



ILRS: Current Status and Future Trends

Michael Pearlman
Carey Noll
ILRS Central Bureau

SIRGAS Meeting
November 12 – 14, 2019
Rio de Janeiro, Brazil

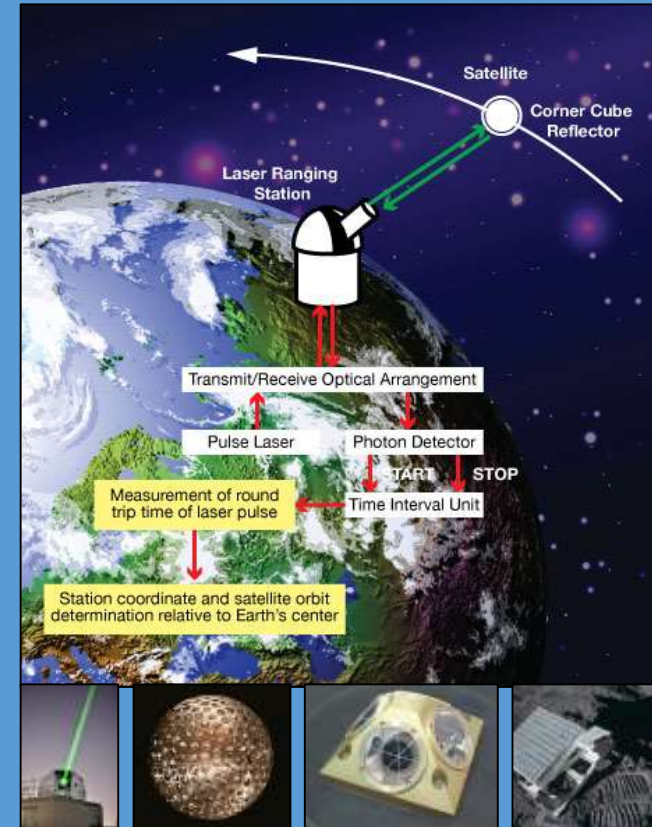
Outline

- Introduction
- SLR overview
- Current trends
- Network
- Mission support
- Infrastructure
- Conclusion

Satellite and Lunar Laser Ranging



- Space Segment:
 - ◆ Satellites equipped with reflectors corner cubes
 - ◆ 100+ satellites plus the lunar reflectors
- Ground Segment:
 - ◆ Short-pulse laser transmitter (10 -100 ps) and fast receiver
 - ◆ ~40 sites tracking
- Observable:
 - ◆ Two-way range measurement to target
- Characteristics:
 - ◆ Passive space segment
 - ◆ “Simple” range measurement
 - ◆ Only optical system in the space geodetic complex




SLR: satellite laser ranging



- Philosophically: a very simple measurement:

$$R = \Delta t \times c/2 - R_{\text{atm}} + R_{\text{c/m}} + R_{\text{cal}}$$

- In reality: a little more complicated: geophysical models and the engineering models (bias issues);
- State of the art is millimeter precision average measurements (consolidation into a normal points)
- Can track satellites from 300 km to 22,000+ km in day & night; some track the arrays on the Moon
- Each station tracks independently, but a network of stations can be scheduled together (set priorities) to optimize tracking
- Long lived target (Some targets already tracked for more than 50 years)




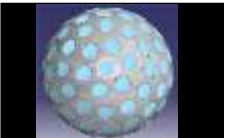



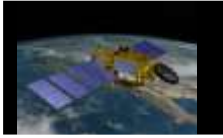









Unambiguous centimeter accuracy orbits
Long-term stable time series

SLR science and applications

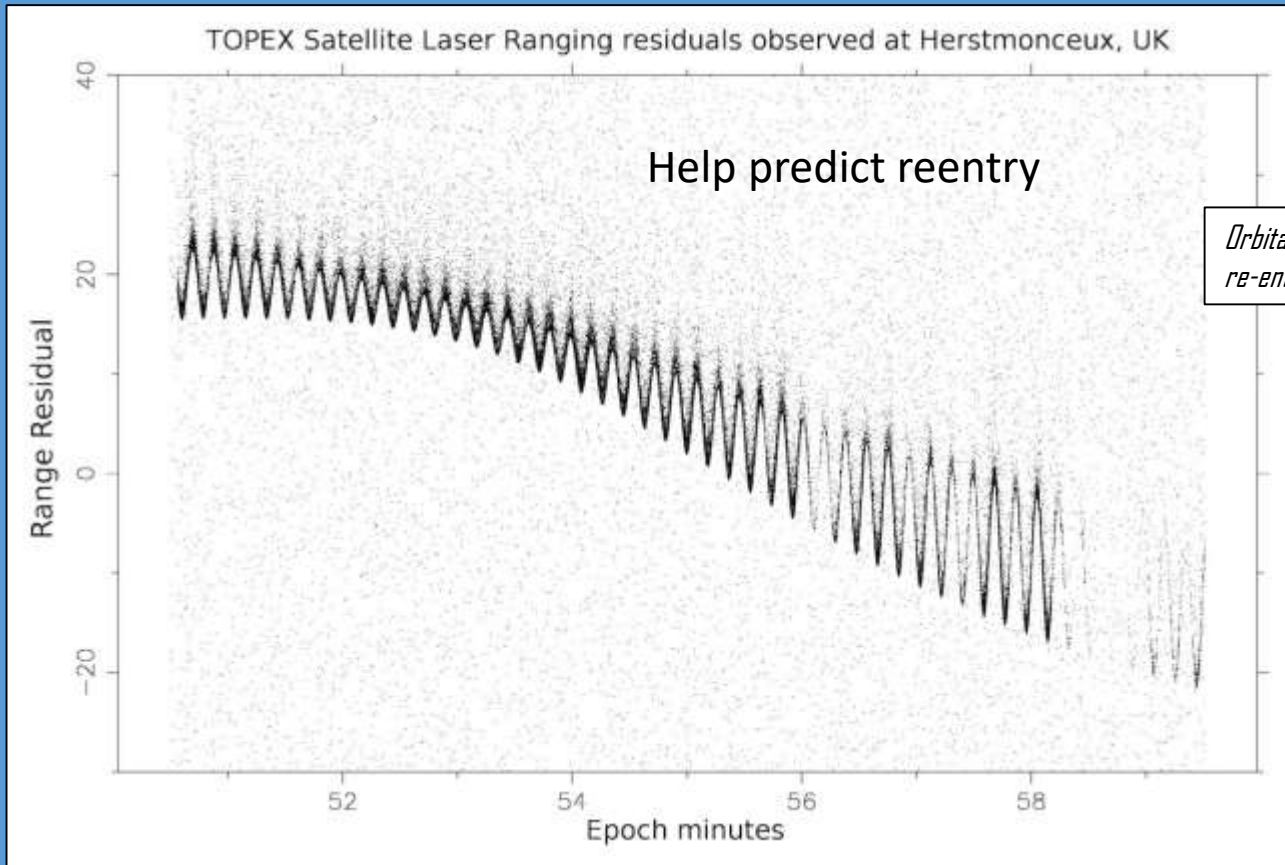


- Measurements
 - ◆ Precision orbit determination (POD)
 - ◆ Time series of station positions and velocity
- Products
 - ◆ Terrestrial reference frame (center of mass and scale)
 - ◆ Improve understanding of the dynamics and modeling of GNSS orbits (one of our major users)
 - ◆ Calibration and validation of ocean and ice altimetry missions
 - ◆ Static and time-varying gravity field (low order/degree terms)
 - ◆ Plate tectonics and crustal deformation
 - ◆ Earth orientation and rotation (polar motion, length of day)
 - ◆ Total Earth mass distribution
 - ◆ Space science – satellite dynamics, etc.
 - ◆ Relativity and lunar science

SLR satellite constellation: examples

| Geodetic |  |  |  |  |  |  |  |
|---------------|--|--|--|---|--|--|---|
| Satellite | LAGEOS-1 | LAGEOS-2 | LARES | Etalon-1/-2 | Ajisai | Starlette | Stella |
| Inclination | 109.8° | 52.6° | 69.5° | 64.9° | 50° | 50° | 98.6° |
| Perigee (km) | 5,860 | 5,620 | 1,460 | 19,120 | 1,490 | 810 | 800 |
| LEO |  |  |  |  |  |  |  |
| Satellite | Jason-3 | ICESat-2 | GRACE-FO | Sentinel-3A/-3B | SWARM | SARAL | TerraSAR-X |
| Inclination | 66° | 92° | 89° | 98.65° | 92° | 98.55° | 97.44° |
| Perigee (km) | 1,336 | 496 | 500 | 814.5 | 720 | 814 | 514 |
| HEO/ GNSS |  |  |  |  |  |  | |
| Constellation | GLONASS | Galileo | BeiDou | QZSS | IRNSS | GPS-III (future) | |
| Inclination | 65° | 56° | 55.5° | 45° | 29° | 55° | |
| Perigee (km) | 19,140 | 23,220 | 42,161 | 32,00 | 42,164 | ~12,550 | |

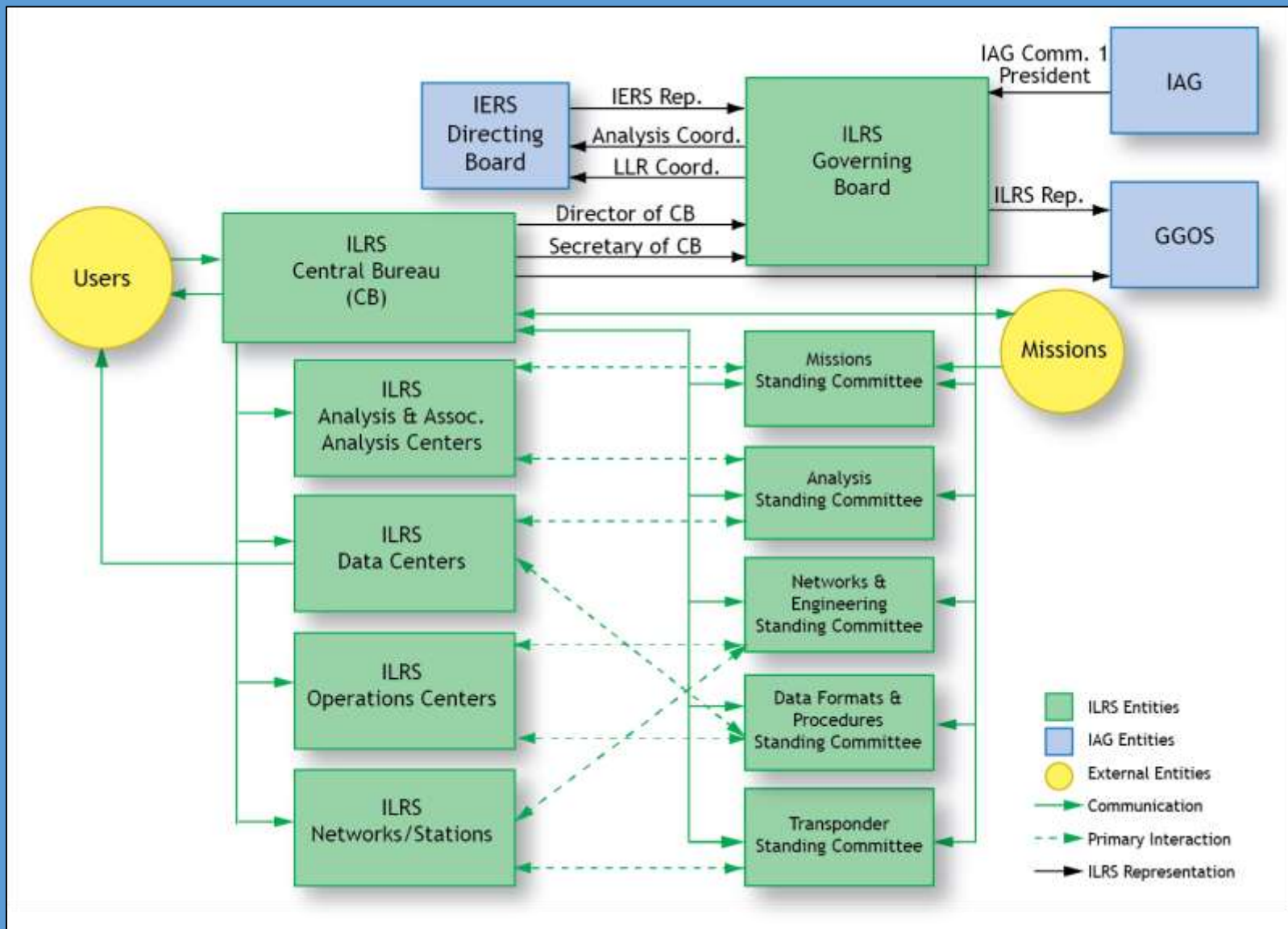
Tracking Space Debris: TOPEX/Poseidon



Orbital monitoring and re-entry forecast

- Laser ranging activities are organized under the International Laser Ranging Service (ILRS) which
 - ◆ provides global satellite and lunar laser ranging data and their derived data products to support research in geodesy, geophysics, Lunar science, and fundamental physics;
 - ◆ includes data products that are fundamental to the International Terrestrial Reference Frame (ITRF) - Earth Center Mass and Scale
- The ILRS is one of the space geodetic services of the International Association of Geodesy (IAG) and is a member of the IAG's Global Geodetic Observing System (GGOS).
- The Services, under the umbrella of GGOS, provide the geodetic infrastructure necessary for monitoring global change in the Earth system (*Beutler and Rummel, 2012*).

ILRS organization



International Workshops on Laser Ranging



- International Workshops on Laser Ranging typically held every two years
 - ◆ Program includes sessions on science, infrastructure, operations, technology, software, and mission design
 - ◆ Presentations, proceedings, summaries available on ILRS website
 - ◆ Clinics focus on small group interactions with station personnel
 - ◆ 21st International Workshop on Laser Ranging held in Canberra, Australia, November 2018
 - ◆ Theme: “Laser Ranging for Sustainable Millimeter Geoscience”

| Number | Year | Location |
|------------------|------|------------------------|
| 1 st | 1973 | Lagonissi, Greece |
| 2 nd | 1975 | Prague, Czechoslovakia |
| 3 rd | 1978 | Lagonissi, Greece |
| 4 th | 1981 | Austin, TX, USA |
| 5 th | 1984 | Herstmonceux, UK |
| 6 th | 1986 | Antibes, France |
| 7 th | 1989 | Matera, Italy |
| 8 th | 1992 | Annapolis, MD, USA |
| 9 th | 1994 | Canberra, Australia |
| 10 th | 1996 | Shanghai, China |
| 11 th | 1998 | Deggendorf, Germany |
| 12 th | 2000 | Matera, Italy |
| 13 th | 2002 | Washington, D.C., USA |
| 14 th | 2004 | San Fernando, Spain |
| 15 th | 2006 | Canberra, Australia |
| 16 th | 2008 | Poznan, Poland |
| 17 th | 2011 | Bad Koetzing, Germany |
| 18 th | 2013 | Fujiyoshida, Japan |
| 19 th | 2014 | Annapolis, MD, USA |
| 20 th | 2016 | Potsdam, Germany |
| 21 st | 2018 | Canberra, Australia |
| 22 nd | 2020 | Kunming, China |



*Over 150 participants in the 21st International Workshop on Laser Ranging, Canberra Australia
<https://cddis.nasa.gov/lw21/>*

ILRS Technical Workshops



- ILRS also organizes smaller, workshops in years between the International Workshops on Laser Ranging focused on current issues/topics or things we will need to address in the future.
 - ◆ Next technical workshop will be held in Stuttgart, Germany, October 21-25, 2019
 - ◆ Theme: *“Laser ranging: To improve economy, performance, and adoption for new applications”*
 - ◆ 2019 workshop will be preceded by a one-day “SLR School” providing tutorials on SLR and the ILRS

| Topic | Year | Location |
|--|----------------|--------------------|
| SLR System Calibration Issues | September 1999 | Florence, Italy |
| Working Toward the Full Potential of the SLR Capability | October 2003 | Kötzing, Germany |
| Observations Toward mm Accuracy | October 2005 | Eastbourne, UK |
| Challenges for Laser Ranging in the 21st Century | September 2007 | Grasse, France |
| SLR Tracking of GNSS Constellations | September 2009 | Metsovo, Greece |
| Satellite, Lunar and Planetary Laser Ranging: Characterizing the Space Segment | November 2012 | Frascati, Italy |
| Network Performance and Future Expectations for ILRS Support of GNSS, Time Transfer, and Space Debris Tracking | October 2015 | Matera, Italy |
| Improving ILRS Performance to Meet Future GGOS Requirements | October 2017 | Riga, Latvia |
| Laser ranging: To improve economy, performance, and adoption for new applications | October 2019 | Stuttgart, Germany |

Journal of Geodesy Special Issue on Laser Ranging



*30+ papers submitted;
18 papers published online;
4 papers in final review stage.*

The ILRS: Approaching twenty years and planning for the future

Geodetic Satellites: A High Accuracy Positioning Tool

Satellite Laser Ranging to Low Earth Orbiters - Orbit and Network Validation

Version of a glass retroreflector satellite with a sub-millimeter "target error"

Laser and Radio Tracking for Planetary Science Missions - A Comparison

Assessment of the impact of one-way laser ranging on orbit determination of the Lunar Reconnaissance Orbiter

Overview of Applications of Satellite Laser Ranging and Laser Time Transfer in BeiDou Navigation Satellite System

Lunar Laser Ranging - A Tool for General Relativity, Lunar Geophysics and Earth Science

NASA's Satellite Laser Ranging Systems for the 21st Century

Time and laser ranging: A window of opportunity for geodesy, navigation and metrology

The Next Generation of Satellite Laser Ranging Systems

Rapid Response Quality Control Service for the Laser Ranging Tracking Network

Solar orbital thermo-optical characterization of an innovative GNSS retroreflector array

Operating two SLR Systems at the Geodetic Observatory Wettzell - from local survey to space ties

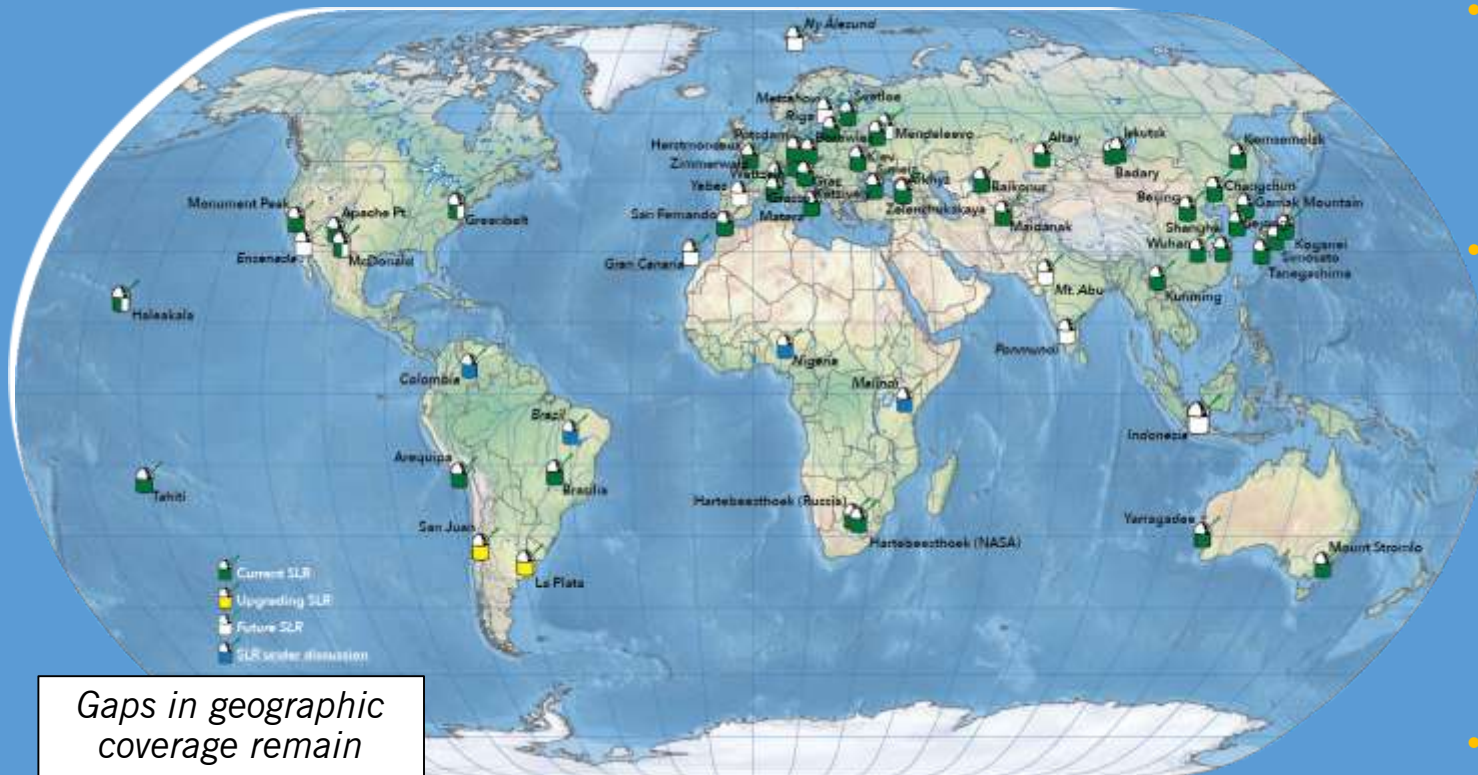
Future SLR station networks in the framework of simulated multi-technique terrestrial reference frames

Information Resources Supporting Scientific Research for the International Laser Ranging Service

Modernizing and Expanding the NASA Space Geodesy Network to Meet Future Geodetic Requirements

Time Bias Service: Analysis and Monitoring of Satellite Orbit Prediction Quality





- BKG AGGO continuing setup at La Plata Observatory (Argentina)
- Russians implementing co-location concept in their own network to expand temporal coverage of satellites
- New stations underway:
 - Russia: Ensenada (Mexico), Java (Indonesia), Canary Islands (Spain)
 - NASA/NASA affiliated: McDonald, Halekala (USA), and Ny Ålesund (NMA, Norway)
 - Others: Metsahovi (Finland), Mt. Abu and Ponnundi (India), and Yebes (Spain)
- Upgrades underway at some stations

Space geodesy in South America



Arequipa,
Peru



San Juan,
Argentina



O'Higgins,
Antarctica



Sazhen-TM,
Brasilia, Brazil



Fortaleza,
Brazil

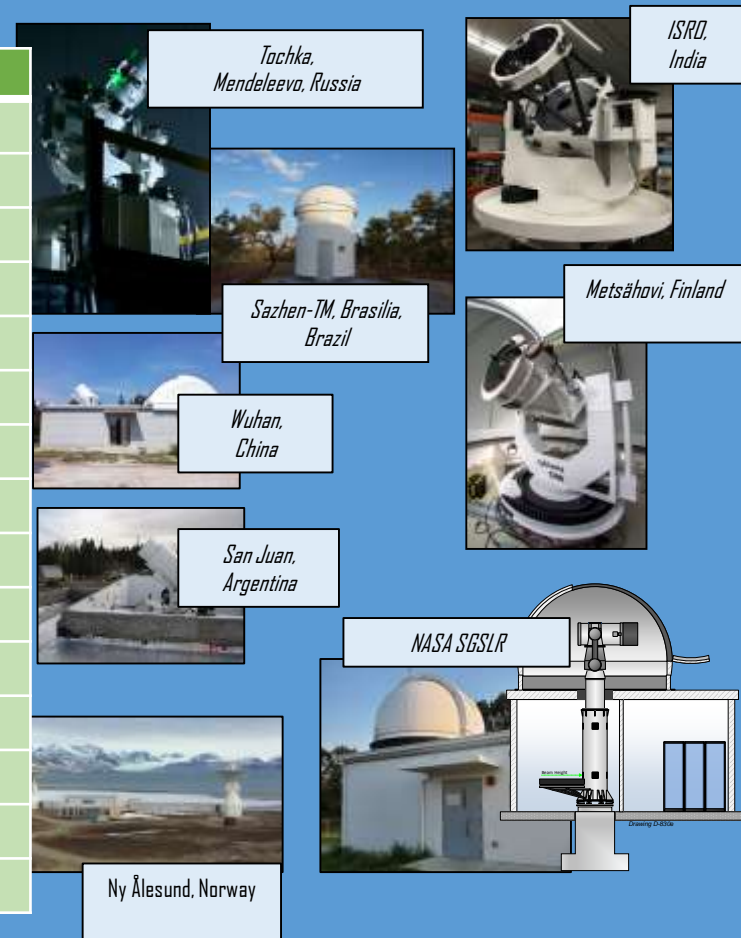


AGGO, Argentina



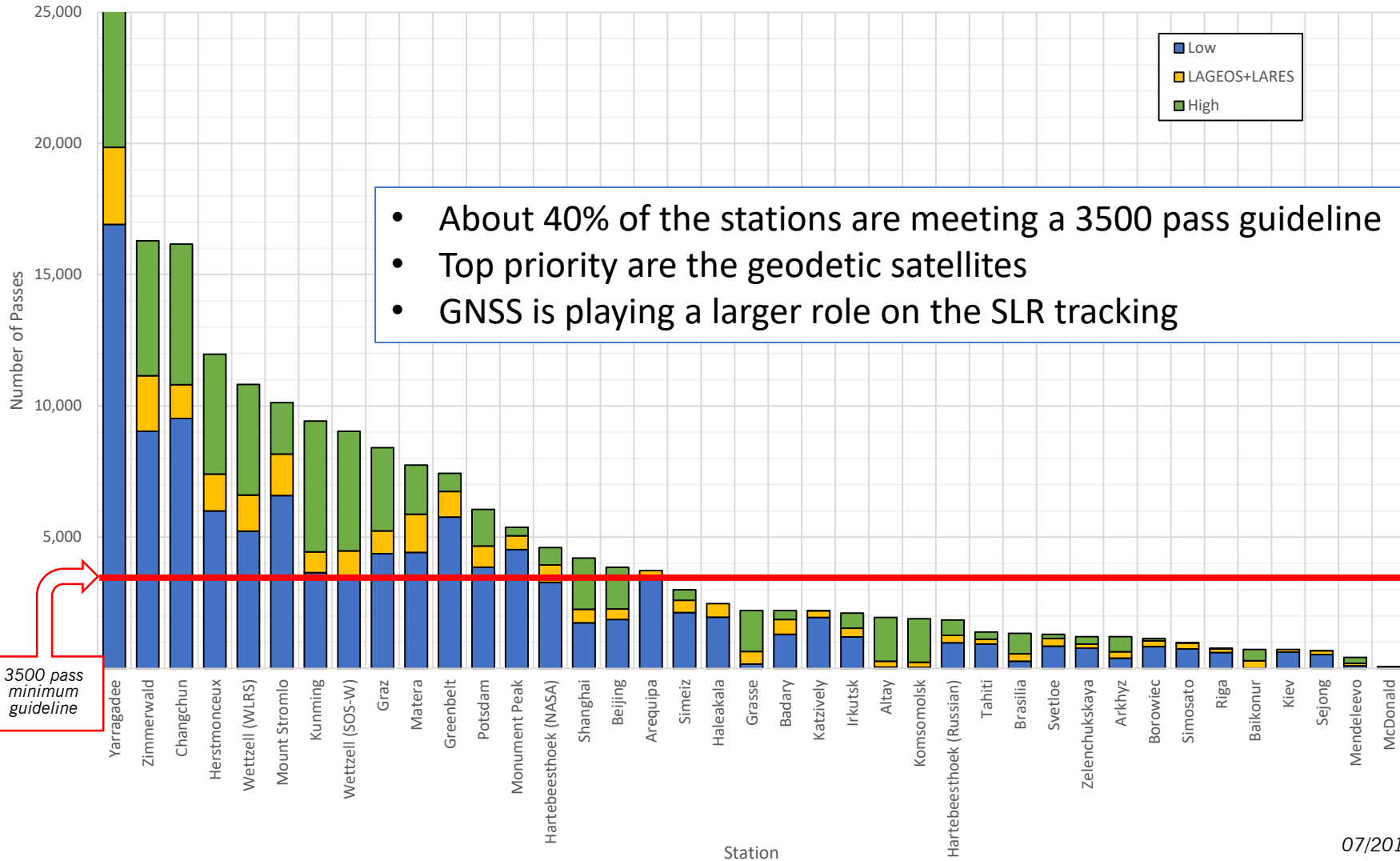
Future developments: network

| Site | Type | Agency | Timeframe |
|--------------------------|-----------------------|--------------------------|-------------|
| La Plata, Argentina | Upgraded core site | BKG, Germany | 2019 - 2020 |
| San Juan, Argentina | Upgraded SLR system | NAOC, China | 2019 - 2020 |
| Metsähovi, Finland | New SLR system | FGRI, Finland | 2019 - 2020 |
| Greenbelt, MD, USA | Replacement core site | NASA, USA | 2019 - 2020 |
| Haleakala, HI, USA | Replacement core site | NASA, USA | 2019 - 2020 |
| McDonald, TX, USA | Replacement core site | NASA, USA | 2019 - 2020 |
| Ny Ålesund, Norway | New core site | NMA, Norway/NASA, USA | 2019 - 2020 |
| Ensenada, Mexico | New SLR site | IPIE, Russian Federation | 2022 - 2026 |
| Java, Indonesia | New SLR site | IPIE, Russian Federation | 2022 - 2026 |
| Gran Canaria, Spain | New SLR in core site | IPIE, Russian Federation | 2022 - 2026 |
| Tahiti, French Polynesia | New SLR system | IPIE, Russian Federation | 2022 - 2026 |
| Mt Abu, India | New SLR site | ISRO, India | 2019 - 2020 |
| Ponmundi, India | New SLR site | ISRO, India | 2019 - 2020 |
| Tsukuba, Japan | New SLR site | JAXA, Japan | 2021 |
| Yebes, Spain | New SLR site | IGS, Spain | 2022 |



Many new and upgraded SLR Stations coming on line in the next few years

Station performance: passes



- About 40% of the stations are meeting a 3500 pass guideline
- Top priority are the geodetic satellites
- GNSS is playing a larger role on the SLR tracking

3500 pass minimum guideline

07/2018-06/2019

Analysis activities (ASC)



- Working on the development of the ITRF2020 series; production starts in late 2019
- Currently we are testing new models for gravity, tides, TVG, and target signature (CoM) models, and the inclusion of LARES data
- New operational approach to handling error sources in our current modeling standards
 - ◆ Allowance for estimation of systematic errors simultaneously with all other parameters to eliminate biases in station positions (mainly height)
 - ◆ Improved corrections in the current model for the Center of Mass (CoM) target signatures; such errors can affect the SLR-VLBI scale difference at the 0.25 ppb level
- Next steps
 - ◆ Low degree/low order gravity field terms (data product)
 - ◆ Include LARES satellite to the operational data products and ITRF2020
 - ◆ Add atmospheric loading to the operational data products (at the observation level)

Issues & challenges

- Many geographic gaps, primarily in Latin America, Africa, and Oceania
- Mix of new and old technologies, levels of financial support, weather
- Lack of standardization in system hardware and operations
- Data quality issues (efforts underway to detect and reduce systematics)
- Number of target satellites continues to increase as new missions use SLR for orbit determination and other applications (110+ satellites)

