Rydberg-induced optical nonlinearities from a cold atomic ensemble trapped inside a cavity

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Abstract

We experimentally characterize the optical nonlinear response of a cold atomic medium placed inside an optical cavity, and excited to Rydberg states. The excitation to S and D Rydberg levels is carried out via a two-photon transition in an electromagnetically induced transparency configuration, with a weak (red) probe beam on the lower transition, and a strong (blue) coupling beam on the upper transition. The observed optical nonlinearities induced by S states for the probe beam can be explained using a semi-classical model with van der Waals’ interactions. For the D states, it appears necessary to take into account a dynamical decay of Rydberg excitations into a long-lived dark state. We show that the measured nonlinearities can be explained by using a Rydberg bubble model with a dynamical decay.

Keywords: optical nonlinearity, cavity EIT, Rydberg–Rydberg interactions

(Some figures may appear in colour only in the online journal)

1. Introduction

The quantum states of light are extensively studied for applications in long distance quantum communication and information processing tasks [1–3]. In order to fully exploit their advantages, a daunting goal is to achieve nonlinearity at the single-photon level, or in other words, to effectively implement strong photon–photon interactions. Such nonlinearity can be obtained through the interaction with a nonlinear auxiliary medium, and many approaches have been considered, e.g. quantum dots [4], cavity quantum electrodynamics (QED) [5], nonlinear waveguides [6], electromagnetically induced transparency (EIT) [7] and more recently Rydberg blockade [8–10]. Thanks to their large dipole moments, Rydberg atoms exhibit strong long-range dipole–dipole interactions. These interactions can shift the excited state of an atom out of resonance with the excitation light, which forbids its excitation, leading to the so-called Rydberg blockade: each Rydberg atom becomes surrounded by a ‘blockade sphere’ where no other atom can be excited to a Rydberg state [8]. When an atomic ensemble is undergoing EIT through a Rydberg level, the Rydberg blockade affects the EIT conditions and translates into a strong nonlinearity.

Over the past decade there has been considerable progress in achieving strong nonlinearities with Rydberg atoms [11], which led, e.g., to the generation of nonclassical states of light [12–14] and single-photon transistors [15–17]. In free space, a basic requirement for few-photon nonlinearity is to obtain a large optical depth per blockade sphere allowing one photon converted to a Rydberg excitation to strongly modify the cloud’s optical response; this implies a large atomic density and can lead to bound states or other undesirable features [18]. Instead of increasing the optical depth, an alternative solution is to embed the atomic medium in an optical cavity: even with a
low finesse, the increased atom–light coupling provides 
equipped nonlinear effects, as we already demonstrated 
experimentally in the dispersive regime [19].

The full description of such systems requires solving a 
many-body problem and constitutes a highly challenging task, 
in free space [20–22] as well as in cavity systems [23, 24]. 
Experimental investigations can help reveal the most relevant 
physical features and phenomena, paving the way towards a 
better understanding and use of such strongly nonlinear systems.

In this article, we measure Rydberg nonlinearities using a 
cold atomic ensemble of $^{87}$Rb atoms enclosed in an optical 
cavity. In particular, we measure the optical transmission of 
the cavity in the absorptive regime. In the weak driving limit, 
we show that the experimental observations agree well with 
a semi-classical model for S-states. We also give a theoretical 
 explanation for the dynamical effects that we observe in the 
optical nonlinearity for D-states.

2. Experimental setup

To measure the nonlinear response of a gas driven to Rydberg 
states we trap a cloud of cold $^{87}$Rb atoms in a cavity. We load 
$^{87}$Rb atoms into a magneto-optical trap (MOT) from a 2D 
MOT. Atoms in the MOT are optically cooled down to $\approx 50$ 
$\mu$K using polarization gradient cooling in 6 ms. After cooling, 
the atoms are loaded into a conservative optical dipole potential 
formed by two crossed dipole traps at 810 nm with a $300 \mu$K 
depth, placed inside a 66 mm long vertical Fabry–Pérot cavity 
with a finesse $\mathcal{F} = 120$, linewidth $\gamma/2\pi = 10$ MHz and waist 
$w_0 = 86 \mu$m. Then all the atoms in the MOT are depumped to a 
dark state ($5S_{1/2} F = 1$), and only the atoms at the intersection 
of the dipole traps are selectively repumped to the desired state 
($5S_{1/2} F = 2, m_F = 2$), as shown on figure 1. Once the cloud is 
prepared, a weak probe is coupled into the cavity driving the 
transition $5S_{1/2} F = 2, m_F = 2 \rightarrow 5P_{3/2} F = 3, m_F = 3$. We 
scan the detuning of the probe $\Delta_k/2\pi$ from $-50$ MHz to 
$+50$ MHz in 120 $\mu$s. The experimental setup is schematically 
shown in figure 1(b).

To observe a strong EIT signal and to avoid inhomoge-
neous broadenings, one needs a bright control beam with a 
uniform intensity, coupling the short-lived state excited by the 
probe to a long-lived high-lying Rydberg state. We achieved 
this by using a confocal cavity with a finesse $\mathcal{F} \approx 50$ in a 
running-wave configuration to enhance the Rabi frequency of the 
control beam. The smallest beam waist of 90 $\mu$m, over-
lapped with the atomic cloud, largely exceeds the $\sigma = 35 \mu$m 
radius of the latter.

3. Experimental results

In section 3.1, we look at the transmission of a cavity con-
taining an atomic ensemble undergoing EIT. In this case, we 
work with a weak probe and a low-lying Rydberg level 
($n = 37$), so that the response of the medium is linear and one 
can easily obtain an analytical expression for the transmis-
sion. In section 3.2, we investigate the nonlinear transmission 
of our system when the atoms are coupled to a Rydberg S 
state with a large principal quantum number. We use a 
thoretical model from [24] and a mean field theory approach 
to describe our experimental observations. Then, in 
section 3.3, we investigate the nonlinearity of the atoms 
coupled to the Rydberg D-states. The associated Rabi frequency 
of the coupling field is expected to be higher, so that 
one can explore Rydberg levels with higher principal quantum 
numbers and larger dipole moments. Despite this prom-
ing aspect, quantum nonlinearities have never been 
observed with these states. Our measurement of the nonlinear 
absorption and the use of a phenomenological model will help 
to understand the observations.

3.1. Intracavity EIT

To avoid at first any nonlinear effects arising from a Rydberg 
blockade, we couple the atoms to a level with a low principal 
quantum number using a control field resonant with the $5P_{3/2}$ 
$F = 3 \rightarrow 37D_{3/2} F = 4$ transition. Since the Rydberg 
blockade effect is negligible, the response is identical for S 
and D states. In figure 2, we show the cavity transmission as a 
function of the probe detuning. If the cavity is empty, we 
observe the expected Lorentzian shape of the cavity reso-
nance. In the presence of the atomic ensemble but without any 
control field, the cavity line is split into two normal modes, a

![Diagram](image-url)
Figure 2. Cavity transmission as a function of the probe laser detuning for an empty cavity (black curve), with an intracavity atomic cloud (red curve) and with the presence of a control field resonant with the 5P_{3/2}F = 3 → 37D_{5/2}F = 4 transition (blue curve). A fit to the experimental observations allows us to extract various parameters of the system. We note that the centre of the two normal modes does not coincide exactly with the empty cavity resonance. This effect, taken into account in the fitting curves, is due to the presence of background atoms in a dark state (5S_{1/2} F = 1) which shifts the cavity line.

consequence of the atom-cavity coupling. Then, in the presence of the control field which couples the atoms to the 37D Rydberg level, a transparency window is created at the two-photon transition frequency. One can obtain an analytical expression to describe all these cases. The Hamiltonian of the system is described in appendix A. If we do not consider the interaction term, it is analytically solvable and we obtain for the transmission in steady state:

\[
T = \left| \frac{\gamma_k (\Delta_e + i \gamma_e) - \frac{\Omega_{ij}^2}{4(\Delta_e + r_{ij})}}{(\Delta_e + i \gamma_e)(\Delta_e + r_{ij}) - 2\gamma_e \gamma_k C} \right|^2
\]

where \( \Delta_k \) and \( \gamma_k \) (for \( k = e, r, c \)) are the detunings and linewidth of the single-photon transition, two-photon transition and the cavity respectively. \( C = g^2N/(2\gamma_e \gamma_k) \) is the cooperativity with \( g \) the single atom-field coupling and \( N \) the number of atoms. We use this expression to analyze the experimental data (figure 2). This allows us to measure the cavity linewidth (\( \gamma_c \)), the cooperativity (\( C \)), the Rabi frequency of the control field (\( \Omega_{ij} \)) and the linewidth of the Rydberg level (\( \gamma_r \)). We note that such intracavity linear EIT has recently been observed with a similar setup [25].

3.2. Resonant nonlinearity with a Rydberg S state

For S states, the nonlinear effect is induced by a long range and isotropic potential of the form \( V(r) = -C_0/r^6 \), where \( r \) is the interatomic distance and the \( C_0 \) coefficient for 87Rb atoms is given by [26]:

\[
C_0 \approx \left( 63 - 267 \left( \frac{n}{60} \right) + 64 \left( \frac{n}{60} \right)^2 \right) \left( \frac{n}{60} \right)^11 \text{GHz} \cdot \mu \text{m}^6
\]

where \( n \) is the principal quantum number. This van der Waals type of interactions creates a blockade effect in EIT conditions [9], so that the transmission of the medium decreases with increasing probe field strength. This translates, in our case, to a cavity transmission that reduces with the number of photons. We measured this transmission by scanning the probe for various probe photon rates (figure 3(a)). To bring out more clearly the nonlinear absorption, we take the transmission at zero detuning in figure 3(a) and plot it as a function of the probe photon rate measured with the same probe power for an empty cavity (figure 3(b)). This procedure has been repeated for various principal quantum numbers, since we expect a stronger nonlinearity for higher \( n \).

This result can now be compared with the theoretical model from [24]. We used a mean field approximation to calculate the expected transmission. More details can be found in appendix A. The experimental parameters such as the cooperativity, Rydberg state linewidth or the Rabi frequency of control field have been measured (section 3.1), leaving no free parameters in the model. The experimental data appears to be in a relatively good agreement with the theory for any probe detuning or Rydberg level (figure 3), at least for small photon rate, i.e. as long as the fraction of blockaded atoms remains small. This is the first experimental test of the model provided in [24] and it appeared to be reliable to predict the nonlinear transmission of the system. We can therefore expect to see, as it is predicted in the model,
anti-bunching of the light when the nonlinearity is strong enough. For that, we would need the cooperativity per blockade sphere to be larger than one. In our experiment, however, the maximum value we could obtain was 0.1 and 0.2 for the 79S and 92D states, respectively.

### 3.3. Dephasing in Rydberg D states

Compared to S states, Rydberg D states have larger dipole couplings to the intermediate 5P\(_{3/2}\) state, which allows one to reach states with higher principal quantum numbers for the same coupling light intensity, and thus to get higher nonlinearities due to the associated increase of the blockade volume. However, no quantum effects such as anti-bunching have been observed yet for D states even though several experiments have been conducted to observe a nonlinearity in such systems [27, 28]. One must note two differences with S states which might complicate the blockade effect. Primarily, the Rydberg interactions for D states are anisotropic, they can even vanish for some orientations [10]. This angular dependence has been directly measured for two atoms in the 82D\(_{5/2}\) state [29]. In our model, we considered however an isotropic potential in all directions. This simplification allows one to keep analytical calculations tractable, but it prevents one from correctly modeling beyond-mean-field effects related to the anisotropy of the interactions. Secondly, the excitation to D states involves a large number of Zeeman sublevels which are highly sensitive to the electric field, especially at high principal quantum numbers. In our case, a small stray electric field was sufficient to lift the degeneracy as shown in a spectroscopic scan for a high Rydberg level (figure 4(a)). The observed splittings are in good agreement with a simple Stark shift model [31], see figure 4(b).

By exciting atoms to D states (keeping the probe and control field on resonance), we observe a transient decrease of the transmission during \(\approx 10\, \mu s\) (figure 5(b)). This dynamical behaviour was also observed in [28] and is neither present for S states (figure 5(a)), nor predicted by the steady-state model we used in section 3.2. In addition, we have also observed a decrease in transmission even after switching off the excitation lasers for 50 \(\mu s\) and probing it with a weak probe beam. The decay time of 10 \(\mu s\) is far from any timescales present in our steady-state model. To explain this, we consider that, because of the anisotropy of D states and their multilevel structure, a Rydberg atom can decay into another level that is uncoupled from the control field, a dark Rydberg level. This process creates long-lived blockading Rydberg atoms which would decrease the total transmission. This transient decay, slower than all the timescales predicted by our simple blockade model, is thus the sign of the creation of long-lived blockading atoms. In [28], the Zeeman sublevels were degenerate and the decay was also explained by the evolution of Rydberg atoms in such levels. It is therefore interesting to notice that the dynamical behaviour is still present in our case, even if an electric field has lifted the degeneracy.
atoms agrees well with the observed transmission data.

Figure 6. (a) The cavity transmission spectrum is plotted for various photon rates for 85D_{3/2} Rydberg state (b) Cavity transmission at the center of the transparency window as a function of the photon rate, for various Rydberg levels. The model including long-lived Rydberg atoms agrees well with the observed transmission data.

To account for this process, we included a decay term ξ in the bubble model (see appendix B), to account for the decay rate into ‘dark’ Rydberg states. This gives us a free parameter to fit the curves in figure 5(b). The good agreement with the data for short times, i.e. when the medium is not saturated with blockade spheres, indicates that it is a good phenomenological model.

Even while scanning the probe rapidly around the two-photon resonance, we observed a nonlinear transmission similar to S states. The nonlinearity appears to be stronger, although the C₀ coefficient for D states are of the same order. The reason is that the transmission is affected by the creation of long-lived blockading atoms during the scan. Including the decay to dark Rydberg levels into our model allows us to fit the data with good accuracy (figure 6) for all detunings and various principal quantum numbers. We obtained a decay parameter for each principal quantum number: ξ = {1.8 ± 1.7, 2.2 ± 1.7, 2.3 ± 1.7, 1.1 ± 0.66} MHz for n = {60, 66, 77, 85}, where the error bars contain a 95% confidence interval. While this parameter allows to fit the data with good accuracy, the large incertitude does not permit us to conclude about it’s dependence on the principal quantum number.

We believe that the creation of such long-lived Rydberg atoms is detrimental to the production of non-classical light states via the blockade-induced optical non-linearity of the atomic cloud. Indeed, after the medium is saturated with long-lived blockading atoms, the medium has a low transmission, but it has a linear response to an incoming field. This may explain why effects such as photonic antibunching have never been observed in experiments where atoms were driven to Rydberg D states. To use such transitions for quantum optics experiments, this decay mechanism must be circumvented.

4. Conclusion

In this article, we described cavity-enhanced optical non-linearity measurements in a Rydberg atomic ensemble. We proposed a semi-classical model to explain our observations for atoms driven to Rydberg S states. We also modeled the dynamical dephasing effects observed for Rydberg D states by a decay to long-lived dark states.

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Appendix A. Semi-classical model

We use here the results from [24], which describes well our intracavity Rydberg medium, to obtain the nonlinear transmission of the system in the mean field approximation.

We use the same notations as in [24]. The system consists of a cloud of atoms with a three-level ladder structure with ground, intermediate and Rydberg states are denoted by g, e and r respectively. The decay rates of intermediate and Rydberg states are denoted by γ_e and γ_r respectively. The respective detunings of the probe field with respect to the atomic transition (g → e) and the cavity resonance are denoted by Δ_e, γ_e and Δ_r, γ_r. The feeding of the cavity mode by the probe field is denoted by α and the annihilation operator of the mode of the cavity is denoted by a. We introduce atomic operators that are denoted by \( \hat{a}_{i}^{(i)} \) and \( \hat{a}_{i}^{(r)} \). The Hamiltonian considered is:

\[
H = -\Delta_r \sum_i \hat{a}_{i}^{(i)} - \Delta_e \sum_i \hat{a}_{i}^{(i)} + \Delta_{e}\hat{a}^{\dagger}\hat{a}^{\dagger} + \alpha(\hat{a}^{\dagger} + \hat{a}^{\dagger})
+ g \sum_i (\hat{a}\hat{a}_{i}^{(e)} + \hat{a}_{i}^{(e)}\hat{a}^{\dagger}) + \frac{\Omega_{ef}}{2} \sum \hat{a}_{i}^{(i)} + \hat{a}_{i}^{(r)}
+ \frac{1}{2} \sum_{i\neq j} \kappa_{ij} \hat{a}_{i}^{(i)} \hat{a}_{j}^{(r)}
\]

(A.1)

where \( g \) and \( \Omega_{ef} \) denotes the single atom-field coupling and the Rabi frequency of the control field respectively. The interaction term is restricted to the symmetric subspace, where states are invariant under the permutation of two particles and \( \kappa_{ij} \) is the average pair interaction.

It was shown in [24] that the expectation values \( \langle \hat{a} \rangle, \langle \hat{b} \rangle, \langle \hat{c} \rangle \) for the cavity mode annihilation operator and the
following collective operators
\[ \hat{b} = \frac{1}{\sqrt{N}} \sum_{i} \hat{\sigma}_{g}^{(i)} \]
\[ \hat{c} = \frac{1}{\sqrt{N}} \sum_{i} \hat{\sigma}_{gr}^{(i)} \]

are governed by the following dynamical equations:
\[ \frac{d}{dt} \langle \hat{a} \rangle = (i \Delta_e - \gamma_e) \langle \hat{a} \rangle - ig \sqrt{N} \langle \hat{b} \rangle - i \alpha \]
\[ \frac{d}{dt} \langle \hat{b} \rangle = (i \Delta_e - \gamma_{ge}) \langle \hat{b} \rangle - i \sqrt{N} g \langle \hat{a} \rangle - i \frac{\Omega_{ef}}{2} \langle \hat{c} \rangle \]
\[ \frac{d}{dt} \langle \hat{c} \rangle = (i \Delta_e - \gamma_{ge}) \langle \hat{c} \rangle - i \frac{\Omega_{ef}}{2} \langle \hat{b} \rangle - i \kappa \langle c^3 \rangle \]

The complex constant \( \kappa \) characterizes the effect of dipole–dipole Rydberg interactions, and was found to be
\[ \kappa = -2 \left( \frac{V_b}{V - V_b} \right) \left( \frac{\Omega_{ef}^2}{4 (D_1 + D_2 - \frac{\Omega_{ef}^2}{4D_1})} \right) \]

where \( D_k \equiv \Delta_k + i \gamma_{ge} \) for \( k = e, r \), \( V_b \) is the blockaded volume of a single blockade and \( V \) is the total volume of the cloud.

In steady state conditions and mean field approximation, one can derive the following equations
\[ \langle \hat{a} \rangle = \frac{-\langle \hat{b} \rangle g \sqrt{N}}{\Delta_e + i \gamma_e} - \frac{\alpha}{\Delta_e + i \gamma_e} \]
\[ \langle \hat{b} \rangle = \frac{-\langle \hat{a} \rangle g \sqrt{N}}{\Delta_e + i \gamma_{ge}} - \frac{\langle \hat{c} \rangle \Omega_{ef}}{2(\Delta_e + i \gamma_{ge})} + \frac{g \sqrt{N} \langle \hat{a} \rangle}{\Delta_e + \gamma_{ge}} \]
\[ \langle \hat{c} \rangle = \frac{-\langle \hat{b} \rangle \Omega_{ef}}{2(\Delta_e + i \gamma_{ge})} - \frac{\langle \hat{c} \rangle^2 \kappa \langle \hat{c} \rangle}{\Delta_e + i \gamma_{ge}} \]

The average interaction term \( \kappa \) can be calculated in the large volume approximation \( (V \gg V_b) \). The cavity transmission is then easily calculated from the cavity field \( \langle \hat{a} \rangle \).
\[ T = \frac{\gamma_e}{\alpha^2} \left| \langle \hat{a} \rangle \right|^2 \]

We compared this theoretical result to the measurement of a nonlinear transmission for atoms coupled to a Rydberg S-state (section 3.2).

**Appendix B. Rydberg bubble model**

In this appendix we give details about the phenomenological model we used to account for the dynamical behavior of the cavity transmission, in the case of D-Rydberg-state-excited samples.

We assume that the Rydberg blockade phenomenon effectively splits the atomic sample into independent and equivalent ‘bubbles’ which can at most accommodate for one Rydberg excitation. Accordingly, the two-photon transition towards the Rydberg level \( | r \rangle \) essentially couples the two collective symmetric states
\[ | G \rangle \equiv | g \ldots g \rangle \]
\[ | R \rangle \equiv \frac{1}{\sqrt{n_b}} \sum_{i=1}^{n_b} \sigma_{ge}^{(i)} | G \rangle = \frac{1}{\sqrt{n_b}} (| rg \ldots g \rangle + \ldots | g \ldots gr \rangle) \]

where \( n_b \) denotes the number of atoms in a Rydberg bubble, and the corresponding lowering operator is the Pauli-like matrix \( \sigma_{GR} \equiv | G \rangle \langle R | \) (we also define \( \sigma_{RR} \equiv | R \rangle \langle R | \) and \( \sigma_{GG} \equiv | G \rangle \langle G | \)). Note that \( n_b \) can be evaluated by \( n_b = N \times \frac{V}{V} \), \( V \) is the total volume of the sample and \( V_b \) is the volume of a Rydberg bubble whose expression was given in appendix A.

In a Rydberg bubble, the intermediate state can, by contrast, be arbitrarily populated; we, however, further assume that we remain in the low excitation regime (corresponding to moderate cavity feeding rates) so that the transition to the intermediate state is never saturated. In this approximation scheme, the collective lowering operator
\[ \beta \equiv \frac{1}{\sqrt{n_b}} \sum_{i=1}^{n_b} \sigma_{ge}^{(i)} \]

can be considered bosonic, i.e. \([\beta, \beta'] \approx 1\).

Here, in order to account for the dynamical behavior observed experimentally, we moreover introduce an extra Rydberg state, denoted by \( | s \rangle \), to which the state \( | r \rangle \) decays; this implies that, in a bubble, the collective states \( | R \rangle \) and \( | S \rangle \equiv \frac{1}{\sqrt{n_b}} (| rs \ldots g \rangle + \ldots | g \ldots sr \rangle) \) are coupled by a Lindblad-like operator.

To simplify the treatment, we furthermore assume the cavity mode to be classical, that is we replace \( a \) by its expectation value \( \langle a \rangle \) whose time evolution is ruled by the equation
\[ \frac{d}{dt} \langle a \rangle = i(\Delta_e + i \gamma_e) \langle a \rangle - i \left( \frac{N}{n_b} \right) g \sqrt{n_b} \langle \beta \rangle - i \alpha \]

Note that the second term of this equation arises from the coupling of the cavity mode with the ensemble of \( \left( \frac{N}{n_b} \right) \) Rydberg bubbles with the magnified coupling strength \( g \sqrt{n_b} \). The first term accounts for the detuning and decay of the cavity, while the last one results from the feeding by the probe field. In this semi-classical approximation, bubbles do not entangle with the cavity mode and therefore cannot get entangled with each other: the atomic sample can hence be described by the tensor product density matrix \( \rho \otimes \cdots \otimes \rho \) where \( \rho \) is the density matrix of any of the bubbles (they are all equivalent). The semi-classical dynamical equation for \( \rho \)
now writes \( \frac{d\rho}{dt} = -i[H, \rho] + \mathcal{D}(\rho) + \mathcal{D}_d(\rho) \) where
\[
H = -\Delta_r |R\rangle \langle R| - \Delta_\alpha |\alpha\rangle \langle \alpha| + \left\{ \frac{\Omega_{ef}}{2} \sigma_{R\bar{G}} + g \sqrt{n_b} \langle a \rangle \sigma_- + \text{h.c.} \right\}
\]
\[
\mathcal{D}(\rho) = \gamma_c (2 \beta \rho |\alpha\rangle \langle \alpha| - |\alpha\rangle \langle \alpha| \rho - \rho |\alpha\rangle \langle \alpha|) + \gamma (2 \sigma_{R\bar{G}} \rho \sigma_{\bar{G}R} - \rho \sigma_{R\bar{G}} - \sigma_{\bar{G}R} \rho - \rho \sigma_{\bar{G}R}) + \gamma_s (2 \sigma_{SS} \rho \sigma_{SS} - \sigma_{SS} \rho - \rho \sigma_{SS})
\]
\[
\mathcal{D}_d(\rho) = \xi (\sigma_{RR}) (2 \sigma_{SR} \rho \sigma_{\bar{G}R} - \sigma_{SR} \rho - \rho \sigma_{SR})
\]

Note that the phenomenological extra nonlinear decay \( \mathcal{D}_d(\rho) \) we introduced is time dependent through \( \langle \sigma_{RR} \rangle(t) \); its rate is moreover governed by the \( ad hoc \) free parameter \( \xi \), whose value can be tuned so as to reproduce the experimental results.

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