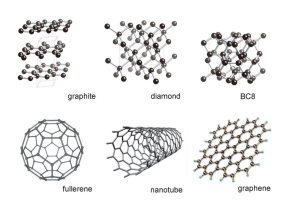
# **NBICS** Technologies

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## Carbon allotropes

Allotropy is the property of some chemical elements to exist in several different geometries (known as *allotropes*) in the same physical phase.



## The Buckyball

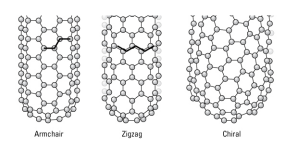
- ➤ The Buckminsterfullerene (named after inventor Richard Buckminster Fuller) was one of the first nanoparticles to be discovered (1985)
- ► Number of atoms: 20 to over 100; the most common type (C60) contains 60 carbon atoms
- Modifying a buckyball by adding or

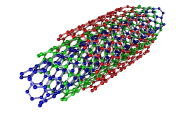


- ► **Armor**. Hard as diamonds, buckyballs are potentially useful within armor
- ▶ **Medicine**. Functionalized buckyballs can be made soluble by body cells, and hence find the following medical applications:
  - As antioxidants, because of their ability to absorb electrons in free radicals
  - In targeted drug delivery. The buckyball encases a minute dose of a particular drug. By controlling the functionalization of the buckyball the drug is absorbed only by the necessary cells
- ▶ **Fiber optics**. Because of their perfect spherical shape, buckyballs are able to transmit light

#### The nanotube

- ▶ Diameter < 1 nm</p>
- ▶ A few nano- up to a millimeter in length
- Symmetry: armchair, zig-zag, chiral
- ► Single/multiple wall CNTs
- Compared to steel:
  - ► 100 × more difficult to tear apart
    - ▶ 5 × as elastic
    - a quarter density
- ► High thermal conductivity
- Metallic/semi-conductive contingent on symmetry

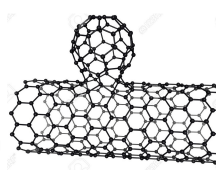




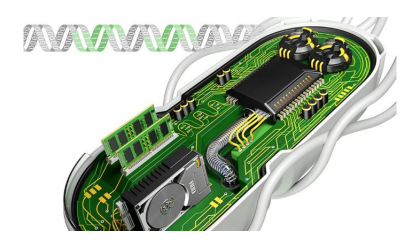
- Medicine: functionalization, as well as their natural fluorescence, enable the use of CNTs as chemical sensors; they have also been shown to fuse well with bone, which could be used to diminish the implant rejection rate
- 2. **Conductive plastics**: CNTs are the best known conductive fillers because of their high aspect ratio
- 3. **Energy storage**: good battery electrodes due to high surface area ( $\sim 1000~\text{m}^2/\text{g}$ ), good electrical conductivity, and linear geometry; the high surface area and thermal conductivity also make them useful as electrode catalysts in fuel cells
- 4. **Molecular electronics**: their geometry, electrical conductivity, and the ability to be precisely derived, make CNTs invaluable connectors between switches at the nanoscale; their properties as semiconductors also make them usable as switches themselves

#### The nanobud

- A nanotube with a fullerene ball attached to it
- As chemically reactive as the fullerenes, as electrically conductive as the nanotubes
- ➤ The fullerene buds serve as additional anchors, modifying the mechanical properties of the whole structure
- ▶ Efficient field emitters, with the emission threshold 0.65 V/ $\mu$ m (a third of that of the nanotubes)
- Highly scalable production processes, therefore applications of industrial importance

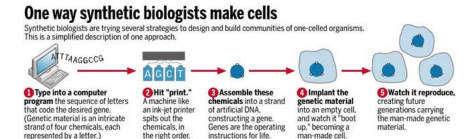


# Synthetic biology



A set of technologies to construct living organisms with desired phenotypes.

- Systems biology studies complex biological systems as integrated wholes
- Synthetic biology studies how to build such systems for engineering applications
- Living systems provide a rich medium for controlling and processing
  - information
  - materials
  - energy
- Bacteria are the simplest known natural objects capable of replicating



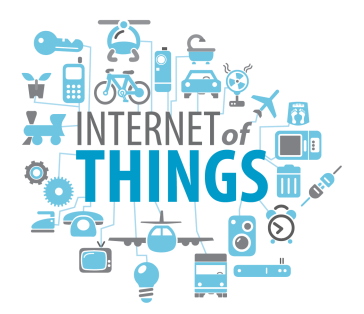
### Enabling technologies:

Source: J. Craig Venter Institute

- Standardization of DNA parts (BioBrick plasmids)
- DNA Synthesis
- DNA Sequencing
- Modular protein assembly

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- Materials. DNA synthesis and DNA sequencing have enabled the construction of microorganisms with specially engineered metabolic cycles. This is used in a variety of production processes: Biolsoprene, BioAcrylic, "Green Chemicals"
- Vaccines. Bio Technologies provide tools to formulate vaccines via molecular engineering and DNA sequencing
- ► Fuel. Sugars from non-food biomass can be used to manufacture biofuels and renewable chemicals that are currently produced from expensive and price-volatile petroleum feedstocks
- ▶ Waste disposal. Bioplastics made from fermented sugars can be biodegraded by microbes already existing in soil and water environments



- The internetworking of physical devices to allow collection and exchange of information
- An instance of the more general class of cyber-physical systems:
  - smart grids
  - smart homes
  - smart cities
  - intelligent transportation
- Made by equipping all physical objects with identifying devices
- ▶ By 2020 there expected to be 20 billion connected devices
- ► The Internet of Things will therefore depend on the adoption of IPv6 to accommodate for the large address space

### The employment of the IoT leads to the following benefits:

- In manufacturing:
  - Connected factory: reduce downtime, increase productivity, maintain industry compliance
  - Connected machines: optimize processes, improve overall equipment effectiveness, secure operations
  - Connected supply chain: drive faster decision-making, reduce risk, and improve supply chain visibility
- Energy
  - Utilities and Smart Grids
  - Oil and Gas
  - Field Area Network
- Transportation

- https://www.bio.org/articles/ current-uses-synthetic-biology
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