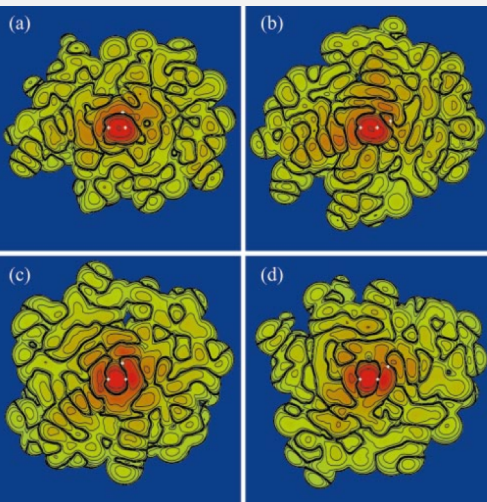




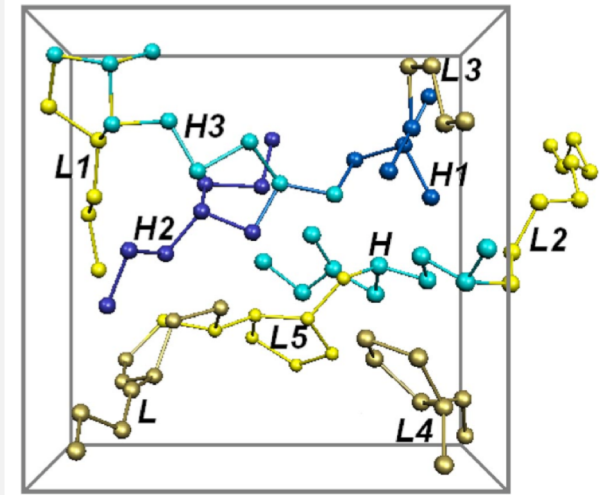
# ELECTRONS AND PHONONS: CALCULATIONS IN DISORDERED MATERIALS

*David Drabold*

Ohio University



**Petra**  
**2018**



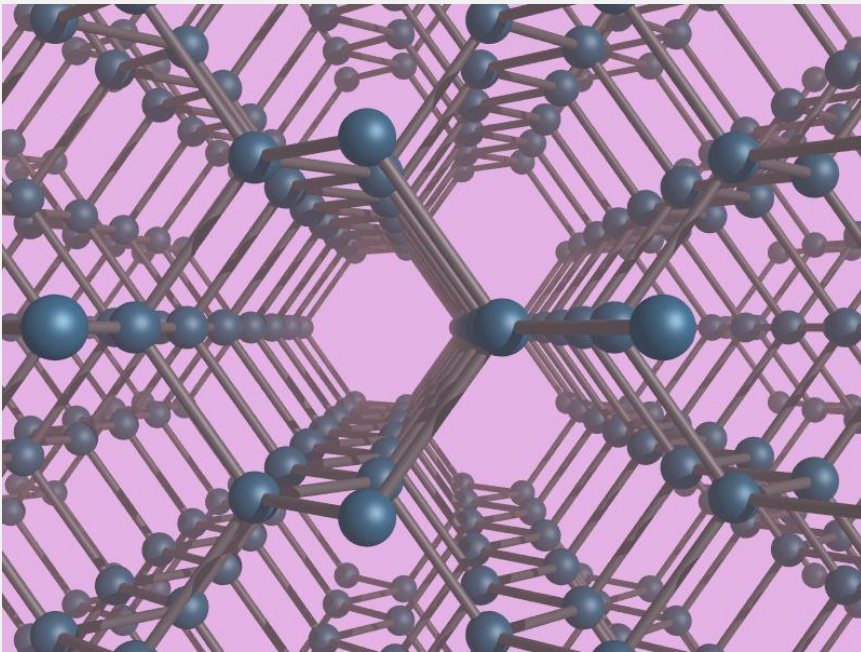
# ROADMAP

- I. A simple picture of the Anderson transition.
- II. The Urbach problem: where do exponential band tails come from?
- III. Non-locality of quantum mechanics in the solid state -- with disorder.
- IV. The coupling to phonons.  
**Implement this for real materials using credible models.**
- V. Materials by Design: an attempt at engineering the optical gap.
- VI. Space-projected conductivity



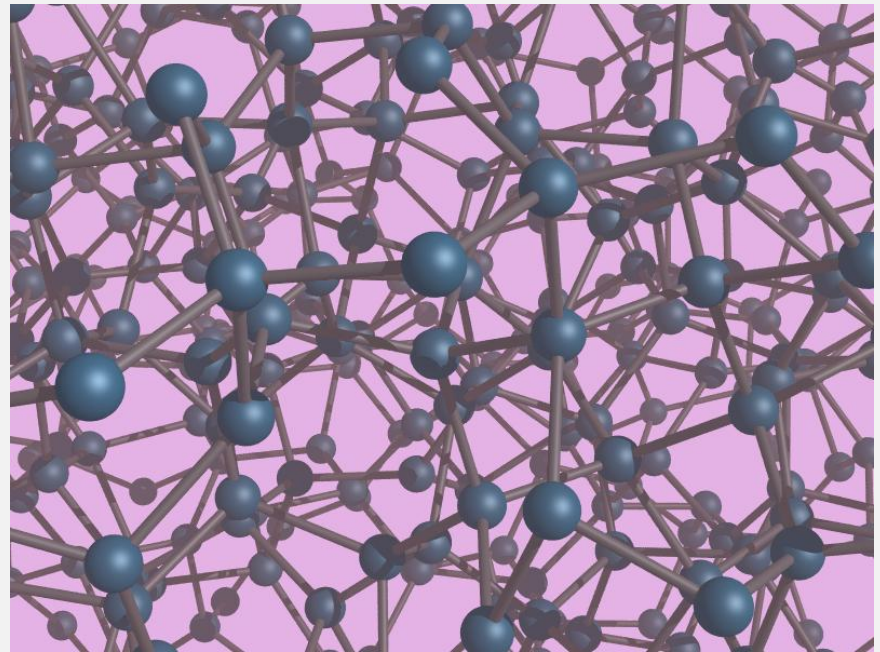
*Q. How does disorder in atomic coordinates affect the electron states?*

*Crystalline Si (diamond)*



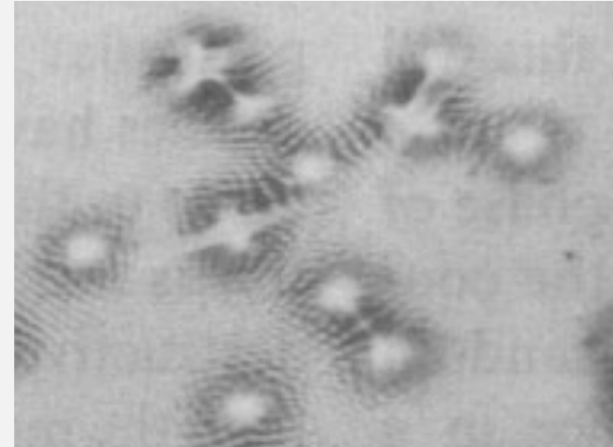
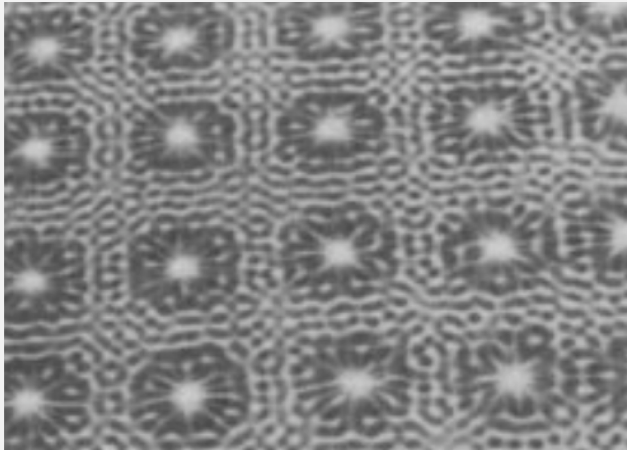
Translational periodicity  
Bloch states

*Amorphous Silicon*



Short-range order, no L.R.O.  
 $\mathbf{k}$  not a “good” quantum number

# DISORDER + WAVES = LOCALIZATION



Water waves with obstacles; left periodic obstacles, commensurate frequency to yield “Bragg reflection”, note that pattern is extended in space. Right: disordered obstacles, standing waves – **localization!**

**If its true for water, why not electrons too?!**

# Models of disorder

Anderson Model (1958)

$$H = \sum_i |i\rangle\langle i| E_i + \sum_{ij} |i\rangle\langle j| S_{ij}$$

$E_i$  are random, “diagonal” disorder. Fact -- enough variation in  $E_i$  -- all states localized!

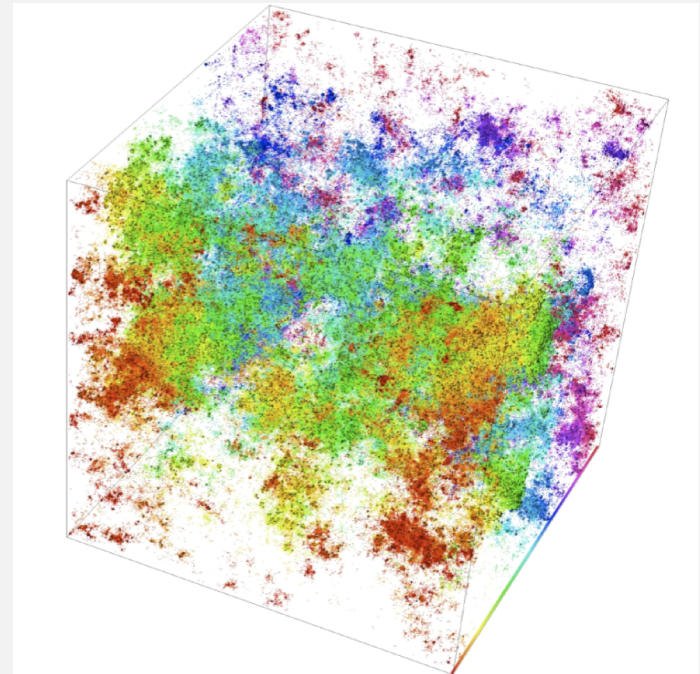
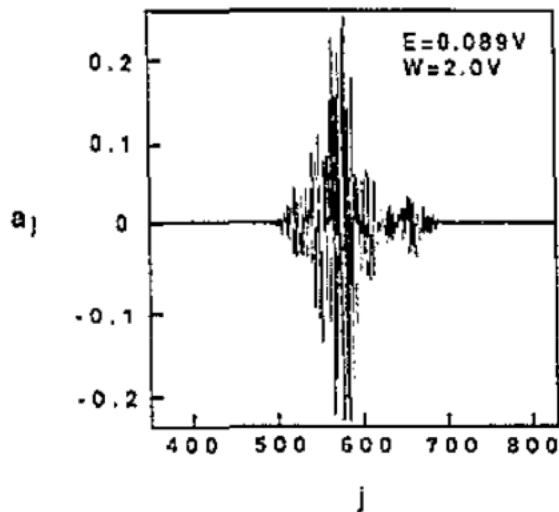
Topological (bond length/angle) disorder

$$H = \sum_i |i\rangle\langle i| E_i + \sum_{ij} |i\rangle\langle j| S_{ij}$$

$S_{ij}$ : *Computed from realistic model.*

Anderson model: *disorder uncorrelated site-to-site*; our case — *spatial correlations induce correlations in matrix elements.*

# ANDERSON MODEL



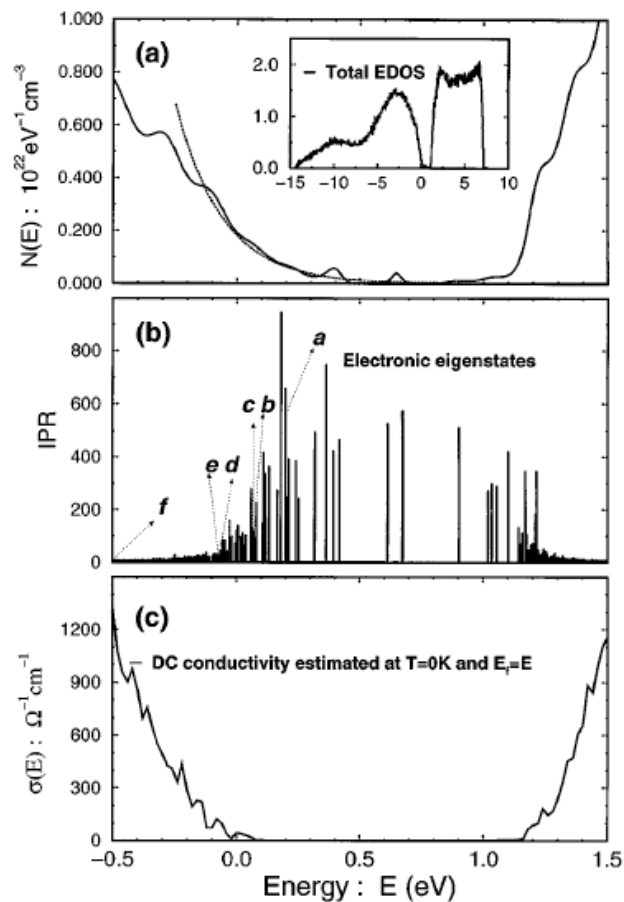
*Left:* A localized eigenstate in 1D (**Kramer/MacKinnon**)  
*Right:* 3D critical eigenstate (15.6M sites; **Roemer**)

## APPROACH FOR A REAL MATERIAL

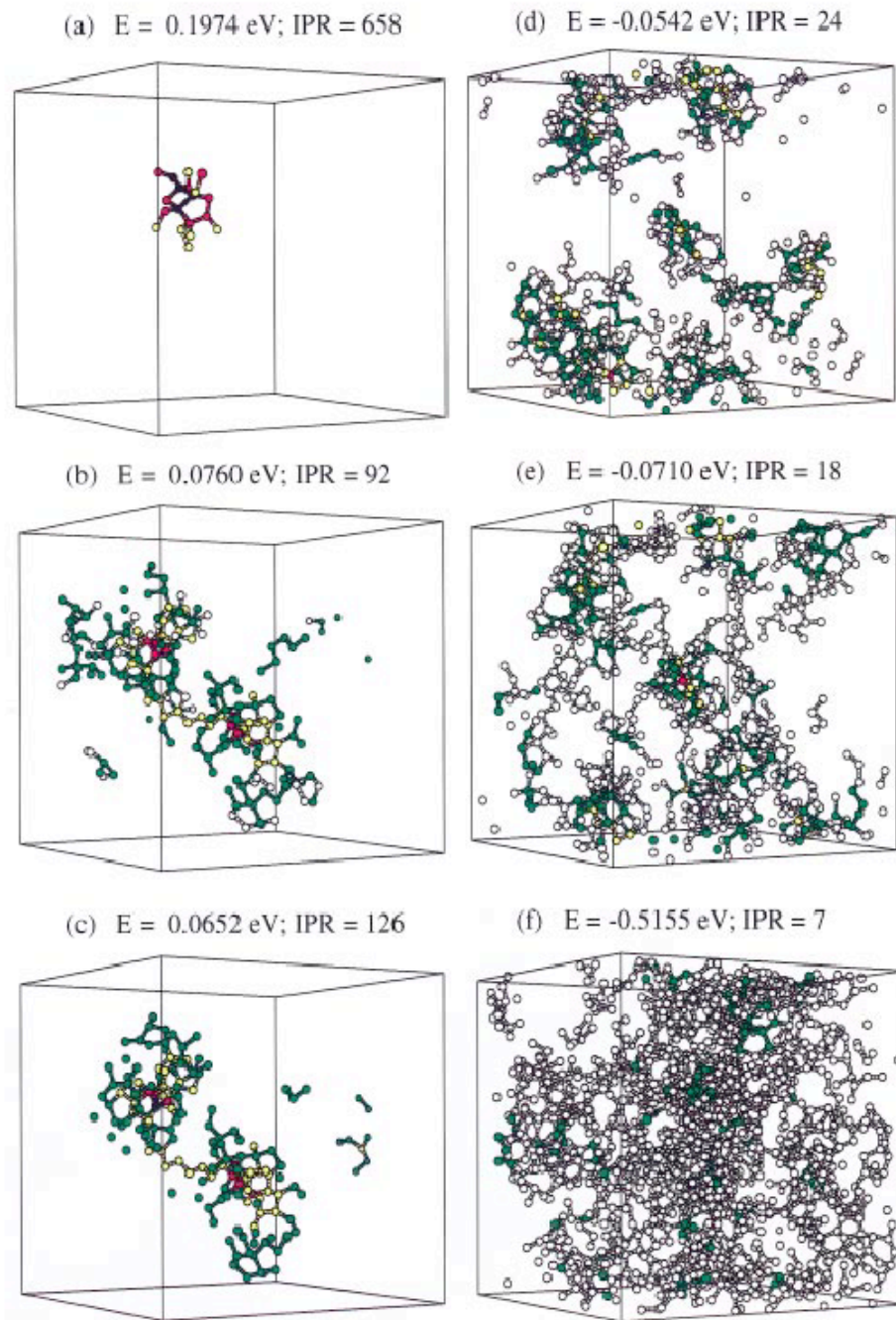
- Compute electronic states around the gap for big and realistic models of a-Si<sup>1</sup>, and study the nature of the localized (midgap) to extended (in the band) transition. [4096 atoms model, periodic BC]
- Employ amalgam of tight-binding, maximum entropy, shift and invert Lanczos techniques.

<sup>1</sup>B. Djordjevic, M. F. Thorpe and F. Wooten, PRB 52 5685 (1995)





$$|\Psi|^2$$



Evolution of electron states  
in a-Si. J-J Dong, DAD PRL 80 1928 1998

# INTERPRETATION

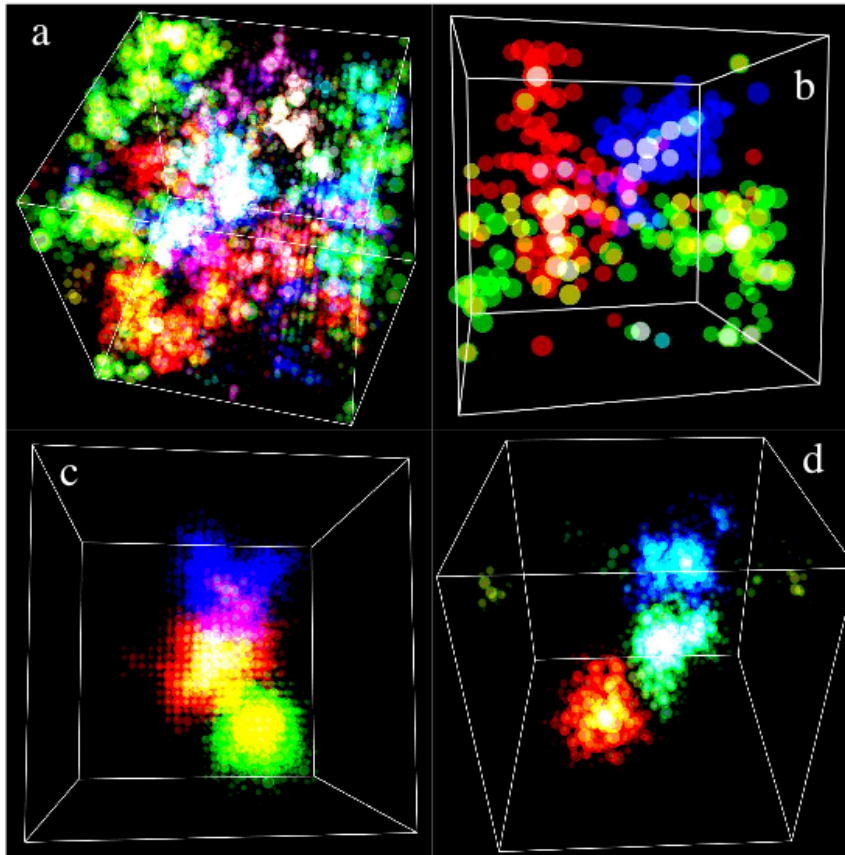
- Structural irregularities or defects beyond the mean exist.
- If bad enough these induce localized wave functions.
- If two such defects are spatially near and have similar energies, system eigenstates will be mixtures (states b and c). [clue: Symmetric and anti-symmetric linear combinations of b and c yield single islands]
- If many such resonant defects overlap, one has *electronic connectivity*. This is Mott's *mobility edge*.

*Resonant Cluster Proliferation Model*



# UNIVERSALITY OF ISLAND PROLIFERATION

Anderson model,  
 $W/V=16.5$  (all states  
localized).



Vitreous silica vibrations  
note white centers

FCC lattice with force  
constants selected  
from uniform dist of width  
( $W/V=2$ )

Vibrational evecs  
for 10K atom model  
of a-Si.

JPCM **17** L321 (2005)

# “UNIVERSALITY” AND STRUCTURE OF EIGENSTATES

- Disorder comes in many shapes and sizes.
- **electrons**, Anderson models (diagonal and off-diagonal); “real” disorder from topologically disordered network.
- **vibrations** “Substitutional” ; Force constant disorder on a FCC lattice; Topological disorder (a-silica) with long-range (Coulomb) interactions; (a-Si) 10,000 atom

The qualitative nature of the localized-extended transition is similar for all these systems.

## DO THE CORRELATIONS IN MATRIX ELEMENTS MATTER?

- The Anderson model gets all the qualitative features right: islands, resonant mixing etc. around spectral gaps.
- But *not* the fine but important details around the band edges.

**Yes** – *the correlations matter.*

## II. THE URBACH TAIL PROBLEM

- Urbach<sup>1</sup> noted exponential (not Gaussian) tails in optical absorption for impure crystals in 1953:

$$\alpha(\omega) \propto \exp[(\hbar\omega - \hbar\omega_0)/E_0]$$

*$\omega$ : photon frequency,  $\omega_0$  and  $E_0$  fitting parameters*

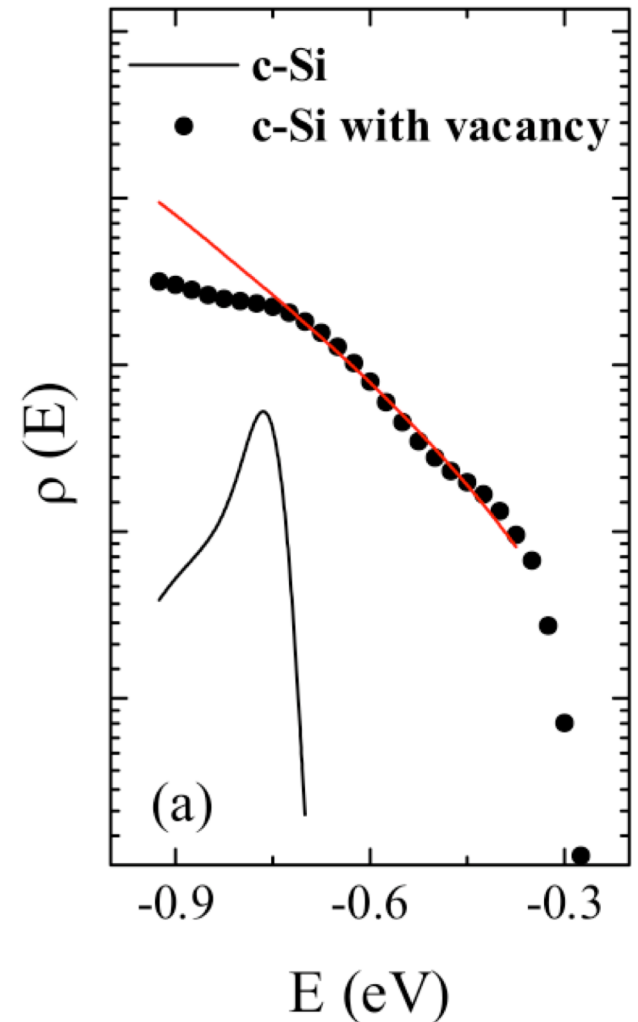
- It is ubiquitous (particularly in systems with disorder).
- Venerable problem – various ideas: Halperin-Lax, Morrell Cohen *et al*, Dow-Redfield... *Very different models*.
- This has been carefully studied in amorphous Si. Exponential tails measured separately *for each band edge*<sup>2</sup>.

<sup>1</sup>F. Urbach, PR 92 1324 (1953)

<sup>2</sup>S.Aljishi *et al.*, PRL 64 2811 (1990)

## PRELIMINARY: DEFECTIVE XTAL AND ION-BOMBARDED DIAMOND SI

- Experiment<sup>1</sup>: ion-damaged diamond exhibits an exponential tail.
- Simulation<sup>2</sup>: SIESTA relaxed di-vacancy in 512-atom cell forms exponential tail.
- Relaxing di-vacancy yields strain field involving many atoms. *The beginning of the Urbach tail?*



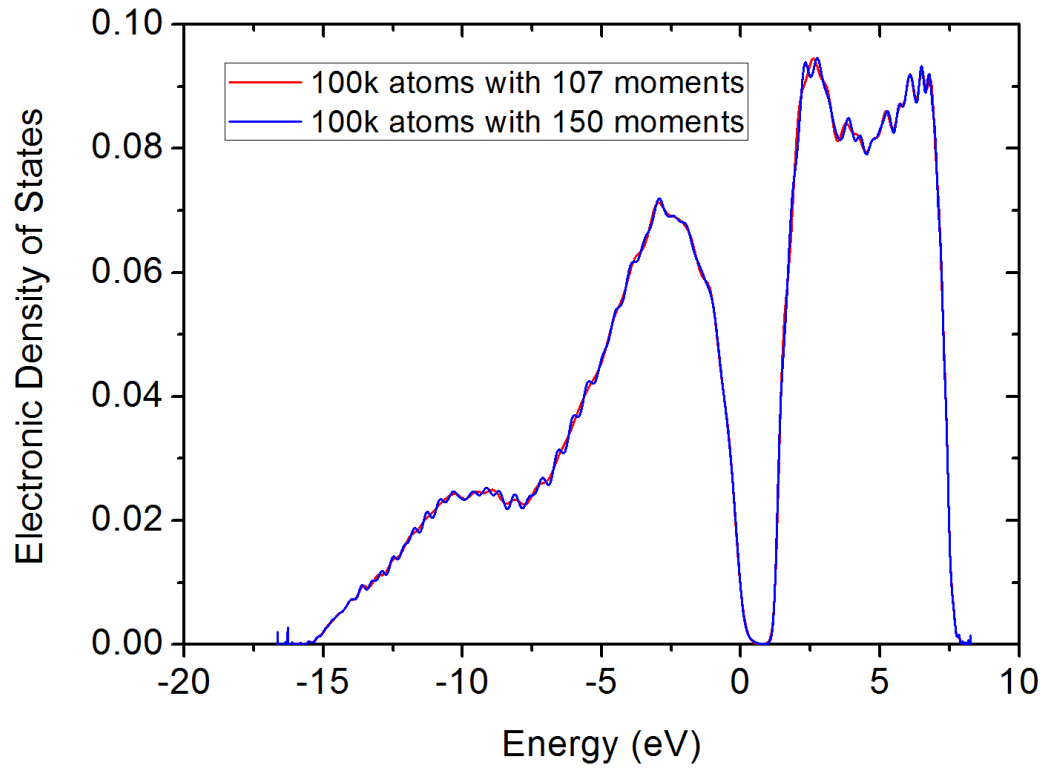
<sup>1</sup>S. Sundari, Nuc. Inst. Meth. B 215 157 (2004)

<sup>2</sup>Y. Pan, F. Inam, M. Zhang, DAD, PRL 100 206403 (2008)

## DENSITY OF STATES: LARGE AMORPHOUS SI MODEL

- Model: Barkema and Mousseau WWW-type: 100,000 atoms. Excellent RDF, fourfold, tetrahedral with little strain.
- Hamiltonian: Kwon *et al.* orthogonal tight-binding model, maximum entropy tricks to compute the DOS (*ask me...*)

# DENSITY OF STATES: RECONSTRUCTION FROM MOMENTS

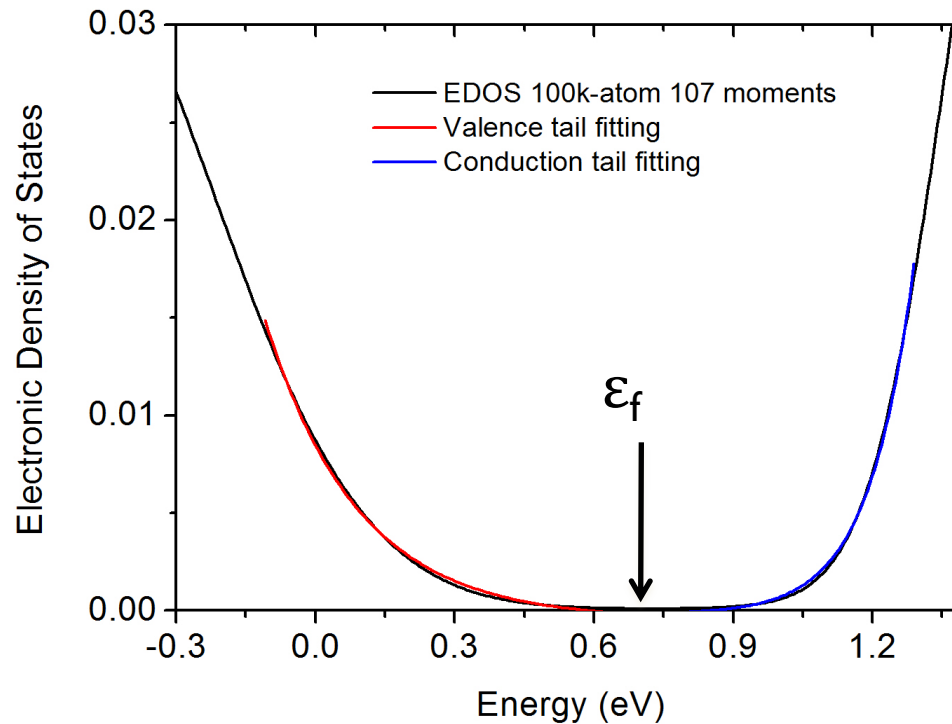


Maxent form:  
find  $\Lambda_i$  to match moments

$$\rho(E) = \exp\left(-\sum_{i=0}^{107} \Lambda_i E^i\right)$$



# RESULT: EXPONENTIAL TAILS IN A-SI



$$\rho(E) \propto \exp(-|E - E_b|/E_U)$$

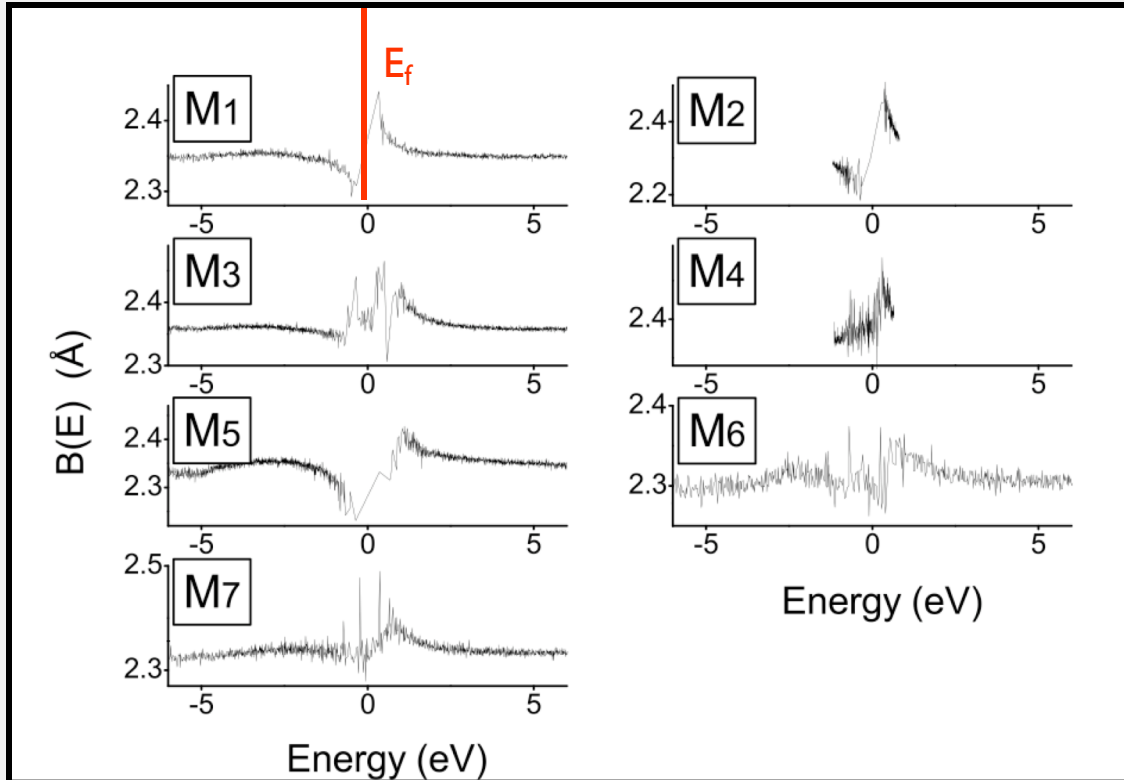
$E_U = 200$  meV (valence)  
 $E_U = 96$  meV (conduction)

## DISCUSSION

- The models include whatever structures “cause” the exponential tails.
  - conduction tail: due to 1-D filaments of long bonds.
  - valence tail: due to 3-D clusters of short bonds ‘nucleated’ by a particularly short bond.

# Tail states

## Bondlength decomposition as function of energy



$M_1, M_2$  – WWW (DTW)

$M_3$ -MD (Feldman)

$M_4$ -ART (Mousseau)

$M_5$ -WWW+xtal

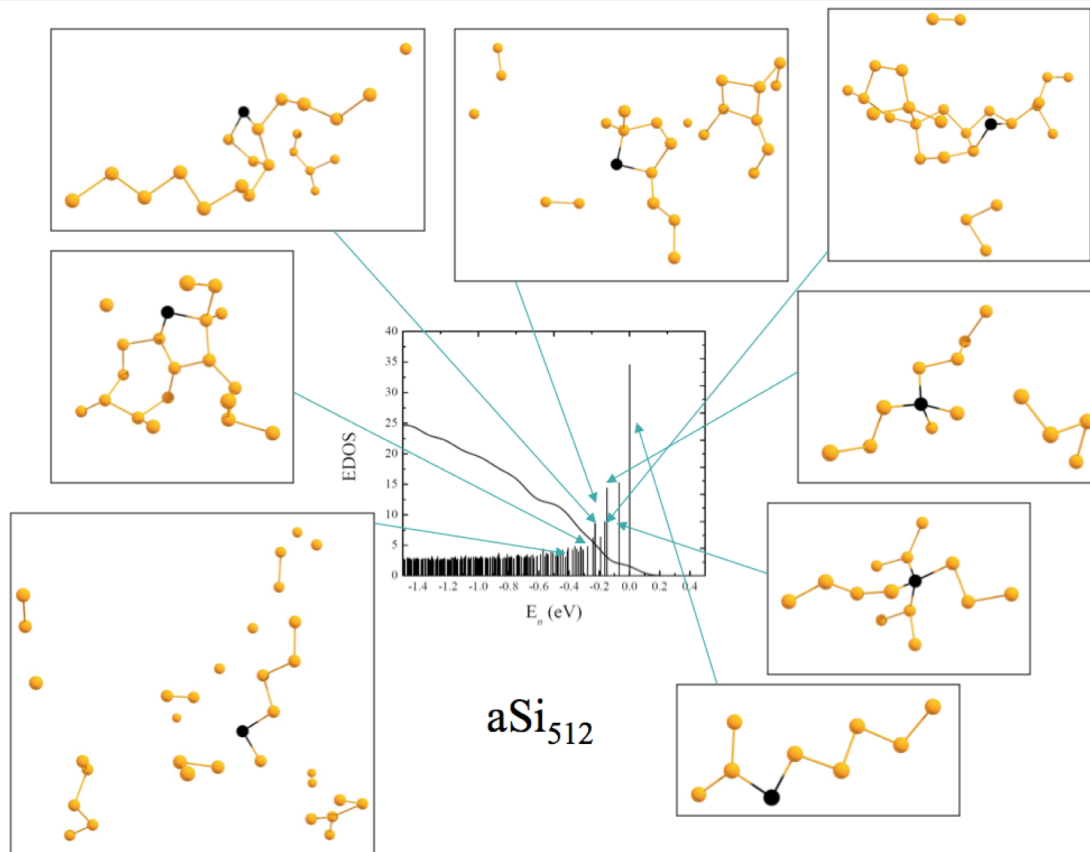
$M_6, M_7$  – RMC (allowing defects)

Phys. Rev. B 58 15624 (1998)

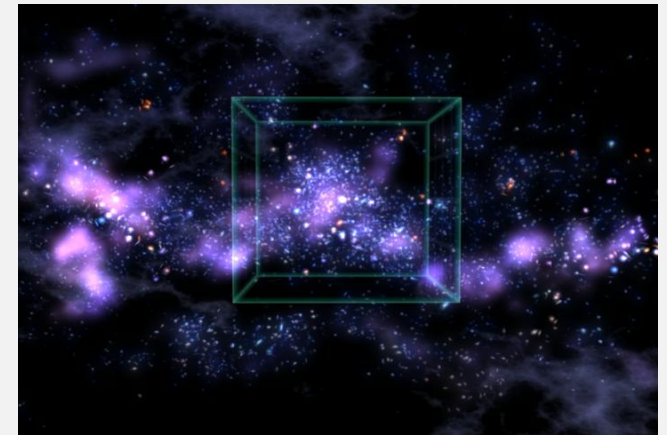
J. Non. Cryst. Sol. 354 3480 (2008)

**Messages:** 1) valence tail from short; 2) conduction from long;  
3) Defects add ‘noise’ – but the pattern is evident nevertheless; 4)  
Note the symmetry in  $B(E)$  about  $E_f$ , especially for  $M_1$ .

# BLOBS AND FILAMENTS: VALENCE STATES



Valence tail: connected blobs and filaments

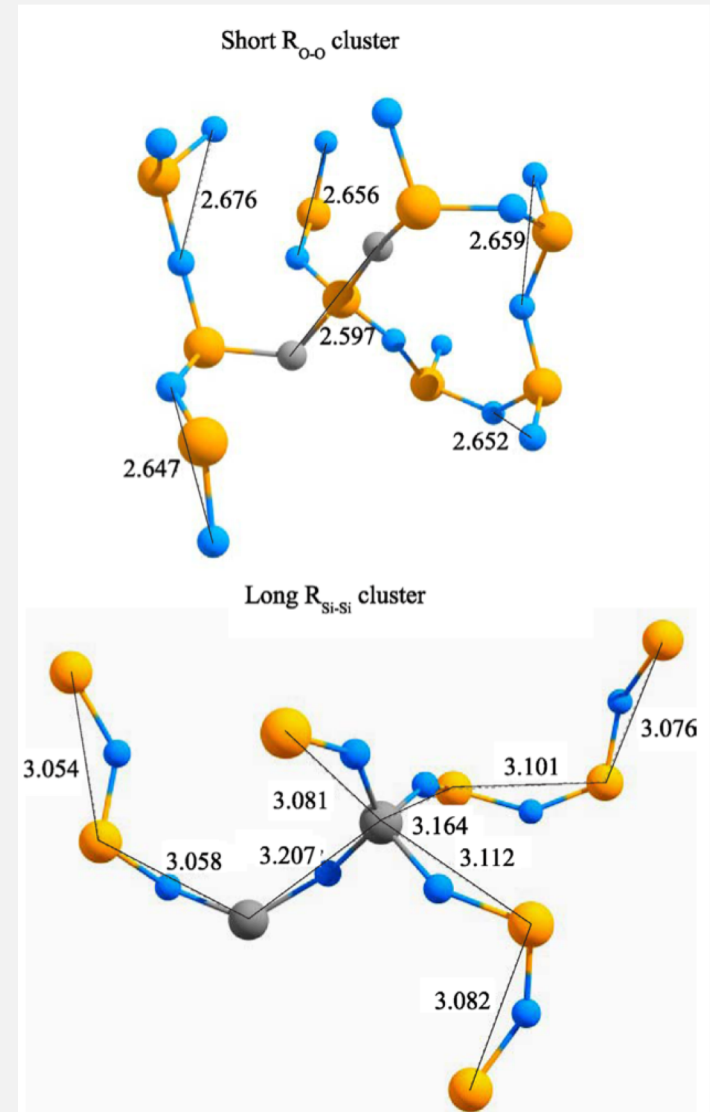


Other blobs and filaments: Lyman  
 $\alpha$  emission from a giant galaxy  
'string'. [Paul Francis, ANU, 2004](#)

Blobs and filaments in solids, not space:  
J. Dong & DAD PRL 80 1928 (1998)  
J. Ludlam, S. R. Elliott, S. N. Taraskin &  
DAD JPCM 17 L321 (2005)

# AMORPHOUS SILICA

- Silica tails: small  $\theta_{\text{O-Si-O}}$  (valence), large  $\theta_{\text{Si-O-Si}}$  (conduction).



## CONCLUSION: URBACH TAILS

- Shorter bond ‘nuclei’ create clusters of connected short bonds; local densification. Long bonds, wispy filaments.
- **Short bonds: valence tail, long bonds: conduction tail.**
- Our models are too small to accurately compute fractal dimension  $D$  but we surely have:

**Filaments:**  $D$  near 1 on the conduction side

**Clusters:**  $D$  significantly higher than for the valence side

*We link such electronic information to the connectivity/structure of the network.  $D$  is unknown for a real material – and varies asymmetrically about  $E_f$ . [ $D \sim 1.3$  for Anderson model.]*

- *Some indication of greater generality: silica*

### III. LOCALITY OF QM IN DISORDERED SOLID STATE

Even for disordered system: **almost all eigenstates fill space**. Looks like the force on atom at  $\mathbf{R}$  requires information from everywhere!

$$F_{bs}^{\mathbf{R}} = 2 \sum_{n \text{ occ}} \langle \psi_n | -\nabla_{\mathbf{R}} H | \psi_n \rangle$$

[Here,  $\psi_n$  is a Kohn-Sham orbital.]


Can perturbing the solid I'm away from  $\mathbf{R}$  really change the force on at  $\mathbf{R}$ ??? (**No!** Boys, Kohn, Vanderbilt, Daw...)



## DENSITY MATRIX: GAUGE OF ELECTRONIC NONLOCALITY

$$\rho(\mathbf{x}, \mathbf{x}') = 2 \sum_{n \text{ occ}} \psi_n^*(\mathbf{x}) \psi_n(\mathbf{x}')$$

eigenstates

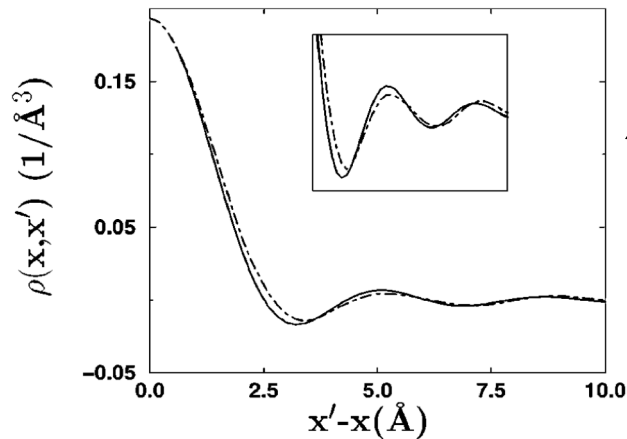


**W. Kohn:** Density matrix  $\rho$  is localized by destructive wave-mechanical interference.  
*Principle of Nearsightedness*

One might suppose that destructive wave-mechanical interference should be influenced by structural disorder. **Is it?**

*The decay of the density matrix is fundamental attribute of the material (and structure).*

# EXAMPLE: ALUMINUM



$$\rho(\mathbf{x}, \mathbf{x}') = 2(2\pi)^{-3} \int_{\mathbf{k} < \mathbf{k}_F} d^3k e^{-i\mathbf{k} \cdot (\mathbf{x} - \mathbf{x}')} \\ = 3n [\sin(\zeta) - \zeta \cos(\zeta)] / \zeta^3, \\ \zeta = k_F |\mathbf{x} - \mathbf{x}'| \\ n: \text{density of electron gas}$$

Kohn-Sham

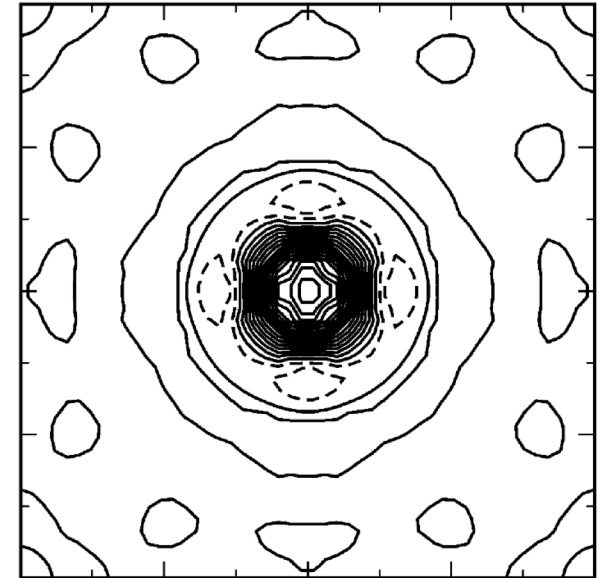


FIG. 4. Contour plot of the real-space density matrix for Al calculated in the {100} plane for the conventional cubic unit cell (the x-y axes are parallel to the bonds).

S. N. Taraskin et al., PRB 66 233101 (2002)

**Metal: power law decay.** Free electron gas gives similar DM to DFT! *Gibbs' ringing\** from cutoff at Fermi surface.

\*Published by **Henry Wilbraham** (1848), *On a certain periodic function*, The Cambridge and Dublin Mathematical Journal 3: 198–201, Trinity College, when 22 years old, 50 years before Gibbs!

# DECAY OF DENSITY MATRIX IN INSULATORS: ANALYTIC APPROACH

Start with centrosymmetric n.n. tight-binding Hamiltonian

$$\hat{H} = \sum_{i\mu} \varepsilon_{\mu} |i\mu\rangle \langle i\mu| + \sum_{i\mu, j(i)\mu'} t_{\mu\mu'} |i\mu\rangle \langle j\mu'|.$$

Two orbitals per site, bonding and antibonding, SC lattice.

Density matrix is integral over Brillouin zone:

$$\rho(\mathbf{r}_{ij}) = \frac{-1}{2(2\pi)^D} \int \cdots \int_{-\pi}^{\pi} d\mathbf{k} \frac{e^{i\mathbf{k} \cdot \mathbf{r}_{ij}} S_{\mathbf{k}}}{(A_{\mathbf{k}}^2 + S_{\mathbf{k}}^2)^{1/2}},$$

$S(\mathbf{k})$  is structure factor,  $A(\mathbf{k})$  depends on  $S$  and tight binding parameters.

## D.M. ASYMPTOTICS (CONT'D)

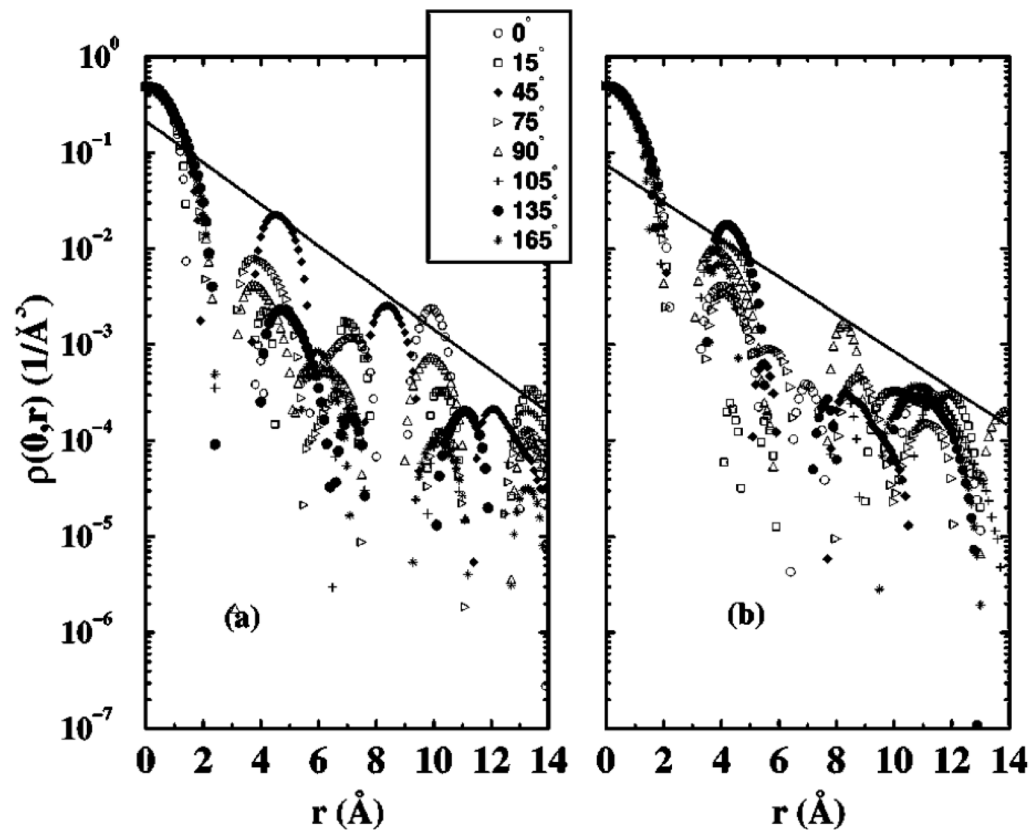
$$\rho_{\nu_\alpha} = \frac{(-1)^{\bar{\nu}}}{(4A)^{2\bar{\nu}+1}} \sum_{k=0}^{\infty} (-1)^k \left[ \frac{(2k')!}{(4A)^k (k')!} \right]^2 (2k' + 1) \Sigma_D$$

$\Sigma$  is a (known) sum, depending on dimensionality  $D=1,2,3$

Sum the series, use Stirling approximation, in 3D get (for example):

$$\begin{aligned} \rho_{\nu_\alpha} \simeq & (-1)^{\bar{\nu}} \sqrt{\frac{\nu_+}{2\pi \nu_x \nu_y}} \exp \left[ -\nu_+ \left( 1 + \frac{\nu_-}{2\nu_+} \ln(\nu_x/\nu_y) \right) \right] \\ & \times J_{\nu_z} \left[ \frac{\nu_+}{A} \right] J_{\nu_+} \left[ \frac{\nu_+^2}{\sqrt{\nu_x \nu_y} A} \right], \end{aligned} \quad (7)$$

# REALISTIC CALCULATIONS (C-SI AND A-SI): DFT



**The same exponential decay, crystal or amorphous!**

# WANNIER FUNCTIONS



- Wannier functions: unitary transformations of eigenstates localized in real space.
- Not unique, *but* Vanderbilt showed how to compute maximally-localized Wannier functions<sup>1</sup>.
- Long range decay of these is similar for c-Si and a-Si, and similar to decay of density matrix.
- We compute with an  $O(N)$  projection method, results much like MLWFs.

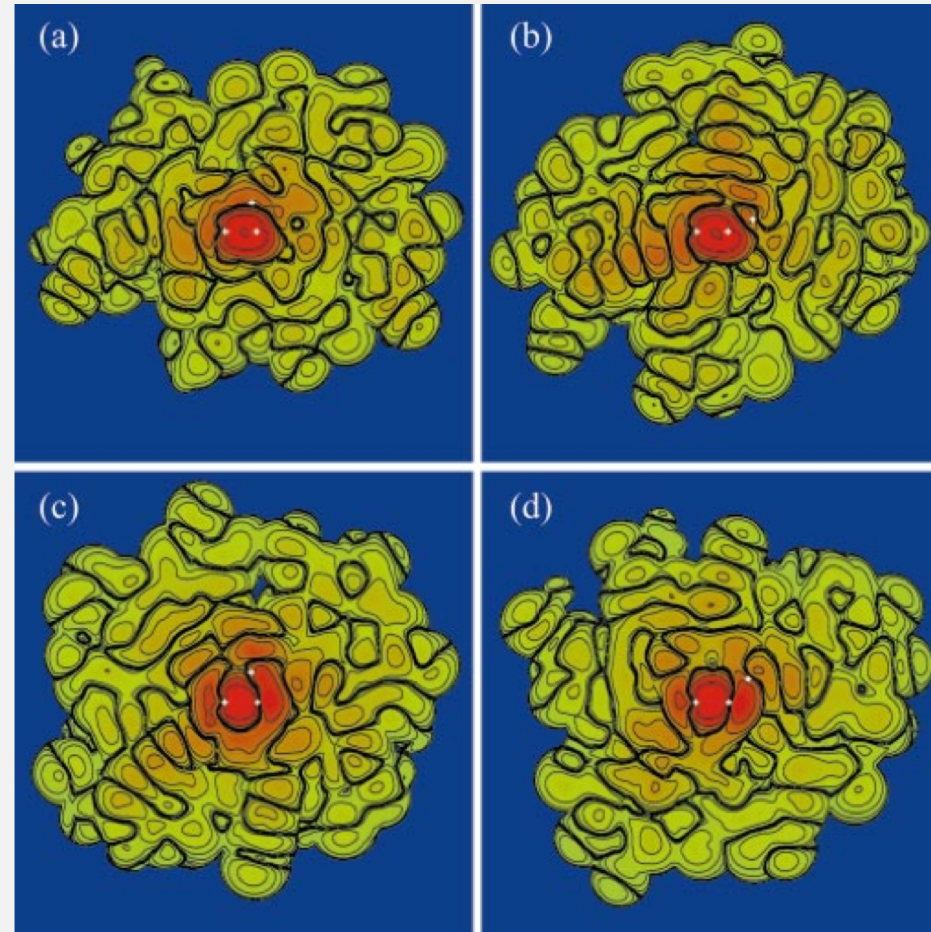
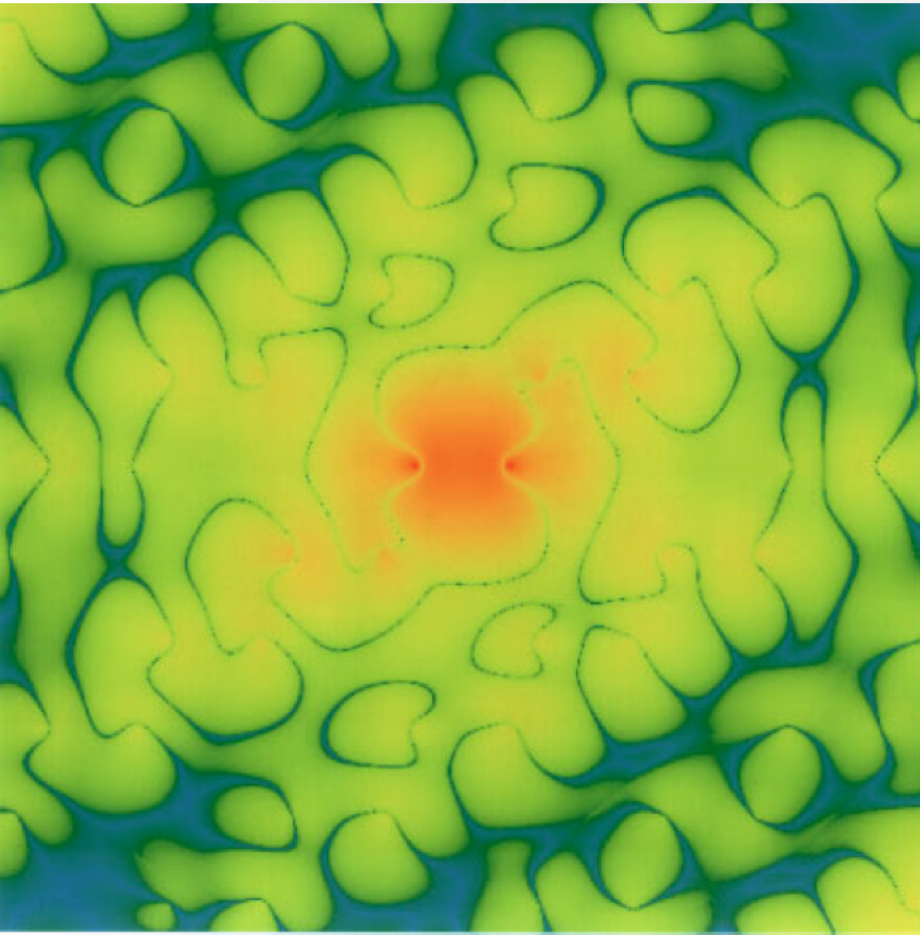
<sup>1</sup>D.Vanderbilt and coworkers “*Maximally-localized WF*”, N. Marzari et al, RMP 84 1419 (2012)

# WANNIER FUNCTIONS FOR DISORDERED SYSTEMS

Diamond

DAD Eur. Phys. J B 68 I (2009)

a-Si





## CONCLUSION: LOCALITY

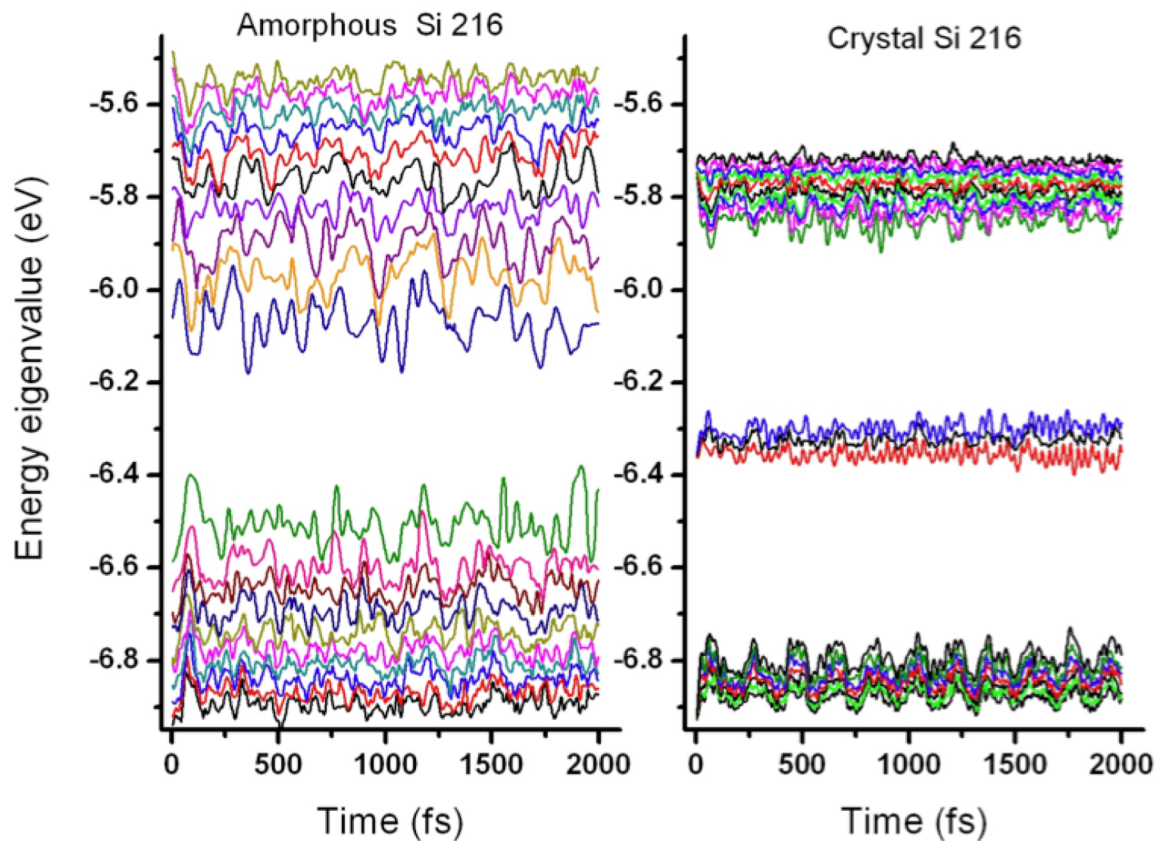
We *quantify* Kohn's Principle:

- (1) Analytically for two-band insulator
- (2) By direct calculation of  $\rho$  with Kohn-Sham orbitals for metals, crystalline and amorphous semiconductors. Also Wannier functions from projection.
- (3) Topological disorder makes little qualitative difference, at least for a-Si (and  $\text{SiO}_2$ ).

## IV. BUT WHAT OF LOCALIZED ELECTRONS + PHONONS

- The *electron-phonon coupling* gauges how the electron energies/states change with atomic deformation.
- Phonon effects near the Fermi level: key to transport, device applications, theory of localization.
- We begin with a simple simulation....

# THERMAL FLUCTUATIONS OF THE KOHN-SHAM EIGENVALUES



$T=300\text{K}$ , 216  
atoms,  $\Gamma$  point

States near gap fluctuate by *tenths* of eV  $\gg kT$  !

## SENSITIVITY OF ELECTRON ENERGY TO PARTICULAR PHONON

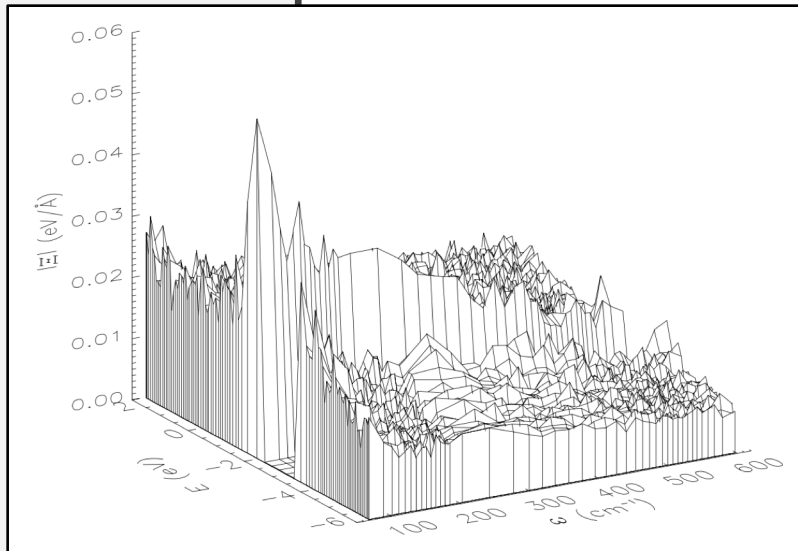
- Hellmann-Feynman theorem and harmonic approximation with classical lattice dynamics leads easily to fluctuations in electron energy eigenvalue  $\langle \delta \lambda^2 \rangle$ :

$$\langle \delta \lambda_n^2 \rangle = \lim_{\tau \rightarrow \infty} \frac{1}{\tau} \int_0^\tau dt \delta \lambda_n^2(t) \approx \left( \frac{3k_B T}{2M} \right) \sum_{\omega=1}^{3N} \frac{\Xi_n^2(\omega)}{\omega^2},$$

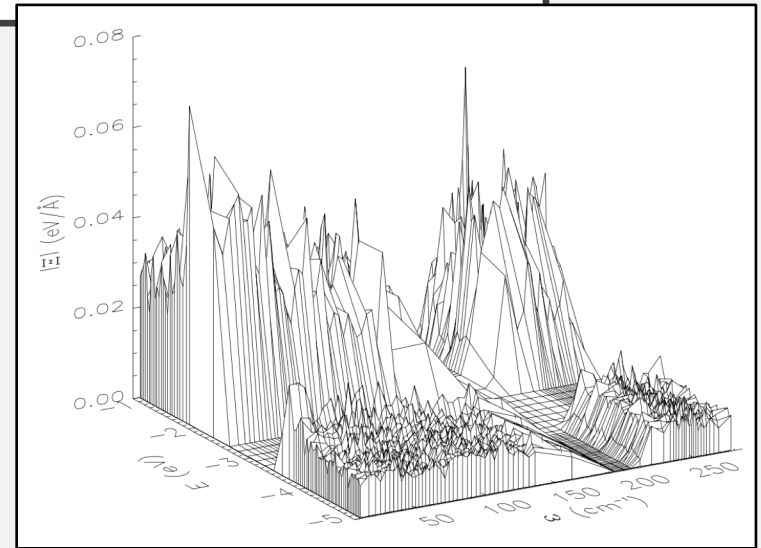
$$\Xi_n(\omega) = \sum_{\alpha=1}^{3N} \langle \psi_n | \frac{\partial \mathbf{H}}{\partial \mathbf{R}_\alpha} | \psi_n \rangle \chi_\alpha(\omega).$$

We call  $\Xi$  the electron-phonon coupling

## E-P COUPLING: A-SI, A-SE



Si



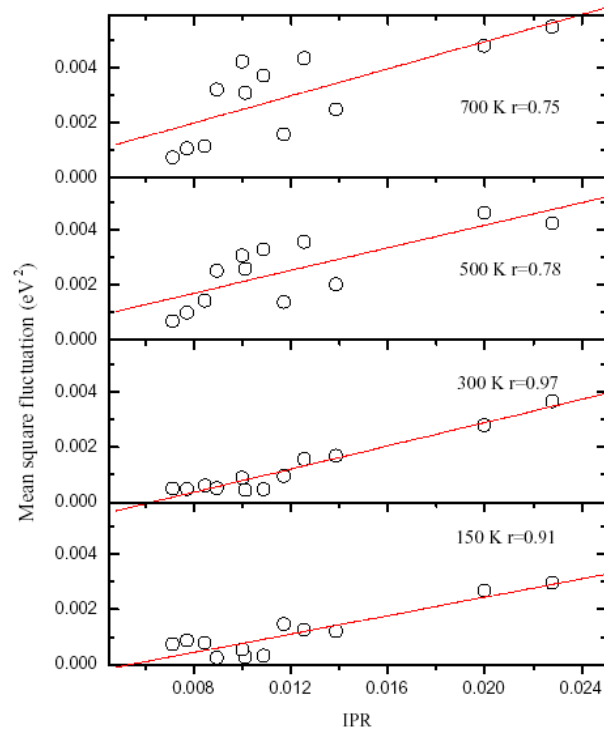
Se

$$\Xi_n(\omega) = \sum_{\alpha} \langle \psi_n | \partial H / \partial R_{\alpha} | \psi_n \rangle \chi_{\alpha}(\omega)$$

*Couple electron  $n$  (energy  $E$ ) and phonon  $\omega$*

# CORRELATION BETWEEN LOCALIZATION AND THERMAL FLUCTUATION FROM MD

$\langle \delta\lambda^2 \rangle$   
( $T > 0$  property)



700K

500K

300K

150K

*Fits analytic result for low T*

Localization ( $T = 0$  property)

## INTERPRETATION

1. Large e-p coupling for localized states near the gap. Localization amplifies e-p coupling.

2. For localized states, simple algebra<sup>1</sup> leads to the conclusion that:

a)  $\Xi_n(\omega)^2$  [for eigenvalue  $n$ ]  $\sim$  IPR [ $n$ ]

b)  $\langle \delta\lambda^2 \rangle \sim$  IPR

IPR = inverse participation ration; measure of localization

# MATERIALS BY DESIGN

## ***ENGINEERING THE GAP***

Idea: We want a spectral region to include no electron states – we seek a model with a specified optical gap, or we want to impose a priori electronic information that an ideal model should have a particular gap...

Examples: band gap engineering for PV applications

- : seeking conducting phases of semiconductors

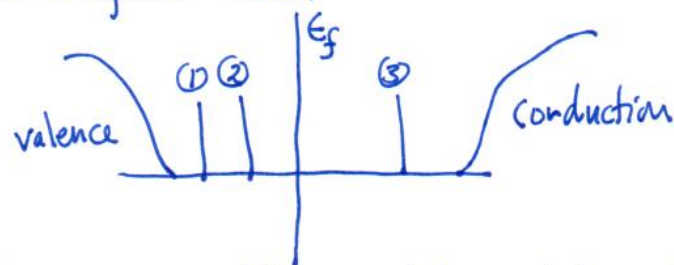
- : means to impose a priori optical info. in modeling

K. Prasai, P. Biswas and DAD, Sci. Rept. **5** 15522 (2015)

*ibid.*, Phys Stat Sol A **213** 1653 (2016)



We have this density of electron states in our computer model:



(1)-(3) are unwanted gap states. Lets get rid of them! How?

Note: The total energy (in tight-binding) is:

$$\Phi = \underbrace{\sum_{n \text{ occ}} \lambda_n}_{\text{Band energy}} + \underbrace{U}_{\text{Repulsive term}}$$

So the force is just

$$F_\alpha = -\frac{\partial \Phi}{\partial R_\alpha} = \sum_{n \text{ occ}} -\frac{\partial \lambda_n}{\partial R_\alpha} - \frac{\partial U}{\partial R_\alpha}$$

$R_\alpha$ : atomic coordinate

$$F_a = - \sum_{n \text{ occ}} \frac{\partial \lambda_n}{\partial R_a} - \frac{\partial U}{\partial R_a}$$

Each term is a contribution to total force - eigenvalue by eigenvalue.



So any  $\frac{\partial \lambda_n}{\partial R_a}$  below  $\epsilon_f$  provides a piece of the total force.

But... Consider  $\partial \lambda_3 / \partial R_a$ , the gradient of  $\lambda_3(R_1 - R_{3n})$ .

It indicates direction of maximum increase of  $\lambda_3$ .

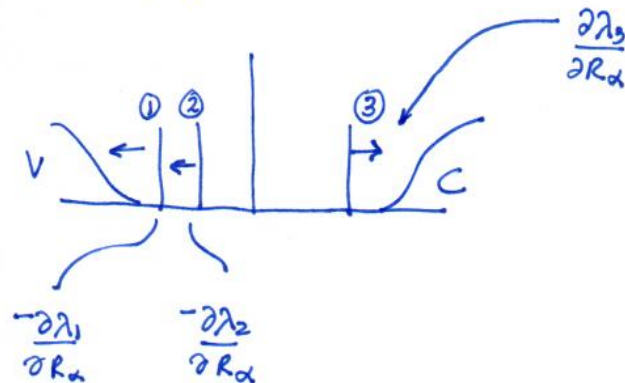
⇒ So to shift  $\lambda_3$  toward conduction edge, move incrementally along  $\underline{e} = \partial \lambda_3 / \partial R_a$

Analogously, shift  $\lambda_1, \lambda_2$  toward valence edge by moving along  $-\partial \lambda_i / \partial R_a$  etc (- for valence).

OK, so these  $\partial\lambda_n/\partial R_\alpha$  gradients point the way to optimizing the gap. They are byproducts of any simulation thanks to the Hellmann-Feynman

theorem  $\frac{\partial\lambda_n}{\partial R_\alpha} = \langle \psi_n | \frac{\partial H}{\partial R_\alpha} | \psi_n \rangle$   $H|\psi_n\rangle = \lambda_n|\psi_n\rangle$   
etc

Conceptually then, we add "gap-clearing forces" on states ①, ②, ③.



# PRACTICAL IMPLEMENTATION

Consider a Lagrangian  $\mathcal{L} = T - \Phi$  in which  $T$  is the usual kinetic energy, and

$$\Phi(R_1, R_2, \dots, R_{3N}) = \sum_i f_i \langle \Psi_i | H | \Psi_i \rangle + U_r \quad \leftarrow \text{usual forces}$$

“gap clearing” force  $\rightarrow + \sum_i \gamma g(\lambda_n) (\langle \Psi_n | H | \Psi_n \rangle - \varepsilon_f)$

$g(\lambda_n)$  is picked to move valence (conduction) defect states into valence (conduction) tail.

Designed to push defect levels below  $E_f$  into the valence band, levels above  $E_f$  into conduction band.

## GAP ENGINEERING: CONTINUED

Biased dynamics (with forces added to open gap) at diffusive temperatures leads to relaxed structures with engineered gap.

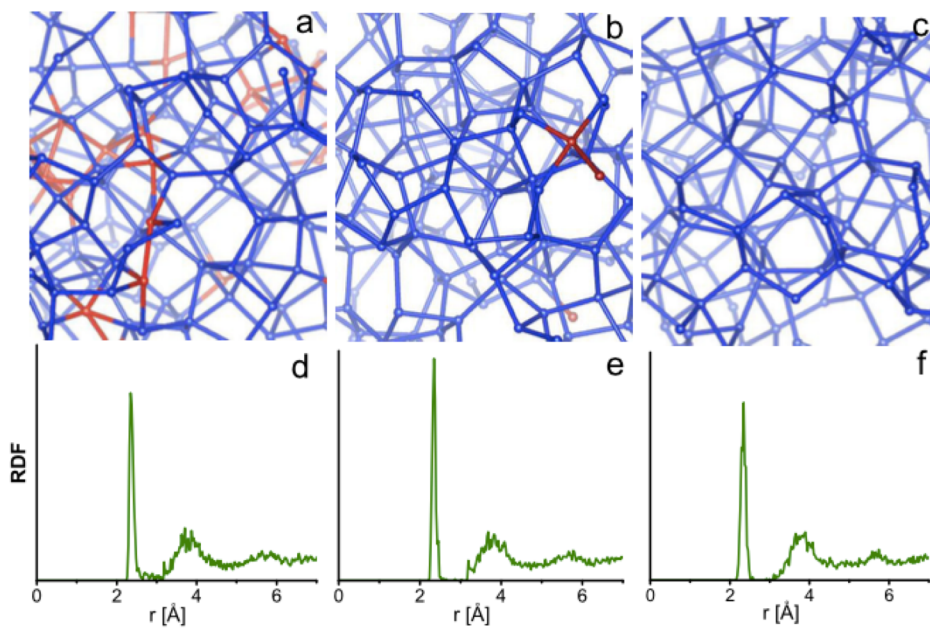
In practice we carry out the melt-quench segment of the simulation with biased forces. After dynamical arrest, we anneal and relax with physical forces and produce models with the desired optical gap.

Implemented with ab initio code (VASP) and tight-binding.

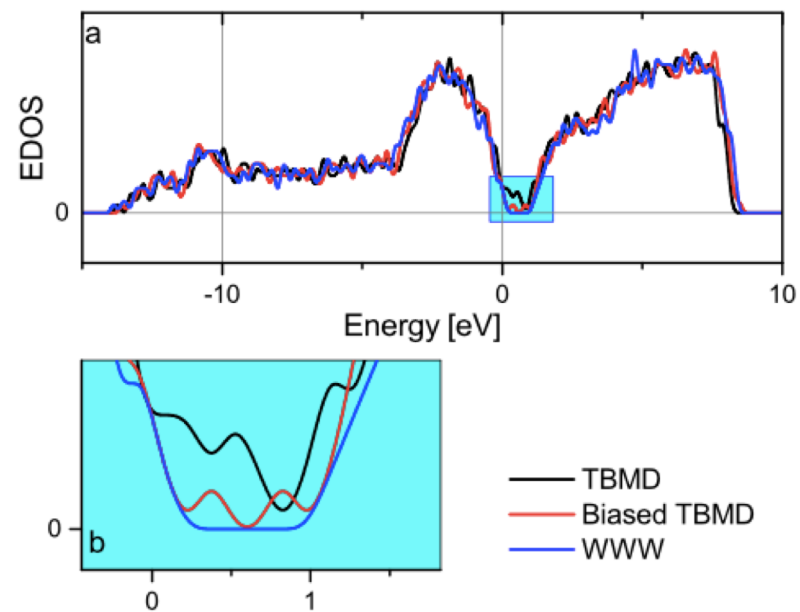
# EXAMPLE I: CLEAN UP THE GAP IN A-SI

TBMD “gap force” WWW

Density of states



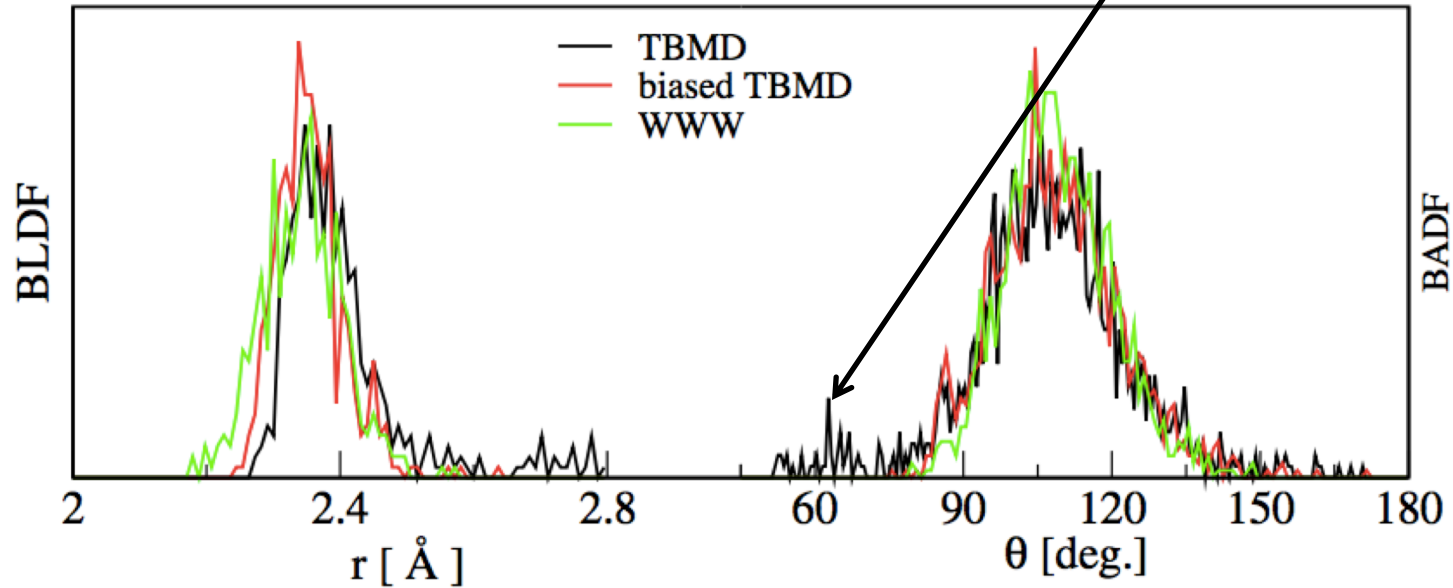
Red – coordination defects



97% fourfold (~87% tbmd)

## RESULTS: A-SI

Defects: structural  
and electronic!



Note: STRUCTURAL features of “gap force” model is much better than TBMD, close to WWW. **Electronic *a priori* information improves the structure.**

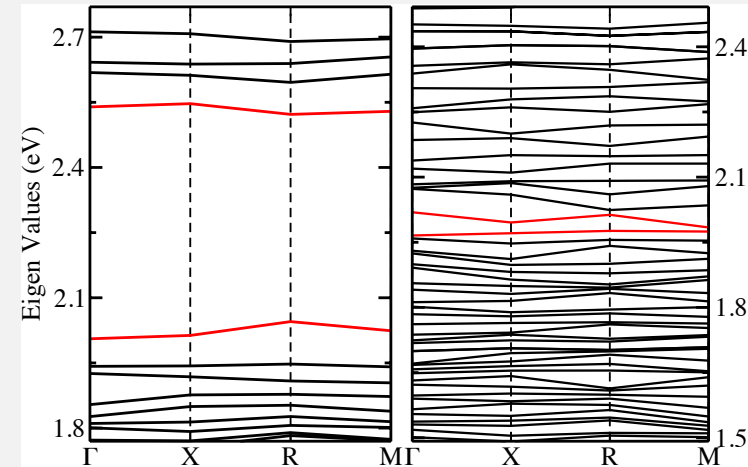
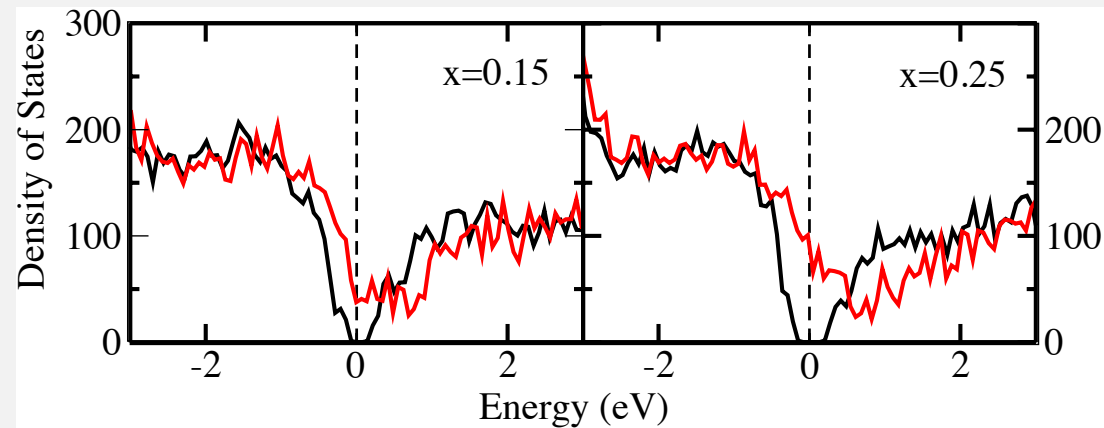
## Example II: close the gap in a-(GeSe<sub>3</sub>)<sub>1-x</sub>Ag<sub>x</sub> Materials

- Solid Electrolyte (incredibly mobile Ag in glassy host)
- Conducting bridge (FLASH) memory materials: insulating phase and conducting phase (real devices you can buy!)
- Unclear identity of electronically conducting phase (little Ag wires or something else possible?)
- Possible application for multilevel memory and neuromorphic computing applications.
- This Work: Determination of electronically conducting phase at  $x=0.15$  and  $0.25$ , about  $0.04$  eV/atom above best semiconducting glass models.



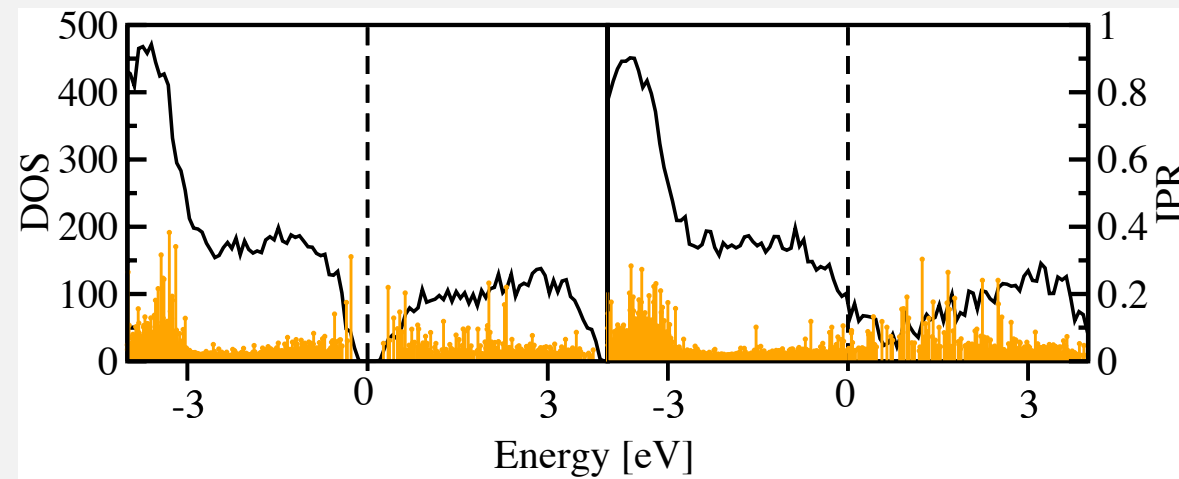
# Electronic Structure: Metallic vs. Insulating

**Black: Insulating, Red: Metallic**



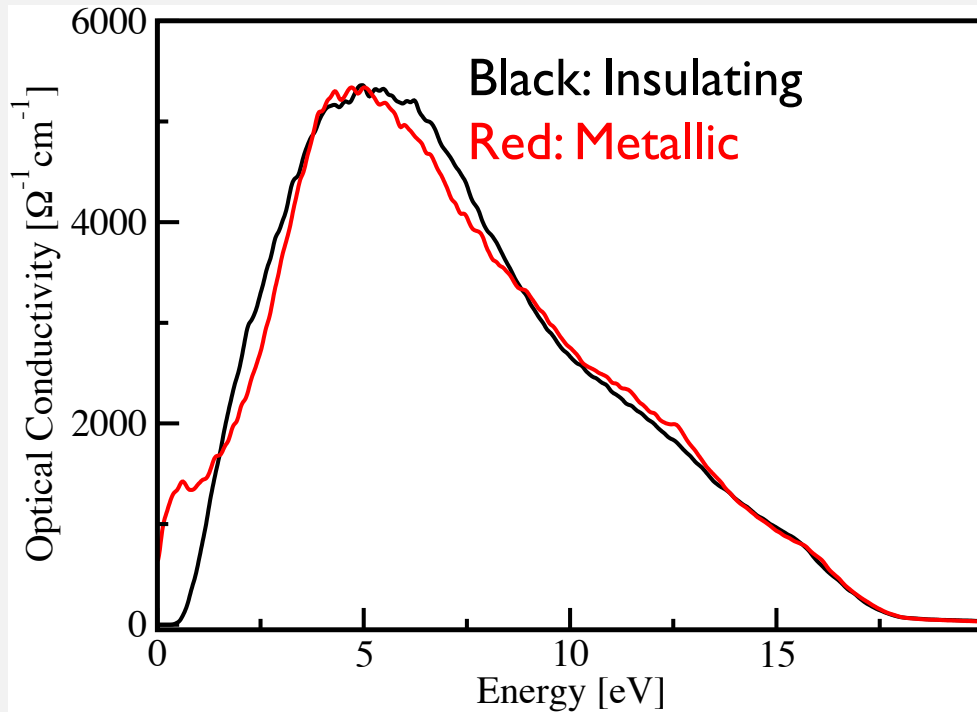
**Red lines: HOMO-LUMO Levels**

**IPR: A measure of Localization**



# Optical Conductivity

## Kubo-Greenwood Formula



## DC Conductivity:

Insulating  $\sim 10^{-6} \text{ S/cm}$

Metallic  $\sim 10^2 \text{ S/cm}$

K. Prasai and DAD

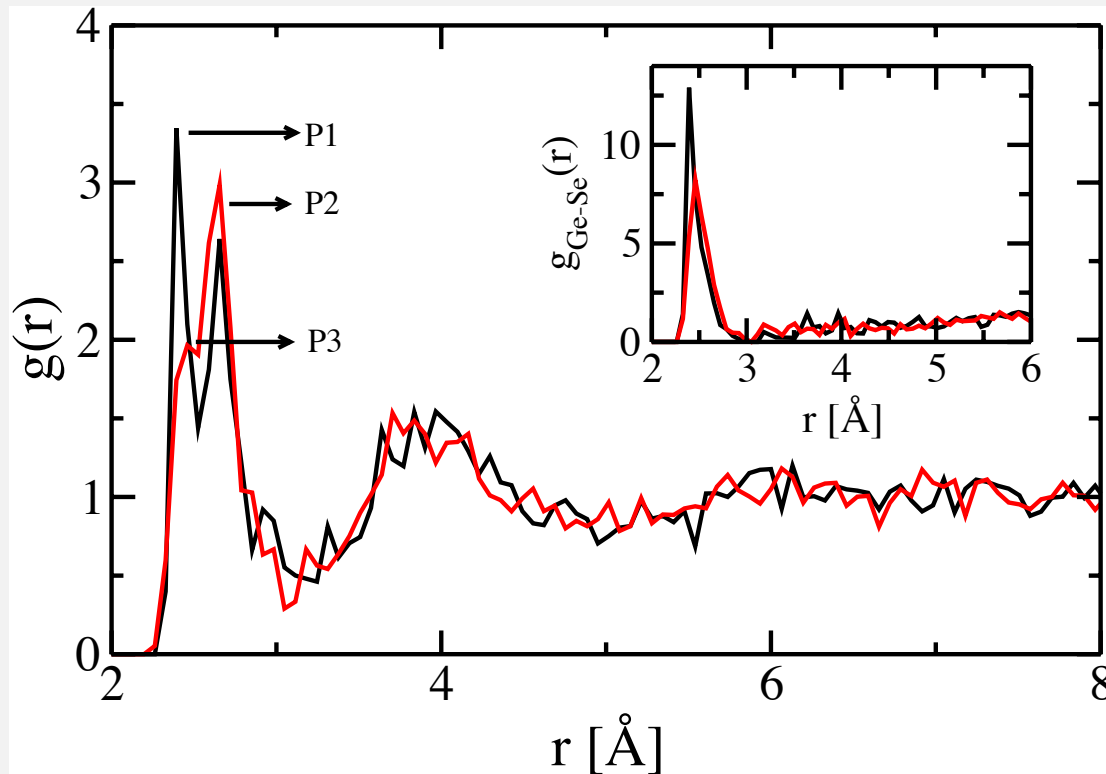
Phys. Rev. Mater. | 015603 2017

Mechanism: impurity band hopping at Fermi-level, conduction  
Through Se p-orbitals **not** silver!

# Pair Correlations

$(\text{GeSe}_3)_{1-x}\text{Ag}_x$ :  $\text{Ag}_2\text{Se}$  and  $\text{Ge}_t\text{Se}_{1-t}$

Black: Insulating, Red: Metallic



## GAP ENGINEERING: CONCLUSION

- We give a practical recipe to impose a desired gap. (potentially useful for applications).
- Constraining the electronic structure has structural consequences. We offer means to include complex but important information in making a model that agrees with our full knowledge base

Can determine new phases of useful materials with desired electronic properties

ADDITIONAL TOPICS (AS TIME  
ALLOWS): REAL-SPACE  
PROJECTION OF THE ELECTRICAL  
CONDUCTIVITY AND NOVEL  
MODELING SCHEMES

# ELECTRICAL CONDUCTIVITY

- Electronic conduction is key in applications.
- Emerging computer memory technology is all about conducting and insulating “paths” in materials.
- High Temperature Coefficient of Resistance (TCR) makes a-Si:H an ideal material for IR imaging (night vision) applications.
- We compute the conductivity using linear response theory: Kubo-Greenwood formula<sup>1</sup>.



# ESTIMATING THE CONDUCTIVITY

Thus, DC conductivity may be computed as the zero frequency limit. To include the motion of the lattice (thus temperature dependence), we average over the motion of the atoms from a simulation.

DC  
conductivity:

$$\sigma \propto \lim_{\omega \rightarrow 0} \frac{1}{\omega} \sum_{ik} \overline{(f_i - f_k) |\langle \psi_i | p | \psi_k \rangle|^2 \delta(E_k - E_i - \eta\omega)}$$

$\omega$  : frequency

$\psi$  : wavefunction

$E$  : energy\_eigenvalue

$p$  : momentum\_operator

$\bar{\phantom{x}}$  : thermal\_average

We compute all this for credible structural models. Main T-dependence is in the thermal (trajectory) average!

# CONDUCTING PATHS: DECONSTRUCTING THE KUBO GREENWOOD FORMULA **K. PRASAI, K. SUBEDI,**

- **Kubo-Greenwood formula:** standard tool to compute electronic conductivity. From the atomistics (wave functions, energy eigenvalues) provides AC conductivity. Most physical derivation: Mott and Davis, first linear response theory (Kubo, Greenwood, Chester).
- The diagonal elements of conductivity tensor may be written in several equivalent ways, one. Is:

$$\sigma_{\alpha\alpha}(\omega) = \frac{2\pi e^2 \hbar}{\Omega m^2} \sum_{ni} |\langle \psi_n | p_\alpha | \psi_i \rangle|^2 \frac{f_F(\varepsilon_i) - f_F(\varepsilon_n)}{\hbar\omega} \times \delta(\varepsilon_n - \varepsilon_i - \hbar\omega) \quad (1)$$



# EXTRACTING REAL-SPACE INFORMATION ABOUT CONDUCTIVITY

- Usually we make a model, want to know (say) DC conductivity. So compute Kohn-Sham eigenvalues and vectors, momentum matrix element and hey presto,  $R=7.2 \text{ k}\Omega$ . *Can we extract more information?*
- Here, I show how to get a Space Projected Conductivity (SPC) – what parts of the cell are active in conduction, which are not?
- Strategy is simple: write out Kubo-Greenwood formula as a sum involving Kohn-Sham orbitals in real space, leaving an expression of the form: conductivity  $= \sum_{\mathbf{x}} [\text{SPC}(\mathbf{x})] = \sum_{\mathbf{x}} \zeta(\mathbf{x})$  – *find the SPC function that achieves this*
- *For  $\omega > 0$ , tells us which parts of the network absorb energy for external radiation field (light!) at that frequency.*

$$\sigma_{\mathbf{k}}(\omega) = \sum_{i,j} g_{ij}(\mathbf{k}, \omega) \sum_{\alpha} |p_{ij}^{\alpha}|^2. \quad (1)$$

So by direct substitution:

$$\sigma = \sum_{ij\alpha} \int d^3x \int d^3x' g_{ij} [\psi_j^*(\mathbf{x}) p^{\alpha} \psi_i(\mathbf{x})] [\psi_i^*(\mathbf{x}') p^{\alpha} \psi_j(\mathbf{x}')] \quad (2)$$

OK, so now imagine a real-space grid, call the points  $\{\mathbf{x}\}$  – we can discretize the integrals as a double sum (on  $\mathbf{x}, \mathbf{x}'$ ), compute the operation of  $p$  from finite differences. Then define complex-valued functions on the grid points:

$$\xi_{ij}^{\alpha}(\mathbf{x}) = \psi_i^*(\mathbf{x}) p^{\alpha} \psi_j(\mathbf{x})$$

Then we have expressed the conductivity as a discrete spatial double sum (suppose uniform grid spacing in 3D, call it  $h$ ), so....

$$\sigma \approx h^6 \sum_{\mathbf{x}, \mathbf{x}'} \sum_{ij\alpha} g_{ij} \xi_{ji}^{\alpha}(\mathbf{x}) \xi_{ij}^{\alpha}(\mathbf{x}').$$

Define the Hermitian, positive semidefinite matrix

$$\Gamma(\mathbf{x}, \mathbf{x}') = h^6 \sum_{ij\alpha} g_{ij} \xi_{ji}^{\alpha}(\mathbf{x}) \xi_{ij}^{\alpha}(\mathbf{x}'), \quad (4)$$

Then:

$$\sigma = \sum_{\mathbf{x}} \Gamma(\mathbf{x}, \mathbf{x}) + \sum_{\mathbf{x}, \mathbf{x}', \mathbf{x} \neq \mathbf{x}'} \Gamma(\mathbf{x}, \mathbf{x}') \quad (5)$$

## SPATIALLY PROJECTED CONDUCTIVITY (SPC)

Take:  $\text{SPC} = \zeta(\mathbf{x}) = |\sum_{\alpha} \Gamma(\mathbf{x}, \alpha)|$ . In practice, the positive, diagonal approximation  $\zeta(\mathbf{x}) = \Gamma(\mathbf{x}, \mathbf{x})$  is qualitatively similar.

In this case we then have:  $\sigma(\omega) = \sum_{\mathbf{x}} \Gamma(\mathbf{x}, \mathbf{x}) = \text{Tr}(\Gamma)$ .

**SPECTRAL DECOMPOSITION:**  $\Gamma$   
IS HERMITIAN, SO DIAGONALIZE IT.

$$\Gamma|\chi_\mu\rangle = \Lambda_\mu|\chi_\mu\rangle$$

$\Lambda$  has units of conductivity, so diagonalize  $\Gamma$  and:

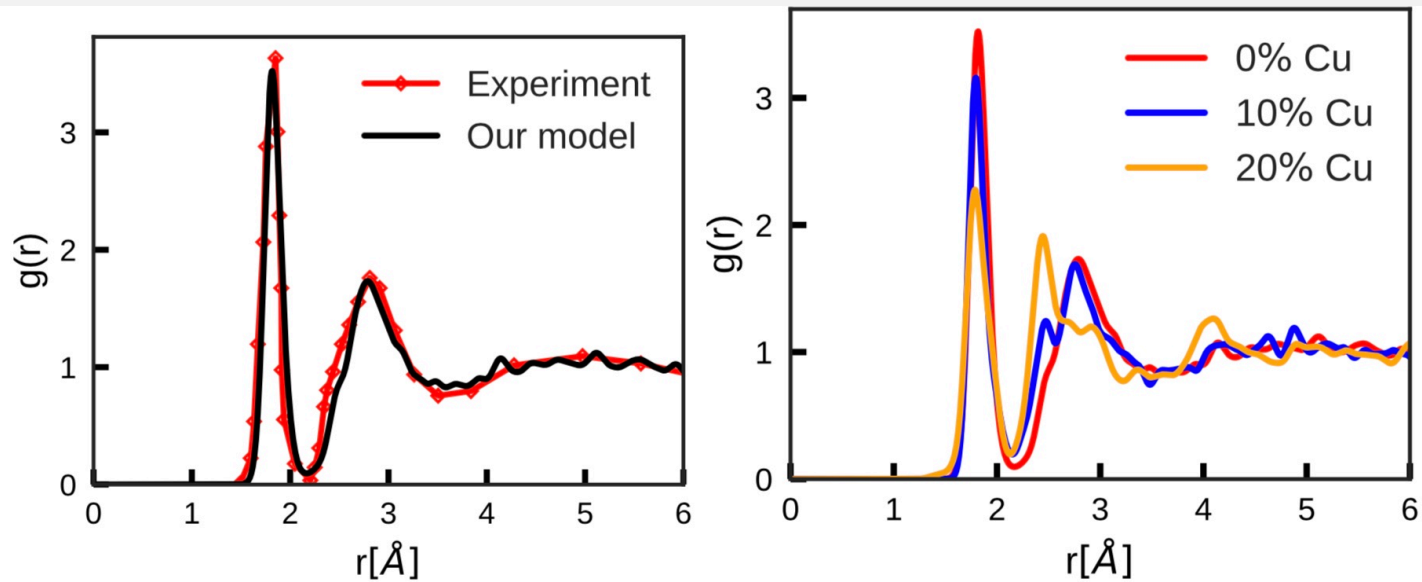
$$\sigma = \sum_{\mathbf{x}} \sum_{\mu} \Lambda_{\mu} |\chi_{\mu}(\mathbf{x})|^2 + \sum_{\mathbf{x}, \mathbf{x}', \mathbf{x} \neq \mathbf{x}'} \sum_{\mu} \Lambda_{\mu} \chi_{\mu}(\mathbf{x}) \chi_{\mu}^*(\mathbf{x}'), \quad (6)$$

We have “*eigenmodes of conductivity*”

## TRY IT OUT:

- We've tried this on FCC Aluminum, diamond Si, doped a-Si etc.
- We reproduce the usual KG results from VASP, and recent paper of Trickey *et al.*
- Details: typically  $\sim 45 \times 45 \times 45$  points is enough:  $\dim(G) = 91000$

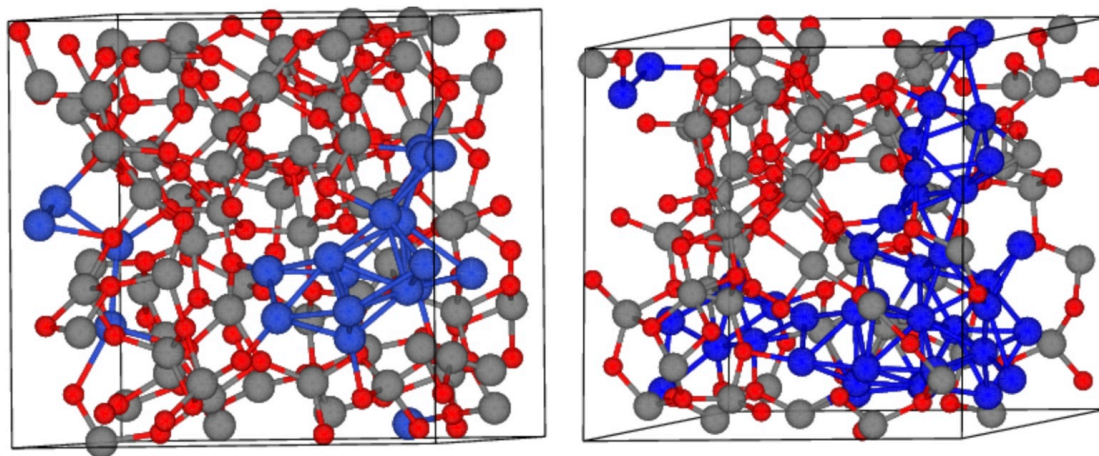
# CBRAM I: $\text{Al}_2\text{O}_3 + \text{Cu}$ MODELS (~200 ATOMS, VASP)



Left: alumina: model and experiment<sup>1</sup> Right:  $g(r)$  for 0, 10%, 20% Cu

<sup>1</sup>P. Lamparter, R. Kneip, Physica B 234-6 405 (1997).

## CBRAM II: **CU** CLUSTERS IN $\text{Al}_2\text{O}_3$



*Note 1: space-filling  
Cu cluster for 20%  
Broken link in 10%.*

*Note 2: clustering in  
Alumina, not in chalcs.*

FIG. 2. Cu atoms (blue), O (red) and Al (grey) in  $(\alpha\text{-Al}_2\text{O}_3)_{0.9}\text{Cu}_{0.1}$  (top) and  $(\alpha\text{-Al}_2\text{O}_3)_{0.8}\text{Cu}_{0.2}$  (bottom). Note that the Cu clusters in the oxide matrix. Periodic boundary conditions are employed throughout.



# PROPERTIES OF $\Gamma$

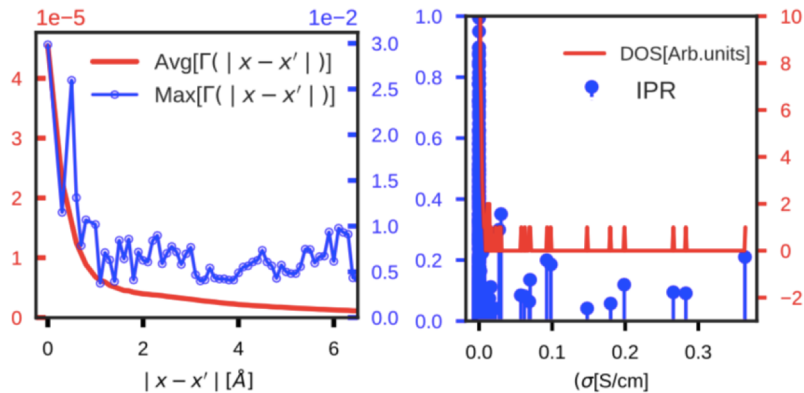
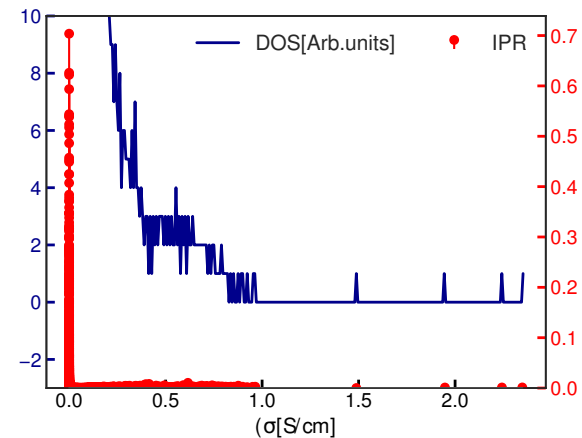


FIG. 3. Properties of  $\Gamma(\mathbf{x}, \mathbf{x}')$  for 10% Cu-doped model. Left: Decay of  $\Gamma$  matrix; Right: Spectrum of  $\Gamma$  and localization[23] of its eigenvectors ( $\chi$ )

10% Cu-doped ALUMINA  
Left:  $\Gamma$  decay, right spectral  
properties of  $\Gamma$



## ALUMINUM

Note: only a few  $\Lambda$  are nonzero out of  $\sim 100,000$ . All the “big”  $\Lambda$  vectors are very extended, others very localized. Note the “tail” for metallic system.

# $\Gamma$ PROPERTIES: CONTINUED

- $\Gamma(x,y)$  falls off nicely as function of  $|x-y|$ .  
Much like Kohn's *Principle of Nearsightedness*.
- If one adopts the “diagonal approximation”  $SPC=\zeta(x)=\Gamma(x,x)$  and compare attempts to include some off-diagonal information the details vary, the qualitative pictures do not.
- The spectral properties of  $\Gamma$  are very interesting, just starting to understand them.

# BADER PROJECTION ONTO ATOMIC SITES

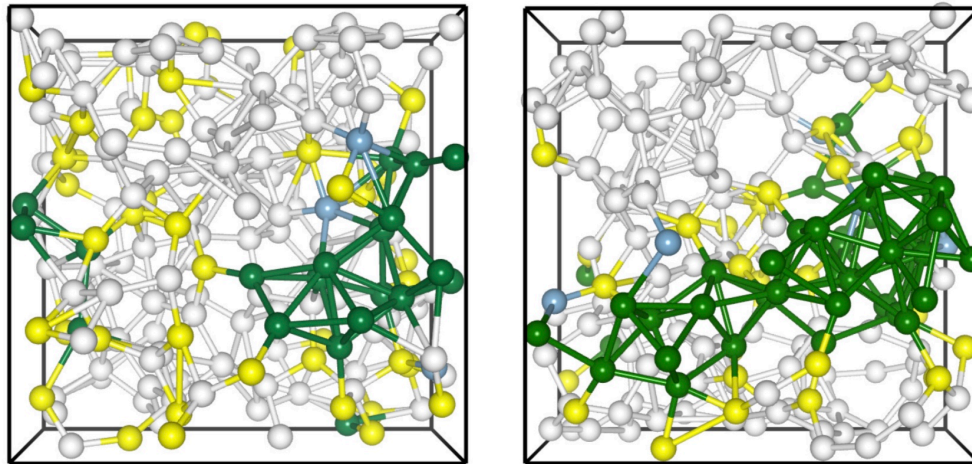


FIG. 4. Bader projection of SPC  $\zeta(\mathbf{x})$  of oxides. Left:  $\text{Al}_2\text{O}_3:\text{Cu}, 10\%$ . Right:  $\text{Al}_2\text{O}_3:\text{Cu}, 20\%$ . The atoms with color represent the atoms with 95% of SPC[20]. Color nomenclature is green:Cu, yellow:O, blue:Al

# SPECTRAL REPRESENTATION: ISOSURFACES FROM 20 EVECS OF $\Gamma$ (LEFT), ALL (RIGHT)

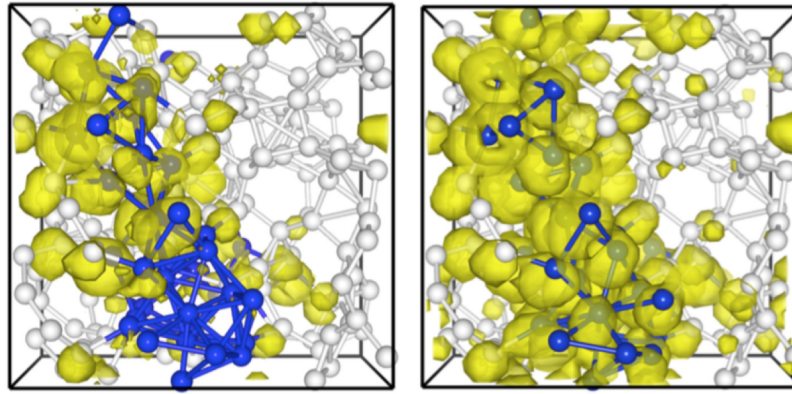


FIG. 5. Isosurfaces of SPC from weighted sum of eigenvectors for 20% Cu-doped alumina. Left: Top 20 eigenvectors, Right: All eigenvectors. Eigenvalues are used as weights. The blob volumes indicate the value of the weighted sum at the point. Left and right figures use the same isosurface cutoff. Cu atoms are shown in blue for reference.

Very similar to  $\zeta(\mathbf{x})$ ,  
but decomposed into  
“conduction modes”

# GREY SCALE MAPPING OF SPC

TOP:  
SEMICONDUCTING  
 $\text{GESE}_3\text{AG}$   
MIDDLE: 10% CU  
BOTTOM, 20% CU

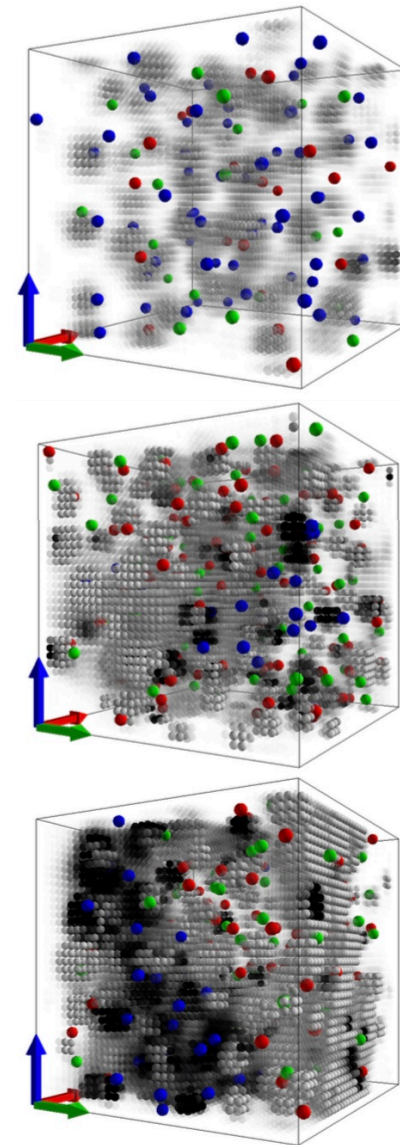


FIG. 6. Space-projected conductivity  $\zeta(\mathbf{x})$  for  $\text{a-(GeSe}_3\text{)}_{.75}\text{Ag}_{.25}$  (top)  $(\text{a-Al}_2\text{O}_3)_{.9}\text{Cu}_{.1}$  (middle) and  $(\text{a-Al}_2\text{O}_3)_{.8}\text{Cu}_{.2}$  (bottom). O and Ge atoms are shown in red, Cu and Se atoms in blue, and Al and Ag atoms in green. The SPC at each grid point is shown in grayscale which is scaled by either the mean  $(\text{Al-2O}_3\text{:Cu})$  or the maximum  $(\text{a-(GeSe}_3\text{)}_{.75}\text{Ag}_{.25})$  value of  $\zeta(\mathbf{x})$ .

## CONCLUSIONS ON CONDUCTIVITY

- This seems to actually work. If you look at electronic DOS near  $E_f$ , delocalized states banding through Cu are notable at 20%, more localized and with some spectral gap for 10% Cu, and for GeSeAg, Ag is completely uninvolved in gap/tail states, its all Se 3p.
- Lots of interesting things to try like phase-change memory materials.
- Interesting “basic physics” asymptotics of  $\Gamma$ , new dynamical effects (electron-phonon coupling etc)
- Could we adapt the same idea to the KGF for thermal transport?
- The dimensionality of the grid is a problem if we diagonalize, and even then the problem is ideal for Lanczos.

## MODELING PARADIGMS AND IMPOSING A *PRIORI* INFORMATION

- 1) **Simulation:** Implement your best calculation (big cell, fancy interactions, long time evolution, etc). *Hope* that the results look like experimental ones.
- 2) **Information:** Try to invert the experimental data.
- 3) **Merge the two:** carry out simulation but impose the *a priori* (possibly experimental) information as part of the simulation.

# INFORMATION PARADIGM: REVERSE MONTE CARLO

KAPLOW, MCGREEVY *ET AL.*

- **Information paradigm.** *What does experiment imply about the structure?*
- “Reverse Monte Carlo” : put atoms in a supercell, move at random with Monte Carlo, keep moves if closer to experiment, accept with Metropolis probability if worse.
- Result: matches experiment by construction, but diffraction data **alone** is **insufficient** to produce a chemically realistic model. *Still, it is a clever idea – use the information you have!*



## RMC: DISCUSSION

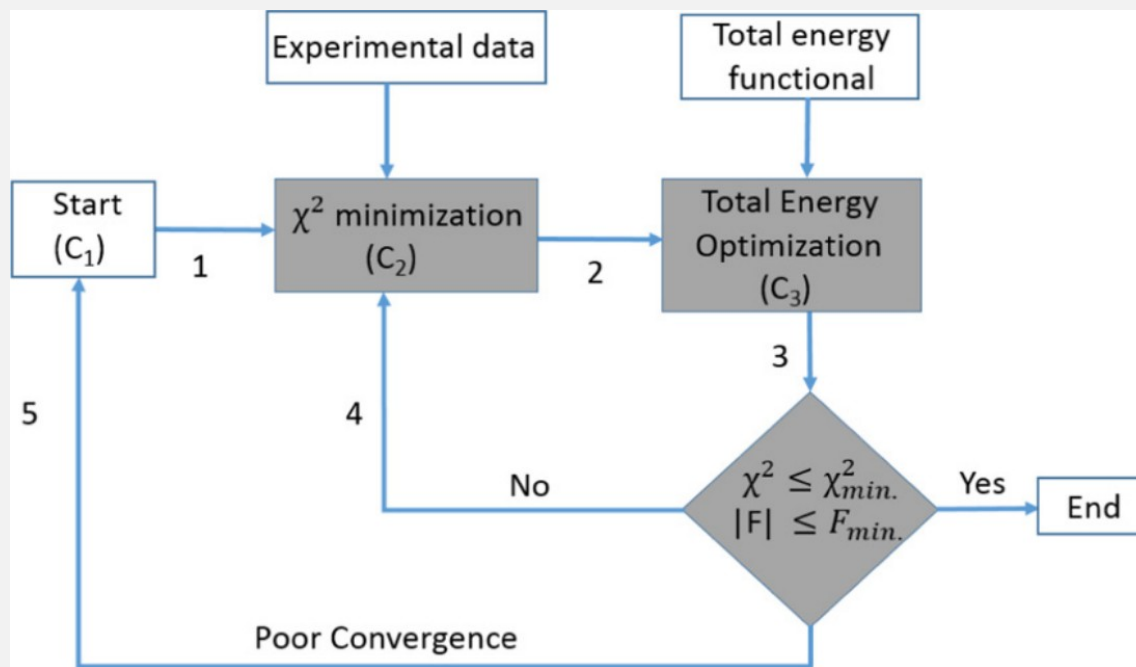
- Promising *if* additional information (constraints) are employed. Has *sort of* worked for a-Si (but still only 88% fourfold).
- Has special flexibility to build in *a priori* information.
- Constraints are dangerous: we are imposing information, but we are potentially imposing errors – *the model is only as good as the information employed!*

## FORCE ENHANCED ATOMIC REFINEMENT (FEAR): TEACH RMC CHEMISTRY

- Start with random model (assume density is known)
- Repeat to these two steps convergence:
  - Obtain N accepted moves from RMC [drives model toward experiment]
  - Take M conjugate gradients steps with energy functional [enforce chemistry]

Typically  $N \sim 100$ ,  $M \sim 1-5$ . Always  $N \gg M$ .

# FORCE ENHANCE ATOMIC REFINEMENT (FEAR)



Partial Structural  
minimization

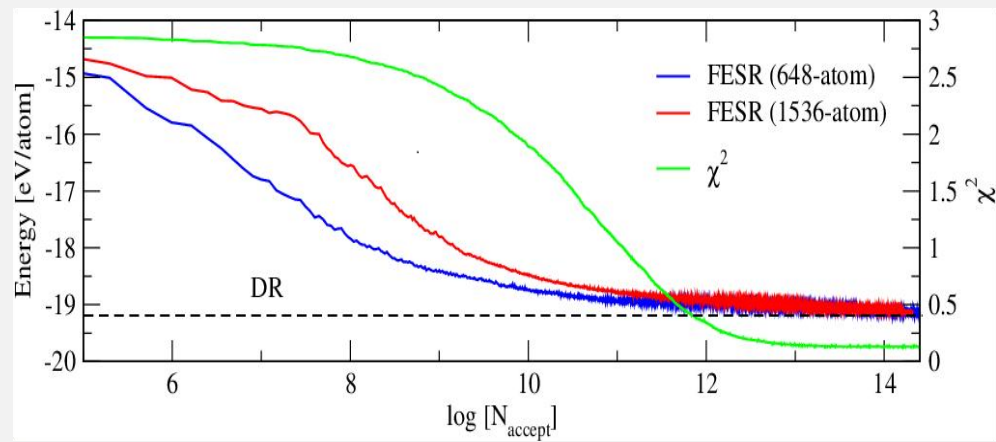
Partial Energy  
minimization

*Pandey et. al, Phys.RevB 94, 235208 (2016)*

## EXAMPLE: FEAR FOR AMORPHOUS $\text{SiO}_2$

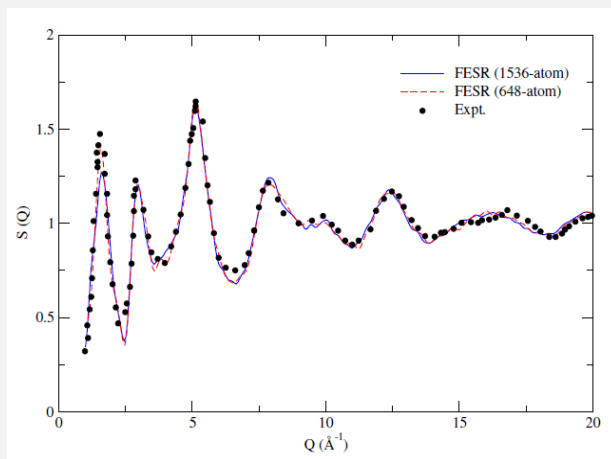
- Adopt 648-atom, 1536-atom models.
- Use the van Beest (BKS) potential (PRL, 1990). Start with **random** coordinates.
- After 100 successful RMC moves, move all the atoms along van Beest gradient – only one step, *not a full minimization*.
- *Repeat previous until convergence (fit and force) is achieved.*
- Need about 30,000 force calls

# FEAR OF SILICA

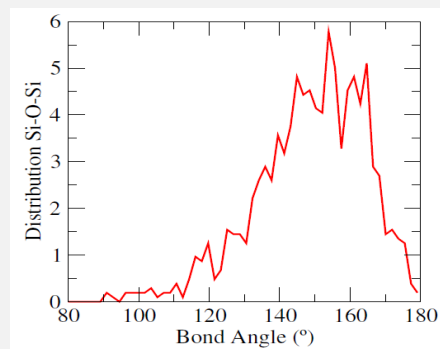
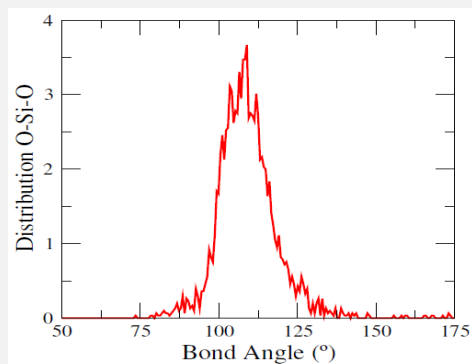


FEAR: minimization of error vs. experiment and total energy.

# RESULTS: SILICA



Peak position (Å)			
atom-atom	FESR	MD	Expt.
Si-Si	3.15	3.10	
Si-O	1.62	1.62	$1.610 \pm 0.050$
O-O	2.64	2.64	$2.632 \pm 0.089$



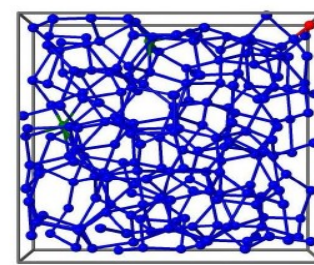
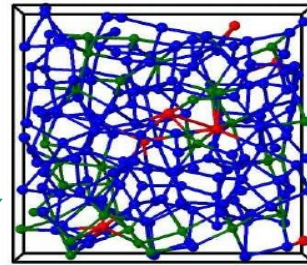
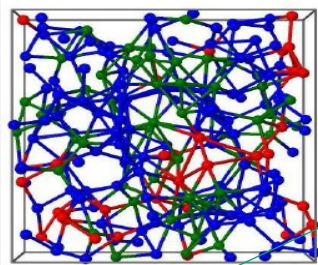
Bond Angle (°)				
	FESR	MD	Expt.	DR
O-Si-O	109.5 (15.6)	109.6 (10)	109.5	109.5 (9)
Si-O-Si	154.3 (27.8)	142.0 (25)	144 (38)	140 (25)

AB INITIO FEAR – USE DFT (VASP  
OR SIESTA) AS ENERGY  
FUNCTIONAL

- First example: silicon and SIESTA

# RMC MELT QUENCH FEAR

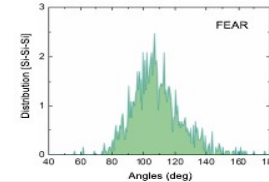
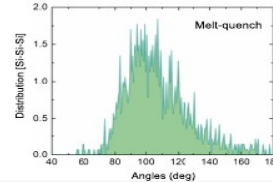
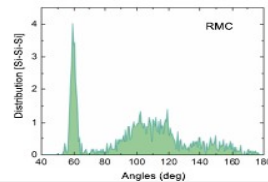
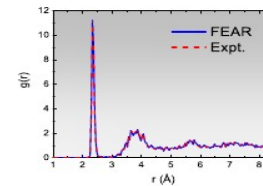
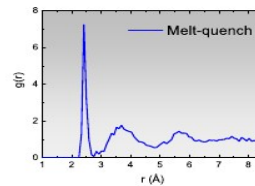
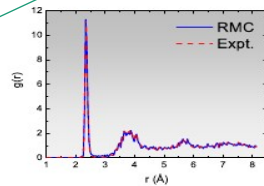
RMC



Blue: 4-fold  
Green, Red  
are  
coordination  
defects

FEAR

Melt-Quench



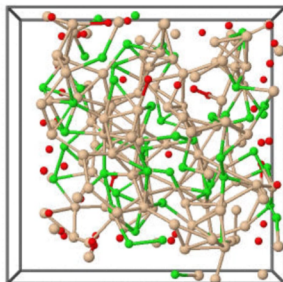
Pandey et. al, Scientific reports 6, 33731(2016), JNCS J. Non-Cryst. Sol 492 27 (2018).



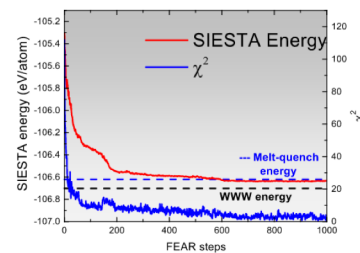
# FEAR: A-SI ANIMATION AND DETAILS

## Force-enhanced Atomic Refinement:

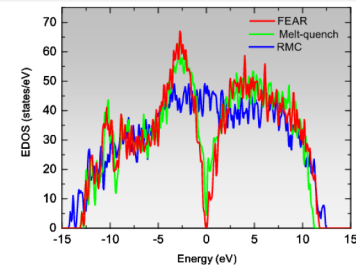
Evolution of 216-atom model amorphous Si starting from random initial configuration with beige sphere representing (correctly coordinated) four-fold atoms, green over-coordinated and red under-coordinated.



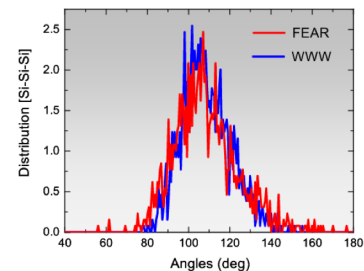
RED : Si (<4)      GREEN : Si (>4)      BEIGE : Si (=4)



a)



b)



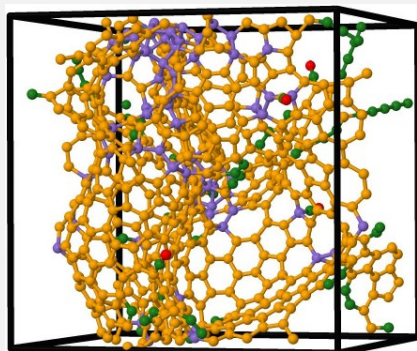
c)

## EXAMPLE: LETS TRY AMORPHOUS CARBON ACROSS DENSITIES

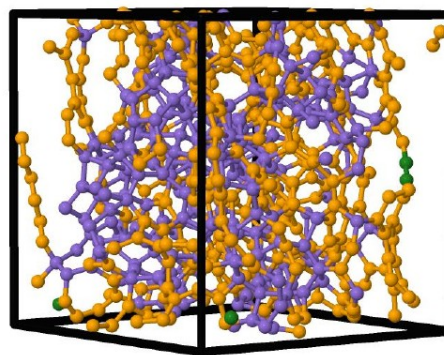
- Hard: Carbon happily  $sp^3$ ,  $sp^2$  or even  $sp$  bonds. Need a good potential.
- Wealth of experiments to check against.
- We carry this out with largish models (up to 800 atoms), SIESTA as energy functional. Then relax final models with VASP (little change).

# AMORPHOUS CARBON ACROSS DENSITIES

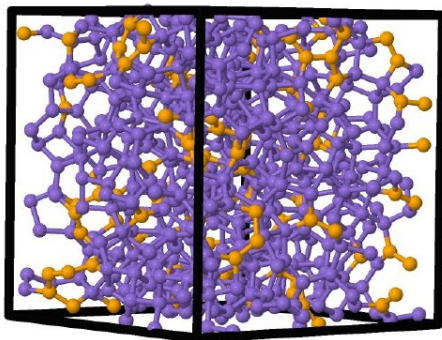
648 atoms



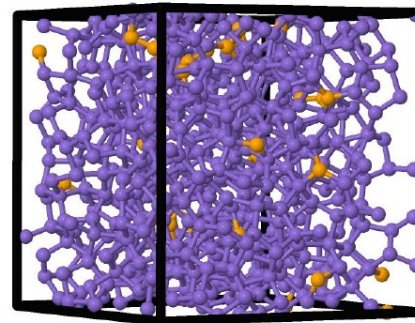
$\rho = 0.95 \text{ g/cm}^3$



$\rho = 2.44 \text{ g/cm}^3$



$\rho = 2.99 \text{ g/cm}^3$

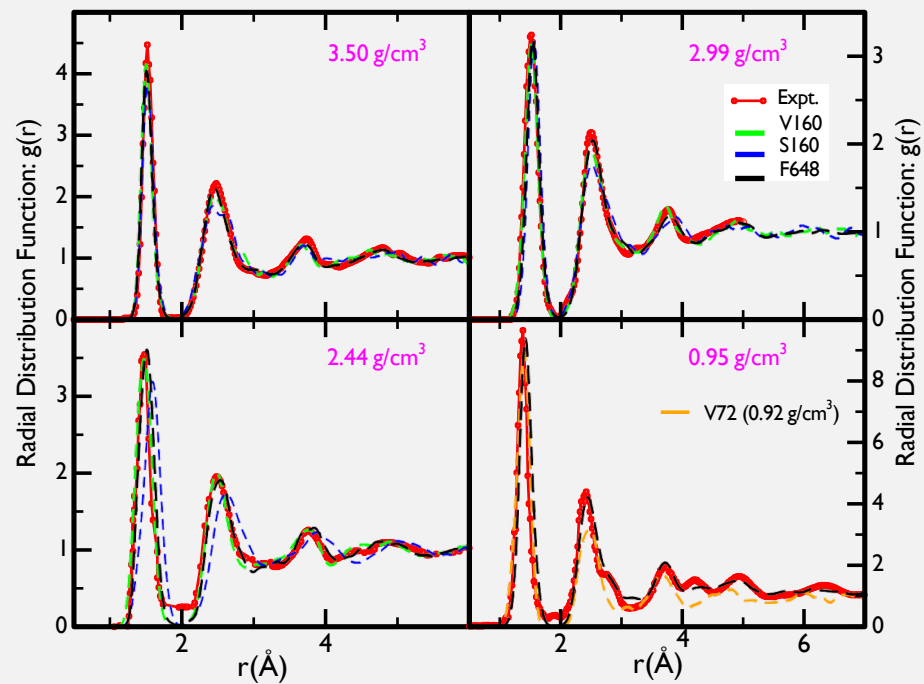
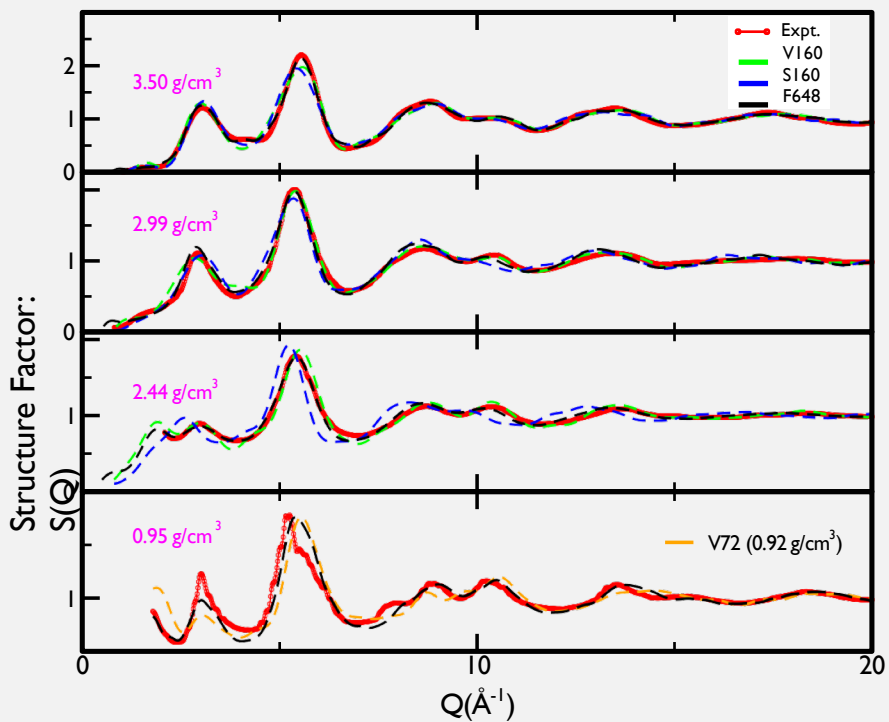


$\rho = 3.50 \text{ g/cm}^3$

Purple  
( $\text{sp}^3$ ),  
Orange  
( $\text{sp}^2$ ),  
Green  
( $\text{sp}$ )

*Bhattarai, Pandey & DAD, Carbon, 131 168 (2018); PCCP 20 19546 (2018)*

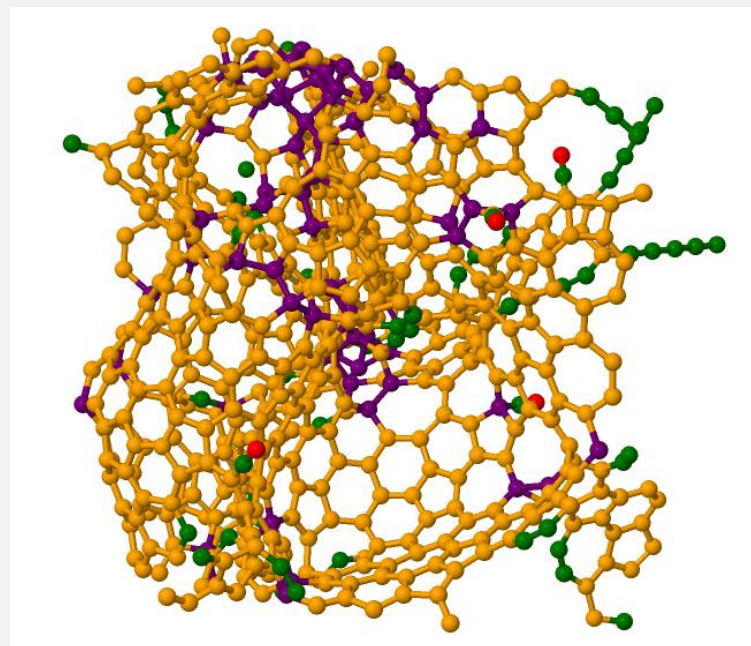
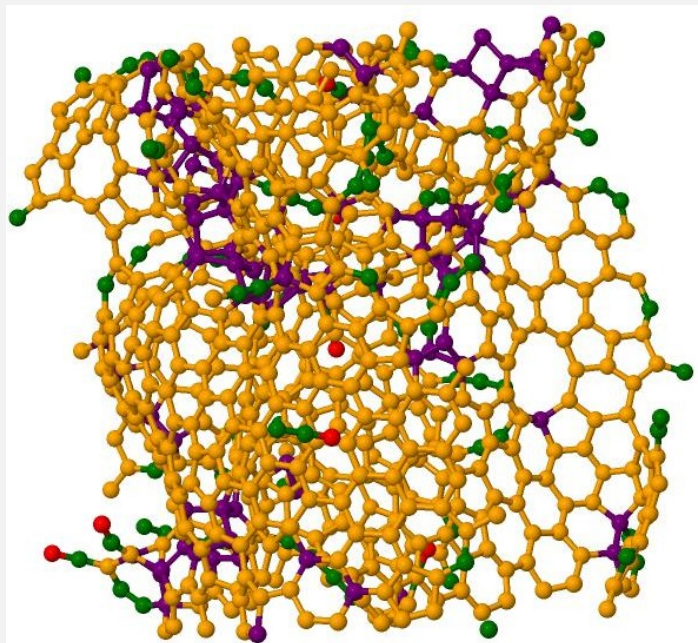
# AMORPHOUS CARBON



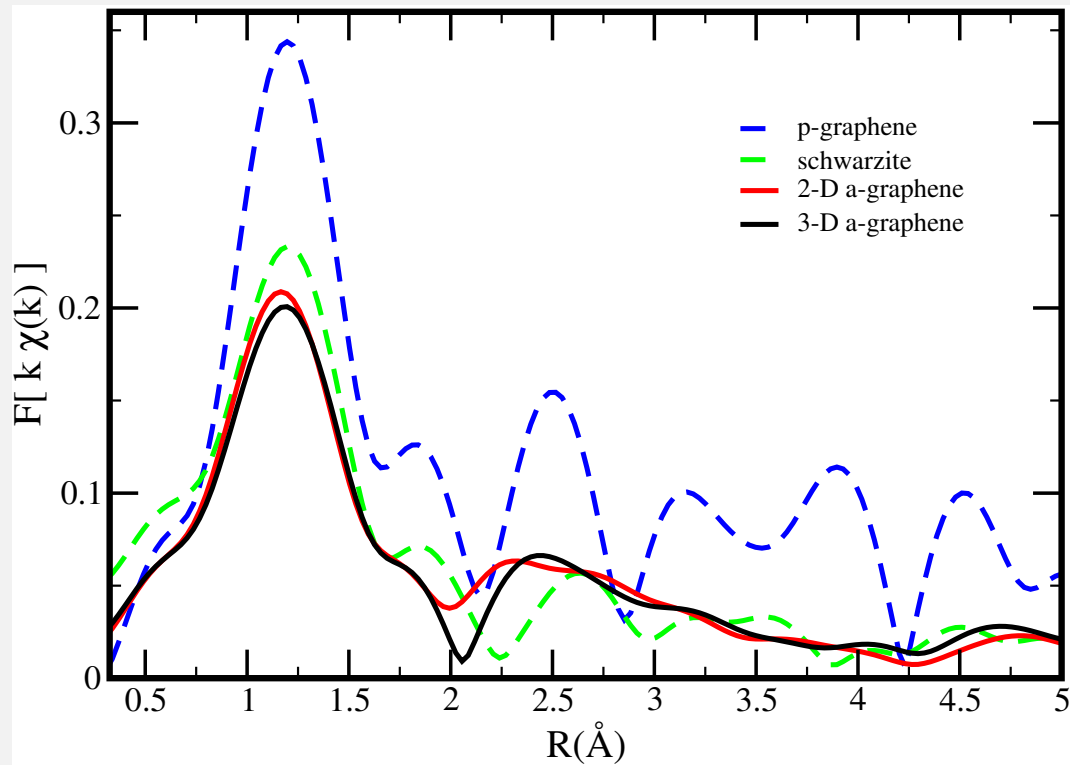
*Bhattacharai et. al, Carbon (2018)*

# LOW DENSITY (0.95 GM/CC) FEAR CARBON (800-, 648- ATOM MODELS)

Purple ( $sp^3$ ), Orange ( $sp^2$ ), Green ( $sp$ )



A PREDICTION: EXAFS OF  
0.95GM/CC A-C. FAIRLY SMALL  
DIFFERENCES...

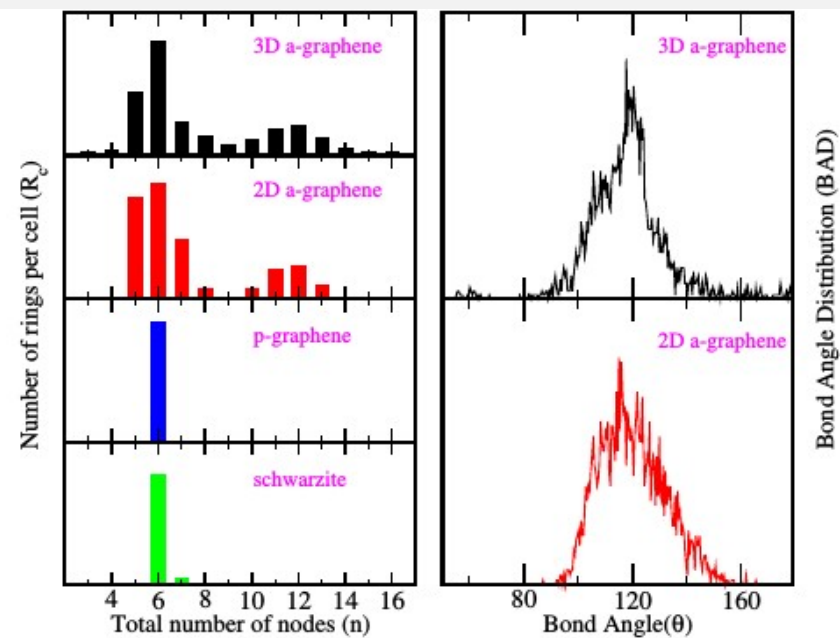
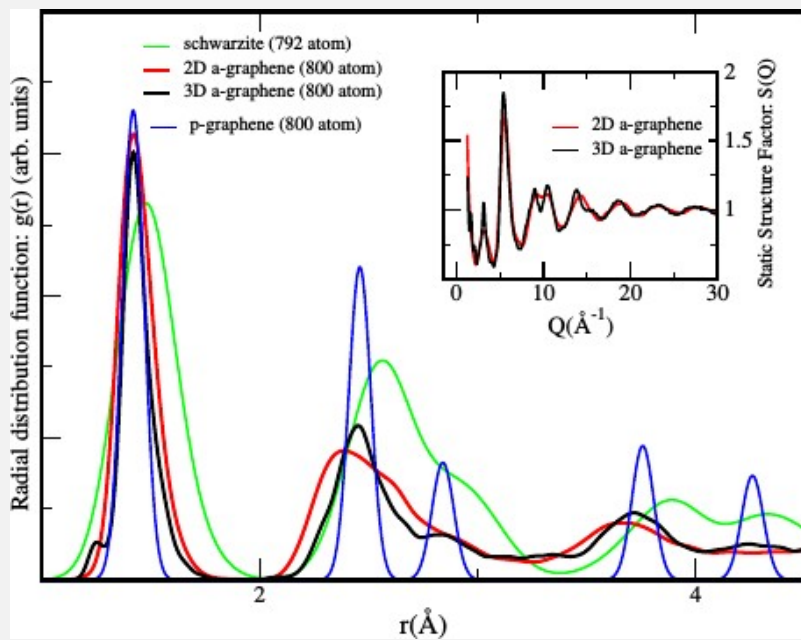


## COMMENT

- This computation provides evidence that amorphous C with density near 1 gm/cc is a form of three-dimensional graphene: warped, wrapped  $sp^2$  sheets including ring disorder (pentagons, hexagons, heptagons) and also with  $sp$  and  $sp^3$  defects.



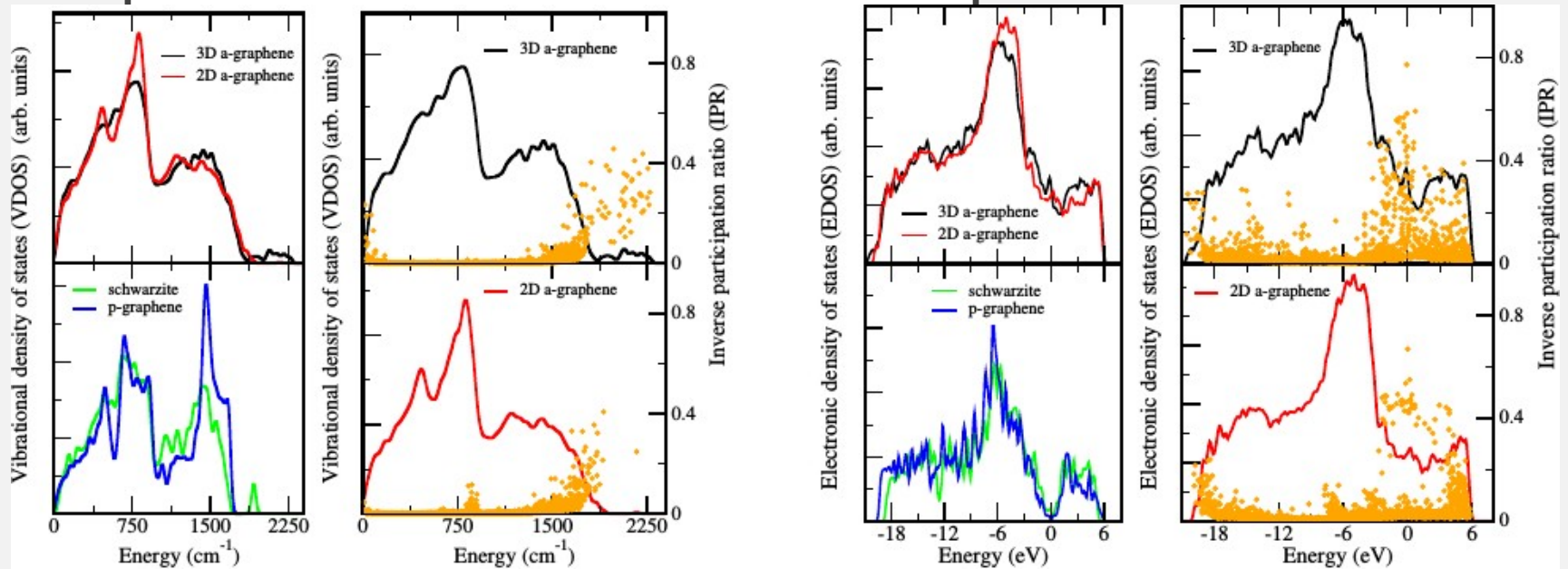
# STRUCTURAL COMPARISON



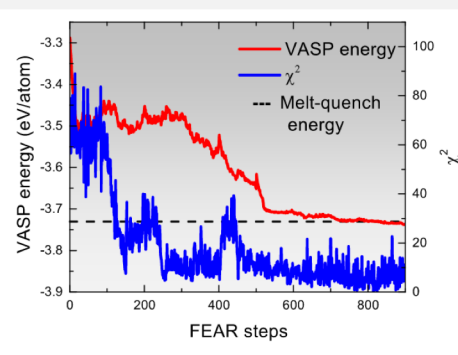
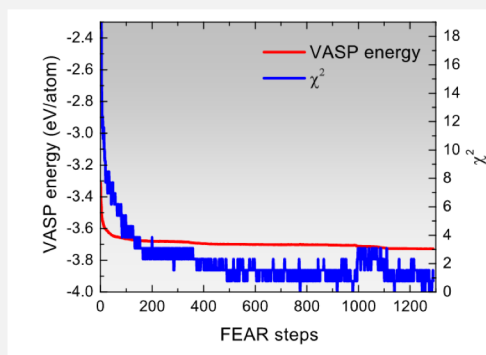
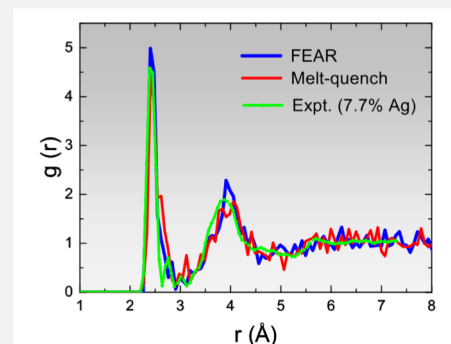
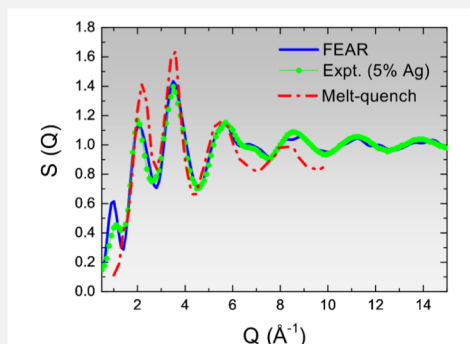
*Bhattarai et. al, PRL submitted (2018)*



# ELECTRONIC AND VIBRATIONAL



# FEAR: AG-DOPED CHALCOGENIDES, $[(\text{GESE}_3)_{1-x}\text{AG}_x]$ $x=0.05, 0.077$ DATA: ZEIDLER AND SALMON (BATH) VASP, A. PRADEL GROUP (MONTPELLIER)



## CONCLUSION (FEAR)

- Efficient: Fewer calls to force code.
- Robust convergence: Really works [a-Si, a-C (0.95-3.5 gm/cc), GeSeAg materials]. We're trying a metallic glass, fiddling with EXAFS too -- Pd<sub>40</sub>Ni<sub>40</sub>P<sub>20</sub> (nothing to report yet!). Used empirical pots, tight-binding, SIESTA and VASP. Routinely produces (slightly) lower total energies than a reasonable melt quench.
- Dead Easy: if you know RMC and VASP, this is essentially a shell script.