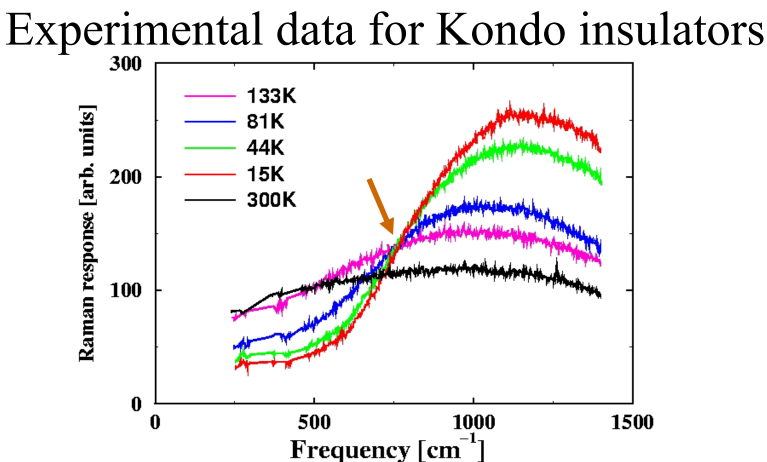
# Inelastic light scattering and the correlated metal-insulator transition

Jim Freericks (Georgetown University) Tom Devereaux (University of Waterloo) Ralf Bulla (University of Augsburg) **Funding:** National Science Foundation (US) National Science and Engineering Research Council (Canada) Deutsche Forschungsgemeinshaft (Germany) Thanks to: Lance Cooper, Rudi Hackl, Zahid Hasan, Paul Miller, Z.-X. Shen, Andrij Shvaika, and Michel van Veenendal

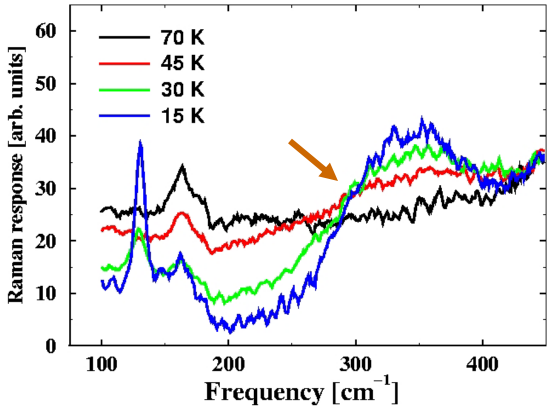
#### Raman scattering probes electronic excitations

- **Inelastic scattering of light** with electron-hole excitations of the correlated many-body system.
- Use of polarizers for the incident and reflected light allows one to **select different symmetries** of the electron-hole excitations.
- Signal depends on the Raman scattering amplitude γ(k). We consider three different symmetries here:
- $A_{1g}$ :  $\gamma(k) \sim \cos(k_x a) + \cos(k_y a)$
- $B_{1g}$ :  $\gamma(k) \sim \cos(k_x a) \cos(k_y a)$
- $B_{2g}$ :  $\gamma(k) \sim sin(k_x a) sin(k_y a)$  [vanishes for nn hopping]



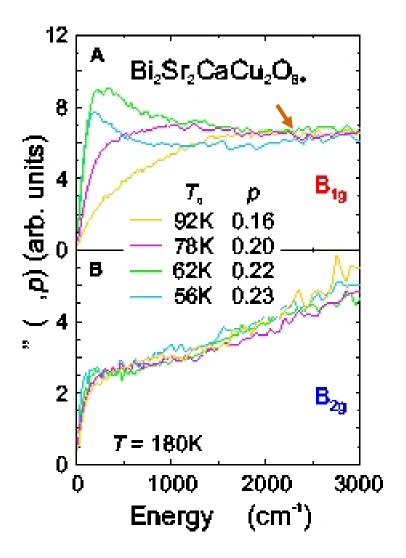
- *Nyhus et al, PRB 95* Raman scattering on **FeSi**. Note the appearance of the **isosbestic point** below about 150K.
- The low frequency spectral weight is **reduced** and the higher frequency weight is **enhanced** as the temperature is lowered.

Experimental data for intermediate-valence materials



- Nyhus et al, 1995 and 1997 Raman scattering on SmB<sub>6</sub>.
   Note the appearance of the isosbestic point near 300 cm<sup>-1</sup>.
- Below 30K, there is an **increase** in low frequency spectral weight in a narrow peak at about 130 cm<sup>-1</sup>.

#### Experimental data for high Tc superconductors



- *Venturini et al.* PRL 2002, Raman scattering on BSCO as a function of doping at constant temperature (180 K).
- Note how the B<sub>1g</sub> and B<sub>2g</sub> results agree in the overdoped regime, but they differ as the system becomes more underdoped (and hence more correlated).

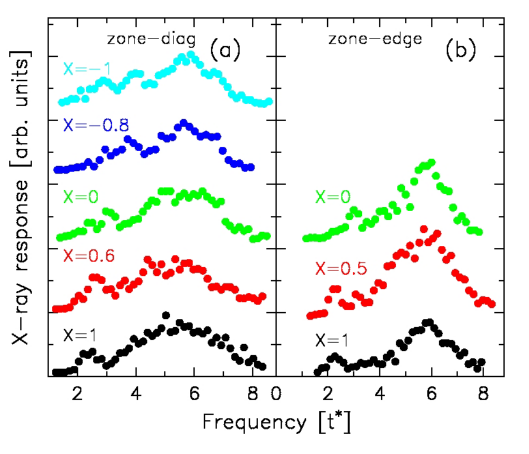
### Summary of Experimental Data (Raman)

- Three characteristic behaviors are seen: (i) as T is lowered, there is a **redistribution of spectral weight** from lowfrequency to high frequency; (ii) these regions are separated by an isosbestic point, where **the Raman response is independent** of T; (iii) the ratio of the twice spectral range where spectral weight is depleted to the onset temperature, where it first is reduced, is **much larger than 3.5** (typically 10-30).
- For correlated insulators this behavior is "**universal**" in the sense that it **does not depend** on the microscopic properties of the insulating phase, be it a Kondo insulator or an intermediate-valence material or a high Tc superconductor.

#### **R**esonant Inelastic X-ray Scattering probes momentum and energy dependent charge excitations

- By **tuning** the photon energy to the K or  $L_3$  edge of a core state, one finds large enhancements to the inelastic scattering.
- Advanced light sources have linearly polarized light, but experiments to date have not used (crossed) polarizers on the detectors. Hence **different symmetry channels are mixed together** in the experimental results.
- The scattered signal depends on the **Raman scattering amplitude**  $\gamma(\mathbf{k}+\mathbf{q}/2)$  for transferred momentum  $\mathbf{q}$ .
- The energy resolution in current experiments is poor (about 0.1ev) but is expected to improve dramatically with second-generation experiments (less than 20 meV).

# RIXS on CaCu<sub>2</sub>O<sub>2</sub>Cl<sub>2</sub>



**RIXS data from Shen's group,** Hasan et al., *Science* 2000. Experimental data on a Mott insulator show a **broad chargetransfer peak** and a **dispersive low-energy peak**.

We label the transferred momentum by the parameter  $X(\mathbf{q})=[\cos q_x + \cos q_y]/2$ . When plotted in this fashion, the dispersion along the zone diagonal and zone center is **similar**.

The difference for X=1 along the different zone axes occurs due to the relation between the polarization vector and **q**, which **differs** for the different directions.

### Summary of Experimental Data (RIXS)

- RIXS experiments on correlated insulators typically show two features---(i) a large-weight charge-transfer peak and (ii) a lower-energy peak. The charge transfer peak shows little dispersion through the Brillouin zone, while the lower-energy peak does disperse. The dispersion from the zone center to zone corner is usually about twice the dispersion from the zone center to the zone edge boundary.
- Experimental results project onto different weights of the different symmetry channels due to a locking of the photon momentum direction to the polarization of the electric field.
- Systematic changes in temperature **have not** been carried out yet.

#### Theories of inelastic light scattering

- The **insulating limit** has been analyzed by Chubukov and Frenkel (PRL, 1995).
- The **antiferromagnetically correlated metal** has been described by Devereaux and Kampf (PRB, 1999).
- Here we develop a theory that connects these two regimes and carries one through the **quantum critical point** of a metal-insulator transition.
- Experimental results exist for a variety of materials that pass through a **metal-insulator transition** as a function of doping.
- Here we show how one can solve for Raman and inelastic X-ray scattering through a metal-insulator transition in both the Falicov-Kimball model and the Hubbard model.

#### Spinless Falicov-Kimball Model

$$H = -\frac{t}{2\sqrt{d}} \sum_{\langle i,j \rangle} c^{\dagger}_{i} c_{j} + E \sum_{i} w_{i} + U \sum_{i} c^{\dagger}_{i} c_{i} w_{i}$$
  
$$\downarrow \qquad \downarrow \qquad <- \text{ static spin } w_{i}$$
  
mobile spin -> 
$$\downarrow \qquad \downarrow \qquad \downarrow \qquad U$$

•exactly solvable model on a hypercubic lattice in infinite dimensions using dynamical mean field theory.

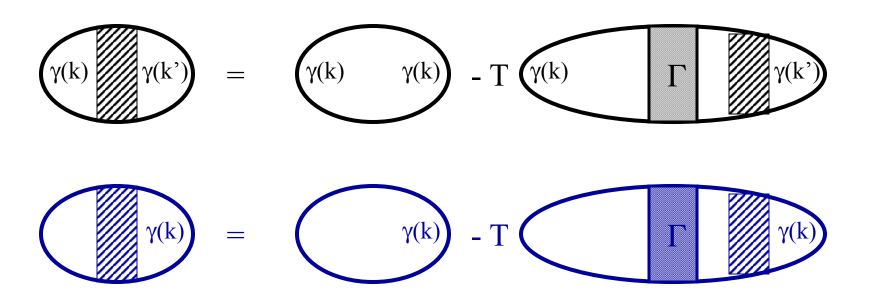
•possesses homogeneous, commensurate/incommensurate CDW phases, phase segregation, and **metal-insulator transitions**.

•Inelastic light scattering can be constructed formally exactly.

# Formal Solution for the Light Scattering Response $A_{1g}$ channel

- This channel has the **full symmetry** of the lattice
- The scattering response function contains **resonant**, **mixed** and **nonresonant** terms. (We consider only the **nonresonant** terms here).
- The irreducible charge vertex for the Falicov-Kimball model is a **simple function** of the electronic self energy and Green's function (Shvaika, Physica C, 2000; Freericks and Miller, PRB, 2000). *This is not true for the Hubbard model*.
- The **nonresonant** response can be determined **exactly** by properly solving the relevant Dyson equations.
- We illustrate how to solve this problem using **Feynman diagrams**.

### Diagrams for the $A_{1g}$ response



 $\gamma(k) = -\epsilon(k)$ ,  $\Gamma$  is **local** and has no k-dependence

# Solving these coupled equations allows for the full nonresonant response to be determined.

# Formal Solution for the Light Scattering Response $B_{1g}$ channel

- This channel is **orthogonal** to the lattice.
- There are **no vertex corrections** (Khurana, PRL, 1990), so the response is represented by the **bare bubble** (Raman response and X-ray response along the zone diagonal only).
- This Raman (q=0) response is **identical** to that of the optical conductivity multiplied by one factor of frequency (Shastry and Shraiman, PRL, 1990).
- **Resonant** scattering is possible in this channel, but won't be analyzed in detail here.

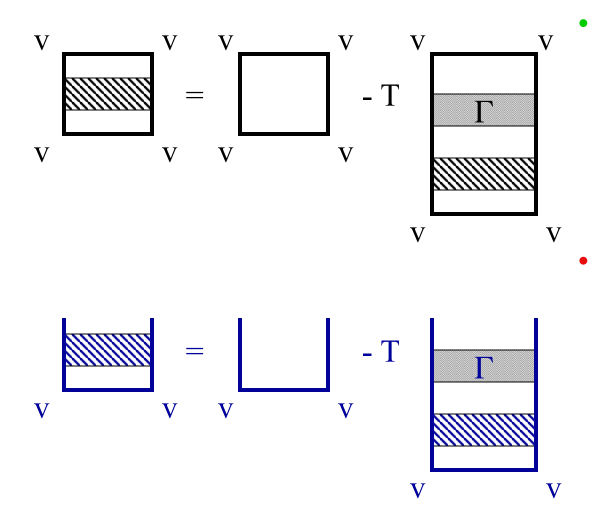
# The nonresonant $B_{1g}$ Raman response is closely related to the optical conductivity.

# Formal Solution for the Light Scattering Response $B_{2g}$ channel

- The scattering amplitude vanishes for nearest neighbor hopping on a hypercubic lattice, so there are **no nonresonant or mixed responses**.
- The square of the current operator does contain B<sub>2g</sub> symmetry, so **pure resonant processes are possible**.
- Vertex corrections are needed, but are relatively simple to handle.
- We describe how the resonant calculations can be performed in this channel.

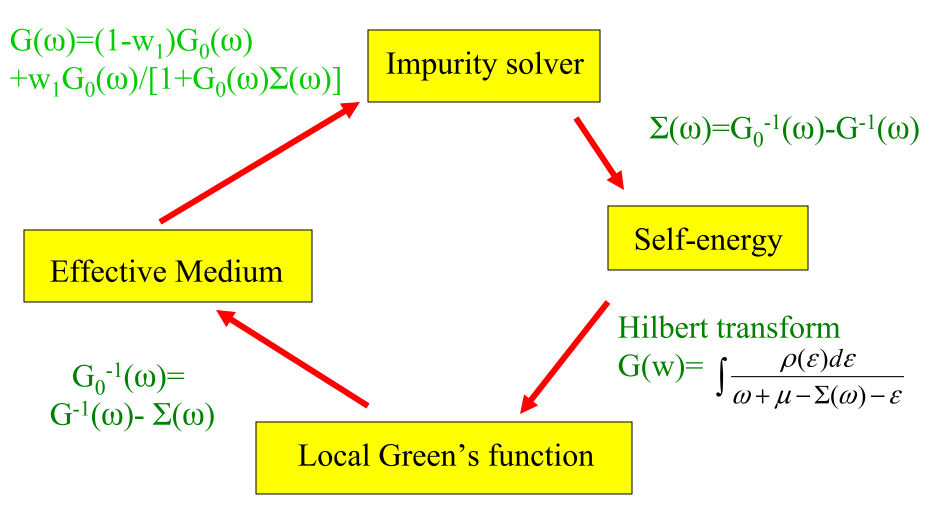
#### $B_{2g}$ Raman scattering is purely resonant.

## Diagrams for the $B_{2g}$ resonant Raman response



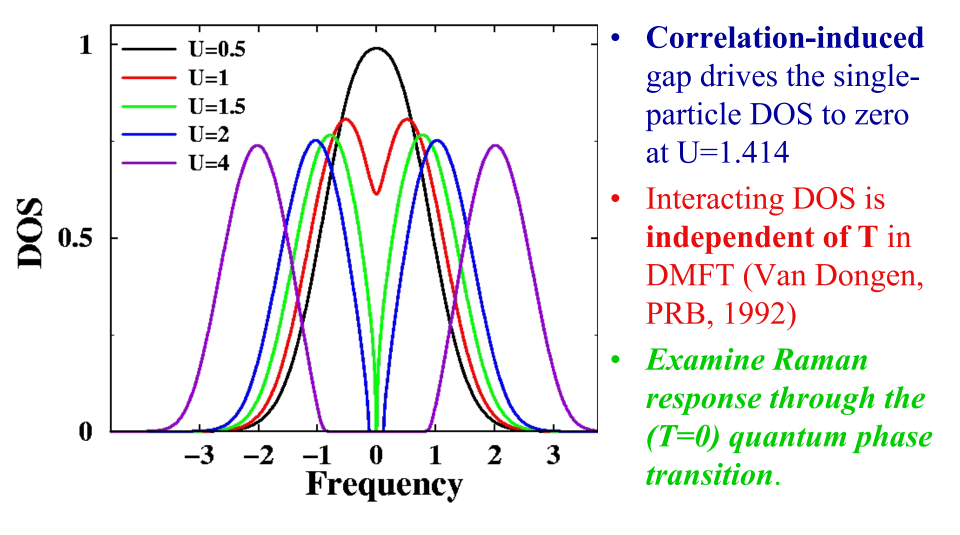
- In these diagrams, the vertex v is the **velocity operator** v(k)=dε(k)/dk dotted into the photon polarization.
- These coupled
  Dyson equations
  must be solved
  together in order to
  get the resonant
  Raman response.

#### Solving the many-body problem (FK model)



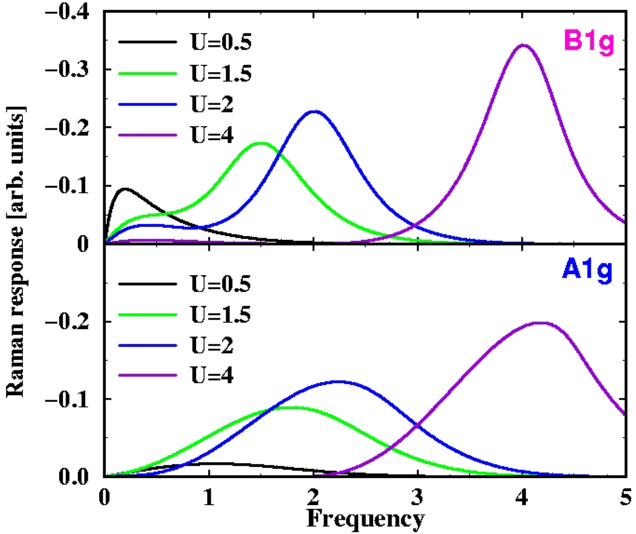
DMFT algorithm is iterated until a self-consistent solution is achieved

#### Metal-Insulator transition (NFL)

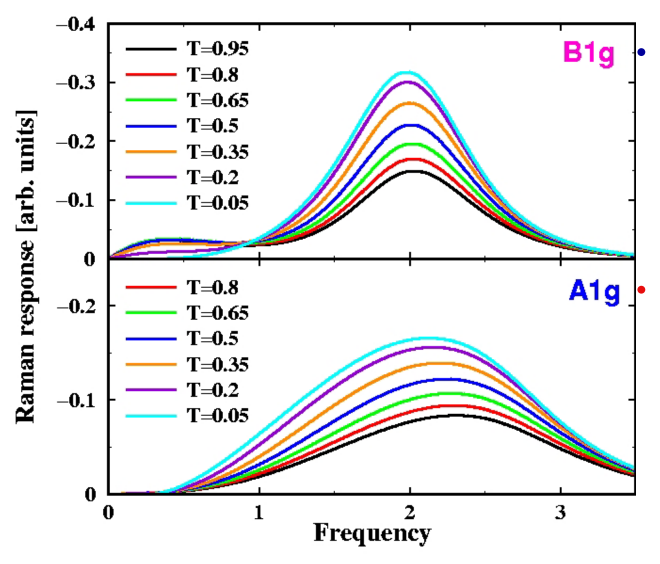


#### Nonresonant Raman Response (Constant T)

- The  $A_{1g}$  response is suppressed at low frequencies, but the  $B_{1g}$ response displays low-frequency spectral weight as one passes through the metalinsulator transition.
- Note the charge transfer peaks for large U.



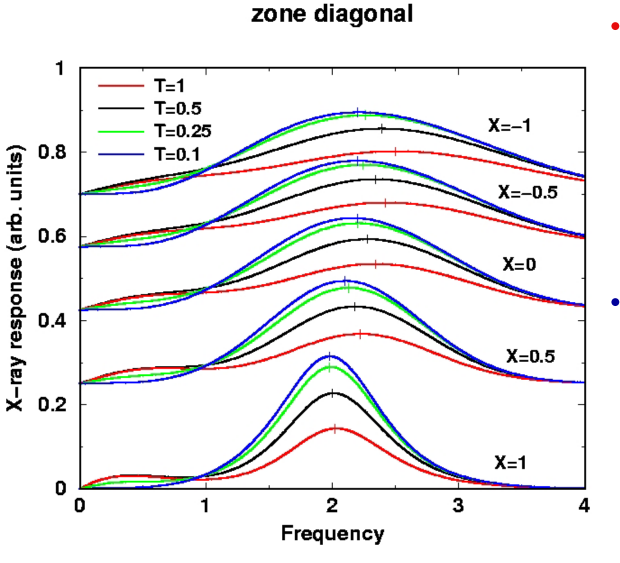
#### Nonresonant Raman Response (U=2)



The low-frequency B<sub>1g</sub> response develops at a low temperature over a wide frequency range of O(1). An isosbestic **point** divides where spectral weight increases or decreases as T is lowered  $(B_{1g})$ .

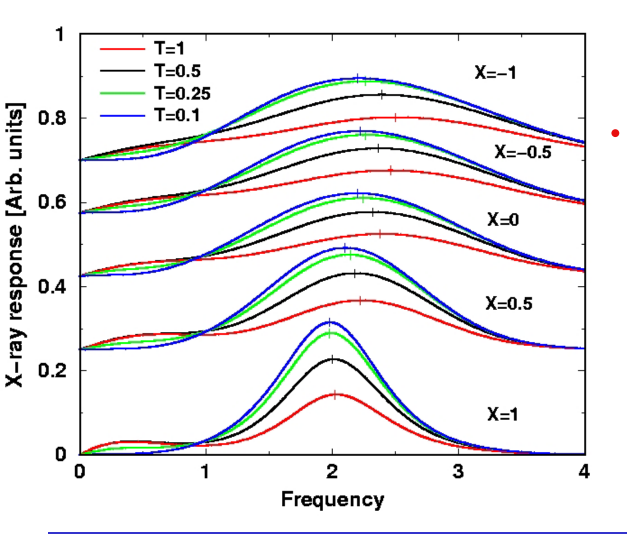
J. K. Freericks, Georgetown University, Raman scattering talk, 2003

# Inelastic X-ray scattering $(B_{1g})$



- Scattering of x-rays
  allows the photon to
  exchange both
  momentum and
  energy with the
  electron-hole
  excitations.
- We see a broadening
  and dispersion of the
  peaks, but the same
  anomalous lowenergy behavior and
  the isosbestic point.

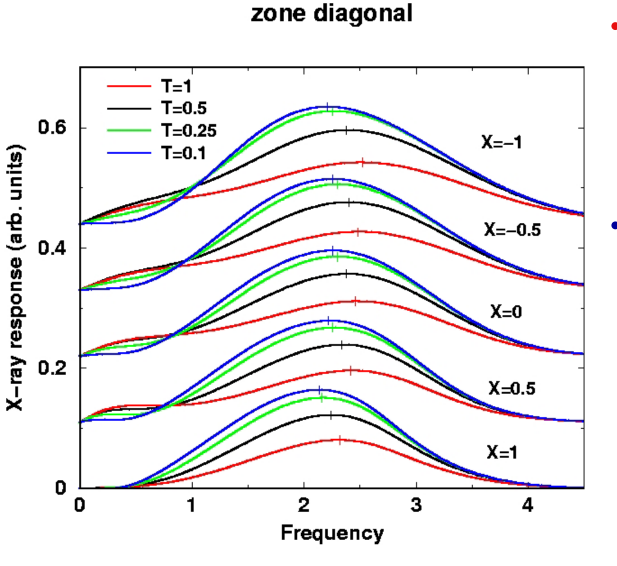
# Inelastic X-ray scattering $(B_{1g})$



General shape is the same as on the zone diagonal, even though the scattering is **renormalized** here.

J. K. Freericks, Georgetown University, Raman scattering talk, 2003

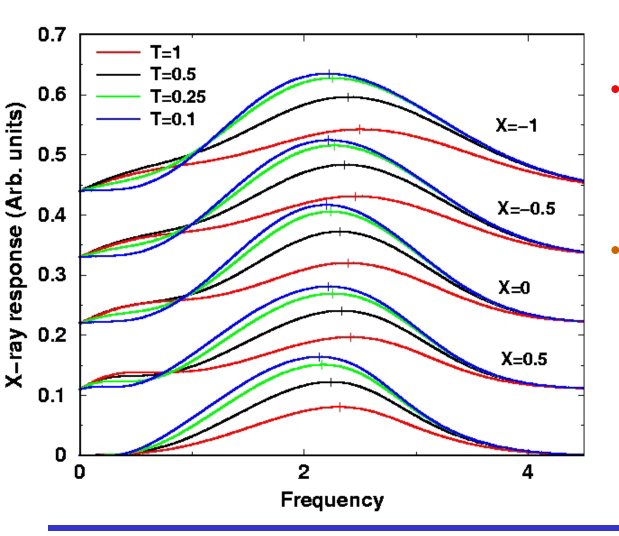
# Inelastic X-ray scattering $(A_{1g})$



- Here the results at finite- $\mathbf{q}$  differ greatly from  $\mathbf{q}=0$ : all of the anomalies appear away from  $\mathbf{q}=0$ !
- A reduced
  broadening and
  dispersion of the
  peaks is seen; but the
  same anomalous
  low-energy behavior
  and the isosbestic
  points recur for
  nonzero q.

# Inelastic X-ray scattering $(A_{1g})$

zone edge



- Once again we see a similarity on the zone edge and the zone diagonal.
- Note that at the X=-1, zone boundary, the result is **independent** of the symmetry.

J. K. Freericks, Georgetown University, Raman scattering talk, 2003

#### Summary (Falicov-Kimball model)

- The theoretical results are **qualitatively similar** to experimental results measured in correlated systems.
- The nonresonant B<sub>1g</sub> channel displays (i) an isosbestic point that divides the regions where the Raman response increase or decrease as T is lowered; (ii) a sharp depletion of spectral weight in the low-frequency region as T is reduced; and (iii) the temperature where low-frequency spectral features appear is much lower than the range in frequency over which those features appear.
- Results for inelastic light scattering are **model independent** on the insulating side of the MIT.
- Vertex corrections suppress all nontrivial behavior for the A<sub>1g</sub> channel at q=0.

#### Hubbard Model

$$H = -\frac{t}{2\sqrt{d}} \sum c_{i\sigma}^* c_{j\sigma} + U \sum n_{i\uparrow} n_{i\downarrow}$$

$$\uparrow \downarrow \uparrow \uparrow \downarrow \uparrow \downarrow$$

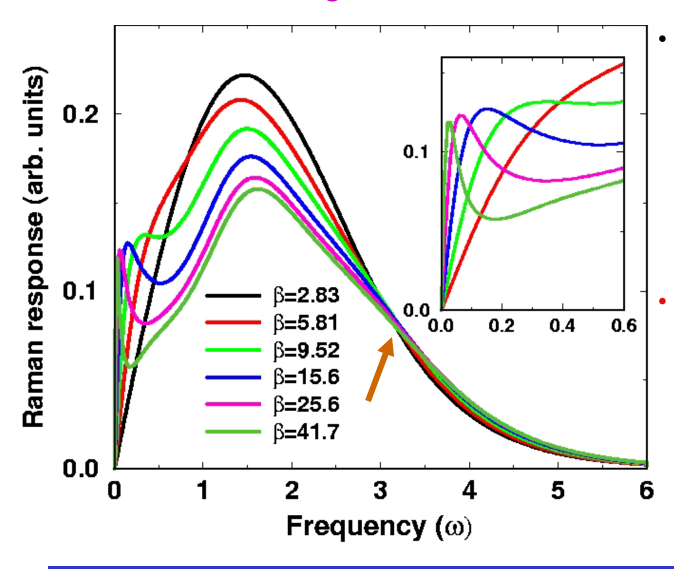
•Exactly solvable model on a hypercubic lattice in infinite dimensions using dynamical mean field theory (but requires NRG calculations to extract real frequency information).

Both electrons are now **mobile** 

•The irreducible charge vertex is **problematic to calculate** because it possesses too large a dynamic range for max-ent techniques.

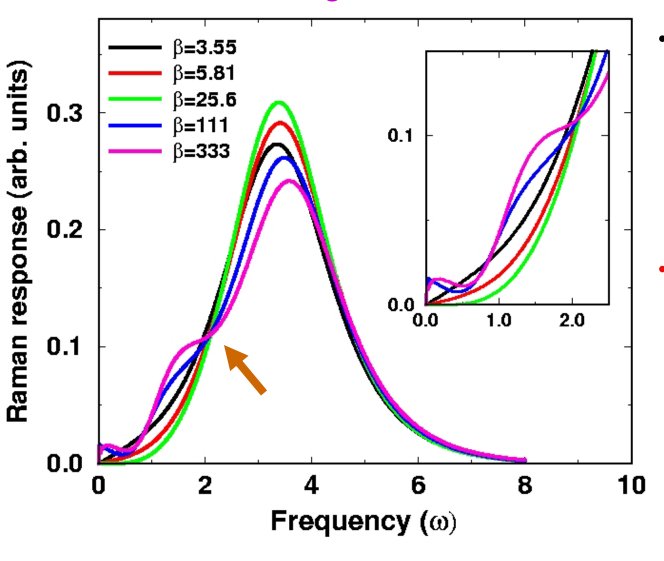
•Hence, the inelastic light scattering response can be constructed formally exactly for the nonresonant  $B_{1g}$  channel only (zone diagonal).

## Nonresonant $B_{1g}$ Raman scattering (n=1,U=2.1)



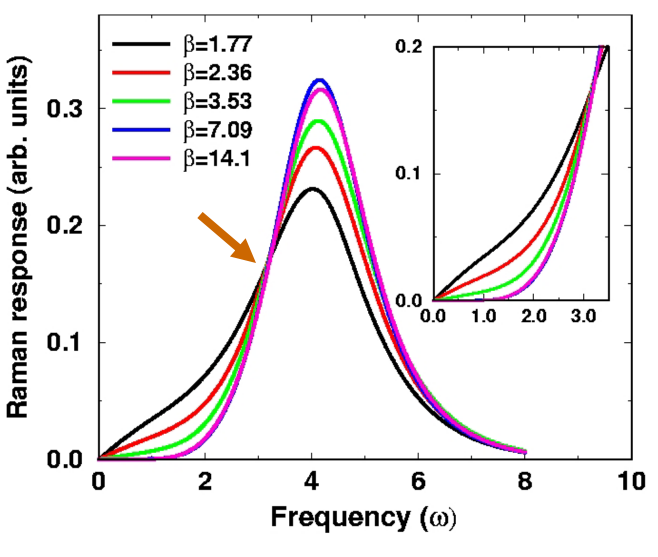
- Note the charge transfer peak as well as the Fermi liquid peak at low energy. As T goes to zero, the Fermi peak sharpens and moves to lower energy, as expected.
- There is **no low energy and low-T isosbestic point**, rather a high frequency isosbestic point seems to develop.

## Nonresonant B<sub>1g</sub> Raman scattering (n=1,U=3.5)



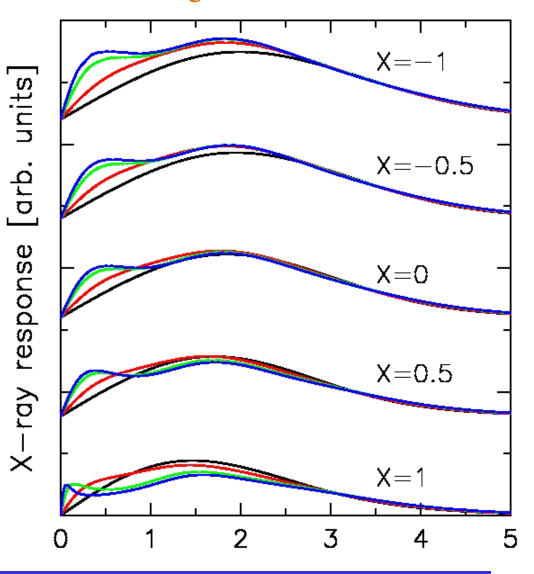
- This is **quite anomalous**! A MIT occurs as a function of T. Note the appearance of the low-T isosbestic point.
- The low energy
  Raman response has
  rich behavior, with a
  number of low energy
  peaks developing at
  low-T, but the low
  energy weight
  increases as T
  decreases here.

## Nonresonant $B_{1g}$ Raman scattering (n=1,U=4.2)

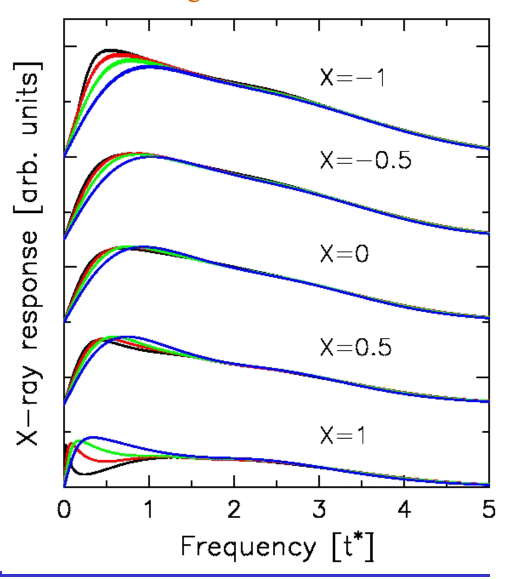


- Here we see the
  expected universal
  behavior for the
  insulator---the lowenergy spectral
  weight is depleted as
  T goes to zero and an
  isosbestic point
  appears.
- The temperature dependence here is over a wider range than for the FK model due to the Tdependence of the interacting DOS.

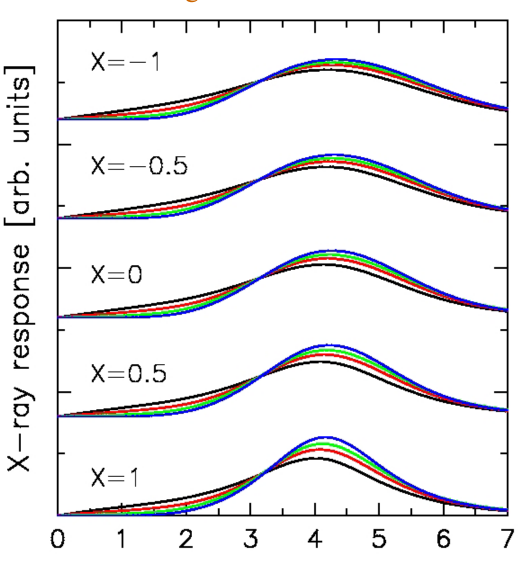
- Nonresonant scattering for a **correlated metal**, at half filling and U=2.12.
- Note how the Fermi peak broadens and remains away from ω=0 as q increases.
- The response functions at finite momentum transfer are all quite **similar**.
- There is a **small dispersion** of the peak locations.



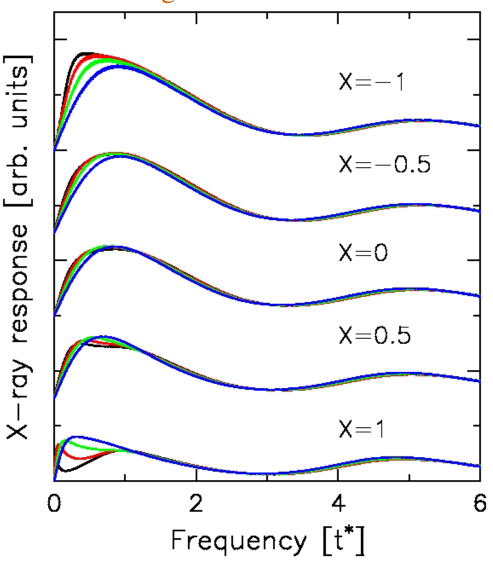
- Nonresonant scattering for a **correlated metal**, at n=0.8 and U=2.12.
- The fermi peak is **even less developed** at finite-q.
- The charge transfer peak is **much reduced** as expected.
- There is still a **small dispersion** of the peak locations.



- Nonresonant scattering for a **correlated insulator**, at half filling and U=4.24.
- There is **no fermi peak** here because it is an insulator.
- Note how the main effect of finite-q scattering is to
   broaden the charge transfer peak and shift it to slightly higher energy.
- The isosbestic point **does not disperse** through the Brillouin zone.



- Nonresonant scattering for a **strongly correlated metal**, at n=0.8 and U=4.24.
- Once again, the fermi peak is only seen at q=0.
- The temperature dependence of the low-energy scattering response is **stronger**, especially at the zone boundary.
- The high-energy features are essentially **temperature and momentum independent**.



### Summary Hubbard model

- The Fermi-liquid behavior introduces new features to the B<sub>1g</sub> Raman response: there is a characteristic Drude like feature that develops at the lowest frequencies (with a width that decreases like T<sup>2</sup>). This low-energy spectral weight increases as T decreases.
- In the insulating phase we see the expected "**universal behavior**," in the Raman scattering but the temperature dependence is slower here, because the interacting DOS is also T-dependent.
- When we transfer both momentum and energy from the photon, we find that the peaks are **generically broadened**, and there is **no evolution** of the fermi-peak.

# Conclusions

- Showed how an exact solution for nonresonant inelastic light scattering can be constructed for a system that passes through a metal-insulator transition. The solutions displayed both an isosbestic point and a rapid increase in lowfrequency spectral weight near the quantum-critical point, just as seen in experimental Raman scattering.
- Results are **model independent** or **"universal"** on the insulating side of the metal-insulator transition, explaining why so many different correlated insulators show similar behavior.
- Found the presence of **a low frequency Drude peak** in fermi-liquid metals.
- Showed interesting universal features are to be expected with **inelastic x-ray scattering** as well.