

JAXA report 2015

—Japan's Space-related Geant4 Activity—

Masanobu Ozaki (ISAS/JAXA) < ozaki.masanobu@jaxa.jp>



- Now Japanese tutorial materials are ready! (Thanks to KEK effort)
- ASTRO-H
 To be launched in this winter
- ERG
 To be launched in JFY2016
- JUICE ESA Cosmic Vision mission



Visible space-related activities are still limited in academic fields: commercial use cases are still unknown. Probably there are few direct users.

 Sadly most people probably do not know many of their favorite tools now depend on Geant4, such as SPENVIS, CRÈME, etc.



Tutorial with Japanese Materials



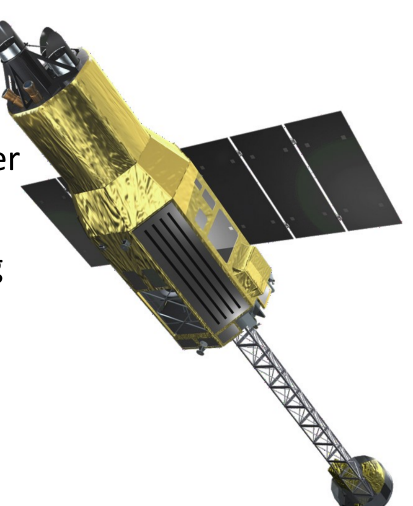


ASTRO-H: X-ray observatory



- 6th Japanese X-ray astronomy satellite
- Scheduled for launch next winter
- 1.7t mass, 14m length
- LEO of 550 km altitude, ~30 deg inclination angle

 Final integration test campaign in progress





ASTRO-H: Detectors



(SUWS7, 2010)

Four kinds of detectors:

SXS: X-ray micro calorimeter, with <u>a</u> few hundred Kg aluminum alloy

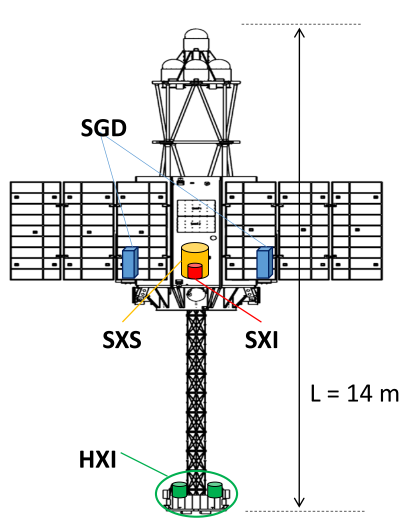
SXI: X-ray CCD camera with <u>thick Al</u> <u>shield</u> for < 10 keV band

HXI: Si-strip and CdTe-pixel cameras for > 10 keV band, <u>also sensitive</u> for atmospheric neutron backgrounds

SGD: Compton kinematics telescopes with BGO active shields for a few hundred keV band

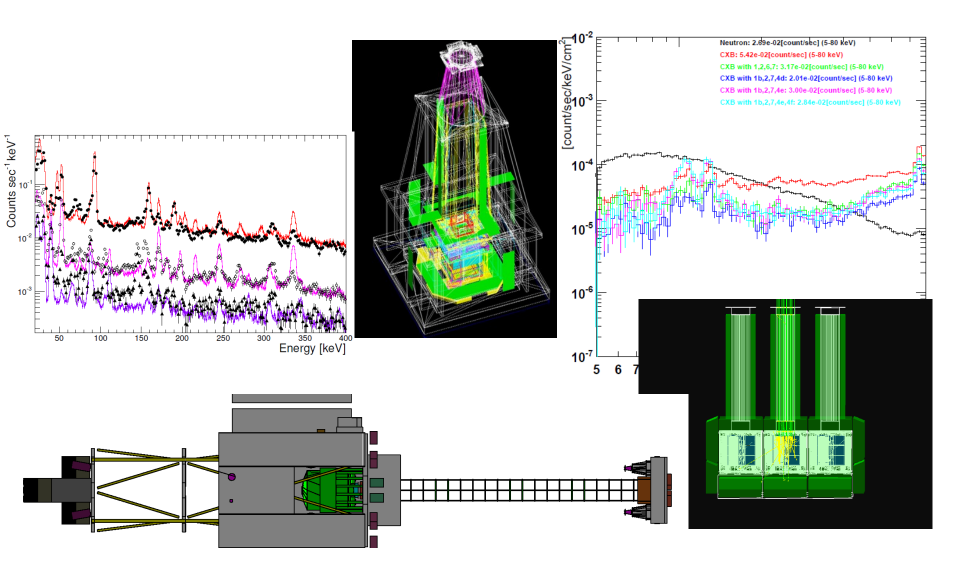
Different photon detection mechanism and sensitivity for background radiation

-> MC simulation is essential





ASTRO-H: Geant4 activities





ASTRO-H: Thermal-Vac. Test complete







ERG: Exploration of energization and Radiation in Geospace





First assembly test (Spring 2015)

Orbit:

Orbit type: elliptical Apogee: 4.5 Re Perigee: 300 km •Inclination: 31 deg

Launch:

• Date: JFY2016

launch vehicle:

Epsilon

Configuration:

•Size: 1.5x1.5x2.7m Weight: ~360 kg •Spin period: 8 sec

Data:

- Science data
- Real time data for space weather

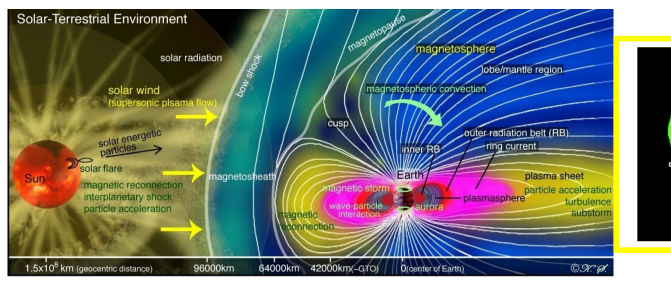
- Mission: understanding how relativistic electrons are accelerated and generated in the Geospace and evolutions of space storms.
- A comprehensive in-situ observations of electrons and ions as well as fields and waves in the Van Allen belts where accelerations take place to cause the large flux enhancements of electrons.
- Wide Energy Range: from 10 eV to >10 MeV.

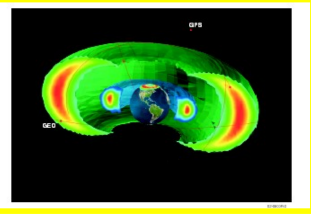
Exploration of energization and Radiation in Geospace



Geospace & Van Allen Belts





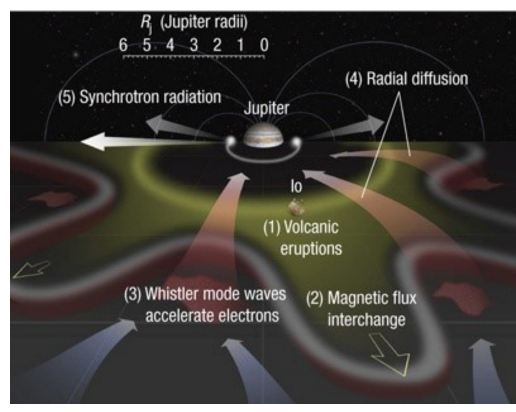


 In geospace the region of outer space near the Earth, high-energy electrons and ions are trapped in the Van Allen Radiation Betts.



General understanding relativistic particle accelerations in the universe

 Besides the terrestrial magnetosphere, Jupiter, Saturn, Neptune, and Uranus also have radiation belts. In-situ detail measurements are only possible in the terrestrial magnetosphere, so that the findings by the ERG satellite can also help unlock the mysteries of such particle accelerations occurring throughout the universe.



Horne+, Nature, 2008



ERG Science Instruments: Particles

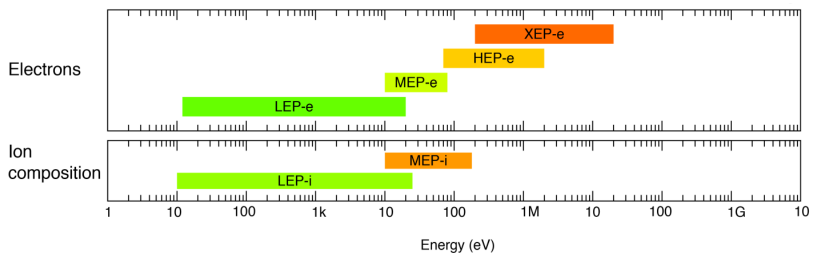


- Particle instruments: electrons & ion compositions
- (12 eV -20 MeV: electrons, 10eV/q 180 keV/q





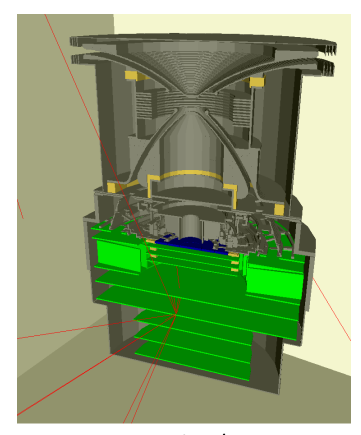




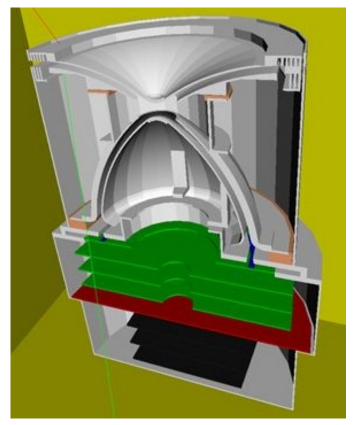


ERG/MEPi and ERG/MEPe

(by courtesy of S. Kasahara@JAXA)



10-180 keV/q ion



10-80 keV electron

- G4 is used for BGD estimation from MeV electrons and >30 MeV protons in the radiation belt.
- (Kasahara+2012 PSS, "Radiation background and dose estimates for future X-ray observations in the Jovian magnetosphere")



JUICE: JUpiter ICy moons Explorer

ESA mission with international participation

- Emergence of habitable worlds around gas giants
- Jupiter system as an archetype for gas giants

JUICE concept

- Single spacecraft mission to the Jovian system
- Investigations from orbit and flyby trajectories
- Synergistic and multi-disciplinary payload



JUICE: JUpiter ICy moons Explorer

Callisto:

remnant of the early solar system

- Icy shell, ocear
- Geology, surface composition
- Past activity

Ganymede:

planetary object and potential habitat

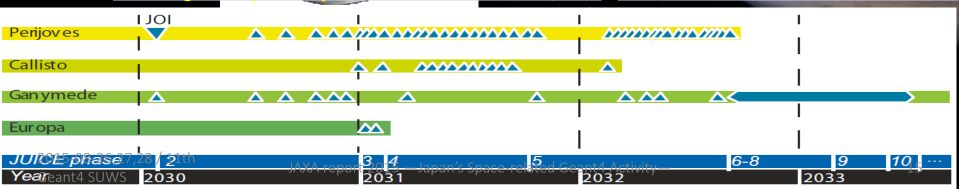
- Sub-surface, ice shell, ocean, interiors
- Geology, surface composition
- > Atmosphere, ionosphere
- Magnetosphere, plasma environment

Europa: recently active zones

- Surface non-water-ice material
- Search for liquid water
- Recent activity

Jupiter System:

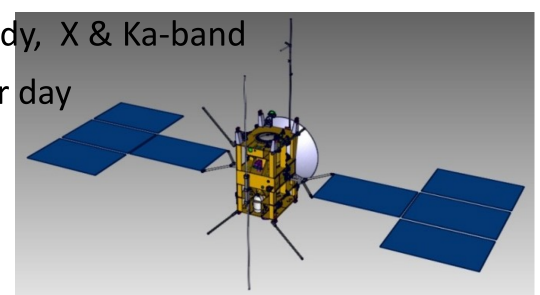
- Atmospheric structure, chemistry and dynamics
- Magnetosphere as fast rotator and giant accelerate
- Moons as plasma sources and sinks
- Couplings and interactions



Japan Aerospace Exploration Agency

JUICE spacecraft specs

- 1.7 t Dry mass 1.7 t, 2.9 t Propellant
- High Δv required: 2600 m/s
- Payload ~140 kg, ~ 150 W
- 3-axis stabilized s/c
- Power: solar array ~ 100 m², ~ 800 W
- HGA: ~3 m, fixed to body, X & Ka-band
- Data return >1.4 Gb per day





GALA (Ganymede Laser Altimeter)

Science objectives

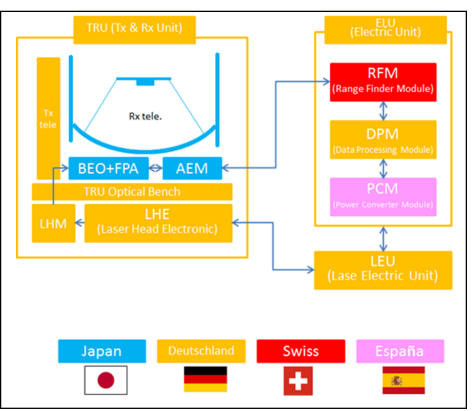
- Investigating internal ocean via monitoring surface tidal deformation of Ganymede.
- Characterizing Ganymede/ Europa/Callisto surfaces via measuring topography, albedo and roughness.

Instrument function

- Altitude obs. by Δt of emitted and received laser light.
- Albedo and roughness obs. by received light curve.

GALA-Japan provides

- Receiver telescope.
- Backend optics.
- **APD** & Analog electronics.



Major specifications of Japanese part

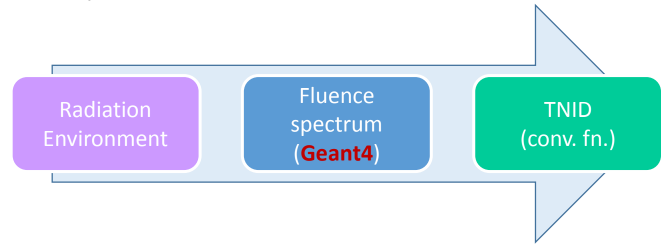
urve.		
_	Altitude obs.	Accuracy: 2 m, Frequency: 30 Hz
e. ctronics.	Wavelength	1064 nm
	Receiver telescope	D = 25 cm, Al mirrors & structure, Passive cooling (-100~-40 deg.)
	Detector	APD
JAXA report 2015)15 — Japan's Space-related Geant4 Activity — 17 — 17	

2015-08-26,27,28 / 11th Geant4 SUWS



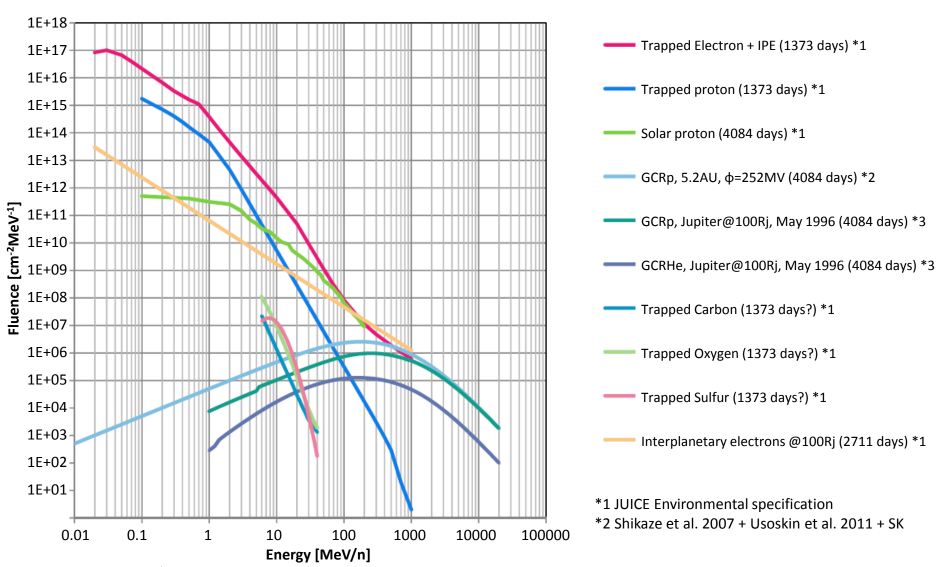
JUICE-GALA: APD damage by radiation

- Significant factor: dark current noise due to radiation damage
 - Good correlation with total non-ionizing dose (TNID)
- GALA team used Geant4 to estimate TNID
 - Geant4: estimation for the spectrum of incident flux
 - A table: spectrum -> TNID conversion





JUICE: Radiation Environment





... and other activities?

- A few use cases will be presented in this workshop
- Several projects seem to use Geant4
 but no update or significant information arrived this time
 probably they are too busy...