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colleagues confirmed it.

NASA's Infrared Telescope Facility in Hawaii and the Gemini South

Before he could do so, two other groups went public. One, led by Vladimir Krasnopolsky of Catholic University and his colleagues, took its

used an instrument on the European Space Agency's Mars Express

spacecraft. Both found a gas concentration of 10 ppb averaged over a

telescope in Chile. Mumma issued no press releases and asked the few

reporters who noticed his result to hold off publicizing it until he and his

data at the Canada-France-Hawaii Telescope in 1999. The other, led by Vittorio Formisano of Italy's Institute of Physics and Interplanetary Space,

Science & Technology at Scientific American.com: Martian Methane Resuscitates Hope for Life on the Red Planet

hemisphere. Mars Express was also able to focus on specific regions on the planet and uncovered concentrations ranging up to 40 ppb.

But Kransnopolsky's detection barely peeped out above the measurement noise, and both findings relied on a single spectral line, which could have been mimicked by other gases. The beauty of the work by Mumma's team is that the Gemini telescope data have revealed methane in two distinct spectral lines, with an impressive signal-to-noise ratio of 20. "This cannot be waved away by measurement error," he says.

What elevates the confirmation from gratifying to astounding is the sheer quantity of methane that Mumma and his colleagues found. They probed a range of longitudes and latitudes around such famous regions as Valles Marineris, Hellas Basin, and Elysium Planitia. At high latitudes, they measured 50 ppb or so; near the equator, 250 ppb or greater. Those values are quite a bit higher than the other groups' findings. Mumma and others say the discrepancy may simply reflect differences in how the teams averaged their measurements. The high concentrations in the Martian tropics suggest that methane is actively venting out there. Mumma says: "I think it may be methane that is being released from below the permafrost layer, percolating upward, and is being stopped, moving sideways and coming out the faces of cliffs."

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