First-ever GPS data release to boost space-weather science

- More than 16 years of **space-weather data** is **publicly available** for the first time in history.
- The data comes from space-weather sensors developed by **Los Alamos National Laboratory** on board GPS satellites.
- Extreme space-weather events have the potential to significantly threaten safety and property on Earth, with resulting cascading failures.
- “...treasure trove of measurements …to **better understand** how space weather works and how best to **protect critical infrastructure**...”