JUICE/GALA-J (1): The Ganymede Laser Altimeter (GALA) for the JUICE mission - Introduction and current status

*Keigo Enya¹, Noriyuki Namiki², Masanori Kobayashi³, Jun Kimura⁴, Hirotomo Noda², Hiroshi Araki², Shingo Kashima², makoto Utsunomiya², Katsuhiko Ishibashi³, Shingo Kobayashi⁶, Shoko Oshigami⁵, Takahide Mizuno¹, Masanobu Ozaki¹, Toshihiko Yamawaki¹, Kazuyuki Touhara¹, Yoshifumi Saito¹, Shunichi Kamata⁷, Koji Matsumoto², Kiyoshi Kuramoto⁷, Sho Sasaki⁴, Satoru Iwamura⁸, Teruhito Iida⁹, Naofumi Fujishiro¹⁰, Masayuki Fujii¹¹, Hauke Hussmann¹², Kay Lingenauber¹², Reinald Kallenbach¹², Judit Jaenchen¹², Thomas Behnke¹², Christian Althaus¹², Simone DelTogno¹², Juergen Oberst¹², Horst-Georg Loetzke¹², Harald Michaelis¹²

1. ISAS, 2. NAOJ, 3. CIT, 4. Osaka University, 5. Kogakuin University, 6. NIRS, 7. Hokkaido University, 8. MRJ, 9. PLANET, 10. astroopt, 11. Meisei Electric, 12. DLR

We present an introduction, current status, and role of the Japan team for the Ganymede Laser Altimeter (GALA) for the Jupiter Icy Moon Explorer (JUICE) mission. JUICE is a mission of ESA to be launched in 2022, and GALA is one of the payloads of JUICE.

Major objectives of GALA are to provide topographic data of Ganymede, the largest satellite of Jupiter, and to measure its tidal amplitudes. The latter is crucially important to detect and to characterize an underground ocean on Ganymede. Furthermore, GALA support geological studies, e.g., identification of characterization of tectonic and cryo-volcanic regions, impact basins, and craters. GALA also provides information on surface roughness and the albedo.

For the laser altimetry, GALA emits and receives laser pulses at about 500 km altitude above Ganymede. Wavelength, energy, and repetition frequency of the laser plus are 1064 nm, 17 mJ, and 30 Hz, respectively. Reflected beam from the Ganymede surface is received by the receiver telescope with 25 cm diameter aperture, re-focused by the BEO including a narrow band-pass filter, and then detected by the APD detector.

Development of GALA is carried out in international collaboration from Germany, Japan, Switzerland, and Spain. GALA-Japan will develop the Backend Optics (BEO), the Focal Plane assembly (FPA) including an avalanche photo-diode (APD) detector, and the Analog Electronics module (AEM) in the receiver chain. Development of hardware, the structure and thermal models and following models, was started. In the presentation, we will report the newest project status updated for the conference date.

Keywords: JUICE, GALA, Jupiter, Ganymede, Laser altimeter