The ground state properties of the known lithium-based cubic spinel compounds LiMnO₄ range from BCS superconductivity,¹ [\(T=T_{\text{Ti}}\)], via heavy fermion behavior [\(T=V\)] to frustrated antiferromagnetism [³⁴], [\(T=\text{Mn}\)]. In these systems, the divalent B-site ions (3+ and 4+) have an octahedral oxygen surrounding, while the Li⁺ ions occupy the A-sites. In this paper we focus on the magnetism in the Mn compound. Above ~300 K, LiMnO₄ is an electronic conductor and undergoes a charge-ordering (CO) transition on cooling down. Similar to the CO transition in magnetite,⁵ the B-site octahedra are slightly deformed and a structural transition accompanies the CO transition. However, unlike for magnetite, the Mn³⁺–Mn⁴⁺ charge-ordered structure has (most likely) been resolved by Rodriguez-Carvajal et al.⁶

In stoichiometric LiMnO₄ the Mn³⁺ ions line up in columns along the c-axis when cooled to below 300 K, see Fig. 1(a). Multiple types of Mn³⁺ sites can be distinguished. One type is located in cubes of four Mn³⁺ ions and four O²⁻ ions (Mn–O distance=2.05 Å) stacked along the c-direction. These cubes are at the center of eightfold rings of Mn⁴⁺ ions. The Mn⁴⁺ ions within these rings couple antiferromagnetically (AF) to each other through a 90° Mn–O–Mn exchange. The spaces in between neighboring rings are filled with the other types of Mn³⁺ ions, which thus form columns in the c-direction. The unit cell (a=24.74 Å, b=24.84 Å, and c=8.20 Å) houses eight eightfold rings.⁷ The Mn⁴⁺ rings only interact with other rings via the intervening Mn³⁺ ions. When cooled to below 66 K, AF ordering develops,⁷ but the ordered structure has not been resolved yet.

The Li-doped material Li[Mn₂₋ₓLiₓ]O₄ has also been studied in detail,⁴ because of its applications as a battery material.⁸ When a small amount of Li is substituted on the Mn sites, the material retains its capacity for removal of Li from the A-sites without affecting the overall spinel structure (hence its use in lithium batteries), but the ~300 K structural phase transition no longer takes place, even though the CO transition is unaffected. (Suppression of the structural transition greatly enhances the lifetime of the battery material during charging/discharging cycles.⁹) Neutron scattering studies⁵ on the doped material have shown that long-range magnetic order no longer takes place, but instead the material appears to enter a spin glass phase around 25–30 K (depending on the exact amount of Li substitution).

Schimmel et al.⁴ described the short-range order in the glass phase of Li[Mn₂₋ₓLiₓ]O₄ (x=0.04) by a network of non-linear Mn⁴⁺ chains, with an average correlation length of...
about four to five ions. While this description gives a satisfactory description of the observed elastic scattering, it is not consistent with the level of Li doping, nor does it explain the dynamics. As to the former objection, only 1 in 50 Mn$^{4+}$ ions will be substituted with Li for $x=0.04$, and even the inclusion of vacancies should leave chains well in excess of 25 members. As to the latter, if the structural units were indeed that small, we should expect to see a difference in the quasi-elastic scattering between when the units are probed on a length scale smaller than or larger than their size $L$, around $q=2\pi/L \sim 1.2$ Å$^{-1}$. However, the quasielastic scattering displays no length scale dependence, as shown in Fig. 2. Instead, the scattering is what would be expected of much larger structural units that are fully aligned within the units, but that behave as superspins when it comes to unit-to-unit interaction. Therefore, it is very likely that structural units are present in the glass phase that are much larger than clusters of four to five Mn$^{4+}$ ions.

In this paper we investigate whether the ordering details of this glass phase can be linked to the Rodriguez-Carvajal (RC) structure for undoped LiMn$_2$O$_4$ (Fig. 1). We argue that the magnetic ordering in Li[Mn$_{3+x}$Li$_x$]O$_4$ is indeed closely linked to the CO pattern in the parent compound. At ~66 K elastic magnetic scattering by the Mn$^{4+}$ ions starts to develop$^4$ in the doped compound, which turns out to be associated with the eightfold rings. We argue that these ring clusters act as AF superspins: The moments within a cluster become fully AF-aligned below 66 K, but they can all flip in unison similar to the more familiar ferromagnetic superspin. Below ~25–30 K this superspin flipping becomes so slow$^4$ that these clusters resemble static clusters without long-range order between them. We discuss these claims in the following.

Inelastic neutron scattering experiments showed that the dynamics associated with Mn$^{4+}$ ions is much slower than that of the Mn$^{3+}$ ions, and freezes out below 25–30 K.$^4$ The scattering associated with the Mn$^{3+}$ ions shows spin reorientations down to the lowest temperatures even though some Mn$^{3+}$ scattering becomes elastic. Thus, the Mn$^{4+}$–Mn$^{4+}$ AF interaction must be stronger than the Mn$^{4+}$–Mn$^{3+}$ and the Mn$^{3+}$–Mn$^{3+}$ interactions. Based on this alone, it would make sense for the Mn$^{4+}$ ions in the eightfold clusters to line up at some finite temperature. From the ordering transition in the undoped compound,$^7$ the temperature at which this happens is apparently 66 K.

The doping with Li on the Mn sites changes Mn$^{3+}$ ions into Mn$^{4+}$. In a unit cell that has 144 Mn ions (Fig. 1) the Li substitution is about 1:50, or roughly three Mn atoms per unit cell. As a direct consequence, about eight Mn$^{3+}$ ions will change to Mn$^{4+}$. This in turn leads to a unit cell that now has ring clusters of 7, 8, and 9 members [Fig. 1(b)], as well as larger clusters of 17 members, or perhaps even larger if the substitution resulted in multiple rings being linked. This pattern is further enhanced when vacancies appear on the Mn sites. In Li[Mn$_{3}$Li$_x$]O$_4$ ($x=0.04$) as many as 140 Mn sites may be vacant,$^4$ and these vacancies have a similar effect on the Mn$^{3+}$/Mn$^{4+}$ ratio as Li substitution has. Thus, we can expect that most eightfold rings are now linked to others, and that they have either a Li ion or a vacancy embedded in them.

To check whether this modified ring model can describe the neutron scattering data, we plot the elastic scattering of Mn$^{4+}$ ions at 30 K$^4$ in Fig. 3. We chose this temperature as it is very close to the glass transition and well below the 66 K ordering transition$^7$ in undoped LiMn$_2$O$_4$ so that we can expect the Mn$^{4+}$ ions within the rings (if present) to have lined up. However, the temperature is still high enough that any spin dynamics associated with the Mn$^{3+}$ ions should not have frozen out. From the width $\Gamma$ of this scattering we find that the Mn$^{4+}$ spins are correlated over a distance of $2\pi/\Gamma \sim 10$ Å$^{-1}$. The nonzero level of the scattering at low $q$ is a measure of how many Mn ions are missing (roughly 1 in 8).

We compare the measured scattering to the scattering of various clusters in Fig. 3. The agreement between the observed and calculated scattering of two linked rings [Fig. 3(b)] is encouraging since we expect these to be the dominant clusters provided the RC model is correct, and even more so, there are no adjustable parameters in the comparison. We can also distinguish between a spin orientation along the $c$-axis or in the $ab$-plane, even though the data are powder data. From the difference in agreement between Figs. 3(b) and 3(c), we conclude that the Mn moments lay in the $ab$-plane. The total scattering will be a combination of the clusters shown in Fig. 3(b), in addition to a few remaining untouched eight-ring clusters as well as some clusters that embody more than two rings. Clusters that have more than...
two rings in them are bound to be present; however, single crystal data are required to determine the exact distribution. From the data shown in Fig. 3(b) it would appear that multiple ring clusters linked in the ab-plane might be invoked to yield a perfect agreement with the data. We did not pursue this avenue of perfect agreement since this would involve using the position of links between rings as adjustable parameters. Nonetheless, given the level of agreement [Fig. 3(b)] in combination with the lack of any length scale in the dynamics, we can safely conclude that Mn$^{4+}$ clusters are indeed present in Li[Mn$_{2-x}$Li$_x$]O$_4$, and that these clusters most likely have eightfold rings as their main structural units with the Mn moments in the ab-plane fully lined up within a cluster below 66 K. Between ~25 and 66 K the clusters then act as superspins, and the superspins freeze out below ~25–30 K.

Having established the ordering within the Mn$^{4+}$ clusters, it is interesting to speculate whether the long-range magnetic ordering in pure LiMn$_2$O$_4$ (Ref. 7) is also mainly associated with the ordering of the Mn$^{4+}$ ions. If so, then at 66 K the Mn$^{4+}$ ions would line up AF within the rings, with long-range order being associated with a particular stacking pattern of these rings in the unit cell. The Mn$^{3+}$ ions would only act as mediators to establish the order among the rings. We find that this speculation cannot describe all the details of the measured diffraction pattern even though we find qualitative agreement. First, all but one (a small peak at 0.6 Å$^{-1}$) of the magnetic peaks indexes onto the RC-unit cell, they do not index onto a smaller sized unit cell. Second, a stacking pattern wherein neighboring rings line up AF is able to reproduce roughly the intensities of the main peaks, and the absence of many other peaks. However, there is no stacking pattern of the eightfold rings that can reproduce the exact intensities of the allowed reflections. In addition, while there is diffuse scattering present at 2 K, this scattering is too weak to account for all the Mn$^{3+}$ ions. Therefore, it is likely that some Mn$^{3+}$ ions partake in the ordered structure. At present, we do not know whether these ordered Mn$^{3+}$ ions would be the Mn$^{3+}$ cubes within the rings, or the Mn$^{3+}$ ions located between neighboring rings. Overall, given the partial agreement of a structure consisting of ordered eightfold rings with the observed intensities, and the ability to index the peak positions (and lack thereof) using the RC-unit cell, it is highly likely that LiMn$_2$O$_4$ has eightfold rings consisting of AF-aligned Mn$^{4+}$ ions in its structure.

In conclusion, we have shown that the CO pattern as proposed for LiMn$_2$O$_4$ survives in Li-doped Li[Mn$_{2-x}$Li$_x$]O$_4$. The main energy scale for magnetic ordering is that of the antiferromagnetic Mn$^{4+}$–Mn$^{4+}$ interaction. The Mn$^{4+}$ ions in the eightfold rings line up below 66 K, and in the undoped sample these rings likely form the backbone of the long-range ordered structure. In the doped sample, doping induced linking between these rings results in clusters that act as superspins, which freeze out below ~25–30 K.

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