

Electro-magnetic transient surveys: A key to progress in High Energy ν astronomy

Eli Waxman
Weizmann Institute of Science

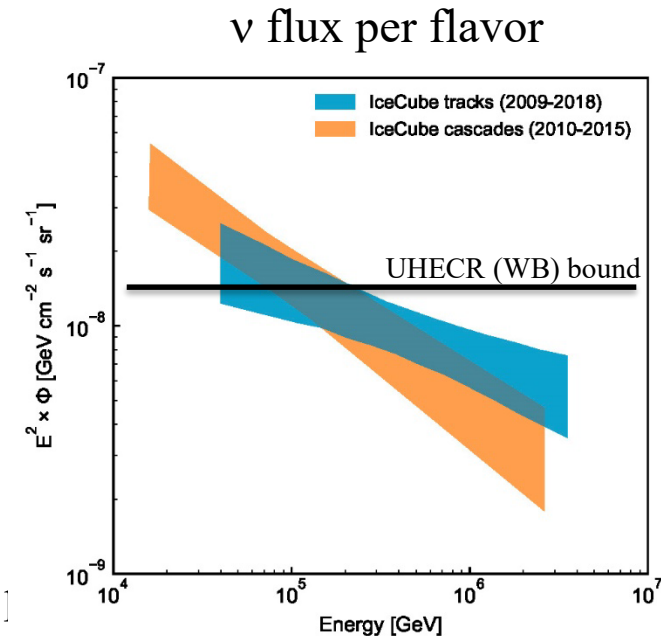
IceCube's extra-Galactic ν 's: What we have learned

$\sim 50 \text{ TeV} - \sim 3 \text{ PeV}$

- The energy production rate density in the local universe in $\sim 100 \text{ TeV}$ ν 's and in $>10^{10} \text{ GeV}$ CRs is similar: $\sim 10^{44} \text{ erg/Mpc}^3 \text{ yr}$ ($\Phi \approx \Phi_{\text{WB}}$):
Suggests that
 - ν 's and HE CRs produced by the same sources;
 - HE CR sources reside in “calorimetric” environments, most likely star-forming galaxies, where $1(E/Z) \text{ PeV}$ CRs lose all their energy to pion]
- No “point sources” (multiple event sources) identified.
Flux dominated by many weak sources: $n_s > 10^{-7} / \text{Mpc}^3$, $L_\nu < 10^{42.5} \text{ erg/s}$.

$\sim 20 \text{ TeV}$

- $\Phi \approx 2\Phi_{\text{WB}}$ and is in tension with the 100 GeV γ background.
Suggests the existence of “hidden sources”, from which only (mainly) ν 's escape.



The key goals of HE ν astronomy

- Identify the sources of (very) HE cosmic-rays,
- Provide unique constraints on models of HE astrophysical sources,
- Possibly: Study ν /fundamental physics.

The detection of high energy (HE) extra-Galactic neutrinos by IceCube demonstrates the potential for achieving these goals.

Fulfilling the potential relies on the electromagnetic identification of the neutrino sources.

Extra-Galactic ν 's: What we are missing

10 TeV – 10 PeV

- The sources have not been identified.
 - Indication ($<3\sigma$) for an association with one blazar, and one SFR/AGN galaxy.
[Blazar association, Buson et al. 22- caveats & inconsistencies remaining.]
 - Blazars may contribute to, but cannot dominate, the flux.
- The spectrum measurement is crude.
 - A single power-law or multiple “breaks”?
- The flavor ratio measurement is crude.
 - Consistent with 1:1:1.

$10^8 - 10^{10}$ GeV

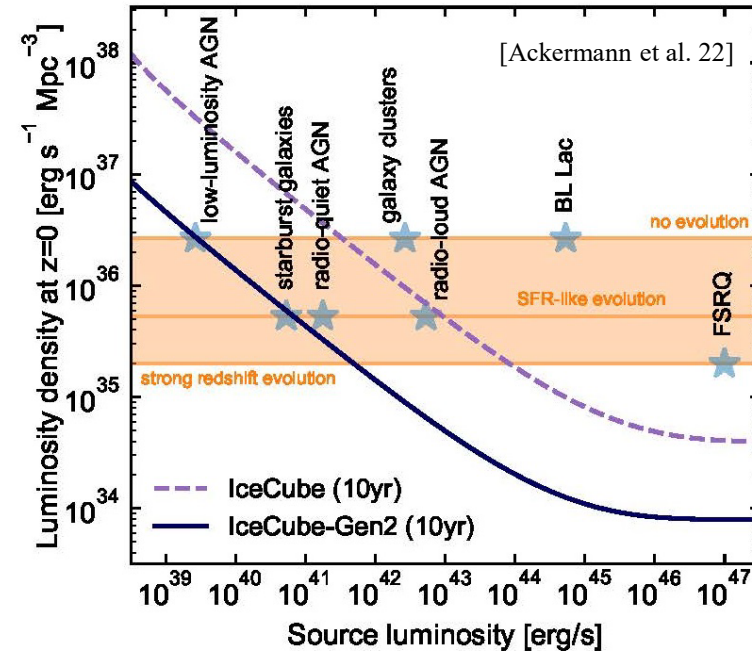
- A flux measurement (10^{-9} GeV/cm²s sr) will constrain the UHE CR composition.

Identifying the sources: An order of magnitude increase in the detected ν number is required

- Measured flux implies a ($z=0$) luminosity density
 $n_s L_\nu \approx 10^{43.5} \text{ erg/Mpc}^3 \text{ yr} = 10^{36} \text{ erg/Mpc}^3 \text{ s}$.
- $$N(\text{multiple tracks}) = 1 \left(\frac{\zeta}{3} \right)^{-\frac{3}{2}} \left(\frac{n_s}{10^{-7} \text{ Mpc}^{-3}} \right)^{-\frac{1}{2}} \left(\frac{A}{1 \text{ km}^2} \right)^{\frac{3}{2}}$$

$$\Rightarrow n_s > \frac{10^{-7}}{\text{Mpc}^3} \left(\frac{A}{1 \text{ km}^2} \right)^3, \quad L_\nu < 10^{42.5} \text{ erg/s},$$

$$N(\text{all sky}) > 10^6.$$
- Rare bright sources (eg “blazars”)- Ruled out as the dominant sources.



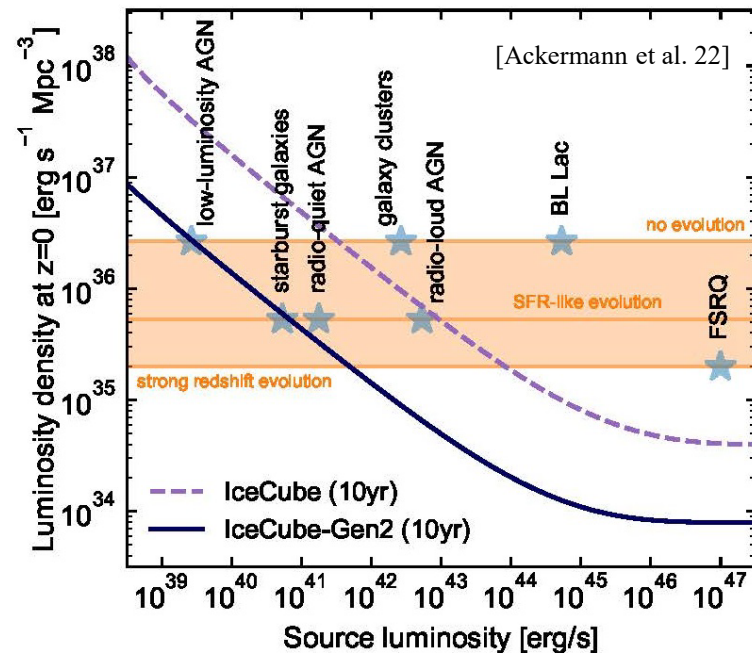
An order of mag increase in sensitivity is required to detect multiple events from nearby sources with $n_s \sim 10^{-5}/\text{Mpc}^3$ (eg starbursts).

Identifying the sources: An order of magnitude increase in the detected ν number is required

- Measured flux implies a ($z=0$) luminosity density
 $n_s L_\nu \approx 10^{43.5} \text{ erg/Mpc}^3 \text{ yr} = 10^{36} \text{ erg/Mpc}^3 \text{ s}$.
- $$N(\text{multiple tracks}) = 1 \left(\frac{\zeta}{3} \right)^{-\frac{3}{2}} \left(\frac{n_s}{10^{-7} \text{ Mpc}^{-3}} \right)^{-\frac{1}{2}} \left(\frac{A}{1 \text{ km}^2} \right)^{\frac{3}{2}}$$

$$\Rightarrow n_s > \frac{10^{-7}}{\text{Mpc}^3} \left(\frac{A}{1 \text{ km}^2} \right)^3, \quad L_\nu < 10^{42.5} \text{ erg/s},$$

$$N(\text{all sky}) > 10^6.$$
- Rare bright sources (eg “blazars”)- Ruled out as the dominant sources.

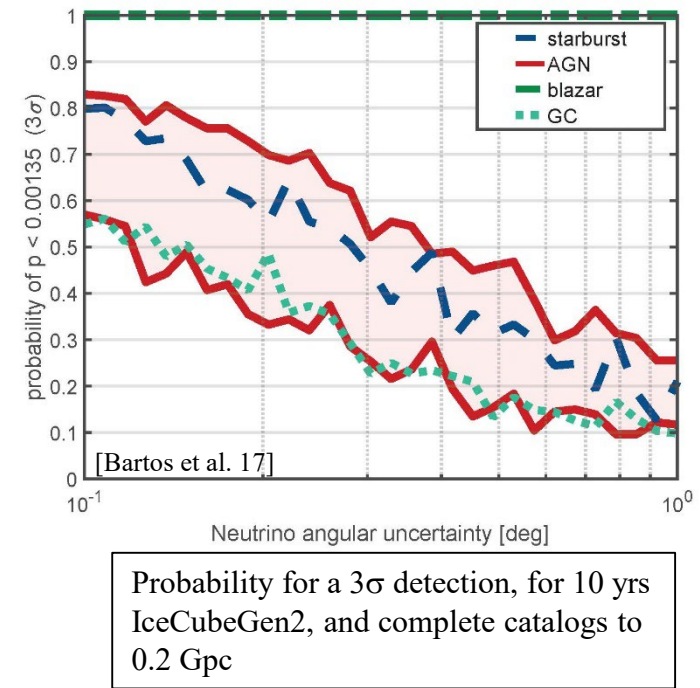


An order of mag increase in sensitivity is required to detect multiple events from nearby sources with $n_s \sim 10^{-5} / \text{Mpc}^3$ (eg starbursts).

Can we make progress towards source identification before this is achieved (in ~ 2040)?

Source identification by angular correlation with EM source catalogs: Unlikely.

- ν track direction uncertainty ~ 1 deg,
50% of ν 's produced beyond $z \approx 1$, $d_L \approx 5$ Gpc,
 $\gg 1$ sources/deg².
- Can we look only at nearby sources, with lower angular sky density?
 - $\approx 5\%$ of ν 's produced by sources at $d < 0.5$ Gpc
→ Only a handful of track events from $d < 0.5$ Gpc sources.
 - Catalogs are highly incomplete already at 0.2 Gpc.



Can the sources be identified by temporal correlation with X/γ-ray flares?

- Coincident transient ν/EM detection increases the significance of an angular association, for transient duration $\Delta t \ll T \sim 1\text{yr}$. ($\Delta t \sim \text{months}$ - minor improvement.)

- The absence of neutrino point sources:

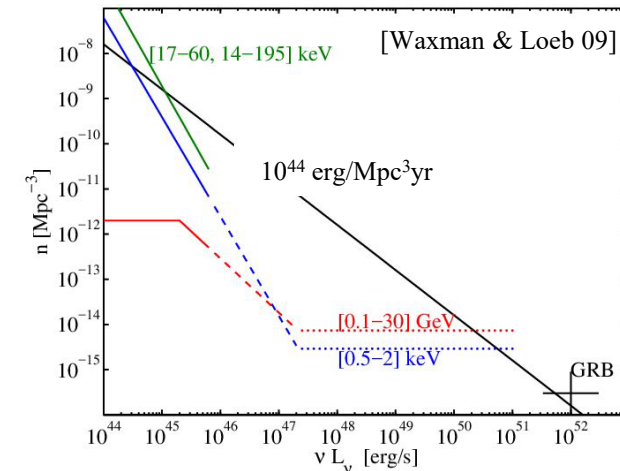
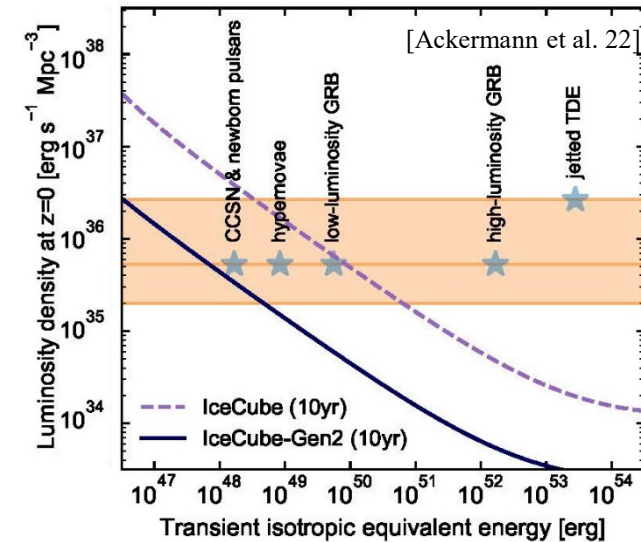
$$\dot{n}_s = \frac{n_s}{T} > \frac{10^{-7}}{\text{Mpc}^3\text{yr}}, \quad E_\nu = L_\nu T < 10^{50}\text{erg}.$$

The number of active X/γ-ray flares:

$$L_\gamma < 10^{45}\text{erg/s} \quad (\text{assuming } L_\nu \leq L_\gamma).$$

The required sensitivity:

$$f_\gamma < \frac{10^{44}\text{erg/s}}{4\pi(1\text{Gpc})^2} = 10^{-12}\text{erg/cm}^2\text{s}.$$



The number density of active X/γ-ray flares

Can the sources be identified by temporal correlation with X/γ-ray flares?

- Coincident transient ν/EM detection increases the significance of an angular association, for transient duration $\Delta t \ll T \sim 1\text{yr}$. ($\Delta t \sim \text{months}$ - minor improvement.)

- The absence of neutrino point sources:

$$\dot{n}_S = \frac{n_S}{T} > \frac{10^{-7}}{\text{Mpc}^3\text{yr}}, \quad E_\nu = L_\nu T < 10^{50}\text{erg}.$$

The number of active X/γ-ray flares:

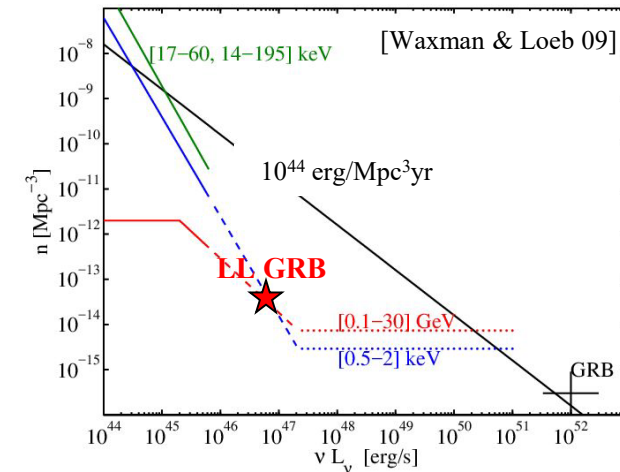
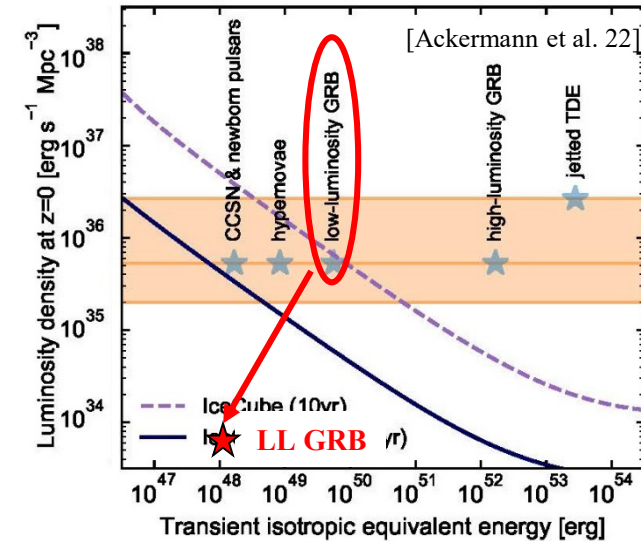
$$L_\gamma < 10^{45}\text{erg/s} \quad (\text{assuming } L_\nu \leq L_\gamma).$$

The required sensitivity:

$$f_\gamma < \frac{10^{44}\text{erg/s}}{4\pi(1\text{Gpc})^2} = 10^{-12}\text{erg/cm}^2\text{s}.$$

For LL GRBs to produce the observed ν flux, they need to produced 100 times more energy in ν's than in γ's.

This is not supported by any observation.



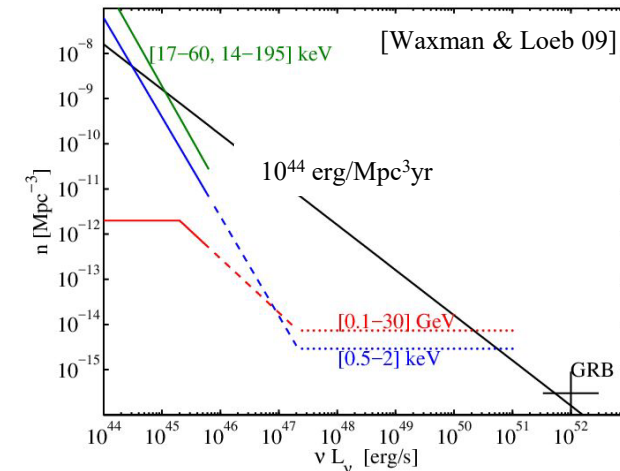
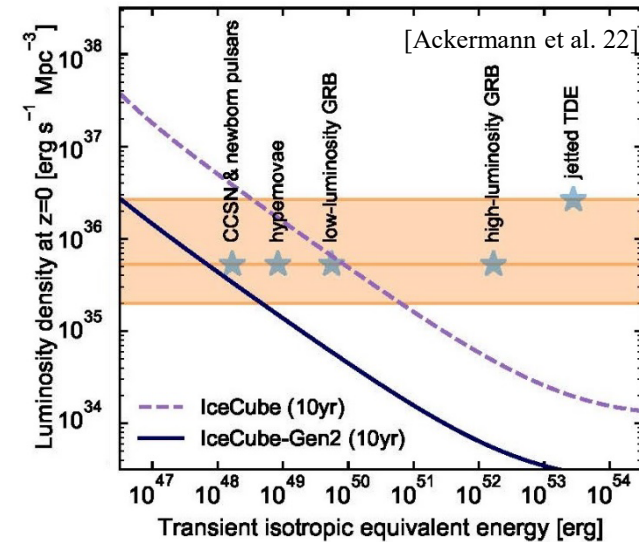
The number density of active X/γ-ray flares

Can the sources be identified by temporal correlation with X/γ-ray flares?

- The required sensitivity:

$$f_{\gamma} < \frac{10^{44} \text{ erg/s}}{4\pi(1\text{Gpc})^2} = 10^{-12} \text{ erg/cm}^2\text{s}.$$

- $\Delta t < 1 \text{ min}$ – Requires very wide FOV EM detectors for simultaneous observations.
 - BAT/GBM $\sim 1\text{MeV}$ sensitivity $\sim 10^{-8.5} \text{ erg/cm}^2\text{s}$, corresponding to 10^{48}erg/s at 1 Gpc.
 \rightarrow Far from required sensitivity.
 - Fermi LAT $\sim 1\text{GeV}$ sensitivity $\sim 10^{-12} \text{ erg/cm}^2\text{s}$ for 1yr integration.
 LHAASO sub TeV ($\tau_{\gamma\gamma}=1$ for 0.3 TeV @ 1Gpc) sensitivity $\sim 10^{-11} \text{ erg/cm}^2\text{s}$ for 1yr integration.
 \rightarrow Far from required sensitivity.



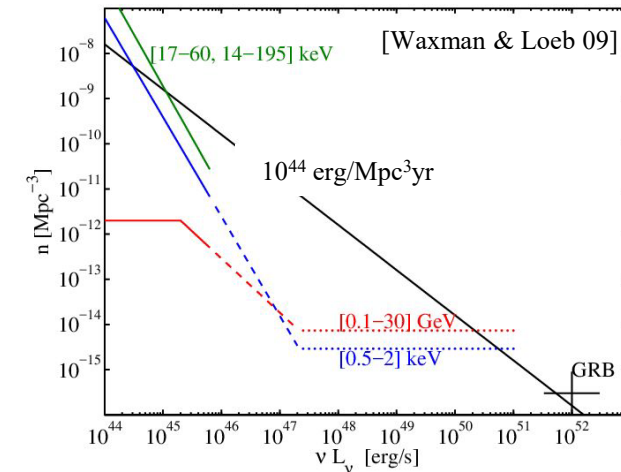
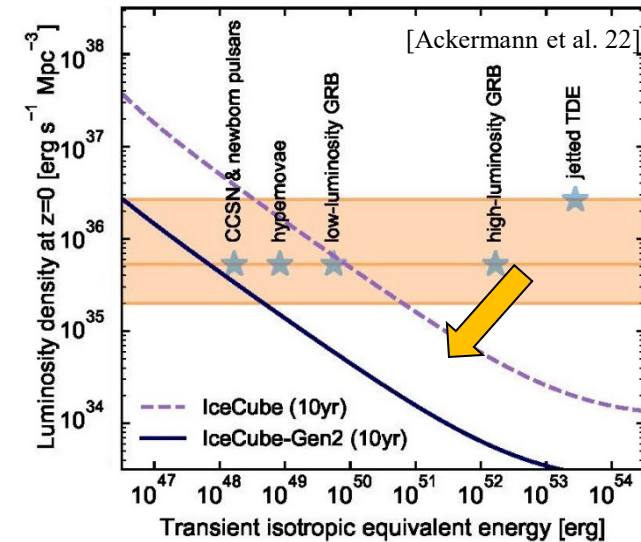
The number density of active X/γ-ray flares

Can the sources be identified by temporal correlation with X/γ-ray flares?

- The required sensitivity:

$$f_{\gamma} < \frac{10^{44} \text{ erg/s}}{4\pi(1\text{Gpc})^2} = 10^{-12} \text{ erg/cm}^2\text{s}.$$

- $\Delta t < 1 \text{ min}$ – Requires very wide FOV EM detectors for simultaneous observations.
 - BAT/GBM $\sim 1\text{MeV}$ sensitivity $\sim 10^{-8.5} \text{ erg/cm}^2\text{s}$, corresponding to 10^{48}erg/s at 1 Gpc.
 \rightarrow Far from required sensitivity.
 - Fermi LAT $\sim 1\text{GeV}$ sensitivity $\sim 10^{-12} \text{ erg/cm}^2\text{s}$ for 1yr integration.
 LHAASO sub TeV ($\tau_{\gamma\gamma}=1$ for 0.3 TeV @ 1Gpc) sensitivity $\sim 10^{-11} \text{ erg/cm}^2\text{s}$ for 1yr integration.
 \rightarrow Far from required sensitivity.
- Very bright transients, GRBs/TDE-jets, may be detectable. However, they contribute up to $\sim 1\%$ of the flux, i.e., up to $\sim 1 \nu$.



The number density of active X/γ-ray flares

Can the sources be identified by temporal correlation with X/ γ -ray flares? Possibly in X-rays, if bright.

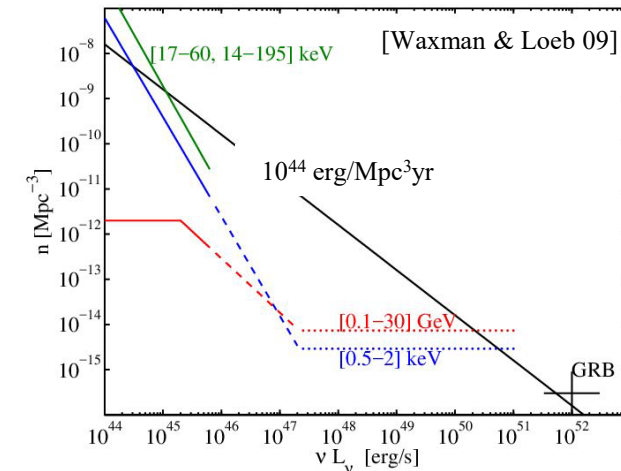
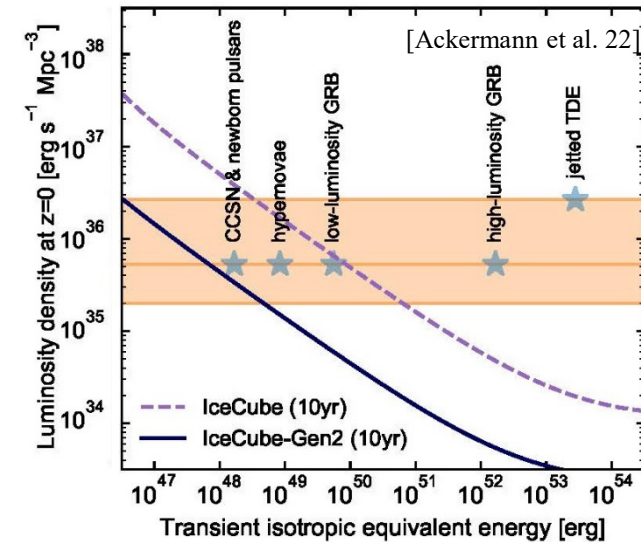
- The required sensitivity:

$$f_{\gamma} < \frac{10^{44} \text{ erg/s}}{4\pi(1\text{Gpc})^2} = 10^{-12} \text{ erg/cm}^2\text{s}.$$

- $\Delta t \sim 1 \text{ hr} - 1 \text{ d}$: Allows slewing $\sim 1\text{deg}$ FOV detectors.

- XRT $\sim 1\text{keV}$ 3hr sensitivity $\sim 10^{-13} \text{ erg/cm}^2\text{s}$,
 \rightarrow A few transients may be detected, if bright enough.
 (NuStar FOV $10'$).

- CTA (sub-TeV) 50 hr sensitivity $\sim 10^{-12} \text{ erg/cm}^2\text{s}$,
 \rightarrow Marginal.
 (HESS/MAGIC less sensitive).



The number density of active X/ γ -ray flares

Can UV/Optical transient surveys help identify the sources? Possibly.

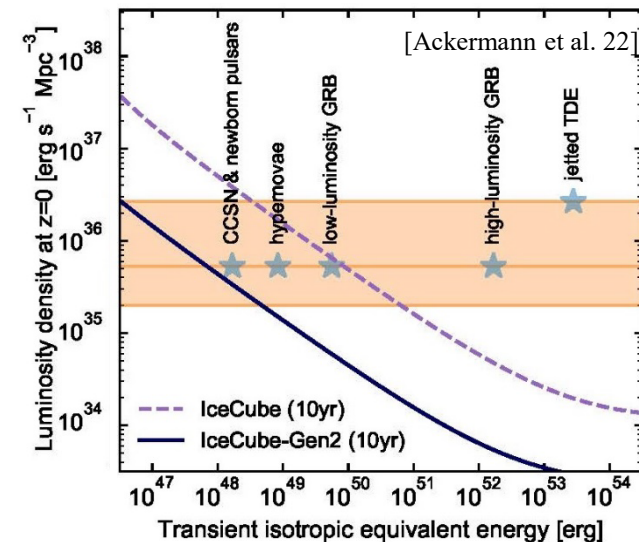
- $\Delta t < 1$ min – Requires very wide FOV EM detectors.
Not sensitive enough.

- $\Delta t \sim 1$ hr -1 d: Allows slewing.

Requirements:

- $\text{FOV} > 1 \text{ deg}^2$,
- Sensitivity much better than $10^{-13} \text{ erg/cm}^2\text{s}$.

SWIFT UVOT – 0.1 deg^2 , $5 \times 10^{-15} \text{ erg/cm}^2\text{s}$ (10^4s).



Can UV/Optical transient surveys help identify the sources? Possibly.

- $\Delta t < 1$ min – Requires very wide FOV EM detectors.
Not sensitive enough.

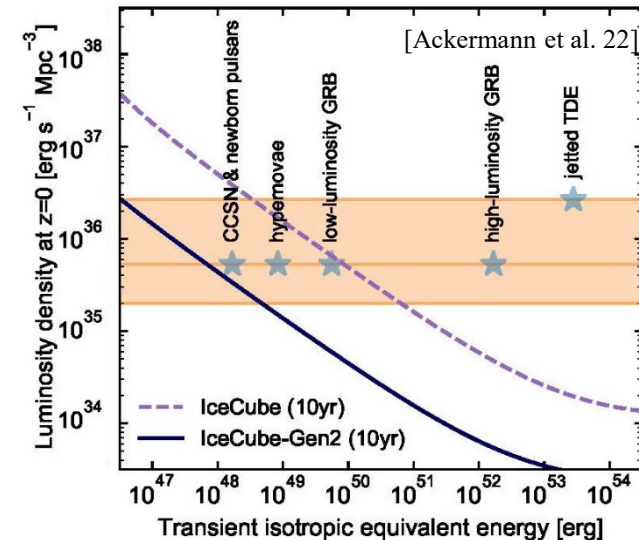
- $\Delta t \sim 1$ hr -1 d: Allows slewing.

Requirements:

- $\text{FOV} > 1 \text{ deg}^2$,
- Sensitivity much better than $10^{-13} \text{ erg/cm}^2\text{s}$.

SWIFT UVOT – 0.1 deg^2 , $5 \times 10^{-15} \text{ erg/cm}^2\text{s}$ (10^4s).

- Many candidate sources are expected to be UV bright.
 - Supernovae: Jet driven explosions,
(LL GRBs),
Ejecta – Circumstellar Medium interaction,
 - Tidal disruption events.

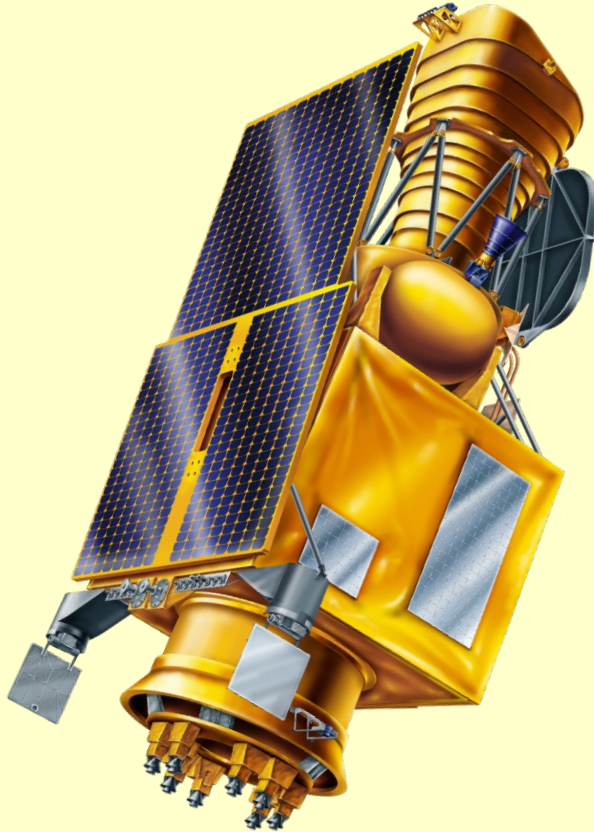


A handful of ν - γ associations for the nearest, yet quite distant – 0.5 Gpc, sources, will not enable a systematic detection and study of the transient sources.

Sensitive wide FOV UV/Optical surveys are key for systematic study and understanding.

ULTRASAT: A Wide-Field UV Space Telescope

Revolutionize our understanding of the hot transient Universe



PI	E. Waxman (WIS)
Program Manager	U. Netzer (ISA/WIS)
Deputy PI	A. Gal-Yam (WIS)
Camera PI	D. Berge (DESY)
Project Scientist	Y. Shvartzvald (WIS)
Science Lead	E. Ofek (WIS)
Payload Lead	S. Ben-Ami (WIS)
Technology Lead	O. Lapid (WIS)

Funding partners

ISA

WIS

NASA

DESY

Industry partners

IAI

Elop

Tower

Eli Waxman | Weizmann Institute of Science



The study of Transient Cosmic Phenomena is taking Center Stage

An exciting frontier, many fundamental open questions

Sources	Open questions
Gravitational Wave sources NS-NS/BH mergers	<ul style="list-style-type: none">- Physics of the sources of gravitational waves- Where did the heavy elements, Fe – U, form?- Current H_0
Supernovae	<ul style="list-style-type: none">- How do massive stars explode and affect their environment?
Tidal disruption of stars (TDE) by super-massive black holes (SMBH)	<ul style="list-style-type: none">- What is the SMBH “demographics”?- How do they affect their environment?- How is mass accreted onto BH?
...	...

Why now?

Technology enables telescopes with very large fields of view,
Crucial for “catching” transient events.

ULTRASAT's uniqueness

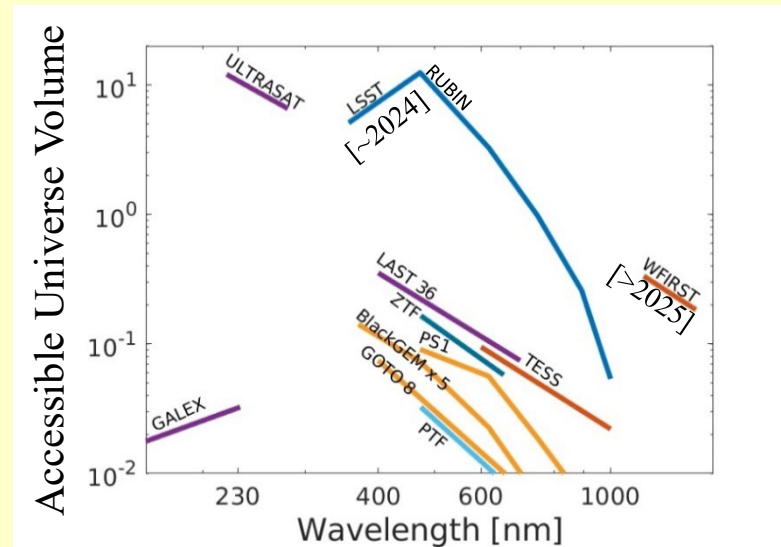
Key Properties

- Very large, 200 deg², field of view.
- High UV (230-290nm) sensitivity:
 1.5×10^{-3} ph/cm² s (900s, 5 σ)
[m = 22.4],
 3×10^{-15} erg/cm² s (10⁴s).

Key Capabilities

- Monitor an unprecedentedly large volume of the Universe.
- New window in wavelength (NUV) and in cadence (minutes - months).
- Real-time alerts to ground/space-based telescopes (GEO orbit), initiate world-wide follow-ups.
- ToO: Instantaneous >50% of the sky in <15 min for >3 hr.

Transient detection rates of leading surveys



ULTRASAT: Key Science Goals

EM counterparts to GW sources

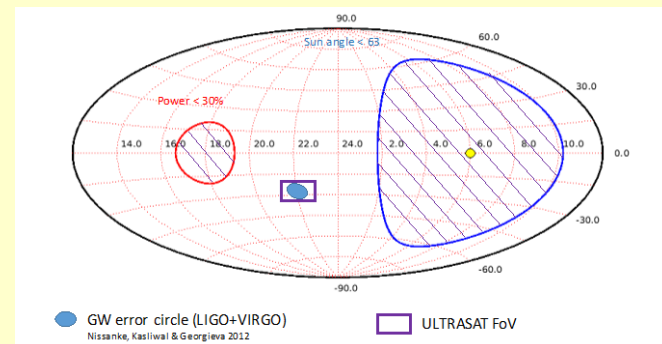
Starting (late) 2025: GW detectors will identify
~10 NS-NS events/yr, ~100 deg² error box.

- Fast localization of NS-NS/BH mergers:
Rapid, <15min, access to >50% of sky,
Cover GW error box in a single image.
- Localize mergers to their host galaxies.
- Provide UV light curves to measure ejecta properties.

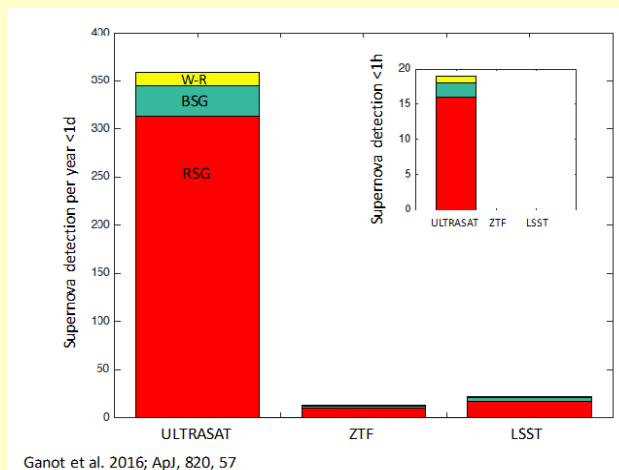
Deaths of massive stars

- High quality early high cadence UV data,
Rapid alerts for follow-ups,
100's of SNe including rare types.
- Measure properties of supernova progenitors.
- Map progenitors to supernova types.
- Reveal pre-explosion evolution and mass loss.

ULTRASAT's ToO access



Rates of early detections of SNe



ULTRASAT: Key Science Goals

EM counterparts to GW sources

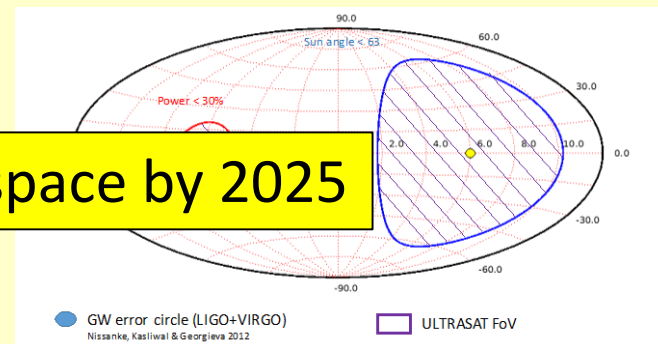
Starting (late) 2025: GW detectors will identify
~10 NS-NS events/yr, ~100 deg² error box.

- Fast localization of NS-NS/BH mergers:
Rapid, <15min, access to >50% of sky,
Cover GW error box in a single image.
- Localize mergers to their host galaxies.
- Provide UV light curves to measure ejecta properties.

Deaths of massive stars

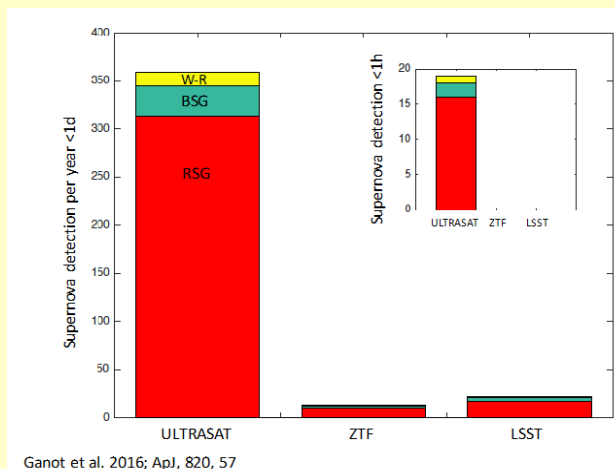
- High quality early high cadence UV data,
Rapid alerts for follow-ups,
100's of SNe including rare types.
- Measure properties of supernova progenitors.
- Map progenitors to supernova types.
- Reveal pre-explosion evolution and mass loss.

ULTRASAT's ToO access



Be in space by 2025

Rates of early detections of SNe

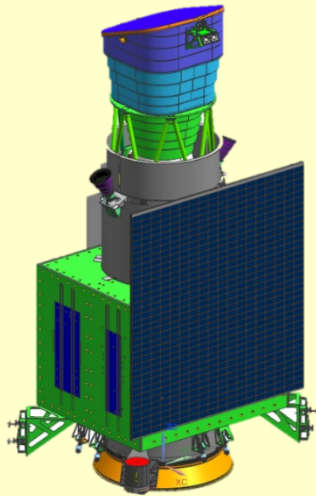


ULTRASAT: A broad science impact

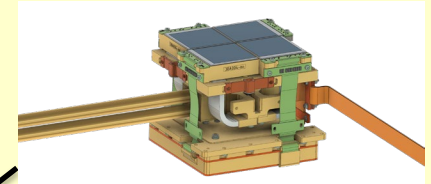
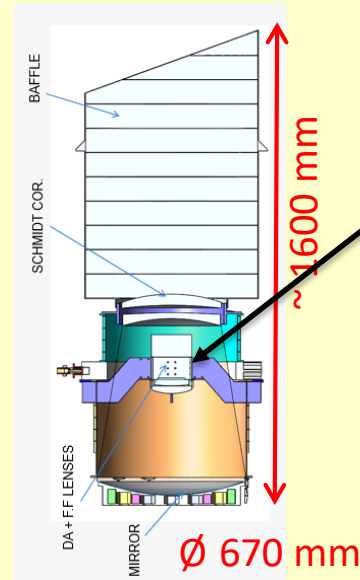
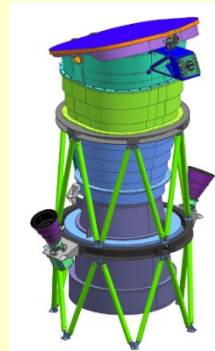
Source Type		# Events per 3 yr mission	Science Impact
Supernovae			
	Shock break-out and Early (shock cooling) of core collapse SNe	>40 >500	Understand the explosive death of massive stars
	Superluminous SNe	>250	Early evolution, shock cooling emission
	Type Ia SNe	>40	Discriminate between SD and DD progenitors
Compact Object Transients			
	Emission from Gravitational Wave events: NS-NS and NS-BH	~25	Constrain the physics of the sources of gravitational waves
	Cataclysmic variables	>25	Accretion and outburst physics
	Tidal disruption of stars by black holes	>250	Accretion physics, black hole demographics
Quasars and Active Galactic Nuclei			
	Continuous UV lightcurves	>7500	Accretion physics, BLR Reverberation mapping
Stars			
	M star flares	>4×10 ⁵	Planet habitability, magnetospheres
	RR Lyrae	>1000	Pulsation physics
	Nonradial hot pulsators, e.g., α Cyg, δ Scuti, SX Phe, β Cep etc. types	>250	Asteroseismology
	Eclipsing binaries	>400	Chromosphere and eclipse mapping
Galaxies and Clusters			
	All Sky Survey – galaxies	>10 ⁸	Galaxy Evolution, star formation rate

ULTRASAT: Implementation & Collaboration

Spacecraft: IAI



Telescope: Elop/Elbit



Focal Plane Array
DESY/Helmholtz
(Germany)

Sensor: Tower
(Israel)

Hosted launch to GTO: NASA
(MoU negotiations near final stage)

Launch Q2/3 2025
>3.5 year science mission (6 year fuel)

Dimensions: 1.5 x 1.7 x 3.4 (m³)
Power: 500 W
Mass: 500 + 630 (Prop) kg

ULTRASAT: Status & Timeline

- The program is on track.
- Full teams have been assigned and are working.
- Major risks identified and managed:
 - Challenging time line,
 - Complex Interfaces,
 - Contamination prevention and control.
- Mission cost (including launch) approx. \$110M.

Mile Stone	ARO + Month	Time
Kick off	0 (23 September 2019)	“Q4” 2019
SRR	3	Q1 2020
SDR	6	Q2 2020
PDR	17	Q1 2021
CDR	27	Q4 2021/ Q1 2022
Supply of FPA ("camera")	46	Q3 2023
Supply of Telescope	56	Q2 2024
Satellite ready	66	Q1 2025
Launch	67 -	Q2/3 2025

ULTRASAT: Science Collaboration

- 13 Science Working Groups - WG members receive real time data access.
Open to all (and already including most) Israeli astronomers.
 - NASA Launch contribution- MoU negotiations at final stage,
Science return: US PIs (NASA funded) will join WG's,
NASA project scientist: J. Rhoads.
 - DESY Camera contribution-
Science return: 3 DESY PIs in WG's.
 - Rubin (LSST) collaboration- advanced negotiations.
-

ULTRASAT: Science impact

- Revolutionize our view of the hot transient Universe:
 - Discovery volume 300 X GALEX,
 - Continuous min-mon cadence at 22.4mag in a new window (NUV),
 - Real-time alerts to ground/space-based telescopes.
 - A broad impact:
GW sources, SNe, variable and flare stars, AGN, TDEs, compact objects, galaxies.
 - Groundbreaking science with an affordable satellite mission.
-

Summary

- HE ν astronomy has the potential to
 - Provide unique constraints on models of HE astrophysical sources, and
 - Identify the sources of (very) HE cosmic-rays.
- Fulfilling the potential relies on the EM identification of the neutrino sources.
- $M_{\text{eff}} \sim 10 \text{ Gton} @ 10^5 - 10^8 \text{ GeV}$ (IceCube Gen2 + KM3NeT/GVD/P1) is required to
 - Detect multiple events from few nearby sources (eg starbursts),
 - Possibly detect luminous transients (GRB/TDE-jet) contributing $\sim 1\%$ of the flux,
 - Obtain accurate ν spectrum, angular distribution and flavor content.
- EM follow-up observations may identify hour-day long transient sources, Crucial for a systematic study of the sources.
EM detector requirements: $\text{FOV} > 1 \text{ deg}^2$, Sensitivity better than $10^{-13} \text{ erg/cm}^2\text{s}$.
 - May be possible at X-ray (XRT), UV/O.
 - Very challenging at sub-TeV (CTA).
- $10^8 - 10^{10} \text{ GeV}$: A flux measurement ($10^{-9} \text{ GeV/cm}^2\text{s sr}$) will constrain the UHE CR composition (Radio).

Backup Slides

Science goal: Planet habitability

- UV flares and Coronal Mass ejections around prime candidate stars for terrestrial planet searches (M-dwarfs/young Solar analogues)
 - Severely limit habitability,
 - May allow prebiotic chemistry,
 - May produce false positive biomarker signatures (O₃ from photo-dissociation of H₂O & CO₂).
 - Flares dominate UV output. Flare rates unknown.
 - ULTRASAT will monitor $\sim 10^6$ stars
 - Determine NUV flare frequency and luminosity distribution as functions of both spectral subclass and stellar rotation period,
 - Determine best habitable planet candidates (e.g., from TESS) for expensive spectroscopic bio-marker searches, e.g. by JWST (extended).
-

ULTRASAT: Mission profile

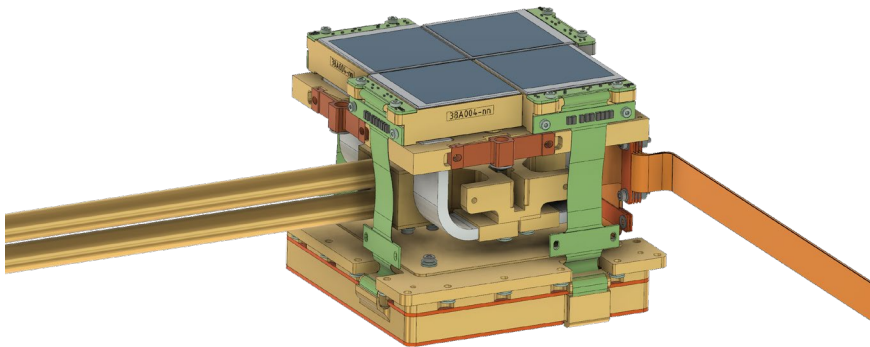
- ALL SKY SURVEY
 - 3hr/day during the first 6 months
 - 7x deeper than state-of-the art (GALEX) (23 AB limiting mag @ $|b| > 30^\circ$)
 - LONG STARES
 - 2 directions near the Ecliptic poles, minimize Galactic extinction and zodiac bgnd
 - Real-time data download and analysis
 - Alerts within 15min of observations
 - 10% of time lower cadence (8000 sq. deg., 4day)- see Eran's talk
 - Targets of Opportunity (ToO's)
 - Instantaneous >50% of the sky in <15 min for >3 h
 - No limit on ToO number, except for max 75 with negative power balance (~25%)
 - Continuous transmission to the ground
-

Focal Plane array: Main characteristics

- BSI CMOS from Tower Semiconductors
(4 tiles aligned to $< 50 \mu\text{m}$)
- High UV QE using
high-K dielectric coating,
optimized anti-reflection coating
- AnalogValue electronics design, Ramon Space
support for space qualified design (e.g., radiation
hardness)

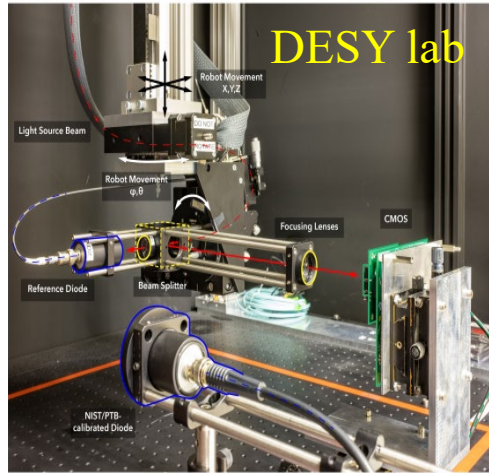
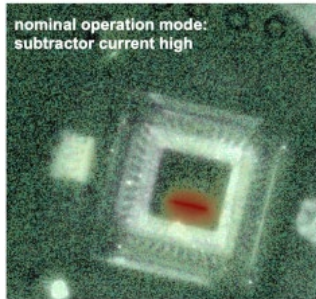
Sensor main Specs.

Photosensitive surface	90x90 mm
Pixel size	9.5 μm
Operation waveband	230-290nm
Mean QE in Operation band	$>70\%$
Operation temperature	$200 \pm 5 \text{ }^\circ\text{K}$
Dark current @ 200 $^\circ\text{K}$	$<0.03 \text{ e}^-/\text{sec}$
Readout mode	Rolling shutter
Readout time	$<25 \text{ sec}$
Readout noise @ High-gain	$<3.5 \text{ e}^-/\text{pixel}$
Electronic cross-Talk	$<0.01\%$
Pixel sampling scheme	HDR capability
Low-gain Well capacity	140-155 Ke^-
High-gain Well capacity	16-21 Ke^-
Bits per Pixel – total (data only)	14 (13)

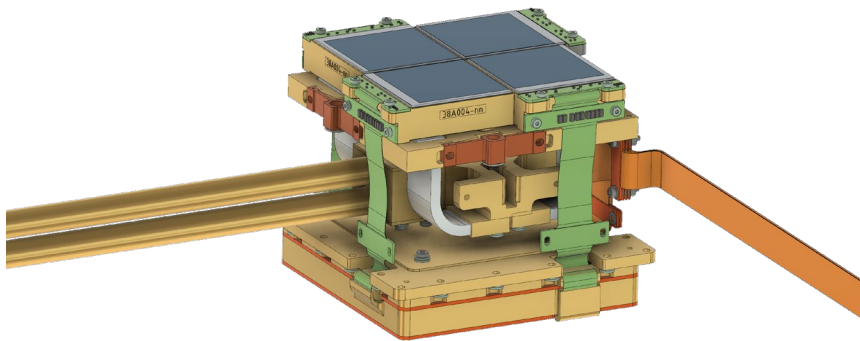
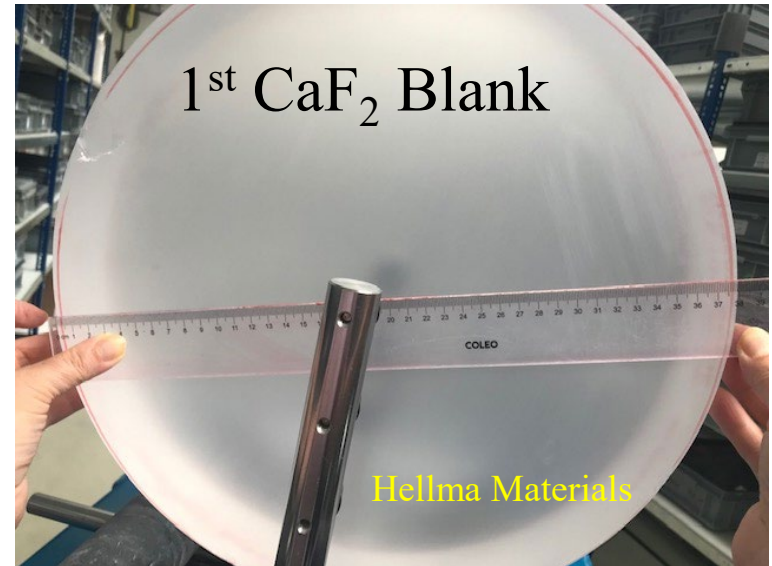


Long lead items (LLI)

CMOS detectors produced by Tower,
being tested in Germany

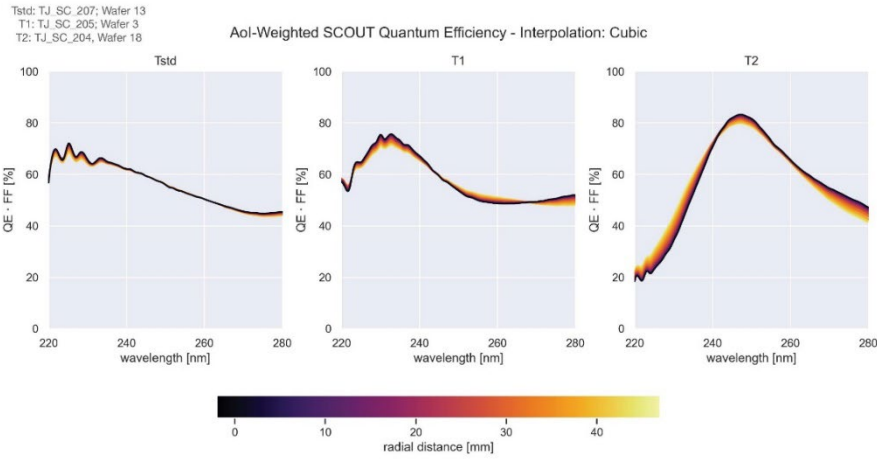


First lens blank



Key technology challenges

- CMOS sensor - UV QE>60% (Tower).
- UV optics performance across a wide FOV (WIS/Elop).



UC-3486-PT016-01_Scout_characterization_status_2021-02-05

21

