Planetary-trail HEAVEN upon EARTH

Rettenegg-Stuhleck

Educational model of the solar system built-in the Austrian Alps on a scale of 1:1 billion. By Sepp Rothwangl



The monument in the extension of 7 km, explaining modern and ancient astronomy, cosmology, and timekeeping is constructed by the collaboration of the Institute of Astronomy University Vienna, local communities, and CALENdeRsign.

The worldwide unique mock-up model shows (as a work in progress) the celestial bodies true to scale in size and in distance at a crucial moment of time; i.e., a massing of the five naked-eye planets, together with the Sun and the Moon (in geocentric and heliocentric view).

Such an alignment represents a cosmic beginning and end in myths and in calendars and formed the base of the doctrine of the "Great Year" in antiquity. Recent research presented in the book "ENDZEIT" postulates that this idea was focused by Anno Domini's invention as well, resulting in the fact that a "cosmic year" conjunction occurred in May only of the year 2000.

Also on the Planetary-trail the position of the "modern" planets Uranus and Neptune shows another crucial moment of time: The future planetary massing of all planets at vernal equinox at 20-3-2675. CEP (Countdown towards Equinoctial Planets) the new system of timekeeping is counting the days towards this unique event.

A celestial dome shows the stars of the Northern Hemisphere illuminated by fiber optic light combined with the figurative constellations according to the model of the Austrian painter Richard Teschner

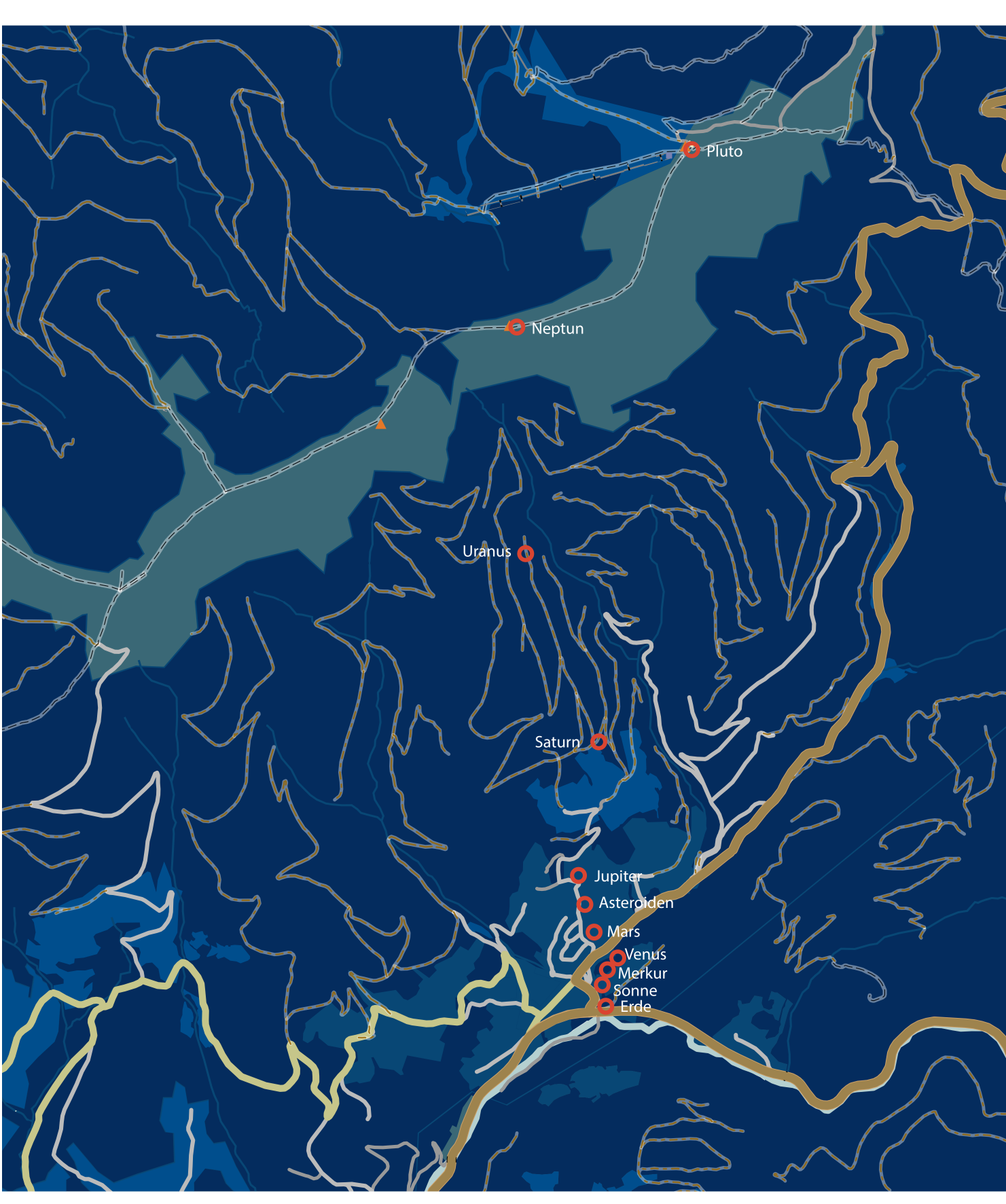
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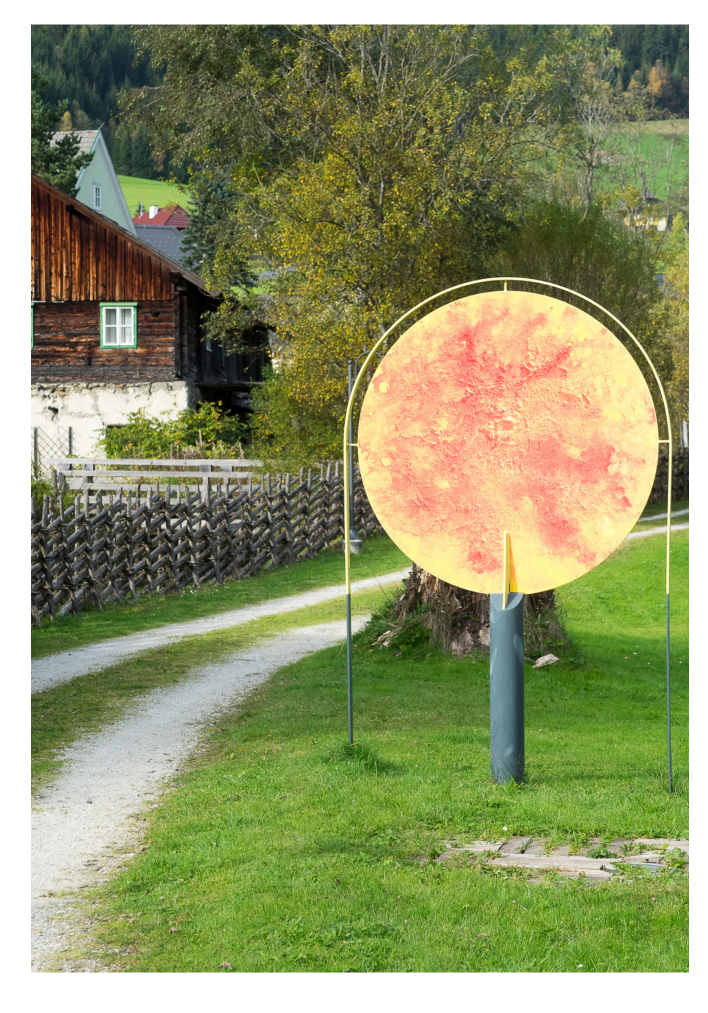


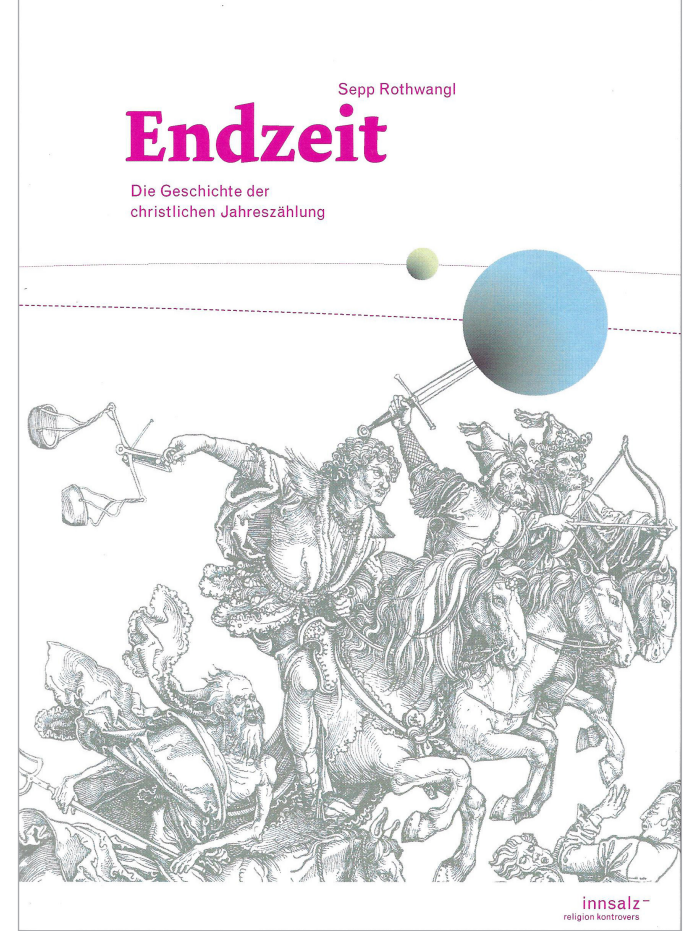












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