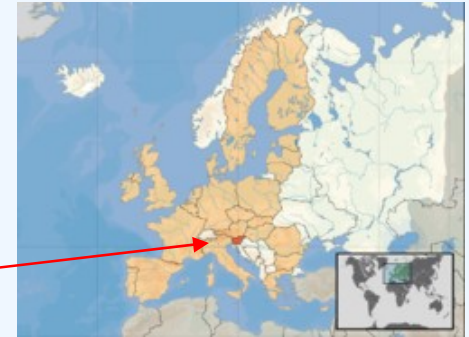


Spectral functions in doped antiferromagnets and Luttinger sum rule

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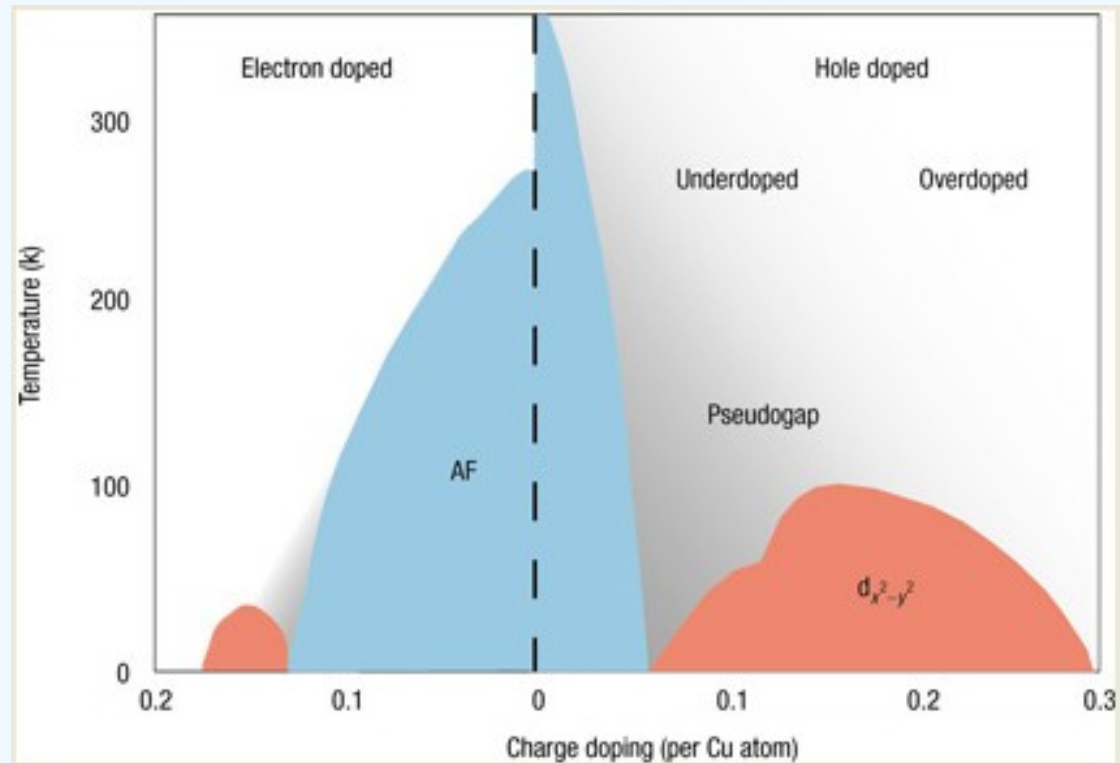


[Sydney, September 2007](#)

Outline

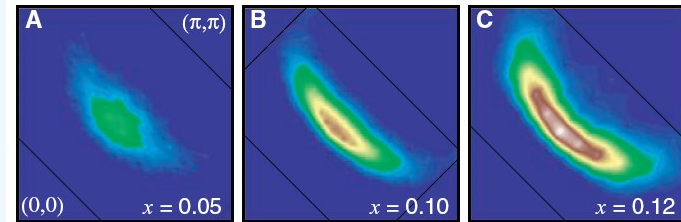
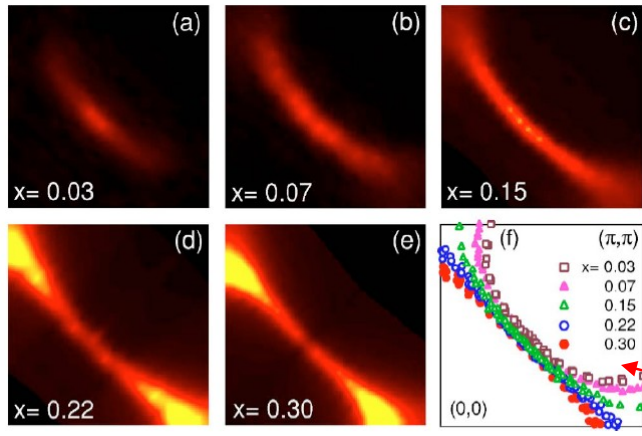
- **Cuprates: ARPES results – theoretical challenges:** pseudogap, anomalous quasiparticle relaxation, asymmetry electron-hole doping, waterfall dispersion, Luttinger sum rule
- **Exact diagonalization $T>0$ (FTLM) method for spectral functions in t-J model :** computational method, advantages, limitations
- **Hole-doping:** Fermi surface evolution, anomalous QP relaxation rate, pseudogap
- **Electron-doping:** Fermi surface from pocket to large FS
- **High-energy kink and waterfall** dispersion: origin due to strong correlations
- **Luttinger sum rule:** valid for finite systems, violated for t-J model and Mott-Hubbard insulator

Cuprates: phase diagram



Hole-doped cuprates: ARPES

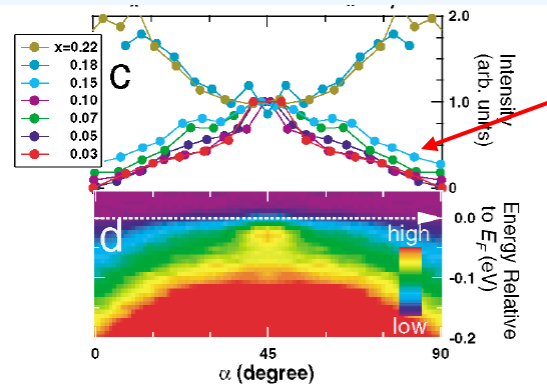
Fermi surface reconstruction: from arc to large FS



Na-CCOC : K.Shen et al 05

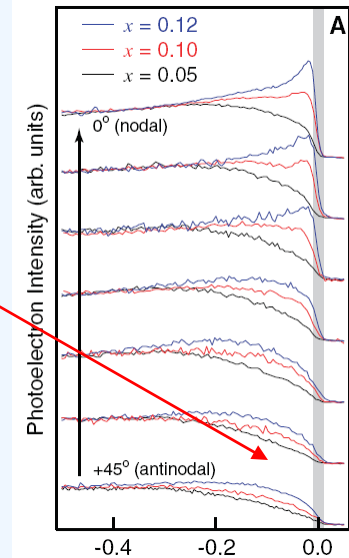
Luttinger sum rule ?

$\text{La}_{2-x}\text{Sr}_x\text{CuO}_4$: Yoshida et al 06

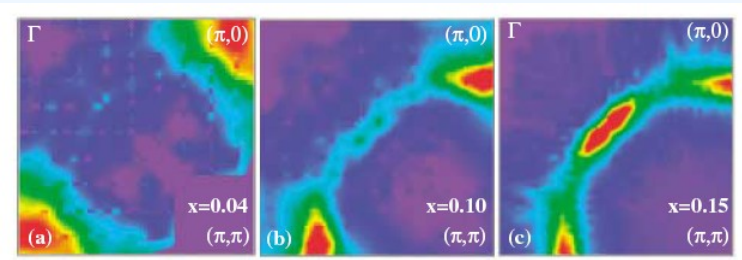


Yoshida et al 03

Pseudogap:



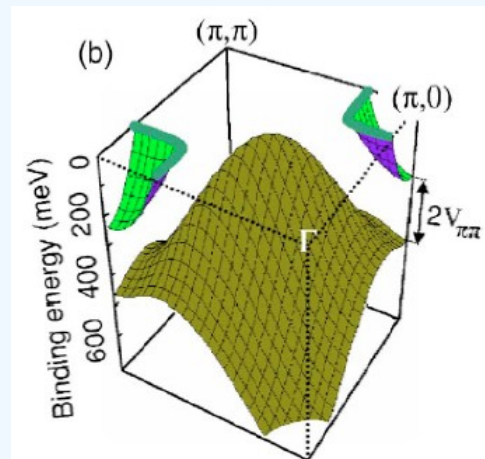
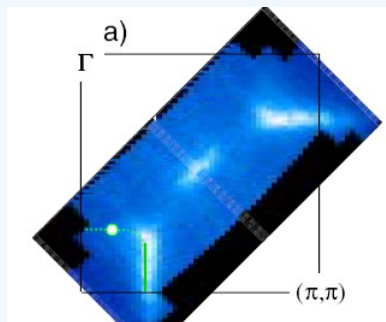
Electron-doped cuprates: ARPES



$\text{Nd}_{2-x}\text{Ce}_x\text{CuO}_{4\pm\delta}$: Armitage et al. 02

electron pockets at low doping

closing of Mott-Hubbard gap with doping ?



$\text{Sm}_{1.86}\text{Ce}_{0.14}\text{CuO}_4$: Park et al 07

band splitting: due to SDW, AFM ?

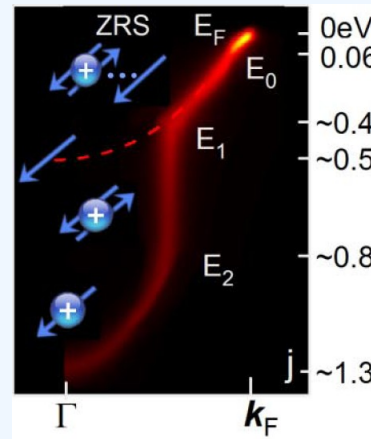
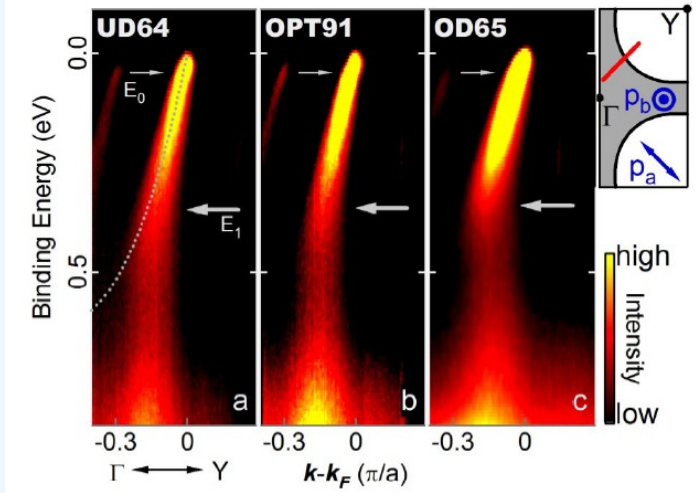
Mott-Hubbard gap remains

pseudogap (splitting) the same as in

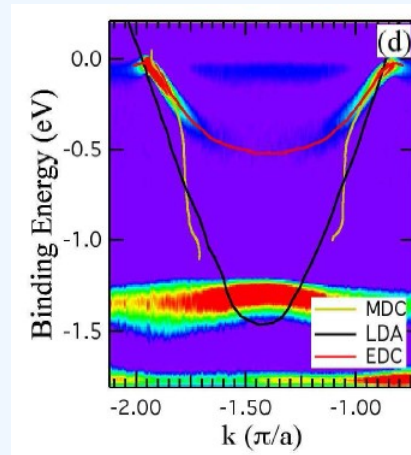
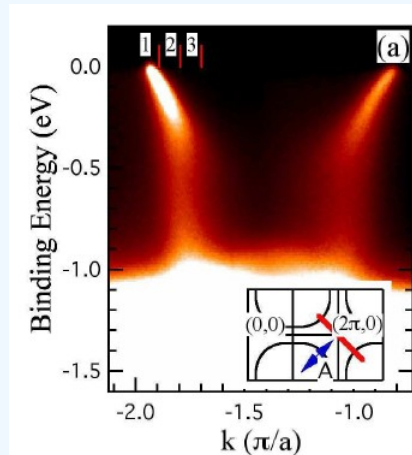
$\sigma(\omega)$?

High energy kink - waterfall

ARPES:



Graf et al (07)



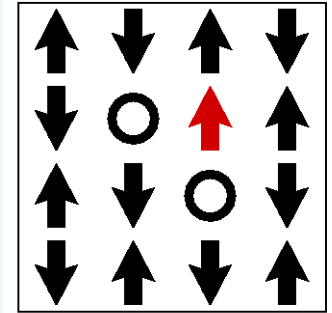
Pb-Bi2201

Pan et al

t – J model

interplay : electron hopping + spin exchange
 single band model for **strongly correlated electrons**

$$H = - \sum_{i,j,s} t_{ij} \tilde{c}_{js}^\dagger \tilde{c}_{is} + J \sum_{\langle ij \rangle} (\mathbf{S}_i \cdot \mathbf{S}_j - \frac{1}{4} n_i n_j)$$



$$t_{ij} = t$$

n.n.
hopping

$$\tilde{c}_{is}^\dagger = (1 - n_{i,-s}) c_{is}^\dagger$$

$$t_{ij} = t'$$

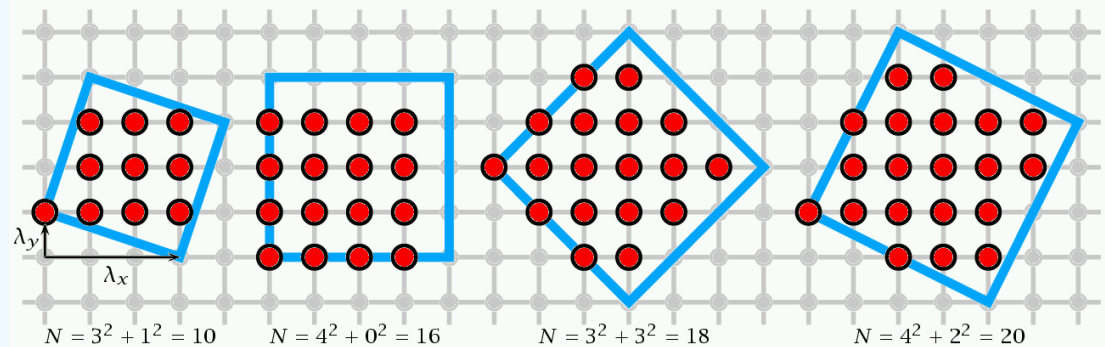
n.n.n. hopping
etc.

projected fermionic operators:
no double occupation of sites

finite-T Lanczos method
(FTLM): J.Jaklič + PP

$$T > T_{fs}$$

finite size temperature



T>0 Lanczos method (FTLM) for dynamical quantities

$$\begin{aligned}H|\phi_0\rangle &= a_0|\phi_0\rangle + b_1|\phi_1\rangle \\H|\phi_i\rangle &= b_i|\phi_{i-1}\rangle + a_i|\phi_i\rangle + b_{i+1}|\phi_{i+1}\rangle, \\H|\phi_M\rangle &= a_M|\phi_M\rangle + b_{M-1}|\phi_{M-1}\rangle\end{aligned}$$

Jaklic, Prelovsek (1994)

M Lanczos steps started with normalized

$$\begin{aligned}|\phi_0\rangle = |n\rangle &\implies L_M = \{|\phi_j\rangle, j = 0 \dots M\} \implies |\psi_j\rangle \\|\tilde{\phi}_0\rangle = \frac{A|\phi_0\rangle}{\sqrt{\langle\phi_0|A^\dagger A|\phi_0\rangle}} &\implies \tilde{L}_M = \{|\tilde{\phi}_j\rangle, j = 0 \dots M\} \implies |\tilde{\psi}_j\rangle\end{aligned}$$

$$\langle B(t)A \rangle \approx Z^{-1} \sum_{n=1}^{N_{st}} \sum_{i=0}^M \sum_{j=0}^M e^{-\beta\epsilon_i^n} e^{it(\epsilon_i^n - \tilde{\epsilon}_j^n)} \langle n|\psi_i^n\rangle \langle \psi_i^n|B|\tilde{\psi}_j^n\rangle \langle \tilde{\psi}_j^n|A|n\rangle$$

Short - t (high - ω), high - T expansion: exact $k, l < M$

+ random sampling: $r \ll N_{st}$

Spectral functions

$$G(\mathbf{k}, \omega) = -i \int_0^\infty dt e^{i(\omega + \mu)t} \langle \{ \tilde{c}_{\mathbf{k}s}(t), \tilde{c}_{\mathbf{k}s}^\dagger \}_+ \rangle$$

projected operators

$$G(\mathbf{k}, \omega) = \frac{\alpha}{\omega - \zeta_{\mathbf{k}} - \Sigma(\mathbf{k}, \omega)}$$

$$|\Sigma(\mathbf{k}, \omega \rightarrow \pm\infty)| \propto 1/\omega$$

$$\alpha = (1 + c_h)/2 \quad \text{normalization}$$

$$\zeta_{\mathbf{k}} = \int d\omega \omega A(\mathbf{k}, \omega) / \alpha = \bar{\zeta} - 4 \sum_j r_j t_j \gamma_j(\mathbf{k})$$

$$r_j = \alpha + \frac{1}{\alpha} \langle \mathbf{S}_0 \cdot \mathbf{S}_j \rangle$$

‘free’ term

Finite size lattice:

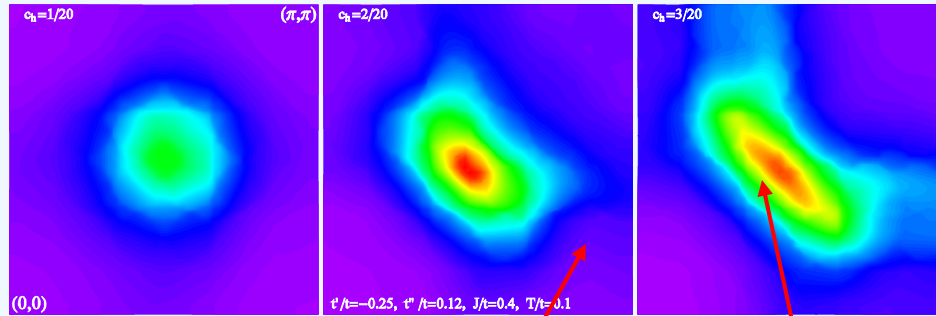
Continuous \mathbf{k} : $t_{ij} \rightarrow \tilde{t}_{ij} = t_{ij} \exp(i\vec{\theta} \cdot \vec{r}_{ij})$ $\mathbf{k} = \mathbf{k}_l + \vec{\theta}$

Regularization: with FTLM calculate $G(\mathbf{k}, \omega) \rightarrow \Sigma(\mathbf{k}, \omega)$

\rightarrow average $\Sigma(\mathbf{k}, \omega)$ over $\delta k \sim 0.3 \rightarrow \boxed{G(\mathbf{k}, \omega)}$

Hole-doped case

Fermi surface evolution: $A(k, \omega=0)$ Zemljic, Prelovsek PRB (07)

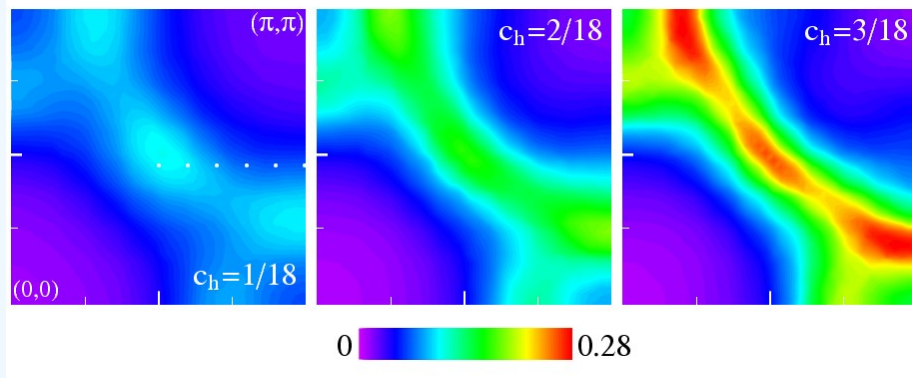


pseudogap

Fermi arc

$t - t' - t'' - J$ model:
 $t' = -0.3 t$, $t'' = 0.12 t$,
 $J = 0.4 t$

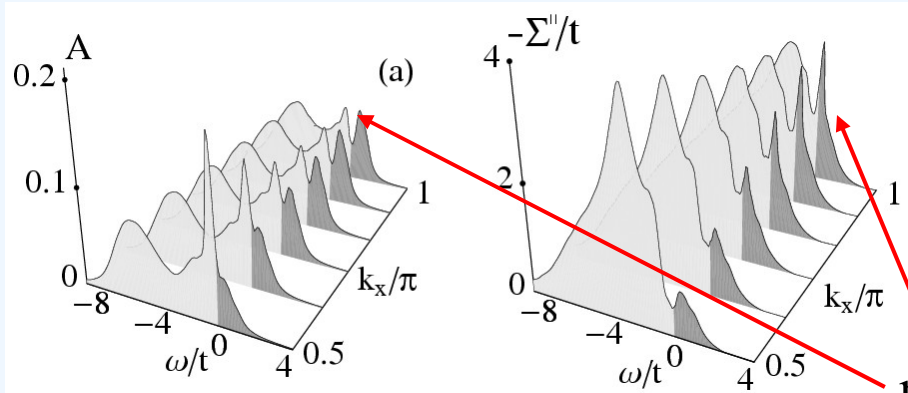
$c_h = 1/20, 2/20, 3/20$



$t - J$ model:
 $J = 0.3 t$

$c_h = 1/18, 2/18, 3/18$

Pseudogap: spectral function and self energy along the ‘Fermi line’



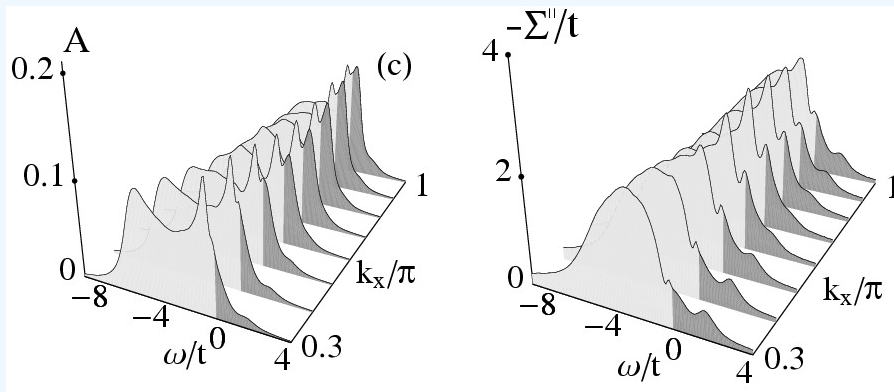
$t - t'$ - J model:
 low doping: $c_h = 0.05$

pseudogap contribution

$$\Sigma(\mathbf{k}, \omega) \sim \Sigma_{MFL}(\mathbf{k}, \omega) + \Delta_{\mathbf{k}}^2 / (\omega - \omega_{\mathbf{k}}^* + i\Gamma_{\mathbf{k}})$$

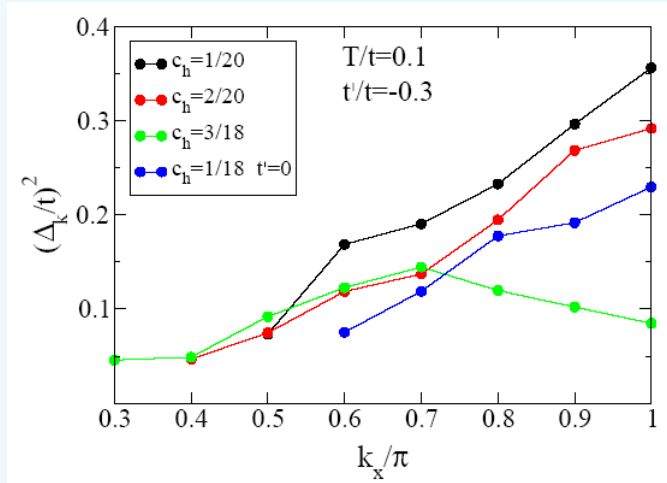
$$-\Sigma''_{MFL}(\mathbf{k}, \omega \sim 0) \sim a_{\mathbf{k}} + b_{\mathbf{k}}|\omega|$$

marginal FL damping

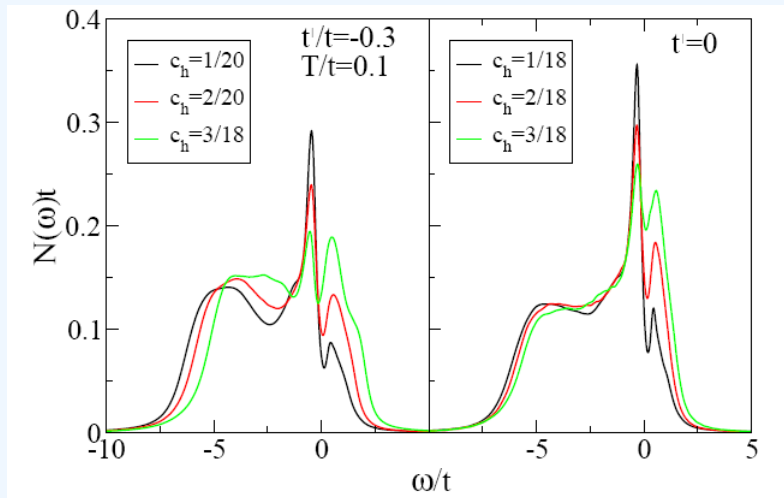


intermediate (optimum) doping:
 $c_h = 0.17$

Pseudogap evolution:



pseudogap large:
 b) antinodal region
 c) low doping

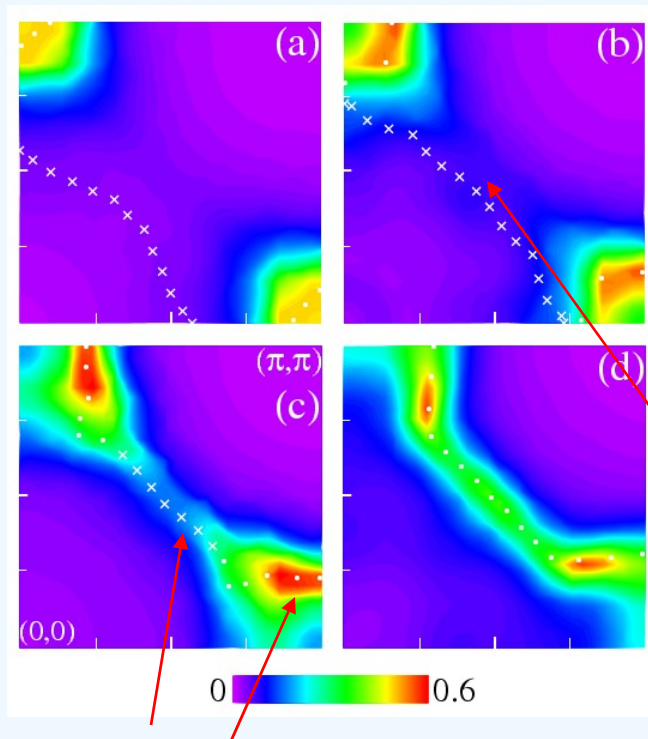


density of states:
 integrated pseudogap

Electron-doped case

$t - t' - J$ model: $t' = 0.3 t$, $J = 0.3 t$

Zemljic, PP, Tohyama, PRB (07)



$$c_e = 1/20, 2/20, 3/20, 4/18$$

Fermi surface evolution:

- b) electron pockets at low doping
- c) large FS at OD

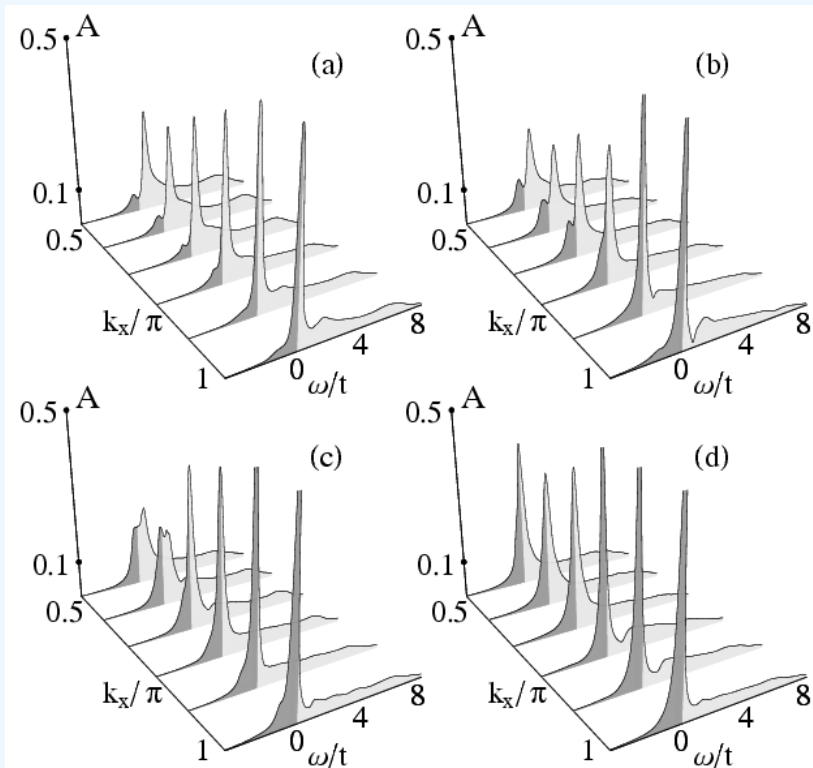
no closing of Mott-Hubbard gap !

pseudogap along zone diagonal

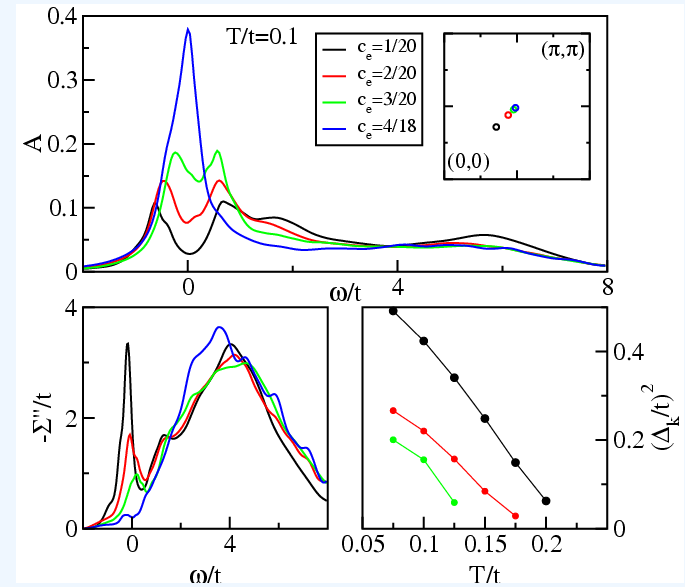
Luttinger line - GF zero : pole

Pseudogap evolution:

SF along the AFM zone boundary

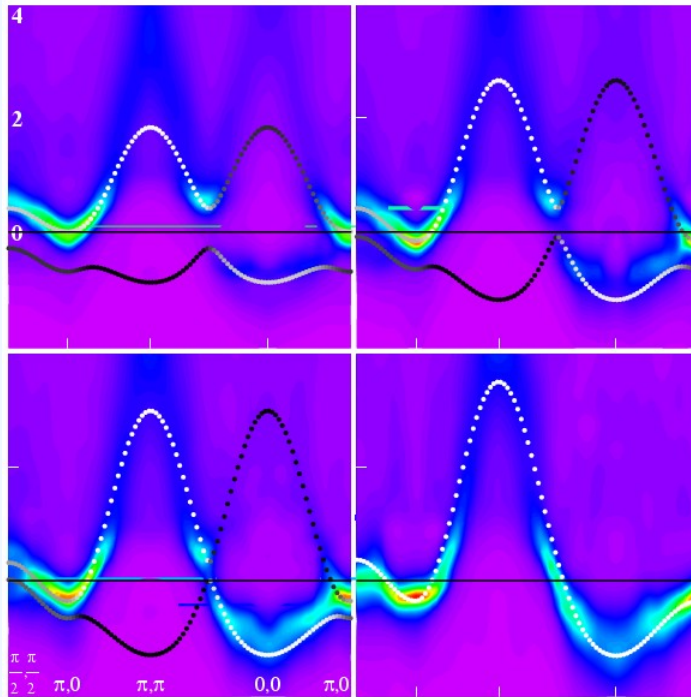


$$c_e = 1/20, 2/20, 3/20, 4/18$$



pseudogap closing with doping and T

Effective bands:

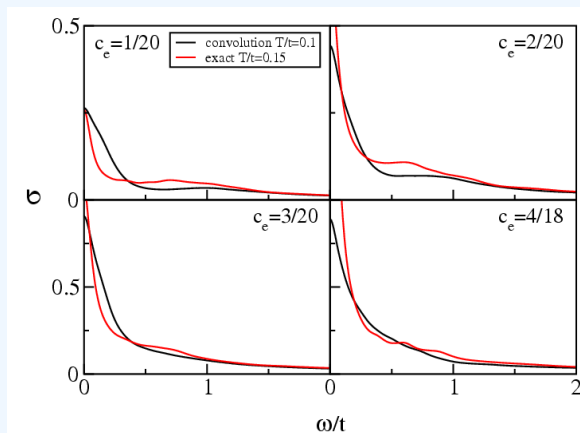


$$c_e = 1/20, 2/20, 3/20, 4/18$$

$$\epsilon_{\pm}(\mathbf{k}) = -4\tilde{t}'\gamma'_{\mathbf{k}} \pm \sqrt{(4\tilde{t}\gamma_{\mathbf{k}})^2 + w\bar{s}^2}$$

two effective bands:

- b) splitting vanishes at OD
- c) splitting due to AFM order ?
- d) band renormalization smaller relative to hole-doped case

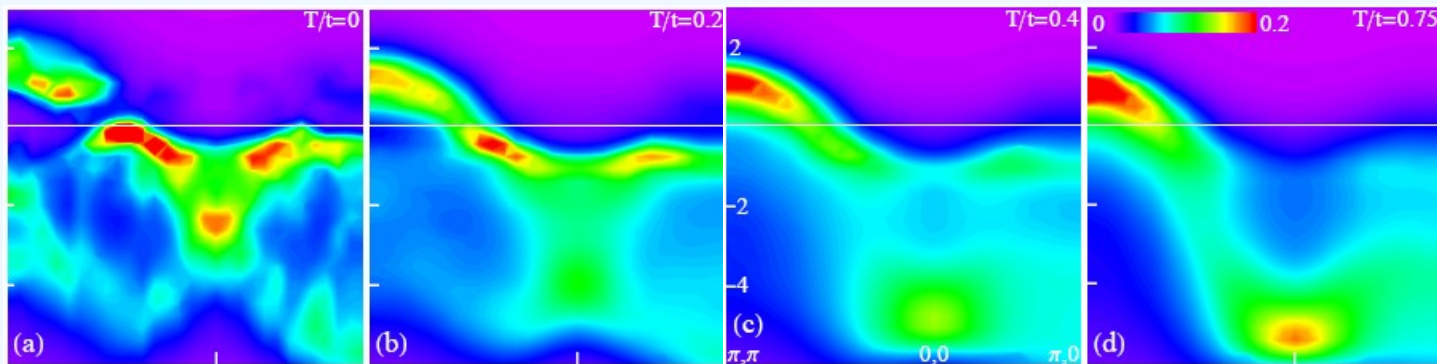


the same pseudogap shows up in optical conductivity

High energy kink - waterfall

extended t-J model: $t' = -0.3 t$, $t'' = 0.12 t$, $J = 0.4 t$

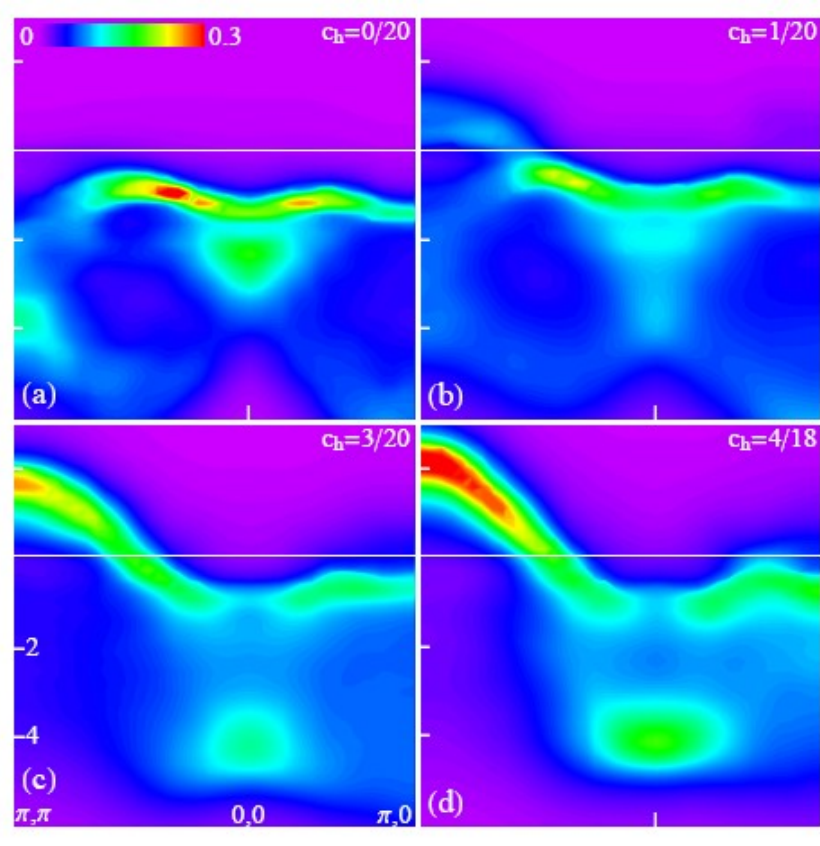
low hole doping: $c_h = 2/20 = 0.1$ Zemljic, PP, Tohyama, cond-mat/07..



T – dependence : $T/t = 0, 0.2, 0.4, 0.75$

- **waterfall even at $T = t \gg J$:** eliminates several scenarios ?
- at low $T < J$ coexisting band: renormalized QP band + bottom band
- no waterfall in the IPES part

doping dependence: $t - J$ model



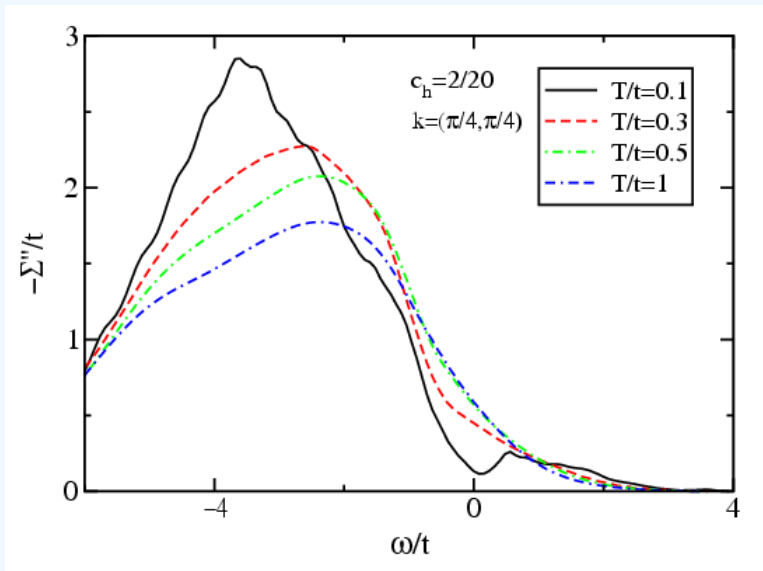
$$J = 0.3 t, T = 0.1 t$$

$$c_h = 0.05, 0.1, 0.15, 0.22$$

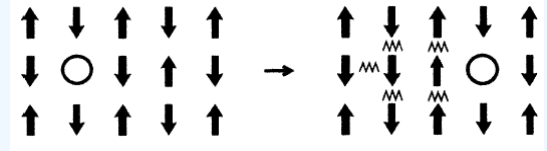
similarity to T dependence

origin of high-energy kink and waterfall:

anomalous self energy, characteristic for strong correlation
 correlated motion of hole: **Brinkman – Rice incoherent band**



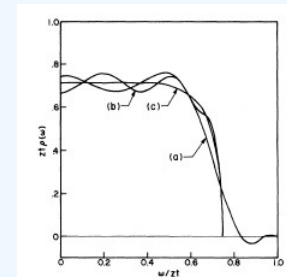
- weakly dependent on T , except at $T \sim 0$
- weakly dependent on c_h
- magnitude and shape close to BR retreacable path app.



$$\Sigma^A(\omega) = \frac{1}{2} \pm \left[\frac{1}{4} - (z - 1)t^2/\omega^2 \right]^{1/2}$$

$$\omega_{\mathbf{k}} - \zeta_{\mathbf{k}} + \frac{1}{\pi} \int d\omega' \frac{\Sigma''(\mathbf{k}, \omega')}{\omega_{\mathbf{k}} - \omega'} = 0$$

$$\eta_{\mathbf{k}}^2 = - \int \Sigma''(\mathbf{k}, \omega) d\omega / \pi \sim 3 - 4 t^2$$



Luttinger sum rule

$$N = \sum_{\mathbf{k}_s, G_s(\mathbf{k}, 0) > 0} 1$$

$T=0$: determines Fermi (Luttinger) surface \mathbf{k}_F

- metal: $G_s(\mathbf{k}, \omega = 0)$ has poles (changes sign) at chem. potential μ and $\mathbf{k} = \mathbf{k}_F$ on Fermi surface
- insulator: $G_s(\mathbf{k}, \omega = 0)$ has zeroes at $\mathbf{k} = \mathbf{k}_F$ - Luttinger surface

Validity of LSR:

- a) existence of functional for skeleton diagrams: validity of perturbation expansion – adiabatic connection to noninteracting fermions
- b) valid also for finite systems
- c) can be generalized for inhomogeneous systems etc.

$$N = -\frac{1}{2\pi i} \sum_{\mathbf{k}_s} 2\text{Im} \left[\int_{-\infty}^0 d\zeta \left\{ \frac{\partial}{\partial \zeta} \ln(G_s(\mathbf{k}, \zeta)) \right\} \right]$$

$$T \rightarrow 0$$

counting poles and zeroes of Green's function

LSR on finite systems

Kokalj, PP, PRB (07)

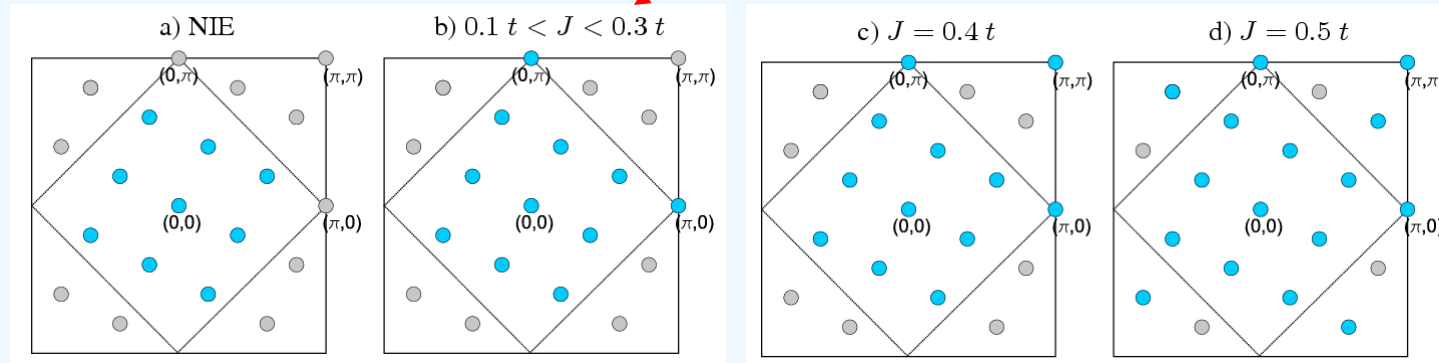
$$H = - \sum_{i,j,s} t_{ij} c_{j_s}^\dagger c_{i_s} + H_{int}$$

tight binding models: Hubbard, t-J,...

$$\mu_N = (E_0^{N+1} - E_0^{N-1})/2 \quad \text{from: } N = T \partial(\ln \Omega) / \partial \mu \quad T \rightarrow 0$$

Small system results: $G_s(\mathbf{k}, \omega = 0)$ calculated exactly or by Lanczos

- 2D t-t'-U Hubbard model: $U/t = 0 - 50$, sites $N_0 = 8, 10, 16$
no evident LSR violation (for small systems)
- 2D t - J model: violation - $N_0 = 20$ with $N = 18$ fermions (2 holes)
restricted model ?



LSR in Mott – Hubbard insulator

μ inside the MH gap: possible moment expansion

Example: **2D Hubbard model**

Kokalj, PP, cond-mat/07..

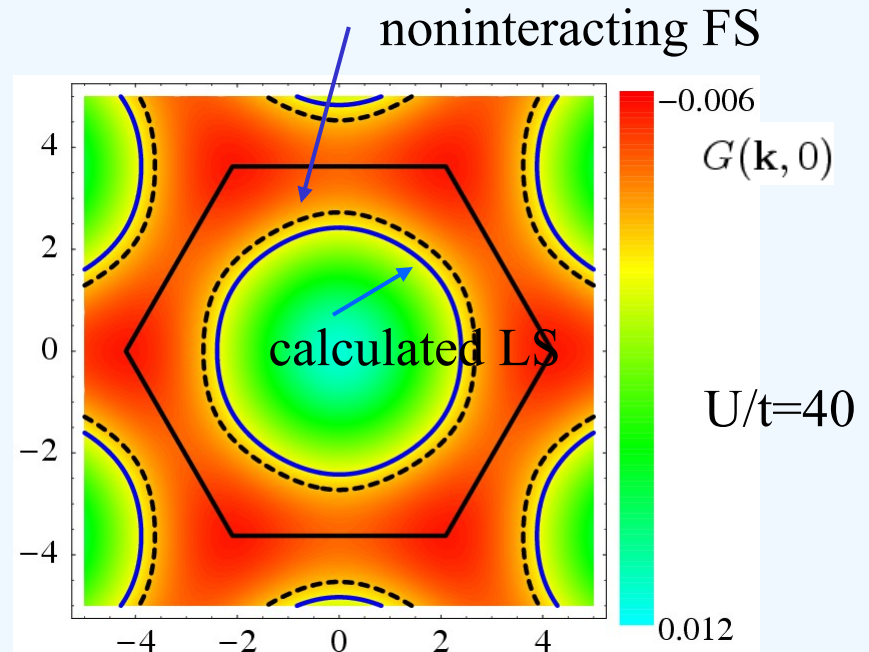
$$G(\mathbf{k}, 0) = G^-(\mathbf{k}, 0) + G^+(\mathbf{k}, 0)$$

$$G^-(\mathbf{k}, 0) = \sum_{n=0}^{\infty} \left(\frac{2}{U}\right)^{n+1} \sum_{m=0}^n M_{n-m}^-(\mathbf{k}) \binom{n}{m} (-\tilde{\mu})^m \quad \tilde{\mu} = \mu - U/2$$

$$M_l^-(\mathbf{k}) = \langle [H, \dots [H, c_{\mathbf{k}S}^\dagger]] c_{\mathbf{k}S} \rangle$$

Results:

- a) LSR satisfied for model with particle – hole symmetry:
Hubbard on bipartite lattice
- b) (generally ?) violated on lattices without p-h symmetry:
Hubbard on triangular lattice



Summary

Hole – doped cuprates:

- Fermi surface evolution with doping: hole pocket – large FS
- self energy: MFL part + pseudogap contribution
- pseudogap vanishes in OD regime and for $T > T^* \sim J$

Electron – doped cuprates:

- Fermi surface: electron pocket – large FS: no vanishing of MH gap
- pseudogap along zone diagonal
- double band: due to SDW-like splitting

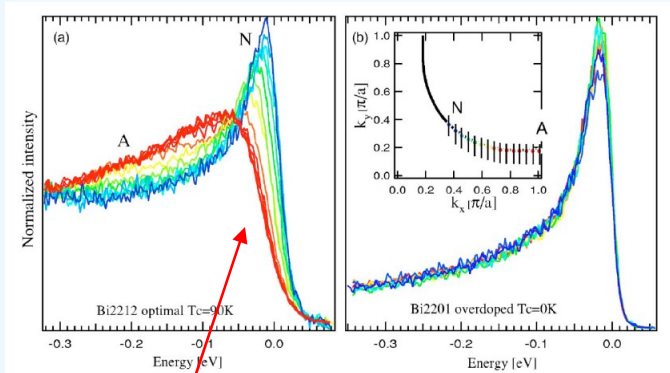
High – energy kink, waterfall:

- general feature in hole-dispersion for $\omega < 0$, not for EDC for $\omega < 0$!
- persists up to $T \sim t$, origin incoherent motion a la Brinkman-Rice

Luttinger sum rule:

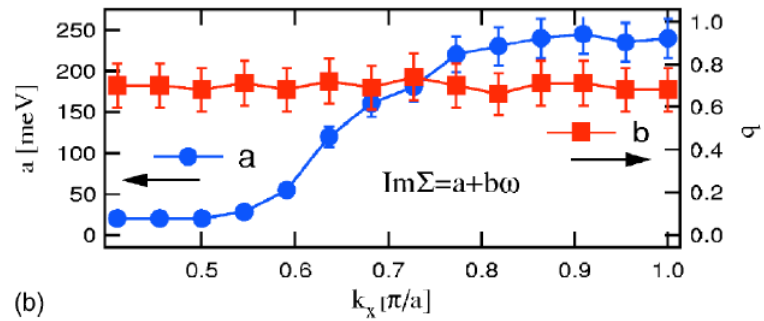
- (in principle) valid also for finite systems, violated for t-J model
- violated for Mott – Hubbard insulator

QP relaxation rate: momentum dependence



pseudogap

Kaminski et al (05)



LSR on finite systems

$$H = - \sum_{i,j,s} t_{ij} c_{j_s}^\dagger c_{i_s} + H_{int}$$

tight binding models: Hubbard, t-J,...

$$G_s(\mathbf{k}, \zeta) = \sum_m \frac{|\langle m_{N-1} | c_{\mathbf{k}s} | 0_N \rangle|^2}{\zeta + \mu_N - (E_0^N - E_m^{N-1})} + \sum_l \frac{|\langle l_{N+1} | c_{\mathbf{k}s}^\dagger | 0_N \rangle|^2}{\zeta + \mu_N - (E_l^{N+1} - E_0^N)}$$

$$\mu_N = (E_0^{N+1} - E_0^{N-1})/2 \quad \text{from: } N = T \partial(\ln \Omega) / \partial \mu \quad T \rightarrow 0$$

