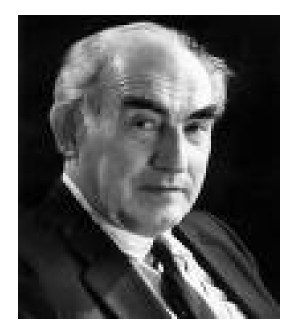
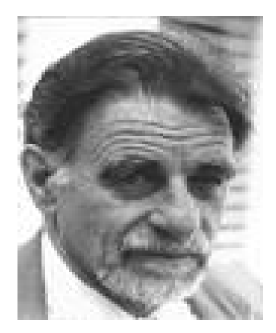
Whither Superconductivity?

Superconductivity The Day Before Yesterday – Yesterday – Today – Tomorrow





Vitaly Lazarevich Ginzburg

Karl Alexander Mueller

"Best wishes, and hang in there, Guys !"

Theory & Modeling

Bob Laughlin's "Theory of Everything" (that matters)

 $\mathcal{H} = - \sum_{j} \frac{1}{2m} F_{j}^{2} - \sum_{n} \frac{1}{2M_{n}} \frac{1}{n^{2}} - \sum_{j,n} \frac{1}{|r_{j} - R_{j}|}$ + $\sum_{j \in k} \frac{e^{-}}{|r_j - r_k|}$ + $\sum_{e \neq p} \frac{\overline{r_e} \overline{r_p} e^{-}}{|R_e - R_p|}$

Theory of Everything

- · Hydrogen atom
- · Methane molecule
- water
- 4100
- . Rocks
- · Connete
- · steel
- . clas
- . Martic
- Buildings
- . Cities
- · Confinents

- Flowers

- . cheese
- · Source Bernais

- . Ebola virus
- . Civil i entions

. Legislatures

· Interins

· DNA

· Viruses

· Yeast

. Bactoria

· Slime mold

· Bottorfies

. Sharks

. Rate

. Lowgers

- · Computers
- . Television
- . Cars
- with Photology S
- · spoked Only

Where's spin, Pauli and Darwin? Ya screwed up, Bob...should'a used the many body Dirac equation! Oh yeah, and maybe Maxwell, Boltzman and Gibbs, too...and Newton's Apple.

The crunch comes when Σ_1 with i >= 3 -> "thermodynamic limit."

"Size Matters !"

"Naked BCS"

$$T_C = a\Theta e^{-rac{1}{\lambda-\mu^*}}$$

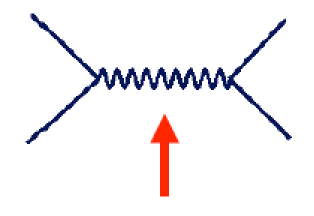
Where $\lambda k\Theta \Box E_F$

Tc = Critical Temperature

 Θ = Boson Characteristic Temperature

- λ = Fermion-Boson Coupling Constant
- μ^* = Fermion-Fermion Repulsion

When "electron-electron" interactions are involved, the phrase "pairing glue" can be a dirty word!

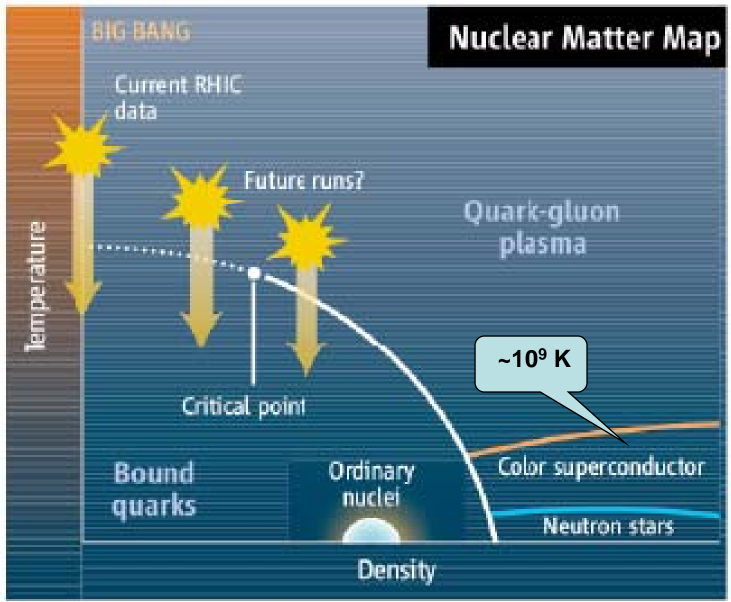


Insert your favorite "on" here

(phonon, magnon, exciton, plasmon, anyon, moron ...) **"Put-on !"**

Mike Norman, Alexandria, VA 2006

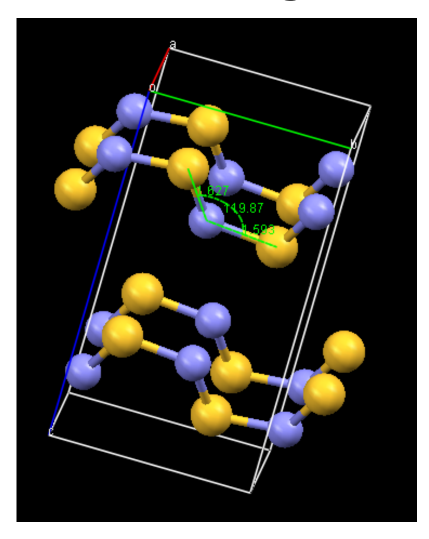
Really High-Tc

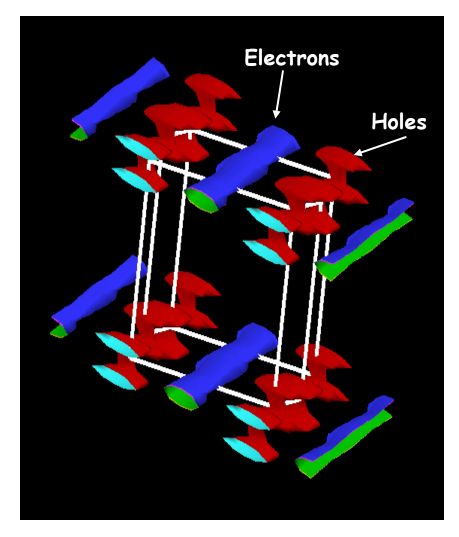


$$\begin{split} & \mathsf{Electron-Phonon} \ \mathcal{C} \text{oupling} \\ & \mathsf{a} \ \mathsf{la} \ \mathcal{M} \text{igdal-Eliashberg-McMillan} \\ & (\mathsf{plus} \ \mathsf{Allen} \ \mathsf{a} \ \mathsf{Dynes}) \end{split} \\ & H_{el-ph} = \sum_{\mathbf{k} q \nu} g_{\mathbf{k}+\mathbf{q},\mathbf{k}}^{q\nu,mn} c_{\mathbf{k}+\mathbf{q}}^{in} c_{\mathbf{k}}^{n} \left(b_{-\mathbf{q}\nu}^{\dagger} + b_{\mathbf{q}\nu}\right) \quad (1) \\ & \mathsf{First} \ \mathsf{compute} \\ & \mathsf{this} \ \mathsf{via} \ \mathsf{DFT}... \\ & \alpha^{2} F(\omega) \ = \ \frac{1}{N(\varepsilon_{F})} \sum_{mn} \sum_{\mathbf{q}\nu} \delta(\omega - \omega_{\mathbf{q}\nu}) \sum_{\mathbf{k}} |g_{\mathbf{k}+\mathbf{q},\mathbf{k}}^{q\nu,mn}|^{2} \\ & \times \delta(\varepsilon_{\mathbf{k}+\mathbf{q},m} - \varepsilon_{F}) \delta(\varepsilon_{\mathbf{k},n} - \varepsilon_{F}), \quad (2) \\ & \lambda \ = \ 2 \int \frac{\alpha^{2} F(\omega)}{\omega} d\omega \ = \sum_{\mathbf{q}\nu} \lambda_{\mathbf{q}\nu}, \quad (3) \\ & \overset{\lambda_{\mathbf{q}\nu}}{\longrightarrow} \ = \ \frac{2}{N(\varepsilon_{F})\omega_{\mathbf{q}\nu}} \sum_{mn} \sum_{\mathbf{k}} |g_{\mathbf{k}+\mathbf{q},\mathbf{k}}^{q\nu,mn}|^{2} \\ & \times \delta(\varepsilon_{\mathbf{k}+\mathbf{q},m} - \varepsilon_{F}) \delta(\varepsilon_{\mathbf{k},n} - \varepsilon_{F}). \quad (4) \end{split}$$

Quantum-Espresso (Democritos-ISSA-CNR) <u>http://www.pwscf.org</u> Grazie!

Polysulfur Nitride: The World's First 330 Degree Superconductor !





Legal Disclaimer: The Temperature Units are Millikelvin.

So...

- Now we can compute the sc phase diagram of Al, Nb, MgB₂, etc., as accurately as can be measured.
- Then has phonon-mediated superconductivity in s-p (light elements...some not so light) systems become "solved science?"
- Maybe...ask Warren Pickett.
- Unresolved: ultra-strong λ and flux dynamics.

What to do next?

- Develop DFT algorithms to compute "exotic" pairing mechanisms, analogous to e-p.
- Especially polarization ("exciton") and magnetic ("all flavors," particularly "negative-U").
- Marvin ?

Materials & Methods

Guidance from Our Elders

- "Don't listen to theoreticians" (B. Matthias, ca. 1970s).
- "To make a long story short, searches for hightemperature superconductors, especially with the existing obscurities in the area of theory, may lead to unexpected results and discoveries" (V. L. Ginzburg, 1984).
- "At the extreme forefront of research in superconductivity is the empirical search for new materials" (M. R. Beasley (1983), as communicated by K. A. Mueller and J. G. Bednorz, (1986)).
- "If you find an old metal laying around in the literature, try cooling it down," (P. M. Grant, 1976).

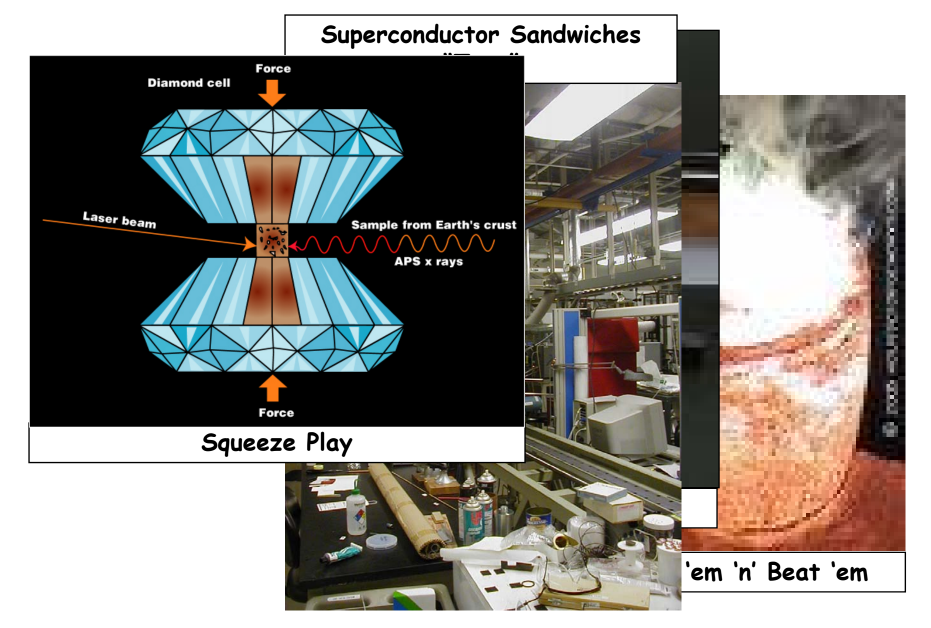
Exactly What is a "Superconductor?"

- Does it have to be a "perfect conductor?"
 - i.e., zero TAFF
- Does it have to exclude flux (Meissner)?
- Or does it only need to be a "real good conductor ("ultraconductor")?"
 - 200x σ Cu @ 300 K @ 1000 Hz
 - Ballistic CNTs
 - Sliding P-F CDWs
 - Charged Solitons
 - ???

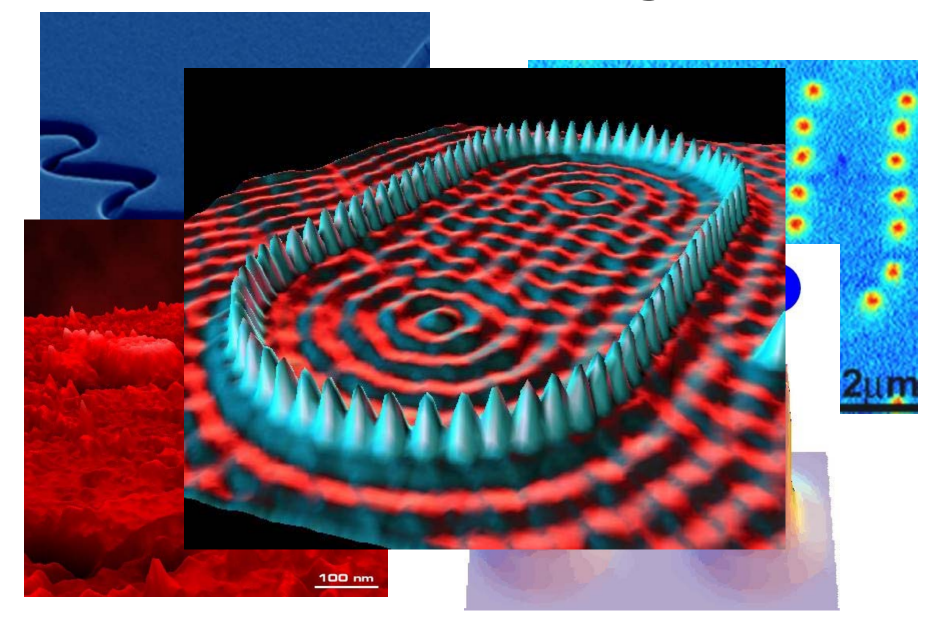
Materials Pathways

- Light Elements
- Heavy Elements
- Many Elements
- All Elements
- COMBINATORIAL !

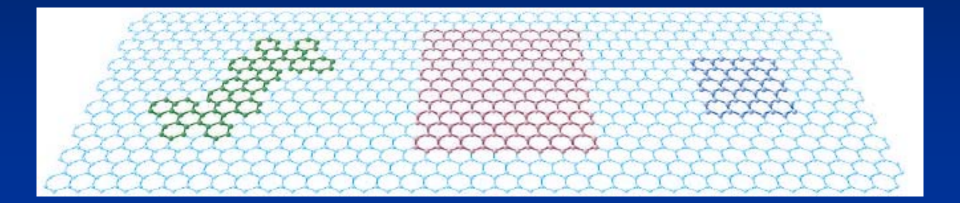
Fabrication



NanoMachining

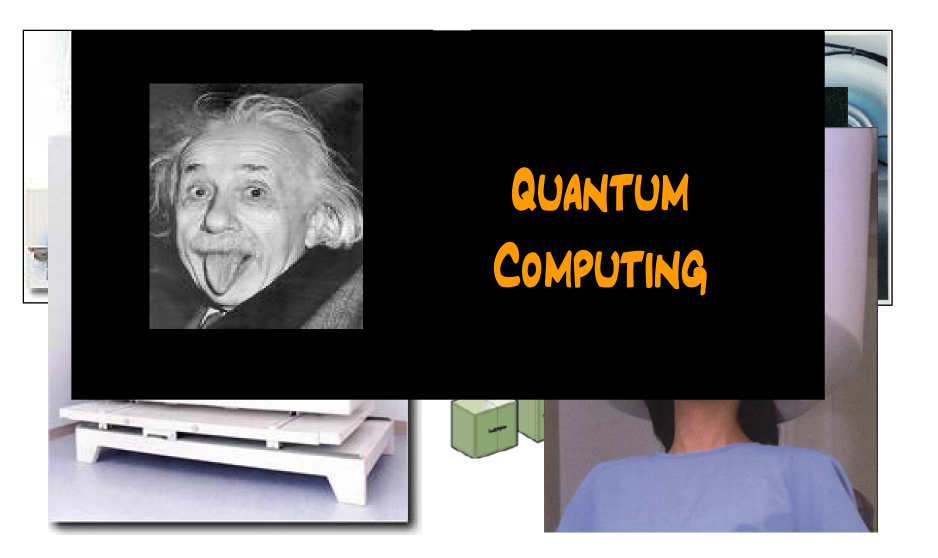


"Magic Carpet"

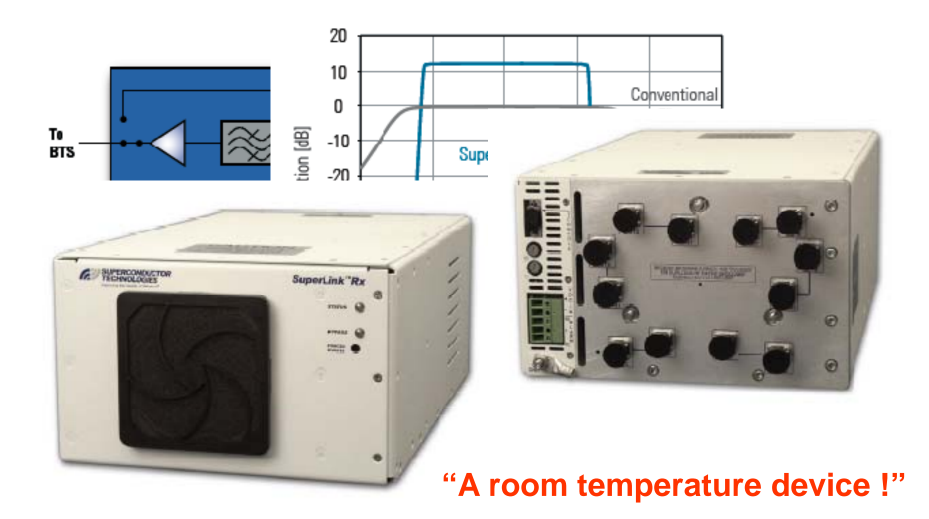


Applications

Low-Tc Today



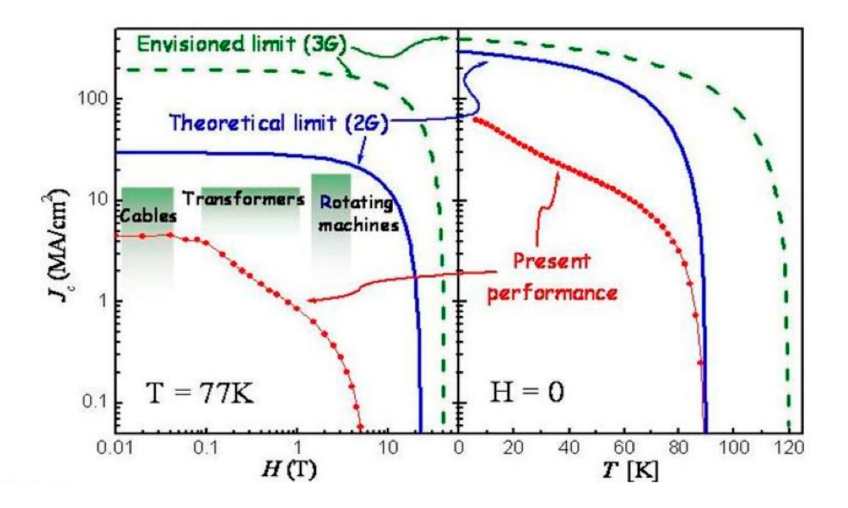
Electronics



Wire Gen 2 Thick YBCO film 1212 C Gen 1 Polycrystalline Textured alloy substrate layer 2223

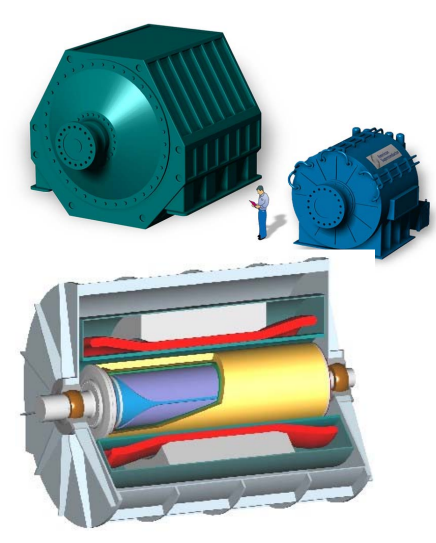
Major Players: US, Japan, China

Wire Performance



Rotating Machinery

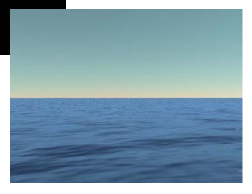
Courtesy AMSC





Major Players:

- · AMSC
- SEI



Cables



Secure Super Grids







"You can't always get what you want..."



"...you get what you need!"



Where there is no vision, the people perish... Proverbs 29:18