

Construction of the lunar image database

Jun-ya Terazono[1], Naru Hirata[2], Hirohide Demura[3], Jun'ichi Haruyama[4]

[1] JSF, [2] JST, [3] NASDA, [4] AMRC,NASDA

We have constructed lunar image database on the data obtained by Apollo and Lunar Orbiter missions. These data are published in non-digital style and are making inconvenience for data search and browsing. Our lunar image database is composed on the digitized photographs acquired in Apollo / Lunar Orbiter missions and information of these images (location, date, altitude, etc). Web-based interface and installation of the database engine (PostgreSQL) makes easy use of database and powerful search facility. Extension of image browsing functions are also planned.