

Earth-Venus-Earth (EVE 25) Experiment

The Deep Space Exploration Society

The Plishner Radio Astronomy and Science Center

K0PRT

Haswell, Colorado, April, 2025

**Paul Sobon, NO0T
President**



The DSES Dish (<https://dses.science/>)

Background

In the summer of 2022, Ray Uberecken (AA0L) and Paul Sobon (NO0T) explored potential applications for our 18.3 meter dish antenna in Haswell, Colorado. Uberecken proposed a Venus signal bounce experiment, noting Venus's comparable size to Earth as a favorable reflection characteristic.

Research revealed precedent: in March 2009, a German AMSAT-DL team had successfully reflected a 13 cm signal off Venus using approximately 6000 watts of continuous wave transmission (under special governmental authorization) with the Bochum Observatory's 18.3 meter dish.

The concept resurfaced in January 2023 when Alex Nersesian (K6VHF) joined The Deep Space Exploration Society. DSES developed a proposal for the DSES Board of Directors, outlining their intention to utilize the amateur radio legal limit of 1500 watts RF power on 23 cm wavelength band - significantly less power than previous experiments. Following thorough deliberation, the board approved the DSES initiative, commencing the race against time. Venus would reach its closest approach to Earth in March 2025, giving the DSES team just one year to secure funding and develop a system capable of generating 1500 watts of continuous RF transmission for the approximately five-minute round-trip signal journey.

Project Proposal

Nersesian, a NASA employee at the time, developed a comprehensive path loss link-budget model incorporating data from NASA, the Bochum team, and other authoritative sources. The model calculated a formidable path loss of 345 dB. DSES evaluated numerous RF modes of weak signal decoding, including the new WSJT-X Q65 digital protocol.

A significant technical obstacle emerged: no commercial amplifiers existed within the amateur radio community capable of delivering 1500 watts of RF power at 23 cm or 13 cm with continuous duty cycle capability. This necessitated a custom design approach. The DSES investigation identified Kuhne, a German manufacturer, producing 1000 watt amplifiers for 23 cm. We determined that combining two such units would provide the requisite 1500 watts of continuous power. Additionally, we faced the engineering challenge of designing a receiving feed system robust enough to withstand the high-power transmission environment without thermal failure.

Project Activities

Transforming concepts into reality required substantial funding for design, fabrication, prototyping, and testing. The DSES team, including board members and general membership, collaboratively developed a comprehensive funding proposal for the Amateur Radio Digital Communications (ARDC) organization. (<https://www.ardc.net/>)

Beyond the radio and amplifier systems, the 18.3 meter dish required significant infrastructure upgrades, including enhanced feed lines, AC power distribution, and fiber optic telemetry links to support the new systems mounted within the dish feed assembly.

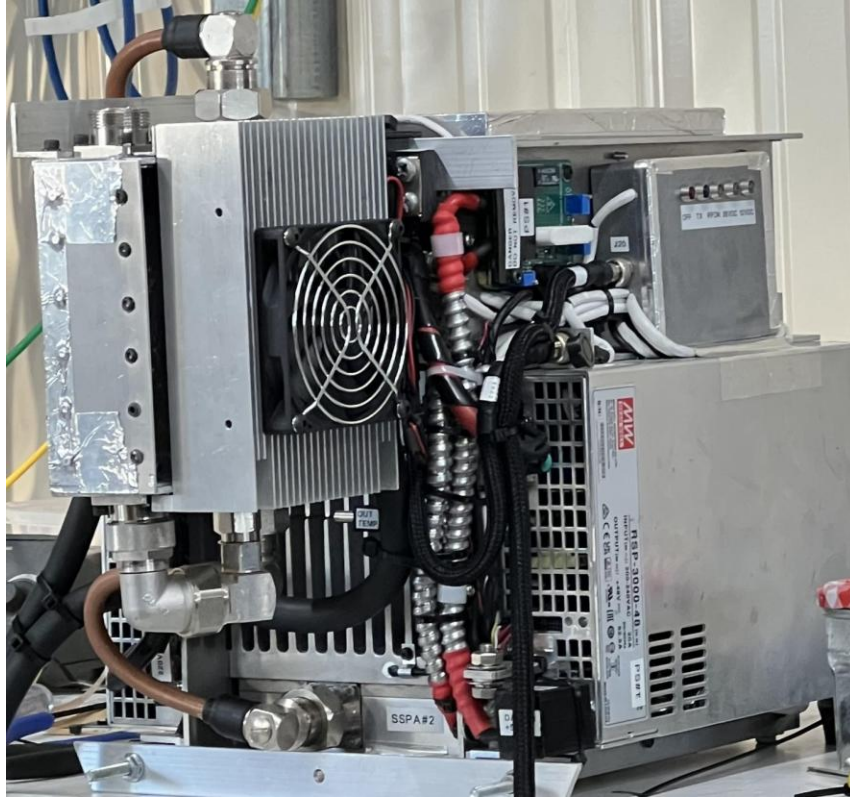
With Venus's approach imminent, DSES submitted its proposal to ARDC mid-summer and received funding approval in October 2024. With financing secured, we had merely five months to progress from conceptual design to operational system - an unprecedented endeavor for the team. Given his extensive systems engineering expertise, Nersesian assumed the role of Chief Design Engineer, while Sobon coordinated operations as project manager.

Project Expansion

By January 2025, Nersesian had finalized a viable design, and we had produced an initial prototype. At this juncture, the DSES team initiated collaboration with other large-aperture antenna facilities, establishing connections with Wolfgang Herrmann at Astropeiler in Stockert, Germany, and Dick Harms at Dwingeloo in the Netherlands - both operating 25 meter dishes.



Astropeiler Dish at Stockert, Germany
(<https://www.astropeiler.de/en/beobachtungen-mit-dem-25-meter-spiegel/>)



The Earth-Venus-Earth DSES system before mounting at the dish feed



Dennis Akos from Aerospace Engineering Sciences, University of Colorado at Boulder at the 18.3m antenna feed cavity with the new EVE 25 system inside



*Dwingeloo 25-meter dish in the Netherlands tracking Venus so close to the sun
(<https://www.camras.nl/en/>)*

Weekly videoconferences were established, bringing together the Haswell team with the Dwingeloo and Astropeller teams.

Thomas Telkamp from Dwingeloo independently analyzed the initial path loss link budget and concluded that Earth-Venus-Earth communication was infeasible under the estimated parameters. Telkamp's calculations indicated path losses exceeding initial estimates by at least 24 dB, effectively eliminating any possibility of signal detection using the digital Q65 mode. After a thorough review, DSES concurred with his analysis.

Concurrently, looking for ways to make up the 24 db shortfall with larger receiving antennae, a West Australia DSES team member, Mark Drayton, engaged with the Commonwealth Scientific and Industrial Research Organization (CSIRO), which operates the 64-meter radio telescope at Parkes Observatory, Australia. While interest existed, authorization proved unattainable within their timeframe. Potential support for a 13 cm experiment in October 2026 remains under consideration.

Drayton also established communication with the University of Tasmania's facilities at Hobart and Ceduna, housing substantial radio telescopes. Due to the compressed timeline and limited observation windows, the University could not allocate resources for the DSES March experiment but expressed interest in a proposed 13 cm investigation in October 2026.

Using Applied Mathematics and Models

DSES member Michelle Thompson, co-founder and CEO of the Open Research Institute (ORI), and colleague Lee Blanton developed a sophisticated mathematical model reassessing the link budget with additional parameters. (<https://www.openresearch.institute/>)

After weeks of ORI collaboration with the DSES and Dwingeloo team, and running multiple simulation scenarios, Thompson determined that utilizing a continuous carrier wave with a Rubidium clock frequency stability might enable Venus signal detection.

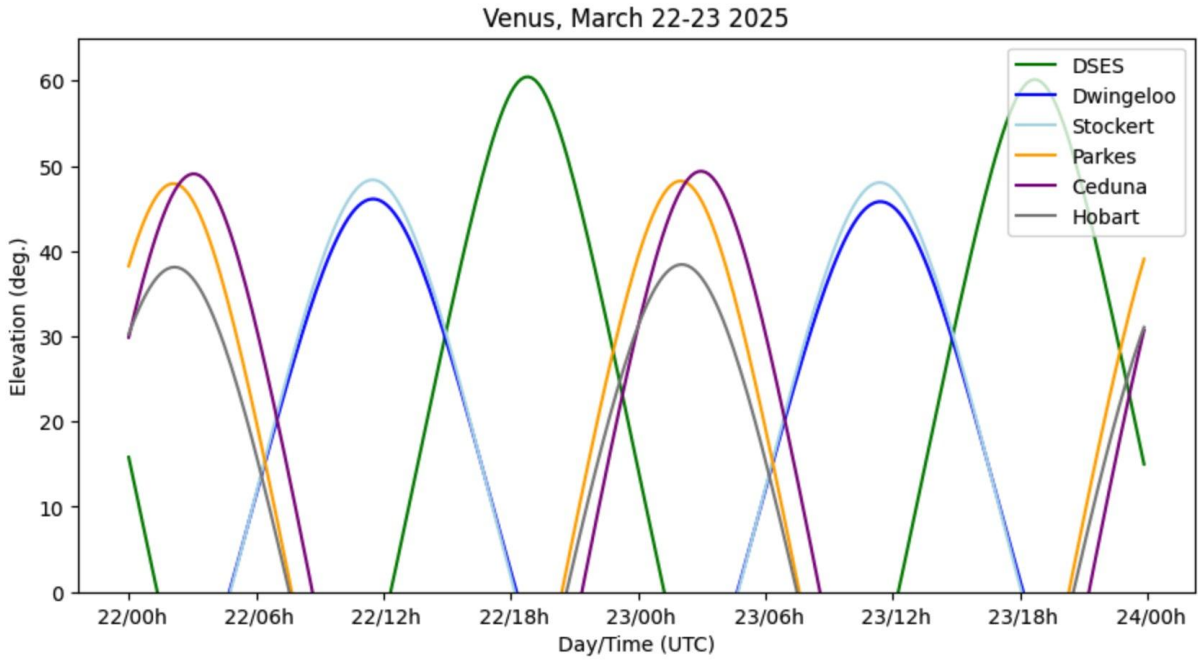
EVE Experiment — The Day

On March 22, 2025, Haswell and Dwingeloo prepared to transmit 23 cm signals toward Venus. Dwingeloo had secured authorization from the Dutch Authority for Digital Infrastructure (RDI), which determines which frequency you can use (their regulatory equivalent to the FCC) to transmit power at one kilowatt within a two-hour window at 1299.5 MHz. Due to recent GNSS navigation system protection protocols, the Dwingeloo team moved their frequency up to 1299.5 MHz, to avoid any chance on interference to the primary user of the 23cm band.

Europe's earlier viewing window with Venus allowed them to commence testing before the USA. The RDI staff was also excited and brought their whole office to see it happen. After four transmission sequences, their time ran out.



Dwingeloo Control Room with the RDI staff watching



Common Windows for Venus at Various Receiver Dishes around the World (courtesy of Dwingeloo)



Deep Space Exploration Society Control Room - Nersesian in the foreground

In Haswell, Colorado, DSES thoroughly tested their 1500 watt system and then integrated a Rubidium frequency standard (on loan from the University of Colorado, Boulder) with an Elecraft K4 transceiver. This precision Rubidium clock provided the frequency stability essential for continuous RF signal transmission.

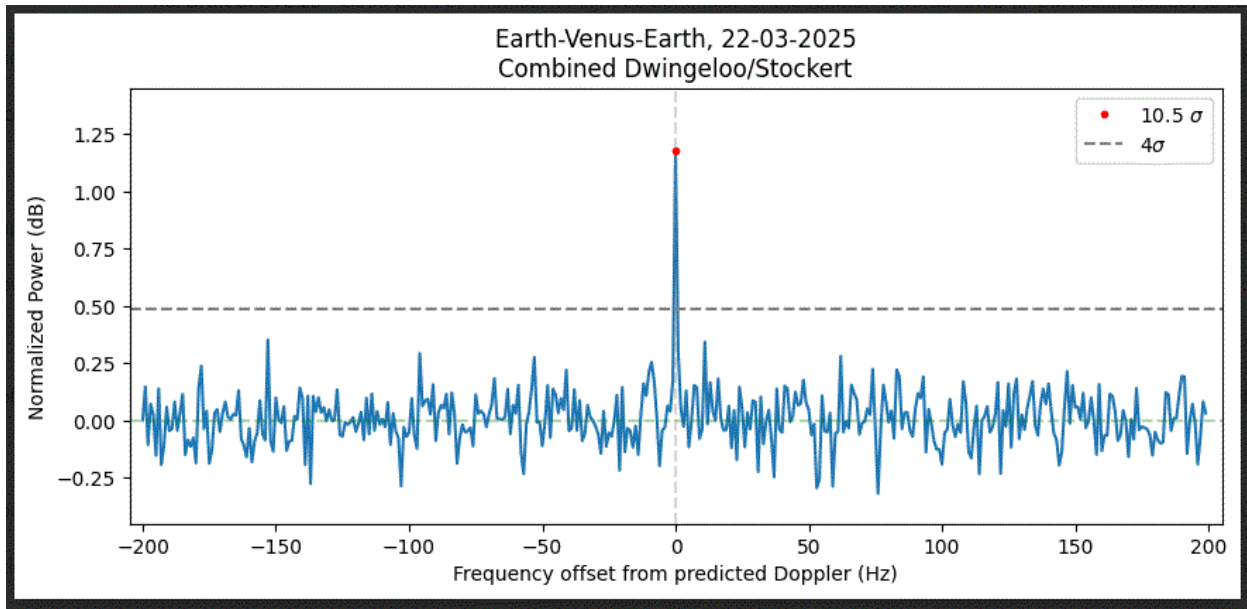
At this critical juncture, DSES encountered technical setbacks. The system experienced intermittent failures within the dish-feed assembly. After extensive component diagnostics, DSES identified the culprit: a DC-powered cooling fan shorting the low-voltage power supply. Simultaneously, the Elecraft K4 developed transmission issues that could not be resolved.

By this point, the DSES mutual observation window of Venus with Dwingeloo and Astropfeiler was diminishing, limiting their transmission to a three-minute window using a non-GPS-controlled ICOM 705 transceiver. These abbreviated transmissions proved insufficient for European stations to detect a Venus-reflected signal.

Results

Fortuitously, despite equipment failure after four transmissions in the EU, both Dwingeloo and Astropfeiler successfully processed their data and confirmed signal detection - with signal strength as the mathematics models anticipated with the Doppler spread.

The experiment, conceptualized years earlier, materialized on March 22, 2025, through the dedicated collaboration of numerous individuals across two continents.



Charts courtesy of Dwingeloo, NL and Astropfeiler DL Radio Astronomy

Lessons Learned

The feasibility of a previously unattempted communications methodology from a scientific perspective was achieved. It was discovered that collaborative teams, with different backgrounds and skill sets, can achieve what appears impossible despite seemingly insurmountable odds.

This unprecedented project management experience has strengthened the DSES team's organizational cohesion. The knowledge and expertise acquired will prove invaluable as they progress toward their next endeavor: a 23 and 13 cm Venus bounce experiment planned for October 2026.

Next Steps

1. To allow for extended scientific research, the infrastructure supporting the 18.3 meter dish feed point in Haswell, CO, must be reinforced and weatherproofed.
2. Develop specifications for a new 1500 watt system optimized for 13 cm operation.
3. Improve recording and processing capabilities for detecting weak RF signals from space.
4. Prepare a comprehensive proposal to ARDC for continued funding of this interplanetary experimentation.
5. Apply the findings and techniques to support future scientific experiments and interplanetary communications.

About

The Deep Space Exploration Society ([DSES](#)) with amateur radio station callsign K0PRT, is a Colorado based 501 c3 nonprofit organization dedicated to practical astronomy and space science education for students, the general public, and society members.

Our major project is restoring and operating a 60 foot dish antenna for radio astronomy and amateur radio experimenting. The site is located south of Haswell, a small town in Kiowa County, Colorado.

Since 2009 our volunteer members have been working hard to restore and modernize the antenna and its support facilities. In addition we support radio astronomy and amateur radio projects with smaller antennas.

Through STEM, DSES supports educational outreach to high schools in the underserved Southeast part of Colorado and we rely on your generous donations to continue our work.