New Constraint on the Local Relic Neutrino Background Overdensity with the First KATRIN Data Runs


(KATRIN Collaboration)

1Tritium Laboratory Karlsruhe (TLK), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
2Institute for Data Processing and Electronics (IPE), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
3Institute for Astroparticle Physics (IAP), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
4Institute for Nuclear Research of Russian Academy of Sciences, 60th October Anniversary Prospect 7a, 117312 Moscow, Russia
5Institute for Nuclear Physics, University of Münster, Wilhelm-Klemm-Strasse 9, 48149 Münster, Germany
6Institute of Experimental Particle Physics (ETP), Karlsruhe Institute of Technology (KIT), Wolfgang-Gaede-Strasse 1, 76131 Karlsruhe, Germany
7Institute for Technical Physics (IPE), Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
8Technische Universität München, James-Franck-Strasse 1, 85748 Garching, Germany
9Max-Planck-Institut für Physik, Föhringer Ring 6, 80805 München, Germany
10Department of Physics and Astronomy, University of North Carolina, Chapel Hill, North Carolina 27599, USA
11Triangle Universities Nuclear Laboratory, Durham, North Carolina 27708, USA
12Institute for Nuclear and Particle Astrophysics and Nuclear Science Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA
13Department of Physics, Faculty of Mathematics and Natural Sciences, University of Wuppertal, Gaußstr. 20, 42119 Wuppertal, Germany
14Departamento de Química Física Aplicada, Universidad Autónoma de Madrid, Campus de Cantoblanco, 28049 Madrid, Spain
15Center for Experimental Nuclear Physics and Astrophysics, and Dept. of Physics, University of Washington, Seattle, Washington 98195, USA
16Nuclear Physics Institute, Czech Academy of Sciences, 25068 Řež, Czech Republic
17Laboratory for Nuclear Science, Massachusetts Institute of Technology, 77 Massachusetts Ave, Cambridge, Massachusetts 02139, USA
18Department of Physics, Carnegie Mellon University, Pittsburgh, Pennsylvania 15213, USA
19IRFU (DPhP & APC), CEA, Université Paris-Saclay, 91191 Gif-sur-Yvette, France
20Max-Planck-Institut für Kernphysik, Saupfercheckweg 1, 69117 Heidelberg, Germany

Published by the American Physical Society
We report on the direct search for cosmic relic neutrinos using data acquired during the first two science campaigns of the KATRIN experiment in 2019. Beta-decay electrons from a high-purity molecular tritium gas source are analyzed by a high-resolution MAC-E filter around the end point at 18.57 keV. The analysis is sensitive to a local relic neutrino overdensity ratio of $\eta < 9.7 \times 10^{10}/\alpha$ ($1.1 \times 10^{11}/\alpha$) at a 90% (95%) confidence level with $\alpha = 1$ (0.5) for Majorana (Dirac) neutrinos. A fit of the integrated electron spectrum over a narrow interval around the end point accounting for relic neutrino captures in the tritium source reveals no significant overdensity. This work improves the results obtained by the previous neutrino mass experiments at Los Alamos and Troitsk. We furthermore update the projected final sensitivity of the KATRIN experiment to $\eta < 1 \times 10^{10}/\alpha$ at 90% confidence level, by relying on updated operational conditions.

DOI: 10.1103/PhysRevLett.129.011806

Introduction.—In modern cosmology, neutrinos decoupled from the other particles of the standard model when the Universe was about one second old. The existence of a cosmic (or relic) neutrino background (C$\nu$B) is predicted with great confidence. Its average density ought to be 56 cm$^{-3}$ per species in the Universe [1]. Relic neutrinos could possibly cluster around galaxies. Standard predictions of the local relic neutrino overdensity ratio $\eta$ range from 1.2 to 20 for neutrino masses below 0.6 eV, increasing with the neutrino mass and depending on the assumed density profile of the Milky Way [1,2]. Higher values, with $\eta$ up to $10^{13}$, have been considered in light of more exotic models [3]. A direct measurement of the C$\nu$B remains one of the most difficult tasks in neutrino physics and would yield direct information about the early history of the Universe. Relic neutrinos can interact with radioactive nuclei, like tritium, via the neutrino capture reaction $\nu_e + N_2^3 \rightarrow N_2^4 + e^-$ [4–6]. On this basis, previous neutrino mass experiments have provided upper bounds on the local overdensity $\eta$ of relic neutrinos of $1 \times 10^{13}$ [7,8]. Using a similar but extensively improved technology, the Karlsruhe tritium neutrino experiment (KATRIN), shown in Fig. 1, provides a high-precision measurement of the electron spectrum of the tritium $\beta$ decay, $^3$H$\rightarrow$ $^3$He$^+ + e^- + \bar{\nu}_e$ (end point $E_0 = 18.57$ keV, half-life $t_{1/2} = 12.32$ yr). Primarily operated to measure the effective neutrino mass $m_\nu$, KATRIN already holds an upper limit of $m_\nu < 0.8$ eV at 90% confidence level [9] following the first two science runs in 2019. Using the same dataset [9–11], we establish new constraints on the local overdensity of relic neutrinos $\eta$.

Experimental setup.—KATRIN combines a windowless gaseous molecular tritium source (WGTS) [8], with two spectrometers based on the principle of magnetic adiabatic collimation with electrostatic filtering (MAC-E-filter) [12–15]. Figure 1 displays the 70 m long experimental setup located at the Karlsruhe Institute of Technology (KIT) in Germany.

Source-related components in contact with tritium, shown in Figs. 1(a)–1(c), are part of the Tritium Laboratory Karlsruhe to enable a closed cycle of tritium [16]. High-purity tritium gas is continuously injected into the WGTS at 30 K. The gas diffuses from the center to the...
ends of the WGTS where it is pumped out by several turbomolecular pumps and a cryotrap in the pumping section [Fig. 1(c)]. This reduces the flow rate of tritium into the spectrometer and detector sections [Figs. 1(d)–1(f)] by more than 14 orders of magnitude to suppress source-related background [17,18]. In the spectrometer section, using the MAC-E-filter technique, electrons (with charge \( q = -e \)) are guided by the magnetic field and precisely filtered by an electrostatic barrier (energy threshold \( qU \)). Only electrons whose energy is sufficient to overcome this barrier are transmitted to the focal plane detector [Fig. 1(f)]. By varying the high voltage (HV) setting \( U \), the tritium \( \beta \)-decay spectrum is measured in an integral mode, with an energy resolution of \( \Delta E = 2.8 \) eV at \( E_0 \). Transmitted electrons are subsequently counted, as a function of \( qU \), by the focal plane silicon detector, segmented in 148 pixels [19]. Details and performance of the KATRIN setup, specified in Ref. [20], are reported in Refs. [16,18,21,22].

First measurement campaign (KNM1).—The first science run was carried out from April 10 to May 13, 2019. All experimental details were already reported in Ref. [10]. The average source activity was \( 2.45 \times 10^{10} \) Bq (3.4 \( \mu \)g of tritium) at a column density of \( 1.11 \times 10^{17} \) molecules cm\(^{-2} \), which corresponds to about 20% of the nominal value. The integral tritium \( \beta \)-decay spectrum was scanned continuously in a range of \([E_0-91 \text{ eV}, \ E_0 + 49 \text{ eV}]\) over a series of non-equidistant HV settings of the spectrometer electrode system. At each HV set point, the number of transmitted electrons is measured. In this search for relic neutrinos, we analyze the region from 37 eV below \( E_0 \) (22 HV set points) to 49 eV above (5 HV set points), as shown in the measurement time distribution (MTD) in Fig. 2 (bottom). We first merge the 117 best detector pixels into a single unique effective pixel. Quality cuts in the slow control parameters associated with each tritium scan shorten our dataset to 274 stable scans for an overall scan time of 521.7 h. The good timing stability and reproducibility of the HV set points allowed us to stack the data of the 274 scans into a single spectrum, which is displayed in green in Fig. 2. This stacked integral spectrum, \( R(\langle qU \rangle) \), includes \( 1.48 \times 10^6 \) \( \beta \)-decay electrons expected below \( E_0 \). The background (292 mcps) originates mainly from the spectrometer and has two primary sources. A significant part is contributed by the thermal ionization of Rydberg atoms that sputter off the inner spectrometer surfaces by \( 208^{\text{Pb}} \) recoil ions following \( \alpha \) decays of \( 210^{\text{Po}} \). Another source of background are secondary electrons induced by \( \alpha \) decays of single \( 219^{\text{Rn}} \) atoms emanating from the vacuum pumps of the large spectrometer [23]. These electrons start at sub-eV energies, but are later accelerated to \( qU \) by the MAC-E-filter. The radon-induced background also causes a small non-Poissonian rate overdispersion increasing the background statistical uncertainty (see Ref. [10] for details).

Second measurement campaign (KNM2).—The second measurement campaign was conducted from September 27 to November 19, 2019. The tritium source was operated at its nominal activity of \( 9.5 \times 10^{10} \) Bq (13.0 \( \mu \)g of tritium). It yielded \( 3.68 \times 10^6 \) \( \beta \)-decay electrons in the analysis range \([E_0-40 \text{ eV}, \ E_0] \), which is more than twice the number of KNM1 (the rate increase is mitigated by the enhanced scattering of \( \beta \)-decay electrons at a higher source column density). To better assess the background, the analysis interval was extended to \([E_0-40 \text{ eV}, \ E_0 + 135 \text{ eV}] \). Improved vacuum conditions enabled a 25% reduction of the spectrometer background compared to KNM1 [24]. The KNM2 science run led to the collection of a dataset of 361 stable scans with an overall scan time of 743.7 h that were combined into an effective single spectrum after gathering the 117 best pixels [9], as displayed in blue in Fig. 2.

Modeling.—The modeled experimental spectrum \( R_{\text{calc}}(\langle qU \rangle) \) is calculated by convolving the expected differential spectrum of the signal \( R_{\text{diff}}(E) \) with the calculated response function \( f(E - \langle qU \rangle) \), in addition to the \( qU \)-independent background rate \( R_{\text{bg}} \):

\[
R_{\text{calc}}(\langle qU \rangle) = \int_{qU}^{E_0} R_{\text{diff}}(E) f(E - \langle qU \rangle) dE + R_{\text{bg}}. \tag{1}
\]

The response function \( f(E - \langle qU \rangle) \) gives the transmission probability of an electron as a function of its surplus energy \( E - \langle qU \rangle \). It includes the angular spread of electrons and
their probability to undergo inelastic scattering processes (see Ref. [10] for details). Accounting for the relic neutrinos, the differential spectrum \( R_{\text{diff}}(E) \) is the sum of the \( \beta \) decay and neutrino-capture differential spectra, \( R_\beta(E) \) and \( R_{\text{C-B}}(E) \), respectively,

\[
R_{\text{diff}}(E) = R_\beta(E) + R_{\text{C-B}}(E). \tag{2}
\]

The differential spectrum \( R_\beta(E) \) from the superallowed \( \beta \) decay of molecular tritium is given by

\[
R_\beta(E) = A_s N_T \frac{G_F^2 m_e^2}{2\pi^3} |M^2_{\text{nuc}}| \times F(E,Z')(E+m_e)\sqrt{(E+m_e)^2-m_e^2} \times \sum_j \zeta_j \epsilon_j \sqrt{\epsilon_j^2 - m_e^2} \Theta(e_j - m_e). \tag{3}
\]

Equation (3) contains the square of the nuclear matrix element \( |M^2_{\text{nuc}}| \), the Fermi constant \( G_F \), the Cabibbo angle \( \Theta_C \), the electron mass \( m_e \), and the Fermi function \( F(E,Z'=2) \). \( A_s \) is the normalization of the tritium \( \beta \) decay, and \( N_T \) denotes the number of tritium atoms in the source multiplied with the solid angle of the setup \( \Delta \Omega/4\pi = (1 - \cos \theta_{\text{max}})/2 \), with \( \theta_{\text{max}} = 50.5^\circ \), and the detector efficiency of 0.95. The calculation of \( R_\beta(E) \) involves a sum over a molecular final-state distribution (FSD), which describes the probabilities \( \zeta_j \) with which the daughter ion \(^3\text{He}^+\) is left in a rotational, vibrational, and/or electronic state with excitation energy \( V_j \) added to the daughter molecule recoil, as described in Ref. [10]. The FSD is also included in the neutrino kinetic energy \( \epsilon_j = E_0 - E - V_j \). Finally, our calculations include radiative corrections and the thermal Doppler broadening due to the motions of the tritium molecules in the WGTFS [25].

**Relic neutrino analysis.**—Relic neutrinos have a negligible \( O(\text{meV}) \) kinetic energy compared to the energy released in the neutrino capture reaction on tritium. The differential neutrino capture spectrum is therefore given by the convolution of a Dirac delta function at \( E_0 + m_e \) with the FSD. The mean excitation energies of the FSD are given relative to the vibrational and rotational ground state of \(^3\text{He}^+\) and include the recoil energy for \(^3\text{He}^+\) [26]. Neutrino captures involving excited electronic states shift the related electron capture signal well below the end point (Fig. 3), where it is buried by the prominent background of the \( \beta \) decay. The respective 43% of all captures are hence neglected in what follows. The remaining signal reflects captures involving the molecular rotational or vibrational states, which are the same, to a good approximation, for \( \beta \) decay and neutrino capture [27]. We further simplify by modeling the rotational or vibrational and the Doppler broadenings by a 0.4 eV-wide Gaussian distribution shown

![Figure 3. Relic neutrino differential signal with arbitrary exposure, the detailed model (blue), the Gaussian simplified model (red), and \( m_e = 0.7 \text{ eV} \).](image)

by the red line in Fig. 3. Simulations confirm that this proxy has no substantial impact on our results.

The neutrino capture differential spectrum is then

\[
R_{\text{C-B}}^\eta(E) = \frac{\eta N_T \epsilon_{\text{FSD}} R_{\text{cap}}^\eta T}{\sqrt{2\pi \sigma_{\text{C-B}}^2}} \times \exp \left( -\frac{(E - E_0 - m_e + \langle E_{\text{GS}} \rangle)^2}{2\sigma_{\text{C-B}}^2} \right), \tag{4}
\]

where \( \epsilon_{\text{FSD}} \) denotes the ground-state fraction of the FSD, \( R_{\text{cap}}^\eta = 4.2 \times 10^{-25} \times \alpha \text{ yr}^{-1} \) is the relic neutrino capture rate on a single tritium nucleus for \( \eta = 1 \) [28,29], with \( \alpha = 0.5 \) for nonrelativistic Dirac neutrinos, and \( \alpha = 1 \) for Majorana neutrinos (our reference in what follows and if not stated otherwise), and \( T \) is the measurement time. In the case of molecular tritium, the end point of the \( \beta \) decay spectrum is broadened by the FSD ground state, and effectively extended by the mean ground state energy \( \langle E_{\text{GS}} \rangle \approx 1.7 \text{ eV} \), which is equal to the recoil energy of a tritium molecule at the end point. This is due to the extended distribution of the FSD ground state, which includes a small fraction of \( \beta \)-decay electrons that only possess a minor amount of energy to molecular excitations. This leads to an irreducible background of the relic neutrino signal for neutrino masses smaller than \( \langle E_{\text{GS}} \rangle / 2 = 0.85 \text{ eV} \), as the C-B signal overlaps with the \( \beta \)-decay spectrum tail. Figure 4 illustrates this situation for \( \eta = 1 \). The \( \beta \) spectrum with molecular tritium (yellow) is extended by a high-energy tail compared to the \( \beta \) spectrum without FSD smearing (blue), and exceeds the C-B signal (purple) by about 7 orders of magnitude. This ratio can only be improved by an increased C-B overdensity. In view of the above considerations, and as discussed in Ref. [30], it seems unlikely that any experiment using a molecular tritium source could achieve \( \eta \) limits well below \( 1 \times 10^6 \) for neutrino masses below 0.85 eV, making the actual detection of C-B with molecular tritium virtually impossible.

Finally, in our analysis we only allow the neutrino mass squared to be positive, for two reasons: First, the average
energy of the neutrino capture signal $E_{\text{C} \beta} = E_0 + m_\nu - \langle E_{\text{OS}} \rangle$ depends on the true neutrino mass, being undefined if $m_\nu^2 < 0$. Second, while negative values of $m_\nu^2$ are called for in neutrino mass analyses to account for a possible rate overshoot near the end point (see Ref. [10]), such an overflow is still best explained with a positive (physical) neutrino capture signal.

**KNM1 results.**—We perform a global fit over the analysis range $[E_0 - 37 \text{ eV}, E_0 + 49 \text{ eV}]$, treating $A_\beta$, $E_0$, $m_\nu^2$, $R_{\text{bg}}$, and $\eta$ as free fit parameters (the absolute value of $E_0$ was not known due to uncertainties in the plasma potential at the level of 500 meV). The covariance matrix approach is applied to propagate systematic uncertainties in the final result in exactly the same way as described in Ref. [10]. The minimization of $\chi^2$ yields a goodness of fit with a $\chi^2$ per degree of freedom of 0.81, reflecting a $p$ value of 0.71. The best fit value for $m_\nu^2 = 0.8 \pm 0.8 \text{ eV}^2$ is consistent with the value obtained in the neutrino mass analysis [10]. Concerning the main observable $\eta$, we obtain a best fit value of $(3.7 \pm 1.4) \times 10^{11}$ with an uncertainty fully dominated by statistics. The systematic uncertainty is driven by radon-induced background fluctuations and is below 7% of the total uncertainty [10]. This fit is displayed by the red line in the top panel of Fig. 5. The $(\Delta \chi^2)_{0\text{H}}$ between the best fit and the null hypothesis ($\eta \approx 0$) is 3.7. On the basis of 1000 simulated pseudo-experiments, the probability of obtaining $\eta \geq 3.7 \times 10^{11}$ if the null hypothesis (0H) is true is 2%. We therefore conclude that our result does not provide evidence for a relic neutrino signal. To obtain the $\eta$ exclusion contour, we first perform a scan over both $m_\nu^2$ and $\eta$ ranging over $[0 \text{ eV}^2, 1 \text{ eV}^2]$ and $[0, 8.5 \times 10^{11}]$, respectively. For each fixed pair of $m_\nu^2$ and $\eta$, we perform the fit of the spectrum marginalizing over the remaining free fit parameters $A_\beta$, $E_0$, and $R_{\text{bg}}$. We then use the standard $\chi^2$ statistic to draw the confidence intervals. When accounting for the positive best fit on the data, the resulting 99% C.L. exclusion limit shown in Fig. 6 is in good agreement with our simulations based on the same full analysis performed on a Monte Carlo copy of the data (99% sensitivity: $\eta < 4.5 \times 10^{11}$).

**KNM2 results.**—This analysis is identical in all respects to the KNM1 case, except for a slightly different set of systematic effects, as described in detail in Ref. [9]. The fit of both the $\beta$ spectrum and the C$\beta$ signal over the analysis range $[E_0 - 40 \text{ eV}, E_0 + 135 \text{ eV}]$ leads to a $\chi^2$ per degree of freedom of 1.15, corresponding to a $p$ value of 0.28. We obtain a best fit value of $\eta = (-5.8 \pm 5.2) \times 10^{10}$, shown by the red line in the bottom panel of Fig. 5, and $m_\nu^2 = 0.1 \pm 0.3 \text{ eV}^2$ in agreement with Ref. [9]. Again, the uncertainty on $\eta$ is fully driven by statistics. The dominant systematic uncertainty is identical to that of KNM1 and is less than 13% of the total uncertainty [9]. The value of $(\Delta \chi^2)_{0\text{H}}$ is found to be 1.1. Using 1000 simulated pseudo-experiments mimicking this specific dataset, we determine a 5% probability of obtaining $\eta \leq -5.8 \times 10^{10}$ considering the null hypothesis. As for KNM1, this result is compliant with the null hypothesis and no evidence for a relic neutrino signal arises. The exclusion limit for the parameter $\eta$ is obtained in the same way as for KNM1 (explained above), and the resulting 99% C.L. exclusion contour is shown in Fig. 6. The contour is computed with respect to the null hypothesis so as not to benefit from the nonphysical best fit related to negative overdensity. The resulting contours are in good agreement with our simulations, both for our main limit, and for the raster scan method also performed for KNM2 (99% sensitivity: $\eta < 1.8 \times 10^{11}$).

**Combination of individual results.**—We combine the results of KNM1 and KNM2 to obtain a final result with the full 2019 KATRIN dataset. Since the uncertainties of KNM1 and KNM2 are still largely statistically dominated, we can safely presume that the correlations between the two analyses are negligible. The two fit parameters $m_\nu^2$ and $\eta$ are common between the datasets. Since we analyze these two parameters individually for both datasets, we can combine the analyses by adding the $\chi^2$ surfaces on $m_\nu^2$.
and \( \eta \) together. We obtain a minimal \( \chi^2 \) of 50.7 for 50° of freedom at \((m_\nu^2, \eta) = (0.02 \text{ eV}^2, -2.4 \times 10^{10})\). The resulting 99% C.L. exclusion contour, provided relative to the null hypothesis, is shown in Fig. 6. The combined upper bound is slightly higher than the result from KNM2 alone, owing to the mild positive fluctuation on \( \eta \) found in the KNM1 dataset.

**Final sensitivity forecast.**—Finally, we update the sensitivity of the KATRIN experiment for the search of relic neutrinos based on the current best projection of the experimental settings [31] and using a background rate \( R_{bg} = 130 \text{ mcps over all 148 pixels of the detector instead of the 10 mcps design value} \) [20]. Since the relic neutrino search is very sensitive to any background near the end point, the projected sensitivity is downgraded by a factor of 5 compared to the previous value in Ref. [32]. The new sensitivity limit is \( \eta < 1.0 \times 10^{10} / \alpha \) (1.4 \times 10^{10} / \alpha, 1.8 \times 10^{10} / \alpha) \) at 90% (95%, 99%) C.L., which reproduces the results in Ref. [33]. Figure 7 displays an overview of existing limits on \( \eta \), including our new result and the updated 3-year KATRIN sensitivity, as well as another phenomenological upper limits using the Pauli exclusion principle and the local dark matter density [34].

**Conclusions and outlook.**—We have searched for a relic neutrino overdensity signal in data from the first two science runs of the KATRIN experiment conducted in 2019. This analysis comprises \( 5.16 \times 10^6 \) \( \beta \)-decay electrons and \( 0.72 \times 10^6 \) background events below \( E_0 \). No significant relic neutrino signal is observed and the parameter \( \eta \) is shown to be less than \( 9.7 \times 10^{10} / \alpha \) (1.1 \times 10^{11} / \alpha, 1.3 \times 10^{11} / \alpha) \) at 90% (95%, 99%) for neutrino masses below 1 eV, which corresponds to an equivalent number of detected neutrino captures of less than \( 3.2 \times \alpha \times 10^4 \) across both datasets. Our result improves on the previous upper limits set by direct experiments at Los Alamos [8] and Troitsk [7]. We also emphasized that any experiment searching for \( C_7 / B \) via neutrino capture using a molecular source is subject to an irreducible background of electrons which are unaffected by the energy losses caused by the molecule’s excitations.

In the case of tritium, this irreducible background overwhelms the expected \( C_7 / B \) signal considering effective neutrino masses lower than 0.85 eV. Finally, KATRIN continues to operate toward the goal of 1000 days of data collected by 2024. The actual elevated background measurements triggered a reassessment of the final sensitivity on the relic neutrino overdensity \( \eta \). We provide an updated sensitivity forecast of \( \eta < 1.0 \times 10^{10} / \alpha \) (1.4 \times 10^{10} / \alpha, 1.8 \times 10^{10} / \alpha) \) at 90% (95%, 99%) for a background rate of 130 mcps across all detector pixels. The PTOLEMY Collaboration plans for further improvements in the future [35].

We acknowledge the support of Helmholtz Association (HGF), Ministry for Education and Research BMBF (05A20PMA, 05A20PX3, 05A20VK3), Helmholtz Alliance for Astroparticle Physics (HAP), the doctoral school KSETA at KIT, and Helmholtz Young Investigator Group (VH-NG-1055), Max Planck Research Group (MaxPlanck@TUM), and Deutsche Forschungsgemeinschaft DFG (Research Training Groups Grants No. GRK 1694 and No. GRK 2149, Graduate School Grant No. GSC 1085-KSETA, and SFB-1258) in Germany; Ministry of Education, Youth and Sport (CANAM-LM2015056, LT19005) in the Czech Republic; Ministry of Science and Higher Education of the Russian Federation under Contract No. 075-15-2020-778; and the Department of Energy through Grants No. DE-FG02-97ER41020, No. DE-FG02-94ER40818, No. DE-SC0004036, No. DE-FG02-97ER41033, No. DE-FG02-97ER41041, No. DE-SC0011091, and No. DE-SC0019304 and the Federal...
Prime Agreement DE-AC02-05CH11231 in the United States. This project has received funding from the European Research Council (ERC) under the European Union Horizon 2020 research and innovation programme (Grant Agreement No. 852845).