

# JUICE Mission Overview and Planetary Protection Approach

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Christian Erd

ESA ESTEC

06/12/2023

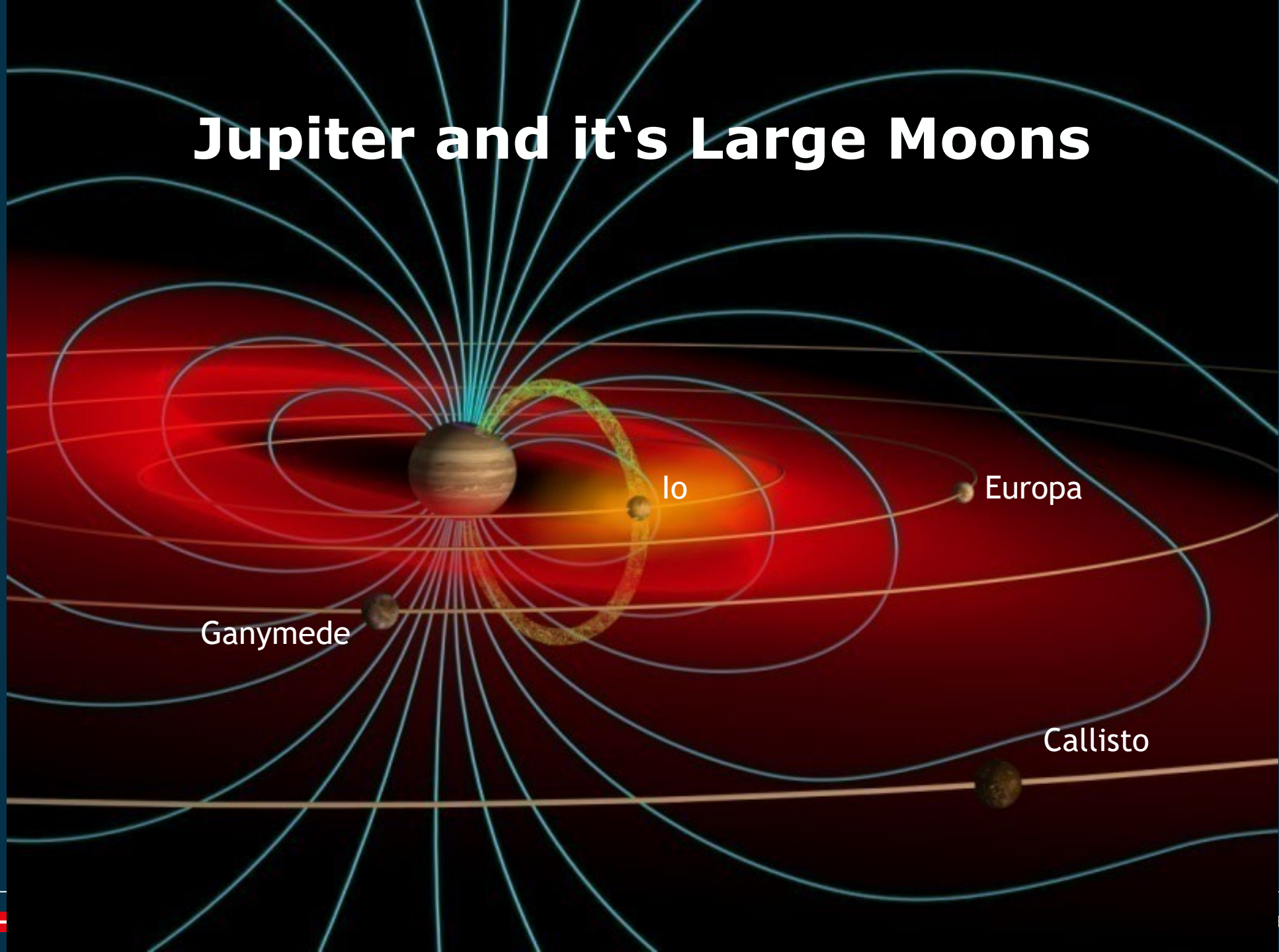
# Jupiter ICy Moons Explorer JUICE

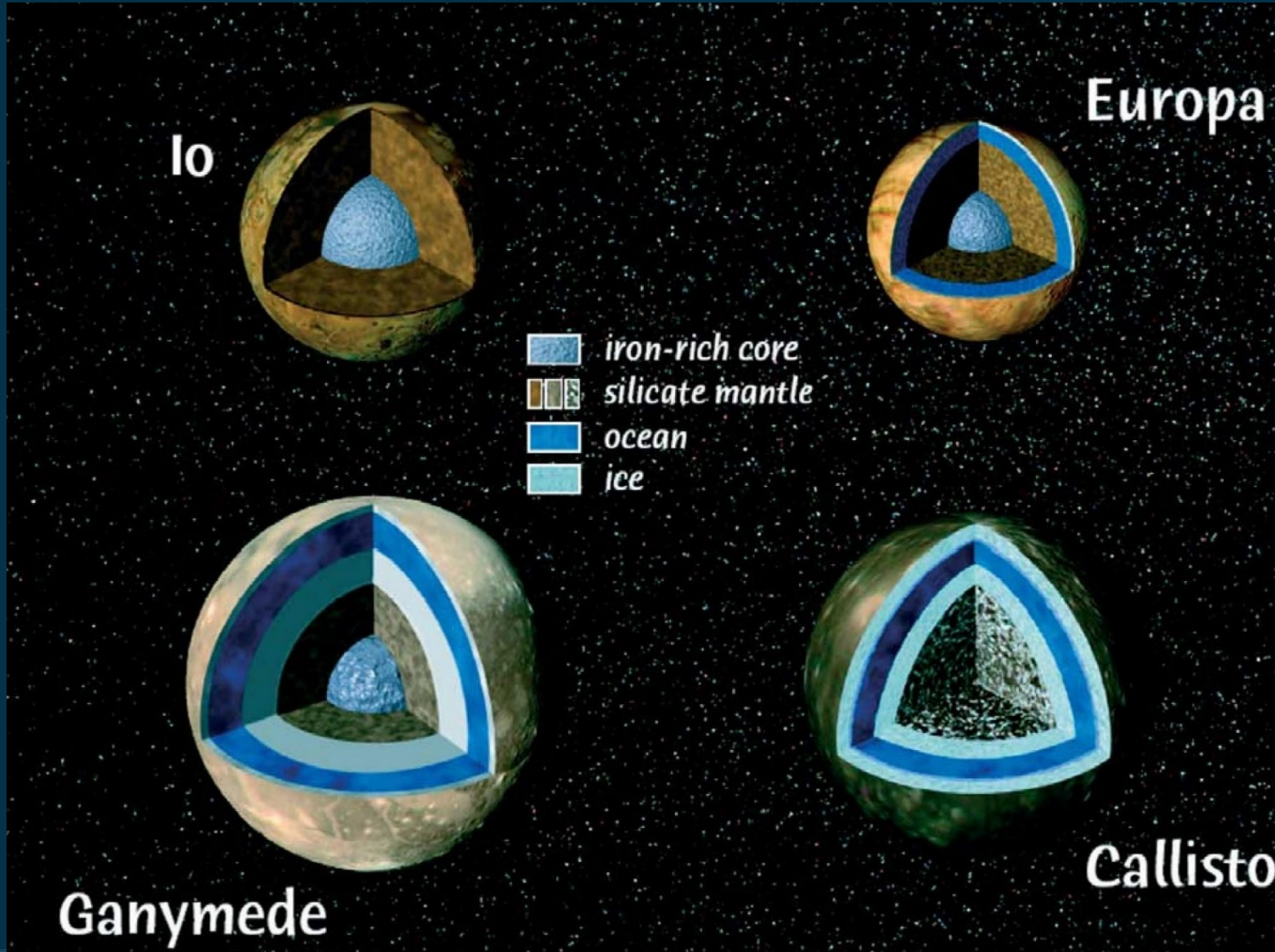
## Science Objectives

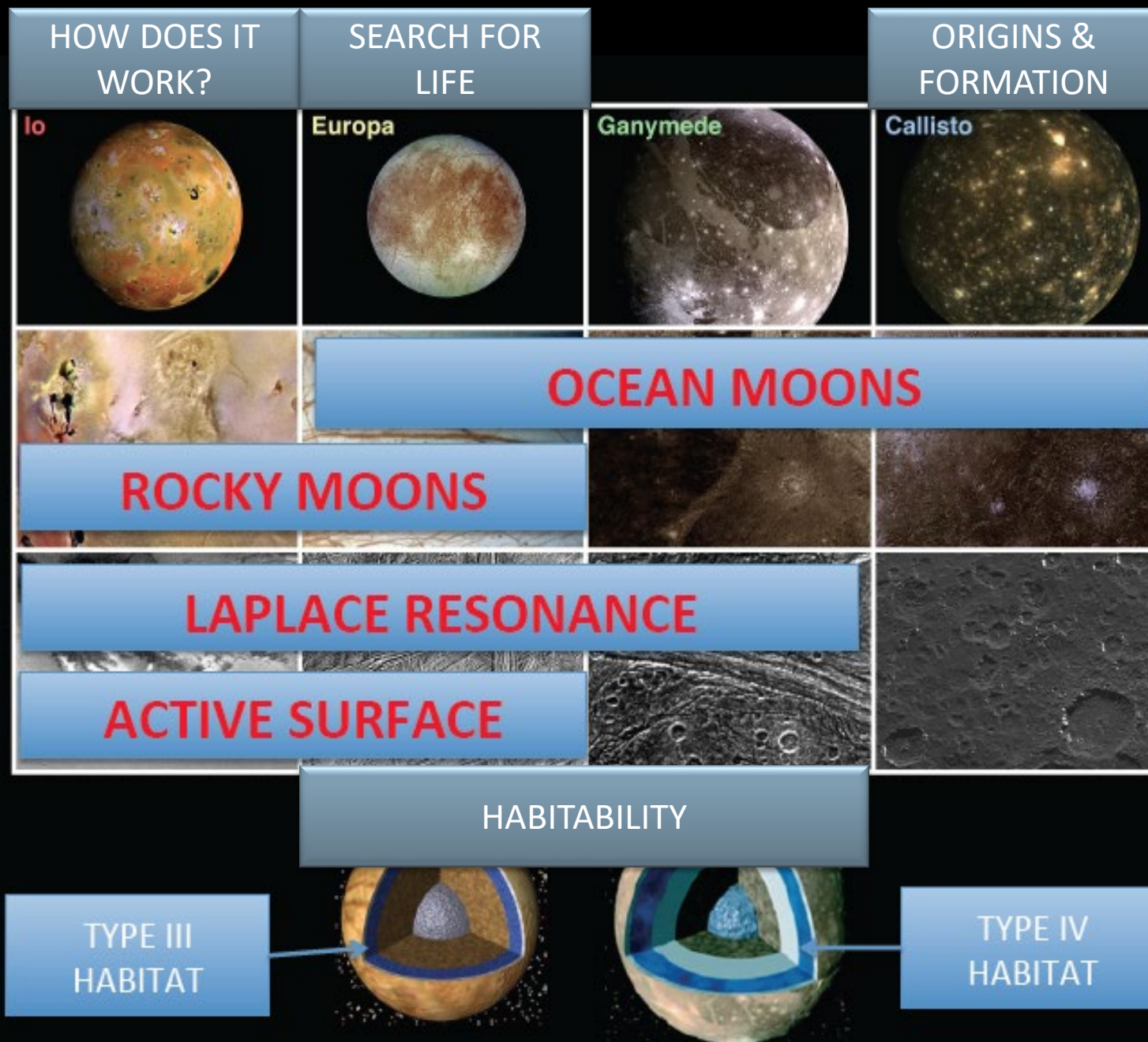
- ❑ Exploration of the Jupiter system
  - Jovian atmosphere
  - Jovian magnetosphere
  - Jovian satellite and ring systems
- ❑ Exploration of habitable worlds
  - Ganymede as a planetary object and possible habitat
  - Europa's recently active zones
  - Callisto as a remnant of the early Jovian system



# Jupiter and it's Large Moons

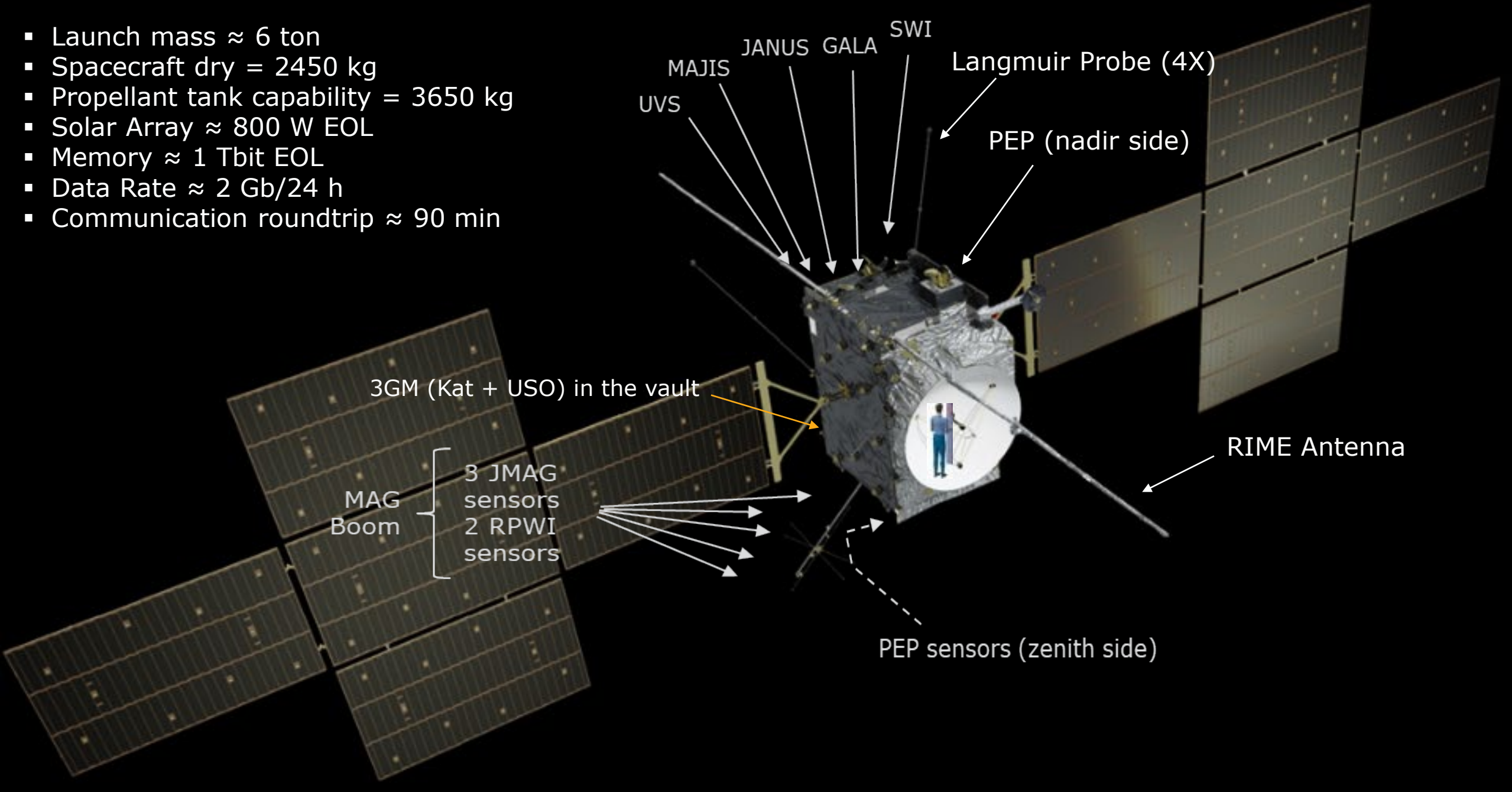






Courtesy Michel Blanc 😊

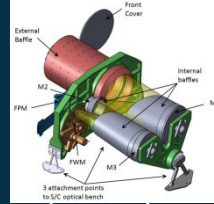
- Launch mass  $\approx$  6 ton
- Spacecraft dry = 2450 kg
- Propellant tank capability = 3650 kg
- Solar Array  $\approx$  800 W EOL
- Memory  $\approx$  1 Tbit EOL
- Data Rate  $\approx$  2 Gb/24 h
- Communication roundtrip  $\approx$  90 min



## JANUS: Visible Camera System

PI: Pasquale Palumbo, Parthenope University, Italy.  
Co-PI: Ralf Jaumann, DLR, Germany

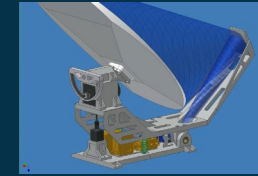
- $\geq 7.5$  m/pixel
- Multiband imaging, 380 - 1080 nm
- Icy moon geology
- Io activity monitoring and other moons observations
- Jovian atmosphere dynamics



## SWI: Sub-mm Wave Instrument

PI: Paul Hartogh, MPS, Germany

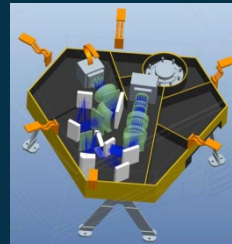
- 600 GHz
- Jovian Stratosphere
- Moon atmosphere
- Atmospheric isotopes



## MAJIS: Imaging VIS-NIR/IR Spectrograph

PI: Yves Langevin, IAS, France  
Co-PI: Guiseppe Piccioni, INAF, Italy

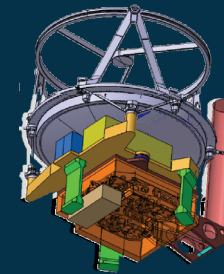
- 0.9-1.9  $\mu$ m and 1.5-5.7  $\mu$ m
- $\geq 62.5$  m/pixel
- Surface composition
- Jovian atmosphere



## GALA: Laser Altimeter

PI: Hauke Hussmann, DLR, Germany

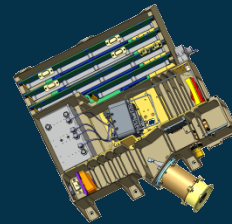
- $\geq 40$  m spot size
- $\geq 0.1$  m accuracy
- Shape and rotational state
- Tidal deformation
- Slopes, roughness, albedo



## UVS: UV Imaging Spectrograph

PI: Randy Gladstone, SwRI, USA

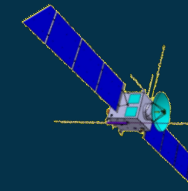
- 55-210 nm
- $0.04^\circ$  -  $0.16^\circ$
- Aurora and Airglow
- Surface albedos
- Stellar and Solar Occultation



## RIME: Ice Penetrating Radar

PI: Lorenzo Bruzzone, Trento, Italy  
Co-PI: Jeff Plaut, JPL, USA

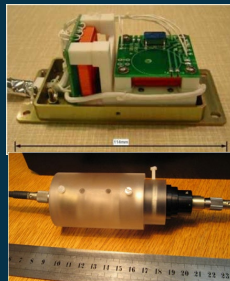
- 9 MHz
- Penetration  $\sim 9$  km
- Vertical resolution 30 m
- Subsurface investigations



## JMAG: JUICE Magnetometer

PI: Michele Dougherty, Imperial, UK

- Dual Fluxgate and Scalar mag
- $\pm 8000$  nT range, 0.2 nT accuracy
- Moon interior through induction
- Dynamical plasma processes



## 3GM: Gravity, Geophysics, Galilean Moons

PI: Luciano Iess, Rome, Italy

Co-PI: David J. Stevenson, CalTech, USA

- Ranging by radio tracking
- $2 \mu\text{m/s}$  range rate
- 20 cm range accuracy
- Gravity fields and tidal deformation



## PEP: Particle Environment Package

PI: Stas Barabash, IRF-K, Sweden

Co-PI: Peter Wurz, UBe, Switzerland

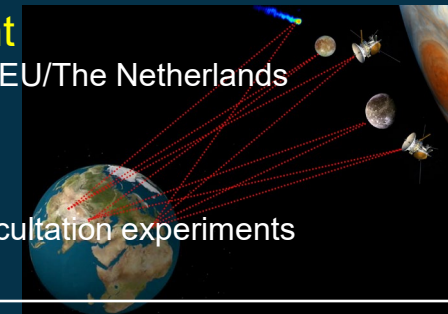
- Six sensor suite
- Ions, electrons, neutral gas (in-situ)
- Remote ENA imaging of plasma and torus



## PRIDE: Planetary Radio Interferometer & Doppler Experiment

PI: Leonid Gurvits, JIVE, EU/The Netherlands

- S/C state vector
- Ephemerides
- bi-static and radio occultation experiments



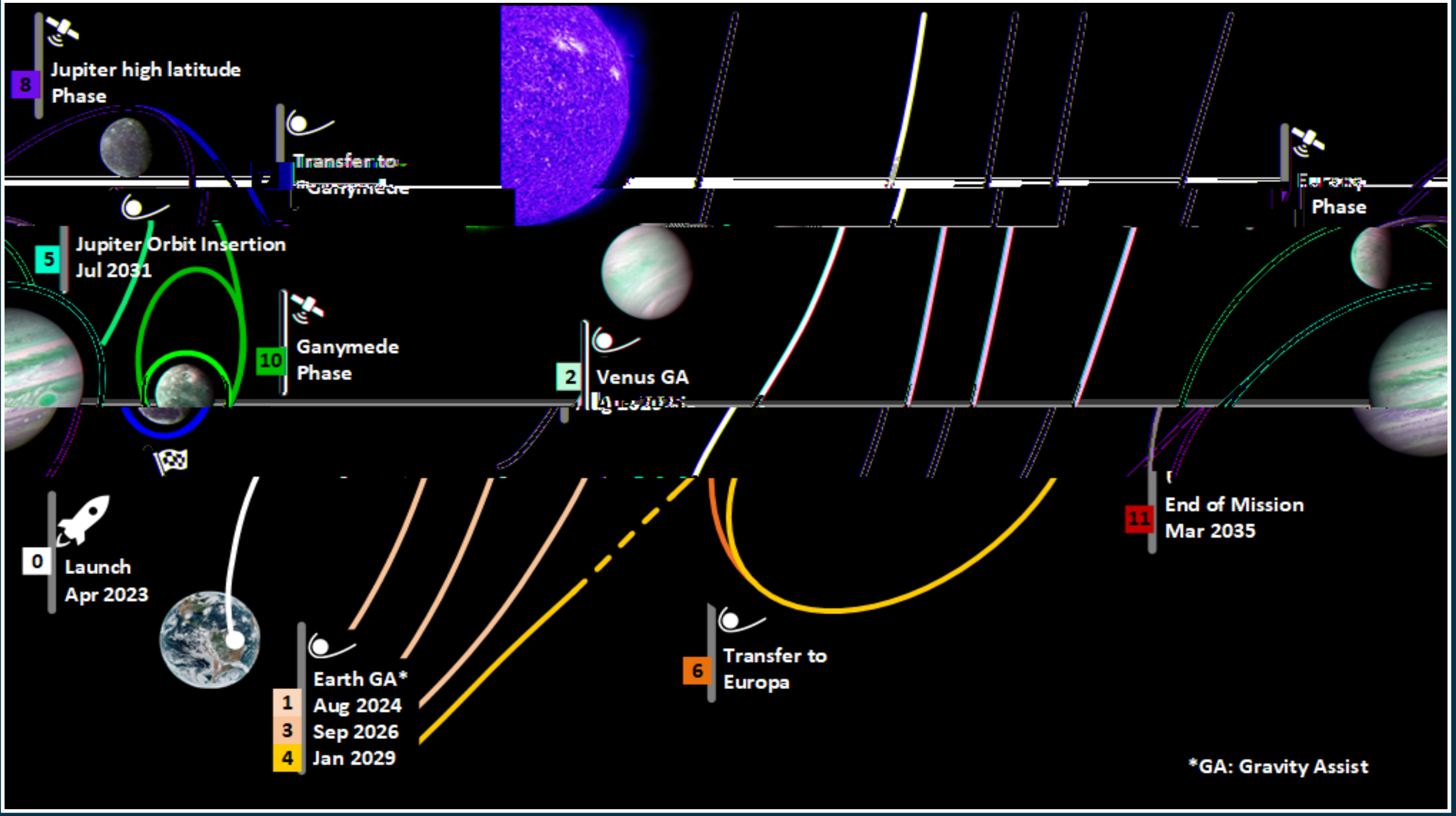
## RPWI: Radio and Plasma Wave Investigation

PI: Jan-Erik Wahlund, IRF-U, Sweden

- Langmuir Probes
- Search Coil Magnetometer
- Tri-axial dipole antenna
- E and B-fields
- Ion, electron and charged dust parameters







**8** Jupiter high latitude Phase

Transfer to Ganymede

Europa Phase

**5** Jupiter Orbit Insertion Jul 2031

**10** Ganymede Phase

**2** Venus GA Aug 2025

**0** Launch Apr 2023

**1** Earth GA\* Aug 2024  
**3** Sep 2026  
**4** Jan 2029

**6** Transfer to Europa

**11** End of Mission Mar 2035

\*GA: Gravity Assist

**8.4 ans de trajet**

**Swing-by:  
3 x Terre  
1 x Vénus**

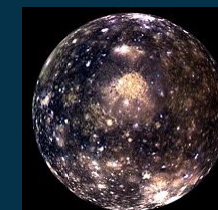
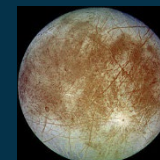


**Flux solaire:  
50 W/m<sup>2</sup> -> 3300 W/m<sup>2</sup>**

**Correction vitesse  
> 2400 m/s**

**3.4 ans autour de  
Jupiter**

**Fly-by:  
2 x Europe  
12 x Ganymède  
21 x Callisto**



**10 mois autour de  
Ganymède**



**6 milliards de  
kilomètres**



# Requirements of Launcher Upper Stage – Mars



The probability of impact on Mars by any element shall be  $<10^{-4}$  for the first 50 years after launch (no parts assembled in ISO 8)

- ❑ Spacecraft: probability of impact is  $5 \times 10^{-5}$  until Jupiter orbit
- ❑ Launcher upper stage: no impact on Mars was simulated;  $9.6 \times 10^{-5}$  at 99% confidence limit



# JUICE Planetary Protection Requirements – Europa



Cat III: forward bioburden  $<10^{-4}$  likelihood, demonstrated by accidental collision probability

Analysis by trajectory evolution analysis:

- ❑ Short term loss of control (failure during targeting)
  - Verify availability of redundancy
  - Navigate flyby by step-in target during approach
- ❑ Long term loss of control (during bound orbit around Jupiter, but before Ganymede orbit insertion):
  - Reliability and redundancy of spacecraft control equipment
  - Trajectory evolution after each planned manoeuvre, random loss of control – calculated the collision probability
  - Probability is  $7.4 \times 10^{-5}$



# JUICE Planetary Protection Requirements – Ganymede



Cat II+: no requirement placed, documented bioburden

- Sampling of cleanrooms, where JUICE was present over extended periods, including
- Airbus/Friedrichshafen integration room: 4 March 2019
- Airbus/Toulouse, Astrolabe, Pascal D: 9 Nov 2021 with JUICE present
- KSC S5A, CCU3, BAF-HE (encapsulation): 11 & 12 October 2021 – preparations and background with different satellite
- KSC S5C & S5A: 18 & 19 March 2023 with JUICE present
- ESTEC: part of nominal facility monitoring







# Conclusions



- All planetary protection requirements are met
- Planetary Implementation and reports were reviewed and approved by ESA Planetary Protection Officer and Quality Control during all steps
- All spacecraft subsystems are fully operational after launch, no update of PP pre-launch documentation needed
- In addition, bioburden was sampled during all main assembly stages

