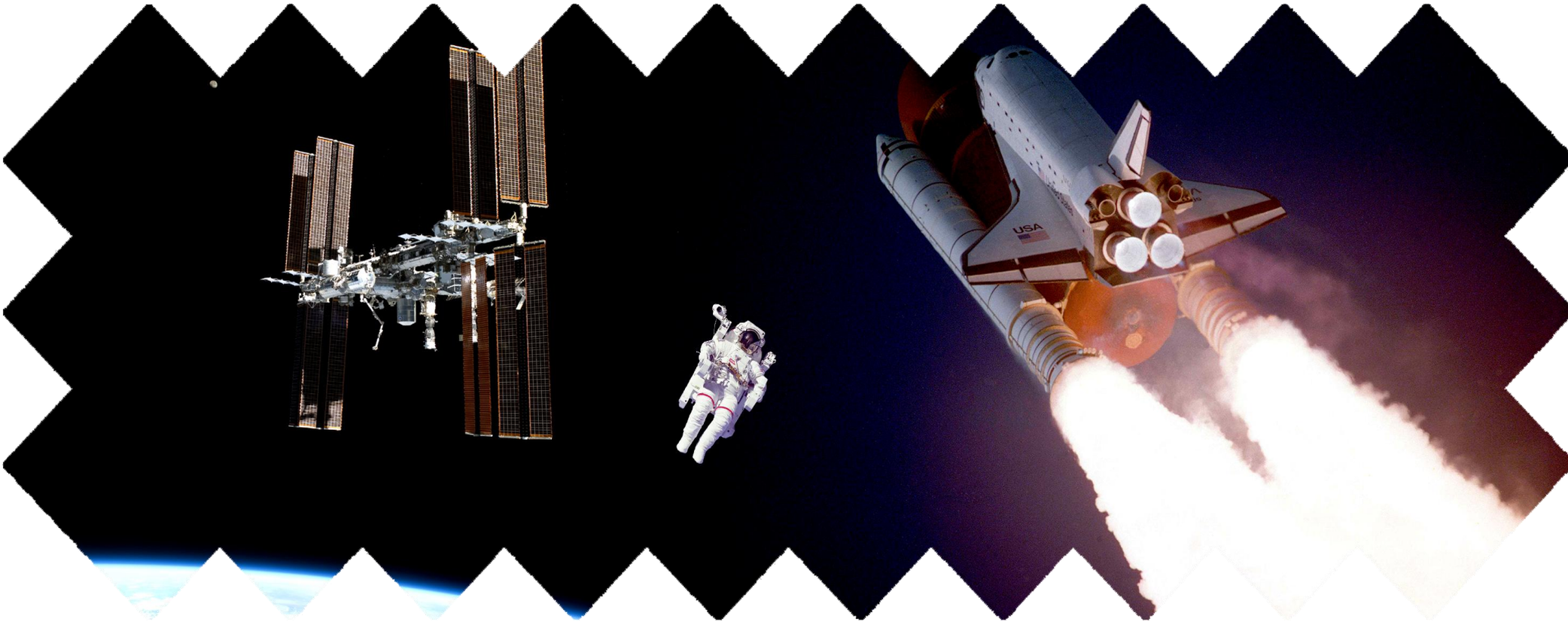


UAN sez. Astronautica

III AstroUAN_Meeting



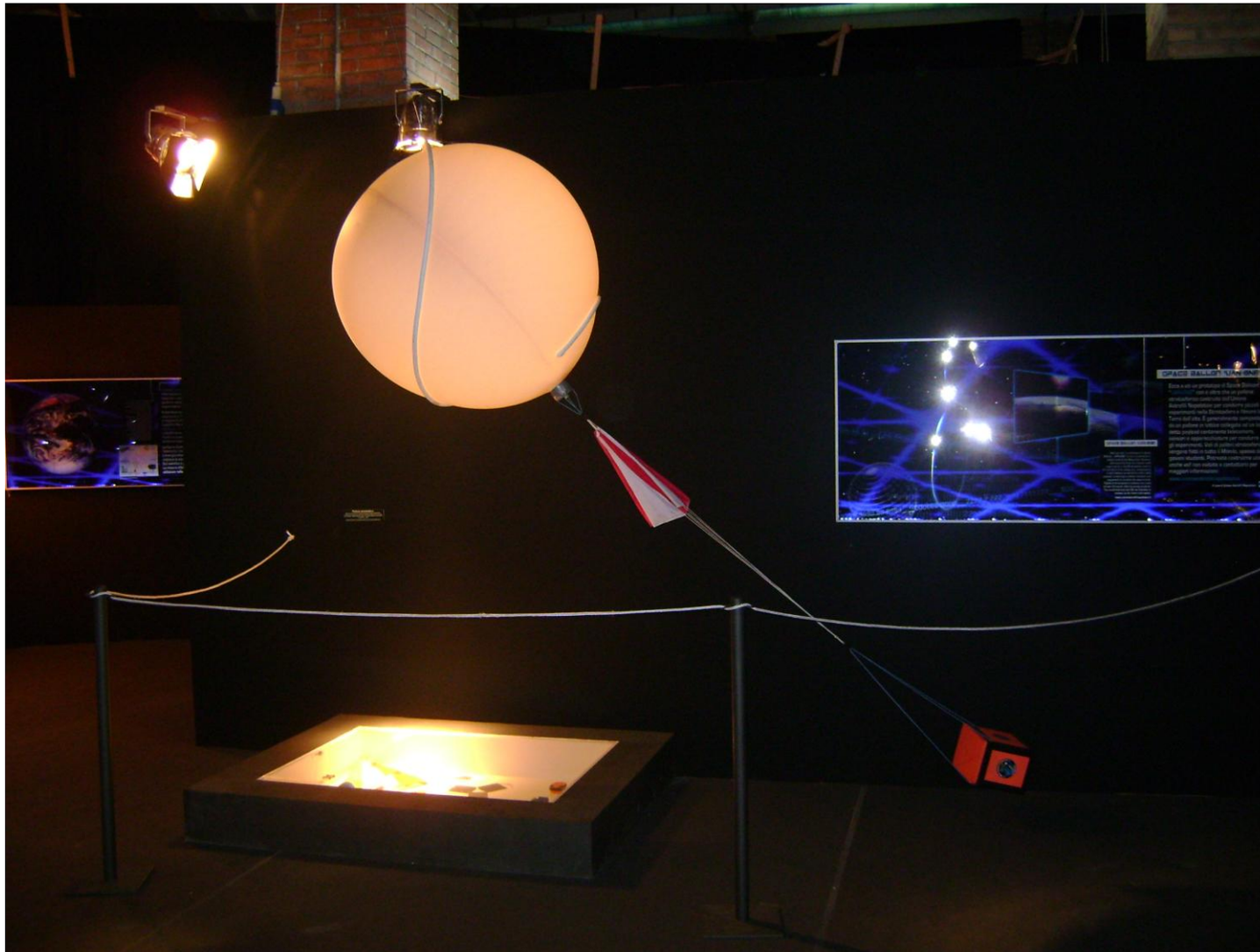
Astro-Nautic SUD: per navigare nello spazio,

nel tempo,
nella fantasia...



www.unioneastrofilinapoletani.it
www.uanspaceballoon.it

Città della Scienza SpaceBalloon





Città della Scienza ripresa dal nostro SpaceBalloon





Marzo 2013
Incendio
a
Città della Scienza

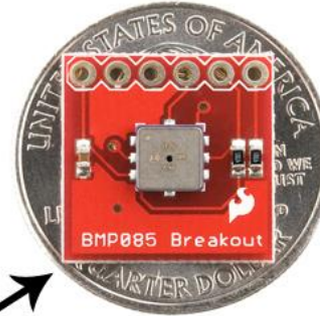




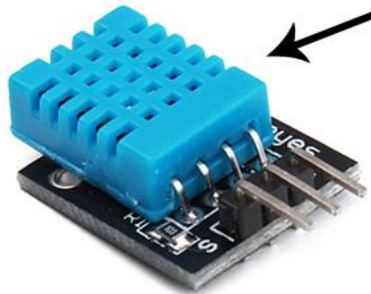
**GPS-GSM-GPRS
SIM908 75 €**



**DATALOGGER
22 €**



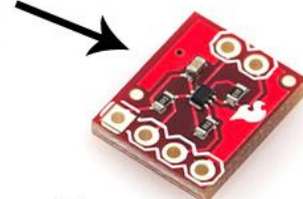
**BAROMETRO
ALTIMETRO
BMPO85 18 €**



**UMIDITÀ
4 €**



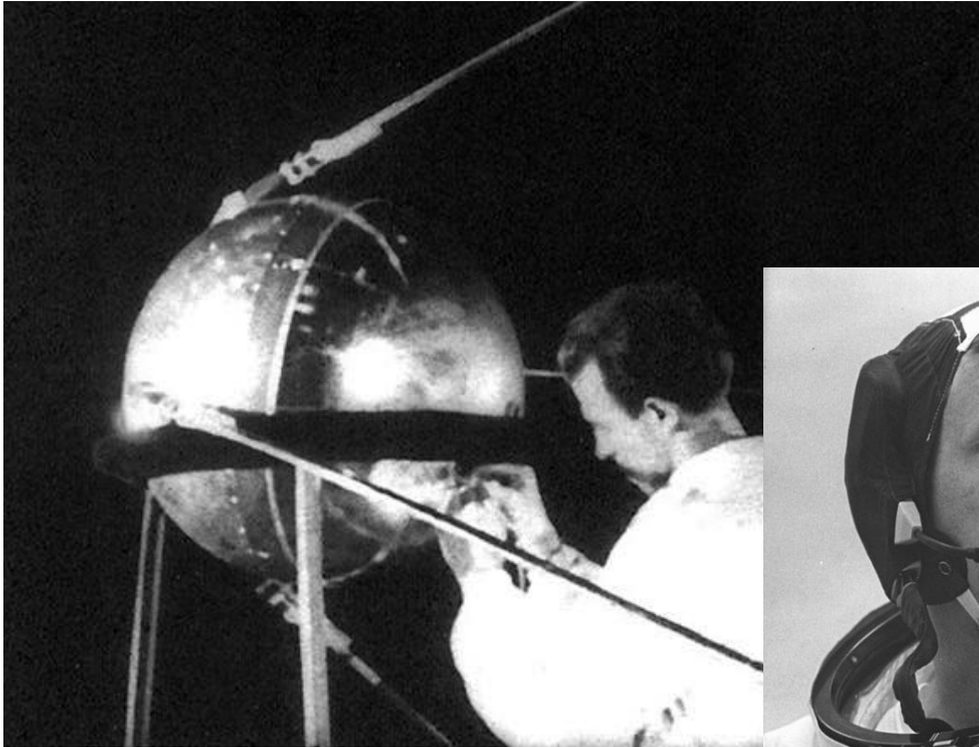
**SCHEDA PROGRAMMABILE
ARDUINO UNO
20 €**



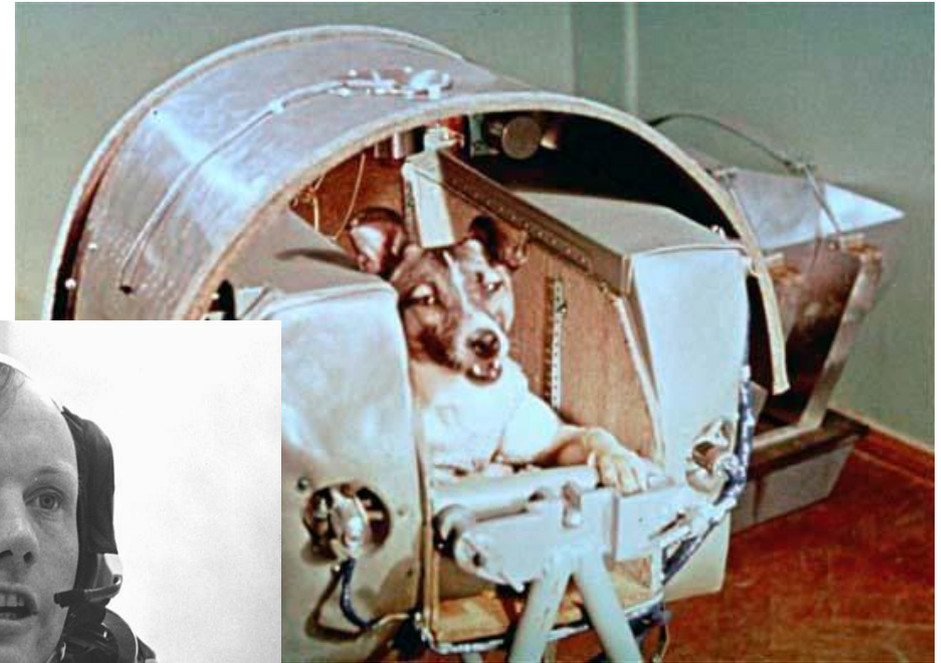
**TERMOMETRO
TMP102
5 €**



Storia dell'ASTRONAUTICA



SPUTNIK 1



LAIKA

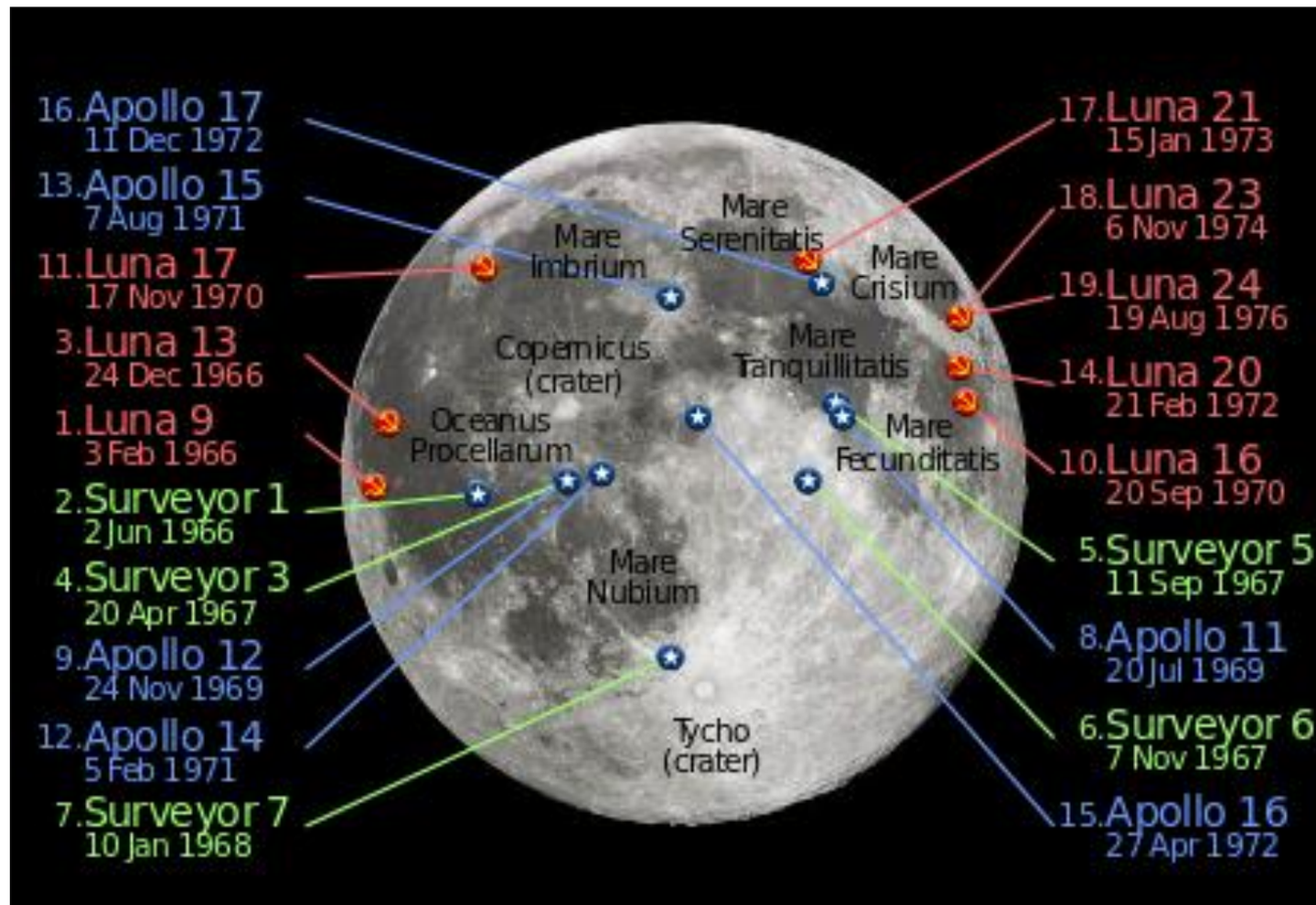


NEIL ARMSTRONG



LA LOTTA RUSSO-AMERICANA

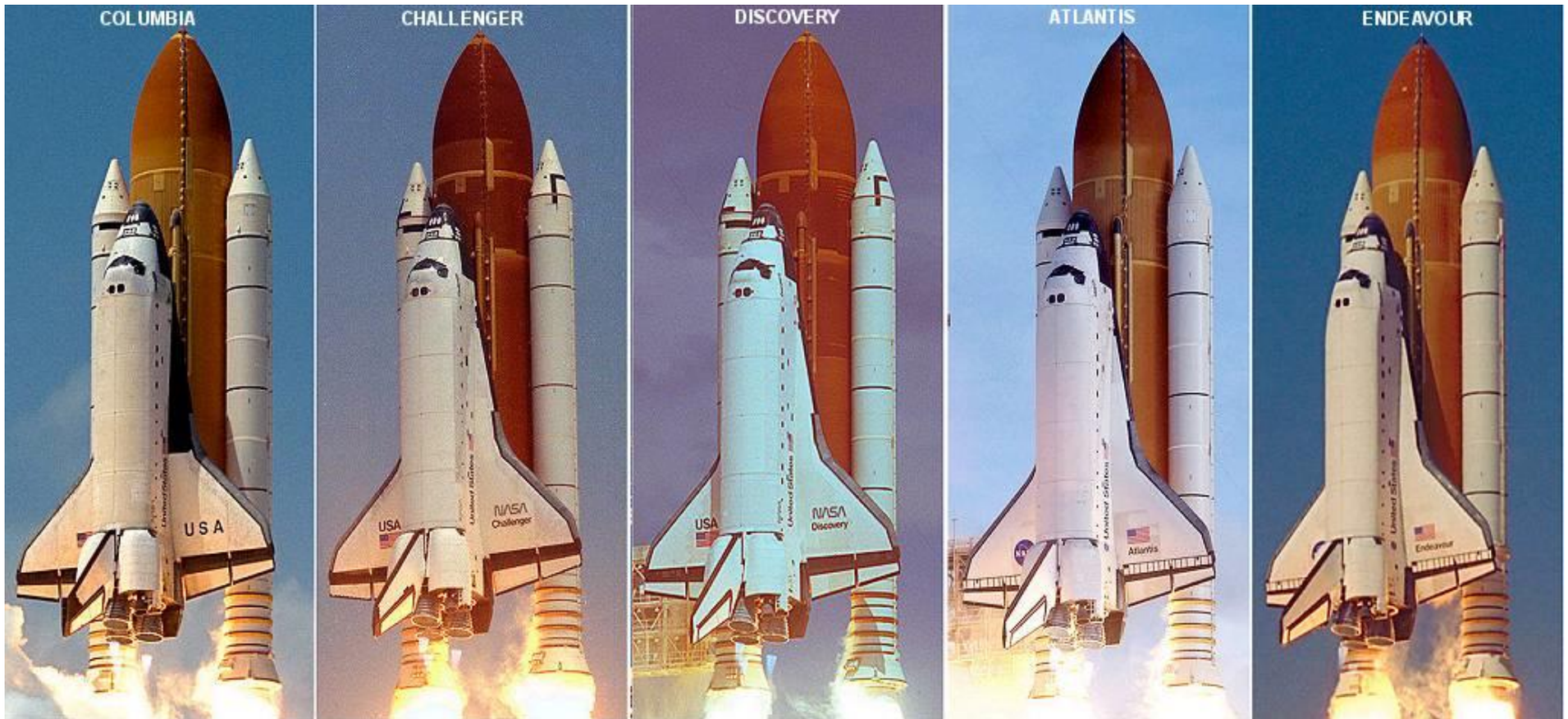




MOON LANDING

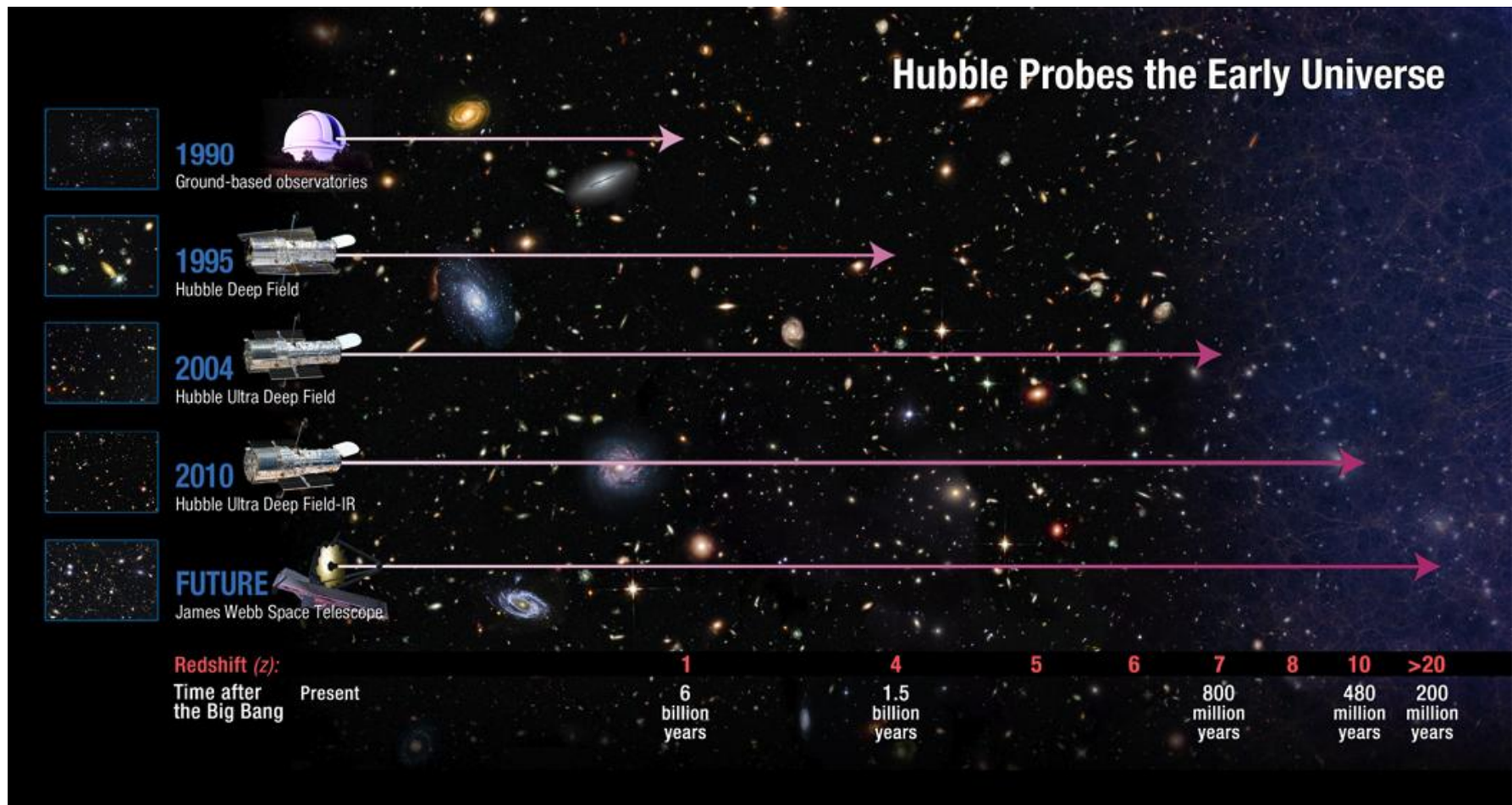


SPACE TRASPORTATION SYSTEM



SPACE SHUTTLE

Telescopi Nello Spazio - Hubble e il successore James Webb



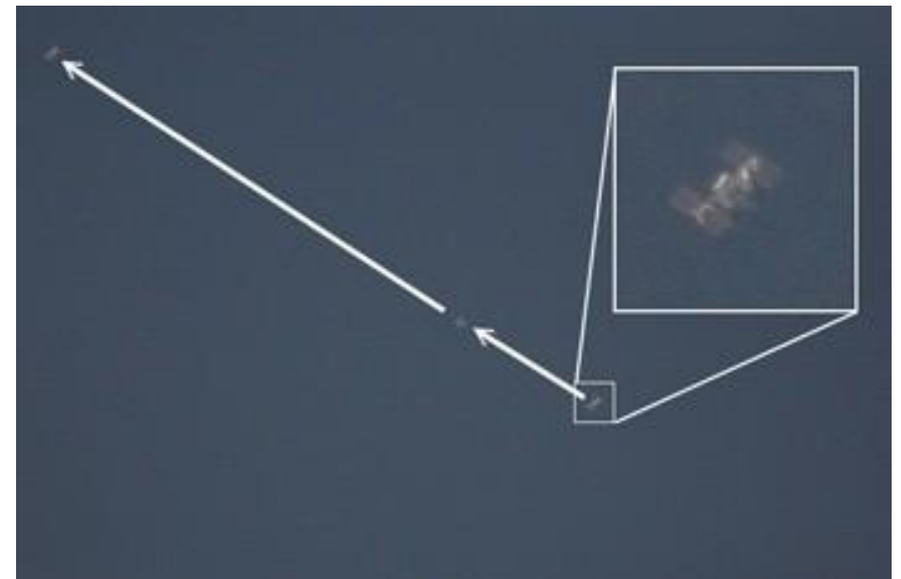
DALLE STELLE ALLE CASE – Tecnologia Spaziale





ISS e Satelliti Artificiali OSSERVIAMOLI





ISS 10 Micron GM 2000

ISS e Satelliti Artificiali ASCOLTIAMOLI



145.800MHz
145.825MHz



Contattiamo Samanta
Cristoforetti

CURA DELLA PAGINA UAN

The screenshot shows the homepage of the UAN (Unione Astrofili Napoletani) website. At the top, there is a header with the UAN logo and the text "L'UAN organizza: I Mercoledì del Cielo Incontri di Astronomia". Below the header is a navigation bar with links like "Chi siamo", "Unisciti a noi", and "Contattaci". The main content area is divided into several sections: "AstroUANNews" with a calendar and astronomical events, "ATTIVITA' ORGANIZZATIVA" with information about membership and events, "Area Stampa" with press releases, and "ATTIVITA' DI RICERCA" with scientific articles. A sidebar on the left contains a "Home" menu, "Calendario ed Attività", "Galleria Fotografica", "Congressi e Meeting", "Eventi Astronomici", "Attività di Ricerca", "Attività Culturali", "Risorse", and "L'Unione". At the bottom, there is a footer with "UAN versione 2.0 - UAN © 2005-2011" and "Webmaster".

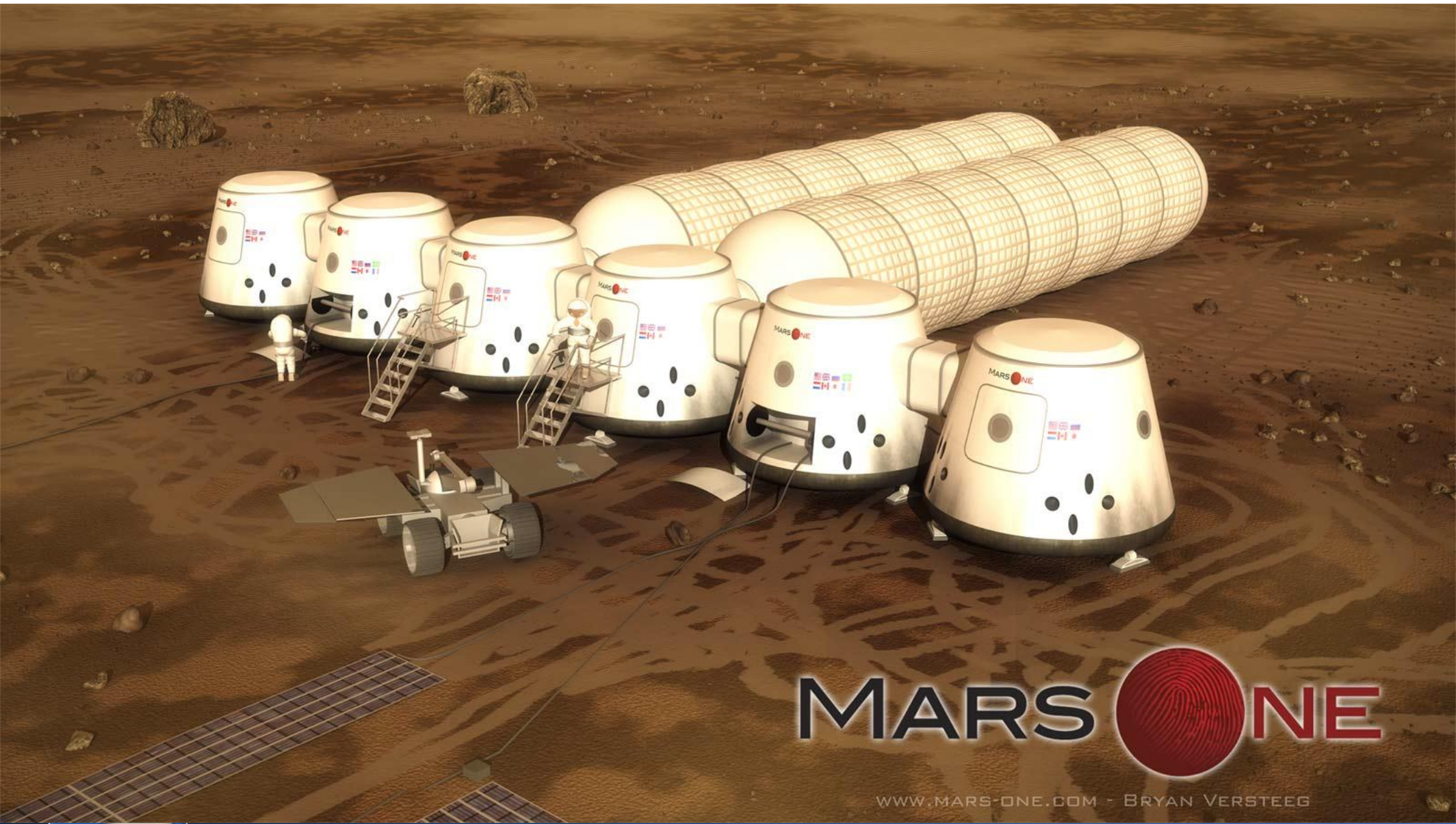
SITO DEDICATO UAN-ONE

The screenshot shows the website for the "UAN Space Balloon" project. The header features the UAN logo and the text "UAN Space Balloon". Below the header is a navigation bar with a link to "Il Progetto UAN". The main content area is divided into two sections: "CHI SIAMO:" and "COSA FACCIAMO:". The "CHI SIAMO:" section states that the team is composed of passionate astronomers from the UAN and that the objective is to assemble a space balloon to reach the stratosphere. The "COSA FACCIAMO:" section describes the "UAN-ONE" project as a stratospheric balloon built by the UAN to conduct experiments in the stratosphere and film the Earth from above. It is composed of a balloon connected to a box (payload) containing a camera, sensors, and other equipment. The website also features a large photograph of the team standing in a field with a large pink balloon. At the bottom, there is a caption: "Dal 3 Ottobre 2012 l'Unione Astrofili Napoletani è presente a FUTURO REMOTO di Città della Scienza con il prototipo di".

UAN-BETA DELTACLUB (Castel Volturno)



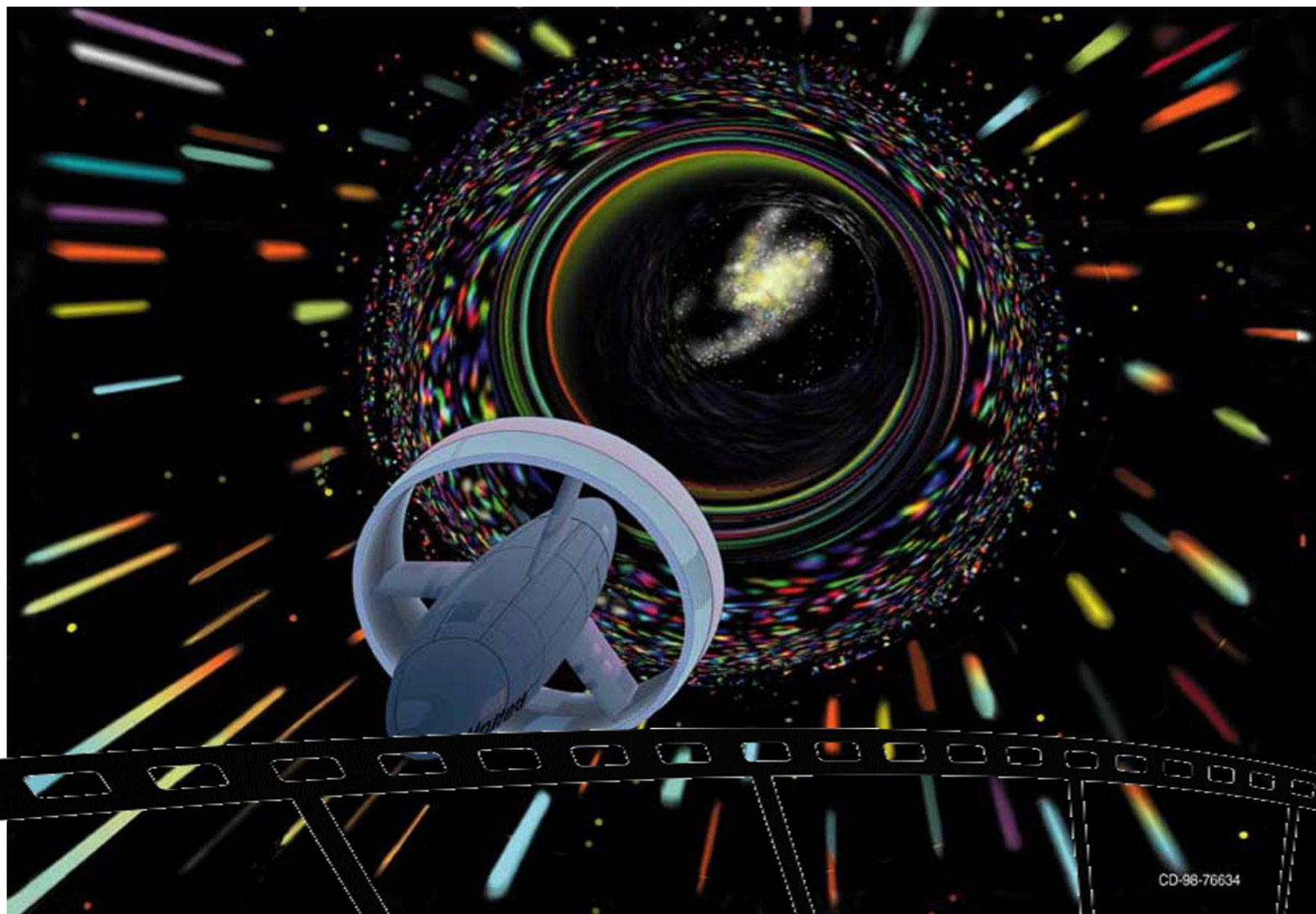
Scienza o Fantascienza - Le missioni future



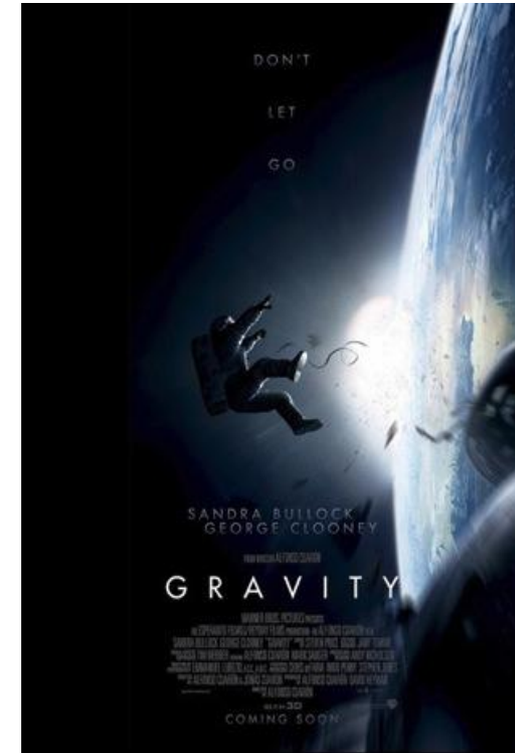
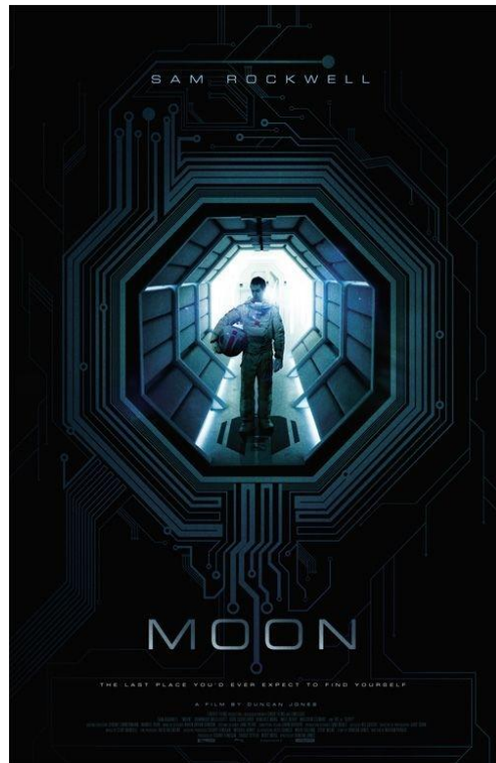
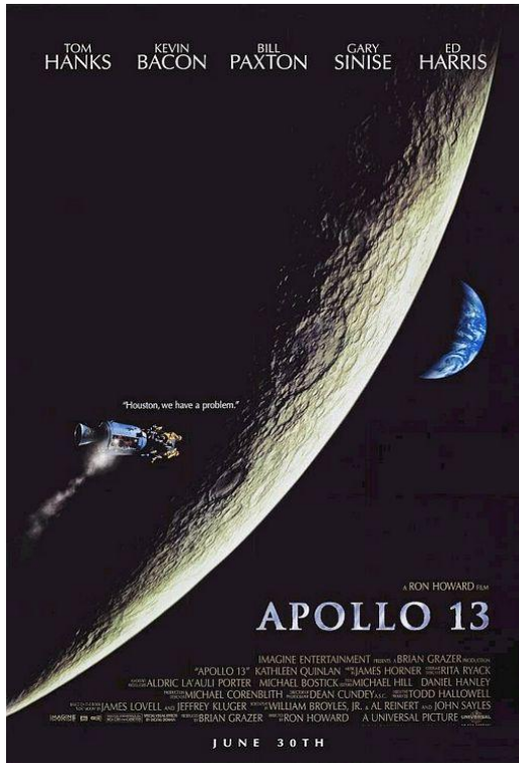
MARS ONE

WWW.MARS-ONE.COM - BRYAN VERSTEEG

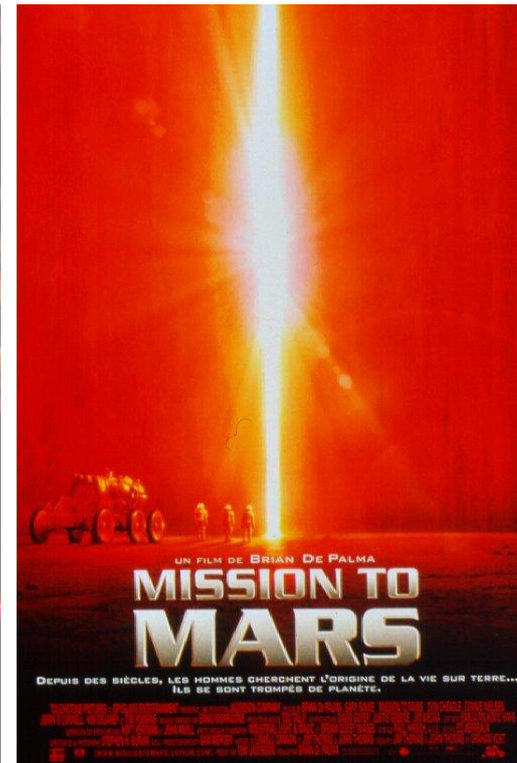
ASTROFILM



ASTROFILM



ASTROFILM



GRAZIE PER L'ATTENZIONE





