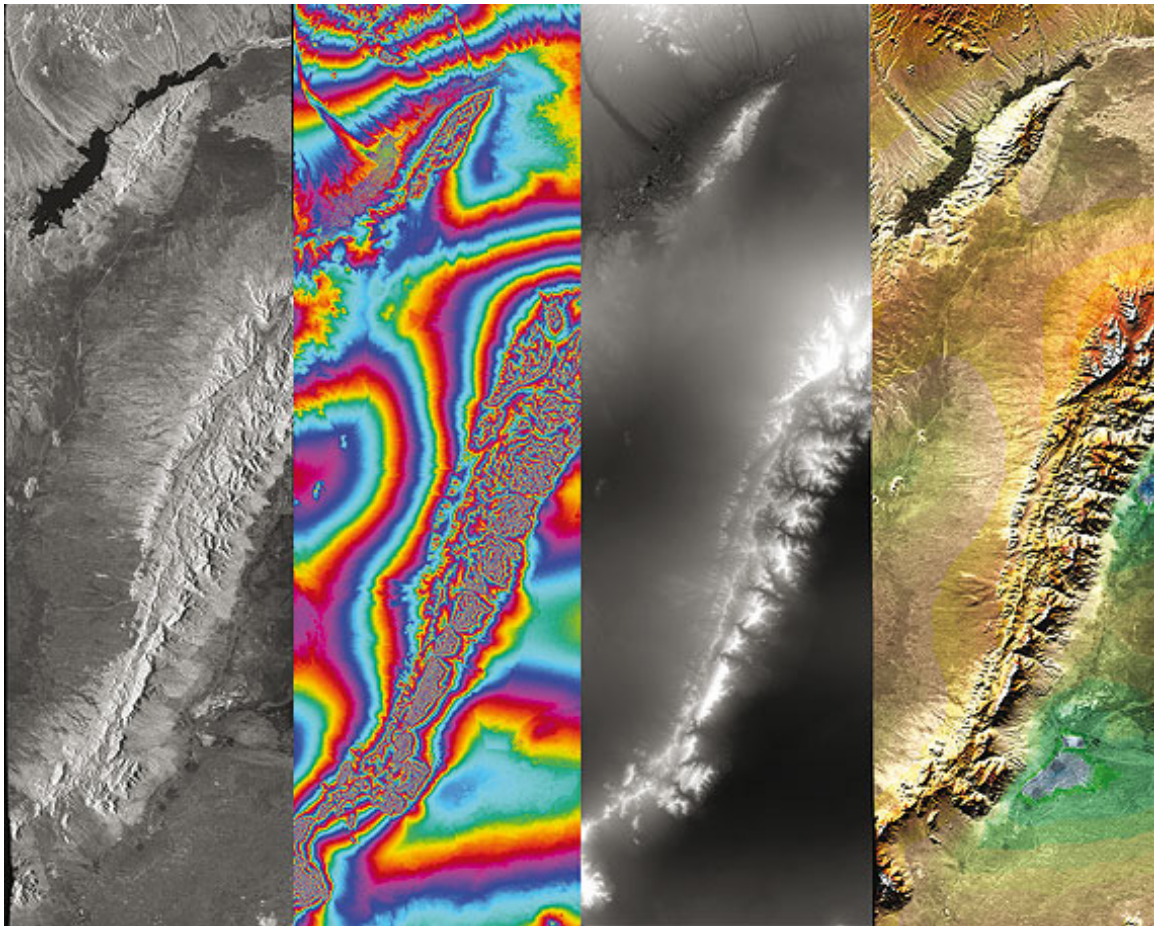


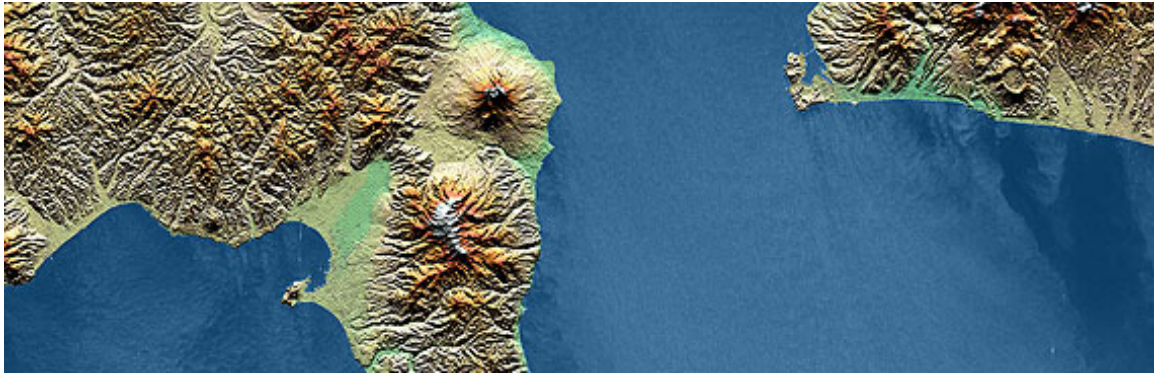
Elevation models from the SRTM Mission available free of charge

When the Space Shuttle Endeavour was launched into space on February 11, 2000, it carried on board a 60 meter long extendable mast and two radar antennas, one of which was mounted at the end of the mast. Over the course of 11 days scientists at the German Aerospace Center (DLR) used it to generate a three-dimensional elevation model of large parts of the earth. DLR now makes these data available free of charge to scientists, also via EOWEB.



Ways SRTM data can be visualized

Even the configuration of the experiment set a record: the mast, which was extended out from the shuttle bay during the flight, was at the time the longest manmade object in space. While the shuttle hovered over the surface of the earth, a transmitter-receiver in the cargo bay sent radar beams to Earth. When reflected back to the shuttle they were received and recorded both by this equipment and by the antenna at the end of the mast. The radar images thus depicted the earth's surface from two different viewing positions, which allowed the scientists at DLR's German Remote Sensing Data Center (DFD) to calculate a precise elevation model of the surface of the earth. For the first time, this gave us a data set of uniform quality worldwide. When the shuttle landed on February 22, 2000 at Kennedy Space Center in the USA, DLR had measured 113 million square kilometers of the earth's surface from an altitude of about 230 kilometers, providing the basis for a "map for the 21st century," as it was then called.



SRTM image of part of Hokkaido, Japan

Thanks to radar technology, scientists were able to record Earth's elevation data during "Shuttle Radar Topography Mission" (SRTM) independent of time of day and weather conditions. Which areas could be measured by the radar signals was specified by the orbit of the Shuttle Endeavour. The data for the SRTM mission depict areas between the 60th north and south latitudes; the poles, for example, were not in view. Whereas NASA with its radar system could record the entire land surface with a vertical precision of plus/minus ten meters, DLR produced for a smaller part of the land surface an elevation model with a precision of plus/minus six meters. These global elevation models are so far unsurpassed in their precision. Many scientists therefore continue to use these eleven-year-old data sets.

But the Shuttle Radar Topography Mission was not only a milestone for precise recording of Earth from space: It was also a precursor and thus a test for today's TanDEM-X mission, in which two structurally identical German radar satellites overfly the earth and scan it strip for strip with radar beams in order to record by 2013 a data set for a comprehensive digital elevation model of even higher accuracy.

Data download

The digital elevation model from the SRTM mission has a grid resolution of 25 meters and can now be downloaded free of charge. The data can be accessed via an EOWEB-NG order, whereby the entire area of the elevation model has been scaled to one hundred segments, called "tiles." Registered users of EOWEB-NG (<http://eoweb.dlr.de>) can download these data sets from a separate FTP server. Via a standardized Web Mapping Service (WMS) SRTM data can also be incorporated directly online into digital maps or geographical information systems.