IVS2016















Contribution ID: 38

Type: Poster Presentation

DOR Local-correlation Delay Model Calculation Experiment in CE-3 Mission

Monday, 14 March 2016 15:45 (1 hour)

The beacon of CE-3 satellite have several tones for communication and VLBI tracking. In order to improve data transferring and processing efficiency, we tried the local-correlation method which was different from the one used in CE-3 project. The Time delay model used in local-correlation experiment also differed from normal time delay model. The result shows that there are a few dozen meters of discrepancy between orbit determination result and reference orbit. The equivalent delay difference is less than 1 ns.

Primary authors: MA, Maoli (Shanghai Astronomical Observatory); ZHENG, Weimin (Shanghai Astronomical

Observatory); HUANG, Yidan (Shanghai Astronomical Observatory)

Presenter: HUANG, Yidan (Shanghai Astronomical Observatory)

Session Classification: Poster1-3

Track Classification: 3: Stations, Correlators, and Operations Centers