

Space – so what?

Anu Ojha

Director (National Space Academy, Space Communications)

National Space Centre (UK)

anuo@spacecentre.co.uk









Where does space begin?



The New York Times. AR CITY DITION

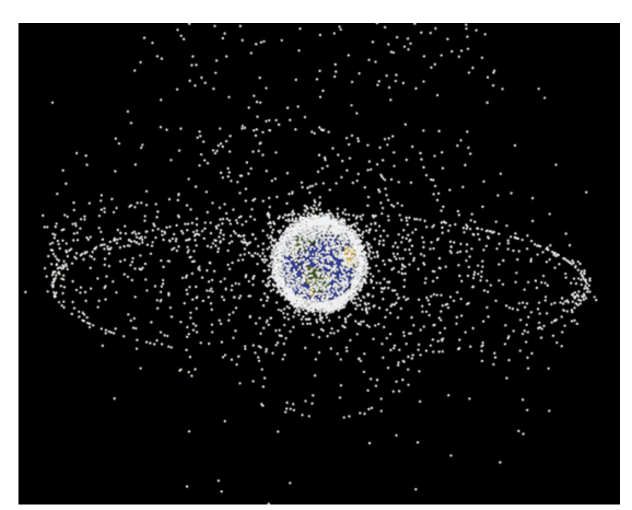
SOVIET FIRES EARTH SATELLITE INTO SPACE; IT IS CIRCLING THE GLOBE AT 18,000 M. P. H.; SPHERE TRACKED IN 4 CROSSINGS OVER U.S.

HOFFA IS ELECTED Teamsters Head;

Device Is 8 Times Heavier Than One Planned by U.S.

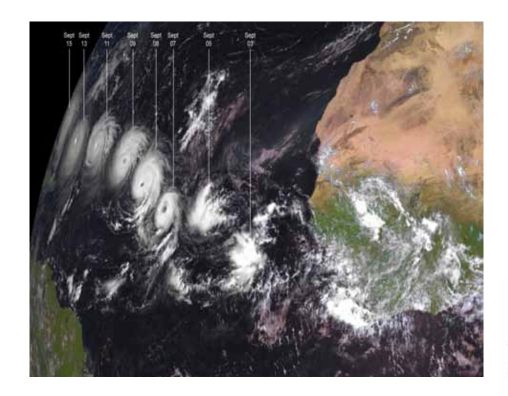


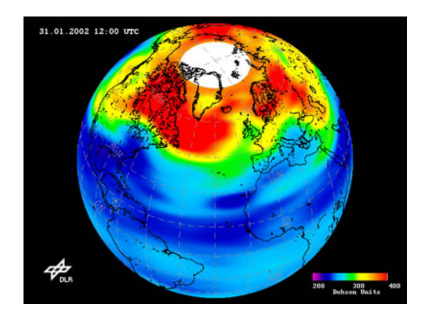




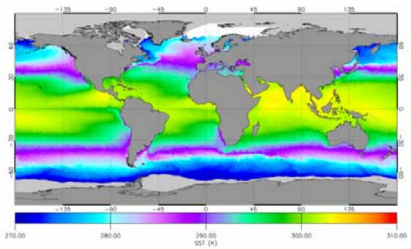


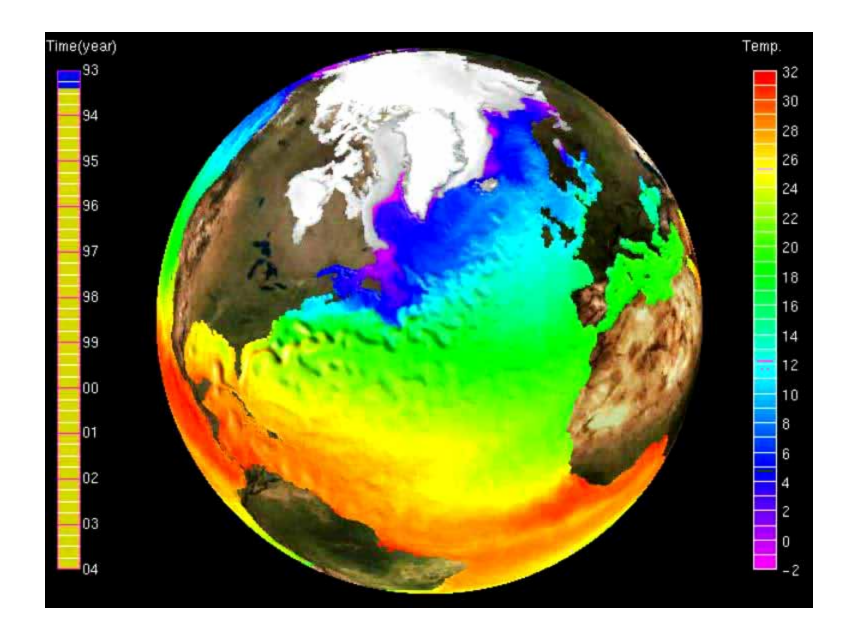
SKY SPORTS HD 1
SKY SPORTS HD 2





clim3: Climatology for May, dual view, 3 channel, night













29 000 jobs in the UK £9.1 BILLION pounds per year for the UK economy









Science and discovery.....a personal perspective



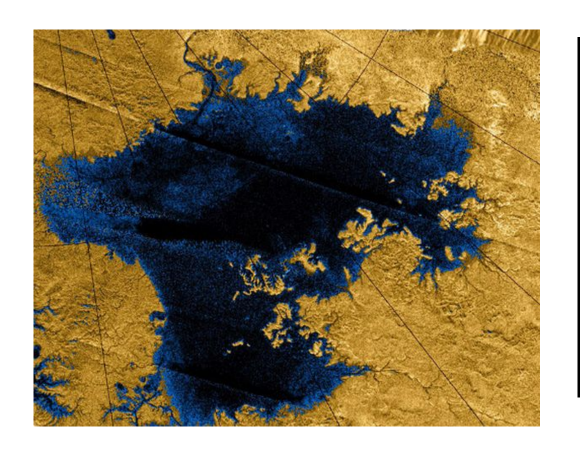


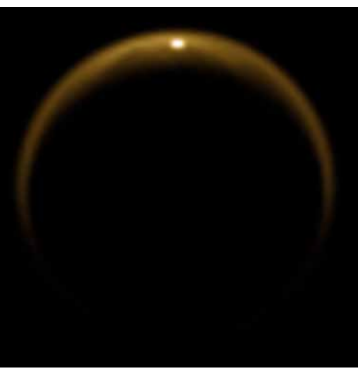
TITAN

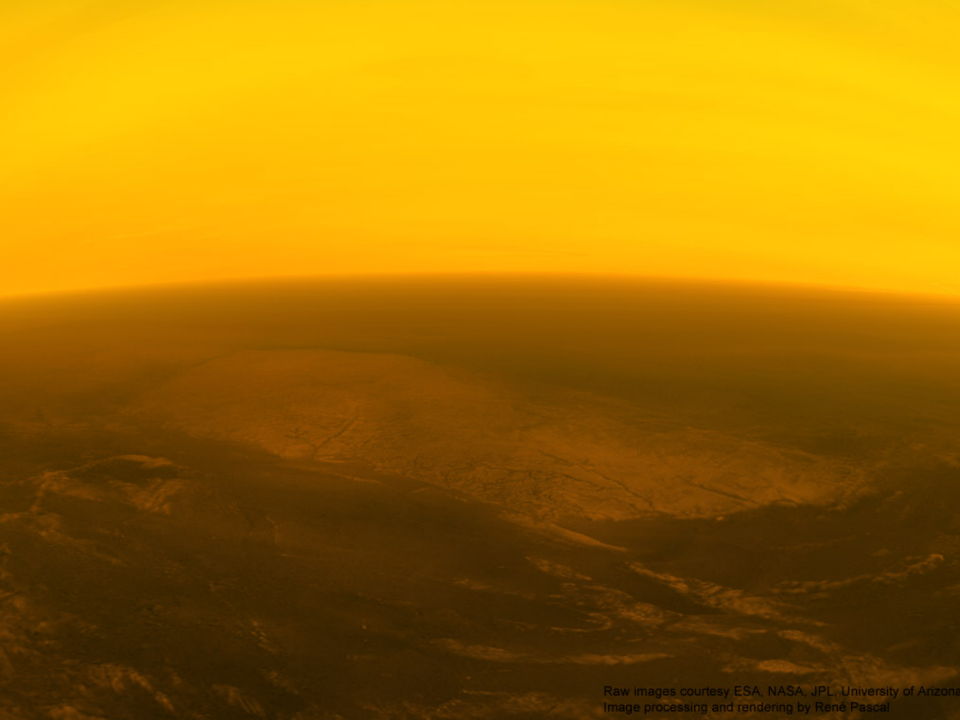
YEAR: 2006 MISSION: CASSINI

TARGET: SATURN / TITAN

Titan's atmosphere hides all details of the surface from anyone trying to see it from sapce. But that same thick atmosphere makes Titan one of the most interesting places in our solar system to investigate.



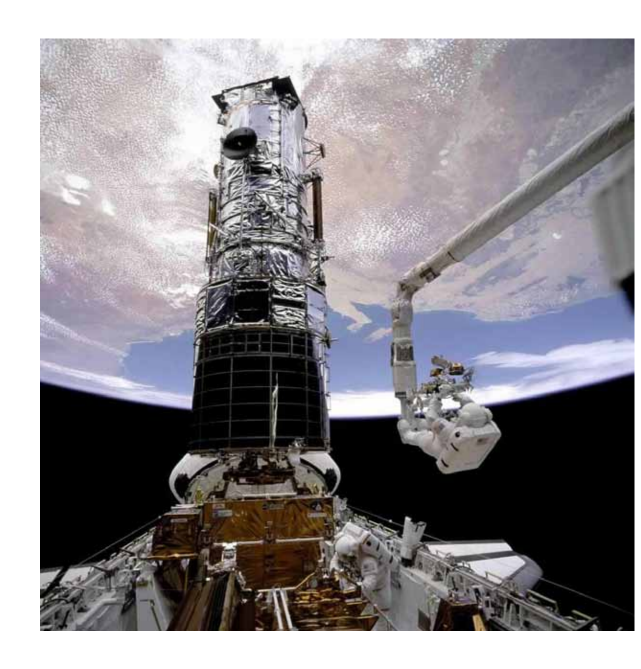




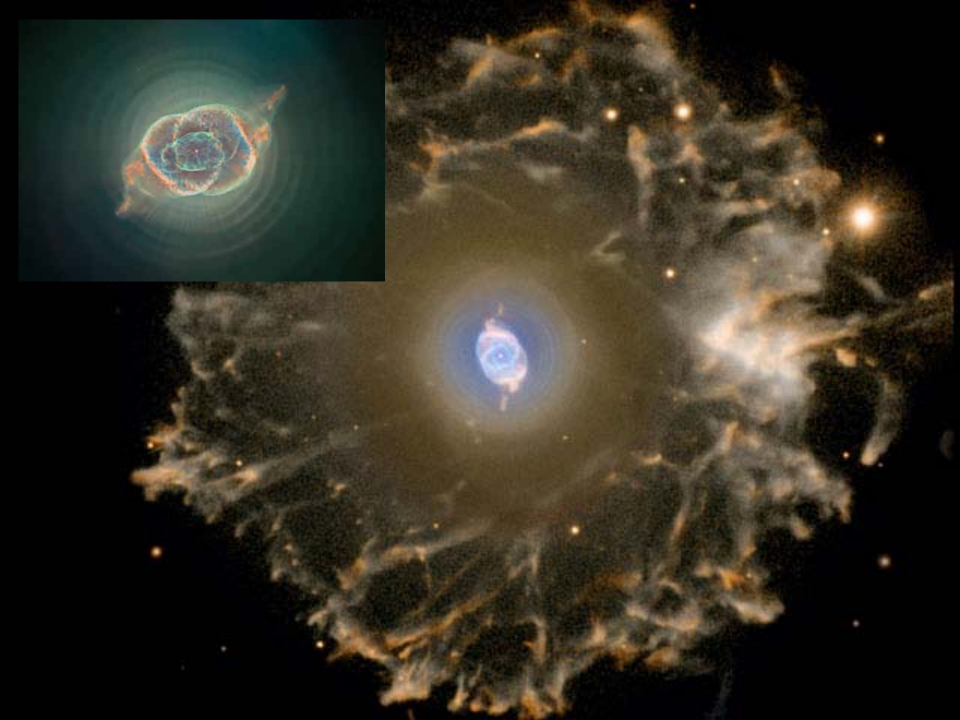
















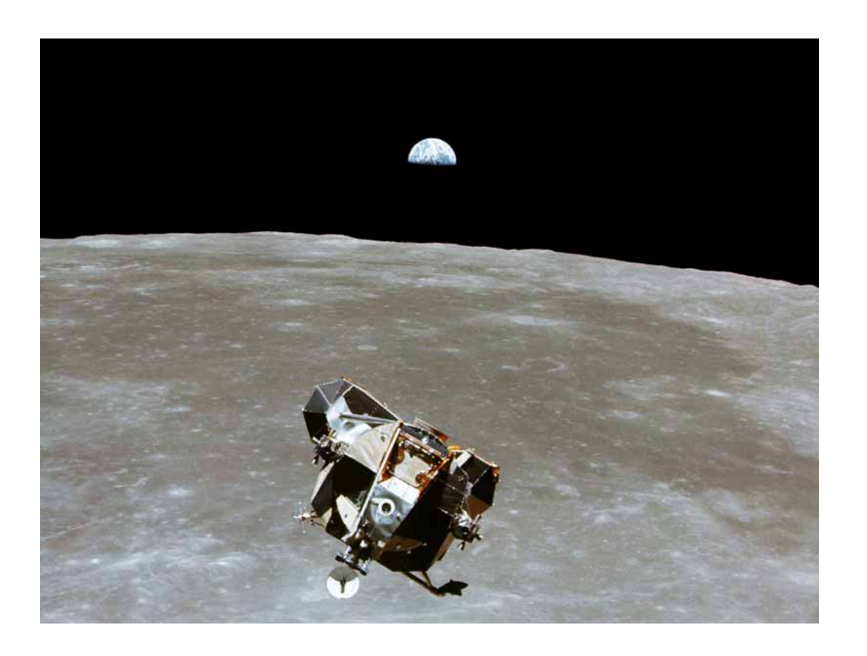
Draw a 1mm by 1mm square on your thumbnail and hold your arm at full stretch. Look at the size of the square.....



Hubble Ultra Deep Field Hubble Space Telescope • Advanced Camera for Surveys

You are here





Mars - what we know



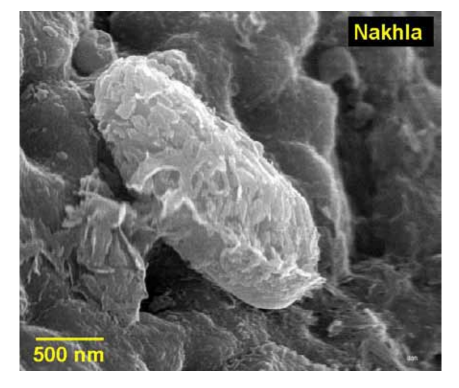


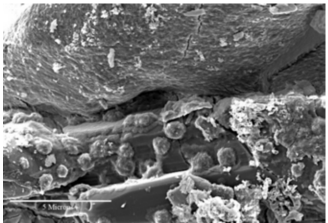
The past.....and perhaps the future



Nakhla and the burden of scientific proof









"Whilst standing here today, I am reminded of a fundamental truth......humanity must explore, and this is exploration at its greatest"

anuo@spacecentre.co.uk