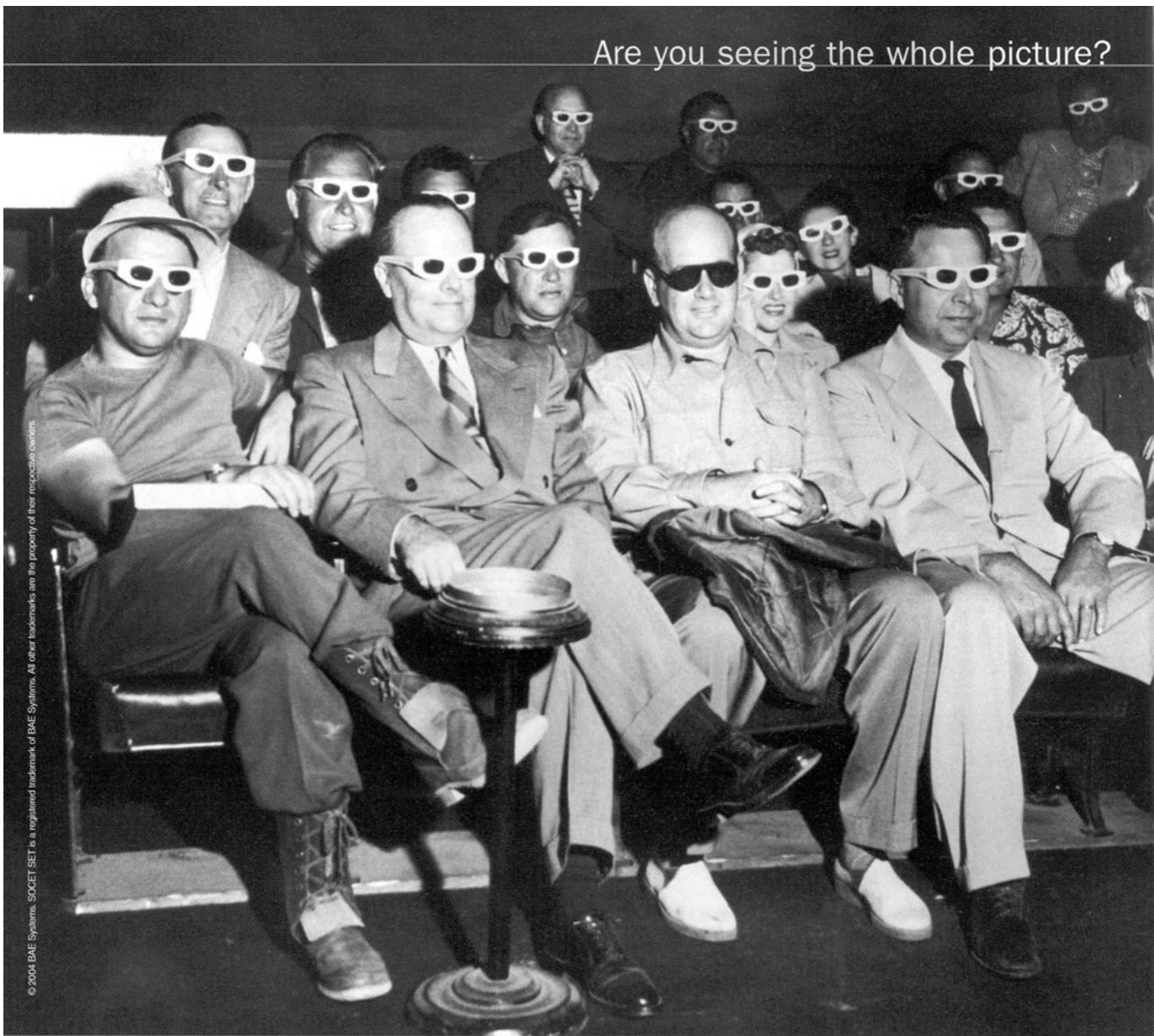
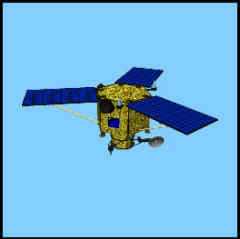


Anaglyph Gallery



- Collection of borrowed and locally produced anaglyph stereo pictures
- Left view displayed with Red, right view displayed with Blue
- Allows the perception of depth in otherwise flat, 2D images.

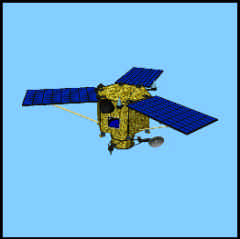


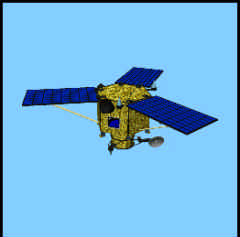


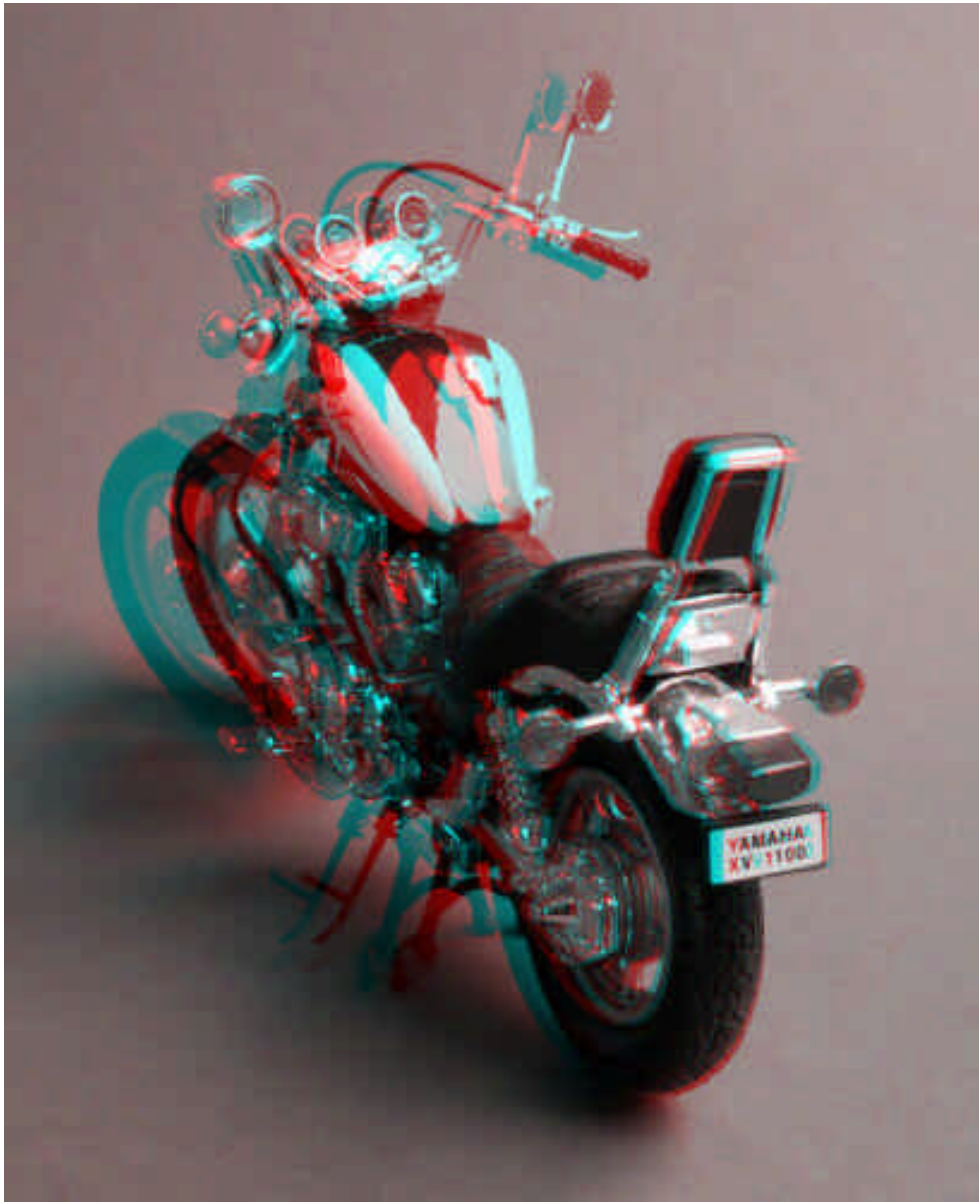
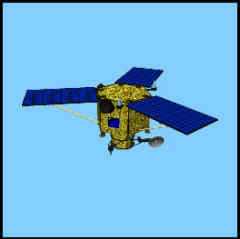
Are you seeing the whole picture?

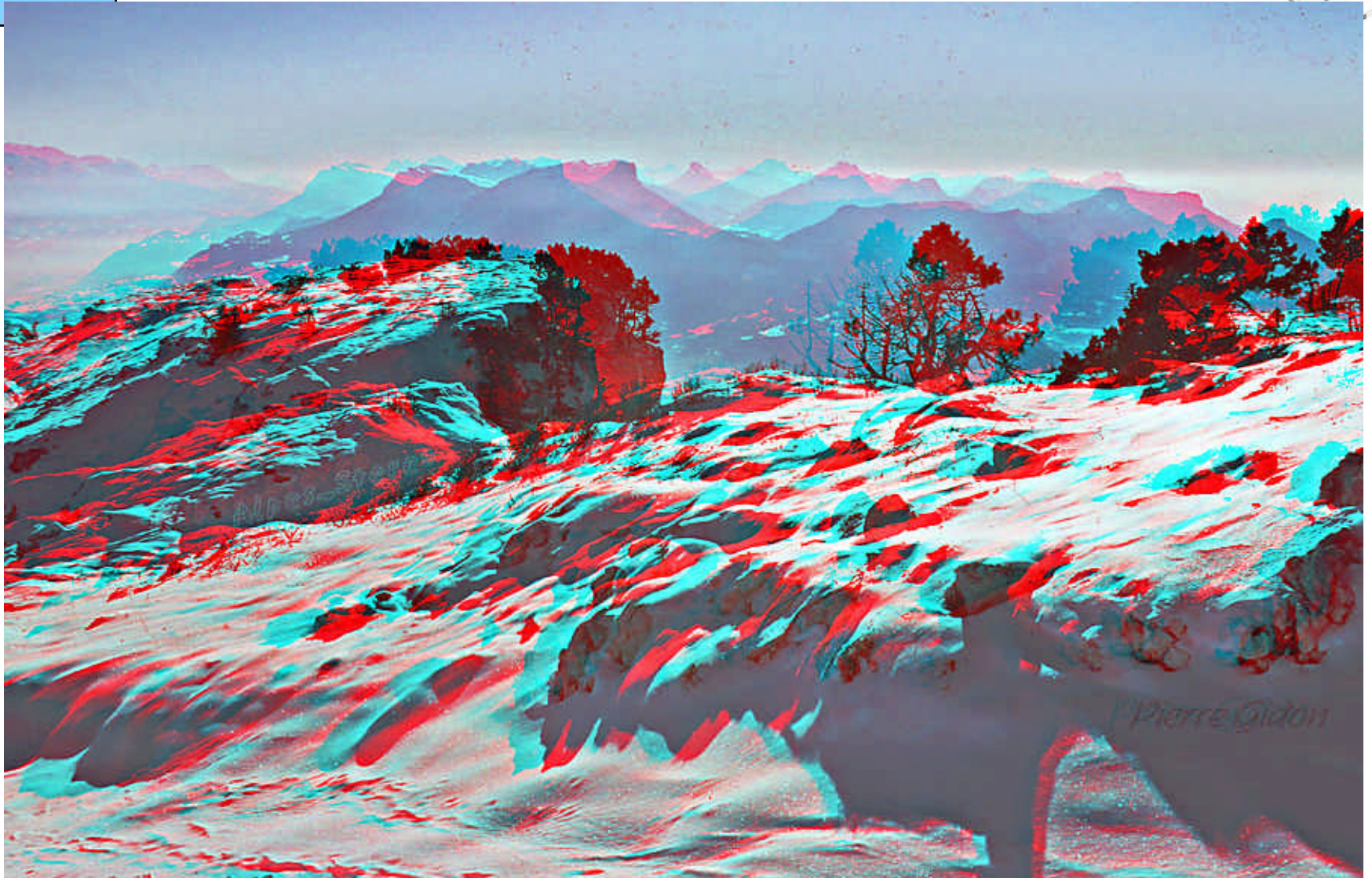
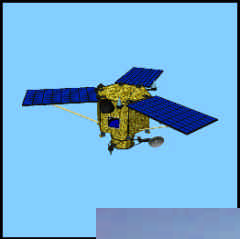
© 2004 BAE Systems. SOCET SET is a registered trademark of BAE Systems. All other trademarks are the property of their respective owners.

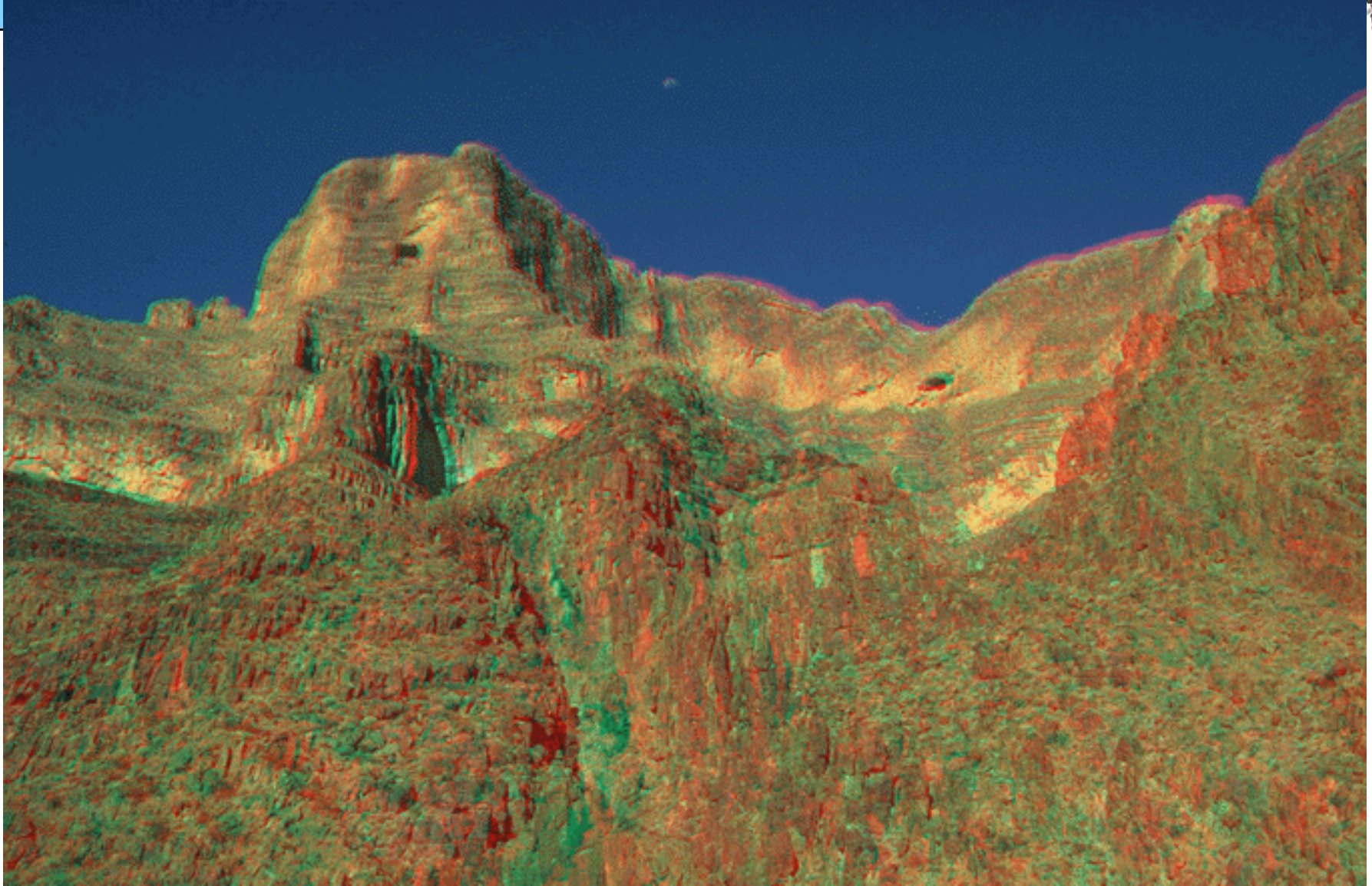
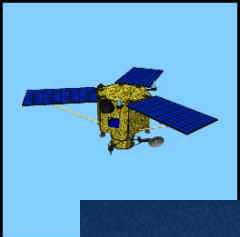
Only SOCET SET® gives you service and performance with real depth.

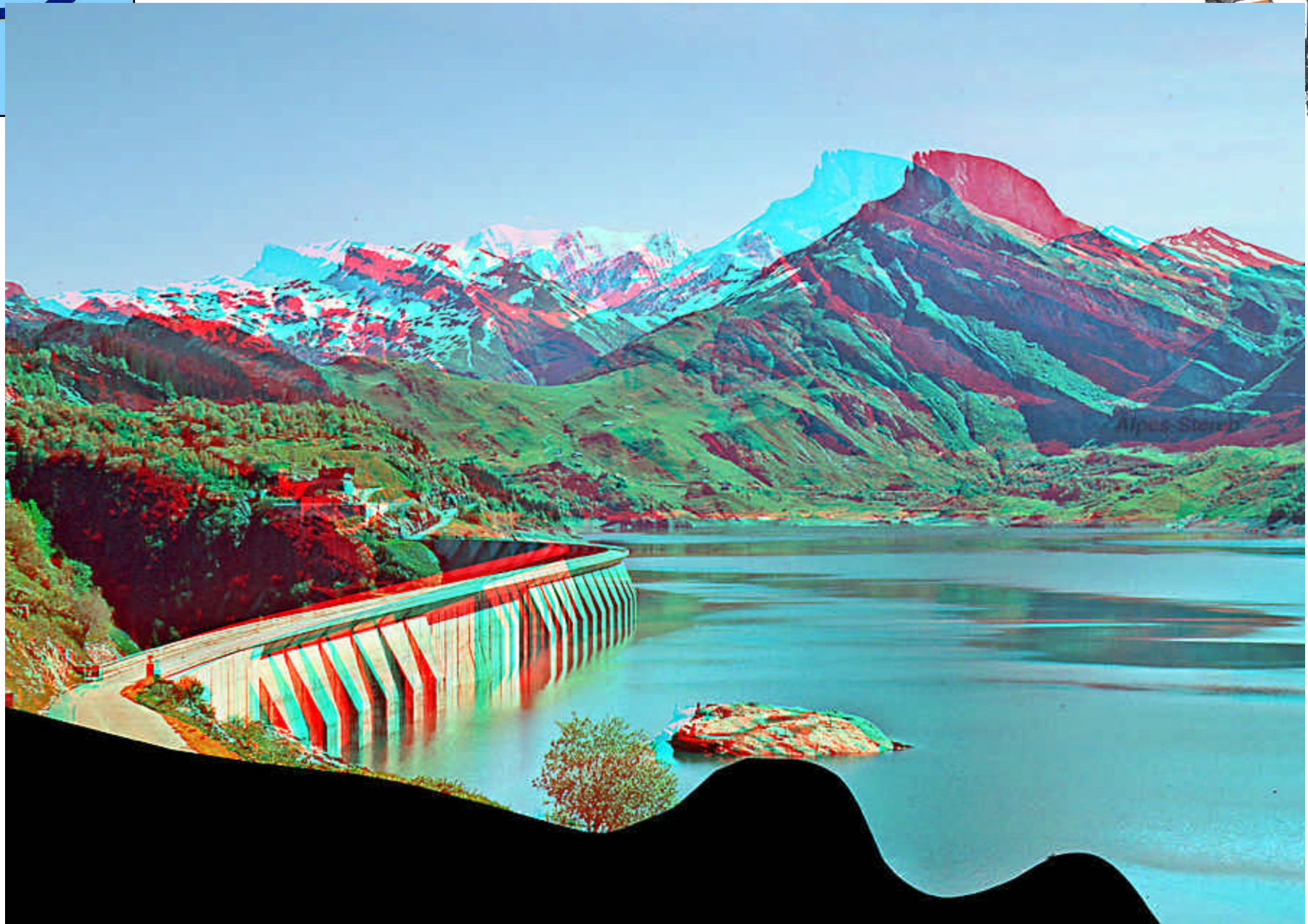


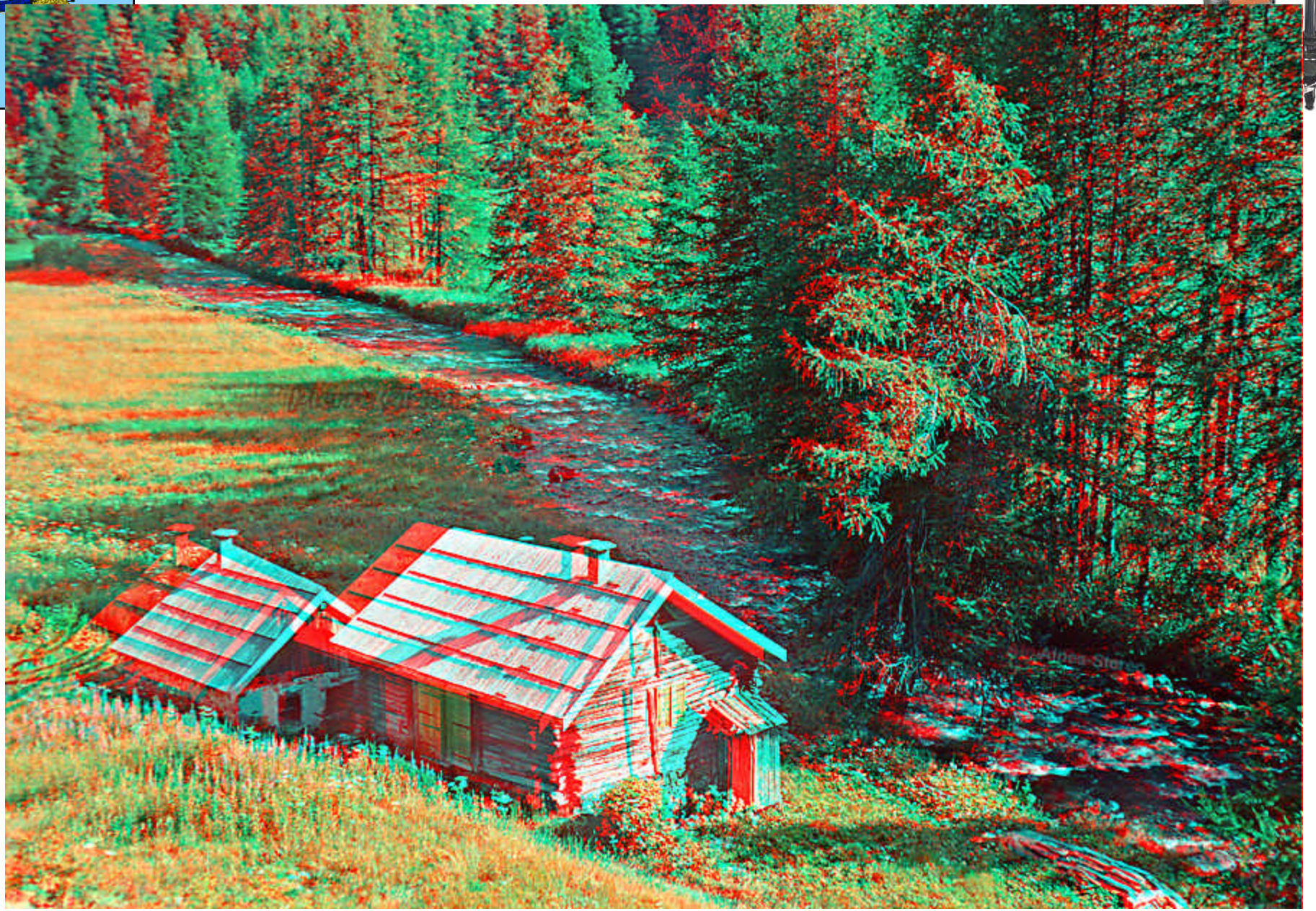


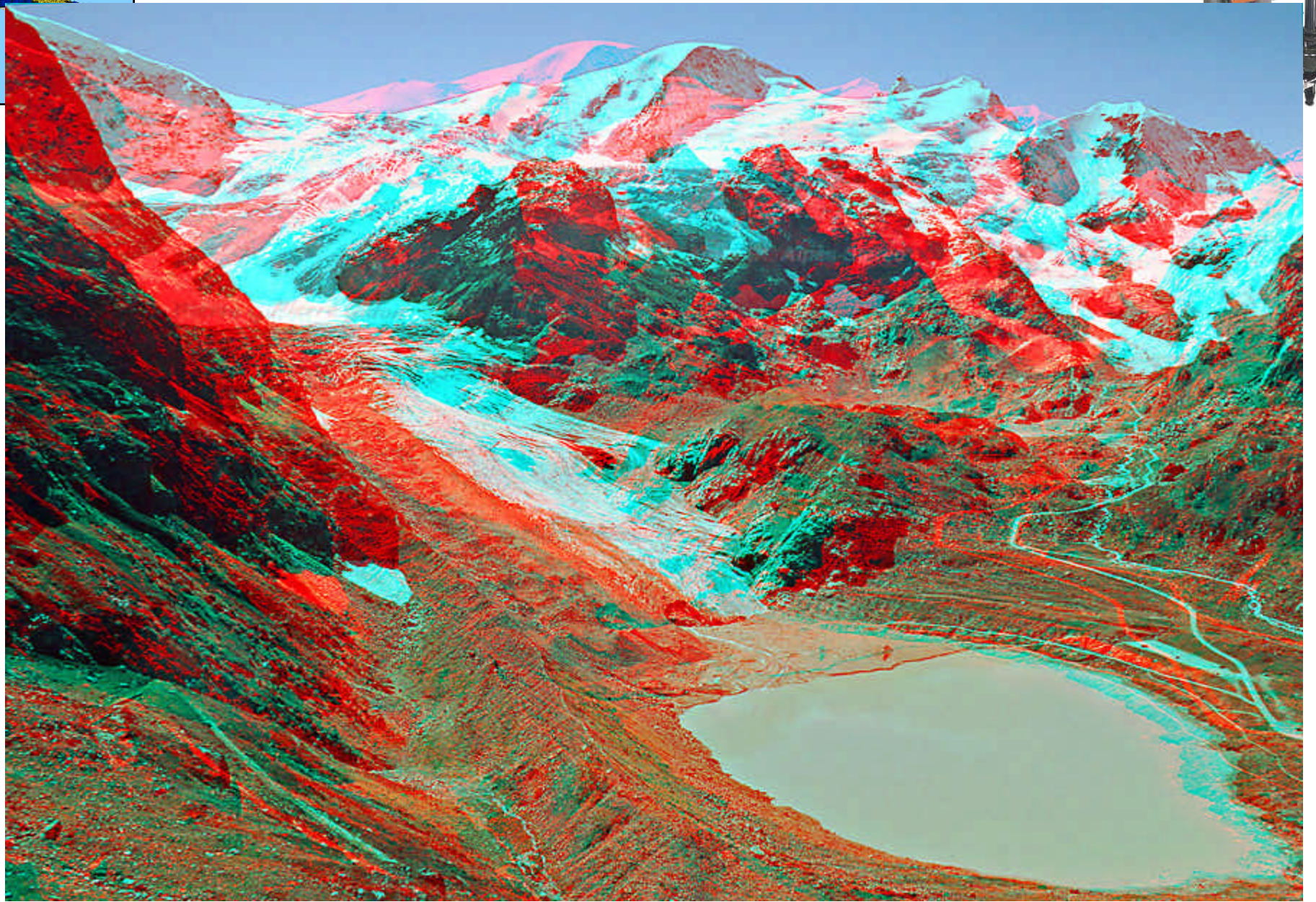


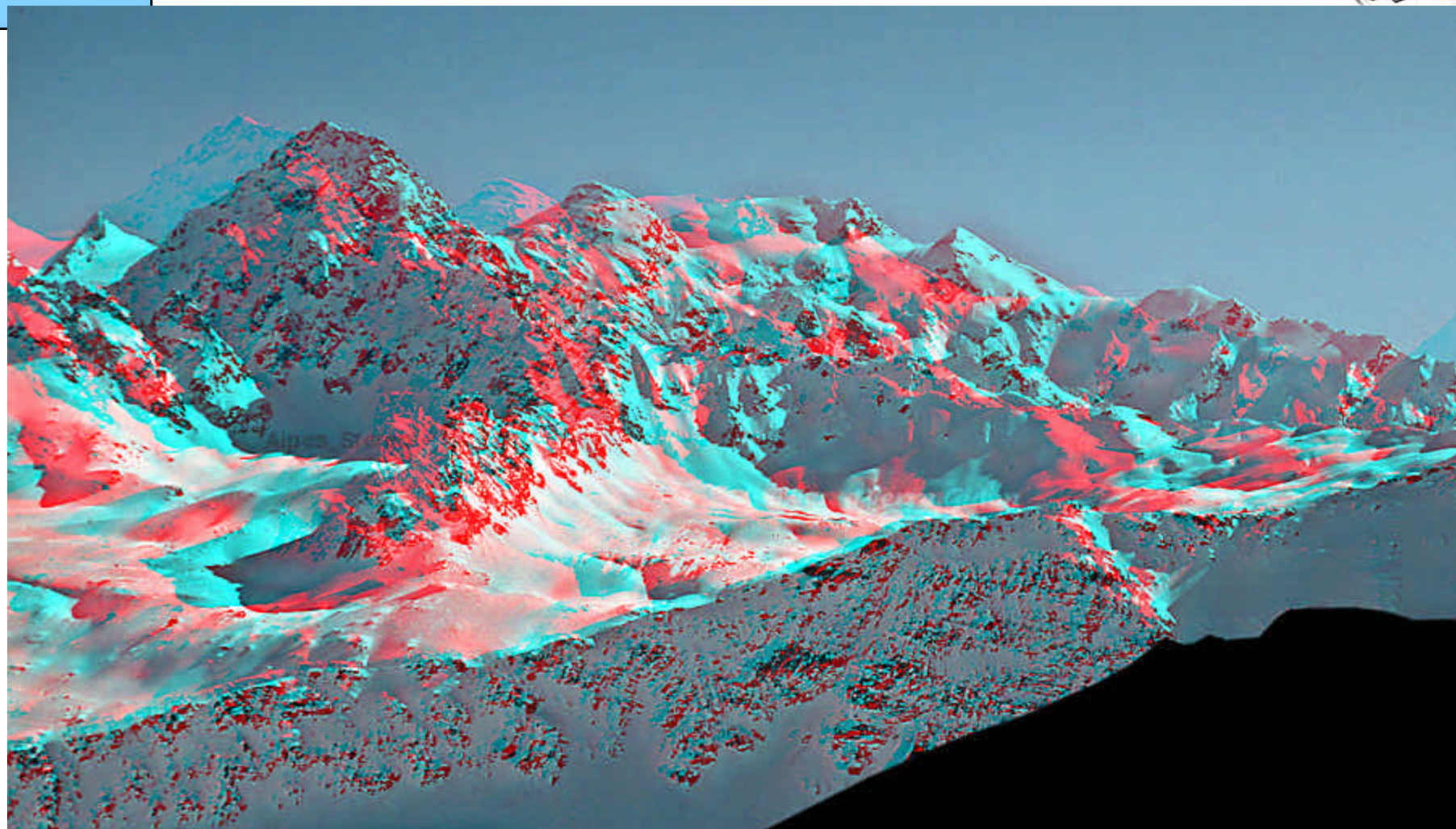


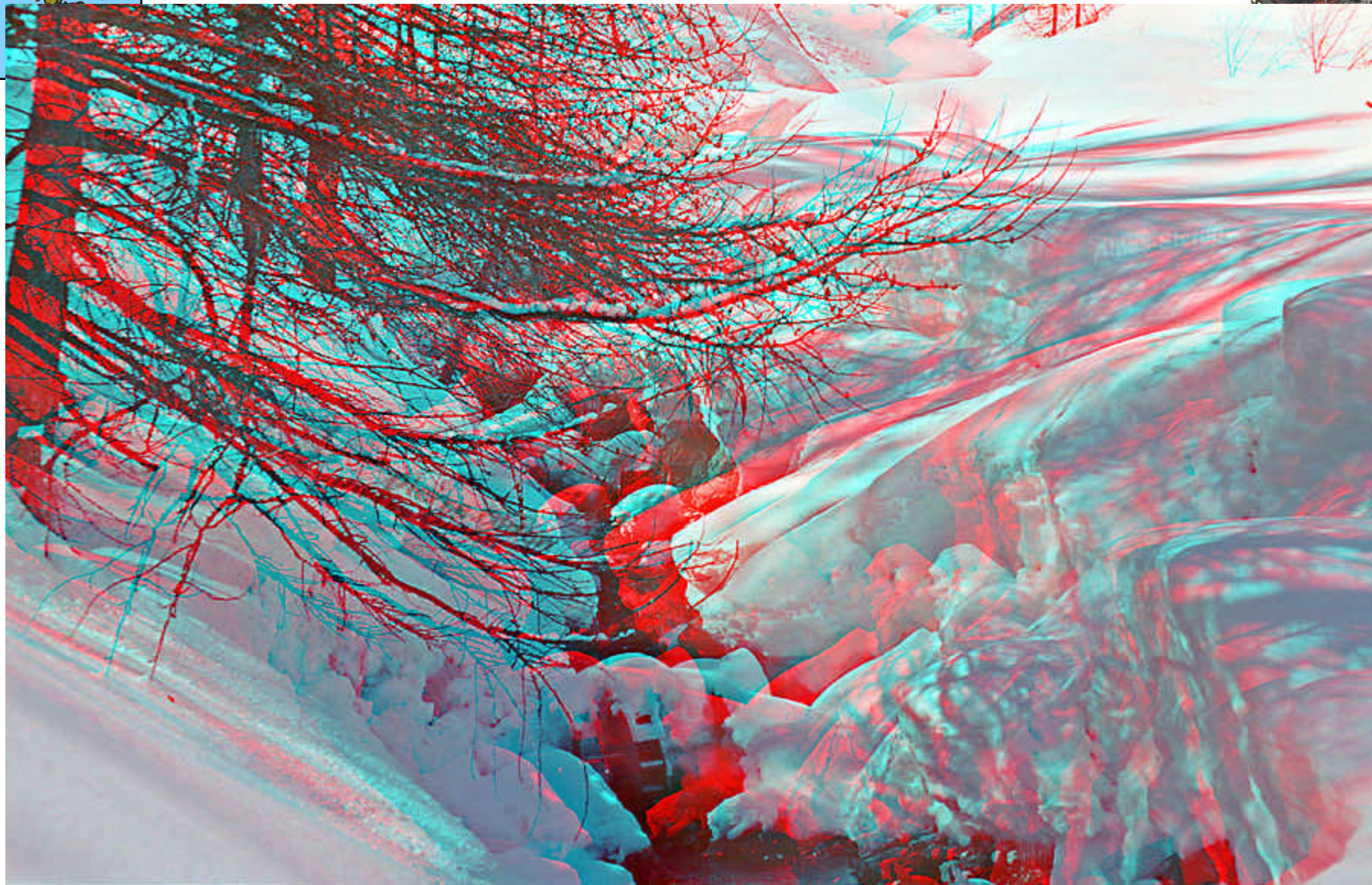


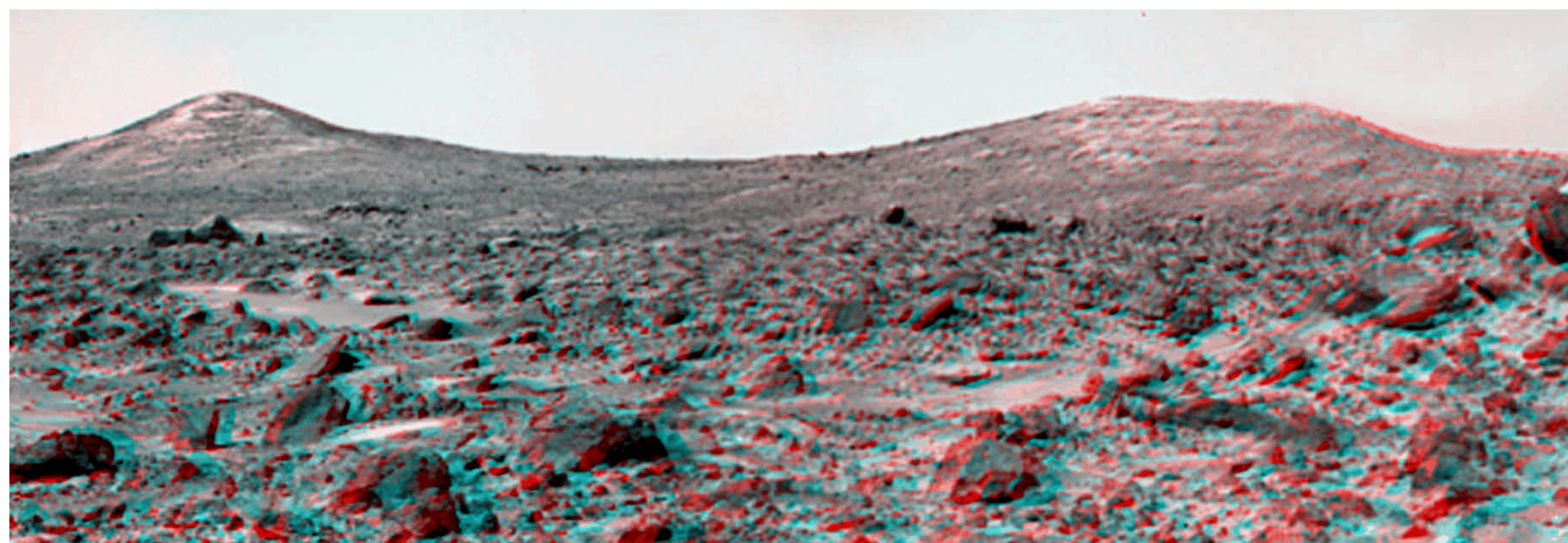
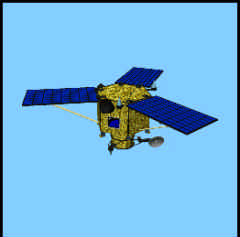


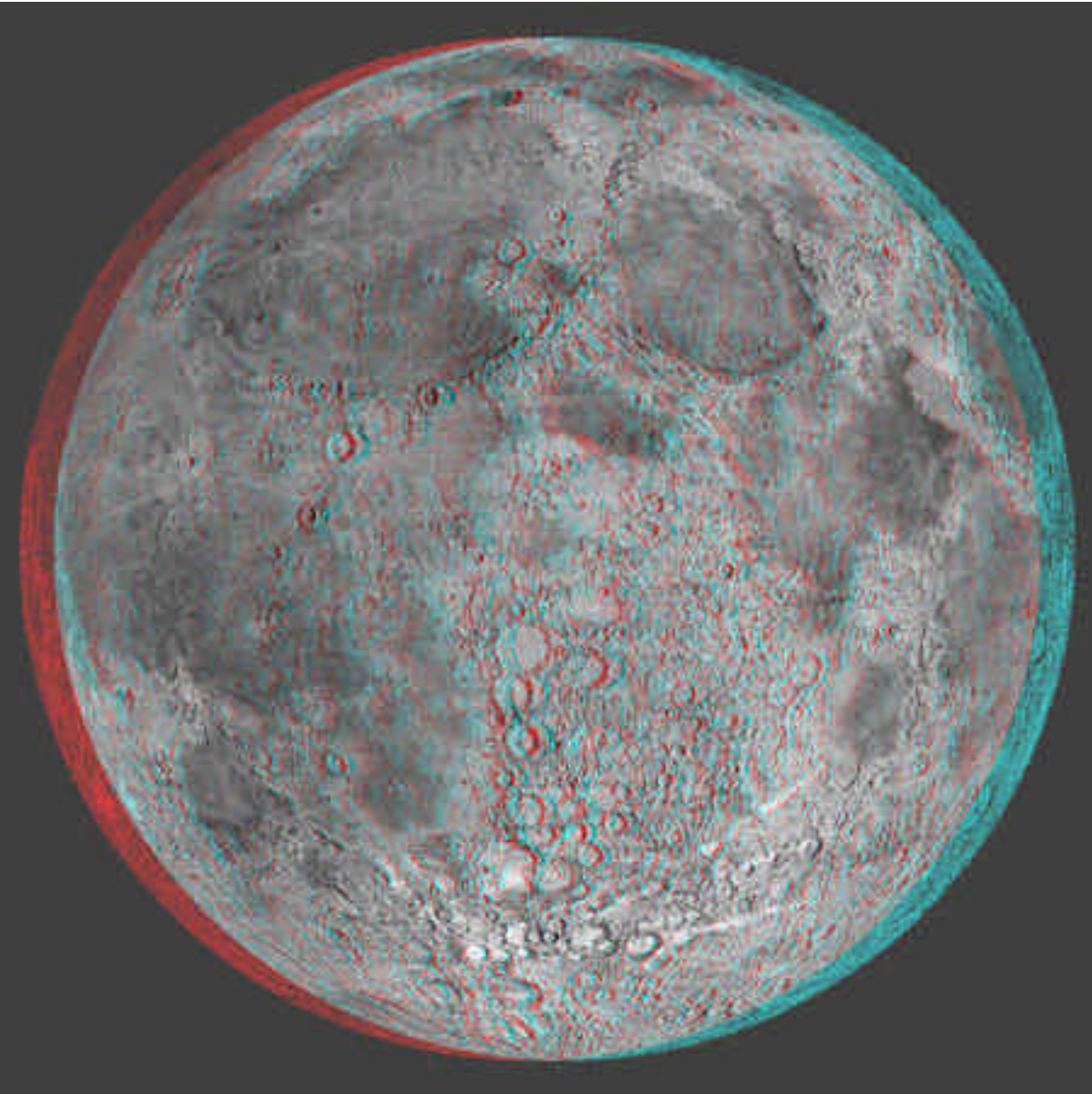
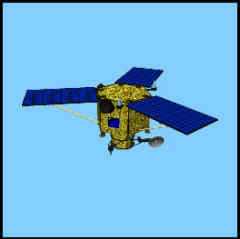


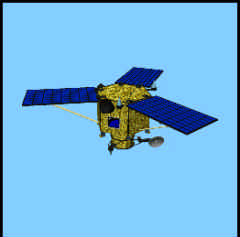


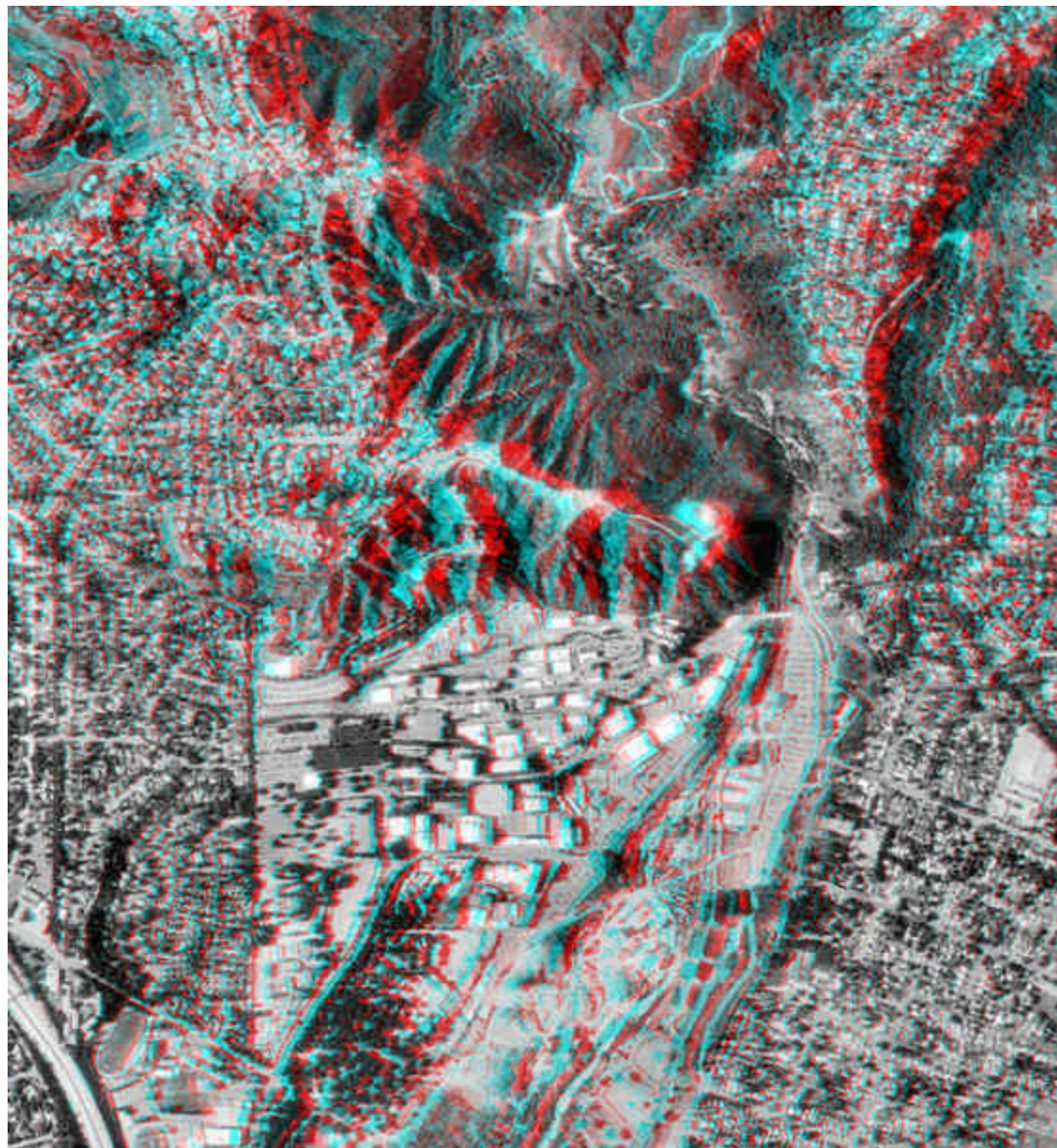
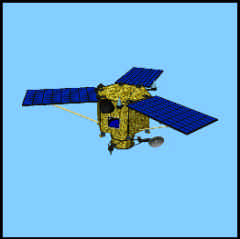


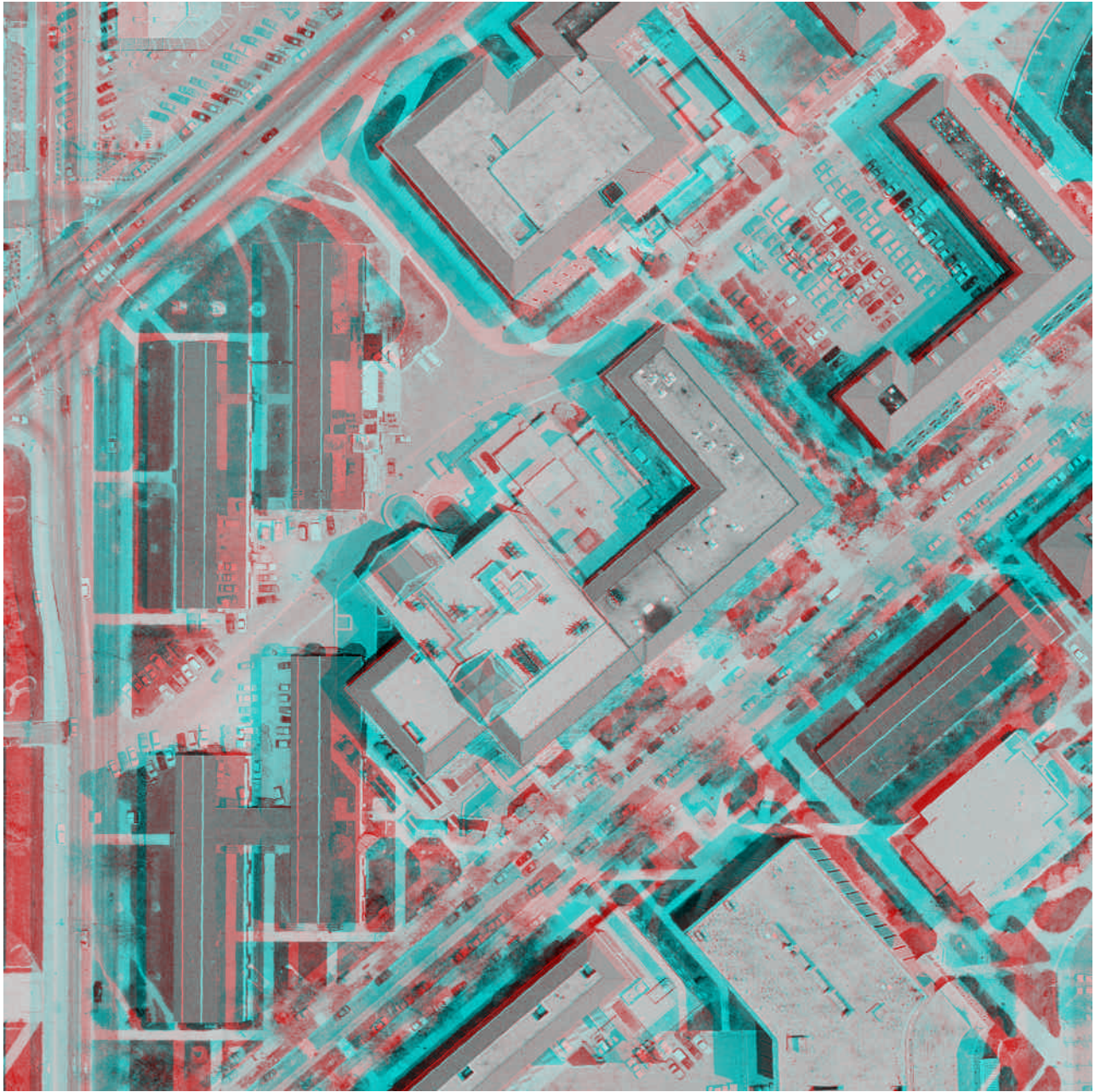
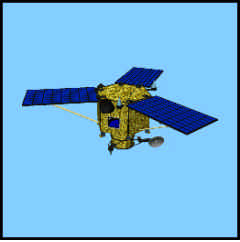


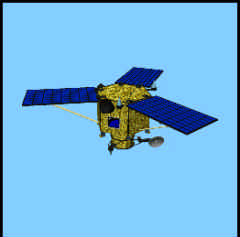












western.blk [252.img][253.img]

File Utility View Raster Help

Navigation toolbar: Home, Back, Forward, Print, Pan, Zoom, Rotate, etc.

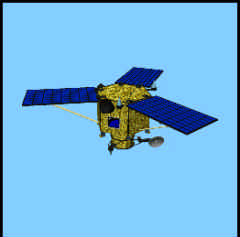
The main window displays a 3D stereo image of a city street scene. The image is rendered in a red and cyan color scheme to create a 3D effect when viewed. The scene shows a complex network of roads, buildings, and a large open area in the center. A white crosshair is visible in the center of the image.

A zoomed-in view of a building in the center of the main image. The building is a large, multi-story structure with a complex roofline. The image is also rendered in a red and cyan color scheme.

Two side-by-side grayscale images showing the same building as the zoomed-in view. These images are likely the original grayscale images used to create the 3D effect. A white crosshair is visible in the center of each image.

Elevation: 251.84, Map XY: [477761.64, 4761559.26], Image Scale: 0.18





Scene 1: color23.stp

File Utility View Help

The main window displays a 3D visualization of a terrain. The terrain is rendered with a color gradient where darker reds and purples indicate higher elevations and lighter colors indicate lower elevations. A network of roads and paths is overlaid on the terrain. The image has a stereoscopic effect, with red and cyan color channels. The software interface includes a menu bar and a toolbar with various icons for file operations, navigation, and rendering.

Elevation: 82.66, MapXY: [423449.21, 3715157.91]



