

Nano-structural Thermal Materials Design for Transport and Energy Harvesting

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Thermal Loads Are Rising Sharply



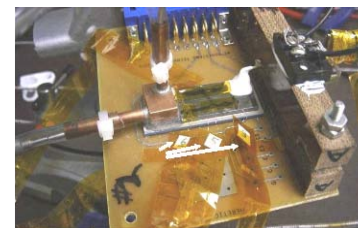
- Thermal load in satellites is doubling in every 5.5 years
- Space Structures
 - Heat flux of 700 W/cm^2 (hot spots by actuators, etc.)
 - To spread the hot spots ($\Delta T \sim 1^\circ\text{C}$ across $\Delta x \sim 1\text{cm}$) requires material of thermal conductivity of $\kappa \sim 70 \text{ W/m-K}$
 - In comparison κ for adhesive $\sim 0.3 \text{ W/m-K}$
- Electronics Cooling
 - $\kappa_z \sim 60\text{-}70 \text{ W/m-K}$ is desirable for Electronics Heat Sink system
- Need for high fidelity thermal component design for tailoring its thermal properties to meet system requirements



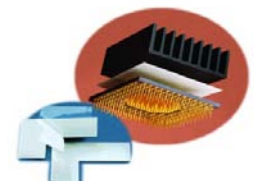
Heat pipe



Heat exchanger



Electronic cooling



Heat Sink Interface



Management of Thermal Energy in Materials & Systems



Thermal Energy Mgmt

- Thermal transport in materials and system components
- Thermal energy storage
- Thermal energy conversion
- Etc.

Technical Approaches

- Passive system (tailoring material thermal properties)
- Active system (micro porous heat fluid flow, etc.)
- Etc.

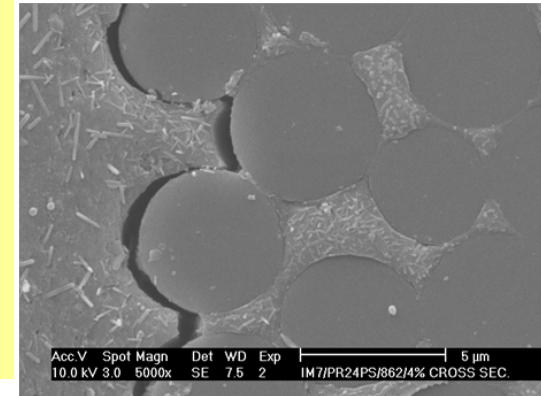
Thermal materials & its interface property tailoring₄



Technical Challenge

- Numerous prior efforts have been made by mixing of CNT in polymers (epoxy) yields limited improvement in thermal conductivity (κ)
- κ (SWNT) $\sim 2000 - 6000$ W/m-K
- Improvement is limited to only 125% ($\kappa \sim 0.7$ W/m-K)

M. J. Biercuk, et al, Apply. Phys. Lett., 80, 2767 (2002)



Primary reason of the limited improvement

- Phonon scattering at the CNT-polymer interface

Technical Challenge

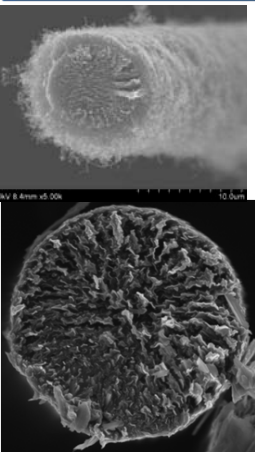
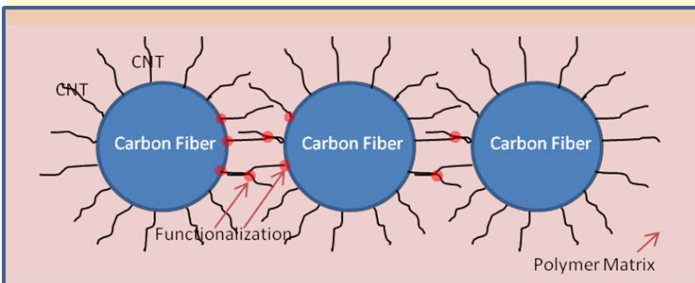
- Thermal interface design for aerospace materials
 - Nano constituents interface in presence of amorphous materials (composites and adhesive joints, etc.)



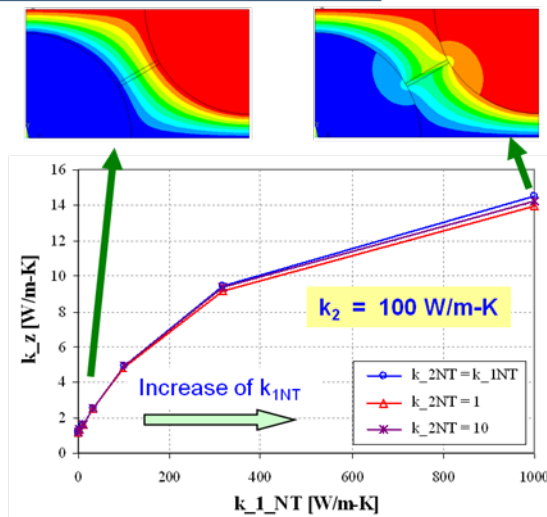
Two Examples of Thermal Materials Design for Aerospace Systems

Hybrid Fiber Composites

- Intermingled network of Nano platelets grown on carbon fibers – embedded in polymer



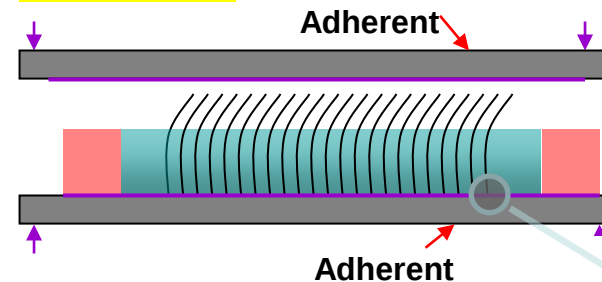
Pitch fiber



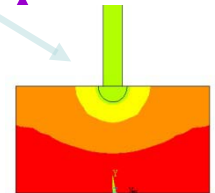
Aligned CNTs in adhesive joints

- Incorporation of MWNTs along the thickness of the adhesive joint

Press & Cure



FEM modeling revealed need for establishing a conductive transition zone between MWNT and adherents



Thermal interface tailoring is essential for enhancing thermal conductivity in heterogeneous materials



Outline



- **Molecular dynamics simulation of thermal transport in cross-linked polymers**
- **Comparison of various energy components in polymer thermal transport**
- **Thermal interface resistance of CNT/polymer interface**
- **Thermal property measurement**
 - Characterization tools under development
 - EELS technique
 - Micro heater



Heat Transport Modeling of Epoxy Networks



Calculation of Thermal Conductivity



Green-Kubo Approach (Equilibrium MD): This approach uses concept of fluctuation-dissipation theorem which relates equilibrium fluctuations to out of equilibrium properties via an autocorrelation function

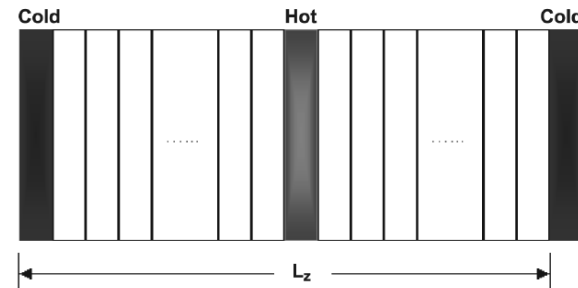
$$J(t) = \frac{1}{2} \sum_i \left[m_i v_i^2 + \sum_{j \neq i} u(r_{ij}) \right] \vec{v}_i + \frac{1}{2} \sum_{i,j \neq i} \vec{r}_{ij} \left(\vec{F}_{ij}^R \cdot \vec{v}_i \right) + \frac{1}{2} \sum_{i,j} \vec{S}_{ij}^{\alpha\beta} \cdot \vec{v}_i$$

$$\lambda = \frac{1}{k_B T^2 V} \int_0^\infty \langle J(t) \cdot J(0) \rangle dt$$

Fourier Approach (Non-Equilibrium MD): This approach, also known as direct method, is analogous to experimental measurement. It is based on the principle that heat flux at certain cross-section is directly proportional to temperature gradient at that surface.

dT/dx = Temperature gradient
 dQ/Adt = Heat flux per unit area per unit time

$$\lambda = \frac{dQ / dt}{A \times dT / dx}$$





NEMD Simulations: Thermal Conductivity



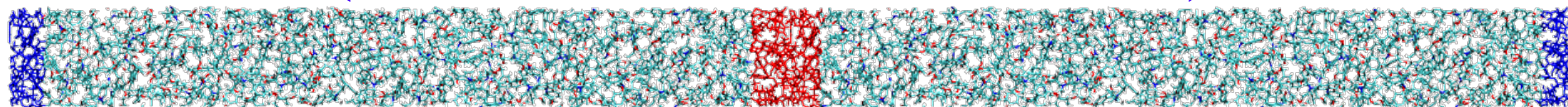
Cold Region



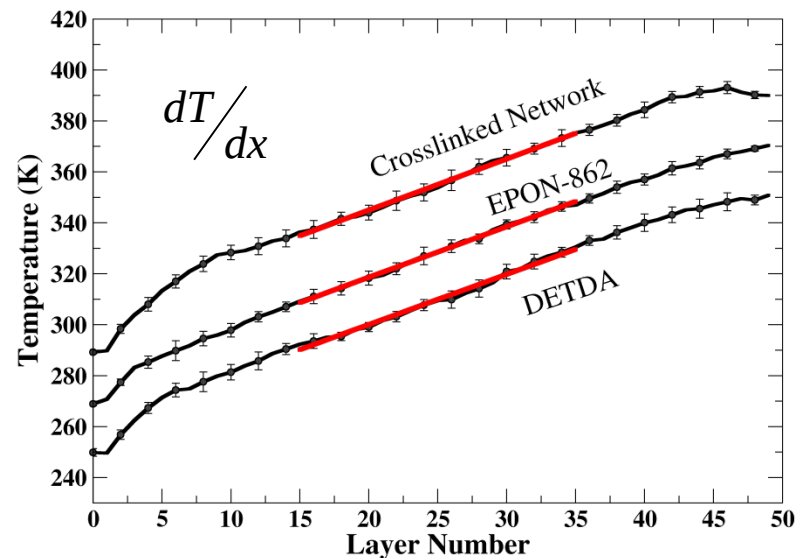
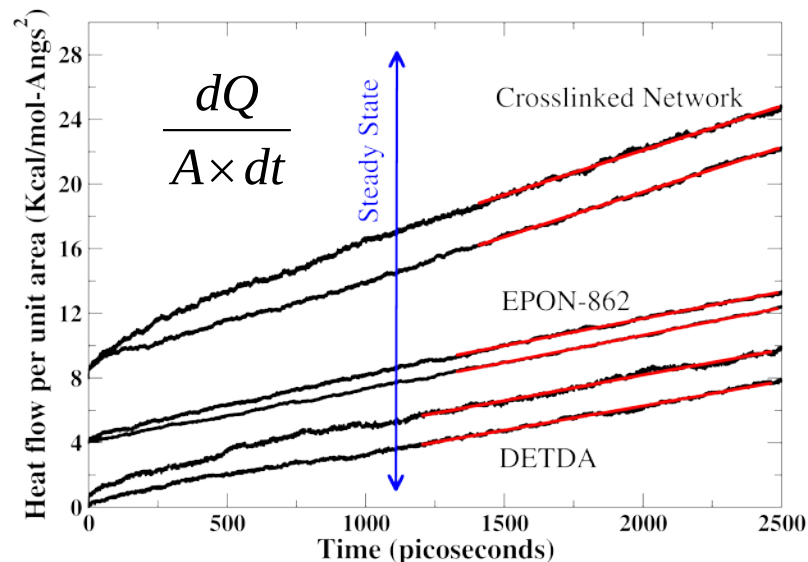
Hot Region



Cold Region



$$\lambda = \frac{dQ/dt}{A \times dT/dx}$$



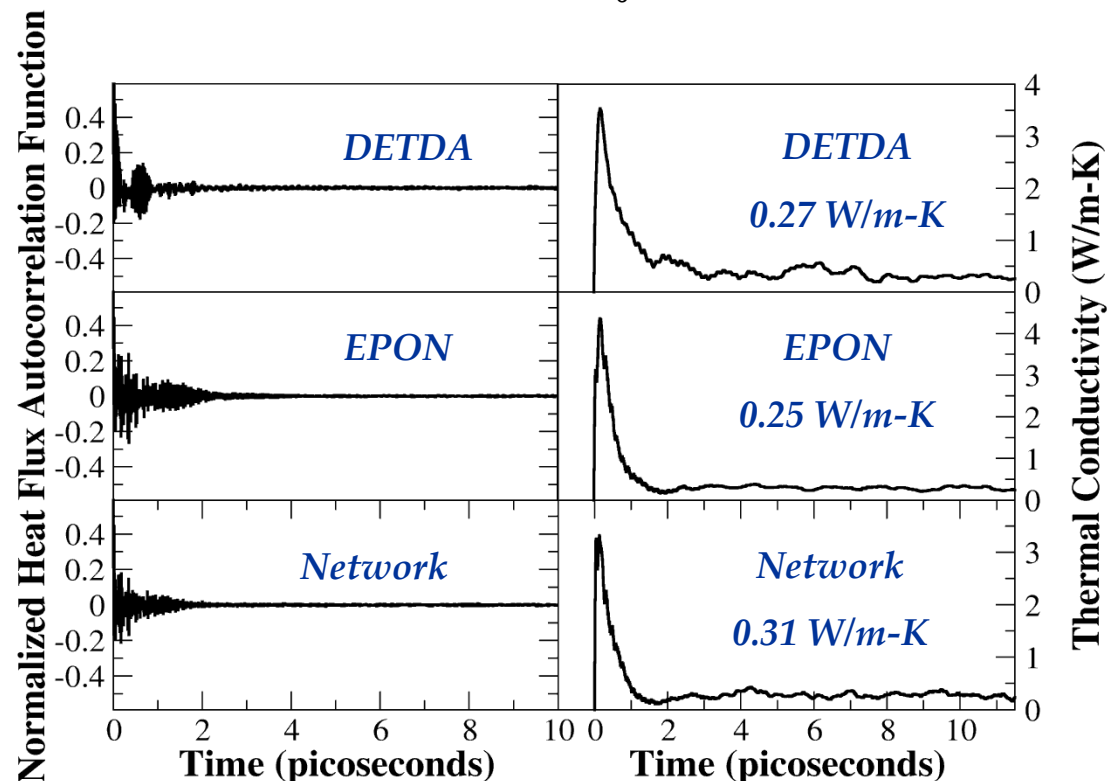
Thermal conductivity of the crosslinked network was found to be ~0.3 W/m-K which is in nice agreement with experimental findings.



EMD Simulations: Thermal Conductivity



$$\lambda = \frac{1}{k_B T^2 V} \int_0^\infty \langle J(t) \cdot J(0) \rangle dt$$



Comparison between both approaches

Material	Thermal Conductivity (W/m-K)	
	Green -Kubo Formalism	Fourier Law Formalism
DETDA	0.27	0.20
EPON-862	0.25	0.20
Crosslinked System	0.31	0.30

Experimental values of thermal conductivity of epoxy networks is ~0.28 W/m-K.



Energetic Contributions to Thermal Conductivity



$$\overset{1}{J(t)} = \overset{2, 3}{\frac{1}{2} \sum_{i=1}^N \left[m_i v_i^2 + \sum_{j \neq i}^N u(r_{ij}) \right] \mathbf{v}_i} + \overset{4, 5, 7, 8}{\frac{1}{2} \sum_{i=1}^N \sum_{j \neq i}^N (\mathbf{r}_{ij} \mathbf{F}_{ij}^R) \cdot \mathbf{v}_i} + \overset{6}{\frac{1}{2} \sum_{i=1}^N \sum_{j=1}^N \mathbf{v}_i \cdot \vec{\mathbf{S}}_{ij}}$$

- 1: Contribution due to kinetic energy;**
- 2, 3: Contribution due to potential energy (vdwl and electrostatic), respectively**
- 4, 5: Contribution due to short range forces (vdwl and electrostatic), respectively**
- 6: Contribution due to long range forces (electrostatic interactions: Ewald Sum)**
- 7, 8: Contribution due to bonded interactions (bond stretching and angle bending)**

Terms 1, 2 and 3 are known as Convective contributions.

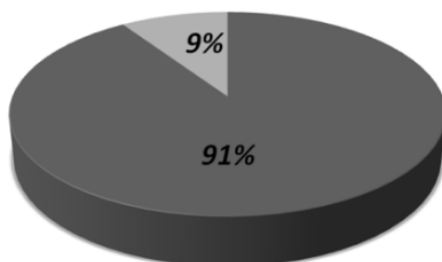
Rest of them are known as Virial contributions.



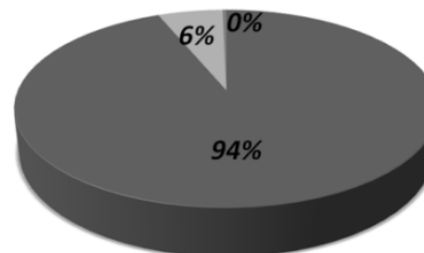
Energy Contribution Analysis

Overall Contributions

■ Virial contributions ■ Convective contributions ■ vdwl forces ■ Electrostatic forces ■ Bonded forces

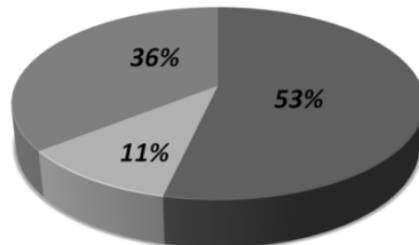


Virial Contributions



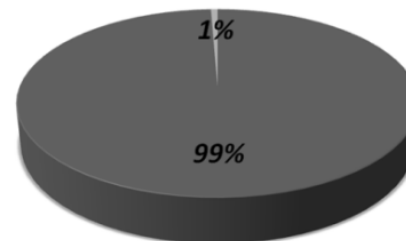
Convective Contributions

■ Kinetic energy ■ Long range electrostatic energy
■ Short range potential energy



Long Range Electrostatic Force Contribution

■ Rest ■ Long range electrostatic forces



Virial (collision) contribution is significantly larger than convective terms.

Van der Waals interaction and corresponding forces are the dominant contributors for thermal transport in polymers.

Electrostatic and bonded contributions are negligible.



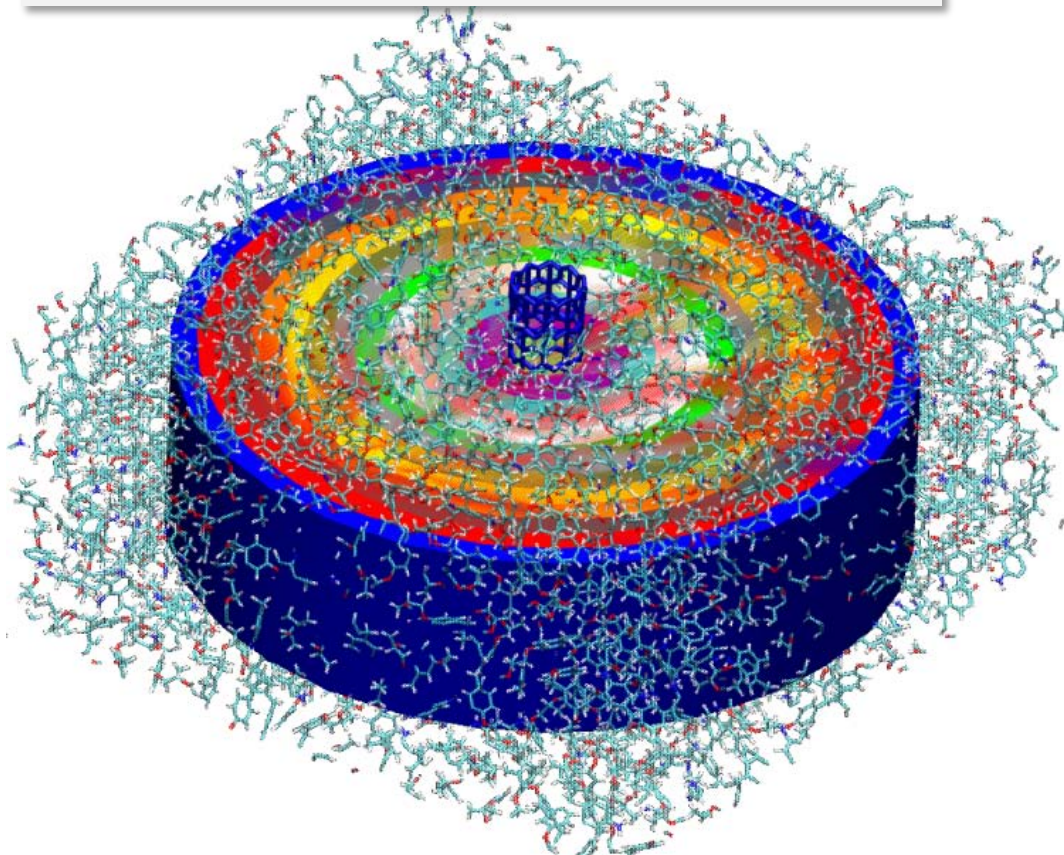
Interface Thermal Conductance at CNT Epoxy Interfaces.



System Studied

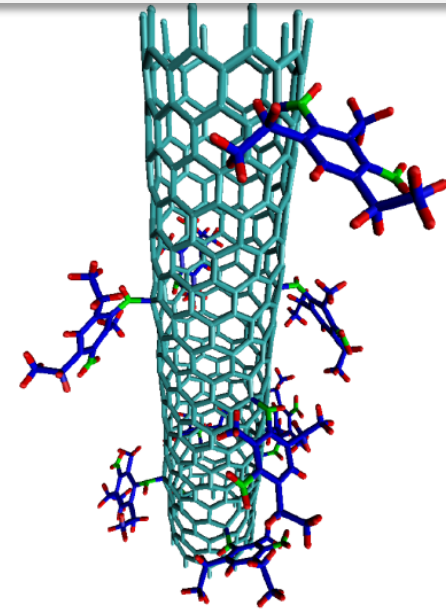
Heat Input at the constant rate in to CNT in the center

Heat Extraction from the outermost depicted (Blue) shell



We have used previously discussed algorithm (with minor alterations) to build shown nano-composite system with functionalized nanotubes.

Nanotube functionalized with DETDA



$$\Lambda = Q_{\text{HeatFlux}} / \Delta T_{\text{Interface}}$$



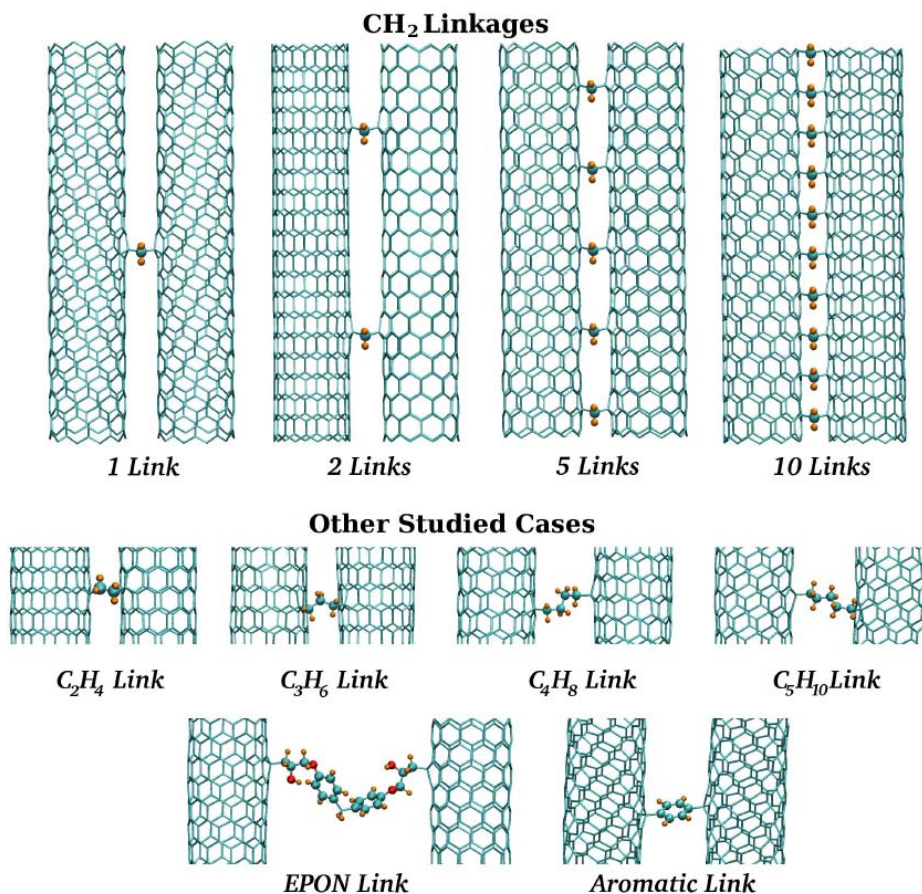
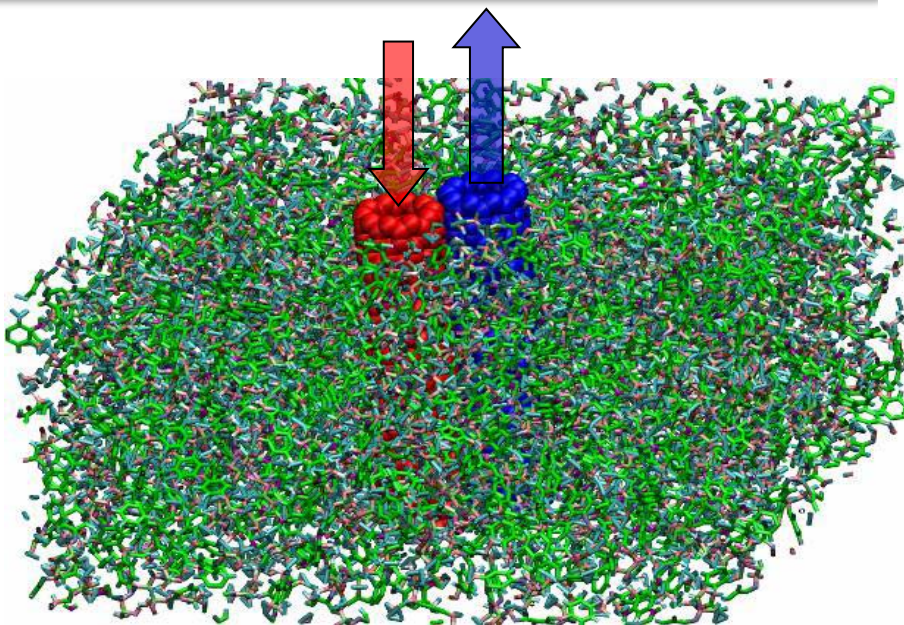
Systems Studied

$$\Lambda = Q_{\text{Heat Flux per unit length}} / \Delta T_{\text{Interface}}$$

The arrow depicted the direction of heat flow.

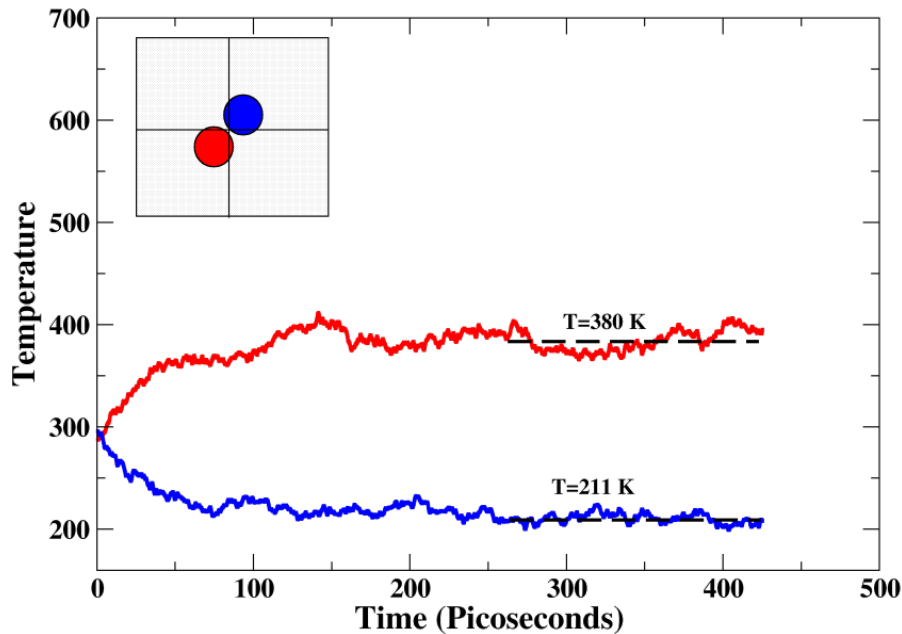
Two types of simulations were performed.

- a) Epoxy-freezed
- b) Epoxy-moving

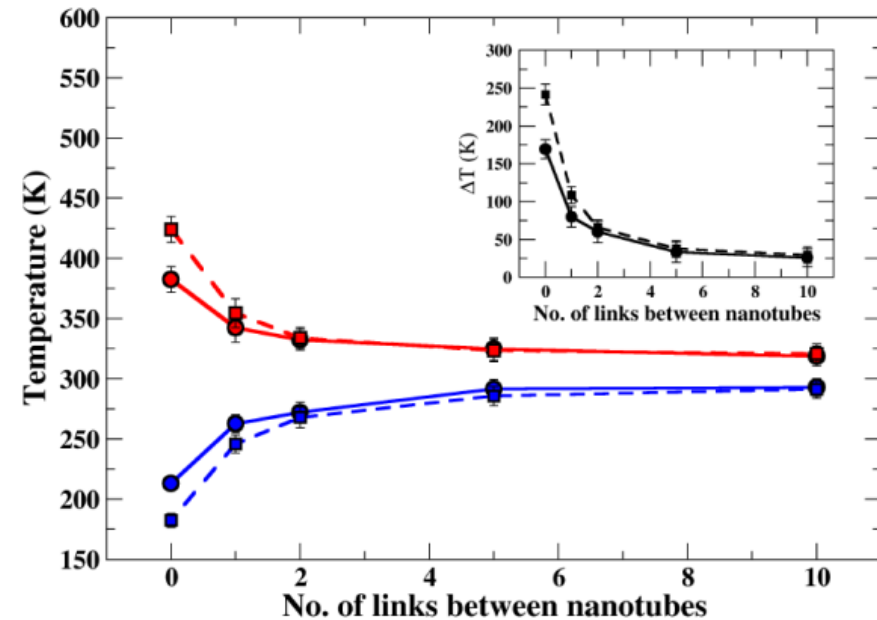




Results



Temperature evolution



Steady state temperatures vs. CH₂ linkages

*Red: Temp. evolution of hot nanotube
Blue: Temp. evolution of cold nanotube.*

The orientation of nanotubes with respect to system dimensions (top view) is schematically shown in the inset.

*Solid Lines: Epoxy Moving simulations
Dashed Lines: Epoxy Freezed simulations*

Inset shows the temperature drop between the two nanotubes as the function of CH₂ linking.

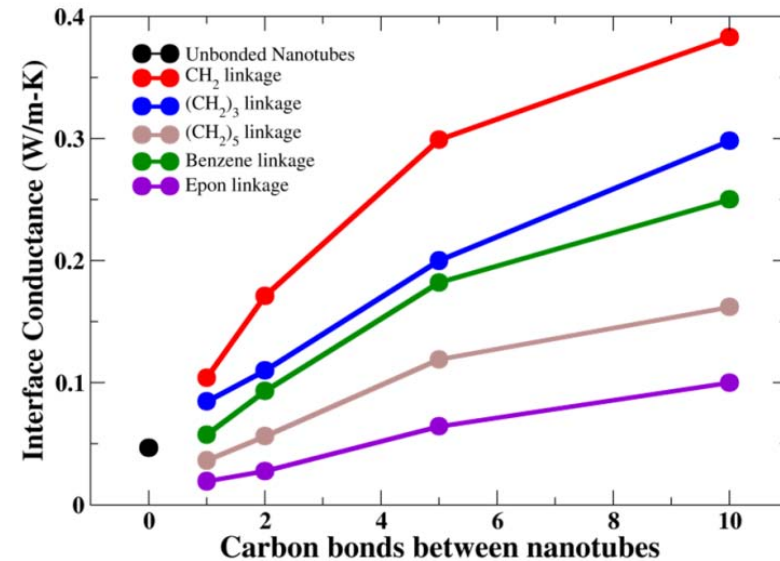


Interface Thermal Resistance across CNTs: Transverse Connection



Table 1: Comparison of Interface Thermal Resistance

Literature Studies	Thermal Interface Resistance ($\text{m}^2\text{-K/W}$)
Gao <i>et al.</i> (CNT-oil/polymer)	1.58×10^{-8} (Theoretical) ⁴⁰
Foygel <i>et al.</i>	$10^7\text{--}10^8$ K/W (Theoretical) ³⁸
Bryning <i>et al.</i> (CNT-Epoxy)	$0.24\text{--}2.6 \times 10^{-8}$ (Experimental) ⁴¹
Huxtable <i>et al.</i> (CNT-water suspensions)	8.3×10^{-8} (Experimental) ¹¹
Cola <i>et al.</i>	$0.2\text{--}7 \times 10^{-8}$ (Experimental) ¹⁹
Huxtable <i>et al.</i> (CNT-octane)	4.0×10^{-8} (Simulation) ¹¹
Shenogin <i>et al.</i> (CNT-octane)	3.3×10^{-8} (Simulation) ²¹
Clancy <i>et al.</i> (CNT-polymer)	$0.2\text{--}9.6 \times 10^{-8}$ (Simulation) ²³
Carlborg <i>et al.</i> (CNT-argon)	$40.0, 62.5 \times 10^{-8}$ (Simulation) ²⁵
Murayama <i>et al.</i>	6.5×10^{-8} (Simulation) ⁴²
Zhong <i>et al.</i>	$3.0\text{--}12.0 \times 10^{-8}$ (Simulation) ²⁶
Xu <i>et al.</i>	$0.01\text{--}0.5 \times 10^{-8}$ (Simulation) ²⁷
Current Study	$0.7\text{--}2.9 \times 10^{-8}$ (Simulation)



Effect of linkage length as well as their no. on overall interface conductance

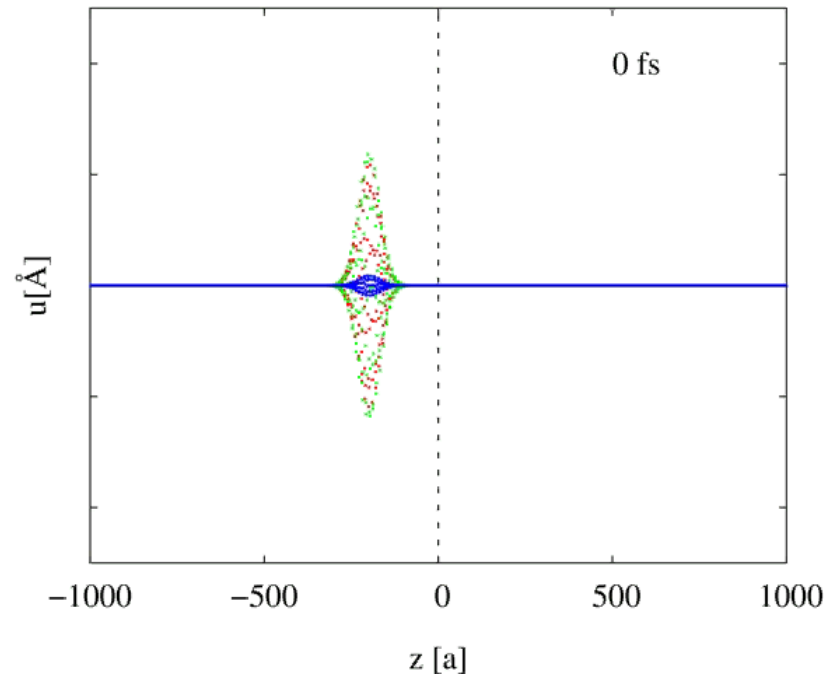
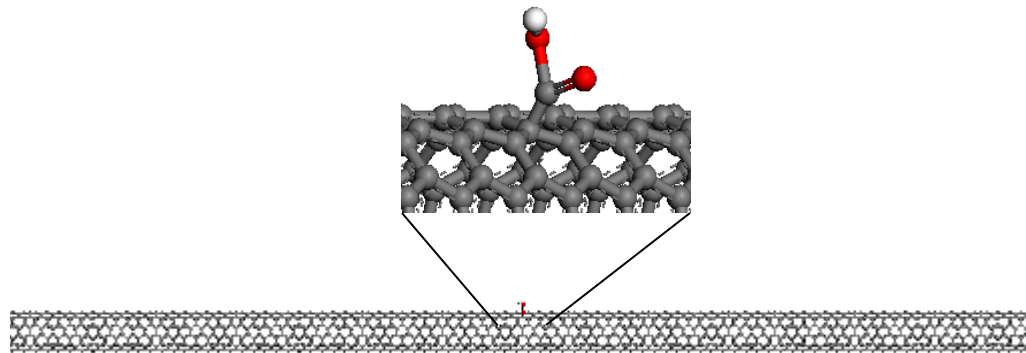
Interface conductance increase with number of linkages but decreases with overall linker-length.

The deviation from linearity at higher degree of functionality is attributed to the inter-linkages interactions.

Two predicted values in the table are based on use of two different surface widths for cross-sectional areas consideration. a) 3.4 Angs and b) Nantube diameter.

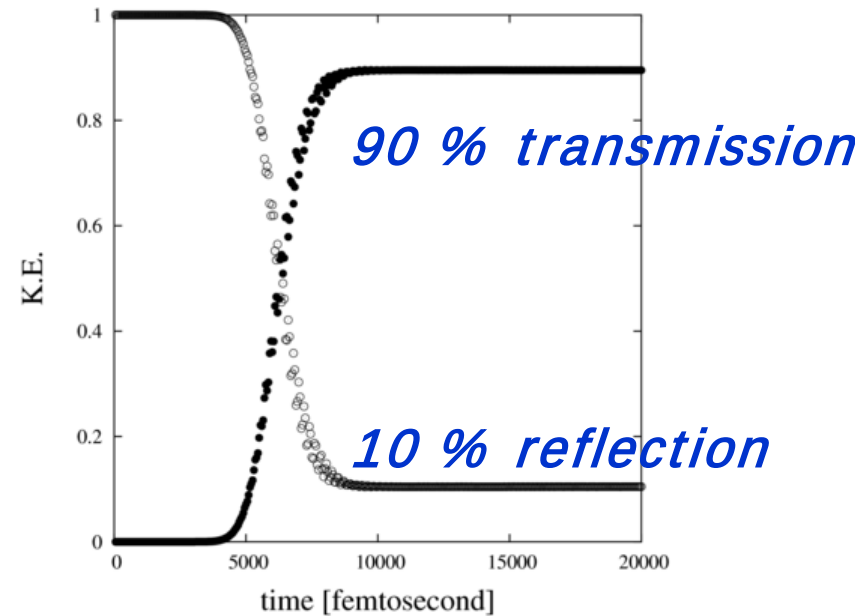
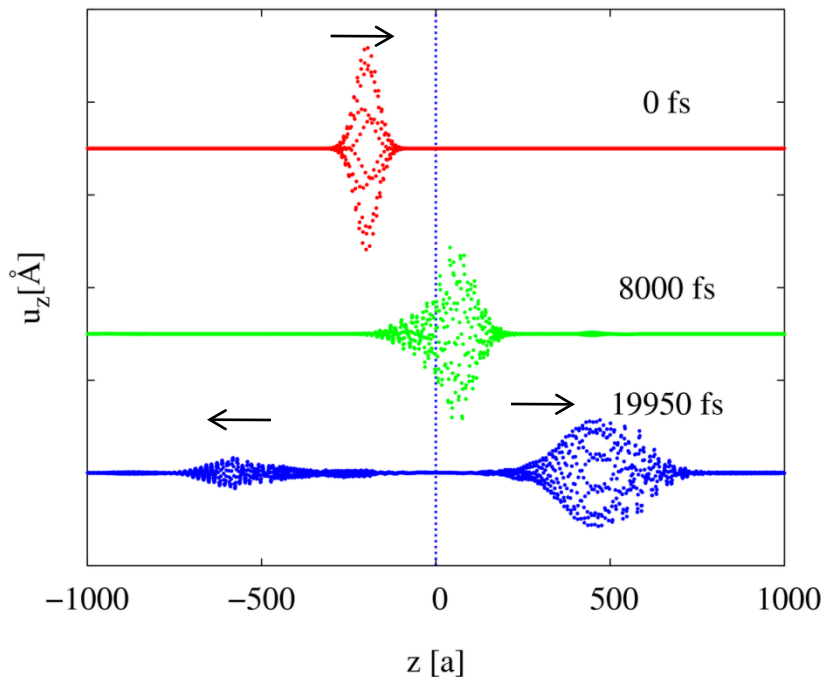
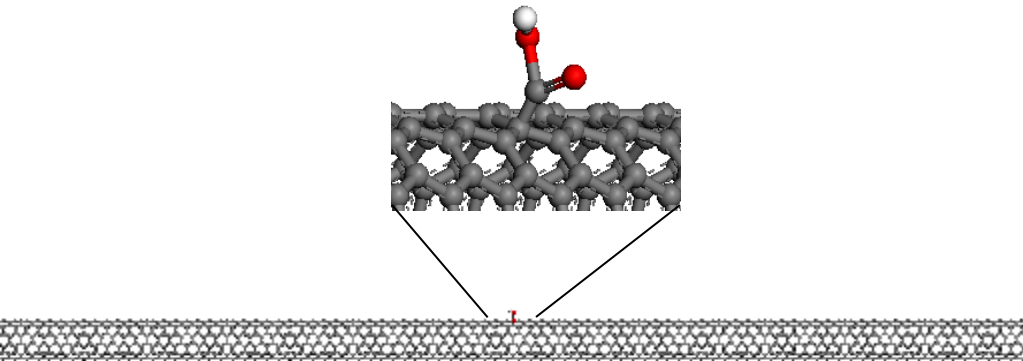


Wave Packets Analysis



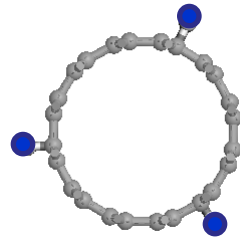
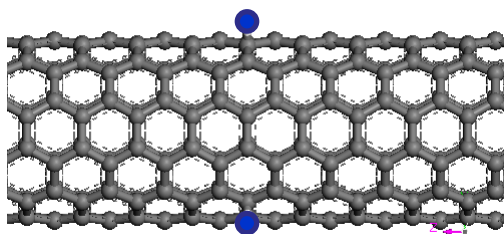


How to measure the energy transmission

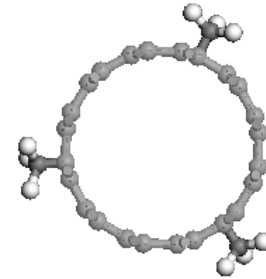




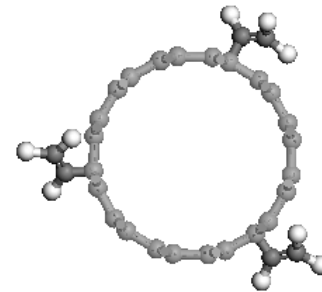
Single mode phonon transmission in functionalized CNT



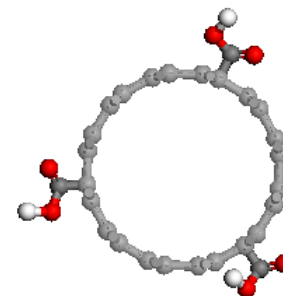
- 1. Effect of the functionalization on the phonon energy transmission.*
- 2. Effect of the difference in the functional group*



*-CH₃
(16 u)*



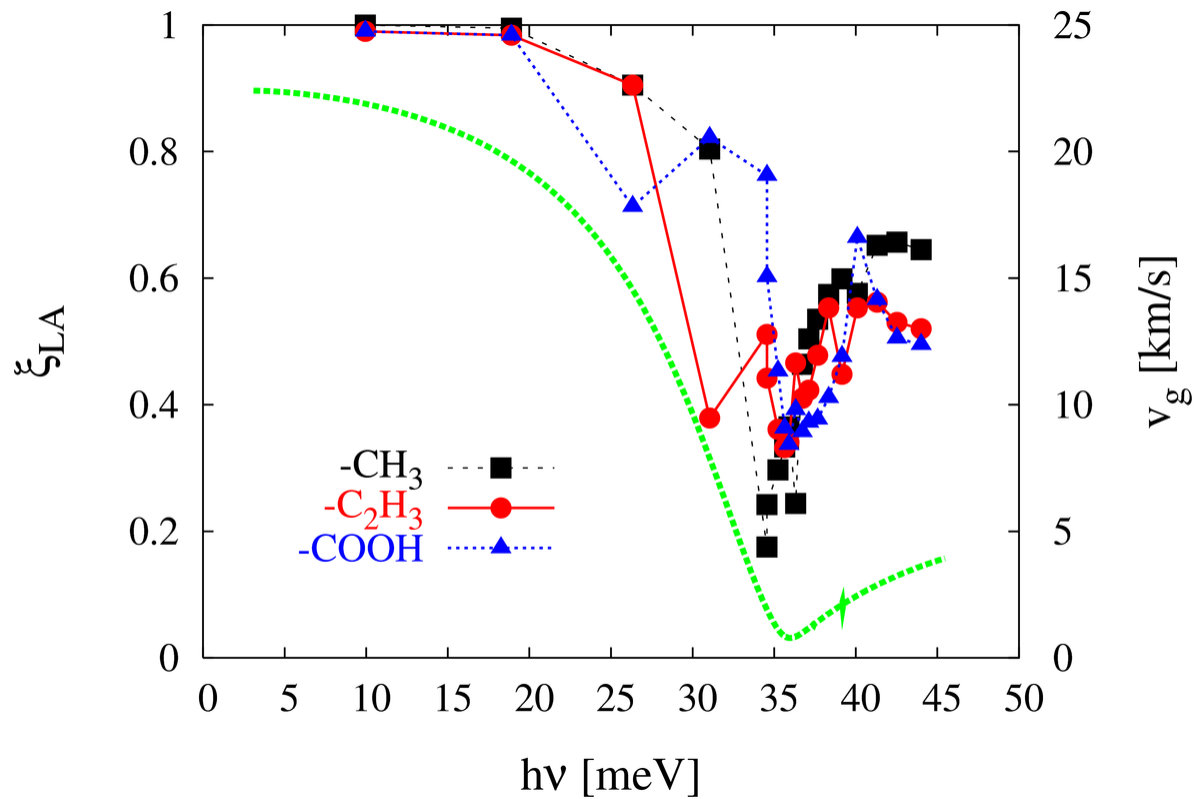
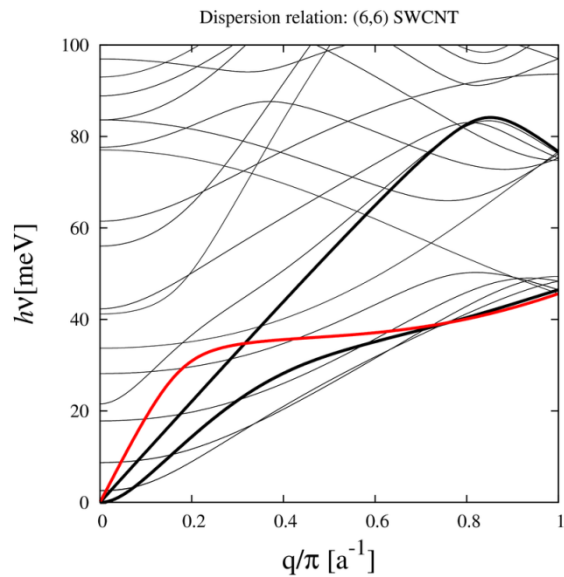
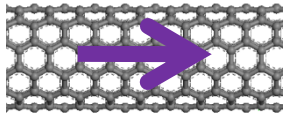
*-C₂H₃
(27 u)*



*-COOH
(45 u)*

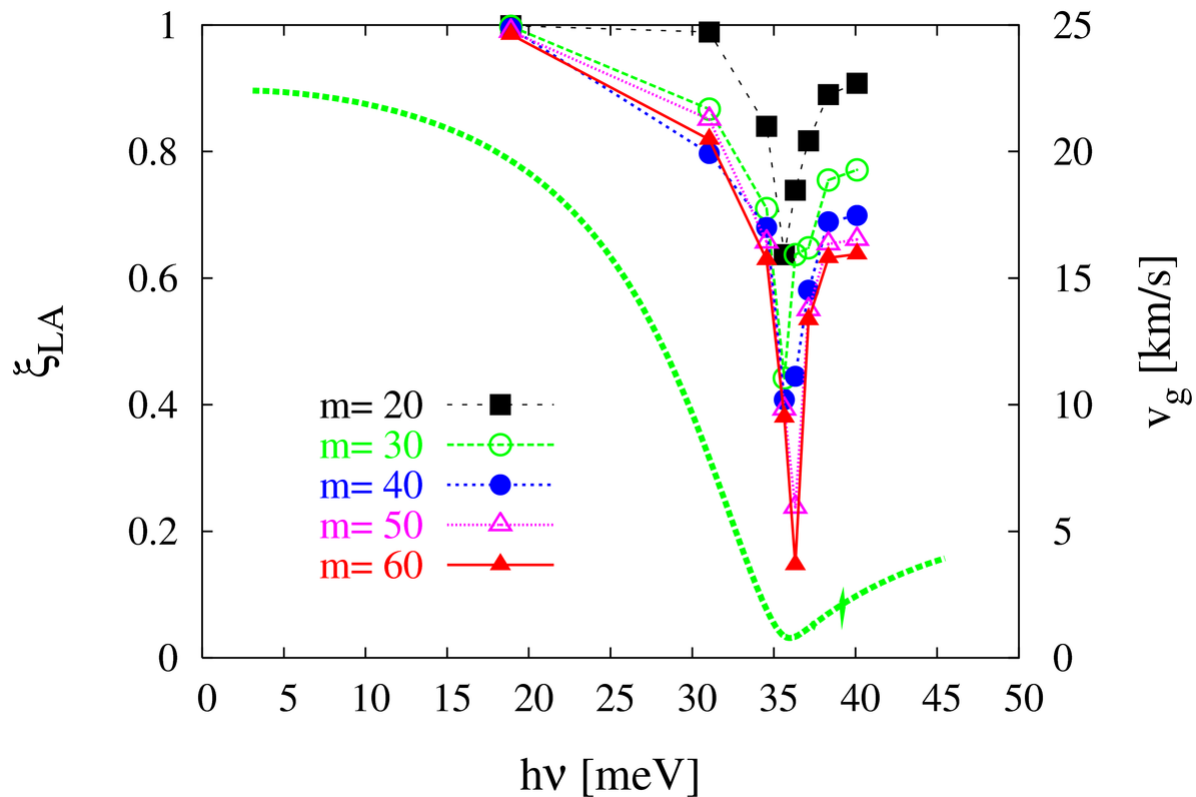
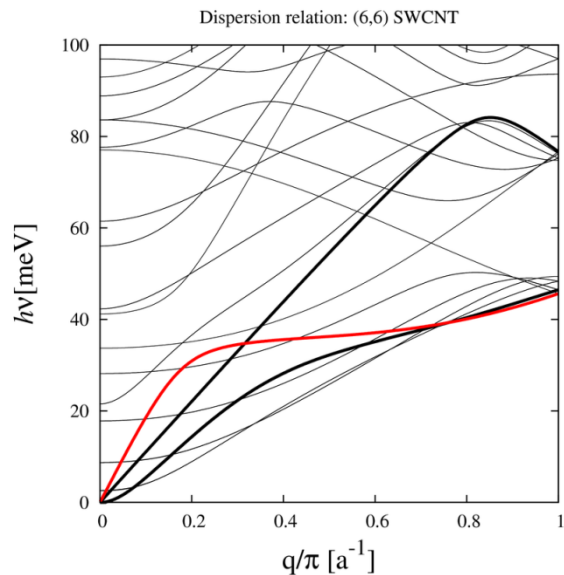
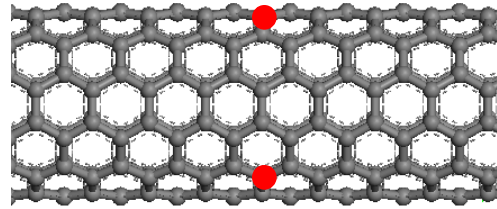


Longitudinal Acoustic mode



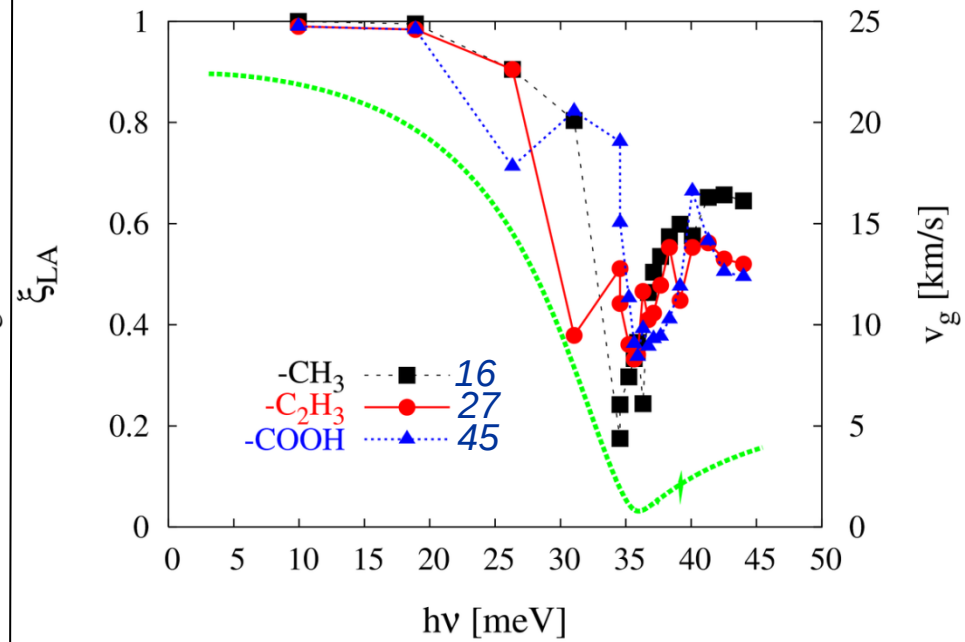
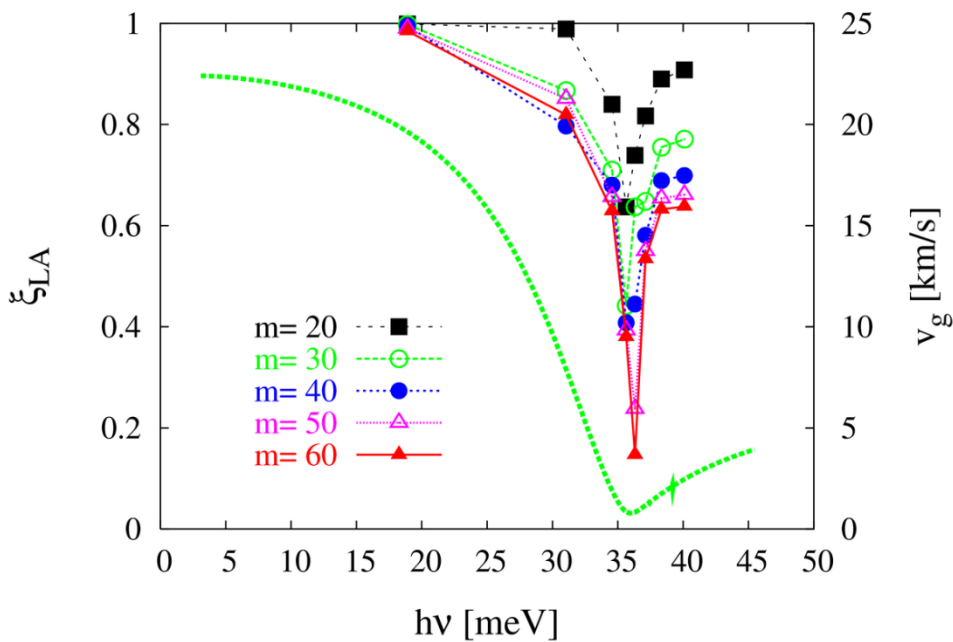
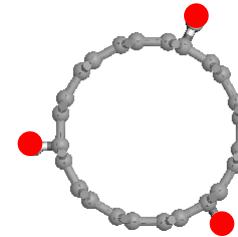


Point Mass defects: Longitudinal Acoustic mode



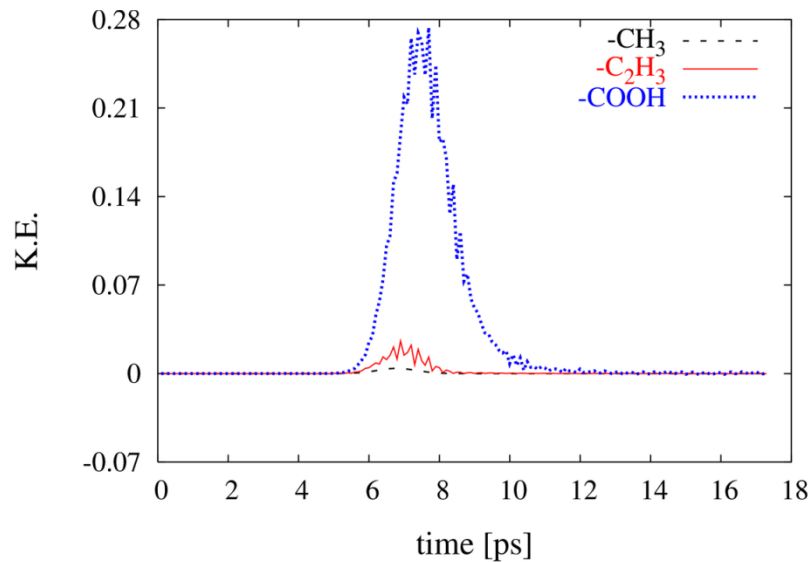
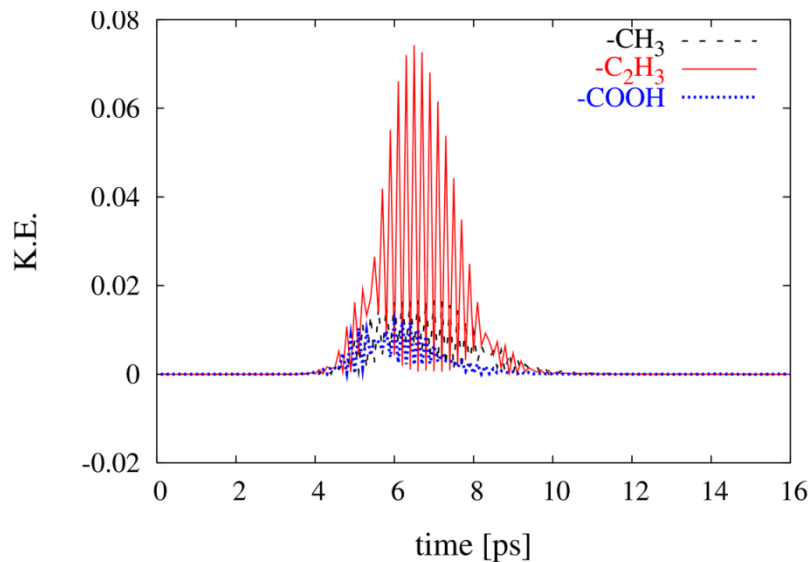
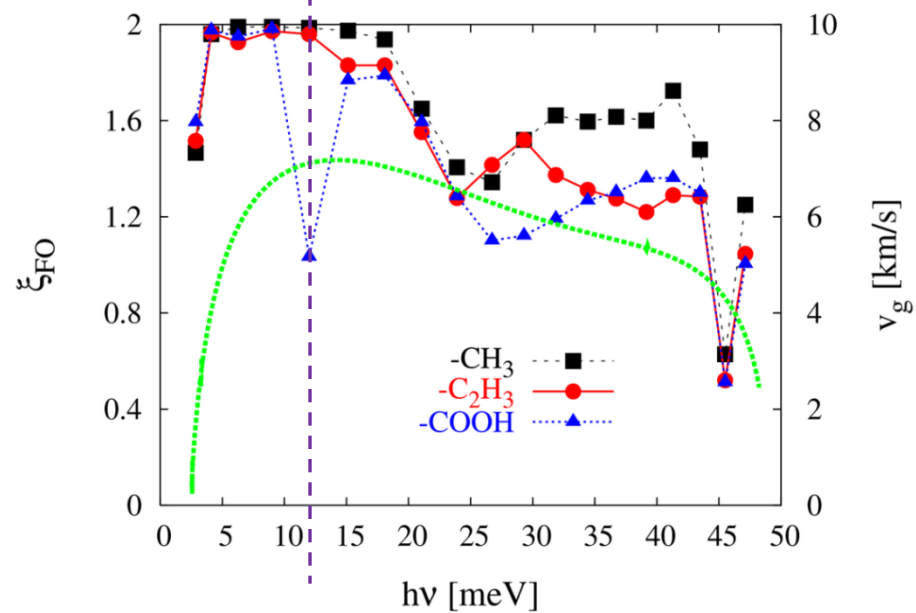
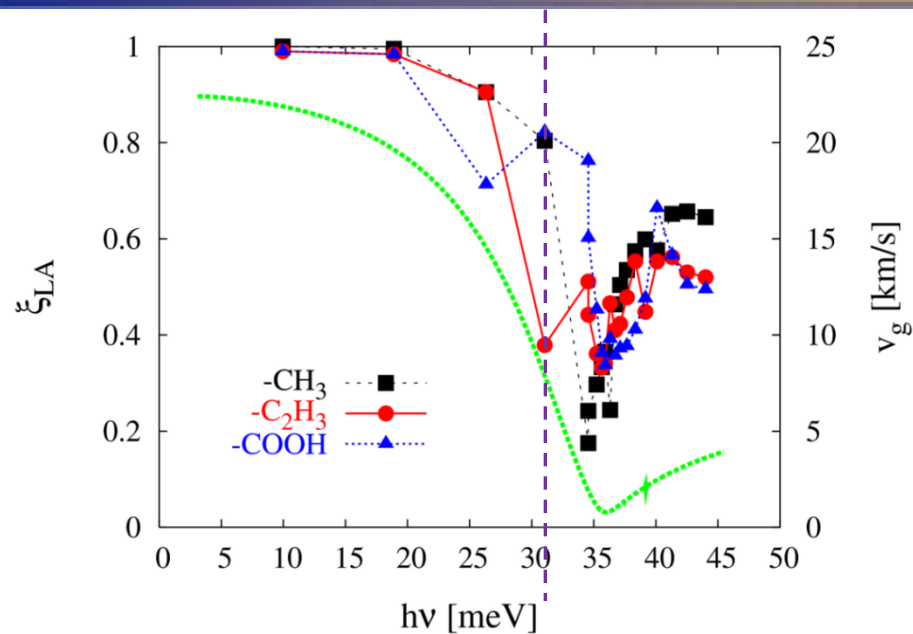


Group velocity effect: Longitudinal Acoustic mode



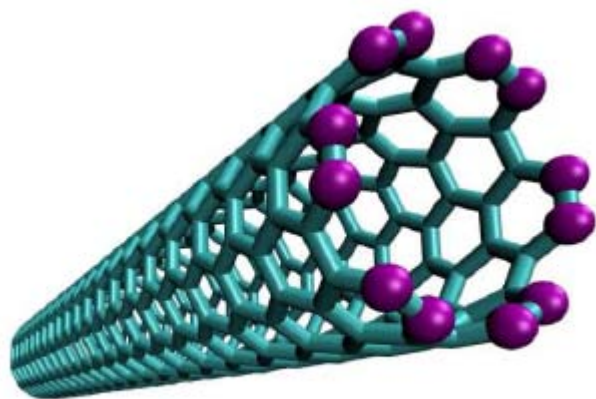


Coupling to the functional group

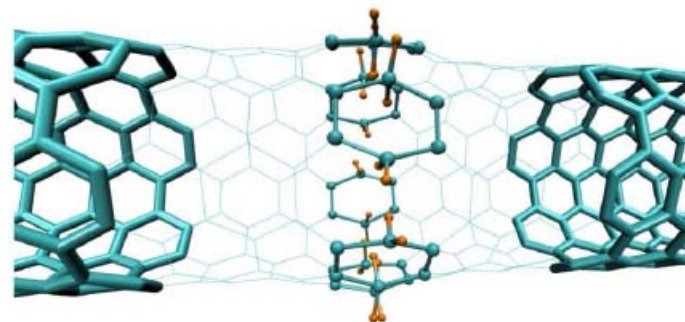




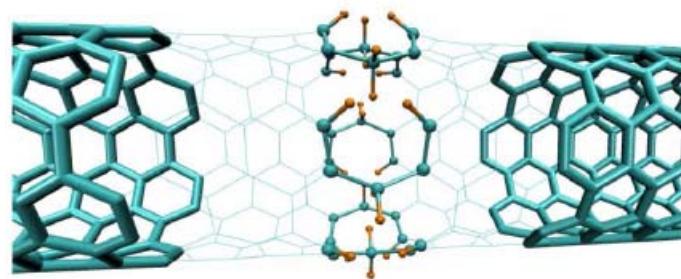
CNT with vertical $-CH_2$ linkers



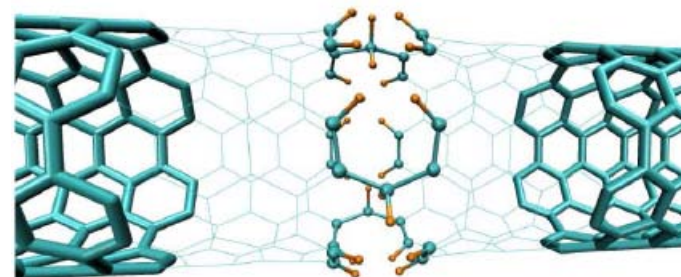
Cross-section of (6,6) nanotube



12 linkages



6 linkages



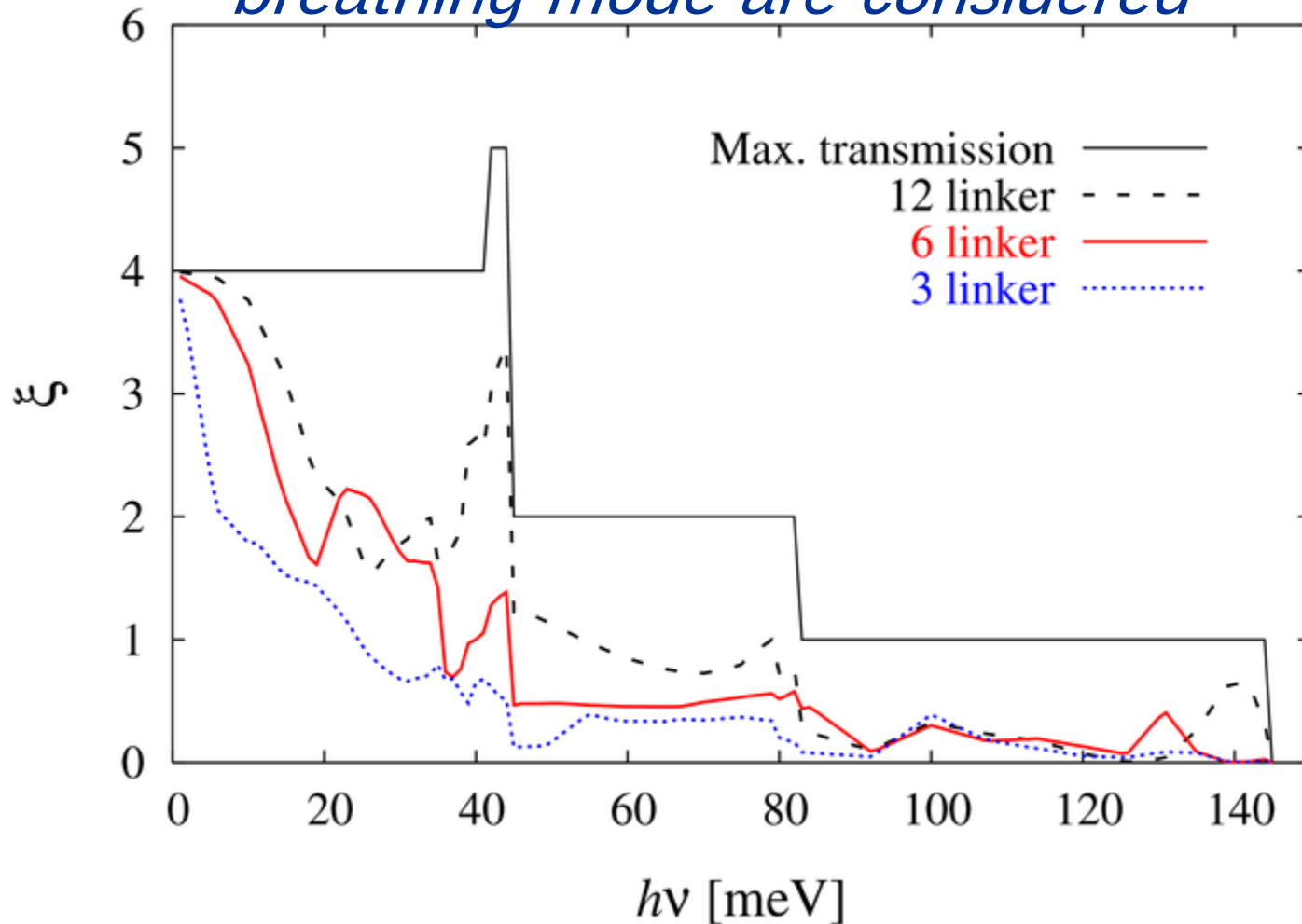
3 linkages



Phonon Energy Transmission in CNT with vertical links

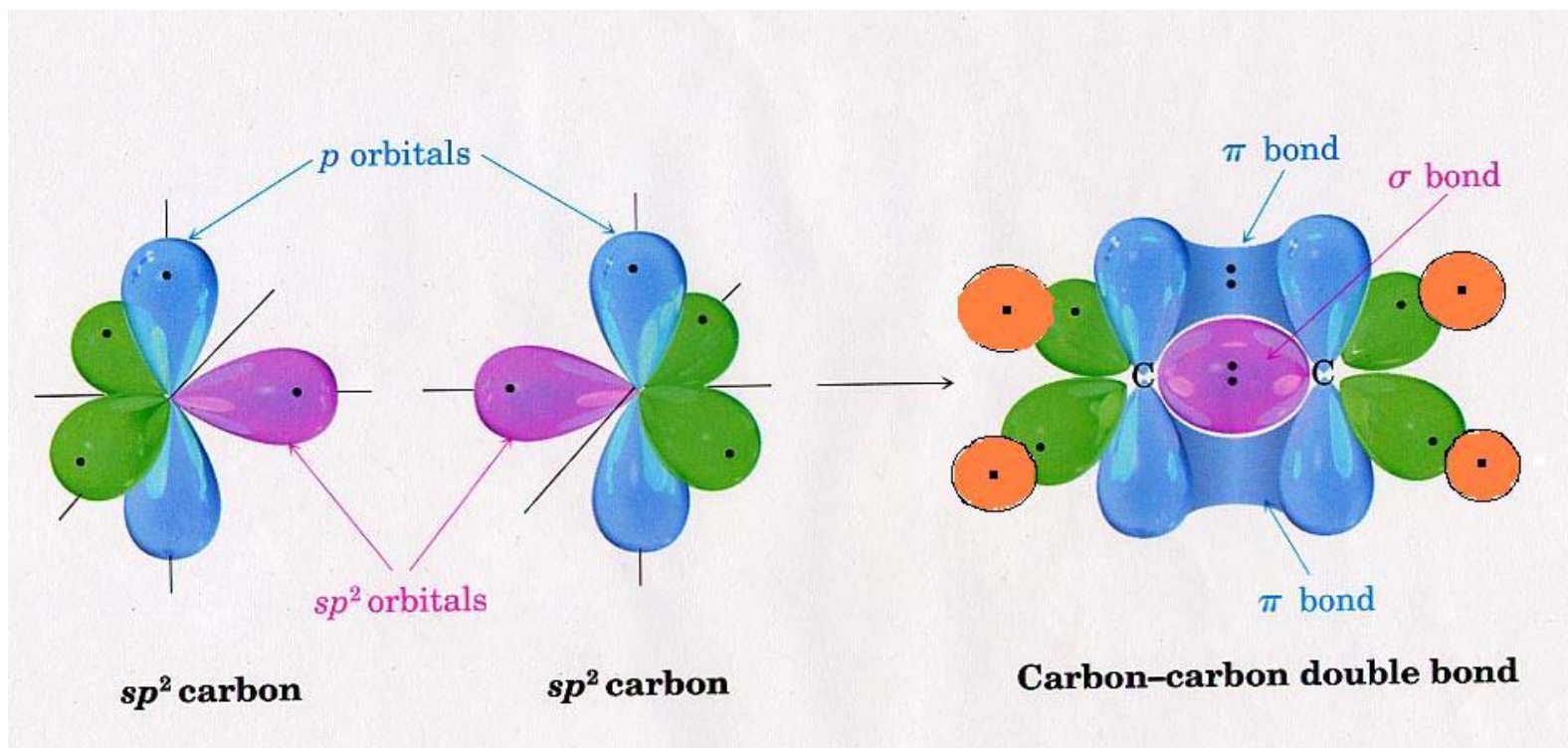


- 4 Acoustic polarizations and the radial breathing mode are considered





Electron Emission Loss Spectroscopy (Orbital Picture of Ethylene)





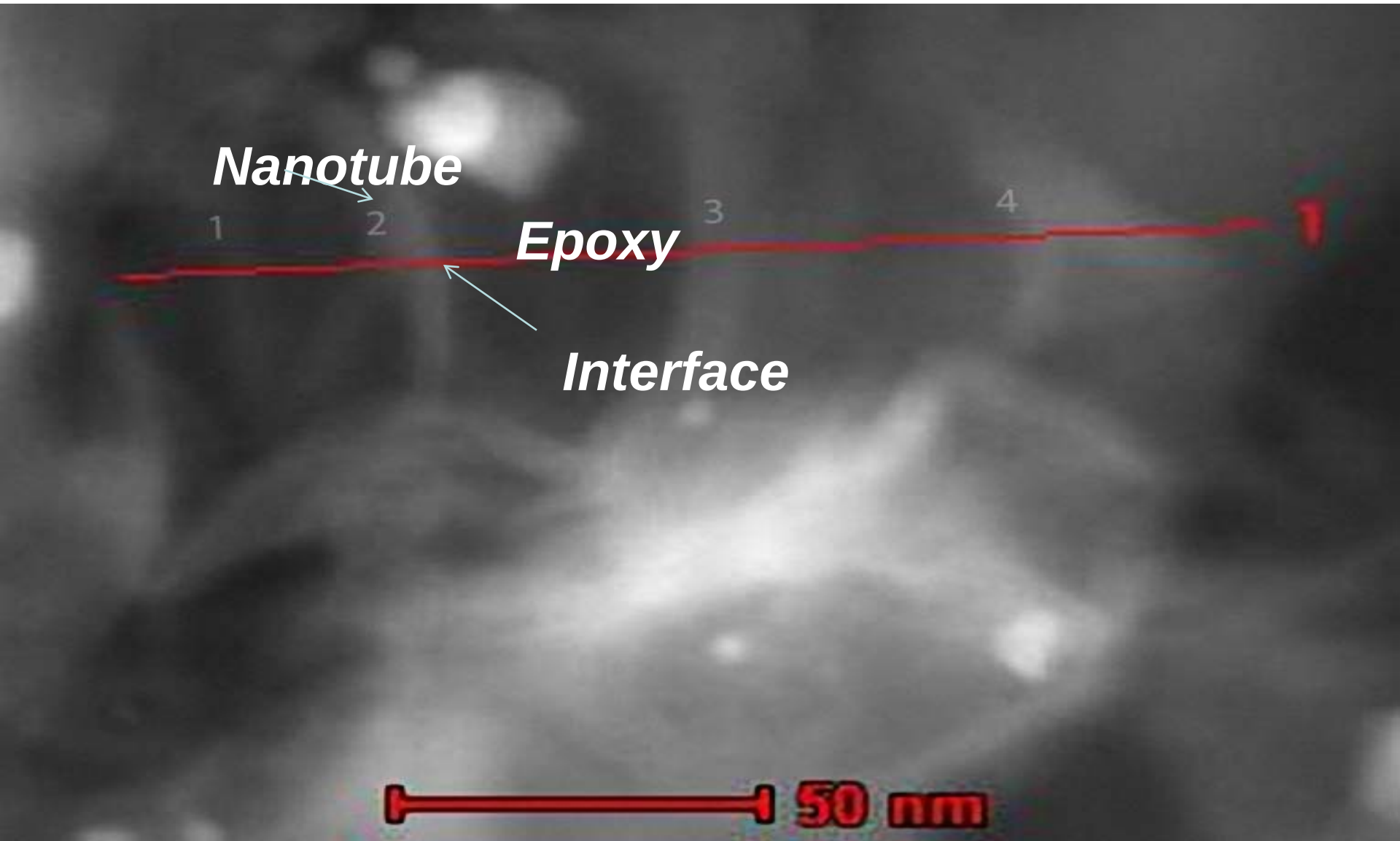
EELS Spectrum Analysis



- $\pi - \pi^*$ transition
- $\sigma - \sigma^*$ transition
- $\pi - \sigma^*$ interband transition
- $\sigma - \pi^*$ interband transition
- In HOPG
 - π transition - ~ 6 eV
 - σ transition ~ 27 eV
- In diamond
 - σ transition ~ 34 eV



COOH Nanotubes in Epoxy Matrix



***STEM
Image***

1 2 nm

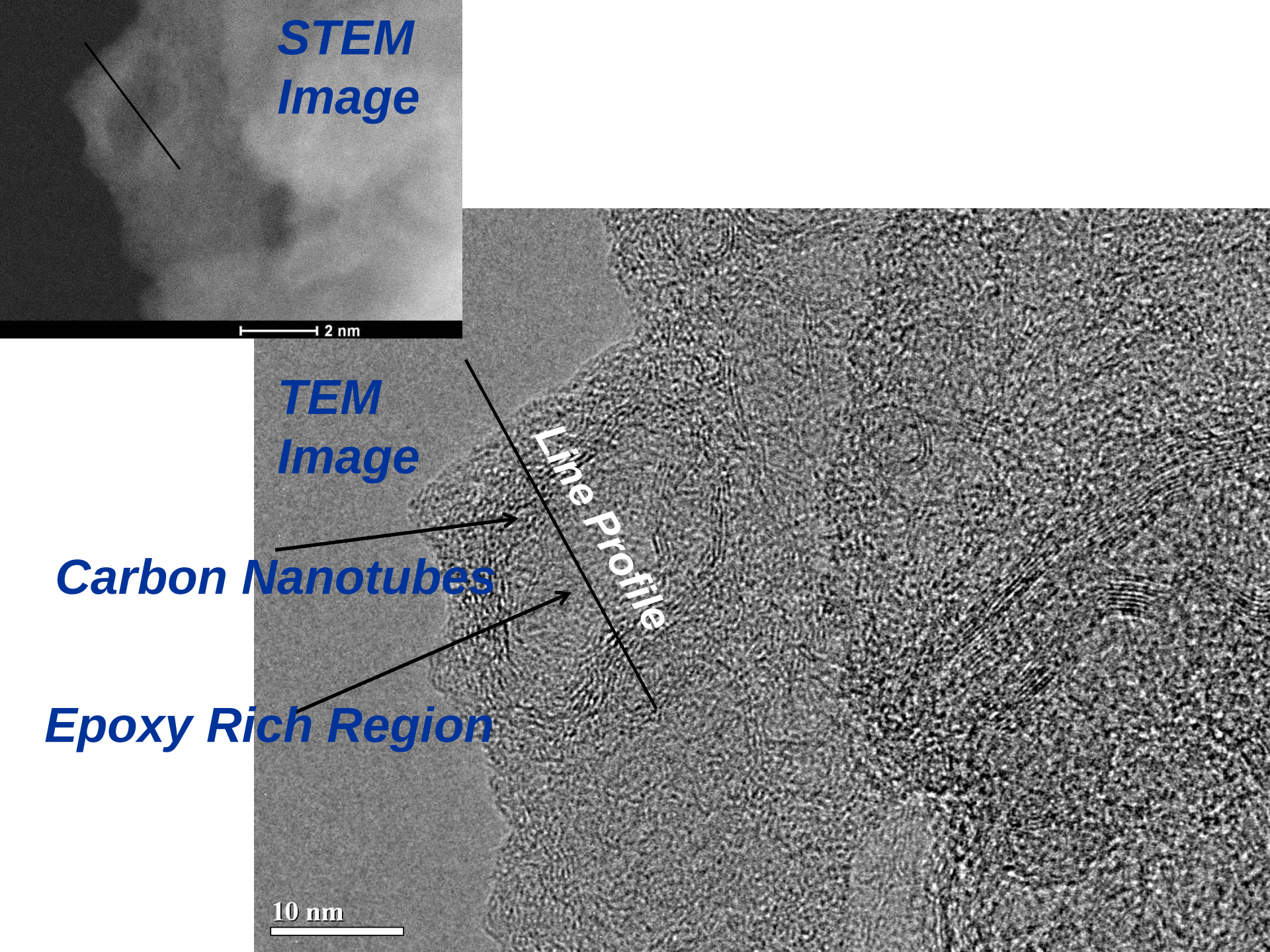
***TEM
Image***

Carbon Nanotubes

Epoxy Rich Region

Line profile

10 nm





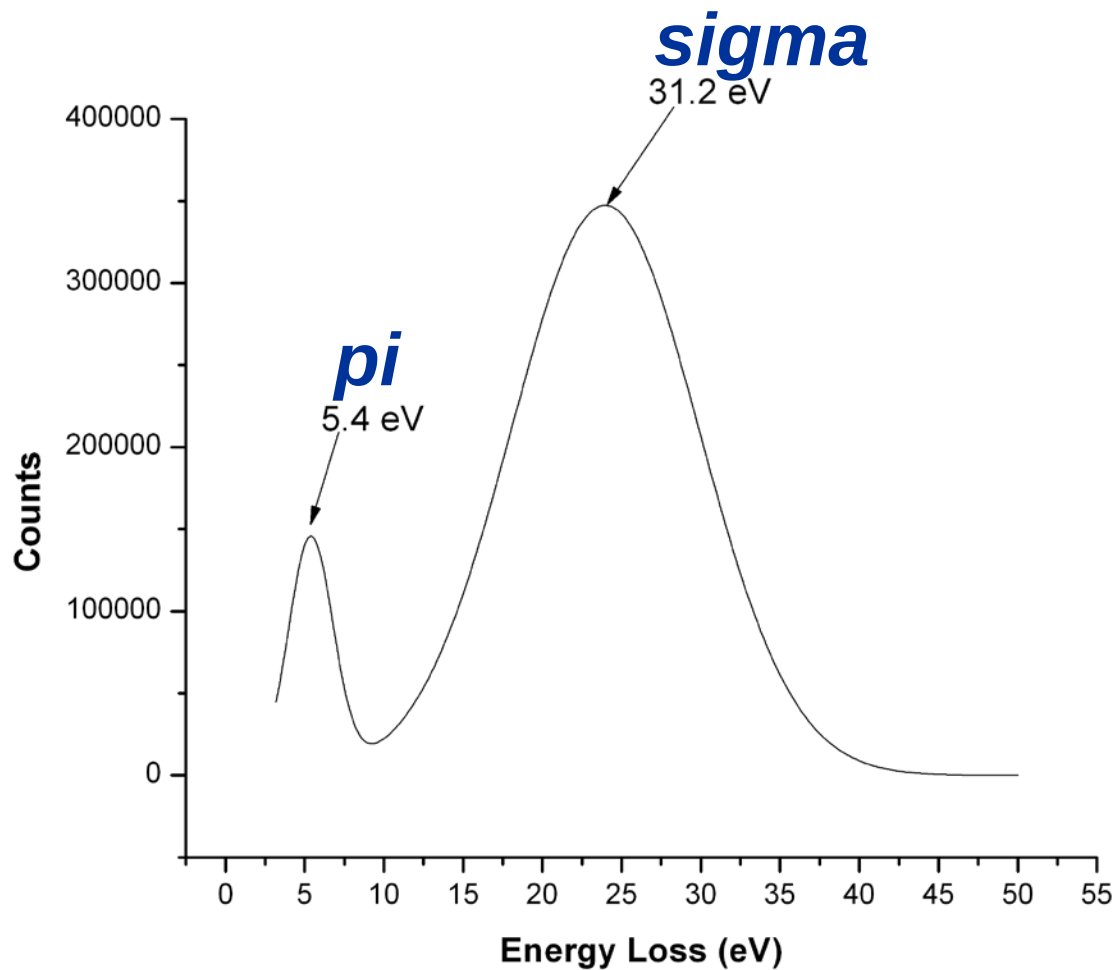
Post EELS Analysis



2 nm

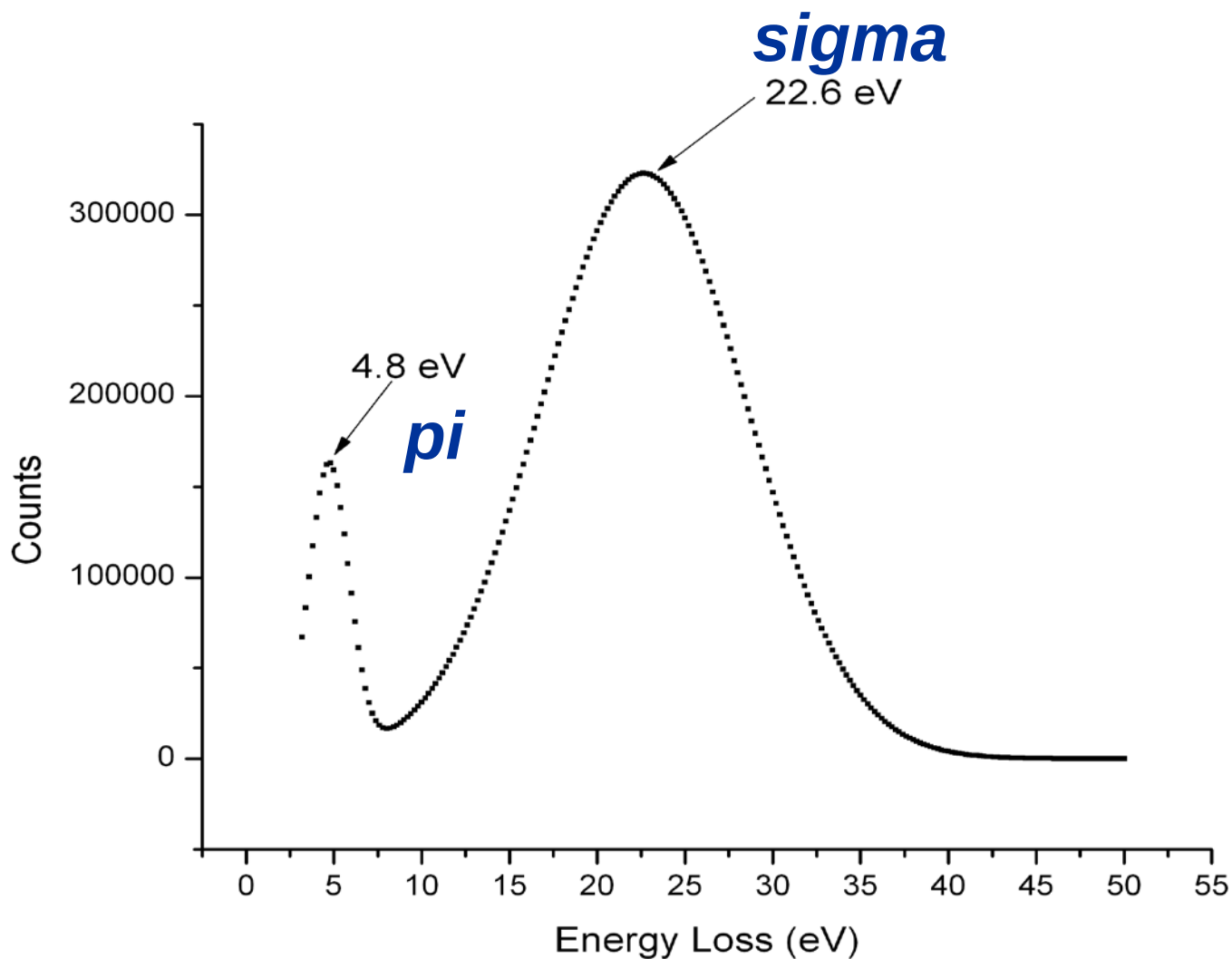


Nanotube EELS Spectra



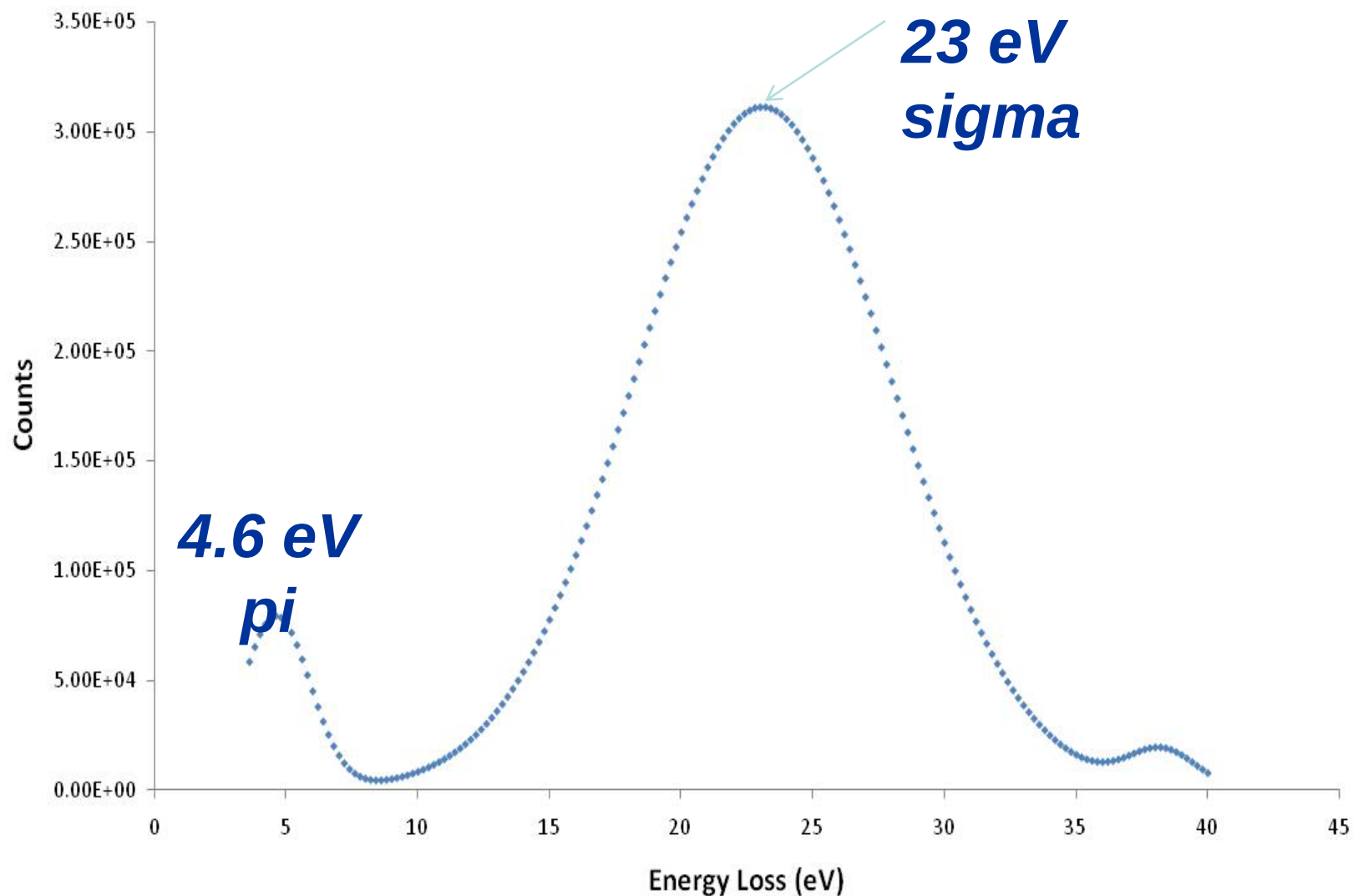


Epoxy EELS Spectra



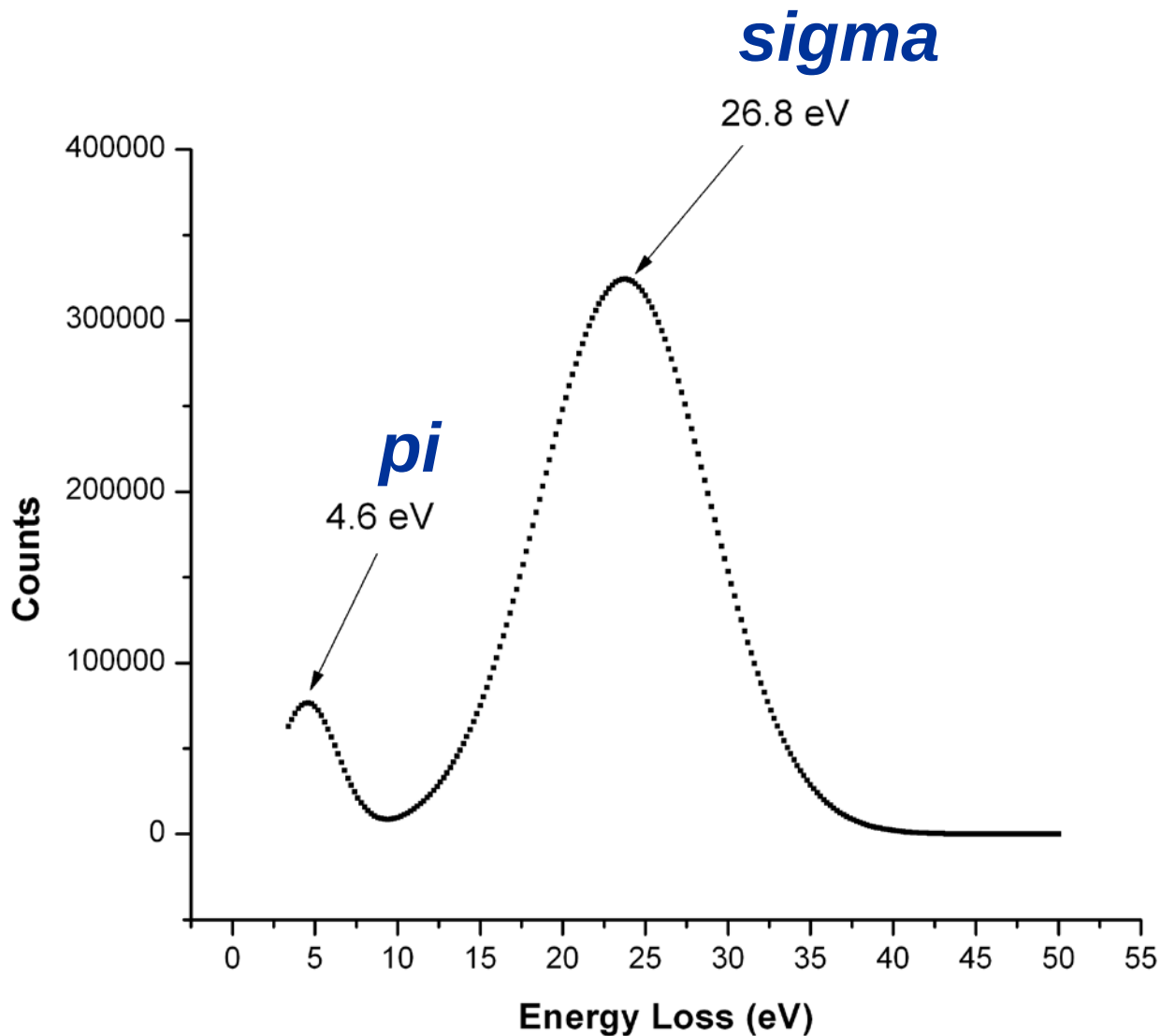


Pure Nanotube/Epoxy Interface EELS





COOH Nanotube/Epoxy Interface EELS

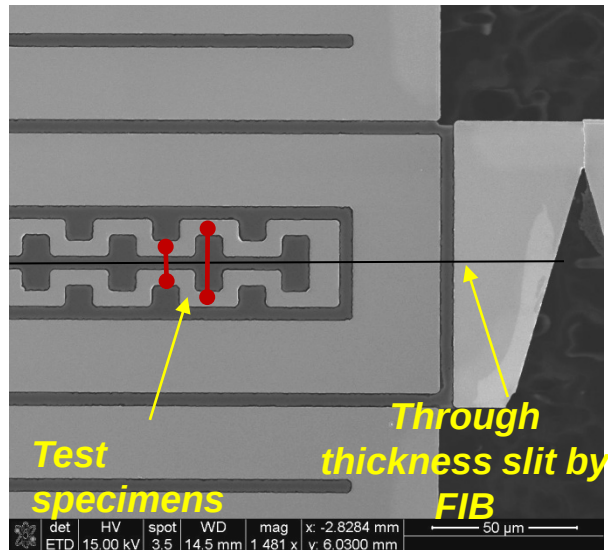
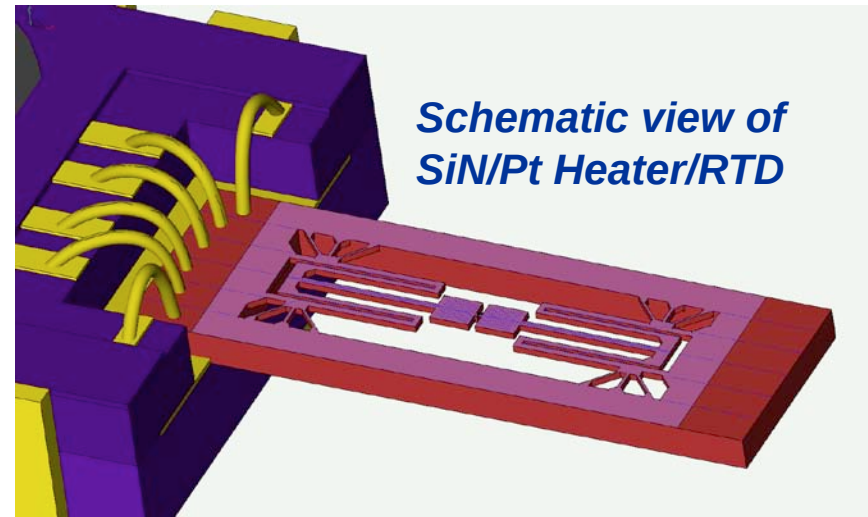




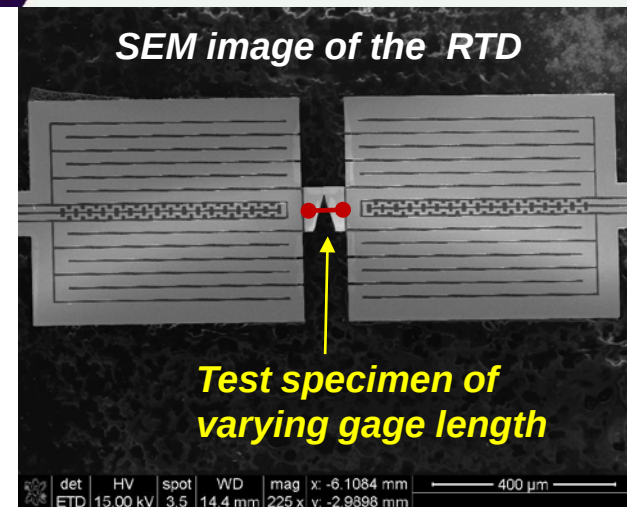
Sub-micron Scale Thermal Conductivity Measurement



Resistance Temp Detector – RTD



Another test configuration using the RTD



Versatile RTD design for nano- to sub-micron scale direct thermal conductivity measurement



Summary

- Thermal transport mechanism in amorphous materials systems
 - Non bonded interaction provides the most energy to thermal transport in amorphous materials systems
 - Interface covalent bonding between polymers and nano constituents surfaces is a necessity for improving interface κ
- Phonon wave packet dynamics to visualize the phonon scattering & to calculate the transmission function in meso scale heat transfer

