Derivation of effective spin models from a three band model for CuO$_2$–planes

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Abstract. The derivation of effective spin models describing the low energy magnetic properties of undoped CuO$_2$–planes is reinvestigated. Our study aims at a quantitative determination of the parameters of effective spin models from those of a multi–band model and is supposed to be relevant to the analysis of recent improved experimental data on the spin wave spectrum of La$_2$CuO$_4$. Starting from a conventional three–band model we determine the exchange couplings for the nearest and next–nearest neighbor Heisenberg exchange as well as for 4– and 6–spin exchange terms via a direct perturbation expansion up to 12th (14th for the 4–spin term) order with respect to the copper–oxygen hopping $t_{pd}$. Our results demonstrate that this perturbation expansion does not converge for hopping parameters of the relevant size. Well behaved extrapolations of the couplings are derived, however, in terms of Padé approximants. In order to check the significance of these results from the direct perturbation expansion we employ the Zhang–Rice reformulation of the three band model in terms of hybridizing oxygen Wannier orbitals centered at copper ion sites. In the Wannier notation the perturbation expansion is reorganized by an exact treatment of the strong site–diagonal hybridization. The perturbation expansion with respect to the weak intersite hybridizations is calculated up to 4th order for the Heisenberg coupling and up to 6th order for the 4–spin coupling. It shows excellent convergence and the results are in agreement with the Padé approximants of the direct expansion. The relevance of the 4–spin coupling as the leading correction to the nearest neighbor Heisenberg model is emphasized.

Keywords: CuO$_2$–planes; three–band model; Heisenberg model; four spin interactions; quantum antiferromagnets.
1 Introduction

After the discovery of the high-$T_c$ superconducting oxides \[1\] it soon became clear that a minimum model for describing their electronic properties had to contain at least three bands \[2\] derived from the copper crystal field state $3d_{x^2-y^2}$ and from oxygen $2p_x$ and $2p_y$ orbitals \[3\]. In a seminal paper Zhang and Rice showed \[4\] that the low energy physics of the three-band model is in fact contained in an effective single-band model, the type of model which was envisaged initially by Anderson \[5\].

The work presented here is concerned with a reinvestigation of the derivation of effective single-band models from three-band models for CuO$_2$−planes. The present paper will be confined to the study of undoped CuO$_2$−planes where the effective models contain spin degrees of freedom only. Effective low energy models are derived from high energy parent models via perturbative expansions \[6\]. The focus of this work is placed on how to obtain high precision coupling constants for the effective spin models and what are the leading corrections to the familiar nearest neighbor Heisenberg model. For the system of strongly correlated electrons considered here the copper-oxygen hopping $t_{pd}$ is the expansion parameter of choice. The expansion in powers of $t_{pd}$ is, however, not straightforward due to its rather small radius of convergence. Therefore, expansions beyond the leading order are required for obtaining reliable results. This is probably the reason why in existing derivations of the magnetic Hamiltonian of CuO$_2$−planes the couplings are usually off by a factor of up to 2 \[7, 8\]. The dominant term in the effective Hamiltonian is the Heisenberg nearest neighbor exchange obtained in fourth order which is substantially corrected by higher order contributions which we will present up to twelfth order. In eighth order ring exchange processes start to contribute four-spin terms to the effective Hamiltonian which turn out to be not at all small \[9\]. Our results are consistent with the recent interpretation \[10\] of improved experimental data on the spin wave spectrum of La$_2$CuO$_4$ in terms of sizable four-spin exchange terms \[11\]. In comparison to these four-spin terms second and third neighbor Heisenberg terms which also first appear in eighth order turn out to be rather tiny. We have calculated all these terms up to twelfth order (four-spin term up to fourteenth order). It is evident from the results of these series expansions that physically relevant values of $t_{pd}$ are larger than the radius of convergence. We find, however, that Padé approximants of these series expansions provide consistent extrapolations to the range of physically relevant model parameters.
There is an alternative approach to the perturbative treatment of three band models which shows a much better behavior of convergence and which we have also applied to obtain an independent check of the significance of the Padé approximants derived from the direct expansion. This approach has been introduced in the paper of Zhang and Rice on the three band model in which this model was reformulated in terms of hybridizing oxygen Wannier orbitals centered at the copper ion sites \cite{4}. In this notation the hopping Hamiltonian contains a large site–diagonal hybridization $t_0$ which is easily treated exactly for each copper ion site and small intersite hybridizations which are then treated safely in a perturbative fashion. Along these lines Zhang and Rice achieved not only a clever rearrangement of the $t_{pd}$ perturbation series, but also a particularly transparent formulation of the physics of doped $CuO_2$–planes in terms of “spin” and “hole” states the latter of which are known as Zhang–Rice singlets. In the effective low energy model (“$t$–$J$ model”) obtained this way neighboring “spins” experience an exchange interaction $J$ and “holes” interchange their position with neighboring “spins” via a hopping parameter $t$ \cite{12}. We will show that the leading contribution to the nearest neighbor Heisenberg exchange obtained in second order in the intersite hopping is sufficient to reproduce the major features found from the direct expansion up to realistic values of $t_{pd}$, but is not sufficient for perfect agreement. Gided by sum rules for the hopping amplitudes in the Wannier representation we will then demonstrate how the agreement is systematically improved by including corrections of third and fourth order in the intersite hopping. The four–spin (up to sixth order) and further neighbor Heisenberg exchange terms will also be discussed in this context.

The paper is organized as follows. In the following section the three band model used in this work is briefly reviewed together with its transformation into the Wannier representation. Section III describes the principles of the perturbative derivation of effective Hamiltonians as we will use it. Section IV is devoted to the direct expansion with respect to $t_{pd}$ and section V to the expansion in the Wannier representation. The results are summarized and conclusions are drawn in connection with the experimental evidence in section VI.
2 The three–band model

In this section we will briefly present the three–band model \([2]\) from which our investigation is going to start and fix the notations used. For the purpose of this paper which is focusing on the feasibility of high precision determination of the parameters of effective spin models we will use a minimum three-band model with the Hamiltonian

\[
H = H_\epsilon + H_U + H_{pd}
\]  

(1)

where the first term

\[
H_\epsilon = \sum_{l,\sigma} [\epsilon_d d_{l,\sigma}^1 d_{l,\sigma}^\dagger + \epsilon_p (p_{x,l+n_x/2,\sigma} p_{x,l+n_x/2,\sigma} + p_{y,l+n_y/2,\sigma} p_{y,l+n_y/2,\sigma})]
\]  

(2)

describes the energies of the 3\(d\)- and 2\(p\)-holes involved, the second term

\[
H_U = U \sum_{l} d_{l,\uparrow}^1 d_{l,\uparrow}^\dagger d_{l,\downarrow}^1 d_{l,\downarrow}^\dagger
\]  

(3)

describes the Coulomb repulsion of holes on the \(Cu^{3+}\) ions and the third term

\[
H_{pd} = t_{pd} \sum_{l,\sigma} [d_{l,\sigma}^1 (p_{x,l+n_x/2,\sigma} + p_{y,l+n_y/2,\sigma} - p_{x,l-n_x/2,\sigma} - p_{y,l-n_y/2,\sigma}) + h.c.]
\]  

(4)

describes the hopping of holes between 3\(d\)– and neighboring 2\(p\)–sites. Copper 3\(d_{x^2−y^2}\)–orbitals are placed on a square lattice in the \((x, y)\)–plane which is spanned by unit vectors \(n_x\) and \(n_y\) and the vertices of which are labeled by the integer vector \(l\). Oxygen 2\(p_x\)– and 2\(p_y\)–orbitals are placed at the center of \(x\)– and \(y\)–bonds, respectively, between neighboring lattice sites.

Typical parameters for the three-band model \([1]\) being used to model \(CuO_2\)–planes are \([13, 14]\)

\[
\Delta_{pd} = \epsilon_p - \epsilon_d = 3.6 \text{ eV}, \quad U = 8 \text{ eV}, \quad t_{pd} = 1.3 \text{ eV}.
\]  

(5)

For a direct expansion with respect to the hopping parameter \(t_{pd}\) the Hamiltonian \([1]\) is decomposed into

\[
H = H_0^p + V^p \quad \text{with} \quad H_0^p = H_\epsilon + H_U \quad \text{and} \quad V^p = H_{pd}.
\]  

(6)

Although the hopping amplitude \(t_{pd}\) is smaller than the charge transfer energy \(\Delta_{pd}\) and than the Coulomb energy \(U\) it turns out that a direct expansion of
the parameters of an effective low energy model with respect to $t_{pd}$, i.e.
an expansion in powers of $V^p$, does not work for the parameter set (5).
We will demonstrate this later explicitly and we will estimate the radius of
convergence of such a direct expansion as $t_{pd}^c \approx U/16 = 0.5 \text{ eV}$. We will
therefore work out this expansion to higher orders and will extract useful
information from this expansion via Padé approximants.

Zhang and Rice [4] found an elegant way to reorganize the perturbation
expansion by reformulating the three–band model in terms of hybridizing
oxygen Wannier orbitals centered at the copper ion sites. The reformed
model is obtained after transforming the hopping term into momentum space
representation using the Fourier transformed operators

$$\hat{d}_l^\dagger = \frac{1}{\sqrt{L}} \sum_{k \in BZ} e^{-i k l} d_{k,\sigma}^l$$

and

$$\hat{p}_{\alpha,1+n_\alpha/2}^\dagger = \frac{1}{\sqrt{L}} \sum_{k \in BZ} e^{-i (1+n_\alpha/2) k_{\alpha,\sigma}} p_{\alpha,k,\sigma} (\alpha = x, y),$$

where $L$ denotes the number of unit cells. With the form factor

$$f(k) = 2 \sqrt{\sin^2 \frac{k_x}{2} + \sin^2 \frac{k_y}{2}} = 2 \sqrt{1 - \cos \frac{k_x}{2} + \cos \frac{k_y}{2}}$$

and the normalized hybridizing Wannier orbital in momentum space representation

$$w_{k,\sigma}^l \propto 2i (\sin \frac{k_x}{2} \cdot p_{x,k,\sigma} + \sin \frac{k_y}{2} \cdot p_{y,k,\sigma}) / f(k)$$

the hopping term reads

$$H_{pd} = t_{pd} \sum_{k,\sigma} f(k) (d_{k,\sigma}^l w_{k,\sigma} + w_{k,\sigma}^l d_{k,\sigma}^l).$$

Applying the Fourier transform (7) to the Wannier operators $w_{k,\sigma}^l$ mutually
orthogonal real space Wannier orbitals $w_{1,\sigma}^l$ centered at the copper sites are
obtained. In terms of these the hopping Hamiltonian finally takes the form

$$H_{pd} = t_{pd} \sum_{l,m,\sigma} [T_{1-m} d_{1,\sigma}^l w_{m,\sigma} + h.c.],$$

where the Fourier coefficients

$$T_{R} = \frac{1}{L} \sum_k f(k) e^{i k R} = \int_{BZ} \frac{d^2 k}{(2\pi)^2} f(k) e^{i k R}$$

and

$$H_{pd} = t_{pd} \sum_{l,m,\sigma} [T_{1-m} d_{1,\sigma}^l w_{m,\sigma} + h.c.],$$

where the Fourier coefficients

$$T_{R} = \frac{1}{L} \sum_k f(k) e^{i k R} = \int_{BZ} \frac{d^2 k}{(2\pi)^2} f(k) e^{i k R}$$

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where the Fourier coefficients

$$T_{R} = \frac{1}{L} \sum_k f(k) e^{i k R} = \int_{BZ} \frac{d^2 k}{(2\pi)^2} f(k) e^{i k R}$$
of the form factor \( \langle 0 | T | n \rangle \) have the full symmetry of the square lattice. Numerical values of these coefficients are given in Table 1.

| \( \mathbf{R} \) | \( T_\mathbf{R} \) |
|-----------------|-----------------|
| \((0, 0)\)      | 1.916183        |
| \((\pm 1, 0), (0, \pm 1)\) | -0.280186      |
| \((\pm 1, \pm 1)\) | -0.047013       |
| \((\pm 2, 0), (0, \pm 2)\) | -0.027450      |
| \((\pm 2, \pm 1), (\pm 1, \pm 2)\) | -0.013703      |

Table 1. Numerical values for \( T_\mathbf{R} \)

The coefficients \( T_\mathbf{R} \) satisfy the sum rules

\[
s_1 \equiv \sum_m T_m T_{1-m} = \langle f^2(k) e^{i\mathbf{k} \cdot \mathbf{R}} \rangle_k
\]

\[
= \begin{cases} 
4 & (l = (0, 0)) \\
-1 & (l = (\pm 1, 0) \text{ or } (0, \pm 1)) \\
0 & \text{(else)}
\end{cases}
\]

(14)

which we are going to use later. Obviously, the site–diagonal amplitude \( T_{(0,0)} \) is much larger than all the other amplitudes and satisfies by itself the sum rule \( s_{(0,0)} = 4 \) already to 91.8%. The amplitudes to the 4 first neighbors are almost 7 times smaller than \( T_{(0,0)} \) and including them the sum rule \( s_{(0,0)} = 4 \) is missed by only 0.35%. The amplitudes to further neighbors are much smaller again. One can show that in the limit of large distances the amplitudes drop asymptotically like

\[
T_\mathbf{R} \sim \frac{-1}{2\pi R^3} \quad (R \to \infty).
\]

(15)

To write the Hamiltonian \( (2) \) also in terms of Wannier states non–hybridizing \( 2p \)–orbitals orthogonal to the Wannier orbitals \( w \) have to be introduced. In momentum space representation they are given by

\[
v_{k,\sigma} = 2i(\sin \frac{k_y}{2} \cdot p_{x,k,\sigma} - \sin \frac{k_x}{2} \cdot p_{y,k,\sigma})/f(k)
\]

(16)

and since the \( 2p \)–basis sets \( (p_x, p_y) \) and \( (w, v) \) are unitarily equivalent one obtains

\[
H_\epsilon = \sum_{1,\sigma} [\epsilon_d d_{1,\sigma}^\dagger d_{1,\sigma} + \epsilon_p (w_{1,\sigma}^\dagger w_{1,\sigma} + v_{1,\sigma}^\dagger v_{1,\sigma})].
\]

(17)
The Wannier representation in (12) and (17) allows a decomposition of the total Hamiltonian (1) into
\[ H = H_0^w + V^w \]
where a major part of the hopping term (4) is incorporated in the unperturbed Hamiltonian. Using the shorthand notation
\[ t_0 \equiv T_{(0,0)} t_{pd} \approx 1.916 t_{pd} \]
the unperturbed Hamiltonian is chosen as
\[
H_0^w = \sum_l h_l
\]
\[
h_l = \sum_\sigma [\epsilon_d d_l^\dagger_\sigma d_{l,\sigma} + \epsilon_p w_l^\dagger_{1,\sigma} w_{1,\sigma} + t_0 (d_{l,\sigma}^\dagger w_{1,\sigma} + w_{l,\sigma}^\dagger d_{1,\sigma})]
\]
\[
+ U d_{l,\uparrow}^\dagger d_{l,\downarrow}^\dagger d_{1,\downarrow} d_{1,\uparrow}
\]
The non–hybridizing orbital \( v \) can be ignored altogether in the minimum three–band model considered here since it is always completely filled. The local Hamiltonians \( h_l \) act independently at each site \( l \). They are easily diagonalized exactly. The perturbative part of the total Hamiltonian is then given by the intersite hopping terms in Wannier representation
\[
V^w = t_{pd} \sum_{l \neq m} \sum_{\sigma, \sigma'} T_{l-m} [d_{l,\sigma}^\dagger w_{m,\sigma} + w_{l,\sigma}^\dagger d_{m,\sigma}]
\]
which are so small that they can safely be treated perturbatively for model parameters as given by (5). The separation of energy scales between \( H_0^w \) and \( V^w \) achieved through the use of the Wannier representation is so substantial that it is hard to understand why a controversy about the scenario proposed by Zhang and Rice [4] arose early on [15, 16, 17, 18, 19] which was still quoted as unsettled in the review by Dagotto [12]. Leading order perturbative calculations using the Wannier representation were performed by many authors (see, e.g., [20, 21, 22, 23, 24, 25, 26]).

3 Perturbative derivation of effective Hamiltonians

The perturbative derivation of effective Hamiltonians for correlated electron systems has a long history the early stages of which were summarized by
Takahashi in 1977\cite{3}. In this paper Takahashi presents a particularly transparent description of the method and gives an explicit solution for the effective Hamiltonian to arbitrary order. We will briefly recall Takahashi’s approach here, because we are going to perform the perturbation expansions in this paper using his formulation and because we wish to avoid controversies about the proper use of the method like in\cite{27, 28}.

It is assumed that the total Hamiltonian of a system is decomposed into

\[ H = H_0 + V. \]  

(22)

In the case of interest \( H_0 \) has a degenerate subspace \( U_0 \) of ground states with energy \( E_0 \). On switching on the perturbation \( V \) continuously the subspace \( U_0 \) evolves continuously into the subspace \( U \) of the corresponding low energy eigenspace of \( H \). Takahashi presents an explicit perturbative formula to all orders in \( V \) for an isometric linear transformation \( \Gamma: U_0 \rightarrow U \) describing the mapping of \( U_0 \) onto \( U \). In terms of \( \Gamma \) the effective Hamiltonian is then given by

\[ H_{\text{eff}} = \Gamma^\dagger H \Gamma. \]  

(23)

It acts in the subspace \( U_0 \) of unperturbed eigenstates of \( H_0 \) and has the same spectrum as the perturbed Hamiltonian \( H \). In view of the explicit perturbation series of \( \Gamma \) it is a pure problem of book-keeping to set up the perturbation series for \( H_{\text{eff}} \) to any required order. In terms of the projection operator \( P_0 \) onto the ground state subspace \( U_0 \) and the resolvent operator

\[ S \doteq -\frac{1 - P_0}{H_0 - E_0} \]  

(24)

the full perturbation expansion up to fourth order is given by

\[ H_{\text{eff}} = E_0 P_0 + P_0 VP_0 + P_0 VSVP_0 \]
\[ + P_0 VSVSVP_0 - \frac{1}{2} P_0 VP_0 V^2 SVP_0 - \frac{1}{2} P_0 V^2 SVP_0 V P_0 \]
\[ + P_0 VSVSVSVP_0 - \frac{1}{2} P_0 V^2 SVP_0 VSVP_0 - \frac{1}{2} P_0 VSVP_0 V^2 SVP_0 \]
\[ + \frac{1}{2} P_0 VP_0 V^3 SVP_0 + \frac{1}{2} P_0 V^3 SVP_0 VP_0 \]
\[ - \frac{1}{2} P_0 VP_0 V^2 S^2 VP_0 - \frac{1}{2} P_0 V^2 SVP_0 V P_0 \]
\[ - \frac{1}{2} P_0 VP_0 V^2 SVP_0 - \frac{1}{2} P_0 V^2 SVP_0 V P_0. \]  

(25)
For the purposes of the calculations in this paper we had to list this expansion up to twelfth order. The number of terms in the series grows exponentially with the order. To twelfth order the perturbation series contains 363721 terms.

For useful applications of the formal series of $H_{\text{eff}}$ the unperturbed Hamiltonian $H_0$ has to be easily diagonalized such that matrix elements of the resolvent (24) can be calculated explicitly. In this paper we will apply the perturbation expansion to the two Hamiltonian decompositions (6) and (18) were this condition on $H_0$ is satisfied. We also will confine the analysis to undoped systems which implies that all terms in $H_{\text{eff}}$ containing $P_0 V P_0$ don’t contribute. This reduces the number of twelfth order terms in $H_{\text{eff}}$ to 12341. In the direct expansion based on (6) ground states can only be connected by an even number of hopping processes such that all terms with any odd number of $V$ between two $P_0$ don’t contribute. This reduces the number of twelfth order terms to 3180. For the Wannier decomposition (18) our analysis will be confined to sixth order. In this case, of the terms given in (25) only the second order term, the first third order term and the first three fourth order terms will contribute and up to sixth order 30 terms have to be taken into account. Notice that in the Wannier decomposition (18) odd order terms do contribute since $H_{\text{w}}^0$ mixes $d$– and $w$–orbitals.

4 Direct perturbation expansion

In this section we are going to discuss the direct expansion with respect to $t_{pd}$ on the basis of the decomposition (6). In the undoped case that we are considering here the subspace of ground states $U_0$ of the unperturbed Hamiltonian $H_0^p$ contains all states without any $p$–holes and with a single $d$–hole on each copper site. The effective Hamiltonian acting on $U_0$ is thus a pure spin Hamiltonian acting on the spins $S = 1/2$ of the $d$–sites. Due to the symmetry properties of the three band model (1) this Hamiltonian has got to be invariant under global spin rotations and under the space group of the square lattice. Only terms with an even number of spins are possible due to time reversal symmetry. The excited states of $H_0^p$ are very simple and the excitation energies contain a Coulomb energy $U$ for each $d$–site with two holes and a charge transfer energy $\Delta_{pd}$ for each $p$–hole. For a contribution of order $n$ to the effective Hamiltonian one has to consider all sets of $n$ hopping processes each of which defines a certain cluster of sites involved. Due to
the linked cluster theorem (which is bound to hold to keep the effective Hamiltonian extensive) only connected clusters are known to contribute. It is therefore sufficient to evaluate the various orders of $H_{\text{eff}}$ on certain finite clusters. We have implemented the purely symbolic evaluation of the series expansion with a C++ program.

For simplicity we will disregard any constant energy shift in $H_{\text{eff}}$ since we want to focus on the effective spin Hamiltonian. The leading term in $H_{\text{eff}}$ is then a fourth order nearest neighbor Heisenberg exchange $J_1 S_1 \cdot S_2$ with the well known exchange coupling (see e.g. [20])

\begin{equation}
J_1 = \frac{4 t_{pd}^4}{U \Delta_{pd}^2} \left( \frac{4}{2 \Delta_{pd}} + \frac{2}{U} \right) = \frac{4 t_{pd}^4 (U + \Delta_{pd})}{U \Delta_{pd}^2}.
\end{equation}

In order to determine this coupling it is sufficient to calculate the amplitude of a spin flip process on a three–site cluster consisting of two neighboring $d$–sites and the $p$–site in between. In view of the identity $S_1 \cdot S_2 = S_z^1 S_z^2 + \frac{1}{2} (S_{1+}^1 S_{2-}^2 + S_{1-}^1 S_{2+}^2)$ the coupling is given by twice the spin flip amplitude.

In sixth order processes the six additional $p$–sites adjacent to the two $d$–sites can be visited by a hole. Therefore a nine site cluster would be sufficient to calculate $J_{1, \text{dir}}^{(6)}$. Since in each individual exchange process at most one of the additional $p$–sites is visited the actual calculation can be confined to clusters of up to no more than four sites. Each of the six four–site clusters gives the same contribution to the sixth order coupling. In one such contribution either all four sites or only the three sites of the fourth order cluster will be involved in the exchange process. Therefore, the sixth order spin flip amplitude is given by six times the spin flip amplitude of the four–site cluster minus 5 times the spin flip amplitude of the three–site cluster. This type of reasoning would be dispensable in the sixth order case for which it was exemplified here, but it is absolutely essential to make the higher order calculations feasible. It allows to reduce the maximum cluster size for the calculation of the nearest neighbor exchange from 17 to 8 in eighth order, from 31 to 9 in tenth order and from 43 to 12 in twelfth order.

In eighth order ring exchange processes on an eight–site plaquette visiting four $d$–sites are possible. These processes produce four–spin exchange terms in $H_{\text{eff}}$. In cases where multi–spin terms are present the fewer–spin exchange terms can be inferred in the following way. Partial traces (i.e. traces over some of the spins) of any multi–spin term vanish. By forming the trace over some of the spins belonging to a cluster all exchange terms containing these
spins are therefore projected out. Applying this reasoning to the eight-site plaquette one obtains the two-spin exchange of a pair of spins by averaging over all configurations of the other spins contained in the plaquette. From time reversal invariance and hermiticity of $H_{\text{eff}}$ one can infer that the amplitude of a spin flip process remains unchanged if all unflipped spins of a cluster are inverted. This allows to reduce by a factor of 2 the number of configurations needed for the averaging.

Along the lines described above we have calculated the nearest neighbor exchange coupling $J_{1,\text{dir}}$ up to twelfth order in $t_{pd}$. The full formula of the twelfth order result is given by Eq. (A.1) in Appendix A. Fig. 1 shows how the ratio $J_{1,\text{dir}}/J_{1,\text{dir}}^{(4)}$ varies with increasing $t_{pd}$ if the sixth, eighth, tenth and twelfth order terms are included (see the thick lines in Fig. 1). It is obvious from this plot that for the physically relevant values of $t_{pd}$ as given in (5) $J_1$ is smaller than simple estimates from $J_{1,\text{dir}}^{(4)}$ would suggest, but it is also obvious that the radius of convergence of the direct perturbation
series considered here is much smaller than \( t_{pd} = 1.3 \text{ eV} \). The direct series determines \( J_1 \) accurately only up to \( t_{pd} \approx 0.5 \text{ eV} \). Extrapolations beyond the radius of convergence can be obtained, however, via Padé approximants of the series for \( J_{1,\text{dir}}/J_{1,\text{dir}}^{(4)} \). We denote as m-n Padé the approximant with an \( m^{\text{th}} \) order numerator polynomial and an \( n^{\text{th}} \) order denominator polynomial in the variable \( x = t_{pd}^2 \). We have also constructed extrapolations via analogous Padé approximants for the logarithmic derivative of \( J_{1,\text{dir}}/J_{1,\text{dir}}^{(4)} \), which we denote by m-n DlogPadé. The 1-1 and 2-2 Padés and the 1-1 DlogPadé shown by the thin lines in Fig. 1 demonstrate the excellent convergence of this extrapolation procedure. The 0-1, 1-3 and 1-2 Padés and the 1-2 and 2-1 DlogPadés are not shown because they all differ from the 2-2 Padé by less than 3\% for \( t_{pd} \leq 1.3 \text{ eV} \) and less than 4\% for \( t_{pd} \leq 1.5 \text{ eV} \). From this observation we derive the estimate that they determine the nearest neighbor exchange coupling with an accuracy of better than 4\%. Note the substantial reduction of the coupling in the range of physical interest, \( J_1 = 0.33 J_{1,\text{dir}}^{(4)} \) for \( t_{pd} = 1.3 \text{ eV} \), in comparison to the lowest order result.

The four–spin exchange terms which first appear in eighth order can be inferred from considering processes in which all four spins are flipped. Let us label the spins on the four \( d \)-sites of a square plaquette in cyclic order by numbers 1 to 4. There are 3 independent four–spin invariants, \((S_1 \cdot S_2)(S_3 \cdot S_4)\), \((S_2 \cdot S_3)(S_4 \cdot S_1)\) and \((S_1 \cdot S_3)(S_2 \cdot S_4)\) from which the four–spin exchange terms have to be formed. Due to the square point symmetry of our model the first two invariants always get the same exchange coupling in the effective Hamiltonian. This common coupling is given by twice the amplitude of the process which flips all spins of the initial state \(|1 \uparrow, 2 \downarrow, 3 \uparrow, 4 \downarrow\rangle\), since the third invariant doesn’t contribute to this process. The exchange coupling of the third invariant can be inferred from considering an alternative four–spin flip process starting from the initial state \(|1 \uparrow, 2 \downarrow, 3 \downarrow, 4 \uparrow\rangle\). The sum of the couplings of the first invariant and the third invariant is given by four times the amplitude of this process. It turns out that this amplitude vanishes in eighth and tenth order. This implies that up to tenth order the four–spin exchange term has the form

\[
J_\Box \left[ (S_1 \cdot S_2)(S_3 \cdot S_4) + (S_2 \cdot S_3)(S_4 \cdot S_1) - (S_1 \cdot S_3)(S_2 \cdot S_4) \right] \tag{27}
\]

in analogy to what is known for the one band Hubbard model in fourth order.

The vanishing of the \(|1 \uparrow, 2 \downarrow, 3 \downarrow, 4 \uparrow\rangle\) spin flip process up to tenth order can be easily understood as resulting from the linked cluster theorem, because for
these processes the plaquette \((1,2,3,4)\) decomposes into two unlinked clusters, one of them containing the \(d\)–sites 1 and 2, the other containing sites 3 and 4. In twelfth order there are processes linking these two clusters and producing another four–spin term

\[
J_x \langle S_1 \cdot S_3 \rangle \langle S_2 \cdot S_4 \rangle
\]  

(28)
in addition to (27). It has to be noted that in twelfth order clusters containing 6 \(d\)–sites are created which produce six–spin terms in the effective Hamiltonian. In the calculation of the four–spin terms these six–spin terms have to be properly eliminated by the averaging procedure described above.

The eighth order coupling constant of the four–spin term (27) is found to be

\[
J^{(8)}_{\square, \text{dir}} = \frac{80 t_{pd}^8 (U + \Delta_{pd}) (U^2 + U \Delta_{pd} + \Delta_{pd}^2)}{U^3 \Delta_{pd}^2}. 
\]

(29)

Corrections up to fourteenth order are shown by Eq. (A.2) in Appendix A together with the leading order contribution for \(J_x\) in Eq. (A.3). The variation of \(J_{\square, \text{dir}}^{(8)}/J_{\square, \text{dir}}^{(8)}\) with increasing \(t_{pd}\) is shown in Fig. 2. Here, the 0-3 Padé (not shown) and the 1-2 and the 2-1 Padés as well as the 1-1 DlogPadé seem to provide a rather accurate estimate with an uncertainty of about ±6\% for \(t_{pd} = 1.3\) eV and an uncertainty of about ±15\% for \(t_{pd} = 1.5\) eV. For \(t_{pd} = 1.3\) eV the coupling \(J_{\square}\) is about 10 times smaller than suggested by the leading order term. We will consider the 1-1 DlogPadé the most probable estimate of \(J_{\square, \text{dir}}^{(8)}/J_{\square, \text{dir}}^{(8)}\).

The leading contributions to second neighbor Heisenberg exchange terms like \(J_2 S_{(0,0)} \cdot S_{(1,1)}\) and to third neighbor Heisenberg exchange terms like \(J_3 S_{(0,0)} \cdot S_{(0,2)}\) are also obtained in eighth order. These couplings are given by

\[
J^{(8)}_{2, \text{dir}} = \frac{4 t_{pd}^8 \left(11 U^3 + 4 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3\right)}{U^3 \Delta_{pd}^2}.
\]

(30)

and

\[
J^{(8)}_{3, \text{dir}} = \frac{4 t_{pd}^8 \left(3 U^3 + 2 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3\right)}{U^3 \Delta_{pd}^2},
\]

(31)

respectively. Corrections to these leading order expressions which we have calculated to twelfth order are given by Eqs. (A.4) and (A.3) in Appendix A.

Figs. 3 and 4 show the variation of \(J_{2, \text{dir}}^{(8)}/J_{2, \text{dir}}^{(8)}\) and \(J_{3, \text{dir}}^{(8)}/J_{3, \text{dir}}^{(8)}\), respectively, with increasing \(t_{pd}\). The radii of convergence appear to be even smaller...
than in the case of \( J_1 \). The 1-1 Padé in Fig. 3 might indicate that \( J_2 \) changes sign slightly below \( t_{pd} = 1 \text{ eV} \), but the scattering of the various approximants doesn’t allow definite conclusions on a change of sign. Since the 0-1 Dlog-Padé (not shown in Fig. 3) coincides to high precision with the 0-2 Padé we will consider this approximant as the most probable estimate for \( J_2 \). The 0-2 Padé for \( J_3 \) shown in Fig. 4 turns upwards and has a pole at \( t_{pd} \approx 2.1 \text{ eV} \). The other three approximants shown appear to behave consistently and we will consider the 0-1 Dlog-Padé as the most probable estimate for \( J_3 \). Altogether, the Padé approximants for \( J_2 \) and \( J_3 \) scatter much more than those for \( J_1 \) and \( J_0 \) and provide less accurate estimates for \( J_2 \) and \( J_3 \). We do, however, learn from these extrapolations that for \( t_{pd} = 1.3 \text{ eV} \) both \( J_2 \) and \( J_3 \) also are reduced substantially in comparison to the leading order results (30) and (31), \( J_2 \) probably by a factor of as much as 10 and \( J_3 \) probably by a factor of 5. As we will see later \( J_2 \) and \( J_3 \) are so small in absolute size that their accurate determination is less urgent for practical purposes.
To describe the six–spin term resulting from twelfth order ring exchange processes on a double plaquette we label the six spins involved cyclically by numbers 1 to 6. Since the oxygen ion at the center of the double plaquette is not visited in twelfth order the six–spin term has the full symmetry of the hexagon formed by the six spins. The 15 independent invariants obtained by all pairings of the six spins into three scalar products [29] group into the 5 operators with hexagonal symmetry $O_1$ to $O_5$ given by Eq. (A.6) in Appendix A. With the same type of arguments which led to (27) we conclude that the twelfth (and fourteenth) order six–spin term has the form

$$J_{12}(O_1 + O_2 - O_3 + O_4 - O_5). \tag{32}$$

The exchange coupling $J_{12}^{(12)}$ given by Eq. (A.7) in Appendix A was calculated from ring exchange processes which flip all spins of the state $|1\uparrow, 2\downarrow, 3\uparrow, 4\downarrow, 5\uparrow, 6\downarrow\rangle$.

For a comparison of the relative sizes of the various couplings we first show in Fig. 5 the leading perturbative contributions of all couplings determined,
in units of $J_{1,\text{dir}}^{(4)}$. In the range of physically relevant model parameters the
four–spin coupling $J_5$ is by far the largest correction to the nearest neighbor
two–spin coupling $J_1$. The second and third neighbor Heisenberg couplings $J_2$
and $J_3$ are much smaller and are in fact comparable to the six–spin coupling
$J_\square$. This scenario agrees with what is known from perturbation expansions
for the single band Hubbard model [6, 28] and from cluster calculations for
the three band model [9].

A quantitative comparison of the best approximants for the various couplings
with $J_1$ (represented by its 2-2 Padé) is shown in Fig. 6 where we have
denoted the m-n Padé for the coupling $J_i$ by $J_i[m,n]$. For the model
parameters (5), $J_\square$ is almost one order of magnitude smaller than $J_1$ and
the couplings $J_2$ and $J_3$ are almost another order of magnitude smaller. The
four–spin coupling $J_\square$ therefore has to be considered an important modification
of the simple nearest neighbor Heisenberg model, whereas the second and third neighbor Heisenberg couplings $J_2$ and $J_3$ (as well as the six–spin

Figure 4: Variation of $J_{3,\text{dir}}/J_{3,\text{dir}}^{(8)}$ with $t_{pd}$. 
Figure 5: Comparison of the leading order terms of the various couplings.

coupling $J_{\square}$ may be ignored as correction at the level of about 3%.

5 Expansion in the Wannier representation

In this section we are going to discuss the alternative perturbation expansion based on the decomposition (18) of the three band Hamiltonian. The unperturbed Hamiltonian (20) consists of independent local Hamiltonians $h_i$ for each site which are easily diagonalized. In the one hole sector the local Hamiltonian has two $S = 1/2$ eigenstates where mutually orthogonal linear combinations of $d$–hole and $w$–hole orbitals are occupied. The two hole sector contains a non–hybridized $S = 1$ triplet and three hybridized singlets the lowest one of which is the Zhang–Rice singlet. In the three hole sector again two $S = 1/2$ doublets are found. The four hole sector and the zero hole sector each contain one trivial $S = 0$ state. The lower doublet in the one hole sector acts as the local ground state doublet of the undoped system. All the other
states will show up as intermediate excited states at sufficiently high orders of the expansion with respect to the perturbation (21). We have diagonalized the local Hamiltonian numerically. A simple analytic formula cannot be obtained in the general case since for the three singlets in the two hole sector a (3×3)–matrix has to be diagonalized. Simple analytic expressions for the solution in this sector would be available only in the symmetric case $\Delta_{pd} = U/2$. The perturbation expansion with respect to (21) was performed using a combination of symbolic and numerical routines.

It is instructive to analyse the radius of convergence $t_{pd}^c$ of the local Hamiltonian $h_1$ which does depend on $t_{pd}$ via (19). This radius of convergence can be determined from studying the branch points of the eigenvalues of the local Hamiltonian in the complex $t_{pd}$–plane. Without going into any details we wish to summarize this analysis here by stating that $t_{pd}^c = 0.469$ eV for the values of $U$ and $\Delta_{pd}$ given in (5). This value agrees well with the values estimated from the Padé approximants. This is not surprising since the expansion with respect to the small perturbation (21) is expected to converge well and should not much modify $t_{pd}^c$ as defined above from the local
In what follows we will plot the variation of the various coupling constants with the hopping $t_{pd}$ in analogy to the presentations in the previous figures by measuring all couplings in units of their lowest order term in the direct expansion (if not otherwise stated). Fig. 7 shows our results for the nearest neighbor exchange $J_{1,w}$. In the present context the leading contribution to $J_{1,w}$ is obtained from the simple second order hopping process described by the term $P_0VSVVP_0$ of (25). This second order contribution is depicted by the thick dotted line in Fig. 7. It is satisfying that this simple second order result reproduces quite nicely the decrease of $J_1/J_{1,\text{dir}}^{(4)}$ with increasing $t_{pd}$ as given by the Padé approximants of Fig. 1. On the other hand, there is, however, a systematic deviation in the overall size of the coupling; even for small $t_{pd}$ the coupling $J_{1,w}^{(2)}$ is too large by about 15%. The discrepancy at small $t_{pd}$ is largely reduced by taking into account the third order terms derived from $P_0VSVVP_0$ and, finally, $J_{1,w}^{(4)}$ is in satisfying agreement with the 2-2 Padé approximants.
Figure 8: Variation of $J_{\square, w}/J_{\square, \text{dir}}^{(8)}$ with $t_{\text{pd}}$.

of the direct expansion. The deviation of $J_{1, w}^{(2)}$ from $J_{1, \text{dir}}^{(4)}$ for small $t_{\text{pd}}$ is explained quantitatively by re-expanding $J_{1, w}^{(2)}$ to second order with respect to $t_0$. Referring to (13) we obtain

$$J_{1, w}^{(2)} \sim (2T_{(0,0)}T_{(1,0)})^2 J_{1, \text{dir}}^{(4)} \quad (t_{\text{pd}} \to 0) \quad (33)$$

which explains the 15% deviation because $(2T_{(0,0)}T_{(1,0)})^2 = 1.153$. Since $J_{1, w}^{(4)}$ collects all fourth order terms it has to coincide with $J_{1, \text{dir}}^{(4)}$ after re-expanding it to $t_{\text{pd}}^4$. How this happens becomes particularly clear if one looks at the sum rule $s_{(1,0)}$ of (14). This sum rule states that $2T_{(0,0)}T_{(1,0)} + r_{(1,0)} = -1$ if we denote by $r_{(1,0)}$ the sum of all terms in $s_{(1,0)}$ (infinitely many) which don’t contain $T_{(0,0)}$. Squaring this sum rule we obtain the relation

$$(2T_{(0,0)}T_{(1,0)})^2 + 2(2T_{(0,0)}T_{(1,0)})r_{(1,0)} + r_{(1,0)}^2 = 1 \quad (34)$$

from which we can read off the contributions of various orders of the Wannier expansion to $J_{1, \text{dir}}^{(4)}$ in the limit of small $t_{\text{pd}}$. The first term represents the
contribution of $J_{1,w}^{(2)}$ discussed above. The second term contains only one factor of $T_{(0,0)}$ and results from third order terms in $V^w$ which due to $r_{(1,0)} = 0.073775$ exhaust the relation $(34)$ to $1 - r_{(1,0)}^2 = 0.994557$; this explains why $J_{1,w}^{(3)}$ is slightly smaller than $J_{1,\text{dir}}^{(4)}$ in the limit of small $t_{pd}$ (see Fig. 7). Finally, the term $r_{(1,0)}^2$ comes from fourth order terms in $V^w$ which contribute only about 0.5% for small $t_{pd}$ but change sign and get more important as $t_{pd}$ increases.

In our calculation of third and fourth order contributions to $J_{1,w}$ we have made extensive use of the sum rule $s_{(1,0)}$. In third order terms the exchange path for a spin flip process involves an arbitrary third copper ion site whose spin is not flipped. The sum of the spin flip amplitudes over all these third sites contains a lattice sum which is simply $r_{(1,0)}$. The calculation of the fourth order is more involved since one has to discriminate between spin flip processes which don’t visit another site and those which visit one or two more sites. The lattice sums appearing in this order cannot be completely determined from sum rules, but sum rules considerably simplify their calculation. Four-spin terms which here appear in fourth order are eliminated by averaging as described in the previous section.

Results for the four-spin coupling $J_{3,w}$ are shown in Fig. 8. The leading fourth order contribution again nicely reproduces qualitatively the decrease with increasing $t_{pd}$ known from Fig. 2. After the above discussion the deviation observed in the small $t_{pd}$ limit is not surprising. In fact, a quantitative understanding of this deviation follows from looking at the fourth power of the $s_{(1,0)}$ sum rule: $(2T_{(0,0)}T_{(1,0)} + r_{(1,0)})^4 = 1$. With $(2T_{(0,0)}T_{(1,0)})^4 = 1.329$ we understand why $J_{3,w}^{(4)}$ is about 33% too large for small $t_{pd}$. The substantial reduction of the deviation by the fifth order contributions are also understood quantitatively from the identity $(2T_{(0,0)}T_{(1,0)})^4 + 4(2T_{(0,0)}T_{(1,0)})^3 r_{(1,0)} = 0.964$ (see Fig. 8). Including the sixth order terms we find the almost negligible deviation of $(2T_{(0,0)}T_{(1,0)})^4 + 4(2T_{(0,0)}T_{(1,0)})^3 r_{(1,0)} + 6(2T_{(0,0)}T_{(1,0)})^2 r_{(1,0)}^2 = 1.0017$ and the overall agreement with the 1-1 DlogPadé is quite satisfying.

The analysis of the second and third neighbor exchange $J_2$ and $J_3$ is more complicated in the Wannier representation since there are low order contributions which have to be cancelled completely by higher order terms before results of any significance emerge. We therefore show these couplings in Figs. 9 and 10 not in units of their eighth order counterparts from the direct expansion but in units of $J_{1,\text{dir}}^{(4)}$. It is quite obvious that for any lattice vector $l$ there is a second order contribution $J_{l,w}^{(2)}$ to the Heisenberg coupling

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between two spins separated by 1 which in analogy to (33) behaves like

\[ J_{1,\text{w}}^{(2)} \sim (2T_{(0,0)}T_1)^2 J_{1,\text{dir}}^{(4)} \quad (t_{pd} \to 0). \]  

(35)

The cancellation of this contribution by higher order terms is understood by invoking the sum rule \( 2T_{(0,0)}T_1 + r_1 = 0 \) for further neighbors which squared gives the relation

\[ (2T_{(0,0)}T_1)^2 + 2(2T_{(0,0)}T_1)r_1 + r_1^2 = 0. \]  

(36)

The numbers \( (2T_{(0,0)}T_{(1,1)})^2 = 0.0325 \) and \( (2T_{(0,0)}T_{(2,0)})^2 = 0.0111 \) coincide perfectly with the behavior of \( J_{2,\text{w}}^{(2)} \) and \( J_{3,\text{w}}^{(2)} \) for small \( t_{pd} \) as shown in Figs. 9 and 10. We also understand from (36) why the inclusion of the third order doesn’t reduce the deviation from 0 but just changes its sign. In fourth order Fig. 9 shows that in agreement with (36) the terms proportional to \( t_{pd}^4 \) in \( J_{2,\text{w}} \) vanish. This is, however, only a partial solution of the cancellation problem since there are still terms proportional to \( t_{pd}^6 \) which according to
Fig. 9 even have the wrong sign and cancellation of which would only be achieved by extending the $V^w$ expansion to sixth order. For $t_{pd} > 0.8$ eV the third and fourth order results shown in Figs. 9 and 10 at least have the right sign and the same order of magnitude as the Padé estimates from the previous section. We have to conclude that the accurate determination of the further neighbor couplings $J_2$ and $J_3$ in the Wannier representation would be very demanding. This points at definite limitations of this approach.

6 Conclusions

In the present paper we have discussed the derivation of high precision effective spin Hamiltonians for the low energy sector of a three band model for $CuO_2$–planes. By two methods we have demonstrated that it is possible to overcome the convergence problems of the $t_{pd}$ perturbation series. Using the direct expansion with respect to $t_{pd}$ we have derived precise values for the
most important couplings via Padé approximants. The direct expansion has the advantage of a particularly simple unperturbed Hamiltonian and a very nicely localized perturbative Hamiltonian which makes high order symbolic expansions feasible. Using the Wannier representation we have confirmed the results from the direct expansion by a method with much better convergence properties. The expansion in the Wannier representation is, however, rendered more difficult by a more complicated unperturbed Hamiltonian and a less well localized perturbative Hamiltonian and by the necessity of a non-symbolic (i.e. numerical) series expansion. We have also shown that for precise values of the coupling constants the leading orders of the Wannier expansion are not sufficient.

The work in the present paper was confined to the most rudimentary three band model since our main goal was to demonstrate the feasibility of the derivation of accurate effective Hamiltonians. Nevertheless we will use our results here for a fit of the couplings $J_1 = 151.9$ meV and $J_0/J_1 = 0.24$ extracted recently from a fit to the experimental dispersion of $La_2CuO_4$ using self consistent spin-wave theory. Assuming the typical (though somewhat arbitrary) model parameters $U = 8$ eV and $\Delta_{pd} = 3.6$ eV from (5) we obtain from the value $J_1 = 151.9$ meV the estimate $1.422 \leq t_{pd} \leq 1.454$ eV for the hopping parameter of the minimum model showing an uncertainty in $t_{pd}$ of 2% due to the uncertainty of our Padé extrapolations. With $t_{pd}$ in this range our estimate for $J_0$ results in $0.19 \leq J_0/J_1 \leq 0.25$ which is in good agreement with the result from [10].

For proper applications to cuprate materials this work will have to be extended to more realistic three band models including, in particular, a direct oxygen–oxygen hopping $t_{pp}$ [13, 14]. The relevance of four–spin exchange has been stressed also for the two–leg ladder system $La_6Ca_8Cu_{24}O_{41}$ [30] to which the analysis presented here can be applied as well.

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Appendix A

This Appendix contains the more voluminous formulae from the direct expansion of section IV. These formulae can be easily used to derive the Padé approximants discussed in section IV.

With (26) the Taylor series for the nearest neighbor exchange coupling is

$$J_{1, \text{dir}} = J_{1, \text{dir}}^{(4)} \left[ 1 - t_{pd}^2 \frac{4 \left( 5 U + 2 \Delta_{pd} \right)}{\Delta_{pd}^2 (U + \Delta_{pd})} + \right.$$\[A.1]$$\left. t_{pd}^4 \frac{801 U^3 + 164 U^2 \Delta_{pd} - 24 U \Delta_{pd}^2 - 12 \Delta_{pd}^3}{2 U^2 \Delta_{pd}^4 (U + \Delta_{pd})} - \right.$$\[A.2]$$\left. t_{pd}^6 \frac{8505 U^4 + 9602 U^3 \Delta_{pd} + 908 U^2 \Delta_{pd}^2 - 240 U \Delta_{pd}^3 - 48 \Delta_{pd}^4}{U^2 \Delta_{pd}^6 (U + \Delta_{pd})^2} + \right.$$\[A.3]$$\left. t_{pd}^8 (758199 U^7 + 1587453 U^6 \Delta_{pd} + 890808 U^5 \Delta_{pd}^2 + 52603 U^4 \Delta_{pd}^3 - 6611 U^3 \Delta_{pd}^4 + 4566 U^2 \Delta_{pd}^5 + 2559 U \Delta_{pd}^6 + 483 \Delta_{pd}^7) / \right.$$\[A.4]$$\left. (4 U^4 \Delta_{pd}^8 (U + \Delta_{pd})^3) + O(t_{pd}^{10}) \right].$$

The series for the four-spin coupling with the leading contribution (29) is given by

$$J_{\perp, \text{dir}} = J_{\perp, \text{dir}}^{(8)} \left[ 1 - t_{pd}^2 \frac{4 \left( 11 U^3 + 14 U^2 \Delta_{pd} + 8 U \Delta_{pd}^2 + 2 \Delta_{pd}^3 \right)}{\Delta_{pd}^2 (U + \Delta_{pd}) (U^2 + U \Delta_{pd} + \Delta_{pd}^2)} + \right.$$\[A.5]$$\left. t_{pd}^4 (56569 U^7 + 161892 U^6 \Delta_{pd} + 168480 U^5 \Delta_{pd}^2 + 76092 U^4 \Delta_{pd}^3 + 9096 U^3 \Delta_{pd}^4 - 7008 U^2 \Delta_{pd}^5 - 3960 U \Delta_{pd}^6 - 792 \Delta_{pd}^7) / \right.$$\[A.6]$$\left. (40 U^2 \Delta_{pd}^8 (U + \Delta_{pd})^3 (U^2 + U \Delta_{pd} + \Delta_{pd}^2)) - t_{pd}^6 (410565 U^8 + 1487797 U^7 \Delta_{pd} + 2034672 U^6 \Delta_{pd}^2 + 1264452 U^5 \Delta_{pd}^3 + 296152 U^4 \Delta_{pd}^4 - 48240 U^3 \Delta_{pd}^5 - 49264 U^2 \Delta_{pd}^6 - 13464 U \Delta_{pd}^7 - 1584 \Delta_{pd}^8) / \right.$$\[A.7]$$\left. (10 U^2 \Delta_{pd}^8 (U + \Delta_{pd})^4 (U^2 + U \Delta_{pd} + \Delta_{pd}^2)) + O(t_{pd}^{10}) \right].$$

The leading contribution to the four-spin coupling (28) is

$$J_{x}^{(12)} = 2 t_{pd}^{12} \left( (489 U^7 + 1016 U^6 \Delta_{pd} - 72 U^5 \Delta_{pd}^2 - 2232 U^4 \Delta_{pd}^3 - 3392 U^3 \Delta_{pd}^4 - 2784 U^2 \Delta_{pd}^5 - 1280 U \Delta_{pd}^6 - 256 \Delta_{pd}^7) / \right.$$\[A.8]$$\left. (U^5 \Delta_{pd}^{11} (U + \Delta_{pd})^2) \right).$$

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With (30) and (31) the series for the second and third neighbor two-spin couplings are given by

\[ J_{2, \text{dir}} = J_{2, \text{dir}}^{(8)} \left[ 1 - \frac{t_{pd}^2}{\Delta_{pd}^2(U + \Delta_{pd})} \left( 4 \frac{142 U^4 + 169 U^3 \Delta_{pd} + 36 U^2 \Delta_{pd}^2 + 10 U \Delta_{pd}^3 + 2 \Delta_{pd}^4}{U^3 + 4 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3} \right) + \frac{t_{pd}^4(82083 U^7 + 171784 U^6 \Delta_{pd} + 99154 U^5 \Delta_{pd}^2 + 10848 U^4 \Delta_{pd}^3 + 1420 U^3 \Delta_{pd}^4 + 290 U^2 \Delta_{pd}^5 + 120 U \Delta_{pd}^6 + 24 \Delta_{pd}^7)}{(U + \Delta_{pd})^2 \left( 11 U^3 + 4 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3 \right)} \right] + O(t_{pd}^6) \]

(A.4)

and

\[ J_{3, \text{dir}} = J_{3, \text{dir}}^{(8)} \left[ 1 - \frac{t_{pd}^2}{\Delta_{pd}^2(U + \Delta_{pd})} \left( 2 \frac{72 U^4 + 94 U^3 \Delta_{pd} + 39 U^2 \Delta_{pd}^2 + 20 U \Delta_{pd}^3 + 4 \Delta_{pd}^4}{U^3 + 2 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3} \right) + \frac{t_{pd}^4(47947 U^7 + 111156 U^6 \Delta_{pd} + 90704 U^5 \Delta_{pd}^2 + 43130 U^4 \Delta_{pd}^3 + 21424 U^3 \Delta_{pd}^4 + 8174 U^2 \Delta_{pd}^5 + 2632 U \Delta_{pd}^6 + 440 \Delta_{pd}^7)}{(U + \Delta_{pd})^2 \left( 3 U^3 + 2 U^2 \Delta_{pd} + 2 U \Delta_{pd}^2 + \Delta_{pd}^3 \right)} \right] + O(t_{pd}^6) \]

(A.5)

The 5 six-spin invariants for a hexagonal plaquette are

\[ O_1 = (S_1 \cdot S_2)(S_3 \cdot S_4)(S_5 \cdot S_6) + (S_2 \cdot S_3)(S_4 \cdot S_5)(S_6 \cdot S_1) \]
\[ O_2 = (S_1 \cdot S_4)(S_2 \cdot S_6)(S_3 \cdot S_5) + (S_2 \cdot S_5)(S_3 \cdot S_1)(S_4 \cdot S_6) + (S_3 \cdot S_6)(S_4 \cdot S_2)(S_5 \cdot S_1) \]
\[ O_3 = (S_1 \cdot S_4)(S_2 \cdot S_5)(S_3 \cdot S_6) \]
\[ O_4 = (S_1 \cdot S_2)(S_3 \cdot S_6)(S_4 \cdot S_5) + (S_2 \cdot S_3)(S_4 \cdot S_1)(S_5 \cdot S_6) + (S_3 \cdot S_4)(S_5 \cdot S_2)(S_6 \cdot S_1) \]
\[ O_5 = (S_1 \cdot S_2)(S_3 \cdot S_5)(S_4 \cdot S_6) + (S_2 \cdot S_3)(S_4 \cdot S_6)(S_5 \cdot S_1) + (S_3 \cdot S_4)(S_5 \cdot S_1)(S_6 \cdot S_2) + (S_4 \cdot S_5)(S_6 \cdot S_2)(S_1 \cdot S_3) + (S_5 \cdot S_6)(S_1 \cdot S_3)(S_2 \cdot S_4) + (S_6 \cdot S_1)(S_2 \cdot S_4)(S_3 \cdot S_5). \]
The leading contribution to the six–spin coupling in Eq. (32) is found to be

\[
J^{(12)} = \frac{336 \tilde{t}_{pd}^2 (U + \Delta_{pd}) \left( 3U^4 + 6U^3 \Delta_{pd} + 8U^2 \Delta_{pd}^2 + 6U \Delta_{pd}^3 + 3 \Delta_{pd}^4 \right)}{U^5 \Delta_{pd}^{11}}.
\]  

(A.7)

References

[1] J.G. Bednorz and K.A. Müller, Z. Phys. B 64, 189 (1986).
[2] V.J. Emery, Phys. Rev. Lett. 58, 2794 (1987).
[3] Band structure calculations imply that a quantitative description of the electronic structure requires as many as eight bands, see e.g.: O.K. Andersen et al., J. Phys. Chem. Solids 56, 1573 (1995).
[4] F.C. Zhang and T.M. Rice, Phys. Rev. B 37, 3759 (1988).
[5] P.W. Anderson, Science 235, 1196 (1987).
[6] For a nice presentation of the method, see: M. Takahashi, J. Phys. C: Solid State Phys. 10, 1289 (1977).
[7] J. Stein, O. Entin–Wohlman and A. Aharony, Phys. Rev. B 53, 775 (1996); J. Stein, Phys. Rev. B 53, 785 (1996).
[8] T. Yildirim et al., Phys. Rev. Lett. 73, 2919 (1994); T. Yildirim et al., Phys. Rev. B 52, 10239 (1995); O. Entin–Wohlman, A.B. Harris and A. Aharony, Phys. Rev. B 53, 11661 (1996).
[9] see also: H.J. Schmidt and Y. Kuramoto, Physica B 163, 443 (1990), and more recently: Y. Mizuno et al., J. Low Temp. Ph. 117, 389 (1999); analogous results for the single band Hubbard model are obtained in [28].
[10] A.A. Katanin and A.P. Kampf, cond-mat/0111533.
[11] R. Coldea et al., Phys. Rev. Lett. 86, 5377 (2001).
[12] For a review on the modeling of CuO$_2$–planes, see: E. Dagotto, Rev. Mod. Phys. 66, 763 (1994).
[13] A.K. McMahan, R.M. Martin and S. Satpathy, Phys. Rev. B 38, 6650 (1988).

[14] M.S. Hybertsen, M. Schlüter and N.E. Christensen, Phys. Rev. B 39, 9028 (1989).

[15] V.J. Emery and G. Reiter, Phys. Rev. B 38, 4547 (1988).

[16] V.J. Emery and G. Reiter, Phys. Rev. B 38, 11938 (1988).

[17] F.C. Zhang and T.M. Rice, Phys. Rev. B 41, 7243 (1990).

[18] V.J. Emery and G. Reiter, Phys. Rev. B 41, 7247 (1990).

[19] H.B. Pang, T. Xiang, Z.B. Su and L. Yu, Phys. Rev. B 41, 7209 (1990).

[20] J. Zaanen and A.M. Oleś, Phys. Rev. B 37, 9423 (1988).

[21] S.V. Lovtsov and V.Y. Yushankhai, Physica C 179, 159 (1991).

[22] H.B. Schüttler and A.J. Fedro, Phys. Rev. B 45, 7588 (1992).

[23] J.H. Jefferson et al., Phys. Rev. B 45, 7959 (1992).

[24] R. Hayn, V. Yushankhai and S. Lovtsov, Phys. Rev. B 47, 5253 (1993).

[25] V.I. Belinicher and A.L. Chernyshev, Phys. Rev. B 49, 9746 (1994).

[26] L.F. Feiner et al., Phys. Rev. B 53, 8751 (1996).

[27] A.M. Oleś, Phys. Rev. B 41, 2562 (1990).

[28] A.H. MacDonald, S.M. Girvin and D. Yoshioka, Phys. Rev. B 41, 2565 (1990).

[29] Products of two triple products like $[\mathbf{S}_1 \times \mathbf{S}_2] \cdot \mathbf{S}_3 [(\mathbf{S}_4 \times \mathbf{S}_5) \cdot \mathbf{S}_6]$ don’t represent additional invariants since they can be expressed by scalar products.

[30] M. Matsuda et al., J. Appl. Phys. 87, 6271 (2000); Phys. Rev. B 62, 8903 (2000).