Mean-field theory for the three-dimensional Coulomb glass

M. Müller
Department of Physics, Rutgers University, Piscataway, New Jersey 08854, USA
and Department of Physics, Harvard University, Cambridge, Massachusetts 02138, USA

S. Pankov
National High Magnetic Field Laboratory, Florida State University, Tallahassee, Florida 32306, USA
(Received 14 November 2006; revised manuscript received 1 February 2007; published 3 April 2007)

We study the low temperature phase of the three-dimensional Coulomb glass within a mean-field approach which reduces the full problem to an effective single site model with a nontrivial replica structure. We predict a finite glass transition temperature \(T_a\), and a glassy low temperature phase characterized by permanent criticality. The latter is shown to assure the saturation of the Efros-Shklovskii Coulomb gap in the density of states. We find this pseudogap to be universal due to a fixed point in Parisi’s flow equations. The latter is given a physical interpretation in terms of a dynamical self-similarity of the system in the long time limit, shedding light on the concept of effective temperature. From the low temperature solution we infer properties of the hierarchical energy landscape, which we use to make predictions about the master function governing the aging in relaxation experiments.

DOI: 10.1103/PhysRevB.75.144201

PACS number(s): 71.23.Cq, 64.70.Pf, 75.10.Nr

I. INTRODUCTION

In Anderson insulators the Coulomb interactions between localized electrons remain essentially unscreened and give rise to a strongly correlated low temperature state, the so-called electron or Coulomb glass. This state of matter is expected to occur in strongly doped, but insulating semiconductors, in granular metals, as well as in dirty thin metal films. Such systems were long ago predicted to exhibit glassy properties due to their inability to reach the ground state on experimental time scales. The latter leads to experimentally observable out-of-equilibrium phenomena such as the slow relaxation of conductivity and compressibility, aging as well as memory effects. The change of current noise characteristics such as the slow relaxation of conductivity and compressibility, aging as well as memory effects, as well as memory effects. The change of current noise characteristics such as the slow relaxation of conductivity and compressibility, aging as well as memory effects. The change of current noise characteristics such as the slow relaxation of conductivity and compressibility, aging as well as memory effects. The change of current noise characteristics such as the slow relaxation of conductivity and compressibility, aging as well as memory effects. The change of current noise characteristics such as the slow relaxation of conductivity and compressibility, aging as well as memory effects.

Further, a series of experiments in doped samples close to the metal insulator transition have shown a variety of glassy features. In recent years there has been growing experimental evidence that the glassy behavior observed in some of the above disordered electronic systems is an intrinsic property of the interacting electrons themselves, suggesting that those systems are indeed realizations of Coulomb glasses. In addition there is ample numerical evidence for glassy behavior in such systems.

From a different point of view, insulators with strong Coulomb interactions have long been known to exhibit a prominent suppression in the density of states around the chemical potential, as argued by Pollak and Srinivasan. Later, Efros and Shklovskii have shown that a pseudogap \(\rho(\epsilon) \propto C e^{D-1}\) in the local density of states is a necessary prerequisite for any configuration of a \(D\)-dimensional Coulomb glass to be stable with respect to single particle hops. The presence of this pseudogap leads to a substantial increase of the resistivity from Mott’s variable range hopping \(R(T) = R_0 \exp[(T_M/T)^{1/(D+1)}]\) (assuming a constant density of states) to the Efros-Shklovskii law, \(R(T) = R_0 \exp[(T_{ES}/T)^{1/2}]\). Furthermore, it significantly suppresses tunneling at low voltages, as was demonstrated experimentally. For a long time the relation between these two aspects of strongly interacting Anderson insulators has remained unclear. However, a close analogy with spin-glasses suggested that there may be a deeper connection between them. Indeed, the Efros’ and Shklovskii (ES) stability argument for the Coulomb gap can also be applied to long range spin-glasses, in particular to the Sherrington-Kirkpatrick (SK) model. In that case the argument leads to the conclusion that the density of states, or more appropriately, the distribution of local fields acting on the spins, must at least have a pseudogap \(\rho(\epsilon) \leq \epsilon\) to ensure stability with respect to the simultaneous flip of two spins. On the other hand, it is known that for the SK model the presence of a linear pseudogap at low temperature is related to the occurrence of a finite temperature glass transition and the ensuing ergodicity breaking. These observations hold true also for a fully connected electronic model (a fermionic SK model with small quantum fluctuations) as pointed out by Dobrosavljevic and Pastor. These authors further suggested that a similar relationship might hold between Coulomb gap and the “Coulomb glass” phase in systems with \(1/r\) interactions. Müller and Ioffe have recently shown that this is indeed true, as will be analyzed more thoroughly in the present paper.

The ES stability argument with respect to single particle hops or spin-flips only provides an upper bound for the density of states or the distribution of local fields, while it is difficult to argue rigorously for the actual saturation of this minimally required power-law suppression. The same is a priori true for long ranged spin-glasses. However, in the case of the SK model, one can actually prove the saturation of the linear bound. Bray and Moore found that there are massless modes in the excitation spectrum around typical
minima in phase space.\textsuperscript{36} and that this marginal stability almost implies the presence of a linear pseudogap in $\rho(e)$. The latter was finally directly shown to be a property of the exact low temperature solution of the SK model.\textsuperscript{17,38}

For the case of electron glasses, a recently introduced replica mean-field approach\textsuperscript{35,39} can be used to describe Coulomb correlations in a self-consistent local approximation. This approach not only predicts a finite temperature glass transition, but similarly as for the SK model, an analysis of the low temperature solution shows that the marginality of the glass phase guarantees the presence of a saturated Efros-Shklovskii Coulomb gap $\rho(E) \approx E^{D-1}$ at low energies.\textsuperscript{35}

In this paper, we present a detailed study of this mean-field theory for three-dimensional (3D) electron glasses and discuss its predictions for experiments and numerical studies. We will frequently compare the formalism for the electron glass to analogous concepts established in spin-glasses, and in particular for the SK model. After the introduction of the model and a review of the mean-field approximation in Sec. II, we discuss the high temperature phase in Sec. III, and introduce the notion of thermodynamic and instantaneous local densities of states which will be at the focus of the low temperature study.

In Sec. IV, we show that a glass transition occurs due to strong fluctuations in the Thomas-Fermi screening which destroys the exponential screening present in the high temperature phase. This effect leads to a critical (marginally stable) and correlated glassy state throughout the whole low temperature phase. In this phase, the replica symmetry is spontaneously broken, signaling the presence of many metastable states. The near degeneracy of the latter is at the origin of the marginality whose physical implications will be discussed.

In Sec. V we study the glass phase in detail. We give a physical interpretation of the formalism required to solve Parisi’s replica symmetry breaking scheme in the low temperature phase, and prove the permanent marginality of the glass. In Sec. VI we obtain the local density of states as a function of temperature and disorder from the self-consistent solution. This approach not only predicts a finite temperature glass transition, but similarly as for the SK model, an analysis of the low temperature solution shows that the marginality of the glass phase guarantees the presence of a saturated Efros-Shklovskii Coulomb gap $\rho(E) \approx E^{D-1}$ at low energies.\textsuperscript{35}

Combining it with a trap model for dynamics we discuss the possible relevance to aging experiments. Further possible manifestations of the glassy phase in experiments are addressed in the Discussion (Sec. X). We discuss limitations of mean-field theory and compare the 3D results with numerical approaches, suggesting various future studies to test our predictions. The main results are summarized in the Conclusion (Sec. XI).

II. SINGLE SITE MODEL FOR THE COULOMB GLASS

A. Disorder average of the lattice Coulomb glass

We consider the classical lattice model for Coulomb glasses,

$$
\beta H = \frac{\beta}{2} \sum_{i<j} (n_i - K) \frac{e^2}{\kappa r_{ij}} (n_j - K) + \beta \sum_i n_i e_i,
$$

(1)

where $n_i \in \{0,1\}$ describes the occupation of site $i$, $K$ is the average site occupation, $e_i$ is a random on-site potential, and $\kappa$ is the host dielectric constant. We restrict our analysis to the case of a half-filled cubic lattice, $K=1/2$, and a Gaussian distribution of the disorder potential. Both assumptions are not crucial to our results, but simplify the further analysis. As long as disorder is much stronger than the interaction between nearest neighbors, the restriction to a cubic lattice should also not be important since the effective low-energy sites will be randomly placed. However, as we will see in Sec. VII lattice effects persist down to relatively low energies, and thus very large disorder is necessary for the glass transition to become insensitive to the underlying lattice.

For the following, it will be convenient to use the Ising spin notation $s_i=2n_i-1 \in \{\pm 1\}$. We consider a cubic lattice with spacing $\ell=1$ which fixes the unit of length. Replicating the system $n$ times, and averaging over the disorder, we obtain the replica Hamiltonian

$$
\beta H_n = \frac{1}{2} \sum_{a=1}^n \sum_{i<j} s_i^a \beta J_{ij} s_j^a - \beta^2 W^2 \sum_{a,b=1}^n \sum_i s_i^a J_{ab} s_i^b,
$$

(2)

with

$$
J_{ij} = \frac{1}{r_{ij}}, \quad W = \overline{(e/2)^{1/2}},
$$

(3)

where the overbar indicates the disorder average. Here we have chosen $e^2/4\kappa \ell=1$ as the unit of energy. $J$ denotes a $n \times n$ matrix with all entries equal to 1. In order to describe a quenched disorder average, the number of replicas must be sent to $n \to 0$ eventually. The replicated spin problem (2) is amenable to standard high temperature expansions in the Coulomb interactions, as outlined in Appendix A.

B. Mapping to a single site problem

In the limit of strong disorder, one finds that the irreducible vertex insertions of the high temperature expansion of Appendix A are dominated by site-diagonal terms while off-diagonal contributions are suppressed by higher powers of $1/W$. This suggests to look for a self-consistent mapping to
an effective single site model which allows us to resum the family of leading diagrams with local vertex insertions. 35,39

From a physical point of view large disorder suppresses the Thomas-Fermi screening by quenching the electrons. This preserves the long range of the Coulomb interactions and hence a large number of effective neighbors for a given site. This situation is favorable for a cavity or mean-field approach where the behavior of a single site and its environment are described in a self-consistent manner.

On a technical level, a similar approximation to the above “locator” approximation is made in dynamical mean-field theories, 40 which is usually justified by invoking the limit of large dimensionality. In the present problem, however, we can use the long range nature of the essentially unscreened Coulomb interaction to justify the mean-field approximation. Since we are treating a classical, thermodynamic rather than a quantum dynamic problem, we do not have a frequency dependence of the replica diagonal part of the self-energy. Instead, we obtain a nontrivial structure in the replica sector. It is well known that the latter encodes information about dynamic behavior in the asymptotic long time limit, assuming a generic Langevin dynamics of the spins. 41

C. Self-consistent description

We seek to map the full lattice problem onto a self-consistent single site model with the effective Hamiltonian

\[ \beta H_0(s_{ab}) = -\frac{\beta^2}{2} \sum_{a,b} s_a (\Lambda_{ab} + W^2 I_{ab}) s_b, \]  

whose exact solution is supposed to resum all local (cactus-like) diagrams of the original lattice problem. In order to make the mapping self-consistent we require that both the local irreducible polarizability \( \Pi_{ab} \) [i.e., the irreducible two-leg vertex of the diagrammatic expansion, cf. Eq. (A12)], and the local two-point functions \( s_i s_j \) (i.e., the overlap \( Q_{ab} \) in spin terminology) be the same in the two models. As derived in detail in Appendix A this leads to the self-consistency conditions

\[ Q_{ab} = \langle s_a \bar{s}_b \rangle_{H_0} = \langle -\beta^2 \Lambda - \beta \Pi \rangle_{ab}^{-1} = \frac{1}{N} \sum_i \langle s_i a \bar{s}_i b \rangle_{H_0} = \int \frac{d^3 k}{(2\pi)^3} (\beta J_{k} - \beta \Pi)^{-1}_{ab}, \]

where angle brackets denote a thermal average and \( J_{k} \) is the Fourier transform of the Coulomb interaction (3), \( J_{k} = 4\pi/k^2 \) for \( k \rightarrow 0 \). Equation (5) holds for all \( (a,b) \), with the obvious constraint for the diagonal elements \( Q_{aa} = \bar{Q} = 1. \)

Using the first line in (5) to substitute \( \beta \Pi \) by \( Q^{-1} + \beta^2 \Lambda \) we obtain the self-consistency equation relating overlap \( Q \) and effective coupling \( \Lambda \).

\[ Q_{ab} = \langle s_a \bar{s}_b \rangle_{H_0} = \int \frac{d^3 k}{(2\pi)^3} (\beta J_{k} + Q^{-1} + \beta^2 \Lambda)^{-1}_{ab}. \]

We rewrite Eq. (6) in more compact form,

\[ \beta Q = \chi[(\beta Q)^{-1} + \beta \Lambda], \]

introducing the response function

\[ \chi_1(\rho^2) = \int \frac{d^3 k}{(2\pi)^3} \frac{1}{J_{k} + \rho^2}. \]

Notice that the argument \( \rho^2 \) takes the place of an inverse polarizability operator. In the context of Coulomb interactions it has the interpretation of the square of an average Thomas-Fermi screening length, whence the suggestive notation \( \rho \).

For a strongly suppressed polarizability, \( \rho \approx 1 \), e.g., due to large disorder \( W \) or at low temperature, one obtains the asymptotic behavior

\[ \chi_1(\rho^2) = \frac{1}{\rho^2} + \int \frac{d^3 k}{(2\pi)^3} \frac{J_{k}^2}{\rho^2 J_{k} + \rho^2} \approx \frac{1}{\rho^2} \left[ 1 + \frac{2}{\rho^2} + C_{\text{lat}} \frac{1}{\rho^2} \right]. \]

We have used the fact that the absence of self-interactions ensures \( J(r=0) = \int J_{k} = 0. \) On a lattice the integrals over \( k \) are cut off on short scales \( k \sim 1/\ell \), in such a way as to preserve the normalization \( J_{k} = \int d^3 k/(2\pi)^3 \approx 1 \). Note that the second term in (9) is dominated by the long range properties at small \( k \) of the interactions, \( J_{k} \rightarrow 4\pi/k^2 \) and is thus universal, i.e., independent of the considered lattice. The higher order terms are sensitive to short length scales, the leading corrections being given by

\[ C_{\text{lat}} = \int_{k_z \in \text{BZ}} \frac{d^3 k}{(2\pi)^3} - \int_{k_z \in \text{BZ}} \left( \frac{4\pi}{k^2} \right)^2 \frac{d^3 k}{(2\pi)^3} \approx \lim_{k_0 \rightarrow 0} \int_{k_z \in \text{BZ}, k_0 < k_0} \frac{d^3 k}{(2\pi)^3} - \frac{8}{k_0}, \]

where BZ indicates the first Brillouin zone of the considered lattice. Below we will consider the case of a cubic lattice for which one finds \( C_{\text{lat}} = -8.9555 \) using the lattice Fourier transform \( J_{k} \) of Appendix B.

III. HIGH TEMPERATURE PHASE

At high temperatures, the system is in a unique thermodynamic state (a single ergodic compartment), as reflected by the unbroken replica symmetry of the overlap and coupling matrices in the self-consistent local approximation \( Q_{ab} = Q_{RS}, \Lambda_{a+b} = \Lambda_{RS} \).

The physical content of this high temperature solution is rather easy to understand: Due to the random on-site fields, \( \epsilon_i \), each site carries an average charge or “magnetization” in spin language, \( q_i = \langle s_i \rangle / 2 = m_i / 2. \) Therefore, even at high temperature, two equilibrated copies \( \alpha \) and \( \beta \) of the same disordered sample have a nonvanishing average similarity, i.e., a positive overlap \( Q^{\alpha\beta} \) of their site occupation patterns,
\[ Q^{\alpha \beta} = \frac{1}{N} \sum_i (s_i^\alpha s_i^\beta) = \frac{1}{N} \sum_i m_i^\alpha m_i^\beta. \]  

(11)

In the single site approximation this translates into a finite replica off-diagonal overlap \( Q^{\alpha \beta} = Q_{\alpha \beta} \).

The Coulomb repulsion from the average charges \( q_i \) augments the original Gaussian disorder on other sites and makes the distribution of local fields wider. The self-consistent approximation treats this extra disorder as a Gaussian distribution with width \( \Lambda_{RS} \). This physics is contained in Eqs. (6) and (7) which can be rewritten for the replica symmetric case in the form

\[ Q_{RS} = \langle s \phi b \rangle_{H_0} = \int dy P_{RS}(y; \Lambda_{RS}) \tanh^2(\beta y), \]  

(12)

\[ \Lambda_{RS} = \phi[(r_{sc})^2] Q_{RS}, \]  

(13)

where we have introduced the distribution of effective local fields, \( P_{RS}(y) \), and the screening radius, \( r_{sc} \),

\[ P_{RS}(y; \Lambda_{RS}) = \frac{\exp[-y^2/(2(W^2 + \Lambda_{RS})] }{\sqrt{2\pi(W^2 + \Lambda_{RS})}}, \]  

(14)

\[ (r_{sc})^2 = \chi^{-1} \cdot [\beta(1 - Q_{RS})]. \]  

(15)

We have also defined the function

\[ \psi(\rho^2) = \frac{1}{\chi_1(\rho^2)} - \frac{1}{\chi_2(\rho^2)}, \]  

(16)

where

\[ \chi_2(\rho^2) = - \chi_1'(\rho^2) \cdot \int \frac{d^3k}{(2\pi)^3} \frac{1}{(\bar{J}_k + \rho^2)^2}. \]  

(17)

\( \psi \) contains the crucial information about the Coulomb interactions on the original lattice. A physical interpretation of this function will be given further below.

The asymptotics of \( \psi(\rho^2) \) for large screening radius \( \rho \) is obtained as

\[ \psi(\rho^2) \approx (\pi \rho^2)^{1/2} + 2C_{\text{lat}} + o(1). \]  

(18)

The exponent \( \mu = 1/2 \) of the leading term reflects the universal long tail of the Coulomb interactions in 3D. For general long range repulsive interactions \( \bar{J}(r) \propto 1/r^\nu \) in \( D \) dimensions it generalizes to \( \mu = 1 - \nu/(D - \nu) \).

Note that the high temperature solution of Eqs. (12) and (13) determines self-consistently the Gaussian extra disorder \( \Lambda_{RS} \). More insight into the meaning of (13) can be gained from the analogous equation for the high temperature phase of the Sherrington-Kirkpatrick spin-glass in a random field which we outline in Appendix C. For that model one finds the exact identity \( \psi(\rho^2) = 1 \), and consequently the overlap and effective coupling matrices coincide, \( \Lambda_{RS} = Q_{RS} \). This is physically transparent considering the explicit expression of the variance of the additional random fields created by the site magnetizations \( m_i \),

\[ \Lambda_{RS} = \frac{1}{N} \sum_i \sum_j (J_{ij} m_i)^2 = \frac{1}{N} \sum_j m_j^2 = Q_{RS}. \]  

(19)

The case of the electron glass is more involved because the equivalent expression with bare interactions \( \bar{J}_{ij} = 1/r_{ij} \) diverges. Instead, one must take into account that interactions are screened by other charges, however, without double counting direct interactions and screening contributions. The locator approximation provides a compact way to solve this problem in a self-consistent manner. Indeed, a formal expansion of the self-consistent \( \Lambda_{RS} \) in powers of \( f \) shows that the lowest order term \( \Lambda_{RS} = \sum_{j,k} (J_{ik} m_i J_{jk} m_j) \) is modified by screening corrections

\[ \delta \Lambda_{RS} = \sum_{j,k} (J_{ik} m_i J_{jk} \beta(1 - m_i^2) J_{kl} + \cdots \]  

(20)

which must be resummed to yield a finite result in the self-consistent local approximation.

A. The density of states

The above high temperature formalism yields a Gaussian distribution \( P_{RS}(y) \) of effective local fields \( y \). We refer to them as “thermodynamic” fields in the sense that the average occupation of a site is given by \( \langle s_i \rangle = m_i = \tanh(\beta y_i) \). This field distribution controls the compressibility (charge susceptibility)

\[ \kappa_c = \beta(1 - Q_{RS}) = \beta \int dy \frac{P_{RS}(y)}{\cosh^2(\beta y)}. \]  

(21)

The field \( y_i \) describes the energy to flip the occupation on the site \( i \), including local rearrangements of neighboring particles which tend to lower the energy cost as compared to an isolated flip. Note that in a glassy state such local relaxations differ from a global relaxation for which large portions of the system need to rearrange to best accommodate the flipped site. More precisely, one should think of \( y_i \) as taking into account relaxations within the phase space valley corresponding to the current local metastable state.

B. Onsager term

For certain experiments in strongly insulating materials, such as photoemission or tunneling from a broad junction, what matters is rather the distribution of “instantaneous” local fields \( h_i = dH/dn_i = \epsilon_i + \sum e^2/k_r \rho_{ij} \) (the cost of isolated flips). While multiparticle processes may in principle occur, the cost in quantum action associated with the hopping of electrons other than the one which is emitted or tunnels largely exceeds the corresponding gain in density of states. The contribution of multiparticle processes to such observables is thus greatly suppressed in strongly insulating classical Coulomb glasses.

With some additional reasoning, we can obtain the distribution of “instantaneous” local fields from the above formalism, too. In spin language, the time-averaged local field \( \langle h_i \rangle = - \sum_{j \neq i} J_{ij} m_j \) and the “thermodynamic” field \( \beta y_i = \tanh^{-1}(m_i) \) differ in general, because the latter includes local relaxation processes in the environment, while the first describes solely the average energy cost to flip the occupation of the single site \( i \). Consequently, if we hold the spin \( s_0 \)
fixed at site 0, the average local field it sees is larger than the thermodynamic field \( y_0 \) by the polarization response of the environment,

\[
\langle h_O \rangle_{y=y_0} = y_0 + s_0 h_O. \tag{22}
\]

The term \( h_O \) is known as Onsager’s back reaction, familiar from similar equations obtained by Thouless-Anderson-Palmer (TAP) for the SK model. In that model, \( h_O \) is given by the sum over all local cactus diagrams starting with two legs at site 0. Those are simply resummed by \( h_O = \sum_{i=0} \mathcal{J}_{ij} \Pi_i \), with the irreducible polarizability \( \Pi_i = \langle d_{i0} / dh_i \rangle = \beta (1 - m_i^2) \) (up to terms of order \( 1/N \)). Using \( \mathcal{J}_{ij} = 1/N \) and the Edwards-Anderson self-overlap \( Q_{\text{EA}} = N^{-1} \sum_i m_i^2 \), one finds \( h_O = \beta (1 - Q_{\text{EA}}) \).

In the case of Coulomb glasses, the expression for \( h_O \) must be generalized since the equivalent of the above expression diverges for \( \mathcal{J}_{ij} = 1/r_{ij} \). Indeed, we must sum over all higher order ring diagrams,

\[
\mathcal{J}_{ij} = \sum_{j_1 \neq 0} \mathcal{J}_{ij_1} \Pi_{i1} \mathcal{J}_{j_1 j} - \sum_{j_1, j_2 \neq 0} \mathcal{J}_{ij_1} \Pi_{i1} \mathcal{J}_{j_1 j_2} \Pi_{j_2 j} + \cdots,
\]

where the \( \Pi_i \)'s are local (site-dependent) irreducible polarizabilities in the presence of the fixed spin at site \( i \).

In the spirit of the present mean-field approach, we approximate \( \Pi_i \) by their site average which is justified by the large number of sites contributing to the reaction. To leading order in large disorder and at low temperatures we have \( \Pi_i \approx 1/r_{sc}^2 \). We may then perform the sum over ring diagrams and obtain

\[
h_O = \text{Tr} \mathcal{J}^2 / \mathcal{J} + r_{sc}^2 = 2 \sqrt{\pi} / r_{sc}, \tag{24}
\]

with the Thomas-Fermi screening radius \( r_{sc} \), as introduced in Eq. (15) for the high temperature phase. It will be generalized later to the low temperature regime [cf., Eq. (60)]. The approximation is valid for a strongly suppressed susceptibility, where \( r_{sc} \) is large. In Appendix D we derive the more precise expression \( h_O = \beta (\Lambda_{aa} - \Lambda_{ba-\beta}) = \chi_1^{-1} (\kappa_{sc}) - 1 / \kappa_{sc} \), taking properly into account the exclusion of site \( i \) from the ring diagrams. Note that for the SK model where \( \Lambda = Q \), this form reduces to the expression given above.

In the high temperature, replica symmetric phase of a strongly disordered sample the irreducible polarizability is approximately equal to the bare local susceptibility \( \Pi \approx \chi_{\text{loc}} = 2 / \sqrt{2 \pi W} \), and thus

\[
h_{O}^{\text{RS}} = 2 (2 \pi)^{1/4} / W^{1/2}. \tag{25}
\]

When the Onsager back reaction becomes comparable to the temperature, the spins develop strong correlations with their environment. We will see in the next section that these correlations actually induce a glass transition at \( T_c \sim h_{O}^{\text{RS}} \).

C. Distribution of instantaneous fields

With Eq. (14) we obtained the distribution of thermodynamic fields, \( P(y) \), from the self-consistent solution of the mean-field approach. In this section, we show how to obtain the distribution of local instantaneous fields \( h_i \), using the insight from the preceding section. For the joint distribution of \( h_i \) and the orientation of the spin \( s_i \), we have by definition

\[
P(h, s) = \frac{1}{V} \int \frac{dV}{2\pi} \left( \exp \left( i \lambda h - i \lambda \sum_j \mathcal{J}_{ij} s_j \right) \delta_{ij} \right) = \frac{1}{V} \int \frac{dV}{2\pi} \left( \exp \left( i \lambda h - i \lambda \sum_j (\mathcal{J}_{ij} s_j)_{s=\pm 1} \right) \right) \times \exp \left( - \frac{\lambda^2}{2} \sum_{j,k} \mathcal{J}_{ij}(s_i s_k)_{s=\pm 1}^2 \mathcal{J}_{kj} \right). \tag{26}
\]

We have only retained the first two cumulants, to be consistent with the locator approximation. From the TAP-like equations (22) we may identify the first cumulant as

\[
\langle \mathcal{J}_{ij} s_j \rangle_{s=\pm 1} = (h_{ij})_{s=\pm 1} = y_i + s_i h_O. \tag{27}
\]

The second cumulant is almost insensitive to the value of the spin at site \( i \), and evaluates to

\[
\sum_{j,k} \mathcal{J}_{ij}(s_i s_k)_{s=\pm 1}^2 \mathcal{J}_{kj} = \left( \mathcal{J}^2 / (\beta + r_{sc}^2) \right)_{ii} \tag{28}
\]

in the locator approximation. A closer analysis of the Onsager term (cf. Appendix D), shows that this relation is essentially exact.

The right-hand side of Eq. (26) can now be expressed in terms of averages over the joint probability distribution for \((y, s)\), given by \( P(y) \exp(s\beta y) / 2\cosh(\beta y) \),

\[
P(h, s) = \int dP(y) \left( \frac{\exp(s\beta y)}{2\cosh(\beta y/2)} \right) \times \int \frac{dV}{2\pi} e^{i(h-y-s\beta)} e^{-i^2 h_{ij}^2 \beta} = \int dP(y) \frac{e^{s\beta y}}{2\cosh(\beta y)} \exp \left( - \frac{(h-y-s\beta)^2}{2h_{O}} \right). \tag{30}
\]

Summing over \( s = \pm 1 \) we finally obtain the desired distribution of instantaneous fields,

\[
P(h) = \int dP(y) \frac{\cosh(\beta h)}{\cosh(\beta y)} \exp \left( - \frac{(h-y)^2}{2h_{O}} - \frac{\beta h_{O}}{2} \right). \tag{31}
\]

This relation generalizes an expression derived for the SK model in Ref. 44. Notice that for fields \( h, y \gg h_{O}, T \) the two distributions essentially differ by a shift, \( P(h) = P(y = h - h_{O}) \).
Note that the apparent parabolic shape of the plasma dip above the glass transition has little to do with the significant depletion already for $T < T_c$. The same reasoning applies to the peak at $T_c$.

D. Correlations in the instantaneous field distribution $P(h)$

In the high temperature phase the distribution of thermodynamic fields $P(y)$ is a featureless Gaussian, cf. Eq. (14). Yet, due to the Onsager back reaction, a correlation hole starts developing in the distribution of instantaneous fields $P(h)$, well before the transition to a strongly correlated glassy state occurs at $T_c$. The high temperature correlation hole in $P(h)$ is thus not directly related to the low temperature glass phase, but simply reflects particle-hole correlations in the liquid Coulomb "plasma." This was discussed in detail in Ref. 39, which we follow here in referring to this correlation hole as a "plasma dip." Note that while at the transition nothing particular happens to $P(h)$, $T_c$ marks the opening of a pseudogap in $P(y)$ which is related to the breaking of ergodicity, as we will see in more detail in the next section.

The high temperature distribution $P(h)$ peaks at finite fields of the order of $h_0$ (see Fig. 1). The peak at negative fields is due to sites $i$ occupied by electrons which attract holes to neighboring sites, inducing in turn a positive potential on the site $i$. This is again a manifestation of Onsager's back reaction. The same reasoning applies to the peak at positive fields with the role of holes and electrons interchanged. These correlations are present at all temperatures, but they are smeared by thermal fluctuations when $T \gg h_0^{\text{RS}}$.

Note that the apparent parabolic shape of the plasma dip above the glass transition has little to do with the universal Efros-Shklovskii gap $\rho(E) \sim E^2$ which we will see emerging in the low temperature glassy phase, cf. Fig. 6.

The plasma dip persists also in strong disorder. In fact, the replica symmetric mean-field theory predicts a universal shape for $P(h)$ (in the limit of very strong disorder and temperatures of the order of $T \approx T_c$). This prediction relies on the suppression of screening in the presence of large disorder, and applies to instantaneous fields in the regime $h \sim T_c$, much below the scale of nearest neighbor interactions. Using Eq. (31) and anticipating $h_0^{\text{RS}} = 3T_c$ [cf. Eq. (37)], valid for large disorder, one finds

\[
\tilde{P}(\tilde{h}) = \frac{1}{2\pi\sqrt{3}} \int d\gamma \frac{\cosh(\gamma \tilde{h})}{\cosh(\gamma \tilde{W})} \exp\left(-\frac{3}{2} - \frac{\gamma^2}{6} (\tilde{h} - \tilde{y})^2 \right).
\]

(32)

The universal shape of $P(h)$ is illustrated in Fig. 2 where we plot the scaled function $\tilde{P}(\tilde{h}) = \tilde{W}P(h=\tilde{h}/\sqrt{\tilde{W}})$, evaluated at the glass transition $1/T_c = \gamma \sqrt{\tilde{W}}$ [with $\gamma$ given in Eq. (35) below].

IV. GLASS TRANSITION

The high temperature phase of the electron liquid exhibits a glass instability when the temperature becomes comparable to the Onsager term $h_0$. At large disorder, one finds the scaling $T_c \sim h_0 \sim 1/\tilde{W}$. This is identical to the estimate of the width of the Efros-Shklovskii Coulomb gap, which follows from equating the supposedly saturated pseudogap $\rho(e) \sim e^2$ to the bare density of states $\rho_0 \sim 1/\tilde{W}$. This illustrates the fact that both phenomena are based on the strong electron-electron correlations building up below the scale $T_c$.

An analogous estimate of the critical temperature for the SK model in strong random fields predicts a transition at $T_c \sim h_0 \sim 1/\tilde{W}$, which is indeed confirmed by the exact expression for the Almeida-Thouless instability (see Appendix C).

A. The glass instability

The instability at $T_c$ can be understood in various ways. Technically, the simplest way to find the instability is to study the free energy of the effective single site model,

\[
\Lambda^{\text{rs}}(\Lambda) = \frac{1}{2} \sum_a \left[ \ln(-\beta^2 \Lambda - \beta(\Pi)) \right]_{aa} - \frac{1}{2} \sum_a \left( \sum_k \ln(\beta \mathcal{J}_k - \beta \Pi) \right)_{aa} - \ln \sum_{s_a} \exp\left( -\frac{\beta^2}{2} \sum_{a,b} s_a(\Lambda_{ab} + \tilde{W}^2 \mathcal{I}_{ab}) s_b \right).
\]

(33)
where $\Pi = \Pi(A)$ is determined from the self-consistency Eq. (5), equivalent to $\partial F/\partial \Pi = 0$. This free energy expression can be obtained either by “integrating” the saddle point equations (5), or from a Baym-Kadanoff functional, restricted to diagrams with a purely local self-energy.

One finds that the RS solution becomes unstable to replica fluctuations around the replica symmetric high temperature solution $(\Lambda_{ab} = \Lambda_{ab}^{RS} + \delta \Lambda_{ab}, \Sigma_n \delta \Lambda_n = 0$ and $\delta \Lambda_{aa} = 0)$ when

$$\beta^2 \phi^{RS}_{\infty} \int_{-\infty}^{\infty} dy \frac{P(y; A^{RS})}{\cosh^2(\beta y)} = 1.$$  

(34)

In the large disorder limit one obtains

$$\beta_c = \gamma W \quad \text{with} \quad \gamma = 3/(2\pi)^{1/4}.$$  

(35)

Upon restoring lattice units this reads

$$T_c = \frac{e^2/\kappa \ell}{6(2\pi)^{1/4}} \left( \frac{2W}{e^2/\kappa \ell} \right)^{1/2} = \frac{e^2/\kappa \ell \sqrt{\nu_0} e^2/\kappa}{6(2\pi)^{1/4}},$$  

(36)

where $\nu_0 = (2W^3)^{-1}$ is the “bare” density of electronic states $\epsilon_i$. Using Eqs. (6) and (7) it is straightforward to establish

confirming the previous assertion that the glass transition temperature scales like the high temperature Onsager reaction.

**B. Critical fluctuations and breakdown of homogeneous screening**

A more physical understanding of the instability can be obtained from an analysis of the connected spin-spin correlation function $\langle s_i s_j \rangle_c$ of the original lattice model before disorder averaging. According to the above arguments, its high temperature series is dominated by chainlike screening diagrams with local polarizability insertions $\Pi_i,$

$$\beta \langle s_i s_j \rangle_c = \beta \langle s_i s_j \rangle_c - \langle s_i \rangle \langle s_j \rangle_c = \Pi_i - \sum J_{ij} \Pi_j + \sum J_{ij} \Pi_i J_{ij} - \cdots \Pi_j.$$  

(38)

In large disorder, we have approximately $\Pi_i = \beta(1 - \langle s_i \rangle^2) = \beta / \cosh^2(\beta \bar{\ell}_i), \quad \text{where} \quad \bar{\ell}_i$ is the local disorder of site $i$, renormalized by the extra disorder due to Hartree interactions with other sites (described by treelike dressings of the bare vertices). To leading order in large disorder, the renormalized disorder is essentially the same as the thermodynamic field $y_i$, with distribution $P_{RS}$ (14).

Calculating the disorder average of the geometric series (38) yields an exponential decrease of the average correlations, with distance,

$$\langle s_i s_j \rangle = G_i + G_j + G_i G_j + \cdots.$$  

FIG. 3. Typical ladder diagrams contributing to the variance of the spin-spin correlation function. The single lines represent disorder averaged propagators, the vertices correspond to the variance of the reducible polarizability.

$$\langle s_i s_j \rangle_c = \beta^{-1} P_c = \beta^{-1} P_{RS} e^{-\gamma_{RS} \Delta_{RS}}.$$  

where $\bar{\Pi} = 2/\sqrt{2\pi W}$ denotes the polarizability averaged over the (renormalized) local disorder $\bar{\ell}_i$. The average screening radius is given by $R_0^2 = 1/4 \pi \bar{\Pi} \sim W$. The self-consistent approximation in the high temperature phase resums diagrams renormalizing the local polarizabilities and predicts $R_0^2 = (R_0^{RS})^2/4 \pi$, which improves on the subleading corrections in $1/W$.

The above result may be misleading, however, since the correlation functions can fluctuate strongly and might not even have a definite sign. In order to capture such effects one should compute the variance of the correlation function. This requires the summation of the geometric series of double-lined chain diagrams depicted in Fig. 3, where the lines stand for disorder averaged single propagators

$$G_i(r) = \beta \beta^{-1} \langle (s_i s_j) \rangle_c = \int \frac{\exp(ikr)}{\bar{J}_k^{-1} + \bar{\Pi}},$$  

(40)

and the local insertions are given by $g = \bar{\Pi}^2 - \bar{\Pi}^2,$

$$\langle (s_i s_j) \rangle_c^2 \sim \int \frac{1}{G_z^2(k) - g},$$  

(41)

where $G_z(k) = \int d^3r \exp(ikr) G_z^2(r).$ Unlike the sum in Eq. (38), this series becomes critical at a finite temperature $T_c$, where

$$g G_z(k=0) = 1.$$  

(42)

We can check that in the large disorder limit this coincides with the critical temperature determined from the instability of the single site model. The variance of the polarizability is dominated by

$$g = \bar{\Pi}^2 = \beta^2 \int_{-\infty}^{\infty} dy \frac{P_{RS}(y)}{\cosh^2(\beta y)}.$$  

(43)

Further, we have
\[
G_2(k = 0) = \int d^3r G^2_1(r) = \int \frac{J_k}{(1 + J_k \Pi)^2} = \frac{2x}{1 + O(\sqrt{\Pi})},
\]

in an expansion for small \( \Pi \). To this order (which probes the universal properties of the long range Coulomb interactions) this expansion coincides with the expansion for \( \psi(t_n^\infty)^2 \) \( = \psi(1/\Pi) \) [cf. Eq. (18)], while a more careful analysis shows that the two expressions actually agree to higher order than suggested by the leading corrections in (18) and (44). This shows the physical equivalence of the instability of the glass transition (34) and the onset of critical fluctuations in the screening, Eq. (42). As a byproduct, we obtain an interpretation of the function \( \psi \) as the long-distance limit of the ladder of doubled propagator lines, which describes the propagation of spin fluctuations.

The criticality of the geometric series for \( \langle s(0) s(r) \rangle^2 \) \( - \langle s(0) \rangle^2 \langle s(r) \rangle^2 \) translates into a power-law decay of the square of the correlations with distance at the critical point. This critical behavior is the direct analog of the divergence of the nonlinear susceptibility in long range spin glasses. In the SK model with random fields, the dominant part of the nonlinear susceptibility is given by the sum \( N^{-1} \sum_l \langle x_l \rangle^2 \). It diverges as the Almeida-Thouless instability is approached due to the same kind of criticality as discussed above.

C. Nature of the glass transition

The Landau expansion for the single site model in terms of fluctuations \( \delta \Lambda \) has the same structure as that of the random field SK model.\(^46\) For both models the glass transition is continuous in the sense that the effective coupling matrix \( \Lambda \), as well as physical properties like the density of states, evolve continuously across the transition. Furthermore, the breaking of ergodicity is weak around \( T_c \), the configurational entropy (the logarithm of the number of metastable states) increasing continuously from zero at \( T_c \). This is in contrast to structural glasses which usually undergo a discontinuous jamming transition.

V. THE GLASSY PHASE

A. Parisi’s ansatz

Below \( T_c \), the replica symmetry of the single site model is broken spontaneously which reflects the occurrence of many metastable states and the associated dynamical slowing down.

In order to describe the low temperature phase, we take Parisi’s ultrametric Ansatz for the pattern of the replica symmetry breaking in the glassy phase.\(^47\)\(^48\) Technically, this amounts to grouping the \( n \to 0 \) replicas into sets of \( 0 < x_1 \) \( < 1 \), and \( x_2/x_1 \) \( < x_2 \) \( < x_1 \) such sets into a bigger cluster of \( x_2 \) replicas, etc., building an ultrametric tree structure among all replicas. The values assigned to the coupling matrix \( \Lambda_{ab} \) are taken to be a decreasing function of the distance on this tree. The coupling matrix may thus be conveniently parametrized as a piecewise constant and increasing function \( \Lambda(x) \) with \( 0 < x < 1 \). In the present case, the optimal self-consistent solution will turn out to tend to an infinite number of hierarchical subdivisions (continuous replica symmetry breaking) as described by a continuous coupling function \( \Lambda(x) \), as in the SK model. Accordingly the overlap between replicas translates into a monotonously increasing function \( Q(x) \).

B. Static and dynamic interpretation

Parisi gave an equilibrium interpretation of this Ansatz,\(^49\) showing that \( P(q) = dx/dQ|_{Q(x)=q} \) describes the probability of two configurations of the system, sampled with the Boltzmann weight, to have mutual overlap \( q \). This interpretation has recently been generalized beyond the mean-field case.\(^50\)

An alternative interpretation of Parisi’s Ansatz which will prove useful for the following, was given by Sompolinsky\(^51\) in terms of out-of-equilibrium Langevin dynamics. He supposed the existence of a hierarchical set of time scales \( t_1 \ll t_2 \ll \cdots \ll t_x \), all of which are much larger than the microscopic time scale \( t_0 \). On the level of mean-field equations for the dynamics, he assumed an anomaly in the response at each time scale, modifying the standard response predicted by the fluctuation-response theorem by a multiplicative factor \( x(t_i) < 1 \),

\[
dR(t_i) = -\frac{x(t_i)}{T}dQ(t_i),
\]

where \( R(t) \) is the integrated response function and \( Q(t) \) is the local spin-spin correlator averaged over time \( t \) and over all sites. The expression \( TdR(t)/dx(t) \) is sometimes referred to as the response anomaly \( \Delta(t) \). Later work\(^52\) has clarified the meaning of this relationship as arising from sampling different metastable states in response to an external field, which is sensitive to the configurational entropy (number of states), rather than the standard entropy, entailing the factor \( x \). We will come back to this point in Secs. VIII B and IX where we will discuss the violations of the fluctuation-dissipation theorem and aging.

However, Sompolinsky’s theory was criticized because it invoked the divergence of all time scales and their ratios \( t_{i+1}/t_i \) with the system size \( N \), which is inconsistent.\(^53\) The theory makes sense, however, if we think of the time scales \( t_i \) as diverging, e.g., with the waiting time \( t_w \) after a sudden quench, rather than with \( N \). In the limit where a strong hierarchy of times exists, one can show that the only time dependence of observables is captured by the value of the correlations, or equivalently, by the decreasing function \( x(t) \), which thus can serve as a parametrization of time. Remarkably, in the limit of an infinite number of time scales \( k \to 50 \) the average spin-spin correlation function, \( \langle s_i(t_0) s_j(0) \rangle = Q(x(t_0)) = Q(x) \), of the dynamical formalism turns out to be identical to Parisi’s overlap function (cf. Ref. \(^53\) for a recent discussion of this point).

The dynamics described by Sompolinsky’s formalism can be understood as a slow relaxation which starts from an out-of-equilibrium configuration which is in general arbitrarily far away from the ground state.\(^54\) This interpretation is
consistent with the picture arising in the mean-field aging dynamics as obtained by Cugliandolo and Kurchan.\(^{55,56}\)

C. Solving the self-consistent equations below \(T_c\)

In this section we show how the self-consistency equations (6) and (7) can be solved under the assumption that the replica matrices \(\Lambda_{ab}, Q_{ab}\) assume a hierarchical Parisi form.

In order to compute \(\langle s_i s_j \rangle_H\) in (6) we follow the scheme introduced by Sommers and Dupont.\(^{37}\) We introduce a free energy per replica \(f(x, y)\) corresponding to the Sompolinsky time scale \(x\) [implicitly defined as the time scale over which the system explores metastable states up to an overlap distance \(Q(x)\) from the initial state], and in the presence of an external field \(y\),

\[
\exp[x \beta f(x, y)] = \sum_{s_i = \pm 1} \exp[\mathcal{H}(x, y, \{s_i\})],
\]

\[
\mathcal{H}(x, y, \{s_i\}) = \frac{\beta^2}{2} \sum_{a,b=1}^x s_a \Lambda_{ab}^{(m)} s_b + \beta \sum_{a=1}^x y s_a.
\]  (46)

Here \(\Lambda_{ab}^{(m)}\) denotes the \(x \times x\) matrix \(\Lambda_{ab} - \Lambda(x)\) with \(a, b \in \{1, \ldots, x\}\). The representation (46) allows for the derivation of a recursion equation for \(f(x, x - dx, y)\) in terms of \(f(x, y)\) (see, e.g., Ref. 57). In the limit of continuous \(\Lambda(x)\) and \(dx \to 0\), they reduce to Parisi’s differential equation

\[
\frac{\partial f}{\partial x} = - \frac{1}{2} \frac{d\Lambda}{dx} \left( \frac{\partial^2 f}{\partial y^2} + \beta \frac{\partial f}{\partial y} \right).
\]  (47)

The boundary condition at \(x = 1\) follows from (46) as

\[
f(x = 1, y) = \tilde{\Lambda} - \Lambda(1) + \frac{1}{\beta} \ln[2 \cosh(\beta y)].
\]  (48)

It is often more convenient to work with the derivative \(m(x, y) = \partial f(x, y) / \partial y\), which satisfies the flow equation

\[
\frac{dm}{dx} = - \frac{1}{2} \frac{d\Lambda}{dx} \left( \frac{\partial^2 m}{\partial y^2} + \beta \frac{\partial m}{\partial y} \right),
\]  (49)

and initial conditions on shortest time scales

\[
m(x = 1, y) = \tanh(\beta y).
\]  (50)

The above is an \textit{a priori} a formal algebraic trick to compute the free energy density \(f(0, 0) = \lim_{n \to \infty} - \frac{1}{n} \sum_{s} \exp(\beta H_0) - 1\) per site, from which observables can be obtained by derivatives. However, it can be given a deeper physical meaning in the spirit of Sompolinsky’s dynamical interpretation. As shown by Sommers and Dupont,\(^{37}\) \(m(x, y)\) can be interpreted as the mean occupation (magnetization in spin language) of a site, averaged over the “time scale” \(x\) and in the presence of a local field \(y\) which is frozen over that time scale.

D. Distribution of local fields

We further introduce the distribution of these time-averaged local fields, produced by interactions with other parts of the system and remaining frozen on the “time scale” \(x\) due to the glassiness. This distribution \(P(x, y)\) is implicitly defined by the requirement that

\[
\langle s_i^n \rangle = \int dy P(x, y) \langle (s_i^n) \rangle_{H(x, y)}
\]

for all \(a_1, \ldots, a_r \in \{1, \ldots, x\}\). In the continuous limit, the ensuing recursion relations relating \(x\) and \(x + dx\) lead to the flow equations

\[
\frac{dP}{dx} = \frac{1}{2} \frac{d\Lambda}{dx} \left( \frac{\partial^2 P}{\partial y^2} - 2 \beta x \frac{\partial (P_m)}{\partial y} \right).
\]  (51)

The boundary condition for the largest time scales \((x \to 0)\) is

\[
P(x = 0, y) = \frac{\exp(- y^2/2[W^2 + \Lambda(0)])}{\sqrt{2\pi[W^2 + \Lambda(0)]}},
\]  (52)

which describes the self-consistent Gaussian disorder produced by the bare disorder as well as by Hartree interactions with the frozen part of charges that persists to the lowest possible scales. As in the replica symmetric case \(\Lambda(0)\) does not vanish because of the random field disorder. The same holds true in the random field SK model.

The object of ultimate interest is the distribution of frozen local fields \(P(x=1, y)\), the low temperature analog of the distribution (14). It describes the distribution of thermodynamic fields on shortest time scales (but still \(\gg t_0\)), over which the system can only explore a single metastable state for lack of time to cross a barrier to another state.

E. Self-consistency

In order to determine \(\Lambda(x)\) self-consistently, we need to calculate the two-point correlation function

\[
Q(x) = \langle s^{\dagger}_i s^{\dagger}_j \rangle_H = \int_{-\infty}^{\infty} dy P(x, y) m^2(x, y),
\]  (53)

which together with Eq. (7) closes the self-consistency loop.

Taking the derivative of Eq. (53) with respect to \(x\) and using the flow equations (49) and (51), we obtain the more convenient form

\[
\frac{dQ(x)}{dx} = \frac{d\Lambda(x)}{dx} \int_{-\infty}^{\infty} dy P(x, y) \left( \frac{\partial m(x, y)}{\partial y} \right)^2.
\]  (54)

The self-consistency equations can be solved iteratively. At the \(n\)th stage, the iteration loop consists in computing

\[
\mathbf{Q}_n = \mathbf{Q}_n(\{\Lambda_n\})
\]  (55)

from (53), and a coupling matrix via

\[
\beta \Lambda_{n+1} = \chi_1(\beta \mathbf{Q}_n) - 1/\beta Q_n.
\]  (56)

The latter can be done conveniently in replica Fourier space, see Appendix E. For some details of the numerical implementation we refer the reader to Appendix F.

F. Marginal stability of the glass phase

In this section, we show that throughout the low temperature phase the system is in a marginal state, provided that the
replica symmetry is continuously broken, or more precisely, provided that \( d\Lambda/dx \) is continuous and bounded as \( x \to -1 \). In other words, permanent marginal stability is guaranteed by the absence of steplike discontinuities in \( \Lambda(x) \) on the shortest time scales. This assumption is confirmed by the full numerical solution discussed in the following section.\(^{58}\)

Let us rewrite the self-consistency equation (7) using the Fourier transform identity (E15) as
\[
\beta[Q_c - \langle Q \rangle(x)] = \chi_1[r_{sc}^2(x)],
\]
where
\[
\langle Q \rangle(x) = xQ(x) - \int_0^\infty Q(y)dy,
\]
\[
Q_c = \bar{Q} - \int_0^{r_{sc}} Q(x)dx.
\]
We have also used the shorthand notation
\[
r_{sc}^2(x) = \beta^2[\Lambda_c - (\Lambda)(x)] + 1/[Q_c - \langle Q \rangle(x)],
\]
recalling that \( r_{sc}(x) \) takes the place of an (average) Thomas-Fermi screening length on the time scale \( x \). [In technical terms, \( r_{sc}^2 \) is the replica Fourier transform of the inverse polarizability operator \( -\Pi^{-1} \), cf. (5).] However, the term “screening length” should not be taken too literally, since we have seen that homogeneous screening breaks down below \( T_c \). As we will see below \( r_{sc} \) decreases with increasing time (decreasing \( x \)), reflecting that on long time scales the electron glass screens better on average.

Taking the derivative of Eq. (57) with respect to \( x \), we find after a little algebra
\[
dQ(x)/dx = \frac{1}{\psi[r_{sc}^2(x)]}. \tag{61}
\]
Combining with Eq. (54) we find the relation
\[
\frac{1}{\psi[r_{sc}^2(x)]} = \int_{-\infty}^{\infty} dy P(x,y) \left( \frac{\partial m(x,y)}{\partial y} \right)^2, \tag{62}
\]
which expresses the marginality of the full RSB solution at all scales \( x \) where \( \Lambda(x) \) is continuous.

Evaluating it for \( x = 1 \), we find in particular
\[
\frac{1}{\psi[r_{sc}^2(1)]} = \int_{-\infty}^{\infty} dy \frac{\beta^2 P(1,y)}{\cosh^2(\beta y)}, \tag{63}
\]
extending the relation (34) from \( T_c \) to the low temperature regime.

As mentioned above, Eq. (63) is equivalent to the condition for marginal stability on shortest time scales, or in technical terms, to the marginal stability of the free energy (33) with respect to replicon fluctuations.\(^{35}\) Note that the above reasoning shows that any model with continuous replica symmetry breaking is marginally stable throughout the low temperature phase, as was derived in a different way in Ref. 59, too.

Besides Eq. (63), an additional relation between the screening radius \( r_{sc}(1) \) and the field distribution \( P(1,y) \) follows from the self-consistency of the spin-spin correlator, i.e., the compressibility Eq. (57),
\[
\kappa_c = \frac{dn}{d\mu} = \chi_1[r_{sc}^2(1)] = \beta[Q_c - \langle Q \rangle(1)] = \beta[1 - \langle Q \rangle(1)] = \int_{-\infty}^{\infty} dy \frac{BP(1,y)}{\cosh^2(\beta y)}. \tag{64}
\]
Anticipating a large screening radius \( r_{sc}(1) \) at low temperature, we can use the asymptotic expansion of \( \chi_1 \), Eq. (9), and \( P_1 \), Eq. (16), to conclude that
\[
\int_{-\infty}^{\infty} dy \frac{BP(1,y)}{\cosh^2(\beta y)} = \frac{1}{r_{sc}^2(1)}, \tag{65}
\]
\[
\int_{-\infty}^{\infty} dy \frac{\beta^2 P(1,y)}{\cosh^4(\beta y)} = \frac{1}{\sqrt{\pi}r_{sc}(1)}. \tag{66}
\]
A consistent and regular low temperature solution of both equations requires a screening radius \( r_{sc}(1) \sim 1/T \) and a scaling form of the frozen field distribution in metastable states
\[
P(1,y) = T^2 \Psi_3(y/T), \tag{67}
\]
with \( \Psi_3(\epsilon) \sim \epsilon^2 \) for \( \epsilon \gg 1 \). This will indeed be confirmed by the full solution in the next section.

Note that this scaling implies \( P(y) \sim y^2 \) for \( y \gg T \), which is exactly the Efros and Shklovskii prediction for the Coulomb gap in 3D. Simple arguments for Thomas-Fermi screening in presence of this pseudogap also suggest an average screening on the scale \( r_{sc} \sim 1/T \) where thermal fluctuations and Coulomb interactions compete.

Interestingly, the saturation of the pseudogap exponent \( 2 \) is a consequence of the marginal stability condition, without requiring any further assumption. We may interpret this result as follows. The fact that the dominant metastable states of the Coulomb glass are just marginally stable means that the system assumes the highest local density of states which is still just compatible with stability requirements. The marginal states exhaust all these degrees of freedom, which leads to the saturation of the Efros-Shklovskii exponent.

This result is interesting not only because it gives a justification of the saturation, but also because the present theory takes into account the collective response of many neighbors to the presence of a given electron, and thus goes beyond a stability analysis with respect to single particle hops. Our result shows that such many particle effects do in fact not alter the gap exponent. However, we will see that it suppresses the coefficient of the power law describing the pseudogap in the density of states.

Note that the exponent being 2 is not merely a coincidence. In fact, in arbitrary dimensions \( D \geq 2 \) with \( J(r) \sim 1/r^D \) and \( J(k) \sim 1/k^{D-r} \), an analysis along the same lines leads to \( P(1,y) \sim T^{D-1} \Psi_{D,1}(y/T) \), with \( \Psi_{D,1}(\epsilon) \sim \epsilon^{D-1} \) for \( \epsilon \gg 1 \), again in agreement with the stability arguments by Efros and Shklovskii. In the two-dimensional case with 1/r interactions, there are logarithmic corrections [see the remark after Eq. (16)].
The physical implications of the marginality of the glass will be discussed in Sec. X.

VI. LOW TEMPERATURE ANALYSIS

Let us now analyze the low temperature behavior of the mean-field equations in more detail.

In order to solve the Parisi equations in the low temperature limit we introduce the rescaled variable \( b = x/T \) which appears in the anomalous response (45) as the inverse of an “effective temperature” \( T/x \), replacing the real temperature for equilibrium response. Indeed, in Sec. VIII B we will review that the relation (45) is actually just the generalized fluctuation-dissipation relation in disguise which is usually taken as a definition of “effective temperature.”

We anticipate the most important variations of \( Q(x) \) and \( \Lambda(x) \) on the scale of \( x \sim T \), as is usually the case in mean-field glasses.\(^{60}\) Such a scaling has been observed in the fluctuation-dissipation relation in disguise which is usually for equilibrium response. Indeed, in Sec. VIII B we will review that the relation (45) is actually just the generalized fluctuation-dissipation relation in disguise which is usually taken as a definition of “effective temperature.”

In order to solve the Parisi equations in the low temperature limit we introduce the rescaled variable \( b = x/T \) which appears in the anomalous response (45) as the inverse of an “effective temperature” \( T/x \), replacing the real temperature for equilibrium response. Indeed, in Sec. VIII B we will review that the relation (45) is actually just the generalized fluctuation-dissipation relation in disguise which is usually taken as a definition of “effective temperature.”

We anticipate the most important variations of \( Q(x) \) and \( \Lambda(x) \) on the scale of \( x \sim T \), as is usually the case in mean-field glasses.\(^{60}\) Such a scaling has been observed in the fluctuation-dissipation relation in disguise which is usually for equilibrium response. Indeed, in Sec. VIII B we will review that the relation (45) is actually just the generalized fluctuation-dissipation relation in disguise which is usually taken as a definition of “effective temperature.”

The effective temperature sets a characteristic energy scale at time scale \( x \). This suggests to rescale the local fields \( y \) by \( T/x \), as was done in Ref. 38 for the SK model. We thus change variables to \( z = f(b)y = (c + b)y \), where an arbitrary constant \( c \sim O(1) \) is included to make the variable change regular for \( b = \beta x \rightarrow 0 \). [When plotting results for \( p(z, b = \beta) \) later, we will always revert to \( c = 0 \) however.] Anticipating an Efros-Shklovskii pseudogap \( P(y) \sim y^2 \), we further introduce the rescaled field distribution

\[
p(b, z, T) = b^2 P[x = bT, y = zf(b)],
\]

for which we expect \( p(z) \sim z^2 \) at large \( b = \beta x \) and \( z \gg 1 \).

In terms of the variables \( b \) and \( z \), the magnetization and the rescaled field distribution obey the flow equations

\[
f(b) \frac{\partial m}{\partial b} = -zf'(b) \frac{\partial m}{\partial z} - \frac{b f^2(b) \Lambda(m)}{2} \left( \frac{\partial m}{\partial z^2} + \frac{b}{f(b)} \frac{\partial m}{\partial z} \right),
\]

\[
f(b) \frac{\partial p}{\partial b} = -zf'(b) \frac{\partial p}{\partial z} + 2p + \frac{b f^2(b) \Lambda(p)}{2} \left( \frac{\partial p}{\partial z^2} - \frac{b}{f(b)} \frac{\partial p}{\partial z} \right),
\]

with boundary conditions that remain regular in the limit \( T \rightarrow 0 \).

A. Regular flow equations

The effective temperature sets a characteristic energy scale at time scale \( x \). This suggests to rescale the local fields \( y \) by \( T/x \), as was done in Ref. 38 for the SK model. We thus change variables to \( z = f(b)y = (c + b)y \), where an arbitrary constant \( c \sim O(1) \) is included to make the variable change regular for \( b = \beta x \rightarrow 0 \). [When plotting results for \( p(z, b = \beta) \) later, we will always revert to \( c = 0 \) however.] Anticipating an Efros-Shklovskii pseudogap \( P(y) \sim y^2 \), we further introduce the rescaled field distribution

\[
p(b, z, T) = b^2 P[x = bT, y = zf(b)],
\]

for which we expect \( p(z) \sim z^2 \) at large \( b = \beta x \) and \( z \gg 1 \).

In terms of the variables \( b \) and \( z \), the magnetization and the rescaled field distribution obey the flow equations

\[
f(b) \frac{\partial m}{\partial b} = -zf'(b) \frac{\partial m}{\partial z} - \frac{b f^2(b) \Lambda(m)}{2} \left( \frac{\partial m}{\partial z^2} + \frac{b}{f(b)} \frac{\partial m}{\partial z} \right),
\]

\[
f(b) \frac{\partial p}{\partial b} = -zf'(b) \frac{\partial p}{\partial z} + 2p + \frac{b f^2(b) \Lambda(p)}{2} \left( \frac{\partial p}{\partial z^2} - \frac{b}{f(b)} \frac{\partial p}{\partial z} \right),
\]

with boundary conditions that remain regular in the limit \( T \rightarrow 0 \).
of replica symmetry, as is consistent with a stability analysis in a Landau expansion around $T_c$. The coupling function $J(x)$ was found to remain regular everywhere, ensuring marginality at all scales.

1. Opening of the pseudogap

In Figs. 4 and 5 the temperature evolution of the pseudogap below the glass transition is shown. Apart from the overall width of the field distributions, moderate and strong disorder ($W=2,10$) do not differ greatly. Notice the fast opening of the pseudogap in $P(y)$ just below the transition. Most of the suppression of the instantaneous density of states is already formed as a plasma dip at the transition.

![Fig. 4. Evolution of the pseudogap in the distribution of the thermodynamic fields $P(y)$ (top panel) and the instantaneous fields $P(h)$ (bottom panel) for moderate disorder $W=2$. The curves are plotted for the inverse temperatures $\beta = 7.2,7.6,8,10,14,20,40,60,80,100$ (from top to bottom) below the glass transition ($\beta_c = 7.149$). Note the rapid opening of the pseudogap in $P(y)$ just below the transition. Most of the suppression of the instantaneous density of states is already formed as a plasma dip at the transition.](image1)

![Fig. 5. Evolution of the gap in the distribution of the thermodynamic fields $P(y)$ (top panel) and the instantaneous fields $P(h)$ (bottom panel) in strong disorder $W=10$. The curves correspond to inverse temperatures $\beta = 8.2,8.4,8.7,9,10,14,20,40,60,80,100$ below the glass transition ($\beta_c = 8.134$). The salient features are similar as for moderate disorder, cf. Fig. 4.](image2)

2. Compressibility

In the main panel of Fig. 7 we plot the compressibility as function of $T$. The higher order nonanalyticity at the transition temperature $T_c$ is hard to discern. It would in principle show up more markedly in a plot of the nonlinear capacitance, which is the analog of the nonlinear susceptibility of spin-glasses.

Similarly as in spin-glasses, the low temperature, zero-field cooled compressibility is strongly suppressed as

![Fig. 6. The distribution of instantaneous fields $h$ (solid lines) and thermodynamic fields $y$ (dashed lines) for temperatures well above ($\beta=2$, red), close to ($\beta=7.2$, green) and well below ($\beta=100$, blue) the glass transition at moderate disorder $W=2$. Notice the presence of a pronounced plasma dip in $P(h)$ even at high temperature.](image3)
reflecting the lack of short-time ergodicity of the system. On the other hand, the equilibrium, or field cooled, prediction for the compressibility is

\[ \kappa_C = \kappa_C^{ZFC} = \beta [1 - Q(1)] \sim T^2, \tag{79} \]

This observable does not feel the Coulomb gap and is thus much less suppressed. The field-cooled compressibility is only accessible by raising the temperature back above \( T_c \) and quenching the system in a different field, or alternatively, in the ultralong time limit at a constant low temperature. The unstable, replica-symmetric high temperature solution similarly predicts a constant susceptibility as \( T \to 0 \).

3. Tunneling

Let us briefly discuss tunneling from a broad junction into strongly insulating classical electron glasses, as studied experimentally in Ref. 32. The broad junction assures self-averaging of the tunneling current. In the insulating limit, and for voltages well below the temperature, \( eV < k_B T \), the tunneling current is dominated by the hopping of electrons from the probe to empty sites in the electron glass. Such hops are usually not accompanied by any further rearrangements of other electrons, since those are exponentially suppressed in terms of the action.

In contrast to the compressibility, tunneling is thus controlled by the distribution of instantaneous fields, \( P(h) \). (31). In the linear response regime the differential tunneling conductance is proportional to

\[ G(T) = \frac{dI}{dV} (V \to 0) \propto \int dh \frac{P(h,T)}{\cosh^2(\beta h)}, \tag{81} \]

which is plotted in the inset of Fig. 7.

C. Scaling and universality

The low temperature solution confirms the anticipated scalings \( dQ/db \sim b^{-4}, d\Lambda/db \sim b^{-3} \), and \( r_w \sim b \) for large \( b \), \( 1 \ll b \ll \beta \). In this regime these functions, at fixed \( b \), are nearly independent of temperature and disorder, as illustrated in Figs. 8 and 9. As a result, physical quantities such as the compressibility, or the density of states of thermally active degrees of freedom turn out to be remarkably universal, that is, dependent of disorder and obeying simple scaling laws as a function of temperature.

Furthermore, we find the scaled field distribution function \( p(b=\beta, \varepsilon) \) to approach an essentially temperature independent form at low \( T \) (see the top panel of Fig. 13). This confirms our prediction (67) for the scaling form of \( P(x=1,y) \).

The reason for the asymptotic universality at low \( T \) lies in the appearance of an attractive fixed point of the flow equations, as discussed in the next section.

D. Break point and plateau

On short time scales \( (x \to 1, b \to b) \), the sole dependence on \( x/T \) is violated. The derivative of the coupling function, \( b^4 d\Lambda/db \), drops to 0 rather sharply around \( x_p(T) \), implying that both \( \Lambda(x) \) and \( Q(x) \) are constant beyond
x_p(T). This plateau in the coupling and overlap function appears below T_c, with x_p(T) decreasing to a saturation value x_p(T→0)≈0.78 at sufficiently low temperature. The low temperature limit of this feature and its physical implications will be analyzed in the following two sections.

VII. LOW TEMPERATURE FIXED POINT

A. Flow equations for T=0

Let us now analyze the flow equations in the regime of very low effective temperatures, T/x=1/β<<T_c. In particular we will be interested in the zero temperature limit at finite x where x≫T/T_c is satisfied. For this analysis we can use the asymptotic low energy scalings of Eqs. (9) and (18)

χ_1(r_{sc}) ≈ 1/r_{sc}^2, \quad ψ(r_{sc}) ≈ A[r_{sc}(x)]^{2−2/α},

where we allowed for a more general asymptotics for ψ so as to cover arbitrary space dimensions D, with power-law repulsions 1/r^α. Note that the parameters A and α derive from the low energy asymptotics of the interactions J_{ij}, and are thus independent of lattice details. For Coulomb glasses (ν = 1), α is the Efros-Shklovskii exponent α=D−1, and in particular A_{3D}=√π, cf. Eq. (18).

The above asymptotic forms simplify the self-consistency equations (75)−(78) to

\hat{λ}(x) = A[r_{sc}(x)]^{2−2/α} \hat{Q}(x), \quad \tag{83}

\frac{(r_{sc}(x))^4}{r_{sc}^4(x)} = βx \hat{Q}(x), \quad \tag{84}

where dots denote derivatives with respect to x.

The low temperature analysis of the SK model38 leads to completely analogous equations, the only trace of its specific interactions being the values A=1, α=1 (since ψ_{SK}=1). The low energy asymptotics of the SK model is thus very similar to a 2D electron glass, apart from logarithmic corrections in the latter which lead to ψ_{2D}(r_{sc}) ≈ 2π ln[r_{sc}(x)]^2].

In order to obtain a regular low temperature limit of the flow equations, we rescale the physical quantities similarly as in the preceding section (without changing the variables x→β, however),

z = βxy, \quad \tag{85}

m(x,y) → m(x,z), \quad \tag{86}

P(x,y) → (βx)^−ηp(x,z), \quad \tag{87}

\hat{λ}(x) → δβ(βx)^−δ−1λ(x), \quad \tag{88}

\hat{Q}(x) → ξβ(βx)^−ξ−1q(x), \quad \tag{89}

1/r_{sc}^2(x) → (βx)^−pξ(x). \quad \tag{90}

The exponents η, δ, ξ, ρ are chosen in such a way that any explicit singular dependence on β is eliminated from the equations. The form of the flow equations for m and P and Eqs. (83) and (84) together require

\begin{align}
\delta &= 2, \\
\eta &= ρ = ξ − 1 = α = \begin{cases} 
D − 1 & \text{SK model}, \\
1 & \text{electron glass}, 
\end{cases}
\end{align}

With these notations the flow equations become

\begin{align}
\dot{x}m &= −λ(x)(m'' + 2mm') − zm', \\
\dot{x}p &= λ(x)[p'' − 2(pm')] − zp' + ap,
\end{align}

where primes denote partial derivatives ∂/∂z. The self-consistency equations (83) and (84) take the form

\begin{align}
λ(x) &= A \frac{(1 + α)q(x)}{2}(1/α−1)(x), \\
\dot{ξ}(x) &= αξ(x) − (1 + α)q(x), \tag{95}
\end{align}

while Eqs. (73) and (74) translate into

\begin{align}
ξq(x) &= δκ(x) \int dz pm'^2, \\
ξ(x) &= 1 \int dz p(1/z) \cosh^2(z). \tag{97}
\end{align}

Notice that for the SK model (α=1) Eq. (95) expresses simply the identity λ(x)=q(x), while Eq. (96) is not needed to obtain a self-consistent solution.

B. Fixed point

The system of Eqs. (93) and (94) looks like a set of functional renormalization group (FRG) equations as they appear in studies of vortex lattices, magnetic interfaces, and wetting problems in the presence of randomness.64,65 In the present case, the “time variable” x takes the role of the renormalization scale, m and p being analogous to functional running coupling constants. However, a formal difference with standard FRG equations consists in the explicit x dependence of the “beta function” through λ(x) which is itself determined by the flow. If λ(x) were constant, the flow equations would constitute an autonomous system of partial differential equations (i.e., with a right-hand side independent of x). Such systems commonly possess fixed points, such as many standard renormalization group flows.

It turns out that despite the remaining x dependence the flow is attracted to an asymptotic fixed point in the intermediate regime 1≫x≫T/T_c, which controls universal low energy physics in a similar manner as in standard renormalization group flows. The flow of the magnetization and field distribution functions to respective fixed points is illustrated in Figs. 10 and 11.

The attractiveness of the fixed point wipes out the trace of the bare disorder W entering the flow equations via the boundary conditions at x=0, that is, at high effective tem-
The fixed point functions are subject to the boundary conditions
\begin{align}
  m^*(0) &= p^*(0) = 0, \\
  m^*(z \to \infty) &= \text{sign}(z), \\
  p^*(z \to \infty) &\approx H_\alpha \left( \sqrt{2\lambda^* + |z|} \right),
\end{align}
where \( H_\alpha \) is the Hermite polynomial of order \( \alpha \). The last condition follows from the solution of the linear equation (100) at large \( z \) where \( m^* = \text{sign}(z) \). This leaves open a constant of proportionality which must be fixed eventually by the self-consistency constraint (103).

Equations (99) and (100) constitute a self-consistency problem for \( \lambda^* \). They have a unique solution which can easily be found numerically. For the 3D Coulomb glass we find the fixed point values \( \lambda^* = 1.123 \, 0287 \ldots, \lambda = 0.410 \, 450 \, 35 \ldots \). For comparison, in the SK model one finds \( \lambda^* = 0.821 \, 6042 \ldots \).

\section*{C. Stability}

The analysis and even the meaning of the attractiveness of the fixed point is not as straightforward as in standard renormalization flows, because of the nonlocal coupling due to the dependence of \( \lambda(x) \) on the flow itself. However, we can analyze deviations from the fixed point of the form
\begin{align}
  m(x,z) &= m^*(z) + m_1(z) x^\nu, \\
  p(x,z) &= p^*(z) + p_1(z) x^\nu, \\
  \lambda(x) &= \lambda^* + \lambda_1 x^\nu,
\end{align}
such that the consistency equations (95)–(98) are still obeyed. The functions \( m_1, p_1, \) and \( \lambda_1 \) will in general depend on the exponent \( \nu \). We found that both for the 3D Coulomb glass and the SK model such linearized deviations require a positive \( \nu \gg \nu_{\text{min}} > 0 \). This suggests that the fixed point is attractive for decreasing \( x \). Indeed, the full solution approaches the fixed point more and more closely at small \( x \gg T/T_c \), as is clearly observed when one solves the \( T = 0 \) flow equations numerically. However, it is not entirely clear to us what physical meaning should be ascribed to this kind of attractiveness.

Once the existence of the fixed point and its attraction for decreasing \( x \) has been established, we can take \( p^*(z) \) as an initial condition for very small \( x \) and forward integrate to-
ward $x=1$. This last stage may be viewed as a renormalization flow of the field distribution to its low energy effective form, which attains an invariant form on intermediate time scales.

**D. Low $T$ solution**

At sufficiently low temperature, the fixed point controls the flow of $p(x, z)$ for $z=O(1)$ for all $x \gg T$, in the sense that one can take $p^*(z)$ as an initial condition at $x \gg T$. In the limit $T \to 0$, one then solves Eqs. (93)–(98) for all $x$ in an iterative manner analogous to the procedure described in the preceding section.

At this stage, one may worry about the influence of boundary conditions for $p(x, z)$ at large $z$. However, it turns out that the fixed point is very stable and strongly attractive in the considered models, such that the precise form of the boundary conditions has very little influence on the resulting flow. Their effect seems to be exponentially small in the value $z_{bc}$ where the boundary conditions are imposed. A rigorous way to ensure small errors from boundary conditions at finite but low temperature is described in Appendix F. The latter allowed us to assess the good quality of the results we obtained with simple boundary conditions resulting from forward integrating the flow for $p$ in the regime $z \gg 1$ where $m=\text{sign}(z)$,

$$p(x, z) = z^a + \eta e^{a-1}[2\lambda^* - x\Delta h(x)] + O(z^{a-2}).$$

(110)

Here, $\Delta h(x)$ is given by

$$\Delta h(x) = 2 \int_0^x dx' \frac{\lambda(x') - \lambda^*}{x'^2}.$$  

(111)

**E. Scaling of the density of states**

The fixed point distribution $p^*(z)$ governs the low temperature behavior of the thermodynamic field distribution of metastable states, $p(x=1, z) = P(x=1, y=\pm T)/T^2$ in the sense that it leads to a universal scaling function $p(x=1, z)$ $\to \Psi_{3D}(z)$, which is shown in Fig. 12. While the flow from the fixed point to $x=1$ (relating $p^*$ and $\Psi_{3D}$) modifies the precise functional shape on the scale of $z \sim 1$, it preserves the large field asymptotics, see Fig. 11. In particular, we may extract the asymptotic value for the prefactor of the parabolic pseudogap from the fixed point function at large $z$ where to very good approximation we have $p(x=1, z) = p^*(z) = Cz^2 + O(z), \text{ with } C=0.026$. This implies $P(y)=Cz^2+O(y)$ for $T \ll y \ll T_c$. Translating the local field to the energy to introduce additional particles (or to flip the local spin), $E=2y$, and restoring the lattice units $e^2/4\pi k\ell$ and $\ell$ for energy and length, respectively, we find for the single particle density of states

$$\rho(E) \approx 8C^2 e^{3E^2} = 0.2083 e^{3E^2}, \text{ } T \ll E \ll T_c. \quad (112)$$

The coefficient of the parabolic term is significantly smaller than the value $3/\pi^2=0.955$ predicted on the basis of the minimal stability requirement of a low energy configuration with respect to single particle hops.6,7 This can be ascribed to the fact that our mean-field theory takes into account the back reaction of many particles, which should indeed lead to a more stringent restriction for the local density of states. It is interesting to note that an estimate based on a simple function $\Psi(y)$ and imposing marginality, leads to $8C=0.204$ very close to the exact value in Eq. (112).87

**F. Corrections to scaling**

So far we have concentrated on the extreme low energy limit where we approximated $\psi_3 P^2$ by the universal term in Eq. (18). In order for this term to dominate we need $r_{sc}^2 \gg (2C_{\text{lat}})^2/\pi$. From the knowledge of the fixed point asymptotics $r_{sc}^2=\beta_0[2\xi^2]^{-2}$ for $x<x_p$, we estimate that we need to go to temperatures below $T \ll T^* = \sqrt{\pi/\xi} x_p/2 |C_{\text{lat}}| \approx 0.12 = 0.03 e^2/k\ell$ to ensure universal asymptotic fixed point behavior. At temperatures and energies of the order of or larger than $T^*$, the nonuniversal, lattice dependent corrections (10) influence the physical observables, in particular the density of states.

The effect of those corrections are clearly visible in the rather slow approach of our finite temperature data for $p(x, z=1)$ to a universal function $\Psi_{3D}(z)$, see the top panel of Fig. 13. This can be traced back to the deviation of $\psi_3$ from its low energy asymptotics for $r_{sc}^2 \gg 1$. The convergence of the finite temperature data looks much more convincing if we repeat the above analysis, but approximate $\psi_3 P^2$ with an artificial power law $\tilde{\Psi}_{3D} \sim z^{2-\alpha}$ which fits the function best in the relevant range of parameters $r_{sc}$. For the temperature range $30 \leq \beta \leq 100$, an exponent $\tilde{\alpha}=2.34$ turns out to provide a reasonably good fit to $\psi_3$, and to produce a much better scaling of $\tilde{\psi}(z)=\beta^2 P(y=\pm T/\beta)$, as shown in the bottom panel of Fig. 13. As a consequence, it looks as if the density of states were governed by a larger exponent $\tilde{\alpha}$ at energies $E \gg T^*$. The apparent fixed point in the flow of average magnetizations and field distributions as a function of Sompolinsky time $x$ is well captured by the fixed point theory applied to the above artificial power law, as illustrated in Figs. 10 and 11. However, the genuinely universal low temperature fixed
point predicted by Eqs. (99) and (100) only applies to the very low energy and temperature regime.

A similar effective power law of the pseudogap was also found in numerical simulations of 3D Coulomb systems. The energies for which the density of states can be sampled reliably lies systematically above $T^*$, because of finite size limitations. For this nonuniversal regime Möbius et al.\cite{68} reported exponents $\tilde{\alpha}$ of the order of 2.2–2.4 at the lowest reliable energies, in good agreement with our mean-field prediction.

G. The plateau and the overlap distribution at $T=0$

The $T\rightarrow 0$ limit of the self-consistent coupling function $\lambda(x)$ is shown in Fig. 14. Starting at its fixed point value $\lambda^*$ at small $x$, it slightly decreases with increasing $x$, and finally vanishes rather abruptly at the plateau threshold $x_p = x_p(T=0) \approx 0.78$. The function $q(x)$ obviously exhibits an analogous behavior.

For $x > x_p$, $\lambda(x) = q(x) = 0$ which implies that the overlap function $Q(x)$ has a plateau for $x_p < x < 1$. This has interesting consequences: According to Parisi’s interpretation of the overlap function, $P(Q) = (dQ/dx)^{-1}|_{x=0}$ describes the distribution of overlaps among metastable states, if sampled according to their Boltzmann weight. The plateau implies that the lowest lying state (the ground state valley) takes a finite weight of the total Boltzmann weight, contributing a $\delta$-peak at the Edwards-Anderson overlap $Q_{EA}$, corresponding to the self-overlap of typical low-lying states. Higher-lying states are separated from the lowest state at least by $O(T)$ in energy.

Similar features\cite{69} are known for the SK model.\cite{38,61} The scaling (89) suggests to introduce the reduced phase space distance $\hat{d} = (1-Q)/T^3$, with the intrastate (Edwards-Anderson) distance $\hat{d}_{EA} = 0.8609$. The asymptotic fixed point $q(x) \sim q^*$ implies a power-law decay of the tails of the overlap distribution at low $T$,

$$P(\hat{d}) = (1-x_p)\delta(\hat{d} - \hat{d}_{EA}) + x_p P_{\text{tail}}(\hat{d}),$$

where $P_{\text{tail}}(\hat{d}) \sim \hat{d}^{-(2+\alpha)/(1+\alpha)}$. The low temperature limit of this distribution is plotted in Fig. 15.

VIII. PHYSICAL INTERPRETATION OF THE ASYMPTOTIC FIXED POINT

Apart from providing accurate numerical values of low temperature characteristics, the asymptotic fixed point in the flow equations has several interesting physical consequences.

A. Dynamical self-similarity

Consider the distribution of local magnetizations averaged over a time scale $t_x$, $\rho(m;x)$. On intermediate time scales $x$,
with $T/T_c \ll x \ll x_p$, the fixed point attracts the flow and we find to a good approximation
\[
\rho(m;x) = \int dy P(x,y) \delta(m - m(x,y)) = \frac{1}{(\beta x^3)} \int dz p^*(z) \delta(m - m^*(z)) = \frac{1}{(\beta x^3)} \rho^*(m) = T_{\text{eff}}(x) \rho^*(m), \tag{114}
\]
with the invariant form factor
\[
\rho^*(m) = \frac{p^*(z)}{m^*(z)} \bigg|_{m=m^*(z)}. \tag{115}
\]
This applies for all $|1-m|$ such that $z=(m^*)^{-1}(m)$ is not too large ($|1-m|$ not exponentially small), such that the fixed point function indeed applies.

Notice that the dynamics merely increases the number of active degrees of freedom (by the third power of the increasing factor $T_{\text{eff}}/T$, as seems natural in presence of a parabolic pseudogap), without changing the overall shape of the distribution except in the tails. This result indicates an interesting self-similarity of the dynamics. We may actually speculate that after a suitable coarse graining of time the dynamics will look essentially the same on all time scales, except that the actual number of active degrees of freedom gradually increases.

### B. Generalized fluctuation-dissipation relation

#### 1. Exact relation for global properties

In equilibrium, the classical fluctuation-dissipation theorem (FDT) relates the integrated response function $\chi(t,t')$ and the correlation function $C(t,t')$ via
\[
\chi(t,t') = \beta \frac{\partial C(t,t')}{\partial t}. \tag{116}
\]
In equilibrium, time translation invariance holds and both functions only depend on $t-t'$. However, in a glass, time translation invariance is broken because the system remains out-of-equilibrium and “ages.” That is, over longer and longer times it explores growing portions of phase space. In this case, the relation (116) no longer holds on large time scales, but is replaced by
\[
R(t,t') = \beta x(\chi) \frac{\partial C(t,t')}{\partial t}. \tag{117}
\]
The extra factor $x(C) \equiv 1$ only depends on the correlation $C$, provided both times are large, $t,t' \gg t_0$. The temperature in the FDT relation simply is replaced by $T_{\text{eff}}(t,t') = T/x(C(t,t'))$, which, at fixed initial time $t'$, may serve as a measure of the observation time $t$, as we used implicitly all throughout this paper.

The above relation (117) actually defines an “effective temperature” as the ratio $\frac{\partial C(t,t')}{\partial t}/R(t,t')$.

Out-of-equilibrium dynamical behavior such as described above appears explicitly in the mean-field solution of the Langevin dynamics of various spin-glass models.\(^{55,56}\) For the case of glasses with continuous replica symmetry breaking, one can obtain the generalized FDT relation (117) directly from Sompolinsky’s anomalous response Ansatz (45). In fact, (117) is just a simple rewriting of the latter, if we note that $C(x)$ appearing in the FDT relation is the same as $Q(x)$ in Sompolinsky’s dynamics. Therefore, for such mean-field models, the $x$ in (117) and the one appearing in the replica and Sompolinsky formalisms are in fact identical.

Even though these arguments may suffice to show that the generalization of the FDT relation is automatically built into Parisi’s replica symmetry breaking scheme, it is useful to derive the relation directly from the flow equations. This will illustrate the meaning of the quantities $m(x,y)$ and $P(x,y)$ and the formalism introduced to solve the mean-field equations.

In the spirit of Sompolinsky’s approach, the integrated response function $\chi(t,t') = \int_0^t R(t,t') dt''$ takes the natural expression
\[
\chi(t,t') = \chi(x) = \int P(x,y) \frac{\partial m(x,y)}{\partial y} dy, \tag{118}
\]
where $x$ is associated to the pair of initial and observation times $(t',t)$ in the sense explained above. In the replica formalism one anticipates that this response is given by $\beta s \delta \beta$s. By inspection of Eqs. (6) and (7), this suggests the relation $\chi(x) = \chi([r_{\text{sc}}(x)]]$, (119) which we will confirm shortly.

The time averaged correlation function is similarly given by
\[
C(t,t') = \int P(x,y) m^2(x,y) dy = Q(x). \tag{120}
\]
Taking the time or $x$ derivative of both equations (118) and (120), one easily establishes the generalized FDT relation (117) by using the flow equations and partial integration to show
\[
\frac{d}{dx} \chi(x) = \beta x(\chi) \frac{d A}{dx} \int P(x,y) [m'(x,y)]^2 dy = - \beta x \frac{d Q}{dx}. \tag{121}
\]
To prove the second relation, we have used Eq. (54).

Further, a comparison with Eqs. (57) or (76) establishes the equivalence conjectured in Eq. (119).

#### 2. Local interpretation of $T_{\text{eff}}$

The above relation is an exact global relation which makes a statement about the correlations and response averaged over the whole system. On the other hand, the asymptotic fixed point allows us to establish a local, though only asymptotically exact, counterpart.

Consider the average local magnetization of a site $i$ seeing a frozen field $y_i$ over a time scale $t_i$ with the same restrictions
on $x$ as earlier. In that regime, it is governed by the fixed point
\[
\langle s_i \rangle_t = m^*[y/T_{\text{eff}}(x)].
\] (122)

Moreover, the time averaged response to an external field $h_{\text{ext}}$ applied over a comparable time scale is governed by $T_{\text{eff}}$ instead of $T$,
\[
d(d|m_i)|_{t_e} = \frac{1}{T_{\text{eff}}(x)}(m^*)[y/T_{\text{eff}}(x)],
\] (123)

where $m^*$ substitutes for the familiar tanh as a response function.

IX. AGING

A. Physical meaning of the plateau

An appealing static interpretation of Parisi’s Ansatz was found by Mézard et al. They rederived the solution within a cavity approach, by assuming a hierarchical organization of states within clusters within even larger valleys, etc. An essential ingredient is the distribution of the free energies of states relative to the cluster they belong to, the distribution of cluster energies relative to their valley, and so on. In order to recover Parisi’s RSB scheme for the SK model in a $K$ step RSB approximation, one must suppose exponential distributions $p(F^{(i)}) \propto \exp(\beta F^{(i)})$, where the $F^{(i)}$ are the free energies pertaining to a valley on the $i$th level of the hierarchy $(i = 1, \ldots, K)$. The parameters $1 > x_K > \cdots > x_1$ extremizing the free energy turn out to be identical to the optimal size of replica blocks in a $K$-step approximation. This gives a further interpretation of the variable $x$ as describing the energy landscape at a certain level of the hierarchy of valleys (which is explored by the system on the Sompolinsky time scale corresponding to $\chi$).

For experimental purposes, one would like to know how the immediate environment of a state is organized, since this is the local landscape being usually explored in glassy response measurements. According to the above and the ultrametric picture of phase space organization, the free energies of states close to a given metastable state are distributed exponentially, and parameterized by the largest parameter $x_K$ appearing in the above hierarchy. This picture carries through to the case of continuous RSB where this largest value is given by the plateau threshold $x_p = \lim_{K \to \infty} x_K$.

B. The trap model and simple aging

The information about the local neighborhood of a metastable state can be combined with Bouchaud’s trap model in order to make a nontrivial prediction about the aging behavior of the electron glass.

The trap model assumes the dynamics of the glass to be a random trajectory among the set of states within one cluster of Parisi’s hierarchy. The escape from a given state (“trap”) $j$ is assumed to be Poisson distributed with an average escape time $\tau_j = \exp(\beta F_j)$, where $F_j$ is the free energy barrier associated with the $j$th trap. Taking the above cavity interpretation of Parisi’s ansatz as a motivation, the $F_j$ are taken to be random variables with a probability density $\rho(F) \sim \exp(\beta x F)$, so far with a free parameter $x$. Finally, a real system’s dynamics is expected to perform a natural ensemble average over such trap models, since different regions in space can be thought of as roughly independent trap models.

For an exponential barrier distribution, the trap model dynamics depends sensitively on the parameter $x$. For $x > 1$ the system is ergodic, sampling all of the traps in a time proportional to their total number. However, if $x < 1$ aging effects occur, reflecting that the dynamics is weakly nonergodic: While the system is not stuck in any given trap forever, it is nevertheless unable to explore the whole phase space in a finite time since the mean dwelling time in a trap diverges, $\langle \tau \rangle \to \infty$.

To quantify these effects, one can look at a system that evolved from random initial conditions for a time $t_w$. The probability to find the system still in the same trap at time $t$ as at $t_w$ has been calculated to decay asymptotically like
\[
C(t; t_w) \sim (t/t_w)^{x},
\] (124)

where $t$ and $t_w$ are measured from the same origin of time.

The problem of connecting the phenomenological trap model with quantitative models for glasses lies usually in the lack of prediction for the aging exponent $x$. However, from our low temperature solution of the electron glass problem, we obtain such a prediction as $x = x_p(T \to 0) \approx 0.78$. Hereby, we think of the dynamics as exploring only the lowest level of hierarchy in an ultrametric organization of states. Moreover, we make the assumption that the states within a valley have a common threshold, as depicted in Fig. 16. This allows us to identify the free energies $F^{(1)}$ of the cavity approach with the free energy barriers of an effective trap model, whose parameter $x$ corresponds to the plateau value $x_p$, the first (largest) $x$ for which there is a nontrivial (nonconstant) structure of the Parisi matrix $Q(x)$.

The above prediction may be relevant for aging experiments in electronic glasses. Indeed, recent measurements of electronic aging in 2D indium-oxide films found conductance relaxations which obey “simple aging,” i.e., a scaling of the relaxation with $1/t_{\alpha}$, with an asymptotic decay that can well be fitted to the power law (124) with exponents $x \approx 0.85 – 0.9$. 

![FIG. 16. Schematic representation of the energy landscape assumed in the trap model. The depth of the traps is exponentially distributed, deeper traps being rarer than shallow ones. To make contact with the replica solution we must assume that the states in a cluster have a common “ceiling” or threshold level beyond which the system easily escapes and becomes trapped in any other state within the cluster.](image-url)
Similar experiments on granular aluminum\textsuperscript{12} seem to be consistent with an exponent $x=1$. A possible reason may be the different nature of the Coulomb interactions in such a system, which is suggested by the unusual transport behavior in the hopping regime.\textsuperscript{7}

X. DISCUSSION

A. Experimental implications of the glassy state

The glass transition should in principle be observable as a divergence of the nonlinear capacitance. In practice, this will prove rather difficult to measure, even though attempts in this direction were made.\textsuperscript{8,9} It may be easier to look for other indications of the glass phase, such as out-of-equilibrium behavior or manifestations of the glassy criticality predicted for the whole low temperature phase. The criticality and marginal stability of typical metastable states arises from their approximate degeneracy with many other nearby valleys in the energy landscape. The latter leads to a large number of collective soft modes (low energy rearrangements) around local minima and saddles in configuration space.

To the extent that this prediction is not an artifact of the mean-field approximation, it should have important physical consequences for the Coulomb glass. We expect the marginality to be reflected in the original lattice problem as a permanent criticality of the low temperature state, in the sense that the square of the connected two-point correlator \((41)\) retains a power-law decay even below \(T_c\). This implies in particular that screening is not exponential. Instead the charge correlations decay slowly and even have random signs at far enough distances. Similar behavior was indeed observed in numerical simulations\textsuperscript{23} at \(T=0\).

We infer the above scenario from a closely analogous situation in the SK spin-glass, where the local approximation and Parisi’s solution are known to be exact. In the same way as for the Coulomb glass, one can prove the marginal stability of the low temperature phase for all \(T<T_c\) in the single site model. On the other hand, it is known from the analysis of the Thouless-Anderson-Palmer equations for all local magnetizations\textsuperscript{43} \(m_i\), that the marginal stability of the single site approximation is directly related to an extensive number of gapless modes in the excitation spectrum around typical metastable minima.\textsuperscript{36} We conjecture that a similar connection holds between the marginality of the local approximation and the criticality of the lattice Coulomb glass. If this is true, the presence of a large number of soft collective excitations will be a crucial ingredient to the understanding of glassy dynamics and relaxation. In the quantum version of the Coulomb glass, the marginality is closely related to the closure of the gap in the spectral function,\textsuperscript{43} and one expects the presence of the associated collective soft modes to have an important impact on conductivity and dc variable range hopping in particular.

B. Extension to two-dimensional electron glasses

In two-dimensional electron glasses with \(1/r\) interactions, the mean-field approximation is less well justified than in 3D due to the reduced number of effective neighbors. If we nevertheless carry out analogous approximations as in 3D, we obtain a similar single site problem, though with a function \(\phi_{2D}(r_{xy}^2)\approx 2\pi \ln[r_{xy}(x)^2]\). Because of the logarithmic corrections, there is no genuine fixed point in the flow equations as in 3D. However, in order to qualitatively describe the distribution of fields around a given \(T\ll y\ll 1\), we can approximate \(\phi_{2D}\approx \text{const} = A = 2\pi \ln(1/y)\), which corresponds to an exponent \(\alpha = 1\), reducing the single site model to an effective 2D model with random fields. From the solution of the latter\textsuperscript{37,38} we know that \(p^*(z)=0.30|z|/A\), and we thus expect the 2D electron glass to exhibit a quasilinear pseudogap \(P(y)=0.3|y|/2\pi \ln(1/|y|)\) at low energies, with logarithmic corrections suppressing small fields.

C. Limitation of the mean-field approximation

In the mean-field approach we neglect certain correlations among the neighbors of a given “cavity” site. More precisely, the response of neighboring sites to the presence of a cavity spin is treated as essentially independent, the only correlations retained being ring diagrams. This approximation does not include degrees of freedom such as electronic dipoles.\textsuperscript{75,76} These are pairs of sites, one occupied the other empty, with individual local fields \(|h_{1,2}|\gg T\), but with an excitation energy \(h_1+h_2-\mathcal{F}_{12}\approx T\) for swapping the particle hole pair. Such dipoles can be defined unambiguously only at temperatures sufficiently below \(T_c\).

The interaction of single (active) sites with such degrees of freedom is not, or not entirely contained in the single site approximation. However, it is possible that the behavior of single sites is actually dominated by the interaction with other active sites, rather than by the interaction with dipoles, which is assumed in our mean-field approach. Indeed, we obtain very reasonable results for the single particle density of states. However, a clear indication for the neglect of dipolar degrees of freedom in the mean-field theory is found in the specific heat. While the single site model would predict \(C_v\sim T^0\), it is known that dipoles dominate the specific heat of the full lattice model, with an almost linear temperature dependence\textsuperscript{75,79,80}

It is a very difficult open problem to build a self-consistent mean-field theory which would include such non-local objects. They must be expected to be dynamically generated as the system settles into low energy metastable states, their location and orientation depending on the specific metastable state under consideration, which makes the problem very difficult to tackle.

D. Comparison with numerical studies

1. Glass transition

So far numerical studies for the model (1) with on-site disorder have remained inconclusive as to the existence of a glass transition, even though a transition was claimed to exist in a 3D system with positional disorder but no on-site randomness.\textsuperscript{81} We hope that future studies searching for a divergent nonlinear capacitance and/or critical spin-spin correlation functions will eventually settle the question about
the existence of a thermodynamic glass transition in the 3D lattice model.

2. Density of states

The local density of states and the Efros-Shklovskii pseudogap has been the subject of rather extensive studies in the numerical literature. It has already been shown in Ref. 39 that the temperature-dependent distribution of instantaneous fields, \( P(h) \) at \( T=0.01 \), for Gaussian disorder with \( W=2 \) and \( W=10 \), respectively. Dashed line: Prediction from the ES stability argument (Ref. 76), \( \rho(E) = (3/\pi)E^2 \). In the plot, we use the standard units \( e^2/\kappa \ell \) and \( \ell \) for energy and length, respectively.

As we have argued above the fixed point prediction (112) for asymptotically low temperatures applies to very low energies which are far from reach in numerical simulations. However, our results obtained at intermediate energies 0.01 \( < E < 1 \) compare reasonably well with the numerical data of Ref. 68, cf. Fig. 17. One should, however, bear in mind that the latter cover only small to moderate disorder strengths for which our mean-field theory is not easy to justify. Nevertheless, as mentioned before, the apparent larger pseudogap power \( \alpha \approx 2.2 \) in the numerical data is well reproduced by mean-field theory as a consequence of lattice effects.

While our theory predicts an essentially disorder independent density of states already at moderately low energies, the one found in the simulations increases with bare disorder. This might be either due to the increasing difficulty to anneal a sample with stronger disorder in a simulation, or it could be a further effect of the lattice discreteness which affects the nonuniversal regime of energies above \( T^* \).

The theoretical prediction extracted from our lowest temperature data for the density of states, \( P(h,T=0.01) \), lies somewhat below the numerical data. This is likely to be ascribed to the clustering of sites with energies close to the chemical potential, which was observed long ago in simulations of Davies et al. This effect is not captured correctly in our mean-field description (and it is also neglected in the ES stability argument). Due to the clustering, the numerical data suggests a greater number of active sites than there really are, e.g., for the purpose of hopping conductivity. Indeed, it is not possible to fill two sites in the same small cluster of empty low energy sites without much increasing the energy. We believe that in the mean-field theory such small clusters effectively occur as a single soft site which leads to a lower \( P(h) \) than seen numerically, while the overall behavior as a function of energy is well reproduced.

However, such a clustering phenomenon should not affect the ratio of the density of states at different energies and temperatures. In the literature, the ratio \( r(P(E=0,T=0)/P(E\rightarrow T) \) was studied numerically for small \( t \) \( \geq 0.05 \) (in energy units of \( e^2/\kappa \ell \)), and a rather large value \( r=11 \) was obtained from extrapolation to \( t=0 \). While this ratio could not be reproduced by finite \( T \) arguments along Efros’ self-consistency argument, the present mean-field theory comes much closer to the numerical finding [with our notation and units one has \( r=P(h=0,T=4t)/P(h=2r,T=0) \)]. In particular our finite temperature results predict the ratios \( r(t=0.018) \approx 10.8 \) and \( r(t=0.0125) \approx 8.5 \), which eventually decreases towards the extreme low energy value \( r(t=0) \approx 7.3 \) which can be extracted from the fixed point theory.

3. Dynamics

It would be interesting to investigate the dynamic aspects of the density of states, or rather, of the distribution of time-averaged site magnetizations \( m=\tanh(\beta y) \), in order to check for the dynamical self-similarity predicted by the replica theory. The same applies to the aging dynamics in the SK model, where the prediction of dynamical self-similarity might serve as a check for the validity of the dynamic interpretation of the mean-field solution.

XI. CONCLUSION

We have presented a detailed study of the mean-field theory for electron glasses in 3D. A glass transition is predicted once the temperature becomes low enough for fluctuations in the Thomas-Fermi screening to become critically large. The low temperature phase is expected to be glassy and remain critical throughout due to a permanent marginal stability of typical metastable states. The latter also assures the saturation of Efros-Shklovskii’s bound for the single particle density of states.

Solving the mean-field equations in the low temperature phase and in the asymptotic \( T \rightarrow 0 \) limit, we have obtained quantitative predictions for the evolution of the density of states and the compressibility. We have given a physical interpretation of the asymptotic fixed point occurring in Parisi’s flow equations in terms of a dynamical self-similarity of the distribution of time averaged magnetizations.

The low \( T \) solution exhibits a plateau threshold \( x_p \) in the overlap function \( Q(x) \), which we have argued to describe the
energy landscape in the vicinity of a given metastable state. Assuming a dynamics like in the trap model, we have used this information to predict the asymptotics of the aging function after an excitation.

This mean-field approach is in principle amenable to include quantum tunneling between localized states.\textsuperscript{74,83} The resulting quantum glass will be an interesting candidate to study effects of quantum glassiness on transport and slow dynamics.

**ACKNOWLEDGMENTS**

The authors acknowledge discussions with V. Dobro-
savljević, A. L. Efros, L. B. Ioffe, M. Mézard, Z. Ovadyahu, D. Sherrington, and B. I. Shklovskii. This work was in part supported by Grant No. PA002-113151 of the Swiss National Science Foundation.

**APPENDIX A: MAPPING TO SINGLE SITE MODEL**

In this appendix we show how to derive an effective local theory using a cumulant expansion. Let us consider a Hamiltonian $H(\phi)$ describing a generic problem with two-body interactions. The fields $\phi$ represent the available degrees of freedom (Ising spins in our case). We separate the Hamiltonian into a local part, $H_{1}(\phi)$, and a nonlocal part $H_{2}(\phi)$ describing the two-body interactions

$$H_{2}(\phi) = \frac{1}{2}\sum_{r,r'} \phi(r) J(r,r') \phi(r').$$ \hspace{1cm} (A1)

The variable $r$ is usually a space index, but can also incorporate other coordinates such as a replica label.

We now perform a cumulant expansion of the partition function in terms of the nonlocal term $H_{2}(\phi)$, expanding around the local limit described by $H_{1}(\phi).$ In a graphic representation, each diagram consists of lines representing the nonlocal matrix $J(r,r')$ and vertices. An $n$-point vertex stands for a bare cumulant $M_{n}^{0}$, defined as

$$M_{n}^{0} = \left. \frac{\partial^{n}}{\partial h^{n}} \right|_{h=0} \ln(\exp(h\phi))|_{H_{1}}.$$ \hspace{1cm} (A2)

The diagrammatic expansion is organized in a consistent way by introducing the “one-particle irreducible” $n$-point vertex $M_{n}(r_{1},\ldots,r_{n})$ where the $r_{i}$ denote the space (and possibly further internal) indices at which the $n$ external legs are attached. The two-point correlator can then be expressed conveniently as a geometric series,

$$G(r,r') = \langle \phi(r) \phi(r') \rangle = (M_{2}^{1} + \beta J)^{-1}_{r,r'},$$ \hspace{1cm} (A3)

where we performed a decomposition into the nonlocal term $J(r,r')$ and the bare cumulants $M_{n}^{0}$, $M_{n} = M_{n}^{0}[\Delta(\phi)]$.

Repeating a similar analysis for a local model with Hamiltonian $H(\phi) = H_{1}(\phi) + H_{2}(\phi)$, we find expressions very similar to the above ones, with spatial indices suppressed. In particular, for a two-body interaction $H_{2}(\phi) = \phi \Lambda(\phi)/2$, we find

$$H_{2}(\phi) = M_{2}^{0} \Lambda(\phi)$$ \hspace{1cm} (A4)

and

$$H_{2}^{(\phi)} = [M_{2}^{0} + \beta \Lambda(\phi)]^{-1},$$ \hspace{1cm} (A5)

where

$$G = \sum_{q} (G_{q} - \beta \Lambda(\phi) + \beta J_{q})^{-1},$$ \hspace{1cm} (A6)

the effective local theory used in the paper can be justified and derived in the limit of large disorder, or alternatively by invoking a large space dimensionality and performing an expansion in $1/D$. Analyzing the structure of the leading irreducible vertex contributions, one finds that their $k$ dependence is negligible on the scales of interest, i.e., $k \approx T_{c}$. This suggests to treat all irreducible vertices as local, $M_{n}(r_{1},\ldots,r_{n}) = 0$ unless all $r_{i}$ refer to the same site. In particular, for the local correlator $G_{q}$ simplifies to

$$G = G(r,r) = \frac{1}{N_{q}} \sum_{q} (M_{2}^{1} + \beta J_{q})^{-1}_{r,r'},$$ \hspace{1cm} (A7)

where $G = G(r,r) = G^{(\phi)}$.

By restricting to local subdiagrams, the irreducible vertices can be expanded into a perturbation series in terms of the dressed bond $\Delta$ and the bare cumulants $\{M_{n}^{0}\}$ as for the lattice model.

From these observations it becomes clear that the lattice correlation functions can be computed with the help of the local model on which we impose the self-consistency condition

$$\Delta(r,r) = \Delta(\phi)$$ \hspace{1cm} (A8)

and its analog in the local model,

$$G^{(\phi)} = \sum_{q} (G^{-(1)} - \beta \Lambda(\phi) + \beta J_{q})^{-1},$$ \hspace{1cm} (A9)

where $G = G(r,r) = G^{(\phi)}$.

In the main part of the paper we have adopted the notations

$$\Lambda(\phi) \rightarrow - \beta \Lambda,$$ \hspace{1cm} (A10)

$$H_{1} \rightarrow - \frac{1}{2} \beta W^{2} \sum_{a,b} s_{a} s_{b},$$ \hspace{1cm} (A11)

$$H_{2} \rightarrow \sum_{i>j,a,b} s_{i}^{a} J_{ij} s_{j}^{b},$$ \hspace{1cm} (A12)

Further, the irreducible two-point vertex is identified as the irreducible polarizability divided by $\beta$,

$$M_{ab}^{2} \rightarrow \Pi_{ab}/\beta.$$ \hspace{1cm} (A13)

In Ref. 35 the notation $\Pi_{ab}/\beta = (\beta^{2} W^{2} I + \Sigma)^{-1}$ was used. This was suggestive to indicate two contributions to the “self-energy” $\Pi_{ab}/\beta$ occurring in the field theory for fields conju-
gate to the spins: a bare quadratic term $\beta^2 W^2 T$ and an additional dressing self-energy $\Sigma$. The latter can conveniently be shown to be predominantly local for large $W$.

**APPENDIX B: COMPUTATION OF $J_k$ ON A HYPERCUBIC LATTICE**

In order to compute the Fourier transform of $1/r_{ij}$ on a hypercubic lattice, we use Ewald-type summation

$$J_k = \sum_{x \neq 0} \frac{e^{ikx}}{|x|} = \sum_{x \neq 0} I(0, +\infty; x) e^{ikx}, \quad (B1)$$

where

$$I(t_1, t_2; x) = \frac{1}{\sqrt{\pi} t_1} \int_{t_1}^{t_2} r^{-1/2} e^{-ir^2} dt. \quad (B2)$$

To obtain well-behaved integrals we must split $I(0, +\infty; x)$ into two terms $I(0, e; x)$ and $I(e, +\infty; x)$ and switch to a momentum sum in the first term. To this end we use the representation

$$\int d^d x \sum_{x \neq 0} \delta(x-x_i) = \int d^d x \sum_{G_i} [e^{G_i x} - \delta(x)], \quad (B3)$$

where on the right-hand side the summation is over the vectors of the reciprocal lattice. We then integrate out $x$ and change the variable of integration in $I$ to $r \rightarrow 1/r$. In this way we find

$$J_k = \left( \frac{\pi}{2} \right)^{(d-1)/2} \sum_{G_i} \frac{(G_i + k)^2}{4e} - 2 + \left( \frac{\pi}{2} \right)^{-1/2} \sum_{x \neq 0} \phi_{x/2}(e|x|^2) e^{ikx}, \quad (B4)$$

where $\phi_{x}$ are Misra functions, defined as

$$\phi_{x}(z) = \int_{-\infty}^{+\infty} t^x e^{-zt} dt. \quad (B5)$$

Note that for a hypercubic lattice with lattice spacing 1, one has $G_i = 2\pi x_i$. Setting $e = \pi$, we can rewrite Eq. (B4) as

$$J_k = \phi_{2/3} \left[ \left( \frac{k}{2\pi} \right)^2 - 2 \right] + e^{\phi_{1/2}(2|\pi|^2e^{ikx})} \phi_{2/3} \left( \left( \frac{x_i}{2\pi} + \frac{k}{2\pi} \right)^2 \right). \quad (B6)$$

In the limit $k \rightarrow 0$ the first term is dominant and yields $4\pi/k^2$ in $D=3$ dimensions.

**APPENDIX C: SHERRINGTON-KIRKPATRICK MODEL WITH RANDOM FIELDS**

The Sherrington-Kirkpatrick model is the mean-field version of spin-glasses, describing $N$ spins, all coupled mutually with random Gaussian interactions $J_{ij}$ with zero mean and variance $\langle J_{ij}^2 \rangle = J^2/N$.

$$H = \frac{1}{2} \sum_{ij} s_i J_{ij} s_j + \sum_i s_i h_i. \quad (C1)$$

We also include Gaussian random fields $h_i$ with variance $\langle h_i^2 \rangle = W^2$, to obtain a model that closely resembles the electron glass problem.

For the SK model the locator approximation is exact in the large $N$ limit. The irreducible polarizability can easily be shown to be diagonal to leading order in $N$. This allows for the same local approximation as we have used in the electron glass problem, the only difference being that the interaction matrix $J_{ij}$ has a different eigenvalue spectrum,

$$\rho(\lambda) d\lambda = \frac{2}{\pi J} \sqrt{J^2 - \lambda^2} \Theta(J - |\lambda|) d\lambda, \quad (C2)$$

which is normalized such that $\int \rho(\lambda) d\lambda = 1$.

This replaces the “mode density” of the electron glass

$$\rho(\lambda) d\lambda = \int \frac{d^D k}{(2\pi)^D} \delta(\lambda - J_k) d\lambda. \quad (C3)$$

By mapping to a single site model of the form

$$\beta H_0 = -\frac{\beta^2}{2} \sum_{ab} s^a (\Lambda_{ab} + W^2 s^b), \quad (C4)$$

one obtains the self-consistency condition for the SK model with random fields,

$$Q_{ab} = \langle s_a s_b \rangle = \int \frac{d\lambda \rho(\lambda)}{\beta \lambda - \beta^2 \Pi_{ab}} = -\beta^2 \Lambda - \beta^2 \Pi_{ab}^{-1}. \quad (C5)$$

In this case, the integral over $\lambda$ can be done explicitly. After a little algebra one recovers the saddle point equation from the standard replica treatment which imposes that the overlap matrix and the effective coupling matrix coincide, $Q_{ab} = \Lambda_{ab}$.

The further steps to solve (C5) are analogous to the case of the electron glass. In particular, the glass transition is given by the solution of

$$\beta^2 \int_{-\infty}^{\infty} dy P(y; Q_{RS}) \cosh^4(\beta y) = 1, \quad (C6)$$

with

$$Q_{RS} = \int dy P_{RS}(y; Q_{RS}) \tanh^2(\beta y), \quad (C7)$$

$$P_{RS}(y; Q_{RS}) = \frac{\exp[-y^2/2(W^2 + Q_{RS})]}{\sqrt{2\pi}(W^2 + Q_{RS})}. \quad (C8)$$

From these equations it is easy to establish the scaling of the Almeida-Thouless line $T_{c} \sim 1/W$ at large disorder.

In Fig. 18 we illustrate the universality (disorder independence) of the linear pseudogap, and its scaling behavior $P(y) \sim T^{\psi_{SK}} y/T$ at low temperature.
the number of intermediate visits of the site a given metastable state, we observe that the local, connected
Comparison to Eq. 5 we see that in the mean-field approximation, the Onsager matrix is essentially just the coupling
matrix, \( h_{O} \).

In order to obtain the (average) Onsager back reaction in a given metastable state, we observe that the local, connected
spin correlator calculated within a single state is given by
\[ Q_{a} - Q_{a-b} = \overline{Q} - (\overline{Q}(x=1) = (Q)(x=1). \]

The associated Onsager term is therefore
\[ h_{O} = \overline{h}_{O,a} - \overline{h}_{O,a-b} = \beta [\overline{\Lambda} - \Lambda(1)] = \chi_{1}^{-1}(\kappa_{C}) - \frac{1}{\kappa_{C}} = 2 \sqrt{2} \pi \kappa_{C}. \]

where we have used Eqs. (57) and (60) in the second line and the asymptotic expression (9) for the last step.

Note that for the SK model where \( \Lambda = Q \) one correctly recovers \( h_{O} = \beta [\overline{Q} - (Q)(1)] = \beta (1 - Q_{E}A) \).

**APPENDIX E: REPLICA FOURIER TRANSFORM**

The replica Fourier transform \(^{84, 85}\) performs the diagonalization of a generic Parisi matrix \( Q \) to a representation in which it is straightforward to compute any analytic function of the matrix.

An ultrametric matrix with \( K \) steps of replica symmetry breaking is fully described by its diagonal entries \( Q_{aa} = \overline{Q}_{a} \) and off-diagonal blocks with entries \( Q_{k} \), \( Q_{k-1}, \ldots, Q_{1} \) in order of their distance from the diagonal. Such a matrix can be written as
\[ Q = Q_{0}R_{0} + \sum_{k=1}^{K} (Q_{k} - Q_{k-1})R_{mk} + (\overline{Q} - Q_{m})i.d., \]

where \( 0 < m_{1} < \cdots < m_{k+1} = 1 \) are the sizes of the replica clusters in the hierarchy, and \( R_{m} \) denotes a \( n \times n \) matrix with \( n/m \) blocks on the diagonal each of which has all entries equal to 1.

To compute functions of such a matrix, it is convenient to introduce the replica Fourier transform
\[ Q = Q_{0}R_{0} + \sum_{k=1}^{K} (Q_{k} - Q_{k-1})R_{mk} + (\overline{Q} - Q_{m})i.d., \]

with the matrices \( A_{k} = R_{mk}/m_{k+1} - R_{mk}/m_{k} \) for \( k = 1, \ldots, K \), which satisfy orthonormality relations
\[ A_{i} \cdot A_{j} = \delta_{ij}, A_{i}. \]

This makes it is easy to compute any analytic function \( \mathcal{G} = f(Q) \) by Taylor expansion.

In the representation (E2) one easily finds
\[ \mathcal{G} = f'(Q)Q_{0}R_{0} + \sum_{k=1}^{K} [f(Q_{k} - Q_{k-1}) - f(Q_{k})]A_{k} + f(Q_{0})i.d. \]

The relation between \( (Q)_{k} \) and \( Q_{k} \) is
\[ Q_{l} = \overline{Q} = Q_{0} + \sum_{k=1}^{l-1} (Q)_{k} \left( \frac{1}{m_{k}} - \frac{1}{m_{k+1}} \right) + (Q)_{l}, \]

implying

\[ \overline{Q} = Q_{0} + \sum_{k=1}^{K} (Q)_{k} \left( \frac{1}{m_{k}} - \frac{1}{m_{k+1}} \right) + Q_{c}, \]
MEAN-FIELD THEORY FOR THE THREE-DIMENSIONAL...

\[ Q_{t+1} - Q_t = \frac{(Q_{t+1} - (Q)_t)}{m_{t+1}}, \quad (E7) \]

\[ \tilde{Q} = Q_K = Q_c - (Q)_K. \quad (E8) \]

In the continuum limit \([K \to \infty, Q_K \to Q(x=m_k)]\) Eq. (E7) turns into

\[ \frac{d(Q)}{dx} = x \frac{dQ}{dx}. \quad (E9) \]

Integrating, we find the continuous replica Fourier transform

\[ (Q)(x) = xQ(x) - \int_0^x Q(y)dy, \quad (E10) \]

\[ Q_c = \tilde{Q} - \int_0^1 Q(x)dx. \quad (E11) \]

The continuous Fourier components of \(G = f(Q)\) can be read off from (E4) as

\[ G_c = f(Q_c), \quad (E12) \]

\[ (G)(x) = f(Q_c) - f(Q_c - (Q)(x)), \quad (E13) \]

\[ G_0 = f'(Q_c)Q_0, \quad (E14) \]

which implies the useful identity

\[ G_c - (G)(x) = f(Q_c - (Q)(x)), \quad (E15) \]

which is used repeatedly in the main part of the paper.

APPENDIX F: NUMERICAL IMPLEMENTATION OF PARISI’S EQUATIONS

In this appendix we describe several details of the numerical integration of the flow equations (49) and (51), which are subtle in particular in the low temperature limit. The integration of the flow equations forms the crucial part in the iterative scheme outlined in the main text.

Given \(\Lambda(x)\) we first perform the integration of the flow for \(m(x,y)\). Since the significant features of \(m\) live on the scale \(y \sim 1/(\beta x)\), it is convenient to transform to the variable \(z = f(\beta x)y\) with \(f(b) = b + c\) with \(c\) a constant of order 10, which yields a smooth behavior of \(m(x,z)\), also at low \(x\).

In a second step we integrate the flow of the distribution function \(P(x,y)\). This is tricky at low temperature because there are at least two disparate energy scales, \(e^2/\kappa \ell\) and \(T\), which are both characteristic scales for \(P(y)\). If the disorder \(W\) is strong, it introduces an even larger scale, on which \(P(y)\) varies significantly.

This problem can be solved by noting that to high accuracy we can set \(m(x,y) = \text{sgn}(y)\) when \(f(\beta x)|y| \gg 1\), where \(m\) approaches \pm 1 exponentially. In this region of fields the flow equation (51) simplifies to the linear partial differential equation

\[ \dot{P}(y;x) = \hat{\Lambda}(x) \left( \frac{P''(y;x)}{2} - s \beta x P'(y;x) \right), \quad (F1) \]

where \(s = \text{sgn}(y)\). Its kernel is

\[ G(x,y;x',y') = \exp \left( -\frac{(y - y' - s \beta \int_{x'}^{x} u \hat{\Lambda}(u)du)^2}{2\pi(\Lambda(x) - \Lambda(x'))} \right), \quad (F2) \]

with the help of which we can propagate initial conditions from \(P(x=0,y)\) to finite \(x\) in order to obtain boundary conditions for large \(y \gg 1/f(\beta x)\). A closer inspection shows, that in order to provide boundary conditions for all \(x\), one must be a bit more careful so as not to leave the range of validity of the linear Eq. (F1), i.e., the range where \(|m| > 1 - \epsilon\) for some fixed \(\epsilon\) (we usually imposed at least \(\epsilon < 10^{-4}\)). The latter requires a stepwise forward-integration from \(x_0 = 0\) to \(x_1\), from \(x_1\) to \(x_2\), etc., where in each interval \([x_n,x_{n+1}]\) the boundary conditions are imposed at a different (decreasing) \(y_n\).

It is usually sufficient to store \(P(x_n,y) < 2y_n\) both to calculate boundary conditions for \(P(x < x_n,y)\) and initial conditions \(P(x_{n+1},y) < 2y_{n+1}\) for the subsequent interval. The partitioning \(\{x_n\}\) is determined dynamically in such a way as to ensure that \(|m(x,y_n - \Delta_n)| > 1 - \epsilon\) for all \(x < x_n < x_{n+1}\) which is required to justify the use of Eq. (F1). Here, \(\Delta_n = \beta \int_{x_n}^{x_{n+1}} du u \hat{\Lambda}(u)\).

With this technique, the whole interval \(0 < x < 1\) can be covered maintaining a high precision in the regime of interest \(f(\beta x) \approx O(1)\) for the purpose of calculating the overlap \(Q(x)\) and to impose self-consistency. We could reach as low temperatures as \(\beta = 100\) without encountering numerical problems. In this way we have achieved a high precision for the universal tails in \(\Lambda(b), Q(b), r_n(b)\) for \(n \gg 1\).


In the electron problem, the total number of electrons and thus the total pseudospin is conserved in the canonical ensemble which imposes a certain constraint on the microscopic dynamics. We believe that for long time scales corresponding to interstate tran-
sitions (during which single active electrons can travel much further than a correlation length), this difference with standard Langevin dynamics of spins plays a role. It is these time scales that are encoded in the nontrivial replica structure, as reviewed in Sec. V B.

In Refs. 39 and 35, the notations $\Lambda = \beta^{-2} \Delta = -\beta^{-2} B$ were used, respectively.


In Ref. 35 the cubic terms $\text{Tr} \langle \delta A \rangle^3$ and $\Sigma_{ab} \langle \delta A_{ab} \rangle^3$ were omitted. While the first term cannot change the nature of the transition locally, the latter could in principle drive the transition discontinuous, as it happens, e. g., in the Pott’s glass with $q \geq 4$ colors. However, we checked that this is not the case in the models under study here, neither for the 3D electron glass nor for the random field SK model.


At infinitely long times the overlap of the actual configuration with the initial state will thus asymptotically decay to the smallest possible overlap of states, $Q(0)$, instead of approaching the equilibrium overlap $\int dx Q(x)$. The latter would be expected if one started from an equilibrated state.


Even though our numerical iteration starts with a continuous parameterization of $A(x)$ it does not exclude a self-consistent solution with steps. Such a solution would be signaled in the iteration process by smooth steps which would sharpen under iteration.


The estimate for the prefactor $C$ in Ref. 35 was based on the marginality condition and a simple parabolic Ansatz for the distribution of $(h)$. While this led to a very good estimate of $C$, it produced bumps in $P(y)$ on the scale of $h_J$ which are artifacts of this Ansatz. The exact solution obtained here proves the absence of such features in the thermodynamic density of states.

However, in the absence of random fields in the SK model, the plateau threshold $x_P$ grows continuously with decreasing $T$, starting at $x_P=0$ for $T_c$ and saturating at (Refs. 38 and 61) $x_{PSK}=0.55$ for $T=0$. The plateau is sensitive to the presence of additional cubic terms in the Landau expansion around $T_c$ due to the disorder. We thus expect its behavior to be modified by random fields, in such a way that in sufficiently strong disorder $x_P$ eventually decreases with $T$, as in the electron glass.

The estimate for the prefactor $C$ in Ref. 35 was based on the marginality condition and a simple parabolic Ansatz for the distribution of $(h)$. While this led to a very good estimate of $C$, it produced bumps in $P(y)$ on the scale of $h_J$ which are artifacts of this Ansatz. The exact solution obtained here proves the absence of such features in the thermodynamic density of states.