

IEEE Hamilton: The Future of Photovoltaics Ongoing Research at McMaster University

Gabriel A. Devenyi

Department of Engineering Physics
McMaster University

May 9, 2012

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 - The Diode
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 - Silicon Market Domination
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- Is presented from a materials perspective, because I'm a materials guy
- Can be interrupted any time by your questions
- Is hopefully a gentle introduction into the challenges of the physics of solar cells

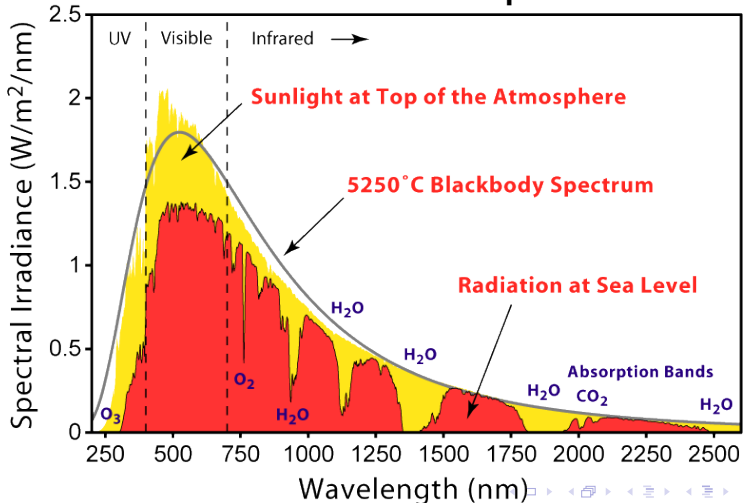
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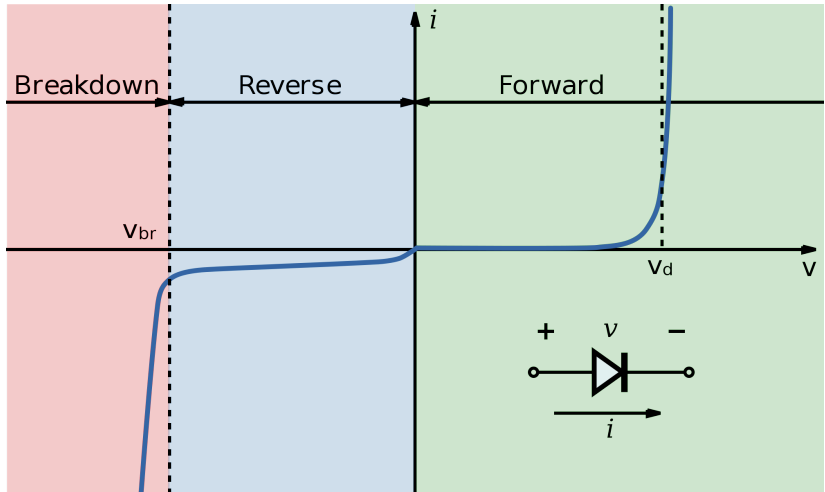
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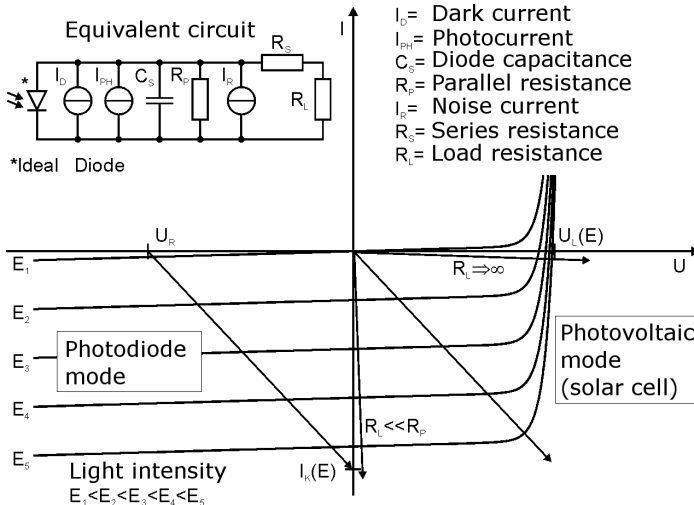
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Solar Radiation Spectrum







How does photovoltaic behaviour arise?

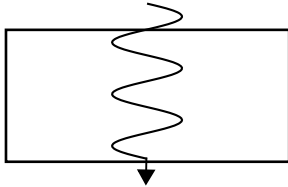
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- Production of electron-hole pairs

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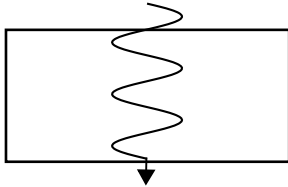
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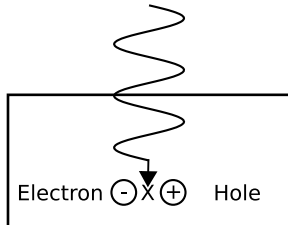
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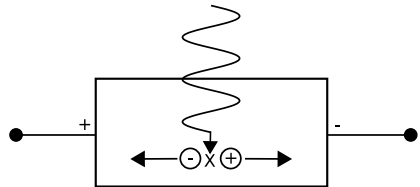
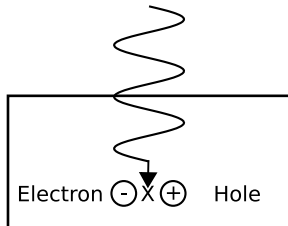
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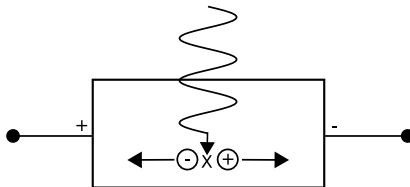
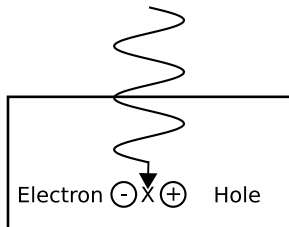
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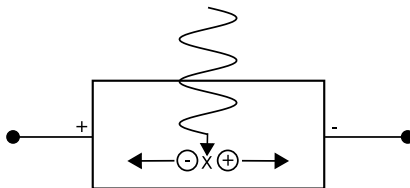
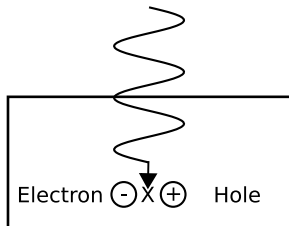
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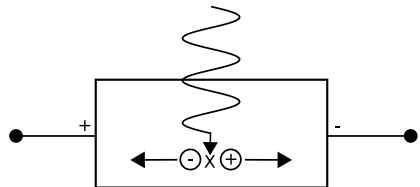
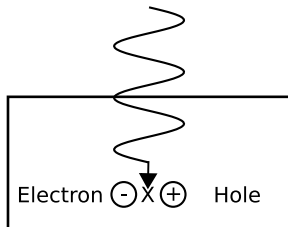
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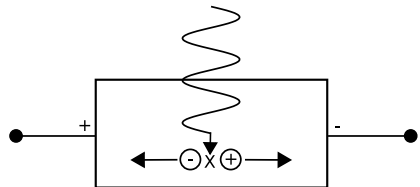
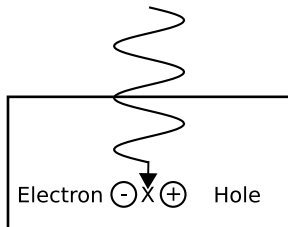
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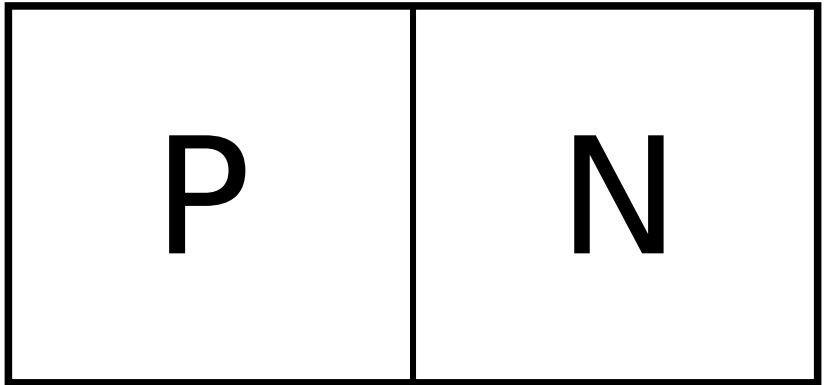
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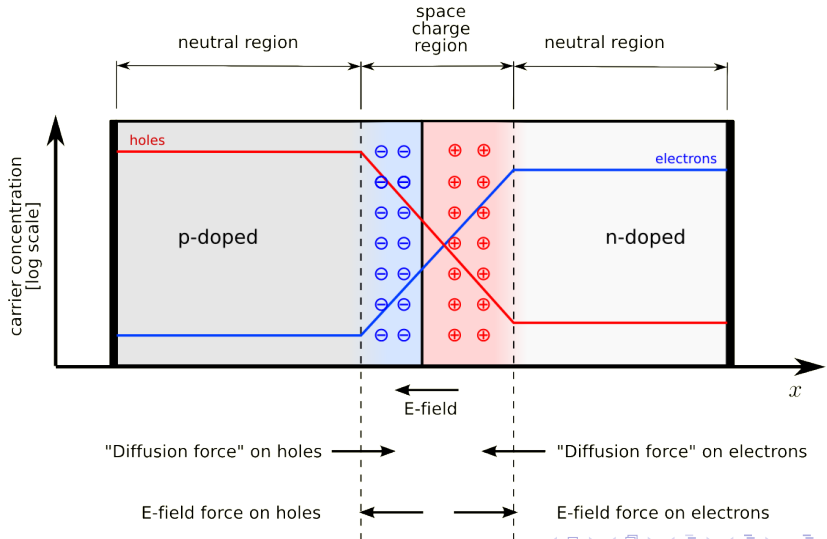


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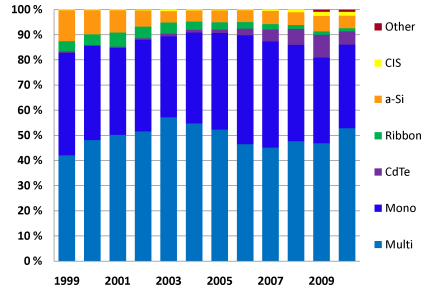






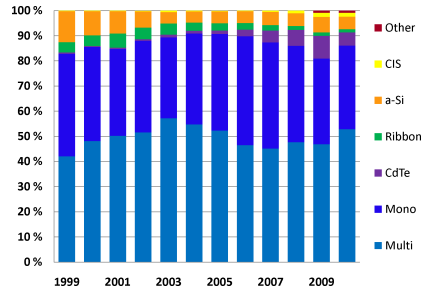
Silicon Cells

- Silicon solar cells dominate market
- Leverage microelectronics industry
- 85% of Market is Silicon
- Half multicrystalline, half monocrystalline



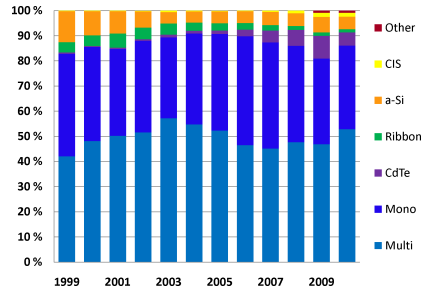
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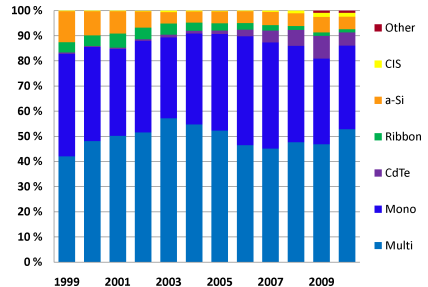
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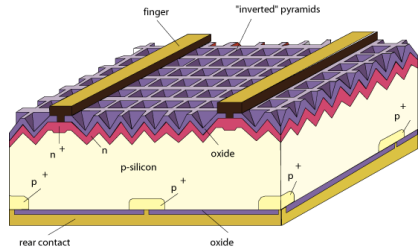
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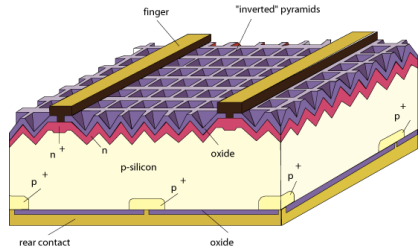
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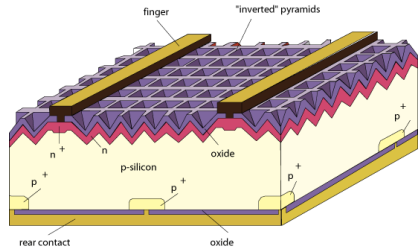
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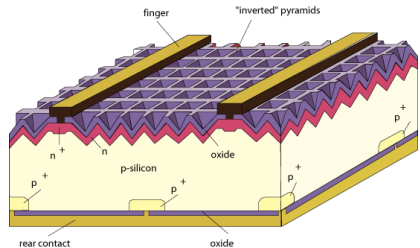
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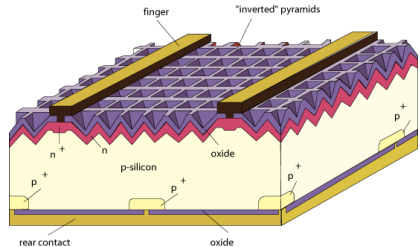
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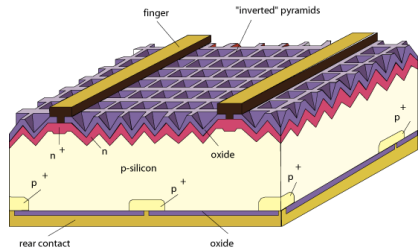
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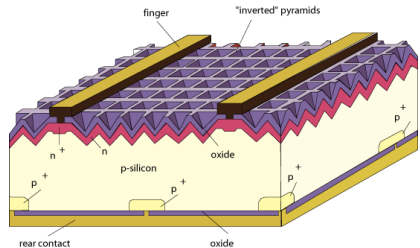
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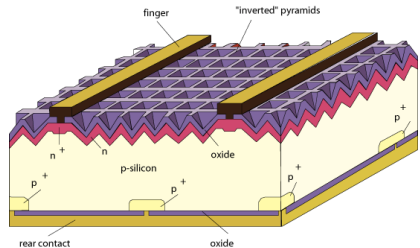
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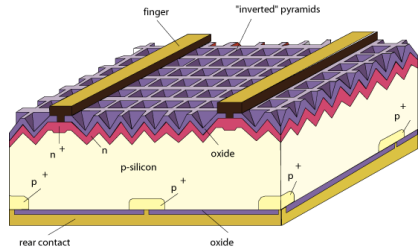
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Limitations of Silicon

- Why is it non-ideal?

- Poor absorption

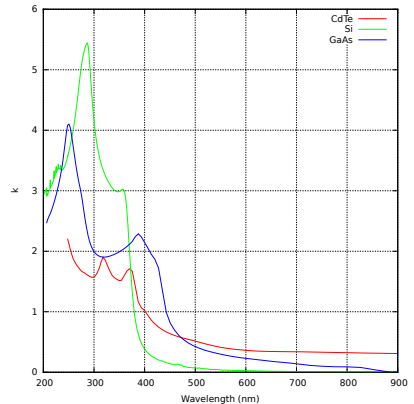
- Low energy bandgap

- High energy indirect band

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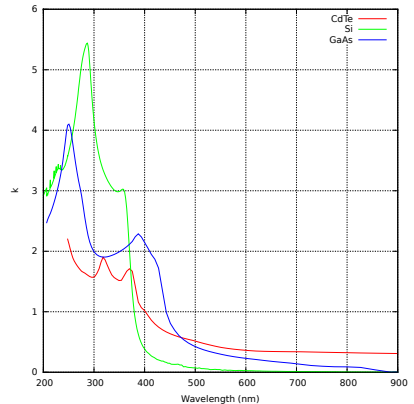
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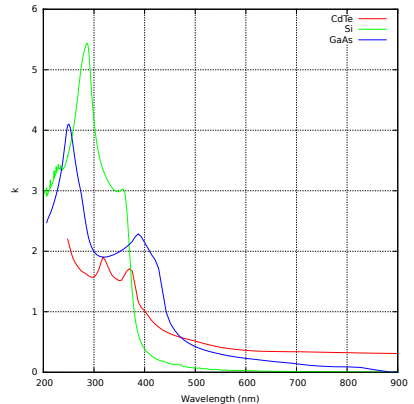
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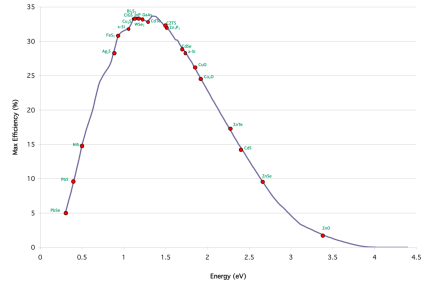
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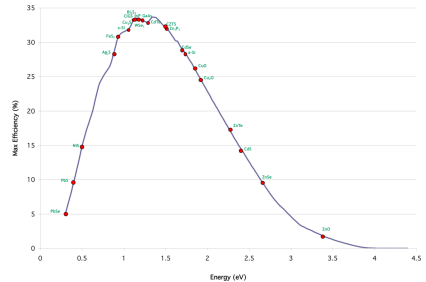
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Efficiency

- Traditional Silicon relies on economies of scale
- The world's most cost-effective technology
- Achieved highest efficiency of 26%
- Cost per Watt \$0.40
- Cheap low efficiency cell for large area
- Expensive high efficiency cells for small area
- High efficiency cells are expensive

Efficiency

- Traditional Silicon relies on economies of scale

• We haven't met cost parity with Silicon

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Better Materials

- Improving material quality
- Reducing material waste
- Finding and using new materials

Better Physics

- New cell structures
- New physics structures
- New design of light
- New materials

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- New device structures

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Better Physics

- Better solar absorbers
- New physics structures
- Absorption of light
- Charge transport

Better Materials

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• Finding new and interesting materials

Better Physics

• Better understanding of the physics of solar cells
• New physics, materials
• New designs of light absorbers
• New devices

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Better Physics

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Silicon Improvements

- Reducing Silicon material losses

- Amorphous Silicon passivation
- Silicon surface passivation

- Improving photoconductive layer
- High purity silicon
- High purity silicon

Silicon Improvements

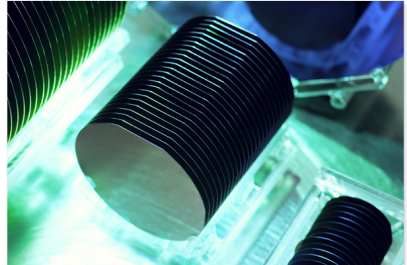
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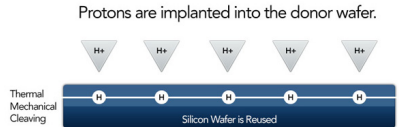
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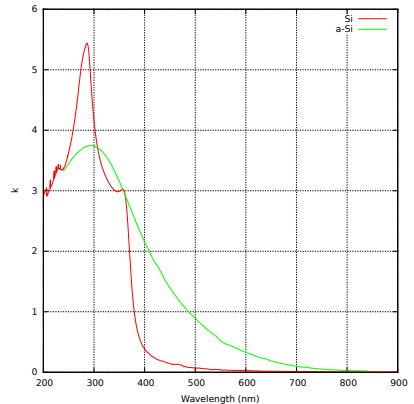
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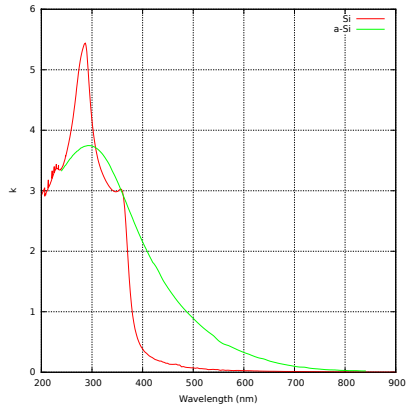
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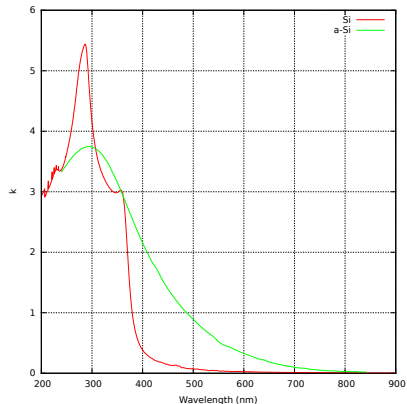
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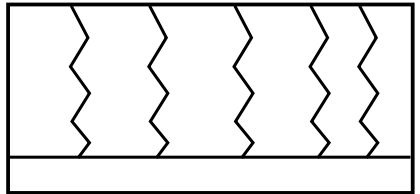
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CdTe Solar Cells

- Biggest single solar cell company in the world makes CdTe cells (First Solar)

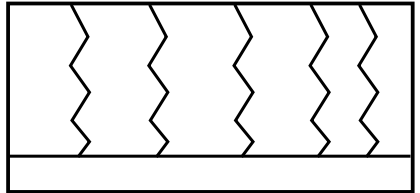
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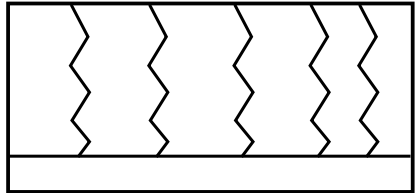
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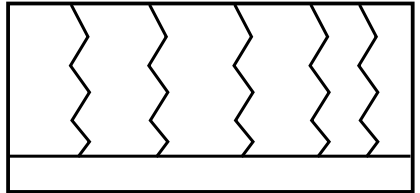
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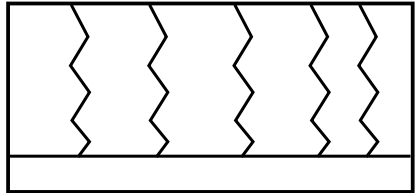
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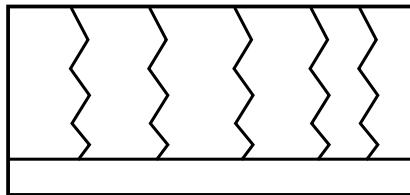
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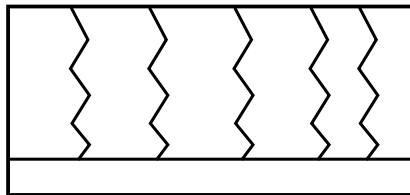
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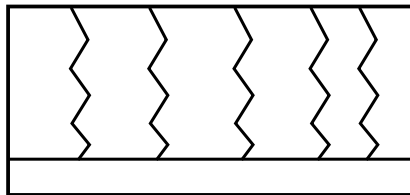
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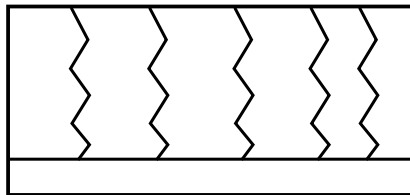
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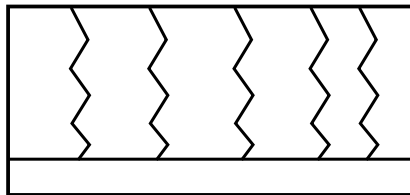
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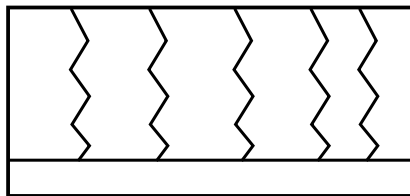
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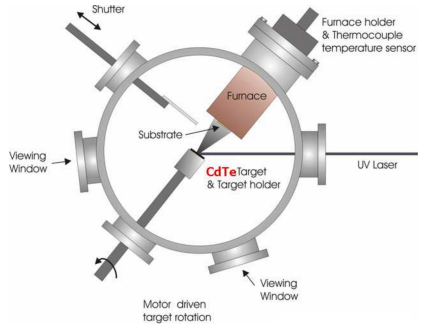
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PLD Grown CdTe at McMaster

- Experimental thin film growth technique

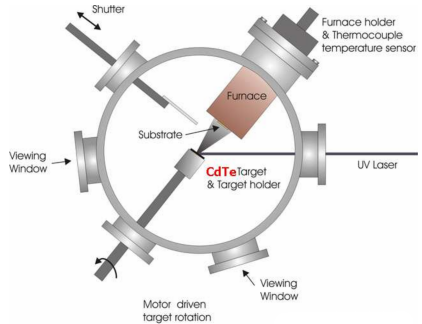
• Laser used to deliver energy to target



PLD Grown CdTe at McMaster

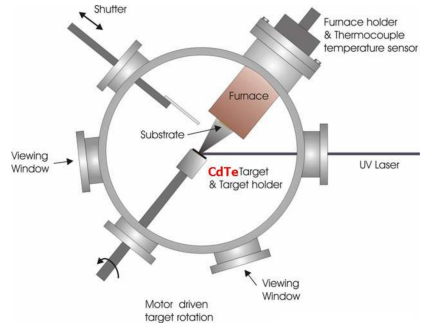
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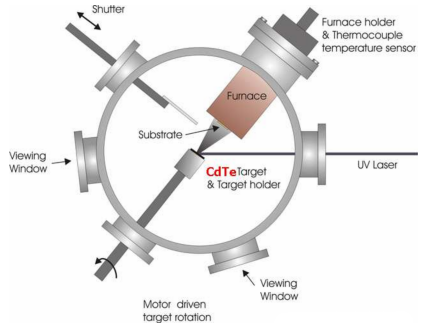
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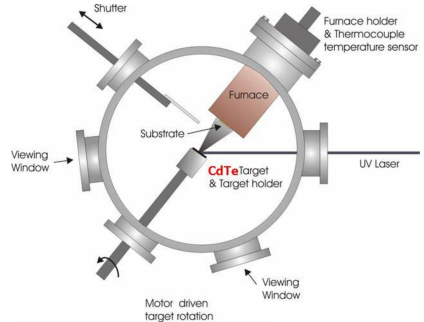
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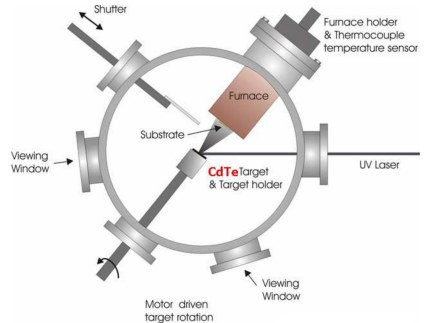
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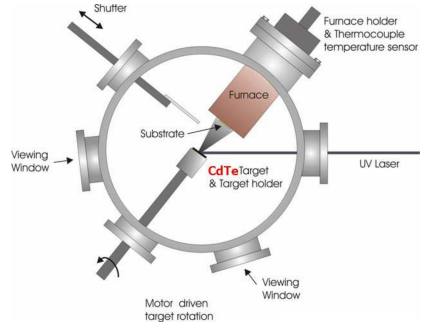
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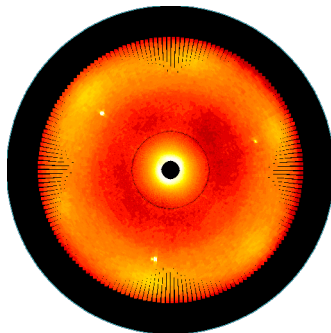


2DXRD Results

- X-ray technique that maps all reflections from the sample
- A poor crystal
- Better
- Almost there
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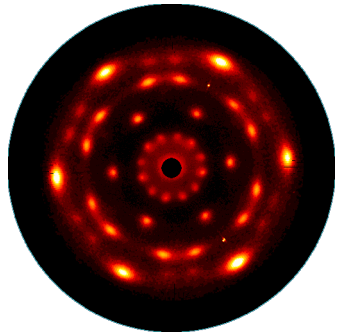
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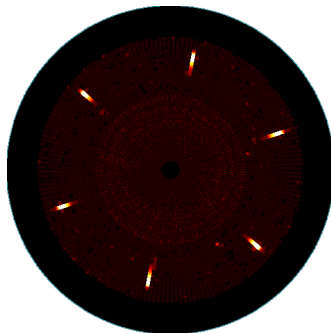
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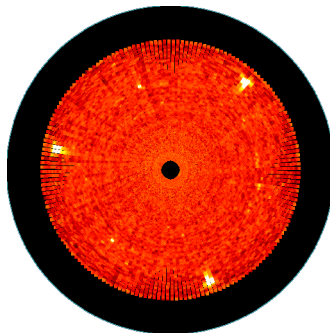
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Optical Results

- Room temperature photoluminescence

● Best PL defect bands published

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What's next for CdTe?

- 500nm CdTe thin films absorb most useful light
- Need to produce a PV device that can absorb light from 400-1100nm
- Next generation CdTe thin film solar cells
- Tandem CdTe solar cells

What's next for CdTe?

- 500nm CdTe thin films absorb most useful light

• Need to produce a PN junction

• Effect of temperature on band gap

• Effect of thickness on band gap

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• Need to produce a high quality surface

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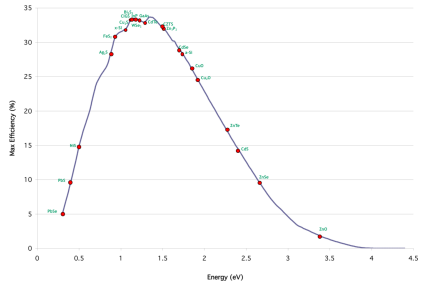
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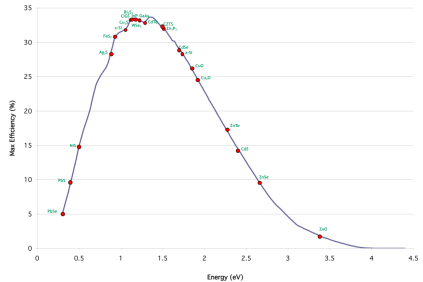
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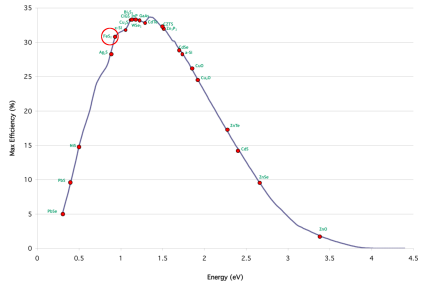
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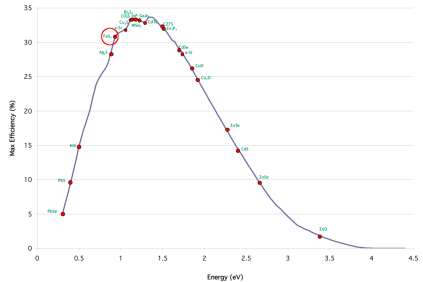
FeS₂, Pyrite, Fool's Gold



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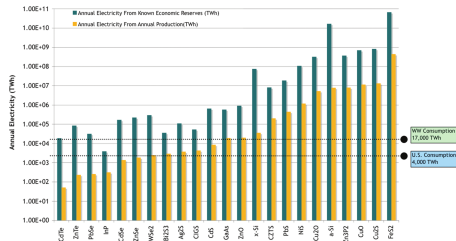
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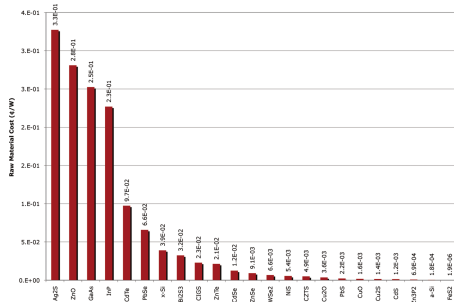
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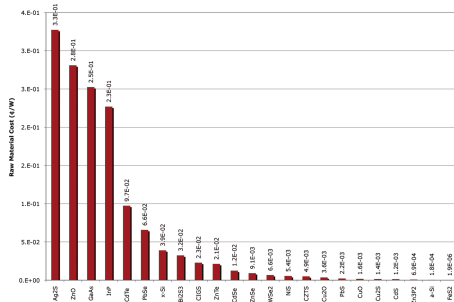
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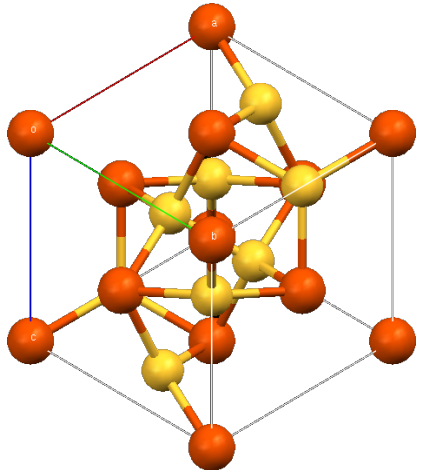
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Pyrite, wonder solar cell?

- Cubic crystal is easy to understand

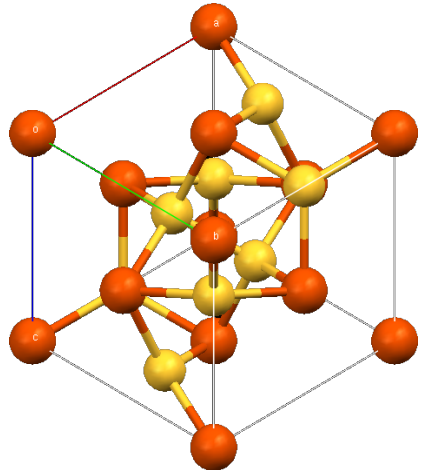
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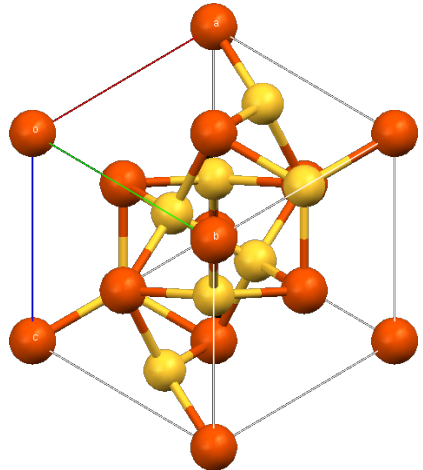
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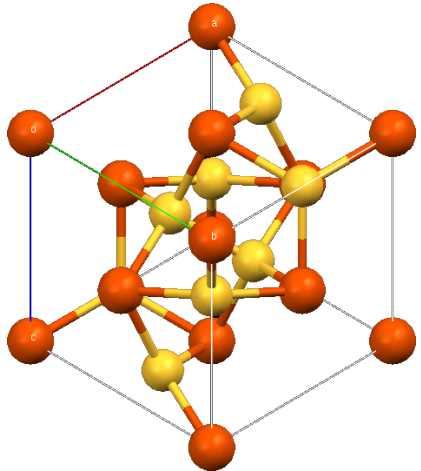
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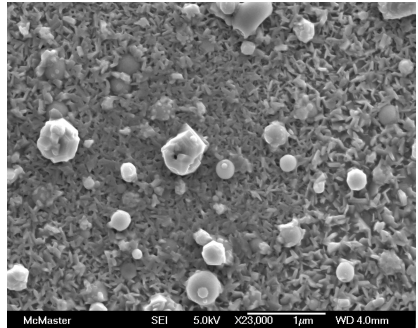
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PLD Grown FeS_2 at McMaster

- Grown with PLD from natural Pyrite crystal

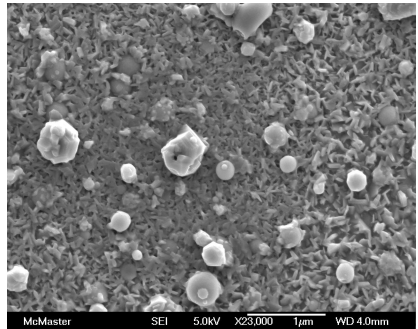
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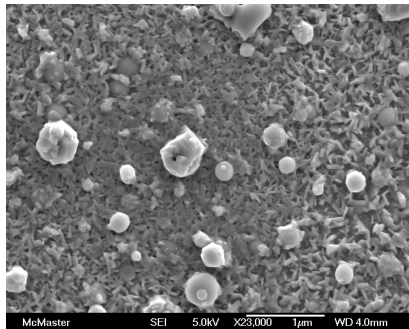
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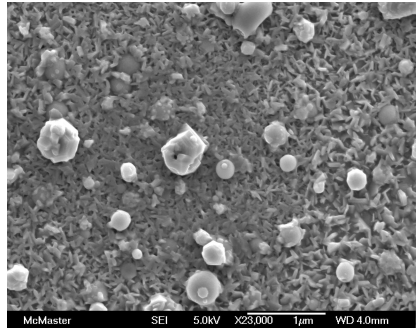
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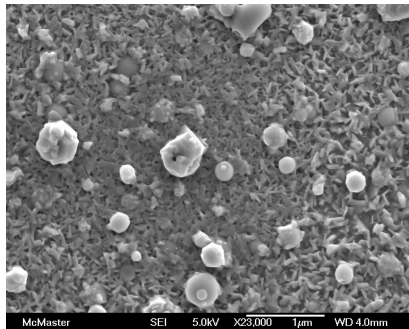
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Better Materials

- Improving material quality
- Reducing material waste
- Finding new and interesting materials

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• Tandem cell structures

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Enhancement of light
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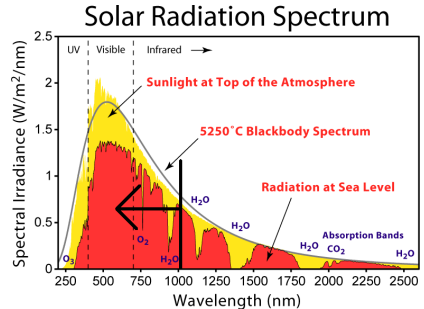
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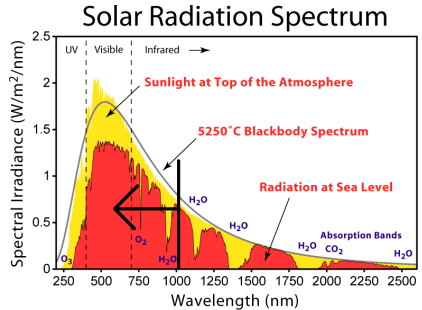
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- Single junction solar cells have fundamental thermalization losses
- Photon energy larger than the bandgap is lost to heat
- What happens if we use more than one junction?
- Output of the solar cell is now boosted by better matching energy capture
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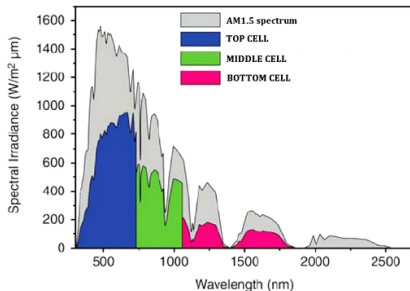
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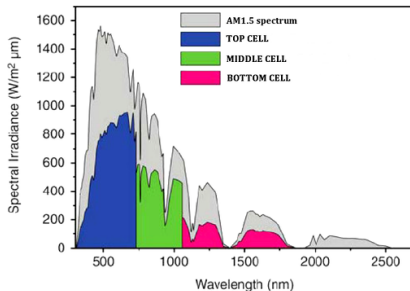
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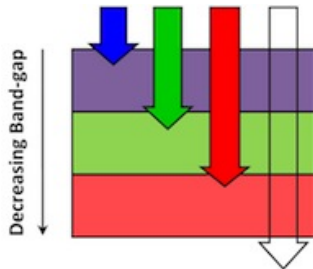
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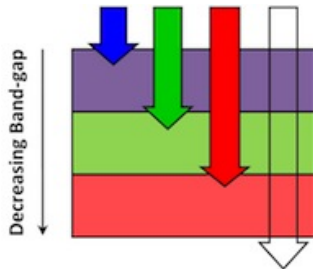
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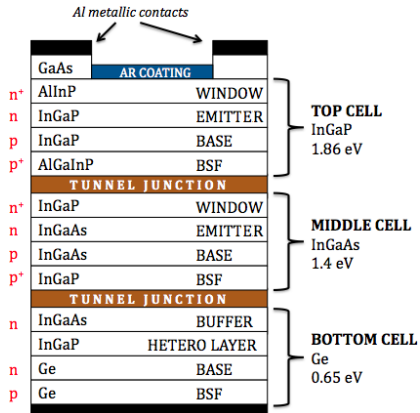
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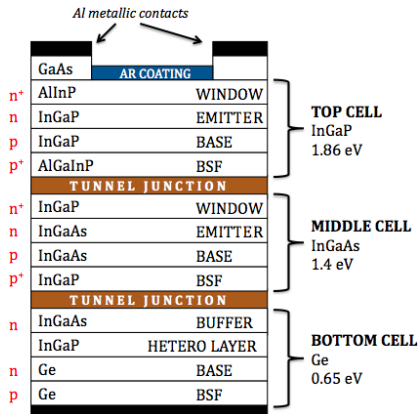
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- Multi-junction designs are very complicated
- The easy multi-junction designs are very expensive
- Cheaper multi-junction choices have problems with crystal quality



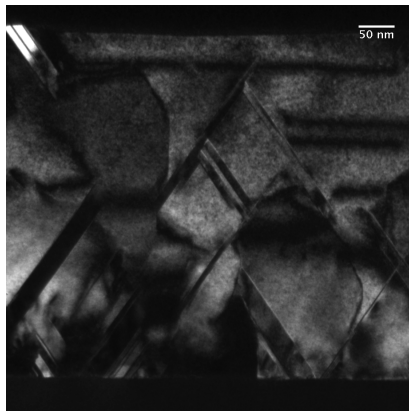
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Improving lattice-mismatched multi-junction cells at McMasers

- Leverage existing Silicon technology
 - Improve performance via tandem thin films
 - Improve thermal stability
 - Improve efficiency
 - Improve power density
 - Improve reliability
 - Improve cost
 - Improve manufacturability
 - Improve scalability
 - Improve compatibility with existing silicon technology

- Leverage existing Silicon technology

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How to Control the Silicon orientation

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• Nothing matches silicon

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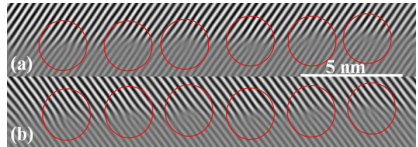
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- Growing polar on non-polar semiconductors causes problems

○ Boundaries between opposite polar sections results in electrical defects

○ Substrate offset from (111) silicon surface

Unpublished figures removed.

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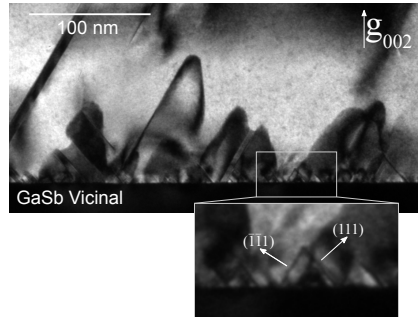
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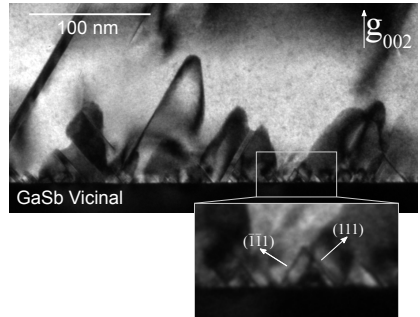
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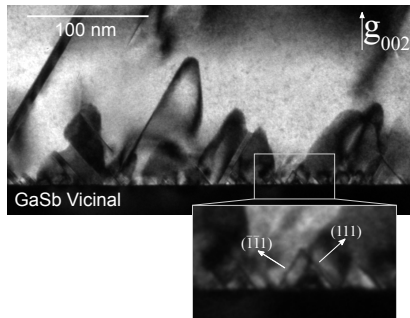
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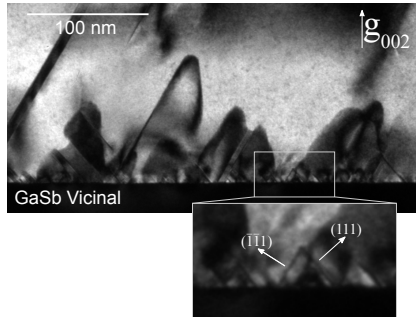
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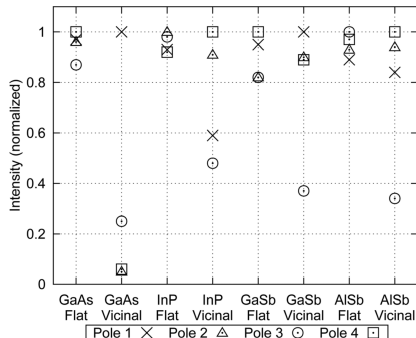
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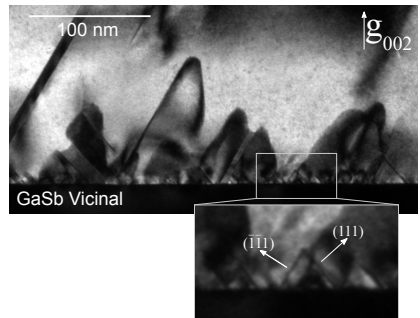
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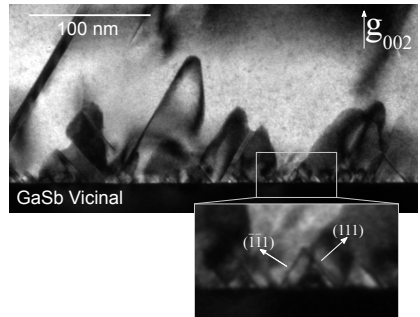
(211) Substrates

- Traditional Silicon work uses (100) Silicon substrates
- (211) orientation provides some distinct advantages
- Naturally eliminates APDs
- Natural asymmetry reduces twinning
- Appears to allow tilt of thin film to reduce strain



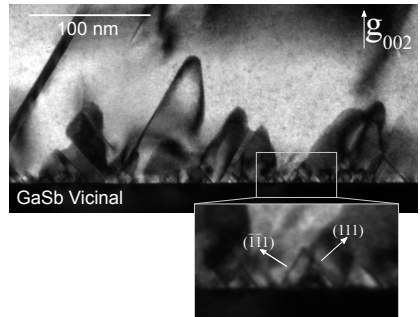
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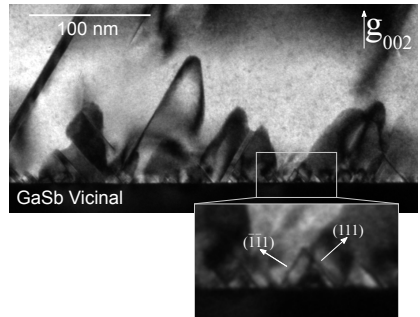
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- Hot carrier cells attempt to avoid thermalization losses by extracting carriers before they thermalize
- Intermediate band cells attempt to have a tandem cell in one device
- Up/downconversion cells attempt to combine/split photons prior to absorption by the cell
- Nanowire solar cells attempt to separate the light collection and carrier extraction steps via geometry
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 - Tradeoff is optics size versus cell size
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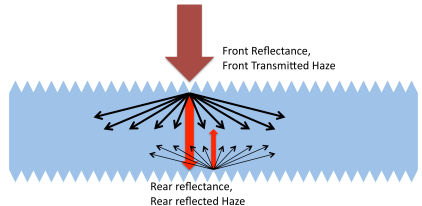
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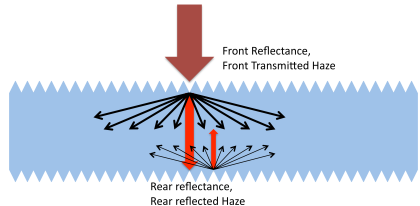
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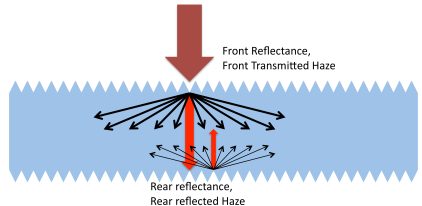
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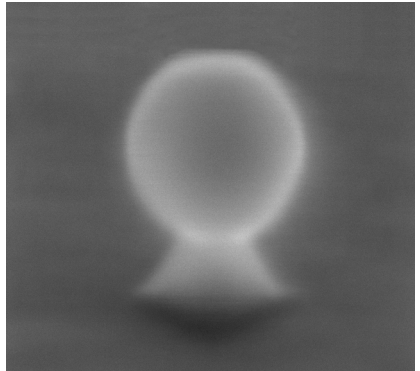
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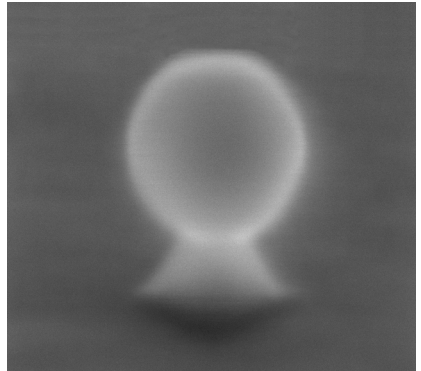
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- Process is analogous to antennas and radio waves
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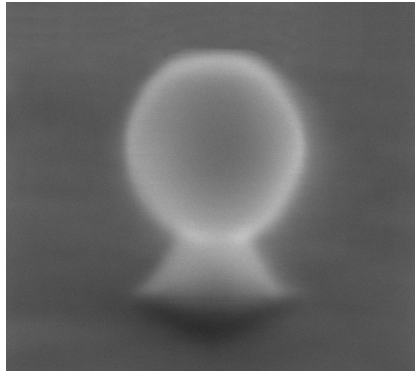
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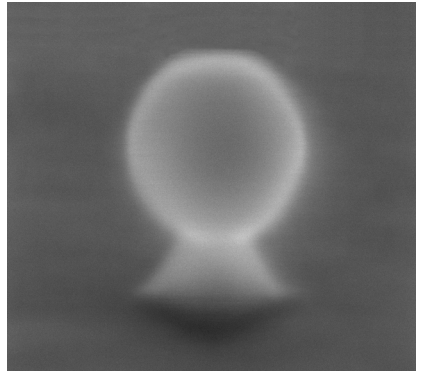
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Acknowledgements



Thank You