

34<sup>th</sup> TFAWS Interdisciplinary Paper Session



# MSR-ERO Thermal design and analysis using SYSTEMA

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**AIRBUS**

# Agenda

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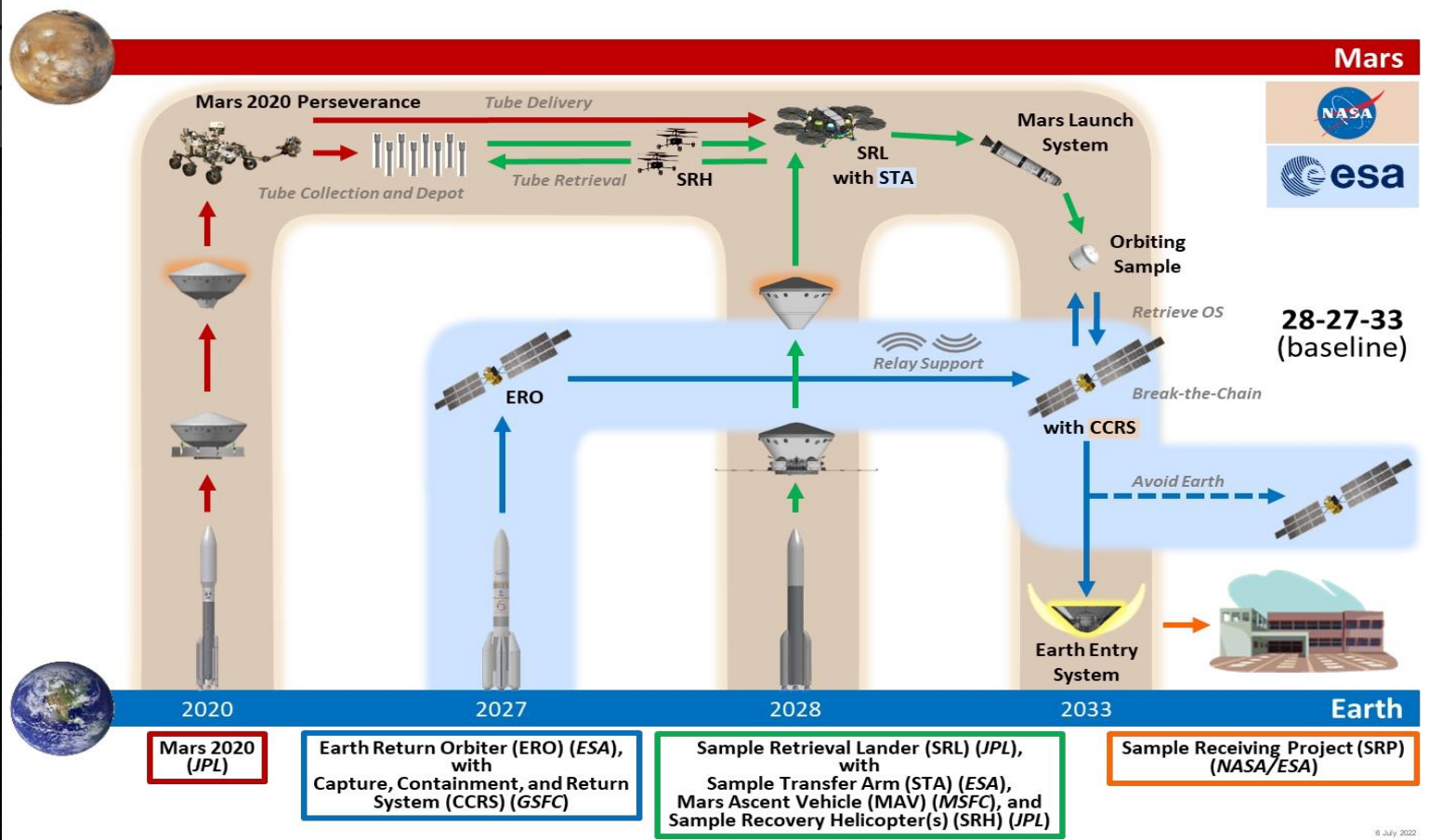
- I. **Mars Sample Return** Mission introduction
- II. **Earth Return Orbiter** Spacecraft description
- III. **Systema** Software presentation
- IV. **Trajectory modeling** External fluxes computation
- V. **Submodels integration** Coupled analyses
- VI. **Propulsion optimization** Plasma propulsion vs. units temperature
- VII. **Future milestones & perspectives**



# Mars Sample Return (MSR)

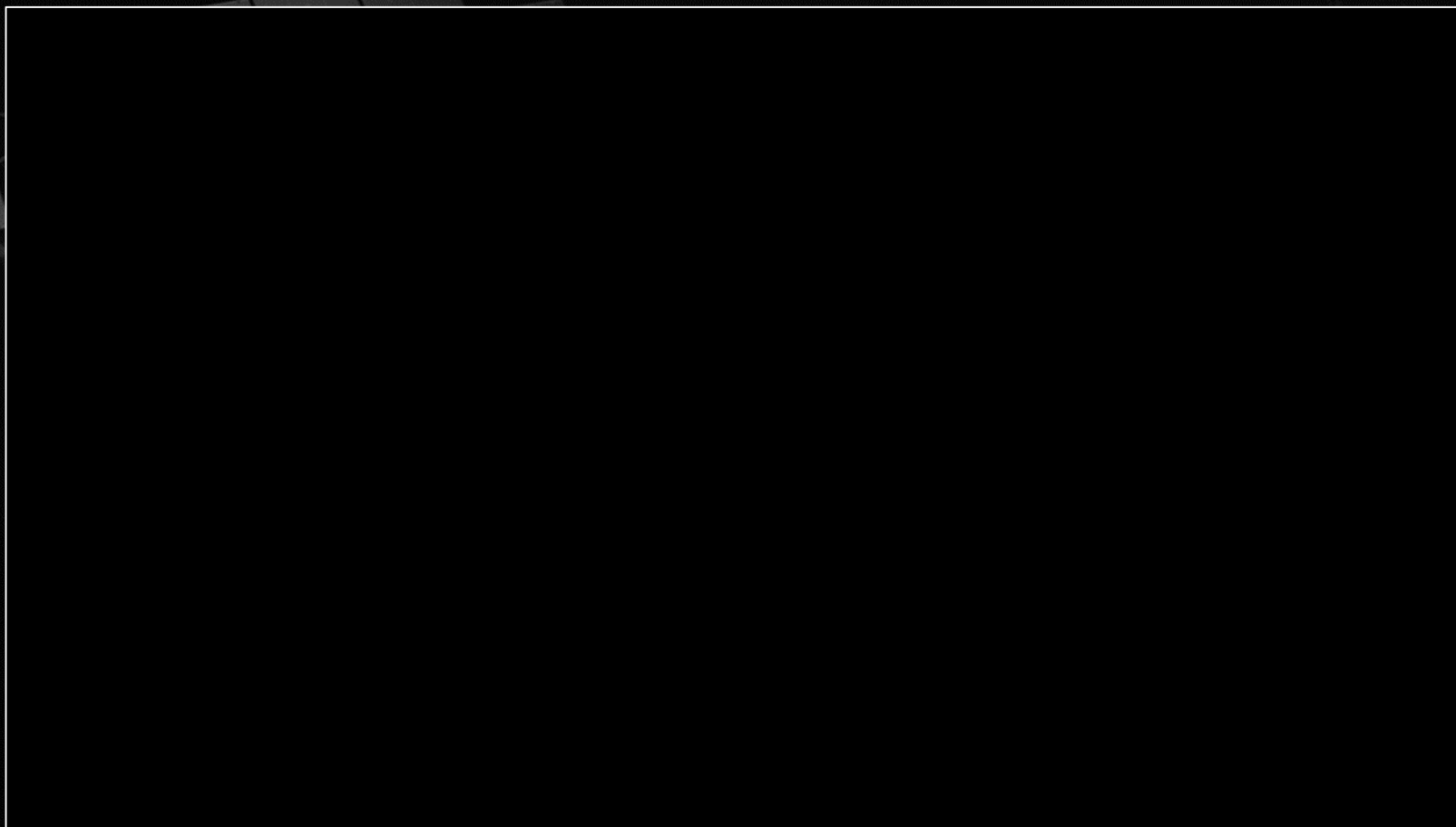
A quick introduction to the mission

- **NASA-ESA** joint program
- Bringing Martian samples back to Earth by **2033**
- **Several spacecrafts** involved (*Perseverance*, ERO, SRL)
- **First sample return from another planet!**



# Mars Sample Return (MSR)

A quick introduction to the mission



*Credits: NASA/ESA/JPL-Caltech/GSFC/MSFC*



# Earth Return Orbiter (ERO)

## Spacecraft description

→ A highly **modular** spacecraft

### Return Module (ESA)

Avionics & communications  
Plasmic and Chemical propulsion

### Orbit Insertion Module (ESA)

*(Separation at Mars arrival)*

Chemical propulsion

### Rendezvous Sensor Suite (ESA)

*(Mounted on the CCRS)*

Cameras & LiDARs

### Capture, Containment and

### Return System (NASA)

*(Partial separation after samples recovery)*

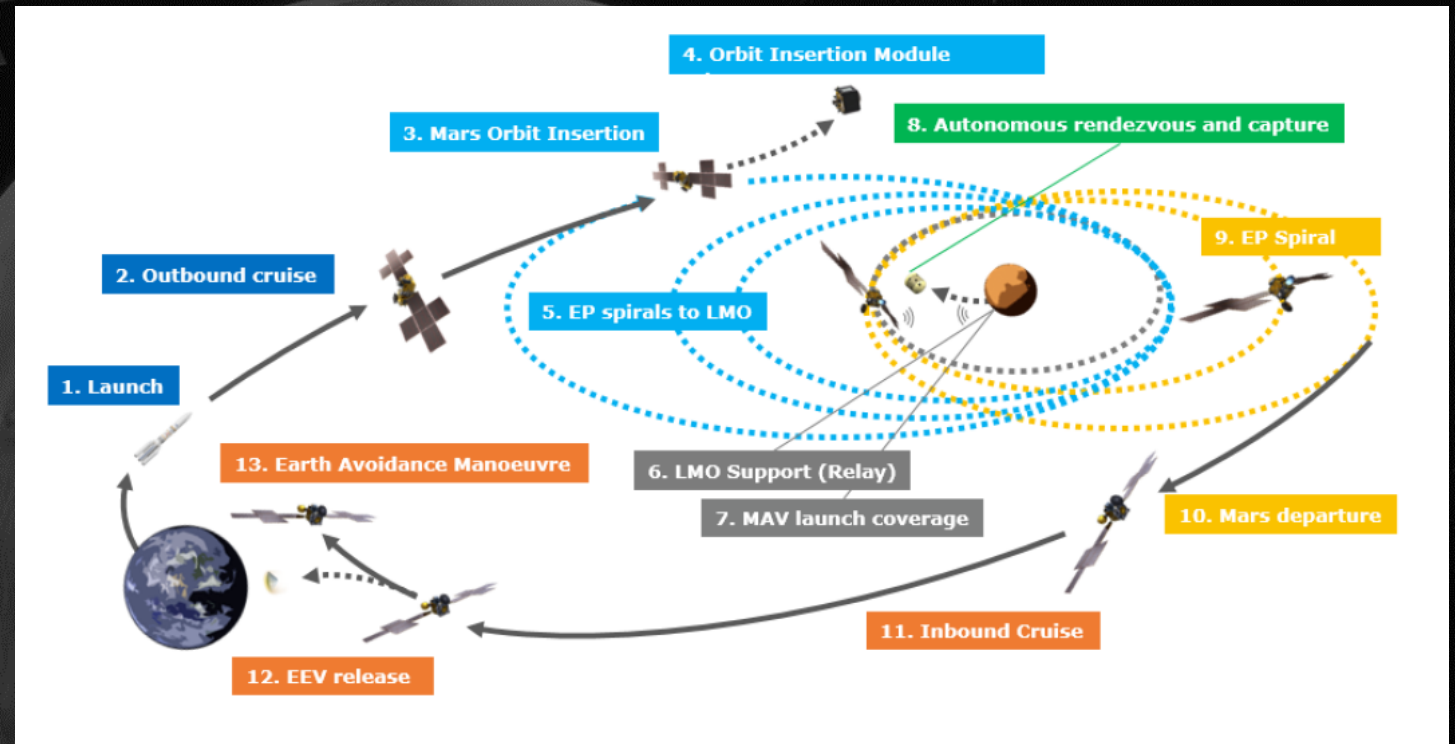
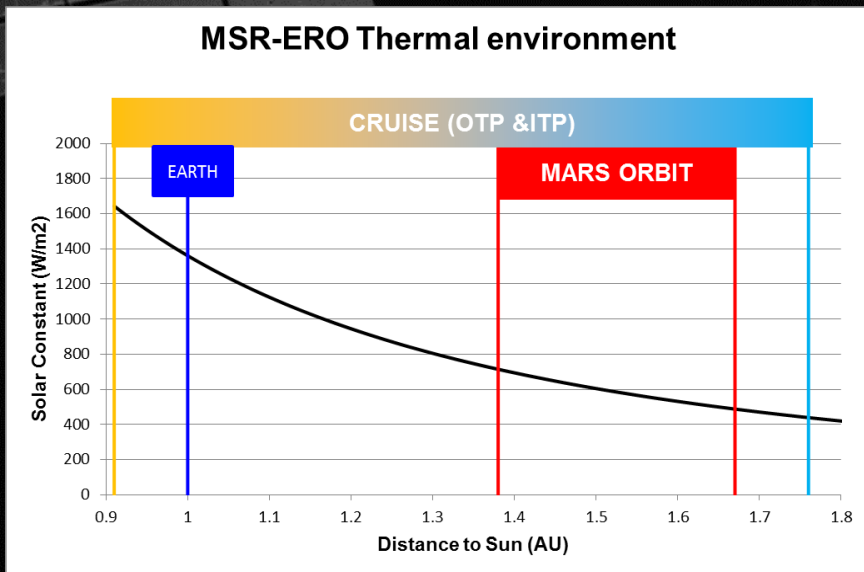
Samples capture & biosealing  
Earth jettison system



# Trajectory modeling

## Computation of external fluxes

Various **thermal environments**: Earth, Outbound transfer, Mars, Inbound transfer



→ Need for **precise** external fluxes computation at different key locations of the trajectory

# SYSTEMA

## What is Systema:



**System level tool** to model Spacecraft **interactions** with its **environment**

Systema is an **Airbus** product, has been existing for more than **30 years**, quite well used in Europe and throughout the world.



Dedicated to Space, **mission oriented**, offers a **unified framework** for dealing with several physics issues linked to space, such as **Thermal, Power, Space Physics applications**

Currently, version Systema-4.9.2P1 is available for download on our website !  
<https://www.airbus.com/en/products-services/space/customer-services/systema>

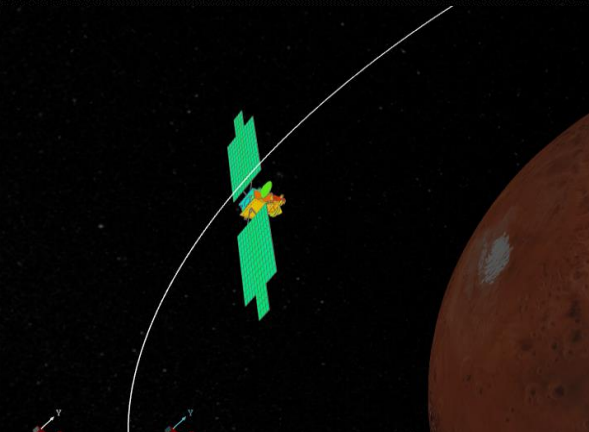
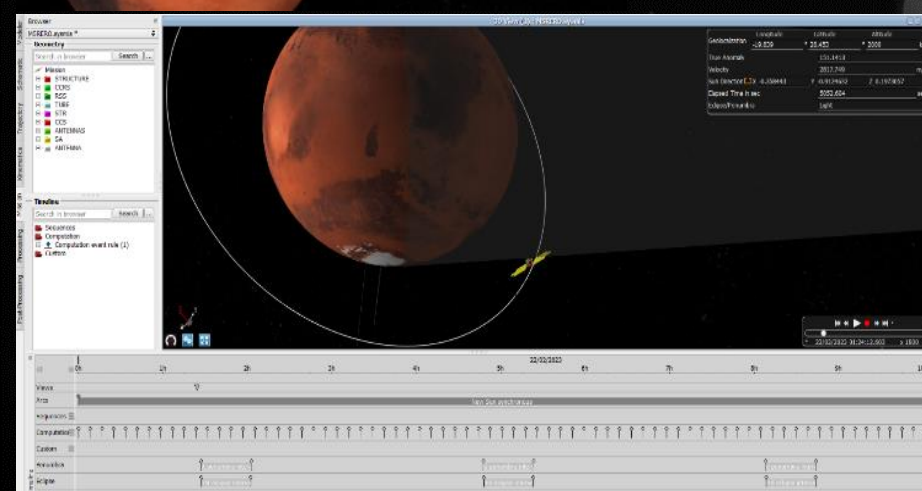
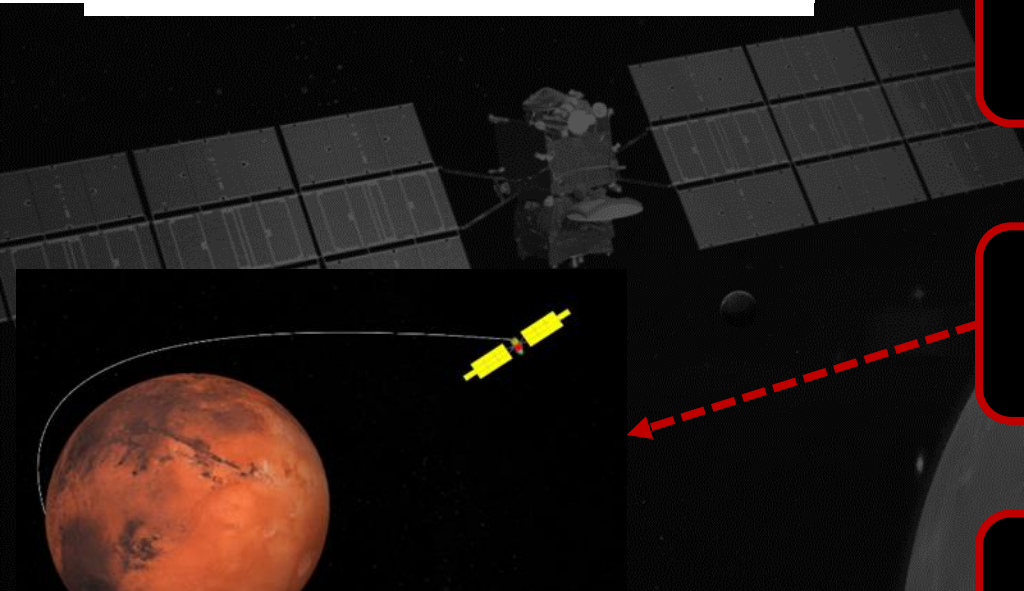
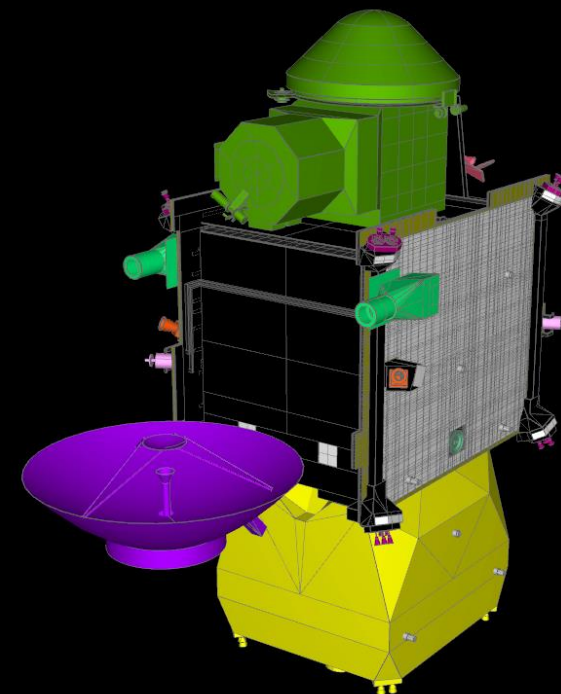
# SYSTEMA

## How does Systema work?

Geometry modeling, physical properties and meshing

Mission modeling: orbit and pointing

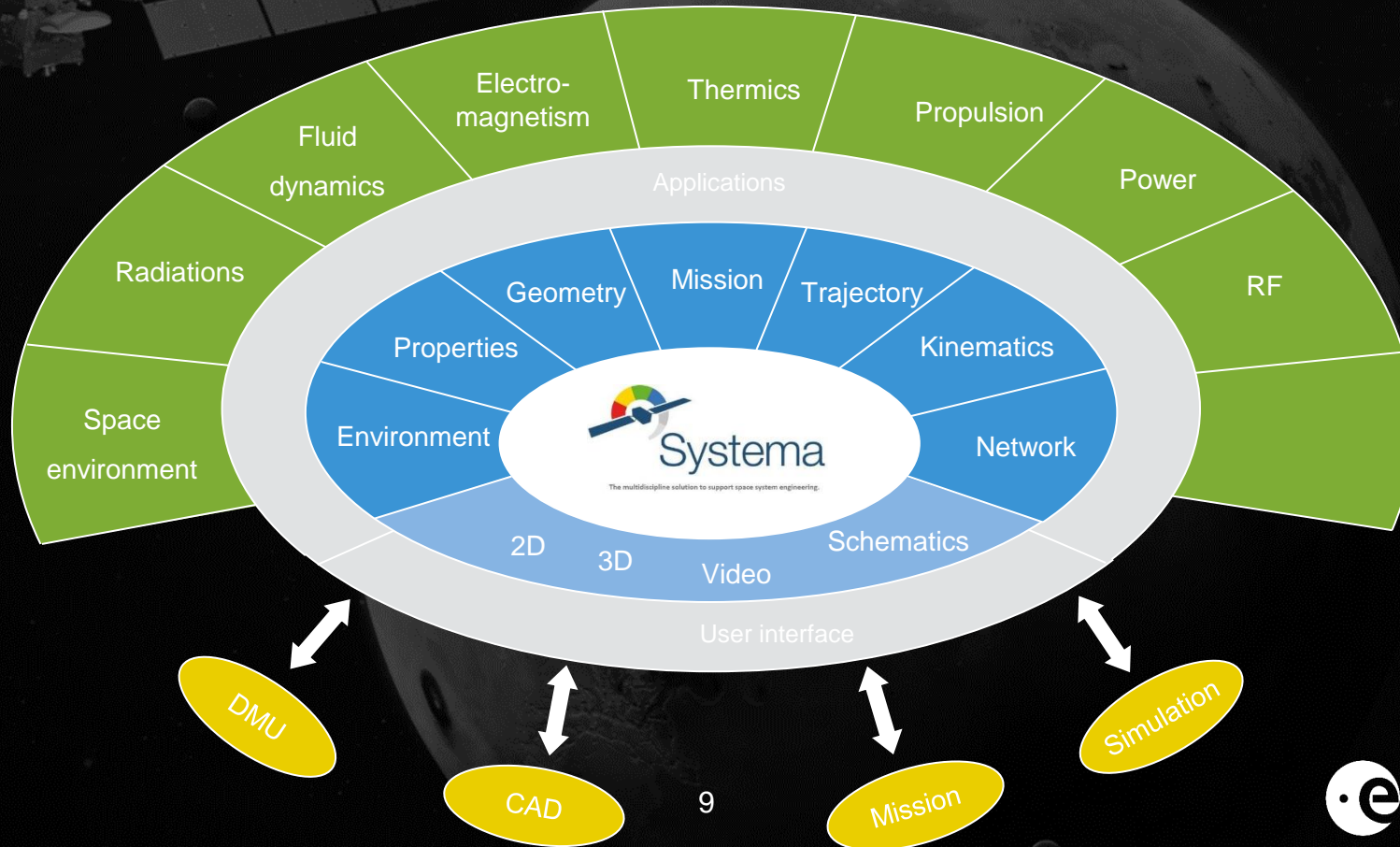
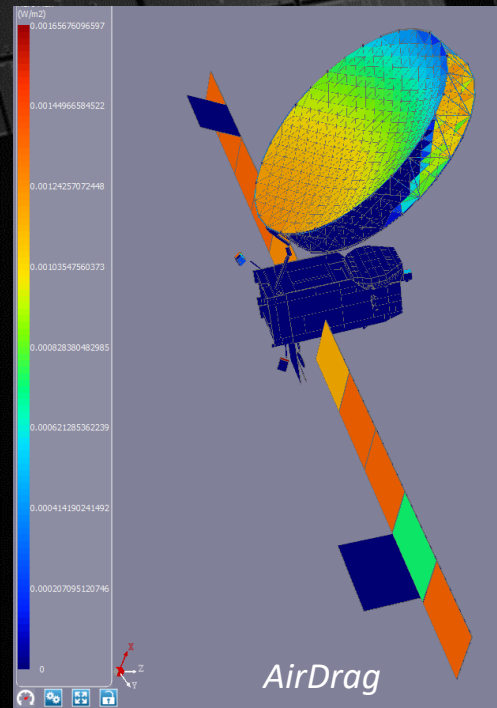
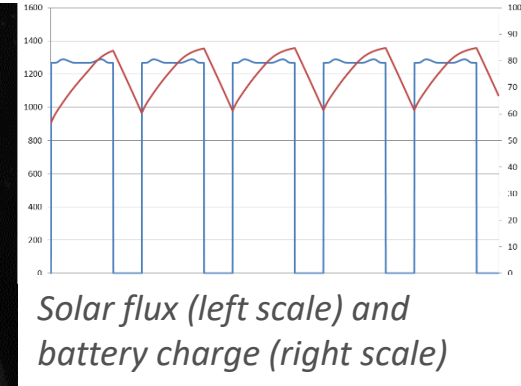
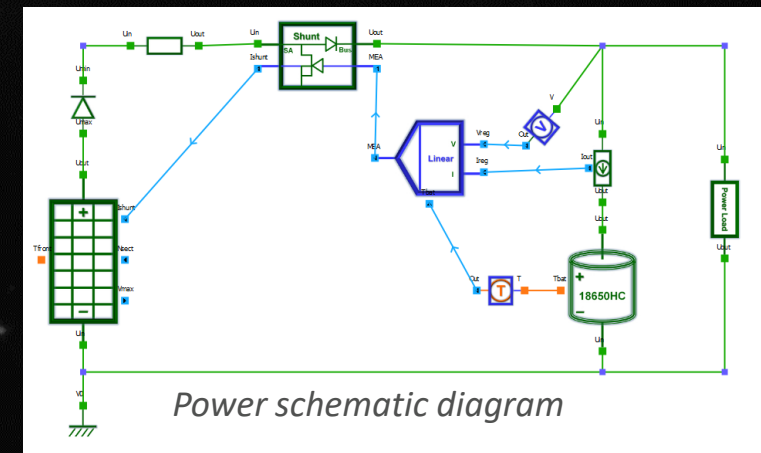
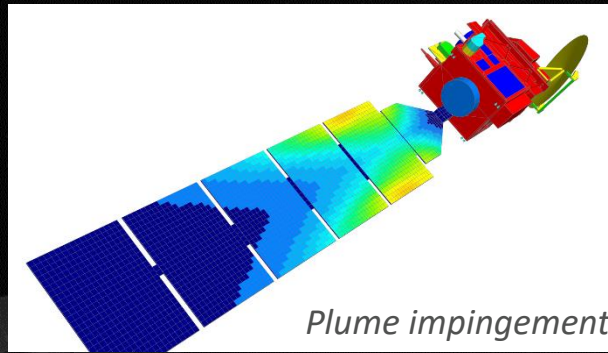
Physical simulation:  
Scientific **computation** via the applications





# SYSTEMA

## Software presentation



# SYSTEMA

## Why use Systema?



### User friendly **thermal analysis tool**

*(Radiation with Quasi-Monte-Carlo,  
Conduction with RCN method)*

### A **unique framework** allowing for the same geometrical & mission definition for **Thermal & other studies**

*(Power, AirDrag, Atomox, Plume...)*



A well furnished **Python API**, allowing to  
**drive** or **customize** entirely the tool,  
allowing to put in a global process chain.

**Mission definition** & events (eclipses) with  
the trajectory based on **OREKIT** library.

Able to model classical as well as **unusual  
trajectories** with accurate contributions  
from planets, moons and the Sun.



# Earth Return Orbiter (ERO)

## Return Module (RM) – a few thermal figures

- Power demand up to 42 kW → peak power dissipation of 5 kW
- Telecom satellite typical thermal control design

**150** heat pipes  
embedded & surface

**22m<sup>2</sup>** MLI  
surface

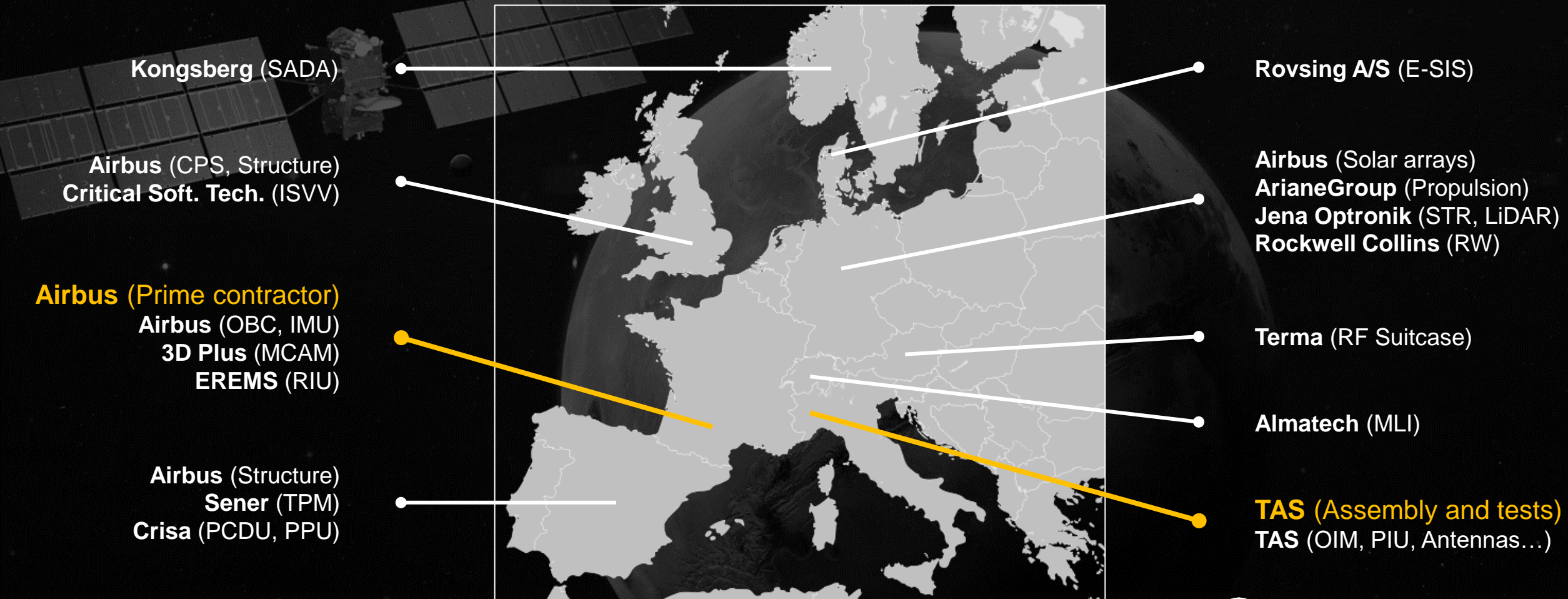
**12m<sup>2</sup>** OSR  
surface

**5 kW** installed heating power → 140 N + 140 R + 13 T heaters



# Earth Return Orbiter (ERO)

## A wide European industrial consortium



Kongsberg (SADA)

Airbus (CPS, Structure)  
Critical Soft. Tech. (ISVV)

**Airbus (Prime contractor)**  
Airbus (OBC, IMU)  
3D Plus (MCAM)  
EREMS (RIU)

Airbus (Structure)  
Sener (TPM)  
Crisa (PCDU, PPU)

Rovsing A/S (E-SIS)

Airbus (Solar arrays)  
ArianeGroup (Propulsion)  
Jena Optronik (STR, LiDAR)  
Rockwell Collins (RW)

Terma (RF Suitcase)

Almatech (MLI)

**TAS (Assembly and tests)**  
TAS (OIM, PIU, Antennas...)



# Coupled analyses

## Submodels integration

- Around **40 reduced thermal submodels** to be included for coupled analyses of MSR-ERO
  - integration represent a high amount of time
- Ensuring a realistic **thermal behavior** of those models is essential (especially at S/C interface)
  - need for **acceptance runs**
- **Standard process** for **model exchange** between Airbus and its suppliers
- ... but still efforts to do (compatibility between softwares)

<b>AIRBUS</b>	<b>MSR-ERO</b>	Ref. : ██████████
		Issue : 1
		Date : 02/06/2020
		Page : 7

### 1 INTRODUCTION

This document describes the generic recommendations applicable for equipment, subsystem and system thermal model delivery. These recommendations are written by AIRBUS Defence and Space TLS thermal analysis teams with the objective of minimizing the time spent on the integration and validation of thermal models delivered by external organizations.

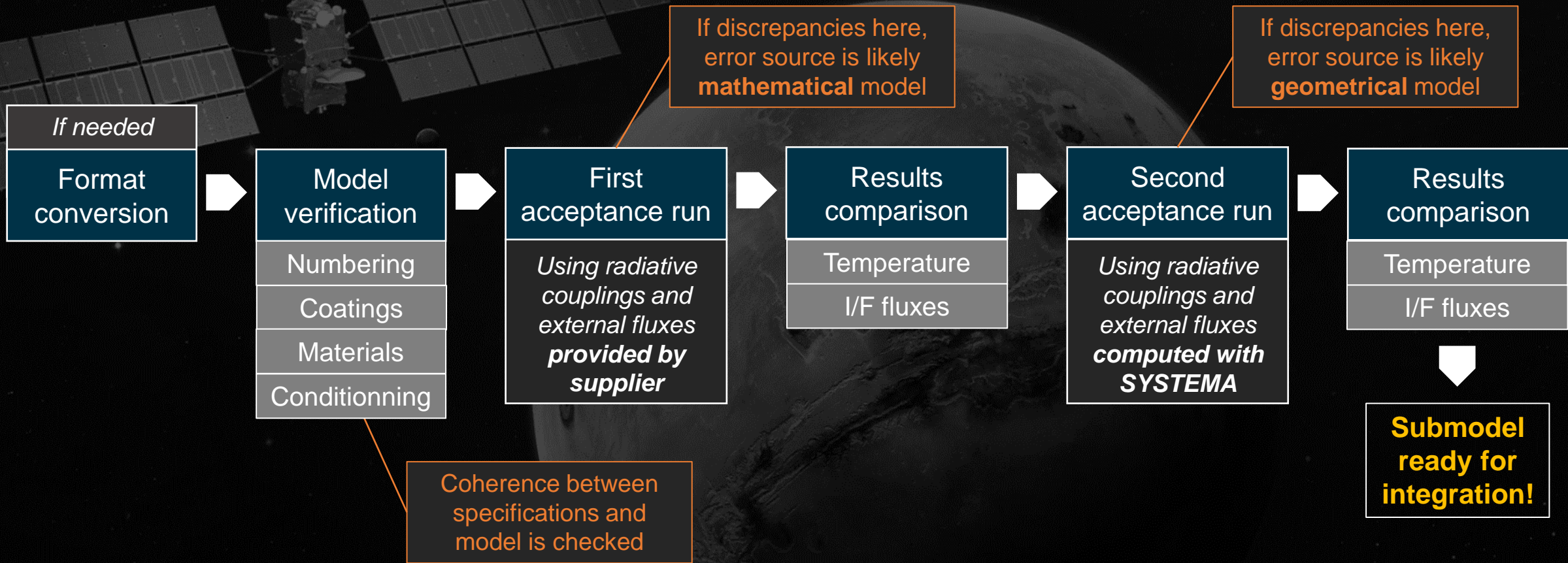
This document provides:

- General requirements on deliveries (analysis report, nomenclature...),
- Specific requirements on reduced thermal model and its format to be delivered,
- Specific requirements for Coupled Launcher Analysis model to be delivered.
- A compliance matrix template



# Coupled analyses

## Submodels integration process





# Optimization of plasma propulsion

## Optimizing plasma propulsion vs. units temperature

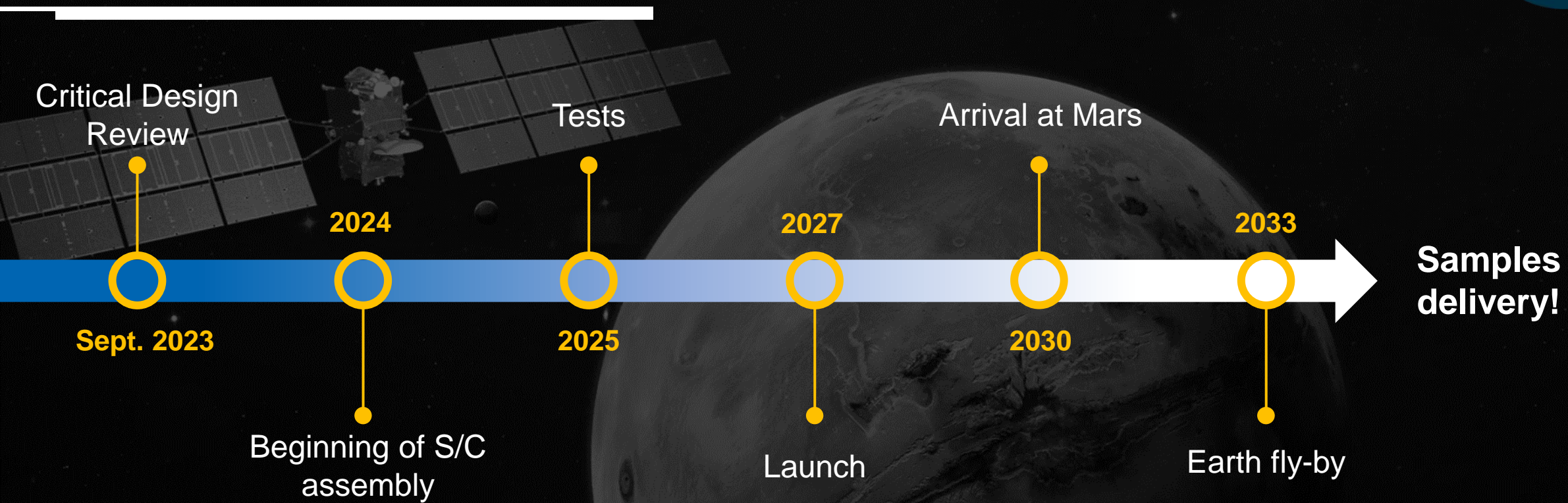
- Plasma propulsion system is demanding high power
- High thermal dissipation
- Need to find a balance between propulsion power and respect of temperature specifications
- 4 PPU's and 3 PPU's configurations

→ Objective: thrust as much as possible



# Future milestones & perspectives

## What's next for MSR-ERO?







Q & A

Thank you!