Ad-003

Introduction of Sun-Earth environment science to "Chigaku" at high school

Hitoshi Nakai[1]

[1] Ibaraki High School

We are now very familiar with communications satellites, weather satellites, and geodesy program satellites. These hot circulation of communications is greatly indebted to the development in Sun-Earth environment (SEE) science. Both the demand and necessity to obtain systematically the basic knowledge about SEE are very high today, and will become higher in near future. In this study, the present state of the education on SEE in high school is discussed.

We are now very familiar with communications satellites, weather satellites, and geodesy program satellites. These hot circulation of communications is greatly indebted to the development in Sun-Earth environment (SEE) science. Both the demand and necessity to obtain systematically the basic knowledge about SEE are very high today, and will become higher in near future. In this study, the present state of the education on SEE in high school is discussed.