e-ASTROGÁM

at the heart of the extreme Universe

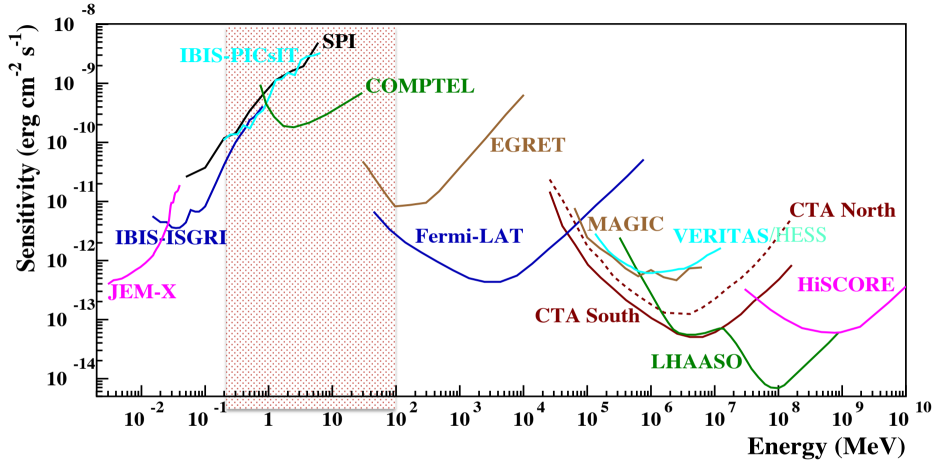
http://eastrogam.iaps.inaf.it

https://arxiv.org/abs/1611.02232 (Exp. Astronomy, in press) An observatory for gamma rays In the MeV/GeV domain

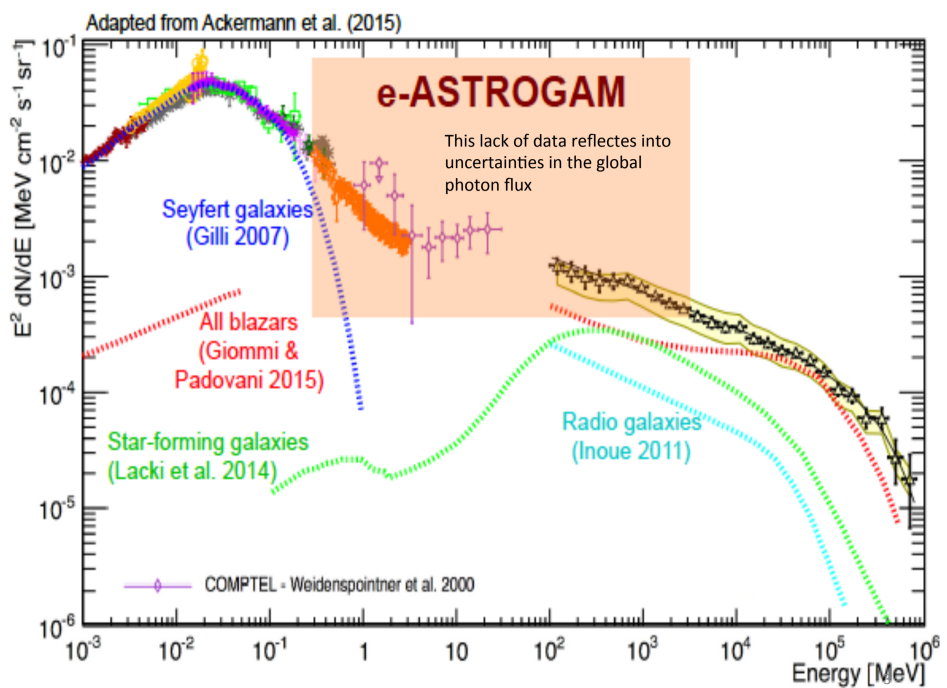
Alessandro De Angelis INFN & INAF Padova, Univ. Udine, LIP/IST Lisboa Padova, February 28, 2017



The MeV/GeV domain



- Worst covered part of the electromagnetic spectrum (only a few tens of steady sources detected so far between 0.2 and 30 MeV)
- Many objects have their peak emissivity in this range (GRBs, blazars, pulsars...)
- Binding energies of atomic nuclei fall in this range, which therefore is as important for HE astronomy as optical astronomy is for phenomena related to atomic physics



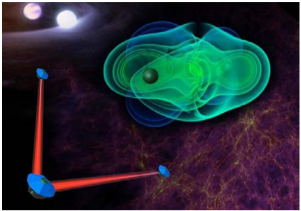
A. De Angelis, 1st e-ASTROGAM Workshop, Padova

Core science motivation

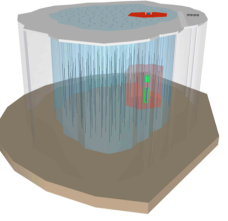
(will be explored in detail during this workshop)

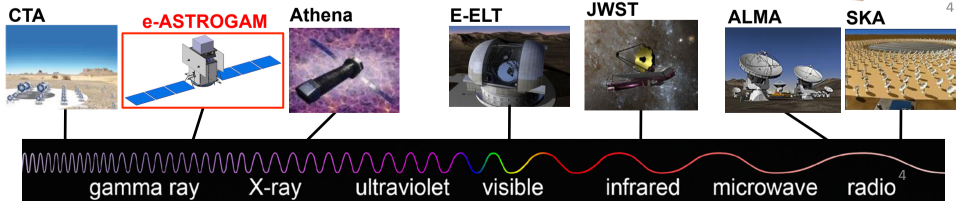
- Processes at the heart of the extreme Universe (AGNs, GRBs, microquasars): prospects for the Astronomy of the 2030s
 - Multi-wavelength, multi-messenger coverage of the sky (with CTA, SKA, eLISA, v detectors...), with special focus on transient phenomena
- The origin of high-energy particles and impact on galaxy evolution, from cosmic rays to antimatter
 Nucleosynthesis and the chemical enrichment of our Galaxy

eLISA - Gravitational waves



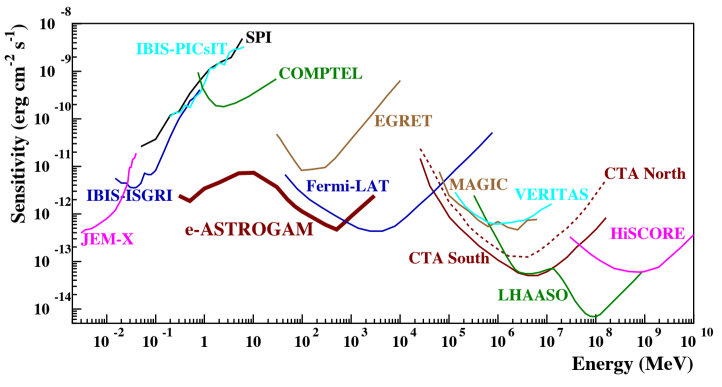
Km3Net/IceCube-Gen2 - ν



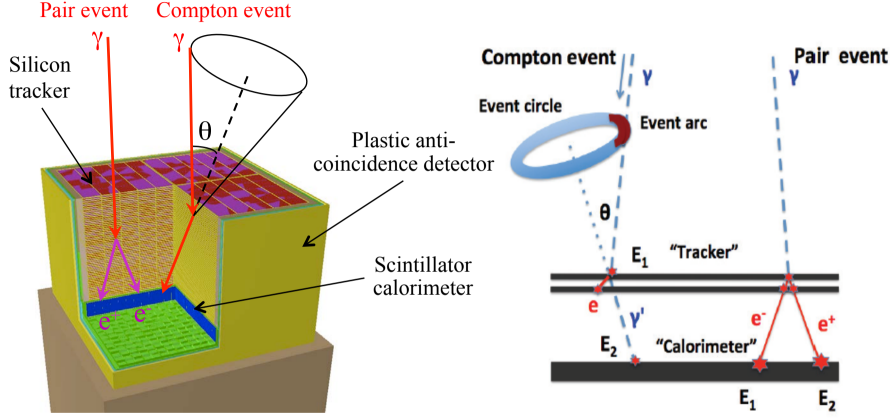


e-ASTROGAM scientific requirements (see Vincent)

- Achieve a sensitivity better than that of INTEGRAL/CGRO/COMPTEL by a factor of 20 - 50 - 100 in the range 0.2 - 30 MeV
- 2. Fully exploit gamma-ray polarization for both transient and steady sources
- 3. Improve significantly the angular resolution (to reach, e.g., $\sim 10'$ at 1 GeV)
- 4. Achieve a very large field of view (~ 2.5 sr) \Rightarrow efficient monitoring of the γ -ray sky
- 5. Enable sub-millisecond trigger and alert capability for transients



How to measure gamma rays in the MeV-GeV?



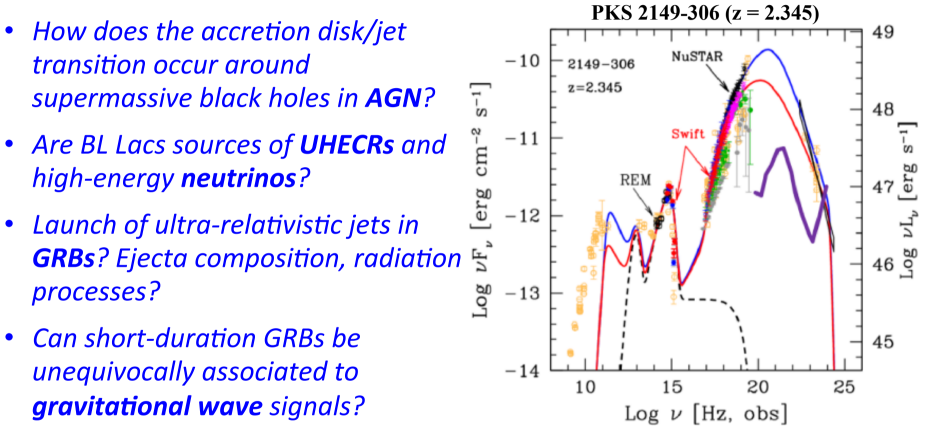
- Tracker Double sided Si strip detectors (DSSDs) for excellent spectral resolution and fine 3-D position resolution (1m², 500 μm thick, 0.3 Xo in total)
- Calorimeter High-Z material for an efficient absorption of the scattered photon
 ⇒ CsI(TI) scintillation crystals readout by Si drift detectors or photomultipliers for
 best energy resolution. 8 cm (4.3 Xo)
- Anticoincidence detector to veto charged-particle induced background ⇒ plastic scintillators readout by Si photomultipliers

Key instrument characteristics: a summary

- Best PSF in MeV-GeV
 - Resolve sources
- Calorimetric measurements of MeV lines with high resolution:
 - Positron detection (511 keV line)
 - Measurements of isotopic contents, with highest sensitivity
 - Hadronic collisions of LECR with molecular clouds
- Capability of measuring polarization (marks Compton interactions at the sources and magnetic fields)
- SED resolution in the MeV/GeV range: allows to reconstruct the "pion bump", characteristic of the decay π^o -> γγ and thus an indicator of hadronic processes

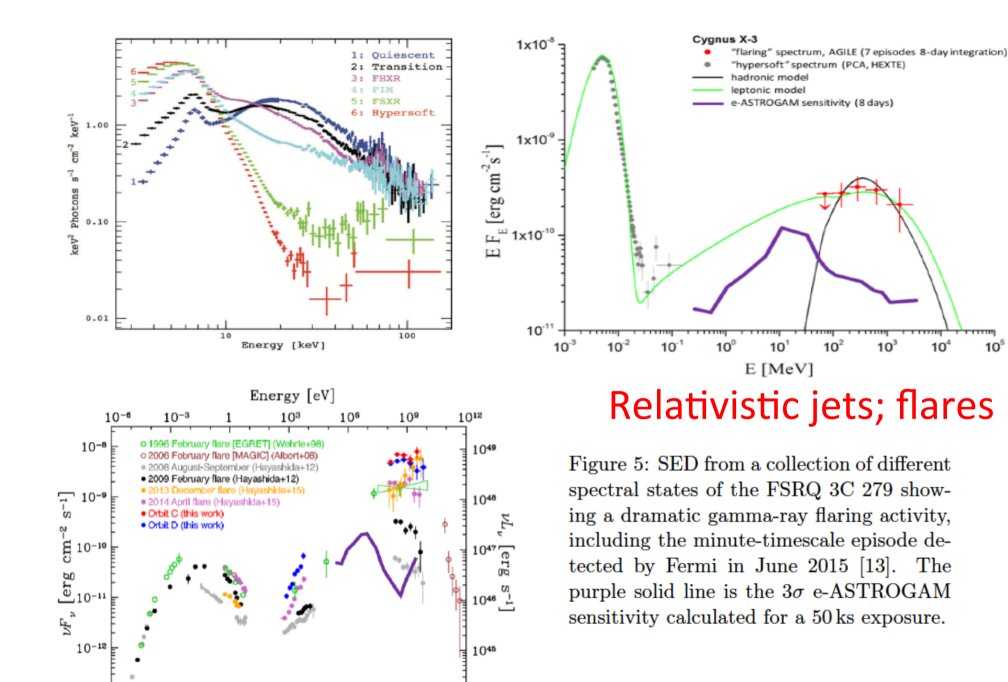
e-ASTROGAM core science topic #1

At the heart of the extreme Universe



✓ With its wide **field of view**, unprecedented **sensitivity** over a large spectral band, and exceptional capacity for **polarimetry**, e-ASTROGAM will give access to a variety of extreme transient phenomena

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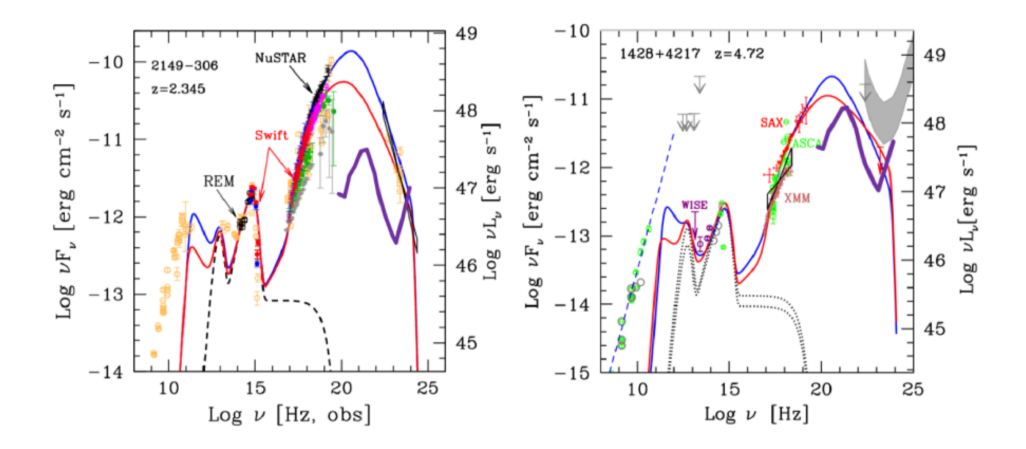


Frequency: v [Hz] A. De Angelis, 1st e-ASTROGAM Workshop, Padova

10-13

10⁵

MeV blazars; cosmology at z up to 4.5



Gamma-ray bursts; the new Astronomy

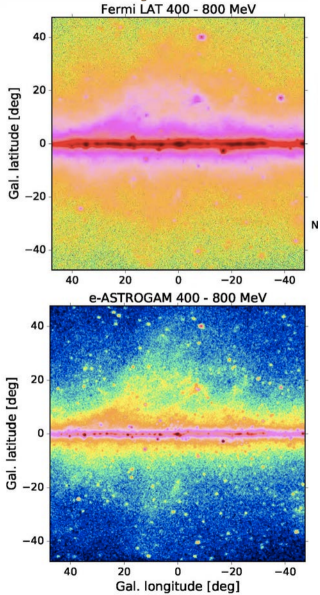
- Threshold at 30 keV using the Calorimeter
- 200 GRB/year detected
 - Localized within 0.1-1 deg, and the information can be processed onboard
 - 42 GRBs/year with a detectable polarization fraction of 20%
- Possible detection of electromagnetic counterparts of impulsive GW events
 - MeV likely to be the threshold (Patricelli et al. 2016)
 - Possible associations GRB/GW
- MeV good target also for the counterparts of neutrino bursts

e-ASTROGAM core science topic #2

Origin and impact of high-energy particles on Galaxy evolution

- What are the energy distributions and fluxes of CRs produced in supernova remnants and propagating in the interstellar medium?
- What is the role **of low-energy CRs**?
- What are the origins of the **Fermi Bubbles** and the **511 keV emission** from the Galaxy's bulge?

 e-ASTROGAM will enable a detailed spectro-imaging of the various high-energy components, thanks to its sensitivity and angular resolution in the MeV – GeV range significantly improved over previous missions



Antimatter and Dark Matter

- Unique sensitivity to the 511-keV line
- Sensitivity to many classical positron sources: can constrain the contribution from nearby pulsars in the positron excess seen by PAMELA/AMS-02
- The MeV region is the missing ingredient to determine the photon background from the Inner Galaxy: clarify if there is a photon excess (which might be due to DM, new particles)
- The MeV region is where the bulk of photons from WIMPs below 100 GeV is expected
- In some models, MeV dark matter
 - Plus Axions, ALPs:
 - Sensitivity to photons emitted by SNe (Meyer et al. 2016)
 - Sensitivity to photon/ALP oscillations (Roncadelli et al. 2011; Hooper et al. 2009)

e-ASTROGAM core science topic #3 (today)

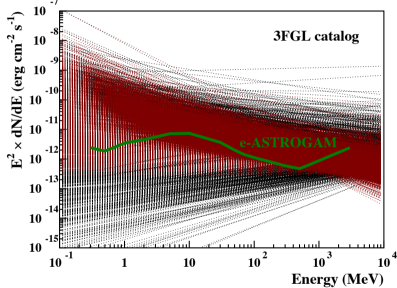
Supernovae, nucleosynthesis, and Galactic chemical evolution

- How do thermonuclear and core-collapse SNe explode? How are cosmic isotopes created in stars and distributed in the interstellar medium?
- \checkmark With a remarkable improvement in γ -ray line sensitivity over previous missions, e-ASTROGAM 847 keV line flux $[10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}]$ W7 (Chandrasekhar-Deflagration) should allow us to finally He-Detonation SN 2014J Merger Detonation 6 Pulsating Delayed Detonation Superluminous He-Detonation understand the progenitor (adapted from SPI Data SPI Exposure 5 Diehl et al. 2015) system(s) and explosion mechanism(s) of **Type Ia SNe** e-ASTROGAM (⁵⁶Ni, ⁵⁶Co), the dynamics of 3 core collapse in massive star explosions (⁵⁶Co, ⁵⁷Co), and 56Co the history of **recent SNe** in the Milky Way (⁴⁴Ti, ⁶⁰Fe...) 50 100 150 0 Time past explosion [davs]

200

e-ASTROGAM discovery space

• Over 2/3 of the 3033 sources from the 3rd *Fermi* LAT Catalog (3FGL) have power-law spectra ($E_{\gamma} > 100$ MeV) steeper than E_{γ}^{-2} , implying that their peak energy output is below 100 MeV

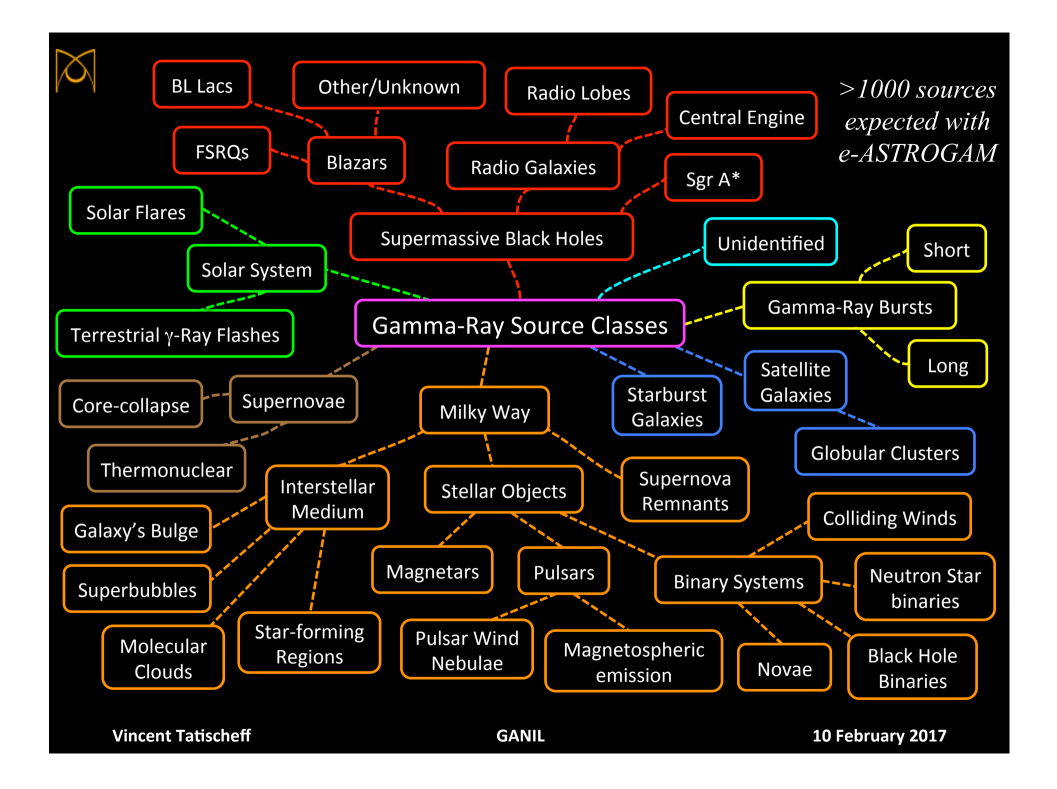


- These includes about 1100 (candidate) blazars and more than 720 unassociated sources
- Most of these sources will be detected by e-ASTROGAM ⇒ large discovery space for new sources and source classes

Type	3 yr	New sources
Total	3000 - 4000	~ 1800 (including GRBs)
Galactic	~ 1000	~ 400
MeV blazars	~ 350	~ 350
GeV blazars	1000 - 1500	~ 350
Other AGN $(<10 \text{ MeV})$	70-100	35-50
Supernovae	10-15	10 - 15
Novae	4-6	4-6
GRBs	~ 600	~ 600

e-ASTROGAM Observatory science

- Diffuse Galactic gamma-ray background
- Pulsars and millisecond pulsars both isolated and in binaries, whose (pulsed or unpulsed) emission will be observable in a spectral range rich in information to discriminate between different particle acceleration models
- PWNe, for which e-ASTROGAM will obtain crucial data on particle acceleration and propagation
- Magnetars
- Galactic compact binaries, including NS and BHs whose spectral transitions and outbursts will be monitored
- Interstellar shocks
- Propagation over cosmological distances (LIV, ALPs, ...)
- Novae
- Solar flares and terrestrial gamma-ray flashes



The e-ASTROGAM Collaboration

~350 collaborators from institutions in 19 countries with an official endorsement

A. De Angelis, 1st e-ASTROGAM Workshop, Padova

The e-ASTROGAM Collaboration (at the proposal time)

Principal investigator: Alessandro De Angelis, INFN/INAF Padova, U. Udine, Italy; LIP/IST, Portugal **Co-I:** Vincent Tatischeff – CSNSM (CNRS/IN2P3) Paris, France; Univ. Paris Sud

INFN, INAF, U. Padova, U. & Polit. Bari, U. Roma Tor Vergata, U. Siena, U. Udine, U. Trieste CSNSM, APC, CEA/Irfu, IPNO, LLR, CENBG, LUPM, IRAP U. Mainz, KIT/IPE, U. Tübingen, U. Erlangen, RWTH Aachen, U. Potsdam, U. Würzburg, MPE ו• DPNC UniGe, ISDC, Univ. Geneva, PSI ICE (CSIC-IEEC), IMB-CNM (CSIC), IFAE-BIST, Univ. Barcelona, CLPU & Univ. Salamanca KTH and Univ. Stockholm ۲ Czech Technical Univ., Prague; University of Coimbra, LIP and IST Lisboa; Univ.Sofia DTU Copenhagen Univ. College Dublin, Dublin City Univ. Space Research Center of PAS Warsaw NASA GSFC, NRL, Clemson Univ., Washington Univ., Yale Univ., Univ. Maryland, UC Berkeley loffe Institute, St. Petersburg

University of Tokyo

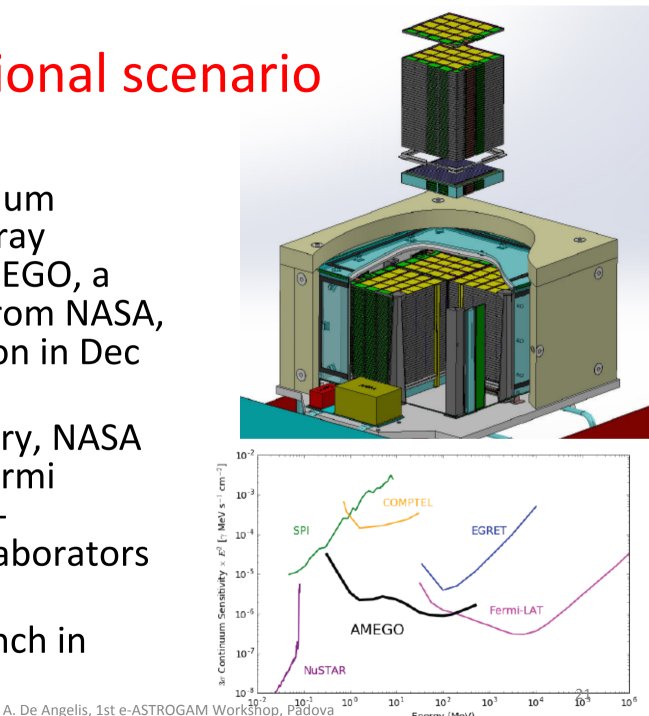
CBPF Rio de Janeiro

Endorsements from national agencies/ delegations to ESA

- ASI (Italy)
- CNES (France)
- DLR (Germany)
- (Switzerland)
- Swedish National Space Board (Sweden)
- National Space Agency/DTU (Denmark)
- Spanish Research Agency (Spain)
- Polish Space Agency
- FCT (Portugal)
- NASA (US)

The international scenario

- The All-sky Medium **Energy Gamma-ray Observatory AMEGO**, a similar project from NASA, started evaluation in Dec 2016
- PI is Julie McEnery, NASA GSFC (the old Fermi team); several e-**ASTROGAM** collaborators are co-l
- If approved, launch in 2028



Energy (MeV)

First e-ASTROGAM Science Workshop

- Padova, Feb 28 (start at 12h)/ Mar 1-2 (end on Mar 2 at 14h)
- Set up a team for a white book (with AMEGO?)
- Contributed talks & posters on multimessenger astrophysics

People to contact here for any questions (logistics, etc.)

Sandra CALORE (secretary)

Elena PAVAN (secretary)

Luca FOFFANO (scientific secretary)



Who needs a shuttle to the airport on Thursday afternoon?

Summary

The almost unexplored MeV/GeV gamma-ray band is one of the richest energy domains of astrophysics

e-ASTROGAM can fill the gap and be an essential observatory to study the extreme transient sky in the era of astronomy's new messengers

The e-ASTROGAM payload is innovative in many respects, but the technology is ready

We should elaborate on the science with a future MeV/GeV instrument, to reinforce the scientific case. White book!