Crystalline Kitaev spin liquids

Masahiko G. Yamada,1 Vatsal Dwivedi,2 and Maria Hermanns2

1 Institute for Solid State Physics, University of Tokyo, Kashiwa 277-8581, Japan.
2 Institut für theoretische Physik, Universität zu Köln, Zülpicher Straße 77a, D-50937 Köln

Frustrated magnetic systems exhibit many fascinating phases. Prime among them are quantum spin liquids, where the magnetic moments do not order even at zero temperature. A subclass of quantum spin liquids called Kitaev spin liquids are particularly interesting, because they are exactly solvable, can be realized in certain materials, and show a large variety of gapless and gapped phases. Here, we show that non-symmorphic symmetries can enrich spin liquid phases, such that the low-energy spinon degrees of freedom form three-dimensional Dirac cones or nodal chains. In addition, we suggest a realization of such Kitaev spin liquids in metal-organic-frameworks.

I. INTRODUCTION

As a paradigmatic example of nontrivial collective physics associated with interacting quantum many body systems, quantum spin liquids (QSLs) have been a topic of much interest in recent years [1,2]. QSLs are strongly correlated magnetic systems, ordinarily characterized by the following three features: the absence of a spontaneous symmetry breaking, the absence of a long-range magnetic order, and the existence of fractionalized excitations and/or emergent gauge fields [3]. They are also long-range entangled [4,5] — a property that is often used to identify spin liquids theoretically [7].

Owing to the strong frustration, such systems are usually not analytically tractable. However, one significant class of exceptions has been Kitaev spin liquids (KSLs) [8]. These are generalizations of Kitaev’s exactly solvable honeycomb model [11] — a spin-1/2 quantum magnet on the honeycomb lattice described by the Hamiltonian

\[ H_{\text{Kitaev}} = - \sum_{\gamma \text{-bonds}} J_{\gamma} \sigma_{\gamma}^x \sigma_{\gamma}^y, \]  

where \( \gamma \in \{x, y, z\} \) labels the \( j-k \) bond. These models exhibit strong exchange frustration arising from bond directional interactions, which leads to a spin liquid phase.

The fundamental idea of Kitaev’s solution is to represent the spin in terms of Majorana fermions, so that the Kitaev Hamiltonian reduces to a model of noninteracting Majorana fermions coupled to a static \( \mathbb{Z}_2 \) gauge field. As the excitations of the gauge field are usually gapped, one is left with a free hopping Hamiltonian for Majorana fermions. If this band structure associated with this Hamiltonian is gapped/gapless, then so is the resulting quantum spin liquid. Furthermore, the associated bulk bands may carry topological invariants, analogous to the case of topological insulators.

The Kitaev model is, in fact, exactly solvable on any tricoordinated lattice, and has been studied in a wide variety of two-dimensional (2D) [12,15] and three-dimensional (3D) systems [16–21]. A comprehensive classification of 3D KSLs — based on time-reversal and inversion symmetries — has been arrived at in Ref. [21] recently. This classification is very similar to that of complex fermions (see e.g. [22] and references therein), except in some important aspects due to the possibility of a projective representation of the time-reversal and/or lattice symmetries. The 3D KSLs have been shown to harbor many interesting 3D gapless phases of Majorana fermions, some notable examples being Majorana Fermi surfaces [18,20], nodal lines [17,23,24] and Weyl points [19,21].

Lattice symmetries have been known to enrich the physics of topological insulators and superconductors [25,28], beyond the conventional tenfold classification of topological insulators and superconductors [29,30]. A prominent set of examples of such phases are the so-called topological crystalline insulators [32,33], which possess a bulk topological invariant protected by lattice rotation [34,35] and/or inversion symmetries [36,37]. Semi-metallic phases, harboring e.g. Dirac nodes or nodal lines, can be classified using similar methods as for the gapped phases [30,35]. In certain cases, the presence of non-symmorphic symmetries can ensure the existence of topologically protected gapless points [36,37] in fermionic systems at half filling, which would conventionally be expected to be gapped.

In this article, we show that non-symmorphic lattice symmetries can also enrich KSL phases. We study the Kitaev model on two closely related inversion symmetric tricoordinated lattice structures, termed \( 8^2.10\text{-}a \) and \( (10,3)d \) [52,53]. Both lattices are closely related to the hyperoctagon or \( (10,3)a \) lattice [51], as shown in Fig. 1, but show very different KSL phases. The \( 8^2.10\text{-}a \) lattice harbors a gapless KSL, where the dispersion exhibits two 3D Dirac cones in the bulk Brillouin zone, protected by a combination of the 4-fold screw and glide symmetry. The \( (10,3)d \) lattice exhibits a set of touching nodal lines — a nodal chain [55] — in the bulk Brillouin zone, where the touching points are protected by the combination of time-reversal and a glide symmetry.

Generically, nodal lines in KSLs are protected by time-reversal symmetry. Breaking this symmetry gaps the
FIG. 1. Projection along the crystallographic c-axis (\(\hat{z}\) in the following) for the (a) (10,3)a, (b) (10,3)d, (c) \(8^2.10\)-a, and (d) \(8^2.10\)-b lattice. The numbers indicate the height (in multiples of 1/4) along the \(\hat{z}\) axis and the lines denote the nearest-neighbor bonds. Dashed lines are used to indicate that the ‘squares’/‘octagons’ form spirals. The first lattice is chiral, while the other three are inversion symmetric and contain square-spirals of both chiralities. Note that the octagons in (a) and (b) are spirals, while they close for (c) and (d).

lines, leaving behind an even number of Weyl nodes \([19, 21]\). In the Kitaev model on (10,3)d, however, one of the nodal lines remains stable even when the time-reversal symmetry is broken, owing to the glide symmetry \([56]\). Thus, the presence of non-symmorphic lattice symmetries leads to interesting gapless topological phases, not anticipated by the earlier classification based on the time-reversal and inversion symmetries. This indicates that there are a lot of phases protected by space group symmetries yet to be discovered in Kitaev spin liquids.

Although the Kitaev model looks like a theoretical toy model, the strongly anisotropic spin interactions of the Kitaev model can arise in real materials from the spin-orbit entangled nature of \(j = 1/2\) magnetic moments in 4d or 5d transition metal ions with a strong spin-orbit coupling \([57, 58]\). Besides conventional materials like iridates \([21, 59, 60]\) and \(\alpha\)-RuCl\(_3\) \([61]\), a new avenue of material candidates has been opened by metal-organic frameworks (MOFs) \([62]\). In essence, they consist of metal ions bonded to organic ligands, and can form highly complex networks. This is an exciting avenue to realize crystal structures and, thus, types of KSLs that cannot be stabilized in conventional materials. A prominent example is the hyperoctagon lattice \([18]\), which occurs naturally in MOFs \([63]\) and possibly harbors a gapless Kitaev spin liquid with a Majorana Fermi surface.

In fact, the \(8^2.10\)-a lattice has also been realized \([64]\), albeit in a somewhat distorted form and with the ‘wrong’ metal ions. An undistorted version of this lattice can be embedded in a network of edge-sharing octahedra (visualized in Fig. 2), which leads us to expect that this lattice topology with Ir or Ru as the metal ion will be a good candidate for the realization of dominant Kitaev interactions.

The rest of this paper is organized as follows: In Sec. II, we discuss the MOFs as a potential realization of the 3D lattices of interest. In Sec. III, we summarize the basic physics associated with Kitaev spin liquids on tricoordinated lattices, as well as discuss their classification. We introduce the details of our lattices in Sec. IV, and study the physics of the Kitaev models on the \(8^2.10\)-a and (10,3)d lattices in Secs. V and VI, respectively. We conclude our discussions in Sec. VII.

A point about notation: in the rest of this article, we shall use \(\mathbf{k} = (k_x, k_y, k_z)\) to denote the lattice momenta with components along the Cartesian directions. We shall also use \(\mathbf{q}_j\) to denote the reciprocal lattice vectors corresponding to the lattice translation vectors \(\mathbf{a}_j\) and define \(k_j = \mathbf{k} \cdot \mathbf{a}_j\), \(j = 1, 2, 3\), so that \(\mathbf{k} = \sum_j k_j \mathbf{q}_j\).

II. METAL-ORGANIC FRAMEWORKS

In this section, we provide a brief introduction to metal-organic frameworks (MOFs), a class of materials which can potentially realize Kitaev physics on certain tricoordinated lattices. We also discuss the mechanism that generates the Kitaev interactions, and some possible candidates for materials that realize the 3D nets studied in the rest of this article.

A. Structure and construction

An MOF \([65]\), also known as a porous coordination polymer \([66]\), is a coordination polymer consisting of metal ions and organic ligands, which are connected by coordinate bonds, i.e., the organic ligands donate a pair of electrons to the metal ion to form chemical bonds. The metal ions are typically referred to as nodes, while the ligands are often referred to as struts or linkers. During the last few decades, these materials have been a subject of much interest, owing to their diverse applications as well as the possibility of realizing diverse structural topologies in 1, 2 or 3 dimensions \([67]\). Their applications range from catalysis \([68]\) and gas storage \([69]\) to usage in electronic devices \([70]\), spanning chemistry and physics.

A guiding principle in determining the structure of
MOFs is the ligand field experienced by the transition metal ions. The originally degenerate \(d\) or \(f\)-orbitals of the metal ion split in the presence of ligands, and the resulting energy gain leads to the chemical bonding via coordinate bonds. There are several possible coordinations — octahedral, tetrahedral, tetragonal, etc. — and for a given metal-ligand combination, one can be energetically favorable over the others. This leads to a ‘default’ structure of the ligands around the metal ions and opens up a way to ‘design’ MOFs corresponding to a given lattice structure by a suitable choice of metal-ligand combination. In the resulting MOF, the metal ions form the nodes of the corresponding 3D lattice, while the organic ligands form the links. This provides a bottom-up approach for synthesis of MOFs by self-assembly [71].

Based on the node-linker construction of MOFs, many tricoordinated nets have been synthesized, including (but not limited to) the layered honeycomb lattice, as well as \((10,3)a\) (hyperoctagon), \((10,3)b\) (hyperhoneycomb), \((10,3)d\), and the \(8^{2}.10-a\) lattice, see [63] for a more complete list. However, if one wants to realize the Kitaev model on these lattices, one needs to consider a special subclass of MOFs, as discussed in the following section.

B. Realization of Kitaev physics

Let us first briefly discuss, how Kitaev interactions can arise in materials. That the Kitaev model is not just an interesting toy model, but can be relevant for actual materials, was first pointed out by Jackeli and Khaliullin [57, 58]. They showed that Kitaev interactions can be the most dominant interaction in certain transition metal compounds, where the ions are in a \(d^5\) electronic configuration — the experimentally realized materials contain \(\text{Ir}^{4+}\) \((5d^5)\) and \(\text{Ru}^{4+}\) \((4d^5)\), but one would also expect the same physics for osmates, rhenates [9], and rhodates [72]. The central ingredients needed for dominant Kitaev interactions are oxygen octahedra, spin-orbit-coupling (SOC) and multiple superexchange paths. The crystal field created by the oxygen octahedron splits the degenerate \(d\)-orbitals into two (high-energy) \(e_g\)-orbitals and three (low-energy) \(t_{2g}\)-orbitals. The latter multiplet is further split by the strong SOC into a completely filled \(j = 3/2\) quartet and a half-filled \(j = 1/2\) Kramers doublet. Even moderately strong electronic correlations can now drive the system into a Mott insulator regime where spin-orbit-entangled \(j = 1/2\) moments are localized on the transition metal sites.

The interaction between these local moments depends on the microscopic arrangement of the oxygen octahedra. Because of the large distance between the magnetic sites,
isotropic Kitaev model with a given lattice. For instance, using identical allows us to explore the phase diagram of the Kitaev model on other organic motifs, such as the tetraaminopyrazine (NH2 NH2) family [see Fig. 3(b)]. This freedom allows us to explore the phase diagram of the Kitaev model on a given lattice. For instance, using identical ligands for the metal ion, forming an octahedron and the bond angle between the three ligands L is 120 degrees. As a concrete example, let us consider the case where M is Ru and L is oxalate. As evident from Fig. 3, the local structure around the Ru ion is very similar to that of the conventional materials that were considered in Ref. 58, and we expect the existence of local, spin-orbit entangled Kramers doublets at the metal ion sites. The two exchange paths are longer than those in the conventional materials because of the larger size of the organic ligand, but they still interfere destructively (see Fig. 3(a)), leading to a dominant Kitaev interaction [? ]. In fact, the longer exchange path is an advantage, because the direct overlap between the orbitals of neighboring ions is very strongly suppressed. There still are other possible interactions arising from the superexchange, e.g. Heisenberg interactions. Their relative strengths can be calculated for each individual case starting from the microscopic description of the system in the framework of fragment molecular orbital theory [? ].

Another advantage of MOFs over iridates (and other conventional systems) is that we can ‘tune’ the interaction strength between neighboring atoms without deforming the oxygen octahedra. For instance, we can (i) replace the oxygen in oxalate with other elements, such as sulphur (tetrahiooxalate (C2S4)2−) or the amide group (tetraaminooxalate (C2(NH)4)2−), or (ii) use ligands based on other organic motifs, such as the tetraaminopyrazine ((C4N6H4)2−) family [see Fig. 3(b)]. This freedom allows us to explore the phase diagram of the Kitaev model on a given lattice. For instance, using identical ligands for all three bond types, we expect to realize the isotropic Kitaev model with Jx = Jy = Jz. However, using different ligands – e.g. the tetraaminooxalate-based ligands for the z-bonds and tetraaminopyrazine-based ligands for the x- and y-bonds – we can tune the value of Jz, with respect to Jx and Jy.

The octahedral coordination is favorable for most transition metals, so we can expect a variety of MOFs where the metal ions form tricoordinated lattices. In fact, M2L3 MOFs forming the (10,3)b lattice [74] as well as the layered honeycomb lattice [75] have already been reported. Another important 3D tricoordinated net is the hype-croctagon, or (10,3)a, lattice [18]. This lattice is difficult to realize in inorganic materials due to its chirality, but it can naturally be realized in MOFs [76]. Also the 82.10-a lattice can be realized as an M2L3 MOF, as shown in Fig. 2 even though the current MOF realization – Mn/Cr-oxalate framework (MnCr(C2O4)3) – is still quite distorted [64]. To the best of our knowledge, there is no realization of (10,3)d MOF which can potentially be used to realize the Kitaev model on the (10,3)d lattice. Further materials search is necessary in this direction.

III. KITAEV SPIN LIQUIDS

In this section, we briefly review the analytical solution of the Kitaev model and the classification of Kitaev spin liquids based on time-reversal and inversion symmetries. This discussion is intended merely to orient the reader and set up our notation; for more details, we refer the reader to Ref. 21.

A. Solution of Kitaev model

The original solution [11] of the Kitaev model of Eq. (1) hinges on the existence of an infinite number of conserved quantities associated with the loops ("plaquettes") of the lattice. For each such loop ℓ, one defines a loop operator

\[ W_\ell = \prod_{s \in \ell} \sigma^x_s \sigma^y_{s-1}, \]

where the (s − 1, s) bond is of type γs. It has eigenvalues ±1 for loops of even length and ±i for loops of odd length. All the loop operators Wℓ commute with the Hamiltonian and with each other and, thus, can be diagonalized simultaneously. Consequently, the Hilbert space decomposes into subspaces – one for each particular flux configuration of the emergent Z2 gauge field — and we can restrict the discussion to a single ‘flux sector’.

For 3D lattices, the set of eigenvalues of Wℓ are not all independent; instead, they are restricted by a set of volume constraints [21]. These arise because for a set of loops ℓj, j = 1, . . . , Nf forming a closed volume, the product of loop operators must satisfy \( \prod_{j} W_{\ell_j} = 1 \), since each edge forming the closed volume appears in an even number of loop operators. This is equivalent to the statement that there are no monopoles in the emergent Z2 gauge field.

To expose this gauge structure and solve the model, Kitaev wrote the spin operators in terms of four Majorana operators \( a^x_j, a^y_j, a^z_j, c_j \) for each j as

\[ \sigma^x_j = ia^x_j c_j, \]

\[ \sigma^y_j = ia^y_j c_j, \]

\[ \sigma^z_j = ia^z_j c_j, \]

\[ \sigma^y_j = ia^y_j c_j. \]

\[ \sigma^z_j = ia^z_j c_j, \]
with the anticommutation relations
\[ \{ a_j^\dagger, a_k \} = 2 \delta_{jk}, \quad \{ c_j, c_k \} = 2 \delta_{jk}, \quad \{ a_j^\dagger, c_k \} = 0. \]

Since four Majorana fermions are equivalent to two complex fermions, this prescription extends the Hilbert space at each lattice site from two dimensional to four dimensional. Thus, to recover the original spin Hilbert space, we project down to the one (complex) fermion dimension. Thus, to recover the original spin Hilbert space from two dimensional to four dimensional fermions, this prescription extends the Hilbert space since four Majorana fermions are equivalent to two complex fermions.

The \( \mathbb{Z}_2 \) gauge field can be written as the operators \( \hat{u}_{jk} \equiv i a_j^\gamma a_k^\gamma \), (where \( \gamma \) is the type of the \( j-k \) bond), whose eigenvalues are \( \pm 1 \) in the extended Hilbert space. As the bond operators, \( \hat{u}_{jk} \), commute with the Hamiltonian and each other, we can simply fix their eigenvalues (‘fix a gauge’) for any fixed flux configuration of the loop operators \( \hat{b} \). We, thereby, obtain a noninteracting hopping Hamiltonian in terms of \( c_j \)'s, which we shall term the Kitaev-Majorana Hamiltonian. The latter can be studied using the techniques conventionally employed for the noninteracting fermionic systems.

The remaining, essential classical, problem is to determine the flux sector that minimizes the ground state energy, i.e. the ground state flux configuration of the \( \mathbb{Z}_2 \) gauge field. Most generally, one can compute the lowest energy sector by exhaustively searching in the space of all configurations by numerically diagonalizing the Hamiltonian on a finite lattice. However, for a few lattices, we can use Lieb’s theorem, which predicts the ground state zero modes of the Hamiltonian. Furthermore, the matrix \( A \) can be used to conveniently write the Berry phase associated with a curve \( C \) in the momentum space and compute the chiral invariant associated with nodal lines as
\[ \theta = \frac{1}{4\pi i} \oint_C \text{tr} \left\{ A^{-1} dA - (A^\dagger)^{-1} dA^\dagger \right\}. \]

In order to study the interplay of KSLs with symmetries, we also seek to break those symmetries in a controllable fashion. The lattice symmetries can naturally be broken by various distortions of the lattice, which basically amounts to changing the hopping parameters. The only relevant intrinsic symmetry, viz the time-reversal symmetry, can be broken by addition of a Zeeman term \( \mathbf{h} \cdot \mathbf{\sigma} \) to the original Kitaev Hamiltonian. The model is not exactly solvable anymore; however, for small magnetic field, the effect of this term can be analyzed by a perturbative expansion about the exactly solvable \( \mathbf{h} = 0 \) point \([11]\). The first nontrivial contribution occurs at the third order in perturbation theory, and can be written as
\[ \mathcal{H}_{\text{eff}} \propto \sum_{j,l,k} \sigma_j^\alpha \sigma_k^\beta \sigma_l^\gamma, \]
where \( j, k, l \) are three lattice sites such that \( (j, l) \) and \( (l, k) \) are nearest neighbors with bond types \( \alpha \) and \( \beta \), respectively, and \( \gamma \neq \alpha, \beta \) is the remaining bond label. This Hamiltonian can again be rewritten in terms of the Majorana operators, resulting in a next-nearest-neighbor hopping term.

### B. Symmetries

Symmetries play an important role in studying the various phases of the Kitaev spin liquids. While the original symmetry operators, acting on the spins, form an ordinary representation of the associated symmetry group, the corresponding operators acting on the Majorana fermions form a projective representation of the symmetry group \([18]\). The essential reason for this is the presence of a \( \mathbb{Z}_2 \) gauge symmetry, so that the symmetry operations can be (and often are) complemented by a gauge transformation, which corresponds to the “projective” part of the representation.

The most basic “symmetry” of the Kitaev-Majorana Hamiltonian is the particle-hole symmetry, which is essentially a redundancy in the description arising from the enlargement of the Hilbert space when we represent the spins in terms of the Majorana operators. Besides, the original spin model possesses a time-reversal symmetry, which turns out to be closely related to the sublattice (or chiral) symmetry in the effective Majorana Hamiltonian \([11, 21]\).

For bipartite lattices, the Bloch Hamiltonian can always be recast in the form
\[ \mathcal{H}(k) = \begin{pmatrix} 0 & A(k) \\ A^\dagger(k) & 0 \end{pmatrix}. \]

This representation is convenient since \( \det \mathcal{H}(k) = |\det A(k)|^2 \), which we can use to efficiently determine zero modes of the Hamiltonian. Furthermore, the matrix \( A \) can be used to conveniently write the Berry phase associated with a curve \( C \) in the momentum space and compute the chiral invariant associated with nodal lines as
\[ \theta = \frac{1}{4\pi i} \oint_C \text{tr} \left\{ A^{-1} dA - (A^\dagger)^{-1} dA^\dagger \right\}. \]

### C. Classification of Kitaev spin liquids

When classifying KSLs we are interested in the projective representation of the symmetry group. For the projective symmetry of the Majorana system, the associated gauge transformation may enlarge the unit cell, resulting in the implementation of the symmetry with an additional translation in the momentum space. This makes the symmetry classification of KSL richer than the corresponding classification for free fermions \([22]\); in particular, the Majorana system may realize phases of matter that are forbidden for complex fermions. A systematic classification of KSLs based on time-reversal and inversion symmetry was presented in Ref. \([21]\). Here we only discuss the main results in order to contrast the generic behavior of KSLs to the (partially) atypical behavior of the KSL on both \((10,3)\)d and \(8^2,10-a\).
Let us first discuss time-reversal symmetry for bipartite lattices. If the sublattices have the same translation vectors as the full lattice — that is true e.g. for the honeycomb or hyperhoneycomb lattice — then time-reversal is implemented trivially, i.e. without any additional translation in momentum space. This is the most common behavior for KSLs, and both the (10,3)d and the 8^2.10-a lattice fall in this category. Such systems generically harbor gapless spin liquid phases with one or more nodal lines, which are protected by time-reversal symmetry. Breaking the time-reversal symmetry generically gaps the nodal line(s) up to an odd number of Weyl points. In the following sections, we show that neither 8^2.10-a nor (10,3)d follow this generic behavior, mostly due to additional symmetries present in the systems.

If the sublattice is not invariant under the translation vectors of the full lattice — i.e. the sublattice gauge transformations enlarge the unit cell — then time-reversal is implemented with an additional translation in momentum space. This is e.g. the case for the hyperoctagon and the hyperhexagon lattices. The resulting KSLs generically harbor an even number of Fermi surfaces that are often topological — i.e. they surround a Weyl node that lies below the chemical potential. If the Majorana Hamiltonian is, in addition, inversion symmetric, then these Weyl nodes are constrained to lie exactly at the chemical potential, and the system becomes a Weyl spin liquid. The latter is a prominent example of how projective symmetries may lead to a richer variety of phases: Weyl nodes are forbidden in free fermion systems with both inversion and time-reversal symmetry, but they can exist in KSLs, e.g. for the Kitaev model on the hyperhexagon lattice [21]. Breaking the time-reversal symmetry usually has very little effect on this class of KSLs — the Majorana Fermi surfaces deform and the Weyl nodes move in momentum space, but the overall nature of the KSL remains unchanged. Weyl spin liquids are, in fact, stable against arbitrary perturbations (e.g. a small Heisenberg exchange) away from the exactly solvable Kitaev model, whereas the Majorana Fermi surface undergoes a Spin-Peierls-BCS transition that gaps the Fermi surfaces up to an (odd) number of nodal lines [20].

IV. LATTICE DESCRIPTIONS

In this section, we describe the 8^2.10-a and (10,3)d lattices and their symmetries relevant to Kitaev physics. They belong to a class of 3D lattices whose projection along the crystallographic c direction (chosen as \( \hat{z} \) in the following) is a square-octagon lattice, as shown in Fig. 1. In the following, we use the terms ‘square’ and ‘octagon’ to describe the lattices. However, the reader should keep in mind that the ‘squares’ do not close, but instead form spirals along \( \hat{z} \). The nonplanar octagons close for 8^2.10-a, but not for (10,3)d.

A. The 8^2.10-a lattice

The 8^2.10-a lattice can be described as a body-centered tetragonal lattice with 8 sites per unit cell. Within the unit cell centered at origin, the positions of these sites are given by

\[
\begin{align*}
    r_1 &= \frac{1}{4} (a, b, 1), & r_2 &= \frac{1}{4} (0, a + b, 2), \\
    r_3 &= \frac{1}{4} (-a, b, 3), & r_4 &= \frac{1}{4} (0, -a + b, 4), \\
    r_5 &= \frac{1}{4} (0, a - b, 4), & r_6 &= \frac{1}{4} (-a, -b, 3), \\
    r_7 &= \frac{1}{4} (0, -a - b, 2), & r_8 &= \frac{1}{4} (a, -b, 1),
\end{align*}
\]

where \( a = 1/\sqrt{2} \) and \( b = 2a = \sqrt{2} \) (see Fig. 4). The lattice is bipartite, and we choose the A sublattice as all
FIG. 5. (a) Symmetries of the 8\textsuperscript{2}.10-a lattice: The purple arrow shows the rotation axis of the 2- and 4-fold screw rotation. The gray plane indicates one of the glide mirror planes, with the corresponding translation indicated by the black arrow. The red plane indicates one of the mirror planes that are relevant for Lieb’s theorem. (b) Glide symmetry of the (10,3)d lattice. The black arrow indicates the corresponding translation.

The 8\textsuperscript{2}.10-a lattice is an example of a net, where not all the elementary loops are of the same length. There are six elementary loops associated with each unit cell: two of length 8 (8-loops) and four of length 10 (10-loops), as shown in Fig. 6. The two 8-loops correspond to the two distinct (nonplanar) octagons, while the remaining four 10-loops involve spiraling up along one square and then down along an adjacent one.

The first Brillouin zone is illustrated in the middle panel of Fig. 4.

The symmetries of the 8\textsuperscript{2}.10-a lattice correspond to the space group I4\textsubscript{1}/amd (No. 141). For the Kitaev physics, the most relevant symmetries are the inversion, mirror, screw and glide symmetries. The inversion and mirror symmetries are defined with respect to the centers of the octagons. The screw symmetries involve a fourfold or twofold rotation around a rotation axis along \( \hat{z} \) that is located at the center of the square spirals, followed by a translation along the rotation axis. The glide symmetries involve a reflection about planes cutting through the square spirals followed by a translation, which is visualized in Fig. 5(a).

The (10,3)d lattice can be described as a primitive orthorhombic lattice with 8 sites per unit cell. Within the unit cell centered at origin, the positions of these sites are given by

\[
\begin{align*}
\mathbf{r}_1 &= \frac{1}{4} (a, b, 1), \\
\mathbf{r}_2 &= \frac{1}{4} (0, a + b, 2), \\
\mathbf{r}_3 &= \frac{1}{4} (-a, b, 3), \\
\mathbf{r}_4 &= \frac{1}{4} (0, -a + b, 4), \\
\mathbf{r}_5 &= \frac{1}{4} (0, a - b, 3), \\
\mathbf{r}_6 &= \frac{1}{4} (-a, -b, 2), \\
\mathbf{r}_7 &= \frac{1}{4} (0, -a - b, 1), \\
\mathbf{r}_8 &= \frac{1}{4} (a, -b, 4),
\end{align*}
\] (10)

where \( a = 4 - 2\sqrt{2} \) and \( b = 2 \) (see Fig. 7). This lattice is also bipartite, and similar to the case of 8\textsuperscript{2}.10-a, we choose the A sublattice as all the odd numbered sites, and the B sublattice as all the even numbered sites. We define the lattice translation vectors as

\[
\begin{align*}
\mathbf{a}_1 &= \frac{1}{2} (b, -b, 0), \\
\mathbf{a}_2 &= \frac{1}{2} (b, b, 0), \\
\mathbf{a}_3 &= (0, 0, 1),
\end{align*}
\] (11)
and the corresponding reciprocal lattice vectors are given by

\[ q_1 = \left(\frac{2\pi}{b}, -\frac{2\pi}{b}, 0\right), \quad q_2 = \left(\frac{2\pi}{b}, \frac{2\pi}{b}, 0\right), \quad q_3 = (0, 0, 2\pi). \]

The first Brillouin zone, along with some of the high-symmetry points, is illustrated in the middle panel of Fig. 7.

The symmetries of the (10,3)d lattice correspond to the space group \( Pnna \) (No. 52). For the Kitaev physics, the most relevant symmetries are the inversion symmetry about the center of the bonds connecting the squares, and the glide mirror symmetry, which involves a reflection about the center of the bonds connecting the squares, and then down along the octagon, as depicted in Fig. 8.

V. KITAEV SPIN LIQUID ON 8²-10-and

In this section, we analyze the Kitaev model on the 8²-10-and lattice, based on the Majorana representation discussed in Sec. III.

A. Kitaev model and symmetries

We study the Kitaev model on the tricoordinated 8²-10-and lattice with a bond coloring that is commensurate with the unit cell and preserves the inversion symmetry of the lattice, as shown in Fig. 4. This choice of bond coloring is the one that should be realized in MOFs, in accordance with Ref. [58]. Thus, explicitly, we consider the spin Hamiltonian

\[
H = -\sum_{\mathbf{R}} \left\{ J_x \left[ \sigma^x_1(\mathbf{R})\sigma^x_2(\mathbf{R}) + \sigma^x_3(\mathbf{R})\sigma^x_4(\mathbf{R}) + \sigma^x_5(\mathbf{R})\sigma^x_6(\mathbf{R}) \right] \\
+ J_y \left[ \sigma^y_1(\mathbf{R})\sigma^y_2(\mathbf{R}) + \sigma^y_3(\mathbf{R})\sigma^y_4(\mathbf{R}) + \sigma^y_5(\mathbf{R})\sigma^y_6(\mathbf{R}) \right] \\
+ J_z \left[ \sigma^z_1(\mathbf{R})\sigma^z_2(\mathbf{R}) + \sigma^z_3(\mathbf{R})\sigma^z_4(\mathbf{R}) + \sigma^z_5(\mathbf{R})\sigma^z_6(\mathbf{R}) \right] \right\}
\]

To analyze the Hamiltonian, we follow the discussion in Sec. III to derive an effective hopping model for Majorana fermions with a fixed background \( \mathbb{Z}_2 \) gauge field in the ground state sector. To fix the fluxes associated with loops, we note that 8²-10-and has six elementary loops per unit cell. Furthermore, we need six elementary loops to enclose a volume, so that the volume constraint demands that for any flux configuration, the number of loops for each bounded volume carrying a \( \pi \) flux must be \( \textit{even} \). In fact, one can actually determine the ground state flux configuration rigorously using Lieb’s theorem [77], since 8²-10-and possesses mirror planes \((100)\) and \((010)\) passing through the centers of the octagons, which do not pass through any of the lattice sites [see Fig. 5(a)]. Thus, each loop of length 8 is threaded by a \( \pi \) flux, while the 10-loops have no flux.

To define a gauge field configuration that realizes this flux configuration, we need to choose a direction for each bond. We use the bipartite nature of the 8²-10-and lattice to define the positive bond directions from sublattice A to B for all bonds. Then, the desired flux configuration...
can be realized by setting the bond operators \( u_{jk} = +1 \) (-1) if \( j \) is odd (even), except for the 1-6 bond where \( u_{16} = -1 \). After a permutation of the sites, the resulting Kitaev-Majorana Hamiltonian can then be expressed in the form of Eq. (4) with

\[
A = i \begin{pmatrix}
0 & -J_x e^{2\pi ik_{23}} & J_x & J_y e^{-2\pi ik_3} \\
J_x e^{2\pi ik_{31}} & 0 & J_y & J_x \\
J_y e^{2\pi ik_3} & J_y & 0 & J_x \\
J_x & J_y e^{2\pi ik_{12}} & 0 & 0
\end{pmatrix},
\]

where \( k_{mn} = k_m - k_n \).

We start by noting that since the sublattice transformation and inversion do not enlarge the unit cell, both time-reversal and inversion symmetries are implemented trivially. Thus, based on the general classification approach, one would expect the system to exhibit nodal lines in the bulk. However, the Kitaev-Majorana Hamiltonian is symmetric under many of the lattice symmetries, which leads to a richer set of bulk nodes. In particular, the screw and glide symmetries are implemented projectively, which we now describe in more detail.

**Screw symmetry:** The \( 8^2 \times 10 \)-a lattice possesses fourfold screw symmetries, which map \( x \)-bonds to \( y \)-bonds and vice versa. Thus, they are symmetries of the Hamiltonian only when \( J_x = J_y \). They can be written as

\[
\mathcal{H}(S_4 \mathbf{k}) = U_{S_4}(\mathbf{k}) \mathcal{H}(\mathbf{k}) U_{S_4}^\dagger(\mathbf{k}), \quad \varepsilon(S_4 \mathbf{k}) = -\varepsilon(\mathbf{k}),
\]

where

\[
S_4 (k_1, k_2, k_3) = \left( k_3 - k_2, k_1 + \frac{1}{2}, k_3 \right),
\]

and the unitary matrix \( U_{S_4}(\mathbf{k}) \) depends on the rotation axis. Here and in the following, we suppress the band index when writing the energy relations. However, the reader should keep in mind that the symmetries generically relate different bands to each other. The locus of momenta invariant under the fourfold screw symmetries is a line in the Brillouin zone (depicted in red in the middle panel of Fig. 4). It can be parametrized as

\[
\gamma_t = t \mathbf{q}_1 + \left( t + \frac{1}{2} \right) \mathbf{q}_2 + \left( 2t + \frac{1}{2} \right) \mathbf{q}_3,
\]

and is periodic under \( t \mapsto t + 1 \).

The twofold screw, which is nothing but two successive fourfold screws, maps each bond type onto itself, so that it is a symmetry throughout the phase diagram. It can be written as

\[
\mathcal{H}(S_2 \mathbf{k}) = U_{S_2}(\mathbf{k}) \mathcal{H}(\mathbf{k}) U_{S_2}^\dagger(\mathbf{k}), \quad \varepsilon(S_2 \mathbf{k}) = \varepsilon(\mathbf{k}),
\]

where \( S_2 (k_1, k_2, k_3) = \left( k_3 - k_1 + \frac{1}{2}, k_3 - k_2 + \frac{1}{2}, k_3 \right) \),

\[
U_{S_2}(\mathbf{k}) = U_{S_2}^\dagger(\mathbf{k}).
\]

The latter is depicted in black in the middle panel of Fig. 4.

**Glide symmetry:** Inspecting Fig. 5 it becomes clear that the glide symmetries map each bond type onto itself, so that they are symmetries of the model throughout the phase diagram. They can be implemented as

\[
\mathcal{H}(G \mathbf{k}) = U_G(\mathbf{k}) \mathcal{H}(\mathbf{k}) U_G^\dagger(\mathbf{k}), \quad \varepsilon(G \mathbf{k}) = \varepsilon(\mathbf{k}),
\]

where

\[
G (k_1, k_2, k_3) = \left( k_1 + k_3 - k_2 + \frac{1}{2}, k_3 \right),
\]

and the unitary matrix \( U_G(\mathbf{k}) \) depends on the mirror plane.

We note that the screw symmetric lines of Eq. (16) and Eq. (18) are also symmetric under a glide-mirror. On these lines, the interplay of the glide and the screw symmetries leads to an interesting situation, since both \( U_2(\mathbf{k}) \) and \( U_{S_2}(\mathbf{k}) \) commute with the Hamiltonian for \( \mathbf{k} = \gamma_t, \tilde{\gamma}_t \), and furthermore,

\[
\begin{align*}
U_{S_2}(\gamma_t)U_2(\gamma_t) &= -U_2(\gamma_t)U_{S_2}(\gamma_t), \\
U_{S_2}(\tilde{\gamma}_t)U_2(\tilde{\gamma}_t) &= U_2(\tilde{\gamma}_t)U_{S_2}(\tilde{\gamma}_t).
\end{align*}
\]

Thus, for \( \tilde{\gamma} \), the three operators, \( \varepsilon, \mathcal{H}, U_{S_2} \) and \( U_2 \), can be diagonalized simultaneously, so that each band carries a unique glide and twofold screw quantum number. However, for \( \gamma \), since the glide and the screw operators
do not commute, they cannot be simultaneously diagonalized. Thus, each eigenstate of the Hamiltonian at these momenta must be doubly degenerate for all values of the parameters.

Let us note a subtlety regarding the screw symmetries: it turns out that only the twofold screw remains a symmetry when time-reversal is broken, but not the fourfold screw. This is a consequence of the close relation between the time-reversal and sublattice symmetries — they are actually equivalent symmetries in KSLs. Breaking the sublattice symmetry destroys the fourfold screw symmetry, as the latter maps the sublattice A onto B. The other symmetries are unaffected as they only map sublattice A to A and B to B.

### B. Phase diagram

We next study the various phases of the Kitaev model on $S^3 \cdot 10\cdot a$ by diagonalizing the Kitaev-Majorana Hamiltonian and studying its spectrum. Since the phases are invariant under a rescaling of all $J_i$’s, we restrict ourself to the plane $J_x + J_y + J_z = 1$. We observe a gapless phase with two Dirac cones on the line $J_x = J_y$. In addition, we observe two gapless phases with nodal lines near the isotropic point. For $J_x \gtrsim J_y + J_z \forall a \neq b \neq c$, the KSL is gapped, as shown in Fig. 4.

#### 1. 3D Dirac nodes

The system exhibits a pair of 3D Dirac nodes for $J_x = J_y$, located on the fourfold screw symmetric line of Eq. (16) with

$$t_0 = \pm \frac{1}{2\pi} \cos^{-1} \left( \frac{J_z^2}{2J_x^2} \right), \quad J = J_x = J_y.$$  \hspace{1cm} (21)

For $J_z \geq J\sqrt{2}$, the two Dirac nodes collide at $k = \frac{1}{2} (q_2 + q_3)$ and gap out.

Naively, one might think that the 3D Dirac nodes can be trivially gapped out by the addition of a local operator to the Hamiltonian, corresponding to the fermionic “mass”. However, for the case at hand, the Dirac nodes are protected by the combination of the glide and the fourfold screw rotation — the latter is a symmetry of the Hamiltonian only on the $J_x = J_y$ line. Explicitly, we note that for any momentum $\gamma$ on the symmetric line $\gamma$,

$$[U_{S_4}(\gamma_\ell), H(\gamma_\ell)] = 0,$$  \hspace{1cm} (22)

and $[U_{S_4}(\gamma_\ell)]^4 = -e^{-12\pi i t} I_8$. Thus, the eigenstates $|\varphi_\ell\rangle$ of $H(\gamma_\ell)$ satisfy

$$U_{S_4}(\gamma_\ell)|\varphi_\ell\rangle = \rho_n e^{-3\pi i t} |\varphi_\ell\rangle,$$  \hspace{1cm} (23)

with $\rho_n = \exp \left\{ i \frac{2\pi (n+1)}{4} \right\}; \quad n = 0, 1, 2, 3$, and to each bulk band we associate a screw eigenvalue corresponding to $\rho_n$. From the discussion below Eq. (20), we know that each of the bulk bands must be (at least) doubly degenerate. In Fig. 9, we plot the bulk bands on the screw symmetric line with the corresponding screw eigenvalue identified, and note that the bands are inverted at the Dirac point. Since the $\rho_n$ cannot change continuously, the Dirac nodes are topologically protected in the presence of fourfold screw and glide symmetry, and can only be gapped out by colliding with another Dirac node.

#### 2. Nodal lines

As one moves away from the $J_x = J_y$ line, the Dirac nodes turn into nodal lines formed by the intersection of two bands, while the remaining two bands that formed the Dirac nodes simply gap out. As one moves away from the isotropic point in the phase diagram, the two nodal lines touch at four points and flip inside out. Moving further away from the isotropic point, the nodal lines finally gap out. This progression of bulk nodes is depicted in Fig. 10.

Using the fact that the gapless points are given by $|\det A(k)| = 0$, we can obtain closed form expressions for the various phase boundaries. In particular, the nodes always touch in the $k_3 = 0$ plane at the time-reversal invariant momenta for parameters along the lines given by

$$J_z = \sqrt{\left| J_x^2 - J_y^2 \right|},$$  \hspace{1cm} (24)

which form rectangular hyperbolae in the plane given by $J_x + J_y + J_z = \text{constant}$. Furthermore, since the twofold screw is a symmetry of the Hamiltonian throughout the phase diagram, if $k = k_0$ is a gapless point, then so is $k = S_2 k_0$. Thus, the point of contraction of the line.
nodes must satisfy $S_2 k_0 = k_0$, i.e., it must lie on the twofold screw symmetric line given by Eq. (18). Using this fact, the phase boundaries between the gapless and the gapped phases can be computed to be

$$2 J_x = |J_z \pm \sqrt{J_z^2 - 4i J_x J_y}|,$$

$$J_z = \sqrt{J_x^2 + J_y^2},$$

as depicted in Fig. 4. The nodal lines are associated with the chiral invariant defined in Eq. (5), which is plotted in Fig. 10 as a function of $k_1, k_2$, i.e. the invariant is computed for (noncontractible) loops along $k_3$. A nonzero value of the chiral invariant implies that there is symmetry-protected zero-energy mode on the surface. Consequently, we find a flat zero-energy surface band in the gapped phase with $J_x \gg J_y, J_z$. Note that there is no strong topological index that can distinguish different gapped KSLs, because there are no topological phases in symmetry class D for noninteracting fermions [30, 79].

C. Breaking the time-reversal symmetry

By breaking the time-reversal symmetry (turning on an external magnetic field), the two nodal lines gap out completely, in stark contrast to the generic behavior. In particular, in Ref. [21] it was argued that Weyl nodes have to appear when breaking the time-reversal symmetry in a KSL with a nodal line. This argument relies on interpreting the 3D model as a 2D one with one momentum, e.g. $k_3$, regarded as a ‘tunable parameter’. Depending on the value of $k_3$, the corresponding 2D system is either a trivial insulator or harbors 2D Dirac nodes. Breaking the time-reversal symmetry leaves the trivial insulator intact, but gaps out the Dirac nodes, resulting in a Chern insulator. At the interface between these two insulators resides a gapless node — the Weyl node.

So why do Weyl nodes not occur in $8^2.10$-a? One obvious caveat of the argument in Ref. [21] is that it only applies to KSLs with an odd number of nodal lines — i.e. in cases where there is one ‘special’ nodal line that is invariant under the particle-hole symmetry. This implies that in the corresponding 2D model, Dirac cones always occur in odd number of pairs, and breaking the time-reversal symmetry results in an odd Chern number. Applying above argument to $8^2.10$-a, we always encounter an even pair of Dirac nodes, and the corresponding Chern number is also even. In particular, there is nothing that prevents the Chern number to be zero, in which case there will be no Weyl nodes. One should be able to make this argument more rigorous using the particle-hole symmetry.

VI. KITAEV SPIN LIQUID ON (10,3)d

In this section, we analyze the Kitaev model on the (10,3)d lattice.

A. Kitaev model and symmetries

We assign the bond coloring that respects the inversion symmetry as well as the lattice periodicity, as shown in Fig. 7 and again define all bond to be directed from sub-
lattice A to B. Thus, we consider the spin Hamiltonian
\[ H = -\sum_{\mathbf{R}} \{ J_x [\sigma^x_1(\mathbf{R})\sigma^x_2(\mathbf{R}) + \sigma^y_2(\mathbf{R})\sigma^y_1(\mathbf{R})] \\
+ J_y [\sigma^y_1(\mathbf{R})\sigma^y_2(\mathbf{R} - \mathbf{a}_3) + \sigma^y_2(\mathbf{R})\sigma^y_1(\mathbf{R} - \mathbf{a}_3)] \\
+ J_z [\sigma^z_1(\mathbf{R})\sigma^z_2(\mathbf{R} + \mathbf{a}_2) + \sigma^z_2(\mathbf{R})\sigma^z_1(\mathbf{R} - \mathbf{a}_1 + \mathbf{a}_2) \\
+ \sigma^z_2(\mathbf{R})\sigma^z_1(\mathbf{R} - \mathbf{a}_1) + \sigma^z_1(\mathbf{R})\sigma^z_2(\mathbf{R})\}. \] (26)

Next, we need to assign the \( \mathbb{Z}_2 \) flux to the bonds, subject to the volume constraints for each closed surface consisting of four loops, as shown in Fig. [3]. Since we do not have mirror planes for (10,3)d, strictly speaking, we cannot resort to Lieb’s theorem to deduce the ground states sector. However, if Lieb’s theorem were to apply, the ground states would have 0 flux through each closed loop. This is indeed the correct ground state flux configuration [83], as can be verified using the quantum Monte Carlo techniques introduced in Ref. [81].

Since (10,3)d is bipartite, the Kitaev-Majorana Hamiltonian, after a permutation of the sites, can be expressed in the form of Eq. (4), with
\[ A = \begin{pmatrix}
0 & J_x e^{2\pi i k_1} & J_y e^{-2\pi i k_3} \\
J_x e^{-2\pi i k_1} & 0 & J_y \\
J_y e^{-2\pi i k_3} & J_y & 0 \\
J_y e^{2\pi i k_1} & J_x & 0
\end{pmatrix}. \] (27)

For (10,3)d, as is the case of \( S^2 \), both time-reversal and inversion symmetries are implemented trivially, and we expect nodal lines in the bulk. However, the existence of additional lattice symmetries again leads to richer physics, as discussed below. In particular, the glide-mirror symmetry of (10,3)d, implemented trivially, is given by
\[ H(\mathbf{G}k) = \mathcal{U}_G(k)H(k)\mathcal{U}_G^\dagger(k), \quad \varepsilon(\mathbf{G}k) = \varepsilon(k), \] (28)
where
\[ G(k_1, k_2, k_3) = (k_1, k_2, -k_3), \]
and the unitary matrix \( \mathcal{U}_G(k) \) depends on the mirror plane. Thus, the planes \( k_3 = 0, 1/2 \) are invariant under this glide-mirror.

### B. Phase diagram

The system exhibits a gapless Majorana phase with nodal lines for \( J_x + J_y \geq J_z, \ a \neq b \neq c \), and a gapped insulating phase otherwise, as plotted in Fig. [7]. Near the isotropic point, we observe three touching nodal lines, which lie on orthogonal planes. As we move towards the phase boundary, two of the three nodes are gapped out at the dotted line in the phase diagram, either by contracting to a point or colliding with each other. We are left with a single nodal line, which finally contracts to a point and gaps out at the phase boundary between the gapped and gapless phases.

Explicitly, there is a nodal line in the \( k_3 = 0 \) plane, given by
\[ J_x^2 \cos(2\pi k_1) + J_y^2 \cos(2\pi k_2) = \frac{(J_x^2 - J_y^2)^2 + J_z^4}{2J_x^2}. \] (29)
It can be checked that this equation has a solution iff
\[ |J_x - J_y| \leq J_z \leq J_x + J_y. \] (30)
The other set of nodal lines lie on the \( k_2-k_3 \) planes defined by
\[ \cos(2\pi k_1) = \frac{J_x^4 - J_y^4 + J_z^4}{2J_x^2J_y^2}. \] (31)
which has a solution iff
\[ -2J_x^2J_y^2 \leq J_x^2 - J_y^2 \leq 2J_x^2J_y^2. \] (32)
The nodal lines are described by the equation
\[ J_x^2 \cos(2\pi k_3) - J_y^2 \cos(2\pi k_2) = J_z^2, \] (33)
which has a solution iff \( J_x^2 \leq |J_y^2 - J_z^2| \). From these conditions, we deduce that the phase boundaries are given by \( J_x^2 + J_y^2 = J_z^2, \ \ a \neq b \neq c \), which form a set of rectangular hyperbolae in the phase diagram.

The physics of these nodal lines can be captured by a simple 2-band model, defined as
\[ H(k) = \eta_x(k)\sigma_x + \eta_y(k)\sigma_y, \] (34)
whose spectrum is given by \( \varepsilon = \pm \sqrt{\eta_x^2 + \eta_y^2} \), so that the bulk spectrum exhibits nodal lines given by
\[ \eta_x(k) = \eta_y(k) = 0. \]
For (10,3)d in the gapless regime, using the explicit expressions for the nodal lines, we set
\[ \eta_x(k) = \varphi_1(2\pi k_1) \sin(2\pi k_3), \]
\[ \eta_x(k) = \sum_{i=1}^3 \varphi_i(2\pi k_i) + \gamma \varphi_1(2\pi k_1)\varphi_3(k_3), \] (35)
with \( \varphi_i(q) = \alpha_i \cos q - \beta_i \). The parameters are given by
\[ \alpha = \left( J_x^2, -J_y^2, J_z^2 \right), \]
\[ \beta = \left( \frac{J_x^4 - J_y^4 + J_z^4}{2J_x^2}, J_z^2, J_z^2 \right), \]
\[ \gamma = -\frac{J_z^4 + J_z^2}{2J_x^2J_y^2}, \]
with \( \alpha = (\alpha_1, \alpha_2, \alpha_3) \), etc. This model captures the interesting behavior of the nodal lines, and owing to its simplicity, it can be further used to compute interesting quantities associated with the physics of the (10,3)d Kitaev model [82].
FIG. 11. (Top) The bulk nodes for the (10,3)d lattice in the first Brillouin zone for parameters $J_z = \frac{1}{3}, J_{x,y} = \frac{1}{3} \pm \Delta J$, with $\Delta J = -0.1, -0.08, 0, 0.05, 0.1$ (from left to right). (Bottom) The chiral invariant computed for the loops along the $k_3$ axis as a function of $(k_1, k_2)$, where the values 0, 1, 2 are represented by yellow, red and blue, respectively. The black solid line depicts the projection of the bulk nodal line along $k_3$.

FIG. 12. Spectrum of the two bulk bands that are closest to $\varepsilon = 0$ and that form the nodal lines, plotted along the high symmetry line in the glide-mirror symmetric plane of the Brillouin zone and for isotropic couplings $J_x = J_y = J_z = 1/3$. The bands are labeled by their glide eigenvalues $\rho_n e^{i\pi(k_1-k_2)}$ with $\rho_n = e^{i(2n+1)\pi/2}$. The bands with eigenvalues $\rho_0, \rho_1$ are denoted by red and blue solid lines, respectively.

C. Breaking the time-reversal symmetry

By breaking the time-reversal symmetry, the two vertical nodal lines (see Fig. 11) gap out completely, but the nodal line in the $k_3 = 0$ plane remains intact. To explain this, we recall that the $k_3 = 0$ plane is invariant under the glide-mirror symmetry, so that for $k_\parallel = k_1 q_1 + k_2 q_2$, the Hamiltonian commutes with $U_G(k_\parallel)$, and the bands can be labeled by their glide eigenvalues. Furthermore, $[U_G(k_\parallel)]^2 = -e^{2\pi i(k_1-k_2)}$, so that its eigenvalues are

$$\lambda_n = \rho_n e^{i\pi(k_1-k_2)}, \quad \rho_n = e^{i\frac{2n+1}{2}\pi}, \quad n = 0, 1.$$  \hspace{1cm} (36)

Plotting these eigenvalues associated with the conduction and valence bands in the Brillouin zone in Fig. 12, we clearly see that they are inverted across the nodal line. Thus, the nodal line in the $k_3 = 0$ plane is topologically protected, even in the absence of the time-reversal symmetry. Upon breaking also the glide mirror symmetry, the nodal line gaps out, leaving two Weyl nodes behind. These are then stable against any other perturbation that is local in momentum space.

VII. CONCLUSIONS

We have studied the Kitaev model on two 3D lattices, where the existence of lattice symmetries lead to a richer physics than what would be expected from a classification based only on the time-reversal and inversion symmetries. In particular, we found that non-symmorphic symmetries can stabilize 3D Dirac cones as well as nodal chains in Kitaev spin liquids. Our results suggest that there is still a host of interesting spin liquid phases to be discovered that rely on the interplay of fractionalized excitations with lattice symmetries. We also give a concrete proposal for realizing these quantum spin liquids in metal-organic frameworks.

The tunability and bottom-up construction of MOFs allows for the realization of a wide variety of lattices. The four-fold spiral — a common feature among the lattices in Fig. 1 — occurs naturally in MOFs [83]. This makes studying Kitaev physics on these lattices interesting because they can potentially be realized experimentally. Consider, for instance, the 8$^2$.10-$b$ lattice in Fig. 1(d). Like the 8$^2$.10-$a$ lattice, it is inversion symmetric, has equal-length bonds with 120° bond angles, and can be embedded in a network of edge-sharing octahedra. The Kitaev model on this lattice exhibits a Weyl spin liquid [19], and shows qualitatively the same behavior as the Kitaev model on the (8,3)$b$ (hyperhexagon) lattice [21]. Although MOFs with the (8,3)$b$ net topology have been realized [84, 85], the synthesis of an (8,3)$b$ metal-oxalate framework has, to the best of our knowledge, not yet been achieved. Thus, the 8$^2$.10-$b$ lattice provides an alternative route for realizing this fascinat-
Kitaev interactions are most dominant when the O–Ir–O angle is about 80°, a realization of KSLs. They considered materials of the form $A_2$IrO$_3$ and showed that Kitaev interactions are most dominant when the O–Ir–O angle is about 80° (instead of 90° as depicted in Fig. [3]). The observed bond angles in Ru-based MOFs range from 81° to 83°, which indicates that this trigonal distortion in MOFs should support our proposal, assuming that the effect of trigonal distortion is similar for RuO$_6$ and IrO$_6$ [? ]. Moreover, this trigonal distortion does not break any space group symmetries, including glide and screw symmetries, so our symmetry analysis should remain valid.

Smoking-gun experimental signatures for quantum spin liquids have so far proven elusive. Nevertheless, there are several experimental probes that can detect remnants of the spin fractionalization in such systems. The simplest is the specific heat, which clearly shows the dichotomy present in these phases—a metallic specific heat behavior occurring in a Mott insulator. For nodal lines, the specific heat behaves as $C(T) \propto T^3$ at low temperatures [23]. In contrast to other nodal line Kitaev spin liquids, this behavior persists even for small magnetic fields in (10,3)d. The specific heat for the isotropic Kitaev model on $8^2.10^a$ behaves as $C(T) \propto T^3$, and tuning the model away from the isotropic point changes the behavior to that of a nodal line spin liquid. The exact solvability of these models also make them amenable to the computation of other experimental signatures, such as the spin-structure factor [81, 82] accessible in neutron scattering [93], as well as Raman scattering [94, 95] and resonant inelastic scattering (RIXS) [97] signatures. The combination of all these signatures should be able to give fairly conclusive evidence of whether the experimental system is in (or at least close to) a KSL phase.

Our results emphasize that the interplay between fractionalized excitations and symmetries may lead to new types of quantum spin liquids. In principle, one could construct counterparts of the whole zoo of symmetry-protected noninteracting fermionic phases in Kitaev spin liquids. Furthermore, MOFs may prove to be the ideal platform to design and investigate this type of physics.

ACKNOWLEDGMENTS

We thank V. Chua, H. Fujita, G. Jackeli, I. Kimchi, Y. Motome, M. Oshikawa, R. Takahashi, M. Takigawa, and S. Trebst for insightful discussions, and in particular T. Eschmann and S. Trebst for providing numerical confirmation for the ground state flux sector of (10,3)d. A part of this work was completed at KITP, UCSB, supported by the US National Science Foundation under Grant No. NSF PHY11-25915. This work was supported by JSPS KAKENHI Grant Number JP17J05736, and by JSPS Strategic International Networks Program No. R2604 “TopoNet”. M.G.Y. is supported by the Materials Education program for the future leaders in Research, Industry, and Technology (MERIT), and by JSPS. V.D. is partially funded by the SFB 1238 grant of the Deutsche Forschungsgemeinschaft. M.H. is partially funded by the Deutsche Forschungsgemeinschaft under the Emmy Noether grant no HE 7267/1-1 and the SFB 1238.

[1] Leon Balents, “Spin liquids in frustrated magnets,” Nature 464, 199–208 (2010).
[2] William Witczak-Krempa, Gang Chen, Yong Baek Kim, and Leon Balents, “Correlated Quantum Phenomena in the Strong Spin-Orbit Regime,” Annual Review of Condensed Matter Physics 5, 57–82 (2014).
[3] L. Savary and L. Balents, “Quantum spin liquids: a review,” Reports on Progress in Physics 80, 016502 (2017).
[4] G. Misguich, “Quantum spin liquids and fractionalization,” in Introduction to frustrated magnetism (Springer, Heidelberg, 2010).
[5] Alexei Kitaev and John Preskill, “Topological entanglement entropy,” Phys. Rev. Lett. 96, 110404 (2006).
[6] Michael Levin and Xiao-Gang Wen, “Detecting topological order in a ground state wave function,” Phys. Rev. Lett. 96, 110405 (2006).
[7] Hong-Chen Jiang, Zhengan Wang, and Leon Balents, “Identifying topological order by entanglement entropy,” Nature Physics 8, 902 (2012).
[8] Maria Hermanns, Itamar Kimchi, and Johannes Knolle, “Physics of the Kitaev model: fractionalization, dynamical correlations, and material connections,” arXiv:1705.01740, to be published in Ann. Rev. Cond. Mat. 9 (2018).
[9] Simon Trebst, “Kitaev materials,” arXiv:1701.07056 (2017).
Alexei Kitaev, “Anyons in an exactly solved model and beyond,” Ann. Phys. 321, 2–111 (2006), January Special Issue.

Hong Yao and Steven A. Kivelson, “Exact Chiral Spin Liquid with Non-Abelian Anyons,” Phys. Rev. Lett. 99, 247203 (2007).

Y. X. Zhao and Z. L. Zhou, and C. P. Sun, “Mosaic spin models with topological order,” Phys. Rev. B 76, 180404 (2007).

Michael Kamfor, Sébastien Dusuel, Julien Vidal, and Kai Philip Schmidt, “Kitaev model and dimer coverings on the honeycomb lattice,” Journal of Statistical Mechanics: Theory and Experiment 2010, P08010 (2010).

Stephan Rachel, Lars Fritz, and Matthias Vojta, “Landau Levels of Majorana Fermions in a Spin Liquid,” Phys. Rev. Lett. 116, 167201 (2016).

Tieyan Si and Yue Yu, “Anyonic loops in three-dimensional spin liquid and chiral spin liquid,” Nuclear Physics B 803, 428–449 (2008).

Saptarshi Mandal and Naveen Surendran, “Exactly solvable Kitaev model in three dimensions,” Phys. Rev. B 79, 024426 (2009).

M. Hermans and S. Trebst, “Quantum spin liquid with a Majorana Fermi surface on the three-dimensional hyperoctagon lattice,” Phys. Rev. B 89, 235102 (2014).

M. Hermans, K. O’Brien, and S. Trebst, “Weyl Spin Liquids,” Phys. Rev. Lett. 114, 157202 (2015).

Maria Hermans, Simon Trebst, and Achim Rosch, “Spin-Peierls Instability of Three-Dimensional Spin Liquids with Majorana Fermi Surfaces,” Phys. Rev. Lett. 115, 177205 (2015).

Kevin O’Brien, Maria Hermans, and Simon Trebst, “Classification of gapless $\mathbb{Z}_2$ spin liquids in three-dimensional Kitaev models,” Phys. Rev. B 93, 085101 (2016).

Ching-Kai Chiu, Jeffrey C. Y. Teo, Andreas P. Schnyder, and Shinsei Ryu, “Classification of topological quantum matter with symmetries,” Rev. Mod. Phys. 88, 035005 (2016).

Eric Kin-Ho Lee, Robert Schaffer, Subhro Bhattacharjee, and Yong Baek Kim, “Heisenberg-Kitaev model on the honeycomb lattice,” Phys. Rev. B 89, 045117 (2014).

Humar Kimchi, James G. Analytis, and Ashvin Vishwanath, “Three-dimensional quantum spin liquids in models of harmonic-honeycomb iridates and phase diagram in an infinite-$D$ approximation,” Phys. Rev. B 90, 205126 (2014).

Slager Robert-Jan, Mesaros Andrej, Jurčić Vladimir, and Zaanen Jan, “The space group classification of topological band-insulators,” Nat Phys 9, 98–102 (2013) 10.1038/nphys2513.

Takahiro Morimoto and Akira Furusaki, “Topological classification with additional symmetries from Clifford algebras,” Phys. Rev. B 88, 125129 (2013).

Priyamvada Jadaun, Di Xiao, Qian Niu, and Sanjay K. Banerjee, “Topological classification of crystalline insulators with space group symmetry,” Phys. Rev. B 88, 085110 (2013).

Ken Shiozaki and Masatoshi Sato, “Topology of crystalline insulators and superconductors,” Phys. Rev. B 90, 165114 (2014).

Alexander Altland and Martin R. Zirnbauer, “Non-standard symmetry classes in mesoscopic normal-superconducting hybrid structures,” Phys. Rev. B 55, 1142–1161 (1997).

Andreas P. Schnyder, Shinsei Ryu, Akira Furusaki, and Andreas W. W. Ludwig, “Classification of topological insulators and superconductors in three spatial dimensions,” Phys. Rev. B 78, 195125 (2008).

Alexei Kitaev, “Periodic table for topological insulators and superconductors,” AIP Conference Proceedings 1134, 22–30 (2009).

Liang Fu, “Topological crystalline insulators,” Phys. Rev. Lett. 106, 106802 (2011).

Timothy H Hsieh, Hsin Lin, Junwei Liu, Wenhui Duan, Arun Bansil, and Liang Fu, “Topological crystalline insulators in the SnTe material class,” Nat. Commun. 3, 982 (2012).

Chen Fang, Matthew J. Gilbert, and B. A. Bernevig, “Bulk topological invariants in noninteracting point group symmetric insulators,” Phys. Rev. B 86, 155112 (2012).

Jeffrey C. Y. Teo and Taylor L. Hughes, “Existence of Majorana-Fermion Bound States on Disclinations and the Classification of Topological Crystalline Superconductors in Two Dimensions,” Phys. Rev. Lett. 111, 047006 (2013).

Liang Fu and C. L. Kane, “Topological insulators with inversion symmetry,” Phys. Rev. B 76, 045302 (2007).

Ari M. Turner, Yi Zhang, and Ashvin Vishwanath, “Entanglement and inversion symmetry in topological insulators,” Phys. Rev. B 82, 241102 (2010).

Taylor L. Hughes, Emil Prodan, and B. A. Bernevig, “Inversion-symmetric topological insulators,” Phys. Rev. B 83, 245132 (2011).

Even though lattice symmetries are necessarily broken in real materials due to imperfections, it is sufficient that the symmetry is realized ‘on average’ to see experimental signatures of topological crystalline insulators [52–55, 95, 100].

Grigory E. Volovik, The Universe in a Helium Droplet (Oxford University Press, Oxford, UK, 2009).

Petr Horava, “Stability of Fermi Surfaces and K Theory,” Phys. Rev. Lett. 95, 016405 (2005).

Shunji Matsuura, Po-Yao Chang, Andreas P Schnyder, and Shinsei Ryu, “Protected boundary states in gapless topological phases,” New Journal of Physics 15, 065001 (2013).

Y. X. Zhao and Z. D. Wang, “Topological Classification and Stability of Fermi Surfaces,” Phys. Rev. Lett. 110, 240404 (2013).

Ching-Kai Chiu and Andreas P. Schnyder, “Classification of reflection-symmetry-protected topological semimetals and nodal superconductors,” Phys. Rev. B 90, 205136 (2014).

Shengyuan A. Yang, Hui Pan, and Fan Zhang, “Dirac and Weyl Superconductors in Three Dimensions,” Phys. Rev. Lett. 113, 046401 (2014).

Siddharth A. Parameswaran, Ari M. Turner, Daniel P. Arovas, and Ashvin Vishwanath, “Topological order and absence of band insulators at integer filling in non-symmorphic crystals,” Nat. Phys. 9, 299–303 (2013).
In this article, we prefer to use the terminology introduced by Wells [52] to distinguish the lattices. The (10,3)a lattice is also known as SrSi$_2$ as 
[67, 104], Laves graph [103], or K$_4$ crystal [104].

Tomáš Bzdúšek, QuanSheng Wu, Andreas Ruegg, Manfred Sigrist, and Alexey A Sobyanin, “Nodal-chain metals,” Nature 538, 7578 (2016).

Bohm-Jung Yang, Troels Arnfred Bojesen, Takahiro Morimoto, and Akira Furusaki, “Topological semimetals protected by off-centered symmetries in nonsymmorphic crystals,” Phys. Rev. B 95, 057135 (2017).

Giniyat Khaliullin, “Orbital Order and Fluctuations in Mott Insulators,” Progress of Theoretical Physics Supplement 160, 155 (2005).

G. Jackeli and G. Khaliullin, “Mott Insulators in the Three-dimensional topological crystalline insulators: Non-symmorphic and magnetic,” Phys. Rev. B 91, 161105 (2015).

Y. X. Zhao and Andreas P. Schnyder, “Nonsymmmorphic symmetry-required band crossings in topological semimetals,” Phys. Rev. B 94, 195109 (2016).

Qing-Ze Wang and Chao-Xing Liu, “Topological nonsymmorphic crystalline superconductors,” Phys. Rev. B 93, 020505 (2016).

Wang Zhijun, Alexandradinata A., Cava R. J., and Bernevig B. A., “Hourglass fermions,” Nature 532, 189-194 (2016).

Ryo Takahashi, Motoaki Hirayama, and Shuichi Murakami, “Topological nodal-line semimetals arising from crystal symmetry,” arXiv:1704.02151 (2017).

Alexander Frank Wells et al., Three dimensional nets and polymers (Wiley, 1977).

In this article, we prefer to use the terminology introduced by Wells [52] to distinguish the lattices. The $8^{n}10^{-a}$ lattice is also known as LiGe or lig net in O’Keeffe’s three-letter codes [101, 102] which is intensively used in the chemistry literature and database.

The (10,3)a lattice is also known as SrSi$_2$ or srs net [67, 101, 102], Laves graph [103], or K$_4$ crystal [104].

Tomasz Bzdusek, QuanSheng Wu, Andreas Ruegg, Manfred Sigrist, and Alexey A Sobyanin, “Nodal-chain metals,” Nature 538, 7578 (2016).

Bohm-Jung Yang, Troels Arnfred Bojesen, Takahiro Morimoto, and Akira Furusaki, “Topological semimetals protected by off-centered symmetries in non-symmorphic crystals,” Phys. Rev. B 95, 057135 (2017).

Giniyat Khaliullin, “Orbital Order and Fluctuations in Mott Insulators,” Progress of Theoretical Physics Supplement 160, 155 (2005).

G. Jackeli and G. Khaliullin, “Mott Insulators in the Strong Spin-Orbit Coupling Limit: From Heisenberg to a Quantum Compass and Kitaev Models,” Phys. Rev. Lett. 102, 017205 (2009).

Yogesh Singh, S. Manni, J. Reuther, T. Berlijn, R. Thomale, W. Ku, S. Trebst, and P. Gegenwart, “Relevance of the Heisenberg-Kitaev Model for the Honeycomb Lattice Iridates $\text{A}_2\text{IrO}_3$,” Phys. Rev. Lett. 108, 127203 (2012).

T. Takayama, A. Kato, R. Dinnebier, J. Nuss, H. Kono, L. S. I. Veiga, G. Fabbris, D. Haskel, and H. Takagi, “Hyperhoneycomb Iridate $\text{Ir}_2\text{IrO}_6$ as a Platform for Kitaev Magnetism,” Phys. Rev. Lett. 114, 077202 (2015).

A. Banerjee, C. A. Bridges, J.-Q. Yan, A. A. Acel, L. Li, M. B. Stone, G. E. Granroth, M. D. Lumsden, Y. Yiu, J. Knolle, S. Bhattacharjee, D. L. Kovrizhin, R. Moessner, D. A. Tennant, D. G. Mandrus, and S. E. Nagler, “Proximate Kitaev quantum spin liquid behaviour in a honeycomb magnet,” Nature Materials 15, 733-740 (2016).

Masahiko G. Yamada, Hiroyuki Fujita, and Masaki Os-hikawa, “Designing kitaev spin liquids in metal-organic frameworks,” Phys. Rev. Lett. 119, 057202 (2017).

Lars Öhrström and Kristoffer Larsson, “What kinds of three-dimensional nets are possible with tris-chelated metal complexes as building blocks?” Dalton Trans. 347 (2004).

Miguel Clemente-León, Eugenio Coronado, and Maurici López-Jordà, “2D and 3D bimetallic oxalate-based ferromagnets prepared by insertion of MnIII-salen type complexes,” Dalton Trans. 42, 5100-5110 (2013).

Christopher H. Hendon, Adam J. Rieth, Maciej D. Korzyński, and Mircea Dincă, “Grand Challenges and Future Opportunities for MetalOrganic Frameworks,” ACS Cent. Sci. 3, 554 (2017).

Susumu Kitagawa, Ryo Kitaura, and Shin-ichiro Noro, “Functional porous coordination polymers,” Angew. Chem. Int. Ed. 43, 2334-2375 (2004).

Stuart R Batten, Suzanne M Neville, and David R Turner, Coordination Polymers (The Royal Society of Chemistry, 2009).

JeongYong Lee, Omar K. Farha, John Roberts, Karl A. Scheidt, SonBinh T. Nguyen, and Joseph T. Hupp, “Metal-organic framework materials as catalysts,” Chem. Soc. Rev. 38, 1450-1459 (2009).

Leslie J. Murray, Mircea Dincă, and Jeffrey R. Long, “Hydrogen storage in metal-organic frameworks,” Chem. Soc. Rev. 38, 1294-1314 (2009).

Ivo Stassen, Nicholas Burch, Alec Talin, Paolo Falcaro, Mark Allendorf, and Rob Ameloot, “An updated roadmap for the integration of metal-organic frameworks with electronic devices and chemical sensors,” Chem. Soc. Rev. 46, 3185-3241 (2017).

Norbert Stock and Shyam Biewas, “Synthesis of Metal-Organic Frameworks (MOFs): Routes to Various MOF Topologies, Morphologies, and Composites,” Chem. Rev. 112, 933-960 (2012).

Yongliang Luo, Chao Cao, Bingqi Si, Yue Li, Jinping Bao, Hanjie Guo, Xiaojun Yang, Chenyi Shen, Chunmu Feng, Jianhui Dai, Guanghan Cao, and Zhu-an Xu, “Li$_2$RhO$_3$: A spin-glassy relativistic Mott insulator,” Phys. Rev. B 87, 161121 (2013).

Michael Becker, Maria Hermanns, Bela Bauer, Markus Garst, and Simon Trebst, “Spin-orbit physics of $j = \frac{1}{2}$ Mott insulators on the triangular lattice,” Phys. Rev. B 91, 155135 (2015).

Bin Zhang, Yan Zhang, and Daoben Zhu, “[(C2H5)$_3$NH]$_2$Cu$_2$(C2O$_4$)$_3$: a three-dimensional metal-oxalato framework structureally related dielectric and magnetic transitions at around 165 K,” Dalton Trans. 41, 8509-8511 (2012).

Bin Zhang, Yan Zhang, Zhenming Wang, Dongwei Wang, Peter J. Baker, Francis L. Pratt, and Daoben Zhu, “Candidate Quantum Spin Liquid due to Dimensional Reduction of a Two-Dimensional Honeycomb Lattice,” Sci. Rep. 4, 6451 (2014).

E. Coronado, J. R. Galán-Mascarós, C. J. Gómez-García, and J. M. Martínez-Aguido, “Molecule-Based Magnets Formed by Bimetallic Three-Dimensional Oxalate Networks and Chiral Tris(bipyridyl) Complex Cations. The Series [ZII(bpy)$_3$][ClO$_4$][MIICrIII(ox)$_3$] (ZII = Ru, Fe, Co, and Ni; MI = Mn, Fe, Co, Ni, Cu, and Zn; ox = Oxalate Dianion),” Inorg. Chem. 40, 113-120 (2001).

Elliott H. Lieb, “Flux Phase of the Half-Filled Band,” Phys. Rev. Lett. 73, 2158-2161 (1994).

Xiao-Gang Wen, “Quantum phases and symmetric spin liquids,” Phys. Rev. B 65, 165113 (2002).

Alexei Kitaev and Chris Laumann, “Topological phases and quantum computation — Lectures given by Alexei...” [9]
Kitaev at the 2008 Les Houches Summer School "Exact methods in low-dimensional physics and quantum computing," arXiv:0904.2771 (2009).

[80] Tim Eschmann and Simon Trebst, private communication (2017).

[81] Joji Nasu, Masafumi Udagawa, and Yukitoshi Motome, “Vaporization of Kitaev Spin Liquids,” Phys. Rev. Lett. 113, 197205 (2014)

[82] Note that the value of the chiral invariant is shifted by 1 compared to the full model.

[83] Michel Gruselle, Cyrille Train, Kamal Boubekeur, Patrick Greedin, and Nicholas Ovanesyan, “Enantioslective self-assembly of chiral bimetalic oxalate-based networks,” Coordination Chemistry Reviews 250, 2491–2500 (2006).

[84] David J. Tranchemontagne, Joseph R. Hunt, and Omar M. Yaghi, “Room temperature synthesis of metal-organic frameworks: MOF-5, MOF-74, MOF-177, MOF-199, and IRMOF-0,” Tetrahedron 64, 8553–8557 (2008).

[85] Nathaniel L. Rosi, Jaheon Kim, Mohamed Eddaoudi, Banglin Chen, Michael O’Keeffe, and Omar M. Yaghi, “Rod Packings and Metal-Organic Frameworks Constructed from Rod-Formed Secondary Building Units,” Journal of the American Chemical Society 127, 1504–1518 (2005). pMID: 15686384.

[86] Jiří Chaloupka, George Jackeli, and Giniyat Khaliullin, “Kitaev-Heisenberg Model on a Honeycomb Lattice: Possible Exotic Phases in Iridium Oxides A$_2$IrO$_3$, ” Phys. Rev. Lett. 105, 027204 (2010).

[87] Hong-Chen Jiang, Zheng-Cheng Gu, Xiao-Liang Qi, and Simon Trebst, “Possible proximity of the Mott insulating iridate Na$_2$IrO$_3$ to a topological phase: Phase diagram of the Heisenberg-Kitaev model in a magnetic field,” Phys. Rev. B 83, 245104 (2011).

[88] Ioannis Rousochatzakis, Johannes Knolle, Ronny Valenti, Stephan Rachel, and N. B. Perkins, “Phase Diagram and Quantum Order by Disorder in the Kitaev $K_1 – K_2$ Honeycomb Magnet,” Phys. Rev. X 5, 041035 (2015).

[89] Stephen M. Winter, Ying Li, Harald O. Jeschke, and Roser Valentí, “Challenges in design of kitaev materials: Magnetic interactions from competing energy scales,” Phys. Rev. B 93, 214431 (2016).

[90] Alla Dikhtiarenko, Pedro Villanueva-Delgado, Rafael Valiente, José R. García, and José Gimeno, “Tris(bipyridine)Metal(II)-Templated Assemblies of 3D Alkali-Ruthenium Oxalate Coordination Frameworks: Crystal Structures, Characterization and Photocatalytic Activity in Water Reduction,” Polymers 8, 48 (2016).

[91] J. Knolle, D. L. Kovrizhin, J. T. Chalker, and R. Moessner, “Dynamics of a Two-Dimensional Quantum Spin Liquid: Signatures of Emergent Majorana Fermions and Fluxes,” Phys. Rev. Lett. 112, 207203 (2014).

[92] A. Smith, J. Knolle, D. L. Kovrizhin, J. T. Chalker, and R. Moessner, “Neutron scattering signatures of the 3D hyperhoneycomb Kitaev quantum spin liquid,” Phys. Rev. B 92, 180408 (2015).

[93] Arnab Banerjee, Jiaqiang Yan, Johannes Knolle, Craig A. Bridges, Matthew B. Stone, Mark D. Lumsden, David G. Mandrus, David A. Moessner Roderich Tennant, and Stephen E. Nagler, “Neutron scattering in proximate quantum spin liquid α−RuCl$_3$,” Science 356, 1055 (2017).

[94] Brent Perreault, Johannes Knolle, Natalia B. Perkins, and F. J. Burnell, “Theory of Raman response in three-dimensional Kitaev spin liquids: Application to β− and γ− Li$_2$IrO$_3$ compounds,” Phys. Rev. B 92, 094439 (2015).

[95] Luke J. Sandilands, Yao Tian, Kemp W. Plumb, Young-June Kim, and Kenneth S. Burch, “Scattering Continuum and Possible Fractionalized Excitations in α−RuCl$_3$,” Phys. Rev. Lett. 114, 147201 (2015).

[96] Joji Nasu, Johannes Knolle, Dima L. Kovrizhin, Yukitoshi Motome, and Roderich Moessner, “Fermionic response from fractionalization in an insulating two-dimensional magnet,” Nat. Phys. 12, 912–915 (2016).

[97] Brent Halász, Gábor B. Perreault and Natalia B. Perkins, “Probing spinon nodal structures in three-dimensional Kitaev spin liquids,” arXiv:1705.05894 (2017).

[98] Y Tanaka, Zhi Ren, T Sato, K Nakayama, S Souma, T Takahashi, Kouji Segawa, and Yoichi Ando, “Experimental realization of a topological crystalline insulator in SnTe,” Nature Physics 8, 800–803 (2012).

[99] Su-Yang Xu, Chang Liu, N Alidoust, M Neupane, D Qian, I Belopolski, JD Denlinger, YJ Wang, H Lin, LA Wray, et al., “Observation of a topological crystalline insulator phase and topological phase transition in Pb$_{1-x}$Sn$_x$Te,” Nature communications 3, 1192 (2012).

[100] P Dziawa, BJ Kowalski, K Dybko, A Szczekawik, M Szot, E Lusakowska, T Balasubramanian, Bastian M Wojek, MH Bernsten, et al., “Topological crystalline insulator states in Pb$_{1-x}$Sn$_x$Se,” Nature materials 11, 1023–1027 (2012).

[101] Olaf Delgado Friedricks, Michael O’Keeffe, and Omar M. Yaghi, “Three-periodic nets and tilings: regular and quasiregular nets,” Acta Crystallogr. Sect. A 59, 22–27 (2003).

[102] Olaf Delgado Friedricks, Michael O’Keeffe, and Omar M. Yaghi, “Three-periodic nets and tilings: semiregular nets,” Acta Crystallogr. Sect. A 59, 515–525 (2003).

[103] H. Heesch and F. Laves, “Über dünne Kugelpackungen,” Z. Kristallogr. 85, 443 (1933)

[104] T. Sunada, “Crystals That Nature Might Miss Creating,” Notices Amer. Math. Soc. 55, 208 (2008).