



3U Transat Nanosatellite constellations paving the way to multi-messenger astronomy



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From time-domain astronomy ...





- Often imply the birth, destruction or feeding of compact objects (stellar mass BHs, supermassive BHs, NS & WD)
- Deep radiative and mechanical feedback on the surroundings on multiple scales
- Very energetic and violent phenomena releasing huge amount of energy in various forms (EM, neutrinos, GW, ...)
- Linked with multi-messenger astronomy!

⇒ Role of compact objects in the structuration of matter in the Universe

- Demography of COs over cosmological timescales
- Growth of supermassive BHs / co-evolution with host galaxy
- Reprocessing of baryons / r-process nucleosynthesis
- Relativistic jet & wind physics

 \Rightarrow Make use of some of these objects as cosmological probes and to test fundamental physics





- The advent of more sensitive neutrinos (IceCube, KM3Net) & gravitational (LVK, LISA, ET/CE) detectors opens a new window on the Universe!
- These MM facilities survey all the sky all time.
- They provide source localization of dozen hundred of sq. deg or even larger
- EM ground segment (in particular in nIR/optical) now gathers wide-field instrumentation (+ observing strategies) enabled to probe rapidly such large error boxes. Even so, it is still challenging!





IRAP ambitions in this context



- Development of innovative instrumentation in hard X-rays required to survey the transient sky (all-sky, good sensivitiy and all-time) in synergy with MM facilities
- Future missions in the 2030s: one large mission, several small missions, **cubesat constellations** (several demonstrators under study, some in space)?
- It is where the 3U cosmic TRANsient SATellites project comes along.
 - **>** Building on the IRAP experience in the field of GRB detection from space
 - Goals:
 - Build an expertise in using scintillators coupled to SiPM for space HE applications,
 - ***** Test a new strategy for detection and <u>localization</u> by keeping it simple,
 - Contribute to an international collaborative effort to combine all resources available in space for GRB/HE transient detection (e.g. by developping/being part of a collaborative ground segment)
- First step: Launch a demonstrator made of 3 clone satellites to be operated during the Ligo / Virgo KAGRA O5 run (2026) work with SVOM & other nano/small sat. missions
- Mission duration: > 1 yr



3U TRANSAT in a nutshell



- **Project main characteristics/science drivers:** •
 - **3U configuration**: 2U for the « high-performance » platform and 1U-ish for the science payload
 - ➢ Opportunist launch ⇒ SSO orbit (~90 min LEO polar orbits)
 - > All data measured in 4 energy bands transmitted through S-band every orbit to be processed on ground (detection and localization, alert dissimination) in less than 2 h
 - **Science payload:** 10 detectors arranged in a cylindric configuration \Rightarrow **1-D localization**

Energy range	15 ~ 200 keV
Detectors number for 1 cubesat	10 Nal(TI) scintillators coupled to SiPM
Effective geometrical area for 1 cubesat	Up to 38 cm ²
Field of view for 1 cubesat	$\approx 3.46^*\pi \approx 10.9 \text{ sr total}$
Field of view for 1 cubesat (with Earth masking)	≈ 2.73*π ≈ 8.58 sr total
Time resolution	50 miliseconds
Peak count rate per detector	1500 cts/s/cm ²
Data rate for 1 cubsat	≤ 100 MB/day
Loc. accuracy Err90 for brightest GRBs	< 20 deg ²

M_{payload} ~ 1.6 kg including 20 % margin

See also the 3U Transat poster by G. Orttner for more details on the payload design and detector characterization





Detection & localization



- Detection: make use of data from the full constellation to search for coincidental excesses
- Localization: once an excess is detected, its position can be computed by comparing the counts measured on each detector with those expected from a given sky position using a maximum likelihood approach
- Compute visibility maps to further reduce the error boxes.
- Return healpix maps





Project status



- March 2020 End of Sept. 2022: Phase 0 study with the French Space Agency (CNES)
 - Endorsement of the proposed technical & programmatic operating point consisting of 3 clone 3Usatellites oriented towards « a high-performance platform »
 - 5 month concurrent design study with the U-SPACE company study of the plateform architecture & costs
- **1.5 yr French gov. funding to build a complete prototype of the payload** with full thermal and mechanical characterization (TRL3 ⇒ TRL6)
- Submit a Phase A proposal before the end of 2022. If selected, the phase A should start at the beginning of 2023.



Performances



- Development of an end-to-end dynamical simulator to assess the constellation performances (from demonstrator to the ultimate configuration) & to optimize the payload design/cubesat. config.
- Localization performances on the brightest GRBs (T90 Photon fluence > 20 ph/cm²)





Performances



- Improvement of localization accuracy by increasing the number of satellites
- Same population of bright GRBs as before





Performances



16.3707

Chi²

• Impacts of 3U Transat on the localization of short GRBs in synergy with GW events

Ex: 3 cubesats



0.283524







- Compact object transients = true multi-messenger sources
- Searches for EM counterparts of GW(/neutrino) events will benefit from prompt EM detections, in particular at HE
- 3U Transat = demonstrator of 3 LEO 3U-satellites to work during the LVK run O5 from mid-2026 to evaluate the localization capabilities based on nanosatellite technology
- Project status: End of phase 0 Proposal to CNES for a Phase A
- If all lights are green, phase A kick-off could start beginning of 2023.
- If you have questions or if you want to join us, please contact me! (ogodet@irap.omp.eu)