Mars laser hygrometer

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We have designed and built a miniature near-IR tunable diode laser (TDL) spectrometer for measuring in situ the water vapor mixing ratio either in the Martian atmosphere or thermally evolved from Martian soil or ice samples. The laser hygrometer uses a thermoelectrically cooled single-mode distributed-feedback TDL at 1.87 μm to scan over a selected vibration–rotation line of both H$_2$O and CO$_2$ near 5327.3 cm$^{-1}$. A working prototype that weighs only 230 g has been built and used to generate spectra whose analysis demonstrates precision sensitivities as fine as 1 part in $10^6$ by volume in 1 s or 0.1 part in $10^6$ in 10 s at Martian pressures and temperatures. Absolute uncertainties of $\sim 5\%$ are calculated. © 2004 Optical Society of America

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1. Introduction

NASA's recently restructured Mars Exploration Program calls for a series of highly ambitious missions over the next decade, to be achieved with relatively low mission risk and within tight cost constraints. Launch opportunities in 2007, 2009, and beyond have been identified for two new mission types, named Mars Scout missions and Mars Science Laboratory (MSL) landers. The Mars Scout project will include airborne vehicles, small landers, and subsurface explorers in opportunities to implement innovative science investigations to augment primary Mars Exploration Program missions. The MSL mission is considered the gateway mission to precede the first sample return mission, scheduled to fly after 2011. The MSL will target a landing site previously selected from remote-sensing observations and will explore the Martian surface and subsurface by using a rover that will traverse at least 6 km across the planet. The laser hygrometer described here was specifically prototyped and tested for consideration for the payload of one such Mars Scout mission, Pascal, although it has wide applications for future Mars Scout and MSL missions.

A. Pascal Mars Scout Mission

As one example of the wide application of the laser hygrometer, we consider its role in the payload of the recently proposed Pascal mission. In this mission$^2$ a global network of 18 weather stations, each including a laser hygrometer, will operate on the Martian surface for several years, communicating by use of an orbiter spacecraft already in place, to create a detailed global picture of Martian climate and weather$^2$. Each Pascal station will return a suite of meteorological information, including diurnally resolved measurements of surface pressure, atmospheric opacity, temperature, wind speed, and near-surface water vapor concentration. Panoramic cameras will supply monthly images of the Martian surface, revealing wind-related changes in surface properties. In addition, the probes will measure the thermal structure of the atmosphere and record as many as 120 images above each of the 18 landing sites as the probes descend through the Martian atmosphere.

A three-axis stabilized spacecraft will deliver 18 probe entry systems carrying the science stations on approach. A carefully engineered probe entry system design will ensure efficient packaging of all science instruments into a straightforward, lightweight station with few moving parts. Microthermal power sources, based on well-understood space flight-proved lightweight radioisotope heating unit sources, will provide the long life and thermal control of the stations. During entry, descent, and landing, each of Pascal's probe entry systems will perform acceleration measurements to determine the thermal structure of the atmosphere from $\sim 130$ to $\sim 15$ km. Below 15 km, the altitude of parachute deploy, Pas-
cal's probe entry system will then acquire ∼10 color images of the surface from a faculty-supervised university student descent-imaging experiment. On the surface, pressure, temperature, water vapor, and opacity measurements will yield information on global circulation systems, regolitic—atmosphere H₂O exchange, seasonal condensation of the polar ice caps, and atmospheric forcing functions. Together, these measurements will discover and characterize Martian global weather patterns, including the mass flow to and from the polar ice caps; tropical Hadley cells and thermal tides; migrating midlatitude weather systems; and the planet's most impressive weather phenomenon, raging dust storms. In addition, the descent-imaging experiment will provide a better understanding of the diversity of Martian terrains, which will be a benefit for site selection activities for future rover and sample return missions.

B. Martian Water Cycle

Mars is a rocky planet whose surface features are determined by past volcanism, crustal motion, impact cratering, and continual dust storms. Polar caps made from frozen CO₂ and H₂O are visible from high southern latitudes; and the planet's most impressive weather phenomenon, raging dust storms. In addition, the descent-imaging experiment will provide a better understanding of the diversity of Martian terrains, which will be a benefit for site selection activities for future rover and sample return missions.

C. Measuring Water on Mars

Previous measurements of atmospheric water vapor on Mars were made either from orbit or from Earth-based telescopes, but the higher precision and accuracy of in situ measurements are needed to determine the atmospheric and subsurface abundances, to detail the nature of surface–atmosphere exchange processes, and to identify possible local sources. Despite the huge success of the Mars Exploration rovers Spirit and Opportunity, no direct in situ measurements of water have yet been made on Mars. In considering possible in situ water measurement techniques suitable for Mars at low pressures (7–10 mbars (700–1000 Pa)) and temperatures (170–220 K) at a few parts per million by volume (ppmv), we turn to successful techniques used on Earth to measure in situ stratospheric water vapor at 3–50 ppmv at similar low pressures (tens of millibars) and only moderately higher temperatures (190–280 K). These methods (see Ref. 12 for a review of techniques) include frost point detection on chilled mirrors, vacuum ultraviolet (Lyman-α) absorption and fluorescence, tunable diode laser (TDL) spectrometers such as the ones described here, and a variety of humidity sensors carried on balloon-launched radiosondes. For these humidity sensors, carbon hygrometers and thin-film capacitors are most common, but carbon hygrometers are highly unreliable and do not function at all at temperatures below ∼220 K. Thin-film capacitors marketed as Humicap and used on Vaisala and Meisei radiosondes are successful for tropospheric measurements but are not capable of measuring water vapor at saturation mixing ratios below ∼220 K. For Mars, then, carbon hygrometers and thin-film capacitors could not provide measurements.

For Mars application, chilled mirror frost point hygrometers or Lyman-α hygrometers could in principle be made from low mass, volume, and data rates approaching those of TDL hygrometers. However, TDL spectrometers offer several distinct and important advantages over frost point and Lyman-α hygrometers, which include faster time response and increased precision, producing measurements in fractions of a second, an important factor for water flux measurements; lower power requirements for a more efficient light source; and a simpler, more compact, and more robust optical system. Furthermore, the TDL spectrometer makes direct, noninvasive measurements of water (Lyman-α hygrometers dissociate water and measure the OH produced) and cannot be outperformed for low mass optical head and electronics. An additional advantage of the spectrometer described here is its ability also to record or use in-
formation from the CO₂ spectral line adjacent to that of water.

D. Laser Hygrometers: Instrument Requirements and Heritage

We have developed several new laser hygrometers for measuring water vapor both in the Earth’s atmosphere (for the aircraft ER-2, DC-8, and WB-57) and on the surface of Mars [the Mars Volatiles and Climate Surveyor (MVACS) polar lander, the Mars Organic Detector (MOD), and the Mars Scout]. All these instruments are based on measuring water absorption by the 1.37-μm rovibrational transition. A group of scientists at the Jet Propulsion Laboratory has over the past 20 years developed laser spectrometers for Earth (aircraft and balloon), Titan (Cassini probe, not selected), and Mars (Mars98, two instruments on a failed payload; Mars 2007 MOD TDLs). In more than 320 aircraft and balloon flights the group has demonstrated the high sensitivity of tunable laser absorption spectroscopy for in situ measurement of atmospheric gases in both the near-IR (1–3-μm) and the mid-IR (3–8-μm) wavelength regions. The two miniature in situ gas spectrometers built for the Mars 98 Surveyor’s MVACS Lander payload, and the Mars 2007 MOD are based on room-temperature TDLs at near-IR wavelengths (1–2 μm) for measurement of atmospheric H₂O at 1.37 μm and of isotopic CO₂ at 2.04 μm.¹⁴

In this paper we report details of a laboratory prototype spectrometer that could measure water vapor in a configuration accommodated on the Pascal probe of the Mars Climate Network Mission. The science requirements for this mission determined that we should be able to measure water vapor within a precision of 1 ppmv at a nominal surface pressure near 7 mbars, which would be equivalent to 2.3 × 10¹¹ molecules cm⁻³, i.e. down to a surface water frost point temperature of ~170 K.

E. Tunable Laser Sources and Absorption Spectroscopy

Room-temperature (TE cooler) TDL sources of high spectral purity (single mode) and high output powers (5–50 mW) are now available in the near-IR region where molecules such as H₂O and CO₂ have sufficiently strong IR absorption cross sections. For wavelengths in the 1–2 μm range, the JPL’s Micro-Devices Lab has produced single-mode distributed-feedback (DFB) devices that have been tested and flight qualified for the Mars MVACS lander payload of the Mars 98 Surveyor mission for measurement of atmospheric and evolved H₂O at 1.37 μm.¹⁴ Laser sources at 1.87 μm have also been made by both the Micro Devices Lab and Nanoplus in Germany but have not been flight qualified in any way. Pushing operating wavelengths of these devices beyond 2.5 μm is proving difficult, although a stronger water band exists near 2.7 μm. For the strong mid-IR water band near 6 μm, quantum cascade (QC) laser sources are required.

QC lasers are new mid-IR semiconductor laser sources [invented in 1994 (Ref. 15)] that are fundamentally different from TDLs.¹⁶,¹⁷ Rather than depending on the electronic bandgap of materials, the QC laser results from the application of quantum engineering of the electronic energy levels. QC laser emission results from intersubband transitions within the conduction band of a cascaded InGaAs–InAlAs multiple-quantum-well structure lattice that has been matched to an InP substrate by molecular beam epitaxy; the output wavelength is determined by quantum confinement, i.e., by the layers’ thickness in the active region rather than by the bandgap of the material.¹⁵,¹⁶ Progress in QC laser development has been very rapid: Cryogenically cooled cw DBR QC lasers were recently flown on high-altitude aircraft to measure CH₄ and N₂O in the Earth’s stratosphere,¹⁷ and room-temperature cw operation of QC lasers (at 9 μm) has now been achieved,¹⁸ with cw output powers of a few milliwatts.

Tunable laser absorption spectroscopy is widely recognized as a direct, noninvasive, simple measurement technique that is known for its high sensitivity (better than parts-in-10⁶ accuracy) and specificity.¹⁹ With wavelength-modulation techniques, minimum-detectable absorptions as small as 2 parts in 10⁶ are possible, with 2 parts in 10⁸ readily achieved in flight experiments. For reasonable path lengths this translates to parts-in-10⁹ sensitivities for numerous species in the mid IR and to tens of parts in 10⁹ in the near-IR region. (These numbers depend specifically on the gas and conditions of interest.)

2. Mars Laser Hygrometer

A. Laser Choice and Results of Sensitivity Trade-Off Study

Three candidate wavelength regions²⁰ were considered in this study, two regions in the near IR at 1.37 and 1.87 μm and a mid-IR region near 5.9 μm (see Fig. 1). The mid-IR region is ~20 times stronger than the near IR, but room-temperature (TE-cooled) QC lasers are not yet flight qualified.

Concerning the choice between using a near-IR TDL at 1.37-μm wavelength or a mid-IR QC laser at 5.9 μm, we identified the trade-off factors. Besides providing access to weaker rovibrational lines, the near-IR region is the location of a significant heritage of space-flight experience and of lasers that have been flight qualified. The mid-IR region, however, has no flight qualification but does offer an increase in line strength by a factor of 20. An alternative line at 5327-cm⁻¹ or 1877-μm wavelength exists that is nearly twice as strong as the 1.37-μm line, with the added advantage that it conveniently follows a CO₂ line that can be used for pressure measurement or normalization. Using the alternative line reduces the advantage of the mid-IR to only a factor-of-10 greater sensitivity but retains the near-IR heritage and laser flight qualification already made. (Although we may need to extend the wavelength range of the InGaAs detector, this is an unimportant change.) Regarding laser availability, other commercial companies²¹ have put significant amounts of...
money into securing a good source of the exact wavelength for measuring water in gas pipelines that contain huge amounts of CH4. Thus, whereas these companies have focused on finding a good water line in a forest of CH4 lines, the possibility of also measuring CO2 in this region had not been considered. The JPL’s Micro Devices Lab is committed to developing lasers at this wavelength. Thus, for Mars applications, use of the region near 1.877-μm is recommended; there we retain the flight qualification and heritage advantage, we have an abundant source of existing good lasers, and we always also get a CO2 line measurement, which is an excellent calibration standard in every spectrum (Fig. 2). Of course, to make our gas measurements we need pressure and temperature to determine mixing ratios. So we can either use CO2 as a massless pressure gauge (continuous simultaneous calibration of the H2O absolute accuracy) or we can report CO2 mixing ratios to 0.1% estimated precision for 96% CO2.

B. Optomechanical Configuration

It was estimated that, in order to achieve the sensitivity demanded by the Pascal mission, we should use a Herriott cell (H cell) with a base optical path of ~50 cm. The final design configuration (Figs. 3 and 4) was chosen as a compromise between minimizing the number of passes and fitting the length of the cell within the 4-in. (10.16-cm-) diameter probe. The final H cell design parameters are given in Table 1. Although we planned to use a bar mirror configuration, we eventually opted for the circular mirror design based on the results of g-force analysis.

The all-aluminum H-cell housing is a ventilated structure that provides support and spacing for the optical elements of the instrument. There are two spherical mirrors, mounted at opposite ends of the cylindrical portion of the housing. The mirror located near the center of the housing has an off-center hole that provides access to the cell for both the source and the return laser beams. The mirror at the end of the cell is secured with the bonding agent RTV to the far mirror mount, which in turn is epoxied into the H-cell housing. The mirror near the center of the housing is potted with RTV into the near mirror mount ring, which is then secured to the housing body with RTV. RTV was chosen as a bonding agent to accommodate the difference between the temperature coefficients of mirror and aluminum.

The laser–detector mount (Fig. 4) provides a temperature-stabilized structure that holds the laser, the detector, and their respective lenses. The detector lens (in the shorter mount) is fixed in focus and lateral movement. The laser lens is mounted in the laser lens mount and the laser lens thimble, which provide the ability to focus and move the lens laterally.
The rectangular end of the H-cell housing (Fig. 4) provides a mounting platform for the active optics assembly. The assembly consists of the structural mount (hot plate) and the laser–detector mount (cold plate), which are separated by a thermoelectric cooler (see Subsection 2.C below for a description of the thermal control). There are four glass–epoxy rods that provide registration between the hot plate and the cold plate as well as preventing shear forces from being applied to the cooler. The plates are isolated from each other thermally and electrically.

The rectangular end of the H cell is secured to the wall of the spacecraft with a single 8-32 bolt, which will be in shear during acceleration. A common cap screw has been used in the delivered instrument; however, the final design will require a specialty bolt or a sleeved bolt to prevent the threaded portion of the bolt from receiving shear forces. The cylindrical end of the H cell floats within the enclosure adaptor mount, which is secured to the wall of the spacecraft with four 4-40 bolts. The cylinder is free to move axially within the mount but is constrained laterally. A registration pin in the adaptor mount rides in a slot in the cylinder, preventing rotation. Common cap screws have been used in the delivered instrument; however, the final design will require specialty bolts or sleeved bolts to prevent shear forces on the threaded areas of the bolts.

The electronics board (Fig. 5) was supported by an X-shaped aluminum bracket designed to brace the board to survive a 1000-g impact. Figure 5 shows the configuration with the probe traveling out of the page toward the reader. This bracket is secured with four bolts. The prototype instrument was designed to survive a single, nonresonant 1000-g acceleration perpendicular to the axis of the cell.

C. Electronics and Signal Processing

Temperature stabilization of the laser–detector optical head is important to ensure that the spectral lines

<table>
<thead>
<tr>
<th>Table 1. Laser Hygrometer H-Cell Specifications</th>
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<tbody>
<tr>
<td>Mirror spacing</td>
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<tr>
<td>Radius of curvature</td>
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<tr>
<td>Focal length</td>
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<tr>
<td>Mirror diameter</td>
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<tr>
<td>Mirror hole diameter</td>
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<tr>
<td>Mirror edge thickness</td>
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<tr>
<td>Mirror material</td>
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<tr>
<td>Surface coating</td>
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<td>Total path length</td>
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<tr>
<td>Optical configuration</td>
</tr>
<tr>
<td>Symmetry</td>
</tr>
<tr>
<td>Rotation angle (theta)</td>
</tr>
<tr>
<td>Spot pattern diameter, nominal</td>
</tr>
<tr>
<td>Injection hole location: R-L centered</td>
</tr>
<tr>
<td>Vertical injection angle</td>
</tr>
<tr>
<td>Horizontal injection angle</td>
</tr>
<tr>
<td>Laser and detector spacing from injection hole, measured normal to back of mirror</td>
</tr>
<tr>
<td>Laser to detector horizontal spacing</td>
</tr>
<tr>
<td>Laser detector vertical distance above injection hole</td>
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</tbody>
</table>
Hytek controller circuitry separate from the main electronics, the TEC electronics is included in a more recent version based on the 8051 microcontroller (see below).

The Mars Laser Hygrometer (MLH) electronics board is a four-layer, 4-in. circular circuit board that handles TDL current control, housekeeping data collection, signal processing, and downlink communication. At the heart of the electronics board is a local CPU that allows for a more intelligent sensor that is capable of real-time signal processing, in-memory averaging of spectra, and even change of operating modes through uplinked commands. Although results presented in this paper are based on a Motorola HC12A4 16-bit, 8-MHz microcontroller with 4 kBytes of on-board electrically erasable programmable readonly memory, we have also designed and built a flight-qualified, radiation-hardened board of the same dimensions but based on the 8051 microcontroller.

The MLH is a TDL spectrometer that employs both direct and second-harmonic detection. The technique is discussed fully by Webster et al.19 The scan rate is set at 3.84 Hz (0.26 s), and the laser source is modulated at 7.81 kHz. Although these two values are hard wired, the remaining scan parameters (starting current, ramp amplitude, modulation amount, phase shift, and laser-off interval) are completely adjustable. Values are currently hard coded in software for turnkey operation, but they could be changed through uplink commands in real time. This might be useful in the event that a change in measurement strategy is needed or if the optimum operating temperature of the laser has changed. Currently such uplink commands are not implemented, but there is no technical barrier to prevent this from being done.

Pressure and temperature are necessary to turn the 2f spectra into volume mixing ratios. The MLH uses a SenSym ASCX15AN pressure gauge to measure pressure and thermistors to measure temperature. Both are read with a 12-bit MAX 147 analog-to-digital converter connected to the Motorola HC12 microcontroller’s serial peripheral interface. (With some clever programming, we are actually able to get 13 bits from the analog-to-digital converter). Pressure and temperature are recorded at the end of each scan.

Having a local CPU allows us to process the spectra in real time. Pattern matching algorithms are used to send down only the salient line shape information. First, the temperature stabilization produces line center positions that are reliable to within a few line-widths. We look over this predetermined region to find the local maximum of the 2f signal at line center and record both its value and its laser scan index. We then look to the right and to the left to find the two minima that correspond to the 2f lobes and record their values and indices. Finally, we identify two additional points that corresponding to (say) two or three times the peak-to-lobe separation to provide a baseline for use in estimating power at line center.
Representing a spectrum with only a few points yields a huge savings in the amount of data to be downlinked (see Table 2). Thus a 2-orders-of-magnitude improvement in bandwidth usage is achieved.

The local CPU also gives us flexibility in outputting data. For example, it might be desirable to send down an entire spectrum occasionally to check for the effects of electrical noise or optical fringing, or for calibration purposes. The information in that scan could be applied, if necessary, to subsequent real-time processed data. Although the Motorola HC12 microcontroller’s serial ports can operate at a variety of line speeds, it is currently set for 9600 baud, the likely data rate of the main payload computer.

The Motorola HC12 microcontroller is not available in a commercial radiation-hardened package because achieving such a package would make the space qualification process difficult and unnecessarily expensive. To address this problem we designed a new TDL spectrometer that uses only approved parts from the NASA parts selection list.23 The new design uses a radiation-hardened UTMC 8051 microcontroller and is functionally equivalent to the Motorola HC12 based model but has two important improvements. We increased the resolution of the analog-to-digital converters from 12 to 16 bits, and we increased the laser scan rate from ~4 to 10 Hz. The 8051 microcontroller is widely deployed in spacecraft instrumentation. We built a breadboard version of this new design, using commercial parts (but equivalent to the space-qualified parts in form, fit, and function), and early testing has been successful. The prototype version is currently being constructed and will undergo full thermal and vibrational testing this year.

The MLH electronics represent a great improvement over the circuits used in the flight laser drive and signal-processing circuits for earlier planetary instruments such as the Mars98 MVACS Thermal and Evolved Gas Analyzer or the Human Exploratory and Development of Space advanced life sciences system for the DS-2 microprobe. Those systems employed a novel approach for controlling laser current by storing the current ramp values in a ROM and then playing them back with a counter, incrementing through the ROM addresses.24 However, the lack of a local processor with RAM limited the scan rate to that at which the lander could receive the serial data, which at 9600 baud was 2.79 s. The shortest possible scan rate is always desirable, reducing the possibility of the environment’s changing significantly in the middle of the measurement. These systems also suffered from not having their own pressure or temperature measurements; for absorption lines with strong temperature-dependent parameters, this is of serious concern. Finally, as these systems could not process data locally, there was no choice but to send down the entire spectrum for each and every scan, requiring significantly more telemetry bandwidth.

D. Instrument Performance Results

Sensitivity measurements were performed at two wavelengths, 1.37 and 1.87 μm, in turn. For these, the laser hygrometer was placed in a vacuum chamber initially filled with dry CO2 and pumped down to a nominal ~7-mbar pressure. By having enough water remaining that the direct absorption signal could be measured (8% at 1.87 μm and 15% at 1.37 μm), we could extrapolate the achieved signal-to-noise ratio to predict the minimum-detectable mixing ratio for each case. As expected, optical interference fringes limited the attained signal-to-noise ratio at each wavelength. The laser is scanned through the line at a rate of 3.84 Hz, or 0.26 s/scan.

The 1.37-μm DFB laser (SN TO5244) made at the JPL by the MicroDevices Lab scanned single mode over the water line at 7299.449 cm⁻¹ with a drive current near 150 mA and at a temperature of ~10 °C. Output power was ~10 mW cw. Optical alignment was verified with an IR detection card and by counting the five spots on each mirror (10 pass for a total path of 55 cm). Focusing and beam spot size was qualitatively checked by this method. The 1.87-μm DFB laser had properties similar to those of the 1.37-μm laser and somewhat lower output power and was used in conjunction with an extended AlGaAs detector.

The mechanical fit was checked by mounting the whole spectrometer inside an aluminum tube section that was identical in I.D. and O.D. to the Pascal flight probe section. The aluminum cylindrical section of the probe was 3.25 in. long and weighed 0.60 lb (272.4 g). Subtracting this weight from the weight of the complete final assembly produced an instrument weight (all components including bracketry and mounting bolts) of 0.50 lb (227 g). Of this, the

<table>
<thead>
<tr>
<th>Component</th>
<th>Bytes</th>
<th>Component</th>
<th>Bytes</th>
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<tbody>
<tr>
<td>512 points (direct spectrum)</td>
<td>1024</td>
<td>5 points in the direct spectrum</td>
<td>10</td>
</tr>
<tr>
<td>512 points (2f spectrum)</td>
<td>1024</td>
<td>5 points in the 2f spectrum</td>
<td>10</td>
</tr>
<tr>
<td>Pressure and temperature values</td>
<td>8</td>
<td>Indices of these 5 points</td>
<td>10</td>
</tr>
<tr>
<td>5-V sense line voltage</td>
<td>2</td>
<td>Pressure and temperature values</td>
<td>8</td>
</tr>
<tr>
<td>Total number of bytes</td>
<td>2058</td>
<td>5-V sense line voltage</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 2. Data Rate Inventories for an Entire Spectral Scan and an Onboard Processed Scan
stuffed electronics board with no cabling weighs \( \sim 44 \) g.

While it was operating completely in the measurement cycle and scanning through the water line, the instrument was placed in a pressure vessel and the atmosphere about it was reduced to a pressure that simulated that of Mars, namely, \( \sim 7 \) mbars. The pressure-broadened linewidth was reduced significantly to expected values, and the instrument continued to perform excellently under these low-pressure conditions.

Although the Pascal laser hygrometer was designed for use only with a 5-V dc power supply, we also had to use a 12-V supply for a small logic component. During power-up the 5-V supply drew 982 mA of current. After less than 1 min the system was running continuously, drawing only 570 mA. The 5-V dc main supply therefore drew 5 W of power at start-up and 2.85 W running continuously. The 12-V supply drew only 2.5 mA and therefore consumed only 30 mW of power. Start-up power draw could be reduced at the expense of extending the warm-up time.

Figure 6 shows data from the 1.37-\( \mu \)m water line. The result of averaging four scans shows that white noise is a significant component of the 1-s data. The 38-scan average, representing 10 s of data, is clearly limited only by fringes. With a full \( 2^f \) line of \( \sim 2400 \) counts, we identify two regions, namely, a cleaner region from 50–100 index counts where the peak-to-peak noise is 0.48 count and a region dominated by larger fringes near 100–200 index counts where the peak-to-peak noise is 1.5 counts. Therefore the minimum-detectable absorption level ranges from \( 3 \times 10^{-5} \) to \( 8 \times 10^{-5} \). Transferring this measured sensitivity of \( \sim 5 \times 10^{-5} \) to the 5327-\( \text{cm}^{-1} \) line near 1.8772 \( \mu \)m corresponds to an expected minimum-detectable mixing ratio for water vapor at 7 mbars and 170 K of \( \sim 1 \) ppmv (Table 3).

At 1.87 \( \mu \)m the predicted absorption depth of the water line at 5327 \( \text{cm}^{-1} \) is \( 4 \times 10^{-5} \) for 1-ppmv water in 7-mbar CO\(_2\) at 170 K in the 55-cm path, according to the HITRAN spectral parameters. Repeating the laboratory measurements of sensitivities given above for this 5327-\( \text{cm}^{-1} \) line produced better results. A minimum-detectable absorption level of \( 2 \times 10^{-5} \) was achieved in a single scan of 0.26 s, with a level of \( 5 \times 10^{-6} \) for a 10-s average. These results are better than those at 1.37 \( \mu \)m for two principal reasons: improved optical alignment to reduce fringes and a more-powerful laser source. The minimum-detectable absorption measured at 1.87 \( \mu \)m therefore corresponds to minimum-detectable mixing ratios for water vapor at 7 mbars of \( \sim 0.5 \) ppmv in a single scan of 0.26 s and of 0.1 ppmv in a 10-s measurement time (Table 3). This is equivalent to only 0.2–1.0 \( \times 10^{11} \) molecules/cm\(^3\) of water, i.e., corresponds to a surface water frost-point temperature of approximately 160–165 K at a nominal surface pressure near 7 mbars.

### Table 3. Instrument Sensitivity Results

<table>
<thead>
<tr>
<th>Wavelength Region (( \mu \text{m} ))</th>
<th>Minimum-Detectable Volume Mixing Ratio Achieved (ppmv)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.37</td>
<td>1.6</td>
</tr>
<tr>
<td>1.87</td>
<td>0.5</td>
</tr>
</tbody>
</table>

E. Measurement Limitations

Like that of all tunable laser spectrometers, the sensitivity of this instrument is limited by optical interference fringes generated by weak reflections between optical elements. The worst fringe periods are those close to the linewidths or half-widths because they are the most difficult to remove through filtering or by postflight data fitting. For the H\(_2\)O and CO\(_2\) lines here (Fig. 2[b]), these are fringes with periods of approximately 0.01–0.02 \( \text{cm}^{-1} \), which are associated with corresponding air path lengths of 20–60 cm (ZnSe path lengths of \( \sim 40\% \) of these values are unlikely the cause). With good optical design (antireflection coatings, wedge windows, etc.) and careful alignment, fringes may appear only at absorption levels below \( 1 \times 10^{-5} \) for short integration times (seconds), and, as in our case described above, be reduced to \( 5 \times 10^{-6} \) for a 10-s average. But the ability to reduce optical fringing (and therefore to increase sensitivity) by increasing integration time is limited, and it depends on environmental conditions. In the changing temperatures of our laboratory, residual fringes were clearly moving in absolute wave number and averaging out with time, as we saw with our improvement in going from a 1- to a 10-s average, but this may not be true in a stable Martian environment. However, with large diurnal changes in Martian temperature, and with changing instrument on-off sequencing activities, we expect to see fringe averaging to some extent.

Concerning absolute accuracies for the measurement of water vapor mixing ratios, experience with
Materials used for exposed surfaces should be selected with care to avoid these memory effects if accurate high response time measurements on Earth to various degrees, especially at low mixing ratios. Whereas the spectroscopic technique of the MLH is highly species specific, it is not impervious to contamination from other water sources or by errors that result from wall surface artifacts such as outgassing and surface adsorption. Diurnal patterns in Martian water vapor driven by solar heating must not be confused with outgassing of water vapor that has adhered to instrument surfaces at night. For a Mars lander, rover, or surface station, although the complete payload will have outgassed water on its long journey to Mars, all surfaces (e.g., insulation) could breathe water in synchronization with the diurnal atmospheric cycle. It is critical to eliminate these memory effects if accurate high response time flux measurements are to be made, and special provisions for eliminating these effects must be made. Materials used for exposed surfaces should first be carefully selected (although heavier stainless steel or nickel are better choices than aluminum or titanium, both of which form relatively sticky oxide layers) and then treated if necessary. Before measurement it may be necessary to heat the instrument well above ambient temperature to remove adhered water and then to let the instrument settle long enough at ambient temperature to allow the walls to take up water as equilibrium is achieved. A measurement cycle strategy will need to be developed that includes engineering data to help identify contamination.

Finally, the extent to which Martian dust can degrade measurement ability or accuracy is estimated. A strength of TDL absorption measurement is that it be self-calibrating in the sense that through Beer's law water abundances can be calculated despite diminishing of laser power through misalignment or optical losses. In fact, the 1.87-μm TDL used has enough power (several milliwatts) to permit significant loss of power (~1 order of magnitude) before accuracy and precision are seriously compromised. However, when laser power diminishes to the point that the measurement is no longer fringe limited, precision will be reduced proportionally to laser power loss. Some of this precision can be recovered with increased integration time if the measurement strategy or the science requirements allow. Martian dust falling onto the mirror surfaces will reduce the optical throughput quickly, because in the multipass arrangement the throughput drops as the effective reflectivity (\(R_{\text{eff}}\)) to the power of the number of passes. For \(R_{\text{eff}} = 0.95\), a 10-pass cell will allow ~60% of the light to reach the detector, but with Martian dust reducing \(R_{\text{eff}}\) to 0.5, the light on the reflector will be reduced to only ~0.1% of the incident light. Because laser beam diameters on the mirror are much larger than dust particle size, this reduction will occur when a single layer of dust is formed that is equivalent to approximately half of the area of the mirror. As in all \(in situ\) optical measurement techniques for Mars, strategies for minimizing dust contamination must be employed. This could include a dust-air filter across the open cradle of the cell.

In summary, a prototype laser hygrometer has been fabricated, integrated, and tested for fit-check, laser-detector operation, optical alignment, Mars pressure operation, and spectral sensitivity. It has achieved a sensitivity (precision) of measuring water vapor down of one tenth of one part in 10^6 by volume (0.1 ppmv) in a 10-s measurement time at a nominal surface pressure near 7 mbars, which would be equivalent to 2 × 10^3 molecules cm^-3, i.e., a surface water frost-point temperature of ~160 K. The complete instrument weights only 230 g and consumes <3 W of power when it is running. Further development of flight qualification of lasers at 1.87 μm, identifying a radiation-hardened version of the HC12 microcontroller, and extended g-force testing are needed before deployment of the hygrometer on Mars.

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**References and Notes**


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