Geologists’ Tools in Space

Terra MODIS image gives a synoptic view of a remote part of the Sahara Desert along the southern border between Algeria and Libya.

Image courtesy of Luca Pietranera, Telespazio, Rome, Italy

EOSDIS data show local and regional patterns of geologic structures, rock outcrops, soils, and sediments.

Terra ASTER image of the Altiplane of Chile displays a very clear view of an angular unconformity.

Red-blue glasses required to view 3-D effects.

Landsat 7 ETM+ color and anaglyph images show geologic structures of India’s Katch region.

Images courtesy of Landsat Science Team

Ground truth is necessary to identify geologic elements in some images.

Red-blue glasses required to view 3-D effects.

Terra MISR color and anaglyph images feature two views of the central Sierra Nevada Mountains.

Images courtesy of NASA/GSFC/JPL, MISR Science Team

Image annotation after Seeber et al., 2001

Images courtesy of NASA/GSFC/MITI/ERSDAC/JAROS, and U.S./Japan ASTER Science Team

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