

Missouri University of Science and Technology Scholars' Mine

Physics Faculty Research & Creative Works

Physics

01 Feb 2017

Monte Carlo Simulations of the Disordered Three-Color Quantum Ashkin-Teller Chain

Ahmed K. Ibrahim

Thomas Vojta Missouri University of Science and Technology, vojtat@mst.edu

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

Part of the Physics Commons

Recommended Citation

A. K. Ibrahim and T. Vojta, "Monte Carlo Simulations of the Disordered Three-Color Quantum Ashkin-Teller Chain," *Physical review B: Condensed matter and materials physics*, vol. 95, no. 5, pp. 054403-1-054403-8, American Physical Society (APS), Feb 2017.

The definitive version is available at https://doi.org/10.1103/PhysRevB.95.054403

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.

Monte Carlo simulations of the disordered three-color quantum Ashkin-Teller chain

Ahmed K. Ibrahim and Thomas Vojta

Department of Physics, Missouri University of Science and Technology, Rolla, Missouri 65409, USA (Received 24 December 2016; published 1 February 2017)

We investigate the zero-temperature quantum phase transitions of the disordered three-color quantum Ashkin-Teller spin chain by means of large-scale Monte Carlo simulations. We find that the first-order phase transitions of the clean system are rounded by the quenched disorder. For weak intercolor coupling, the resulting emergent quantum critical point between the paramagnetic phase and the magnetically ordered Baxter phase is of infiniterandomness type and belongs to the universality class of the random transverse-field Ising model, as predicted by recent strong-disorder renormalization group calculations. We also find evidence for unconventional critical behavior in the case of strong intercolor coupling, even though an unequivocal determination of the universality class is beyond our numerical capabilities. We compare our results to earlier simulations, and we discuss implications for the classification of phase transitions in the presence of disorder.

DOI: 10.1103/PhysRevB.95.054403

I. INTRODUCTION

Zero-temperature quantum phase transitions can be classified into continuous or first order just as classical thermal phase transitions. First-order quantum phase transitions have gained considerable attention recently, not only because of their fundamental interest but also because experimentally important transitions turn from being continuous at higher temperatures to first order at lower temperatures. A prominent example of this behavior is the itinerant ferromagnetic transition [1,2]. (For a recent review of metallic quantum ferromagnets see Ref. [3].)

As real materials always contain a certain amount of vacancies, impurities, or other defects, understanding the influence of such quenched disorder is of both conceptual and practical importance. Theoretical research on continuous quantum phase transitions in the presence of disorder has predicted a number of exotic phenomena such as infinite-randomness critical points [4–6], quantum Griffiths phases [7,8], and smeared phase transitions [9]. More recently, several of these phenomena have been observed in experiments [10–13]. A classification of strong-disorder effects was developed in Ref. [14] and refined in Ref. [15], see also Refs. [16] for reviews.

In contrast, less is known about first-order quantum phase transitions in the presence of disorder. Greenblatt et al. [17] proved a quantum version of the classical Aizenman-Wehr theorem [18-20] that states that first-order phase transitions cannot exist in disordered systems in $d \leq 2$ space dimensions. (If the disorder breaks a continuous symmetry, the marginal dimension is d = 4.) This agrees with a few available explicit results: Senthil and Majumdar [21] predicted that quenched randomness turns the first-order quantum phase transitions of the quantum Potts and clock chains into infinite-randomness critical points in the random transverse-field Ising universality class. The same was found by Goswami et al. [22] for the disordered N-color one-dimensional quantum Ashkin-Teller model [23] in the weak-coupling regime (weak interactions between the colors). In the strong-coupling regime, the critical point between the paramagnetic and Baxter phases is still of infinite-randomness type, but it is predicted to be in a different universality class [24,25].

All these results were obtained using versions of the strong-disorder renormalization group [26] which becomes controlled in the limit of infinitely strong disorder. It is therefore highly desirable to verify that the predictions also hold for realistic, weakly, or moderately disordered systems. A recent Monte Carlo study of the quantum Ashkin-Teller model [27] provided evidence for the activated scaling expected at an infinite-randomness critical point. However, the authors could not verify the predicted random transverse-field Ising universality class and suggested that the discrepancy stems, perhaps, from the first-order origin of this transition.

To shed some light onto this question, we map the disordered three-color quantum Ashkin-Teller chain onto a (1 + 1)-dimensional classical Hamiltonian with columnar disorder. We investigate this classical model by means of large-scale Monte Carlo simulations for systems with up to 3.6 million lattice sites (10.8 million spins). In the weakcoupling regime, we find universal critical behavior in the random transverse-field Ising universality class, as predicted by the strong-disorder renormalization group. We also perform exploratory simulations in the strong coupling regime that establish the phase diagram and confirm unconventional activated dynamical scaling. However, because the efficient cluster Monte Carlo algorithms we use in the weak-coupling regime are not valid for strong coupling, we cannot quantitatively verify the distinct critical behavior predicted in Refs. [24,25].

The rest of the paper is organized as follows. In Sec. II, we introduce the quantum Ashkin-Teller chain and the mapping onto a classical Hamiltonian. We also summarize the predictions of the strong-disorder renormalization group calculations. Section III is devoted to the Monte Carlo simulations and their results. We conclude in Sec. IV.

II. MODEL AND THEORY

A. Quantum Ashkin-Teller chain

The N-color quantum Ashkin-Teller chain [23,28] is a generalization of the original model suggested by Ashkin and

Teller many decades ago [29]. It is made up of N coupled identical transverse-field Ising chains each containing L spins. The quantum Hamiltonian can be expressed as

$$H = -\sum_{\alpha=1}^{N} \sum_{i=1}^{L} \left(J_i \sigma_{\alpha,i}^z \sigma_{\alpha,i+1}^z + h_i \sigma_{\alpha,i}^x \right) - \sum_{\alpha<\beta}^{N} \sum_{i=1}^{L} \left(K_i \sigma_{\alpha,i}^z \sigma_{\alpha,i+1}^z \sigma_{\beta,i}^z \sigma_{\beta,i+1}^z + g_i \sigma_{\alpha,i}^x \sigma_{\beta,i}^x \right).$$
(1)

Here, σ^x and σ^z are Pauli matrices describing the spin degrees of freedom. *i* denotes the lattice sites while α and β are color indices. The ratios $\epsilon_{h,i} = g_i/h_i$ and $\epsilon_{J,i} = K_i/J_i$ characterize the strengths of the intercolor coupling. In the following, we are interested in the case of positive interactions J_i , K_i and fields h_i , g_i . Besides its fundamental interest, different versions of the Ashkin-Teller model have been used to describe absorbed atoms on surfaces [30], organic magnets, current loops in hightemperature superconductors [31,32], as well as the elastic response of DNA molecules [33].

In the clean quantum Ashkin-Teller chain, the interactions $J_i \equiv J$, transverse fields $h_i \equiv h$, as well as the intercolor coupling ratios $\epsilon_{J,i} \equiv \epsilon_J$ and $\epsilon_{h,i} \equiv \epsilon_h$ are uniform in space. The ground state phases of this model are easily understood qualitatively. If the intercolor coupling ratios $\epsilon_J, \epsilon_h \ll 1$, the behavior is dominated by the transverse-field Ising chain terms in the first line of Eq. (1). The system is thus in the paramagnetic phase if the transverse fields are larger than the interactions, $h \gg J$, but in the ordered (Baxter) phase for $h \ll$ J. In the Baxter phase, each color orders ferromagnetically but the relative orientation of different colors is arbitrary. An additional phase, the so-called product phase, can appear between the paramagnetic and Baxter phases for strong intercolor coupling, $\epsilon_J, \epsilon_h \gg 1$. In this phase, products $\sigma_{\alpha,i}^z \sigma_{\beta,i}^z$ of two spins of different colors develop long-range order while the spins $\sigma_{\alpha,i}^{z}$ themselves remain disordered. (For a qualitative overview of the phases, see Fig. 1 which shows the phase diagram of the disordered Ashkin-Teller model for a particular set of parameters; here the classical temperature T_c encodes the ratio h/J.) For at least three colors, the direct quantum phase transition between the paramagnetic and Baxter phases is known to be of first order [23,28,34]. The quantum Ashkin-Teller chain is therefore a paradigmatic model for studying the effects of disorder on a first-order quantum phase transition.

Note that the form of the Hamiltonian (1) is invariant under the duality transformation $\sigma_{\alpha,i}^z \sigma_{\alpha,i+1}^z \rightarrow \tilde{\sigma}_{\alpha,i}^x$, $\sigma_{\alpha,i}^x \rightarrow \tilde{\sigma}_{\alpha,i}^z \tilde{\sigma}_{\alpha,i+1}^z$, $J_i \rightleftharpoons h_i$, and $\epsilon_{J,i} \rightleftharpoons \epsilon_{h,i}$, where $\tilde{\sigma}_{\alpha,i}^x$ and $\tilde{\sigma}_{\alpha,i}^z$ are the dual Pauli matrices [35]. Self-duality therefore requires that a direct transition between the paramagnetic and Baxter phases (for $\epsilon_h = \epsilon_J$) must occur exactly at h = J.

B. Renormalization group predictions

We now briefly summarize the results of several strongdisorder renormalization group calculations for the *N*-color random quantum Ashkin-Teller chain. Goswami *et al.* [22] analyzed the weak-coupling regime and found that the intercolor coupling ratios $\epsilon_{J,i}$, $\epsilon_{h,i}$ renormalize to zero, and the renormalization group flow becomes asymptotically identical

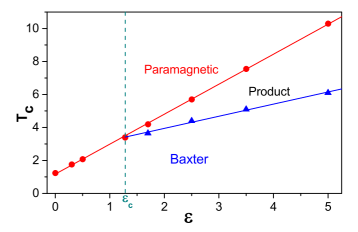


FIG. 1. Phase diagram of the classical Hamiltonian (3) for N = 3 colors and disorder distribution (4) with $J_h = 1$, $J_l = 0.25$, and c = 0.5. The dots and triangles mark the numerically determined transitions between the Baxter, product, and paramagnetic phases. The solid lines are guides to the eye only. The dashed line marks $\epsilon_c = 1.281$ [see Eq. (2)] which separates the weak and strong coupling regimes in the strong-disorder renormalization group calculations.

to that of the one-dimensional random transverse-field Ising model [4]. More specifically, this happens if all initial (bare) $\epsilon_{J,i}$ and $\epsilon_{h,i}$ are smaller than a critical value

$$\epsilon_c(N) = \frac{2N-5}{2N-2} + \sqrt{\left(\frac{2N-5}{2N-2}\right)^2 + \frac{2}{N-1}}.$$
 (2)

(For three colors, $\epsilon_c \approx 1.281$.) In the weak-coupling regime, the strong disorder renormalization group thus predicts that the first-order quantum phase transition of the clean chain is rounded to a continuous one, with infinite-randomness critical behavior in the random transverse-field Ising universality class [4].

The strong-coupling regime of the random quantum Ashkin-Teller chain was studied in Refs. [24,25,36]. Using a different implementation of the strong-disorder renormalization group, these papers demonstrated that the intercolor coupling ratios $\epsilon_{J,i}$ and $\epsilon_{h,i}$ renormalize to infinity if their initial (bare) values are larger than ϵ_c . This implies that the four-spin interactions and the two-spin field terms in the Hamiltonian dominate the behavior of the system.

If $\epsilon_{J,i} = \epsilon_{h,i}$, the model is self-dual at the critical point. In this case and for at least three colors, there is still a direct transition between the paramagnetic and Baxter phases, i.e., spins and products order at the same point. This transition occurs at $J_{typ} = h_{typ}$ where J_{typ} and h_{typ} refer to the typical values (geometric means) of the random interactions and fields. The critical behavior of this transition is of infinite randomness type, but it is not in the random transverse Ising universality class because products and spins both contribute to observables [24,25]. In the general case, $\epsilon_{J,i} \neq \epsilon_{h,i}$, a product phase can appear between the paramagnetic and Baxter phases (this also happens for two colors, even in the self-dual case) [36]. The phase transition between the paramagnetic and product phases as well as the transition between the product and Baxter phases are both expected to belong to the random transverse-field Ising universality class.

C. Quantum-to-classical mapping

To test the renormalization group predictions by Monte Carlo simulations, we now map the random quantum Ashkin-Teller chain onto a (1+1)-dimensional classical Ashkin-Teller model. This can be done using standard methods, e.g., by writing the partition function as a Feynman path integral in imaginary time (see also Ref. [37]). The resulting classical Hamiltonian reads:

$$H_{cl} = -\sum_{\alpha,i,t} \left(J_i^{(s)} S_{i,t}^{\alpha} S_{i+1,t}^{\alpha} + J_i^{(t)} S_{i,t}^{\alpha} S_{i,t+1}^{\alpha} \right) - \sum_{\alpha < \beta,i,t} \left(\epsilon_i^{(s)} J_i^{(s)} S_{i,t}^{\alpha} S_{i+1,t}^{\alpha} S_{i,t}^{\beta} S_{i+1,t}^{\beta} \right) - \sum_{\alpha < \beta,i,t} \left(\epsilon_i^{(t)} J_i^{(t)} S_{i,t}^{\alpha} S_{i,t+1}^{\alpha} S_{i,t}^{\beta} S_{i,t+1}^{\beta} \right).$$
(3)

Here, $S_{i,t}^{\alpha} = \pm 1$ is a classical Ising spin of color α at position *i* in space and *t* in (imaginary) time. The classical interactions $J_i^{(s)}$, $J_i^{(t)}$ and intercolor coupling ratios $\epsilon_i^{(s)}$, $\epsilon_i^{(t)}$ as well as the classical temperature *T* are determined by the parameters of the original quantum Hamiltonian (1). (The classical temperature *T* does not equal the physical temperature of the quantum system (1) which is encoded in the system size L_t in time direction.) Specifically, the intercolor coupling ratio $\epsilon_i^{(s)}$ is identical to $\epsilon_{J,i}$ of the quantum Hamiltonian but $\epsilon_i^{(t)}$ is *not* identical to $\epsilon_{h,i}$. Instead, it is a complicated function of the transverse field and the two-color field terms. We also note that the quantum-to-classical mapping generates further terms in the classical Hamiltonian in addition to those shown in (3). These extra terms contain higher products of up to *N* colors.

As we are interested in the critical behavior which is expected to be universal, the precise values of $J_i^{(s)}$, $J_i^{(t)}$, $\epsilon_i^{(s)}$, and $\epsilon_i^{(t)}$ are not important and can be chosen for computational convenience (see Sec. III). Moreover, we can neglect the terms that contain products of more than two colors [38].

III. MONTE CARLO SIMULATIONS

A. Overview

We perform large-scale Monte Carlo simulations of the classical Hamiltonian (3) for the case of N = 3 colors by employing an Ising embedding method similar to that used in Ref. [39]. It can be understood as follows. If we fix the values of all spins with color $\alpha \neq 1$, the Hamiltonian (3) acts as a (1+1)-dimensional Ising model for the spins $S_{i,t}^{(1)}$ with effective interaction $J_{ij}^{\text{eff}} = J + \epsilon J(S_i^{(2)}S_j^{(2)} + S_i^{(3)}S_j^{(3)})$. This embedded Ising model can be simulated by means of any Ising Monte Carlo algorithm. We use a combination of the efficient Swendsen-Wang multicluster algorithm [40] and the Wolff single cluster algorithm [41]. Analogous embedded Ising models can be constructed for the spins $S_{i,t}^{(2)}$ and $S_{i,t}^{(3)}$, and by performing cluster updates for all three embedded Ising models we arrive at a valid and efficient algorithm for the Ashkin-Teller model.

The Swendsen-Wang and Wolff cluster algorithms require all interactions to be nonnegative, $J^{\text{eff}} \ge 0$ [42]. This is only guaranteed if the coupling ratio ϵ does not exceed 1/(N - 1) = 1/2. For larger ϵ , we perform exploratory simulations using the less efficient Metropolis algorithm [43] as well as the Wang-Landau method [44].

By means of these algorithms, we simulate systems with linear sizes L = 10 to 60 in space direction and $L_t = 2$ to 60 000 in (imaginary) time direction, using periodic boundary conditions. The largest system had 3.6 million lattice sites, i.e., 10.8 million spins. To implement the quenched disorder, we consider $J_i^{(s)}$ and $J_i^{(t)}$ to be independent random variables drawn from a binary probability distribution

$$W(J) = c\delta(J - J_h) + (1 - c)\delta(J - J_l),$$
(4)

where *c* is the concentration of the higher value J_h of the interaction while 1 - c is the concentration of the lower value J_l . The intercolor coupling ratios are uniform, $\epsilon_i^{(s)} = \epsilon_i^{(t)} = \epsilon$ (implying that the disorders in *K* and *g* are identical to those in *J* and *h*, respectively) [45]. As $J_i^{(s)}$ and $J_i^{(t)}$ only depend on the space coordinate *i* but not on the time coordinate *t*, the resulting disorder is columnar, i.e., perfectly correlated in the time direction. In the simulations, we use $J_h = 1$, $J_l = 0.25$, and c = 0.5 while ϵ takes values between 0 and 5. All observables are averaged over 10 000 to 40 000 disorder configurations, unless otherwise noted.

When using cluster algorithms ($\epsilon \leq 0.5$), we equilibrate each sample using 100 full Monte Carlo sweeps. Each full sweep is made up of a Wolff sweep for each color (consisting of a number of single-cluster flips such that the total number of flipped spins equals the number of lattice sites) and a Swendsen-Wang sweep for each color. The Swendsen-Wang sweep aims at equilibrating small clusters of weakly coupled sites that may be missed by the Wolff algorithm. The actual equilibration is significantly faster than 100 sweeps [46]. The measurement period consists of another 100 full Monte Carlo sweeps with a measurement taken after each sweep. To deal with biases introduced by using such short measurement periods, we employ improved estimators [46]. Simulations for $\epsilon > 0.5$ that use the Metropolis and Wang-Landau methods require much longer runs, details will be discussed below.

During the simulation runs, we measure the following observables: energy, specific heat, total magnetization

$$m = \frac{1}{3LL_t} \sum_{\alpha} \left| \sum_{i,t} S_{i,t}^{\alpha} \right|, \tag{5}$$

and its susceptibility χ_m . A particularly useful quantity for the finite-size scaling analysis is the Binder cumulant

$$g_{\rm av} = \left[1 - \frac{\langle m^4 \rangle}{3 \langle m^2 \rangle^2}\right]_{\rm dis},\tag{6}$$

where $\langle . . . \rangle$ denotes the thermodynamic (Monte Carlo) average and $[...]_{dis}$ is the disorder average. In addition, we also measure the product order parameter

$$p = \frac{1}{3LL_t} \sum_{\alpha < \beta} \left| \sum_{i,t} S_{i,t}^{\alpha} S_{i,t}^{\beta} \right|, \tag{7}$$

the corresponding product susceptibility χ_p , and the product Binder cumulant g_p .

The phase diagram of the classical Hamiltonian (3) resulting from these simulations is shown in Fig. 1. In the weakcoupling regime, $\epsilon < \epsilon_c$, we find a direct transition between the magnetically ordered Baxter phase at low temperatures and the paramagnetic high-temperature phase. For strong coupling, $\epsilon > \epsilon_c$, these two phases are separated by a product phase. Interestingly, the value of ϵ_c agrees within the numerical errors with the strong-disorder renormalization group prediction (2) of about 1.281 (even though the disorder is not infinitely strong, and we have modified the classical Hamiltonian as discussed at the end of Sec. II C). In the following, we study the critical behaviors of the transitions separating these phases in detail, and we compare them to the renormalization group predictions.

B. Weak coupling regime

In the weak-coupling regime, $\epsilon < \epsilon_c$, we perform simulations for coupling ratios $\epsilon = 0$, 0.3, and 0.5 employing the Wolff and Swendsen-Wang cluster algorithms as discussed above. Because the disorder breaks the symmetry between the space and (imaginary) time directions in the Hamiltonian (3), the finite-size scaling analysis of the data to find the critical exponents becomes more complicated. This is caused by the fact that the system sizes L and L_t in the space and time directions are expected to have different scaling behavior. Thus, the correct aspect ratios L_t/L of the samples to be used in the simulations are not known a priori.

To overcome this problem we follow the iterative method employed in Refs. [47–50] which is based on the Binder cumulant. As the renormalization group calculations predict infinite-randomness criticality with activated dynamical scaling, the scaling form of the Binder cumulant (which has scale dimension 0) reads

$$g_{\rm av}(r,L,L_t) = X_g(rL^{1/\nu}, \ln(L_t/L_t^0)/L^{\psi}).$$
(8)

Here $r = (T - Tc)/T_c$ denotes the distance from criticality, X_g is a scaling function, and ψ and ν refer to the tunneling and correlation length critical exponents. L_t^0 is a microscopic reference scale. (For conventional power-law scaling, the second argument of the scaling function would read L_t/L^z with z being the dynamical exponent.) For fixed L, g_{av} has a maximum as function of L_t at position L_t^{max} and value g_{av}^{max} . The position of the maximum yields the *optimal* sample shape for which the system sizes L and L_t behave as the correlation lengths ξ and ξ_t . At criticality, L_t^{max} must thus behave as $\ln(L_t^{\text{max}}/L_t^0) \sim L^{\psi}$, fixing the second argument of the scaling function X_g . Consequently, the peak value g_{av}^{max} is independent of L at criticality, and the g_{av} vs r curves of optimally shaped samples cross at $T = T_c$. Once the optimal sample shapes are found, finite-size scaling proceeds as usual [51,52].

To test our simulation and data analysis technique, we first consider the case $\epsilon = 0$ for which the quantum Ashkin-Teller model reduces to three decoupled random transverse-field Ising chains whose quantum phase transition is well understood [4]. We perform simulations for sizes L = 10 to 50 and $L_t = 2$ to 20 000 and find a critical temperature $T_c \approx 1.24$. At this temperature, we confirm the activated scaling (8) of the Binder cumulant with the expected value $\psi = 1/2$. We also confirm the scaling of the magnetization at T_c (for the optimally shaped samples), $m \sim L^{-\beta/\nu}$ with $\beta = 0.382$ and $\nu = 2$.

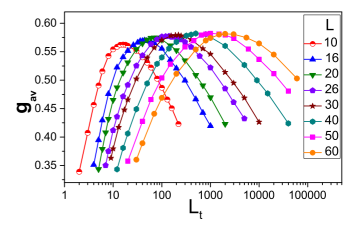


FIG. 2. Binder cumulant g_{av} as a function of L_t for several L at the critical temperature $T_c = 2.08$ for $\epsilon = 0.5$. The statistical error of g_{av} is smaller than the symbol size.

After this successful test, we now turn to the Ashkin-Teller model proper. We perform two sets of simulations: (i) $\epsilon = 0.5$ using system sizes L = 10 to 60, $L_t = 2$ to 60 000 and (ii) $\epsilon = 0.3$ with system sizes L = 10 to 50, $L_t = 2$ to 40 000. In each case, we start from a guess for the optimal shapes and find an approximate value of T_c from the crossing of the g_{av} vs T curves for different L. We then find the maxima of the g_{av} vs L_t curves at this temperature which yield improved optimal shapes. After iterating this procedure two or three times, we obtain T_c and the optimal shapes with reasonable precision.

Figure 2 shows the resulting Binder cumulant g_{av} for $\epsilon = 0.5$ as a function of L_t for different L at the approximate critical temperature of $T_c = 2.08(5)$. As expected at T_c , the maxima g_{av}^{max} of these curves are independent of L (the slightly lower values at the smallest L can be attributed to corrections to scaling). Moreover, the figure shows that the g_{av} vs L_t domes rapidly become broader with increasing spatial size L, indicating non-power-law scaling. To analyze this quantitatively, we present a scaling plot of these data in Fig. 3.

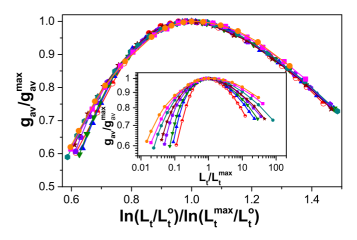


FIG. 3. Scaling plot of the Binder cumulant at $T_c = 2.08$ for $\epsilon = 0.5$. The symbols are the same as in Fig. 2. Main panel: Activated scaling g_{av}/g_{av}^{max} vs $\ln(L_t/L_t^0)/\ln(L_t^{max}/L_t^0)$ according to Eq. (8). The microscopic scale $L_t^0 = 0.06$. Inset: Power-law scaling g_{av}/g_{av}^{max} vs L_t/L_t^{max} .

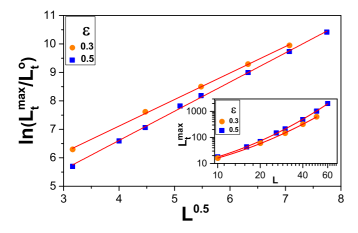


FIG. 4. $\ln(L_t^{\text{max}}/L_t^0)$ vs $L^{0.5}$ at criticality for $\epsilon = 0.3$ and 0.5. The data for $\epsilon = 0.3$ are shifted upwards by 0.3 for clarity. The solid lines are linear fits. Inset: Double logarithmic plot of L_t^{max} vs L.

For conventional power-law dynamical scaling, the curves for different *L* should collapse onto each other when plotted as g_{av} vs L_t/L_t^{max} . The inset of Fig. 3 clearly demonstrates that this is not the case. In contrast, the Binder cumulant scales well when plotted versus $\ln(L_t/L_t^0)/\ln(L_t^{max}/L_t^0)$ as shown in the main panel of the figure. (Here, we treat the microscopic scale L_t^0 as a fit parameter). This behavior is in agreement with the activated scaling form (8).

We perform the same analysis for $\epsilon = 0.3$ at the approximate critical temperature of $T_c = 1.76(3)$, with analogous results. To verify the value of the tunneling exponent ψ , we now analyze the dependence of L_t^{max} on L. Figure 4 shows that the data for both $\epsilon = 0.3$ and 0.5 can be well fitted with the relation $\ln(L_t^{\text{max}}/L_t^0) \sim L^{\psi}$ with $\psi = 1/2$ as predicted by the strong-disorder renormalization group. The inset of this figure clearly demonstrates that the relation between L_t^{max} and L cannot be described by a power law. We can define, however, an effective (scale-dependent) dynamical exponent $z_{\text{eff}} = d \ln(L_t^{\text{max}})/d \ln(L)$. For $\epsilon = 0.5$, it increases from about 2 for the smallest system sizes to almost 4 for the largest ones.

We now turn to the critical behavior of magnetization and susceptibility. At the critical temperature, the magnetization of the optimally shaped samples is predicted to show a power-law dependence on the spatial system size, $m \sim L^{-\beta/\nu}$ with $\beta = 2 - \phi \approx 0.382$ and $\nu = 2$. Here, $\phi = (\sqrt{5} + 1)/2$ is the golden mean. In the left panel of Fig. 5, we therefore present a double logarithmic plot of m vs L for $\epsilon = 0.3$ and 0.5. The data for both coupling ratios can be fitted well with the predicted power law. While the magnetization follows a conventional power law dependence on the system size, the susceptibility is affected by the activated scaling. Its predicted system size dependence at criticality can be expressed in terms of the temporal size L_t as $\chi \sim L_t [\ln(L_t/L_t^0)]^{2\phi-2}$. We test this prediction in the right panel of Fig. 5 by plotting χ/L_t vs $[\ln(L_t/L_t^0)]^{2\phi-2}$ for the optimally shaped samples. As the leading power law is divided out, this plot provides a sensitive test of the logarithmic corrections. The figure shows that the susceptibility indeed follows the predicted L_t dependence for system sizes L > 20. The deviations for the smaller sizes can likely be attributed to corrections to scaling stemming from the

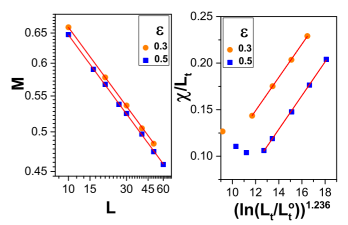


FIG. 5. Left: Double logarithmic plot of *m* vs *L* for optimally shaped samples at criticality for $\epsilon = 0.3$ and 0.5. The solid lines are fits to the predicted power law $m \sim L^{-\beta/\nu}$ with $\beta/\nu = 0.191$. Right: χ/L_t vs $[\ln(L_t/L_t^0)]^{2\phi-2}$ for optimally shaped samples at criticality for $\epsilon = 0.3$ and 0.5. The solid lines are linear fits. The statistical errors of the data in both panels are smaller than the symbol size.

crossover between the clean first-order phase transition and the infinite-randomness critical point that governs the asymptotic behavior. The clean first-order phase transition is stronger for $\epsilon = 0.5$ than for 0.3; accordingly, χ shows stronger corrections to scaling for $\epsilon = 0.5$.

Finally, we analyze the slope $dg_{\rm av}/dT$ of the Binder cumulant at criticality. It is expected to vary with system size as $dg_{\rm av}/dT \sim L^{1/\nu}$ with $\nu = 2$. As is shown in Fig. 6, our slopes indeed follow the power-law dependence predicted by the strong-disorder renormalization group for both coupling ratios, $\epsilon = 0.3$ and 0.5.

C. Strong coupling regime

In the strong-coupling regime $\epsilon > \epsilon_c \approx 1.281$, we perform simulations for coupling ratios $\epsilon = 1.7, 2.5, 3.5$, and 5. These simulations greatly suffer from the fact that the embedded Wolff and Swendsen-Wang cluster algorithms are not valid for $\epsilon > 0.5$. We are thus forced to employ the Metropolis singlespin algorithm. In this algorithm, the required equilibration

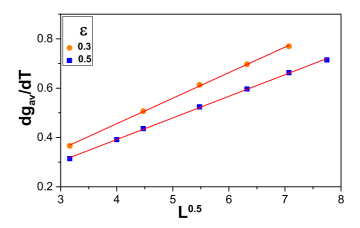


FIG. 6. Slope dg_{av}/dT of the Binder cumulant vs $L^{0.5}$ at the critical temperature for $\epsilon = 0.3$ and 0.5. The solid lines are linear fits.

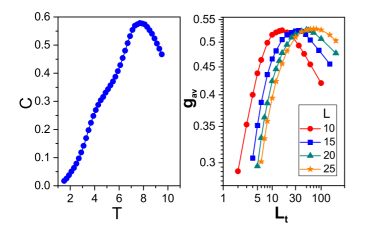


FIG. 7. Left: Specific heat *C* vs classical temperature *T* for $\epsilon = 3.5$, system sizes L = 10, $L_t = 100$, and 5000 disorder configurations (using 140 000 Monte Carlo sweeps). Notice two distinct peaks corresponding to two separate phase transitions. Right: Binder cumulant g_{av} as a function of L_t for several *L* at the critical temperature $T_c = 3.65$ for $\epsilon = 1.7$.

and measurement times increase significantly with system size, reaching several hundred thousand sweeps for moderately large lattices. This severely limits the available sizes and the accuracy of the results. For comparison, we also perform Wang-Landau simulations, but the available system sizes are restricted as well.

As the classical Hamiltonian (3) is not self-dual, we can expect a product phase to appear for $\epsilon > \epsilon_c$. Indeed, for all studied ϵ values, we find two distinct phase transitions. (This can already be seen from the specific heat data shown in the left panel of Fig. 7). The product order parameter p, Eq. (7), develops at a higher temperature T_c^p while the magnetization becomes nonzero only below a lower temperature T_c^m (see phase diagram in Fig. 1). In the following, we look at these two transitions separately.

To analyze the transition between the product and Baxter phases (at which the magnetization becomes critical), we use the same procedure based on the Binder cumulant g_{av} as in Sec. III B. The right panel of Fig. 7 shows the Binder cumulant at the estimated critical temperature $T_c^m = 3.65$ for $\epsilon = 1.7$ as a function of L_t for several L between 10 and 25. As expected at criticality, the maximum value for each of the curves does not depend on L. The figure also shows that the domes become broader with increasing L, indicating non-power-law scaling. The largest spatial system size L = 25requires an enormous numerical effort; we averaged over 20 000 disorder configurations each using 700 000 Monte Carlo sweeps. Nonetheless the Binder cumulant at the right end of the dome $(L_t = 200)$ is not fully equilibrated as its value shifts when the number of sweeps is increased. Because of the limited system size range and the equilibration problems for the larger sizes we are not able to quantitatively analyze the critical behavior of this transition.

Similar problems, though slightly less severe, also plague the transition between the paramagnetic and product phases at which the product order parameter p becomes critical. Figure 8 shows the Binder cumulant g_p for the product order parameter at the estimated critical temperature $T_c^p = 7.55$ and $\epsilon = 3.5$

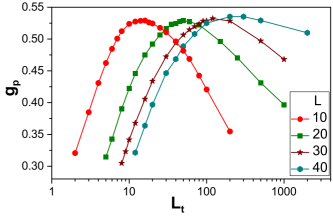


FIG. 8. Product Binder cumulant g_p as a function of L_t for several L at the critical temperature $T_c^p = 7.55$ for $\epsilon = 3.5$.

as a function of L_t . The maxima of the different curves are again independent of L, as expected at the critical temperature. Moreover, the domes broaden with increasing system size. A scaling analysis of these data is presented in Fig. 9. The inset shows that the behavior of g_p is not compatible with conventional power-law scaling. In contrast, the data scale reasonably well when plotted versus $\ln(L_t/L_t^0)/\ln(L_t^{max}/L_t^0)$ as shown in the main panel of the figure. This behavior is in agreement with activated scaling in analogy to Eq. (8) for the Binder cumulant g_{av} of the magnetization. The deviations from data collapse for large L_t (i.e., at the right side of the domes) stem from the fact that these systems do not equilibrate properly despite us using up to 500 000 Monte Carlo sweeps for each of the 20 000 disorder configurations (the g_p values still drift with increasing number of sweeps). This also prevents us from studying larger system sizes.

If we ignore the small system size range and the equilibration problems and analyze (along the lines of Sec. III B) the system size dependencies of L_t^{max} , the product order parameter p, and its susceptibility χ_p , we obtain critical exponents that are roughly compatible with the random transverse-field

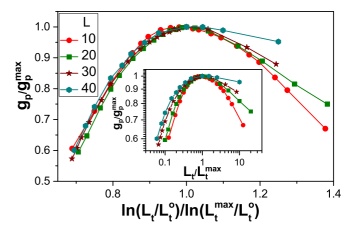


FIG. 9. Scaling plot of the product Binder cumulant g_p at $T_c^p =$ 7.55 for $\epsilon = 3.5$. The symbols are the same as in Fig. 8. Main panel: Activated scaling g_p/g_p^{max} vs $\ln(L_t/L_t^0)/\ln(L_t^{\text{max}}/L_t^0)$ with $L_t^0 = 0.02$. Inset: Power-law scaling g_p/g_p^{max} vs L_t/L_t^{max} .

Ising universality class (as expected from the strong-disorder renormalization group). We do not believe, however, that this constitutes a quantitative confirmation, and we cannot rule out a different universality class with somewhat different critical exponents.

IV. CONCLUSIONS

In summary, we have studied the fate of the first-order quantum phase transition in the three-color quantum Ashkin-Teller spin chain under the influence of quenched disorder. To this end, we have mapped the random quantum Ashkin-Teller Hamiltonian onto a (1 + 1)-dimensional classical Ashkin-Teller model with columnar disorder. We have then performed large-scale Monte Carlo simulations for systems with up to 3.6 million lattice sites (10.8 million spins). In agreement with the quantum version of the Aizenman-Wehr theorem, we have found that the first-order transition of the clean system is rounded to a continuous one in the presence of bond randomness.

For weak intercolor coupling ϵ , efficient cluster Monte Carlo algorithms have allowed us to simulate large systems. Our data for the quantum phase transition are in full agreement with the results of the strong-disorder renormalization group calculation [22] that predicts universal critical behavior in the random transverse-field Ising universality class. Specifically, we have confirmed for two different values of ϵ the activated dynamical scaling with a tunneling exponent $\psi = 1/2$, the correlation length exponent $\nu = 2$, and the order parameter exponent $\beta = 2 - \phi$ with ϕ the golden mean. We have also confirmed the behavior of the magnetic susceptibility.

In contrast, our simulations for large intercolor coupling ϵ have been restricted to smaller system sizes, and they have suffered from equilibration problems because efficient cluster algorithms are not available. Consequently, we have not been able to fully test the renormalization group calculations in this regime. Our numerical data provide evidence for activated dynamical scaling at the quantum phase transitions between the paramagnetic and product phases as well as between the product and Baxter phases. For the latter transition we have also determined rough estimates of the critical exponents and found them compatible with the random transverse-field Ising universality class. However, a quantitative verification of the critical behavior is beyond our current numerical capabilities.

Let us compare our results with earlier simulations. While our critical behavior (in the weak-coupling regime) fully agrees with the random transverse-field Ising universality class, some exponents calculated in Ref. [27] show sizable deviations. This is particularly interesting because the *spatial*

system sizes L used in both simulations are comparable (the largest L in Ref. [27] is actually larger than ours). We believe that the results of Ref. [27] do not agree with the renormalization group predictions because the simulations are still crossing over from the clean first-order transition to the disordered critical point, probably because the chosen parameters lead to relatively weak disorder. This would mean that the measured exponent values are effective rather than true asymptotic exponents. Support for this hypothesis can be obtained from comparing the dynamical scaling in the present paper and in Ref. [27]. An infinite-randomness critical point features activated dynamical scaling, i.e., the temporal system size L_t scales exponentially with the spatial size L via $\ln(L_t) \sim L^{\psi}$. This implies that the conventional dynamical exponent $z = \infty$. The optimal temporal system size (defined, e.g., via the maximum of the Binder cumulant) therefore must increase very rapidly with L. Indeed, the inset of Fig. 4 shows that L_t^{max} increases from 18 to about 2000 while L varies only from 10 to 60. The corresponding effective (scale-dependent) dynamical exponent $z_{\text{eff}} = d \ln(L_t^{\text{max}})/d \ln(L)$ reaches almost 4 for the largest sizes. In contrast, L_t^{max} reaches only 224 for L = 96 in Ref. [27] and z_{eff} stays below 2, placing the system further away from the asymptotic regime $z_{\rm eff} \rightarrow \infty$.

To conclude, as our numerical results (in the weak-coupling regime) fully agree with the renormalization group predictions, we have not found any indications that the asymptotic critical behavior of the disordered system "remembers" the first-order origin of the transition. This supports the expectation that the general classification of disordered critical points developed in Refs. [14–16] also holds for critical points emerging from the rounding of first-order (quantum) phase transitions. However, the crossover from the clean to the disordered behavior is certainly affected by the first-order nature of the clean transition. The breakup length beyond which phase coexistence is destroyed by domain formation increases with decreasing disorder and may exceed the system size. For sufficiently weak disorder, the true asymptotic behavior is then unobservable in both simulations and experiment. This crossover will be even slower in (2 + 1)-dimensional systems because d = 2is the marginal dimension for the Aizenman-Wehr theorem, suggesting an exponential dependence of the breakup length on the disorder strength [53,54].

ACKNOWLEDGMENTS

This work was supported by the NSF under Grants No. DMR-1205803 and No. DMR-1506152. We thank Q. Zhu for sharing his Wang-Landau code.

- D. Belitz, T. R. Kirkpatrick, and T. Vojta, Phys. Rev. B 55, 9452 (1997); Phys. Rev. Lett. 82, 4707 (1999).
- [2] D. Belitz, T. R. Kirkpatrick, and T. Vojta, Rev. Mod. Phys. 77, 579 (2005).
- [3] M. Brando, D. Belitz, F. M. Grosche, and T. R. Kirkpatrick, Rev. Mod. Phys. 88, 025006 (2016).
- [4] D. S. Fisher, Phys. Rev. Lett. 69, 534 (1992); Phys. Rev. B 51, 6411 (1995).
- [5] O. Motrunich, S. C. Mau, D. A. Huse, and D. S. Fisher, Phys. Rev. B 61, 1160 (2000).
- [6] J. A. Hoyos, C. Kotabage, and T. Vojta, Phys. Rev. Lett. 99, 230601 (2007); T. Vojta, C. Kotabage, and J. A. Hoyos, Phys. Rev. B 79, 024401 (2009).
- [7] M. Thill and D. A. Huse, Physica A 214, 321 (1995).
- [8] H. Rieger and A. P. Young, Phys. Rev. B 54, 3328 (1996); A. P. Young and H. Rieger, *ibid.* 53, 8486 (1996).

AHMED K. IBRAHIM AND THOMAS VOJTA

- [9] T. Vojta, Phys. Rev. Lett. **90**, 107202 (2003); J. A. Hoyos and T. Vojta, *ibid*. **100**, 240601 (2008).
- [10] S. Guo, D. P. Young, R. T. Macaluso, D. A. Browne, N. L. Henderson, J. Y. Chan, L. L. Henry, and J. F. DiTusa, Phys. Rev. Lett. **100**, 017209 (2008); Phys. Rev. B **81**, 144423 (2010).
- [11] T. Westerkamp, M. Deppe, R. Küchler, M. Brando, C. Geibel, P. Gegenwart, A. P. Pikul, and F. Steglich, Phys. Rev. Lett. 102, 206404 (2009).
- [12] S. Ubaid-Kassis, T. Vojta, and A. Schroeder, Phys. Rev. Lett. 104, 066402 (2010).
- [13] L. Demkó, S. Bordács, T. Vojta, D. Nozadze, F. Hrahsheh, C. Svoboda, B. Dóra, H. Yamada, M. Kawasaki, Y. Tokura, and I. Kézsmárki, Phys. Rev. Lett. 108, 185701 (2012).
- [14] T. Vojta and J. Schmalian, Phys. Rev. B 72, 045438 (2005).
- [15] T. Vojta and J. A. Hoyos, Phys. Rev. Lett. **112**, 075702 (2014).
- [16] T. Vojta, J. Phys. A 39, R143 (2006); J. Low Temp. Phys. 161, 299 (2010); J. Phys. Conf. Series 529, 012016 (2014).
- [17] R. L. Greenblatt, M. Aizenman, and J. L. Lebowitz, Phys. Rev. Lett. 103, 197201 (2009); M. Aizenman, R. L. Greenblatt, and J. L. Lebowitz, J. Math. Phys. 53, 023301 (2012).
- [18] Y. Imry and M. Wortis, Phys. Rev. B 19, 3580 (1979).
- [19] K. Hui and A. N. Berker, Phys. Rev. Lett. 62, 2507 (1989).
- [20] M. Aizenman and J. Wehr, Phys. Rev. Lett. 62, 2503 (1989).
- [21] T. Senthil and S. N. Majumdar, Phys. Rev. Lett. 76, 3001 (1996).
- [22] P. Goswami, D. Schwab, and S. Chakravarty, Phys. Rev. Lett. 100, 015703 (2008).
- [23] E. Fradkin, Phys. Rev. Lett. 53, 1967 (1984); R. Shankar, *ibid.* 55, 453 (1985).
- [24] F. Hrahsheh, J. A. Hoyos, and T. Vojta, Phys. Rev. B 86, 214204 (2012).
- [25] H. Barghathi, F. Hrahsheh, J. A. Hoyos, R. Narayanan, and T. Vojta, Phys. Scr. **T165**, 014040 (2015).
- [26] F. Igloi and C. Monthus, Phys. Rep. 412, 277 (2005).
- [27] A. Bellafard and S. Chakravarty, Phys. Rev. B **94**, 094408 (2016).
- [28] G. S. Grest and M. Widom, Phys. Rev. B 24, 6508 (1981).
- [29] J. Ashkin and E. Teller, Phys. Rev. 64, 178 (1943).
- [30] P. Bak, P. Kleban, W. N. Unertl, J. Ochab, G. Akinci, N. C. Bartelt, and T. L. Einstein, Phys. Rev. Lett. 54, 1539 (1985).
- [31] V. Aji and C. M. Varma, Phys. Rev. Lett. 99, 067003 (2007).
- [32] V. Aji and C. M. Varma, Phys. Rev. B 79, 184501 (2009).

- [33] Z. Chang, P. Wang, and Y.-H. Zheng, Commun. Theor. Phys. 49, 525 (2008).
- [34] H. Ceccatto, J. Phys. A 24, 2829 (1991).
- [35] R. Baxter, *Exactly Solved Models in Statistical Mechanics* (Academic Press, New York, 1982).
- [36] F. Hrahsheh, J. A. Hoyos, R. Narayanan, and T. Vojta, Phys. Rev. B 89, 014401 (2014).
- [37] S. Sachdev, *Quantum Phase Transitions* (Cambridge University Press, Cambridge, 1999).
- [38] While this does not change the critical behavior, it destroys the self-duality of the Hamiltonian.
- [39] S. Wiseman and E. Domany, Phys. Rev. E 51, 3074 (1995).
- [40] R. H. Swendsen and J.-S. Wang, Phys. Rev. Lett. 58, 86 (1987).
- [41] U. Wolff, Phys. Rev. Lett. 62, 361 (1989).
- [42] Generalizations of the Swendsen-Wang and Wolff algorithms exist for systems with competing interaction, but they turn out be much less efficient [55,56].
- [43] N. Metropolis, A. Rosenbluth, M. Rosenbluth, and A. Teller, J. Chem. Phys. 21, 1087 (1953).
- [44] F. Wang and D. P. Landau, Phys. Rev. Lett. 86, 2050 (2001).
- [45] Effects of nonuniform intercolor coupling ratios were worked out in Ref. [36] for two colors and briefly discussed in Ref. [25] for the general N color case. They only affect the multicritical point separating the weak and strong coupling regimes.
- [46] Q. Zhu, X. Wan, R. Narayanan, J. A. Hoyos, and T. Vojta, Phys. Rev. B 91, 224201 (2015).
- [47] M. Guo, R. N. Bhatt, and D. A. Huse, Phys. Rev. Lett. 72, 4137 (1994).
- [48] H. Rieger and A. P. Young, Phys. Rev. Lett. 72, 4141 (1994).
- [49] R. Sknepnek, T. Vojta, and M. Vojta, Phys. Rev. Lett. 93, 097201 (2004); T. Vojta and R. Sknepnek, Phys. Rev. B 74, 094415 (2006).
- [50] T. Vojta, J. Crewse, M. Puschmann, D. Arovas, and Y. Kiselev, Phys. Rev. B 94, 134501 (2016).
- [51] M. N. Barber, in *Phase Transitions and Critical Phenomena*, Vol. 8, edited by C. Domb and J. L. Lebowitz (Academic, New York, 1983), pp. 145–266.
- [52] Edited by J. Cardy, *Finite-Size Scaling* (North Holland, Amsterdam, 1988).
- [53] K. Binder, Z. Phys. B 50, 343 (1983).
- [54] G. Grinstein and S.-k. Ma, Phys. Rev. B 28, 2588 (1983).
- [55] D. A. Kessler and M. Bretz, Phys. Rev. B 41, 4778 (1990).
- [56] S. Liang, Phys. Rev. Lett. 69, 2145 (1992).