

# The Scale of Things – Nanometers and More



## Things Natural



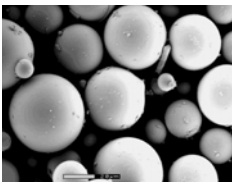
Dust mite  
200  $\mu\text{m}$



Ant  
~ 5 mm



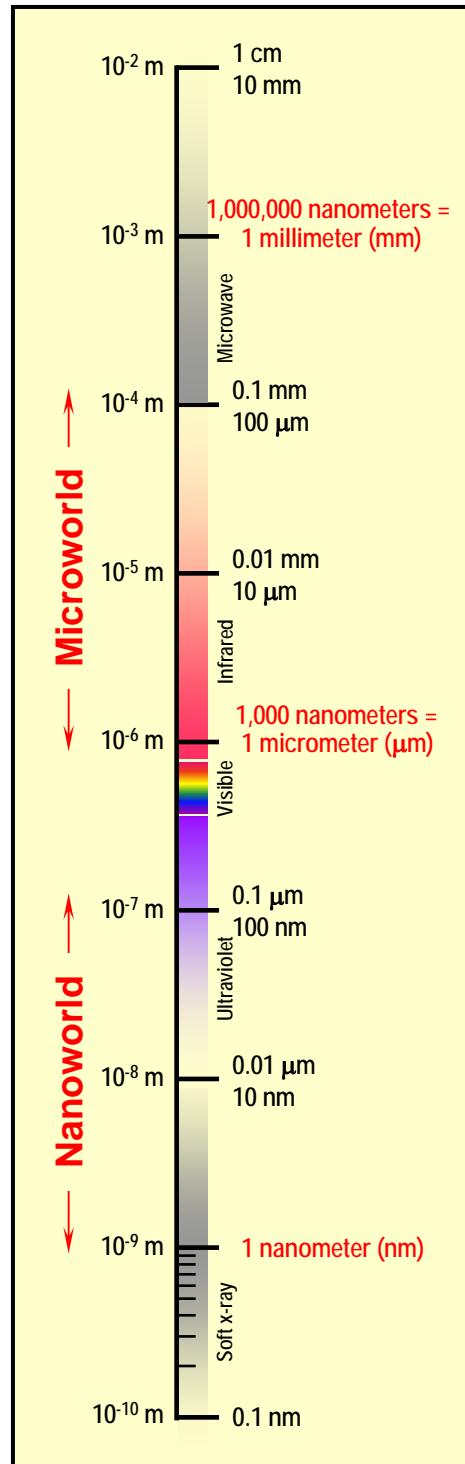
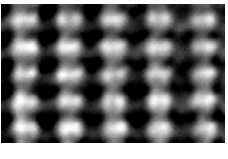
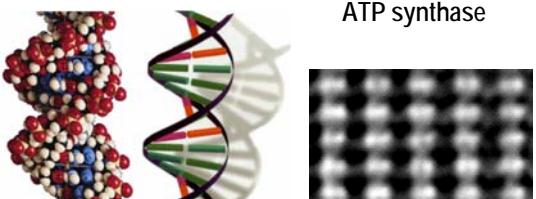
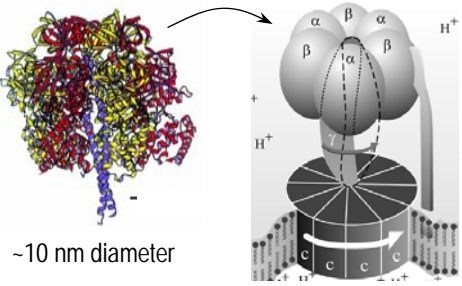
Human hair  
~ 60-120  $\mu\text{m}$  wide



Fly ash  
~ 10-20  $\mu\text{m}$



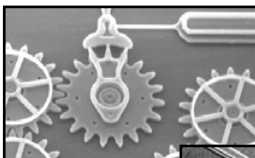
Red blood cells  
(~7-8  $\mu\text{m}$ )



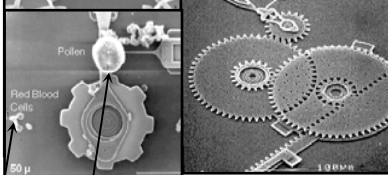
## Things Manmade



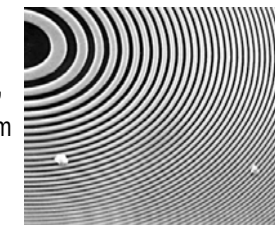
Head of a pin  
1-2 mm



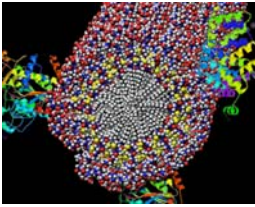
MicroElectroMechanical (MEMS) devices  
10 -100  $\mu\text{m}$  wide



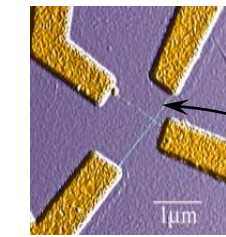
Pollen grain  
Red blood cells



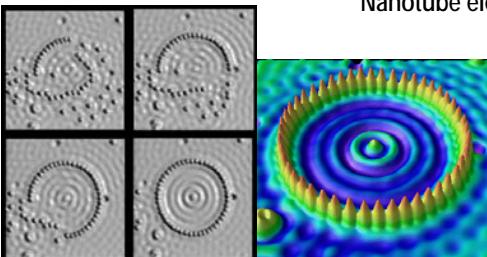
Zone plate x-ray "lens"  
Outer ring spacing ~35 nm



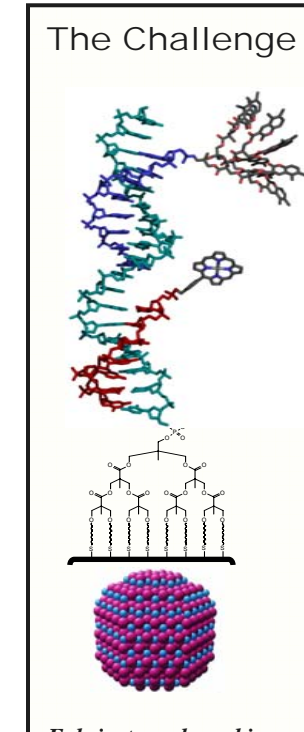
Self-assembled,  
Nature-inspired structure  
Many 10s of nm



Nanotube electrode



Quantum corral of 48 iron atoms on copper surface  
positioned one at a time with an STM tip  
Corral diameter 14 nm



Fabricate and combine nanoscale building blocks to make useful devices, e.g., a photosynthetic reaction center with integral semiconductor storage.

