

Armenian optical receiver



Overview

Later, Herouni turned his attention to megalithic structures, such as Carahunge (sometimes referred to as Zorats Karer) in Armenia. By using four telescopic methods, and the precession laws of Earth, he argued that Zorats Kaher is more than 7,500 years old; dating it to around 5500 BC. According to him, some of the stones mirror the brightest star of the Cygnus constellation—Deneb. Herouni w. Career highlights Carahunge Dating Claim 2004 Eta Geminorum Flare 1988 Orgov Telescope Build 1985 Radio Holography Methods 1970 Diffraction Equations 1965 Double Mirror Theory 1960

strong

- a.suggestion_text, #b_context.richrswrapper.rsExplr.richrsrilsuggestion a.richrsrilsuggestion_text, #b_results #brsv3.rsExplr.b_vList li a.b_suggestionText{color:var(--smtc-foreground-content-neutral-primary)}.b_inline_ajax_rs.rsExplr li.b_suggestionText{font:var(--bing-smtc-text-global-body3);color:var(--smtc-foreground-content-neutral-primary)} #b_results.b_ans #brsv3.rsExplr h2 strong, #b_context.richrswrapper.rsExplr h2 strong, #b_context.b_rrsr.rsExplr h2 strong{font-weight:bold} #b_results.b_ans #brsv3.rsExplr h2, #b_context.richrswrapper.rsExplr.richrsriltile h2, #b_context.b_rrsr.rsExplr h2{font:var(--bing-smtc-text-global-title-2-alt)} #inline_rs.b_vlist2col ul:first-child{margin:0 10px 0 0}.b_inline_ajax_rs li{width:320px;padding-bottom:0;display:inline-block}.b_inline_ajax_rs li:not(:nth-last-child(1)):not(:nth-last-child(2)){margin-bottom:var(--smtc-gap-between-content-x-small)}.b_inline_ajax_rs li.b_suggestionText{font:var(--bing-smtc-text-global-caption1);display:-webkit-box;text-align:left;-webkit-box-orient:vertical;-webkit-line-clamp:2;overflow-wrap:break-word;overflow:hidden;flex:1;color:var(--smtc-foreground-content-neutral-secondary)}.b_inline_ajax_rs li:nth-child(odd){margin-right:var(--smtc-gap-between-content-x-small)}.b_inline_ajax_rs li a{display:flex;height:44px;min-wi...

Article Content

Orgov Radio-Optical Telescope — Grokipedia

The Orgov Radio-Optical Telescope originated from a proposal in 1964 by Paris Herouni, a Soviet-Armenian physicist and engineer, who envisioned a novel hybrid instrument combining radio and ...

Heruni telescope ROT 54/2.6

To bring his vision to life, he engineered and built an enormous 54-metre dish and a brilliantly designed oscillating mechanism on three curved trusses, with an optical telescope at the top and a secondary ...

The Orgov Radio-Optical Telescope: A Unique Legacy in Armenia

Nestled amidst the rugged landscapes of Armenia, the Orgov Radio-Optical Telescope stands as a testament to scientific ingenuity and perseverance. Built over three decades ago, this ...

Radio optical telescope | Armenia – Bob Thissen

Paris Herouni was an Armenian physicist and engineer. He invented the first radio-optical telescope, which was built between 1975 and 1985. The large antenna ...

ROT54 or the Herouni Mirror Radio Telescope

In Armenia's Orgov village, at an altitude of 1,700 meters above sea level, stands the iconic ROT54—an engineering marvel designed by Paris Herouni that leaves a lasting impression on every visitor.

AG_Report_2020

The Herouni Mirror Radio Optical Telescope (ROT-54/2.6) is a 54m radio dish built into the mountain Aragats (Armenia) and is combined with a 2.6m optical telescope mounted on the secondary support ...

Paris Herouni

Later, Herouni turned his attention to megalithic structures, such as Carahunge (sometimes referred to as Zorats Karer) in Armenia. By using four telescopic methods, and the precession laws of Earth, he ...

Current situation and perspectives of the Herouni mirror ...

The Herouni Mirror Radio Optical Telescope (ROT-54/2.6) is a 54m hemispherical Reflector Antenna built into the mountain Aragats (Armenia) and is combined with a 2.6m optical telescope mounted on ...

Paris Herouni and Orgov Radio-Optical Telescope

One of his most notable achievements was the construction of the Radio-Optical Telescope (ROT-54/2.6) in the village of Orgov, Armenia. This article explores Herouni's scientific legacy, including his ...

HERUNI MIRROR RADIO TELESCOPE

Heruni Mirror Radio Telescope is the world's first radio-optical telescope.

Radio optical telescope | Armenia – Bob Thissen | Exploring the ...

Paris Herouni was an Armenian physicist and engineer. He invented the first radio-optical telescope, which was built between 1975 and 1985. The large antenna had one of the best parameters in the ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

