Climbers ascend a ribbon, 100,000 km long, strung between an anchor on Earth and a counterweight in space. Connecting Earth and space in a way never before possible, the space elevator will enable us to inexpensively and completely expand our society into space.

This site will serve as a reference tool for those interested in exchanging ideas on the scientific, engineering, economic and policy challenges inherent in constructing the solar system's first space elevator.

TRUE MECHANICAL PROPERTIES OF CARBON NANOTUBES MEASURED

Of interest to our readers is the following from Northwestern University: True properties of carbon nanotubes measured

"Carbon nanotubes' atomic structure should, in theory, give them mechanical and electrical properties far superior to most common materials. Unfortunately, theory and experiments have failed to converge on the true mechanical properties of carbon nanotubes. Northwestern University researchers recently made the first experimental measurements of the mechanical properties of carbon nanotubes that directly correspond to the theoretical predictions. They used a nanoscale material testing system based on MEMS technology."

-Digg! F- del.icio.us F- Fark! F- Slashdot