Fretted terrain (unit Aft) within Hesperian dissected plains material (unit Hpld). Surface of fretted terrain material is mantled by modern aeolian material which forms a system of ripplelike, transverse dunes. Gusev Crater-Ma'adim Vallis Region, Mars

North Polar Projection star map

Charmed Meson particle

Member 1 of Gusev Crater Formation, Mars

SQRFLD differential equation

Gold Beam fusion reaction

Möbius Transformation

Random Tree Aggregation Radial Fractal

Fibonacci spiral

Sundial Hill Medicine Wheel

Organic benzene compound

The parametric plot shows the transformation of the polar coordinate lines under the Möbius transform $z \mapsto \frac{az + b}{cz + d}$. The point $z$ is the image of $\theta$, and $z'$ is the image of $\theta'$. Transformation of the complex plane (or polar coordinates) under a Möbius transform can be observed by imaging the two points.