



# SPACE ECONOMY: perché sono necessarie le tecnologie della visione

Image S Spa  
Marco Diani

Promosso da



Organizzato da





4500 ac :  
Menhir



3100 ac :  
Stonhenge



2000 ac :  
Egizi



700 ac :  
Greci

## *Evoluzione dell'astronomia*

3200 ac :  
Newgrange



3000 ac :  
Babilonesi

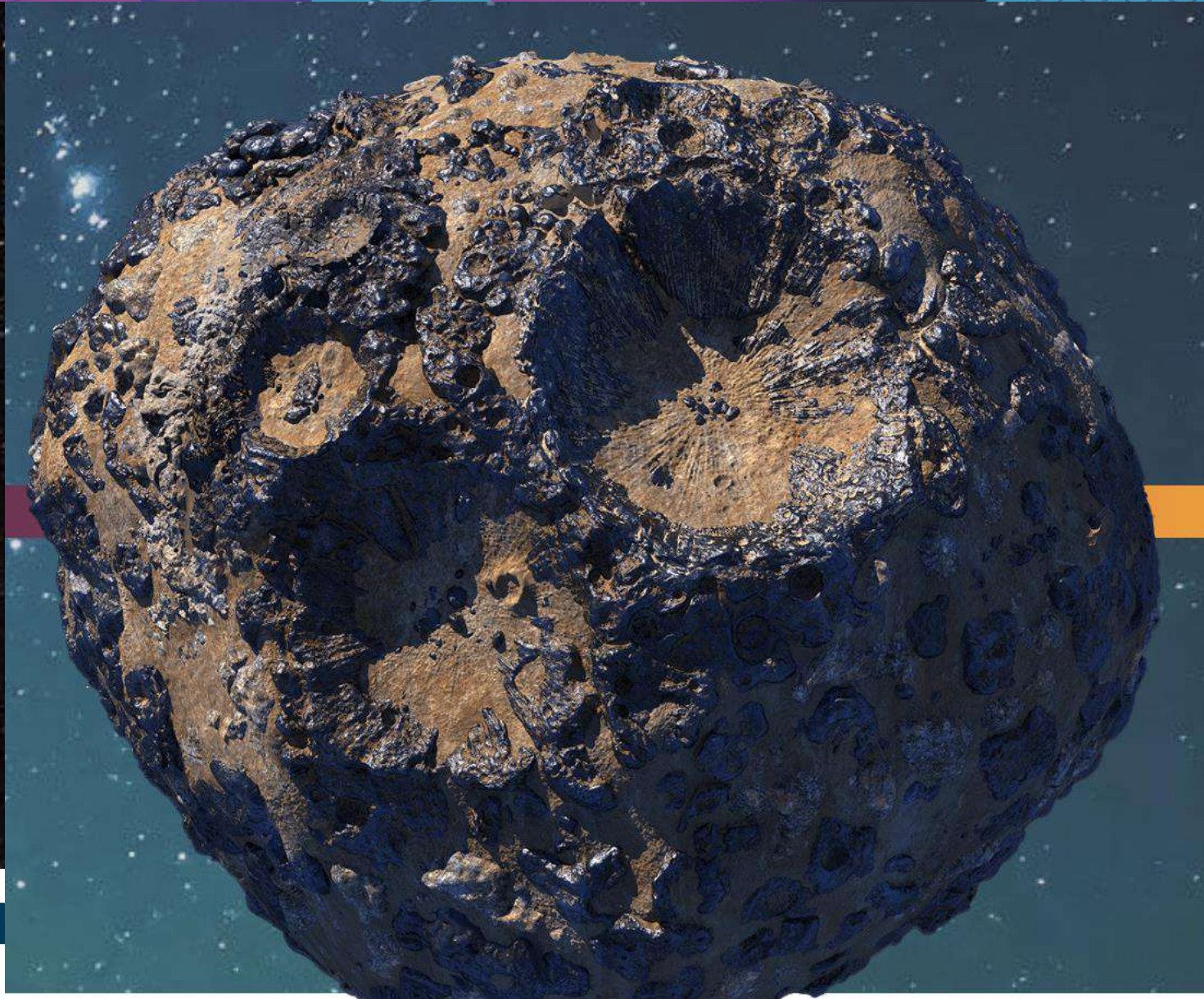
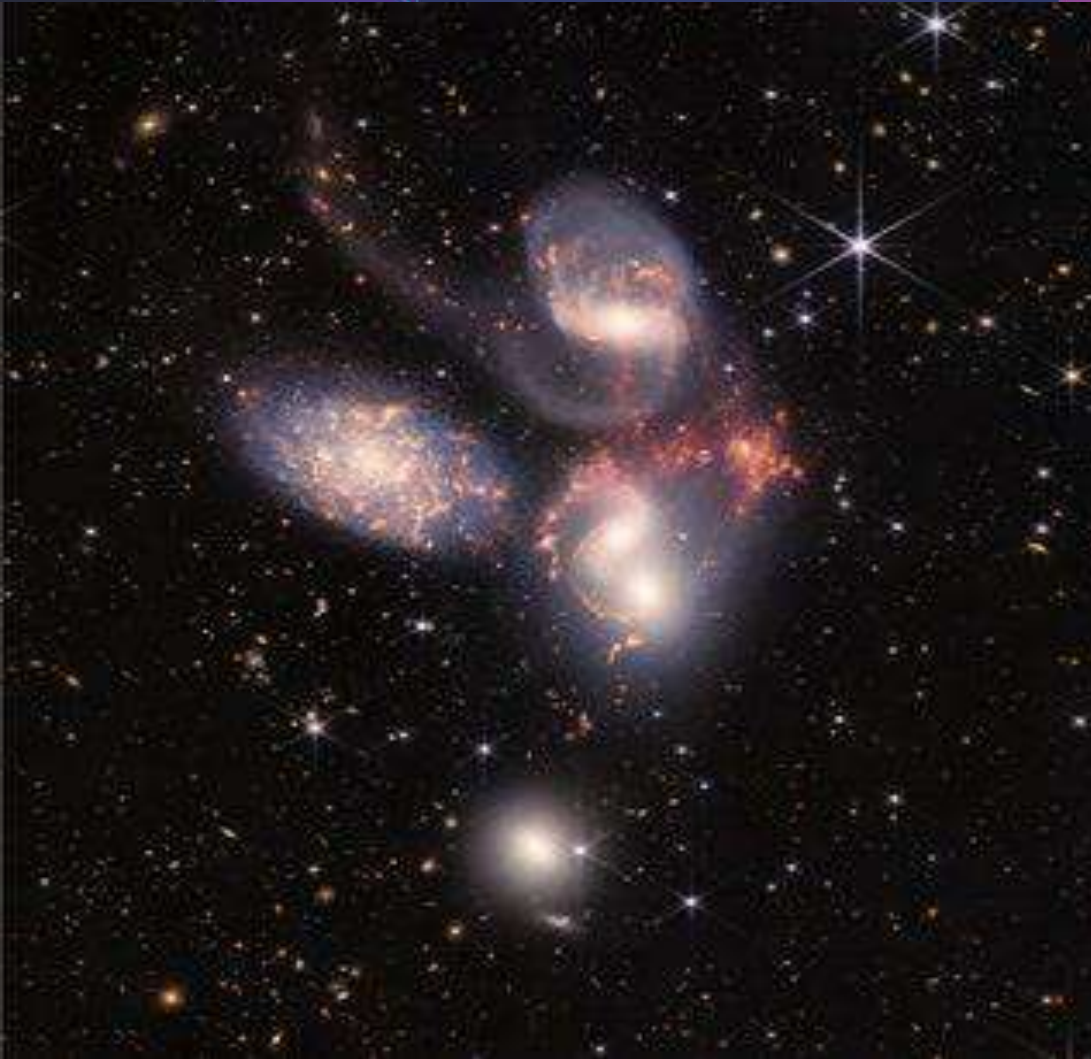


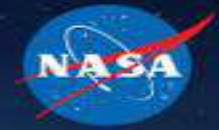
2000 ac :  
Cinesi



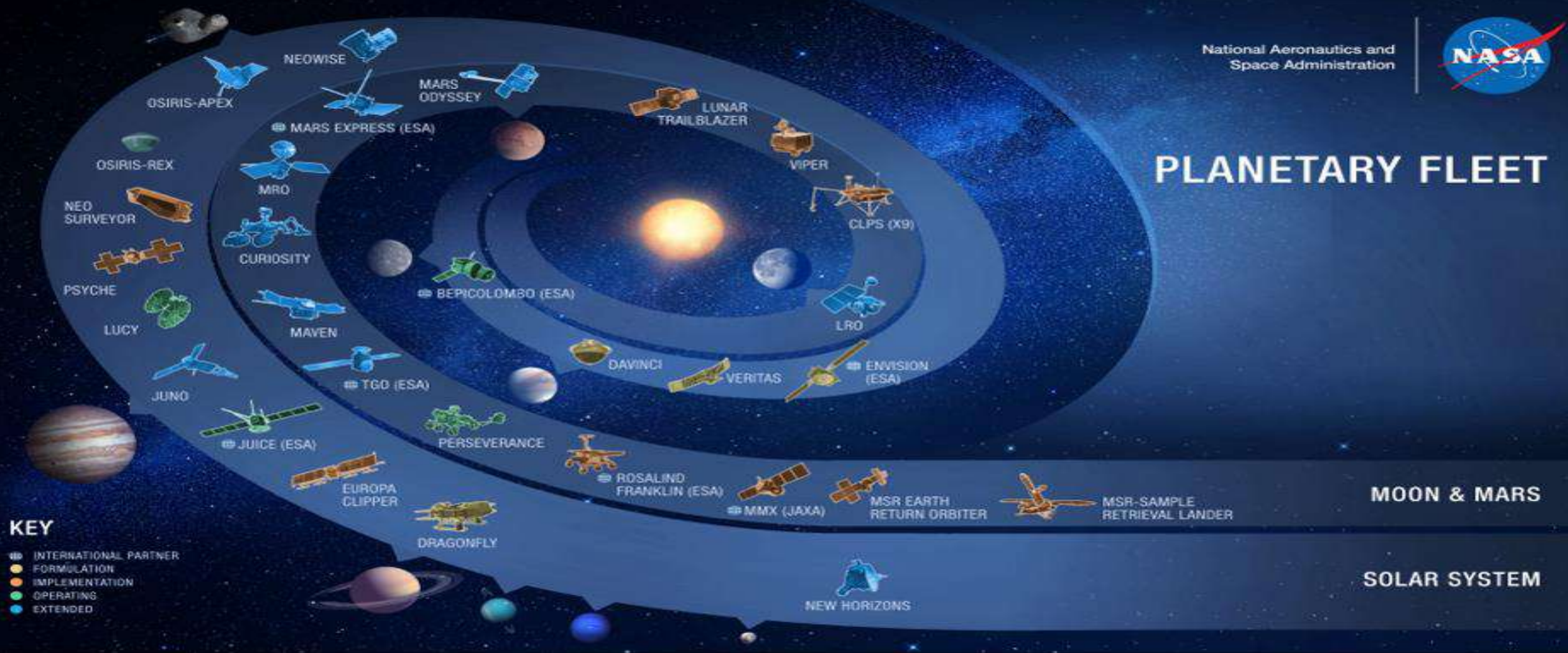
3-400 dc : America  
Centrale



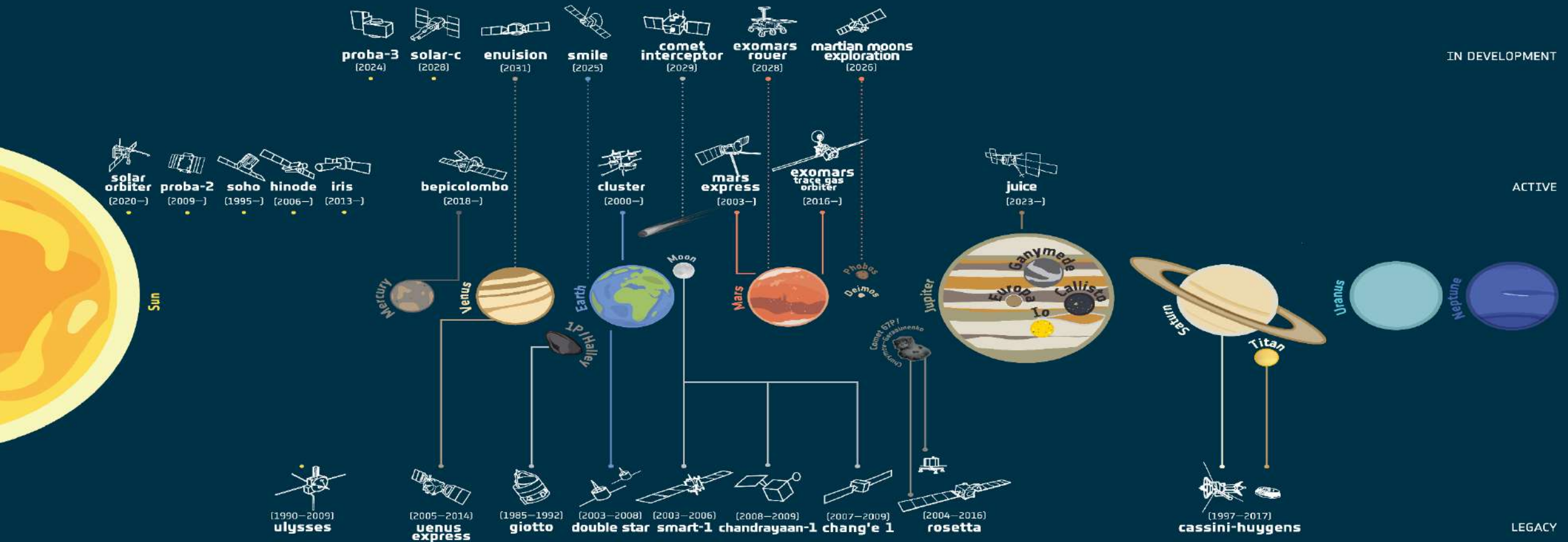




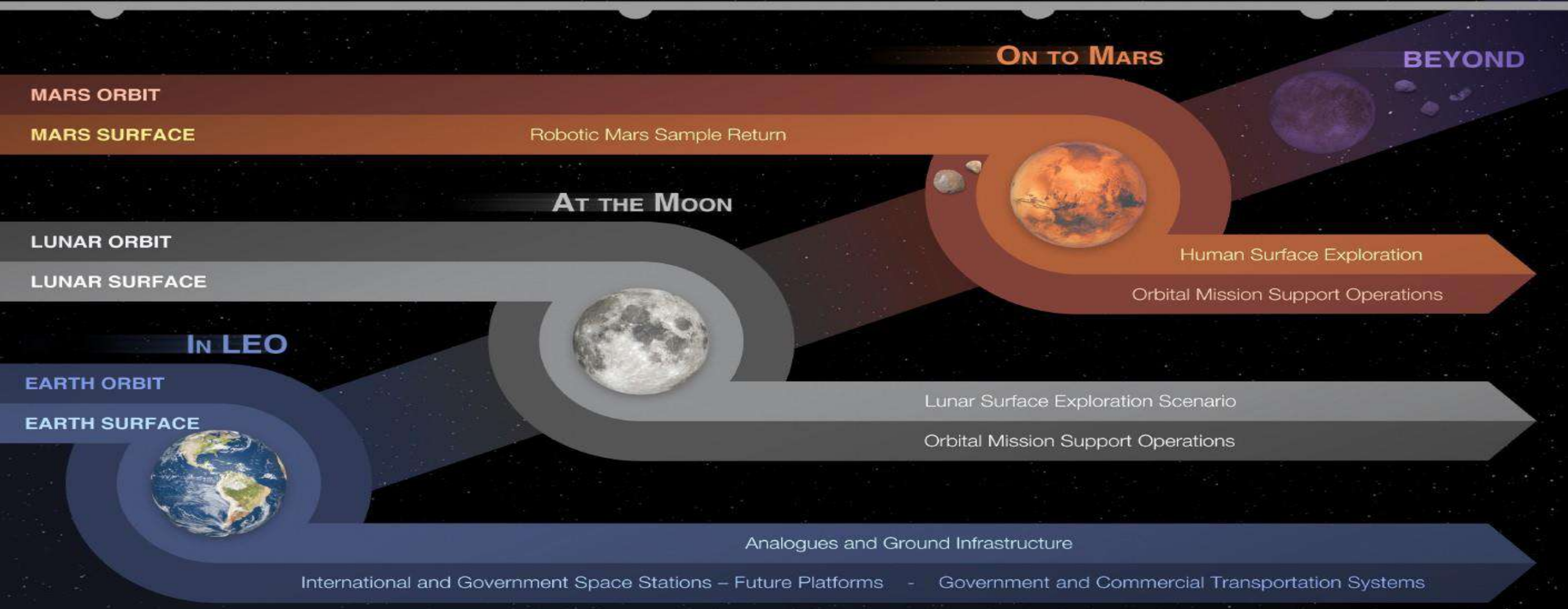
## PLANETARY FLEET

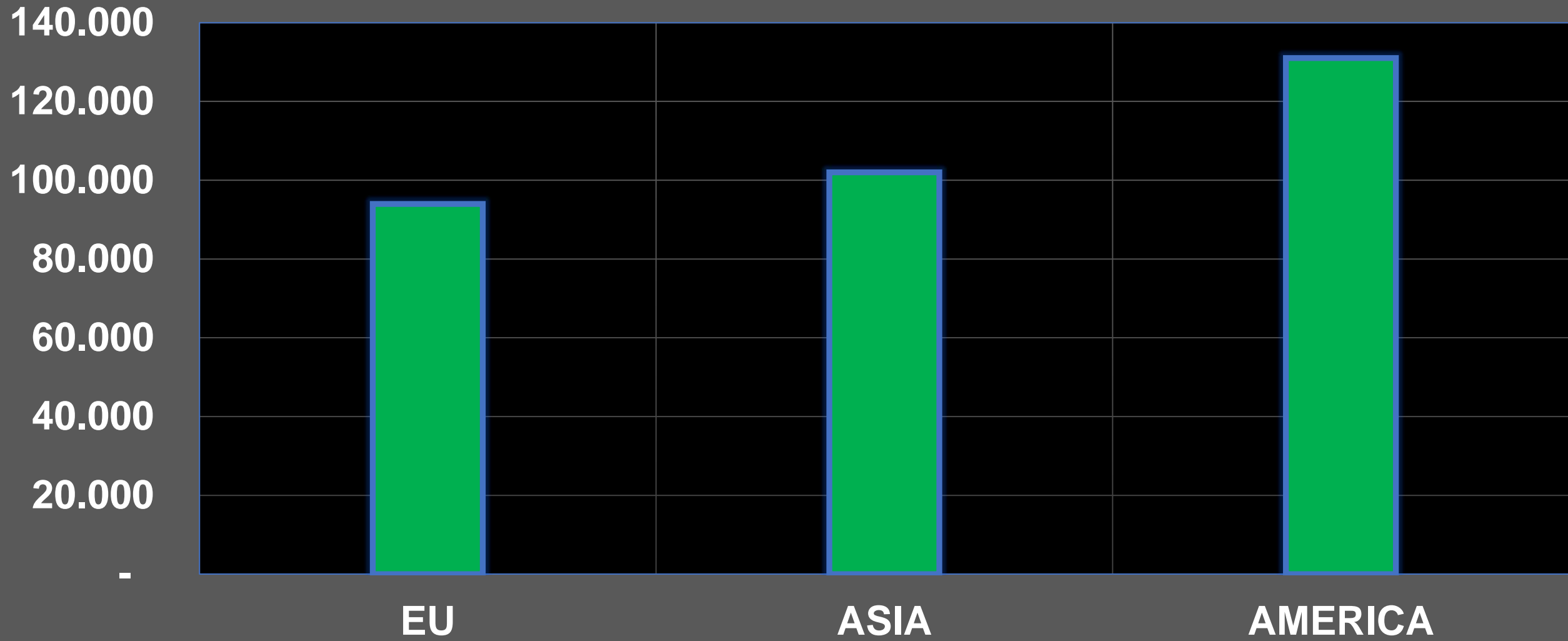


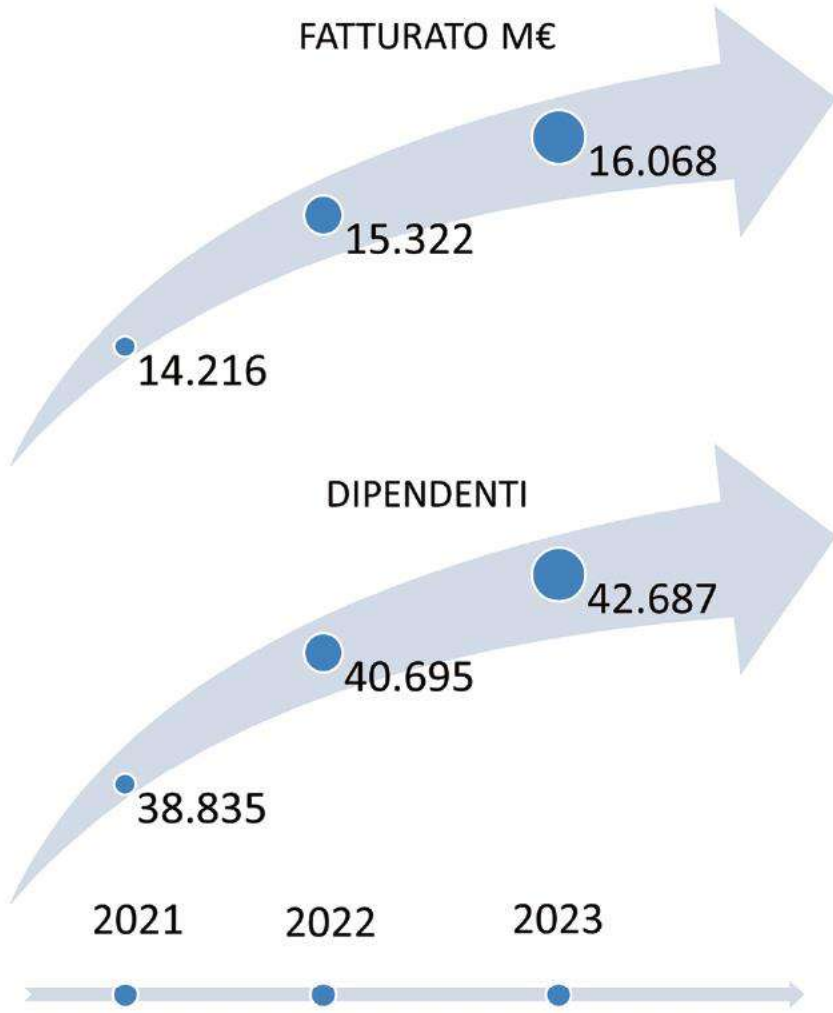
## SOLAR SYSTEM EXPLORERS



2020 2030 2040 2050







GAE4.0

DTA  
DISTRETTO  
TECNOLOGICO  
AEROSPAZIALE

EXPL∞RE  
Aerospazio Marche

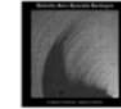
IR4I  
INTELLIGENT  
RESEARCH  
INDUSTRIAL  
RESEARCH  
INSTITUTE

LAZIO  
INNOVA

lombardia  
aerospace  
cluster

Siit

UMBRIA  
AEROSPACE  
CLUSTER



DOMINIO ICT AEROSPAZIO  
ABRUZZO

DAC

DAP  
DISTRETTO AEROSPAZIALE PIEMONTE

CLAS

ART-ER  
ATTRATTIVITÀ  
RICERCA  
TERRITORIO

Co.Si.Mo  
CENTRO SERVIZI  
INDUSTRIALI E ORGANIZZATIVI



# STATI GENERALI DELLA SPACE ECONOMY

Opportunità per le Aziende No-Space e Partenariato Pubblico-Privato nella Space Economy

Difesa, Cybersicurezza e Intelligence per lo Spazio

La posizione italiana per le Politiche Europee per lo Spazio

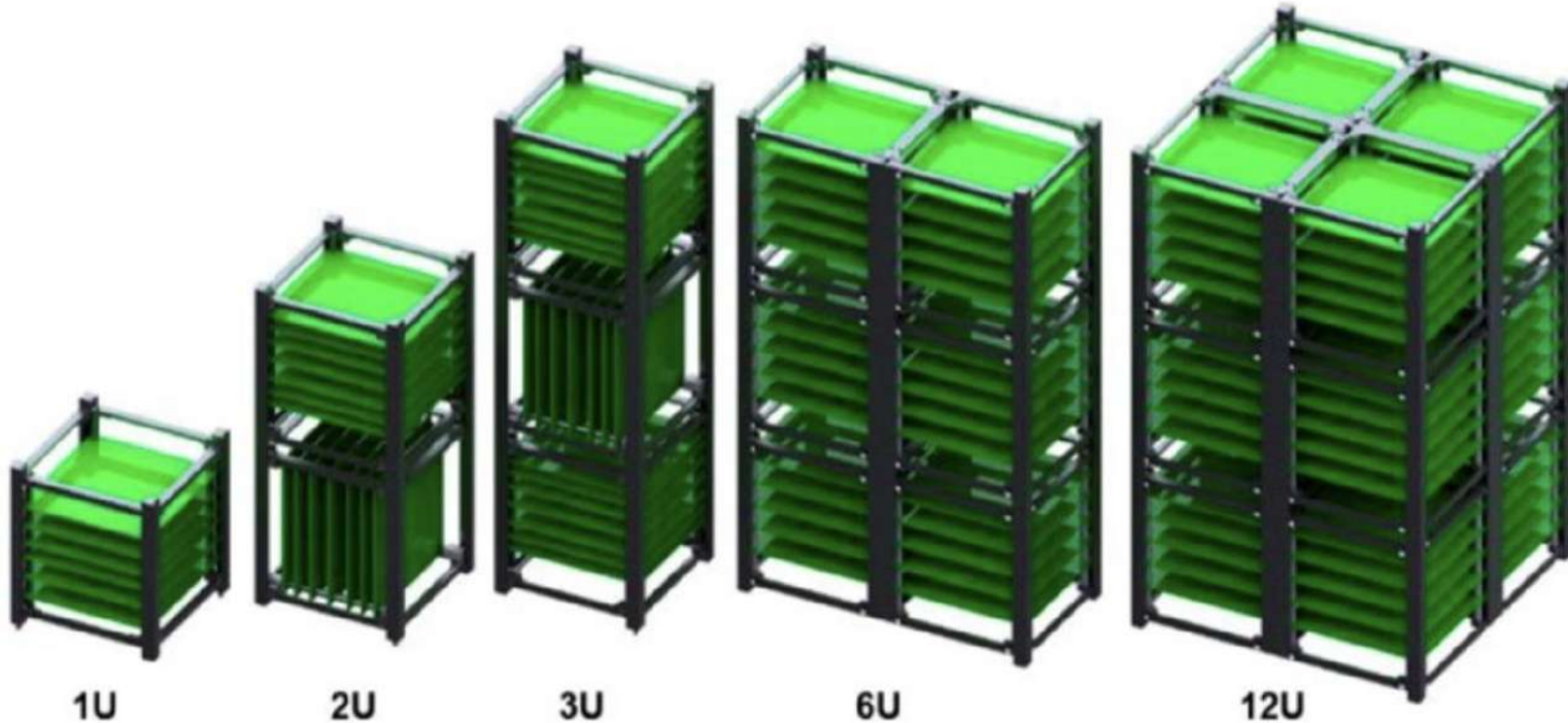
Torino e Milano, 11-12 settembre

**Il Capitale Umano per la Space Economy**

**L'intelligenza Artificiale per la Space Economy**

**Le Regioni e i Distretti Aerospaziali Regionali: il motore della Space Economy**

**Investimenti e Finanziamenti: l'opportunità della Space Economy**



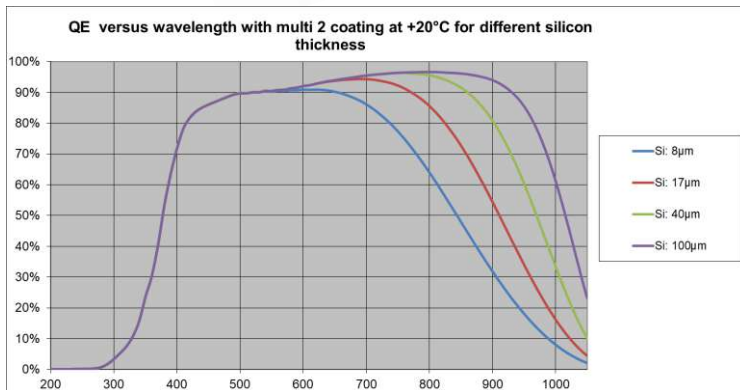
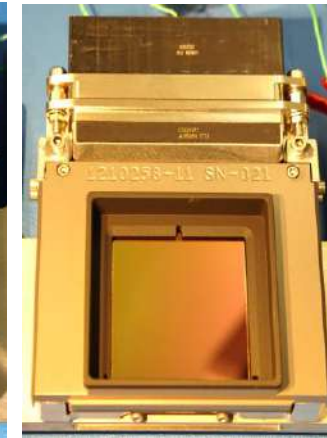
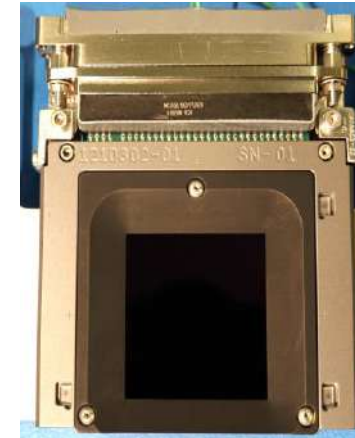
**1 U = 10x10x10 cm MASSA 2Kg**

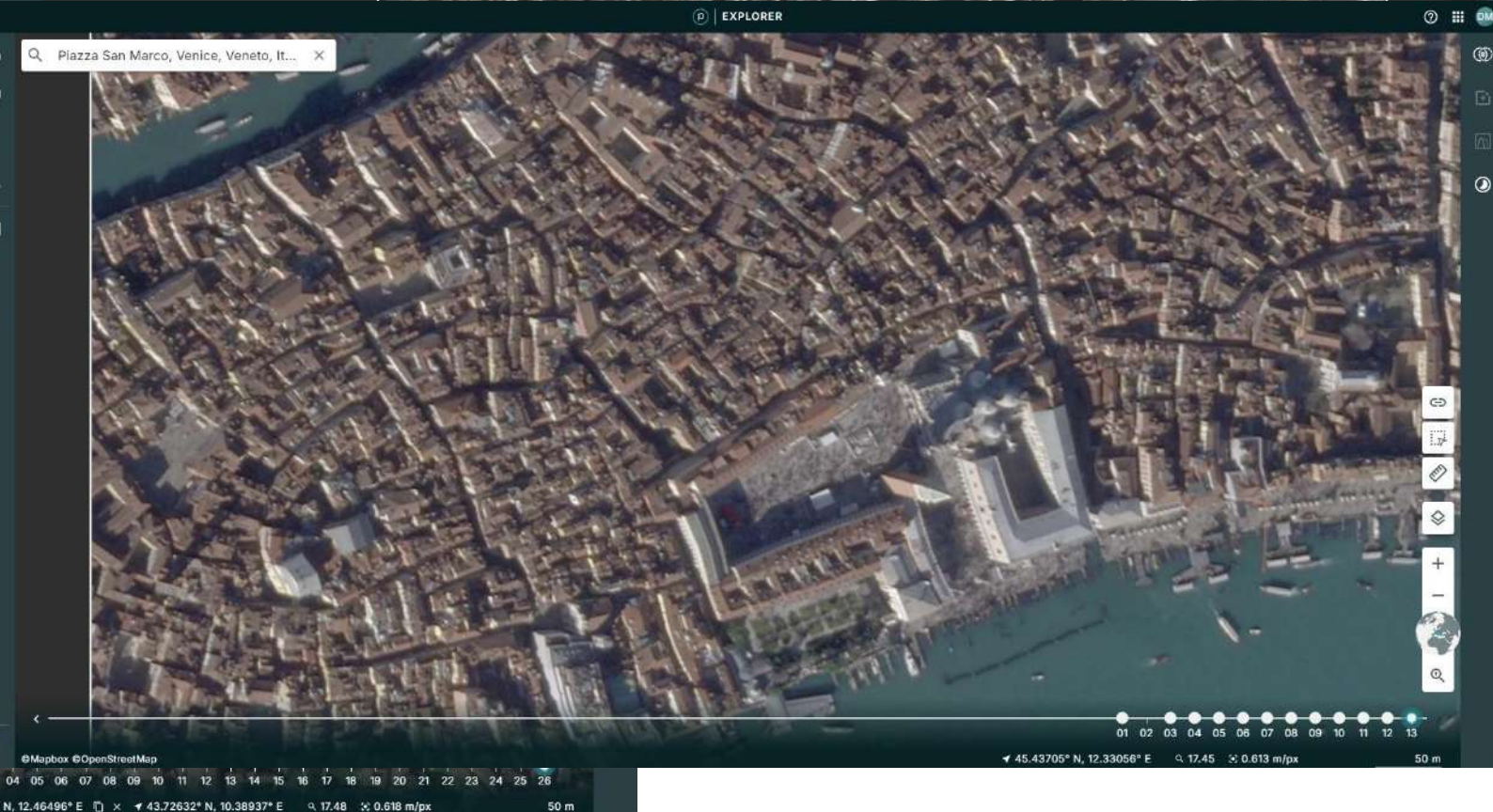
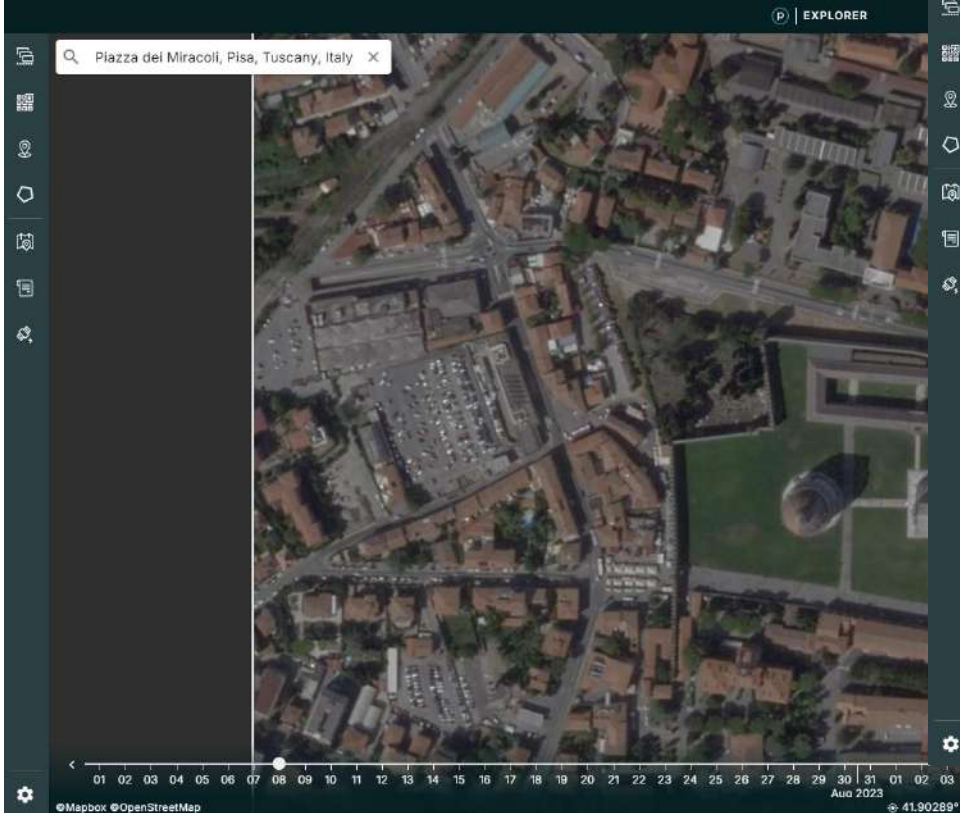
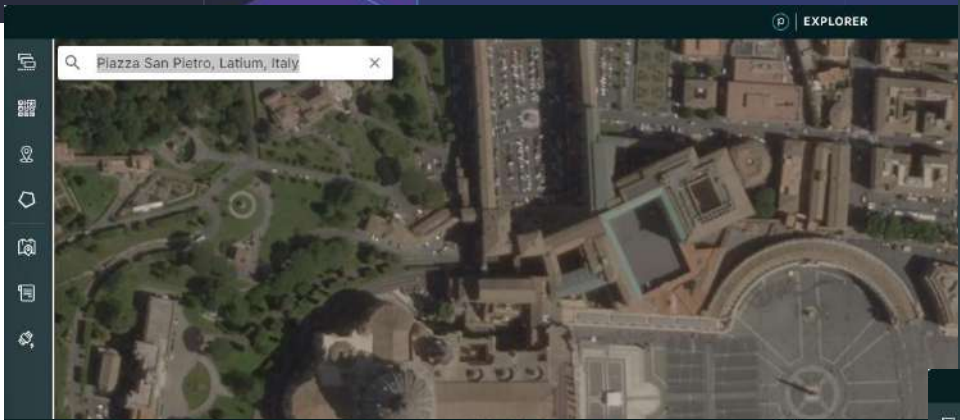


HyViSI Visible

MWIR

VLWIR







ITALIAN MACHINE  
VISION FORUM

**GRAZIE PER L'ATTENZIONE**

Promosso da



Organizzato da

