





November





5:00-5:30 pm JST

9:00-9:30 am CET

Zoom link: Click here to register

EOS, the First Personal Space

Vehicle: a whole new class of

Orbital Launch Vehicles

Abstract

Access to space has always been extremely complicated, expensive, and feasible only from a few places on Earth. Until now. Sidereus Space Dynamics is a space start-up developing the first fully reusable, singlestage-to-orbit space vehicle ever. Just 3.5 meters tall, EOS is the first Personal Space Vehicle, a whole new class of orbital launchers. EOS can be launched from anywhere, anytime, with no ground infrastructures needed. Launch your small payloads to be deployed precisely in your target orbit, or use EOS as a platform for rapid orbital access, conduct your tests and recover your payloads.

Event Agenda

Introduction: Luca Escoffier, Project Manager Space. Japan Helpdesk, EU-Japan Centre for Industrial Cooperation

EOS, the First Personal Space Vehicle: a whole new class of Orbital Launch Vehicles: Luca Principi, COO & Co-founder, Sidereus Space Dynamics