Designing dark energy afterglow experiments

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Chameleon fields, which are scalar field dark energy candidates, can evade fifth force constraints by becoming massive in high-density regions. However, this property allows chameleon particles to be trapped inside a vacuum chamber with dense walls. Afterglow experiments constrain photon-coupled chameleon fields by attempting to produce and trap chameleon particles inside such a vacuum chamber, from which they will emit an afterglow as they regenerate photons. Here we discuss several theoretical and systematic effects underlying the design and analysis of the GammeV and CHASE afterglow experiments. We consider chameleon particle interactions with photons, Fermions, and other chameleon particles, as well as with macroscopic magnetic fields and matter. The afterglow signal in each experiment is predicted, and its sensitivity to various properties of the experimental apparatus is studied. Finally, we use CHASE data to exclude a wide range of photon-coupled chameleon dark energy models.

I. INTRODUCTION

Though the existence of the cosmic acceleration has been confirmed repeatedly, its cause remains a mystery. The simplest explanation, a cosmological constant \( \Lambda \), is completely consistent with the data [1–4], but leads to more questions. Why is \( \Lambda \) some 120 orders of magnitude below the Planck density? If some new physics cancels this energy density, then why isn’t the cancellation complete? Several answers have been proposed [5–12], with the simplest among them reducing at low energies to a single effective scalar field tunneling among the large number of local minima of its potential. Beyond these specific models, it is worthwhile to ask whether generic low-energy effective theories, possibly responsible for the cosmic acceleration, would predict any effects detectable in laboratory experiments.

A single scalar field “dark energy” is the simplest dynamical generalization of \( \Lambda \), but most “natural” models mediate unscreened fifth forces which have been excluded over a large range of scales [13]. Thus, unless these models are prevented by symmetry [14, 15] from coupling to matter, they must possess a mechanism for screening fifth forces locally. Chameleon theories are scalar-tensor theories with potentials chosen to make their effective masses larger in higher-density regions of the universe, allowing them to “hide” from fifth force constraints [16–22]. Symmetron theories [23, 24] screen their fifth forces through a restoration of symmetry at high densities, while Galileons [25, 26] have non-canonical kinetic terms which reduce their effective matter couplings.

Chameleons were the first of these screened theories to be discovered, and are likely the best-studied. If they couple to photons as expected [28], then the very effect which enables them to evade fifth force constraints also allows chameleons produced through photon oscillation to be trapped inside a vacuum chamber. Photon regeneration from such chameleons could produce a detectable afterglow [29–31] which has been constrained by the GammeV and GammeV-CHASE (hereafter CHASE) experiments [31–33]. The goal of the current work is to study the behavior of chameleon particles in afterglow experiments. Specific examples are based upon CHASE, and constraints use CHASE data, but we aim to provide a general discussion of the design and analysis of afterglow experiments applicable to future experiments of this form.

Afterglow experiments rely on two effects: oscillation and reflection. The rate at which a chameleon particle passing through a classical, macroscopic magnetic field oscillates into a photon, and vice versa, has been computed semiclassically [34, 35]. Although the smooth variation of the magnetic field inside an afterglow experiment could lead to the adiabatic suppression of oscillation, we show that the quantum measurement of particle content made by glass windows inside the magnetic region almost completely mitigate this suppression. Thus the chameleon production rate and the photon regeneration rate may be computed.

Meanwhile, the reflection of a chameleon particle from a homogeneous region of high density is simply a matter of energy conservation; a particle with a given energy cannot enter a region of space where its effective mass exceeds its total energy. We consider a real solid as a lattice of atomic nuclei surrounded by a nearly homogeneous electron cloud and show that such a solid may be approximated as homogeneous for the purpose of determining whether chameleons reflect. Such reflection allows chameleons to be “bottled” in a vacuum chamber with dense walls, where they remain until regenerating photons. Moreover, we show that averaging over photon polarizations washes out the dependence of the afterglow signal on the potential-dependent chameleon-photon phase, which was calculated by [37]. Thus the predicted afterglow signal is relatively robust with respect to the chameleon potential at high densities.

Finally, we predict the afterglow signal for CHASE using a Monte Carlo simulation which we cross-check against an analytic approximation improving upon [34]. This prediction is shown to be unaffected by chameleon
scattering from atoms inside the laboratory vacuum, robust with respect to surface roughness in the chamber walls, and relatively insensitive to chamber properties such as the reflectivity of the walls and the geometry of the apparatus. CHASE data are analyzed using the profile likelihood method \cite{38}. The model-independent constraints of \cite{32} are reproduced and elaborated upon, then extended to a wider variety of chameleon models such as dark energy models. We then place CHASE constraints in context by comparing them to other chameleon constraints as well as to forecasts.

The paper proceeds as follows. After introducing photon-coupled chameleon theories in Sec. II, we study chameleon particle interactions with Fermions, photons, and other chameleon particles in Sec. III. Section IV looks at chameleon initial conditions and the magnetic field. A Monte Carlo simulation of CHASE is used in Sec. VIII to compute decay and afterglow rates as well as to study the sensitivity of the afterglow signal to properties of the vacuum chamber. Sec. IX presents the data analysis, discusses systematic uncertainties, and uses CHASE data to constrain several chameleon field models. We conclude in Section X.

II. BASICS OF CHAMELEON PHYSICS

A. Action and effective potential

We study photon-coupled scalar chameleon theories with actions $S = S_\phi + S_\gamma + S_m$ of the following form:

$$S_\phi = \int d^4x\sqrt{-g} \left[ \frac{1}{2} M_{Pl}^2 R - \frac{1}{2} \partial_\mu \phi \partial^\mu \phi - V(\phi) \right]$$

(1)

$$S_\gamma = \int d^4x\sqrt{-g} \left[ \frac{1}{4} \exp \left( \frac{\beta_\gamma \phi}{M_{Pl}} \right) F_{\mu\nu} F^{\mu\nu} \right]$$

(2)

$$S_m = \int d^4x\sqrt{-g} \left[ \mathcal{L}_m \left( \exp \left( \frac{2\beta_m \phi}{M_{Pl}} \right) g_{\mu\nu}, \psi_m \right) \right].$$

(3)

Here, $\mathcal{L}_m$ is the Lagrangian density for matter fields $\psi$ moving along geodesics of the metric $\exp(2\beta_m \phi/M_{Pl})g_{\mu\nu}$. This is equivalent to a coupling between $\phi$ and the trace of the matter stress tensor $T_{\mu\nu}$. Since $\phi$ will vary by much less than $M_{Pl}/\beta_m$ and $M_{Pl}/\beta_\gamma$ in cases of interest, the precise functional forms of the couplings to matter and photons are not important. Expanding $\exp(\beta_\gamma \phi/M_{Pl})$ and $\exp(2\beta_m \phi/M_{Pl})$ to linear order in the expressions for $S_\gamma$ and $S_m$ respectively, we find the usual photon and matter actions plus linear couplings to the chameleon field.

In the presence of an electric field $\vec{E}(\vec{x})$ and a magnetic field $\vec{B}(\vec{x})$ as well as a nonrelativistic matter density $\rho(\vec{x}) = -T^\mu_\mu$, these couplings give the scalar field an effective potential

$$V_{\text{eff}}(\phi, \vec{x}) = V(\phi) + \frac{1}{2} \frac{\beta_\gamma \phi}{M_{Pl}} (|\vec{B}|^2 - |\vec{E}|^2) + \frac{\beta_m \phi}{M_{Pl}} \rho$$

(4)

excluding terms suppressed by higher powers of $\beta \phi/M_{Pl}$.

The scalar field equation of motion is then

$$\nabla^2 \phi = V_{\text{eff}}(\phi) + \frac{\beta_m}{2M_{Pl}} (|\vec{B}|^2 - |\vec{E}|^2) + \frac{\beta_m \rho}{M_{Pl}}.$$ (5)

B. Chameleon and thin-shell effects

Consider a static matter density $\rho(\vec{x}, t) = \rho(\vec{x}) \gg |\vec{B}|, |\vec{E}|$. The scalar equation of motion \cite{31} reduces to

$$\nabla^2 \phi = V_{\phi} + \frac{\beta_m}{M_{Pl}} \rho(\vec{x}).$$ (6)

If $V_{\phi}$ and its derivatives are negligible, then \cite{31} is similar in form to the Poisson equation $\nabla^2 \Psi = \rho(\vec{x})/(2M_{Pl}^2)$ for the gravitational potential $\Psi$. The requirement that $\phi$ and $\Psi$ remain finite as $|\vec{x}| \to \infty$ implies that $\phi = 2\beta_m M_{Pl} \Psi + \text{constant}$. As the size and density of the matter distribution sourcing $\phi$ and $\Psi$ increases, these fields also grow. This regime of negligible $V_{\phi}$, $\phi$ is known as the linear regime of the chameleon since the equation of motion is linear.

Now suppose that, as $\phi$ grows beyond a certain point, $V_{\phi} < 0$ begins to increase in magnitude rapidly and nonlinearly with $\phi$. Then $V_{\phi}$ will partially cancel the matter source on the right hand side of \cite{31}, slowing the growth of the field $\phi$. For a sufficiently large and dense object, $\phi$ will approach its bulk solution defined by $V_{\phi}(\phi_{\text{bulk}}) + \beta_m \rho/M_{Pl} = 0$, turning off the source altogether. This is known as the nonlinear regime; nonlinearities in the equation of motion \cite{31} are essential to determining the behavior of the field. The nonlinear regime is characterized by a rapid growth in the effective mass $\rho_{\text{eff}} = V_{\phi}^{1/2}$ of the field. Since a large mass decreases the range of the force mediated by $\phi$, the field is able to “hide” from fifth force constraints, an effect known as the chameleon effect.

Next, consider an object of constant density $\rho_0$. The change in the field from its background value, $\phi(\vec{x}) - \phi_{\infty}$, will be approximately $2\beta_m M_{Pl} (\Psi(\vec{x}) - \Psi_{\infty})$ in the linear regime and will saturate at $\phi_{\text{bulk}}(\rho_0) - \phi_{\infty}$ in the nonlinear regime. We know that the nonlinear regime has been reached at a point $\vec{x}$ inside the object when

$$|\phi_{\text{bulk}}(\rho_0) - \phi_{\infty}| \ll 2\beta_m M_{Pl} (\Psi(\vec{x}) - \Psi_{\infty}).$$ (7)

Since the source on the right hand side of \cite{31} vanishes in the nonlinear regime, the field $\phi$ outside the object is effectively sourced only by the portion of the object that is in the linear regime. That is, the field “sees” only a thin outer shell of a sufficiently large and dense object. Such an object is said to be in the nonlinear regime or to have a thin shell.
C. Power law and dark energy potentials

In order to provide concrete examples, we study chameleon potentials of the power law form

\[ V(\phi) = g |\phi|^n, \tag{8} \]

with \( g > 0 \) and either \( n < 0 \) or \( n > 2 \). Given our convention \( \beta_m > 0 \), the sign \( \sigma_n = \text{signum}(|\phi|) \) is positive for \( n < 0 \) and negative for \( n > 2 \). Eq. \( (8) \) is useful as a large-field approximation to the potential \( M_A^4 \exp(\kappa M_A^N |\phi|^N) \approx M_A^4 + \kappa M_A^{1-N} |\phi|^N \) frequently used in the literature, in which \( M_A = 2.4 \times 10^{-5} \) eV is the dark energy scale and \( \kappa \) is a dimensionless constant. We refer to the power-law-plus-constant model

\[ V_{\text{de}}(\phi) = M_A^4 + g |\phi|^n, \quad g = \begin{cases} \lambda/4! & \text{for } n = 4, \\ \kappa M_A^{-n} & \text{for } n \neq 4, \end{cases} \tag{9} \]

where \( \kappa \) and \( \lambda \) are dimensionless constants, as “chameleon dark energy.” We will assume \( \kappa = 1 \) for \( n \neq 4 \) unless stated otherwise; such a model uses the same energy scale \( M_A \) in the constant and \( \phi \)-dependent terms of the potential.

The field which minimizes the effective potential \( \Box \) in a bulk of matter density \( \rho_{\text{mat}} \) and electromagnetic field Lagrangian density \( \rho_{\text{L, EM}} = \frac{1}{2} \beta \gamma M_{\text{Pl}}^{-1} (|\vec{\nabla}|^2 - |\vec{E}|^2) \) is

\[ \phi_{\text{bulk}} = \sigma_n \left( \frac{\beta_m \rho_{\text{mat}} + \beta_c \rho_{\text{L, EM}}}{|n|g M_{\text{Pl}}} \right)^{-\frac{n-1}{n}}. \tag{10} \]

Since \( \rho_{\text{mat}} \gg \rho_{\text{L, EM}} \) in almost all cases, \( \phi_{\text{bulk}} \) is typically a function of \( \rho_{\text{mat}} \) alone. Increasing \( \rho_{\text{mat}} \) causes the magnitude of \( \phi \) to decrease for \( n < 0 \) and to increase for \( n > 2 \).

Differentiating \( V \), we obtain \( V_{,\phi} = n \sigma_n g |\phi|^{n-1} \), which is always negative as appropriate to a chameleon theory. The effective mass \( m_{\text{eff}}^2 = V_{,\phi\phi}(\phi_{\text{bulk}}) \) is found by differentiating once again:

\[ m_{\text{eff}}^2(\phi_{\text{bulk}}) = \sqrt{n(n-1)g \left( \frac{\beta_m \rho_{\text{mat}} + \beta_c \rho_{\text{L, EM}}}{|n|g M_{\text{Pl}}} \right)^{-\frac{n-1}{n}}} \tag{11} \]

This increases with density if \( n < 0 \) or \( n > 2 \).

D. Chameleon-photon oscillation

Consider the passage of a chameleon particle through a region of constant matter density \( \rho_{\text{mat}} \) and external magnetic field \( \vec{B}_0 \), with no electric field. Variation of the action \( [2] \) with respect to the electromagnetic field leads to

\[ \partial_{\mu} \left( \exp \left( \frac{\beta_c \phi}{M_{\text{Pl}}} \right) F^{\mu \nu} \right), \tag{12} \]

with the other two of Maxwell’s equations unchanged. Oscillation between chameleon particles and photons can be described by perturbing about the background fields. Writing these perturbations in terms of a dimensionless chameleon amplitude \( \tilde{\psi}_\phi \) and a dimensionless photon amplitude \( \tilde{\psi}_\gamma \) in the same direction as the magnetic field perturbation, we have \((-\partial^2/\partial t^2 - \vec{k}^2)\tilde{\psi}_\phi = k\beta_3 B_0 M_{\text{Pl}}^{-1} \vec{k} \times (\hat{x} \times \hat{k}) \tilde{\psi}_\phi \) for a plane wave with momentum \( \vec{k} = kk \). We have assumed without loss of generality that \( \vec{B}_0 = B_0 \hat{x} \). Here, \( \hat{k} \) and \( \hat{x} \) are unit vectors. In the relativistic, weak-mixing approximation, this is solved by \( [34, 36] \)

\[ \tilde{\psi}_\phi(t) = -i e^{-i k^2 t/\Lambda^2} \frac{2k\beta_3 B_0}{m_{\text{eff}}^2 M_{\text{Pl}}} \sin \left( \frac{m_{\text{eff}}^2 t}{4k} \right) \ddot{a}(\hat{k}) \tag{13} \]

\[ P_{\gamma+\phi} = |\tilde{\psi}_\gamma|^2 = C^2 \sin^2 \left( \frac{m_{\text{eff}}^2 t}{4k} \right) |\ddot{a}(\hat{k})|^2 \tag{14} \]

\[ \ddot{a}(\hat{k}) = \hat{k} \times (\hat{x} \times \hat{k}) \tag{15} \]

\[ C = 2k\beta_3 B_0 M_{\text{Pl}}^{-1} m_{\text{eff}}^2. \tag{16} \]

Here, \( P_{\gamma+\phi}(t) \) is the probability that a particle beginning in a pure chameleon state \( \tilde{\psi}_\phi(0) = 0 \) at time \( t = 0 \) will be a photon when measured at time \( t \). \( C \) is sometimes written in terms of the “mixing angle” \( \varphi \), with \( C = \sin(2\varphi) \). Note that \( |\ddot{a}|^2 \) is zero for a plane wave travelling parallel to the magnetic field and one for a wave perpendicular to the field. In the low-mass limit, for a wave with \( \vec{k} \perp \vec{B}_0 \), the oscillation probability simplifies to \( P_{\gamma+\phi} \approx \beta_3^2 B_0^2 t^2 / (4M_{\text{Pl}}^2) \). The probability for a particle beginning in a pure photon state to oscillate into a chameleon is also given by \( [12] \).

E. An idealized afterglow experiment

A chameleon particle with energy \( \omega \) will be excluded by energy conservation from a region in which its effective mass \( m_{\text{eff}} \gg \omega \). (We will study this exclusion in greater detail in Sections III and IV.) Consider an evacuated chamber whose internal mass density is \( \rho_{\text{vac}} \) and whose walls have a density \( \rho_{\text{mat}} \). If \( m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{vac}})) \ll \omega < m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{mat}})) \), then the particle will propagate freely inside the chamber, but will not be able to penetrate its walls. That is, the chameleon particle will be trapped inside the chamber. We refer to the condition \( \omega \ll m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{mat}})) \) as “chameleon containment.”

Afterglow experiments rely on oscillation and containment to produce, trap, and detect chameleon scalar fields. Figure 1 shows a simple, idealized afterglow experiment. An evacuated cylindrical chamber has metal walls and two glass windows. Matter densities in the walls and windows are high enough that the chameleon containment condition is satisfied. A large magnetic field \( \vec{B}_0 \) inside the chamber points in a direction perpendicular to the cylinder axis.

In the production phase of the experiment, shown in Fig. 1(a), photons are streamed through the chamber via the windows. The background magnetic field allows some of them to oscillate into chameleons. Since
these chameleon particles are trapped, a population of chameleons builds up inside the chamber. In the afterglow phase, these particles propagating in this magnetic field oscillate back into photons. These regenerated photons may escape from the chamber through the windows, leading to an “afterglow” of photons from the chamber.

In order to predict the afterglow signal expected for a given chameleon model in such an experiment, we must compute the decay rate $\Gamma_{\text{dec}}$ at which the chameleon population decays by photon regeneration, as well as the rate $\Gamma_{\text{aft}}$ at which each chameleon particle produces detectable afterglow photons. (We assume that photon regeneration is the dominant chameleon loss mode; we will consider another possibility in Sec. III D.) Given these rates, the expected afterglow signal is shown in (34) to be

$$F_{\text{aft}}(t) = \frac{F_0}{\Gamma_{\text{dec}}} \frac{\Gamma_{\text{aft}}}{\Gamma_{\text{dec}}} \left(1 - e^{-\Gamma_{\text{dec}} t_{\text{prod}}} \right) e^{-\Gamma_{\text{dec}} t}$$

during the afterglow phase, $t > 0$. Here $F_0$ is the rate at which photons are streamed through the chamber during the production phase, and $t_{\text{prod}}$ is the duration of the production phase.

Sections IV and VIII present accurate calculations of $\Gamma_{\text{dec}}$ and $\Gamma_{\text{aft}}$ for realistic afterglow experiments. Here we can compute very rough estimates for our idealized experiment from Fig. I. Note that these estimates will not even be correct at the order-of-magnitude level; experimental constraints must be based on the accurate calculations of Sec. VIII. If the total chamber length is $l_{\text{tot}}$, then the total chameleon-photon conversion probability at low $m_{\phi}$, averaging over all angles, will be $\sim \mathcal{P}_{\phi+\phi} = \beta_2^2 B_0^2 l_{\text{tot}}^2/(4M^2_{\text{Pl}})$ to within a few orders of magnitude. The time taken for a relativistic chameleon particle to travel between the windows, again averaging over angles, will be of order $l_{\text{tot}}/c$. The decay rate will be the conversion probability per unit time, $\sim \beta_2^2 B_0^2 l_{\text{tot}}^2/(4M^2_{\text{Pl}})$. The fraction of these photons reaching a detector of size $r_{\text{det}}$ outside the chamber will be of order $(r_{\text{det}}/l_{\text{tot}})^2$. For $l_{\text{tot}} \sim 1$ m and $r_{\text{det}} \sim 1$ cm, we would therefore expect the afterglow rate to be about four orders of magnitude less than the decay rate.

III. INTERACTIONS OF CHAMELEON PARTICLES

The goal of this section is to compute the cross section for a chameleon particle to interact with other particles which it would encounter in the diffuse gas inside the vacuum chamber. In particular, we are interested in the chameleon-atom scattering cross section. The chameleon particle can interact directly with the proton and electron which make up a hydrogen atom. It can also scatter from the static chameleon field sourced by the mass density of the atom. We shall see that the latter effect is dominant, and that the cross section is approximately the square of the proton radius, so that chameleon-atom scattering is a negligible effect in an afterglow experiment. We conclude with a discussion of interactions between two chameleon particles.

A. Scattering from Fermionic point-particles

Consider a scalar particle of fixed mass $m_\phi$ scattering from a Fermion of mass $m_F$. The matter coupling from (33), with $-T_{\phi F}^\mu = m_F \phi \bar{\psi} \psi$, implies a Yukawa interaction between the scalar and the Fermion with coupling constant $g_\phi = \beta_m m_F/M_{\text{Pl}}$. Assuming that $\beta_m \ll 10^{19}$, this will be small for nucleons and lighter Fermions. Since the s- and t-channel Feynman diagrams have two vertices, the cross section $\sigma_{\phi \psi \rightarrow \phi \psi}$ will be suppressed by four powers of $g_\phi$.

Chameleon-photon oscillation is strongly suppressed for nonrelativistic chameleons, since the chameleon and photon do not remain in phase. Thus we are interested in the case $m_\phi \ll p_\phi$, where $p_\phi$ is the chameleon momentum. Furthermore, chameleons in afterglow experiments are produced by lasers and detected in photomultiplier tubes, so we expect $p_\phi \sim 1$ eV, much less than the masses of electrons and nucleons. The limit applicable to afterglow experiments is $m_\phi \ll m_\text{CM} \ll m_F$, where $m_\text{CM} \sim p_\phi$ is the particle momentum in the center-of-mass frame. To lowest order the cross section is

$$\sigma_{\phi \psi \rightarrow \phi \psi} = \frac{g_\phi^4}{2\pi m_F^2}. \quad (18)$$

For a proton or neutron, treated as a point particle, this is $6g_\phi^2 \times 10^{-34}$ m$^2$ with $g_\phi = 4 \times 10^{-19} \beta_m \ll 1$. At fixed $\beta_m$, $\sigma_{\phi \psi \rightarrow \phi \psi}$ scales as $m_F^2$, so the cross section for an electron is smaller by six orders of magnitude. Since electrons and nucleons are present in roughly equal numbers, we may neglect the scattering between chameleons and electrons treated as point particles.
B. Chameleon scattering from background chameleon field

Given a static matter density $\rho_0(\vec{x})$ (assuming negligible $|\vec{B}|$ and $|\vec{E}|$) with corresponding static solution $\phi_0(\vec{x})$, we can linearize the equation of motion (5) about $\phi_0$. With $\phi(\vec{x}, t) = \phi_0(\vec{x}) + \delta\phi(\vec{x}, t)$ we find

$$\left(\Box - m_{\text{eff}}^2(\vec{x})\right) \delta\phi = 0.$$  

This tells us that, as the effective mass $m_{\text{eff}}(\vec{x}) = m_{\text{eff}}(\phi_0(\vec{x})) = V_{\phi}(\phi_0(\vec{x}))^{1/2}$ varies with position, the total energy $E = (p^2 + m_{\text{eff}}^2)^{1/2}$ of a chameleon particle remains constant.

As a chameleon particle approaches an object with a thin shell, nonlinearity in $V$ remains constant.

Particles with energies less than $m_{\text{eff}}$ density $\rho$ will bounce off of the object. Thus an object of mass $m$ results in cross sections to those obtained in Sec. III A.

Energy conservation prevents a chameleon particle of energy $E > m_{\text{eff}}$ from entering a region in which $\rho_{\text{mat}} = 0$. As $m_{\text{eff}}$ increases, $\rho_{\text{mat}}$ decreases. Thus $\rho_{\text{vac}} = 3$ $\rho_{\text{mat}}$ is required for thin shells, in the case of a chameleon dark energy $V(\phi) = M_{\Lambda}^4 + M_{\Lambda}^{4-n}|\phi|^n$. (Top): $n > 2$. (Bottom): $n < 0$.

![FIG. 2: Minimum value of the matter coupling $\beta_m$ required for the electron cloud and the proton, respectively, to have thin shells, in the case of a chameleon dark energy $V(\phi) = M_{\Lambda}^4 + M_{\Lambda}^{4-n}|\phi|^n$. (Top): $n > 2$. (Bottom): $n < 0$.](image)

C. Scattering from atoms

We have studied chameleon scattering from pointlike Fermions as well as extended matter distributions. An atom is both. Here, we model the proton and the electron cloud as uniform-density spheres of radius $r_p = 0.83$ fm and $r_{\text{Bohr}} = 0.529$ Å, respectively, in a laboratory vacuum of density $\rho_{\text{vac}} = 10^{-14}$ g/cm$^3$. We compare the resulting cross sections to those obtained in Sec. III A.

In our approximation, the electron cloud, with mass $m_{\text{elec}} = 511$ keV/c$^2$, has a density $\rho_{\text{elec}} = 3m_{\text{elec}}/(4\pi r_{\text{Bohr}}^3) = 1.5 \times 10^{-3}$ g/cm$^3$. Defining the gravitational potential to be zero at infinity, we have $\Psi_{\text{elec}}(0) = -\rho_{\text{elec}}r_{\text{Bohr}}^2/(4M_{\pi}^2) = -1.9 \times 10^{-47}$ at the center of the cloud. The proton has mass $m_{\text{prot}} = 938$ MeV/c$^2$, mean density $\rho_{\text{prot}} = 7.0 \times 10^{14}$ g/cm$^3$, and gravitational potential $\Psi_{\text{prot}}(0) = -2.2 \times 10^{-39}$. The electron cloud and the proton, respectively, will have thin shells only if

$$|\phi_{\text{bulk}}(\rho_{\text{elec}}) - \phi_{\infty}| < 2\beta_m M_{\pi}|\Psi_{\text{elec}}(0)|.$$  

$$|\phi_{\text{bulk}}(\rho_{\text{prot}}) - \phi_{\infty}| < 2\beta_m M_{\pi}|\Psi_{\text{prot}}(0)|.$$  

Recall that an object with a thin shell represents a large perturbation to the background chameleon field, from which incident chameleon particles may scatter.

Consider power law potentials of the form $\phi^n$. If $n > 2$, then the left hand sides of (21, 22) will be dominated by $|\phi_{\text{bulk}}|$. For chameleon dark energy, $V(\phi) = M_{\Lambda}^4 + M_{\Lambda}^{4-n}|\phi|^n$, the thin shell condition becomes

$$\beta_m > \left(\frac{\rho}{|n| M_{\Lambda} M_{\pi} |\Psi|}\right)^{\frac{1}{(4-n)}} \left(\frac{M_{\Lambda}}{2 M_{\pi} |\Psi|}\right)^\frac{n}{4-n}$$  

with the density $\rho$ and gravitational potential $\Psi$ appropriate to each object. Figure (2) (Top) shows the minimum values of $\beta_m$ necessary for each object to have a thin shell. If $n < 0$, then the left hand sides of (21, 22) will be dominated by the background field value $|\phi_{\infty}|$. Assuming that the vacuum chamber containing the atom
is much larger than the chameleon Compton wavelength $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{vac}}))^{-1}$ at the vacuum density $\rho_{\text{vac}}$, the thin shell condition is just \( r_{\text{prot}} \gg \rho_{\text{vac}} \). In the remaining parameter space, the electron cloud will only have a thin shell when $n$ is tuned to be very close to zero, $-10^{-2} \lesssim n < 0$, and we do not consider this case further. The proton does have a thin shell in a substantial fraction of the allowed parameter space. Thus a chameleon particle incident upon a hydrogen atom will pass right through the electron cloud, which represents only a small perturbation to the background mass, and will interact solely with the proton.

In order to find the background chameleon field $\phi_0(r)$ due to the proton, we solve \( (6) \) for the spherical tophat density distribution by which we approximate the proton.

Since the boundary conditions $\phi_0(0) = 0$ and $\lim_{r \to \infty} \phi(r) = \phi_{\infty}$ are defined at different $r$, we solve numerically using the shooting method: we guess a value of $\phi_0(0)$, solve to find the field at large $r$, and refine our guess. Since scattering will be important only when the proton has a thin shell, $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{prot}})) r > 1$, we focus on this regime. We immediately run into numerical difficulties due to the exponential sensitivity of the large-$r$ field to the central value. This sensitivity can be seen by linearizing $\phi_0(r) = \phi_{\text{bulk}}(\rho_{\text{prot}}) + \delta \phi(r)$ inside the proton, resulting in $\nabla^2 \delta \phi = m_{\text{eff,prot}}^2 \delta \phi$ with $m_{\text{eff,prot}} = m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{prot}}))$. The linearized equation has the one-parameter family of solutions $\delta \phi(r) = F \sinh(m_{\text{eff,prot}} r)/(m_{\text{eff,prot}} r)$, valid as long as $|\delta \phi| \ll |\phi_{\text{bulk}}(\rho_{\text{prot}})|$. Although this linear approximation will be inapplicable at the proton’s surface, $r = r_p$, it will be valid for $r < r_p - \Delta r$ for some $\Delta r$. In the thin shell case, we can choose $m_{\text{eff,prot}} \ll \Delta r \ll r_p$, begin our numerical solution at $r_p - \Delta r$ using the linear approximation, and apply the shooting method to $F$ rather than $\phi_0$.

Figure 3 shows the result of this calculation for a chameleon dark energy with $n = -1$ and $\beta_m = 10^{12}$. For this model, $\phi_{\text{bulk}}(\rho_{\text{prot}}) = 2.5 \times 10^{-16}$ eV and $m_{\text{eff,prot}} = 9.9 \times 10^{16}$ eV, implying a Compton wavelength of $m_{\text{eff,prot}}^{-1} = 2.4 \times 10^{-9} r_p$. Choosing $\Delta r \approx 10^{-2} r_p$, we find using the shooting method that $\log(F/\phi_{\text{bulk}}(\rho_{\text{prot}})) = -8.58 \times 10^9$. At $r = r_p - \Delta r$, $\log|\delta \phi/\phi_{\text{bulk}}(\rho_{\text{prot}})| = -8.17 \times 10^9$, well within the regime of validity of the linearized equation of motion.

This numerical result is consistent with theoretical expectations. Since the effective mass inside the proton deviates from $m_{\text{eff,prot}}$ for $r > r_p - \Delta r$, the proton has a thin shell of thickness $\lesssim \Delta r$, which includes a fraction $\approx 3\Delta r/r_p$ of its mass. The surface gravitational potential of this mass shell is $\Psi_{\text{shell}} = -\frac{3m_{\text{prot}}}{4\pi M_{\text{prot}} r_p^2} \Delta r = -4.5 \times 10^{-41}$, or of order 1% of the total gravitational potential. Then $2\beta_m |\Psi_{\text{shell}}| = 0.2$ eV, of the order of $\phi_{\infty} = \phi_{\text{bulk}}(\rho_{\text{vac}}) = 0.07$ eV. Therefore this shell alone is enough to saturate the chameleon field inside the proton.

Suppose that a chameleon particle approaches the proton from large $r$ with an energy $E_\phi \sim 1$ eV characteristic of a laser oscillation experiment. Evidently from Fig. 3 the effective mass will rise to equal $E_\phi$ at $r \approx r_p - \Delta r \approx r_p$. Thus the incoming chameleon particle will scatter off of a background chameleon “ball” of radius approximately $r_p$, implying a cross section of $4\pi r_p^2$. In our coupling constant regime of interest, $\beta_m \lesssim 10^{12}$, for which $g_\phi \ll 1$, this will be much larger than $\sigma_{\phi\to\psi} \approx g_\phi^2/m_{\phi}^2 \sim g_\phi^2 r_p^2$ from \(15\). Therefore, the cross section for chameleon-hydrogen scattering is dominated by semiclassical scattering of chameleon particles by the background chameleon potential of the proton, which is well-approximated by a hard sphere of radius $r_p$. This is true for any chameleon model for which the proton, but not the electron cloud, has a thin shell.

For laser oscillation experiments such as GammeV-CHASE, chameleon-atom scattering has a negligible effect on the chameleon afterglow signal. The chameleon-atom scattering rate for a vacuum density of $\rho_{\text{vac}} = 10^{-14}$ g/cm$^3$ made up almost entirely of hydrogen atoms is $\sigma n = 4\pi r_p^2 \rho_{\text{vac}}/m_{\text{prot}} = 1.6 \times 10^{-5}$ Hz, or of order one scattering event per chameleon per $10^{12}$ passes through a 10 meter chamber. Thus we expect atom scattering to correct our predicted afterglow signal at the $10^{-12}$ level. Incidentally, even if the electron cloud also had a thin shell, and we replaced $r_p$ in the above expression by the Bohr radius, the rate would go up by $(r_{\text{Bohr}}/r_p)^2 \sim 10^{10}$. Thus atom scattering would still only be a percent-level effect.

\[\text{FIG. 3: Chameleon field and effective mass for a proton, approximated as a uniform-density ball of mass } m_{\text{prot}} = 938 \text{ MeV}/c^2 \text{ and radius } r_p = 0.83 \text{ fm. The potential } V(\phi) \text{ is that of a chameleon dark energy with } n = -1 \text{ and a matter coupling } \beta_m = 10^{12}. \text{ A vertical dotted line shows the surface of the proton.}\]
D. Chameleon fragmentation

Fragmentation is the process by which one chameleon particle interacts with another to produce more than two chameleon particles. Since photomultiplier tubes are sensitive only to energies of order 1 eV, repeated fragmentation would result in a population of chameleon particles with too little energy to produce detectable photons. Thus fragmentation lowers the signal expected in afterglow experiments.

Let the cross section for chameleon fragmentation be \( \sigma_{\text{frag}} \). The fragmentation rate of chameleons at an initial energy of \( \omega \), \( \Gamma_{\text{frag}} = N_\phi^{(\omega)} \sigma_{\text{frag}} / V_{\text{vac}} \equiv N_\phi^{(\omega)} s_{\text{frag}} \), depends on the number \( N_\phi^{(\omega)} \) of chameleons at that energy as well as on the volume \( V_{\text{vac}} \) of the vacuum chamber; \( s_{\text{frag}} \) is the cross section per unit volume.

Next we compute \( N_\phi^{(\omega)} \) as a function of time for a typical afterglow experiment. At initial time \(-t_{\text{prod}}\), the number of chameleon particles is zero. During the production phase, \(-t_{\text{prod}} < t < 0\), photons of energy \( \omega \sim 1 \text{ eV} \) are streamed through the vacuum chamber at a rate \( F_{\gamma} \), which is about \( 8.8 \times 10^{18} \text{ Hz} \) in CHASE. Each of these has a probability \( \mathcal{P}_{\gamma \leftrightarrow \phi} \) of oscillating into a chameleon particle. At time \( t = 0 \), the photon source is turned off, and the population of detectable chameleons decreases from its peak of \( N_\phi^{(\omega)}(0) \) due to photon regeneration (with a rate \( \Gamma_{\text{dec}} \)) as well as fragmentation. At \( t > 0 \), the afterglow phase of the experiment, a detector outside the chamber can look for evidence of chameleon-photon oscillation.

The evolution of \( N_\phi^{(\omega)} \) is described by

\[
\frac{dN_\phi^{(\omega)}}{dt} = F_{\gamma} \mathcal{P}_{\gamma \leftrightarrow \phi} \Theta(-t) - \Gamma_{\text{dec}} N_\phi^{(\omega)} - s_{\text{frag}} N_\phi^{(\omega)} \tag{24}
\]

where \( \Theta \) is the step function. In the production phase \( t \leq 0 \),

\[
N_\phi^{(\omega)} = \frac{2F_{\gamma} \mathcal{P}_{\gamma \leftrightarrow \phi} \sinh (\frac{\Gamma_{\text{tot}}(t + t_{\text{prod}})}{2})}{\Gamma_{\text{tot}} \cosh (\frac{\Gamma_{\text{tot}}(t + t_{\text{prod}})}{2}) + \Gamma_{\text{dec}} \sinh (\frac{\Gamma_{\text{tot}}(t + t_{\text{prod}})}{2})} \tag{25}
\]

where \( \Gamma_{\text{tot}}^2 = \Gamma_{\text{dec}}^2 + 4F_{\gamma} \mathcal{P}_{\gamma \leftrightarrow \phi} s_{\text{frag}} \). In the afterglow phase \( t > 0 \),

\[
N_\phi^{(\omega)} = \frac{N_\phi^{(\omega)}(0)}{1 + \frac{s_{\text{frag}} N_\phi^{(\omega)}(0)}{\Gamma_{\text{dec}}} e^\Gamma_{\text{dec}} t} - \frac{s_{\text{frag}} N_\phi^{(\omega)}(0)}{\Gamma_{\text{dec}}} \tag{26}
\]

At times much smaller than the decay time, \( 0 < t < \Gamma_{\text{dec}}^{-1} \), the chameleon population is approximately \( N_\phi^{(\omega)}(0) / (1 + (s_{\text{frag}} N_\phi^{(\omega)}(0) + \Gamma_{\text{dec}}) t) \); fragmentation will dominate over decay if \( s_{\text{frag}} N_\phi^{(\omega)}(0) > \Gamma_{\text{dec}} \). Since the fragmentation rate decreases with \( N_\phi^{(\omega)} \), decays via photon regeneration will eventually come to dominate, leading to a chameleon population of \( N_\phi^{(\omega)}(0) e^{-\Gamma_{\text{dec}} t} / (1 + s_{\text{frag}} N_\phi^{(\omega)}(0) / \Gamma_{\text{dec}}) \).

Thus far our discussion has used the purely phenomenological parameter \( \sigma_{\text{frag}} \). For the particular case of \( \phi^4 \) theory, we can estimate the fragmentation cross section from processes such as those in Figure 4 using dimensional analysis, \( \sigma_{\text{frag}} = \alpha_{\text{frag}} \lambda^4 / \omega \). Here \( \alpha_{\text{frag}} \ll 1 \) is a dimensionless numerical factor resulting from an integral over the four-body phase space of outgoing particles. We assume \( \alpha_{\text{frag}} = 1 \) in order to be conservative; as we shall see in Section IX, CHASE constraints are not competitive with Casimir force constraints for this potential, so a lengthy numerical calculation of \( \alpha_{\text{frag}} \) is unwarranted. This order-of-magnitude calculation shows that fragmentation cannot be neglected in CHASE for \( \lambda \gtrsim 0.001 \).

In principle, any potential of the forms \([\mathbf{59}]\) can be expanded in Taylor series about the expectation value \( \phi_{\text{bulk}} \) of the field in a given matter density. Consider chameleon dark energy with \( n = -1 \). The \( \ell \)-th order term in the series for \( \ell > 4 \), \( (-1)^\ell M_\Lambda^{\phi_{\text{bulk}} - (\ell + 1)} (\phi - \phi_{\text{bulk}})^\ell \equiv v_\ell (\phi - \phi_{\text{bulk}})^\ell \), which describes a process in which two chameleon particles fragment into \( \ell - 2 \) should contribute a quantity \( \sigma_\ell \sim \left| v_\ell \right|^2 \omega^{2\ell - 10} = (M_\Lambda / \omega)^{10} (\omega / \phi_{\text{bulk}})^{2\ell} / \phi_{\text{bulk}}^2 \), by dimensional analysis. The prefactor \( (M_\Lambda / \omega)^{10} \sim 10^{-30} \) in CHASE. However, for typical parameter values, \( \phi_{\text{bulk}} \) can be less than \( \omega \), implying that \( \sigma_\ell \to \infty \) as \( \ell \to \infty \). The same is true for other \( n < 0 \); \( \phi_{\text{bulk}} \) is typically within several orders of magnitude of the energy scale \( M_\Lambda \) in the potential.

The underlying problem is that chameleon theories are low-energy effective field theories whose cutoff energies can be below the particle energy \( \omega \sim 1 \text{ eV} \) in an afterglow experiment. A proper calculation of the fragmentation cross section would require a more fundamental theory, but UV completions of chameleon theories are not yet well-understood \([\mathbf{72}]\), so such a calculation is beyond the scope of this paper. Henceforth we neglect chameleon fragmentation for all potentials other than \( \phi^4 \).

![FIG. 4: Fragmentation processes in \( \phi^4 \) chameleon models.](image)
IV. REFLECTION FROM A BARRIER

A. A barrier as a lattice of atoms

Section III.B showed that a chameleon particle of energy $E$ will be excluded by, and will therefore reflect from, a region in which the effective chameleon mass is greater than $E$. For a homogeneous object of density $\rho_0$ which satisfies the nonlinearity condition (7), this reflection condition becomes $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_0)) > E$.

However, ordinary matter is not homogeneous, and homogeneity is not necessarily a good approximation in the case of a nonlinear field such as the chameleon. Mota and Shaw, in references [21, 22], considered matter as a cubic lattice of homogeneous spheres of radius $r_0$, with a lattice spacing $d_0 \gg r_0$. Since the spheres approximate atomic nuclei, we expect $r_0 \sim 1$ fm and $d_0 \sim 1$ Å. The mean density $\rho_0 = M_0 d_0^{-3}$ of such matter depends on the mass $M_0$ of each sphere as well as the spacing $d_0$, but is independent of $r_0$. Suppose that at some large value of $r_0$ one sphere considered individually is in the linear regime of a chameleon theory. As $r_0$ is decreased beyond a certain point, the sphere will acquire a thin shell, and the chameleon will effectively “see” only a fraction of it. Thus the nonlinear chameleon theory will be sourced by a density smaller than the mean density $\rho_0$, and its mass will be smaller than $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_0))$.

Refs. [21, 22] approximate the actual chameleon mass inside such matter as the lesser of $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_0))$ and

$$ m_{\text{crit}} \approx \sqrt[3]{3n-1} d_0^{-1} (r_0/d_0)^{q(n)/2}, \quad (27) $$

with $q(n) = \min(1, \frac{n-4}{n-2})$, for a power law or chameleon dark energy potential.

Well inside the nonlinear regime, when the fraction of each nucleus seen by the chameleon is much less than $m_{\text{elec}}/m_{\text{prot}} \sim 10^{-3}$, the chameleon will effectively ignore the nuclei and be sourced by the approximately homogeneous gas of electrons making up the solid. This gas has a density $\rho_{\text{elec}} = \rho_0 (m_{\text{elec}}/m_{\text{prot}}) (Z_0/A_0)$ where $Z_0$ and $A_0$ are, respectively, the atomic number and mass number of the atoms making up the lattice. Even a highly nonlinear chameleon field should have a mass no lower than $m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{0,e}))$. Thus we approximate the chameleon mass in such a lattice by

$$ m_{\text{lattice}} \approx \max \left[ m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{0,e})), \min(m_{\text{crit}}, m_{\text{eff}}(\phi_{\text{bulk}}(\rho_0))) \right]. \quad (28) $$

Figure 5 (Top) shows $m_{\text{lattice}}$ as a function of the matter coupling $\beta_m$ for several power law dark energies. Three regimes are seen for each model. At low $\beta_m$ the chameleon effectively sees a homogeneous solid, and the mass corresponds to the bulk field value expected for such a solid. At intermediate $\beta_m$ the mass flattens out as a greater portion of each atomic nucleus is “hidden” behind a thin shell. At the largest $\beta_m$, the homogeneous electron gas dominates the density seen by the chameleon field, causing the chameleon mass to rise with $\beta_m$ once again.

In each case, the mass required for chameleon containment, $m_{\text{eff}} = \omega = 2.33$ eV in the case of CHASE, lies in the low-coupling regime. Figure 5 (Bottom) generalizes this conclusion to chameleon dark energy models of arbitrary $n$. Thus we are justified in treating the chamber wall as a homogeneous solid of density $\rho_0$ for the purpose of testing the containment condition.

B. Phase change due to reflection

Let there be a vacuum $\rho = 0$ in the region $x \geq 0$ and a constant density $\rho_{\text{mat}}$ at $x < 0$. This is a simple model for a planar slab thick enough that the chameleon reaches its bulk value. Given this density and a power
law potential, (3) is solved in the region \( x \geq 0 \) by

\[
\phi_0(x) = \phi_{\text{surf}} \left(1 + \sqrt{g/2} |n - 2| \phi_{\text{surf}}^2 - \frac{n^2}{2} \right)^{1/2},
\]

\[
\phi_{\text{surf}} = (1 - 1/n) \phi_{\text{bulk}}(\rho_{\text{mat}})
\]

\[
m_{\text{eff}}(x) = m_{\text{eff, surf}} \left(1 + \frac{|n - 2|m_{\text{eff, surf}} x}{2n(n - 1)} \right)^{-1}
\]

\[
m_{\text{eff, surf}} = \sqrt{\frac{g(n - 1)n^{-1}}{n^{-3}}} \left(-\frac{\beta n \rho_{\text{mat}}}{n g M_{\text{Pl}}}\right)^{n-2},
\]

where a subscript “surf” denotes the value of a function at the surface \( x = 0 \).

We wish to find solutions to (3) representing plane wave perturbations to \( \phi_0(x) \) far away from the wall, \( \phi - \phi_0 \propto e^{-i\omega t} \) when \( x \gg 0 \). With the definition \( \phi(x, t) = \phi_0(x) + e^{-i\omega t} \delta \phi(x) \), (10) reduces to

\[
\delta \phi''(x) = \left(\frac{\ell^2}{(x - \omega/m_{\text{eff, surf}})^2} - 1\right) \omega^2 \delta \phi,
\]

with the length \( \ell = \omega^{-1/2}(2n(n - 1)/|n - 2|) \) of order the wavelength of the plane wave. This is solved by

\[
\delta \phi = \tilde{\phi}_{1/2}(c_1 J_{\alpha}(\tilde{x}) + c_2 Y_{\alpha}(\tilde{x}))
\]

\[
\tilde{x} = \omega(x + \ell \omega/m_{\text{eff, surf}})
\]

\[
\alpha^2 = \omega^2 \ell^2 + 1/4
\]

where \( J_{\alpha} \) and \( Y_{\alpha} \) are, respectively, Bessel functions of the first and second kind, of order \( \alpha \). At the surface of the wall, \( x = 0 \), so \( \tilde{x} = \omega \ell \omega/m_{\text{eff, surf}} \). We expect \( \omega \ell \sim 1 \) while \( \omega/m_{\text{eff, surf}} \ll 1 \), so \( \tilde{x} \approx 0 \) at the wall. Thus the coefficient of the irregular Bessel function must be small, \( c_2 \ll c_1 \). Far from the wall, \( \delta \phi \) will therefore be dominated by the regular Bessel function:

\[
\delta \phi_{\text{surf}}(x) \approx c_1 \sqrt{\omega x} J_{\alpha}(\omega x) \propto c_1 \sin(\omega x - \pi \alpha/2 + \frac{\pi}{4}).
\]

Writing this perturbation as the difference of an incoming wave and an outgoing wave with a \( V(\phi) \)-dependent phase shift \( \xi_V \), in the relativistic limit \( \omega \approx k \), we have

\[
\delta \phi(x) \propto e^{-i\omega x} - e^{i\omega x - i\xi_V} = -2ie^{-i\xi/2} \sin(\omega x - \xi V/2).
\]

Equating the above to (37) gives the phase shift for potentials (39),

\[
\xi_\phi = \pi \left(\alpha - \frac{1}{2}\right) = \pi \left(\frac{3n - 2}{2n - 4} - \frac{1}{2}\right),
\]

which we note is independent of the energy \( \omega \) of the incoming particle. In a real experiment particles will approach the wall with a range of incident angles. Suppose now that the incoming chameleon wave has a nonzero angle of incidence, and let the \( xy \) plane be the plane of reflection. Since the \( y \) momentum \( k_y \) is unaffected by the reflection, we may factor out \( e^{ik_y y} \) as well as the time dependence: \( \phi(x, t) = \phi_0(x) + e^{ik_y y - i\omega t} \delta \phi(x) \). Defining \( k_z = (\omega^2 - k_y^2)^{1/2} \), we see that \( \omega \) in (33) is replaced by \( k_z \). Since (30) is independent of \( \omega \), we have shown that the phase shift for power law and chameleon dark energy potentials is independent of incident angle as well as energy.

More generally, if \( m_{\text{eff}}(x)^2 = m_{\text{eff}}(\phi_0(x))^2 = A(x + D)^{-2} \) for some constants \( A \) and \( D \), as in (31), then the chameleon reflection phase \( \xi_V = \pi((A + 1/4)^{1/2} - 1/2) \) will be independent of incident angle and energy. Since \( d^2/dx^2 \phi_0(x) = d/dx V(\phi) \) in the vacuum, we have \( m_{\text{eff}}^2 = d^2/dx^2 V(\phi) = d/dx^2 \phi/d\phi/dx = A(x + D)^{-2} \). This will be satisfied if \( d\phi_0/dx \propto (x + D)^{1/2} \) for \( \zeta \) satisfying \( \zeta(\zeta - 1) = A \), that is, if \( \phi_0(x) \propto (x + D)^{1/2} \) or \( \phi_0(x) \propto \log(x + D) \) up to an additive constant. Substitution into \( \delta \phi = \phi_0(x) = \phi_0^{\text{eff}} \) then implies \( V(\phi) = g \phi^{\alpha} \) or \( V(\phi) = g \exp(\phi/M) \), up to additive constants, for constants \( g \), \( n \), and \( M \). Thus we have extended our result about the independence of \( \xi_V \) on incident angle and energy to exponential potentials. Incidentally, choosing \( \zeta = -1 \), for an exponential potential

\[
V(\phi) = g \exp(\phi/M) + \text{const.},
\]

results in the phase shift

\[
\xi_{\exp(\phi)} = \pi.
\]

However, for more general potentials, the phase \( \xi_V \) will depend on the incident angle and energy. A chameleon particle with greater momentum \( k_z \) perpendicular to the wall will approach closer to the wall, allowing it to probe a different region of the potential \( V(\phi) \) than a lower-\( k_z \) particle. Although exact solutions do not exist for general potentials, we can compute \( \phi_0(x) \) numerically using \( d^2/dx^2 \phi_0(x) = d/dx V(\phi) \). Given \( \phi_0(x) \) we may find \( m_{\text{eff}}(x) \) and then solve numerically for \( \delta \phi(x) \) using \( d^2/dx^2 \delta \phi(x) = (m_{\text{eff}}(x)^2 - k_z^2) \delta \phi(x) \). Comparison of the zeros of this numerical \( \delta \phi(x) \) to those of (38) is used to find the phase shift \( \xi_V \): far from the wall, it will converge to a constant. Fig. (3) (Top) applies this technique to the \( n = -1 \) power law model, verifying the energy-independence of \( \xi_V \) shown in (39). Furthermore, the phase values converge to \( \xi_{\phi^{-1}} = \pi/3 \) from (39), shown as a dotted line.

An interesting example is the “exponential-inverse” potential \( V(\phi) = M_{\text{Pl}}^4 e^{-\phi/M_{\text{Pl}}} \), which is frequently used in the literature. At low energies, \( \phi \gg M_{\text{Pl}} \) and the potential will approximate the \( n = -1 \) chameleon dark energy, eq. (40); at high energies, it will differ from (40). Fig. (3) (Bottom) shows the phase shift for several different chameleon energies. As expected, for \( \omega < M_{\text{Pl}} = 2.4 \times 10^{-3} \) eV, the potential approaches the \( n = -1 \) chameleon dark energy, and the resulting chameleon phase approaches \( \xi_{\phi^{-1}} = \pi/3 \). At larger energies \( \xi_V \) differs substantially from \( \pi/3 \).

In the limit that the wall in an actual afterglow experiment is smooth, the afterglow rate will be dominated
by chameleon particles bouncing with grazing incidence, $k_x / \omega \lesssim \text{radius} / \text{length} \sim 10^{-3} \Rightarrow k_x \lesssim 10^{-3} \text{eV}$. Thus the exponential-inverse model from Fig. 3 can reasonably be approximated as an $n = -1$ chameleon dark energy $V(\phi) = M_A^n \exp(M_A/\phi)$ for the purpose of computing the phase, although this approximation should worsen at larger $\beta_m$.

For potentials inconsistent with this power law approximation, it is necessary to compute numerically the chameleon reflection phase $\xi_V$ as a function of the incident angle, the coupling $\beta_m$, and the parameters of the potential. Although simple, this calculation is time-consuming and must be repeated for each new potential. In the absence of a compelling reason for choosing a different potential, we restrict ourselves henceforth to the potentials $\xi_0, \xi_1, \xi_2$.

FIG. 6: Chameleon reflection phase $\xi_V$ vs. distance from wall, with $\beta_m = 10^{12}$ and $\rho_{\text{mat}} = 1 \text{ g/cm}^3$. (Top) $n = -1$ chameleon dark energy $V(\phi) = M_A^n (1 + M_A/\phi)$. (Bottom) potential $V(\phi) = M_A^n \exp(M_A/\phi)$. In both cases, the dotted line shows $\xi_V = \pi/3$, the expected phase in the $x \to \infty$ limit for $n = -1$ chameleon dark energy.

FIG. 7: Norms and arguments of the complex amplitude reflectivities $A_{\text{ref},P}$ and $A_{\text{ref},S}$. Colored lines assume the parameters $n_1 = 1.6$, $\bar{n}_1 = 3.2$, and $f_{\text{vis}} = 0.82$ appropriate to the CHASE chamber walls. Dotted lines show the reflectivities in the thin-skin case; the two amplitudes are equal and real. See the text for a discussion of the conventions used here. In brief, our $S$ and $P$ directions differ from the standard definition, and our phases are normalized so that $\xi_S = \xi_P$ at normal incidence.

C. Reflection and absorption of photons

The standard treatment of photon reflection from a conductive medium adds an imaginary component to the index of refraction of the medium, $n_1 - i\bar{n}_1$. Assume that the incident wave propagates through a medium whose index of refraction $n_0 \approx 1$ is purely real. For stainless steel like that in the CHASE chamber walls, $n_1 = 1.6$ and $\bar{n}_1 = 3.2$. These quantities imply a mean reflection probability of $f_{\text{ref}} = 0.65$. The actual measured value is $f_{\text{ref}} = 0.53$, or 18% lower; the unpolished chamber walls are less reflective than polished stainless steel. We model this discrepancy by assuming that 18% of the chamber wall is obscured and perfectly absorbing. Thus we multiply the computed reflection probabilities by a visibility correction factor $f_{\text{vis}} = 0.82$.

The complex index of refraction implies that the photon reflection occurs over a skin depth $\delta_1 = \omega^{-1} \bar{n}_1^{-1}$. This introduces a phase shift which depends on the polarization direction as well as the incident angle. Fig. 7 plots the amplitude reflectivities $A_{\text{ref},P} \equiv |A_{\text{ref},P}| e^{i\xi_P}$ and $A_{\text{ref},S} \equiv |A_{\text{ref},S}| e^{i\xi_S}$ for the $P$ and $S$ polarizations, respectively, as a function of incident angle. (Recall that we keep track of the magnetic field component of the photon, $\psi_v \propto \delta \vec{B}$, so that our $P$ and $S$ polarizations are switched with respect to standard conventions.) The norm of the amplitude reflectivity is the square root of the reflection probability, and the complex phase is the phase shift of the photon due to reflection. In our convention, this phase shift is measured relative to that of a chameleon particle with Dirichlet boundary conditions and no additional phase shift; that is, our conventions for
the photon phase shift differ from standard conventions by $\pi$.

Reflection becomes perfect in the thin-skin limit $n_1 \to \infty$. $A_{ref, P}$ and $A_{ref, S}$ both approach unity in this case. Ref. [34] implicitly used this approximation, setting $f_{vis} = 0.53$ to match the observed reflection probability. Fig. 7 shows that, with this value of $f_{vis}$ and $n_1 = 10^6$, the thin-skin limit of that reference is reproduced. Henceforth we use the values $n_1 = 1.6$, $n_1 = 3.2$, and $f_{vis} = 0.82$.

We will see that this polarization-dependence of the photon phase makes $\Gamma_{eff}$ nearly independent of $\xi_V$. The afterglow rate is dominated by particles bouncing at grazing incidence, for which $\xi_S$ and $\xi_P$ differ by $\approx \pi$. Averaging over polarizations washes out the dependence on additional phases such as $\xi_V$.

V. CHAMELEON-PHOTON OSCILLATION: ANALYTIC CALCULATION

A. Decay and afterglow rates

Scalar-photon oscillation was studied in [36] and applied to afterglow experiments in [34]. Although [34] did not include the photon polarization-dependent reflectivities just described, the data analysis in [32] did incorporate this effect. Here we summarize the calculation of [34] and add a photon polarization-dependence to the reflectivity and phase shift.

Figure 8 shows a cylindrical oscillation chamber with windows at the ends and a magnetic field region (shaded) offset from the windows. The coordinate system used is identical to that of [34]. The origin lies at the center of the entrance window. The $z$ axis is the cylinder axis of the vacuum chamber, with the unit vector $\hat{z}$ chosen to point in the direction from the entrance window to the exit. $\hat{x}$ is a unit vector in the direction of the external magnetic field $\vec{B}_0$, orthogonal to the cylinder axis, and $\hat{y} = \hat{z} \times \hat{x}$.

Consider a particle beginning in a pure chameleon state at the center of the entrance window. This simplifies the problem considerably by maintaining cylindrical symmetry. Ref. [34] shows that, for $m_{\text{eff}}^2 \ll 4\pi\omega/R$, where $\omega$ is the particle energy and $R$ the chamber radius, averaging over initial positions on the entrance window may be neglected for the purpose of computing the afterglow rate. Although a particle beginning at the center of the entrance window is more likely to reach the detector outside the chamber, this is a purely geometrical effect for which we can correct quite easily.

Since the total momentum of the chameleon particle is $k$, there is a two-parameter family of initial conditions beginning at the center of the entrance window. We parameterize the initial conditions by the angle $\theta$ between $k$ and the $z$ axis, $\cos(\theta) = k \cdot \hat{z}$, and the angle $\varphi$ between the $x$ axis and the projection of $k$ onto the $xy$ plane, $\cos(\varphi) = \hat{k} \cdot \hat{x}/|\hat{k} - (\hat{k} \cdot \hat{z})\hat{z}|$. (Recall that the $x$ and $z$ axes are specified by the background magnetic field and the cylinder axis, respectively.) Let $\theta$ and $\varphi$ be specified for a particle. Then the total number $N(\theta)$ of bounces inside the chamber, the first bounce $n_1(\theta)$ inside the region with magnetic field $\vec{B}_0$, and the final bounce $n_N(\theta)$ in the $B_0$ region depend on $\theta$ but not $\varphi$ by symmetry. For the path shown in Fig. 8 $n_1 = 2$, $n_5 = 5$, and $N = 6$. As shown in ref. [34], the photon amplitude at the exit of the $B_0$ region is found by summing up the contributions from each segment inside the $B_0$ region shown in Fig. 8, properly accounting for photon absorption and chameleon-photon phase shifting at each bounce.

Eq. (12a) gives the contribution of each segment to the photon amplitude. Up to a phase factor, this is $C\sin(m_{\text{eff}}t/(4k))\tilde{a}(\tilde{k})$, with $t$ the time spent inside the $B_0$ region and $\tilde{a}$ expressed in the basis of $S$ and $P$ polarization states; recall that $\tilde{a}$ and $C$ are defined by (15, 16). Since each segment in Fig. 8 beginning and ending inside the $B_0$ region has the same value of $t$ by symmetry, only three values of $t$ are necessary: the time $t_L$ taken by the particle between $B_0$ region entry and bounce $n_1$; the time $t_M$ between two bounces inside the $B_0$ region; the time $t_R$ between bounce $n_R$ and the $B_0$ region exit. We define $s_L = \sin(t_L)$, $s_M = \sin(t_M)$, and $s_R = \sin(t_R)$, so that

$$s_L = \sin \left( \frac{m_{\text{eff}}^2(z_{n_1} - \ell_1)}{4k\cos \theta} \right) \tag{42}$$

$$s_M = \sin \left( \frac{m_{\text{eff}}^2 R}{2k\sin \theta} \right) \tag{43}$$

$$s_R = \sin \left( \frac{m_{\text{eff}}^2(\ell_1 + L - z_{n_R})}{4k\cos \theta} \right) \tag{44}$$

where $z_n$ is the $z$ value of the $n$th bounce, $\ell_1$ is the distance from the entrance window to the beginning of the $B_0$ region, $\ell_2$ is the distance from the end of the $B_0$ region to the exit window, and $L$ is the length of the $B_0$ region.

Chameleon-photon phase shifts come from three different sources: a potential-dependent chameleon phase shift $\xi_V$ due to reflection from the walls, computed in Sec. IV.B a photon polarization-dependent phase shift...
due to a nonzero skin depth during reflection, computed in Sec. [14] and a phase shift during propagation \( \xi_{\text{propagation}}(t) \) through the \( B_0 \) region due to a chameleonic-photon mass difference, computed in [34] and included in the time-dependent phase factor in [13]. \( \xi_{\text{propagation}}(t) \) must be computed over the time intervals \( t_L, t_M, \) and \( t_R \) defined earlier, leading to

\[
\xi_L = \frac{m_{\text{eff}}^2}{4k \cos \theta} \left( n_L - \frac{3}{2} \right) \Delta z - \ell_1 \tag{45}
\]

\[
\xi_M = \frac{m_{\text{eff}}^2 R}{k \sin \theta} \tag{46}
\]

\[
\xi_R = \frac{m_{\text{eff}}^2}{4k \cos \theta} \left( n_R + \frac{1}{2} \right) \Delta z - \ell_1 - L \tag{47}
\]

where \( \Delta z = 2R \cot \theta \) is the \( z \) distance between bounces. Following the convention of [34], we redefine the complex reflectivities to include \( \xi_M \) and the chameleon phase shift \( \xi_V \):

\[
A_P = A_{\text{ref},P} \exp(i\xi_M + i\xi_V) \tag{48}
\]

\[
A_S = A_{\text{ref},S} \exp(i\xi_M + i\xi_V) \tag{49}
\]

Next, we compute the components of \( \vec{d}(\hat{k}) \) in the basis of S and P polarization states. \( \vec{a} \) and \( \vec{k} \) are constant between bounces. Let \( \hat{k}_n \) be the particle direction before the \( n \)th bounce, and let \( \vec{a}_n = \vec{a}({\hat{k}}_n) \); thus a subscript 1 denotes initial values. We have \( \vec{a}_1 = (1 - \sin^2 \theta \cos^2 \varphi) \hat{x} - (\sin^2 \theta \sin \varphi \cos \varphi) \hat{y} - (\sin \theta \cos \theta \cos \varphi) \hat{z} \). A bounce from the chamber wall switches the sign of the \( z \) component of \( \vec{a} \) while leaving the \( x \) and \( y \) components unchanged: \( \vec{a}_2 = \vec{a}_1 - 2(\hat{a}_1 \cdot \hat{z}) \hat{z} \). Thus \( \vec{a}_n \) will equal \( \vec{a}_1 \) for odd \( n \) and \( \vec{a}_2 \) for even \( n \). Since the plane of incidence for each bounce is spanned by \( \hat{z} \) and \( \hat{k}_1 \), we define the S polarization direction by \( \hat{S} = (\hat{z} \times \hat{k}_1)/||\hat{z} \times \hat{k}_1|| \); this remains the same during all bounces. For each \( n \), the set \( \{ \hat{S}, \hat{P}_n, \hat{k} \} \) must be orthonormal, with \( \hat{P}_n \) the P polarization direction before the bounce. We choose the sign of \( \hat{P}_n \) such that \( \hat{S} \times \hat{P}_n = \hat{k}_n \). With these definitions we find \( \hat{S} = -(\sin \varphi) \hat{x} + (\cos \varphi) \hat{y} \) and \( \hat{P}_1 = -(\cos \theta \cos \varphi) \hat{x} - (\cos \theta \sin \varphi) \hat{y} + (\sin \theta) \hat{z} \); \( \hat{P}_2 \) has the same \( x \) and \( y \) components as \( \hat{P}_1 \), but its \( z \) component has the opposite sign. Finally, since \( \hat{S} \) has no \( z \) component, and since the \( z \) components of \( \vec{a} \) and \( \vec{P} \) both change after a bounce, we have \( a_S = \vec{a}_1 \cdot \hat{S} = -\sin \varphi \) and \( a_P = \vec{a}_1 \cdot \hat{P}_2 = -\cos \theta \cos \varphi \) independent of \( n \). Thus \( \vec{a}_n = a_S \hat{S} + a_P \hat{P}_n \).

We proceed to compute the photon amplitude at the exit of the \( B_0 \) region step by step. Immediately before the first bounce in the \( B_0 \) region, \( n_L \), the photon amplitude is due entirely to the oscillation which took place between the entrance of the \( B_0 \) region and the first bounce. Up to a constant phase factor, it is \( C_{S_L} (a_S \hat{S} + a_P \hat{P}_n) \). The bounce from the chamber wall rotates the amplitude to the new basis \( \{ \hat{S}, \hat{P}_2 \} \) and multiplies the individual components by the reflection factors \( A_S \) and \( A_P \). Immediately after the bounce, the amplitude is \( \psi_{\gamma}^{(n_L)} = C_{S_L} e^{i\xi_V} (a_S A_S \hat{S} + a_P A_P \hat{P}_n) \).

As the particle approaches bounce \( n_L + 1 \), further oscillation adds \( C_{S_M} \vec{a}_{n_L+1} \) to the amplitude. Immediately after bounce \( n_L + 1 \) the amplitude is \( \psi_{\gamma}^{(n_L+1)} = C_{S_M} (a_S e^{i\xi_V} A_S^2 + s_M A_S) \hat{S} + C_{A_P} (s_L e^{i\xi_V} A_P^2 + s_M A_P) \hat{P}_{n_L+2} \). Repeating this procedure for each of the \( n_B = n_R - n_L + 1 \) bounces inside the \( B_0 \) region, we find

\[
\psi_{\gamma}^{(n_R)} = C_{S_M} (s_L e^{i\xi_V} A_S^2 + s_M \sum_{n=1}^{n_B-1} A_S^n) \hat{S} + C_{A_P} (s_L e^{i\xi_V} A_P^2 + s_M \sum_{n=1}^{n_B-1} A_P^n) \hat{P}_{n_R+1} \tag{50}
\]

Finally, we add the contribution \( C_{S_P} e^{i\xi_R} \vec{a}_{n_R+1} \) due to oscillation between bounce \( n_R \) and the exit of the \( B_0 \) region, leading to

\[
\psi_{\gamma}^{(B \text{ exit})} = \begin{align*}
& C_{S_M} \left( s_L e^{i\xi_V} A_S^2 + s_M \frac{A_S - A_{S_L}^2}{1 - A_S} + s_R e^{i\xi_R} \right) \hat{S} \\
& + C_{A_P} \left( s_L e^{i\xi_V} A_P^2 + s_M \frac{A_P - A_{P}^2}{1 - A_P} + s_R e^{i\xi_R} \right) \hat{P}_{n_R+1}
\end{align*} \tag{51}
\]

\[
|\psi_{\gamma}^{(B \text{ exit})}|^2 = C_{S_M}^2 \left( s_L e^{i\xi_V} A_S^2 + s_M \frac{A_S - A_{S_L}^2}{1 - A_S} + s_R e^{i\xi_R} \right)^2 + \left(C_{A_P} \left( s_L e^{i\xi_V} A_P^2 + s_M \frac{A_P - A_{P_S}^2}{1 - A_P} + s_R e^{i\xi_R} \right) \hat{P}_{n_R+1} \right)^2 \tag{52}
\]

where \( (S \rightarrow P) \) denotes the preceding terms with \( S \) replaced by \( P \).

After exiting the magnetic field region, the particle bounces from the walls \( N - n_R \) more times. This multiplies the S and P components of \( \psi_{\gamma} \) by \( A_S^{N-n_R} \) and \( A_P^{N-n_R} \), respectively. No further oscillation occurs. Once the particle reaches the end of the chamber, the exit window performs a quantum-mechanical measurement of particle content. Since photons pass through the window while chameleons reflect, the chameleon-photon superposition is collapsed into one of those two states. The probability that this measurement results in a photon is \( \psi_{\gamma}^{\ast} \cdot \psi_{\gamma} \), evaluated at the exit window. Assuming that a photon produced by a chameleon with initial conditions \( (\theta, \varphi) \) will reach the detector outside the chamber as an afterglow signal, the expected number of afterglow photons generated by this particle is \( \psi_{\gamma}^{\ast} \cdot \psi_{\gamma} \) in the small-mixing-angle limit. The time taken by the particle to reach the exit window from the entrance is \( \ell_{\text{tot}} \sec \theta \), where \( \ell_{\text{tot}} = \ell_1 + L + \ell_2 \) is the total chamber length. The contribution of this particle to the detectable afterglow rate \( \Gamma_{\text{det}} \) is the expected photon number over the time, \( (\psi_{\gamma}^{\ast} \cdot \hat{S}) A_S^{N-n_R} \frac{1}{2} \cos(\theta) / \ell_{\text{tot}} + (S \rightarrow P) \).

Only a small fraction of the photons produced emerge from the chamber and reach the detector. Most are either absorbed in the walls or exit the chamber but miss the
detector. In order to find the total decay rate $\Gamma_{\text{dec}}$ of the population of chameleon particles in the chamber, we must account for all of these photons. Since oscillation stops after the $B_0$ region exit, and since we already have $|\psi_n|^2$ at that point, we need only compute the probability of photon absorption inside the $B_0$ region. At bounce $n$, the absorption probability is given by the difference in photon probabilities before and after the bounce, $P_{\text{abs}}^{(n)} = |\psi_{\text{in}}^{(n)}|^2 - |\psi_{\text{out}}^{(n)}|^2$. Computing the photon amplitudes as above, we find

$$P_{\text{abs}}^{(n)} = C^2 a_S^2 (1 - |A_S|^2) \left[ s_L e^{i\xi} A_S^{n-n_L} + s_M \frac{1 - A_S^{n-n_L}}{1 - A_S} \right] + (S \to P).$$

The total absorption probability is the sum over all $n$ from $n_L$ to $n_R$:

$$P_{\text{abs}}^{(B\text{exit})} = C^2 a_S^2 (1 - |A_S|^2) \left[ \sum_{n_L}^{n_R} \left( s_L e^{i\xi} A_S^{n-n_L} + s_M \frac{1 - A_S^{n-n_L}}{1 - A_S} \right) \right] + (S \to P).$$

The contribution to $\Gamma_{\text{dec}}$ of this particle with initial $(\theta, \varphi)$ is found by dividing the total conversion probability by the time, $(|\psi_{\text{in}}^{(B\text{exit})}|^2 + P_{\text{abs}}^{(B\text{exit})}) \cos(\theta)/\ell_{\text{tot}}$.

Finally, we average over angles in order to obtain the decay rate $\Gamma_{\text{dec}}$ and the afterglow rate $\Gamma_{\text{aff}}$:

$$\Gamma_{\text{dec}} = \frac{1}{2\pi} \int_0^{2\pi} d\theta \left( P_{\text{abs}}^{(B\text{exit})} + |\psi_{\text{in}}^{(B\text{exit})}|^2 \right) \cos(\theta)/\ell_{\text{tot}}$$

$$\Gamma_{\text{aff}} = \frac{1}{4\pi} \int_0^{2\pi} d\theta \left( |\psi_{\text{in}}^{(B\text{exit})} \cdot S\rangle A_S^{N-n_R} \right) P_{\text{det}}(\theta) \cos(\theta)/\ell_{\text{tot}}$$

where $O/2$ is the half-sphere with $0 \leq \theta < \pi/2$ and $0 \leq \varphi < 2\pi$. Here, $P_{\text{det}}(\theta)$, the probability that the particle will reach the detector, is a geometric factor which will be computed in Sec. VI B. The extra factor of 2 in the decay rate is due to the fact that particles travelling in the negative $z$ direction, away from the exit window, contribute to the decay rate but not to the afterglow rate. Examining the integrands, we see that the only quantities which depend on $\varphi$ are $a_S$ and $a_B$; each term in the integrand contains one of these multiplying a $\varphi$-independent quantity. Thus the integrals over $\varphi$ may easily be performed using

$$\langle a_S^2 \rangle = \frac{1}{2\pi} \int_0^{2\pi} a_S^2 d\varphi = \frac{1}{2}$$

$$\langle a_P^2 \rangle = \frac{1}{2\pi} \int_0^{2\pi} a_P^2 d\varphi = \frac{1}{2} \cos^2 \theta.$$
from the average particle. The volume of a cylindrical photon will reach the detector.

A more subtle geometric effect gives particles in our approximation a different radial probability distribution from the average particle. The volume of cylindrical shell at a distance \( r = (x^2 + y^2)^{1/2} \) from the \( z \) axis, \( \Delta V = 2\pi r dr \Delta r \), increases with \( r \). Thus a homogeneous, isotropic gas of chameleon particles will have a radial probability distribution \( P(r) \propto r \). However, consider a particle beginning at the center of the entrance window; without loss of generality, assume \( \theta = 0 \) and \( \varphi = 0 \). At the first bounce, and all subsequent odd-numbered bounces, \( x = R \). At the second bounce, and all subsequent even-numbered bounces, \( x = -R \). The path taken by this particle, when projected onto the \( xy \) plane, will bounce back and forth and settle near the two points. Following [34] we call these “2-point paths.” All \( r \) values are equally likely along such a path, implying that the radial probability distribution \( P(r) = \text{constant} \). Therefore, compared with the average particle, the particles which we consider spend more time at low \( r \) and are more likely to reach the detector. Incidentally, in the case of GammeV, particles beginning at \( r = 0 \) are \( R_1/R_2 \) times more likely to enter the second section of the chamber because of this effect.

We can account for both of these geometric effects at once by properly normalizing our afterglow rate integrand. The fraction of 2-point paths reaching the detector is found by integrating over solid angles,

\[
\frac{f_{2\text{-point}}}{f_{\text{avg}}} = \frac{1}{4\pi} \int d^2\Omega \Theta_{\text{det}}(\theta) = \frac{1}{2} \int_0^{\pi/2} \sin \theta d\theta \Theta_{\text{det}}(\theta),
\]

where \( \Theta_{\text{det}} \) is one if the path reaches the detector and zero otherwise. For the CHASE geometry we find \( f_{2\text{-point}} = 1.57 \times 10^{-4} \). We do a similar calculation for the average particle, whose radial position \( r_{\text{ex}} \) and direction \((\theta_{\text{ex}}, \varphi_{\text{ex}})\) at the exit window are appropriate to a homogeneous, isotropic distribution:

\[
f_{\text{avg}} = \frac{1}{4\pi R^2} \int_0^R 2\pi r_{\text{ex}} dr_{\text{ex}} \int_0^{\pi/2} \sin \theta_{\text{ex}} d\theta_{\text{ex}} \times \int_0^{2\pi} d\varphi_{\text{ex}} \Theta_{\text{det}}(r_{\text{ex}}, \theta_{\text{ex}}, \varphi_{\text{ex}}).
\]

For the CHASE geometry \( f_{\text{avg}} = 9.84 \times 10^{-5} \). Thus, when we restrict our calculation to chameleon particles beginning at the center of the exit window, we increase our afterglow rate by a factor of \( f_{2\text{-point}}/f_{\text{avg}} = 1.59 \). We correct for this by normalizing \( P_{\text{det}}(\theta) \) in [55]:

\[
P_{\text{det}}(\theta) = \frac{f_{\text{avg}}}{f_{2\text{-point}}} \Theta_{\text{det}}(\theta).
\]

In the case of GammeV, we include an extra factor of \( R_2/R_1 \) to account for the increased probability of reaching the second chamber section. This simple, model-independent normalization turns out to be reasonably accurate. The properly normalized afterglow rate calculated for 2-point paths differs by 6% from that calculated for the “3-point paths” of [33] and by 8% from a Monte Carlo calculation with arbitrary initial conditions. This applies at low masses \( m_{\text{eff}} \ll (4\pi \omega/L)^{1/2} \), or about 0.001 eV in GammeV.

Unfortunately there is no equivalent procedure for correcting the decay rate. We will see that the 2-point decay rate disagrees with the Monte Carlo calculation of Sec. [VIII] by about 40%. However, the experimental upper bounds on the photon coupling \( \beta \) are extremely insensitive to the decay rate; at low \( \beta \), the decay time \( \Gamma_{\text{dec}}^{-1} \) is much larger than the duration of the experiment. Furthermore, to the extent that \( \Gamma_{\text{dec}} \) matters, using the 2-point calculation is a conservative approximation; [55] computed using 2-point paths overestimates the decay rate, hence underpredicts the signal.

Both the decay rate [55] and the afterglow rate [50] depend on \( \beta \) and \( B_0 \) only through the prefactor \( C^2 \). Thus \( \Gamma_{\text{dec}}, \Gamma_{\text{aff}} \propto \beta^2 B_0^2 \). The rates need only be computed at one value of the photon coupling and magnetic field; a simple rescaling can be used to find the rates at other values of these two parameters. Figure [10] plots these rates as a function of chameleon mass in the 2-point computation. Both rates are approximately independent of mass when \( m_{\text{eff}} \ll 10^{-3} \) eV and scale as \( m_{\text{eff}}^{-4} \) at \( m_{\text{eff}} \gg 10^{-3} \) eV, consistent with the mass scaling of [13].

### TABLE I: Properties of the GammeV and CHASE experiments, including the dimensions shown in Fig. [9]

| quantity | GammeV | CHASE |
|----------|--------|-------|
| \( \ell_1 \) | 2.36 m | 1.61 m |
| \( L \) | 6.0 m | 6.0 m |
| \( \ell_2 \) | 1.16 m | 1.74 m |
| \( \ell_3 \) | 2.51 m | N/A |
| \( \ell_4 \) | 2.03 m | 0.64 m |
| \( \ell_5 \) | 0.10 m | 0.10 m |
| \( Z_{\text{win,1}} \) | N/A | 2.61 |
| \( Z_{\text{win,2}} \) | N/A | 2.91 |
| \( R_1 \) | 2.38 cm | 3.175 cm |
| \( R_2 \) | 1.75 cm | N/A |
| \( r_{\text{win}} \) | N/A | 1.27 cm |
| \( r_{\text{loss}} \) | 2.54 cm | 2.54 cm |
| \( r_{\text{PMT}} \) | 2.5 mm | 2.5 mm |
| \( t_0 \) | 1006 sec | 120 sec |
| \( \Delta t \) | 3616 sec | 600 – 3000 sec |
| \( f_{\text{ref}} \) | 0.53 | 0.53 |
| \( k \approx \omega \) | 2.33 eV | 2.33 eV |
| \( B \) | 5.0 Tesla | 5.0 Tesla |
| \( V_{\text{pump}} \) | 0.026 m\(^3\) | 0.014 m\(^3\) |
FIG. 10: Two-point afterglow and decay rates for $B_0 = 5$ Tesla, $\beta_\gamma = 10^{12}$, and $\xi_V = 0$, for the CHASE afterglow experiment (unpartitioned).

VI. THROUGH THE MAGNETIC FIELD

A. The real magnetic field

Thus far we have treated the magnetic field as a “tophat” function suddenly increasing from zero to its peak value and then dropping again. We have assumed a magnetic field $B_{\text{tanh}}(z) = B_0 \Theta(z - \ell_1) \Theta(\ell_1 + L - z)$, where $\Theta(z)$ is the step function. The real GammeV and CHASE magnetic field falls off from its peak value over a distance $\Delta z_I \approx 5$ cm in a way that is well approximated by $B_{\text{tanh}}(z) = B_0 T_{\Delta z_I}(z - \ell_1) T_{\Delta z_I}(\ell_1 + L - z)$ with $T_{\Delta z_I}(z) = (1 + \tanh(z/\Delta z_I + 1))/2$. For models with oscillation length $\ell_{\text{osc}} \approx 4 \pi k/m_{\text{eff}}^2 \gg \Delta z_I$, or $m_{\text{eff}} \ll 0.01$ eV in GammeV and CHASE, this difference is negligible; the field is effectively a tophat function.

Larger-mass chameleons, however, will see a slowly-varying magnetic field in these falloff regions. Their oscillation probabilities will differ from tophat function approximations. In the extreme case that $\ell_{\text{osc}} \ll \Delta z_I$ the spatial variation of the magnetic field will represent an adiabatic perturbation. A particle which begins in a chameleon state and experiences an adiabatically evolving magnetic field will return to a pure chameleon state once the magnetic field evolves back to zero. Thus $\psi_\gamma = 0$ in the adiabatic limit.

Since our integrated solution [13] is not valid for a varying field $B_{\text{tanh}}$, the preceding equation of motion must be integrated numerically. Figure 11 shows the results for several chameleon masses, assuming a particle trajectory along the $z$ axis. For comparison, arrows to the right of the plot show the final probabilities expected from the tophat approximation [12]. Note that the tophat approximation is excellent for masses up to the dark energy scale of $\approx 2 \times 10^{-3}$ eV, and is valid up to a factor of order unity at twice that scale. However, for $m_{\text{eff}} \gtrsim 0.01$ eV, $B_0(z)$ rises and falls slowly enough to represent an adiabatic evolution of the background, and the oscillation probability is less than the tophat prediction by some four orders of magnitude. Figure 12 shows the oscillation probability for $B_{\text{tanh}}(z)$ and $B_{\text{tophat}}(z)$ over a range of chameleon masses. As expected, chameleons with $m_{\text{eff}} \gtrsim 0.01$ eV see a nearly adiabatically varying magnetic field.

B. Window in magnetic field region

Adiabatic suppression of oscillation can be substantially reduced by causing a sudden change in the background chameleon field inside the $B_0$ region. This is
accomplished by placing a glass window inside that region. Close to the surface of this window, the background chameleon field \( \langle \Phi \rangle \) and mass \( m_{\text{eff}} \) change on distance scales of order \( m_{\text{eff}} \langle \rho_{\text{bulk}}(\rho_{\text{mat}}) \rangle^{-1} \). By the containment condition this must be less than the wavelength \( \sim k^{-1} \), which is in turn much smaller than \( \ell_{\text{osc}} \).

Since an increase in the chameleon mass sharply decreases the chameleon-photon oscillation probability \( \gamma \), the two are effectively decoupled near the window. Thus the sudden change in the background chameleon field due to the window does not lead to any sudden changes in the oscillation amplitude. Figure 13 (Top) shows the numerically computed amplitudes for a range of masses up to the location of a window placed one meter inside the \( B_0 \) region. Arrows at the right show the corresponding probabilities for a tophat magnetic field. The tophat approximation is clearly better here than in Fig. 12. Of course, the smooth transition at the entrance to the \( B_0 \) region still has some effect on transition probabilities. Since it adds a few extra centimeters to the length of the \( B_0 \) region, it shifts the locations of the features in the afterglow rate seen in Fig. 10. Also, some of the suppression due to the smooth transition remains. This is best seen in the plot for the \( m_{\text{eff}} = 5 \times 10^{-3} \) eV chameleon in Fig. 13 (Top), which has a final photon amplitude about 40% less than the tophat prediction.

Section \( V \) began with a particle in a pure chameleon state immediately after measurement by the entrance window of the vacuum chamber. In the case of a window in the interior of the \( B_0 \) region, a particle can also begin in a pure chameleon state on the surface of the window. By the homogeneity and isotropy of the chameleon population we expect that for every particle incident on the window from low \( z \) with momentum \( \vec{k} \) there will be another leaving the window on the other side with the same momentum. In order to compute the total oscillation probability due to both partitions of the magnetic field, we must also consider the oscillation due to this second particle. Fig. 13 (Bottom) shows this combined probability, which once again agrees well (with errors at the \( \sim 10\% \) level at high masses) with the tophat magnetic field calculation.

C. Interior windows in CHASE

CHASE uses two interior windows, the first 1.0 m inside the \( B_0 \) region and the second after another 30 cm. Each window is 1 inch in diameter. Figure 14 (Top) compares the resulting oscillation probability to its tophat approximation. The adiabatic suppression of oscillation by many orders of magnitude seen in Fig. 12 is not in evidence here. However, some suppression remains, as shown in Fig. 14 (Bottom). The points in that figure use probabilities averaged in bins of width 10% in \( m_{\text{eff}} \) in order to average out features due to different effective \( B_0 \) region lengths. This averaging shows that the oscillation probability for the tanh field is 30% lower than the tophat approximation at high masses. Since \( \beta_{\gamma} \propto P_{\gamma+\phi}^{1/2} \), this implies that constraints on \( \beta_{\gamma} \) found using the tophat approximation will overestimate actual constraints by \( \approx 15\% \) for \( m_{\text{eff}} \geq 0.01 \) eV.

A more accurate numerical computation would also consider:

- a range of particle directions \( \hat{k} \), since a particle not propagating parallel to the \( \hat{z} \) axis would see an effective magnetic field falloff length larger than \( \Delta z_f \);
- a range of particle frequencies within the \( \approx 1 \) cm linewidth of the laser;
- reflections from the chamber walls inside the \( B_0 \) region, leading to partial measurements of particle
overestimate actual constraints on
terglow rates. Thus we expect that our constraints will
field approximation in our computations of decay and af-
parameter space, we have retained the tophat magnetic
level, or approximately the thickness of the line used to
tem and the detector, as well as adding data runs with
CHASE made major improvements to the vacuum sys-
the idealized afterglow experiment discussed in Sec. II E.
hibitive, and since adiabatic suppression is only impor-
merically computing the probability for each path used
features in the oscillation probabilities in Fig. 14. Since nu-
Each of these corrections will serve to smooth out fea-
tures in the oscillation probabilities in Fig. 14. Since nu-
numerically computing the probability for each path used
in a calculation such as that in Section V would be pro-
hibitive, and since adiabatic suppression is only impor-
tant in the least interesting region
Thus we expect that our constraints will
overestimate actual constraints on \( \beta_\gamma \) at the ten percent
level, or approximately the thickness of the line used to
plot constraints in Figure 25 of Section IX D.

VII. ENHANCEMENTS IN CHASE

The GammeV chameleon experiment was similar to
the idealized afterglow experiment discussed in Sec. II E.
CHASE made major improvements to the vacuum sys-
tem and the detector, as well as adding data runs with
lower magnetic field values and partitioning the magnetic
field region into sections. In this section we discuss each
of these improvements.

A. Vacuum system

The range of chameleon potentials probed depends on
the density ratio between the vacuum and the walls of the
vacuum chamber. A chameleon particle will be trapped
inside the vacuum chamber if the containment condition
\[ \frac{E}{m} > 2 \] is satisfied for \( E = 2.33 \text{ eV} \) and \( \rho_{\text{mat}} \) equal to the
lowest density in the chamber walls. Meanwhile, an os-
cillation experiment will only be sensitive to chameleons
below some mass \( m_{\text{max}} \) at the density \( \rho_{\text{vac}} \) of the cham-
ber vacuum, since massive chameleons mix very weakly
with photons.

Here we study power law and chameleon dark energy
potentials in order to find the range of exponents \( n \) for which some region of the \(( \beta_\gamma, \beta_m, g)\) parameter space is accessible to a given afterglow experiment. Note that our goal in this section is not to compute actual
constraints, but only to provide a simple estimate of the
range of potentials which may be probed. It will be useful
for this purpose to neglect \( \rho_{\text{L,EM}} \), since a greater total
density inside the chamber degrades constraints. This
assumption is equivalent to \( \beta_\gamma \ll \beta_m \).

For potentials \( \Phi_m \), assuming negligible \( \rho_{\text{L,EM}} \), eq. (62) for the chameleon mass implies that
\( m_{\text{eff}} \propto \rho_{\text{mat}}^{(n-2)/(2n-2)} \). Requiring that \( m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{mat}})) > E \)
(containment) and \( m_{\text{eff}}(\phi_{\text{bulk}}(\rho_{\text{vac}})) < m_{\text{max}} \) (mixing), we find

\[
\frac{n - 2}{2n - 2} > \frac{\log(E/m_{\text{max}})}{\log(\rho_{\text{mat}}/\rho_{\text{vac}})}.
\] (62)

Now we must consider \( n > 2 \) and \( n < 0 \) chameleons
separately. If \( n > 2 \) and \( \rho_{\text{mat}}/\rho_{\text{vac}} \leq (E/m_{\text{max}})^2 \), then
the containment and mixing conditions cannot both be
satisfied; the experiment is insensitive to these models.
If \( n > 2 \) and \( \rho_{\text{mat}}/\rho_{\text{vac}} > (E/m_{\text{max}})^2 \) then

\[
n > 2 \frac{\log(\rho_{\text{mat}}/\rho_{\text{vac}}) - \log(E/m_{\text{max}})}{\log(\rho_{\text{mat}}/\rho_{\text{vac}}) - 2 \log(E/m_{\text{max}})}.
\] (63)

That is, for \( n \) satisfying this condition, the experiment
will be able to probe some region of the \(( \beta_\gamma, \beta_m, g)\) pa-
parameter space. If \( n < 0 \) and \( E/m_{\text{max}} < \rho_{\text{mat}}/\rho_{\text{vac}} \leq (E/m_{\text{max}})^2 \) then

\[
n > -2 \frac{\log(\rho_{\text{mat}}/\rho_{\text{vac}}) - \log(E/m_{\text{max}})}{2 \log(E/m_{\text{max}}) - \log(\rho_{\text{mat}}/\rho_{\text{vac}})}.
\] (64)

If \( \rho_{\text{mat}}/\rho_{\text{vac}} > (E/m_{\text{max}})^2 \) then all \( n < 0 \) can be probed
by the experiment.

GammeV used a turbomolecular pump in combination
with a roughing pump. Since any chameleon particle
entering the roughing pump would be scooped out of the
chamber, GammeV was sensitive only to chameleons
massive enough to bounce from the $P = 1.9 \times 10^{-3}$ torr gas at the intake of that pump. Thus the lowest-density “wall” in GammeV had $\rho_{\text{mat}} = 4 \times 10^{-9} \text{g/cm}^3$. The vacuum density was $\rho_{\text{vac}} = 2 \times 10^{-13} \text{g/cm}^3$ and $m_{\text{max}} \approx 10^{-3} \text{eV}$ [11]. Thus GammeV was completely insensitive to potentials with $n > 2$ and could probe only $-0.77 < n < 0$.

CHASE maintained a vacuum of $\rho_{\text{vac}} = 3.7 \times 10^{-13} \text{g/cm}^3$ using ion pumps and cryo-pumping on the 4 Kelvin walls of the magnet bore. This vacuum system did not allow chameleons to escape from the chamber, meaning that the lowest-density regions of the chamber wall were the entrance and exit windows, made of BK7 glass, with density $\rho_{\text{mat}} = 2.51 \text{g/cm}^3$. Although the experimental sensitivity to high-mass chameleons depended on the photon coupling, $m_{\text{max}} \sim 0.01 \text{eV}$ is a reasonable approximation. With this approximation, CHASE can probe $n < 0$ and $n > 2.5$. However, we note that $\rho_{\text{mat}} \sim \rho_{\text{LE,EM}}$ in CHASE, so the range of potentials probed will be smaller when $\beta_{\gamma} > \beta_{\text{m}}$. For example, when $\beta_{\gamma}/\beta_{\text{m}} = 10^3 \rho_{\text{mat}}/\rho_{\text{LE,EM}},$ CHASE is sensitive to $n < 0$ and $n > 2.8$.

### B. Multiple magnetic fields

In order to extend constraints on the photon coupling to lower values, an afterglow experiment would need to use a large magnetic field and collect data over a long time period, as was done by GammeV. However, the afterglow signal [17] falls off exponentially with a rate $\Gamma_{\text{dec}} \propto \beta_{\gamma}^2 B_0^2$. Thus increasing $B_0$ makes the experiment insensitive to chameleon models with large photon couplings. Since the signal falls off rapidly, collecting data for a longer time does not help.

CHASE used short runs with low magnetic fields to supplement the high-$B_0$, long-duration runs. For each photon polarization, data were collected in two long runs of $B_0 = 5.0 \text{ Tesla}$ and filling times of $t_{\text{prod}} = 5 \text{ hours}$. Short data runs of $t_{\text{prod}} = 10 \text{ minutes}$ each were conducted for magnetic fields of $B_0 = 2.2 \text{ T}, 1.0 \text{ T}, 0.45 \text{ T}, 0.20 \text{ T}, 0.089 \text{ T}, \text{ and } 0.050 \text{ T}$. Additionally, seven calibration runs were carried out with $t_{\text{prod}} = 10 \text{ minutes}$ and $B_0 = 0$ to allow for further study of backgrounds.

These low-$B_0$ runs extended constraints to models with larger $\beta_{\gamma}$. Figure 13 shows the afterglow signal $F_{\text{aft}}(t)$ from [17] for various magnetic fields and photon couplings. The narrower, light blue shaded region represents the time window used for the short runs. The larger, yellow shaded region is the extra observation time in the long runs. A detailed analysis of the data, properly accounting for statistical and systematic uncertainties, will be provided in Sec. [XX]. Here, Fig. 13 roughly approximates CHASE constraints by assuming that an afterglow signal of at least 1 Hz two minutes after the laser is turned off will be detected by the experiment. Thus a curve in Fig. 13 entering the shaded regions will be detected.

At the lowest $\beta_{\gamma}$ in Fig. 13 the chameleon is detectable only in the 5 Tesla run. By $\beta_{\gamma} = 10^{13}$ several other runs can also probe the chameleon. Meanwhile, the decay time $\Gamma_{\text{dec}}^{-1}$ in the 5 Tesla run is less than the observation time, so that a decline in $F_{\text{aft}}$ is apparent. At $\beta_{\gamma} = 10^{14}$ the signal in the 5 Tesla run falls off so rapidly that it is no longer observable, and CHASE constraints are due entirely to the short runs. By $\beta_{\gamma} = 10^{16}$, $\Gamma_{\text{dec}}$ is so large, even in the low-$B_0$ runs, that none of the runs can detect the chameleon signal. Since collider constraints [40] already exclude $\beta_{\gamma} \gtrsim M_{\text{Pl}}/(1 \text{TeV}) = 2 \times 10^{15}$, further CHASE runs at still lower magnetic fields are unnecessary.

### C. Interior windows

As described in Sec. [XX] the magnetic field region in CHASE is divided into three partitions by interior windows. In addition to reducing the adiabatic suppression of oscillation rates, these windows fill in some of the gaps in the constraints due to destructive interference during the production phase. Without the partitions, the afterglow signal [17] contains a factor of $\mathcal{P}_{\gamma \leftrightarrow \phi}$ due to chameleon production as photons stream through the chamber. $\mathcal{P}_{\gamma \leftrightarrow \phi}$ vanishes when $m_{\text{eff}}^2 = 4n\pi k/L$ for any integer $n$. This corresponds to maximal destructive interference in oscillation; the chameleon amplitude produced in one part of the chamber exactly cancels that from another.

Figure 16 shows the chameleon production probability per photon, $\mathcal{P}_{\gamma \leftrightarrow \phi}$, as a function of effective mass, with and without partitions in the magnetic field region. Without partitions, the probability has several zeros near the dark energy mass scale of $2.4 \times 10^{-3}$ eV. The partitions push the first zero of $\mathcal{P}_{\gamma \leftrightarrow \phi}$ from $m_{\text{eff}} = 9.8 \times 10^{-4}$ eV to $7.6 \times 10^{-3}$ eV, eliminating the sharp features in the predicted signal in the region of the dark energy scale. In fact, suppressing destructive interference was the original reason for inclusion of interior windows in the chamber. The benefits of these windows for mitigating adiabatic suppression of chameleon production were discovered only later.

### D. Detector

The dominant source of systematic uncertainty in GammeV was instability in the photomultiplier tube used to detect afterglow photons [31]. The dark rate seen in the PMT had large fluctuations on time scales of 1 minute. As a result, constraints on chameleons had to be obtained by averaging the signal reported by the PMT over long times. Even the time-averaged rate had a substantial uncertainty; averaging over a large number of hour-long intervals resulted in a mean dark rate of 115 Hz with a standard deviation of 12 Hz.

CHASE used a PMT with a lower mean dark rate, 30 Hz, which was much more stable with time. More-
over, the PMT was modulated by a shutter with a period of 30 sec and a duty cycle of 0.5, allowing minute-scale variations in the dark rate to be monitored in real time. Fortunately the dark rate of the CHASE PMT remained stable. Nevertheless, the experiment was designed to detect any such instability and to subtract its effects from the signal.

VIII. CHAMELEON-PHOTON OSCILLATION: MONTE CARLO SIMULATION

Section VI computed the afterglow rate $\Gamma_{\text{aft}}$ and decay rate $\Gamma_{\text{dec}}$ per chameleon particle. That calculation, which assumed a simplified set of initial conditions, was fast and accurate for a GammeV-like experiment. Its extension to the CHASE geometry was found to be accurate to a factor of $\sim 2$ over most of the mass range, making it useful when designing broad features of the CHASE geometry. However, it was inadequate for data analysis for several reasons.

1. The assumption that the chameleon particle’s initial position on the entrance window is irrelevant breaks down when the oscillation length $4\pi k/m_{\text{eff}}^2$ of the theory becomes smaller than the chamber radius, corresponding to a mass of $m_{\text{eff}} \approx 0.01 \text{ eV}$.

2. Even at low chameleon masses, the calculation of Sec. VI is inaccurate for nontrivial chamber geometries such as the interior windows in CHASE.

3. That calculation cannot include random systematic effects such as diffuse reflection from the chamber walls.

Thus a Monte Carlo simulation of CHASE was used to compute the afterglow signal and to estimate the effects of random systematics in the CHASE analysis [32].

A. Particle paths

Relaxing the restrictions on the initial conditions used in Sec. VI the decay and afterglow rates are given by

$$\Gamma_{\text{dec}} = \frac{1}{4\pi A_{\text{win}}} \int_{\text{win}} d^2x \int_{\Omega} d^2\Omega P_{\text{dec}} \cos \theta \frac{1}{\ell_{\text{tot}}}$$

$$\Gamma_{\text{aft}} = \frac{1}{4\pi A_{\text{win}}} \int_{\text{win}} d^2x \int_{\Omega} d^2\Omega P_{\text{aft}} \cos \theta$$

$$P_{\text{dec}} = |P_{\text{abs}}(E_{\gamma}) + |\psi_{\gamma}(B_{\text{exit}})|^2$$

$$P_{\text{aft}} = |(\psi_{\gamma}(B_{\text{exit}}) \cdot S)^N - n_n|^2 P_{\text{det}} + (S \rightarrow P),$$

where the $d^2x$ integrals are carried out over the surfaces of the windows and the $d^2\Omega$ integrals over the unit sphere of $\hat{k}$ values. Here $A_{\text{win}}$ is the total surface area of the window surfaces inside the chamber. The probabilities $P_{\text{aft}}$ and $P_{\text{dec}}$ are oscillation probabilities along particle paths which are completely determined by their initial positions and directions. A Monte Carlo calculation of these rates replaces the integrals with sums over particle paths with randomly chosen initial conditions. In the limit that the number of particles simulated becomes large, the Monte Carlo rates will approach the actual rates.

A particle in a pure chameleon state can result from any quantum-mechanical measurement of particle content at a glass window, including the entrance and exit.
windows as well as the interior windows of CHASE. Thus we initialize each particle by randomly choosing a location on one of the window surfaces, with probability proportional to surface area. When computing the decay rate, the initial particle direction is chosen randomly from a uniform distribution as appropriate to an isotropic chameleon population. Although this would also be correct for the afterglow calculation, photons emerging from the chamber at most of these directions would not reach the detector. This would cause the Monte Carlo calculation of $\Gamma_{\text{aft}}$ to converge very slowly. Instead we choose particle directions from a distribution that is uniform over the portion of the unit sphere with $\theta < \theta_0 = 0.1$ and zero elsewhere. Since this probability distribution covers a fraction $f_\theta = (1 - \cos \theta_0)/2$ of the unit sphere, we must multiply our result by $f_\theta$ to obtain $\Gamma_{\text{aft}}$.

Once an initial position and direction have been chosen, the particle is propagated in that direction until it encounters a wall or window. At a chamber wall, the particle direction is changed and its photon momentum corrected to account for absorption and phase shifting, as described in Sec. IV. The particle is then propagated forward once again until a window or another wall is encountered. At a window, the particle content is measured. Continuing to follow the chameleon particle after this point would constitute a double-counting, since the chameleon position and direction immediately after this bounce from the window is within the allowed set of chameleon initial conditions. For this chameleon path, $P_{\text{dec}}$ is the probability that the particle is a photon at the window plus the total probability of absorption during collisions with chamber walls. In order to compute $P_{\text{aft}}$, we must compute not just the photon amplitude at this window but the probability that the photon will escape from the chamber and reach the detector. The factor $|A_S|^2 (N^n_{\text{abs}})$ in (66) is the probability of escape without absorption in the walls, and the factor $P_{\text{det}}$ is the probability of detection. Thus we must also keep track of the photon which may result from quantum measurement at a window. Figure 17 shows a few sample paths used by the Monte Carlo calculation to compute the afterglow rate (Left) and the decay rate (Right).

From Fig. 17 it is evident that simulated paths used in the decay rate computation bounce many more times from the chamber walls than paths used to compute the afterglow rate. This is because paths which bounce many times have large angles $\theta$ with respect to the cylinder axis; thus photons resulting from such paths are less likely to emerge from the CHASE chamber and to reach the detector. Figure 18 shows the fractional contributions to the total afterglow and decay rates from paths with different numbers of wall bounces. As expected, afterglow is dominated by paths with very few bounces; a third of the paths bounce exactly twice, while over 90% bounce between 1 and 5 times. A path with only two bounces must have an angle less than $2R/(\ell_{\text{tot}}) = 0.020$, or about 1°. Thus the afterglow rate is dominated by paths reflecting from the chamber walls at grazing incidence. In contrast, paths contributing to the decay rate reflect at a large range of angles. Their contributions to the total rate do not fall off until the number of bounces is around $\ell_{\text{tot}}/R \approx 300$.

### B. Tests of the Monte Carlo simulation

In the limit that the number $N_{\text{particles}}$ of particles simulated becomes large, the Monte Carlo computations of
Fractional contribution to afterglow rate

Number of bounces

0.0001 0.001 0.01 0.1 1

Fractional contribution to decay rate

Number of bounces

0 1 10 100 1000 10000 1e+06

FIG. 18: Contributions to (Top) afterglow and to (Bottom) decay rates from paths vs. number of wall bounces per path. The afterglow rate receives no contributions from paths bouncing more than 9 times, since these emerge from the chamber at too great an angle to reach the CHASE detector.

\( \Gamma_{\text{aft}} \) and \( \Gamma_{\text{dec}} \) should converge to constant values. This convergence can be studied by changing the random number seed used by the simulation at fixed \( N_{\text{particles}} \). The scatter in the resulting rates should be smaller at larger \( N_{\text{particles}} \). Figure 19 shows that the rates do indeed converge, in the sense that the standard deviation of several rate calculations with different random number seeds becomes small. The decay rate \( \Gamma_{\text{dec}} \) has converged to 0.5% by \( N_{\text{particles}} = 10^5 \) and the afterglow rate has converged to 1% by \( N_{\text{particles}} = 10^6 \). Since most of the simulated afterglow paths do not reach the detector, even with the restricted set of initial conditions used, \( N_{\text{particles}} \) must be an order of magnitude larger in the afterglow calculation in order for the rates to converge to the percent level. Henceforth we use \( N_{\text{particles}} = 10^5 \) for the \( \Gamma_{\text{dec}} \) computation and \( N_{\text{particles}} = 10^6 \) for the \( \Gamma_{\text{aft}} \) computation.

We have shown that the Monte Carlo computation of \( \Gamma_{\text{aft}} \) and \( \Gamma_{\text{dec}} \) is precise. Next we show that it is accurate. The 2-point calculation of Sec. VI found these rates exactly for a chamber with no interior windows and a restricted set of initial conditions, namely, that the particles begin at the center of the entrance window. The same conditions can be imposed on the Monte Carlo calculation for the sake of comparison. Fig. 20 shows \( \Gamma_{\text{aft}} \) and \( \Gamma_{\text{dec}} \) computed using the two methods. Evidently both rates are accurate at the \( \approx 1\% \) level across the full range of chameleon masses.

Figure 21 shows the afterglow and decay rates per chameleon particle, computed with no restrictions on the initial particle position, and including the interior windows. In Section IX we will use such Monte Carlo calculations with appropriate values of the potential-dependent phase \( \xi_V \) in order to determine CHASE constraints.

C. Diffuse reflection

Thus far we have assumed perfectly specular reflection of particles from the CHASE chamber walls; that is, the angle of incidence equals the angle of reflection. Suppose instead that a fraction \( f_{\text{diff}} \) of bounces resulted in perfectly diffuse reflection, in which all directions were equally likely for the reflected particle. This could result from a rough surface whose local normal vector could differ substantially from that of a perfect cylinder. Given an incident direction \( \hat{k}_I \) and a randomly chosen reflected direction \( \hat{k}_R \), the effective local normal vector is proportional to \( \hat{k}_R - \hat{k}_I \).

Figure 22 shows the change in afterglow and decay rates when the fraction of diffuse reflections is increased. For this computation we allow all initial directions for afterglow paths, rather than requiring that \( \theta < \theta_0 = 0.1 \) as before. The qualitative effect at \( f_{\text{diff}} \ll 1 \) is that diffuse reflection increases the afterglow rate and slightly decreases the decay rate. This is because such diffuse reflection is most important for particles with large \( \theta \),
which bounce many times but do not reach the detector. Diffuse reflection gives such a particle a nonzero chance of reaching the detector, thereby increasing the afterglow rate. Since increasing $\Gamma_{\text{aft}}$ and decreasing $\Gamma_{\text{dec}}$ both improve CHASE constraints, henceforth we make the conservative assumption that $f_{\text{diff}} = 0$.

D. Sensitivity to chamber properties

The geometry of the CHASE experiment is illustrated in Figure 9 with numerical quantities listed in Table II. The length $L$ of the magnetic field region, as well as its offsets $\ell_1$ and $\ell_2$ from the entrance and exit windows, respectively, affect the afterglow and decay rates. The same is true of the reflectivity of the chamber walls. Such properties may be important to the design of future afterglow experiments, so it is instructive to consider their effects on the CHASE rates.

FIG. 20: (Top) $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$ for the 2-point (2pt) calculation of Sec. IV as well as the Monte Carlo (MC) calculation with all particles required to start at the center of the entrance window. In both calculations, the chamber has no interior windows. $\beta_\gamma = 10^{12}$ and $B_0 = 5$ Tesla are assumed. (Bottom) Fractional difference between the 2-point and Monte Carlo calculations.

FIG. 21: Afterglow and decay rates computed using the Monte Carlo simulation. Particles are allowed to begin at any position on a window surface. $\xi_V = 0$, $\beta_\gamma = 10^{12}$, and $B_0 = 5$ Tesla are assumed.

FIG. 22: Fractional change in afterglow and decay rates vs. fraction $f_{\text{diff}}$ of diffuse reflection. Rates for six different random number seeds are shown.

Figure 23 (Top) shows how $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$ change when the lengths $\ell_1$, $L$, and $\ell_2$ are varied relative to their CHASE values. As expected, increasing $L$ from low values causes $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$ to grow as $L^2$. Particularly for the afterglow rate, this growth levels off as destructive interference during oscillation becomes important and as each particle must bounce from the walls a greater number of times before reaching the exit window. Meanwhile, increasing $\ell_1$ and $\ell_2$ cause the chamber volume to increase without adding volume to the magnetic field region. This means that each particle spends less time in the $B_0$ region, hence the oscillation rate is smaller. Increasing $\ell_2$ also has the effect of making particles bounce more between the $B_0$ region and the exit window, further suppressing $\Gamma_{\text{aft}}$. However, varying $\ell_1$ and $\ell_2$ by factors of two in either direction only changes $\Gamma_{\text{dec}}$ by about 10% and $\Gamma_{\text{aft}}$ by at most 25%. Thus CHASE constraints will...
be relatively insensitive to the chamber geometry.

An additional consideration is the volume occupied by the vacuum system. Suppose that the cylindrical chamber considered above is only a fraction $f_{\text{vol}}$ of the total volume available to chameleon particles. For CHASE $f_{\text{vol}} = 0.68$. Since the distribution of chameleon particles is homogeneous, only a fraction $f_{\text{vol}}$ of the particles will be in the chamber at any given time, with the remainder inside the vacuum system. Thus the rates $\Gamma_{\text{dec}}$ and $\Gamma_{\text{aft}}$ computed earlier in this section must be multiplied by $f_{\text{vol}}$. Constraints presented in Sec. \ref{sec:analysis} include this factor.

The mean reflectivity $f_{\text{ref}}$ is varied in Figure \ref{fig:afterglow_decay} (Bottom). Since the photon skin depth and the visibility factor $f_{\text{vis}}$ discussed in Sec. \ref{sec:visibility} are specific to the material of the chamber wall, Fig. \ref{fig:afterglow_decay} (Bottom) makes the simplifying assumption of zero skin depth. This is equivalent to $n_1 \to \infty$ and $f_{\text{vis}} = f_{\text{ref}}$ in the notation of Sec. \ref{sec:visibility}. Around the CHASE value of $f_{\text{ref}} = 0.53$, the afterglow and decay rates scale approximately linearly with $f_{\text{ref}}$.

We note that the 7.5% measurement uncertainty in $f_{\text{ref}}$ will lead to $\approx 10\%$ uncertainties in $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$. Since $\beta_\gamma \propto F_{\text{aft}}^{1/4}$ at low $\beta_\gamma$, a 10% uncertainty in $\Gamma_{\text{aft}}$ implies a 2.5% uncertainty in the CHASE upper bound on $\beta_\gamma$, which is a nontrivial contribution to the total uncertainty.

In future experiments, highly polished chamber walls would not strengthen constraints by much. Polished metal, with $f_{\text{ref}} \approx 0.85 - 0.9$, would only double the afterglow signal, improving constraints on $\beta_\gamma$ by $2^{1/4} - 1 \approx 20\%$. What is important is measuring $f_{\text{ref}}$ at the 10% level so that a precise bound can be placed on $\beta_\gamma$.

\section{Analysis and Constraints}

\subsection{Profile Likelihood Analysis}

Finally, we apply the results of the preceding sections to CHASE data using the profile likelihood method of \ref{sec:profile}. The afterglow photon rate $F_{\text{aft}}$ from \ref{sec:afterglow} depends on the afterglow and decay rates per chameleon, $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$, as well as the production time $t_{\text{prod}}$. The rates $\Gamma_{\text{aft}}$ and $\Gamma_{\text{dec}}$, as functions of the chameleon parameters $m_{\text{eff}}$, $\xi_V$, and $\beta_\gamma$, for CHASE as described in Sec. \ref{sec:CHASE} are computed in Sec. \ref{sec:rates}. Fig. \ref{fig:rates} shows these rates for a particular choice of $\xi_V$ and $\beta_\gamma$. Thus for CHASE we know $F_{\text{aft}}(m_{\text{eff}}, \xi_V, \beta_\gamma, t)$.

A diagram of CHASE is shown in Fig. \ref{fig:CHASE} (Bottom). In each run, during the afterglow phase of the experiment, CHASE counts photons in 15 second bins. A shutter covers the detector, a PMT, in every other bin, allowing the background photon “dark rate” to be monitored in real time. The excess photon rate observed by the PMT must come from the vacuum chamber. It is some combination of the afterglow rate $F_{\text{aft}}(m_{\text{eff}}, \xi_V, \beta_\gamma, t)$ and a background systematic rate $F_{\text{sys}}(\{\nu_i\}, t)$ which depends on “nuisance parameters” $\{\nu_i\}$.

Let the eight data runs and seven calibration runs be labeled by $r$, and the time bins in run $r$ by $b_i$; the mean photon rate observed in the $b_i$th bin of run $r$ is $F_{r,b_i}^{(\text{obs})}$. The predicted photon rate $F_{r,b_i}^{(\text{pred})}(m_{\text{eff}}, \xi_V, \beta_\gamma, \{\nu_i\})$, for a given choice of the chameleon and nuisance parameters, is found by averaging $F_{\text{aft}} + F_{\text{sys}}$ over time $t$ in the appropriate bin. The uncertainty $\sigma_{r,b_i}$ in that bin is dominated by the Poisson noise in the 28 Hz dark rate, $\sqrt{28\text{Hz/15sec}} = 1.4 \text{ Hz}$, and contains additional noise from background photons \[\ref{sec:background}\]. Summing over all runs and all bins in each run, we define

\begin{equation}
\chi^2(m_{\text{eff}}, \xi_V, \beta_\gamma, \{\nu_i\}) = \sum_{r,b_i} \left( F_{r,b_i}^{(\text{obs})} - F_{r,b_i}^{(\text{pred})} \right)^2 / \sigma_{r,b_i}^2.
\end{equation}

At each point in the chameleon parameter space, the profile likelihood method defines $\chi^2(m_{\text{eff}}, \xi_V, \beta_\gamma)$ to be $\chi^2(m_{\text{eff}}, \xi_V, \beta_\gamma, \{\nu_i\})$ minimized over the nuisance parameters. This is compared with the value $\chi^2_{\text{null}}$ for the
null model $\beta_r = F_{\text{aft}} = 0$, which has no photon-coupled chameleon field.

### B. Systematic rate $F_{\text{syst}}$

The total background rate $F_{\text{syst}}$ is found to have three important components:

1. a dark rate $F_{\text{dark}} = 28$ Hz in the PMT, which is the same for all data runs;

2. a “glow” $F_{\text{pump}}$ emitted by the ion pump, which varies from run to run with a mean of $F_{\text{pump, mean}} = 1.2$ Hz and a standard deviation of $\sigma_{\text{pump}} = 0.4$ Hz;

3. a transient rate $F_{\text{tran}}(t)$ which is the same function of time for all data runs.

$F_{\text{dark}}$ is degenerate with individual pump glow rates, so we fix it in the analysis.

At late times, the background is dominated by the first two of these, $F_{\text{syst}} \rightarrow F_{\text{dark}} + F_{\text{pump, r}}$. Since $F_{\text{dark}}$ and $F_{\text{pump, r}}$ are time-independent, neither one depends upon the bin number $b_r$. Poisson variations in $F_{\text{dark}}$ of $\sqrt{F_{\text{dark}}/\Delta t_{r,b_r}}$ are the dominant component of the uncertainty in a bin of width $\Delta t_{r,b_r}$. The set $\{\psi_i\}$ of nuisance parameters includes the pump glows $F_{\text{pump, r}}$, with the mean and standard deviation above, but not the known dark rate $F_{\text{dark}}$. We modify (69) above to include the term $\sum_{r}(F_{\text{pump, r}} - F_{\text{pump, mean}})^2/\sigma_{\text{pump}}^2$ in order to account for the uncertainty in $F_{\text{pump, r}}$.

The transient rate $F_{\text{tran}}(t)$ is studied in (35). It cannot be a chameleon afterglow because it is independent of the magnetic field, and because its amplitude peaks in the orange region of the electromagnetic spectrum rather than the green $2\pi/\omega = 532$ nm of the input photons. Because of this spectrum, references (32, 35) refer to this transient component as the “orange glow”. It is modeled as a run-independent exponentially decaying background photon rate $F_{\text{tran}}(t) = F_{\text{or,0}} \exp(-\Gamma_{\text{or,0}} t)$.

Although $F_{\text{tran}}$ cannot be a chameleon afterglow signal, it can mimic such a signal in one particular run. Furthermore, $F_{\text{tran}}$ will introduce correlations among the errors in the first several data bins. Therefore we cannot simply measure $F_{\text{tran}}$ and subtract it from the observed signal. We must treat it as a systematic to be fit; that is, we must include $F_{\text{or,0}}$ and $\Gamma_{\text{or,0}}$ in the set $\{\psi_i\}$ of systematic parameters. Analysis of CHASE calibration data shows $F_{\text{or,0}} \approx 7$ Hz and $1/\Gamma_{\text{or,0}} \approx 2$ minutes. In order to avoid the portion of the data most contaminated by this systematic, henceforth we discard the first two minutes of afterglow data in each run.

The “profile $\chi^2$” minimizes over the nuisance parameters $\{\psi_i\}$. Since the total systematic rate $F_{\text{syst}}(t)$ depends linearly on all of the nuisance parameters except for $\Gamma_{\text{or,0}}$, given a value for $\Gamma_{\text{or,0}}$ the $\chi^2$-minimizing values for the others can be found by solving a linear system.

Letting $t_{r,b_r}$ and $\Delta t_{r,b_r}$, respectively, be the central time and the width of bin $b_r$ in run $r$, we define

$$F_{r,b_r}^{(\text{aft})} = \int_{t_{r,b_r} - \Delta t_{r,b_r}/2}^{t_{r,b_r} + \Delta t_{r,b_r}/2} F_{\text{aft}}(t)dt$$

$$S_{r,b_r} = \frac{1}{2} \left( \frac{1}{2} \Gamma_{\text{or,0}} \Delta t_{r,b_r} \right) \exp(-\Gamma_{\text{or,0}} t_{r,b_r})$$

$$A_{r,m} = \sum_{b_r} \frac{S_{r,b_r}^m}{\sigma_{r,b_r}^2}$$

$$B_{r,m} = \sum_{b_r} \frac{(F_{r,b_r}^{(\text{obs})} - F_{r,b_r}^{(\text{aft})})S_{r,b_r}^m}{\sigma_{r,b_r}^2}$$

for $m = 0, 1, 2$. Then $F_{\text{or,0}}$ and the $F_{\text{pump, r}}$ are given by

$$F_{\text{or,0}} = \frac{1}{2} \sum_r \left( B_{r,1} - B_{r,0} \frac{A_{r,1}}{A_{r,\text{pump}}} \right)$$

$$F_{\text{pump, r}} = \frac{B_{r,0}}{A_{r,\text{pump}}} - 2F_{\text{or,0}} \frac{A_{r,1}}{A_{r,\text{pump}}}$$

$\chi^2$ must be minimized numerically with respect to the remaining nuisance parameter, $\Gamma_{\text{or,0}}$, in order to determine the profile $\chi^2$, which depends only upon $m_{\text{eff}}, \xi_V$, and $\beta_r$. Henceforth we will use $\chi^2$ to refer to the profile $\chi^2$ defined above.

### C. What would a chameleon signal look like?

Simulated CHASE “data” show what a chameleon afterglow signal would look like in the experiment. For a given chameleon model, the predicted rate $F_{r,b_r}^{(\text{pred})}(m_{\text{eff}}, \xi_V, \beta_r, \{\psi_i\})$ was simulated by setting $F_{\text{or,0}} = 7$ Hz and $1/\Gamma_{\text{or,0}} = 1/120$ sec, and by choosing the pump glows for each run from a Gaussian distribution of mean 1.2 Hz and standard deviation 0.4 Hz. In bin $b_r$ of run $r$ this implies $F_{r,b_r}^{(\text{pred})} = F_{r,b_r}^{(\text{aft})} + \Delta t_{r,b_r}$. The simulated “data” for this bin are generated by randomly choosing a number from a Poisson distribution of mean $F_{r,b_r}^{(\text{pred})}$. “Data” were simulated for three different scenarios:

1. a chameleon with $m_{\text{eff}} = 10^{-4}$ eV, $\xi_V = 0$, and $\beta_r = 10^4$, near the center of the CHASE sensitivity region;

2. a chameleon with $m_{\text{eff}} = 2.4 \times 10^{-3}$ eV, $\xi_V = 0$, and $\beta_r = 10^{12}$, near the edge of the sensitivity region;

3. a null model, with no chameleon afterglow.

Figure 24 shows the constraints resulting from analysis of these three simulations. For the first scenario, analyzed in Fig. 24 (Left), CHASE data would be extremely...
powerful. The experiment would be able to constrain the chameleon mass to ~ 1% and the photon coupling to better than 0.01%. In the second scenario, CHASE would detect the presence of a chameleon to high significance ($\Delta \chi^2 > 50$), but severe parameter degeneracies would make a determination of $m_{\text{eff}}$ and $\beta_r$ difficult. Further study of this chameleon would require a new or redesigned experiment. Finally, in the third scenario, CHASE would exclude chameleon models over a large range of parameters. The profile likelihood analysis prevents a spurious identification of the orange glow systematic as a chameleon afterglow.

D. CHASE model-independent constraints

Now that the CHASE analysis has been tested on simulations, we proceed to the actual data. Here we calculate constraints which are model-independent, in the sense that the chameleon parameters are the effective mass $m_{\text{eff}}$ inside the oscillation chamber, the phase $\xi_V$, and the photon coupling $\beta_r$, rather than the potential and the matter coupling. In order for these constraints to be applicable, the chameleon mass in the chamber walls must be large enough that chameleon particles are contained inside the chamber.

Figure 24 shows CHASE constraints on scalar and pseudoscalar chameleons with $\xi_V = 0$. Yellow regions are previous constraints in this parameter space; GammeV constraints are taken from [31], and collider constraints were found by [28, 40, 41]. In the blue region, the null model is preferred relative to the chameleon by $\Delta \chi^2 = 6.0$, which corresponds to exclusion at the 95% confidence level for a Gaussian probability density function; henceforth we use “95% CL” to refer to this $\Delta \chi^2 = 6.0$ contour. CHASE constraints improve upon those of GammeV by: extending to higher $m_{\text{eff}}$, well beyond the dark energy scale of $2.4 \times 10^{-3}$ eV; bridging the gap between GammeV and collider constraints; improving the low-$m_{\text{eff}}$ upper bound on $\beta_r$ through a tighter control of systematic uncertainties.

As shown in Figure 24, these results are not strongly dependent on $\xi_V$. This is because the afterglow rate $\Gamma_{\text{after}}$ is dominated by particles bouncing from the walls at grazing incidence, for which photon reflection itself contributes the large polarization-dependent phase shifts shown in Fig. 7. Averaging over polarizations weakens the dependence of $\Gamma_{\text{after}}$ on $\xi_V$.

The model-independent plots in this section and in Ref. [22] assume that $m_{\text{eff}}$ is the same in all runs. However, in some models $m_{\text{eff}}$ can depend significantly on the magnetic field. This is particularly true at the largest values of $B_0$, where the electromagnetic energy density is of
E. CHASE constraints on $\phi^4$ theory

Chameleon fragmentation in $\phi^4$ theory, $V(\phi) = \frac{\lambda}{2!}\phi^4$, was studied in Sec. [11]. Figure 29 shows CHASE constraints on $\phi^4$ theory. The effects of fragmentation are evident at large $\lambda$ and low $\beta_\gamma$, where fragmentation competes with oscillation as a means of reducing the detectable chameleon population in the experiment. Below $\beta_\gamma \approx 0.1$, fragmentation has only a negligible effect on afterglow constraints. Meanwhile, at low $\beta_m$ the constraining power of CHASE is limited by the chameleon containment requirement; for low $\beta_m$ and $\lambda$, chameleons can escape though the walls of the chamber.

As a result, CHASE constraints on $\phi^4$ chameleons are considerably weaker than fifth force constraints from measurements of the Casimir force [42]. The entire parameter space region shown in Fig. 28 is already excluded by Casimir force constraints.

F. CHASE constraints on dark energy

Next, we apply CHASE data to chameleon dark energy models [9]. Since the constraints of the previous section apply also to $n = 4$ chameleon dark energy, we focus here on inverse power laws, $n < 0$. We also look at the exponential potential [40], which we write in a form

$$V(\phi) = M_\Lambda^4 + M_\Lambda^4 \exp \left( -\frac{\kappa\phi}{M_\Lambda} \right)$$

suitable to a dark energy model. As discussed in Sec. [11] these potentials are the easiest to study because their phase changes $\xi_V$ are independent of incident angle; more complicated potentials would require a numerical computation of $\xi_V$ as a function of $\theta$.

CHASE constraints on inverse power law chameleon dark energy are shown in Fig. 29. Twelve orders of magnitude in $\beta_m$ are excluded for a range of $\beta_\gamma$ in each of the models shown in Fig. 29 (Top), with the excluded region limited at low $\beta_m$ by the containment requirement and at high $\beta_m$ by destructive interference in oscillation due to a large effective mass inside the chamber. Fig. 29 (Bottom) shows that changing $\kappa$ has the effect of translating the excluded region in the $\beta_m$ direction; the same behavior is seen for other $n$. Figure 30 constrains
Exponential dark energy. In these models $m_{\text{eff}} = \sqrt{\kappa (\beta_m \rho_{\text{mat}} + \beta_\gamma \rho_{\text{EM}})/(M_\Lambda M_{\text{Pl}})}$ grows so rapidly with $\kappa$ that $\kappa \gtrsim 10^4$ is inaccessible to CHASE. \cite{54,55}.

Chameleon dark energy is described by a complicated parameter space, with several experimental constraints which depend on the parameters in different ways. While the previous discussion attempted to compare CHASE to existing constraints, such constraints do not exist (or have not been published) for all of the potentials considered here. Furthermore, new experiments have constrained chameleon models since the publication of CHASE results in \cite{32}, and forecasts of planned experiments have been made.

It is instructive to include as many chameleon constraints as possible on a single plot. For that we choose a specific potential, chameleon dark energy \cite{9} with $n = -1$ and $\kappa = 1$. Figure 31 shows current constraints and forecasts on this model. Collider constraints have been studied extensively \cite{28,40,41,43} and are weakly dependent on the parameters in different parts of parameter space, with several experimental constraints which depend on the parameters in different ways. While the previous discussion attempted to compare CHASE to existing constraints, such constraints do not exist (or have not been published) for all of the potentials considered here. Furthermore, new experiments have constrained chameleon models since the publication of CHASE results in \cite{32}, and forecasts of planned experiments have been made.

G. Combined constraints on $n = -1$ dark energy

Combined constraints on $n = -1$ and $\kappa = 1$ chameleon dark energy \cite{9}. Solid regions show current constraints from analyses of experimental data, while lines represent forecasts and preliminary analyses.

FIG. 31: Combined constraints on $n = -1$, $\kappa = 1$ chameleon dark energy \cite{9}. Solid regions show current constraints from analyses of experimental data, while lines represent forecasts and preliminary analyses.
describe their analysis as “preliminary” and systematic effects due to astrophysical uncertainties remain to be analyzed, we include this constraint as a forecast. Not shown on the plot are Casimir force tests [54] and the original GammeV Experiment [31], which do not constrain the potential chosen here. The Eötvös torsion pendulum experiment [53] likely excludes a range of models around $\beta_{m} = 1$, but constraints for this specific model have yet to be computed.

X. CONCLUSION

We conducted a thorough investigation of the physics of chameleon particles in afterglow experiments, focusing on questions which arose during the design and analysis of CHASE. Afterglow experiments rely upon two assumptions about chameleon particles: reflection from dense matter, which is necessary for trapping chameleon particles; and oscillation, which allows chameleon production as well as photon regeneration. By studying the interaction of a chameleon particle with atoms, in isolation as well as in a lattice, we showed that the matter density can be treated as homogeneous inside the chamber as well as in its walls. Chameleon-atom scattering is negligible in the vacuum; Fig. 2 showed that the chameleon particle ignores the electron cloud, so that the cross section is dominated by hard-sphere scattering from the nucleus alone. Fig. 5 showed that a chameleon particle “sees” the chamber wall as a homogeneous solid until its mass becomes much larger than the $\sim 1$ eV needed for reflection, so trapping is unaffected by the fact that real matter is a lattice of atoms.

On the other hand, the smoothly varying magnetic field found in an afterglow experiment could potentially suppress chameleon production significantly. If the length scale on which the magnetic field drops from its maximum value to zero, at the edge of the magnetic field region, is much larger than the chameleon oscillation length, then the transition will be adiabatic, and an incoming photon will emerge from the magnetic field in a pure photon state. This adiabatic suppression can be mitigated substantially by placing glass windows inside the magnetic field region, as is evident from a comparison of Figs. 12 and 13 (Top). Such interior windows were included in CHASE and will be essential to any future afterglow experiment which seeks to improve constraints at greater chameleon masses.

After studying these general effects, we proceeded to calculate the signal expected in an afterglow experiment. The analytic approximation of [5] was improved upon in Sec. IX. This approximation, in the limit where it becomes exact, was used to verify that the Monte Carlo simulation of Sec. VIII was correct. The Monte Carlo simulation, in turn, was used to show that the predicted signal will not be decreased by diffuse reflection in the chamber walls. The dependence of the signal on the wall reflectivity and the chamber geometry was shown in Fig. 25. Afterglow and decay rates per chameleon particle for CHASE were shown in Fig. 29.

Finally, in Sec. IX we explained in greater detail the analysis underlying the constraints of [32]. The model-independent constraints of that reference were shown for different chameleon phase shifts and for each of the magnetic field runs used in the experiment. CHASE data were then used to constrain a wide range of models, including dark energy candidates. Since additional constraints on chameleons have been released since the publication of [32], and since further experiments are planned, we compared several different constraints and forecasts in Fig. 31. For the model shown, CHASE excluded five orders of magnitude in the photon coupling over a range of ten orders of magnitude in the matter coupling. CHASE has made a substantial contribution to the study of photon-coupled chameleon field theories.

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