

Missouri University of Science and Technology Scholars' Mine

Physics Faculty Research & Creative Works

Physics

01 Aug 2010

Anomalously Elastic Intermediate Phase in Randomly Layered Superfluids, Superconductors, and Planar Magnets

Priyanka Mohan

Paul M. Goldbart

Rajesh Narayanan

John Toner

et. al. For a complete list of authors, see https://scholarsmine.mst.edu/phys_facwork/1091

Follow this and additional works at: https://scholarsmine.mst.edu/phys_facwork



Part of the Physics Commons

Recommended Citation

P. Mohan et al., "Anomalously Elastic Intermediate Phase in Randomly Layered Superfluids, Superconductors, and Planar Magnets," Physical Review Letters, vol. 105, no. 8, pp. 085301-1-085301-4, American Physical Society (APS), Aug 2010.

The definitive version is available at https://doi.org/10.1103/PhysRevLett.105.085301

This Article - Journal is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in Physics Faculty Research & Creative Works by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

Anomalously Elastic Intermediate Phase in Randomly Layered Superfluids, Superconductors, and Planar Magnets

Priyanka Mohan, Paul M. Goldbart, Rajesh Narayanan, John Toner, and Thomas Vojta Department of Physics, Indian Institute of Technology Madras, Chennai 600036, India Department of Physics, University of Illinois at Urbana-Champaign, 1110 West Green Street, Urbana, Illinois 61801, USA Department of Physics and Institute of Theoretical Science, University of Oregon, Eugene, Oregon 97403, USA Department of Physics, Missouri University of Science and Technology, Rolla, Missouri 65409, USA (Received 2 April 2010; revised manuscript received 13 July 2010; published 20 August 2010)

We show that layered quenched randomness in planar magnets leads to an unusual intermediate phase between the conventional ferromagnetic low-temperature and paramagnetic high-temperature phases. In this intermediate phase, which is part of the Griffiths region, the spin-wave stiffness perpendicular to the random layers displays anomalous scaling behavior, with a continuously variable anomalous exponent, while the magnetization and the stiffness parallel to the layers both remain finite. Analogous results hold for superfluids and superconductors. We study the two phase transitions into the anomalous elastic phase, and we discuss the universality of these results, and implications of finite sample size as well as possible experiments.

DOI: 10.1103/PhysRevLett.105.085301

The macroscopic behavior of many-particle systems is often sensitive to quenched disorder. For example, at zero-temperature quantum phase transitions, the interplay of quantum and disorder fluctuations gives rise to exotic phenomena, such as quantum Griffiths singularities [1–3], infinite-randomness critical points [4,5], and smeared transitions [6,7]. The main reason for these strong effects of disorder is the presence of perfect disorder correlations in the *imaginary-time* dimension, which becomes infinitely extended at zero temperature. Thus, one is effectively dealing with infinitely large impurities.

This suggests that strong disorder effects should also occur at classical (thermal) phase transitions, if the disorder is perfectly correlated in one or more *space dimensions*. For example, the McCoy-Wu model [8,9], a two-dimensional (2D) Ising model in which the disorder is perfectly correlated in one dimension, shows an exotic transition, characterized by a smooth specific heat but an infinite susceptibility over a range of temperatures. By using a strong-disorder renormalization group, Fisher [4,5] showed that the critical point is of the infinite-randomness kind, and is accompanied by power-law Griffiths singularities. Similar behavior was found in Heisenberg magnets having 2D disorder correlations [10].

In this Letter, we study thermal phase transitions exhibited by randomly layered 3D superfluids, superconductors, and planar magnets, as sketched in Fig. 1.

All these systems are characterized by two-component order parameters of U(1) or, equivalently, O(2) symmetry (representing the condensate wave function, Cooper pair amplitude, and magnetization, respectively).

Couched in terms of the planar ferromagnet, our results can be summarized as follows: The interplay of the layered randomness and the Kosterlitz-Thouless (KT) [11] transitions in strongly coupled multilayers (slabs) leads to an

PACS numbers: 67.85.Hj, 74.40.-n, 75.10.Nr, 75.40.Cx

anomalously elastic intermediate phase as part of the Griffiths region associated with the phase transition. In this anomalous Griffiths phase, the magnetization m and the spin-wave stiffness $\rho_{s,\parallel}$ parallel to the layers are both nonzero (as in a conventional ferromagnet). However, the stiffness $\rho_{s,\perp}$ perpendicular to the layers vanishes, and the elastic free energy exhibits anomalous scaling behavior. Specifically, the free energy ΔF due to twisted boundary conditions (BCs) in the z direction, forcing the spins on the top face in Fig. 1 to make an angle of Θ with those on the bottom face, varies as

$$\Delta F \sim \Theta^2 L_{\perp}^{-z} \tag{1}$$

with system size L_{\perp} . Here, z(T) is a temperature dependent

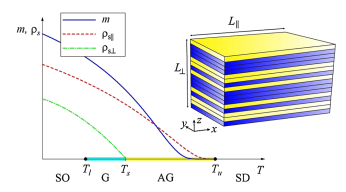


FIG. 1 (color online). Schematic behavior of the magnetization m and the stiffnesses $\rho_{s,\parallel}$ and $\rho_{s,\perp}$ vs temperature T for a bounded disorder distribution. SD and SO denote the conventional strongly disordered and ordered phases, respectively. The Griffiths region (bounded by T_u and T_l) consists of the "nonanomalous" (G) and the anomalous (AG) Griffiths phases. For an unbounded distribution, $T_u \rightarrow \infty$. Inset: Randomly layered magnet or superconductor: layers of two distinct materials are deposited in a random sequence.

dynamical exponent that varies continuously from $z = \infty$ at the upper Griffiths temperature T_u (i.e., the boundary between the Griffiths region and the conventional paramagnet) to z = 1 at the temperature T_s where a nonzero perpendicular stiffness first appears.

While anomalous elasticity of this type occurs in some disordered systems possessing *uncorrelated* disorder (e.g., liquid crystals in aerogel [12]), in those cases it is characterized by *universal* values of the anomalous exponent *z*: the nonuniversality and strong temperature dependence of *z* that we find here are, to the best of our knowledge, unique to systems having correlated disorder.

We also find unusual behavior at the two transition temperatures T_u and T_s . The magnetization m is nonzero for all $T < T_u$ and shows a double-exponential tail towards the nonmagnetic phase. Close to T_u , it takes the asymptotic form

$$\ln(m) \sim -\exp[a(T_u - T)^{-\nu}], \qquad (T \to T_u -), \qquad (2)$$

where $\nu \approx 0.6717$ [13] is the correlation-length critical exponent of a clean 3D planar (XY) magnet and a is a nonuniversal constant. If an external magnetic field H is applied at temperatures $T \lesssim T_u$, the magnetization vanishes with decreasing field more slowly than any power,

$$\ln(m) \sim -\sqrt{|\ln(H)|(T_u - T)^{-\nu}}, \qquad (H \to 0).$$
 (3)

This relation applies for magnetizations larger than the double-exponentially small value given in (2).

The *parallel* spin-wave stiffness (corresponding to a twist of the BCs in the x or y direction) $\rho_{s,\parallel}$ is nonzero for all $T < T_u$ and shows an exponential tail of the form

$$\ln(\rho_{s,\parallel}) \sim (T_u - T)^{-\nu}, \qquad (T \to T_u -).$$
 (4)

In contrast, the *perpendicular* stiffness $\rho_{s,\perp}$ (corresponding to a twist of the BCs in the z direction) vanishes as T_s is approached from below via

$$\rho_{s,\perp} \sim (T_s - T), \qquad (T \to T_s^-).$$
(5)

In the remainder of this Letter, we sketch the derivation of these results, compute finite-size effects, and discuss possible experimental realizations. For definiteness, we focus on the classical planar ferromagnet (i.e., the XY model) on a cubic lattice. The Hamiltonian is given by

$$H = -\sum_{\mathbf{r}} J_{z}^{\parallel} (\mathbf{S}_{\mathbf{r}} \cdot \mathbf{S}_{\mathbf{r}+\hat{\mathbf{x}}} + \mathbf{S}_{\mathbf{r}} \cdot \mathbf{S}_{\mathbf{r}+\hat{\mathbf{y}}}) - \sum_{\mathbf{r}} J_{z}^{\perp} \mathbf{S}_{\mathbf{r}} \cdot \mathbf{S}_{\mathbf{r}+\hat{\mathbf{z}}}. \quad (6)$$

Here, $\mathbf{S_r}$ is a two-component unit vector at lattice site \mathbf{r} , and $\hat{\mathbf{x}}$, $\hat{\mathbf{y}}$, and $\hat{\mathbf{z}}$ are the unit vectors in the coordinate directions. The exchange interactions within the layers, J_z^{\parallel} , and between the layers, J_z^{\perp} , are both positive and independent random functions of the perpendicular coordinate z. For simplicity, we take all $J_z^{\perp} \equiv J^{\perp}$ and draw the J_z^{\parallel} from a binary distribution $(J_u > J_l)$

$$P(J^{\parallel}) = (1 - c)\delta(J^{\parallel} - J_u) + c\delta(J^{\parallel} - J_l), \tag{7}$$

where c is the concentration of "weak" layers.

Let us discuss the planar magnet (6) qualitatively. At sufficiently high temperatures, the system is in a conventional (i.e., strongly disordered) paramagnetic phase. Below the upper Griffiths temperature T_u , which is defined as the transition temperature of a clean system having $J_z^{\parallel} \equiv$ J_u , rare thick slabs ("rare regions") of strong $(J_z^{\parallel} = J_u)$ layers show local magnetic order, while the bulk is nonmagnetic. Although individual such slabs are prevented from developing true long-range order [14], they can undergo KT transitions [11]. The unusual behavior, Eqs. (1) and (2), is caused by the interplay between the randomness and the KT physics of the rare regions. Ultimately, below the lower Griffiths temperature T_1 (the transition temperature of a clean system having $J_z^{\parallel} \equiv J_I$, all layers order magnetically, and the system exhibits the conventional (i.e., strongly ordered) ferromagnetic phase.

We now use optimal fluctuation theory (i.e., Lifshitz-tail arguments [15]) to derive the thermodynamics in the Griffiths region. The probability $w(L_{\rm RR})$ for finding a rare region of $L_{\rm RR}$ consecutive strong layers reads

$$w(L_{\rm RR}) \sim (1 - c)^{L_{\rm RR}} = e^{-\tilde{c}L_{\rm RR}},$$
 (8)

with $\tilde{c} \equiv -\ln(1-c)$. Each individual such slab is equivalent to a 2D XY model, and thus undergoes a KT transition at some thickness-dependent temperature $T_{\rm KT}(L_{\rm RR})$. Finite-size scaling yields $T_u - T_{\rm KT}(L_{\rm RR}) \sim L_{\rm RR}^{-1/\nu}$. This result defines a cutoff length $L_c(T) \sim (T_u - T)^{-\nu}$. At any temperature $T < T_u$, all rare regions of thickness $L_{\rm RR} < L_c(T)$ are (locally) in the disordered phase, while those having $L_{\rm RR} > L_c(T)$ are in the quasi-long-range ordered KT phase.

Let us first consider a single rare region. According to KT theory [11], the spatial spin correlation function $C(\mathbf{x})$ in the KT phase falls off as a power of the distance $|\mathbf{x}|$:

$$C(\mathbf{x}) \sim |\mathbf{x}|^{-\eta} \qquad (|\mathbf{x}| \to \infty).$$
 (9)

The exponent η is related to the renormalized (parallel) spin-wave stiffness $\rho_{s,RR}$ of the slab via $\eta = T/(2\pi\rho_{s,RR})$. It takes the value 1/4 at the KT transition and is inversely proportional to L_{RR} for very thick rare regions. We thus model the thickness dependence of η via $\eta = \frac{1}{4}L_c(T)/L_{RR}$, which correctly describes both limits. The power-law correlations also lead to a nonlinear magnetization vs. field curve within the KT phase,

$$m \sim H^{\eta/(4-\eta)},\tag{10}$$

which implies an infinite magnetic susceptibility.

We now combine the single-slab results, (9) and (10), with the size distribution (8). We start with the response to an external magnetic field H. Neglecting interactions between the rare regions for the moment, we write the rare-region contribution to the magnetization as

$$m \sim \int_{L_c(T)}^{\infty} dL_{RR} w(L_{RR}) H^{\eta(L_{RR})/[4-\eta(L_{RR})]}.$$
 (11)

For small fields, this integral can be evaluated using the saddle-point method. This yields a saddle-point value $L_{\rm sp}^2 = |\ln(H)|L_c(T)/(16\tilde{c})$, implying that the response at small fields is dominated by thick rare regions. Inserting $L_{\rm sp}$ into (11) immediately gives (3). This highly singular result breaks down for $H > H_x \sim \exp[-16\tilde{c}L_c(T)]$, at which the saddle point reaches $L_c(T)$. For $H \gtrsim H_x$, the response is of the power-law type, $m \sim H^{1/15}$, until the regular, linear-response part takes over at an even larger field $H_{\rm reg} \sim \exp[-(15/14)\tilde{c}L_c(T)]$ [16].

The parallel spin-wave stiffness $\rho_{s,\parallel}$ can be found analogously. The free energy cost due to a twist of the BCs in either the x or y direction is simply a sum over all slabs in the KT phase. Each slab has the same twisted BCs, thus, the total parallel stiffness is given by

$$\rho_{s,\parallel} \sim \int_{L_c(T)}^{\infty} dL_{\rm RR} w(L_{\rm RR}) \rho_{s,\rm RR}(L_{\rm RR}). \tag{12}$$

This integral is dominated by the contribution near the lower limit, where $\rho_{s,RR}$ is approximately constant and equal to $2T/\pi$. To leading exponential accuracy, we thus obtain $\rho_{s,\parallel} \sim \exp[-\tilde{c}L_c(T)]$, which leads to (4).

To discuss the perpendicular stiffness $\rho_{s,\perp}$, we apply twisted BCs in the z direction. The resulting local twists occur mostly in the disordered bulk between the rare regions; due to the randomness, they are not uniform but vary from layer to layer. As the spatial positions of the rare regions are completely random, the distribution of their nearest-neighbor distances R is Poissonian, $P(R) = R_{\rm KT} \exp(-R/R_{\rm KT})$, where $R_{\rm KT} \sim \exp[\tilde{c}L_c(T)]$ is the typical separation. The effective coupling between neighboring rare regions falls off exponentially, $J_{\rm eff}^{\perp}(R) \sim \exp(-R/\xi_0)$, where ξ_0 is the bulk correlation length. Combining this exponential form with P(R) gives a power-law distribution for the effective couplings, i.e.,

$$\bar{P}(J_{\text{eff}}^{\perp}) \sim (J_{\text{eff}}^{\perp})^{(1/z)-1}.$$
 (13)

The Griffiths dynamical exponent $z \equiv R_{\rm KT}/\xi_0$ takes the value ∞ at T_u , and decreases with decreasing temperature. Writing the free energy due to the twist of the BCs by an angle Θ as $\Delta F \sim \sum_z J_{\rm eff}^\perp \Theta_z^2$, with $\sum_z \Theta_z = \Theta$, and minimizing with respect to the Θ_z , we obtain [10]

$$\rho_{s,\perp} \sim \langle 1/J_{\text{eff}}^{\perp} \rangle^{-1}$$
(14)

where $\langle \cdot \cdot \cdot \rangle$ denotes the average over the distribution (13). This average diverges for z > 1, implying $\rho_{s,\perp} = 0$ at temperatures just below T_u . Upon lowering T further, the exponent z reaches the value 1 at a temperature $T_s < T_u$. For $T < T_s$ (i.e., z < 1), the average converges, yielding a nonzero stiffness. Close to z = 1, the average behaves as $\langle 1/J_{\rm eff}^{\perp} \rangle \sim 1/(1-z)$ yielding (5).

Finally, we turn to the spontaneous magnetization m. The reason that m>0 for all $T< T_u$ is the infinite susceptibility of those slabs that are in the KT phase. They align to one another via an infinitesimal coupling. In contrast, in the quantum Griffiths scenario, realized in the

layered Heisenberg magnet [10], the rare regions have a large but finite susceptibility. Aligning them requires a nonzero coupling, so that long-range order only appears at some critical temperature below T_u . To estimate m, we combine the effective interaction $J_{\rm eff}^{\perp}$ with the KT scaling within the rare regions. Consider an area of linear size L (in the x and y directions) in one of the slabs. The typical magnetization (per site) of such a region can be calculated by integrating (9), yielding $m(L) \sim L^{-\eta/2}$. Now consider two such areas in neighboring rare regions. Their interaction can be estimated as $J_{\rm eff}^{\perp}(L) = J_{\rm eff}^{\perp}L^2m^2(L) \sim L^{2-\eta}\exp(-R_{\rm KT}/\xi_0)$. When this interaction becomes of order T, the areas align, and long-range order sets in. This happens at a length $L = L_x \sim [\exp(R_{\rm KT}/\xi_0)]^{1/(2-\eta)}$, yielding

$$m \sim L_x^{-\eta/2} \sim \exp[-(R_{\rm KT}/\xi_0)\eta/(4-2\eta)].$$
 (15)

Because of the exponential size distribution (8), the vast majority of rare regions in the KT phase are very close to the KT transition. Thus, to a good approximation, we can set $\eta = 1/4$. Inserting this, along with $R_{\rm KT} \sim \exp[\tilde{c}L_c(T)]$, into (15) yields the final result (2). This calculation can be refined by taking into account the random distribution of rare-region separations, which only modifies the nonuniversal constants in (2) [16].

We now turn to the aspects of finite system size. The main effect of a finite perpendicular size L_{\perp} , which is experimentally important because the number of layers in a real sample will often be small, is to limit the maximum rare-region thickness $L_{\rm RR}^{\rm max}$ in the sample. Estimating $L_{\rm RR}^{\rm max}$ via the condition that a sample of size L_{\perp} contains, on average, exactly one such rare region, i.e. $L_{\perp}w(L_{RR}^{\rm max})\sim 1$, we obtain $L_{\rm RR}^{\rm max}\sim \ln(L_{\perp})/\tilde{c}$.

We note that $L_{\rm RR}^{\rm max}$ introduces an upper limit to the integral (11) for the m(H) curve. When the saddle-point value L_{sp} is larger than $L_{\rm RR}^{\rm max}$, which happens for fields $H < H_x$ with $\ln(H_x) \sim \ln^2(L_\perp)/[cL_c(T)]$, the integral is dominated by the contribution near the upper limit. For very low fields, (3) gets thus replaced by a power law with a size-dependent exponent: $m \sim H^{B\bar{c}L_c(T)/\ln(L_\perp)}$, with B a constant. The same mechanism also introduces an upper limit into the integral (12) for the parallel stiffness. As this integral is dominated by the lower limit, the finite size only matters when $L_c(T) > L_{\rm max}^{\rm max}$. Thus, the exponential tail (4) of $\rho_{s,\parallel}$ gets cutoff near the upper Griffiths temperature, for $T_u - T \lesssim [\ln(L_\perp)/\tilde{c}]^{-1/\nu}$. Using (13), the minimum $J_{\rm eff}^\perp$ in a sample of size L_\perp behaves as L_\perp^{-z} . Inserting this into the elastic free energy expression given above (14) yields the anomalous elasticity scaling (1).

As an example of the effects of a finite in-plane size L_{\parallel} , we discuss the magnetic susceptibility. When L_{\parallel} is finite, the susceptibility of a single slab in the KT phase is no longer infinite. Its L_{\parallel} dependence can be obtained from integrating (9) to an upper cutoff L_{\parallel} , which yields $\chi_{\rm RR}(L_{\parallel}) \sim L_{\parallel}^{2-\eta}$. Summing this over all rare regions, and evaluating the integral in the saddle-point approximation,

gives a total susceptibility (per unit volume) of $\chi \sim L_{\parallel}^2 \exp\{-[cL_c(T)\ln(L_{\parallel})]^{1/2}\}$.

In summary, we have shown that the randomly layered planar magnet features anomalous elasticity and unusual thermodynamics in parts of the Griffiths phase. Although we have considered the binary disorder distribution (7), the functional forms of the results (1) to (5) remain valid for any bounded distribution, provided it does not vanish too rapidly at the upper bound. If the distribution is unbounded, the tails of magnetization and parallel stiffness would extend to $T = \infty$, implying that the system is always in the magnetic phase [16].

Our theory describes the regime where the system consists of a few isolated rare regions in a disordered bulk; it becomes controlled for $T \to T_u$. To describe the formation of bulk order close to T_l , the growths and merging of rare regions need to be included. Moreover, the character of the vortex unbinding transition changes for layers that are coupled to already ordered slabs [17,18].

The results (1) to (5) have been formulated in terms of the planar ferromagnet. Nonetheless, they apply to all transitions having O(2) or U(1) order parameters, if expressed in terms of the appropriate variables. For layered superfluids and superconductors [19], the magnetization should be exchanged for the condensate wave function or the Cooper pair amplitude, respectively. In the same way, the spin-wave stiffness should be exchanged for the superfluid density, and the external field could possibly be realized via the proximity effect.

Let us relate our theory to the classification of phase transitions with disorder based on the rare-region dimensionality d_{RR} [7,20]: It states that the critical behavior is conventional if d_{RR} is smaller than the lower critical dimension d_c^- of the corresponding clean transition; if the rare regions order independently (i.e., if $d_{RR} > d_c^-$), the transition is smeared. The marginal case, $d_{RR} = d_c^-$, usually leads to an infinite-randomness critical point. Based on these arguments, one might expect an infinite-randomness critical point in our system. However, the quasi long-range order that arises on rare regions in the KT phase actually leads to a *hybrid* between a smeared and a sharp transition. On the one hand, long-range order is present in the entire Griffiths phase (extending to $T = \infty$ for an unbounded disorder distribution), just as at the smeared transition of the randomly layered Ising model [21]. On the other hand, the long-range order is due to a collective effect (rather than individual freezing of rare regions), as in the randomly layered Heisenberg magnet [10], which has a sharp transition.

Not only are our results of conceptual importance for the theory of phase transitions, but also they can be tested experimentally by producing layered nanostructures of magnetic or superconducting materials. Magnetic multilayers having systematic variations of T_c from layer to layer have recently been produced [22], and our theory should describe random versions of such structures (with

XY spin symmetry). Moreover, using ultracold atomic gases, one should be able to completely engineer the appropriate many-particle Hamiltonian. We note that the Kosterlitz-Thouless transition in a single slab of an ⁸⁷Rb gas has already been observed [23].

This work was supported in part by NSF Grants No. DMR-0339147, No. DMR-0906566, and No. DMR-0906780; and by the Research Corporation. We also acknowledge the hospitality of the Aspen Center of Physics.

Note added.—Recently, we learned of a study of the same issues by means of a numerical strong-disorder renormalization group [24]. Our phase transition scenario agrees with that of Ref. [24], and our asymptotic analytical results complement their numerical data.

- M. Thill and D. A. Huse, Physica (Amsterdam) 214A, 321 (1995).
- [2] M. Guo, R. N. Bhatt, and D. A. Huse, Phys. Rev. B 54, 3336 (1996).
- [3] H. Rieger and A. P. Young, Phys. Rev. B 54, 3328 (1996).
- [4] D. S. Fisher, Phys. Rev. Lett. 69, 534 (1992).
- [5] D. S. Fisher, Phys. Rev. B 51, 6411 (1995).
- [6] T. Vojta, Phys. Rev. Lett. 90, 107202 (2003).
- [7] T. Vojta, J. Phys. A 39, R143 (2006).
- [8] B. M. McCoy and T. T. Wu, Phys. Rev. Lett. 21, 549 (1968).
- [9] B. M. McCoy and T. T. Wu, Phys. Rev. 176, 631 (1968).
- [10] P. Mohan, R. Narayanan, and T. Vojta, Phys. Rev. B 81, 144407 (2010).
- [11] J. M. Kosterlitz and D. J. Thouless, J. Phys. C 6, 1181 (1973).
- [12] L. Radzihovsky and J. Toner, Phys. Rev. B 60, 206 (1999).
- [13] M. Campostrini, M. Hasenbusch, A. Pelissetto, and E. Vicari, Phys. Rev. B 74, 144506 (2006).
- [14] N.D. Mermin and H. Wagner, Phys. Rev. Lett. 17, 1133 (1966).
- [15] I. M. Lifshitz, Usp. Fiz. Nauk 83, 617 (1964) [Sov. Phys. Usp. 7, 549 (1965)].
- [16] P. Mohan, P. M. Goldbart, R. Narayanan, J. Toner, and T. Vojta (unpublished).
- [17] H. A. Fertig, Phys. Rev. Lett. 89, 035703 (2002).
- [18] W. Zhang and H. A. Fertig, Phys. Rev. B 71, 224514 (2005).
- [19] In superconducting multilayers, gauge fluctuations introduce extra complications. The log. vortex interaction is cut-off or, at least, weakened [E. Babaev, Phys. Rev. B 77, 054512 (2008)] at a thickness-dependent length scale, limiting the rare-region size.
- [20] T. Vojta and J. Schmalian, Phys. Rev. B 72, 045438 (2005).
- [21] T. Vojta, J. Phys. A 36, 10921 (2003).
- [22] M. Marcellini, M. Pärnaste, B. Hjörvarsson, and M. Wolff, Phys. Rev. B 79, 144426 (2009).
- [23] Z. Hadzibabic, P. Krüger, M. Cheneau, B. Battelier, and J. Balibard, Nature (London) 441, 1118 (2006).
- [24] D. Pekker, G. Refael, and E. Demler, following Letter, Phys. Rev. Lett. 105, 085302 (2010).