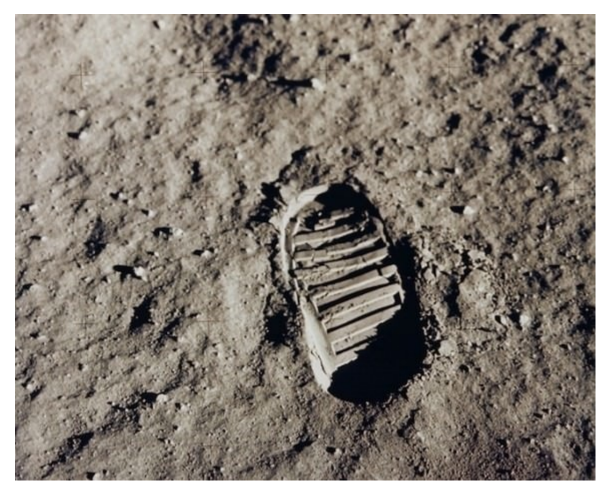
# Modern Technologies and Conflicts



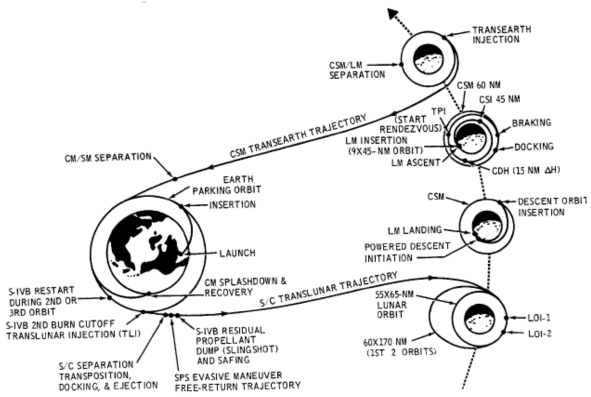
Space Security

11.11.2020

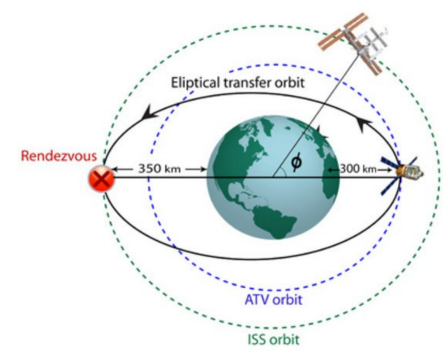
Marek Dvořáček













- Neil Armstrong and Buzz Aldrin
- Pete Conrad, Alan Bean,
- Alan Shepard, Edgar Mitchell,
- David Scott, James Irwin,
- John Young, Charles Duke,
- Eugene Cernan, Harrison Schmitt







News & buzz

Officials say defense

secretary is prepared for

Armed men arrested in

hiladelphia may have

believed fake.

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K dopadení

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americké dr

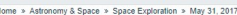
**AKTUALIZOVÁNO** 

Slovenská policie









Nanotechnology ~

BBC

NEW

US & Cana

ZPRAVODAJSTVÍ

#### How the Kessler Syndrome can end US Crime + Justice Energy + Environment Extreme Weather Space + Science Space junk cou

DISCOVER

Physics >

27. s

#### Psyche, an asteroid believed to be worth \$10,000 quadrillion, is observed through Hubble Telescope in new study

By Francesca Giuliani-Hoffman, CNN

Updated 0354 GMT (1154 HKT) November 2, 2020

VIDEO



An asteroid in space possibly worth more than the entire economy of our planet 01:23

(CNN) - A rare metallic asteroid about three times farther away from the sun than our planet could yield secrets about Earth's molten core, and scientists want to learn all about it.

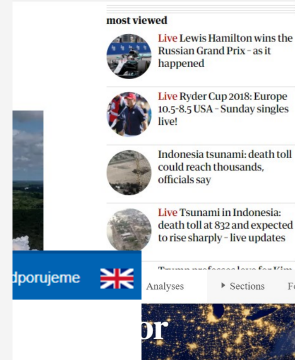
A new study published Monday in The Planetary Science Journal takes a closer look at this mysterious asteroid, using data from the Hubble Telescope.

Located between Mars and Jupiter, Asteroid 16 Psyche is one of the most massive objects in the

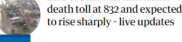
Exploring space is one of humanity's most hopeful activities. By going out into the great unknown of the Universe, we hope to extend our reach, find new resources and life forms, while solving many of our earthly problems.







officials say Live Tsunami in Indonesia:































Omar Lamrani focuses on air

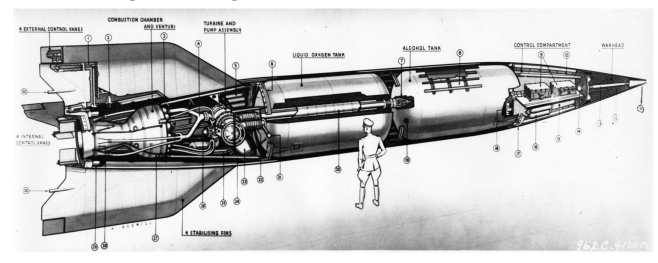
#### vraždy novináře J čtvrtek ráno o tom informoval slovenský Den

# 1) Outer space and Kármán line

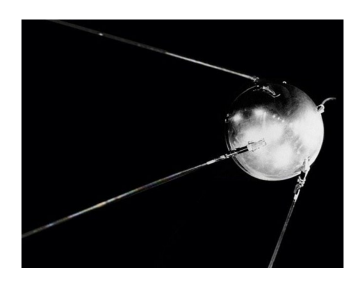
- the atmospheric boundary at the altitude of 100 km (62 miles) the highest achievable point for ordinary aviation: Aeronautics
- the highest achievable point for ordinary aviation: Aeronautics
- the lowest point under which the atmosphere is too dense for a spacecraft to remain on a stable orbit without a continuous pull of its drive: Astronautics
- (altitude where the speed necessary to aerodynamically support the airplane's full weight equals orbital velocity (assuming wing loading of a typical airplane). In practice, supporting full weight wouldn't be necessary to maintain altitude because the curvature of the Earth adds centrifugal lift as the airplane reaches orbital speed)

## 2) history – 1942

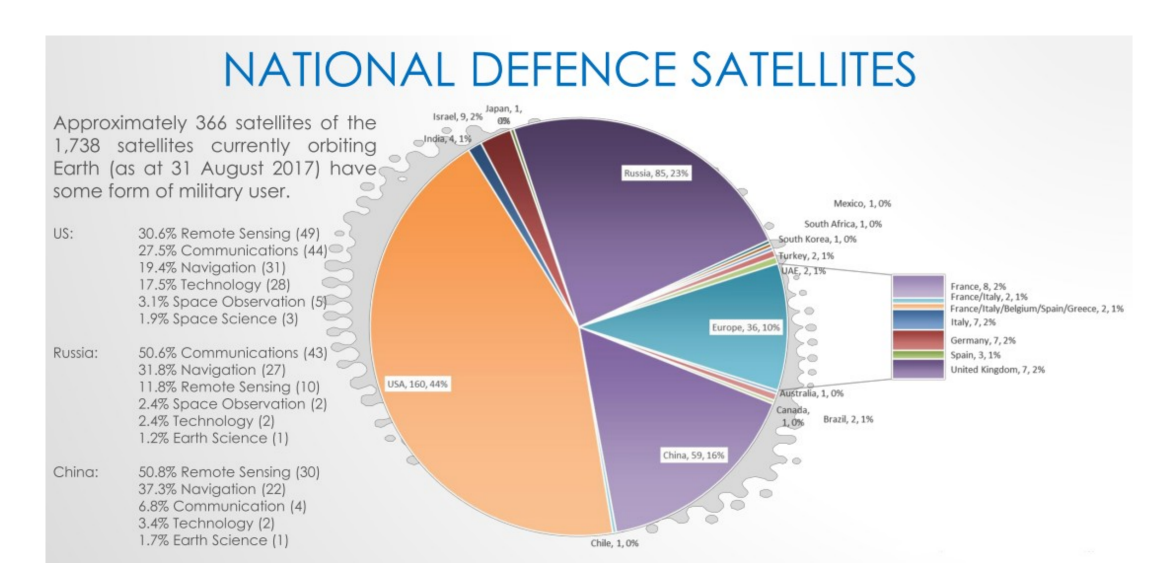
- Vergeltungswaffe 2



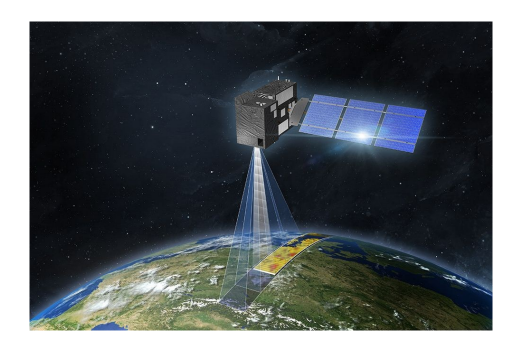
- 1957 Sputnik-1



## Satellites



### Satellites II



**REPORTS & MULTIMEDIA / FEATURE** 

#### **UCS Satellite Database**

In-depth details on the 2,787 satellites currently orbiting Earth, including their country of origin, purpose, and other operational details.

Published Dec 8, 2005 | Updated Aug 1, 2020

#### Satellite quick facts

Includes launches through 7/31/2020

- Total number of operating satellites: 2,787
- United States: 1,425
- Russia: 172
- China: 382
- Other: 808
- LEO: 2,032
- MEO: 137
- Elliptical: 58
- GEO: 560
- Total number of US satellites: 1,425
- Civil: 33
- Commercial: 1.011
- Government: 173
- Military: 208

## GeoInt

Table 1: Space effects and possible sources (not an all-inclusive list)

Space Services	NATO Uses and Effects	National and Commercial Systems
Position, Navigation, Timing (PNT)	Precision strike     Force navigation     Support to PR/CSAR     Network timing	Global Positioning System (US)     Galileo (EU)
Integrated Tactical Warning and Threat Assessment	<ul><li>Force protection</li><li>Attribution</li><li>Missile defence</li></ul>	Space Based Infrared System (US)
Environmental Monitoring	<ul><li>Mission planning</li><li>Munitions selection</li><li>Weather forecasting</li></ul>	Defence Meteorological     Satellite Program (US)     EUMETSAT (EU)
Communications	Command and Control     Unmanned Aerial Vehicle ops     Deployed communications	<ul> <li>GBS (US)</li> <li>Syracuse (FRA)</li> <li>EUTELSAT (FRA)</li> <li>SICRAL (ITA)</li> <li>SKYNET (UK)</li> <li>INTELSAT (US)</li> </ul>
Intelligence, Surveillance and Reconnaissance	Coverage of operation execution (in the operations centre)     Battle Damage Assessment (BDA)     Intelligence     Targeting	SAR Lupe (DEU) COSMO SKYMED (ITA) HELIOS (FRA) IKONOS (?)(US)
Identification	Automated Identification	• AIS

# Copernicus Service in Support to EU External Action



Reference Map



Road Network Status



**Conflict Damage** 



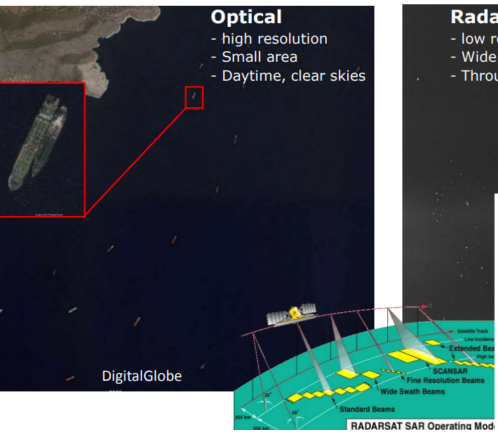




#### **Earth observation satellites**



→ Used for recognition



→ Used for **detection** 

#### Radar

- low resolution
- Wide area
- Through clouds and night





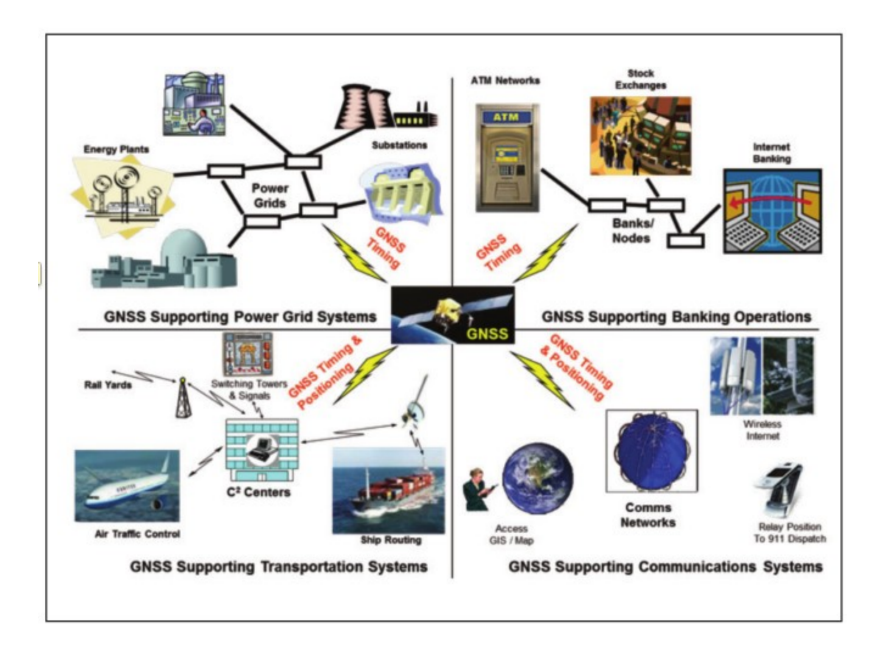








Figure 5: Today's reliance on GNSS positioning and timing signals



# Copernicus





https://www.youtube.com/watch?v=MGJss4IDaBo







 Support to EU External Actions (implemented in partnership with the European Union Satellite Centre and the Emergency Management Service);

 Maritime surveillance (implemented in partnership with the European Maritime Safety Agency, EMSA);

Border surveillance (implemented in partnership with FRONTEX).

# Space Security Definition:

"Secure and sustainable access to space and its use, as well as freedom from threats emanating from space."

- Definition based upon Outer Space Treaty principles (of 1967)
- Outer space should remain freely sustainable for all to peaceful use now and in the future

#### **Clay Moltz**:

the ability to place and operate assets outside the Earth's atmosphere without external interference, damage, or destruction

The three dimensions of space Security by Jean-François Mayence:

### Three dimensions - interrelated areas

#### I) Outer space for security:

Satellite systems contributing to security and defence initiatives

#### II) Security in outer space:

Keeping space assets and infrastructure intact against natural and human risks. Maintaining sustainable development

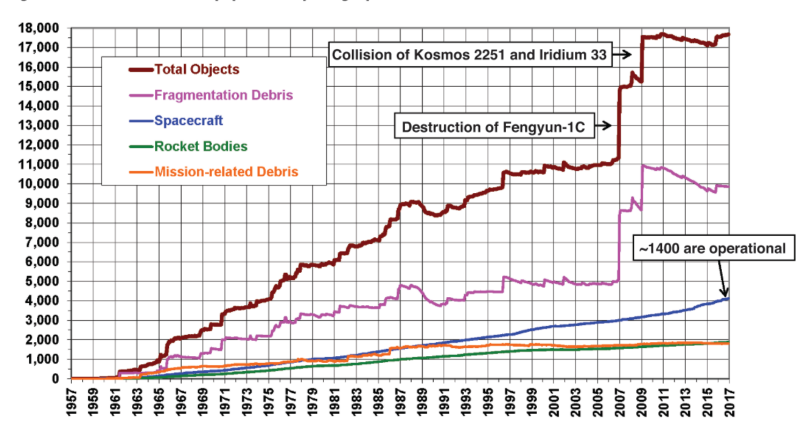
#### III) Security from outer space:

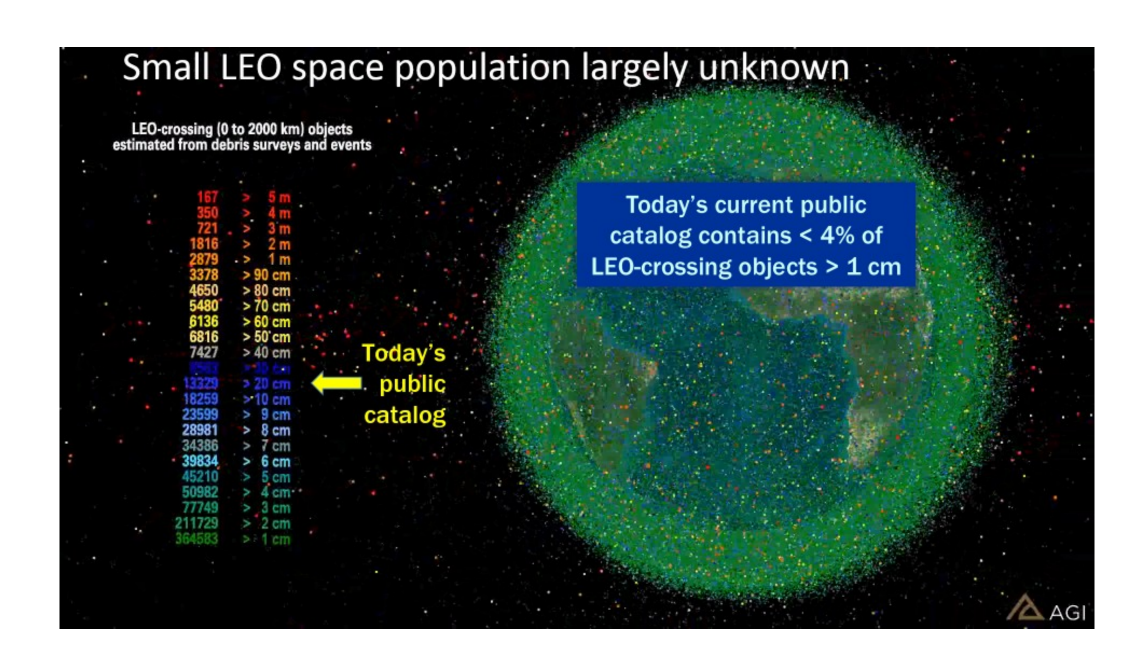
Protecting humanity and the environment from natural threats and risks originating in outer space

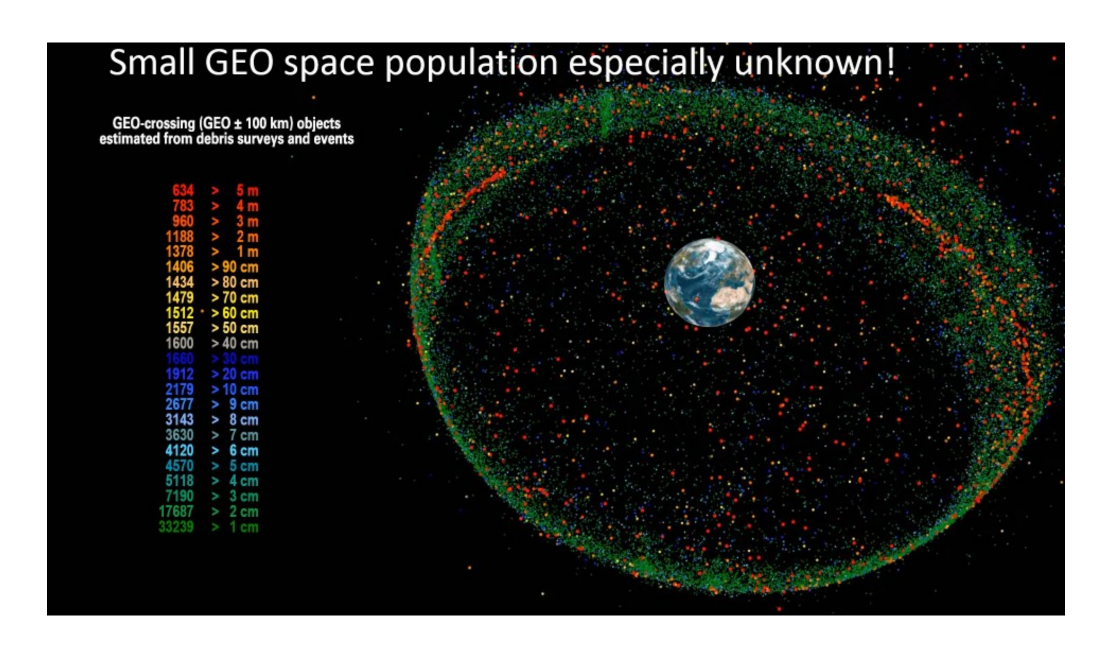
## Risks and threats

- 1) Space debris
  - Kessler syndrome
- 2) Anti-satellite weapo
  - Conventional
  - Nuclear
  - Direct energy radic
    - Jamming / disruption
- 3) Cyber
- Only non-kinetic cap military operations

Figure 1.1 Growth in on-orbit population by category<sup>9</sup>







# **Sources** Launches (rocket bodies, payloads, mission related objects) **Fragmentations** (explosions, collisions) Non-fragmentation debris (surface degradation, solid rocket motor particles)

#### <u>Sinks</u>

#### **Natural decay**

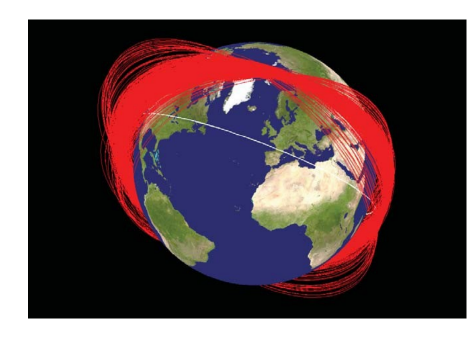
(atmospheric drag, solar radiation pressure, lunisolar perturbations)

### Active Removal (de-

orbit, non-propulsive maneuvers)







Starfish Prime 1962

SM-3 missile 2008

Fengyun-1C 2007

## Current trends

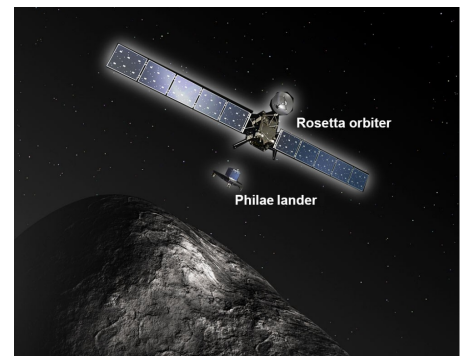
- Privatisation + commercionalisation
- Turism
- Asteroid mining?
- Growing number of actors

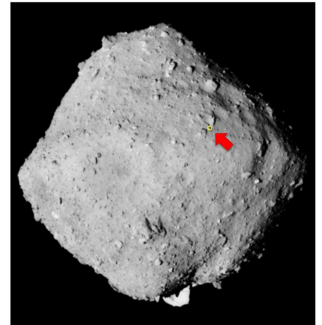


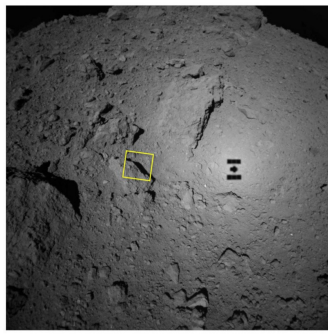


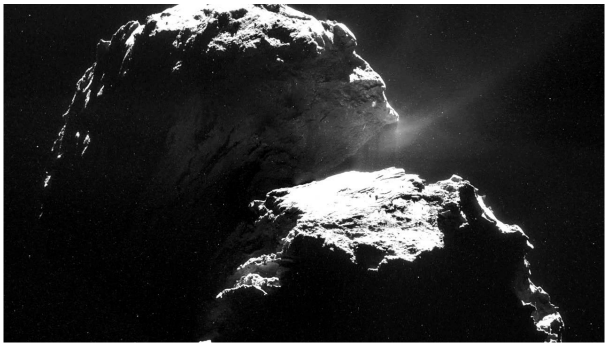
# NewSpace / Space 4.0

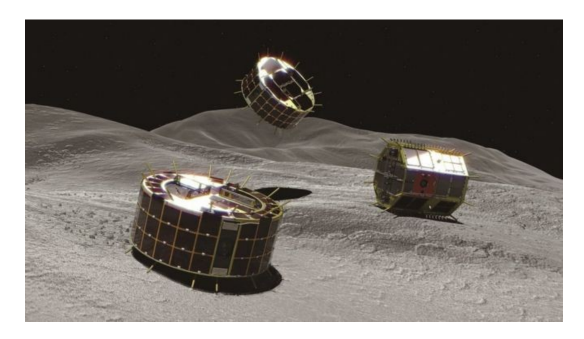












# NewSpace

- Technological progress = large amount of actors and assets
  - Cheaper development, production and operation of satellites and launchers
- Various industrial sectors such as IT companies, investment and media companies
- New approaches, emphasis on innovation, lowering the overall price due to competition
- Products are not perfect but sufficient
  - Priority is given to a lower price before a perfect performance, reliability and endurance
- More efficient and simpler manufacturing processes
  - Cheaper components, 3D printing, open source software, adaptable production model

# What topics to follow?

- Private sector
- Legal system
- Miniaturization microsatellites
- Evolution of autonomous systems
- Antisatellites system
- Planetary Defence



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