

© NASA

Lo spazio per anticipare il futuro

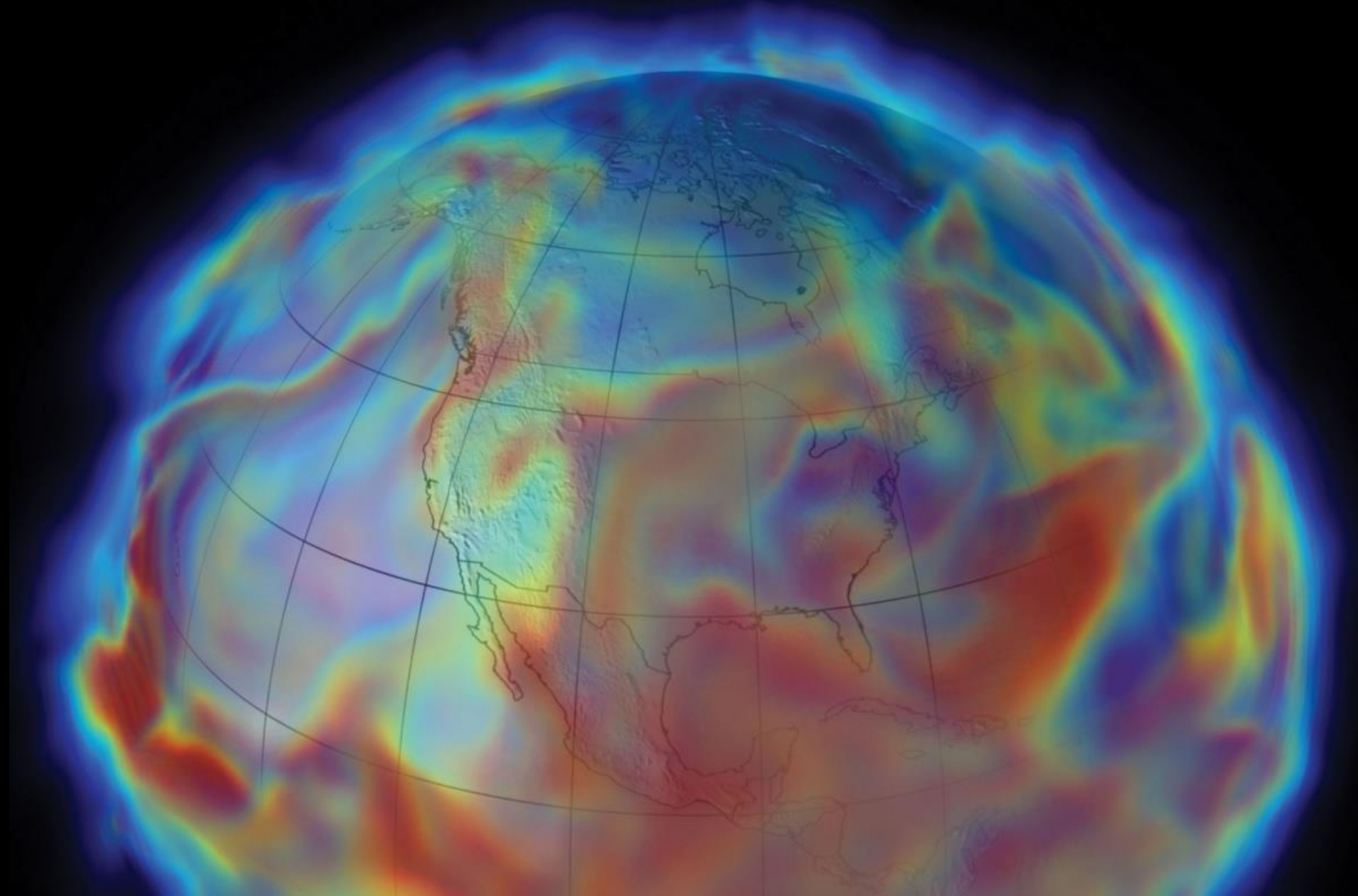
Simonetta Di Pippo, Direttore, SDA Bocconi SEE Lab

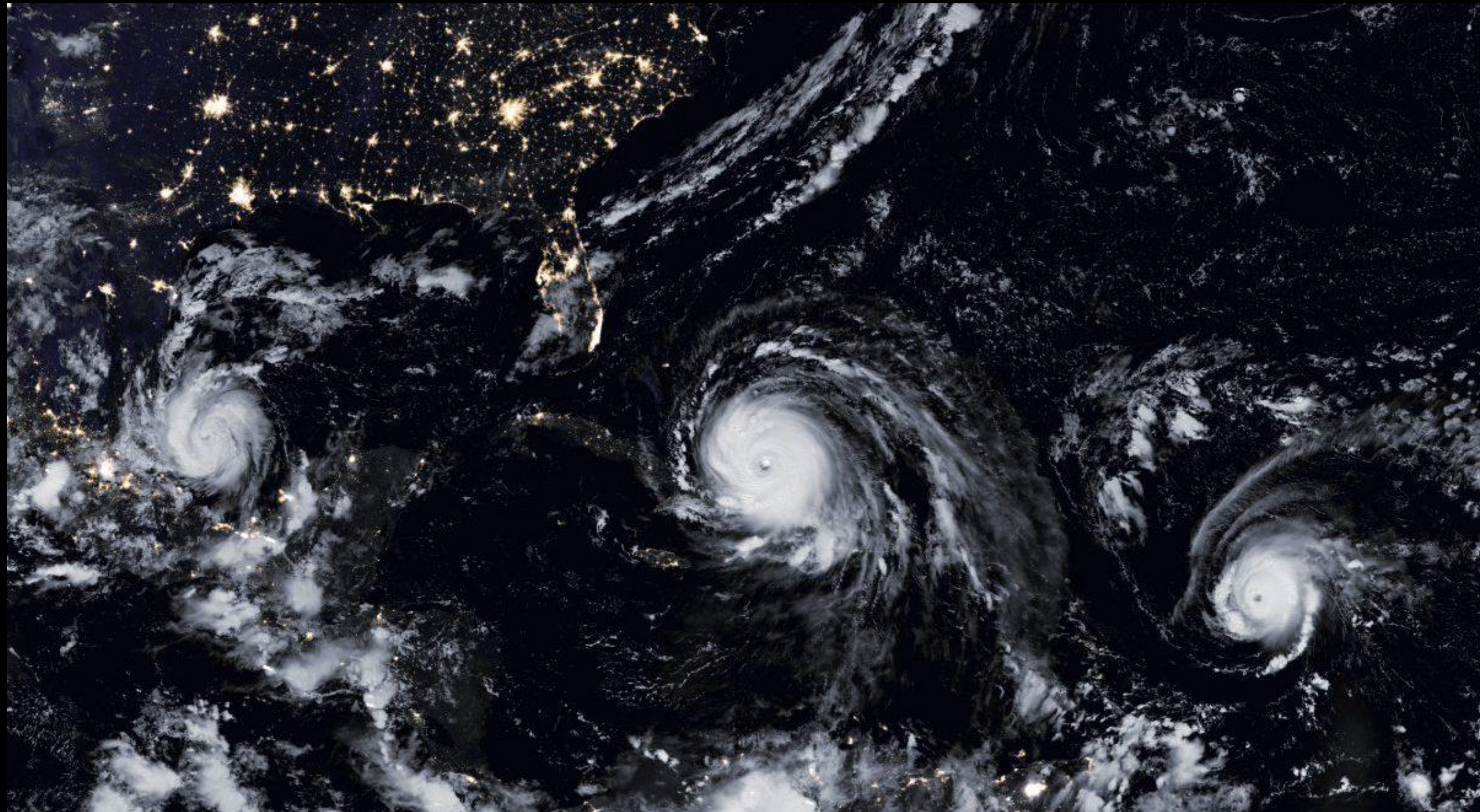
Professor of Practice di Space Economy presso SDA Bocconi



Accademia dei Lincei - Le piattaforme della tecno-scienza - 12 Ottobre 2022

Autrice del libro '**Space Economy, la nuova frontiera dello sviluppo**', edito da Bocconi University Press





Harvey

Irma

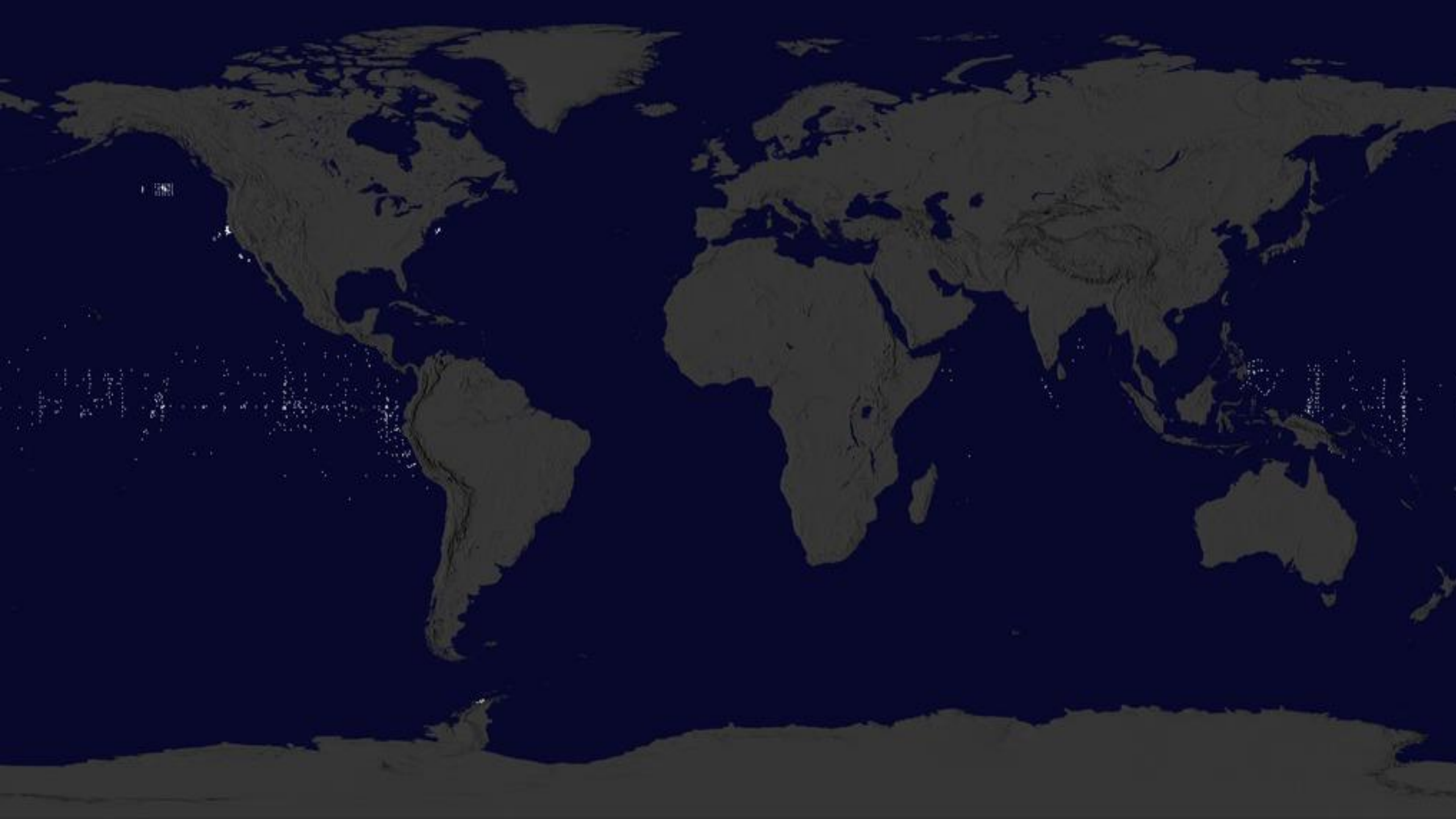
Maria















Global Future Council on Space

Space for Net Zero

WHITE PAPER
SEPTEMBER 2021

WORLD
ECONOMIC
FORUM



In Collaboration with the
Global Future Council
on Net-Zero Transition
and the Alliance of CEO
Climate Leaders

Net-Zero to Net-Negative: A Guide for Leaders on Carbon Removal

WHITE PAPER
NOVEMBER 2021

WORLD
ECONOMIC
FORUM

14 Jul 2017 / 06:12 GMT

ISS052-E-15834, 15835, ..., 15853 (merged)

© All images are courtesy of <http://eol.jsc.nasa.gov/>

Selected and Enhanced by



Phlegraean Fields and fires around Mount Vesuvius
Italy

Credit: Getty Images/AFP/J. Laet



Credit: Michael Kodas



Credit: Dan Bennett



Credit: Kevin Frayer/Getty Images







The B-LiFE laboratory deployed in Guinea in 2014-2015 during the Ebola epidemic integrates space communication, Earth observation and geo-positioning technologies.





Credit: UN

SUMMIT 2019

CLIMATE ACTION SUMMIT 2019



Nations Unies
sur les Changements Climati

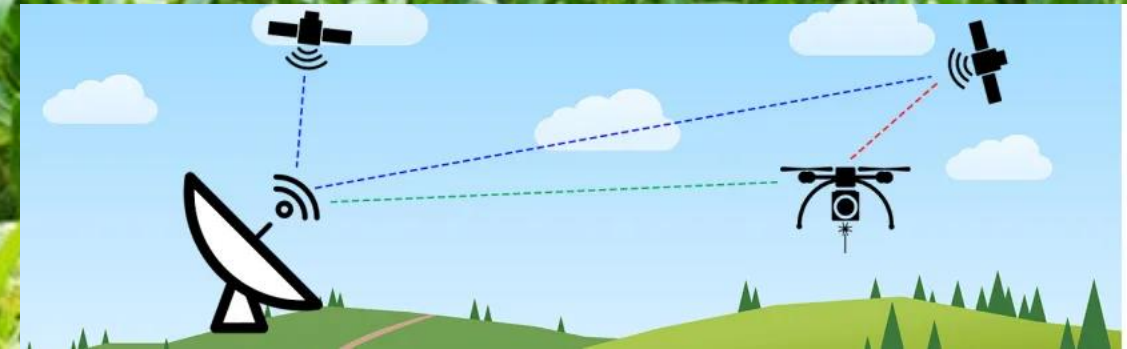
COP21/CMP11

Paris France

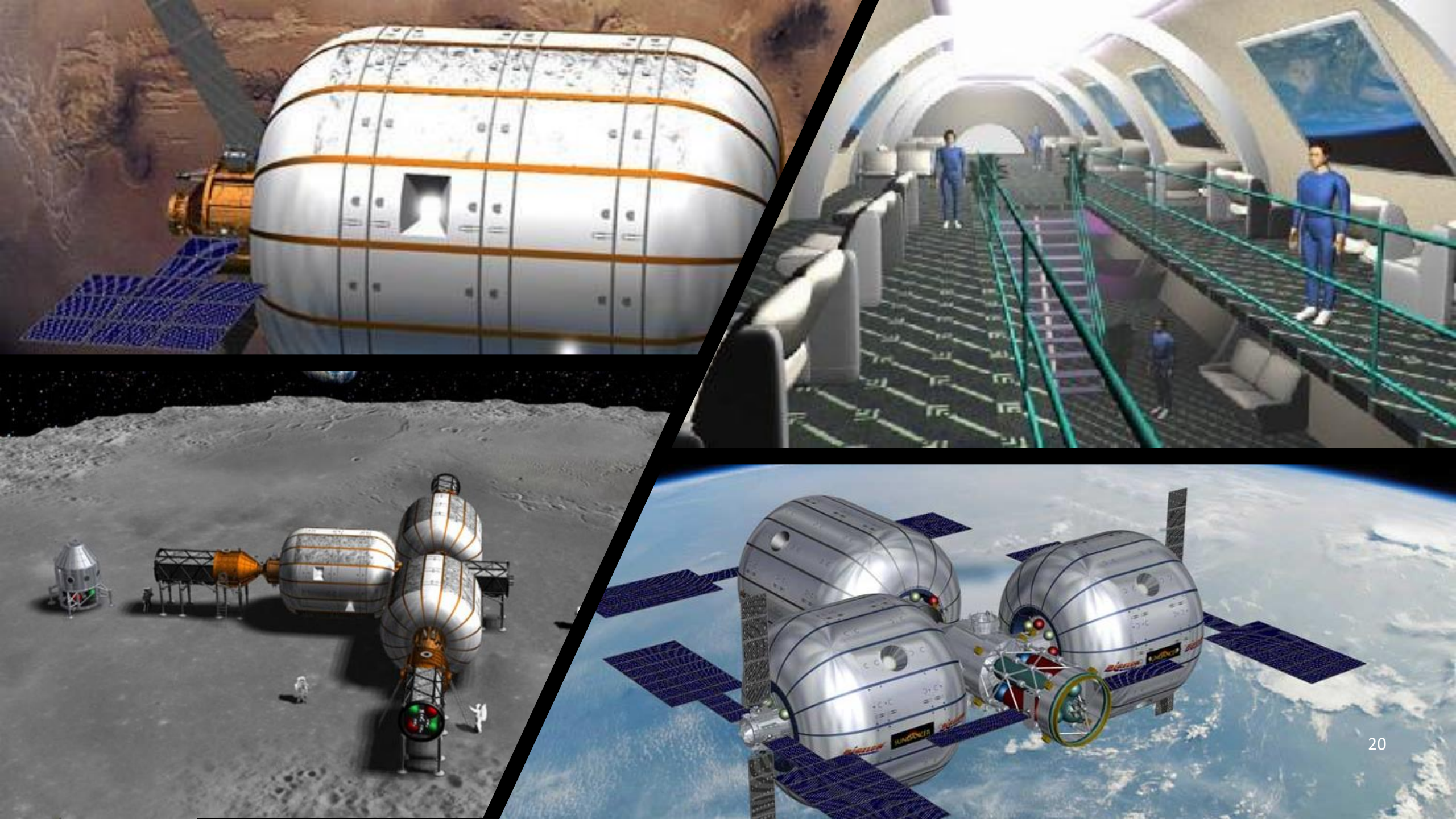


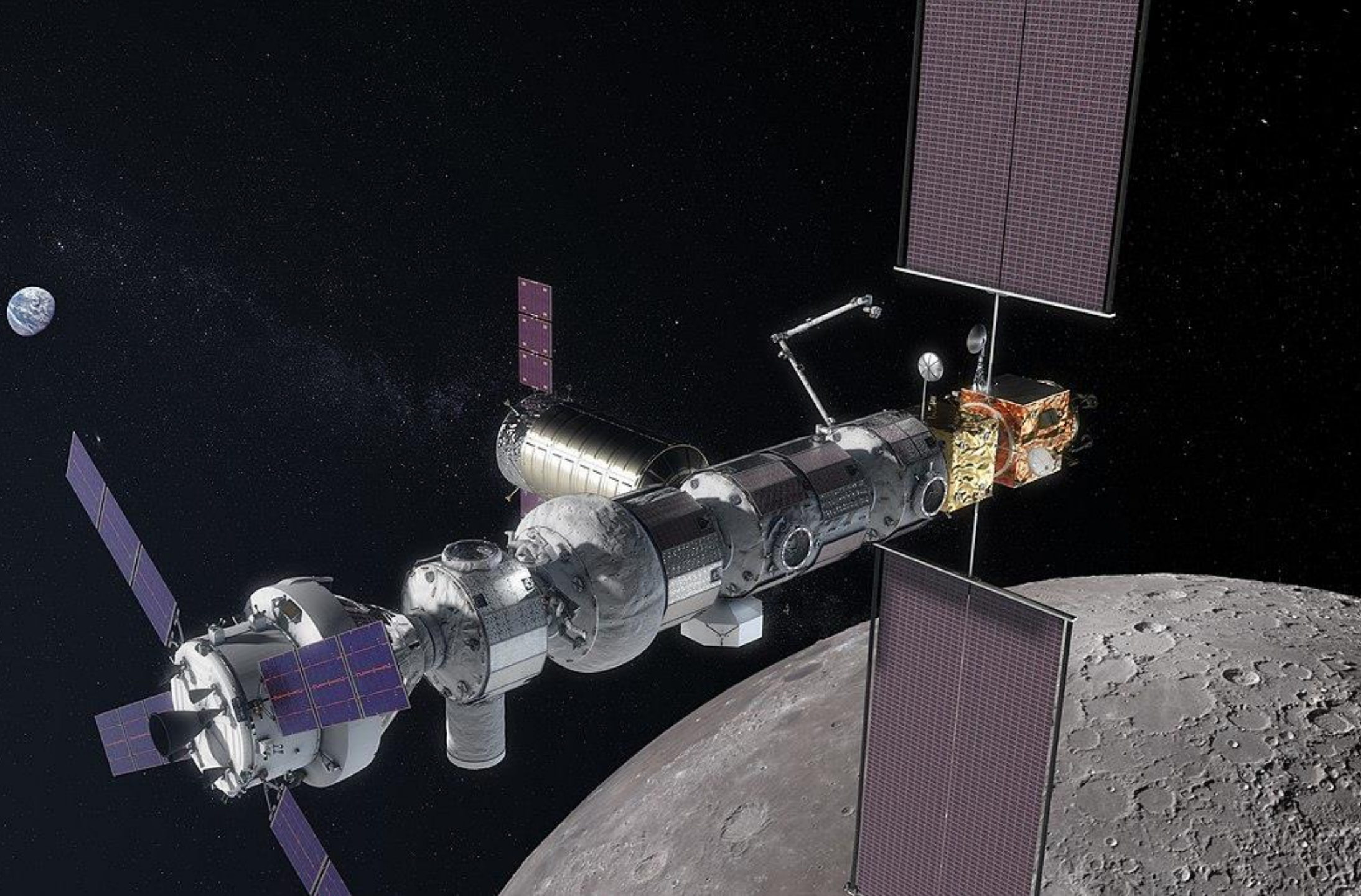
ICG – International Committee on Global Navigation Satellite Systems

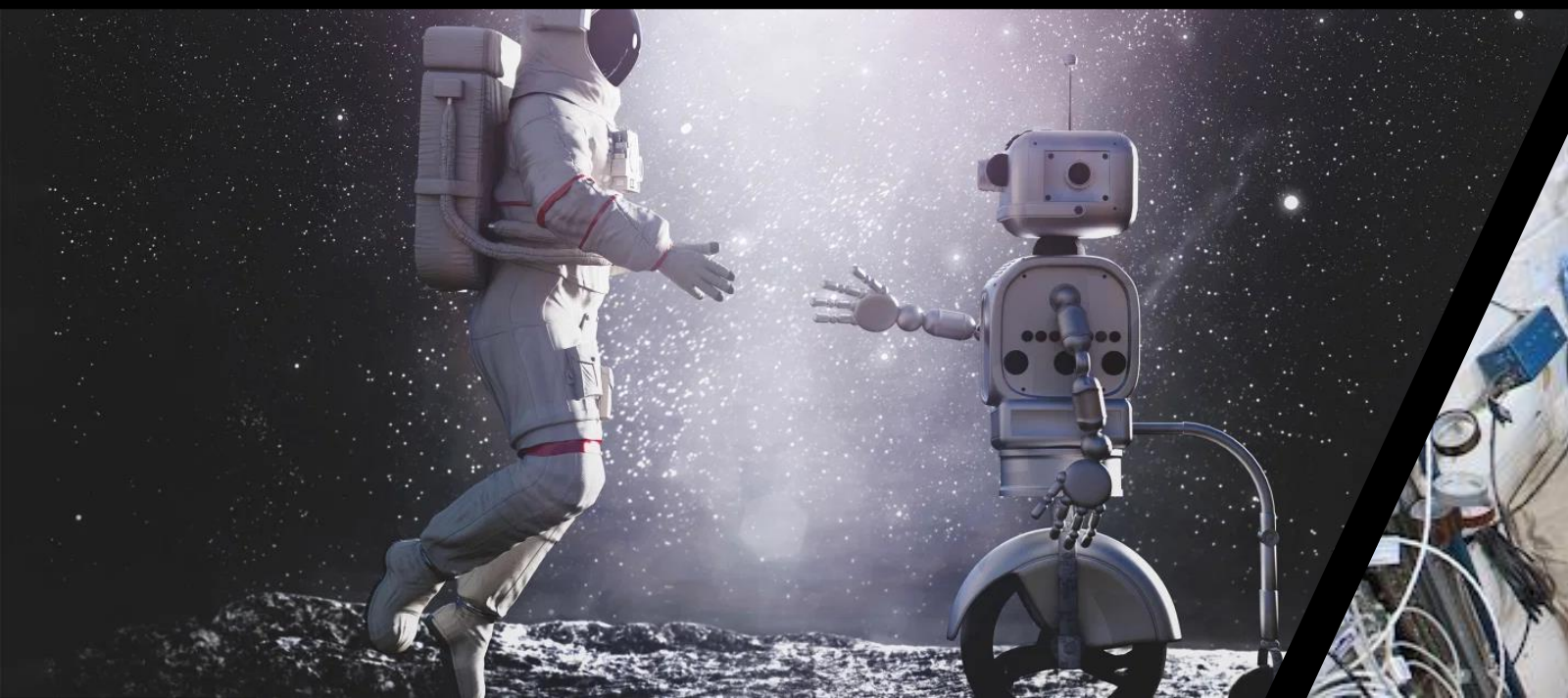


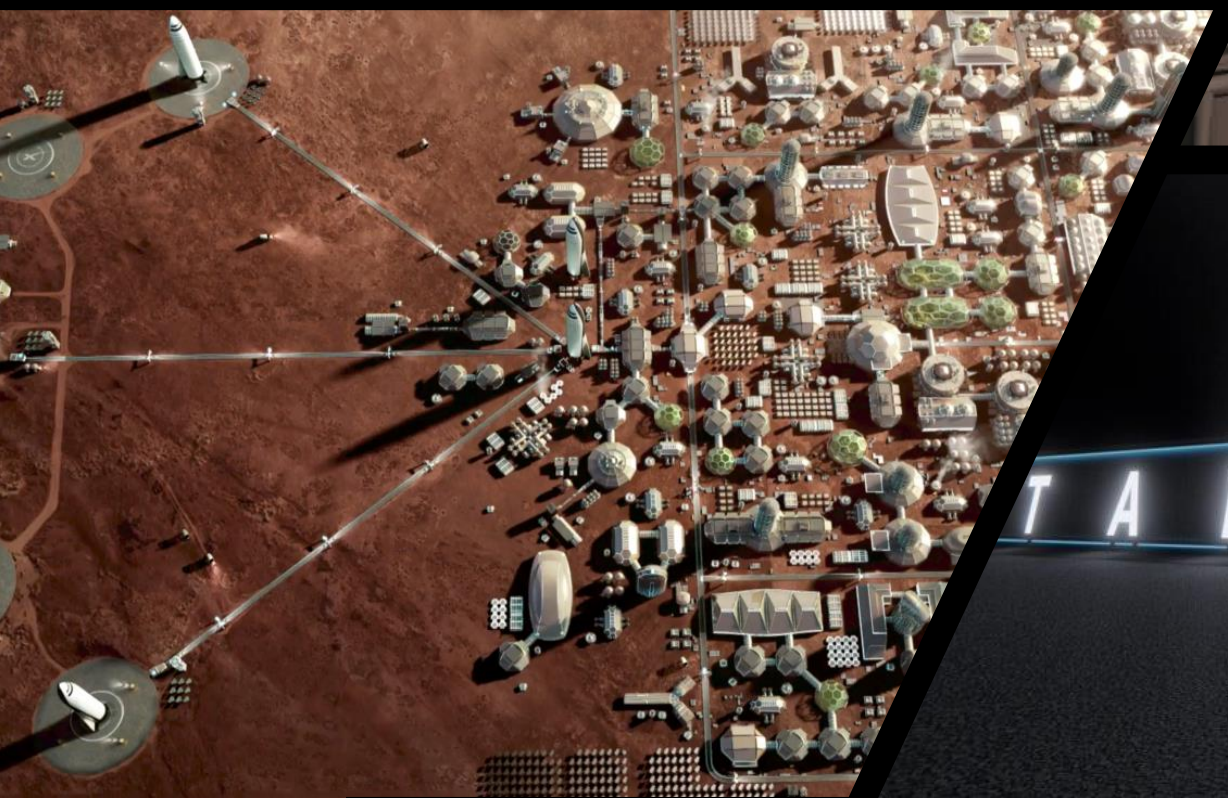














Tower 2





OBIETTIVI PER LO SVILUPPO SOSTENIBILE



1 SCONFIGGERE LA POVERTÀ



2 SCONFIGGERE LA FAME



3 SALUTE E BENESSERE



4 ISTRUZIONE DI QUALITÀ



5 PARITÀ DI GENERE



6 ACQUA PULITA E SERVIZI IGienICO-SANITARI



7 ENERGIA PULITA E ACCESSIBILE



8 LAVORO DIGNITOSO E CRESCITA ECONOMICA



9 IMPRESE, INNOVAZIONE E INFRASTRUTTURE



10 RIDURRE LE DISUGUAGLIANZE



11 CITTÀ E COMUNITÀ SOSTENIBILI



12 CONSUMO E PRODUZIONE RESPONSABILI



13 LOTTA CONTRO IL CAMBIAMENTO CLIMATICO



14 VITA SOTT'ACQUA



15 VITA SULLA TERRA



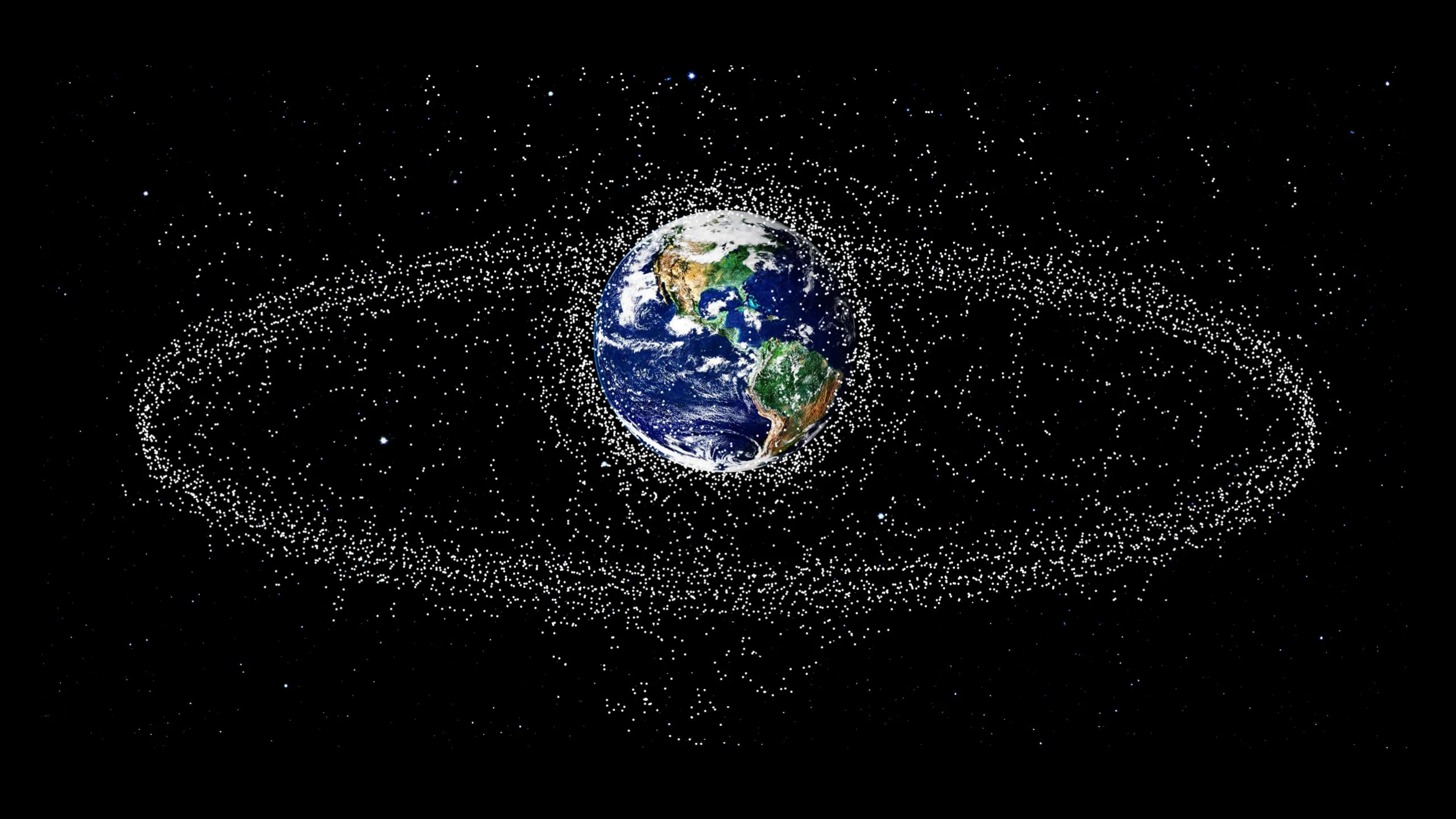
16 PACE, GIUSTIZIA E ISTITUZIONI SOLIDE



17 PARTNERSHIP PER GLI OBIETTIVI



**OBIETTIVI
PER LO SVILUPPO
SOSTENIBILE**



THE SPACE FOUNDATION SPACE REPORT

The Space Report 2022 Q2 shows 9% growth of global space economy over the last year's number of \$431 billion. The new global space economy number, \$469 billion couples with new records for successful launches and payloads, commercial revenues, and government spending on space.

Today most of the money generated by the space industry comes from the commercial sector, which saw a 6.4% boost in revenues of \$362 billion (which is 77% of \$469 billion global space economy). Of that amount more than \$224 billion is from products and services delivered by space firms. Nearly \$138 billion was spent on infrastructure and support for commercial space enterprises.

[Read the Report](#)





SPACE ECONOMY EVOLUTION LABORATORY

SDA BOCCONI SCHOOL OF MANAGEMENT







Grazie!

