. The scale of associated BSM physics can be constrained to lie above \( \sim 360 \) GeV, cf. figure 3. Corresponding bounds in the case of vector-type NSIs are highly dependent on the quenching parameter \( k \) and at the moment not competitive to existing bounds due to the limited sensitivity of Conus on the CEνNS signal itself, cf. figure 4. Since reactor antineutrinos are emitted at lower energies than neutrinos from a π-DAR source, our bounds on light scalar
or vector mediators are stronger at smaller mediator masses. For higher masses, neutrinos from a $\pi$-DAR source yield currently the strongest CE$\nu$NS limits, cf. figure 5 and figure 6. Moreover, limits obtained from electron scatterings are stronger than the ones obtained from CE$\nu$NS for masses below $\sim 10\,\text{MeV}$ and $\sim 1\,\text{MeV}$ for vector and scalar mediators, respectively. However, we note that the shown parameter space region can only be excluded for models that incorporate electron and quark interactions with universal couplings. For more specific frameworks, i.e. nucleophilic/leptophilic mediators or non-universal couplings, the obtained contours have to be viewed individually and/or with appropriate corrections.

After a series of experimental improvements, i.e. an advanced data acquisition system and more stable environmental conditions, Conus continues data collection. Thus, for the future we expect our bounds to strengthen with more exposure. After the reactor shutdown at the end of 2021, additional OFF data are expected to increase the experimental sensitivity. Further, the Conus Collaboration developed a program to pin down the dominating uncertainty related to the not well known quenching factor in germanium. Our recently conducted measurement is indicating a quenching factor value that agrees with the currently favored one and that follows the Lindhard theory down to nuclear recoils of a few keV, cf. ref. [164]. With a future CE$\nu$NS detection via the Conus set-up, we expect stronger bounds, especially in the case of vector NSIs. Then, investigation of further BSM topics like neutrino electromagnetic properties, sterile neutrino and dark matter will lead to further constraints. An investigation of neutrino magnetic moments via neutrino-electron scattering at energies above 2 keV$_{ee}$ can be found in ref. [114].

While first BSM constraints of Coherent, Connie, Conus and Ncc-1701 at Dresden-II [71] already revealed the huge potential of CE$\nu$NS measurements, which can be viewed as a proof of principle by itself, more experiments are going to contribute further knowledge by using different target elements and detection technologies. There are various endeavors close to nuclear reactors and first sensitivity studies for the European Spallation Source (Ess) already exist, cf. refs. [165, 166]. Taking advantage of these different neutrino sources, in terms of complementary measurements between reactor and neutrino beam experiments, allows for further interesting physics investigations [167, 168]. Therefore, the next generation of CE$\nu$NS experiments promises an active field with new approaches and interesting possibilities [31, 169–173] and represents another step towards the era of precision neutrino physics.

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