# Spectroscopic signatures of charge (and spin) dynamical fluctuations

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#### Collaborators:

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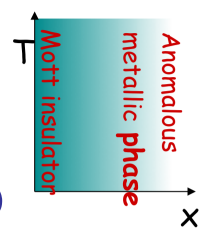
Raman Expts: R. Hackl, B. Muschler

## What is the interaction mediator? The "glue" issue

#### doping a Mott insulator produces

a non-FL phase and pairing result from

- •RVB (Anderson, Lee, Nagaosa, Wen)
- Stripes (Emery, Kivelson, Zaanen,..)
- ⇒Instantaneous interactions are more relevant (U,J,...)



#### Quantum instability (QCP) of the metallic phase:

- •Stripes Charge ordering (Rome),  $q_c \approx (0, \pm \pi/2)$ ,  $(\pm \pi/2, 0)$
- •Circulating currents (Varma), qc=0
- •Pomeranchuk instability (Metzner), qc=0
- •retarded spin waves (Chubukov,Pines,...) due to proximity to AF-QCP,  $q_c \approx (\pi,\pi)$
- ⇒Crucial role of retarded critical interactions

T Instability line

QCP X

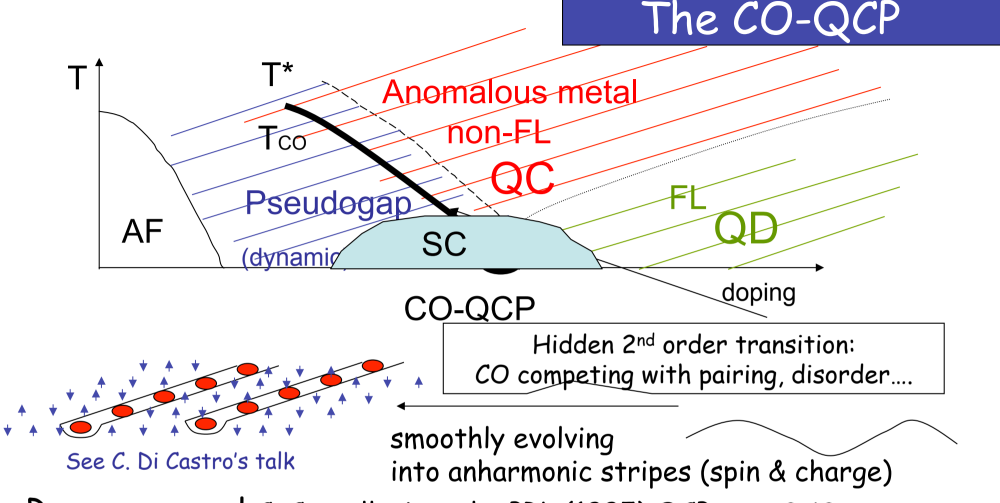
If retarded (i.e. low-energy) modes are there the issue is: How to identify them? What is their typical wavevector related to the ordered phase?

## The dynamics of the "glue" is a crucial issue

Understanding the dynamics of the effective interactions would shed light on

- · Pairing mechanism
- Competing phase (if any) (e.g.,  $q_c \sim (\pi,\pi) \rightarrow spin$ ,  $q_c \sim (\pi/2,0) \rightarrow ch$ . Order,  $q_c \sim 0 \rightarrow circulating$  currents or Pomeranchuk, ...)
- why the order is so elusive

....



Rome proposal C. Castellani, et al., PRL (1995) QCP at x=0.19

Major consequence: abundant critical charge (and spin) flucts



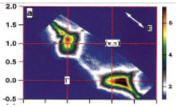
strongly temperature and momentum-dependent interaction

# Dynamic character of CO may make it elusive

but not so much by now, cf. Z-X Shen talk.....

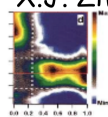
An old example from ARPES

e.g. Nd-LSCO at x=0.15:



Large FS from low energy spectral weight only

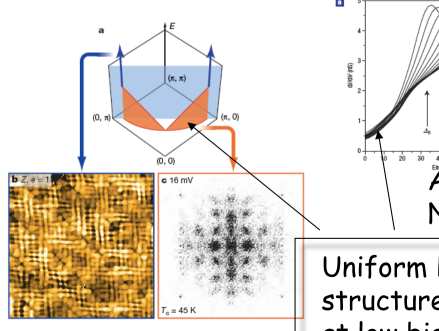
X.J. Zhou et al. PRL 2001



Crossed FS (typical stripe signature) integrating SW up to 300 meV

#### STM

Non-dispersive Textured electronic Structure at higher energy >  $\Delta_0$ 



Alldredge et al. Nat. Phys. 2008

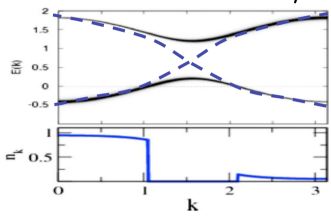
Uniform Bogoliubov structure of nodal QP's at low bias  $< \Delta_0$ 

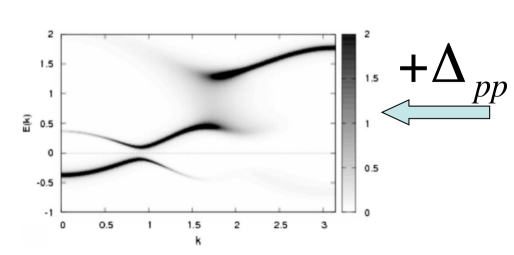
Kohsaka et al., Nat.2008

### 1D TOY MODEL WITH $q_c=\pi$



Mean field:  $\chi''(q,\omega) \propto \delta(q-q_c)\delta(\omega)$ Cf. M. Imada yesterday

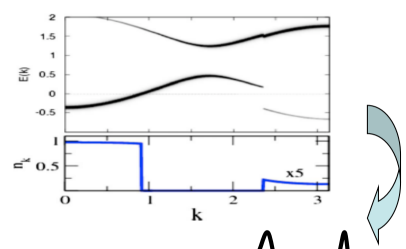


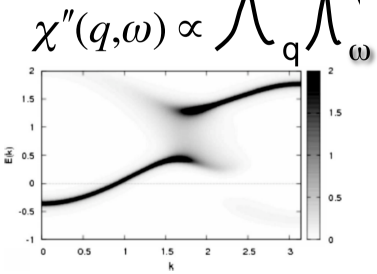


M.G. et al, PRB 09

#### Dynamic flucts:

$$\chi''(q,\omega) \propto \delta(q-q_c)\delta(\omega-\omega_0)$$



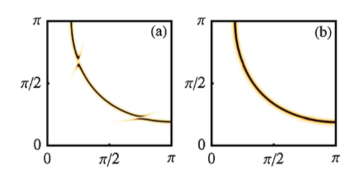


## CO with dynamical order parameter Seibold et al. PRL 2009

$$\Sigma_{\mathbf{r}}^{\mathrm{CDW}}(\omega) = \Delta_{\mathbf{r}}(\omega) \equiv \Delta_{\mathbf{r}}^{0} + v_{\mathbf{r}}^{2} f(\omega).$$

Even when this is zero. CO can be static and lona-range

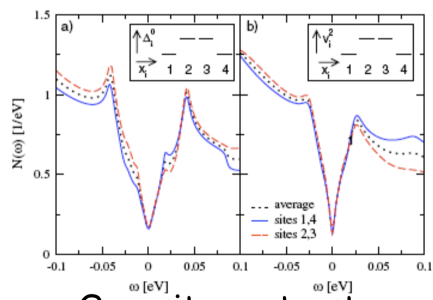
vanishing at  $\omega=0$ 



Static CO has shadow features

Dyn. CO has no shadow features

We assume MFL dynamics 
$$f(\omega) = 2\omega \ln \frac{\Gamma + i\omega}{\Omega} + i\pi \Gamma$$
,



Opposite contrast reversal For static and dyn, CO: Dyn. CO agrees with expts.

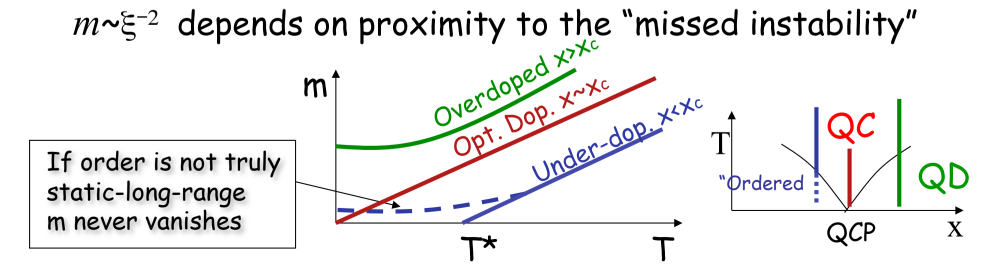
## Back to the QCP scenario

The nearly critical modes mediate a retarded interaction

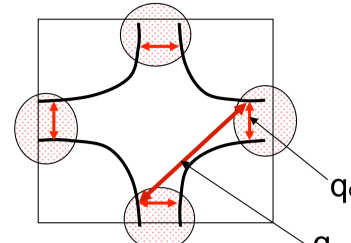
$$D(\vec{q},\omega) = -\frac{1}{m + \nu |\vec{q} - \vec{q}_c|^2 - i\omega - \frac{\omega^2}{\overline{\Omega}}}$$

 $\omega < \Omega$ The CM is more damped and diffusive

 $\omega > \Omega$ The CM is less damped and is propagating



## Can we identify the collective modes with Raman?



LSCO: we focus on large dopings  $x \ge 0.15$  to avoid PG effects

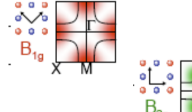
$$q_c \approx \left(\pm \frac{\pi}{2}, 0\right), \left(0, \pm \frac{\pi}{2}\right)$$
 $q_s \approx \left(\pm \pi, \pm \pi\right)$ 

Nearly critical modes  $q_c \approx \left(\pm \frac{\pi}{2}, 0\right), \left(0, \pm \frac{\pi}{2}\right)$  strongly couple hot regions of the FS

In Raman spectroscopy one can select the probed k-space With specific form factors in the vertices:  $B_{1g} \gamma_k = \cos(k_x) - \cos(k_y)$ 

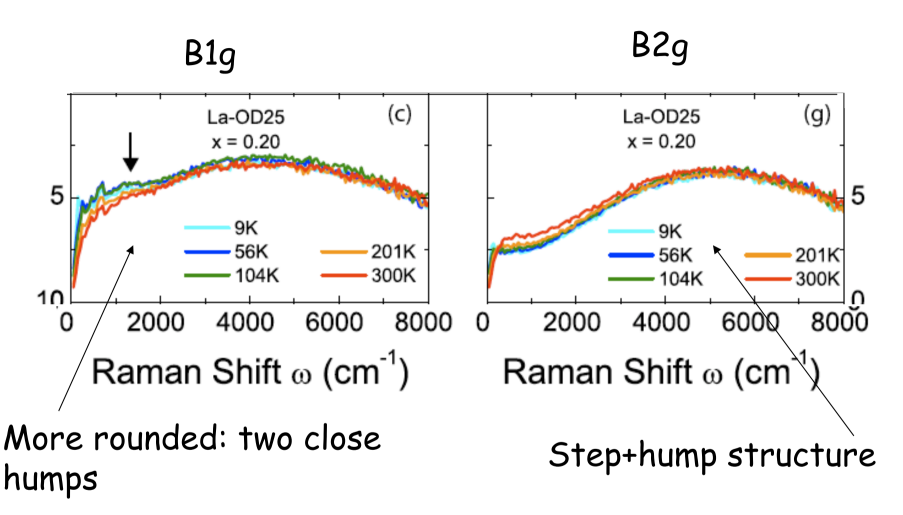
$$B_{1g} \gamma_k = \cos(k_x) - \cos(k_y)$$

$$B_{2g} \gamma_k = \sin(k_x)\sin(k_y)$$



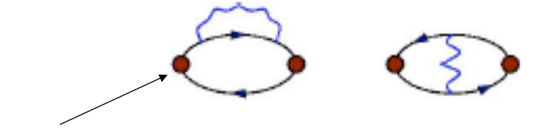
Spin and CO coll. modes: similar hot spots, but different qc's Is it possible to distinguish their effects?

#### What can we learn from the whole spectra?



Different shapes in the two channels below ~4000 cm<sup>-1</sup>: Just fermiology or different scattering mechanisms?

We aim to reproduce the (gross) features of the spectra with scattering due to charge and spin CM's



B<sub>19</sub> or B<sub>29</sub> Raman vertices

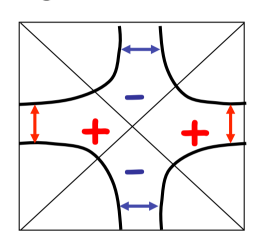
The CM's characterize the spectra via:

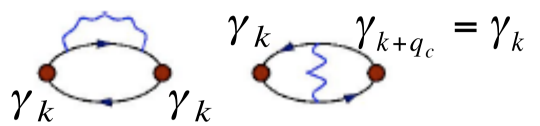
-a spectral "glue" function  $\alpha^2 F(\omega)$  depending on m(T),  $\overline{\Omega}$ 

-T dependence from Bose function

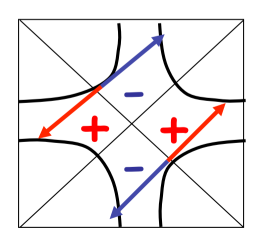
# Symmetry arguments for the leading B<sub>1g</sub>: $\gamma_k = \cos(k_x) - \cos(k_y)$

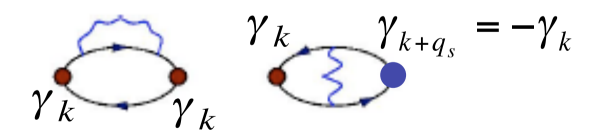
$$\mathsf{B}_{\mathsf{1g}} \colon \gamma_k = \cos(k_x) - \cos(k_y)$$





The two diagrams cancel at leading order (like transport with scattering at  $q\sim0$ )





The two diagrams add at leading order (like transport with scattering at  $q\sim 2k_F$ )

# Similar arguments hold in the $B_{2q}$ channel

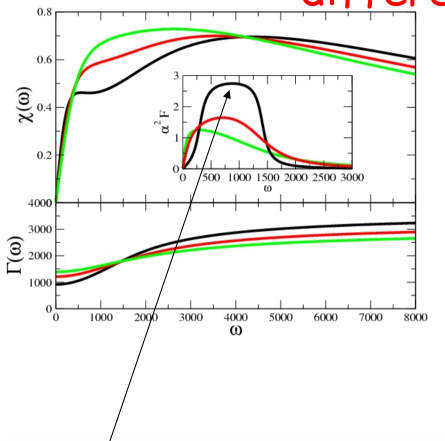
At leading order (i.e. critical mode, low energy, linearized bands, vertices evaluated at Ef...)

	SPIN	CHARGE
B <sub>19</sub>	ALLOWED	FORBIDDEN
$B_{2g}$	FORBIDDEN	ALLOWED

This suggests that different  $B_{1g}$  and  $B_{2g}$  spectra are due to different modes

Of course at large energies (say above 1000-2000 cm<sup>-1</sup>) and far from criticality the "forbidden" modes come in and the spectra become equal in the two channels

How different modes generate different spectra?



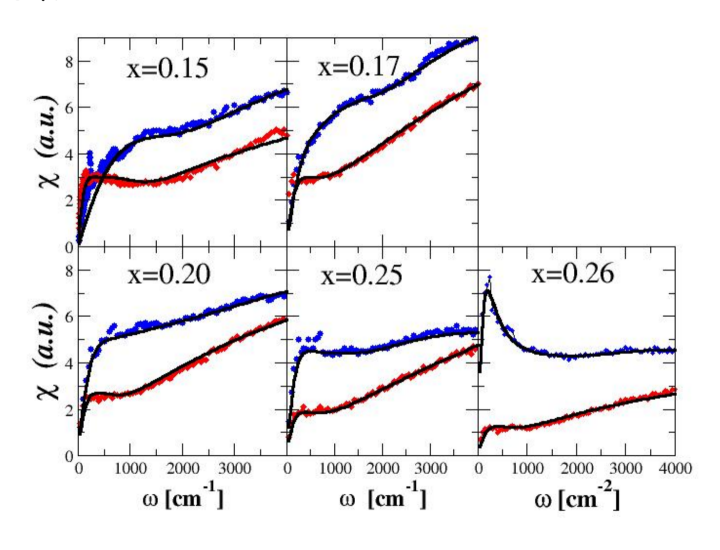
Large  $\overline{\Omega} \Rightarrow$  more diffusive mode Small  $\overline{\Omega} \Rightarrow$  less diffusive mode m rules the amount of scattering at low energy....

Changing the mode (more or less diffusive,  $\overline{\Omega}$  ,mass m,...) one changes the shape of spectra

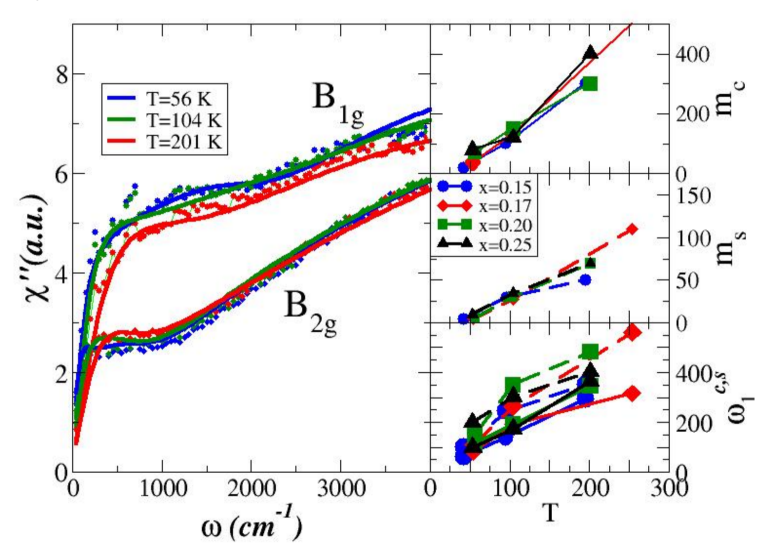
Notice: more propagating modes may even have a Marginal-FL (flattish) form with initial slope ~1/m~T

# Fitting the LSCO spectra

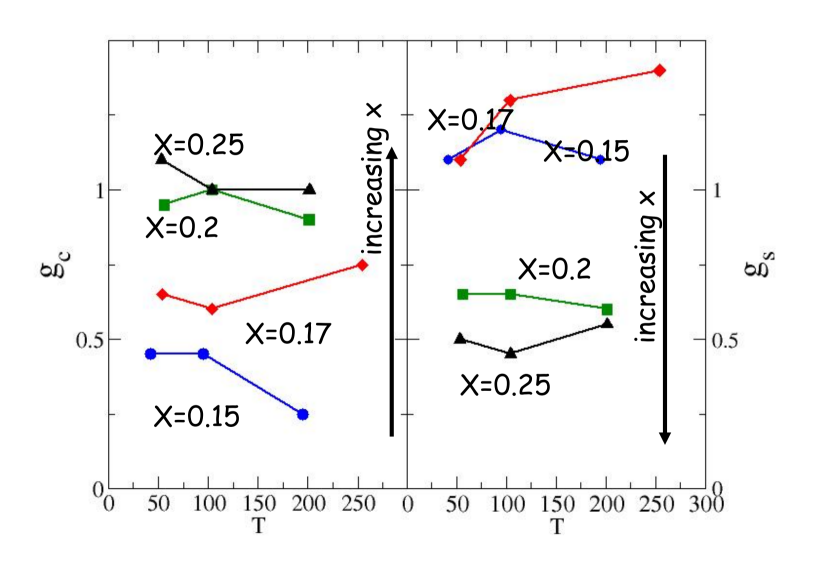
T~100 K

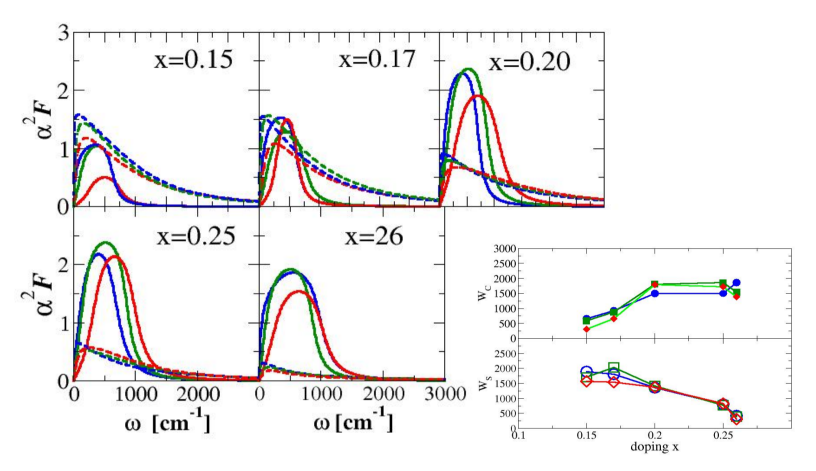


# Temperature dependence La<sub>1.80</sub>Sr<sub>0.20</sub>CuO<sub>4</sub>



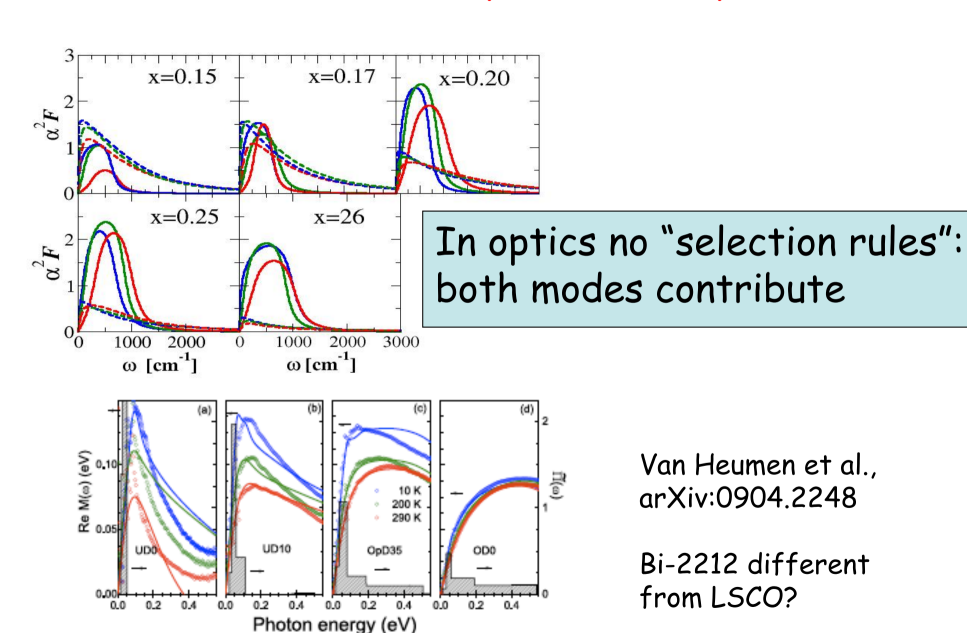
## How the CM's couple to the quasiparticles?



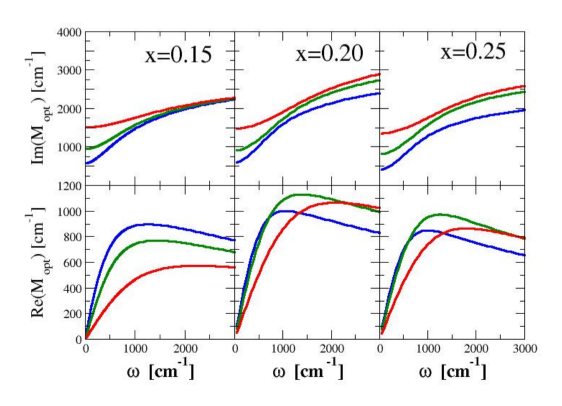


- ·The spin glue decreases with doping
- ·The charge glue increases with doping
- ·All charge glue functs. are centered at phononic energies (~500 cm $^{-1}$ ), but have larger weights at low T because of the CO instability which softens the phonon around  $q_c$

# How do we compare with optics?



- •Two modes are present (agrees with van Heumen et al. PRB'09, cf Van der Marel talk)
- •The phonon-CO mode has some T dependence (doesn't agrees with van Heumen et al., cf Van der Marel talk)
- •The phonon-CO mode does not disappear in overdoped LSCO (different with respect to BSCCO? What happens at even Larger dopings? (cf Van der Marel talk)



# Important qualitative feature:

The T dependence of  $1/\tau$  at high  $\omega$  increases with x

T-independent mode and couplings wouldn't produce it (but cf Millis yesterday

#### Conclusions 1/2

- •Dynamical character of CO can account for the lack of shadow FS, uniformity of low-energy QP states, ...
- ·Violation of p-h symmetry in the spectra at moderate energy can be a signature of CO. What happens at low energy? Where are the shadow bands?
  - CO may appear or not....Help needed from expts.

#### Conclusions 2/2

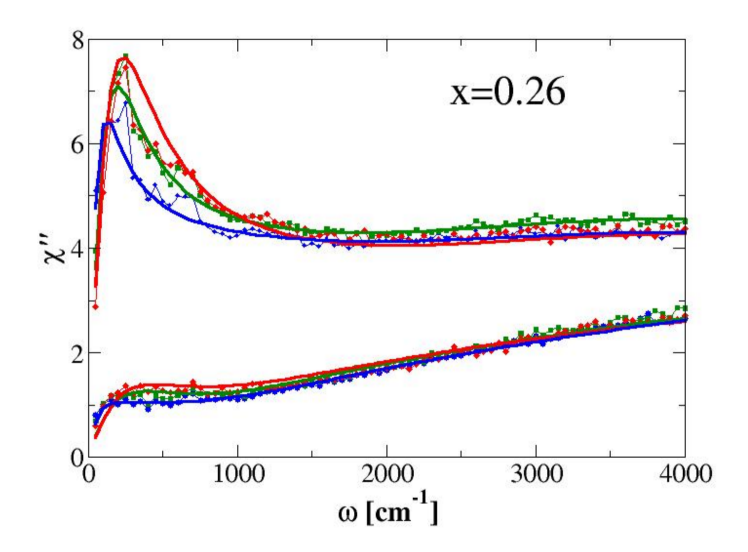
#### From Raman experiments

- •Depending on the more (large  $\overline{\Omega}$ ) or less (small  $\Omega$ ) diffusive character of the mode, the glue functs. can be quite different (even MFL-like, although generated from strongly momentum-dependent mode!)
- •Raman identifies two modes, spin and charge with different qc's, different diffusivity, not so different critical behavior [i.e. m(T)]. QC behavior of charge can be understood around QCP, but what about spin? Just mimicks more complex spectra or real nearly critical behavior extends to high doping?

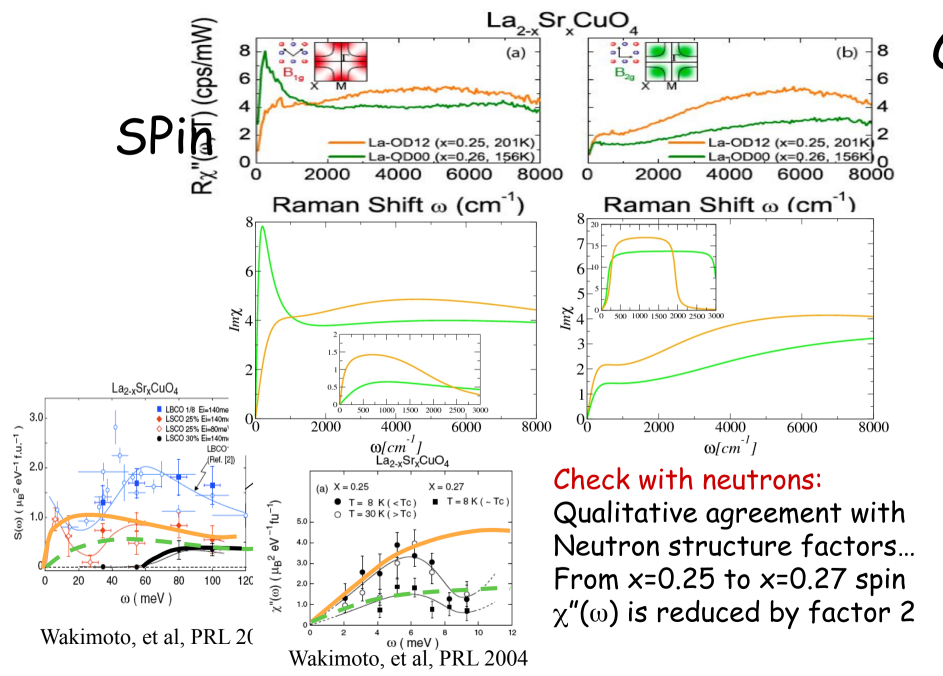
Wakimoto, et al, PRL 2007

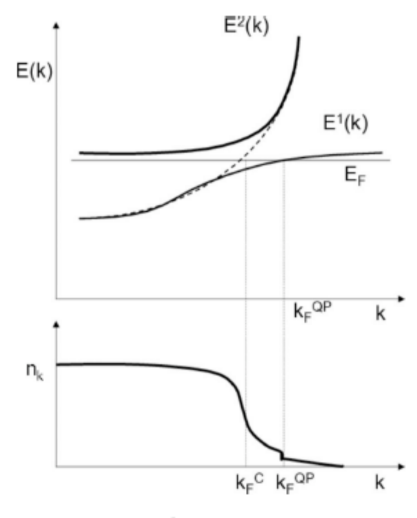
3.0 LBC0 1/8 Ein-140meV LSC0 28% Ein-140meV Ein-140

•The spin glue decreses with doping (but still strong at x=0.15), the charge glue increses with doping. Who is the main character of this comedy? Open question... (cf. T. Dahm, this morning)



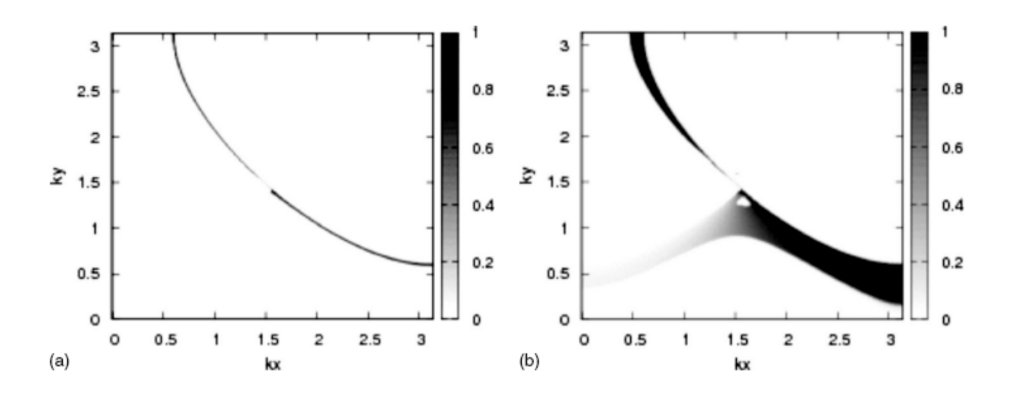
# High doping





$$n_{\mathbf{k}} \equiv \int d\omega A(\mathbf{k}, \omega) f(\omega),$$

# 2D toy model with $qc=(\pi,0)$



### Ordered and disordered eggbox (checkerboard)

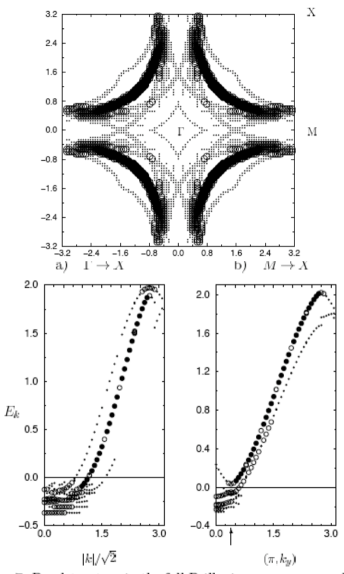
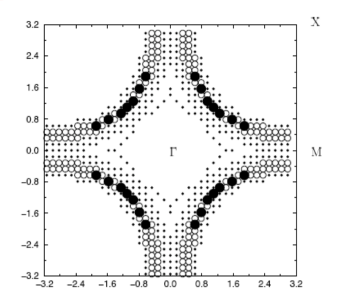


Fig. 7. Bandstructure in the full Brillouin zone corresponding to the Fermi surface in Figure 1. Intensities: I > 50%: full points, 10% < I < 50%: circles, 1% < I < 10%: small dots. (a)  $\Gamma \le k \le X$ , (b)  $M \le k \le X$ .



Seibold et al., EPJ B 2000

#### G. Seibold, M.G., and J. Lorenzana, PRL 2009

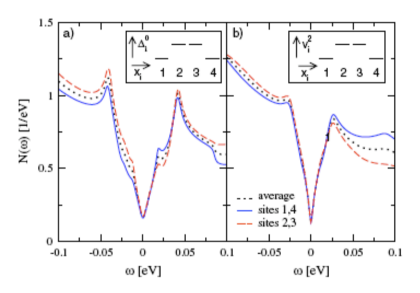


FIG. 2 (color online). LDOS for the model with (a) static CDW scattering ( $\Delta_2^0 - \Delta_1^0 = 0.054 \text{ eV}$ ) and (b) frequency dependent CDW scattering. The upper insets depict the modulations of  $\Delta_{\bf r}^0$  (a) and  $v_{\bf r}^2$  (b) in the unit cell. Further parameters: chemical potential  $\mu = -0.23 \text{ eV}$ , (doping  $x \approx 0.07$ ),  $\Gamma = 1 \text{ meV}$ , and  $\Omega = 1 \text{ eV}$ .

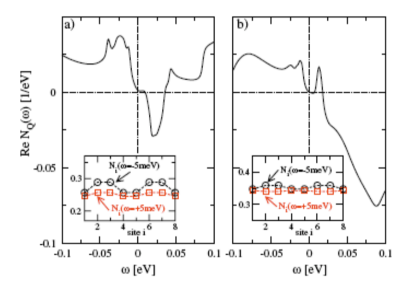


FIG. 3 (color online). Fourier-transformed LDOS at the CDW scattering vector,  $\mathbf{Q} = \frac{2\pi}{4}$ . (a) Static CDW scattering with  $\Delta_2^0 - \Delta_1^0 = 0.054$  eV, (b) frequency dependent CDW scattering. The phase has been chosen such that  $\mathrm{Im}N_{\mathbf{Q}}(\omega) = 0$ . Lower insets: LDOS at  $\omega = +5$  meV (squares) and  $\omega = -5$  meV (circles). Further parameters as in Fig. 2.

# Understanding the effective interaction can shed light on the state: The "GLUE" issue

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In particular, if retarded (i.e. low-energy) modes are present (point of view n.2), the issues are: How to identify them? How do they look like? Can one determine the broken-symmetry phase?
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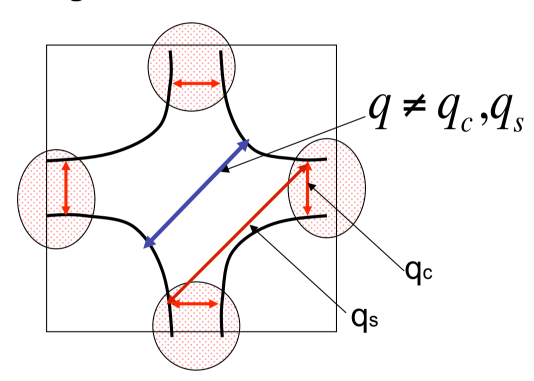
e.g.

- •Circulating currents  $\Rightarrow$  qc=0 instability (C. M. Varma, since '94 on)
- •AF spin waves  $\Rightarrow q_c \approx (\pi,\pi)$  (A. Chubukov, D. Pines, ...)
- Pomeranchuk instability  $\Rightarrow$  q<sub>c</sub>=0 instability (W. Metzner)
- •Charge Ordering  $q_c \approx (0,\pm \pi/2), (\pm \pi/2,0)$  (Rome, since 94+ $\varepsilon$ )

•.....

#### Hot and cold spots

Strongly k-dependent interaction mediated by Charge (but also spin) modes: clear distinction between hot and cold regions on the Fermi surface



Theory: Castellani et al PRL'95; Perali et al, PRB '96;....

#### Experiments:

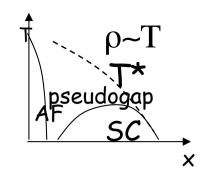
...nodal and antinodal QPs behave very differently.....low energy scattering which operates primarily on antinodal QP... this may be associated with QP scattering across the nearly parallel segments of the FS near the antinodes ARPES ex. in LASCO.

Zhou et al. PRL 04 Vershinin et al Scince '04 Shen et al Science 05

•••

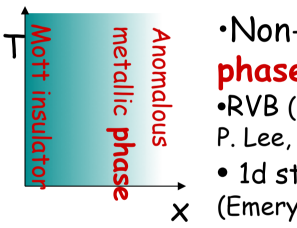
Spin and CO coll. modes: similar hot spots, but different q's Is it possible to distinguish their effects?

# Cuprates are anomalous metals $(\rho \sim T, pseudogap,...)$



Where all these anomalies come from?

#### Point of view n. 1:

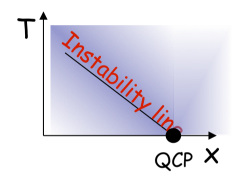


- Non-FL anomalousphase "per se":
- RVB (P.W. Anderson,P. Lee, Nagaosa, Wen),
  - 1d stripes(Emery, Kivelson,...)

#### Mottness is crucial

 $\Rightarrow$ Instantaneous interactions (U,J,...)

#### Point of view n. 2:



Proximity to instability QCP people:

C.M. Varma, Rome, Chubukov, Pines,...
anomalies come from
lots of quantum fluctuations

⇒Retarded critical interactions