Station best practice and requests

Since a long time I hear: SLR is the only one unbiased technique!

And since the beginning of the SLR we discuss about bias!

The technology permits to reach the millimeter level, but on few hours or days.

The most important is not to obtain the first echoes on a satellite but to keep the quality of data on many years.

In this session we will discuss the best way to reach or at least to approach this goal.

Each manager or team of station could answer to these questions:
Is the positioning of the stations controlled every day, week or year?
Is the meteorological system (barometer) calibrated every year?
Do you control the quality of your data (for example on the Toshi's web site) or are you waiting an alarm message?

Is the fast data submission compatible with the quality of data?

By attending this session you will understand the importance of these questions, raise others as important and find an answer.