Thermoelectrics Near the Mott Localization-Delocalization Transition

Kristjan Haule and Gabriel Kotliar

1 Current status of Material Design Using Correlated Electron Systems

1.1 Weakly Correlated Systems

The dream of accelerating the discovery of materials with useful properties using computation and theory is quite old, but actual implementations of this idea are recent [1, 2]. Successes in material design using weakly correlated materials, are due, to a large degree, to a two important developments:

a) approximate implementations of first principle methods, which are relatively accurate and computationally efficient
b) robust implementation of algorithms which are highly reproducible and widely available in well tested codes.

Density functional theory based approaches give reliable estimates of the total energy, and are an excellent starting point for computing excited state properties of weakly correlated electron systems. These approaches allows the evaluation of transport coefficients using very limited, or no empirical information, and are beginning to be used in conjunction with data mining techniques and combinatorial searches.

Kristjan Haule
Physics Department and Center for Materials Theory, Rutgers University, 136 Frelinghuysen Road, Piscataway, NJ, e-mail: haule@physics.rutgers.edu

Gabriel Kotliar
Physics Department and Center for Materials Theory, Rutgers University, 136 Frelinghuysen Road, Piscataway, NJ, e-mail: kotliar@physics.rutgers.edu
1.2 Strongly Correlated Electron Systems

Since a large number of interesting physical phenomena, such as high temperature superconductivity and large Seebeck coefficients, are realized in strongly correlated electron systems, there is a great interest in the possibility of carrying out rational material design with correlated materials [1, 2].

The theoretical situation in this area, however, is a lot more uncertain. For example, the issue of whether the two dimensional one band Hubbard model supports superconductivity or not is still very open [12]. Given that this model is an extraordinary oversimplification of realistic materials, it is hard to contemplate explaining, let alone predicting experimental results in materials that require a much more elaborate models for their description. The prospect of predicting properties of materials which have not yet been synthesized is even more daunting. In this chapter we will argue that this assessment is overly pessimistic, and we will give some reasons why we expect a rapid progress in the coming years through the interplay of qualitative reasoning, new theoretical and computational methods, and experiments. We will then describe some attempts to gain experience in this field, and some lessons that we have learned using thermoelectric performance as an example.

1.2.1 Dynamical Mean Field Theory

The advent of Dynamical Mean Field Theory (DMFT) removed many difficulties of the traditional electronic structure methods. DMFT describes Mott insulators, as well as correlated metals. DMFT combines ideas of quantum chemistry, such performing a full configuration interaction calculation (at a local level to avoid size consistency problems), and physics, such as carrying out a diagrammatic expansion around the band limit. DMFT treats quasiparticle bands and Hubbard bands on the same footing, and, unlike simpler approaches such as LDA+U, is able to describe the multiplet structure of correlated solids. The latter is being inherited from open shell atoms and ions. DMFT has been successful in accounting for the behavior observed in correlated materials ranging from plutonium to vanadium oxides and have even made some predictions, which have been successfully confirmed by experiment[8, ?]. This suggests that the approach is reasonably accurate, in the sense that it gives a zeroth order picture of correlated materials not too close to criticality. Ten years ago, a combination of DMFT with electronic structure methods LDA+DMFT, was proposed [3, 17, 10] and accurate implementations are being actively developed across the world. Just like LDA, these tools connect the atomic positions with the physical observables using very little information from experiment, and therefore they have the potential to accelerate material discovery.

Predicting the phase diagram of strongly correlated materials is an extremely difficult problem. Correlated materials have many competing phases, which are very close in energy. This poses serious difficulties to direct numerical studies of model Hamiltonians because omitting small terms which are present in the Hamiltonian
of the actual material or finite size effects connected to boundary conditions can exchange the stability of two very different phases.

DMFT divides the solution of the many body problem of a solid state system into two separate and distinct steps: the study of the evolution of the mean field solutions as a function of parameters and the computation of total energies for each DMFT solution. Common to many mean field approaches, a given Hamiltonian can have many distinct DMFT solutions, describing various possible phases of a material. Which phase is realized for a given value of parameters (temperature, volume, stress, doping concentration of impurities, etc.) is determined by comparing the free energy of the different DMFT solutions. A lot of important information can be obtained from the first step alone, when combined with experimental information. If one knows that for some value of parameters certain phase is realized in material, one can use DMFT to explore the properties of that phase, and optimize desired physical property, sidestepping the difficult issue of the comparing the free energies of the different competing phases which can be done at a later stage. The rational material design process should then suggest modifications of the material to stabilize the phase with desirable properties.

2 The process of rational material design

Figure 1 describes schematically the rational material design process. It begins with a qualitative idea, which is then tested by a calculation. One of the major advances of realistic DMFT implementations such as LDA+DMFT or GW+DMFT is that now this calculation can be made material specific, resulting in a set of predictions that can be tested experimentally. The experimental results can either rule out the qualitative idea, in which case the process stops, or reinforce and refine the idea. Experiments also help calibrate the computational methods, which in turn lead to an improved material specific prediction in the next iteration. The expected result from this process are materials with improved properties $M_1, M_2, M_3, \ldots$. In addition, this process tests theoretical ideas in an unbiased way, deepens our understanding of materials physics, and refines the accuracy of computational tools. Large databases of existing materials are being created (for example http://icsd.ill.eu/icsd/index.html), which are starting to be used, in combination with the first principle methods, for data mining techniques. Using the crystal structure information from the database, the first principles methods can identify potentially promising materials, which can then be analyzed experimentally.
3 Thermoelectricity of Correlated Materials

3.1 Formalism

The transport coefficients that govern the thermopower, electric and thermal conductivity can be expressed in terms of the matrix of kinetic coefficients $A_m$ relating the electric and thermal currents $J, J_Q$ to the applied external fields $\nabla \mu / T, \nabla T / T^2$. Transport quantities become $S = -(k_B/e)(A_1/A_0)$, $\sigma = (e^2 / T)A_0$, $\kappa = k_B^2[A_2 - A_{12} / A_0]$. The thermoelectric response thus reduces to the evaluation of kinetic coefficients.

The thermoelectric figure of merit is defined by

$$ZT = \frac{S^2 \sigma T}{\kappa + \kappa_{\text{phonon}}}$$  \hspace{1cm} (1)

Fig. 1 A schematic drawing of the rational material design process. It relies on condensed matter theory, material databases and realistic DMFT implementations, and it involves a close and iterative interplay of theory and experiment.
where $T$ is the absolute temperature, $\sigma$ is the electrical conductivity, $S$ is the Seebeck coefficient or thermopower, and $\kappa$ ($\kappa_{\text{phonon}}$) is the electron (phonon) contribution to the thermal conductivity.

The Wiedemann Franz law is an approximate relation that allows us to estimate the ratio of the electronic contribution to the thermal conductivity ($\kappa$) and electric conductivity ($\sigma$). It postulates that the Lorentz number, $L = \kappa / (\sigma T)$, is weakly material dependent.

Its value at low temperatures is given by $(\pi^2/3)(k_B/e)^2 = 2.44 \times 10^{-8} \text{W}\Omega/K^2$. We will return to the Lorentz number at higher temperatures later in this article. If we ignore the thermal conductivity of the lattice, the figure of merit can be written as $ZT = S^2 / L$, hence to have a promising figure of merit ($ZT$ close to or larger than one) it is necessary to have $S$ bigger than the basic scale $k/e = 8610\text{mV}/K$. The thermal current of an interacting electronic system was determined first by Mahan and Jonson [13]. Ref [13] discusses a model containing electrons interacting with phonons, and the review [18] discusses the general case of the electron electron interactions (see also ref [24]).

DMFT expresses the one particle Greens function in terms of a local self energy of an impurity model, satisfying a self consistency condition. Practical evaluation of the transport coefficients becomes possible in the approximation on small vertex corrections. This was first done by H. Schweitzer and G. Czycholl [27] (see also ref [25]). For the Hubbard like interactions, there are no contributions from the non local Coulomb interactions, and the negligence of the vertex corrections can be justified rigorously in the limit of infinite dimensions [15]. The same is true, but far less obvious, for the thermal current, as it was shown in ref [24]. In the multiorbital situation, the vertex corrections to the conductivity need to be examined on a case by case basis, and do not necessarily vanish, even in infinite dimensions. With this approximation, the LDA+DMFT transport coefficients reduce to

$$A_{\mu\nu} = \pi T \int d\omega \left( -\frac{d}{d\omega} \frac{\omega}{T} \right) \sum_k \text{Tr}[v_{\mu k}^*(\omega)\rho_k(\omega)v_{\nu k}(\omega)\rho_k(\omega)]$$

where $v_{\mu k}$ are velocities of electrons and $\rho_k$ is the electron spectral density

$$\rho_k(\omega) = \frac{1}{2\pi i}[G_k^+(\omega) - G_k(\omega)].$$

The weakly interating case appears as a limiting case where the spectral function becomes a delta function $\rho_{k,ij}(\epsilon) = \delta(\epsilon - \epsilon_k)\delta_{ij}$. One can therefore formulate the problem of the optimization of the figure of merit as the problem of optimizing a functional of spectral functions, with self energies which are realizable from an Anderson impurity model, with a bath satisfying the DMFT self condition.
3.2 Thermoelectricity near the Mott transition: qualitative considerations

Following the early developments of DMFT and its successful application to the theory of the Mott transition in three dimensional transition metal oxides (for reviews see [8] [?]), it was natural to use this approach to formulate and answer the question of whether we should look for good thermoelectrics near the Mott localization delocalization transition. This talk describes our current understanding of this issue and the tentative answer, at this point, is no, but perhaps yes.

There were several reasons to suspect that proximity to the localization delocalization transition is good for thermoelectricity:

![Fig. 2 Bhenia Jaccard Flouquet plot from [4]. The theoretical point obtained on the LaSrTiO3 system with twenty percent doping away from the Mott insulator is also shown in the same graph.](image)
a) Sharp structures in the density of states lead to large $S$ in simple theories \cite{19}. The modern theory of the Mott transition predicts a quasiparticle peak, which narrows as the transition is approached. And this could result a large thermoelectric response.

b) One can think on a qualitative level of the thermoelectric coefficient as the entropy per carrier. In the incoherent regime, one could imagine that each carrier can transport a large amount of entropy. The incoherent regime, above a characteristic coherence temperature $T^*$, is easy to access near a localization delocalization transition, because the proximity to this boundary makes $T^*$ low.

c) Orbital degeneracy increases the number of carriers and would be expected to increase the figure of merit. There are many orbitally degenerate three dimensional correlated transition metal oxides.

Ref. \cite{16} considered a model of the prototypical doped insulator LaSrTiO$_3$, which has been carefully investigated experimentally \cite{28}. The thermoelectric properties of this systems had not been investigated at that time. Early DMFT studies accounted for the divergence of the linear term of the specific heat, and the susceptibility, as well as the existence of a quasiparticle peak in the spectra \cite{32}. The Hall coefficient, however, coincides with the band theory calculations, and is non critical near the Mott transition \cite{14}. It is possible to analyze the DMFT transport equations in two regimes: i) $T \ll T^*$, where the electronic transport is controlled by band-like coherent quasiparticles, well described in momentum space, ii) $T \gg T^*$ when the electron is better described as a particle in real space, and the transport is diffusive \cite{16} (see below).

The second regime is well described by the high temperature expansion, valid for $T > D$ ($D$ is the bandwidth). Approximate numerical solutions of the DMFT equations Ref. \cite{16} showed that the thermoelectric response computed in the high temperature regime could be matched smoothly with the low temperatures results valid for $T \ll T^*$.

### 3.3 Application to LaSrTiO$_3$

An approximate numerical solution of the DMFT equations for the titanides was shown to interpolate smoothly between the high temperature and low temperature region. This is consistent with the idea that DMFT reconciles the band picture at low energies and low temperatures, with the particle picture at high energies and high temperatures. The temperature scale here is set by the coherence temperature $T^*$. Taking a tight binding parametrization suitable for the titanites, the thermoelectric figure of merit as a function of temperature and doping is reproduced in Fig. 3. The behavior of the thermoelectric power near the Mott transition is shown in Fig. 3. Notice that at low doping, the contribution from the lower Hubbard band dominates and the thermoelectric power is positive while at high doping the quasiparticle contribution dominates and the thermoelectric power is electron-like. Measurements near the Mott transition were carried out a few years later \cite{9}, and they
are qualitatively, but not quantitatively, similar to the theory. This is to be expected, given the various approximations that were made (the electronic structure, the lattice distortion, and crystal field effects ignored, the impurity solvers used were very approximate). More recent studies of these materials including lattice distortions and crystal field splittings have been carried out\[\] but their effects on the thermoelectric response has not been studied.

3.4 Low Temperature Regime

LaSrTiO$_3$ is described by a multi-band Hubbard model. At low temperatures, the Fermi liquid theory is valid. The slope of the real part of the self energy scales as $1 - 1/Z$, where $Z$ is the quasiparticle residue. The quadratic part of the self energy is related to the quasiparticle lifetime, which is small in the Fermi liquid regime.

Under these assumptions, we can rewrite a simpler expressions for the transport coefficients $A_n$ of a multiband Hubbard model at low temperatures

$$A_{\mu\nu}^n = \frac{Nk_B T}{8} \int_{-\infty}^{\infty} dx \frac{x^n \Phi_{\mu\nu}(xT + \mu - \Sigma'(xT))}{\cosh^2(x/2) \Sigma''(xT)},$$  \hspace{1cm} (4)$$

where $\Phi_{\mu\nu}$ is the transport function defined by $\Phi_{\mu\nu} = \sum_k \nu_k^\mu \nu_k^\nu \delta(\omega - \epsilon_k)$ and $\Sigma''(\omega)$ is the imaginary part of the electron self-energy.

At low temperatures, $A_0$ and $A_2$ are simply estimated by replacing $\Sigma''(\omega)$ by its quadratic approximation, $\Sigma''(\omega) \sim \frac{\gamma}{2Z} (\omega^2 + \pi^2 T^2) \equiv \Sigma^{(2)}(\omega)$. We then obtain

![Figure of merit for different values of the lattice thermal conductivity. The electron density is $1 - x$.](image)

**Fig. 3** Figure of merit for different values of the lattice thermal conductivity. The electron density is $1 - x$. 

where \( \mu_0 = \mu - \Sigma'(0) \) and

\[
E_k^n = \int_{-\infty}^{\infty} \frac{x^n dx}{4 \cosh^2(x/2)[1 + (x/\pi)^2]^k}
\]

are numerical constants of the order unity.

On the other hand, this approximation neglects particle-hole asymmetry and gives zero thermoelectricity since \( E_1^1 = 0 \). There are two sources of particle hole asymmetry. One is obtained by expanding the transport function in Eq. 4 to the first order, which describes the particle hole asymmetry in the electronic velocities, contained in the bare band structure of the problem. This term can be approximated by the LDA Seebeck coefficient divided by quasiparticle renormalization amplitude \( Z \). The second contribution is the result of the particle hole asymmetry of the scattering rate. It involves subleading cubic terms in the self energy, which scale near the Mott transition as

\[
\Sigma''(\omega) = \Sigma^{(2)}(\omega) + \Sigma^{(3)}(\omega) + \cdots
\]

\[
\Sigma^3(\omega) = \frac{(a_1 \omega^3 + a_2 \omega T^2)}{Z^3}
\]

and \( a_1, a_2 \) are constants of order unity (even terms in frequency are not important). This leads to the following expression for the thermoelectric coefficient

\[
A_1 = Z \frac{Nk_B}{2\gamma_0 \pi^2} \left[ \Phi_{\mu \nu}(\mu_0) E_2^1 - \Phi_{\mu \nu}(\mu_0) (a_1 E_2^2 + a_2 E_2^2)/\gamma_0 \right]
\]

Fig. 4 Experimental (left panel) and theoretical computations of the thermoelectric power (\( S \)) of the \( \text{La}_{1-x}\text{Sr}_x\text{TiO}_3 \) from Refs. 16 and 9.
Unfortunately it has proved to be very difficult to estimate the magnitude of the coefficients $a_1$ and $a_2$. It is important to develop intuition into when these terms are important and their sign. Since in many cases, LDA predicts the correct sign of the thermoelectric power at low temperatures, perhaps the scattering time particle hole asymmetry Eq. (5) is not dominant in the LaTiO$_3$ system. This problem deserves a thorough investigation.

At low temperature, the thermoelectric coefficients is

$$S = -\frac{k_B k_B T}{|e| Z} \left[ \frac{\Phi'(\mu_0) E_1^2}{\Phi(\mu_0) E_0^2} - \frac{a_1 E_2^2 + a_2 E_2^2}{\gamma_0 E_0^2} \right],$$

which clearly scales as $T/Z$ with $Z$ vanishing at the Mott transition. Since the linear term of the specific heat $\gamma$ scales as $1/Z$ the ratio $S/(\gamma T)$ in a Hubbard like model approaches a finite value as $Z$ vanishes:

$$\frac{S}{\gamma T} = -\frac{3}{|e| D(\mu_0)} \left[ \frac{\Phi'(\mu_0) E_1^2}{\Phi(\mu_0) E_0^2} - \frac{a_1 E_2^2 + a_2 E_2^2}{\gamma_0 E_0^2} \right].$$

The first part of the ratio depends only on the bare band-structure quantities and is not affected by strong correlations. The second part, however, is due to the asymmetry of the quasiparticle lifetime, and might be less universal and more material and correlation specific. This question deserves further study.

For the LaSrTiO$_3$ system, we estimated its value numerically using LDA+DMFT [23] and we include its value in the plot of Behnia et.al. [4] in Fig. 2. In Ref. [4] it was observed that the ratio $S/\gamma T$ is weakly material dependent in a large number of materials which they compiled. From the theoretical point of view, the weak dependence of the ratio of Behnia et. al. on material can be viewed as a validation of the local approximation, since the most material dependence is embodied in the quantity $Z$, which cancels in the ratio $S/(\gamma T)$. This suggest that the DMFT approach holds great promise for the search of good thermoelectric materials. Deviations from universality arise from the variations of the bare density of states and from the effects of the cubic terms in the self energy that were not included in the analysis of ref [16]. It would be interesting to return to this problem using modern LDA+DMFT tools.

### 3.5 High temperature results

In the high temperature region, the expansion of the solution of the DMFT equations led to the generalized Heikes formula [30, 31] for the Seebeck coefficient. In this limit, thermopower is given by $S = \mu/(eT)$, where $\mu$ is the chemical potential. The exact diagonalization of the atomic problem gives a set of atomic eigenvalues $E_m$ and their degeneracies $d_m$. The chemical potential is then determined from the partition sum

$$n = \sum_m d_m e^{-\beta (E_m - \mu N)/Z}$$

(9)
where \( n \) is the number of electrons in a correlated orbital. Hence, valence of the solid \( n \) can be used to predict the high temperature value of thermopower.

For the case of \( n \leq 1 \), which is relevant for the titanides, the expressions for transport quantities take the explicit form:

\[
\sigma = \frac{e^2}{a\hbar} \pi N(D\beta) \gamma_1 \frac{n(1-n)}{\frac{n}{N} + (1-n^2)^2} \tag{10}
\]

\[
S = \frac{k_B}{e} \log \frac{n}{N(1-n)} \tag{11}
\]

\[
\kappa = \frac{k_B D}{a\hbar} \pi N(D\beta)^2 \gamma_2 \frac{n(1-n)}{\frac{n}{N} + (1-n^2)^2}. \tag{12}
\]

Here \( N \) is the spin and orbital degeneracy, and \( n \) is the electron density, \( D \) is half of the bare bandwidth and \( \gamma_1, \gamma_2 \) are numerical constants of order unity.

Notice that at high temperature the Lorentz number is given by \( L = \frac{(k/e)^2 (D/kT)^2 \gamma_2}{\gamma_0} \) with \( \gamma_0 \). Hence the Lorentz number in a model with a fixed number of particles and finite bandwidth goes to zero at high temperatures. Thus eventually the electronic thermal conductivity becomes less than the lattice conductivity and the latter controls the figure of merit. This effect was modeled in the dashed curve of Fig. 3, where the effects of the lattice thermal conductivity was modeled by a constant \( 2.0 \text{W/mK} \).

The inclusion of the lattice thermal conductivity resulted in a dramatic reduction of the figure of merit. We can interpret the high temperature DMFT results for the thermal transport using a well known equation \( \kappa = \frac{1}{3} v_F c_V l \), where \( v_F \) is the Fermi velocity, \( c_V \) the specific heat, and \( l \) the electron mean free path. Since the specific heat decreases as \( (D/T)^2 \), the mean free path has saturated to a lattice spacing, and the velocity of the electrons is of the order of \( v_F \). This is consistent with the value of the conductivity if one uses the Einstein relation \( \sigma = D_e \frac{dn}{d\mu} \) with \( \frac{dn}{d\mu} \approx 1/T \) and the charge diffusion constant \( D_e = v_F l \). Here the mean free path \( l \) is of the order of the lattice spacing, and the Fermi velocity \( v_F \) is approximately temperature independent.

### 4 Towards Material Design

#### 4.1 Rules for good correlated thermoelectricity

From the theoretical analysis it becomes clear why La\(_{1-x}\)Sr\(_x\)TiO\(_3\) is not a good thermoelectric material near the Mott transition. The contributions from the Hubbard bands and the quasiparticle peak have opposite signs, and they compete with each other in the interesting temperature regime, when \( T \) is comparable to \( T^* \). This observation leads to empirical rules for the search for good correlated thermoelectric materials:
The optimal performance (when the thermal conductivity of the lattice is taken into account) occurs in the crossover region $T \approx T^*$. Hence one should tune $T^*$ to the temperature region where the thermoelectric device operates. One should also reduce the electronic thermal conductivity (and therefore also the electric conductivity) until it becomes comparable to the lattice thermal conductivity, but not any further.

In the crossover regime, both the quasiparticle bands and the Hubbard bands contribute to the transport. Hence one should try to optimize both high temperature and low temperature expressions for the figure of merit. Therefore good candidates for thermoelectricity should have quasiparticle carriers and Hubbard band carriers of the same sign.

We see that LaSrTiO$_3$ does not satisfy the second rule, and hence its figure of merit is not large. The quasiparticle contribution to the thermopower is electron-like while the lower Hubbard band contribution is hole-like.

It is instructive to contrast the titanites with the cobaltate materials which have a larger thermoelectric response. The cobaltates have holes in the lower Hubbard band while the quasiparticle contribution evaluated from the LDA [29] has a positive sign, hence it satisfies the second rule for good thermoelectricity.

An investigation of the density driven Mott transition in the context of a two band Hubbard model, with one electron per site, was carried out in Ref. [22], and the conclusions are very similar to those obtained in the context of the doping driven Mott transition.

### 4.2 Emergent Mottness

Interest in thermoelectricity near the doping driven Mott transition lead to theoretical and experimental investigations of La$_{1-x}$Sr$_x$TiO$_3$ and CoO$_2$Na$_x$ for small values of the concentration parameter $x$. Both theory and experiment suggest that the thermoelectric figure of merit is not very large in this regime. On the other hand, the vicinity of the band insulator end, La$_{1-x}$Sr$_x$TiO$_3$ [21] and CoO$_2$Na$_x$ (see Fig. 5 for the phase diagram) were shown to have promising thermoelectric performance. Should we conclude that Mottness is bad for thermoelectricity? Not necessarily, after all, clear signatures of correlation were found in more realistic modeling of doped band insulators once the impurity potentials of the dopant atoms were taken into account [26]. The impurity potential was found to restrict the spatial regions available for the motion of the electricity and heat carriers. In this restricted configuration space, the occupancy of the electrons is close to integer and Mott physics is realized.

We have suggested that similar situation occurs in the electron gas close to the metal insulator transition. Here, the long range Coulomb interaction generates short range charge crystalline lattice order. The occupancy of these lattice sites is close to integer filling, suggesting that the character of the metal to insulator transition
is that of a Wigner Mott transition [5]. The mechanism, spatial or orbital differentiation results in a restricted low energy configuration, making Mott physics relevant. This mechanism is quite general, and operates in other materials such as the ruthenates [20]. It could be called emergent Mottness or super-Mottness, and contains similar physics to the orbital selective Mott transition phenomena. Hence (super)Mottness might be relevant for high performance thermoelectricity after all!

It would be useful to reconsider the most recent advances in thermoelectric materials in this light, and investigate the local magnetic susceptibility at the impurity sites of the high performance thermoelectrics [6, 11].

5 Outlook

The outlook for material design in the field of thermoelectric is quite promising. DMFT seems to capture qualitative trends in oxides of practical interest, furthermore we have simple qualitative ideas, which can be refined and tested with tools of ever increasing precision. In this context, the new thermoelectric modules to be

![Phase diagram of CoO$_2$Na$_x$ compound. The Mott insulating side at $x = 0$ has low thermopower, while the thermopower is greatly enhanced in the vicinity of the band insulator at $x = 1$.](image_url)
developed in conjunction with the new generation of LDA+DMFT codes, look very appealing. In conjunction with the renewed experimental efforts in this field, the future looks very promising.

Acknowledgements  K.H. is supported by a grant of the ACS of the Petroleum Research Fund. GK is supported by the DMR of the NSF.

References

1. Spaldin, N.A., and Pickett, W. E., J. Solid State Chem 176, 615 (2003).
2. Hafner, J., Wolverton, C., Ceder, G., Mrs Bulletin 31, 659 (2006).
3. Anisimov, V.I., Poteryaev, A., Korotin, M., Anohkin A., and Kotliar, G., J. Phys. Condens. Matter 9, 7359 (1997).
4. Behnia, K., Jaccard, D., and Flouquet, J., Phys.: Condens. Matter 16, 5187 (2004).
5. Camajyi, A., Haule, K., Dobrosavljevic, V., Kotliar, G., Nature Phys. 4, 932 (2008).
6. Chen, N., Gascoin, F., and Jeffrey Snyder, G., Mueller, E., Karpinski, G., and Stiewe, C., App. Phys. Lett. 87, 171903 (2005).
7. Foo, M.L., Wang, Y., Watauchi, S., Zandbergen, H.W., He, T., Cava, R.J., and Ong, N.P., Phys. Rev. Lett. 92, 247001 (2004).
8. Georges, A., Kotliar, G., Krauth, W., and Rozenberg, M., Rev. of Mod. Phys. 68, 13-125 (1996).
9. Hays, C.C., Zhou, J.-S., Markert, J.T., and Goodenough, J.B., Phys. Rev. B 60, 10367 (1999).
10. Held, K., Adv. Phys. 56, 829 (2007).
11. Hsu, K.F., Loo, S., Guo, F., Chen, W., Dyck, J.S., Uher, C., Hogan, T., Polychroniadis, E.K., and Kanatzidis, M.G., Science 303, 818 (2004).
12. Imai Y., Imada, M., J. Phys. Soc. Japan 75, 094713 (2006).
13. Jonson, M., and Mahan, G. D., Phys. Rev. B, 21, 4223 (1980).
14. Kajueter, H., Kotliar, G., and Moeller, G., Phys. Rev. B 53, 16214 (1996).
15. Khurana, A., Phys. Rev. Lett. 64, 1990 (1990).
16. Kotliar, G., and Palsson, G., Phys. Rev. Lett. 80, 4775 (1998).
17. Kotliar, G., Savrasov, S.Y., Haule, K., Oudovenko, V.S., Parcollet, O., and Marianetti, C., Rev. Mod. Phys. 78, 865 (2006).
18. Mahan, G.D., Solid State Phys. 51, 81. (1998).
19. Mahan, G.D., and Soto, J.O., Proc. Natl. Acad. Sci. U.S.A. 93, 7436 (1996).
20. Neupane, M., Richard, P., Pan, Z.-H., Xu Y., Jin, R., Mandrus, D., Dai, X., Fang, Z., Wang, Z., Ding, H., arXiv:0808.0346.
21. Okuda, T., Nakanishi, K., Miyasaka, S, Tokura, Y., Phys. Rev. B 63, 113104 (2001).
22. Oudovenko, V.S., and Kotliar, G., Phys. Rev. B 65, 075102 (2002).
23. Oudovenko, V.S., Palsson, G., Haule, K., Kotliar, G., and Savrasov, S.Y., Phys. Rev. B 73, 035120 (2006).
24. Paul, I., and Kotliar, G., Phys. Rev. B 67, 115131 (2003).
25. Pruschke, T., Jarrell, M., and Freericks, J., Adv. Phys. 44, 187 (1995).
26. Sarma, D.D., Barman, S.R., Kajueter, H., Kotliar, G., Europhys. Lett. 36, 307 (1996).
27. Schweitzer, H., and Czycholl, G., Phys. Rev. Lett. 67, 3724 (1991).
28. Tokura, Y., Taguchi, Y., Okada, Y., Fujishima, Y., Arima, T., Kumagai, K., Iye, Y., Phys. Rev. Lett. 70, 2126 (1993).
29. Xiang, H.J., and Singh, D.J., Phys. Rev. B 76, 195111 (2007).
30. Chaikin, P.M. and Beri, G., Phys. Rev. B 13, 647 (1976).
31. Koshihara, W., Tsutsumi, K., and Maekawa, S., Phys. Rev. B 62, 6869 (2000).
32. Yoshida, T., Ino, A., Mizokawa, T., Fujimori, A., Taguchi, Y., Katsufuji, T., Tokura, Y., Europhys. Lett., 59, 258 (2002).