Introduction / logistics

List of topics:

- **Solar disk** – origin, early evolution, gas, minerals, organics (theory, observations, experiments).
- **Moon** – new data, new theories, regolith properties.
- **Inner planets** – Mars science & missions, Venus peculiarities & observations, Mercury discoveries & analysis.
- **Small bodies** – asteroids, comets, trojans, TNOs, meteorites – dynamics, physical properties, observations, physical properties, asteroid families, weathering.
- **Outer planets** – Missions, observations, structure, evolution, etc.
- **Atmospheres** – processes, related mission results, observations
- **Exo** - exoplanets, exomoons - observations, dynamics, etc.
- **Solar and stellar physics, interstellar, galactic, cosmology.**
Some ground rules (we’ll try):

- Keep it **short** → Plan for ~30-35 minutes.
- Keep it **clear** → Red cards to pause on too “Jargon/Technical”.
- Keep it **interactive** → Raise Q’s, share uncertainties.
- Keep it **together** → Everybody participates, one person moderates.
- Keep it **provocative** → End with “future thoughts”, “food for discussion”.