

Lunar gravity parameters from line-of-sight acceleration data

Kascheev R.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

A new approach is discussed for determination of lunar gravity parameters. Estimations were made with the line-of-sight (LOS) accelerations of artificial satellites. Tests indicate the advantages of such an approach over the classical one. © 1988 D. Reidel Publishing Company.

<http://dx.doi.org/10.1007/BF00113868>
