of $5\mu K$ in the $F = 3$ state, using a two-dimensional magneto-optical trap (2D-MOT) to load a 3D-MOT through a differential pumping stage. We ran the interferometer with a pulse separation time of $T = 15.5\,\text{ms}$ and identified the two outputs separately via fluorescence detection with a camera ($\Delta t$).

Figure 2A shows an interference fringe obtained by measuring the atom number at the two interferometer outputs while varying the phase $\Delta \phi$ ($\Delta t, \Delta x$). Fitting the fringe with a sine wave determines the total acceleration of the atoms. To take out systematic effects, we applied waveform vector reversal (i.e., we changed the direction of the photon impulse). This inverts the signal produced by accelerations, but many systematic effects remain unchanged and can be taken out ($29$). To measure the acceleration $a$ originating from atom-sphere interactions (our signal for chameleons) separately from Earth's gravitational acceleration $g$, we compared the total acceleration $a_{\text{tot}} = a + g$ with the sphere located in the “near” position with $g$ measured with the sphere in the “far” position. “Near” means an effective vertical distance of $8.8\,\text{mm}$ from the surface of the sphere, and “far” means about $3\,\text{cm}$ to the side.

One measurement consists of four interference fringes: two with the wavevector normal (one each with the sphere near and far) and two with the wavevector inverted (as above). Fifty such measurements with their statistical error bars are shown in Fig. 2B. For each, we averaged the acceleration as measured with normal and inverted wavevectors to eliminate systematic effects, and we compared the acceleration thus measured between the near and far positions of the sphere. Figure 2C shows a histogram of these acceleration differences. Fitting a Gaussian distribution to the histogram resulted in an estimate of $a = 2.7 \pm 3.3\,\text{mm/s}^2$. We added corrections for systematic ac Stark shifts, magnetic fields, and electrostatic fields ($23$) (table S1) and arrived at $a = -0.7 \pm 3.7\,\text{mm/s}^2$. The negative sign indicates acceleration away from the sphere. The $2\sigma$ ($98\%$) confidence interval for this data is $-8.2\,\text{mm/s}^2 < a < 0.8\,\text{mm/s}^2$.

A chameleon has a spin of 0 and can therefore only produce attractive forces (assuming universal coupling to matter). A one-tailed test shows $a < 5.5\,\text{mm/s}^2$ at the $95\%$ confidence level. Comparison to the expected acceleration (Eqs. S8 to S11) yields the excluded range of parameters $\Lambda$ and $M$, shown in Fig. 3A. Our experiments excluded chameleons at the scale of the cosmological constant $\Lambda = M_\Lambda = 2.4\,\text{meV}$ for $M < 2.3 \times 10^{-5}\, M_\odot$, making the most conservative assumption of $\xi = 0.55$ for a parameter $\xi$ entering Eqs. S9 and S10 that describes the influence of the vacuum chamber walls ($24$). This result rules out chameleons that would reproduce the observed acceleration of the cosmos. To place our result in the context of previous experiments, we assumed that $\Lambda = M_\Lambda$.

Figure 3B shows the excluded region for different values of the exponent $n$, and Fig. 3C shows the excluded region compared with experiments that assume photon-chameleon coupling (our results do not rely on such a coupling). In short, the only chameleon theories that are still viable are the white areas in Fig. 3, A to C, all of which we have narrowed by several orders of magnitude by using atom interferometry.

Our analysis can be generalized to compare other scalar field theories, such as symmetron, varying-dilaton, and $f(R)$ theories. These theories belong to the same universality class as the chameleon theories, in that their screening effect is triggered by the local scalar field value, as opposed to its spatial derivatives. As a result, their phenomenology is similar to that of the chameleon ($7$).

REFERENCES AND NOTES

See the supplementary materials on Science Online.

14. See the supplementary materials.

ACKNOWLEDGMENTS
We acknowledge important discussions with D. Budker, C. Burrage, A. Charman, Y. Nomura, S. Perlmutter, S. Rajendran, and P. Steinhardt. This work was supported by the David and Lucile Packard Foundation; a Defense Advanced Research Projects Agency Young Faculty Award (no. N66001-12-1-4232); NSF grant PHY-1404566; and NASA grants NNH13ZT01N, NNH13ZT02N, and NNH12ZT01N. P.H. thanks the Austrian Science Fund (grant J3800). The work of J.K. is supported by the NSF Faculty Early Career Development Program (award PHY-1456252) and the NASA Astrophysics Theory Program (grant NNX14AO59).
Indeed, dark matter–induced nuclear recoils are excluded by these results unless one invokes models that are fine-tuned to create a signal only in DAMA/LIBRA but not in other experiments (8–10). In contrast, dark matter–induced electronic recoils appear as a viable explanation for the observed modulation because exclusions of other experiments do not apply directly in this case (9, 10). We use data from the XENON100 detector to rule out this possibility for three different, representative dark matter models.

We interpret data from the XENON100 detector that were acquired between 28 February 2011 and 31 March 2012 for a total exposure of 224.6 live days and 34-kg fiducial mass. We have previously searched this data set for spin-independent (II) and spin-dependent (SD) WIMP–induced nuclear recoils, as well as for axion–induced electronic recoils (13). XENON100, located in the Gran Sasso underground laboratory, consists of a liquid xenon target that is operated as a low-background time projection chamber (14). Each particle interaction results in two signals: The prompt scintillation signal (S1) is used here for energy estimation, and the delayed ionization signal (S2) allows for three-dimensional vertex reconstruction. Data reduction is performed in order to select single-scatter low-energy (<10 keV) recoils in the fiducial volume, while retaining maximal detector efficiency (13, 15). At low energies, the remaining background of XENON100 is dominated by forward-scattered Compton events, resulting in a flat spectrum with a rate of 5.3 events/(keV tonne·day) in the fiducial volume (16) (data file A1). This rate is more than two orders of magnitude lower than the average background rate of about 1019 events/(keV tonne·day) reported by DAMA/LIBRA in the same energy interval (17, 18), and even smaller than their reported annual modulation amplitude of (11.2 ± 1.2) events/(keV tonne·day) (4). Because the DAMA/LIBRA collaboration has not published the composition of their background at low energies, we test the minimum dark matter signal that would be required to cause the observed modulation. In this scenario, the constant spectrum is fully attributed to background, and only the modulated part itself is attributed to a 100% modulated dark matter signal (Fig. 1). We ignore the practical difficulties of realizing such a highly modulated signal (3, 19) but conservatively consider it as the case that is most challenging to exclude. The dark matter–induced rate would then be zero on 2 December and twice the measured modulation amplitude on 2 June. It follows that there is an optimized time interval to consider for best sensitivity. To find this interval, the signal expected in XENON100 was simulated for different time intervals centered around 2 June. We take into account uncertainties from counting statistics in XENON100 and DAMA/LIBRA, as well as the systematic uncertainty from the conversion of kilo–electron volt (keV) energy into S1 (13). The optimum time interval is found to be 70 live days around 2 June, roughly corresponding to April 2011 to August 2011 (Fig. 1). Our expected sensitivity varies by less than 0.1 e with changes of this interval of ±40 live days.

A relativistic treatment of dark matter–electron scattering shows that keV-scale electronic recoils can only be induced by dark matter particles with masses $m_\chi \gtrsim 1 \text{ GeV}/c^2$ scattering inelastically off electrons with momenta on the order of MeV/c (9, 20). As shown in (9), even if the dark matter has tree-level (first-order) interactions only with leptons, loop-induced dark matter–hadron interactions dominate the experimental signatures and make the usual exclusions based on nuclear recoil analyses applicable. Thus, we consider here axial-vector $A^0 \otimes A^\pm$ couplings between dark matter and leptons, since in this case, loop contributions vanish, whereas the WIMP–electron coupling is not suppressed by additional small factors of velocity $v$ or mass ratio $m_\chi/m_e$.

We use Eq. 30 in (9), with an additional factor of 2 to account for electron occupancy from spin, to calculate the differential rate for WIMP–electron scattering (data file A2). The expected rate includes a sum over the atomic shells of the target, and for each shell, integrates the momentum wave function of the electrons to get the contribution at a given recoil energy. Given the requirement that the energy deposited in the detector must be more than the binding energy of the electron, the largest contribution to the rate in a sodium iodide target comes from the 3s shell of iodine. The contributions from sodium are two orders of magnitude smaller. The momentum–space wave functions for xenon atoms and iodine anions are nearly identical as a result of their similar electron structure. This has the important consequence that a comparison between sodium iodide and xenon is independent of the dark matter halo. The ratio of the calculated differential rates in xenon and sodium iodide are shown in Fig. 2 as a function of deposited energy, considering the full shell structure. This ratio has negligible dependence on the WIMP mass.

We contrast the DAMA/LIBRA signal, interpreted as WIMPs coupling to electrons through axial-vector interactions, with XENON100 data. The energy spectrum of the modulation amplitude...
(4) is multiplied by the energy-dependent ratio from Fig. 2 and by a constant factor of $1.88$, which accounts for the time integral of the modulated signal that is expected in our 70 summer live days (Fig. 1). The deposited electronic recoil energy in XENON100 is estimated from the S1 signal, measured in photoelectrons (PE), using the NESTv0.98 model (27), which consistently fits the available data (22–25). The energy scale, shown in (23), includes a systematic uncertainty that decreases from 20 to $7\%$ from 1 to $10$ keV, reflecting the spread and uncertainties in the measurements. The S1 generation is modeled as a Poisson process and the photomultiplier tube resolution is taken into account in order to obtain the predicted XENON100 S1 spectrum from the scaled energy spectrum (15). Our resolution is a factor of $2$ worse than that of DAMA/LIBRA; the feature at $5.2$ keV in Fig. 2 is lost in this process.

The converted DAMA/LIBRA and measured XENON100 energy spectra are shown in Fig. 3. Part of the DAMA/LIBRA signal is expected to be seen below 2 keV owing to the finite energy resolution of XENON100. The uncertainty in the converted signal includes both the statistical uncertainty in the original DAMA/LIBRA energy spectrum (4) and the uncertainties from our energy conversion. The electronic recoil cut acceptance, shown in (23), was applied to the converted DAMA/LIBRA spectrum. The uncertainty shown in the XENON100 data is statistical.

The energy region to determine the level of exclusion was chosen starting at the threshold of 3 PE (11) to the point where the DAMA/LIBRA signal falls below the expected average XENON100 rate (cyan in Fig. 3, calculated using a flat spectrum background model and scaled for the live time of the data set), which is at 14 PE, corresponding to (2.0 to 5.9) keV. Taking systematic uncertainties into account, a simple comparison of the integral counts in this energy interval excludes the DAMA/LIBRA signal as axial-vector coupling between WIMPs and electrons at $4.4\sigma$ significance level, even considering all events from the well-understood XENON100 background (16) as signal candidates. To be consistent with previous analyses (13), the same data selection cuts were applied. The exclusion remains unchanged if we only impose a minimum set of requirements; namely, that events have a single scatter in the fiducial volume with a prompt S1 and delayed S2 signal in the correct energy range. Furthermore, the exclusion stays above $3\sigma$ confidence level even if we consider a $4.0\sigma$ downward deviation in the measured data points (22–24) that are used to set the energy scale, or if we set the light yield in xenon to zero below $2.9$ keV, in contradiction with recent direct measurement (23, 24).

A profile likelihood analysis (20) was performed to constrain the cross section $\sigma_{\chi e} = G^2 m_\chi^2 / \pi$ for WIMPs coupling to electrons through axial-vector interactions. To this end, we drop the assumption of a $100\%$ modulated rate and use the entire 224.6 live days data set. Fully analogous to (13), we use the same energy range and background likelihood function, derived from calibration data. We do not consider energy depositions below 1 keV, the lowest directly measured data point in (23). The resulting XENON100 exclusion limit (90% confidence level) is shown (Fig. 4) along with the $1\sigma$/2$\sigma$-sensitivity bands based on the background-only hypothesis. It excludes cross sections above $6 \times 10^{-30}$ cm$^2$ for WIMPs with a mass of $m_\chi = 2$ GeV/c$^2$. This is more than five orders of magnitude stronger than the one derived in (9) based on data from the XENON10 detector, completely excludes the DAMA/LIBRA signal, and sets the strongest direct limit to date on the cross section.
of WIMPs coupling to electrons through axial-vector interactions. It has been suggested that multicomponent models with light dark matter particles of ~MeV/c^2 mass might explain the DAMA/LIBRA modulation (27). A specific example of such a model, kinematically mixed mirror dark matter (28), was shown to broadly have the right properties to explain the DAMA/LIBRA signal via dark matter–electron scattering. In this model, dark matter halos are composed of a multicomponent plasma of mirror particles, each with the same mass as their standard model partners. The mirror sector is connected to the normal sector by kinetic mixing of photons and mirror photons at the level of 10^{-6}. Whereas mirror hadrons would not induce nuclear recoils above threshold, mirror electrons (\(e_{\text{m}}\)) would have a velocity dispersion large enough to induce ~keV electronic recoils.

The differential scattering rate of mirror electrons is proportional to \(g N_{\text{els}}\), where \(g\) is the number of loosely bound electrons, assumed to be those with binding energy <1 keV; \(N\) is the number of target atoms; and \(N_{\text{els}}\) is the mirror electron density. To compare DAMA/LIBRA directly with XENON100, we apply a constant scaling of \(\rho_{\text{axel}} N_{\text{els}}/N_{\text{tot}} = 0.89\) to the DAMA/LIBRA spectrum and use the same procedure as in the case of axial-vector coupling: We again consider only the DAMA/LIBRA modulation signal, use the 70 summer five day runs, model scintillation in liquid xenon as described previously, and simply compare integral counts up to the point where the DAMA/LIBRA signal falls below the expected average XENON100 background data rate (at 13 PE), without background subtraction. This excludes the DAMA/LIBRA signal as kinematically mixed mirror dark matter at 3.6\sigma confidence level.

The third model we consider is luminous dark matter (29), featuring a dark matter particle with a ~keV mass splitting between states connected by a magnetic dipole moment operator. The dark matter particle upscatters in the Earth and later de-excites, possibly within a detector, with the emission of a real photon. The experimental signature of this model is a mono-energetic line from the de-excitation photon. A mass splitting signature of this model is a mono-energetic line scaling of the DAMA/LIBRA signal as kinematically mixed PE, without background subtraction. This excludes the DAMA/LIBRA signal as luminous dark matter. Proceeding as in the previous two cases, we exclude this model: two exclusions presented above, this robustly rules out leptophilic dark matter interactions as a cause for the DAMA/LIBRA signal.

### ECOLOGICAL THEORY

#### A general consumer-resource population model

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Food-web dynamics arise from predator-prey, parasite-host, and herbivore-plant interactions. Models for such interactions include up to three consumer activity states (questing, attacking, consuming) and up to four resource response states (susceptible, exposed, ingested, resistant). Articulating these states into a general model allows for dissecting, comparing, and deriving consumer-resource models. We specify this general model for 11 generic consumer strategies that group mathematically into predators, parasites, and micropredators and then derive conditions for consumer success, including a universal saturating functional response. We further show how to use this framework to create simple models with a common mathematical lineage and transparent assumptions. Underlying assumptions, missing elements, and composite parameters are revealed when classic consumer-resource models are derived from the general model.

Malthus (1) first postulated that resource availability constrains consumer population growth in 1798. Since then, there have been about 1000 host-parasitoid, 3000 parasite-host, and 5000 predator-prey modeling studies, all describing interactions between consumers and their resources [summarized in (2, 3)]. Here, we show how the seven state variables and associated transitions used in classic models can comprise a general consumer-resource model that underlies the structure of all ecological food webs (4). The general model describes population rates of change for searching, or questing, (Q); handling, or attacking, (A); and feeding or consuming (C) activity states of consumers and the
Exclusion of leptophilic dark matter models using XENON100 electronic recoil data

The XENON Collaboration

DOI: 10.1126/science.aab2069

**Limiting unknowns in the dark side**

Our knowledge of the inventory of stuff that makes up our universe amounts to a humbling 5%. The rest consists of either dark energy (~70%) or dark matter (~25%). Using atom interferometry, Hamilton *et al.* describe the results of experiments that controlled for dark energy screening mechanisms in individual atoms, not bulk matter. Aprile *et al.* report on an analysis of data taken with the XENON100 detectors aiming to identify dark matter particles directly by monitoring their rare interaction with ordinary matter. In this setup, a large underground tank of liquid xenon forms a target for weakly interacting massive particles. These combined results set limits on several types of proposed dark matter and dark energy candidates (see the Perspective by Schmiedmayer and Abele).

*Science*, this issue p. 849, p. 851; see also p. 786