



**CPV**

Concentration photovoltaics

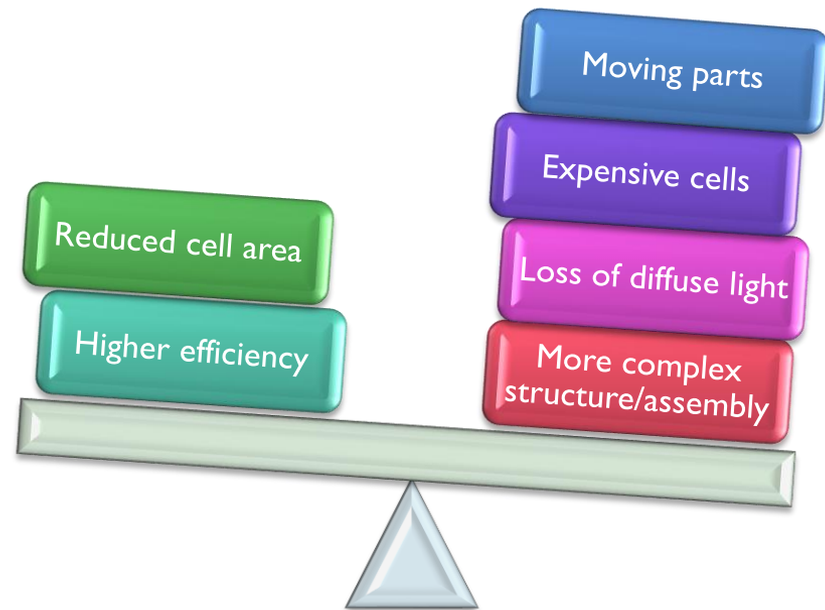
# CPV – CONCENTRATION PV

- Concentration concept
- Solar cells under concentration
- Categories of concentration
  - Including luminescent concentrators
- Solar cells for concentration
  - Silicon
  - Multijunction
- What is the best CPV technology?

# CPV – CONCENTRATION PV

## Concentration concept

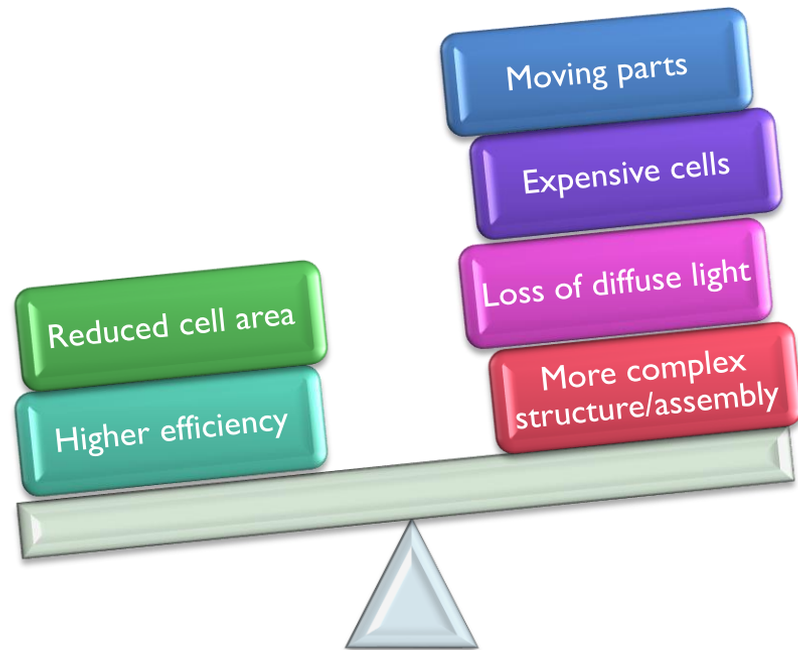
- Replace expensive solar cell by cheaper materials, e.g. mirrors and/or lenses
- ‘Allows’ for the use of more efficient (i.e. expensive) solar cells



# CPV – CONCENTRATION PV

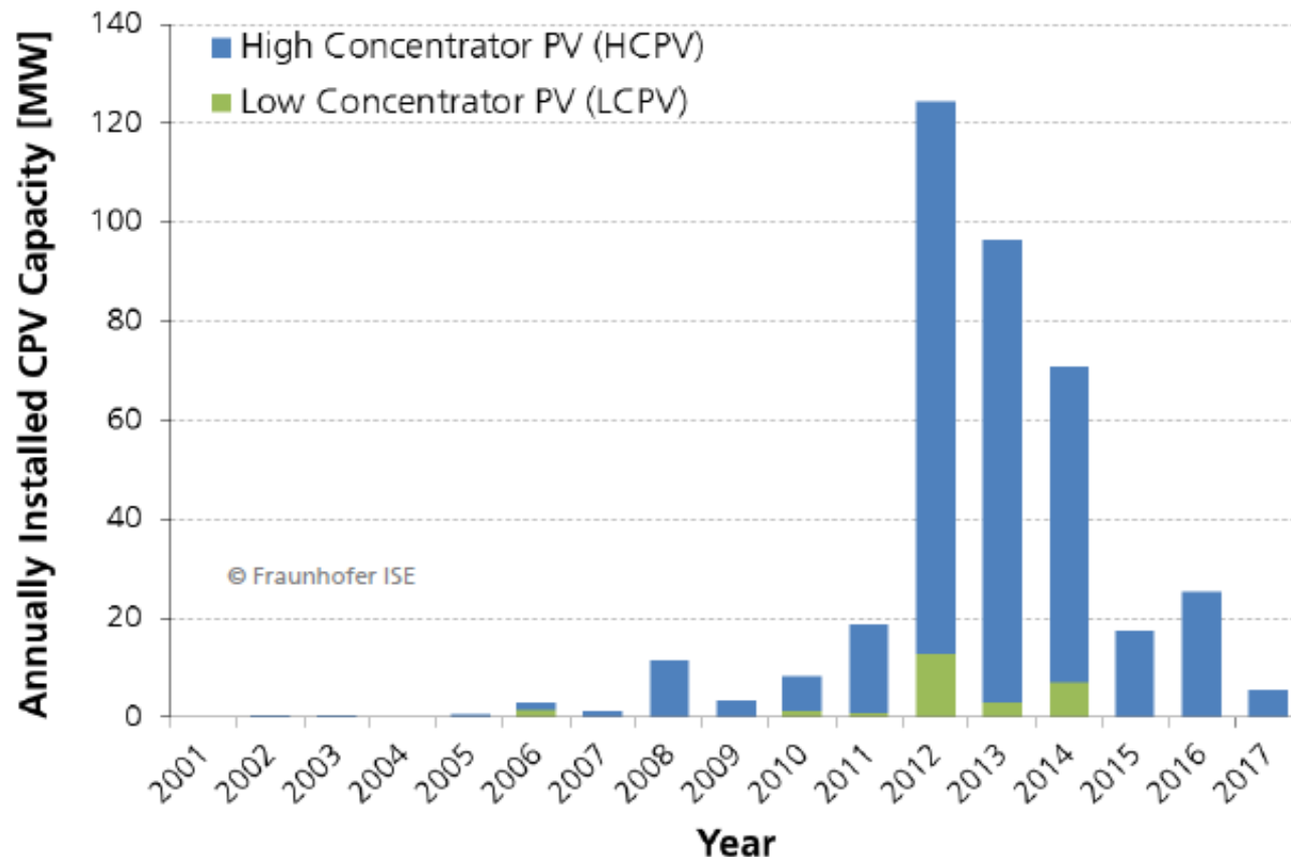
## Concentration concept

- Replace expensive solar cell by cheaper materials, e.g. mirrors and/or lenses
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# CPV – CONCENTRATION PV

## Low and High Concentrator PV Systems (LCPV/HCPV) Annually Installed Capacity



LCPV and HCPV have concentration factors below 100 suns and from 300 up to 1000 suns, respectively.

# CPV – CONCENTRATION PV

## Solar cells under concentration **X**

- Increased irradiance

$$G(X) \equiv XG(1)$$

- Increased current

$$I_{sc}(X) = XI_{sc}(1)$$

- Increased voltage

$$V_{oc}(X) = \frac{KT}{q} \ln\left(\frac{I_{sc}(X)}{I_0} + 1\right) \approx \frac{KT}{q} \ln\left(X \frac{I_{sc}}{I_0}\right)$$

$$V_{oc}(X) = V_{oc}(1) + \frac{KT}{q} \ln(X)$$

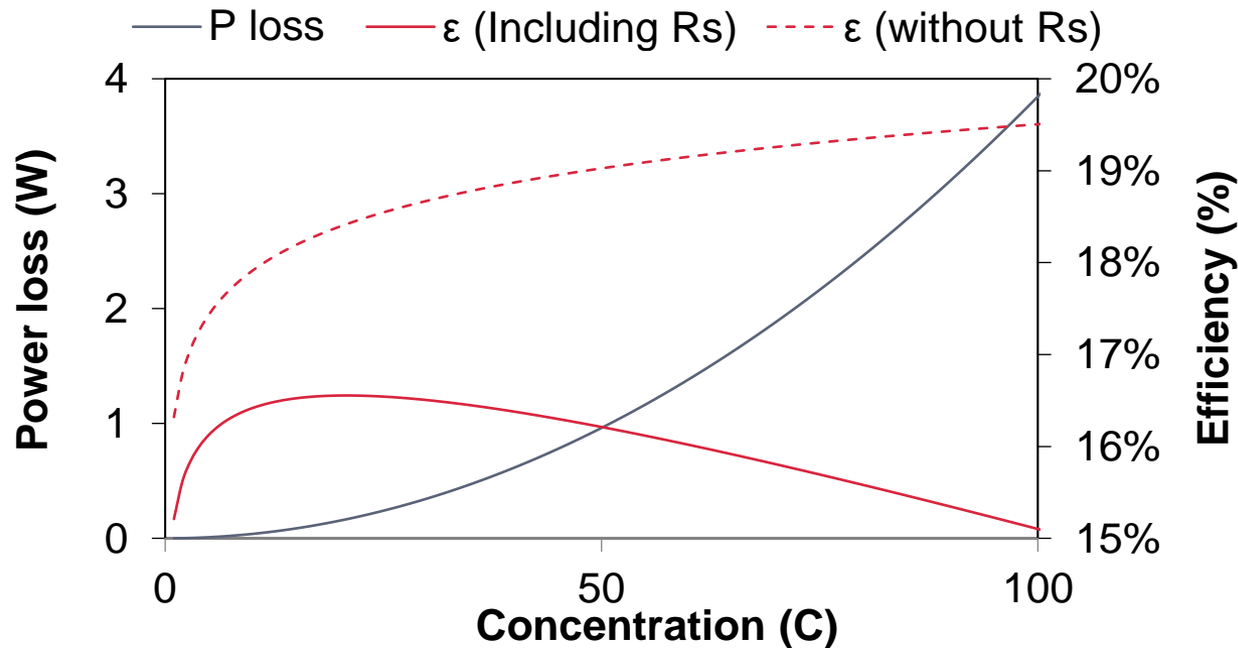
- Increased efficiency:

$$\eta(X) = \frac{V_{oc}(X)I_{sc}(X)FF}{G(X)}$$

$$\eta(X)\eta(1) \left(1 + \frac{KT \ln(X)}{q V_{oc}(1)}\right)$$

# CPV – CONCENTRATION PV

## Solar cells under concentration **X**

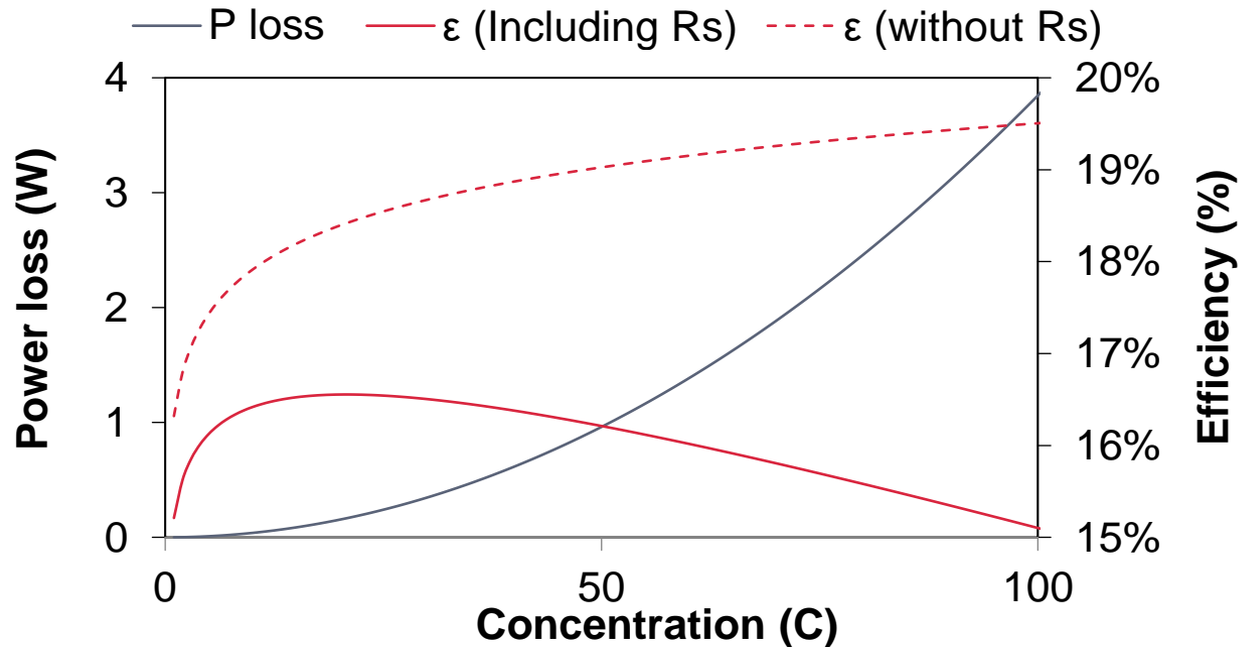


- Increased series resistance loss

$$P_{loss} = I^2 R_s \cong X^2 I_{sc} (1)^2 R_s$$

# CPV – CONCENTRATION PV

## Solar cells under concentration **X**

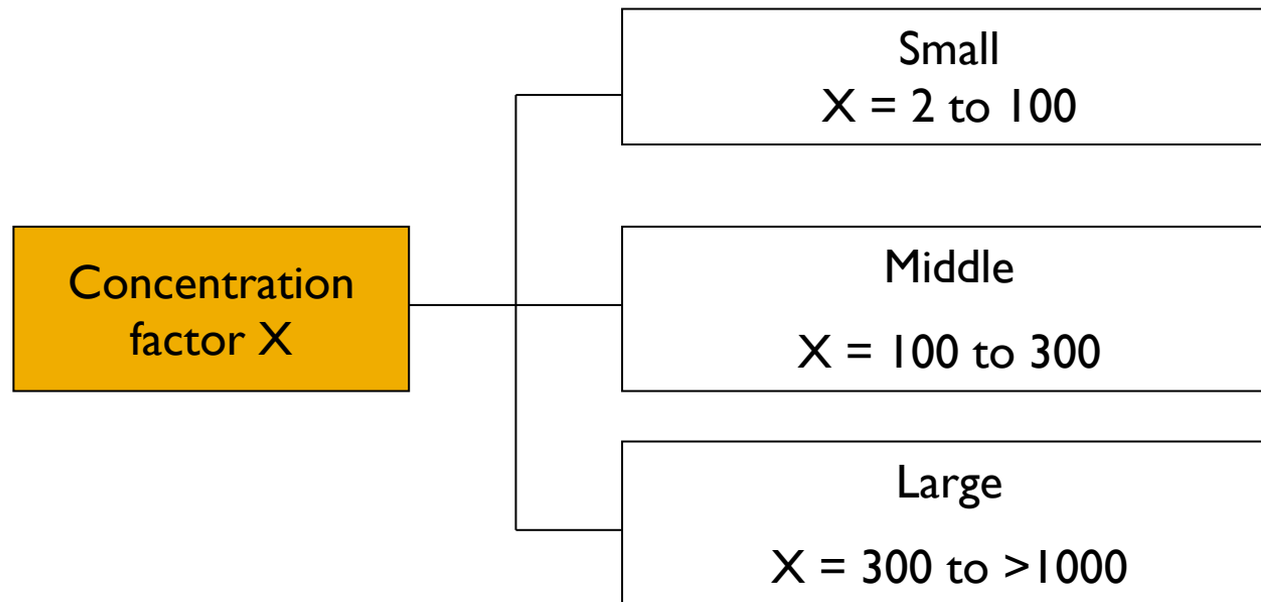


- Optimum concentration for a given cell

$$X \cong \frac{KT/q}{I_{sc}(1)R_s}$$

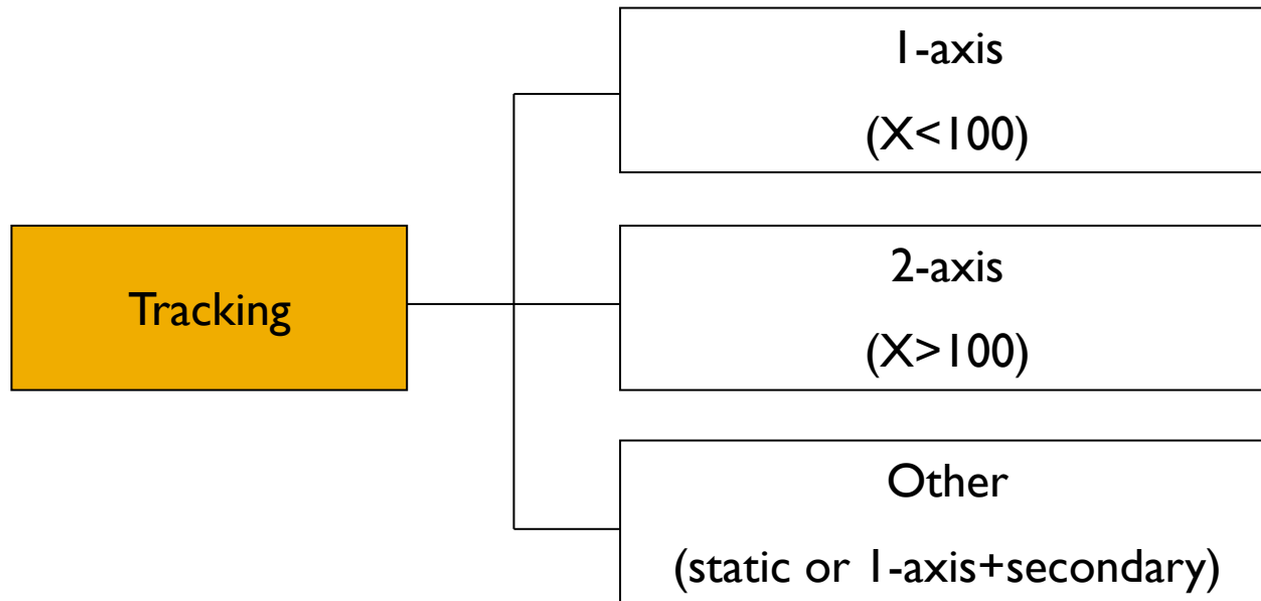
# CPV – CONCENTRATION PV

‘Possible’ classification scheme for CPV



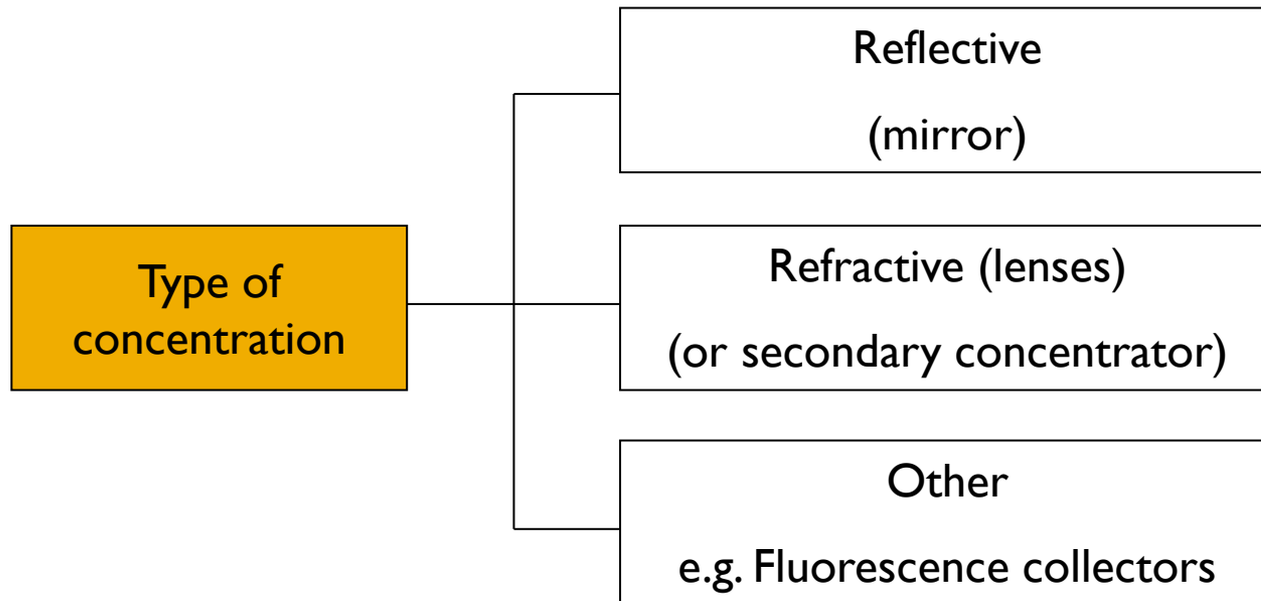
# CPV – CONCENTRATION PV

Another ‘possible’ classification scheme for CPV



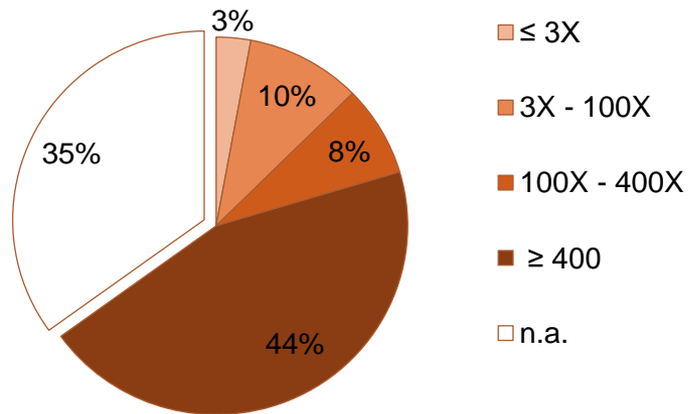
# CPV – CONCENTRATION PV

Another ‘possible’ classification scheme for CPV

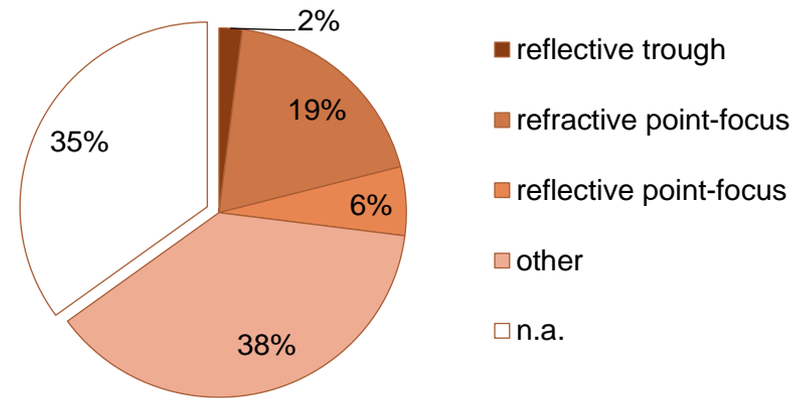


# CPV – CONCENTRATION PV

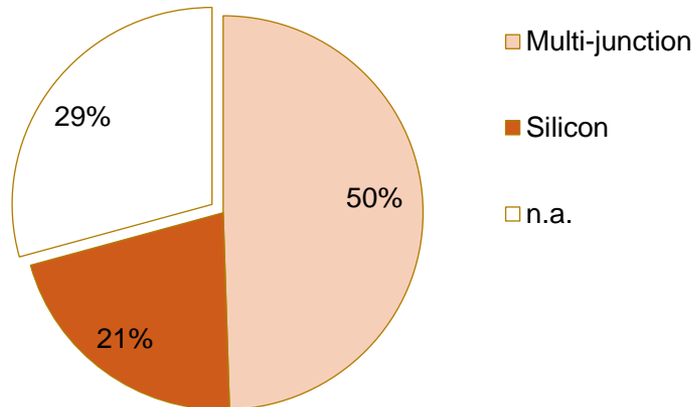
## Concentration factor



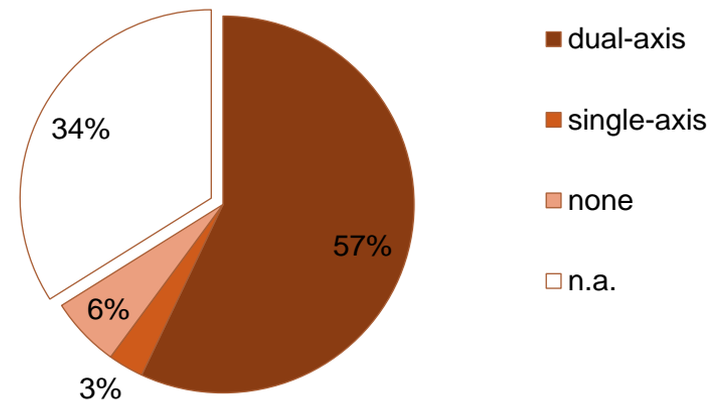
## Optics



## Solar cell technology



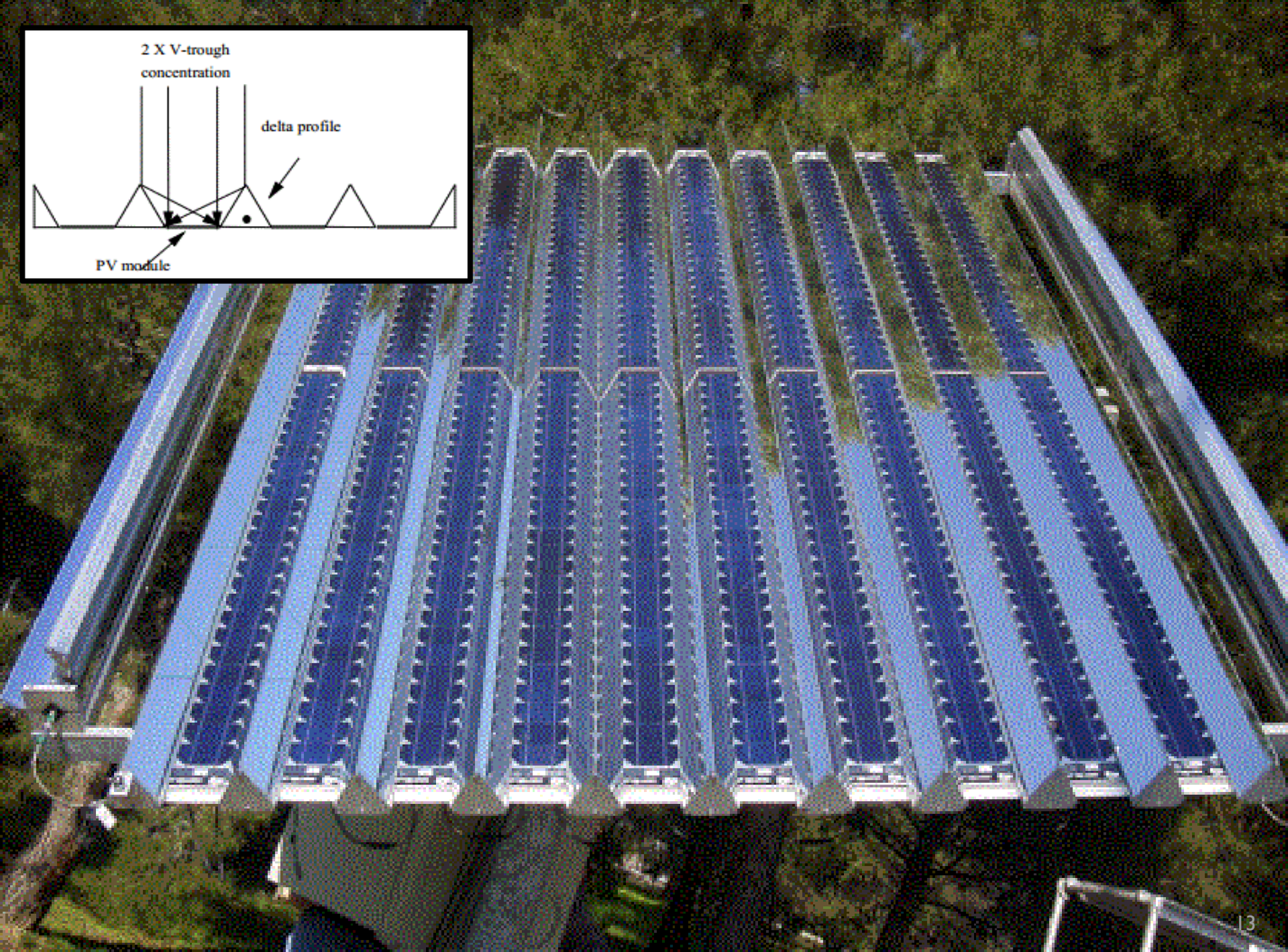
## Tracking



2 X V-trough  
concentration

delta profile

PV module



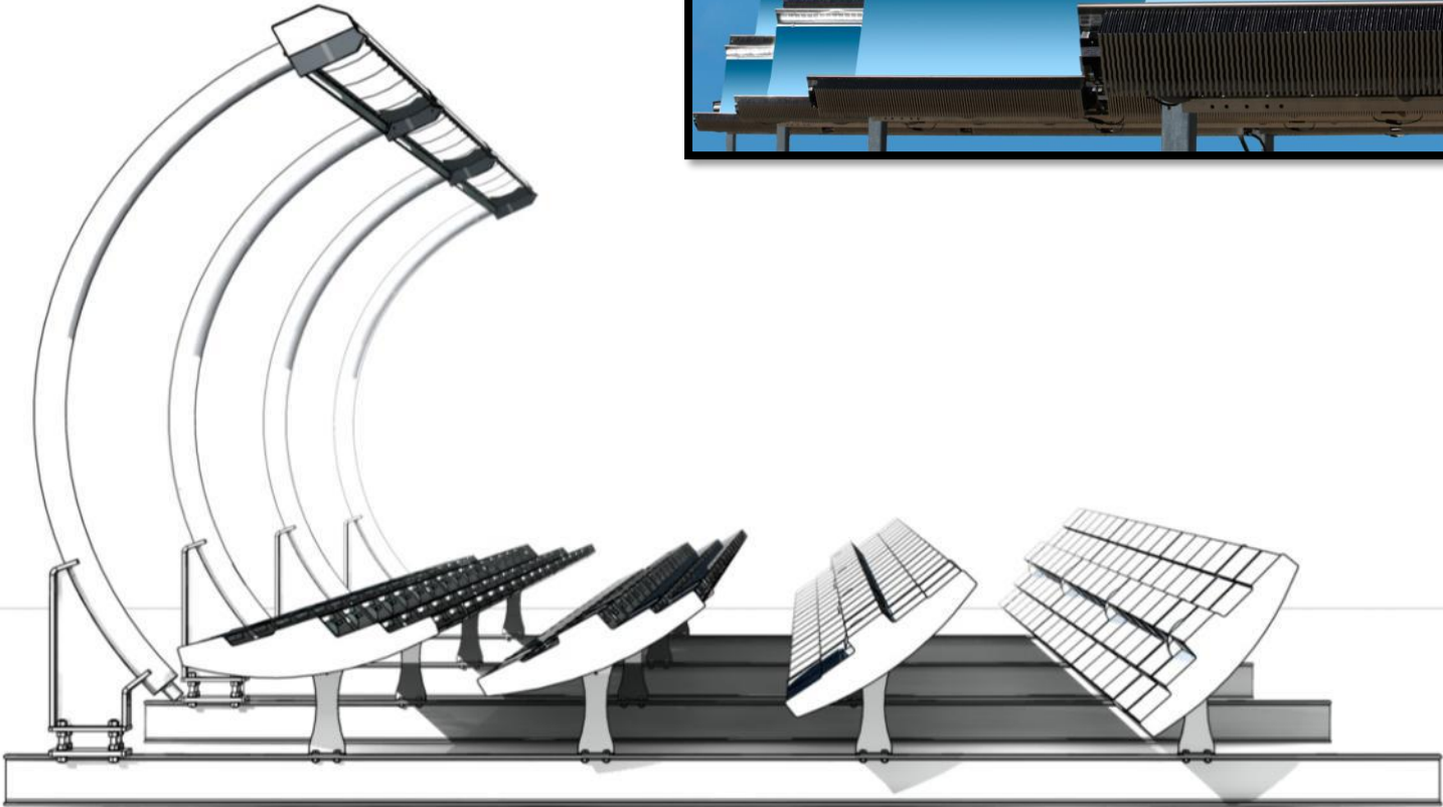




  
**TRAXLE**  
SOLAR TRACKERS & RIDGE CONCENTRATORS  
by POULEX SOLAR CO. LLC.  
stand No. 95, Hall 3

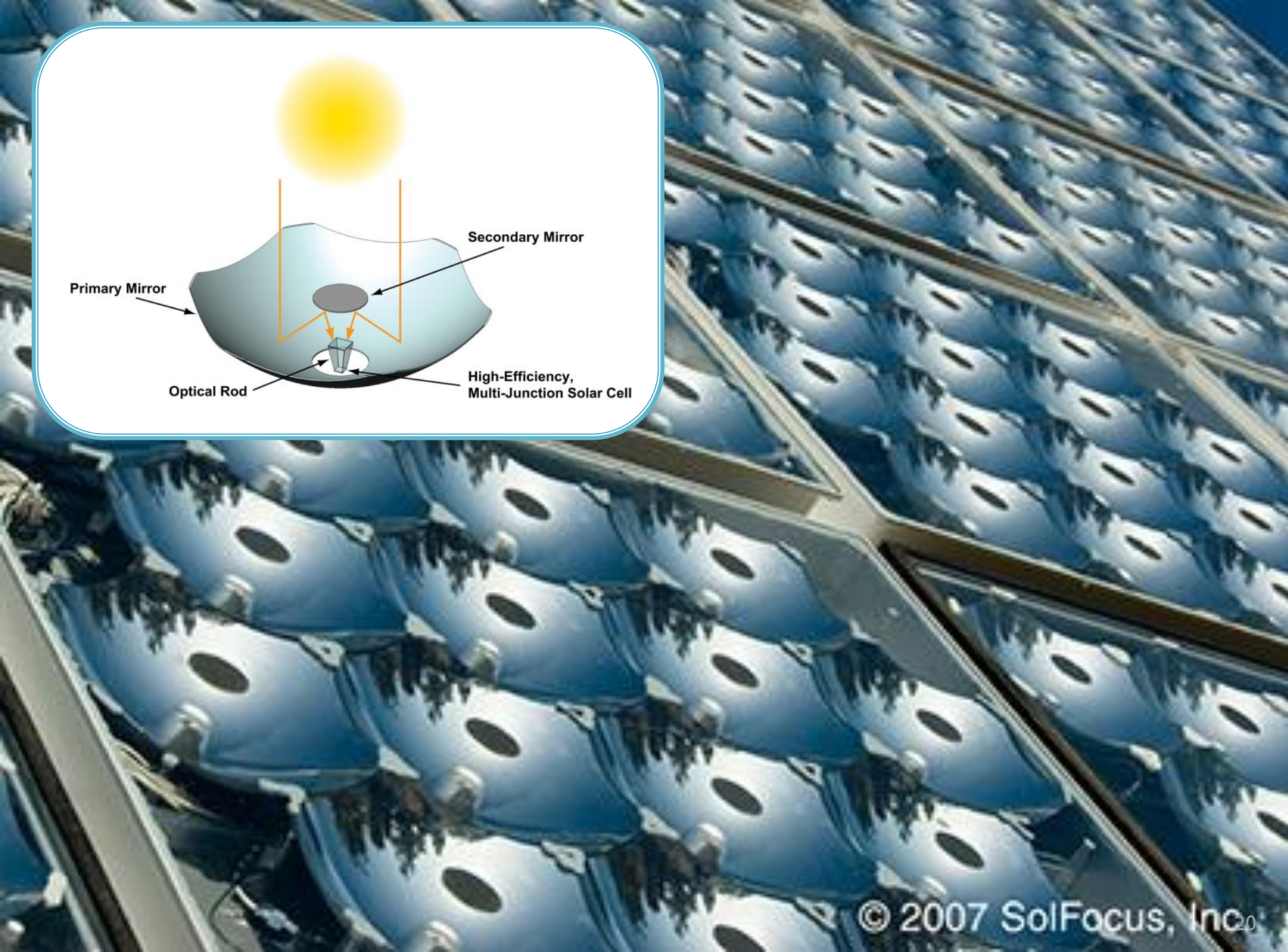
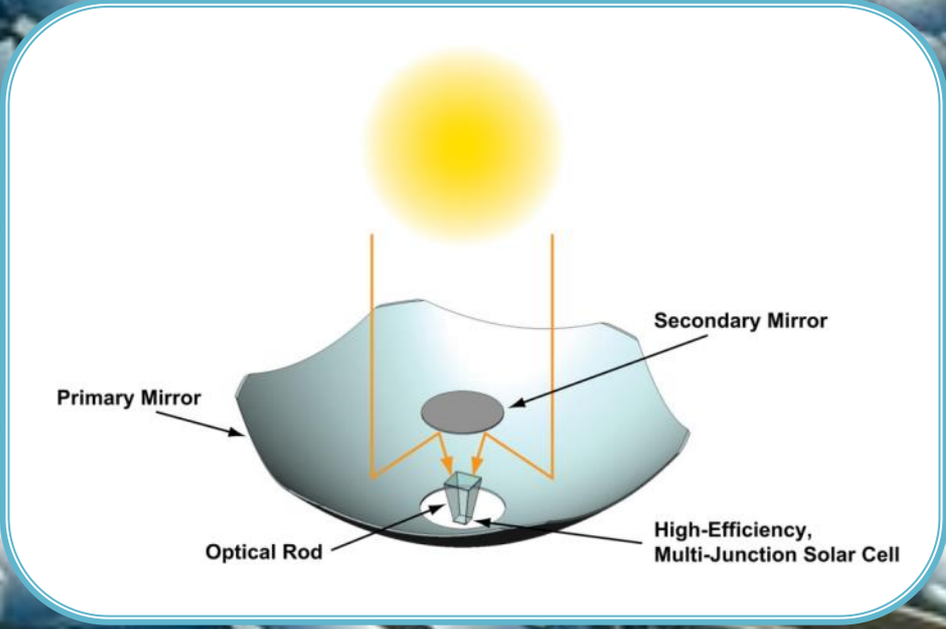
ETL EKO





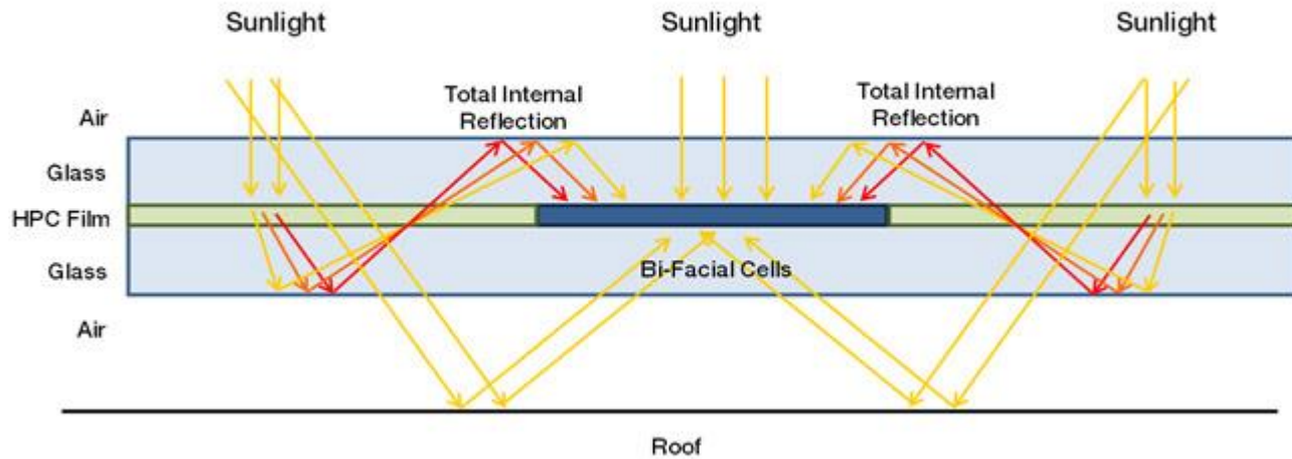


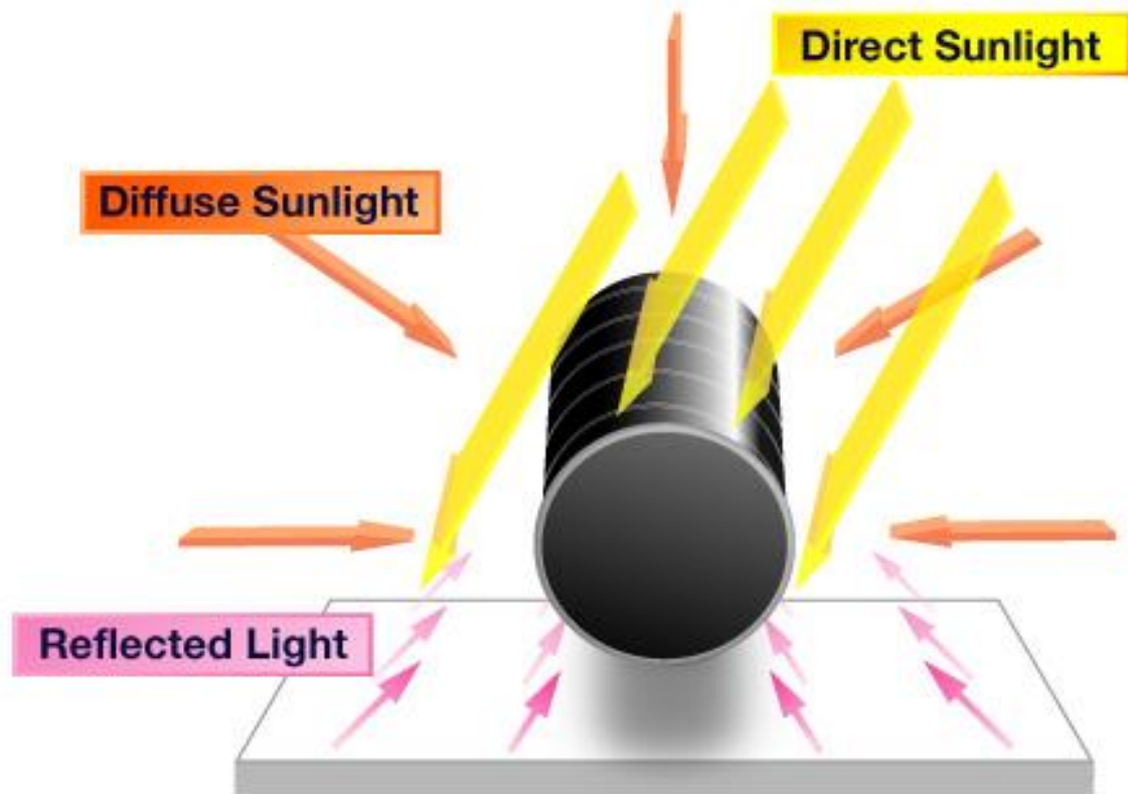










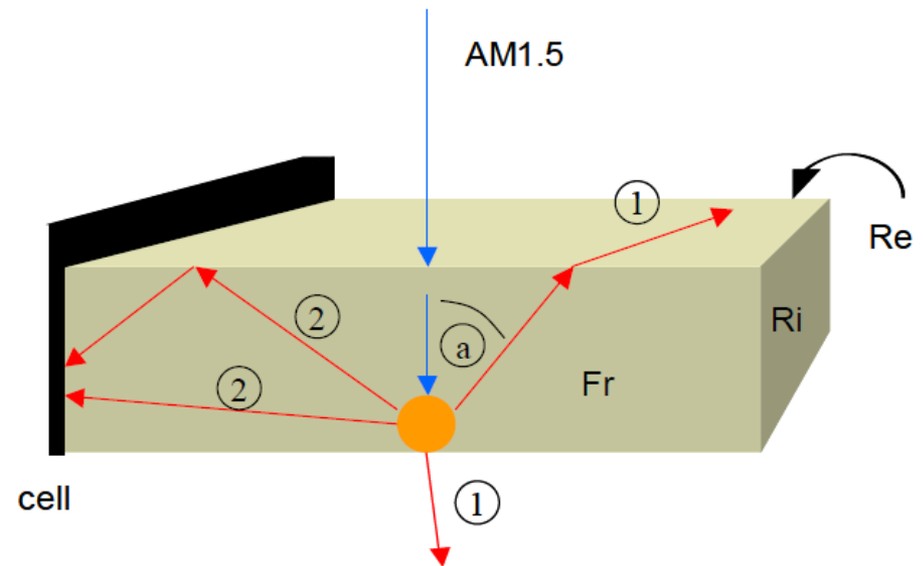
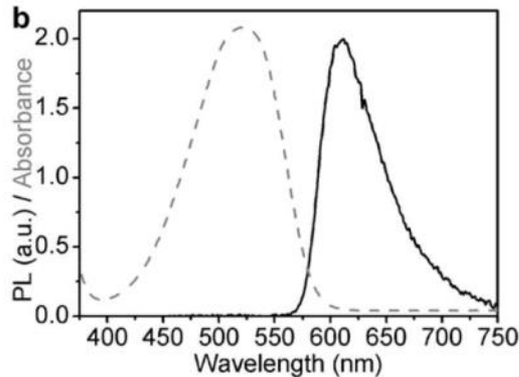




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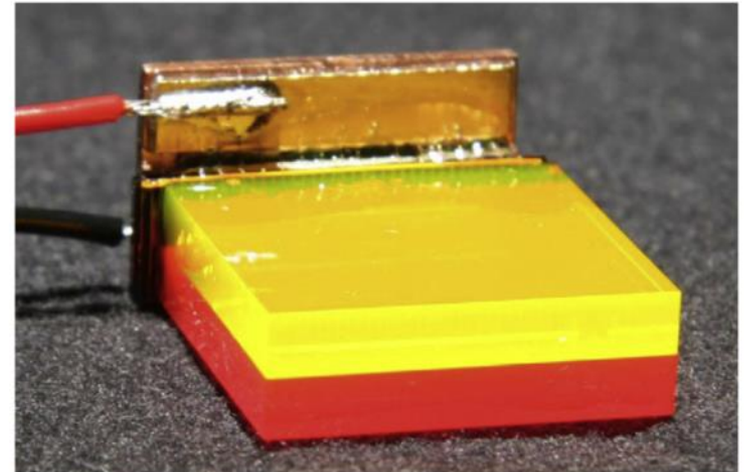
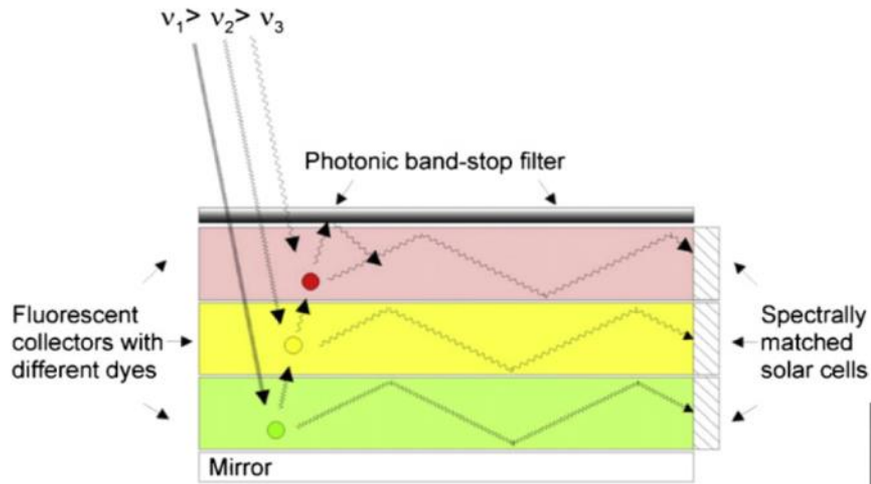
## Luminescent concentrator

- Old idea A.Goetzberger *et al*, Appl. Phys. 14, 123 (1977)
- Recently back to fashion M.Currie, Science 321, 226 (2008)
- (Potentially) low cost
- No tracking required
- Low efficiencies (<7%)
- Short lifetime (days)



# CPV – CONCENTRATION PV

## Luminescent concentrator



**Fig. 4.** A photograph of the described stack system before the remaining three solar cells were attached.

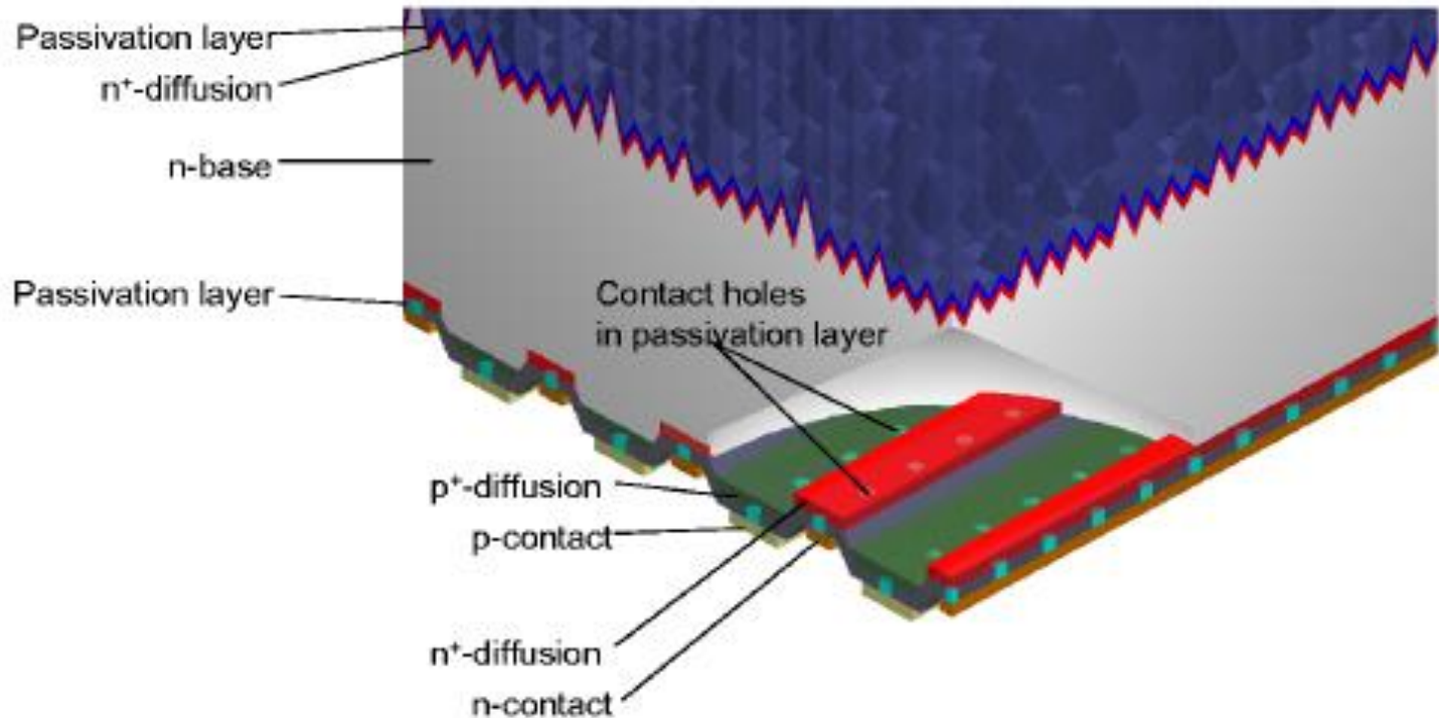
# CPV – CONCENTRATION PV

## High efficiency silicon solar cells

- High **quality** silicon: lifetime  $\gg$  thickness
- Strong **doping** below contacts
  - To reduce contact resistance
  - To reduce recombination
- High quality **surface** passivation, textured surface & antireflective film
- Back **contact** or emitter wrap through
  - Increased thickness to reduce series resistance
  - Reduced thickness to increase area

# CPV – CONCENTRATION PV

## High efficiency silicon solar cells



# CPV – CONCENTRATION PV

## High efficiency multijunction solar cells

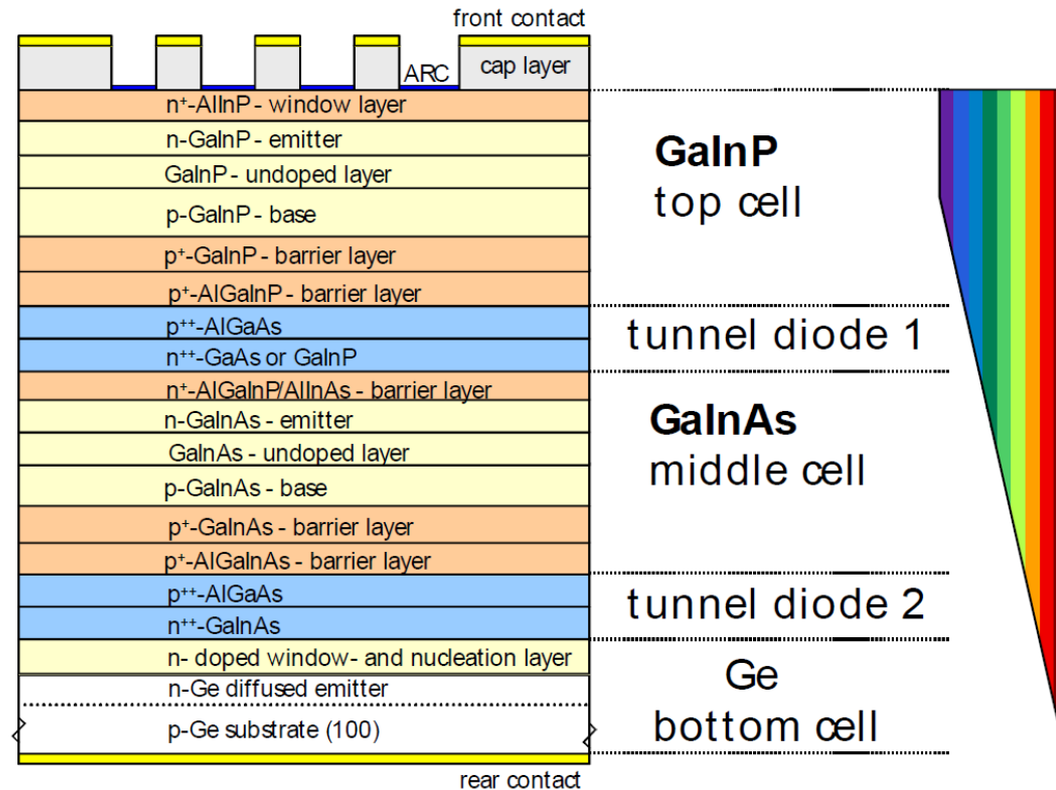
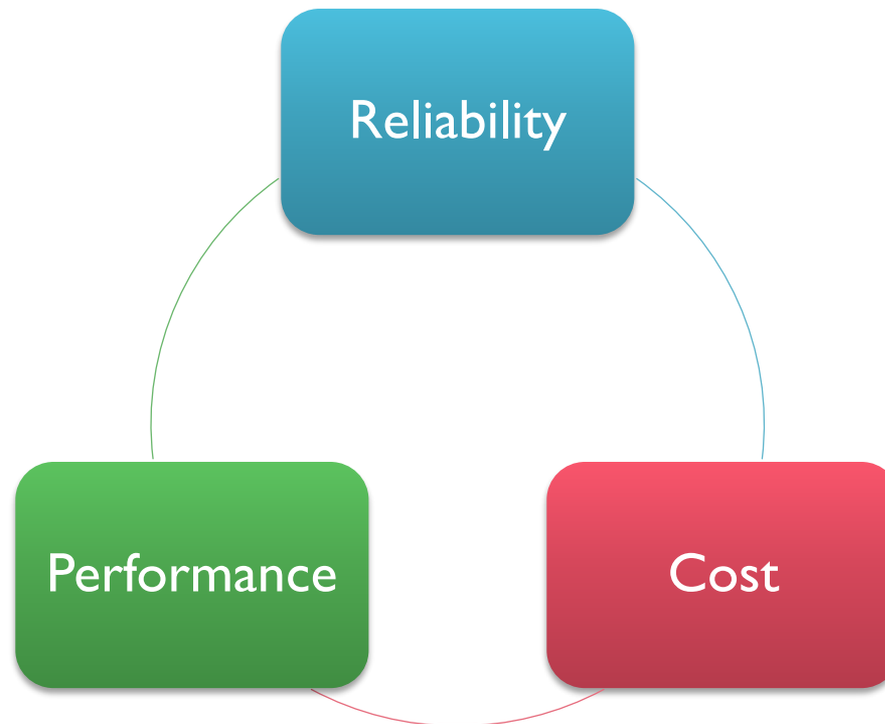


Figure 4-2: Schematic layer system of a GaInP/GaInAs/Ge triple solar cell on Ge substrate.

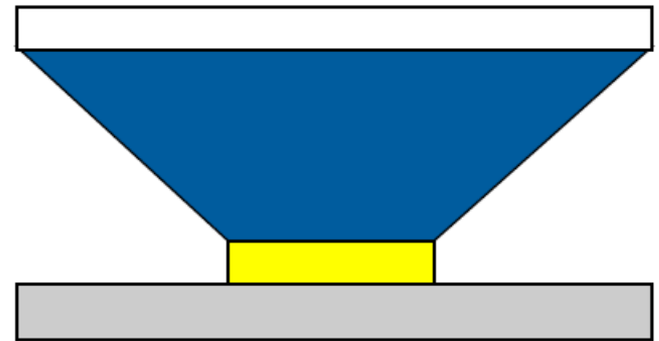
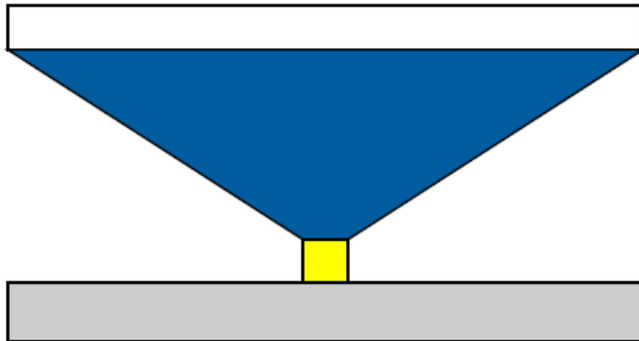
# CPV – CONCENTRATION PV

**So many options, what's the best CPV?**



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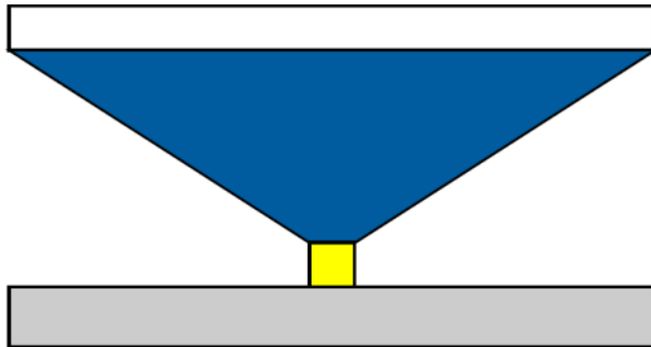


## **Choosing the 'right' concentration factor X**

- Cost of rigid structure
- Cost of solar cell
- Efficiency of solar cell
- Alignment issues (wind, thermal expansion, assembly tolerance)

# CPV – CONCENTRATION PV

**So many options, what's the best CPV?**



## **Large cells and optics**

- ✓ Reduced part count
- ✓ Rigid structure
- ✓ Can use active cooling
- ✓ Modulairy can be advantage

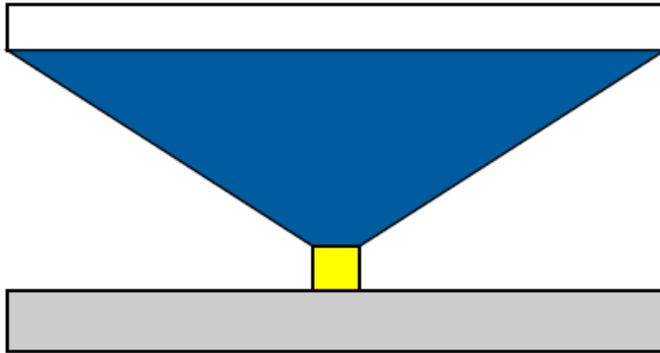


## **Small cells and optics**

- ✓ Reduced material cost
- ✓ Aesthetic appeal
- ✓ Heat is distributed
- ✓ Smaller current

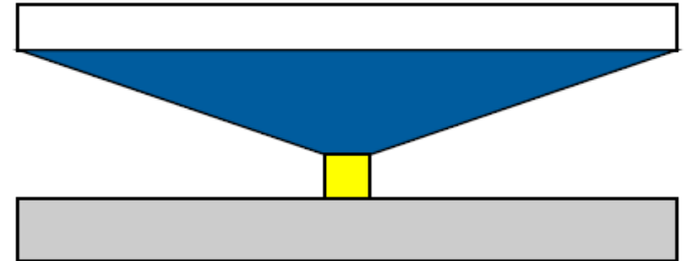
# CPV – CONCENTRATION PV

**So many options, what's the best CPV?**



**Higher f number**

- ✓ Easier assembly (higher tolerance to misalignments)



**Lower f number**

- ✓ Reduced thickness
- ✓ Innovative and more appealing design

# CPV – CONCENTRATION PV

**So many options, what's the best CPV?**

The jury is still out...

Time will tell which one is best, if any.