



## Second Circular

### Register

- Registration open - Monday 18 July 2022

Please visit the Workshop Website <https://congreso-yebes.ign.es/web/portal/register> to register for the 22nd International Workshop on Laser Ranging.

### Abstract submission - Oral and Poster Presentations

- Call for abstracts open - Monday 18 July 2022
- Abstracts closing date - Submission deadline – Thursday 15 September 2022
- Notification of accepted oral and poster presentations – Saturday 1 October 2022

We welcome both oral and poster contributions on the following topics:

- **The wider context:** ILRS, synergies with other services/techniques, TRF, GGOS...
- **Science and Analysis:** analysis results, new strategies, POD, scientific missions support, data quality, systematic errors, assessment of network performance
- **Engineering:** trends in SLR technology, station upgrades, new and future systems
- **Lunar Laser Ranging and Deep Space Missions:** analysis, new lunar retroreflectors, station updates, new missions, transponders
- **Operations:** automation, calibration and co-locations, safety, scheduling
- **New Technologies/Applications:** space debris, time transfer, optical communications...
- **Missions:** recent results, ongoing support and future launches

Note that these are not definitive nor exhaustive.

Please submit abstracts via the following links:

- <https://congreso-yebes.ign.es/web/portal/oral-presentation-and-submission>
- <https://congreso-yebes.ign.es/web/portal/poster-presentation-and-submission>

### International Program Committee

- José Rodríguez (Yebes/IGN)
- Toshimichi Otsubo (Hitotsubashi University)
- Claudia Carabajal (SSAI@NASA GSFC)
- Mike Pearlman (CfA – Center for Astrophysics)

- Mathis Blossfeld (DGFI-TUM)
- David Sarrocco (e-GEOS, ASI/CGS Matera)
- Robert Sherwood (BGS NERC Space Geodesy Facility)
- Stephen Merkowitz (NASA GSFC)
- Zhao You (National Astronomical Observatories, CAS)
- Michael Steindorfer (Space Research Institute, Austrian Academy of Sciences)
- Clément Courde (Université Cote d'Azur, CNRS, Observatoire de la Cote d'Azur)

## Venue information

Centro San José – Diputación Provincial de Guadalajara

Atienza, 4, 19003, Guadalajara (Spain)

<https://www.dguadalajara.es/web/guest/centro-san-jose>



## Contact:

For further information, please visit the Workshop website: <https://congreso-yebes.ign.es/web/portal/home> or email: [22iwlr@oan.es](mailto:22iwlr@oan.es)

Kind regards,

Local Organizing Committee



INSTITUTO  
GEOGRÁFICO  
NACIONAL



EUROPEAN UNION  
European Regional  
Development Fund  
"A way to build Europe"

