

High-efficiency solar cells for large-scale electricity generation & Design considerations for the related optics

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Optics for Energy

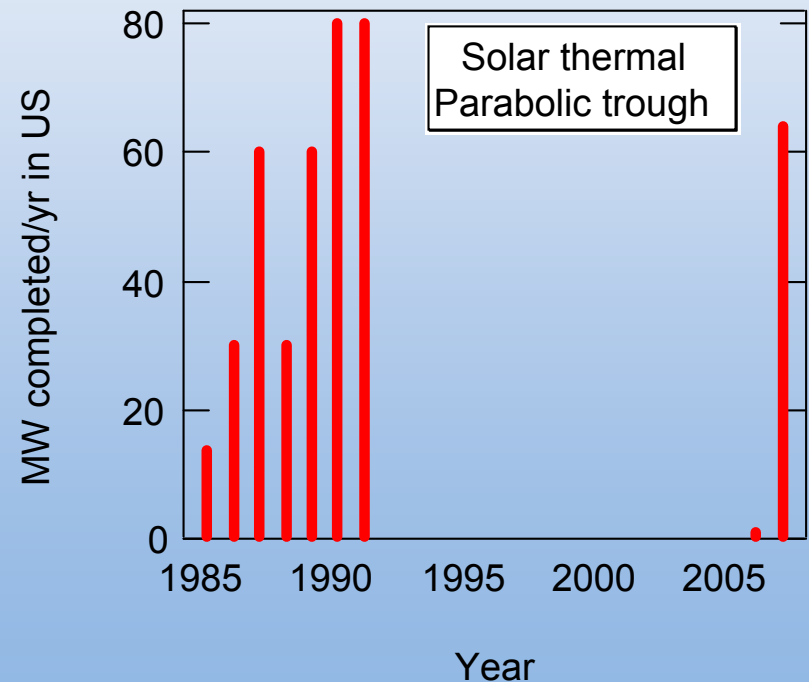
Frontiers in Optics (FiO) 2007 – 91st OSA Annual Meeting

Outline

- Solar is growing very fast
- Optical concentration
 - Reduces semiconductor material
 - Increases cell efficiency
- The physics of solar cells and high efficiency
 - Why using multiple junctions increases efficiency
 - Success of GaInP/Ga(In)As/Ge cell -- 40.7%
- Optics - design considerations
 - Overview
 - Solar thermal electricity generation
 - PV - high concentration 500X - 1000X (high efficiency)
 - PV - low concentration 2X-4X (Si)

Solar thermal electric

- Parabolic trough is the primary technology today
- Resurgence of interest
- ~ 400 MW installed
- Currently generates ~ 0.01% of US electricity
- Economical for > 100 MW in sunny areas



64 MW Solargenix
Parabolic Trough
Plant in Nevada -
2007



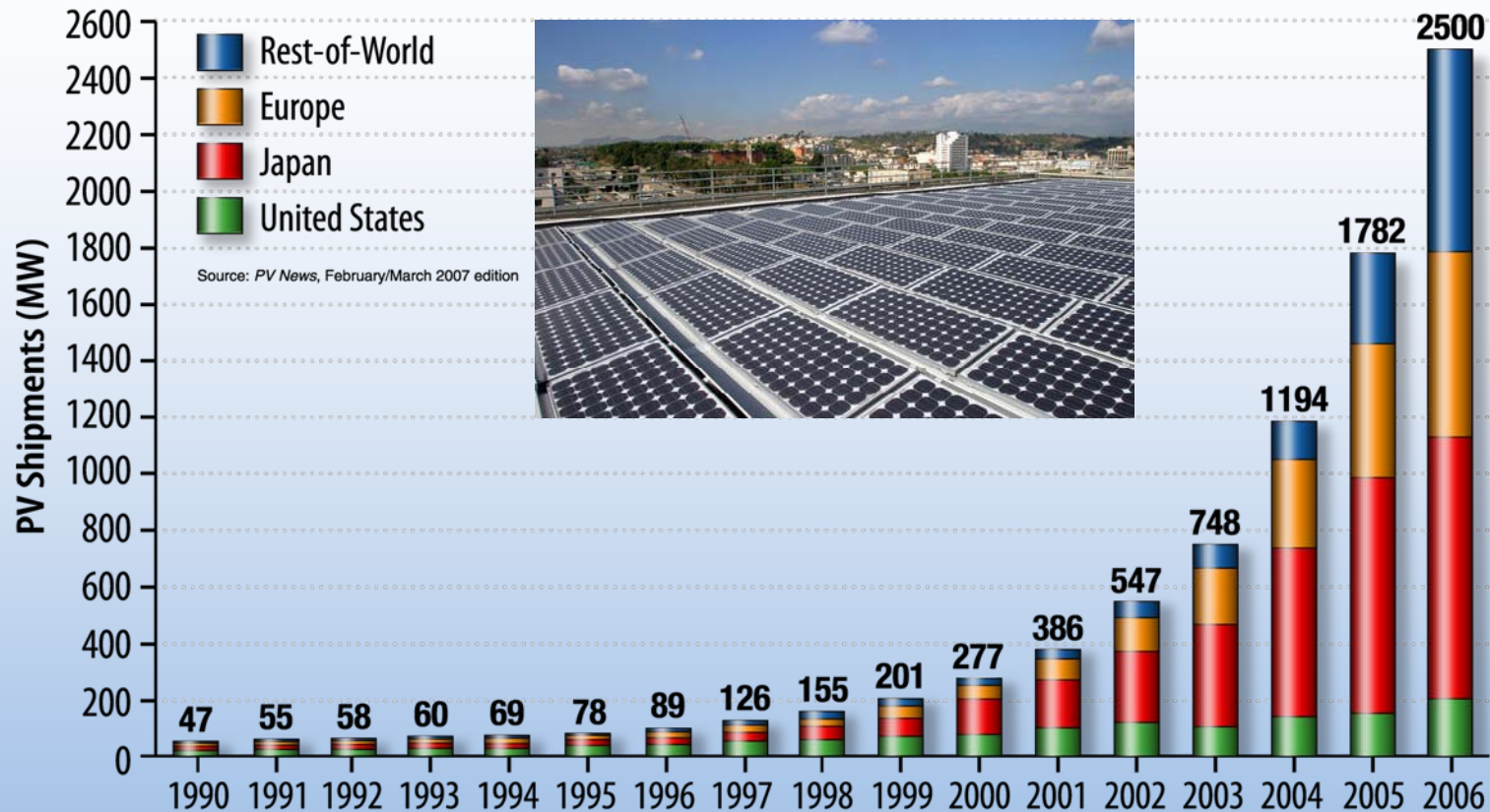
1-MW Arizona Trough Plant
– near Tucson, AZ - 2006







Growth of photovoltaic industry

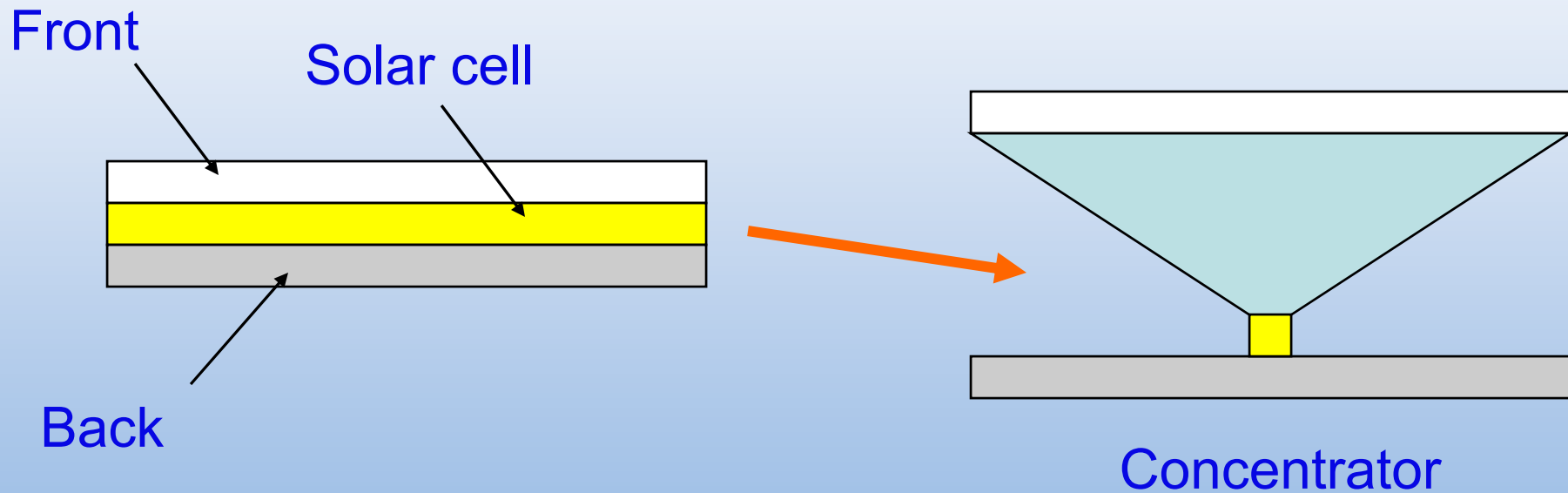


0.06% of electricity now comes from solar - extrapolates to > 5% in 2020

competitive with conventional electricity for 0.1% - 1% of market; more in future

Industry growth is currently constrained by Si availability

Reduce semiconductor material by concentrating the light



Concentration:

1. Reduces semiconductor use
2. Allows use of higher efficiency cell (higher system efficiency)

Outline

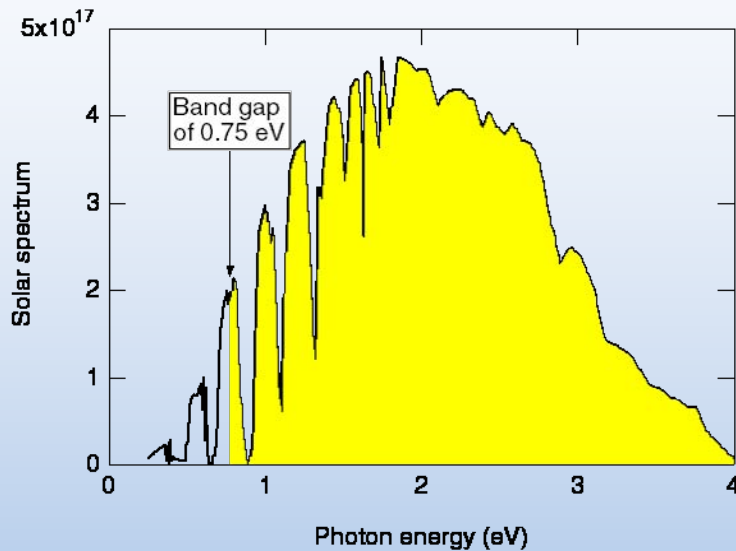
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 - Thermal
 - PV - high concentration
 - PV - low concentration

Optics in solar cells - getting the light into the active layers

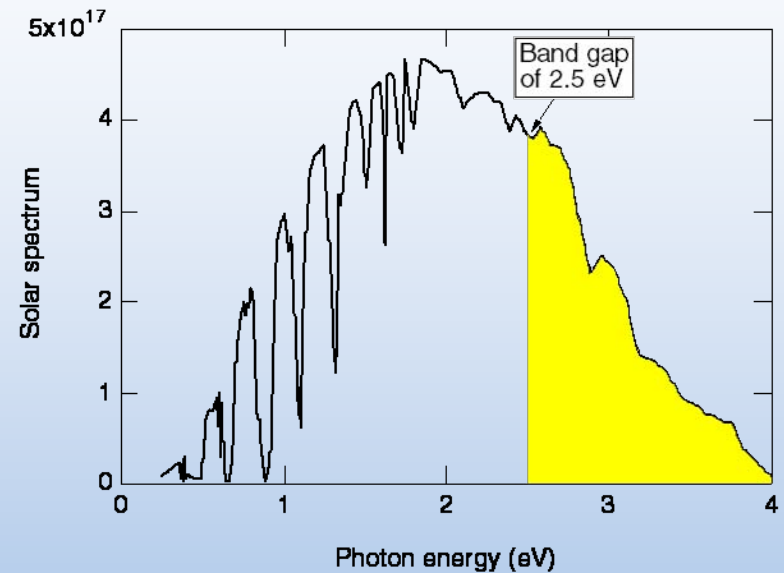
- Broad-band anti-reflection coatings
- Light trapping (textured surface on front or back for Si)
- Many different approaches will be covered in other talks

Why multijunction?

Power = Current X Voltage



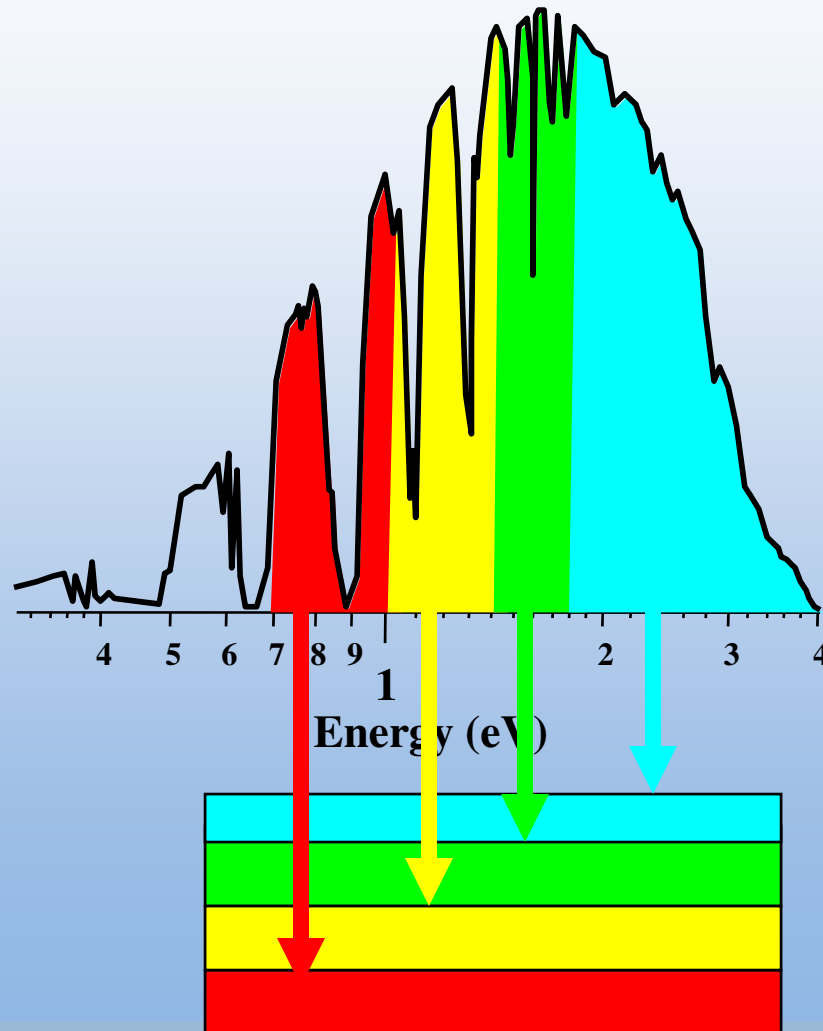
High current,
but low voltage
Excess energy lost to heat



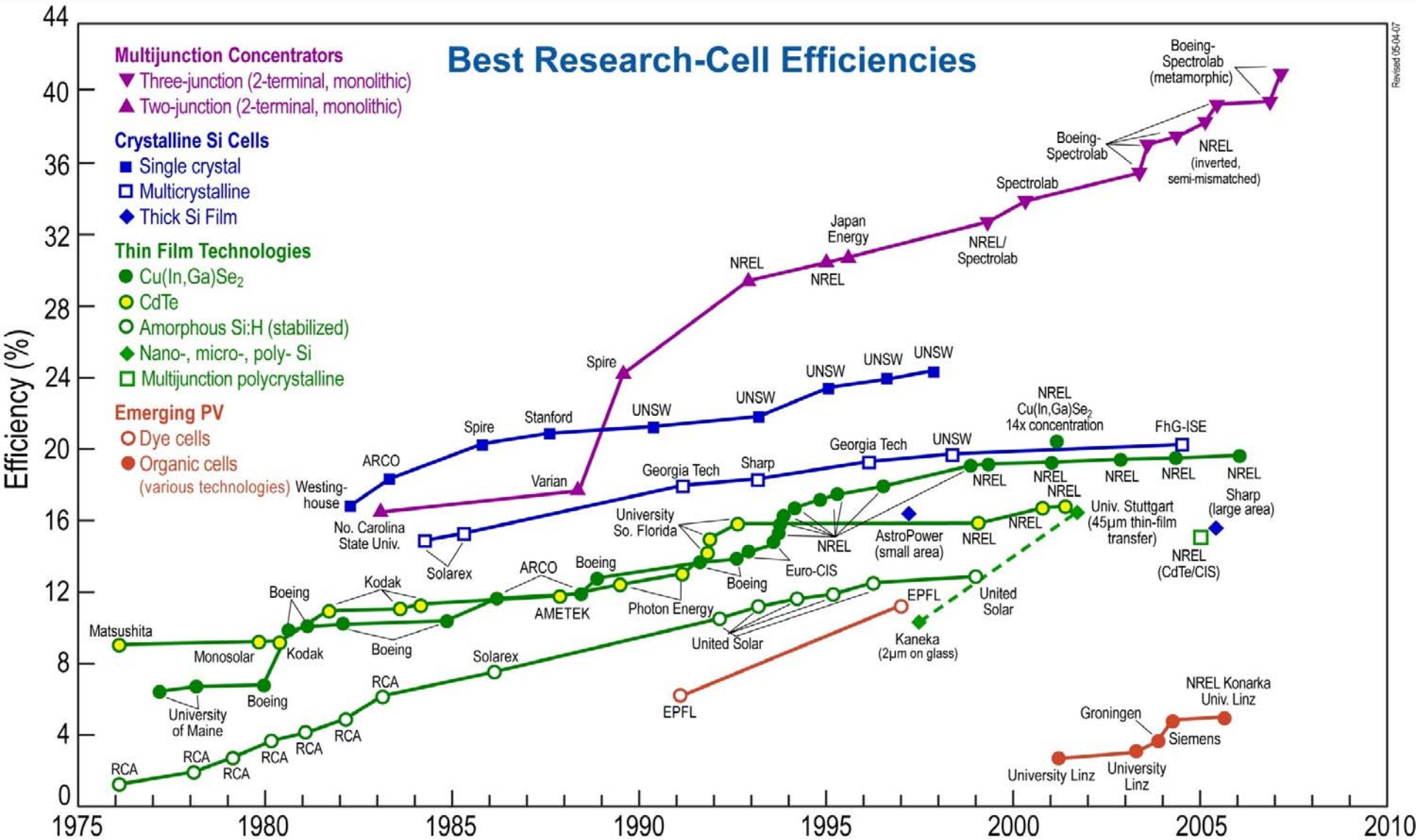
High voltage,
but low current
Subbandgap light is lost

Highest efficiency: Absorb each color of light with a material that has a band gap equal to the photon energy

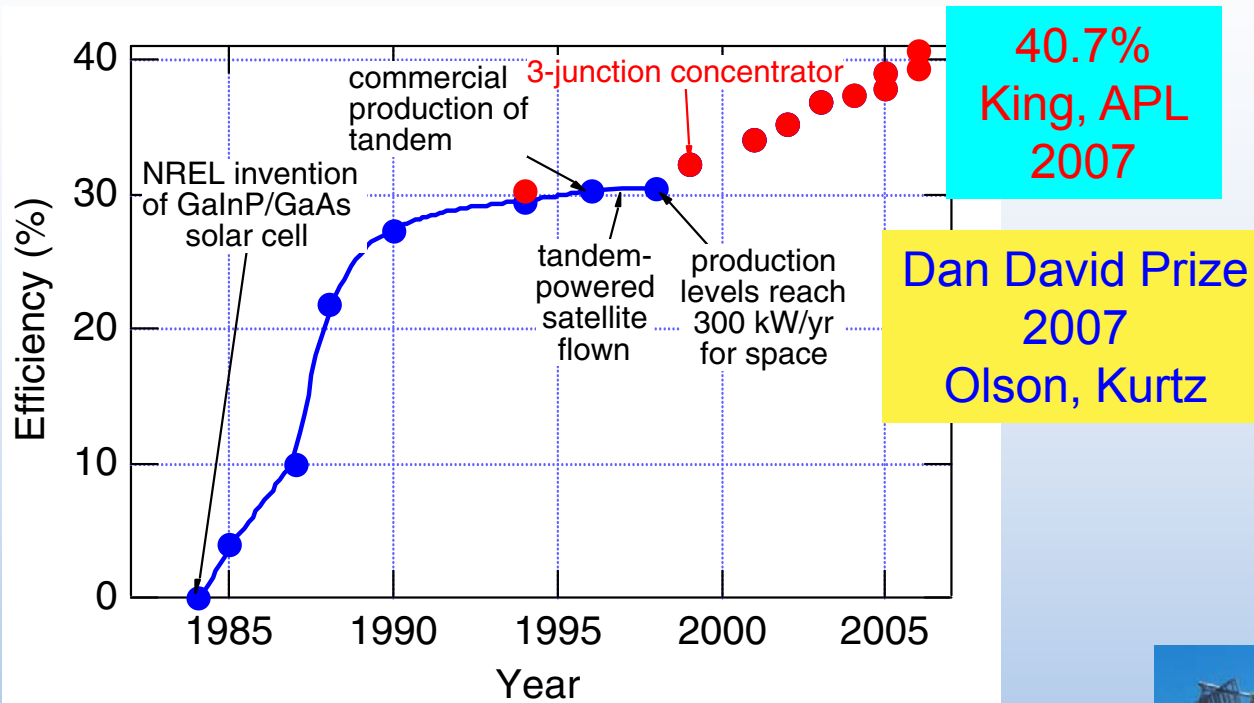
Multijunction cells use multiple materials to match the solar spectrum



Champion solar-cell efficiencies



Success of GaInP/GaAs/Ge cell



Mars Rover powered by multijunction cells

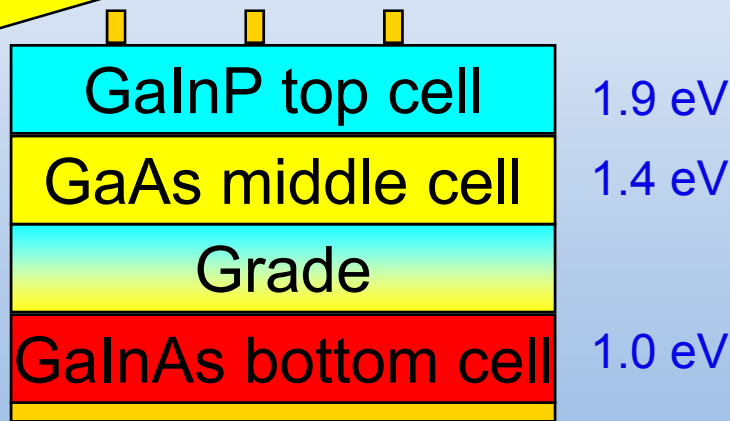
This very successful space cell is currently being engineered into systems for terrestrial use



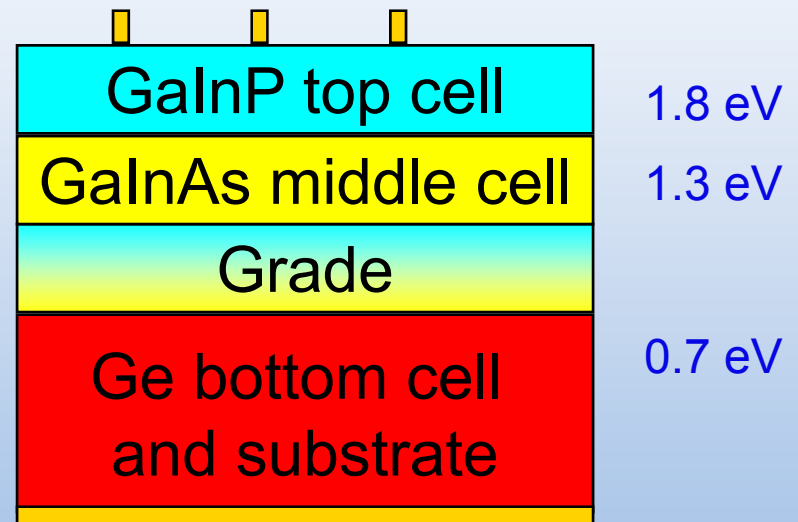
High-efficiency mismatched cells

Substrate removed
after growth

GaAs substrate



38.9% @ 80 suns
Geisz, 2007



40.7% King, 2006

New research: from 40% to 50%

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 - PV - high concentration (low T, uniformity)
 - PV - low concentration (high acceptance angle, reliability)

Key issues for optical design

- Low cost
- High efficiency over broad spectral range
- Large acceptance angle for easy alignment and use of diffuse radiation
- Soiling (maintenance)

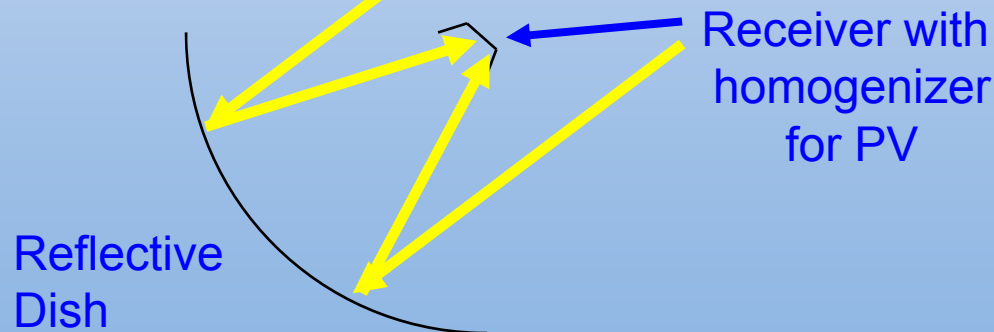
Reflective optical designs



Large dish: Stirling engine;
PV requires active cooling



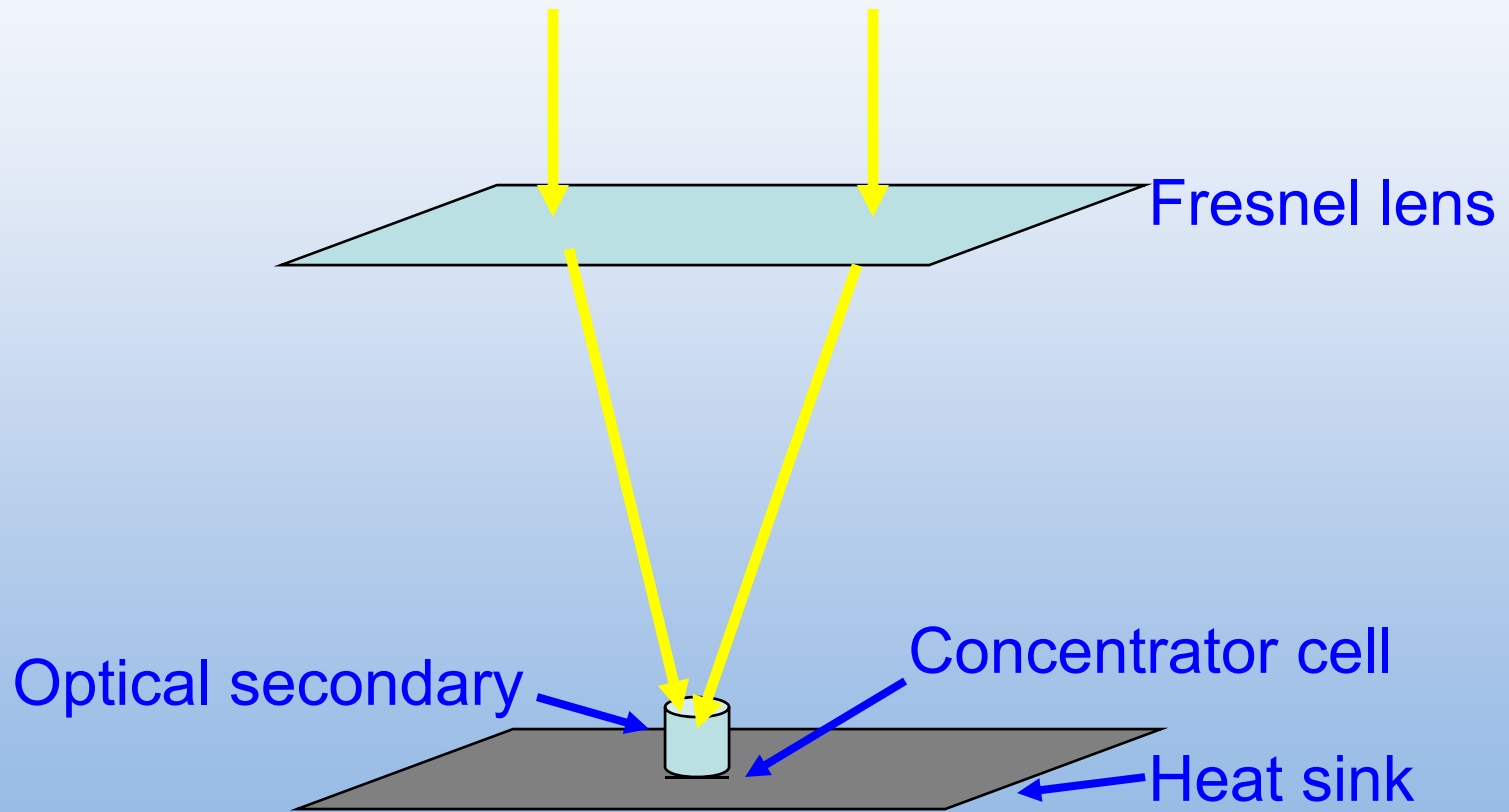
Microdishes can be
passively cooled



Reflective optical designs - troughs



Refractive designs for PV - large Fresnel



Refractive optical designs

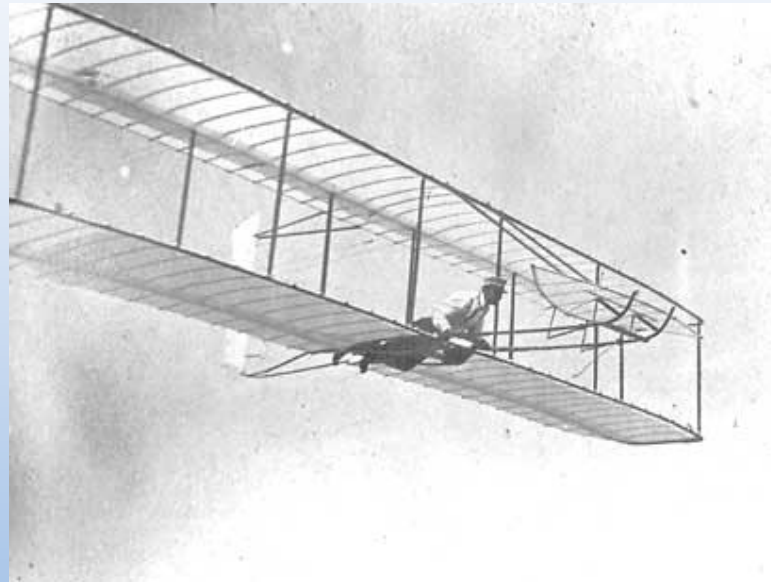


Fresnel lenses focus
light on small cells
Passive cooling



Small lenses and small cells
can lead to thin designs and
“flat-plate” cooling

What will concentrators look like in the future?



Could we have predicted 100 years ago what airplanes look like today?

Innovation

Optics for solar thermal

- Solar thermal
 - Trough - convenient transport of working fluid
 - Dish or tower - higher temperatures
- Guidelines
 - Hit the target
 - Energy is all that counts

Uses for optics for solar

- Concentrating PV
 - High concentration enables use of high-efficiency cells
 - Any concentration reduces use of semiconductor material
- Guidelines differ for PV
 - Keep temperature low (lose 0.2-0.4%/° C)
 - Uniformity concerns
 - Chromatic aberrations
 - Don't care about lowest E light; blue is important

Series connection of cells requires uniformity of light for CPV

100 W can be derived from
1 V @ 100 A
or
100 V @ 1 A

High voltage is always preferred,
so connect cells in series



Series-connected cells: current is limited by cell with least light;
Need same light hitting each cell
Uniformity of light is important for CPV, not thermal

Uniformity challenge for CPV

- Dish - need uniform image
- Trough - need clean image (pay attention to shadows for supports and end of image)
- Fresnel - make each cell and lens identical

Low-concentration

Reduce Si usage with low concentration

- Theoretically for non-imaging optics: $C_{\max} = n/\sin\theta$
- For point focus 4 X, limit is acceptance angle $\sim 45^\circ$
- Tracking is now used in many systems
- Efficiency of optics is important
- Use design that is unaffected by soiling
- Small cells may allow for very thin systems with minimal cooling problems
- Historically, low-concentration systems have shown new degradation mechanisms

Summary

- Photovoltaic industry is doubling every two years
- Using concentration may help the solar industry grow even faster
- Multijunction cells provide the path to high efficiency; $> 40\%$ and are still increasing
- The optical designs are varied and the requirements differ for solar thermal and PV

Flying high with high efficiency

Cells from Mars rover
may soon provide
electricity on earth



*High efficiency, low cost,
ideal for large systems*

