

Web Based Learning System of Earthquake Information as an Educational Module with GIS-GRASS-

Satoshi Hasunuma[1], Kensuke Yamazaki[2]

[1] Dept. Mathematics and Informatics, Tokyo Gakugei Univ, [2] Dept. Math. & Info., Tokyo Gakugei Univ.

<http://sanga.u-gakugei.ac.jp>

An educational module of Web Based Learning of earthquake information is constructed on a PC-UNIX server. Earthquake data are mapped on other information of earth sciences such as topography, geology, gravity, and magnetic anomaly. The system is useful not only for earth science education but also for integrated learning with disaster prevention programs in primary to secondary schools.

An educational module of Web Based Learning of earthquake information is constructed on a PC-UNIX server. Earthquake data are mapped on other information of earth sciences such as topography, geology, gravity, and magnetic anomaly. The system is useful not only for earth science education but also for integrated learning with disaster prevention programs in primary to secondary schools.