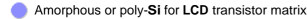
2.6 Summary

2.6.1 Summary to: 2. Semiconductor Materials and Products

Structure and size matter!

- Mostly we need single crystals, as perfect (and as large) as possible
- Either in bulk, or thin films
- If thin film, substrates matter.
- For some applications (solar cell , LCD, ...) polycrystalline or amorphous semiconductors are used
 - **CIGS**" or CdTe for solar cells.



Typical	300 mm diameter, 850	
Si	μ m thick, perfect single	
wafer:	crystal	
Solar cell: Si	 Single crystalline, bulk. Poly crystalline, large grain, bulk. Polycrystalline, micro grain, "thick" film Polycrystalline, nano grain, thin film. Amorphous (plus H), thin film 	

Some important Properties	Remarks
Lattice type, lattice constant	
Melting point, diffusion constants	
Bandgap type and energy	Structure independent
Dielectric constant	
Thermal expansion coefficient	
Doping range	
Transport of electron / holes (mobility, life time, diffusion length,	Structure dependent
Unwanted levels in bandgap	

Important elemental semiconductors are Si and marginally Ge

Forget Se, C, P, As and b

Compound semiconductors are important

Group IV and compounds: SiGe, SiC

III-V compounds (Al, Ga, In) - (N, P , As, Sb). Important GaAs, $Ga_xAI_{1-x}As$, GaP, InP, ..

Chalkogenides $A_XB_y(S, Se, Te)_2$. Important "CIGS" = $Culn_XGa_{1-x}Se_2$

"Newcomers" like organic semiconductors, Metal oxides (e.g. TiO_2)

Properties matter! Some properties are rather independent of the structure (= defects), others can be structure sensitive

What counts in the end are products that sell and make a profit!

Besides the direct semiconductor products, there are also products that contain semiconductors (PC's, Cars, TV's, any modern machine,...) and products that are needed to make semiconductor products (crystal growers, ovens, ion implanters, ..).

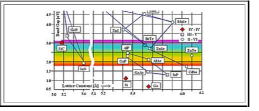
Silicon, and *only* **Si**, enables integrated circuits of amazing complexity, with billions of transistor on one chip

- Two kinds of integrated transistors exist.
 - MOS the absolute majority
 - bipolar if speed counts
- Wafers diameter are up to **300 mm** (2007), smallest (lateral) structures on a wafer are in or below the **100 nm** range.
- Integrated circuits are packaged chips with some connections to the outside world

Besides integrated circuits, Si is increasingly used for other semiconductor products:

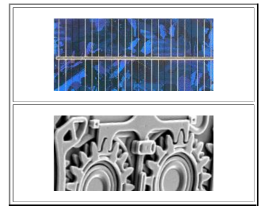
- Solar cells based on Si consume more Si than IC's, and demand rapidly increasing Si production. The key point of Si solar cell technology is to have high efficiencies η at low prices.
- Microelectronic and micro-mechanic (and micro-optics and micro-fluidic and...) = MEMS systems find increasing uses for many tasks.
- III-V semiconducrors combine the group III elements AI, Ga, In) with the group V elements N, P, As, Sb; giving **12** possible combinations.
 - The most important ones are probably GaAs, InP GaP and GaN
 - Band gap energies and types vyr,; lattice are wurtzite or zincblende (= fcc) and sphalerite (= hex)
- Ternary and quaternary $(III_xIII_{1-x}V_yV_{1-y})$ compounds are relatively easy to make.
- Properties like band gap, lattice constant, refractive index then adjustable to some extent.
- Main materials for optoelectronic products.
 Some high-speed and sensor applications.
- "Master diagram" = bandgap vs. lattice constant: of elementary importance for semiconductor technology.

Properties Si GaAs InP GaP GaN In_{0,53}Ga_{0,47}As Band gap [eV] 1,12 1,42 1,35 2,26 3.39 0,75 Type Indirect Direct Direct Indirect Direct Direct Lattice fcc fcc fcc fcc hex fcc



Integrated circuits, Solar cells, Liquid crystal displays, Micro electronic and mechanical systems, Light emitting diodes, (Diode) Lasers, Sensors, ...





Germanium (Ge) and SiC

- Germanium was almost "useless" but is experiencing some comeback now (2007) in conjunction with Si technology.
- SiC is very difficult to obtain as a good single crystal (many polytypes) but has some desirable properties for high speed or high power devices
- **II-VI** semiconductors are objects of heavy research but hardly used for products at present.
 - The "hot" contenders CdTe used for solar cells and actually on the market, and, maybe ZnO in the near future.

"Chalcogenides", meaning compounds with "Chalcogens", i.e. **S**, **Se**, and **Te** as major elements are often semiconductors

- Oxygen, in the same IIa group, forms "oxides"!
- The most prominent representative of chalcogenides is "CIS" (CuInSe₂) or better "CIGS" (CuIn_xGa_{1-x}Se₂) used for solar cells and actually on the market.

Organic semiconductors. A relatively recent addition to the club, organic semiconductors seem to have a bright future in optoelectronics

- OLED's are on the market, in particular as part of a flat panel display; the first OLED based TV screen has been announced for 2008.
- The big problem of OLED's is their sensitivity to oxygen.

