Semiclassical theory of magnetoresistance in positionally disordered organic semiconductors

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A recently introduced percolative theory of unipolar organic magnetoresistance is generalized by treating the hyperfine interaction semiclassically for an arbitrary hopping rate. Compact analytic results for the magnetoresistance are achievable when carrier hopping occurs much more frequently than the hyperfine field precession period. In other regimes the magnetoresistance can be straightforwardly evaluated numerically. Slow and fast hopping magnetoresistance are found to be uniquely characterized by their line shapes. We find that the distinction between slow and fast hopping is contingent on the threshold hopping distance.

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I. INTRODUCTION

The prospect of spintronics1–3 in organic materials4–6 has generated much interest in recent years. Spin-orbit coupling, a bane to long spin lifetimes, can often be much weaker in organic than in typical inorganic semiconductors used for electronics, due to small atomic numbers in the organic constituents. Affordable manufacturing and chemical tunability also add to the appeal of studying spins in organic systems. In contrast to inorganic semiconductors, organic semiconductors are typically disordered and therefore their transport mobilities are much smaller. Despite this apparent drawback, organic semiconductors are currently used in a variety of electronic devices,7 understanding the behavior of spins in these systems offers the possibility of adding magnetic functionality to these and future devices. Since spin transport properties are intertwined with the electrical transport properties,8 features distinct from spin transport through inorganic semiconductors9,10 are expected in organics due to their very different electronic transport properties.

In parallel with these developments, researchers11–19 have studied a magnetic field effect in a diverse array of organic materials, the so-called organic magnetoresistance (OMAR). Reference 18 reviews this effect. It exists in nonmagnetic materials and is characterized by magnetoresistances of 10–20 % at fields as small as 10 mT. These properties suggest applications in magnetic sensors and organic displays.20 OMAR has resisted explanation by typical magnetoresistive descriptions of percolation theory. Here we extend the work of Ref. 24 by deriving, from a semiclassical theory of the hyperfine interaction, similar results that apply within any hopping rate regime.

The percolation model proposed in Ref. 24 and further developed here reduces the complex phenomena of spin-dependent hopping to a tractable problem of r-percolation with an effective density of hopping-accessible sites that is modulated by magnetic fields through singlet-triplet transitions. We focus on unipolar charge transport since several analytic results are obtainable; near the end we assess how the general features and insights of this model may shed light on bipolar magnetoresistance mechanisms. Inclusion of energetic disorder precludes simple results and is not treated here, although similar MR results and trends should be expected.

OMAR in unipolar transport was studied theoretically by Bobbert et al. in Ref. 16 and then further developed in Ref. 25 within a so-called “two-site” model. In the two-site model the resistance is determined by a single “bottleneck” pair of sites and a phenomenological branching parameter which allows carriers to circumvent the bottleneck if the bottleneck resistance becomes too large. An additional feature is that the two-site model requires a very large electric field to force hopping in a single direction. Our analysis naturally accounts for bottleneck avoidance within percolation theory (no branching parameter needs to be introduced) and large electric fields are unnecessary.26 More recently, the same researchers have reexamined their two-site model numerically by solving the stochastic Liouville equation.27 Our model is in qualitative agreement with the two-site model on several points as we discuss throughout this paper.

Our paper is organized as follows: In Sec. II our theory is presented; we describe how transport is changed by processes that change the relative spin orientation of polaron pairs. Section III shows how the MR is calculated from our theory. Section IV identifies the hyperfine interaction as the MR mechanism and treats it semiclassically. In Sec. V the special case of fast hopping is examined because analytic results can be obtained. In Sec. VI, MR is investigated for arbitrary hopping rates. Section VII examines how our theory may pertain to bipolar organic devices.

II. MODEL

A spatially disordered organic system can be modeled as a network of random resistors as described by Miller
and Abrahams for doped inorganic semiconductors. The inter-site hopping resistance between two sites, \(i\) and \(j\), is given by 
\[
R_{ij} = R_0 e^{2 r_{ij}/\ell}
\]
where \(r_{ij}\) is the intersite separation and \(\ell\) is the localization length of a carrier at each site. For simplicity the localization length is taken to be uniform throughout the site array. Percolation theory offers a method to calculate the bulk resistance in such a random resistor network. A critical resistance (distance) \(R_c\) is the smallest resistance (or equivalently the smallest separation) that still allows for an infinitely large network of bonds sets the bulk resistance. This percolation length is governed by a bonding criterion:

\[
B_c = 4\pi \int_0^{r_c} r^2 N dr, \tag{1}
\]

where \(N\) is the density of sites and \(B_c \approx 2.7\) in three dimensions is a number that determines the average number of bonds each site in the percolating network must connect with. This "\(r\)-percolative" transport model is valid when the intersite separation is large and temperatures are high, and has been observed in organic semiconductors. We do not treat here smaller intersite separations and lower temperatures where energy disorder is vital to understanding transport. In principle, the theory here can be generalized to treat energy disorder.

Figure 1 displays how the Pauli exclusion principle affects spin transport in hopping conduction; double occupation at a single site is forbidden if their spins form a triplet state (T), but permissible if in the singlet state (S). Following many of the earlier works on OMAR, we use an alternate terminology from Ref. 24, and describe carriers in conjunction with their localizing sites as polaron quasiparticles. An arbitrary spin localized at a site (a polaron) is unable to hop to another polaron’s site if the polaron pair’s (PP) spin state is T, but can hop to site if the spin pair forms an S state just as it would to an unoccupied site, as schematically shown in Fig. 1. The respective concentrations of these three types of sites are \(N_T\), \(N_S\), and \(N_0\). Furthermore, spin statistics dictates that \(N_S = \frac{1}{2}N_i\) and \(N_T = \frac{1}{4}N_i\) with \(N_i\) being the concentration of singly occupied sites. The concentration of carriers is small enough that a polaron encountering a bipolaron is extremely unlikely.

In physical systems, double occupation of a site costs a Coulomb interaction energy \(U\). Within the \(r\)-percolation picture, \(U > 0\) inhibits double occupation and reduces any spin-dependent magnetoresistive effects. However, in more realistic systems when energetic site disorder is larger or on the order of \(U\), the effect of \(U\) is not as straightforward. In such a case, hopping does not occur between sites with identical energies but between sites with energy difference \(U\). Surprisingly, theory for MR in which there is also energy disorder entails larger MR effects for positive nonzero \(U\) than for \(U = 0\). Since we only consider positional disorder we assume \(U = 0\) to avoid an unphysical inhibition of double occupation.

Since bipolaron formation is forbidden in the T states, the concentration of sites is effectively reduced to \(N_{\text{eff}}' = N - N_T\) since only these sites are accessible to a hopping polaron. In the absence of T-S transitions (or spin flips in the language of Ref. 24), we would then rewrite the bonding criterion of Eq. (1) with \(N \rightarrow N_{\text{eff}}'\). A PP’s hopping dynamics is thus strongly dependent on T-S transitions since bipolaron formation is completely blocked for T states and allowable for S states. The effective reduction of site density entails that in general longer hops need to be achieved and an overall increase in resistance is expected as shown in Fig. 2(a). If the total concentration of singly occupied sites is fixed at \(N_i\), the probability of a successful hop to an occupied site (hopping to an occupied site happens with probability \(N_i/N\)) is 1/4, independent of spin effects. So, one-quarter the time the hop will be successful and the total density of sites for which successful hops take place is \(N_0 + N_S\). So as before the density of unrestricted hopping sites is \(N_{\text{eff}}\). We must now account for the situation that occurs the other three-quarters time in which the hopping attempt to a singly occupied site is foiled due to occupation by a T-forming spin, which occurs at \(N_T\) sites.

We introduce the possibility that the spin-blocked path can be opened by a process that alters the PP’s spin state, namely transitions from T to S. The probability for the blockade to be lifted by the time the next hopping attempt takes place, \(\tau_b\), is \(p_{T \rightarrow S}\). We thus modify the effective density of T sites to be \([1 - p_{T \rightarrow S}]N_T\). The bonding criterion becomes

\[
B_c = 4\pi \int_0^{r_c} r^2 N_{\text{eff}}' dr, \tag{2}
\]

where further \(r\) dependence lies in

\[
N_{\text{eff}} = N - N_T + p_{T \rightarrow S}N_T \tag{3}
\]

through the hopping time \(\tau_b\). Our model displays an interplay for a PP of two events: waiting for the transition to S to hop to the nearest site versus disassociation by hopping to a site farther away.
III. CALCULATING THE MAGNETORESISTANCE FOR SPATIALLY DISORDERED ORGANIC SYSTEMS

Equation (2) is the starting point for deriving the magnetoresistance. As discussed, the effective density to be used is \( N_{\text{eff}} \), which yields

\[
B_c = \frac{4}{3} \pi \ell^3 y_c^3 (N - N_T) + 4 \pi \ell^3 N_T \int_0^{y_c} y^2 p_{T \rightarrow S} dy, \quad (4)
\]

where \( y_c = r_c / \ell \) is the dimensionless critical length which dictates the threshold resistance \( R_c = R_0 e^{2y_c} \); \( \tau_0 = \frac{\hbar}{e^2} \) is the hopping time. A quantity \( y_c = \frac{3B_c}{4\pi \ell^3 N_1 N^1/3} \) is defined as the critical intersite spacing in the absence of all spin effects. In general, \( y_c \) cannot be isolated in Eq. (4) and the resultant MR can only be obtained numerically unless the system is in the dilute carrier regime \( (N_1 \ll N) \) (which is what is assumed throughout this paper).

To solve for the MR we first need to find the critical length \( y_c \):

\[
\frac{4}{3} \pi \ell^3 y_c^3 (N - N_T) = B_c = 4 \pi \ell^3 N_T \int_0^{y_c} y^2 p_{T \rightarrow S} dy, \quad (5)
\]

\[
\frac{3B_c}{4\pi \ell^3} = \frac{3N_T}{N - N_T} \int_0^{y_c} y^2 p_{T \rightarrow S} dy
\]

\[
y_c^3 = \frac{3N_T}{N - N_T} \int_0^{y_c} y^2 p_{T \rightarrow S} dy,
\]

where \( y_c = y_c(1 - N_T/N)^{1/3} \) is the renormalized critical intersite spacing. \( y_c \) is near \( y_c \) since the singly occupied site concentration is small. So on the right-hand side we can approximate \( y_c \sim y_c \) and \( N - N_T \sim N \) leaving us with

\[
y_c = y_c(1 - \frac{3N_T}{N}) \int_0^{y_c} y^2 p_{T \rightarrow S} dy \left( \frac{N}{N - N_T} \right)^{1/3}
\]

\[
y_c = y_c \left( 1 - \frac{3N_T}{N} \right) \int_0^{y_c} y^2 p_{T \rightarrow S} dy. \quad (7)
\]

We see that by incorporating T\( \rightarrow \)S transitions the critical length decreases from the length where triplet sites are completely excluded. \( R_c \) is then

\[
R_c = R_0 e^{2y_c} = R_0 e^{2y_c} e^{-2(\gamma c^3 / N_T N)^{1/3}} y^2 p_{T \rightarrow S} dy 
\]

\[
\approx R_0 e^{2y_c} \left( 1 - \frac{2}{y_c^3} \int_0^{y_c} y^2 p_{T \rightarrow S} dy \right); \quad (8)
\]

the MR is

\[
\text{MR} \equiv \frac{R_c(B_0) - R_c(0)}{R_c(0)} \approx \frac{2}{y_c^3} \int_0^{y_c} y^2 (p_{T \rightarrow S}(0) - p_{T \rightarrow S}(B_0)) dy, \quad (9)
\]

where which was first found in Ref. 24. The problem now reduces to finding the probabilities for singlets at the next hop that were initiated in the singlet state. However not all hops happen exactly at \( t_0 \) but over an exponential distribution of hopping times; \( e^{-t/\tau_0} \) to account for this, we write \( p_{T \rightarrow S}(B_0) = \frac{1}{\tau_0} \int_0^{\infty} p_{T \rightarrow S}(B_0, t) e^{-t/\tau_0} dt \) where \( p_{T \rightarrow S}(B_0, t) \) is the density matrix element signifying the occupation probability of the singlet state. This quantity \( p_{T \rightarrow S} \) can be related to an easier to calculate quantity \( \rho_{S \rightarrow S} \) which is the population fraction in the singlet state that were initially in the singlet state. Their relation is \( \frac{1}{3} [1 - \rho_{S \rightarrow S}(t)] \). In summary, we find

\[
\text{MR} = \frac{\frac{1}{3} \int_0^{y_c} y^2 \int_0^{\infty} \frac{1}{\tau_0} \rho_{S \rightarrow S}(B_0) - \rho_{S \rightarrow S}(0) e^{-t/\tau_0} dt dy,}{\tau_0} \quad (10)
\]

where \( \eta = N_T / N \). Due to its frequent use, \( \rho_{S \rightarrow S} \) will be now denoted by the simpler \( p_s \). To calculate the magnetoresistance, the singlet population remaining after a time \( t \) must be determined given various spin interactions. The interactions considered in the following sections are the Zeeman and hyperfine interactions. Spin-spin interactions (exchange and dipolar) are considered elsewhere.

IV. SEMICLASSICAL MODEL WITH NUCLEAR MOMENT AT BOTH SITES

Now the mechanisms by which T\( \rightarrow \)S transitions take place are described. The physical picture is that of a PP composed of two spin-\( \frac{1}{2} \) carriers located at two sites. While the spins are localized they evolve coherently under the influence of identical applied fields and different hyperfine fields. The semiclassical approximation entails that hyperfine or nuclear spins are accounted for by classical magnetic fields. The hyperfine field at a site is composed of many different nuclei as depicted in Fig. 3; however since the nuclear spin precession is so slow, the total nuclear field is assumed constant throughout the polaron’s time of residence at that particular site. Since
there is no nuclear spin order the orientation and magnitude of the total hyperfine field varies from site to site. When one of the polarons hops, its coherent spin evolution ceases as the polaron now feels a new local magnetic field (if disassociating out of the PP by hopping to an unoccupied site) or exists as a bipolaron (if hopping to the other polaron’s site) and is necessarily in the singlet state (a large exchange interaction prevents further spin evolution due to the proximity of the two polarons). If the hopping is fast, the PP spin has had little time to evolve. If the hopping is slow, each spin of the PP can be thought of as having precessed many times around its local magnetic field.

The mathematical details of the semiclassical approximation now follow. The Larmor frequency of a polaron spin localized at a site due to the nuclear conglomerate spin is the constant classical vector

$$ I_N = \sum_j a_j I_j, $$

where $a_j$ is the hyperfine coupling constant in angular frequency units between the electron and the $j$th nucleus. $I_N$ is constructed from many nuclei each with vector length $a_j \sqrt{I_j(I_j + 1)}$ pointing in a random direction. $I_j$ is the spin quantum number. The probability distribution for finding a specific site among an ensemble of such sites with its total end-to-end vector between $I_N + dI_N$ is

$$ W(I_N) = (4\pi a_N^2)^{-3/2} \exp \left[ -\left( I_N^2 / 4a_N^2 \right) \right]. $$

The effective hyperfine coupling due to all the nuclei at a site is $a_{\text{eff}} = 2\sqrt{2}a_N$ (although other conventions do exist). $a_{\text{eff}}$ could be different for different types of molecular sites in which case it would have to be labeled by a site index (we neglect this effect here). The effective hyperfine magnetic field is $B_{\text{eff}} = a_{\text{eff}} / \gamma_e$ with the electronic gyromagnetic ratio being $\gamma_e = 0.176 \text{ ns}^{-1} \text{ mT}^{-1}$. The effective magnetic field is on the order of 1 mT or $a_{\text{eff}} \sim 0.176 \text{ ns}^{-1}$ for many organic systems demonstrating OMAR.

The total precession rate seen by a carrier at a single site is then

$$ \omega_N = I_N + \omega_0, $$

where $\omega_0 = \gamma_e B_0 \hat{z}$ is the applied field. So the PP Hamiltonian is

$$ \mathcal{H} = \omega_N \cdot S_1 + \omega_N \cdot S_2, $$

where site indices have been incorporated. To account for the ensemble of PPs the singlet probability is averaged over the distribution $W$. In Sec. VI, for computational reasons, the scheme of Ref. 41 is followed by integrating over the total field ($\omega_N$) as opposed to the hyperfine field. To aid this the probability distribution is rewritten as

$$ W(\omega_N) = \left( \frac{1}{4\pi a_N^2} \right)^{3/2} \exp \left( -\frac{\omega_0^2 + \omega_N^2 - 2\omega_0 \omega_N \cos \theta_N}{4 a_N^2} \right), $$

with differential volume element $\sin \theta_N d\theta_N \omega_N^3 d\omega_N d\phi_N$. To find the MR, determinations of the singlet density matrix elements must be made.

V. FAST HOPPING

Before examining a theory applicable to any hopping time and field strength, we first explore the fast-hopping regime for which simple and tractable analytic results can be obtained. The results derived herein allow us to confirm the validity of the spin relaxation model proposed in Ref. 24 over the entire range of magnetic fields.

The dynamics for small $a_{\text{eff}} t$ can be solved analytically for arbitrary $\omega_0 t$ using perturbation theory in the interaction representation. First Eq. (15) is rewritten as $\mathcal{H} = \mathcal{H}_d + \mathcal{H}_Z$, where

$$ \mathcal{H}_d = I_N \cdot S_1 + I_N \cdot S_2 $$

and

$$ \mathcal{H}_Z = \omega_0 \cdot S_1 + \omega_0 \cdot S_2 $$

are the hyperfine and Zeeman Hamiltonians, respectively. In the interaction representation, the following operators are defined:

$$ \mathcal{H}_{d}^*(t) = e^{i\mathcal{H}_d t / \hbar} \mathcal{H}_d e^{-i\mathcal{H}_d t / \hbar}, $$

$$ \rho^*(t) = e^{i\mathcal{H}_d t / \hbar} \rho(t) e^{-i\mathcal{H}_d t / \hbar}, $$

initially it can be shown that $\rho^*(0) = \rho(0)$. Time-dependent perturbation theory for the density matrix to second order gives

$$ \rho^*(t) = \rho(0) + \frac{i}{\hbar} \int_0^t [\rho(0), \mathcal{H}_d^*(t')] dt' $$

$$ -\frac{1}{\hbar^2} \int_0^t \int_0^{t'} \{[\rho(0), \mathcal{H}_d^*(t')], \mathcal{H}_d^*(t'')\} dt'' dt'. $$

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The new hyperfine Hamiltonian is

$$\hat{H}_{\text{hf}}(t) = U (\hat{H}_{\text{hf1}} + \hat{H}_{\text{hf2}}) U^\dagger,$$  \hspace{1cm} (22)

with

$$U = e^{i\hat{H}_{\text{hf2}} t/\hbar} = \left( \cos \frac{\omega_0 t}{2} + 2i S_1^z \sin \frac{\omega_0 t}{2} \right) \left( \cos \frac{\omega_0 t}{2} + 2i S_1^z \sin \frac{\omega_0 t}{2} \right).$$  \hspace{1cm} (23)

because $S_1$ commutes with $S_2$. In our singlet/triplet basis we write $\rho(0) = \rho_S$, which is the singlet projection operator written in Appendix A. The singlet part of the density matrix $\langle S | \rho(t) | S \rangle$ is $\rho_S(t)$. Initialization in the singlet state requires that $\rho_S(0) = 1$. The first-order correction vanishes. After averaging over the hyperfine fields for the ensemble of two carriers, including the second-order term yields

$$\rho_S = 1 - \frac{1}{16} \left( a_{\text{eff},1}^2 + a_{\text{eff},2}^2 \right) \tau_h^{-1} \left[ 1 + 2 \frac{\sin^2 \omega_0 t/2}{(\omega_0 t/2)^2} \right].$$  \hspace{1cm} (24)

in agreement with the quantum mechanical calculation.\textsuperscript{42,44}

To find the MR, we substitute the singlet probability, Eq. (24), into Eq. (10). After integrating over the exponential distribution of hopping times,

$$\text{MR} = \frac{1}{6} \eta \frac{1}{\gamma_c^2} \int_0^{\infty} \frac{\left( a_{\text{eff},1}^2 + a_{\text{eff},2}^2 \right) \omega_0^2 \tau_h^2}{\omega_0^2 + 1/\tau_h^2} y^2 dy.$$  \hspace{1cm} (25)

This result agrees with the spin relaxation result\textsuperscript{24} to within a numerical factor. The agreement validates the interpretation given by the spin relaxation model; the intersystem crossing between singlets and triplets can be described by spin relaxation due to the rapidly varying hyperfine interaction (due to the fast hopping) in the motional narrowing regime. The spin relaxation rate is taken to be

$$\tau_h^{-1} = a_{\text{eff}}^2 \tau_h^{-1} / (\omega_0^2 + \tau_h^{-2}).$$  \hspace{1cm} (26)

The probability for the spin-flip is $1 - \exp(-\tau_h/\tau_c) \approx \tau_h/\tau_c$. The integral in Eq. (25) can be computed when the hopping rate has an exponential dependence on the hopping distance $\tau_h^{-1} = v_0 \exp(-2y)$. The result is cumbersome but can be considerably simplified under the usual assumption that $y_c \gg 1$ to

$$\text{MR} = \frac{1}{24} \eta \left( a_{\text{eff},1}^2 + a_{\text{eff},2}^2 \right) \tau_c^{-2} \left[ 1 - \frac{1}{\omega_0^2 \tau_c^{-2}} \ln \left( 1 + \omega_0^2 \tau_c^{-2} \right) \right],$$  \hspace{1cm} (27)

where $\tau_c^{-1} = v_0 \exp(-2y_c)$. At large fields, the MR saturates at $\text{MR}_{\text{sat}} = \frac{1}{24} \eta (a_{\text{eff},1}^2 + a_{\text{eff},2}^2) \tau_c^{-2}$. Figure 4 shows several instances of the fast-hopping MR. The following general features should also be noted. First, the saturated MR is dependent on the hyperfine field and the hopping rate; the MR decreases as hopping times shorten, as the hyperfine fields have less time to mix the triplet to the singlet state. Second, the MR line shape is independent of the hyperfine field and solely dependent on the hopping rate. The width increases with increases in the hopping rate; larger fields are required to suppress the hyperfine fields as evident from the motional narrowing spin relaxation formula Eq. (26). Finally, the derived MR is always positive; the applied field suppresses T-S mixing. These features were pointed out in Ref. 24 and were also confirmed by numerical simulations solving the stochastic Liouville equation.\textsuperscript{27}

VI. ARBITRARY HOPPING

The results of the previous section are valid only for short hopping times. A different approach must be utilized to evaluate the MR for long hopping times. Initially the density matrix is $\rho(0) = |S\rangle \langle S|$. At some later time, under the evolution of the Hamiltonian $\hat{H}$,

$$\rho(t) = \exp(-i\hat{H} t/\hbar) \rho(0) \exp(i\hat{H} t/\hbar) = \exp(-i\hat{H} t/\hbar)|S\rangle \langle S| \exp(i\hat{H} t/\hbar).$$  \hspace{1cm} (28)

We are interested in the $S$ portion of the density matrix $\rho_S = \langle S | \rho(t) | S \rangle$ which then becomes

$$\rho_S = \langle S | \exp(-i\hat{H} t/\hbar)|S\rangle \langle S| \exp(i\hat{H} t/\hbar)|S\rangle = |\langle S | \exp(-i\hat{H} t/\hbar)|S\rangle|^2.$$  \hspace{1cm} (29)

An average over the nuclear field distribution is taken to account for the ensemble of carriers at sites with differing nuclei configurations. Under certain restrictions for the nuclei, the problem can also be solved quantum mechanically.\textsuperscript{44,45} However when many nuclei are present at each site, which is the case in disordered organic semiconductors, the quantum mechanical calculation is best tackled numerically. As expected, it has been shown that the validity of the semiclassical approximation improves with the number of nuclei.\textsuperscript{40}

Equation (29) is solved by noting that our Hamiltonian, Eq. (15), is Zeeman-like so we can use

$$e^{-i\hat{H} t/\hbar} S = \cos \frac{c}{2} - 2i \hat{n} \cdot \hat{S} \sin \frac{c}{2}.$$  \hspace{1cm} (30)

In Eq. (30), we have the total field at a site ($\omega_N$) unit vector

$$n_x = \sin \theta_N \cos \phi_N, \quad n_y = \sin \theta_N \sin \phi_N, \quad n_z = \cos \theta_N.$$  \hspace{1cm} (31)
with angles defined in Fig. 3. With some labor, it can be shown that
\[ \rho_s = F_1(1) F_1(2) + 2 F_2(1) F_2(2) + F_3(1) F_3(2) + \frac{1}{2} F_4(1) F_4(2), \]
(32)
where
\[ F_1(i) = 1 - \left( \sin^2 \left( \frac{\omega N t}{2} \right) \right) \], \quad F_2(i) = \frac{1}{2} \langle n_z(i) \sin(\omega N t) \rangle_i, \]
(33)
\[ F_3(i) = \left( \sin^2 \left( \frac{\omega N t}{2} \right) \right) \], \quad F_4(i) = 1 - F_1(i) - F_3(i), \]
(34)
where \( i \) refers to site one or two and angular brackets refer to averaging over total field distribution \( W \). There are three unique averages that need to be calculated:
\[ I_1(i) = \left( \sin^2 \left( \frac{\omega N t}{2} \right) \right), \quad I_2(i) = \frac{1}{2} \langle y_N \sin(\omega N t) \rangle_i, \]
(35)
\[ I_3(i) = \left( \sin^2 \left( \frac{\omega N t}{2} \right) \right), \]
where we have made the change of variable \( y_N = \cos \theta_N \).

Equation (32) can be expressed in closed form though we refrain from doing so for the sake of brevity. We still need to integrate over time and radius:
\[ MR = 2 \frac{1}{3} \frac{1}{y_c^2} \eta \int_0^\infty \left[ \rho_s(B_0) - \rho_s(0) \right] \int_{\tau_0}^{\tau_1} y^2 \tau_0 e^{-\tau_0/\tau_1} dy \, dt, \]
(36)
which is never a negative value if hyperfine coupling widths are identical. In general results are achieved by numerical integrals over \( y \) and \( t \). We confirm that our general calculation agrees with the analytic results of Sec. V (solid symbols in Fig. 4). However we find that performing both integrals numerically is most practical in the intermediate to fast hopping cases. We find that in the slow-hopping regime, making a change of variable \( u = \exp(-2y) \) improves the ease of numerical evaluation.

### A. Saturated magnetoresistance

The singlet probabilities simplify at zero field and infinite fields. Hence it is instructive to examine the saturated MR. The singlet probabilities reduce to the following:
\[ \rho_s(B_0 \to \infty) = \frac{1}{2} (1 + e^{-a_t t/4}), \]
(37)
\[ \rho_s(B_0 = 0) = \frac{1}{4} + \frac{1}{12} \left[ 1 + 2 \left( 1 - \frac{a_t^2 t^2}{4} \right) e^{-a_t^2 t^2/8} \right]^2. \]
(38)

References 35, 44, and 40 provide generalizations for when the two sites are of different hyperfine species. For slow hopping we find that it is favorable to perform the time integral of Eq. (36) first which can be done analytically though we omit it here because the expression is cumbersome. The integral over

![FIG. 5. Saturated magnetoresistance as a function of hopping rate. The inset is same as main but focuses on fast-hopping rates by plotting on log-log graph. Solid circles: \( y_c = 5 \); open triangles: \( y_c = 7 \). Solid lines are Taylor expansions around zero and infinite hopping rate with 50 terms. Note that the slow hopping regime extends considerably past \( v_0/\alpha_{eff} = 1 \).](image)

\( u \) is then conducted numerically. Nevertheless the extreme hopping MR converges to the following expressions:
\[ MR_{sat}(v_0 \to 0) = \frac{1}{27} y_c \eta, \]
(39)
\[ MR_{sat}(v_0 \to \infty) = 0, \]
(40)
which qualitatively agrees with the simpler model of Ref. 24. Figure 5 depicts the saturated MR versus the hopping rate. The overall shape is similar to Ref. 27, though the decrease occurs at larger \( v_0 \) here (to be discussed below). Also in contrast, the shape is slightly nonmonotonic before the sharp decline. The hopping rate dependence highlights three interesting features:

**Correspondence between critical radius and branching ratio.** The critical radius \( y_c \) acts analogously to the two-site model's branching ratio \( b = r_{a,\beta}/r_{a,e} \) where \( r_{a,\beta} \) is the rate from occupied site \( a \) to occupied site \( \beta \) and \( r_{a,e} \) is rate from occupied site \( a \) to the environment (in essence, avoiding the occupied site \( \beta \)). A high branching ratio entails that the polaron spin's only way to move off of \( a \) is to hop to \( \beta \) (and can only do that if they are a singlet pair). Our critical radius acts similarly; large \( y_c \) entails small site density and large intersite spacings. Since sites are so far apart and the hopping rate decreases exponentially with distance, if the nearest site happens to be spin blocked, the polaron at \( a \) will likely wait until the spin configuration is favorable instead of the extremely difficult further hop to a next-nearest neighbor (analogous to the environment of the two-site model). Hence hops to \( \beta \) occur more frequently than hops not to \( \beta \), much as is phenomenologically modeled by the branching ratio parameter in the two-site model. In cases of large \( y_c \) (or \( b \)), the saturated MR is larger, as the carrier spin must depend solely on the T-S transition (and hence the applied field)—there is no possibility to avoid the occupied site.

**Transition from fast to slow hopping occurs at an unexpected hopping rate.** The terms “fast” and “slow” hopping are not as simple to define as \( v_0/\alpha_{eff} \gg 1 \) and \( v_0/\alpha_{eff} \ll 1 \), respectively. This is because the spatial dependence is also important and effectively decreases the hopping rate. Also

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**References**

35, 44, and 40 provide generalizations for when the two sites are of different hyperfine species. For slow hopping we find that it is favorable to perform the time integral of Eq. (36) first which can be done analytically though we omit it here because the expression is cumbersome. The integral over...
\( v_0 \exp(-2y_c)/a_{\text{eff}} = 1 \) is not a good measure of the criterion because most hops occur across distances less than \( y_c \). Therefore we predict that the "slow-hopping" regime is in fact applicable at faster hopping rates \((v_0)\) than previously expected. This prediction is consistent with experimental observations that large OMAR occurs with hopping rates expected to be faster than the hyperfine frequency.36

**Limiting cases of the saturated MR for slow hopping.** When hopping is slow, the saturated MR is independent of both the hyperfine coupling and the hopping rate. This result is sensible since after long waiting times, the PP spins have sufficient time to fully mix.

### B. Slow-hopping magnetoresistance curves

The magnetoresistance line shapes are not fundamentally different from the discussion in Ref. 24. Figs. 6 and 7 show MR traces calculated for several hopping rates at the threshold radii \( y_c = 5 \) and \( y_c = 7 \).

In the slow-hopping regime (as depicted in Fig. 5), the MR width is independent of hopping rate in sharp contrast to the fast-hopping case (see Fig. 4); the width varies linearly with the hyperfine coupling strength which also is a different behavior than seen in the fast-hopping regime. The large MR widths \((\sim 40 \text{ mT} \gg B_{\text{eff}})\) measured by some researchers35,47 suggest that those scenarios were fast hopping where the hopping rate’s role in MR width is indeed present.

MR is always positive, in disagreement with the ultrasmall field effect observed in the simulations of Refs. 48 and 27. At this time the source of the discrepancy between our results and their simulations is not known. As discussed throughout this paper, on other points the two approaches are in qualitative agreement. Positive MR (ignoring ultrasmall field effect) has been observed in unipolar diodes.49 It is noteworthy that spin-spin interactions also cause an ultrasmall field effect to occur.37,38,49 Additionally if nuclear spin moments are considered quantum mechanically, an ultrasmall field effect is expected as shown by Ref. 49 for a single nucleus. We do not expect a small number of nuclei per site in the organic systems considered here so the semiclassical approximation is valid.40

**FIG. 6. Magnetoresistance at \( y_c = 5 \).** Solid line: \( v_0/a_{\text{eff}} = 5 \times 10^{3} \); dotted line: \( v_0/a_{\text{eff}} = 1 \times 10^{4} \); dashed line: \( v_0/a_{\text{eff}} = 1 \times 10^{5} \); dash-dotted line: \( v_0/a_{\text{eff}} = 1 \times 10^{7} \). The magnetoresistance is an even function of \( B_0/B_{\text{eff}} \).

**FIG. 7. Magnetoresistance at \( y_c = 7 \).** Solid line: \( v_0/a_{\text{eff}} = 1 \times 10^{2} \); dotted line: \( v_0/a_{\text{eff}} = 1 \times 10^{3} \); dashed line: \( v_0/a_{\text{eff}} = 1 \times 10^{4} \); dash-dotted line: \( v_0/a_{\text{eff}} = 1 \times 10^{7} \). The magnetoresistance is an even function of \( B_0/B_{\text{eff}} \).

Our result suggests that organic materials with large \( y_c \) (small localization length or small site concentration) yield the largest MR. Though increasing bias voltage tends to increase the localization length,50 and therefore decrease MR in our theory, experimental observations18 of the bias dependence are unclear since majority and minority current injection rates possess a bias dependence for a bipolar organic device.

### VII. Applicability to Bipolar Systems

Given an isotropic Gaussian distribution of hyperfine fields and a single hyperfine species, our theory predicts solely positive MR. This is simple to understand since applying a field suppresses hyperfine induced \( T \to S \) transitions which causes a carrier to either wait for the transition or make a slower hop. This slowing down of carrier hopping leads to the increase in resistance.

However the majority of experiments have observed negative MR.14,18 This is due to the presence of two types of carriers (bipolar system). While the details of our theory do not apply in bipolar systems, we can still see qualitatively why negative MR might be dominant in a simplified model of a bipolar organic device.

Two oppositely charged polaron (an exciton) at the same site do not contribute to the current since they will either recombine (luminesce) if a singlet or remain as an exciton if a triplet due to the large attractive Coulomb interaction (exciton disassociation is ignored for simplicity). This is very different than the unipolar case we considered where easy formation of bipolarons encourages current flow. If exciton formation varies between singlet and triplet e-h pairs, a similar spin-blocking mechanism emerges; in dramatic contrast to the unipolar scenario, this time more spin mixing leads to more exciton formation which inhibits current. An applied field suppresses spin mixing (again only considering the hyperfine interaction) which leads to less exciton formation, more current, and therefore negative MR. Developing a quantitative theoretical framework for bipolar OMAR based on percolation theory is a challenge for future investigations.
VIII. CONCLUSION

Testing our theory quantitatively is most tractable for high temperatures and a low density of molecular sites. Controlling the density of sites is predicted to change the hopping rate and the resulting MR. Such a manipulation of site densities has been successfully employed in the past in TNF films in which conduction via $r$ percolation was measured through time-of-flight experiments.\textsuperscript{31,32} In these experiments the molecular density of TNF was carefully controlled by dispersing TNF in an inert polyester host.

The theory presented here has implications for MR effects in amorphous semiconductors,\textsuperscript{51} colloidal quantum dots,\textsuperscript{52} spin diffusion in organic full spin valves,\textsuperscript{53} and MR effects in organic semispin valves where fringe fields from a magnetic film create a unique MR curve.\textsuperscript{54}

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APPENDIX A: SPIN OPERATORS

We write all matrices in the singlet/triplet basis. The spin ladder operators are

\[ S_+^z = \frac{1}{\sqrt{2}} \begin{pmatrix} \langle S | & | T_0 \rangle & | T_1 \rangle \end{pmatrix} \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \\ -1 & 0 & 0 \end{pmatrix} \]

\[ S_-^z = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix} \]

and $S_i^z = S_i^{z\dagger}$. The other spin operators are $S_i^{(y)} = \frac{S_i^z + i S_i^x}{2\sqrt{2}}$ and

\[ S_i^x = \frac{1}{2} \begin{pmatrix} 0 & 1 & 0 & 0 \\ 1 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \end{pmatrix} \]

\[ S_i^y = \frac{1}{2} \begin{pmatrix} 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & -1 \\ 0 & 0 & 0 & 1 \\ 0 & -1 & 0 & 0 \end{pmatrix} \]

The singlet projection operator is

\[ P_S = \begin{pmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{pmatrix} \]

APPENDIX B: THE $I_1$, $I_2$, AND $I_3$ INTEGRALS

There are three unique integrals to calculate. First,

\[ I_1 = \frac{1}{4\pi^{1/2} a_N^2} \int_0^\infty \omega_N^2 d\omega_N e^{-(1/4)\omega_N^2/a_N^2} \sqrt{2} \sin^2 \left( \frac{\omega_N r}{2} \right) \int_1^\infty d\nu_N e^{(1/2)\omega_N a_N^2} \nu_N \nu_N^3, \quad (B1) \]

or in dimensionless units $x_N = \omega_N / a_N$,

\[ I_1 = \frac{1}{4\pi^{1/2}} e^{-(1/4)\omega_N^2/a_N^2} \int_0^\infty \nu_N^2 d\nu_N e^{(1/4)\nu_N^2} \sqrt{2} \sin^2 \left( \frac{x_N a_N \nu_N}{2} \right) \int_1^\infty d\nu_N e^{(1/2)\nu_N x_N a_N/a_N}, \quad (B2) \]

which is

\[ I_1 = \frac{1}{2} + \left[ \frac{1}{2} \cos(h\tau) - \frac{r}{8h} \sin(h\tau) \right] e^{-r^2/8}, \quad (B3) \]

where $h = \omega_0 / a_N$ and $\tau = a_{eff}$. Also

\[ I_2 = \frac{1}{8\pi^{1/2}} e^{-(1/4)\omega_N^2/a_N^2} \int_0^\infty \nu_N^2 d\nu_N e^{(1/4)\nu_N^2} \sin(x_N a_N \nu_N) \int_1^\infty d\nu_N e^{(1/2)\nu_N x_N a_N/a_N}, \quad (B4) \]

which yields

\[ I_2 = \left[ \frac{1}{2} \sin(h\tau) - \frac{1}{8h} \sin(h\tau) + \frac{r}{8h} \cos(h\tau) \right] e^{-r^2/8}. \quad (B5) \]

The last integral is

\[ I_3 = \frac{1}{4\pi^{1/2}} e^{-(1/4)\omega_N^2/a_N^2} \int_0^\infty d\nu_N y_N \nu_N \int_0^\infty x_N^2 d\nu_N e^{(1/4)\nu_N^2} \sin(x_N a_N \nu_N) \times \frac{1}{2} \sin^2 \left( \frac{x_N a_N \nu_N}{2} \right) \quad (B6) \]

with the result

\[ I_3 = I_1 - \frac{1}{4h^2} - \frac{1}{4h^2} \cos(h\tau) e^{-r^2/8} - \frac{1}{4\sqrt{2}h} D(\sqrt{2}h) \]

\[ + \frac{i}{16\sqrt{2}h} e^{-2h^2} \frac{1}{2} \left[ \text{Erf} \left( \frac{\tau}{2\sqrt{2}h} - i\sqrt{2}h \right) \right. \]

\[ \left. - \text{Erf} \left( \frac{\tau}{2\sqrt{2}h} + i\sqrt{2}h \right) \right], \quad (B7) \]

where $D(z) = e^{-z^2} \int_0^\infty e^{-z^2} dx$ is Dawson’s integral and $\text{Erf}(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-x^2} dx$ is the error function.

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