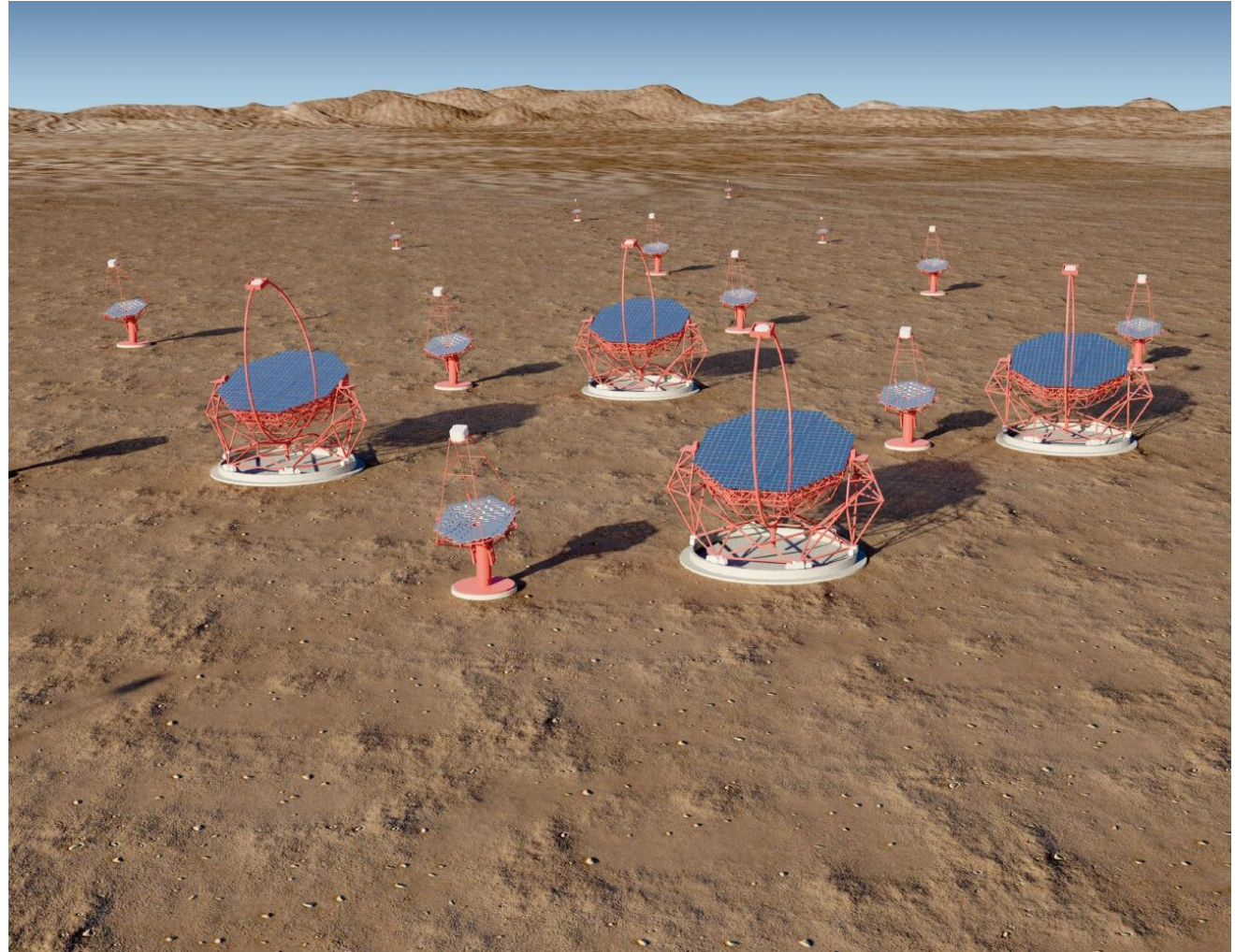


# The Cherenkov Telescope Array Project

- CTA goals
- Detecting Cherenkov light from air showers
- Performance of telescope arrays
- The CTA concept
  - ◆ Large telescopes
  - ◆ Medium telescopes
  - ◆ Small telescopes
- SC SST:
  - ◆ Camera
- CTA site
- Summary

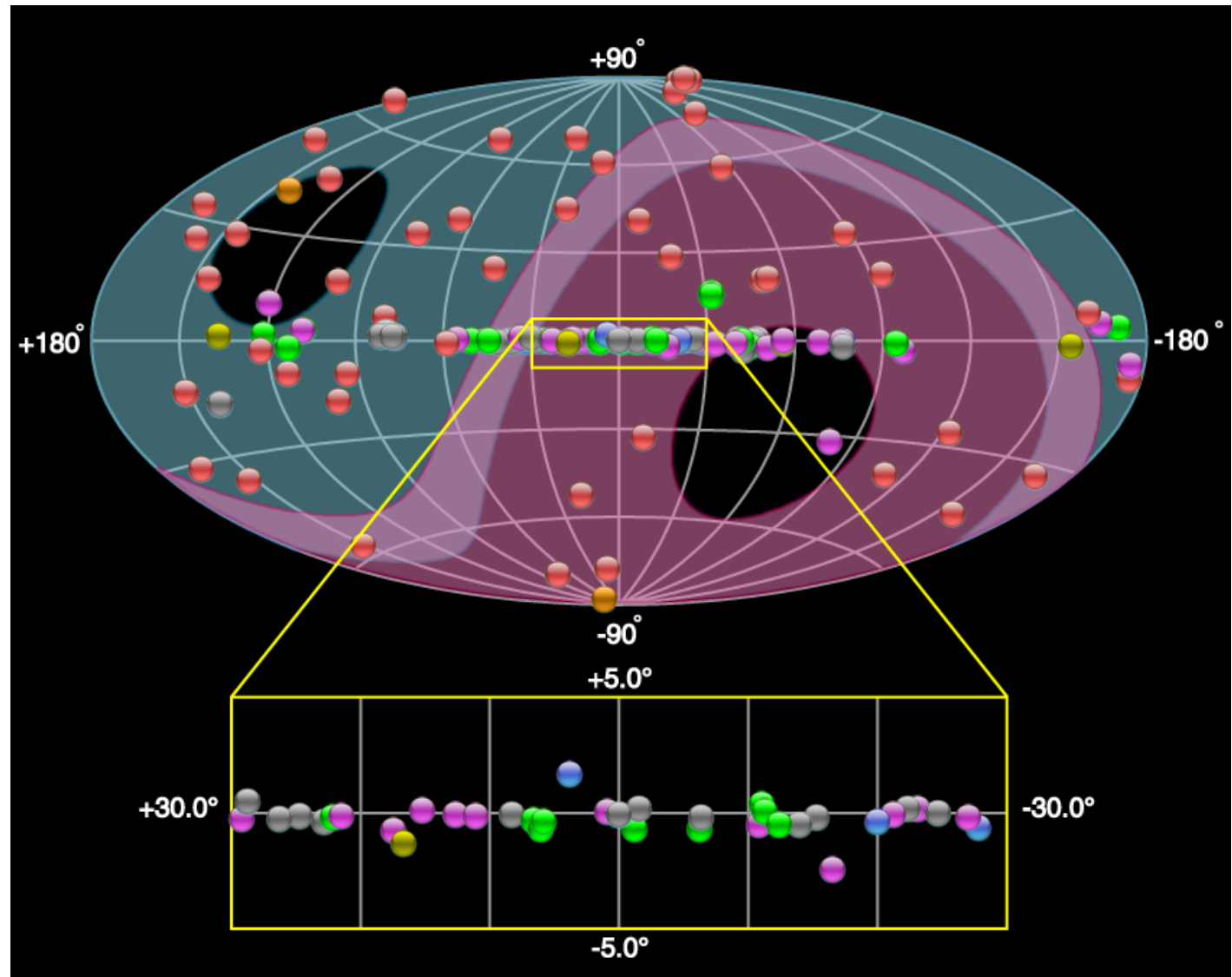


# CTA goals

## Source Types



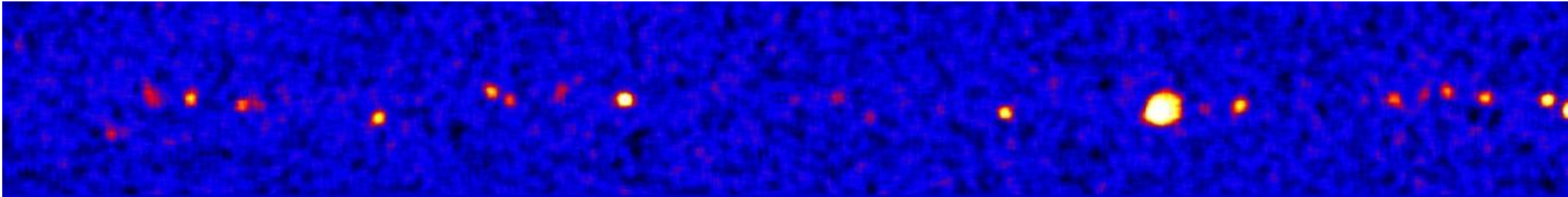
- 1<sup>st</sup> April 2012.
- 136  $\gamma$ -ray sources.
  - ◆ ~ 85 galactic.
  - ◆ ~ 50 extra-galactic.
  - ◆ ~ 110 found with IACTs.
- Further progress requires:
  - ◆ Improved sensitivity.
  - ◆ Better energy and...
  - ◆ ...angular resolution.



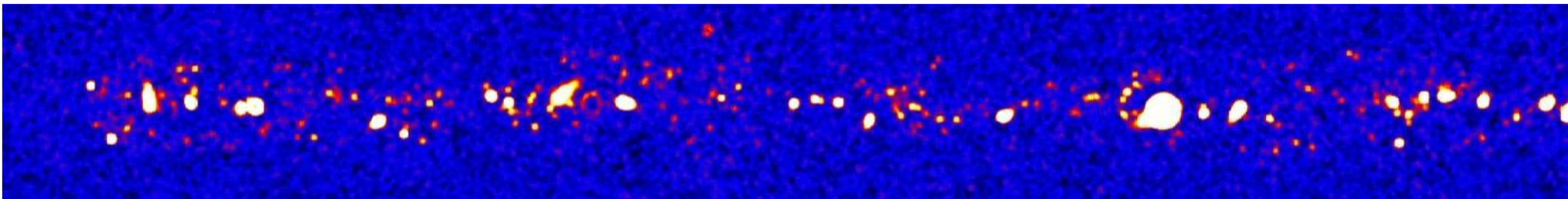
# CTA performance goals

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- Aim for factor of 10 improvement in sensitivity.
- Compare HESS ~ 500 hour image of galactic plane...



- ...with expectation with increased sensitivity, same exposure.

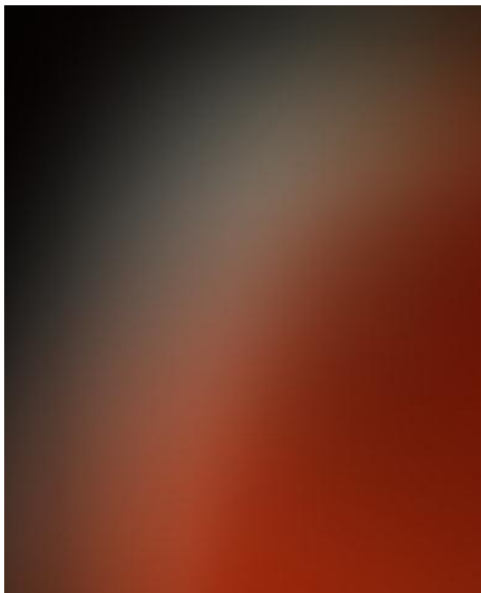


- Expect to observe around 1000 sources (galactic and extra-galactic).

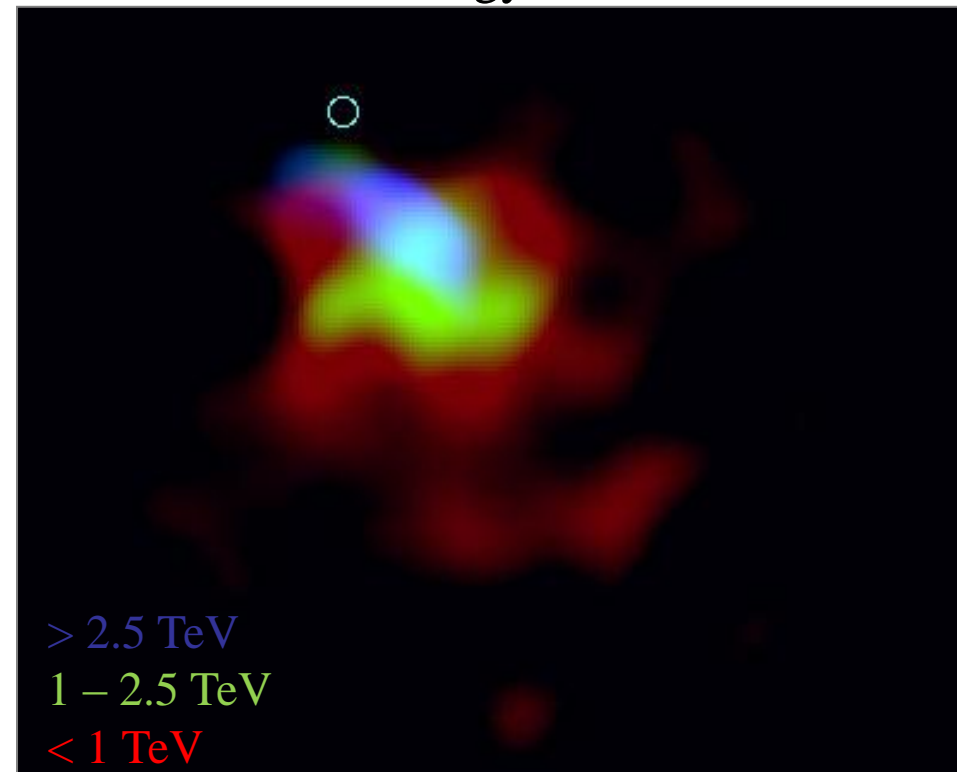
# CTA performance goals

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- Improve angular resolution by factor  $\sim 5$ .
- Substructure of SNR shock fronts can then be resolved:
- Better understand energy dependent morphology of pulsar wind nebulae.
- HESS J 1825-137, PWN size decreases with energy:



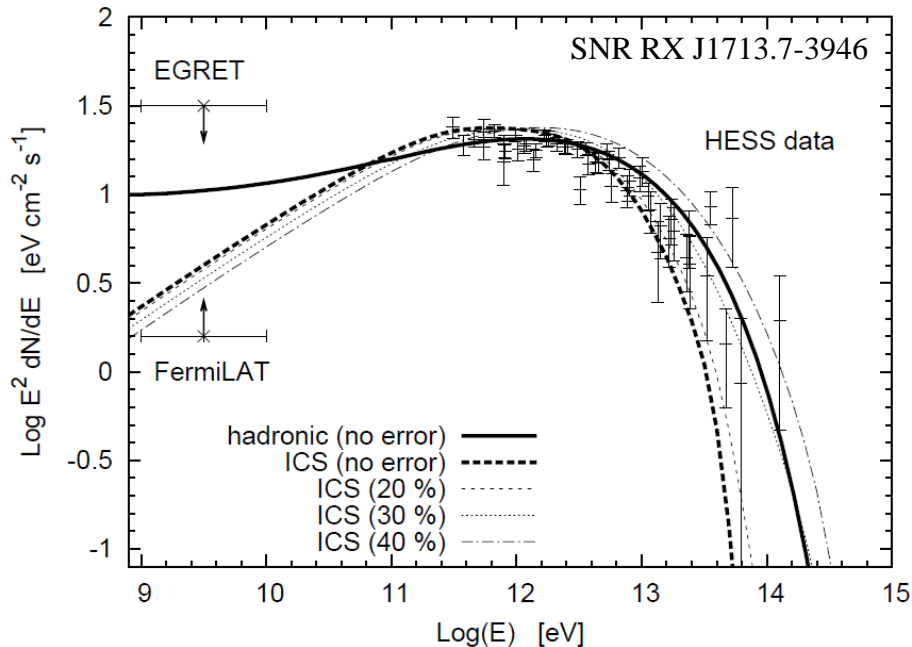
Resolution  $0.1^\circ$ .



$> 2.5$  TeV  
 $1 - 2.5$  TeV  
 $< 1$  TeV

# CTA performance goals

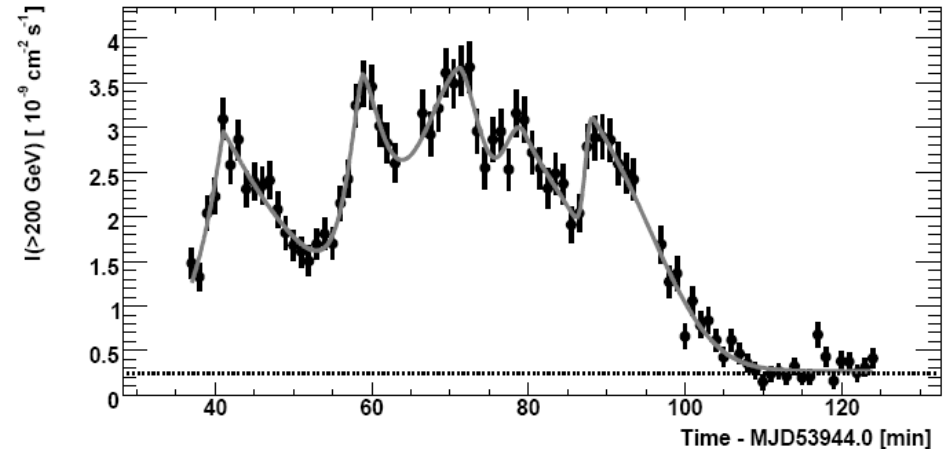
- Extend energy coverage to higher and lower energies:



- Understand processes in sources:  
hadronic showers or inverse  
Compton scattering?

- Increase detection rate, map activity  
on sub-minute timescales.

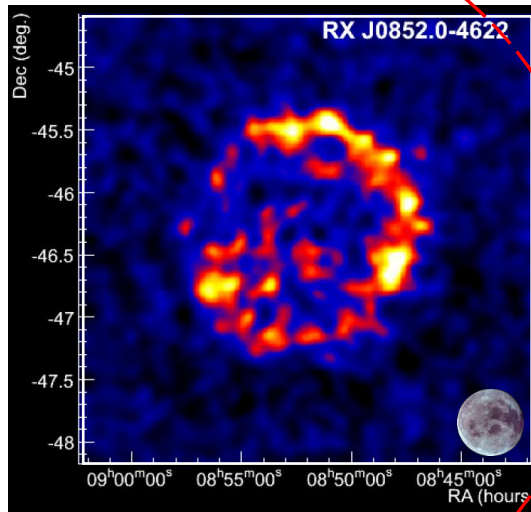
- E.g. blazar PKS 2155-304 (HESS):



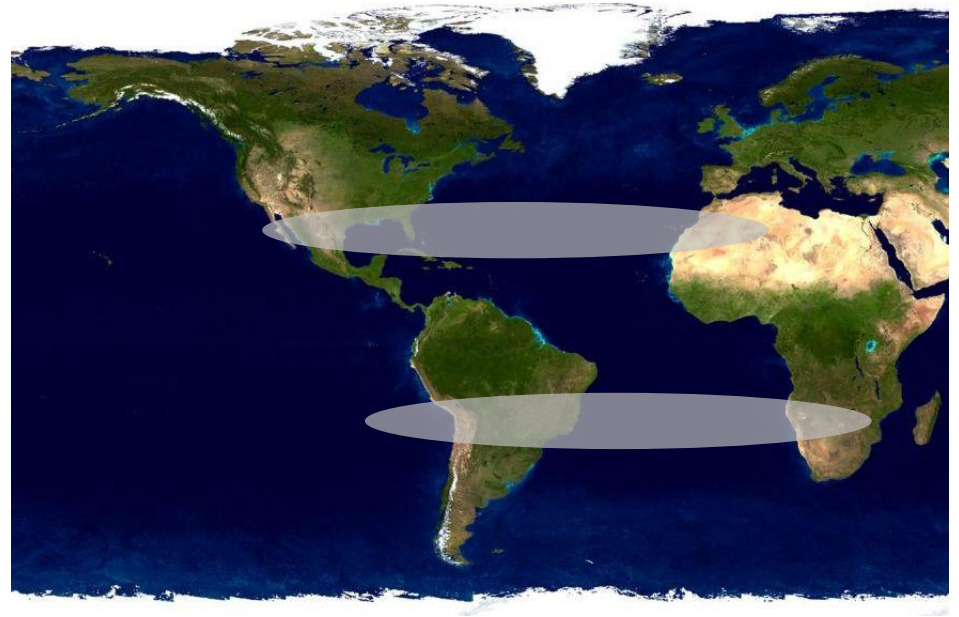
- Determine size of emission regions  
around active galactic nuclei.
- Study quantum gravity.
- Fast slewing, large FoV (fastest burst  
notification from Fermi  $\gamma$ -ray burst  
monitor precision  $\sim 10^\circ$ ).

# CTA performance goals

- Increase field of view w.r.t. current instruments by factor  $\sim 2$  to  $6\dots 8^\circ$ .

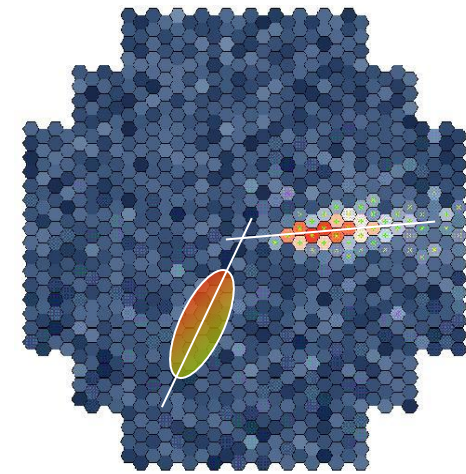


- Detect and map extended sources.
- Improve survey capability: galactic plane at  $\sim 0.001$  Crab in 250 hours, full sky at  $\sim 0.01$  Crab in 1 year.

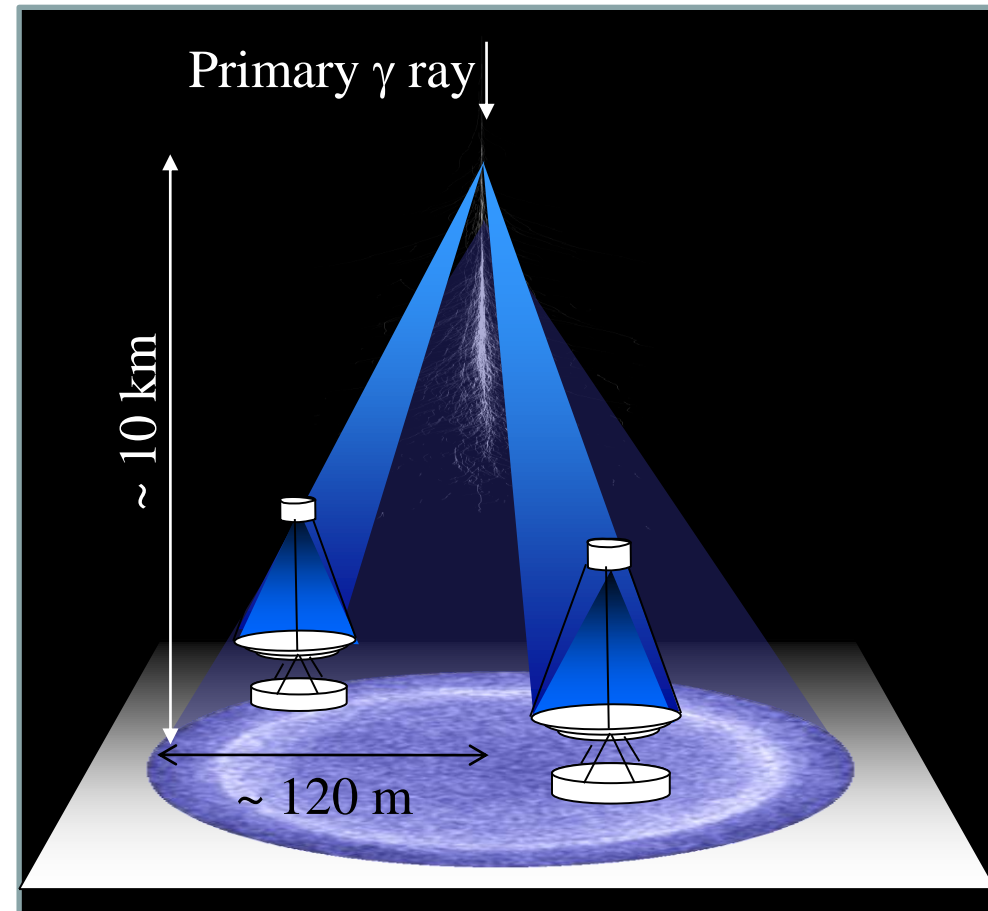


- Southern array:
  - ◆ Galactic and extragalactic sources.
  - ◆ 10 GeV...100 TeV.
  - ◆ Angular resolution  $0.02\dots 0.2^\circ$ .
- Northern array:
  - ◆ Mainly extragalactic sources.
  - ◆ 10 GeV...1 TeV.

# Detecting Cherenkov radiation from air showers



- VHE  $\gamma$  causes electromagnetic shower with max. at height  $\sim 10$  km.
- Cherenkov angle  $\sim 1^\circ$ : get light pool on ground with radius  $\sim 120$  m.
- Cherenkov emission, attenuation in air, QE of PM lead to:
  - ◆ About 1 p.e./m<sup>2</sup> in few ns for (frequent) 100 GeV  $\gamma$ -ray.
  - ◆ About  $10^3$  p.e./m<sup>2</sup> in few 10 to 100 ns for (infreq.) 10 TeV  $\gamma$ -ray.
- Limitations:
  - ◆  $E < 100$  GeV, NSB.
  - ◆  $E \sim 0.1 \dots 5$  TeV, CR BG ( $\gamma/h$  sep).
  - ◆  $E > 5$  TeV, rate.
- Need array of different telescopes.



# The Cherenkov Telescope Array concept

Low energy

Few 24 m telescopes

4...5° FoV

2000...3000 pixels

~ 0.1°

Medium energy

About twenty 12 m telescopes

6...8° FoV

2000 pixels

~ 0.18°

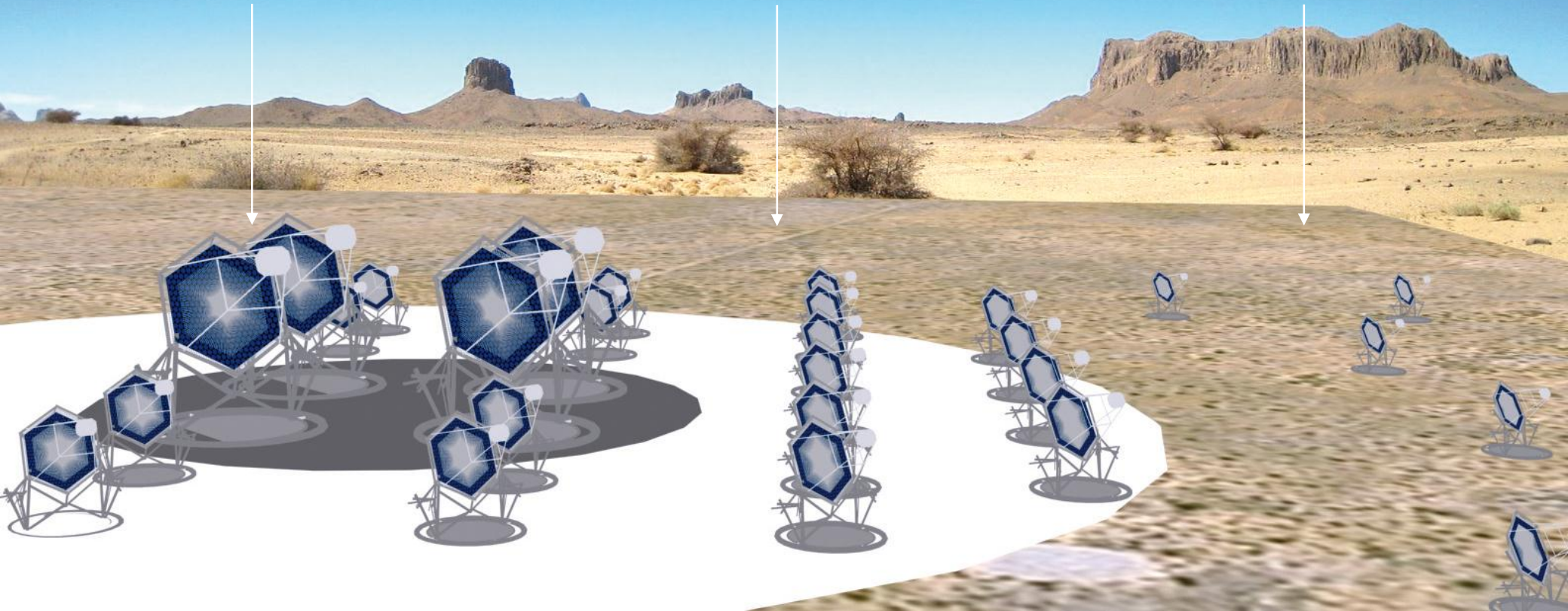
High energy

Fifty + 4...7 m telescopes

8...10° FoV

1000...2000 pixels

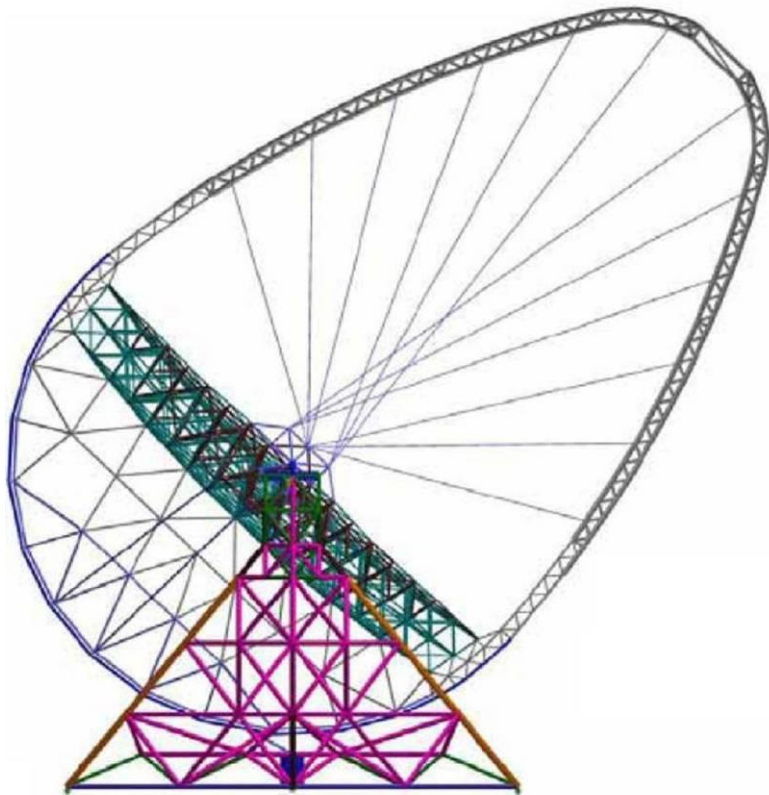
~ 0.2°...0.3°





# Large size telescope design

- Diameter 23 m, focal length 28 m.
- (Modified) Davies-Cotton optics.
- Support structure carbon fibre.



- Camera uses conventional (super-bialkali) photomultipliers.
- Similar to that for HESS II:

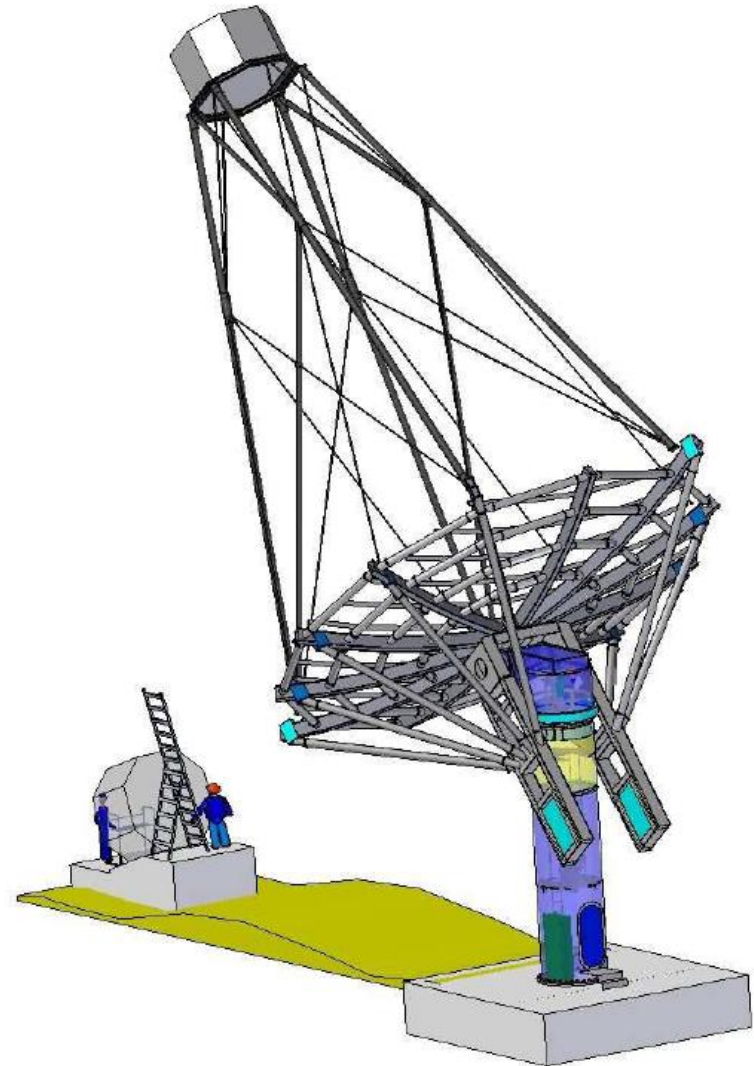
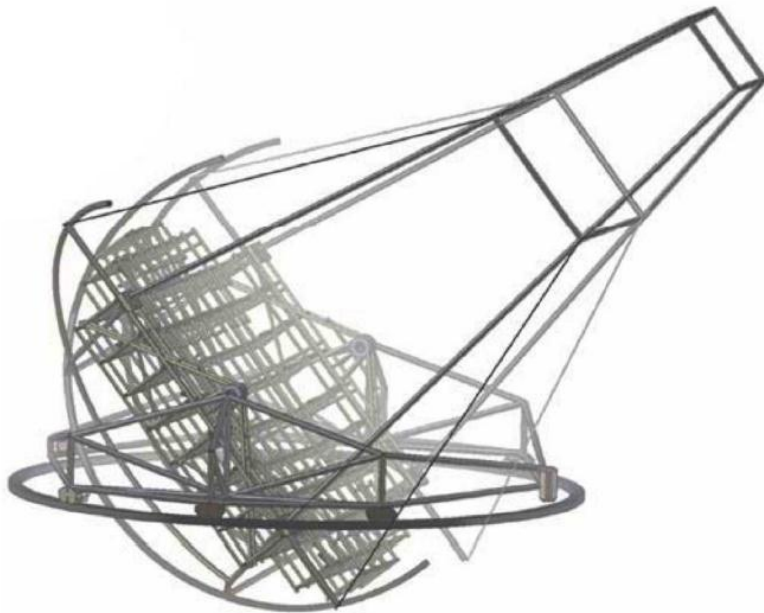


- Camera diameter  $\sim 2.5$  m, mass  $\sim 2$  t.

# Medium size telescope design – take one

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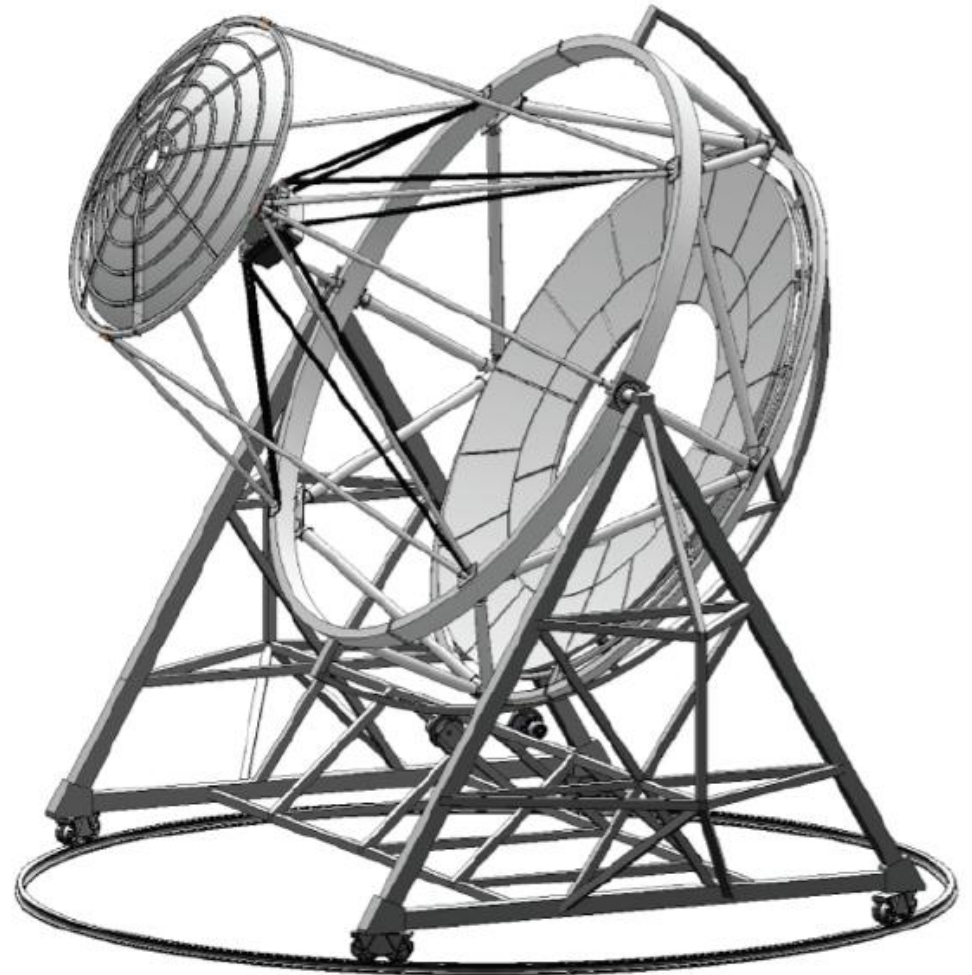
- Diameter 12 m, focal length 17 m.
- (Modified) Davies-Cotton optics.
- Camera support carbon fibre, dish steel/aluminium.
- Camera diameter ~ 2.2 m, mass ~ 2.5 t.



# Medium size telescope design – take two

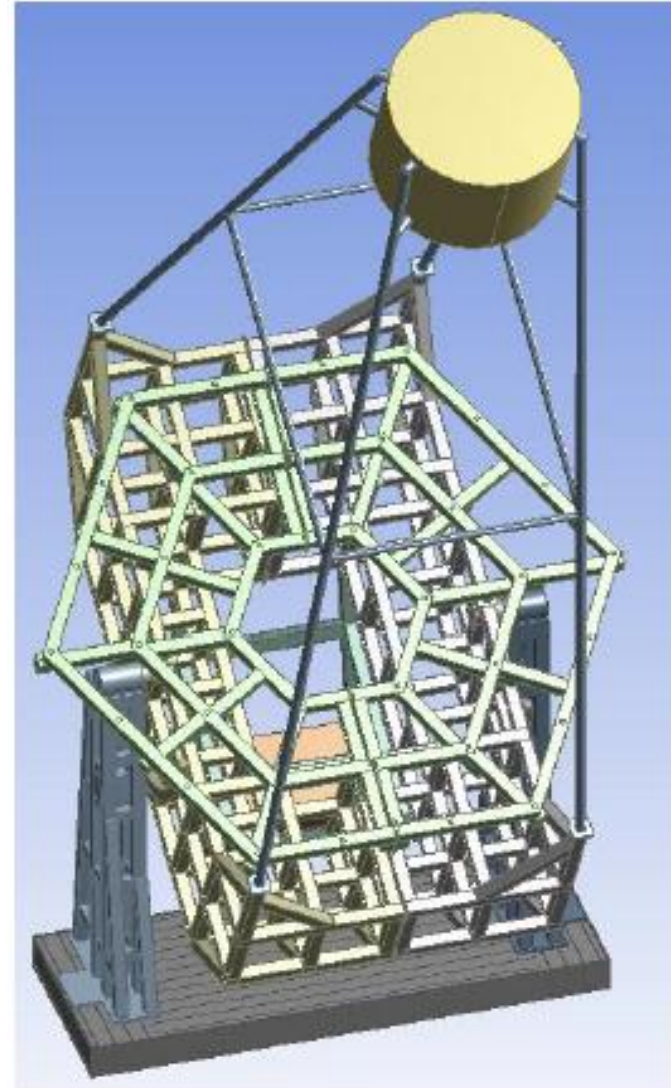
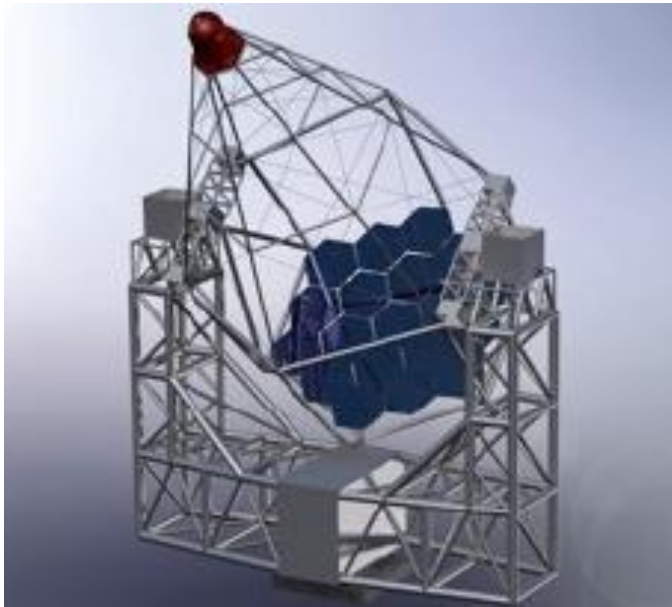
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- Dual mirror system allows better correction of aberrations at large field angles.
- Schwarzschild-Couder optics.
- Primary 11.5 m, secondary 6.6 m diameter.
- Effective focal length  $\sim 5$  m.
- Allows use of small pixels, e.g. multi-anode photomultipliers, silicon photomultipliers.
- Proposed  $\sim 15$  kpixel camera provides coverage to large field angles and  $\sim 0.06^\circ$  angular pixel size.



# Small size telescope design – take one

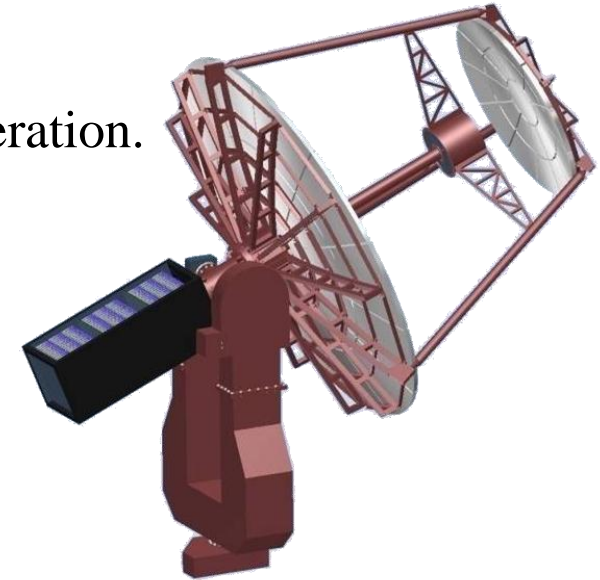
- Diameter ~7 m, focal length ~ 11 m.
- DC optics, support structure steel.
- Camera diameter ~ 2 m, mass ~ 2 t.
- Several designs investigated – common feature: camera cost dominates.



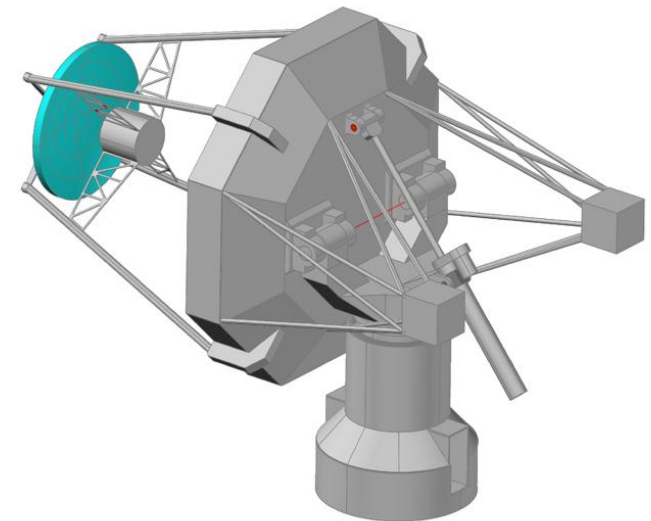
# Small size telescope – SC design

- Idea is to utilize MAPMs or SiPMs so can reduce camera costs.
- Commercially available devices give pixel sizes  $\sim 6 \times 6 \text{ mm}^2$ .
- In order to get angular pixel size of about  $0.2^\circ$  need focal length  $F \sim 2 \text{ m}$ .
- Maintain reasonable area,  $D \sim 4 \text{ m}$ , so trigger at  $\sim 1 \text{ TeV}$ .
- Implies  $F/D \sim 0.5$ , cannot use Davies-Cotton optics as aberrations at large field angles too big.
- Dual mirror (Schwarzschild-Couder) solution promising...
- ...but mirrors aspherical, small radius of curvature, focal plane curved.

- Two designs under consideration.
- UK/France.

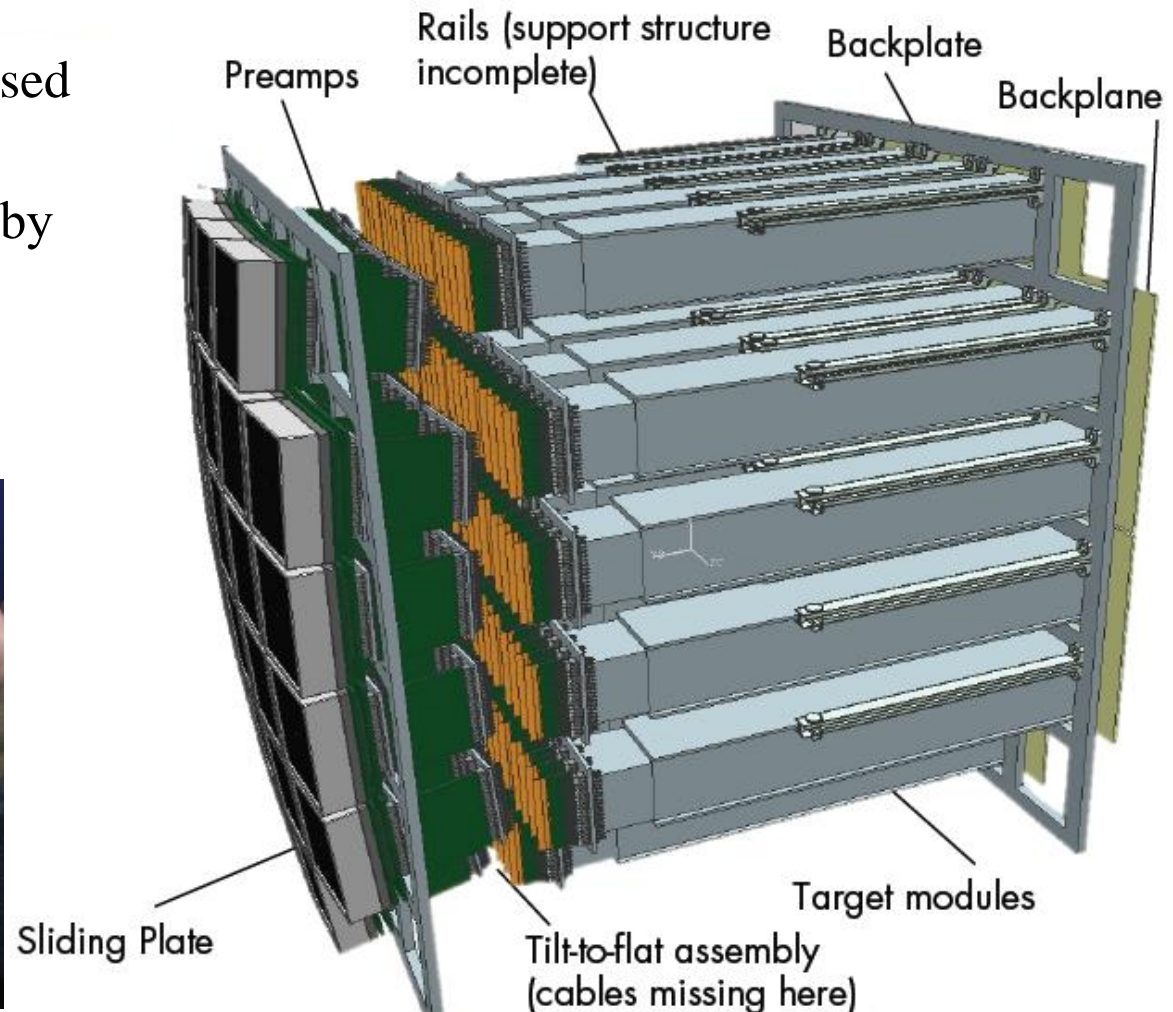
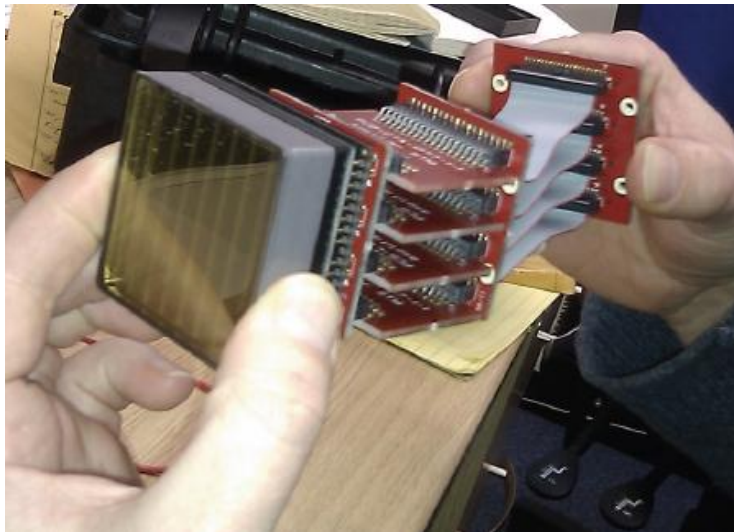


- Italy.



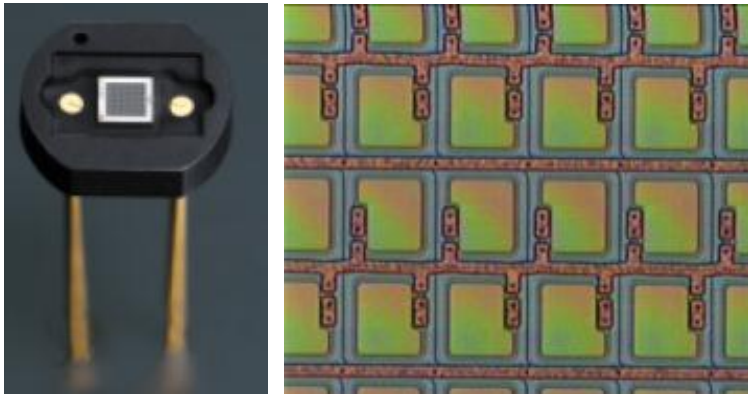
# Camera for the SC SST

- Durham, Leeds, Leicester and Liverpool designing MAPM-based camera.
- “Target” electronics developed by Japanese/US collaborators and provided by SLAC.
- Sensor Hamamatsu H10966:

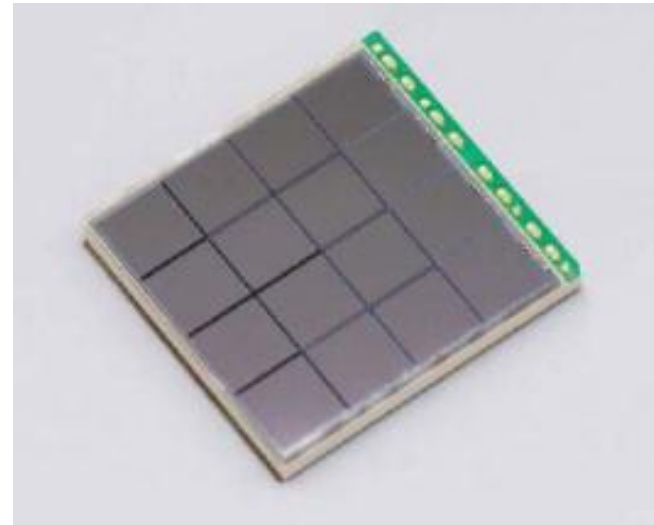


# Alternative sensors – Si PMs

- Silicon photomultipliers, reverse biased p-n junction.
- Photon liberates initial e-h pair.
- High bias voltage leads to “shower” of electrons and holes and significant current pulse.
- “Quench” by restricting bias voltage.
- Each pixel many cells:



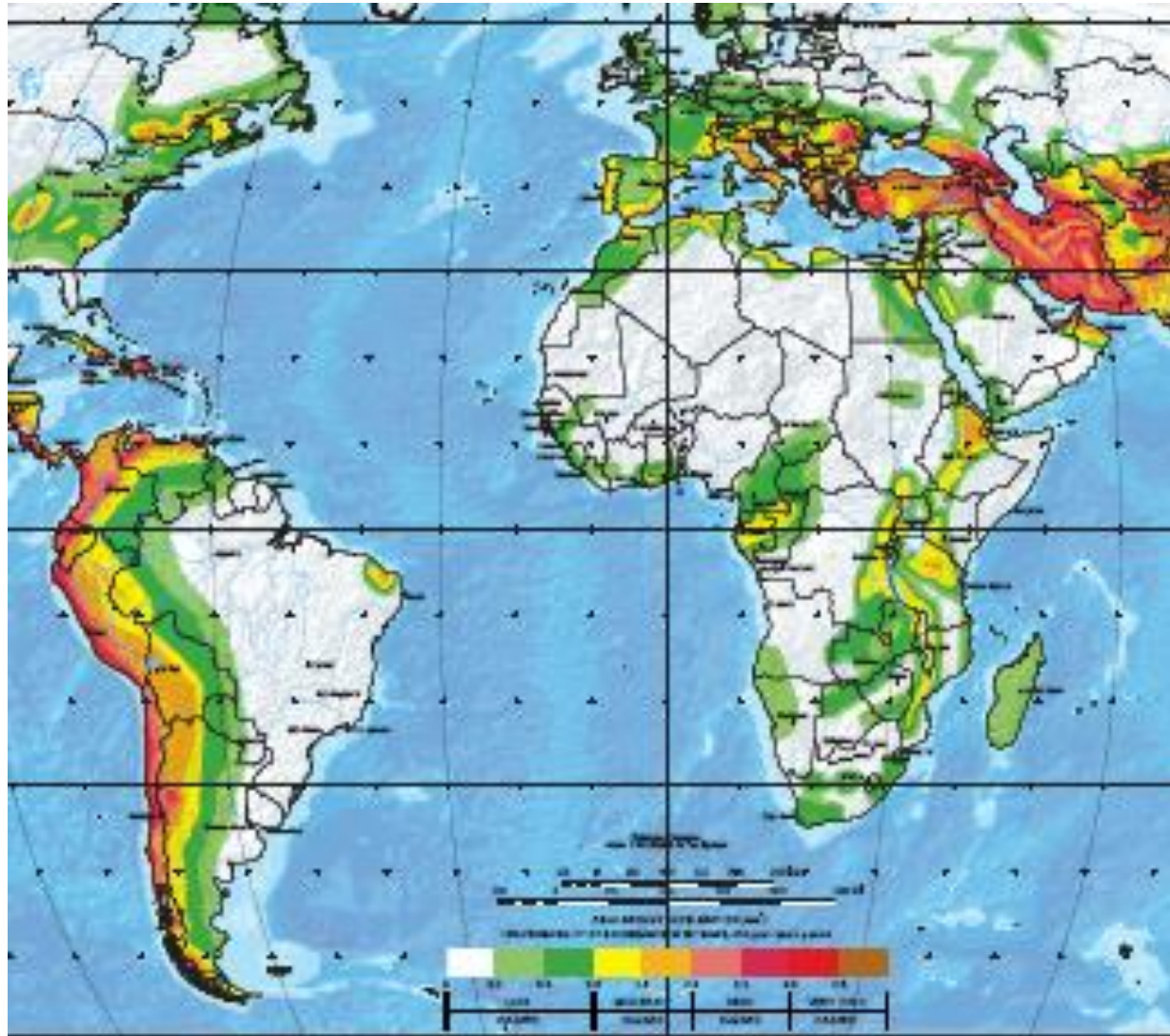
- Recently available are arrays of Hamamatsu Si PMs,  $4 \times 4$  pixels, each of size  $3 \times 3 \text{ mm}^2$ :



- Design camera so can exchange MAPM sensor plane and pre-amp for Si PMs with matched pre-amp.

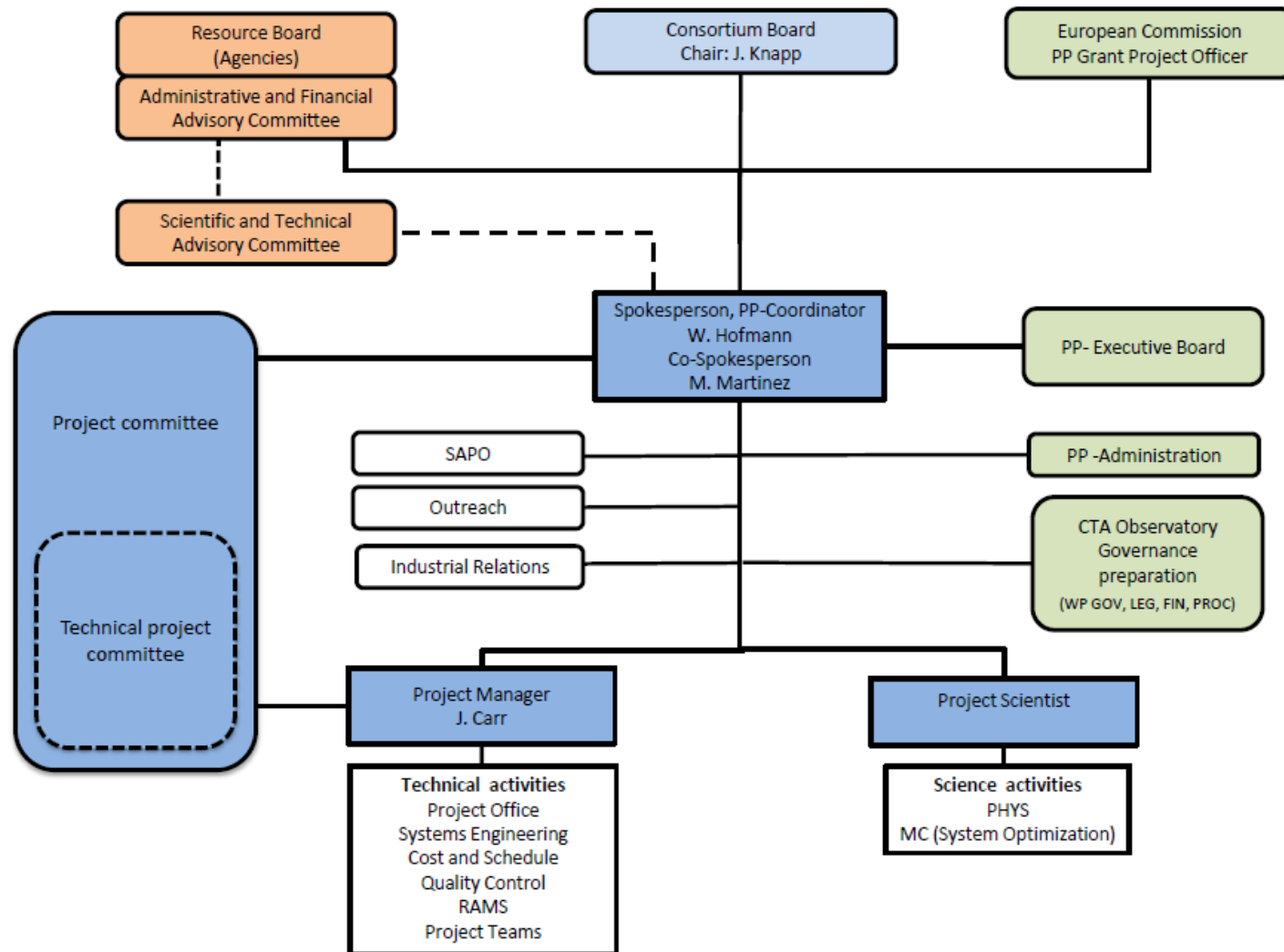
# CTA site choice

- Sites under consideration in Argentina, Chile and Namibia.
- Considerations include altitude, cloud cover, seismic loads (see right)...
- Max Likely Earthquake horizontal accelerations:
  - ◆ Namibia, 0.08 g.
  - ◆ Argentina, 0.34 g.
  - ◆ Chile, ~ 0.4 g.
- Vertical accelerations approx.  $\frac{2}{3}$  of above.
- Effects depend on local conditions, e.g. soil type.

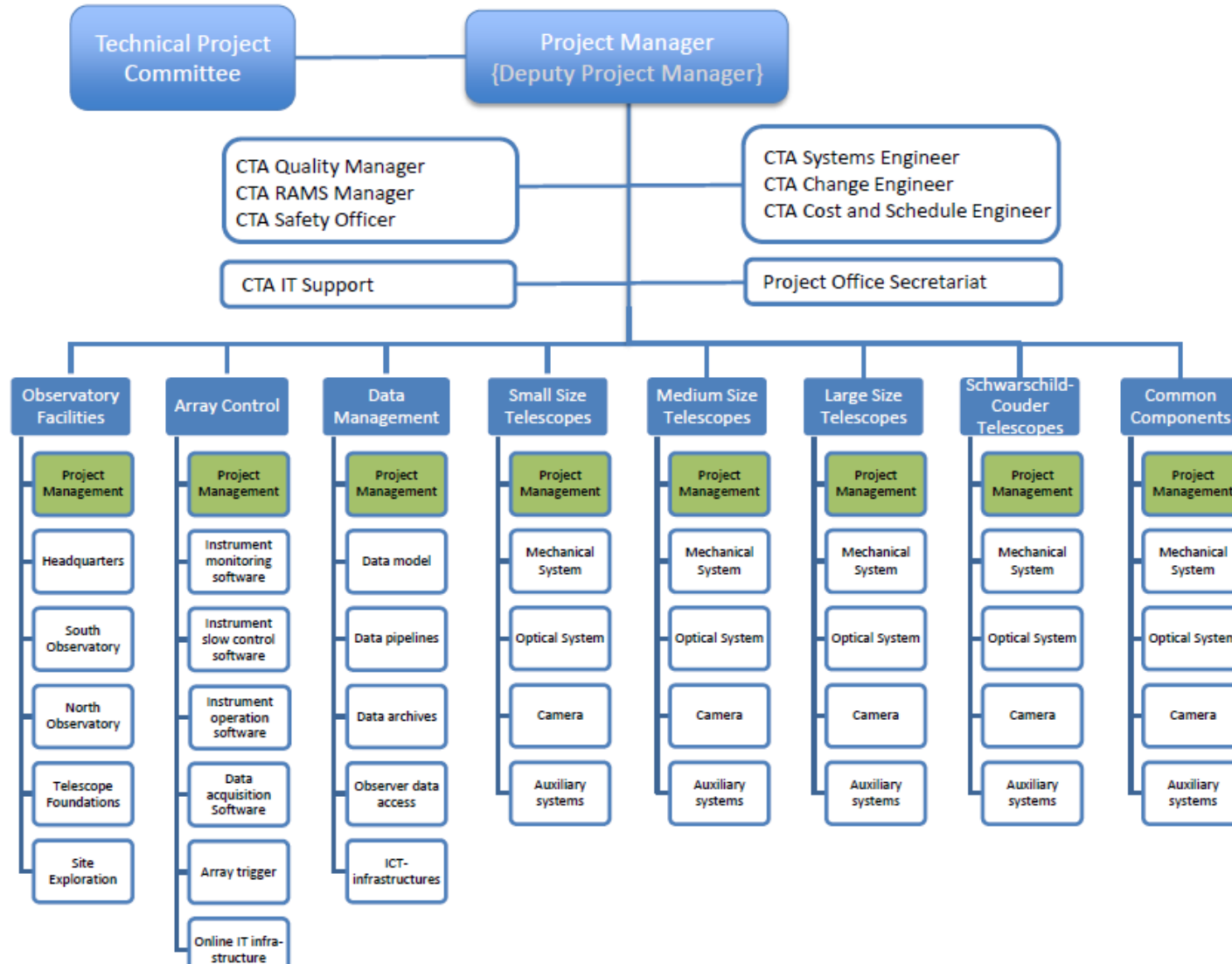




# CTA organisation take one



# CTA organisation take two



# Some recent progress

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## ■ Telescopes etc.

- ◆ LST,  $F = 28$  m, parabolic dish.
- ◆ MST, prototype construction in Zeuthen proceeding.
- ◆ ESO site in Chile under consideration.
- ◆ 4m DC SST project initiated, Teresa Montaruli leading.

## ■ Organisation:

- ◆ Appointment of Jim Hinton as Project Scientist.
- ◆ Employment of Victor Diez Blanco and introduction of monitoring of costs and schedules.
- ◆ Intelligent requirements documents framework created.
- ◆ SST management re-organised.

# Summary

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- Next steps in  $\gamma$ -ray astronomy/astrophysics need new instruments – CTA.
- CTA could be built now, using existing technologies, but there are areas where better performance per pound can be achieved.
- UK groups are leading much of this innovative effort.
- Aim to have CTA operational by end of the decade...
- ...and UK scientists in a position to profit fully from the data it will deliver.

