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Voyager I Sees Solar Wind Blocked

On Oct. 9, 2012, the following report was published regarding the most recent data received from the Voyager I space probe. I have added emphasis where it is important. This new data is completely consistent with (and explained by) the Electric Sun / plasma model.

Space.com

**Did NASA’s Voyager 1 Spacecraft Just Exit the Solar System?**

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It will be another giant leap for mankind when NASA’s Voyager 1 spacecraft becomes the first manmade object to venture past the solar system's edge and into the uncharted territory of interstellar space. But did this giant leap already occur?

New data from the spacecraft indicate that the historic moment of its exit from the solar system might have come and gone two months ago. Scientists are crunching one more set of numbers to find out for sure.

Voyager 1, which left Earth on Sept. 5, 1977, has since sped to a distance of 11.3 billion miles (18.2 billion kilometers) from the sun, making it the farthest afield of any manmade object. (It has 2 billion miles on its twin, Voyager 2, which took a longer route through the solar system.) Still phoning home (via radio transmissions) after 35 years, the Voyagers are the longest operating spacecraft in history.

For two years now, data beamed back to Earth by Voyager 1 has hinted at its close approach to the edge of the solar system, a pressure boundary called the heliopause. At this boundary, the bubble of electrically charged particles blowing outward from the sun (called the heliosphere) exactly counterbalances the inward pressure of the gas and dust from interstellar space, causing equilibrium between the two. But scientists have had trouble figuring out what, exactly, happens at or near this boundary — making it hard to tell whether Voyager has crossed it.

In 2010, Voyager passed the point where the solar wind, a stream of charged particles flowing outward from the sun, seemed to reach the end of its leash. The probe's detectors indicated that the wind had suddenly died down, and all the surrounding solar particles were at a standstill.

This “stagnation region” came as a surprise. Scientists had expected to see the solar wind veer sideways when it met the heliopause, like water hitting a wall, rather than screech to a halt. As Voyager scientists explained in a paper published last month in Nature, the perplexing collapse of the solar wind at the edge of the heliosphere left them without a working model for the outer solar system.

“There is no well-established criteria of what constitutes exit from the heliosphere,” Stamatios Krimigis, a space scientist at Johns Hopkins University and NASA principal investigator in charge of the Voyager spacecraft's Low-Energy Charged Particle instrument, told Life’s Little Mysteries. "All theoretical models have been found wanting."

However, Ed Roelof, also a space scientist at Johns Hopkins who works with Voyager 1 data, said that in any model of the heliopause, an object exiting through it should experience three changes: a sharp rise in
the number of collisions with cosmic rays (high-energy particles from space), a dramatic drop in the number of collisions with charged particles from the sun, and a change in the direction of the surrounding magnetic field.

Based on two of those criteria, Voyager 1 looks as if it passed through the heliopause at the end of the summer. Since May, the spacecraft has experienced a steady rise in the number of collisions with particles whose energies are greater than 70 Mega-electron-volts, indicating they are probably cosmic rays emanating from supernova explosions far beyond the solar system. The level of these cosmic ray collisions jumped significantly in late August.

As first reported by Houston Chronicle science blogger Eric Berger, that jump coincided with another change in late August: The spacecraft also experienced a dramatic drop in the number of collisions with low-energy particles, which probably originated from the sun. [See graph]

![Graph of Voyager 1 collisions]

In short, in late August, cosmic ray collisions sharply rose, and solar particle collisions sharply fell: two indicators of a transition through the heliopause.

"Most scientists involved with Voyager 1 would agree that [these two criteria] have been sufficiently satisfied," said Ed Roelof, also a space scientist at Johns Hopkins who works with Voyager 1 data.
To officially declare Voyager’s crossing, the scientists need to check if the third condition holds. “Point 3 (the change in magnetic field direction to that of the interstellar field beyond the influence of the sun) is critical because, even though there is debate among astrophysicists as to what direction the field will lie in, it seems unlikely that it is the direction that we have been seeing at Voyager 1 throughout the most recent years,” Roelof wrote in an email.

“That is why we are all awaiting the analysis of the most recent magnetic field measurements from Voyager 1. We will be looking for the expected change to a new and steady direction. That would drop the third independent piece of evidence into place — if indeed that’s what will be seen,” he said.

The scientists could not say when the magnetic field analysis would be finished. But when it is — and if it also indicates that the field’s direction recently underwent a change — the world will know. “Once we have a consensus within the team we will inform NASA for a proper announcement,” Krimigis said.

In my Primer on Gas Discharges, there was a sketch of the typical structures often observed in a laboratory plasma. That diagram is repeated below for reference.

![Diagram of a plasma discharge](image-url)

Figure 1. Classic structure of a plasma discharge in a laboratory setting.
The various structures near the cathode (such as the cathode dark space and the cathode glow) are there primarily because +ions cannot enter the cathode. Only electrons move in the wires of the external circuit. In space there is no metal cathode – just a virtual cathode consisting perhaps of a simple shell (layer) of electrons.

It is instructive to restate the mathematical relationships among the three plots in figure 1. We assume the four charge density layers shown in the first plot are there because they can be measured in the laboratory.

The second plot, the electric $E$-field, is the integral with respect to distance of the charge density plot. This is a direct application of Maxwell’s equation that states the divergence of $D$ or $\varepsilon E$ equals the charge density, or, $\text{Div } E = \rho(r)/\varepsilon$. So if we come along from the left, accumulating the area under the charge density curve, that accumulation (integral) is as shown in the $E$-field plot. The $E$-field is, of course, the force experienced by a unit +charge when it is in a region of varying electrical potential energy, $V(r)$.

The electric field is the negative of the slope of the electric potential energy plot.

$$E = -\frac{dV}{dr}$$

So, we can plot $V(r)$ by taking the integral of the $E(r)$ plot and then inverting the result. The reader should verify these relationships in figure 1.

When we consider the plasma structure that exists around the Sun, we note that the cathode effects shown in figure 1 are not there. An equivalent set of plots is shown below:

Notice that, near the anode, nothing has changed except that various structures within the plasma are now named properly, i.e., the anode glow is the photosphere, and the positive column is the Sun’s corona. At a distance of 18 billion km a single negative charge layer consisting of electrons is postulated to exist. If that layer does indeed exist,
then the two lower plots show (by the same mathematical procedure as was used to derive the corresponding plots in figure 1) an increasingly strong negative electric field, and a voltage barrier for $+^\text{H}$ ions.

The previously (closer to the Sun) outward flow of solar wind $+H$ ions will encounter this barrier and be stopped in their tracks. From the latest report this is exactly what has been observed.

Note that the Space.com report included at the top of this report states that, “This ‘stagnation region’ came as a surprise.” And also, “the perplexing collapse of the solar wind at the edge of the heliosphere left them without a working model for the outer solar system.”

This result is not at all ‘surprising’ to plasma cosmologists and EU investigators. It is a direct, simple, application of the laboratory observations that have been made in electrical plasma laboratories for over 100 years.

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