



Introductory and Refresher Course on Satellite and Lunar Laser Ranging



Lunar Laser Ranging

© Dan Long 2014

History of LLR How is LLR different from SLR LLR network LLR contribution to science Challenges of LLR: next retroreflector's generation

ILRS Laser Ranging School, October 2019, Stuttgart, Germany









- Lunar laser ranging became possible after a retroreflector was placed on the Moon by the crew of Apollo 11.
- Five retroreflectors were placed on the Moon during the Apollo and Luna programs:
  - Apollo 11 in July 1969
  - Luna 17 (Lunokhod 1) in November 1970
  - Apollo 14 in February1971
  - Apollo 15 in July 1971
  - Luna 21 (Lunokhod 2) in January 1973

ILRS Laser Ranging School, October 2019, Stuttgart, Germany





## LLR history APOLLO retroreflectors





APOLLO 11 (07/1969) Square 46 X 46 cm 100 corner cubes APOLLO 14 (02/1971) Square 46 X 46 cm 100 corner cubes

APOLLO 15 (07/1971) Rectangle 104 X 61 cm 300 corner cubes

ILRS Laser Ranging School, October 2019, Stuttgart, Germany



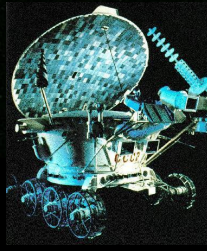


## LLR history Lunokhod retroreflectors





Lunokhod 1 (11/1970)





Rectangle 44 X 19 cm 14 corner cubes

ILRS Laser Ranging School, October 2019, Stuttgart, Germany





## How is LLR different from SLR



The link budget is function of power 4 of the distance:

© Dan Long 2014

- SLR tracking: from 300km to 36 000km
- LLR tracking: around 400 000km
- LLR requires more efficient equipment:
  - Larger telescope
  - More powerful laser
  - Better pointing and the tracking quality
  - Single photon detection









- The largest diameter at the reception: maximum number of photons.
- Good pointing: better than 1 arcsecond, but reference stars or craters can be used to correct the errors of the mount.
- Good tracking: better than 1 arcsecond for 10 minutes.

Laboratori Nazionali di Frascati







- The most powerful laser possible
  - The more narrow the pulsewidth, the less energy there is at the output.

Laser

- Due to the limited accuracy of the retroreflectors, and the weak link budget, short pulsewidth is not necessary (100ps).
- Ranging in infrared:
  - More energy
  - Less noise









- Four operational LLR stations:
  - APOLLO (USA), Grasse (France), Matera (Italy), and Wettzell (Germany).
- Stations in development:
  - In China, Russia, and South-Africa





# LLR contribution to science



- Five Retroreflectors Deployed
  - Apollo11, Luna17, Apollo14 and Apollo15 & Luna21 Missions
- Still Working
- Almost Daily Ranging Continues
- Analysis of Long Data History
- Evacuated Many Science Areas
  - Earth Science
  - Lunar Physics
  - Tests of General Relativity
  - Gravitation
  - Cosmology





## GRAVITATIONAL & GR SCIENCE



- LLR Currently Provides our Best Tests of:
  - The Strong Equivalence Principle (SEP)
  - Time Rate-of-Change of G
  - Inverse Square Law, Deviation of 1/r
  - Weak Equivalence Principle (WEP)
  - Gravito-Magnetism



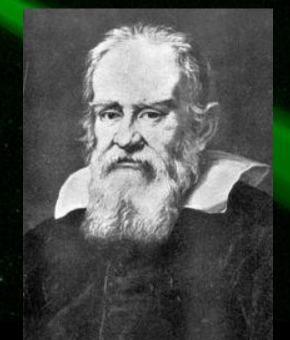


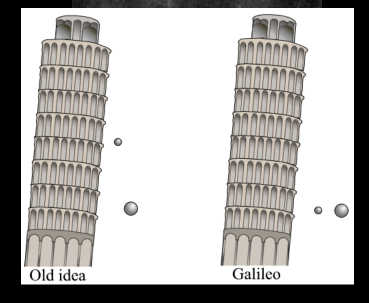
Weak Equivalence Principle



- Galileo's Apocryphal Experiment
  - Weak Equivalence Principle
  - Rate that the Earth and Moon Fall to the Sun
- Einstein is Correct® Dam Long 2014
  - In Absence of Air
  - All bodies Fall at Same Rate
  - Best Measurements to Date
- Even Gravity Energy is Hard to Push
  - Only Experiment to Measure This







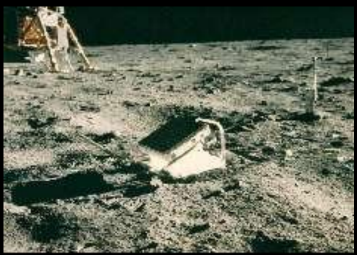


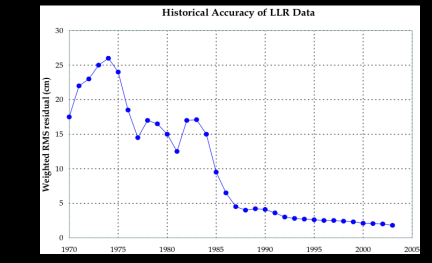


## LIBRATION AZUC PROBLEM



- Why is there a Problem with the Apollo Arrays
  - Lunar Librations in Tilt Both Axis by 8/10
  - Apollo Arrays are Tilted by the Lunar Librations
  - Corner CCRs can have Different Ranges
    - As large as 100 mm for the Apollo 15 array
- Solution is One Large Retroreflector





ILRS Laser Ranging School, October 2019, Stuttgart, Germany



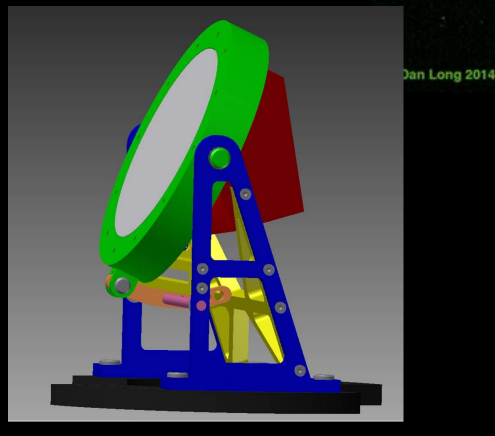




#### Current Next Generation RetroReflector



- Ranging Accuracy Improved by Up to a Factor of 100
- Limits to the Science Improvement
  - Ground Station Hardware and Procedures
  - Modeling of Horizontal Gradients in the Earth's Atmosphere





ILRS Laser Ranging School, October 2019, Stuttgart, Germany



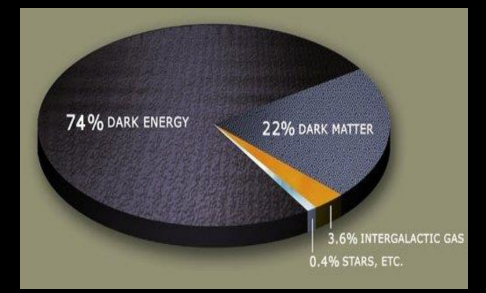


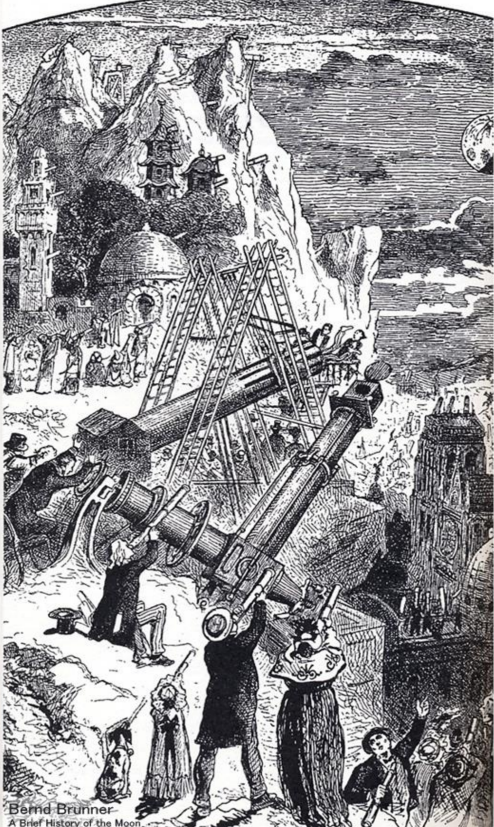
## Conclusions

Istituto Nazionale di Fisica Nucleare

- Retroreflector Arrays Still Working after 50 years
- They Continue to Produce New Science
  - Lunar Science
  - Gravitational Physics and Tests of General Relativity
- NGLRs Will Improve Ranging Accuracy by up to 100
  - Limited only by Ground Stations and Atmospheric Modeling
- NASA Has Selected UMCP
  - To Deliver Three NGLRs
  - For Lunar Surface Deployment in 2021
- Why Push
  - 95% of Content of Universe is Unknown
  - GR and Quantum Mechanics in Conflict

ILRS Laser Ranging School, October 2019, Stuttgart, Germany









ΙΝΓΝ

Laboratori Nazionali di Frascati

Istituto Nazionale di Fisica Nucleare

#### Thank You! any Questions? or Comments?

Douglas Currie currie@umd.edu

Jean-Marie Torre torre@oca.eu

ILRS Laser Ranging School, October 2019, Stuttgart, Germany