Contribution ID: 31

Type: Oral

## Astrodynamical Missions, Gravitomagnetism and Reference Frames

Friday, 16 June 2023 09:00 (40 minutes)

Frame dragging is a crucial aspect of relativistic gravity and a manifestation of gravitomagnetism. After Lense-Thirring papers, over 100 years of theoretical investigation and experimental endeavor have established the precision in the astrodynamical measurement up to 1 % level by Gravity Probe B and LAGEOS-LARES mission. Planned/Proposed astrodynamical missions will measure and separate the

gravitomagnetic effects from their other goals. This will further improve the precision of measuring gravitomagnetic effects experimentally. Ongoing large-scale rotation experiments on earth and underground are reaching the sensitivity of measuring

gravitomagnetic effect. These developments will lead to establishing an ultra-precise reference frame based on Earth and the solar system. It will be useful for fundamental astronomy and space navigation.

**Primary author:** NI, Wei-Tou (National Tsing Hua University, Taiwan)

Presenter: NI, Wei-Tou (National Tsing Hua University, Taiwan)

Session Classification: Space Applications

**Track Classification:** Fundamental Physics tests: Gravity, Lorentz violation, general relativity, cosmology etc.