



TWO MARTIAN HUMANOIDS DISCOVERED IN THE TIRE TRACKS OF ROVER OPPORTUNITY

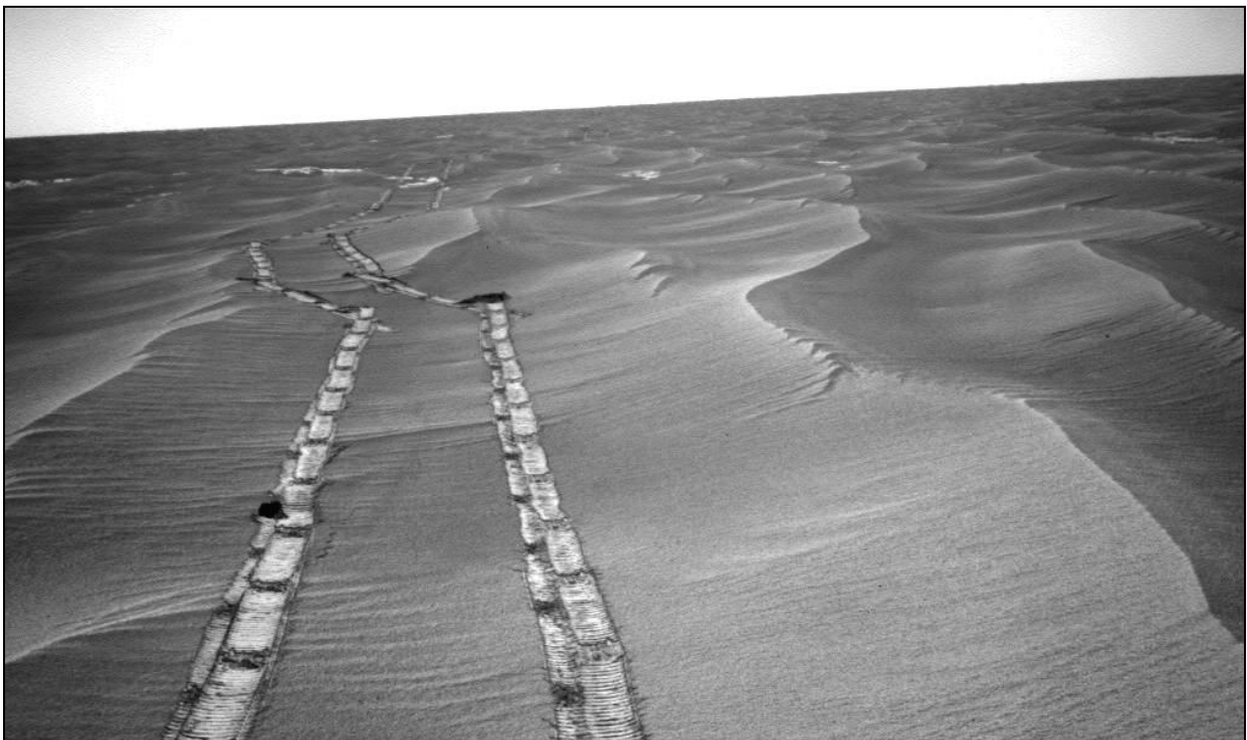
SEATTLE, WA (MARS) May 30, 2010 – Andrew D. Basiago, president of the Mars Anomaly Research Society (MARS), today announced his discovery of two Martian humanoids visible in a photograph taken by the NASA rover *Opportunity* of its own tire tracks as it passed through sand ripples in the Meridiani Planum of Mars three weeks ago.

One humanoid, with a bulbous head, dressed in black, can be seen after he poked the top half of his body up through the tread marks created in the sand by *Opportunity*.

An even tinier humanoid, spider-like, can be seen in front of the first, scampering onto the mound made in the tracks when the larger humanoid emerged upward, breaking the surface of the ground, from beneath the tread.

Opportunity took the image on the 2,235th Martian day of its mission on Mars, which was May 8, 2010 on Earth.

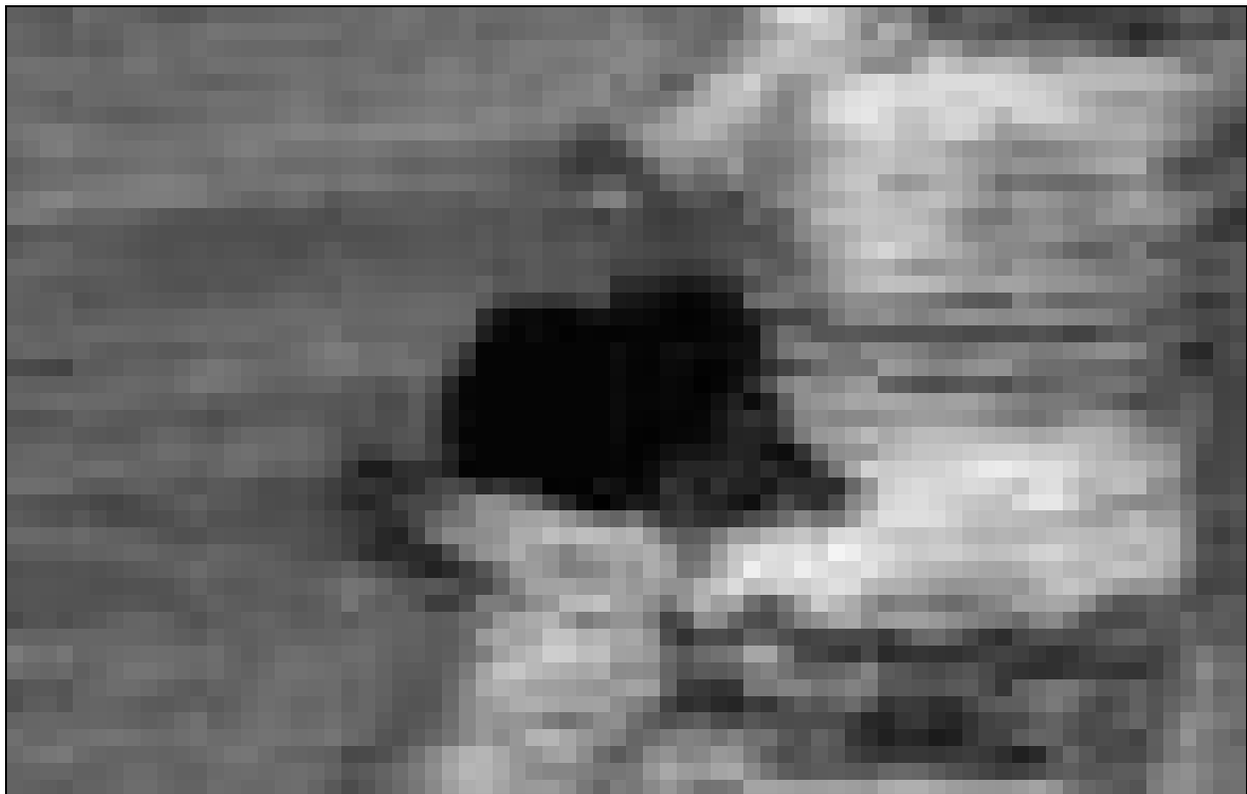
The tire tracks, running north and south in the image, are from a 49-foot drive southward that *Opportunity* took on the previous Martian day.



The humanoids can be seen popping up from below ground in *Opportunity*'s tire track on the left.



Two Humanoids discovered in Opportunity's Tire Tracks – page 2



One humanoid is dressed in black (*left*). His tiny companion tries to climb out of the hole (*right*).

In the NASA photograph, PIA13147, the two humanoid beings can be seen in the tire track on the left, emerging onto the surface of Mars like prairie dogs.

The image, which provides humanity further evidence that Mars is an inhabited planet, was posted by NASA on the World Wide Web on May 19, 2010 and sent to Basiago by a British researcher on May 29, 2010. Basiago, the discoverer of life on Mars, then found the two humanoids in the NASA image.

Basiago stated: "This is the evidence that we have been looking for – the image of a Martian humanoid so clear that it overcomes the vagaries of interpretation."

He added that this new discovery is also significant because it will enable astrobiologists on Earth to estimate the size of the humanoids on Mars based on the known width of the *Opportunity's* tires.

"These particular humanoid beings on Mars are obviously very small," he said.

According to sources within the Central Intelligence Agency (CIA), about one million humanoids, of several different types, inhabit Mars' primarily underground civilization.