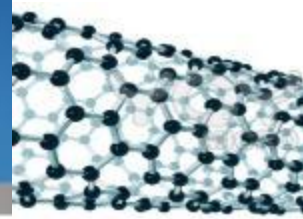


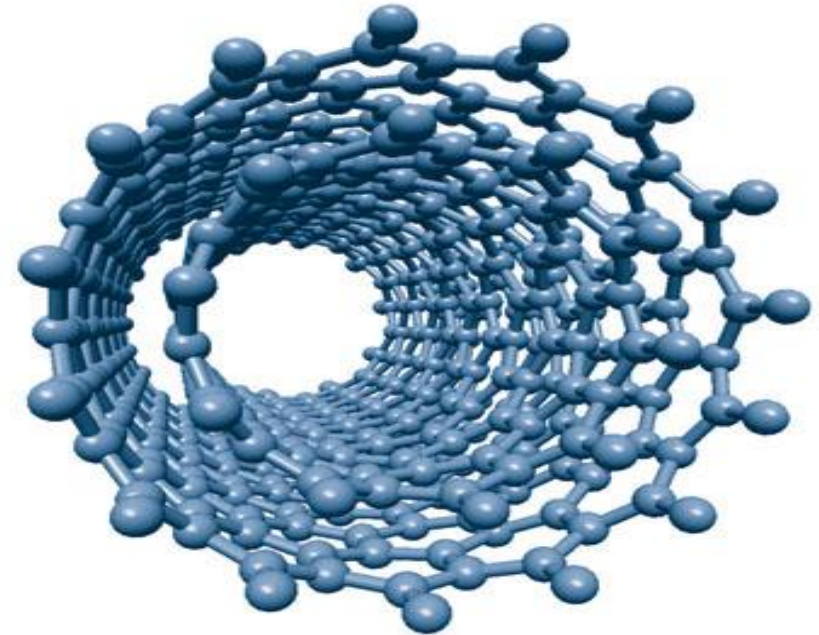
'No power on earth can  
stop an idea whose time  
has come.'

**-Victor Hugo**

# Problems!

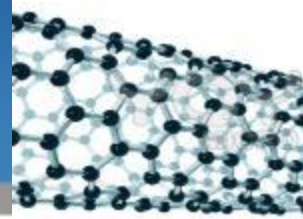


Dark fumes is a global problem. We were concerned about it but did not know how to do something about it



We needed cheap carbon nanotubes for experiments at college. It was costing **30\$/gm** and we had less than **1\$/gm** budget!

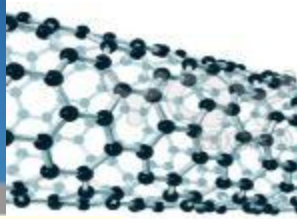
# Solution



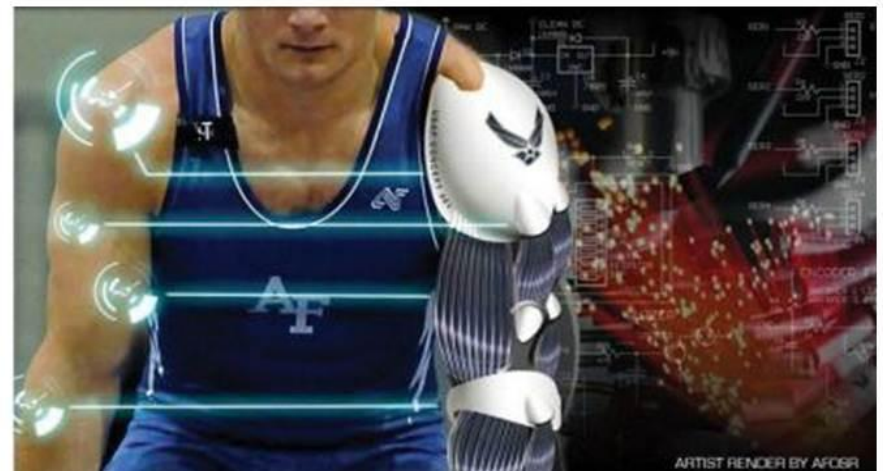
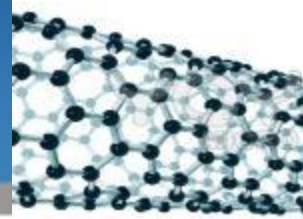
We thought how can we carryout the CVD process to make carbon nanotubes at a very small cost



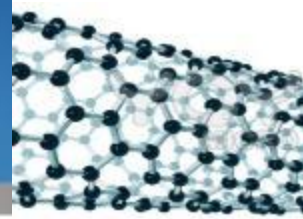
# Result!



# Carbon Nanotubes Applications



# Awards and Recognition



unreasonableatsea.



- Most progressive Idea, CDIO academy, Denmark
- Bangkok Business challenge, 2012
- Documentary: Biz-Kids Television program
- Al Gore sustainable technology venture 2011
- Schneider Electric 2011: Innovation award
- NIT Ventura 2012
- Envision challenge IIT-K:2012
- Breakthrough 2012: Business plan award IIT-M