Scaling of Memories and Crossover in Glassy Magnets

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Glassiness is ubiquitous and diverse in characteristics in nature. Understanding their differences and classification remains a major scientific challenge. Here, we show that scaling of magnetic memories with time can be used to classify magnetic glassy materials into two distinct classes. The systems studied are high temperature superconductor-related materials, spin-orbit Mott insulators, frustrated magnets, and dilute magnetic alloys. Our bulk magnetization measurements reveal that most densely populated magnets exhibit similar memory behavior characterized by a relaxation exponent of $1 - n = 0.6(1)$. This exponent is different from $1 - n = 1/3$ of dilute magnetic alloys that was ascribed to their hierarchical and fractal energy landscape, and is also different from $1 - n = 1$ of the conventional Debye relaxation expected for a spin solid, a state with long range order. Furthermore, our systematic study on dilute magnetic alloys with varying magnetic concentration exhibits crossovers among the two glassy states and spin solid.

Magnetic glassy systems present a unique opportunity for searching possible universal phenomena associated with glassy behaviors. This is because glass phase exists in a wide range of magnetic materials that are described by seemingly very different spin interactions. The most well-known common features of the magnetic glassy behaviors are the lack of long range magnetic order and the field-cooled (FC) and zero-field-cooled (ZFC) hysteresis found in the bulk susceptibility. The term spin glass was coined in 1970s to describe the low temperature behaviors are the lack of long range magnetic order and the field-cooled (FC) and zero-field-cooled (ZFC) hysteresis found in the bulk susceptibility. The term spin glass was coined in 1970s to describe the low temperature behaviors of magnetic glasses. The canonical glassy behaviors are manifested in intriguing phenomena called aging, rejuvenation, and memory effects. While aging simply refers to the time-span dependence of relaxation phenomena in the glassy state, rejuvenation describes the re-thermalization whenever the system is further cooled after waiting at some temperature. The states accessed while aging can be retrieved upon re-heating, which is called memory effect. Several theories have been proposed to understand the physics of the spin glass.

Various systems other than the dilute magnetic alloys also exhibit the aforementioned characteristic glassy behaviors at low temperatures, even when the magnetic moments are densely populated. For example, glassy behaviors have been observed in the phase diagrams of high temperature superconducting materials, cuprates and iron-based superconductors. Another example is the so-called spin-orbit Mott insulators, Li$_2$RhO$_3$ and Na$_3$Ir$_{1-x}$Ti$_x$O$_3$, which exhibit anisotropic Kitaev-type exchange interactions. Yet another is a set of geometrically frustrated magnets, pyrochlores such as Y$_2$Mo$_2$O$_6$, spinels such as ZnFe$_2$O$_4$, and the quasi-two-dimensional bi-pyramid compounds SrCr$_{9p}$Ga$_{12-9p}$O$_{19}$ (SCGO) and BaCr$_{9p}$Ga$_{12-9p}$O$_{19}$ (BCGO). We emphasize that the magnetic interactions of these systems seem to be quite different in nature. For instance, the parent compound of high-T$_c$ superconductors La$_{2-x}$Sr$_x$CuO$_4$ (LSCO) is a Mott insulator with a conventional Neel spin order. The entire magnetic excitation spectrum of La$_{2-y}$CuO$_4$ can be understood by an effective spin Hamiltonian with dominant nearest neighbor antiferromagnetic coupling constant $J = 104$ meV. The iron chalcogenide Fe$_{1+y}$Te displays a bi-collinear antiferromagnetic stripe order. Magnetic interactions in the two spin-orbit Mott insulators,
are the waiting and the freezing temperature, respectively. For Fe_{1.02}Se_{0.15}Te_{0.85}, the

for several different waiting times ranging from 1.5(5) min to maximally 100 hours. For all

where \( \theta_{cw} \) was estimated by fitting its high-T susceptibility data as shown in Fig. S1a in the

Supplementary Information. For La_{1.96}Sr_{0.04}CuO_{4}, the high-T susceptibility does not follow the simple Curie-Weiβ law (see Fig. S1b in Supplementary Information). In order to show how strong are the magnetic interactions in LSCO, we quote the coupling constants of the parent compound La_{2}CuO_{4} that were experimentally determined by inelastic neutron scattering (ref. 26); the antiferromagnetic nearest-neighbor \( J \approx 104 \text{ meV} \) and the ferromagnetic next-nearest-neighbor \( J \approx -18 \text{ meV} \). \( \theta_{cw} \) for Li_{2}RhO_{3}, Na_{2}Ir_{0.89}Ti_{0.11}O_{3}, and \( Y_{2}Mo_{2}O_{7} \) were taken from refs 23,24,36 respectively.

Figure 1. Memory Effect as a function of waiting time. Bulk susceptibility, \( \chi_{dc} = M/H \), where \( M \) and \( H \) are magnetization and applied magnetic field strength, respectively, obtained from (a) Fe_{1.02}Se_{0.15}Te_{0.85} (b) La_{1.96}Sr_{0.04}CuO_{4}, (c) Li_{2}RhO_{3}, (d) Na_{2}Ir_{0.89}Ta_{0.11}O_{3}, and (e) \( Y_{2}Mo_{2}O_{7} \). Symbols and lines with different colors indicate the data taken with different waiting times, \( t_w \), ranging from zero to 100hrs, at \( T_w/T_r \approx 0.7 \) where \( T_w \) and \( T_r \) are the waiting and the freezing temperature, respectively. For Fe_{1.02}Se_{0.15}Te_{0.85}, the Curie-Weiβ Temperature \( \theta_{cw} \) was estimated by fitting its high-T susceptibility data as shown in Fig. S1a in the Supplementary Information. For La_{1.96}Sr_{0.04}CuO_{4}, the high-T susceptibility does not follow the simple Curie-Weiβ law (see Fig. S1b in Supplementary Information). In order to show how strong are the magnetic interactions in LSCO, we quote the coupling constants of the parent compound La_{2}CuO_{4} that were experimentally determined by inelastic neutron scattering (ref. 26); the antiferromagnetic nearest-neighbor \( J \approx 104 \text{ meV} \) and the ferromagnetic next-nearest-neighbor \( J \approx -18 \text{ meV} \). \( \theta_{cw} \) for Li_{2}RhO_{3}, Na_{2}Ir_{0.89}Ta_{0.11}O_{3}, and \( Y_{2}Mo_{2}O_{7} \) were taken from refs 23,24,36 respectively.

Li_{2}RhO_{3} and Na_{2}Ir_{1-x}Ti_{x}O_{3} are dominated by highly anisotropic Kitaev exchange couplings 23,24. Remarkably, despite their different nature of magnetic interactions, all the systems show the same FC-ZFC hysteresis at low temperatures. A natural question is whether or not there is a unifying concept that can unite and also classify these various glassy magnets.

Here, we address this issue by investigating memory effects of several of the aforementioned exemplary systems using the bulk magnetization measurements. We performed thermo-remanent magnetization (TRM) measurements on five different compounds, which can be divided into three categories: (1) the high temperature superconducting materials, cuprates and Fe-chalcogenides, (2) Kitaev-model-related systems Li_{2}RhO_{3} and Na_{2}Ir_{1-x}Ti_{x}O_{3}, and (3) a semi-conducting pyrochlore \( Y_{2}Mo_{2}O_{7} \). Intriguingly, despite their distinct microscopic Hamiltonians, all of them exhibit unconventional glassy behaviors in the TRM measurements, that are weak and broad shoulder-like memory effects as in the prototype spin jam compounds SCGO/BCGO, starkly contrasting the strong and dip-like memory effects observed in the canonical spin glass such as CuMn2%. Interestingly, all the data can be well reproduced by a modified stretched exponential function of \( 1 - \exp \left( -\frac{t_w}{\tau_w} \right)^n \). More importantly, all the densely populated magnets except \( Y_{2}Mo_{2}O_{7} \) yield an exponent of \( n \approx 0.6(1) \). This value is different from \( n \approx 1/3 \) of dilute magnetic alloys 28,30 that was ascribed to their hierarchical and fractal energy landscape 31–34, and is also different from \( n \approx 1/3 \) of the conventional Debye relaxation expected for a crystal. Based on these results, we argue that the glass magnets can be categorized into two distinct classes with different relaxation behaviors characterized by the exponent: \( 1 - n \approx 1/3 \) for glassy magnets with hierarchical energy landscape and \( 1 - n \approx 0.6(1) \) for the ones with non-hierarchical energy landscape.

The TRM measurement is the most effective way to probe the memory effects in detail as explained in Supplementary Information and as shown most recently in the comparative study 35 of SCGO/BCGO and the canonical spin glass CuMn2%. While a dip-like memory effect with clear rejuvenation was observed, as expected, in CuMn2%, a shoulder-like memory effect seen in SCGO/BCGO implies lack of rejuvenation. Figure 1 shows the TRM data obtained from five different compounds: (a) Fe_{1.02}Se_{0.15}Te_{0.85}, (b) La_{1.96}Sr_{0.04}CuO_{4} (LSCO(x = 0.04)), (c) Li_{2}RhO_{3}, (d) Na_{2}Ir_{0.89}Ta_{0.11}O_{3}, and (e) \( Y_{2}Mo_{2}O_{7} \). These TRM data were taken after waiting at the waiting temperature \( T_w \) \( \approx 0.7 \) \( T_r \) for several different waiting times ranging from 1.5(5) min to maximally 100 hours. For all systems aging and memory effect appears, i.e., the magnetization decreases near \( T_w \) when the measurements were performed after waiting. The memory effect gets enhanced as the waiting time, \( t_w \), increases. Surprisingly, Fe_{1.02}Se_{0.15}Te_{0.85} and LSCO(x = 0.04) whose parent compounds, FeTe and La_{2}CuO_{4}, respectively, are long-range ordered state, i.e., spin solid, exhibit very weak memory effects. The memory effects in both systems are negligible for short waiting time \( t_w \) \( \leq \) 6 min. For \( t_w \) \( \geq \) 1 hr, both systems show a very weak and broad shoulder appearing around \( T_w \) (see Fig. 1a,b), regardless of how large \( t_w \) is. For Fe_{1.02}Se_{0.15}Te_{0.85}, the memory effect even seems to satu-
rate for \( t_w \geq 30 \) hrs (Fig. 1a). Similar weak shoulder-like memory effects were also observed in the spin-orbit Mott insulators, \( \text{Li}_2\text{RhO}_3 \) and \( \text{Na}_2\text{Ir}_{0.89}\text{Ti}_{0.11}\text{O}_3 \) (see Fig. 1c,d, respectively). Note that, similarly to the two superconductivity-related systems, the two Kitaev-model-related systems also exhibit negligible memory effects for short waiting time \( t_w \leq \tau_{\text{min}} = 1.5(5) \) min data are new (see Fig. S2 in the Supplementary Information), and are also plotted here for comparison. Each set of \( \Delta M(t_w) \) for each sample shown in panels (a) and (b) was fitted to the modified stretched exponential function, Eq. (1).

Figure 2. Summarizing the memory effect. From the data shown in (a) Fig. 1 and (b) Fig. 3, the aging effect was quantified for the eleven systems by plotting the relative change of the magnetization \( \Delta M_{\text{ref}} = (M_{\text{ref}} - M)/M_{\text{ref}} \) where \( M_{\text{ref}} \) is the magnetization without waiting, and it was plotted as a function of \( t_w \) in a log scale. The aging effects of a spin jam prototype, \( \text{SrCr}_9\text{Ga}_{12.97}\text{O}_{19} \) (SCGO(p = 0.97)), and a spin glass prototype \( \text{CuMn2}\% \) were taken from ref.35, except the \( t_w = 1.5(5) \) min data are new (see Fig. S2 in the Supplementary Information), and the effects become sharp and strong, appearing as a large dip at \( T_w \) for \( t_w \geq 30 \) hrs.

The weak shoulder-like memory effects have been recently observed in frustrated magnets, SCGO and BCGO, that are in vicinity of spin liquid, and here we show that another frustrated magnet, \( \text{Y}_2\text{Mo}_2\text{O}_7 \) also exhibits similar features (Fig. 1e). These data clearly show that the weak shoulder-like memory effect is universal in these densely populated magnets, regardless of their magnetic interactions. It is in stark contrast to the canonical spin glass such as \( \text{CuMn2}\% \), where the memory effects in the magnetization curve were readily seen even for such short waiting times as \( t_w = 1.5(5) \) min (see Fig. S2 in the Supplementary Information), and the effects become sharp and strong, appearing as a large dip at \( T_w \) for \( t_w \geq 30 \) hrs.

Figure 2a summarizes the \( t_w \) dependence of the memory effect for the densely populated magnets along with the canonical spin glass \( \text{CuMn2}\% \). The relative change of the magnetization \( \Delta M_{\text{ref}} = (M_{\text{ref}} - M)/M_{\text{ref}} \) induced by the aging, in which \( M \) and \( M_{\text{ref}} \) are the magnetizations with and without waiting, respectively, is plotted. Overall, it is clear that the memory effect is much weaker in densely populated magnets than in the canonical spin glass. Firstly, \( \Delta M_{\text{ref}} \) of \( t_w \geq 30 \) hrs for all the densely populated magnets except \( \text{Y}_2\text{Mo}_2\text{O}_7 \) is smaller than \( \Delta M_{\text{ref}} \) of \( t_w = 6 \) min for \( \text{CuMn2}\% \). Secondly, for \( t_w \leq 6 \) min, most of them show negligible memory effects as shown in Fig. 2a and Fig. 1. Thirdly, the memory effect of the spin jams except \( \text{Y}_2\text{Mo}_2\text{O}_7 \) seems to saturate for \( t_w \geq 30 \) hrs, while for \( \text{CuMn2}\% \) it seems to keep increasing with increasing \( t_w \) over the time period. It is interesting that the densely populated \( \text{Y}_2\text{Mo}_2\text{O}_7 \) exhibits both spin glass and spin jam behaviors. This is probably due to the fact that \( \text{Y}_2\text{Mo}_2\text{O}_7 \) is a semi-conductor evidenced by its resistivity of \( \rho \sim 10^{-2} \) \( \Omega \cdot \text{cm} \) at 300 K, and has an unquenched orbital degree of freedom.36,37 As a result, \( \text{Y}_2\text{Mo}_2\text{O}_7 \) is not a typical frustrated antiferromagnet, which is manifested in the relatively small frustration index \( f = \Theta_{\text{CW}}/T_f \approx 2.3 \) that is two orders of magnitude smaller than that of SCGO.
In search of possible underlying scaling behavior, we have fitted the $t_w$ dependence of $\Delta M_{rel}$ to the following phenomenological function
\[
\Delta M_{rel}(t_w) = A^1 \exp \left( -\left( \frac{t_w}{\tau} \right)^{1-n} \right),
\]
which is modified from the stretched exponential function that was proposed to describe relaxation phenomena in glassy systems\(^{28-34}\). The modification made here is to take into account the experimental observation that $\Delta M_{rel}$ seems to saturate for long waiting times. Here $A = \Delta M_{rel}(t_w \to \infty)$ is a measure of degree of aging, $\tau$ is a microscopic time scale for relaxation dynamics. A positive non-zero exponent $n$ would tell us how much the relaxation deviates from the conventional Debye behavior ($n=0$). The exponent $1-n$ can be related to critical exponents for the spin glass transition within the framework of a random cluster model\(^{32,33}\). For example, assuming that the growth of clusters involves a conserved mode, the droplet model predicts an exponent $1-n = 1/2$\(^{38}\). The dashed lines in Fig. 2a are fits of the experimental data to Eq. (1) for all the materials. It is remarkable that the same phenomenological function, albeit with different parameters, reproduces all the data of both spin jams and spin glass over the wide range of the waiting time. This indicates that a universal scaling may be in play in the aging or relaxation phenomena of all glassy magnets, as shown in Fig. 2c.

The difference between the spin glass and spin jam is clearly manifested in different parameters in Fig. 2d. For spin glass CuMn2%, the exponent $1-n \approx 1/3$ that deviates significantly from the conventional Debye behavior of $1-n = 1$. This is consistent with the previous studies on several other dilute magnetic alloys such as CuMn1% and AgMn2.6%\(^{28}\), NiMn23.5%\(^{29}\), Au90Fe10\(^{30}\). This deviation observed in the spin glasses was ascribed to the underlying hierarchically constrained dynamics\(^{31-34}\). On the other hand, the densely populated glassy magnets, SCGO, Fe\(_{1.02}\)Se\(_{0.15}\)Te\(_{0.85}\), LSCO, and the two spin-orbit Mott insulators, yield the exponent of $1-n \approx 0.6(1)$, indicating a smaller deviation from the conventional Debye relaxation. This implies that their energy landscapes are not hierarchical as in the canonical spin glass. These are summarized in Fig. 2d in which the exponent $1-n$ is plotted as a function of the degree of aging, $A$. We note that there is a positive correlation between the deviation from the Debye limit and the degree of aging.

To further support the aforementioned scenario, we have performed the TRM measurements on Cu\(_{1-x}\)Mn\(_x\), as a function of the Mn concentration, $x$. This scenario of compounds provides an excellent platform also to investigate how the spin glass is connected with the spin jam, and eventually magnetic ordered states. On one hand, Cu\(_{1-x}\)Mn\(_x\) is a canonical spin glass for small $x$. On the other hand, pure Mn exhibits a long-range spin-density wave (SDW) order at low temperatures. The magnetic ground state of samples with large $x$ thus can be viewed as large domains of SDW order disrupted by non-magnetic Cu atoms, similar to that observed in the densely populated magnets such as Fe\(_{1.02}\)Se\(_{0.15}\)Te\(_{0.85}\) and La\(_{1.96}\)Sr\(_{0.04}\)CuO\(_{4}\).

As shown in Fig. 3a,b,c,d, for dilute alloys with small values of $x \lesssim 0.45$, the data exhibits prominent dip behaviors, i.e., the presence of rejuvenation. As $x$ increases further, the dip behavior is gradually replaced with the shoulder behaviors, i.e., lack of rejuvenation, similar to spin jam (see Fig. 3e,f). The crossover seems to occur at $x \sim 0.45$ that is close to the percolation threshold for a three-dimensional system\(^{35}\). Note the non-monotonic behavior of the degree of aging $A = \Delta M_{rel}(t_w \to \infty)$ that maximizes at $x \sim 0.15$. The initial growth of $A$ for small $x$ is related to the increasing number of magnetic impurities, giving rise to a stronger magnetic signal. For very large $x$ where the system is in the spin jam regime, the degree of aging is expected to decrease as observed for $x = 0.75$ and 0.85 shown in Fig. 3e,f respectively. Thus, even though the exact value of $x$ for the maximal $A$ is determined by the balancing between the exact nature of the magnetic interactions and the magnetic concentration, the
maximum of A should occur most likely somewhere close to the middle of \( x = 0 \) and the percolation threshold, which is qualitatively consistent with the observed value of \( x \approx 0.15 \).

Surprisingly, regardless of \( x \), \( \Delta M_{\text{rel}} \) of Cu_{1-x}Mn_x follows the same stretched exponential relaxation function, as shown in Fig. 2b, with varying values of the exponent, \( 1 - n \), from 0.34(1) for \( x = 0.02 \) to 0.66(9) for \( x = 0.85 \) (see Fig. 2d). And thus, all their \( \Delta M_{\text{rel}} \) can be collapsed into a same function, once the waiting time is properly scaled, and it is so even with those of the densely populated glassy systems, as shown in Fig. 2c. The change in the exponent, \( 1 - n \), as a function of \( x \) clearly shows that the glassy state of the dilute magnetic alloy (for small \( x \)) is replaced by a glassy state for large \( x \) similar to the one observed in the densely populated magnets (see Fig. 2d)

Interesting, the crossover occurs as the magnetic concentration go beyond the percolation threshold \( x \). This clear crossover phenomenon strongly indicates that there are two distinct glassy states: spin glass and spin jam.

Why do the densely populated systems exhibit the large exponent \( 1 - n \approx 0.6(1) \) similar to the quantum-fluctuation-induced spin jam SCGO, compared to the canonical spin glass state of dilute magnetic alloys? A clue comes from neutron scattering studies; the magnetic structure factor, \( I(Q) \), of all the densely populated magnets studied here exhibit prominent peaks that are centered at a non-zero momentum \( Q = \) a simple Gaussian, while the line in (d) is a guide to eyes. The red horizontal bar at the center of the peak in (b) represents the instrument Q-resolution, \( dQ \approx 0.06 \, \text{Å}^{-1} \), that was determined by fitting a nearby Bragg peak centered at 1.2 \( \text{Å}^{-1} \).

Figure 4. Neutron scattering measurements. (a) T-dependence, \( I_{\text{elas}}(T) \), and (b) Q-dependence, \( I_{\text{elas}}(Q) \), of elastic magnetic neutron scattering intensity obtained from Na_{2}Ir_{0.89}Ti_{0.11}O_{3}. The measurements were done at the Cold Neutron Chopper Spectrometer (CNCS) at the Spallation Neutron Source (SNS). (c) T-dependence, \( I_{\text{elas}}(T) \), and (d) Q-dependence, \( I_{\text{elas}}(Q) \), of elastic magnetic neutron scattering intensity obtained from the magnetic alloy Cu_{2}Mn_{2\%}. The measurements were done at the Backscattering Spectrometer (BASIS) at SNS. For both \( I_{\text{elas}}(Q) \) in (b) and (d), the non-magnetic background was determined from the data above the freezing temperature and subtracted from the base temperature data. The black solid line in (b) is the fit of the magnetic peak centered at \( Q = 0.87 \, \text{Å}^{-1} \) to a simple Gaussian, while the line in (d) is a guide to eyes. The red horizontal bar at the center of the peak in (b) represents the instrument Q-resolution, \( dQ \approx 0.06 \, \text{Å}^{-1} \), that was determined by fitting a nearby Bragg peak centered at 1.2 \( \text{Å}^{-1} \).
interactions that are mediated by the itinerant electrons. The RKKY interactions are long-ranged, and oscillate from ferromagnetic to antiferromagnetic as a function of the distance. As a result, the random distances among the magnetic moments lead to their random interactions that even change the sign, resulting in the featureless magnetic structure factor.

The featureless $I(Q)$ of CuMn2% is consistent with the real-space droplet model for spin glass in which low-energy excitations are dominated by connected spin clusters of arbitrary length scales. The real-space clusters or droplets correspond to the meta-stable ground states or local minima in the energy landscape. Their arbitrary length scales and random RKKY interactions yield a multitude of energy scales, resulting in the complex hierarchical fractal energy landscape. As a consequence, the spin glass exhibits the observed strong dip-like memory effect. In contrast to the droplet model for spin glass, the clusters in spin jams are more uniform in size, as evidenced by the prominent peak of $I(Q)$. This feature, combined with the short-range exchange spin Hamiltonian, leads to a narrowly distributed energy scale, and the weak memory effect as observed in our susceptibility measurements.

The distinct nature of the two magnetic glass phases, spin glass and spin jam, also manifests in their characteristically different low energy excitations. The thermodynamic behavior of canonical spin glass at low temperatures is dominated by thermally active clusters or droplets, particularly those with a free energy less than or of the same order of $k_B T$ where $k_B$ is the Boltzmann constant. The fact that there is a finite density of clusters with limiting zero free energy naturally leads to the linear-$T$ specific heat, which is a signature of canonical spin glass. On the other hand, the low-energy excitations in spin jam are the Halperin-Saslow (HS) spin waves with finite spin stiffness over large length scales (often larger than the typical cluster sizes). These gapless HS modes exhibit a linear dispersion relation and are the source of a $T^2$ dependence of the specific heat for a two-dimensional system. Indeed, such $T^2$ behavior has been observed in the glass phase of SCGO, Li$_2$RhO$_3$, and doped Na$_2$IrO$_3$.

The memory effect measurements provide crucial information about the nature of relaxation dynamics in different magnetic states, which allows us to classify the semi-classical magnetic glassy materials as shown in Fig. 5. At the lower left corner of the triangle lies the spin solid that is realized in densely populated semi-classical magnetic materials with small disorder and weak frustration that order long-range at low temperatures with Debye relaxation. The typical energy landscape associated with spin solid is a smooth vase with a global minimum. At the lower right corner of the triangle lies the spin glass that is realized in dilute magnetic alloys with random magnetic interactions. Its typical energy landscape is dominated by hierarchical meta-stable states that correspond to spin clusters of arbitrary length scales in real space, exhibiting hierarchical rugged funnels and fractal geometry, and the observed strong deviation from the conventional Debye relaxation. Finally, at the top corner is the new magnetic state dubbed spin jam that encompasses many densely populated compounds with short-range exchange magnetic interactions, disorder and frustration. Disorder can be either extrinsic as in LSCO, FeTeSe and Na$_2$Ir$_{1-x}$Ti$_x$O$_3$, or intrinsic due to quantum fluctuations as in SCGO and BCGO. One salient feature of the spin jam, represented by a nonhierarchical energy landscape with a wide and nearly flat but rough bottom, is the lack of widely distributed energy and time scales. This in turn leads to a significantly weaker memory effect and the relaxation exponent that is closer to the Debye exponent than that of the spin glass, as observed in our experiments. Remarkably, the canonical spin glass $Cu_{1-x}Mn_x$ with small $x$ crosses over to the spin jam state when the magnetic concentration $x$ increases beyond the percolation threshold.

Our classification of a wide range of semi-classical glassy magnets based on nonequilibrium relaxation dynamics to two distinct states has implication to other non-magnetic structural glasses. Indeed, recent studies have found two distinct low frequency modes in structural glass: one related to a hierarchical energy landscape.
and the other related to jamming. The rather distinct aging and memory behaviors observed in the spin glass and jam might also shed light on the relationship between nonequilibrium dynamics and connectivity among elementary interacting agents in networks and socio-economic systems.

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Author Contributions

S.-H.L. designed the research. J.Y., N.K., R.S., H.D.Z., S.W. and K.Y. synthesized the samples. A.S., T.J.S. and M.T. performed the memory effect measurements. A.S., D.Z., G.E., S.O.D. and D.A.T. performed the neutron scattering experiments. G.-W.C. and S.-H.L. wrote the paper.

Additional Information

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