

Signature of a randomness-driven spin-liquid state in a frustrated magnet

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Collective behaviour of electrons, frustration induced quantum fluctuations and entanglement in quantum materials underlie some of the emergent quantum phenomena with exotic quasi-particle excitations that are highly relevant for technological applications. Herein, we present our thermodynamic and muon spin relaxation measurements, complemented by ab initio density functional theory and exact diagonalization results, on the recently synthesized frustrated antiferromagnet $\text{Li}_4\text{CuTeO}_6$, in which Cu^{2+} ions ($S = 1/2$) constitute disordered spin chains and ladders along the crystallographic [101] direction with weak random inter-chain couplings. Our thermodynamic experiments detect neither long-range magnetic ordering nor spin freezing down to 45 mK despite the presence of strong antiferromagnetic interaction between Cu^{2+} moments leading to a large effective Curie-Weiss temperature of -154 K. Muon spin relaxation results are consistent with thermodynamic results. The temperature and magnetic field scaling of magnetization and specific heat reveal a data collapse pointing towards the presence of random-singlets within a disorder-driven correlated and dynamic ground-state in this frustrated antiferromagnet.

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Geometrically frustrated magnets with incompatible magnetic interactions between spins are characterized by strong quantum fluctuations and the absence of trivial order parameters related to broken symmetry. They are, therefore, extremely sensitive to perturbations such as quenched disorder, next-nearest-neighbor interactions, and magnetic anisotropy^{1,2}. Strong quantum fluctuations preclude symmetry breaking phase transitions and lead to novel magnetically disordered ground states such as quantum spin liquids (QSLs)^{1,3–6}. QSLs are characterized by quantum fluctuations, absence of long-range order even at $T \rightarrow 0$, and exotic fractionalized excitations in contrast to spin-wave excitations found in conventional magnets^{7,8}. These properties of QSLs are fingerprints of strong quantum entanglement. Triangular-lattice compound κ -(ET)₂Cu₂(CN)₃⁹ and 1-TaS₂¹⁰, kagome-lattice compound ZnCu₃(OH)₆Cl₂¹¹, and hyperkagome-lattice compound PbCuTe₂O₆^{12,13} are some of the most investigated candidate spin-liquid materials with unusual ground-state properties. Recently, enormous efforts have been devoted towards experimental realizations of QSLs on the honeycomb lattice ever since Alexei Kitaev proposed an exactly solvable highly anisotropic Kitaev model for $S = 1/2$ spins on this two-dimensional spin lattice¹⁴. In sharp contrast to an isotropic nearest-neighbor exchange model on the honeycomb lattice, which exhibits long-range order¹⁵, the ground state of the Kitaev model is a QSL with fractionalized Majorana fermions and gauge flux excitations^{16–19}. The realization of this exotic state of matter is interesting not only from a fundamental physics point of view but also holds immense promise for potential applications in robust quantum computing technology²⁰.

Despite tremendous experimental efforts, the observed signatures of QSL are far away from those of theoretically proposed QSLs states for a clean periodic system^{2,14,21}. However, it has been suggested that some highly frustrated magnets show quantum disordered ground state due to randomness that might play an important role in destabilizing conventional Néel order at low T . There are several origins of randomness in magnetic insulators and the interplay between quantum fluctuation and randomness may lead to novel quantum ground states. The triangular-lattice YbMgGaO₄ with anti-site mixing between nonmagnetic Mg²⁺ and Ga³⁺ ions^{22,23} and square lattice Sr₂CuTe_{1-x}W_xO₆ with a few percent of W on the Te site are some of examples of frustrated magnets with a randomness-induced quantum disordered ground state^{24–26}. Interestingly, while most of the reported Kitaev magnets including 5d iridates A₂IrO₃ (where A = Na, Li) and ruthenate α -RuCl₃ with 4d electrons show long-range order at sufficiently low temperature, the iridate H₃LiIr₂O₆ and ruthenate α -Ru_{1-x}Ir_xCl₃, which are derived from a parent ordered magnet by substitution of nonmagnetic ions, do not exhibit long-range magnetic order^{27–30}. Furthermore, some honeycomb-lattice magnets, like A₃LiIr₂O₆ (A = H, D, Ag etc.), show scaling behavior in the field dependence of the specific heat^{27,31,32}, which is ascribed to the existence of disorder, making these quantum materials interesting for studies of the effect of disorder on a QSL state³². A similar scenario is observed in three-dimensional spin lattice where quantum fluctuation is less pronounced. For instance, the oxynitride Lu₂Mo₂O₅N₂ with $S = 1/2$ spins on a pyrochlore lattice, which is derived from the spin-glass material Lu₂Mo₂O₇ via random substitution of O²⁻ and N³⁻ anions, shows a dynamic ground state^{33,34}.

Disorder in quantum magnets is usually unavoidable, yet very often it can act as a new prism in revealing many interesting quantum phenomena of the host material^{35–38}. Frustrated magnets with the quenched disorder in the form of material defects or a broad distribution of exchange interaction strengths can exhibit a randomness-induced spin-liquid state. Understanding the impact of quenched disorder on the quantum fluctuations that drive quantum disordered states in antiferromagnets is an interesting area of study^{22,39–41}. In the so-called random-singlet phase, singlets form

due to a random distribution of antiferromagnetic exchange interaction between spin-1/2 defect sites, leading to a power-law distribution of exchange energies and density of states, which lead to unconventional scaling behavior in magnetic susceptibility and specific heat at low temperatures^{22,32,42}. The signature of such novel random singlet state was initially observed in one-dimensional spin-chain organic compounds due to the presence of random antiferromagnetic Heisenberg exchange interaction^{43,44}. Furthermore, there is also experimental evidence of a random singlet state in inorganic spin-chain compound BaCu₂(Si_{1-x}Ge_x)₂O₇⁴⁵ wherein the random substitution of Ge in place of Si introduce the bond disorder in antiferromagnetic long-range ordered magnet BaCu₂Si₂O₇⁴⁶. Theoretically, it has been proposed that such exchange randomness in the spin-chain compound is one of the key ingredients for quantum information processors which deals with properties of quantum entanglement in quantum materials^{47–50}. In recent years, higher-dimensional quantum materials with intrinsic disorder either from spin vacancies, anti-site disorder or non-magnetic impurities and dislocations or grain boundaries have drawn enormous attention to realize novel low-temperature phases including random singlet that is expected to be unique in disordered quantum many-body systems^{25,33,34}. In frustrated magnets with quenched disorder, the majority of intrinsic $S = 1/2$ spins may constitute a dynamic liquid-like state while the remaining $S = 1/2$ moments act as defects and form a random network with exotic low-lying excitations that destabilize a glassy state and instead lead to a dynamic low-energy ground state³². Theoretically, it has been proposed that randomness in the frustrated lattice can induce spin-liquid-like states in a wide region of parameter space⁵¹. Experimentally, this phenomenon is much less explored due to a lack of suitable frustrated magnets, which leads one to look for candidate materials wherein the degree of randomness can be tuned in a controlled manner. In this context, 3d transition-metal frustrated $S = 1/2$ spin lattices are promising potential hosts of a randomness-driven quantum spin-liquid ground state.

Herein, we report crystal structure, neutron diffraction, magnetic properties, specific heat, and muon spectroscopy, as well as complementary density functional theory (DFT) and exact diagonalization (ED) results of the antiferromagnet Li₄CuTeO₆ (henceforth LCTO), where Cu²⁺ ($S = 1/2$) ions are arranged on a frustrated spin lattice with unavoidable anti-site disorder between Li⁺ and Cu²⁺. In LCTO, the majority of Cu²⁺ ions (84%) at the 2d crystallographic site form random-length strongly antiferromagnetic spin chains while a minority of Cu²⁺ ions (~7%) at defect 4g sites strongly antiferromagnetically couple to these spin chains, leading to significant frustration. The large and negative value of Curie–Weiss temperature reflects the presence of strong antiferromagnetic interaction between Cu²⁺ spins. Furthermore, we find that weaker interchain interactions effectively couple the chains in a random, disordered network at low T (low temperature). As a consequence, this compound neither undergoes a phase transition to long-range magnetic order nor spin-freezing down to at least 45 mK. Furthermore, specific heat and magnetization results reveal data collapse behavior, which suggests the presence of a random-singlet state³². Muon spin relaxation measurements corroborate a dynamic ground state in this frustrated magnet. This is attributed to the presence of subdominant interchain interactions that couple the chains in a disordered network. Our results thus establish that LCTO hosts a randomness-induced spin-liquid-like state in a frustrated magnet.

Results

Rietveld refinement and crystal structure. The room-temperature powder X-ray diffraction data were taken to confirm the phase purity of the polycrystalline samples of LCTO. The

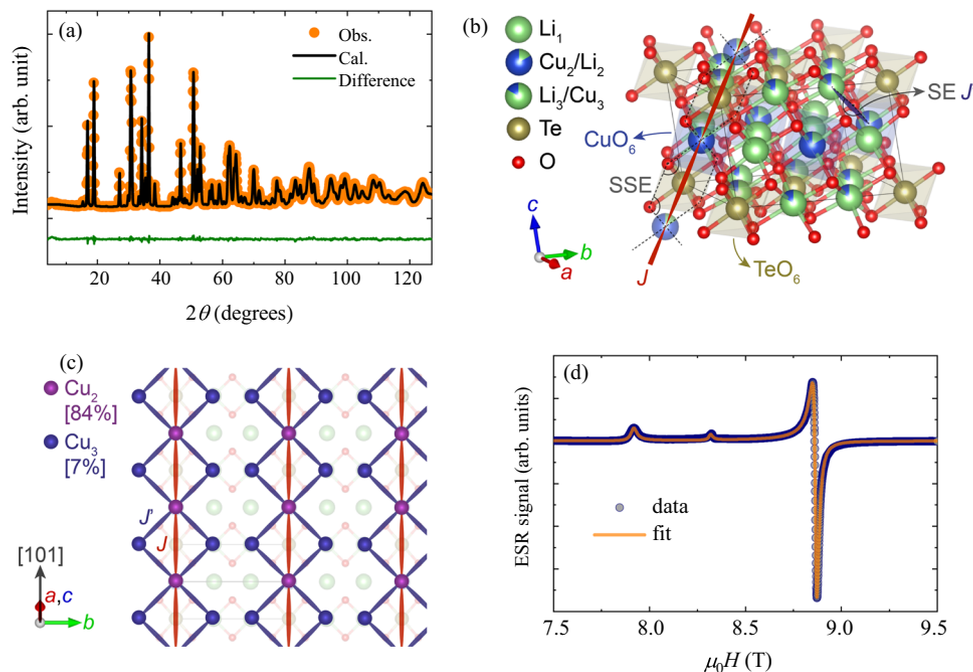


Fig. 1 Crystal structure and high-temperature spin model of $\text{Li}_4\text{CuTeO}_6$. **a** Rietveld refinement of neutron-diffraction data of LCTO at room temperature for the incident wavelength 1.28 \AA . The solid circles represent the observed intensity (Obs.), whereas the black solid line is the calculated intensity (Cal.). The residual signal is denoted by a green solid line and is shifted vertically for clarity. **b** Visualization of one unit cell of LCTO where edge-sharing TeO_6 and CuO_6 octahedra connect Cu^{2+} ions on $2d$ (Cu_2) sites with an exchange J through a $\text{Cu-O} \cdots \text{O-Cu}$ super-superexchange (SSE) bridge around Te^{6+} . Additionally, corner-sharing CuO_6 octahedra connect Cu^{2+} ions on $2d$ (Cu_2) and $4g$ (Cu_3) sites with an exchange J' through a nearly-linear Cu-O-Cu superexchange (SE) bridge. **c** Resulting spin model of randomly depleted 1D spin chains of Cu_2 sites with antiferromagnetic exchange J running along the $[101]$ direction, to which randomly occupied Cu_3 sites couple via an antiferromagnetic exchange J' and introduce strong frustration. **d** The electron spin resonance (ESR) spectrum of LCTO measured at 250 K and 256.3 GHz (points). The fit (solid line) includes two components with uniaxial symmetry and a Lorentzian line shape.

Rietveld refinement of the X-ray diffraction data was performed using GSAS software⁵², which confirms that LCTO crystallizes in a monoclinic structure with the space group $C2/m$ (No. 12)⁵³. To deepen the analysis of the crystalline structure and in particular to determine the occupation of the mixed sites by the light elements a neutron diffractogram was measured at 300 K at an incident wavelength 1.28 \AA . Figure 1a depicts the Rietveld refinement of neutron-diffraction data performed using fullprof which yields lattice parameters $a = 5.2752(5) \text{ \AA}$, $b = 8.8163(8) \text{ \AA}$, $c = 5.2457(5) \text{ \AA}$ and $\alpha = \gamma = 90^\circ$, $\beta = 113.172(8)^\circ$, in agreement with powder X-ray diffraction data (see Supplementary Table I) and previously reported values⁵³. A unit cell of LCTO is shown in Fig. 1b. We found that among three crystallographic sites of Li, the sites $2d$ and $4g$ are partially shared with Cu_2 and Cu_3 sites, respectively, with Cu_2 site occupancy $p_2 = 84\%$ and Cu_3 site occupancy $p_3 = 7\%$. This is likely due to the similar ionic radii of Li^+ and Cu^{2+} ions. Cu^{2+} ions form distorted CuO_6 octahedra with nearest-neighbor oxygen ions with Cu_2 and Cu_3 sites connecting to each other directly by corner- and edge-sharing, and indirectly via corner- and edge-sharing TeO_6 octahedra in an a priori 3D lattice. However, a critical look at the crystal structure reveals only two plausibly strong exchange pathways: (i) a nearly-linear Cu-O-Cu superexchange (SE) bridge between Cu_2 and Cu_3 sites with a bond angle 173.3° and bond distance 4.12 \AA , which is expected to yield a strong antiferromagnetic exchange J' by Goodenough–Kanamori rules^{54,55}, and (ii) a double $\text{Cu-O} \cdots \text{O-Cu}$ super-superexchange (SSE) bridge between two Cu_2 sites going around a Te^{6+} ion with a large symmetric $\text{Cu-O} \cdots \text{O}$ bond angle of 138.6° and a small $\text{O} \cdots \text{O}$ distance 2.87 \AA (well below the van der Waals radii sum $\sim 3.04 \text{ \AA}$), which is expected to yield a strong antiferromagnetic exchange J ^{56–60} (Fig. 1b). The resulting 1D spin model is shown in Fig. 1c and

consists of random-length linear spin chains of Cu_2 (occupation probability p_2) with exchange J running along the $[101]$ direction, with randomly occupied Cu_3 defect sites (occupation probability p_3) displaced along $\pm b$ from each main-chain bond J introducing strong frustration by coupling to both neighboring Cu_2 main-chain sites via a J' exchange. All other SE and SSE pathways, which, if present, introduce 3D interchain couplings in general, are expected to have much smaller strength as they either proceed via very nearly 90° Cu-O-Cu and $\text{Cu-O} \cdots \text{O}$ angles, or involve $\text{O} \cdots \text{O}$ distances well above the O^{2-} van der Waals radii sum. The powder ESR spectrum consists of two components, both featuring uniaxial symmetry, in agreement with the crystal symmetry. A fit of the spectrum with a powder-averaged Lorentzian shape (see Fig. 1d) yields principal g factors $g_{x,y}^1 = 2.06$ and $g_z^1 = 2.31$ for the component with larger intensity and $g_{x,y}^2 = 2.06$ and $g_z^2 = 2.20$ for the component with smaller intensity. The ratio of the intensities is $85:15$, which is close to the ratio $p_2:2p_3$ of the occupied Cu_2 and Cu_3 sites as confirmed by the structural refinement.

Ab initio and exact diagonalization calculations. The expected interaction between Cu^{2+} moments are fully born out by ab initio DFT exchange-coupling calculations on a $2 \times 1 \times 2$ supercell of LCTO using the local (spin) density approximation (LSDA) in an LSDA+ U scheme with an effective Hubbard $U_{\text{eff}} = 9 \text{ meV}$ (see Supplementary Note 6 for details). By first assuming full occupancy of Cu_2 sites and zero occupancy of Cu_3 sites the main-chain Cu_2 – Cu_2 antiferromagnetic exchange strength $J_{\text{DFT}} = 177 \text{ K}$ was extracted, and then by introducing a single occupied Cu_3 site the frustrating Cu_2 – Cu_3 antiferromagnetic exchange strength $J'_{\text{DFT}} = 824 \text{ K}$ was obtained. As expected, all other exchange

interactions, which introduce 3D couplings between the chains, were found to have strengths below ~ 6 K, making them difficult to resolve by DFT. For $T \gg 6$ K the frustrated 1D random-occupancy model of Fig. 1c is thus expected to hold, while at low T further frustrating interchain exchanges might be expected. Temperature-dependent thermodynamic quantities of the high- T random model obtained from DFT were calculated using ED by probability weighing ED results for different random-length chains of Cu_2 spins with a different distribution of occupied Cu_3 sites around them (see Supplementary Note 7 for details). This way, ED predictions for magnetic susceptibility χ_{ED} , magnetic-specific heat $C_{\text{mag,ED}}$ and magnetic entropy $S_{\text{mag,ED}}$ as a function of T , applied magnetic field $\mu_0 H$ (μ_0 is the permeability of free space), g factor, and J and J' exchange strengths at any given occupation probabilities p_2 and p_3 could be calculated to high accuracy.

Magnetic susceptibility. Figure 2a presents the experimental temperature dependence of the magnetic susceptibility ($\chi(T)$) in an applied magnetic field $\mu_0 H = 1$ T in the temperature range $1.9 \text{ K} \leq T \leq 300$ K. The magnetic susceptibility data do not indicate the presence of a phase transition down to 1.9 K. In order to estimate dominant magnetic interactions, the high-temperature $1/\chi(T)$ data were fitted with a Curie–Weiss law (right y axis; Fig. 2a)

$$\chi = \frac{C}{T - \theta_{\text{CW}}} \quad (1)$$

In Eq. (1), θ_{CW} and C are the Curie–Weiss (CW) temperature and the Curie constant, respectively. The CW fitting in the temperature range $180 \text{ K} \leq T \leq 300$ K yields $\theta_{\text{CW}} = -154$ K and

$C = 0.39 \text{ cm}^3 \text{ K mol}^{-1}$. The estimated effective magnetic moment $\mu_{\text{eff}} = \sqrt{8C} = 1.76 \mu_{\text{B}}$ is close to the expected value for a Cu^{2+} ion with $S = 1/2$ spin. The large negative θ_{CW} confirms the presence of dominant antiferromagnetic interactions between Cu^{2+} spins. To obtain a more quantitative estimate of the J and J' exchange strengths, the $\chi(T)$ data were next fitted with the results of ED calculations on the random spin model of Fig. 1c. Fixing the ratio of experimental J/J' to be the same as that found in DFT, $J_{\text{DFT}}/J'_{\text{DFT}}$, which is expected to be a more robust DFT prediction than raw exchange strengths, and fixing the main-chain Cu_2 site occupancy to the experimental value $p_2 = 84\%$, a good fit at $T > 20$ K is obtained (Fig. 2b) with only 3 free, sensible parameters: $g = 2.28$, $J/J_{\text{DFT}} = J'/J'_{\text{DFT}} = 1.38$, and $p_3 = 20\%$. We note that while fit parameters g and $J/J_{\text{DFT}} = J'/J'_{\text{DFT}}$ are quite robust to perturbations like magnetic anisotropies or unwanted extrinsic contributions due to any impurities, the fitted value of p_3 is substantially less so since the experimental data is limited to $T \ll J$. Thus, the experimental value of Cu_3 occupancy from neutron diffraction should be taken as definitive. The final estimates for the dominant exchanges are thus $J = 244$ K and $J' = 1140$ K, with the discrepancy from DFT likely arising from the choice of Hubbard U_{eff} , which acts to rescale all exchanges. Importantly, for $T < 20$ K the high- T model of Fig. 1c starts to systematically deviate from the experiment, indicating the presence of further, most likely interchain, exchanges $J_{\text{inter}} \lesssim 10$ K in strength acting between the random spin-chain fragments of the high- T model and dominating the physical response of LCTO at low $T < 20 \text{ K} \ll J, J'$. In this regime most spin degrees of freedom of spin-chain fragments are expected to freeze out, leaving only their ground-state degrees of freedom to couple via J_{inter} exchanges in an emergent ≥ 2 dimensional (likely 3D) random

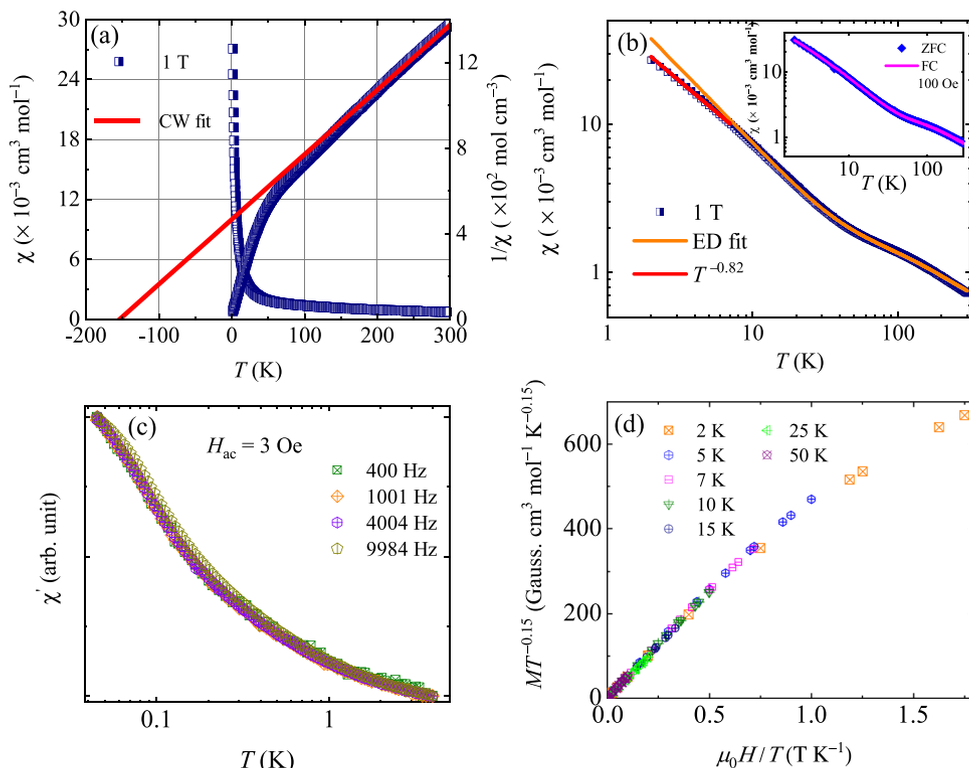


Fig. 2 Magnetization results of $\text{Li}_4\text{CuTeO}_6$. **a** The temperature dependence of the magnetic susceptibility (left y axis) and inverse magnetic susceptibility (right y axis) in a magnetic field $\mu_0 H = 1$ T. The solid red line represents the Curie–Weiss (CW) fit. **b** The temperature dependence of magnetic susceptibility at 1 T with a high- T (high-temperature) fit using exact diagonalization (ED) results, and a low T fit using a power-law. The inset shows the zero-field-cooled (ZFC) and field cooled (FC) susceptibility in a magnetic field of 100 Oe. **c** The temperature dependence of the real part of ac susceptibility in different frequencies down to 45 mK. **d** Data collapse for $MT^{-0.15}$, where M is the magnetization and T is the temperature, as a function of $\mu_0 H/T$.

lattice. Remarkably, though LCTO exhibits such quenched disorder, ultimately arising from partial Cu^{2+} site occupancy, that could lead to a spin-glass state at low T , the absence of glass-like freezing behavior is witnessed by the absence of any separation between zero-field-cooled and field-cooled susceptibility measurements in 100 Oe (inset of Fig. 2b). Furthermore, to confirm the absence of spin-freezing, we have performed ac susceptibility measurements down to 45 mK at different frequencies. It is observed that there is no peak or frequency dependence of the real part of the ac susceptibility (Fig. 2c and see Supplementary Fig. 3) in the temperature range $45 \text{ mK} \leq T \leq 50 \text{ K}$, which strongly rules out the presence of spin-glass transition in $\text{Li}_4\text{CuTeO}_6$ ⁶¹. Quenched Li/Cu anti-site disorder in the host lattice could, alternatively, also lead to unconventional scaling behavior of thermodynamic observables. Such a scenario has been proposed in several frustrated quantum materials^{22,25,32,62}.

As shown in Fig. 2d, a data collapse of $MT^{-0.15}$, where M is the magnetization and T is temperature, as a function of $\mu_0 H/T$ is found in LCTO in a broad temperature range between 2 and 50 K (see Supplementary Note 3), which could be a sign of the presence of random singlets⁶². Furthermore, theoretically, it has been suggested that in the absence of the spin-orbit interaction, low-temperature magnetic susceptibility data of random-singlet states show a power-law $\chi \propto T^{-\gamma}$ behavior with $\gamma < 1$ ²⁴. The susceptibility data were fitted with a power-law $\chi \propto T^{-\gamma}$ in the low-temperature region, which yielded $\gamma = 0.82 \pm 0.01$ (Fig. 2b). A similar power-law fit was also observed in the quasi-two-dimensional magnet $\text{Sr}_2\text{CuTe}_x\text{W}_{1-x}\text{O}_6$, which is a promising candidate for realizing a random-singlet state on a square lattice²⁵. A power-law fit of low-temperature magnetic susceptibility thus suggests the realization of a random-singlet state attributed to the presence of isolated magnetic moments in the host lattice^{25,32}. The data collapse is a remarkable feature found also in other QSL candidates with a quenched disorder such as the honeycomb lattice $\text{H}_3\text{LiIr}_2\text{O}_6$ ²⁷ and the triangular-lattice Y_2CuTiO_6 ⁶². The data collapse behavior in the low-temperature region suggests the presence of random singlets in LCTO induced by quenched disorder as predicted theoretically³².

Specific heat. Figure 3a depicts the temperature dependence of specific heat in zero magnetic field. The absence of any anomaly in the entire temperature range of investigation rules out any phase transition down to 52 mK, which is much below both the CW temperature and the dominant J and J' exchange interactions and thus indicates the presence of strong spin frustration that promotes a dynamic ground state in LCTO. The specific heat results in several magnetic fields upto 7 T are shown in Fig. 3b. It is observed that upon increasing the magnetic field the broad maximum shifts toward higher temperatures. Though similar to a Schottky contribution, which could arise from quasi-free spins, it, in fact, describes intrinsic spin physics due to both spins that appear isolated in the high- T spin model (Fig. 1c), and due to finite-length spin-chain fragments with an odd total number of spins, as the total spin of those cannot be lower than 1/2 by the rules for quantum addition of spin. In both cases, an applied field Zeeman splits the spin-1/2 ground state introducing a local-field-dependent energy gap that results in a specific heat peak whose position is proportional to the applied field. However, all spins, both those in finite-length spin-chain fragments, as well as nominally isolated spins, in fact couple together to form a frustrated 3D random spin lattice via weaker J_{inter} interchain exchanges, together shaping the intriguing, liquid-like low T behavior of LCTO at $T \lesssim J_{\text{inter}}$.

In order to gain further insights into the magnetic properties relevant to this frustrated magnet and understand the ground-

state degeneracy, it is important to extract the magnetic-specific heat. Therefore, we have considered the zero-field specific heat data (C_p) as a sum of intrinsic magnetic-specific heat (C_{mag}) due to exchange-coupled Cu^{2+} ions, and lattice specific heat (C_{lattice}) due to phonons. After subtracting the lattice contribution (see Supplementary Note 5), the obtained magnetic-specific heat exhibits a clear broad maximum (see Supplementary Fig. 6) around 0.4 K releasing $\sim 13\%$ of entropy (inset in Fig. 3c), which is a typical signature of short-range spin correlations in spin liquid candidates^{27,62}. Comparing this with ED results on the high- T model with no interchain coupling, which shows no such peak in zero field, and instead exhibits residual entropy at absolute zero due to unavoidable Kramers ground-state degeneracy of individual spin-chain fragments (see Supplementary Note 7), this clearly shows the dominant impact of frustrated interchain couplings J_{inter} at low T . Furthermore, it is observed that the temperature dependence of C_{mag}/T shows a $T^{-0.5}$ power-law behavior (Fig. 3c) at low temperature, which suggest the presence of a random singlet state with strong low-lying excitations^{27,63}. Next, the entropy was obtained by integrating C_{mag}/T in the temperature range $0.052 \text{ K} \leq T \leq 2 \text{ K}$ and is shown in the inset of Fig. 3c, with the contribution to entropy from specific heat below at T below the lowest measured $T = 52 \text{ mK}$, estimated as $S(52 \text{ mK}) = C_{\text{mag}}(52 \text{ mK})/(0.5)$. The saturation entropy amounts to just 13% of expected total entropy for a spin-1/2 system, which could suggest the presence of a highly degenerate ground state, but also naturally arises just from the fact that many spin degrees of freedom inside individual spin-chain fragments already freeze out at these low $T \ll J, J'$, reducing the total number of available spin degrees of freedom and making individual spin-chain fragments behave as single effective spins in a frustrated random 3D spin lattice formed by weaker interchain interactions J_{inter} . The presence of these frustrated interactions is also seen from the shift of specific heat to lower T than predicted by theory if they were not present (see Supplementary Note 7 for a detailed comparison with ED calculations). The power-law behavior and the absence of any long-range ordering down to 52 mK in zero field data suggest that the antiferromagnet $\text{Li}_4\text{CuTeO}_6$ is a quantum spin liquid candidate.

Recently, Kimchi et al.³² suggested that quenched disorder in spin-liquid candidates can form a network of local moments in a random-singlet phase^{39,64} and the low-temperature-specific heat data recorded in various magnetic fields should collapse to a universal curve characterized by a parameter γ , where γ is defined by the relation $C_p/T \propto \frac{1}{(\mu_0 H)^\gamma} F\left(\frac{T}{\mu_0 H}\right)$ and F is a scaling function³². We scaled the magnetic-specific heat data of LCTO accordingly (see Fig. 3d) and we indeed find data collapse for $\gamma = 0.85$, which could be attributed to the presence of random singlets in the spin-liquid ground state. A similar data collapse is reported in a triangular-lattice Y_2CuTiO_6 with $\gamma = 0.70$, where 50% of Cu^{2+} -sites are diluted by Ti^{4+} ions that yield quenched disorder⁶².

Muon spin relaxation. In order to gain microscopic insights into the intrinsic susceptibility and the ground-state spin dynamics, we performed zero-field (ZF) and transverse-field (TF) muon spin-relaxation (μSR) measurements on polycrystalline samples. μSR is a unique local-probe technique with a broad time window to track electron spin fluctuations. Therefore, ZF- μSR is one of the best tools to gain comprehensive microscopic information on magnetic ordering and spin dynamics of frustrated quantum materials. In Fig. 4a, we present ZF- μSR spectra at a few representative temperatures showing that muon asymmetry remains more or less unchanged for all temperatures, which confirms the absence of a phase transition down to 1.55 K⁶⁵. The time dependence of the muon asymmetry provides information

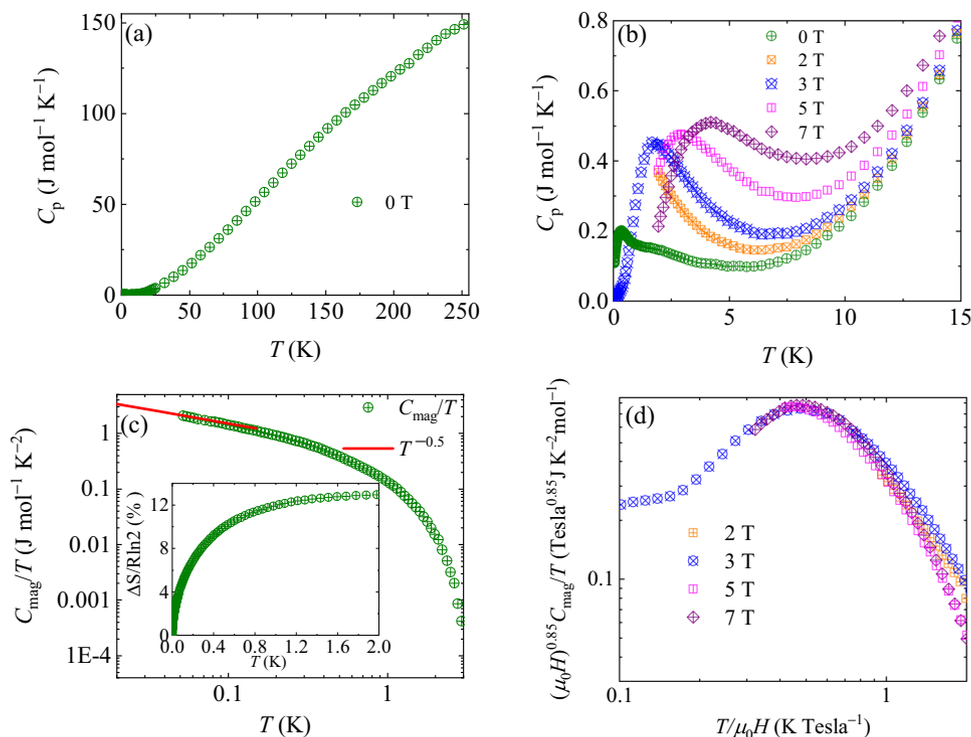


Fig. 3 Specific heat measurements reveal a randomness-induced spin-liquid state in $\text{Li}_4\text{CuTeO}_6$. **a** The temperature dependence of the specific heat (C_p) in zero magnetic field in a broad temperature range $0.052 \text{ K} \leq T \leq 250 \text{ K}$. **b** The temperature-dependent specific heat in different magnetic fields upto 7 T. **c** The temperature dependence of magnetic-specific heat divided by temperature in zero field in a log-log scale where the red line is the power-law fit. Inset shows the temperature dependence of associated entropy change. **d** The scaling behavior of the magnetic-specific heat with $C_{\text{mag}}(\mu_0 H)^{0.85}/T$ as a function of the scaled temperature $T/\mu_0 H$ for several fields.

concerning internal field distributions at the muon stopping site. In multidomain or polycrystalline samples, static local field of nuclear origin B_{loc} is randomly oriented with respect to the initial muon spin direction. The corresponding local-field distribution can be approximated by a Gaussian shape. In this case, the muon relaxation function $P_z(t)$ (also known as the Gaussian Kubo–Toyabe function (KT) is of the form

$$P_z(t) = \text{KT}(t) = \frac{1}{3} + \frac{2}{3}(1 - \sigma^2 t^2)e^{-\frac{1}{2}\sigma^2 t^2}, \quad (2)$$

where σ gives the local-field distribution width.

In LCTO, the presence of competing magnetic fields arising from electron spins provides dynamic muon spin relaxation in addition to relaxation due to quasi-static nuclear fields. Namely, a damping factor $\exp(-\lambda(T)t)$ characteristic of dynamical fields has to be added to the KT function to account for the experimental results. Therefore, the zero-field asymmetry spectra were fitted by the damped Gaussian Kubo–Toyabe relaxation function

$$A(t) = A_0 \text{KT}(t)e^{-\lambda(T)t}, \quad (3)$$

where $\lambda(T)$ is the dynamical muon spin-relaxation rate due to electronic spins. The fitting of the observed ZF asymmetry data (Fig. 4a) by Eq. (3) yields the nuclear field distribution width of approximately 3.66 G and the dynamical relaxation rate $\lambda = 0.023 \mu\text{s}^{-1}$. In addition, the strong change of asymmetry spectra between zero field and a small longitudinal field of 50 G as shown in Fig. 4b also supports this model, as the applied field decouples the relaxation due to small static nuclear fields while it does not affect the relaxation due to larger but dynamical fields of electronic origin. The obtained temperature dependence of the muon spin-relaxation rate due to dynamical fields in ZF remains constant down to 1.55 K (Fig. 4c) without any signs of magnetic

ordering, which suggests a dynamic ground state. We note that the presence of a disordered static local field at the muon site generally leads to the “1/3” tail in zero-field muon decay asymmetry of powder samples that is a hallmark of static magnetism. However, zero-field muon asymmetries do not show the “1/3” tail, which confirms the absence of spin-freezing⁶⁶. In LCTO, the absence of any oscillation in ZF spectra (see Fig. 4a) also corroborates the absence of long-range magnetic ordering down to 1.55 K.

Next, we carried out muon rotation measurements in the presence of a large transverse field (TF) $B_T = 4900 \text{ G}$, which is much greater than the local fields. The observed experimental TF spectra were fitted using an oscillatory Gaussian decaying function

$$A(t) = A_0 \cos(2\pi\nu(T)t - \phi)e^{(-\lambda_T(T)t)^2/2}. \quad (4)$$

Here $\phi \sim \pi/3$ is the initial phase of the oscillation, $\nu(T)$ is the frequency of muon precession originating from the local magnetic field and external transverse magnetic field, whereas $\lambda_T(T)$ is the transverse muon spin-relaxation rate. In the presence of an external transverse field (B_T), the total magnetic field experienced by muon can be defined as the sum of B_T and B_{loc} . So, the mean precession frequency can be defined as $\nu(T) = \gamma_\mu(B_T + B_{\text{loc}}(T))/2\pi$, where only the local magnetic field $B_{\text{loc}}(T)$ changes with temperature ($\gamma_\mu = 2\pi \times 135.53 \text{ MHz T}^{-1}$ is the muon gyromagnetic ratio). The muon Knight shift (K) that is directly proportional to magnetic susceptibility (χ) via $K = (\nu(T) - \nu_0)/\nu_0 = A\chi$, where $\nu_0 = (\gamma_\mu/2\pi)B_T$ is the reference frequency and A is the coupling constant between the muon magnetic moment and the electron magnetic moments, thus captures intrinsic susceptibility relevant to the spin lattice. Inset of Fig. 4d depicts the muon Knight shift as a function of bulk

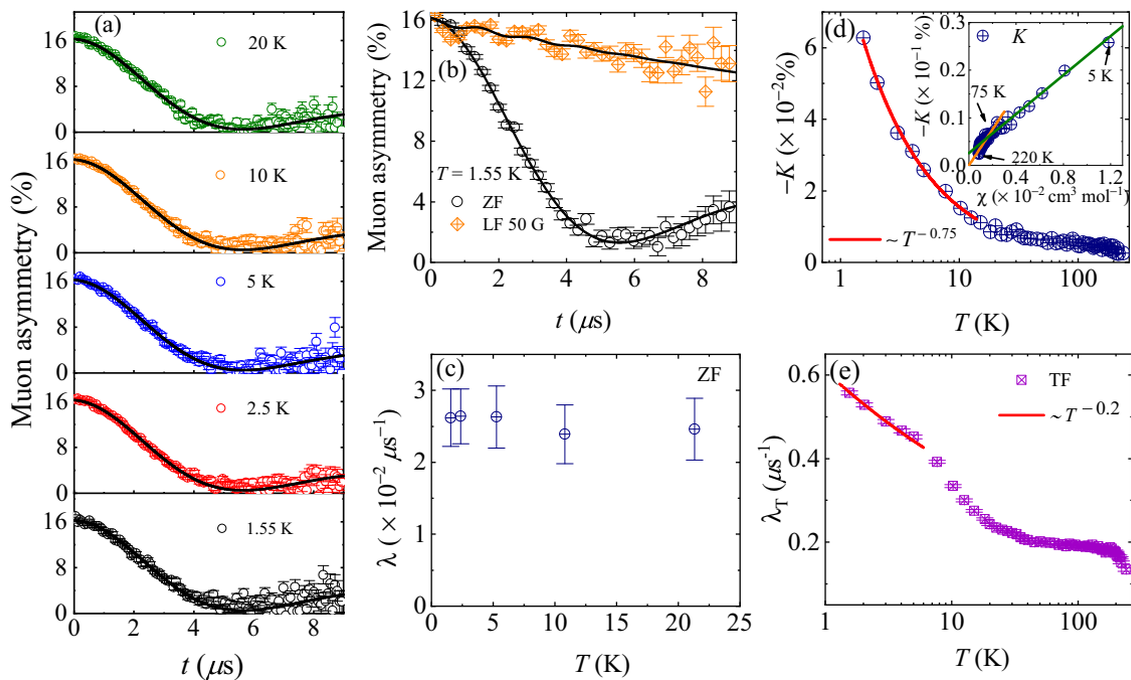


Fig. 4 Muon spin-relaxation results reveal a spin-liquid state in $\text{Li}_4\text{CuTeO}_6$. **a** The time evolution of zero-field muon spin asymmetry curves for several temperatures where solid lines are the fits to Eq. (3). **b** The time evolution of muon spin asymmetry in zero field and in a longitudinal field (LF) of 50 G at 1.55 K with fits as discussed in the text. The simultaneous fit of zero-field and longitudinal field data to the Eq. (3) yields $\sigma = 3.66$ G and $\lambda = 0.029 \mu\text{s}^{-1}$. **c** The temperature dependence of the longitudinal muon spin-relaxation rate in zero field. **d** The temperature dependence of Knight shift where red line is the fit of low-temperature Knight shift i.e., $K \sim T^{-\gamma}$ with $\gamma = 0.75$ in the applied field of 4900 G. Inset shows the scaling of the muon Knight shift (K) with bulk susceptibility with temperature as an implicit parameter. The solid line is the linear fit in two regions (see text). **e** The temperature dependence of the muon relaxation rate in the presence of a transverse field (TF) of 4900 G where the red line is the power-law $T^{-0.2}$ fit in the low-temperature region. Error bars represent uncertainty of one standard deviation.

magnetic susceptibility (χ) with temperature as an implicit parameter. It is seen that K as a function of χ exhibits two linear regions that are consistent with the observed crossover region in the temperature dependence of λ_T . Below $T < 75$ K, the linear fit (orange line) yields a coupling constant $A = -114 \text{ Oe}\mu_B^{-1}$ whereas we find $A = -211 \text{ Oe}\mu_B^{-1}$ from the linear fit (olive line) above 75 K. Furthermore, it is observed that the Knight-shift data follows $K \sim T^{-0.75}$ power-law behavior at low T (see Fig. 4d), which is consistent with bulk magnetic susceptibility and confirms that such susceptibility is intrinsic to the system. This behavior further corroborates the presence of “random-singlets” in LCTO. μSR results do not indicate any static local fields of electronic origin down to 1.55 K. The measured muon asymmetry decay in zero field is, in fact, dominated by static nuclear fields, while relaxation due to dynamical fields of electronic origin remains hindered behind the nuclear relaxation due to exchange narrowing down to 1.55 K. This reveals spin fluctuations are fast even at $T/\theta_{\text{CW}} \approx 0.01$, which again suggests a dynamic ground state in LCTO. The temperature dependence of $\lambda_T(T)$ is shown in Fig. 4e. Upon decreasing the temperature, the relaxation rate increases and a rather strong change of λ_T is observed in the temperature range $1.55 \text{ K} < T < 10 \text{ K}$, which suggests the presence of a crossover region¹². Above $T > 20 \text{ K}$, λ_T varies very slowly with temperature as would be expected for a paramagnetic region. We note that the zero-field muon spin-relaxation rate due to electronic fields (Fig. 4c) is much lower than the transverse muon spin-relaxation rate (Fig. 4e) and its temperature dependence is different. As the former relaxation is only due to field fluctuations, while the latter is affected also by static local-field distributions induced by the applied transverse field, it is the induced local fields that are responsible for the increase of the

transverse relaxation rate with decreasing temperature. This increase is characterized by a power-law $T^{-0.2}$ at the lowest temperatures (Fig. 4e).

Discussion

Our investigation reveals the presence of a strong anti-ferromagnetic exchange interactions between spins of Cu^{2+} ions constituting a random frustrated spin-chain model with weaker interchain exchanges couplings forming an effective frustrated random 3D lattice of spin-chain fragments at low T . Remarkably, the material does not show any signature of a phase transition or spin-glass freezing down to at least 45 mK, which suggests a dynamical liquid-like ground state in this antiferromagnet. The scaling behavior of magnetization and specific heat data at low T reflects the presence of “random-singlets” in a quantum disordered ground state of LCTO. Magnetic materials with a dilute random network of $S = 1/2$ sites can be considered as a combination of two sub-systems where the majority of constituent spins develop spin-liquid or valence bond crystal, and the minority forms random singlets, and leaves out a random network of $S = 1/2$ sites. For such a system, in the ground state, spins do not undergo any long-range antiferromagnetic order. The spins that are strongly coupled rather constitute singlet pairs and the remaining spins are almost free due to the development of effective antiferromagnetic exchange interaction (J) with a power-law probability distribution, $[P](J) \sim J^{-\gamma}$, between them in the low- T renormalization group flow of the random-singlet phase, where γ is a positive quantity related to the spin correlation length²². The small sub-system of spin-1/2 moments in the low-energy limit leads to unconventional scaling behavior in specific heat $C[T] \sim T^{1-\gamma}$ and spin susceptibility $\chi[T] \sim T^{-\gamma}$ ³². In the

presence of an applied magnetic field, specific heat captures the modified distribution of energy through a field-dependent coefficient, i.e., $C \sim T/(\mu_0 H)^\gamma$ at low temperatures. It is worth to mention that the temperature and field dependence of magnetic-specific heat displays $T/\mu_0 H$ data collapse for $\gamma = 0.85$ in LCTO, which is a bit higher than the observed $\gamma = 0.5$ for the honeycomb lattice $\text{H}_3\text{LiIr}_2\text{O}_6$ and triangular-lattice $\text{LiZn}_2\text{Mo}_3\text{O}_8$ but it is close to the observed $\gamma = 0.7$ for triangular-lattice Y_2CuTiO_6 . The absence of strong spin-orbit interaction in Y_2CuTiO_6 and LCTO possibly plays a vital role resulting in data collapse with higher value of γ compared to $\text{H}_3\text{LiIr}_2\text{O}_6$ and $\text{Li}_2\text{Zn}_2\text{Mo}_3\text{O}_8$. In addition, we also found a divergence in the low-temperature susceptibility of LCTO, which scales as $T^{-\gamma}$ with $\gamma = 0.82$ for bulk measurements and $\gamma = 0.75$ for local-probe muon Knight-shift measurements. This value of γ is comparable with the reported $\gamma = 0.68$ and 0.76 for Y_2CuTiO_6 and $\text{Sr}_2\text{CuTe}_{1-x}\text{W}_x\text{O}_6$, respectively^{24,25,62}. Further theoretical and experimental studies are desired to shed additional insights into the magnetism and spin dynamics of this promising spin-liquid candidate and to clarify the degree to which the random-singlet picture might be modified due to the presence of an underlying spin-chain fragment structure with random connectivity. The chain fragments could conceivably contribute further ingredients to the low-temperature physics of LCTO, leading to novel phenomena outside the paradigm of the usually considered random-singlet states.

Conclusion. We have investigated the structure, thermodynamic and local magnetic properties of $\text{Li}_4\text{CuTeO}_6$ by employing X-ray, neutron diffraction, magnetization, specific heat, ESR, and muon spin-relaxation measurements. These were supported by state-of-the-art ab initio DFT and ED calculations to elucidate the high- T spin model and its thermodynamics. $\text{Li}_4\text{CuTeO}_6$ crystallizes in the monoclinic space group $C2/m$, wherein the Cu^{2+} site constitute spin chains with exchange J along the $[101]$ direction of random length due to partial occupancy of the Cu_2 site, with random additional Cu^{2+} ions on partially occupied Cu_3 sites surrounding the main chains at positions displaced along $\pm b$ from the main-chain bond centers and coupling to two Cu_2 sites on the main chain through an exchange J' . The large and negative CW temperature, $\theta_{\text{CW}} = -154$ K, suggests the strong anti-ferromagnetic nature of the J and J' exchange interactions between Cu^{2+} moments, which is confirmed by DFT and fits of ED calculations to experimental data for $T > 20$ K. These gradual deviations from these fits at low T reveals further frustrating 3D interactions between the random spin-chain fragments, which dominate the low T response. Specific heat experiments reveal the absence of long-range magnetic ordering down to 52 mK despite the presence of a large CW temperature, implying a highly frustrated spin lattice. The absence of spin-freezing despite the Li/Cu anti-site disorder reflects that Cu^{2+} moments remain fluctuating down to 45 mK. The zero-field and transverse-field μSR measurements support a dynamic ground state down to 1.55 K. Moreover, the existence of $T/\mu_0 H$ scaling as well as magnetization and specific heat data collapse indicate the presence of a spin-1/2 network of random singlets due to unavoidable anti-site disorder in the host lattice and frustrated weak 3D couplings. Our results demonstrate a randomness-induced spin-liquid state in a frustrated magnet. These results offer an exciting ground to explore novel quantum states with unconventional low-energy excitations in novel frustrated quantum materials with quenched disorder.

Methods

Polycrystalline samples of $\text{Li}_4\text{CuTeO}_6$ were synthesized by the conventional solid-state reaction route as outlined in ref. ⁵³. To obtain a single phase of LCTO, stoichiometric amounts of Li_2CO_3 (Alfa Aesar, 99.0%), CuO (Alfa Aesar, 99.995%), and TeO_2 (Alfa Aesar, 99.9995%) were mixed and the mixture was finely ground

and pressed into a pellet, and after several intermediate steps, finally sintered at 850 °C for 30 h. The X-ray diffraction measurements were performed at 300 K by employing a Rigaku smart LAB X-ray diffractometer with $\text{Cu K}\alpha$ radiation ($\lambda = 1.54$ Å). Due to the light mass of Li and O atoms, the analysis of X-ray powder diffraction data is not sufficient to determine the structural disorder and the mixed site occupancy. Therefore, neutron-diffraction measurements were performed at room temperature for the incident wavelength of 1.28 Å using crg-D1B Two-Axis Powder Diffractometer at the Institut de Laue-Langevin, France. Our neutron-diffraction studies detects neither spurious phases nor non-stoichiometry of oxygen. The neutron-diffraction results at 1.28 Å are shown in Fig. 1a, while the neutron-diffraction pattern, XRD pattern, and resulting refinements parameters are presented in Supplementary Notes 1 and 2. This suggests that the polycrystalline samples used in this study are of very high quality. The refined occupancy of all the atomic sites are within the experimental uncertainty of about 1%, thus ruling out the presence of non-stoichiometric oxygen.

Magnetization measurements were carried out using a Quantum Design, SQUID (MPMS) in the temperature range $1.9 \text{ K} \leq T \leq 300 \text{ K}$ under magnetic fields upto 5 T. The electron spin resonance (ESR) spectrum was measured at 250 K at the irradiation frequency of 256.3 GHz on a custom-built spectrometer with homodyne detection at the NHMFL, Tallahassee, USA. Thermoremanent measurements (see Supplementary Note 4) were performed using a Quantum Design, SQUID (MPMS) and the sample was cooled down from 100 to 2 K in either 1000 or 8 Oe, and turned down at 2 K. After 1 h, the signal was measured again (at $t = 0$). These results rule out the presence of a spin-glass transition and are shown in Supplementary Fig. 4.

Specific heat measurements were performed in a Quantum Design, Physical Properties Measurement System (PPMS) by the thermal relaxation method, in the temperature range $1.9 \text{ K} \leq T \leq 240 \text{ K}$ and in magnetic fields upto 7 T. Furthermore, specific heat measurements were carried out separately in the temperature range $0.052 \text{ K} \leq T \leq 4 \text{ K}$ in zero field and 3 T using a dilution refrigerator which was also used to measure ac susceptibility in the temperature range $0.045 \text{ K} \leq T \leq 4 \text{ K}$ at four different frequencies using a Dynacool PPMS instrument from Quantum Design, San Diego, USA.

μSR measurements were performed using the GPS spectrometer at the Paul Scherrer Institute, Villigen, Switzerland, on a polycrystalline sample with mass of ~1 g down to 1.55 K in zero field and in a transverse field of 4900 G.

DFT+ U calculations on a $2 \times 1 \times 2$ supercell of LCTO were carried out using the plane-wave DFT code⁶⁷ using a local (spin) density approximation (LSDA) exchange-correlation functional in a LSDA+ U scheme⁶⁸ with an effective Hubbard $U_{\text{eff}} = 9$ eV, a 2000 plane-wave energy cutoff, and a $2 \times 3 \times 2$ Monkhorst-Pack grid reciprocal-space sampling⁶⁹. To extract exchanges total energies of ≥ 120 random collinear spin configurations were calculated and fitted to a symmetry-adapted spin model⁷⁰. See Supplementary Note 6 for further details. ED calculations with upto $N = 18$ spins were carried out on $> 13,000$ distinct configurations of occupied Cu_2 and Cu_3 sites around finite-length spin-chain fragments in the high- T random 1D model of Fig. 1c, achieving a total probability between 60.2% and more than 98.8%, depending on parameters, that a randomly-chosen Cu^{2+} spin in LCTO is part of one of the ED calculated spin-chain fragments. Details of these ED calculations are presented in Supplementary Note 7.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request. The neutron-diffraction data can be found at <https://doi.org/10.5291/ILL-DATA.EASY-1043>.

Received: 19 July 2021; Accepted: 28 March 2022;

Published online: 22 April 2022

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Acknowledgements

We thank DST, India for the PPMS facility at IIT Madras. P.K. acknowledges the funding by the Science and Engineering Research Board, and the Department of Science and Technology, India through Research Grants. A.Z. and M.G. acknowledge the financial support of the Slovenian Research Agency through Programme No. P1-0125 and Projects

Nos. N1-0148 and J1-2461. A portion of this work was performed at the National High Magnetic Field Laboratory, which is supported by National Science Foundation Cooperative Agreement No. DMR-1644779 and the State of Florida. AMS thanks the NRF (93549) and the URC and FRC of the University of Johannesburg. Experiments at ILL were sponsored by the French Neutron Federation (2FDN), with data references from Easy Proposal No. 1043.

Author contributions

P.K. conceived the investigation of $\text{Li}_4\text{CuTeO}_6$. P.K. designed the project and supervised the experiments presented in this work. J.K. and P.K. synthesized and structurally characterized the sample. J.K., P.K., A.M.S., Z.J., K.S., and M.S.R. carried magnetization and specific heat measurements. C.V.C, S.P., and L.M.-T. conducted the neutron-diffraction experiment. M.G. performed DFT and ED calculations. J. K., P. K., and M. G. analyzed magnetization and specific heat results. A.Z. and A.O. performed the ESR measurements, and A.Z. analyzed the results. J.C.O., P.K., A.Z., and J.K. carried out μSR investigation and analyzed the corresponding data. All authors discussed the results and finalized the paper. J.K. and P.K. wrote the paper, with the inputs from M.G. and A.Z.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information The online version contains supplementary material available at <https://doi.org/10.1038/s42005-022-00879-2>.

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Peer review information *Communications Physics* thanks the anonymous reviewers for their contribution to the peer review of this work.

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