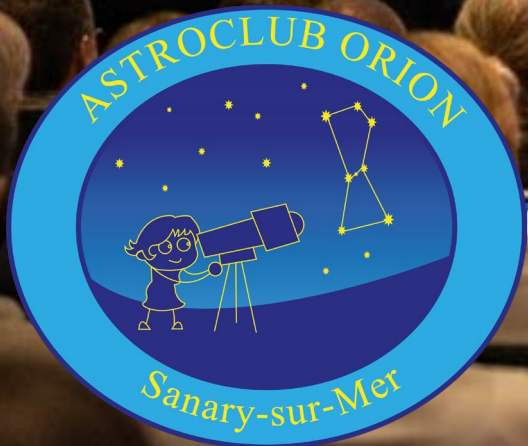
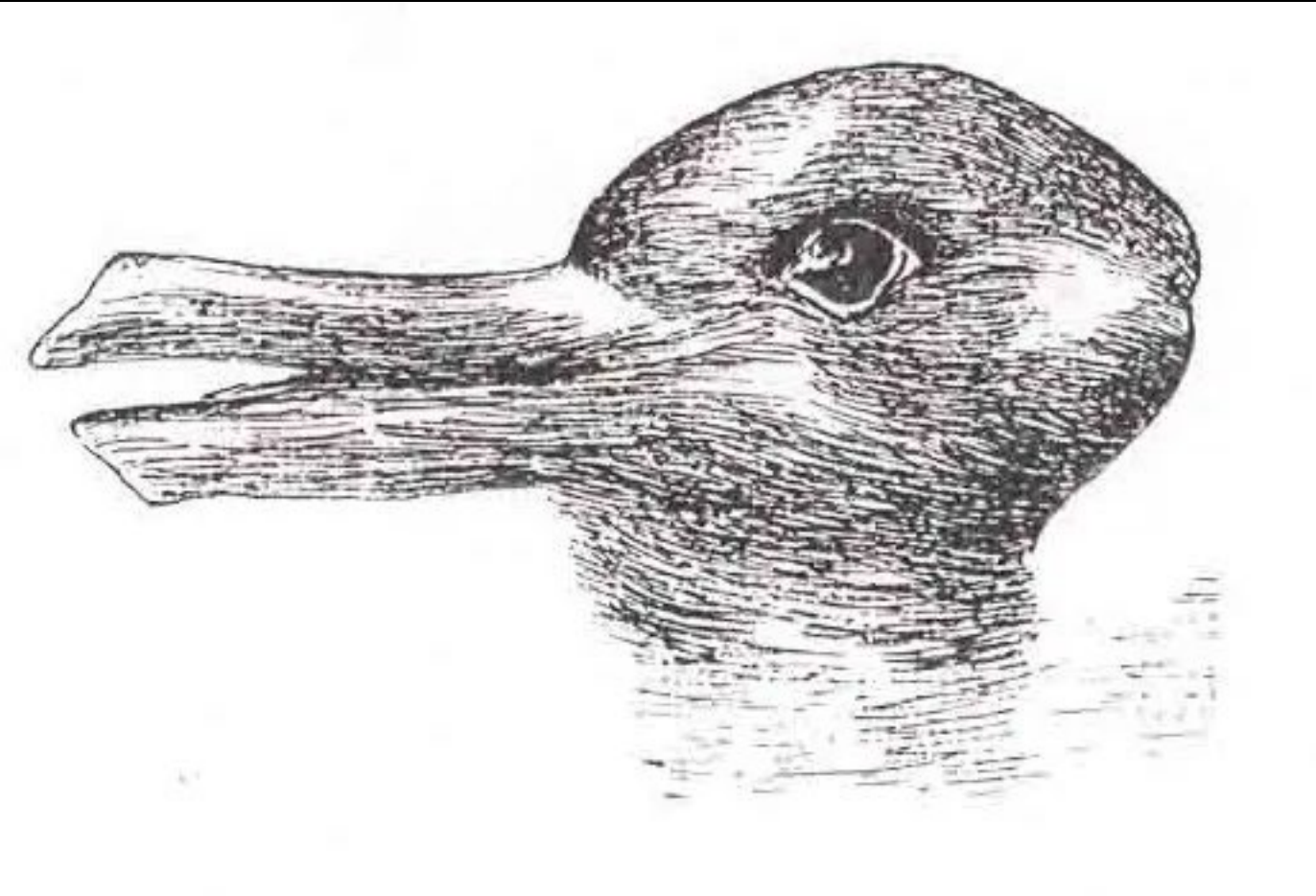


NOTRE CERVEAU, CET AMI QUI NOUS TROMPE !

mais avec beaucoup de talent...



CANARD OU LAPIN ?

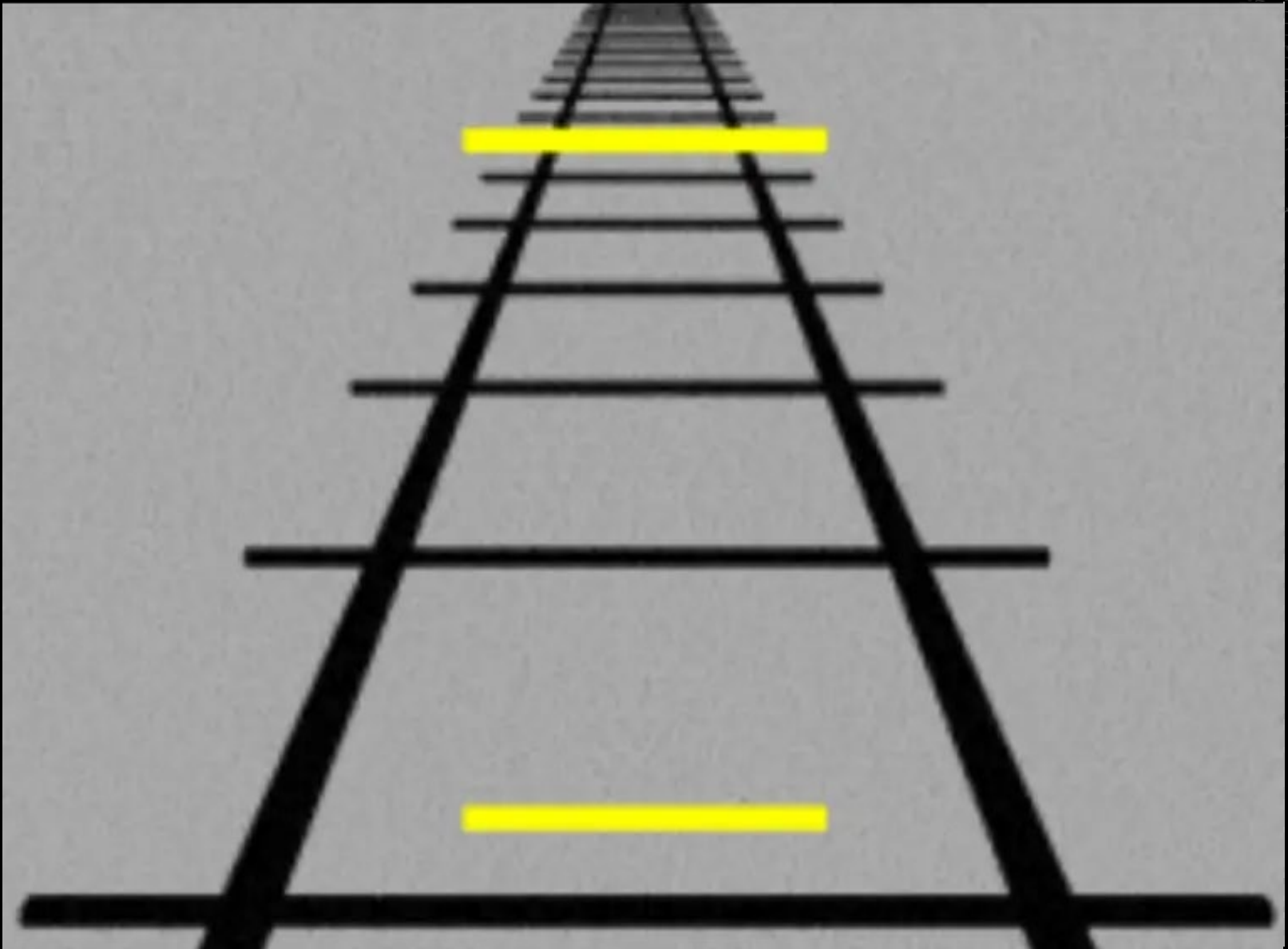


JEUNE OU VIEILLE FEMME ?



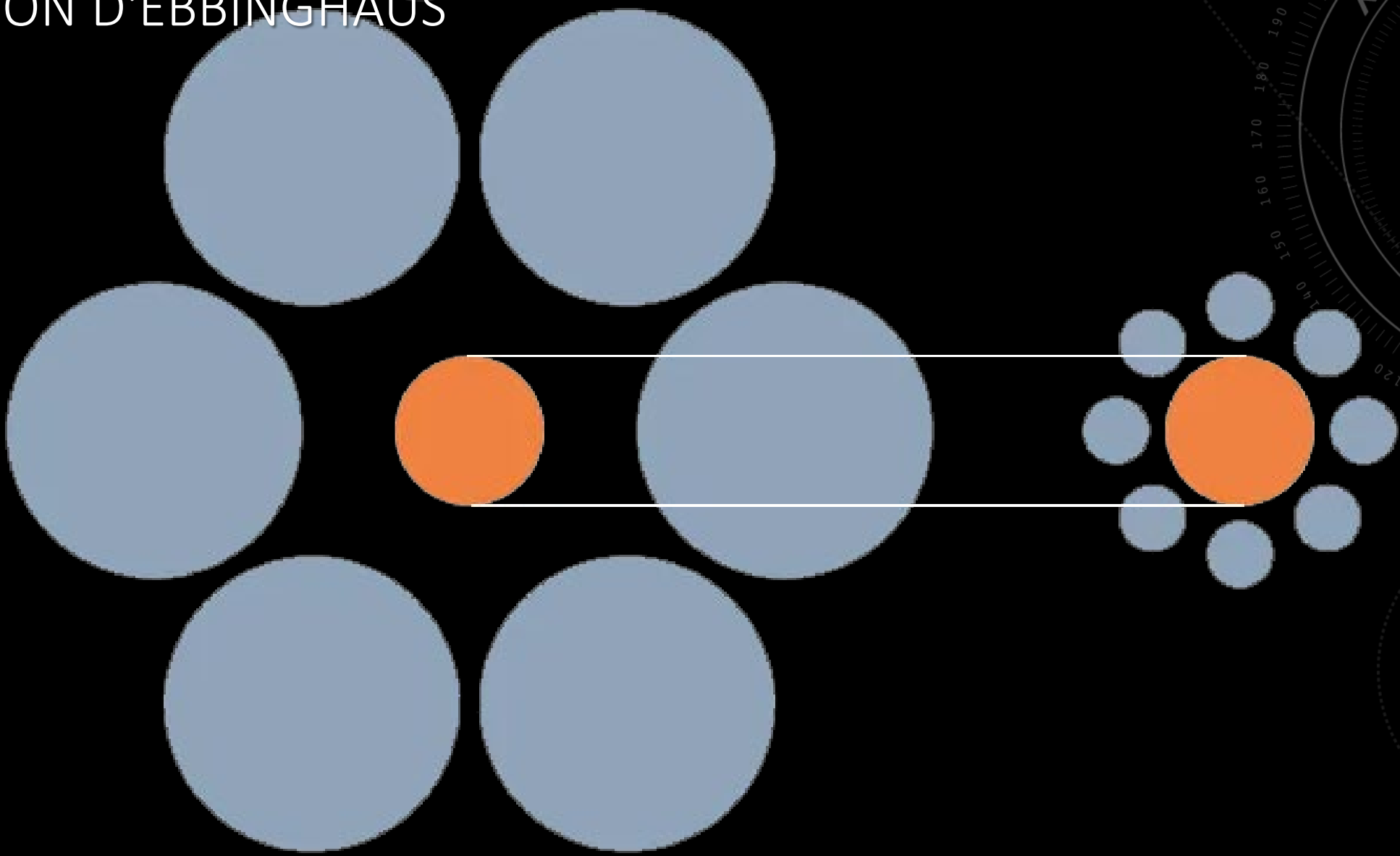


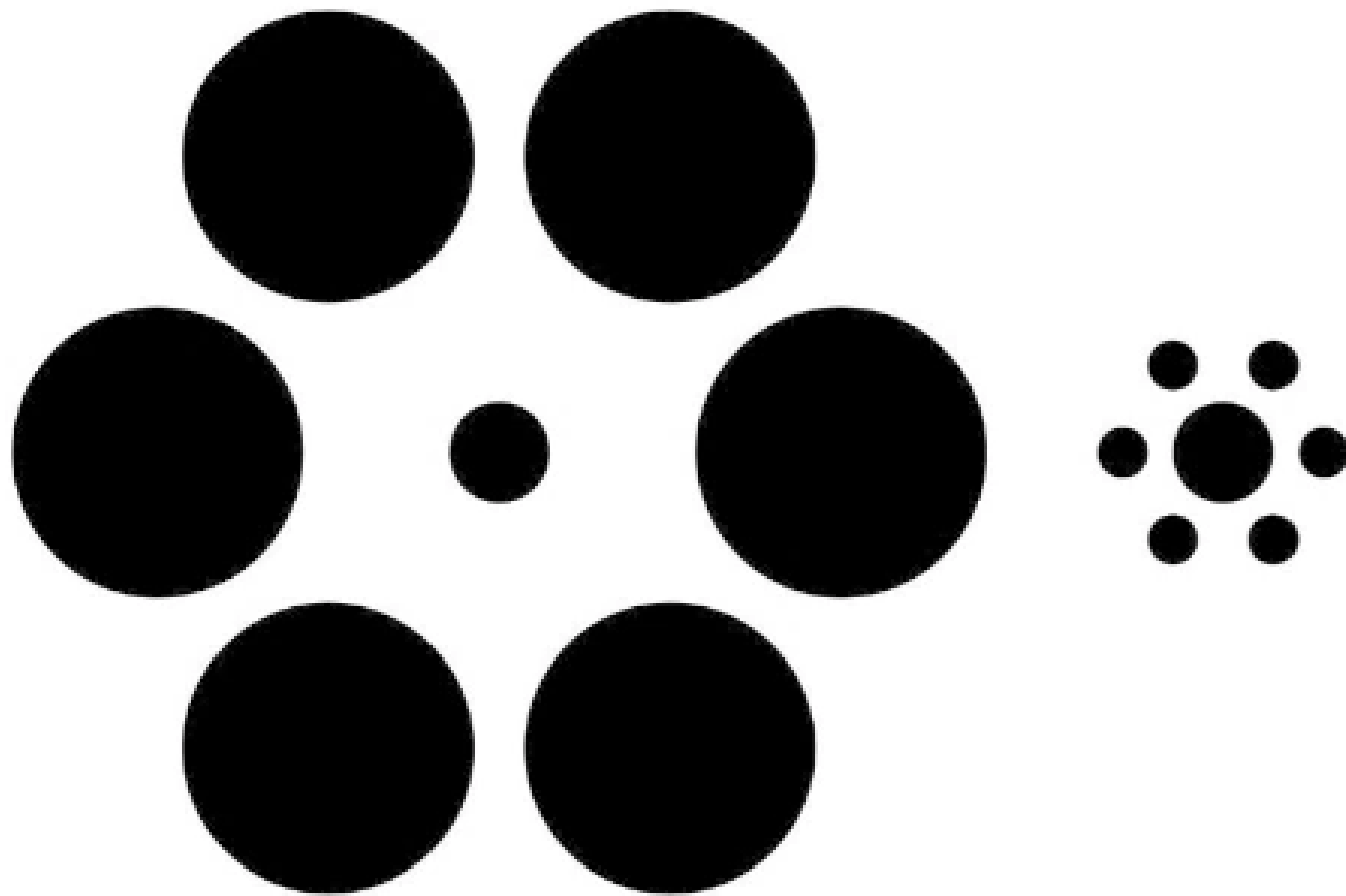
L'ILLUSION DE PONZO





L'ILLUSION D'EBBINGHAUS



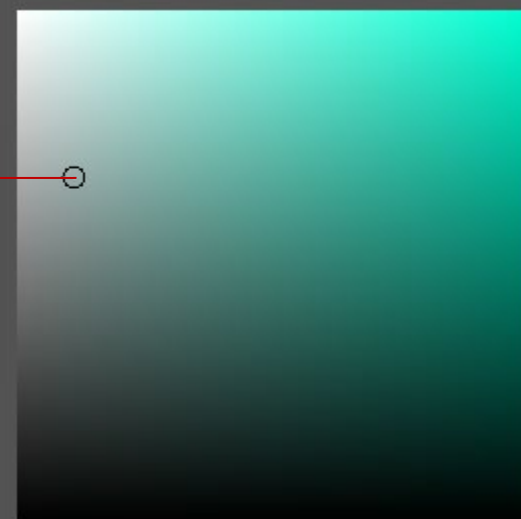


Classic (Static) Ebbinghaus

The center circle on the right appears larger, but both are actually the same size.



Sélecteur de couleurs (couleur de premier plan)



nouveau



actif



OK

Annuler

Ajouter au nuancier

Bibliothèques de couleurs

☒ T : 171 °

☐ L : 70

☐ S : 11 %

☐ a : -7

☐ L : 67 %

☐ b : -1

☐ R : 153

C : 40 %

☐ V : 172

M : 23 %

☐ B : 169

J : 30 %

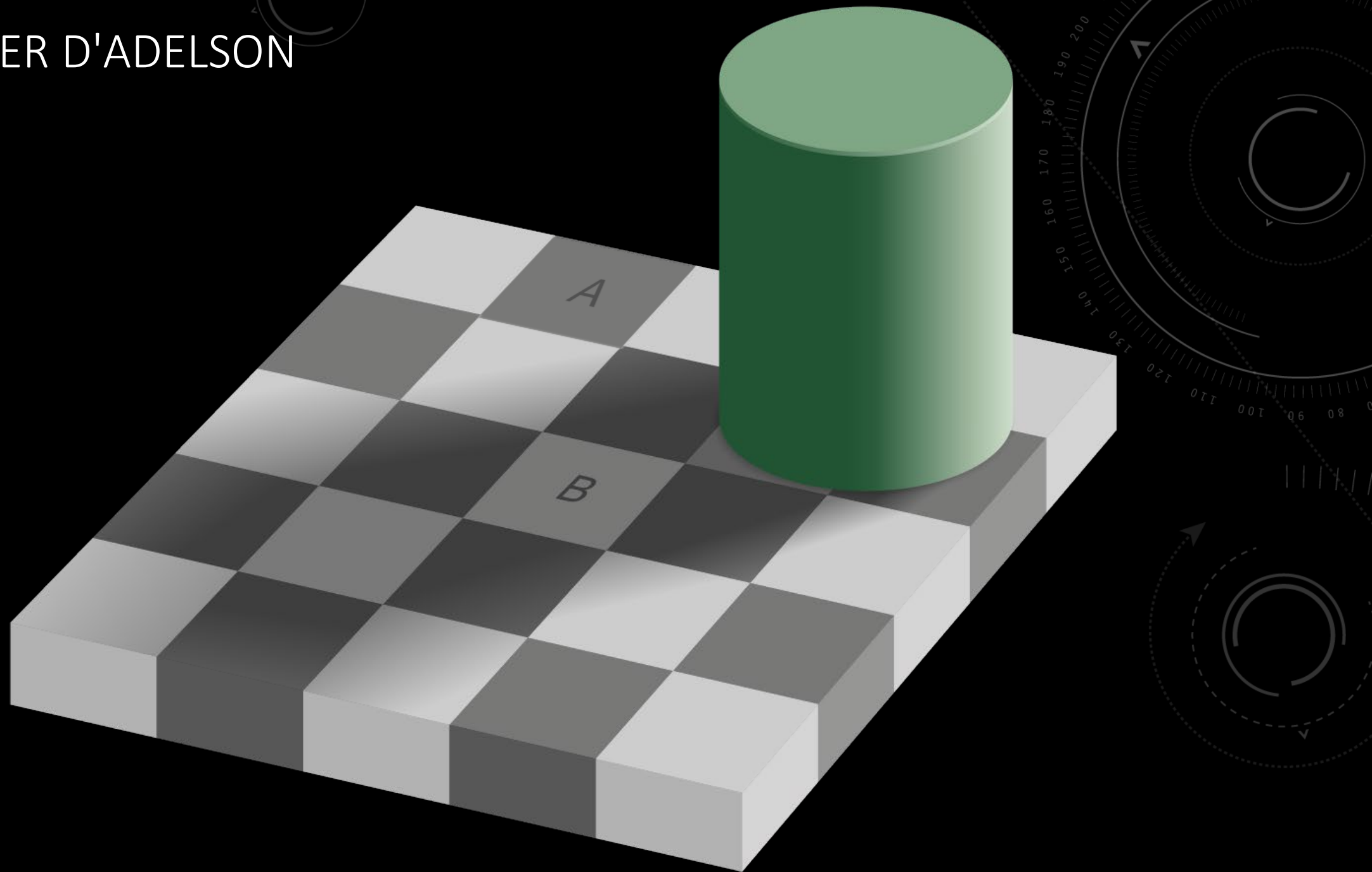
99aca9

N : 0 %

☐ Couleurs Web uniquement



L'ÉCHIQUIER D'ADELSON

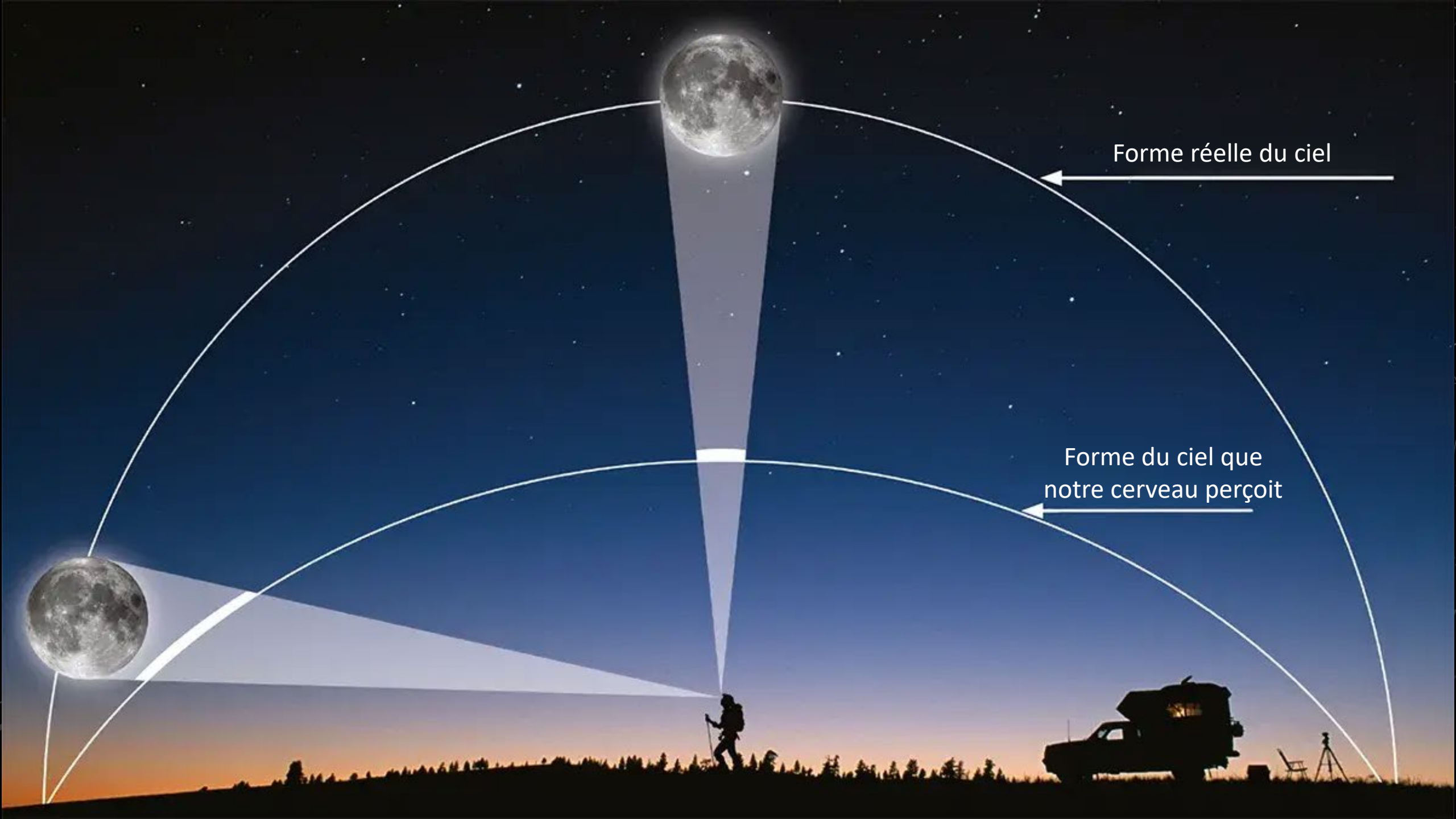


LA LUNE ÉNORME À L'HORIZON









Forme réelle du ciel

Forme du ciel que
notre cerveau perçoit



DEPUIS QUAND SAIT-ON QUE LA TAILLE DE LA LUNE VARIE VRAIMENT ?



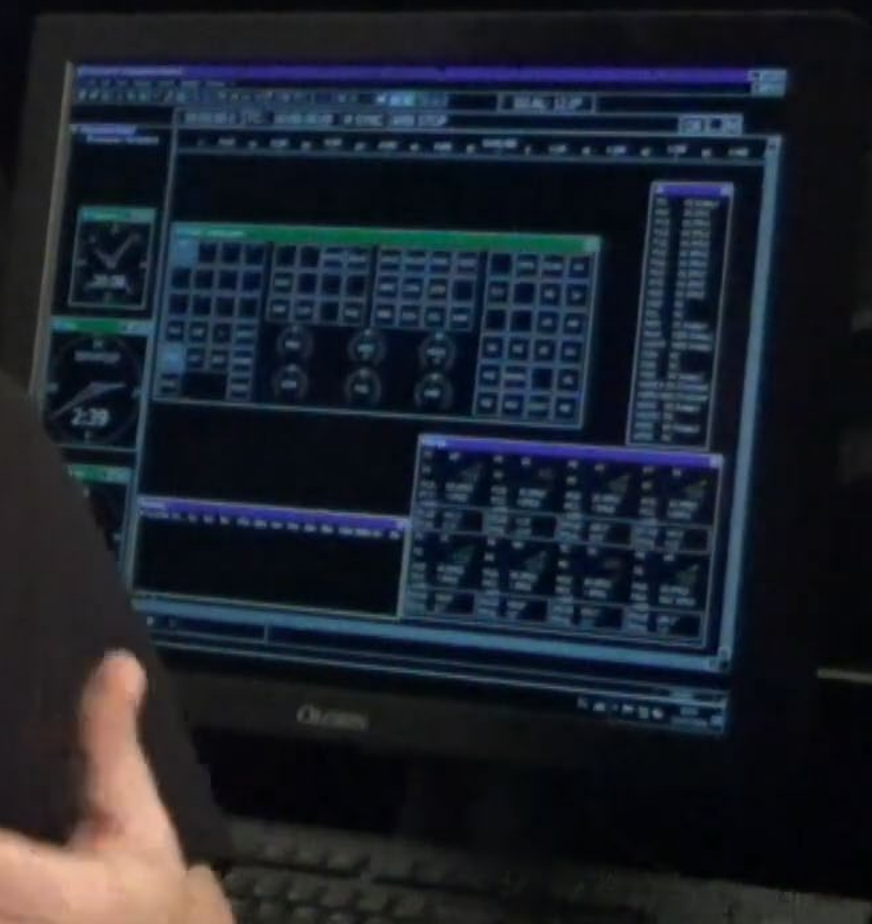


SUPER LUNE, LUNE ROUSSE ET COMPAGNIE





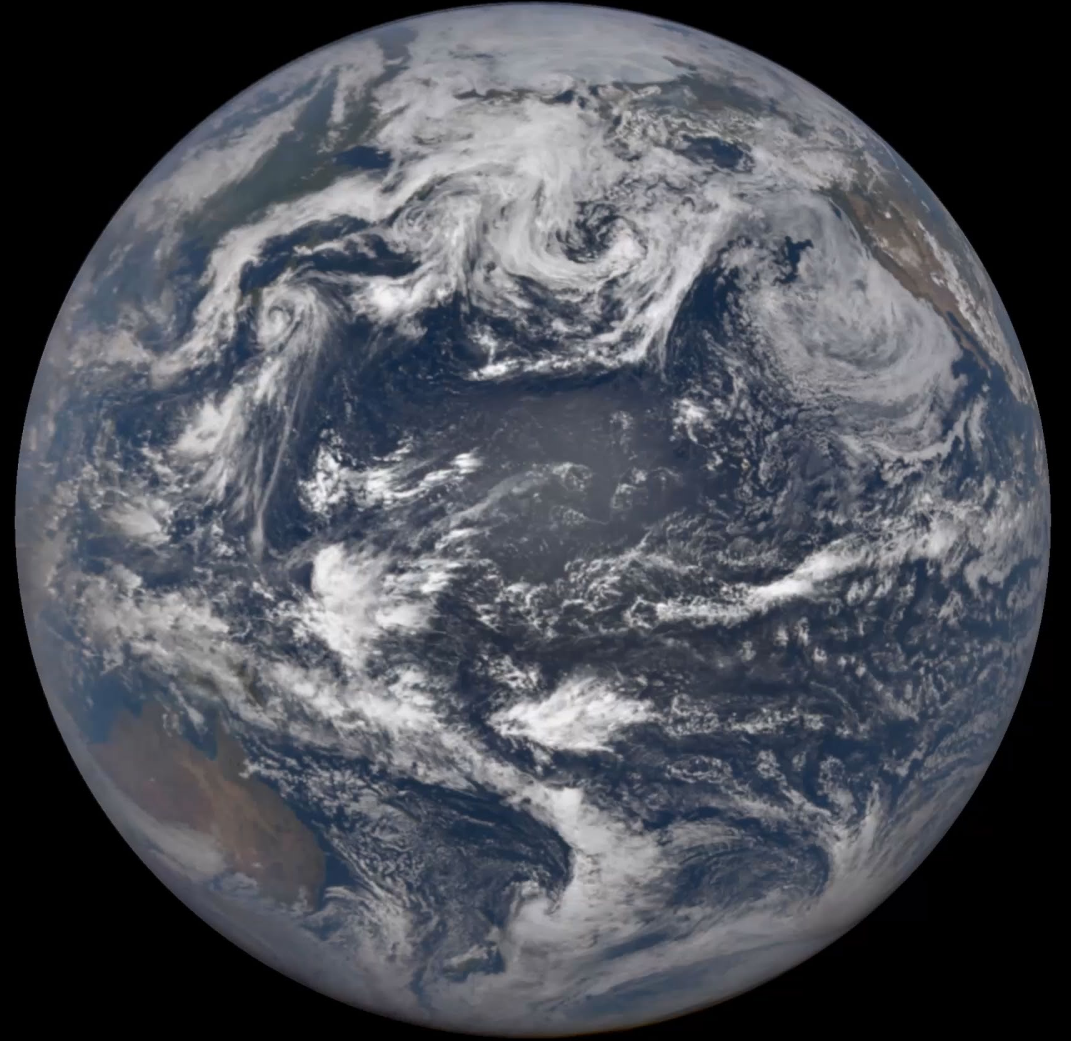
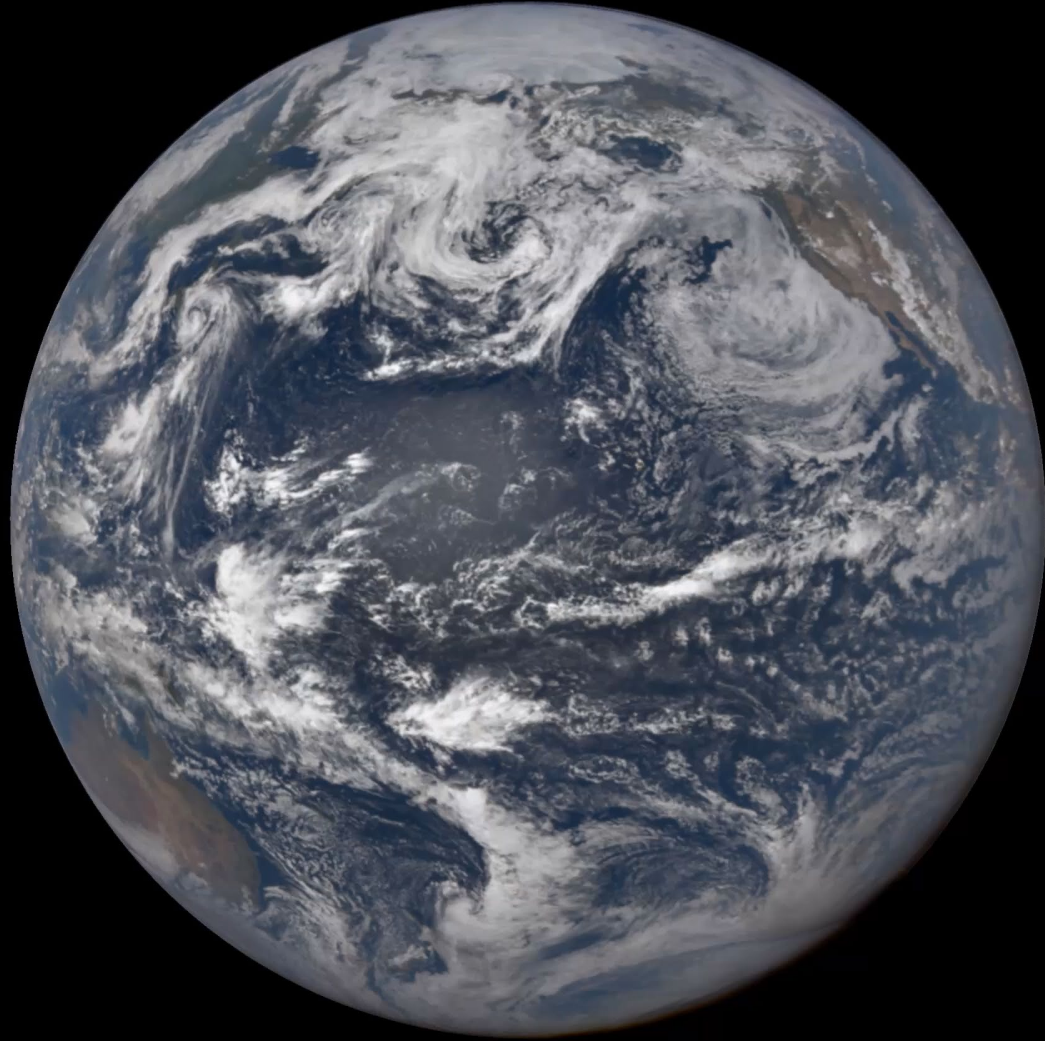
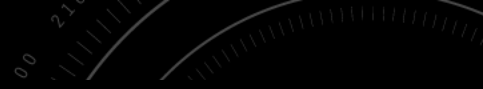
SCIENCE





CE N'EST PAS TOUT !

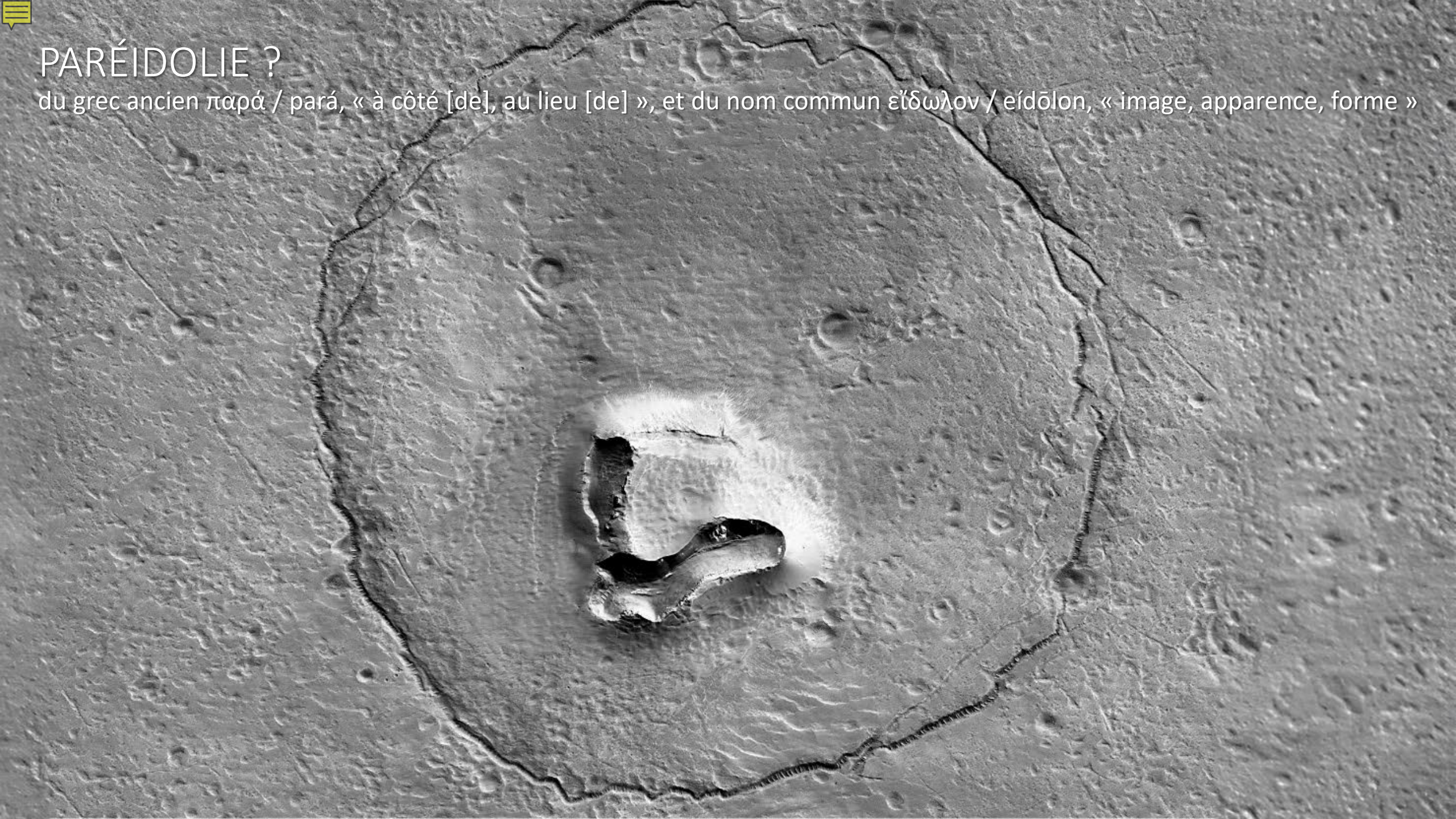




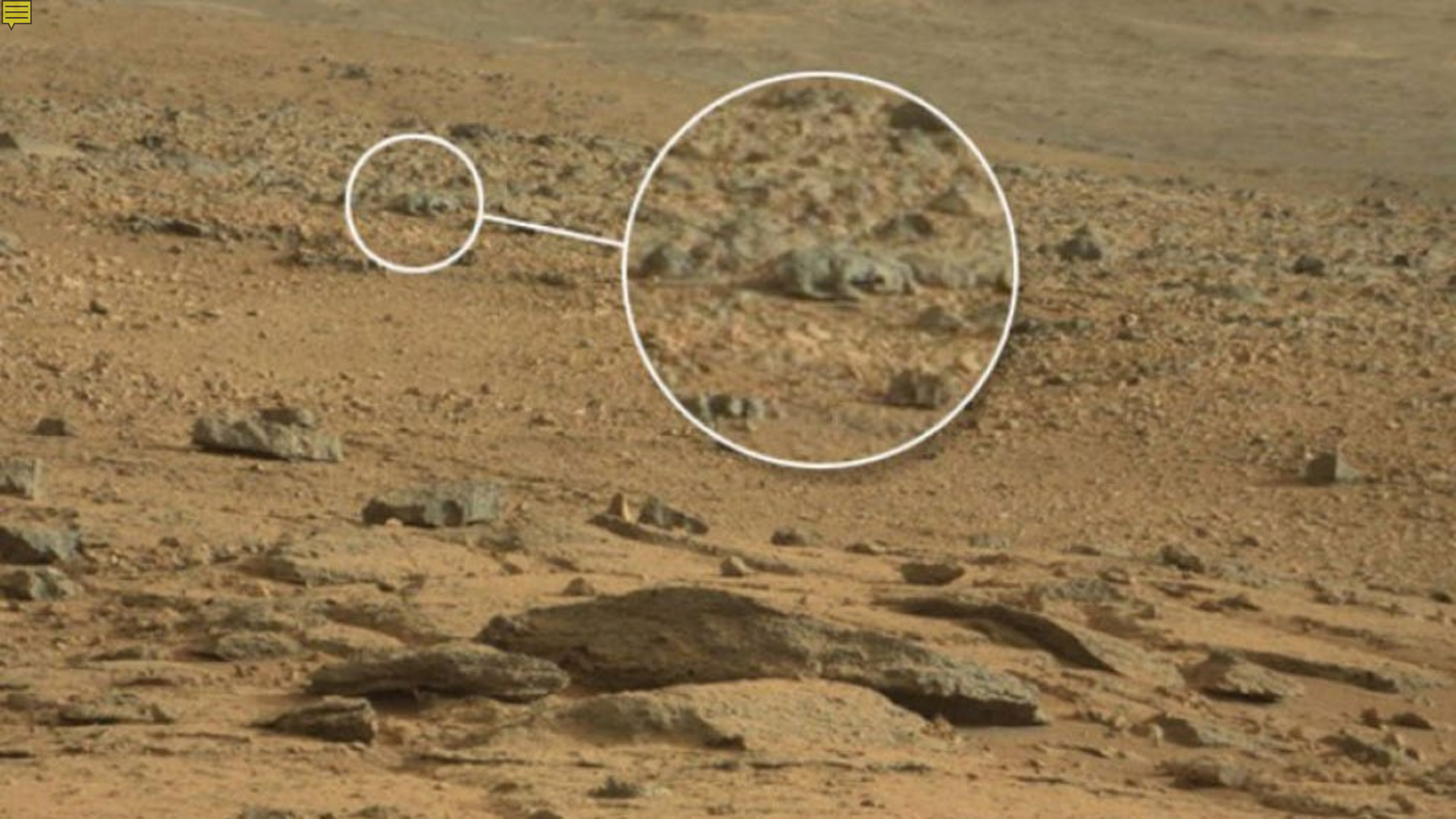


PARÉIDOLIE ?

du grec ancien παρά / pará, « à côté [de], au lieu [de] », et du nom commun εἶδωλον / eídōlon, « image, apparence, forme »

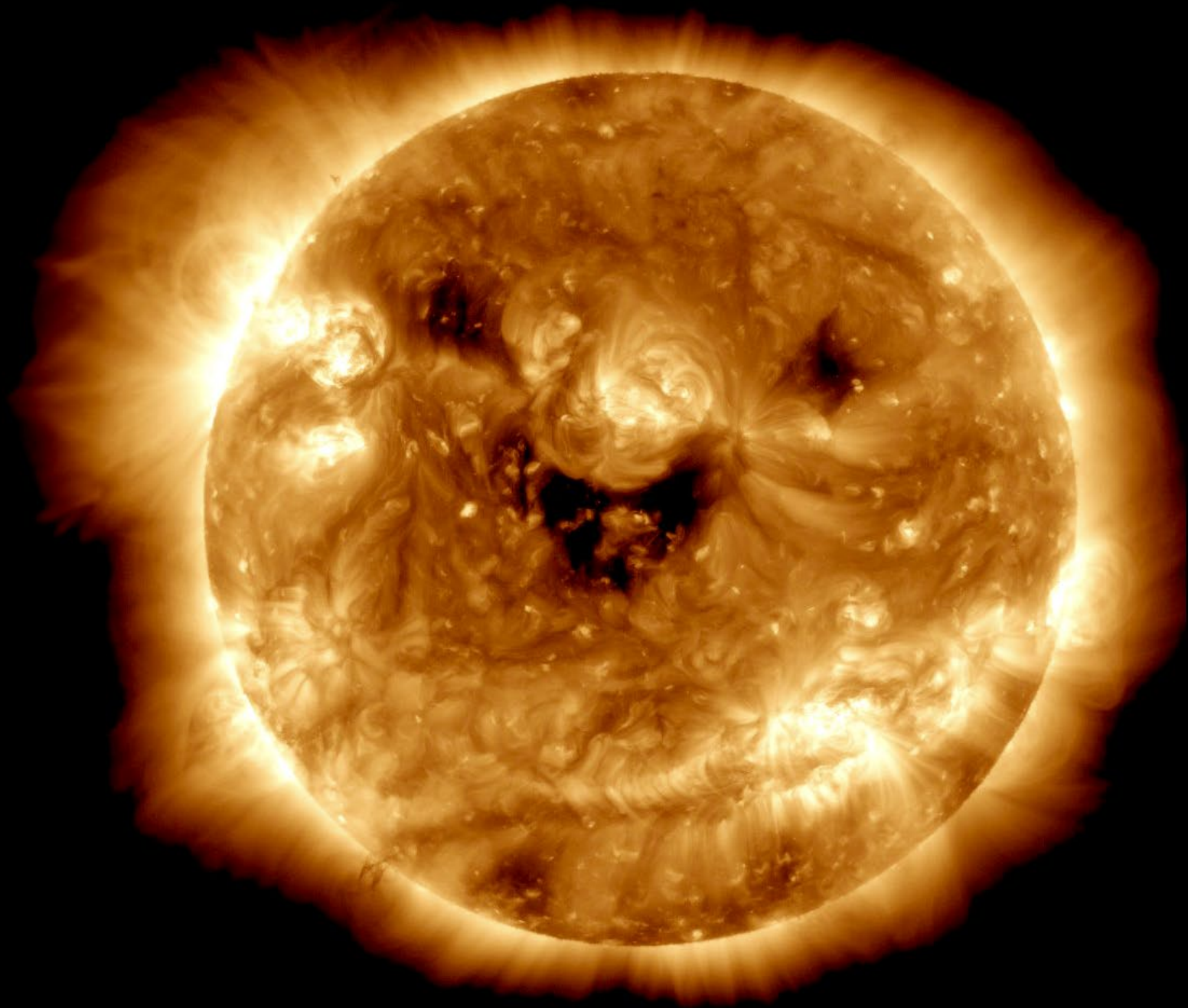




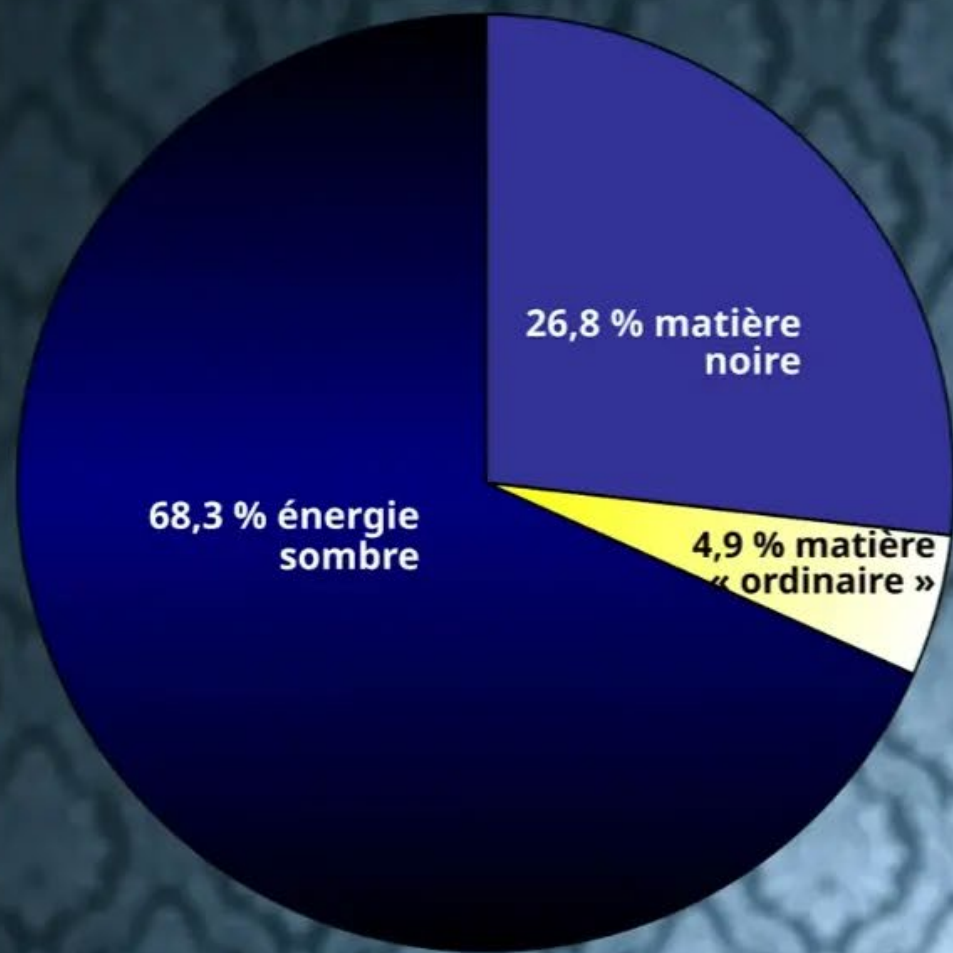














OneHome

feat. **Dr. Jane Goodall**

Founder of the Jane Goodall Institute
& United Nations Messenger of Peace

SOURCES

- Wikipédia
- [Frank Cotty](#)
- Sciences et Avenir
- NASA/ESA
- [Illusions Index](#)
- [OneHome](#)
- Réseaux sociaux
- IA génératives : Reve, HeyGen, Gemini Pro (Nano Banana Pro)
- Space Engine

LE POINT IA ASTRO



AstroClub Platform

Explore the wonders of the universe with our automated observation platform

✓ **SYSTEM OPERATIONAL**



Sky Map

Explore the wonders of the universe with our real-time interactive map

✓ **FUNCTIONAL**



Dashboard

Manage your observations and track your astronomical discoveries

🚀 **ACTIVE**



Telescopes

Book your observation slots with our automated Seestar S50 and S30 telescopes

☀️ **4 TELESCOPES**



Administration

Configuration and management of the AstroClub system

⚙️ **ADMIN**



Diagnostics

Analysis and troubleshooting of authentication issues

🔧 **MAINTENANCE**



Sign In

Access your AstroClub member account

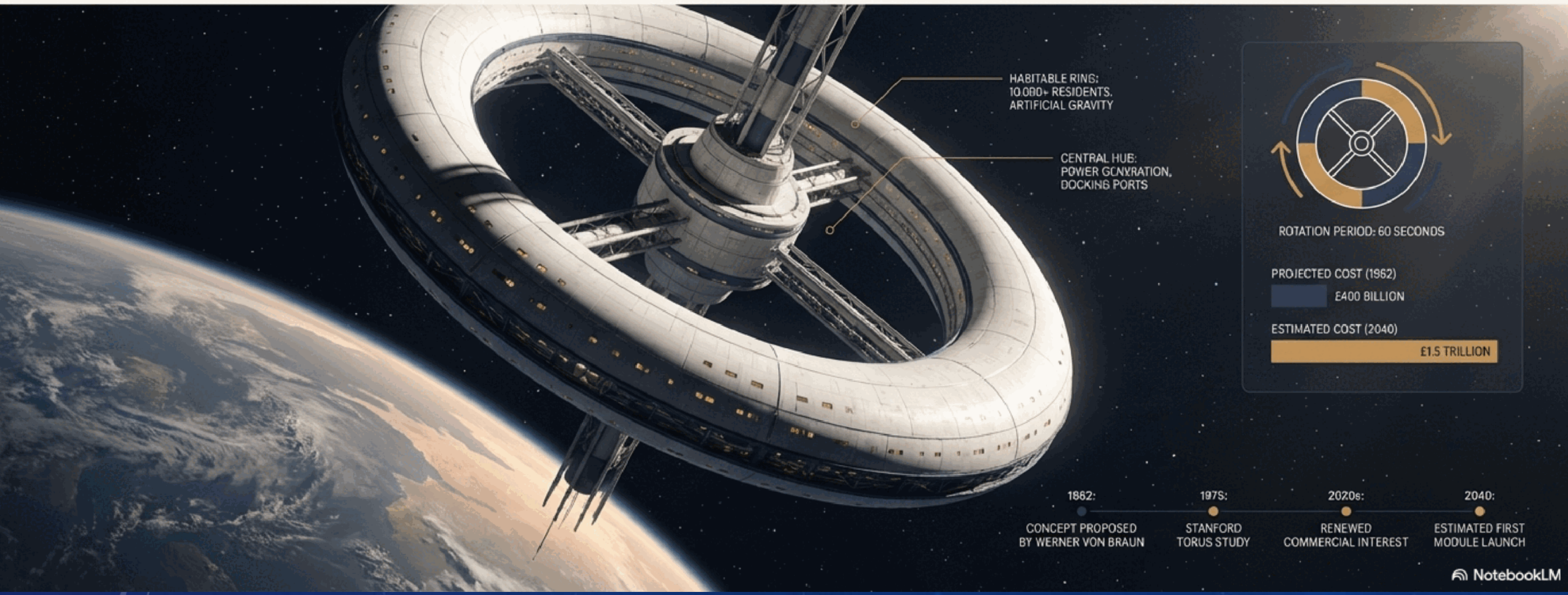
👤 **MEMBER ACCESS**



Join Us

The Future We Were Promised

Why the most important idea in space exploration was left behind in 1962, and why it's finally coming back.



HABITABLE RING:
10,000+ RESIDENTS.
ARTIFICIAL GRAVITY

CENTRAL HUB:
POWER GENERATION,
DOCKING PORTS



ROTATION PERIOD: 60 SECONDS

PROJECTED COST (1962)

£400 BILLION

ESTIMATED COST (2040)

£1.5 TRILLION

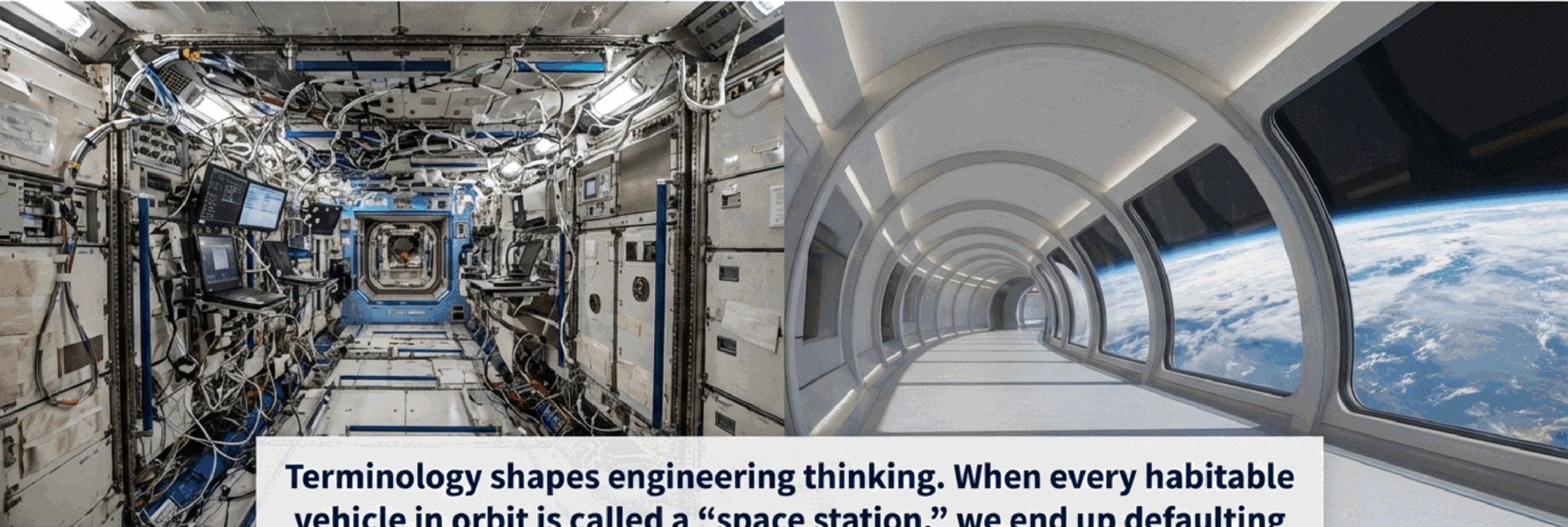
1962:
CONCEPT PROPOSED
BY WERNER VON BRAUN

1970s:
STANFORD
TORUS STUDY

2020s:
RENEWED
COMMERCIAL INTEREST

2040:
ESTIMATED FIRST
MODULE LAUNCH

Our Future in Space is Trapped by a Word

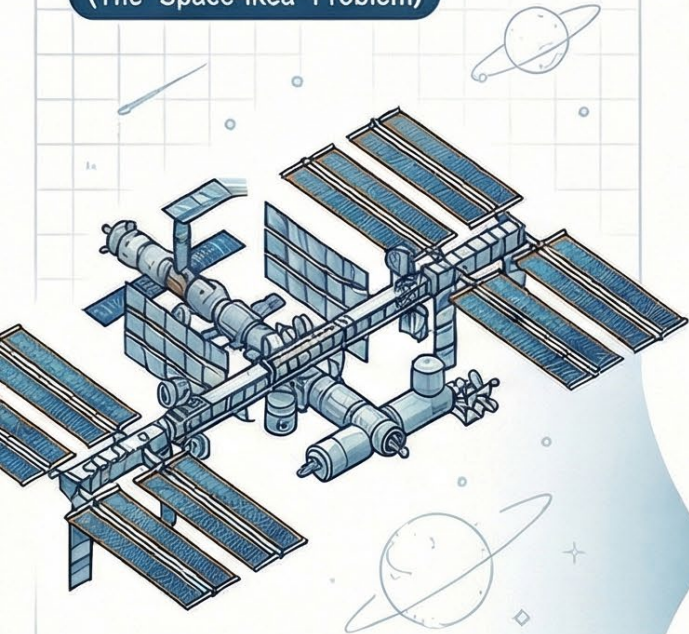


Terminology shapes engineering thinking. When every habitable vehicle in orbit is called a “space station,” we end up defaulting to proven station-like construction methods.

Dinosaurs became extinct because they didn't have a space program. - Larry Niven

Engineering the Ideal Spaceship: Beyond Tin Cans

Today's Space Stations
(The "Space-Ikea" Problem)



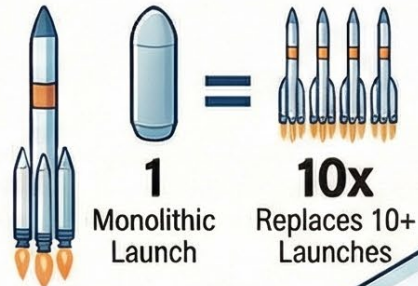
Costly 'Space-Ikea'.

Modular ISS
required 40+
launches,
cost \$150B+
for only 7 crew.



A New Class: The Monolithic "Spaceship"

Monolithic Hulls are Vastly More Efficient.



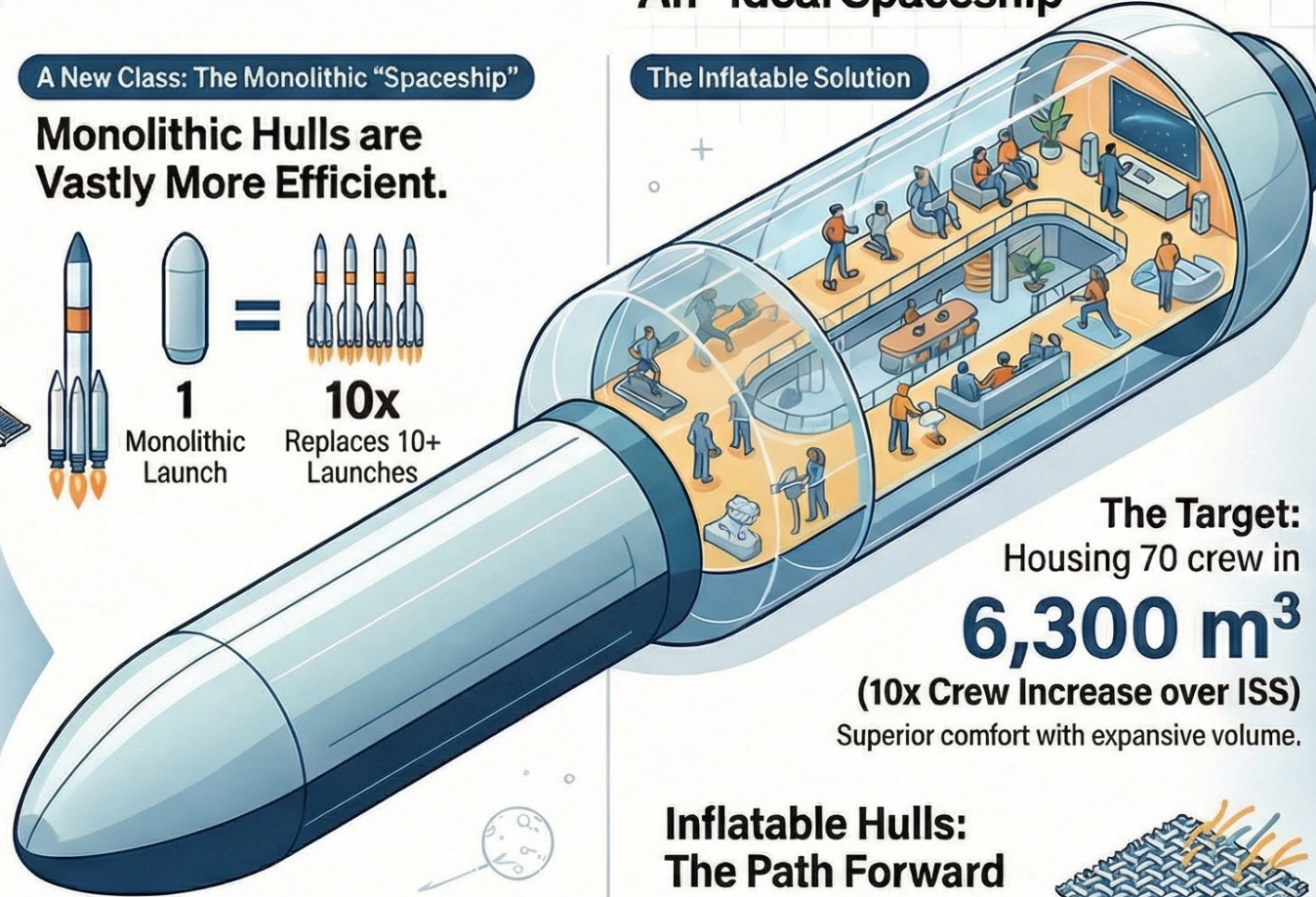
Projected to be
100x Cheaper

A 'Spaceship' is a New Class.

Transformative but
buildable entirely
from Earth.

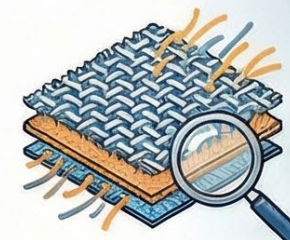
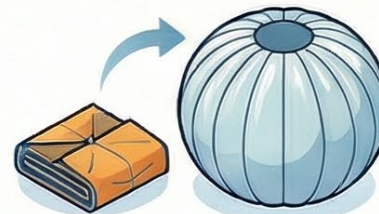
The Target: An "Ideal Spaceship"

The Inflatable Solution



The Target:
Housing 70 crew in
6,300 m³
(10x Crew Increase over ISS)
Superior comfort with expansive volume.

Inflatable Hulls: The Path Forward



Modern fabrics are
stronger than the ISS's
metallic hull and
expand in orbit.

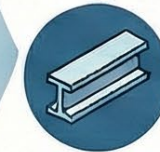
4 Key Engineering Hurdles Remain



Materials:
Advanced, durable,
multi-layer fabrics.



Packaging:
Compact, efficient
folding for launch.



Structural Design:
Rigid, self-supporting
in orbit.



Debris Protection:
Shielding against
micrometeoroids.