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1 **The DREAMS experiment onboard the Schiaparelli Module of the ExoMars 2016 mission:**
2 **design, performances and expected results**

3

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35 **Key points**

36 ExoMars; Schiaparelli; DREAMS; Mars; atmospheric electric field; meteorological station; dust
37 storm season

38 **Abstract**

39 The first of the two missions foreseen in the ExoMars program was successfully launched on 14th
40 March 2016. It included the Trace Gas Orbiter and the Schiaparelli Entry descent and landing
41 Demonstrator Module. Schiaparelli hosted the DREAMS instrument suite that was the only
42 scientific payload designed to operate after the touchdown. DREAMS is a meteorological station
43 with the capability of measuring the electric properties of the Martian atmosphere. It was a
44 completely autonomous instrument, relying on its internal battery for the power supply. Even with
45 low resources (mass, energy), DREAMS would be able to perform novel measurements on Mars
46 (atmospheric electric field) and further our understanding of the Martian environment, including the
47 dust cycle. DREAMS sensors were designed to operate in a very dusty environment, because it was
48 designed to land on Mars during the dust storm season (October 2016 in Meridiani Planum).
49 Unfortunately, the Schiaparelli module failed part of the descent and the landing and crashed onto
50 the surface of Mars. Nevertheless, several seconds before the crash, the module central computer
51 switched the DREAMS instrument on, and sent back housekeeping data indicating that the
52 DREAMS sensors were performing nominally. This article describes the instrument in terms of
53 scientific goals, design, working principle and performances, as well as the results of calibration
54 and field tests. The spare model is mature and available to fly in a future mission.

55

56 **1. Introduction**

57 The European Space Agency (ESA) has been executing the ExoMars program in cooperation with
58 the Russian federal Space Agency (Roscosmos). It foresees two elements: the first one, launched on
59 14th March 2016 from Baikonur in Kazakhstan, includes the Trace Gas Orbiter (TGO), currently in
60 orbit around Mars, and the Schiaparelli lander demonstrator that unfortunately did not land safely.

61 The second mission will be launched in the 2020; it includes a Russian Surface Platform and a
62 European rover. The whole program will allow Europe to mature the technologies necessary for the
63 entry, descent and landing of a payload on the surface of Mars, to move on the Martian surface with
64 a rover, to penetrate into the subsurface and acquire samples and to distribute the collected samples
65 to on-board instruments for analysis. From the scientific point of view, the ExoMars program will
66 search for signs of extant or extinct life forms, will monitor trace gases in the atmosphere of Mars
67 and their sources, will investigate how the water and geochemical environment varies, will monitor
68 long-term climate and will perform atmospheric investigations (Vago et al., 2015).

69 The 2016 mission arrived at Mars on 19th October 2016. The TGO successfully entered into
70 Martian orbit and started the acquisition of scientific data around the end of November. Its main
71 scientific objectives are to monitor methane and other trace gases and their sources on the surface of
72 Mars. Since living organisms produce most of the methane present in the terrestrial atmosphere, the
73 science community has interest in the monitoring of this gas on Mars.

74 While TGO successfully entered into Martian orbit on 19th October, unfortunately the Schiaparelli
75 module failed to land safely. This module carried the DREAMS (*Dust characterization, Risk
76 assessment and Environment Analyzer on the Martian Surface*) instrument, that was supposed to
77 start to operate after the touchdown in Meridiani Planum, an active area from the aeolian point of
78 view (Chojnacki et al., 2016; Silvestro et al., 2011; 2015). A few seconds before crashing onto the
79 surface of Mars, Schiaparelli started the sequence of operations foreseen after landing and switched
80 on DREAMS that proved to be healthy and ready to start measurements.

81 DREAMS is a meteorological station, conceived with a modular architecture, with the capability of
82 performing measurements of the electric field close to the surface of Mars. It is an autonomous
83 system that includes its own battery to supply power. It includes the following subsystems
84 (seeSection 2): MarsTEM (thermometer), DREAMS-P (pressure sensor), DREAMS-H (humidity
85 sensor), MetWind (2-D wind sensor), MicroARES (electric field sensor), SIS (Solar Irradiance
86 Sensor), a CEU (Central Electronic Unit) and a battery. It was designed to operate in very extreme
87 conditions such as during the dust storm season, when it was supposed to land.

88 DREAMS is mature and available for a future mission in order to perform:

89 • Meteorological measurements

90 - The measurements of pressure, temperature, wind speed and direction, humidity and dust
91 opacity enable to characterize the basic state meteorology and its daily variation at the
92 landing site.

93 - Such information can directly be compared to climate models.

94 - DREAMS is equipped to characterize the Martian boundary layer, also in dusty conditions.

95 • Hazard monitoring

96 - DREAMS can provide a comprehensive dataset to help engineers to quantify hazards for
97 equipment and human crew: velocity of windblown dust, electrostatic charging, existence of
98 discharges, and electromagnetic noise potentially affecting communications, intensity of UV
99 radiation.

100 • Monitor of atmospheric electric phenomena

101 - A global atmospheric electrical circuit is likely to exist on Mars, between the surface and the
102 ionosphere, with similarities and differences with the Earth's circuit (Aplin, 2006).

103 Atmospheric ionization should be similar to that of the Earth's stratosphere but impact
104 charging through collisions between dust particles moved by the wind and the surface, or
105 between dust particles themselves, is expected to be the dominant charging mechanism.

- 106 Intense electric fields, possibly capable of producing electrical breakdown, are expected at
107 the time of dust storms and in the vicinity of dust devils.
- 108 - Atmospheric electricity is also involved in several processes that have a noticeable impact
109 on the surface and atmosphere. At times of dust storms, electrostatic forces on fine
110 electrically charged dust grains may become larger than aerodynamic forces due to the wind.
111 They are expected to play a significant role in the dynamics (including lifting) of suspended
112 dust particles and their interaction with the surface, thus on the processes that contribute to
113 the erosion and long-term evolution of the surface (Esposito et al., 2016; Harrison et al.,
114 2016; Murphy et al., 2016).
 - 115 - By energizing the free electrons, the atmospheric electric field control their interaction with
116 both the surface and the atmospheric gases. They have thus a definite role in the chain of
117 physical and chemical processes that govern the chemical state of surface materials and the
118 production of oxidized constituents in the atmosphere with implications on the sustainability
119 of proper conditions for life (Atreya et al., 2006).

120 A Flight Spare model of DREAMS is mature and available for a future mission.

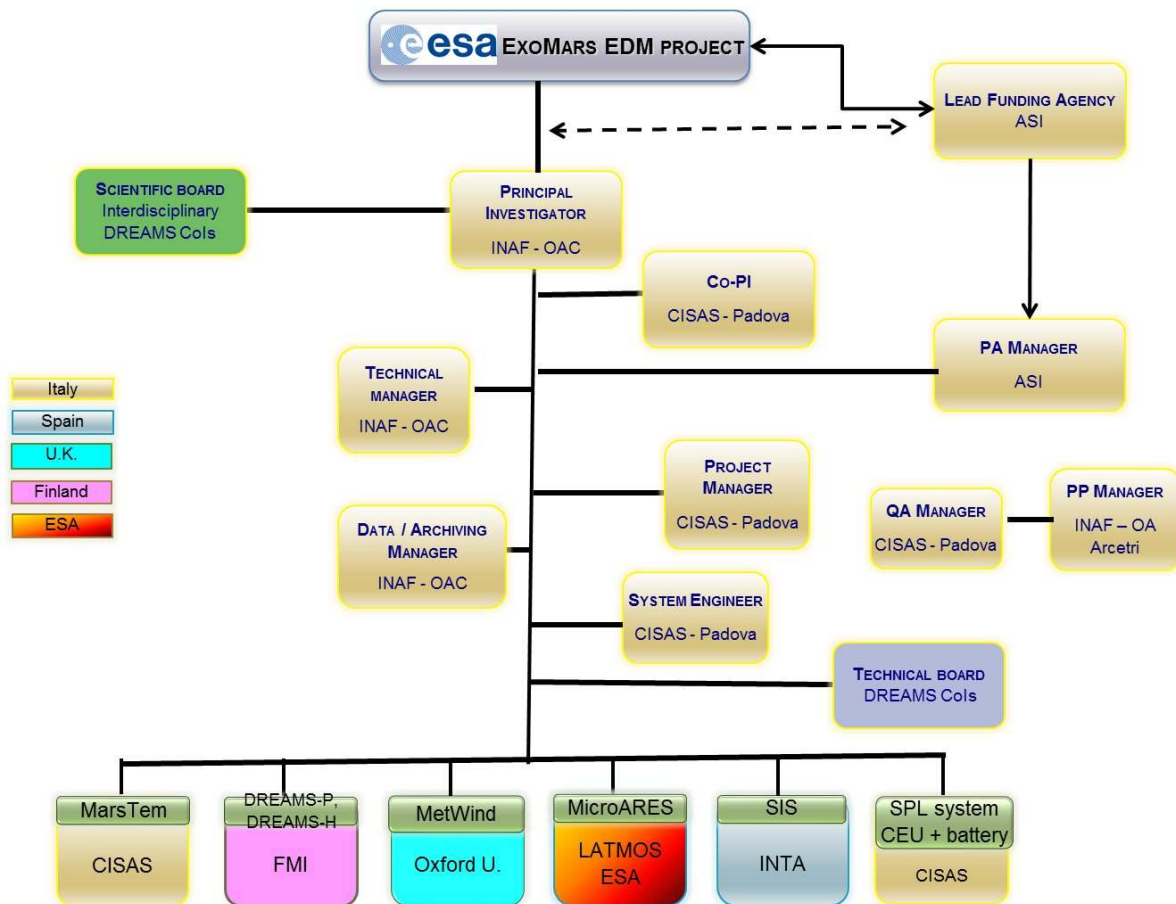
121 Some of the DREAMS sensors have been tested in the Sahara desert during the dust storm season to
122 prove their ability to work in a dusty environment and to probe dust events. The field campaign
123 allowed also the advancement of our knowledge of Aeolian processes and their relation with the
124 electric properties of the atmosphere.

125 The following sections describe the DREAMS instrument design, sensors performance, and
126 calibration procedures. Results of the field tests are described in section 4.

127

128 **2. The DREAMS experiment**

129 The DREAMS experiment is the result of a cooperation of six European Countries (Italy, France,
130 Spain, Netherlands, Finland, United Kingdom) led by Italy. The team organization is described in
131 Figure 1.



132

133 **Figure 1:** DREAMS team organization.

134

135 DREAMS (Figure 2) is a completely autonomous sensor suite containing the following subsystems:

136 a) the power unit (a space qualified rechargeable battery assembly developed by ABSL), b) the

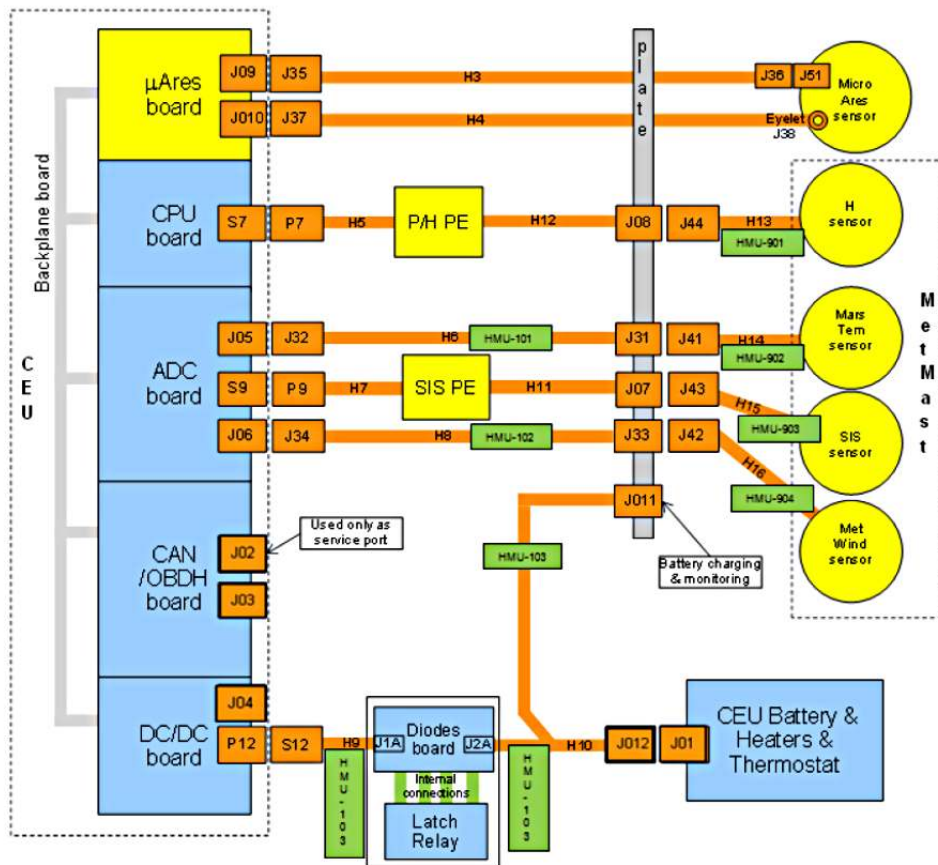
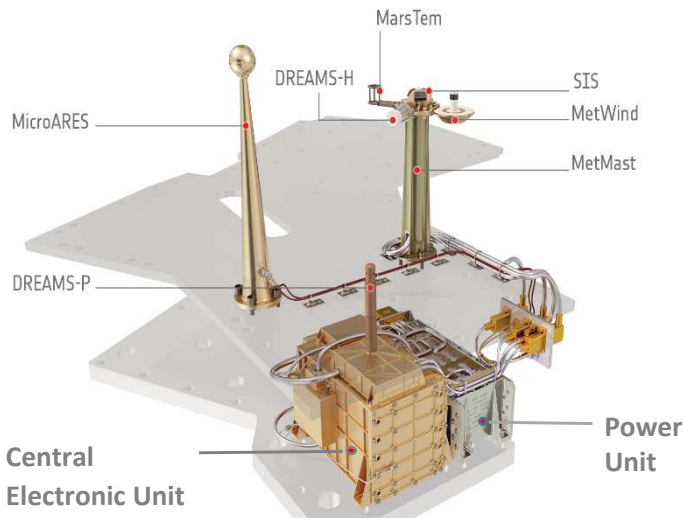
137 Central Electronic Unit (CEU), comprising all electronic boards for sensor data acquisition and

138 communication with Schiaparelli module, c) the MetMast assembly (about 20.4 cm tall) which

139 hosts most of the external sensors and d) the MicroARES electrode (27 cm tall).

140

141



142

143 **Figure 2:** Top left: graphic impression of the DREAMS instrument and its location in the
 144 Schiaparelli Central Bay. Credit: ESA. Top right: DREAMS spare model: MetMast (on the left) and
 145 MicroARES antenna (on the right). Bottom: DREAMS block diagram.

146

147 A dedicated harness guarantees the connection of DREAMS hardware located in the internal bay
148 with the external sensing units and the Schiaparelli control unit through a

149 connector bracket which interfaces the internal compartment with the external environment.

150 The following subsections describe each DREAMS element.

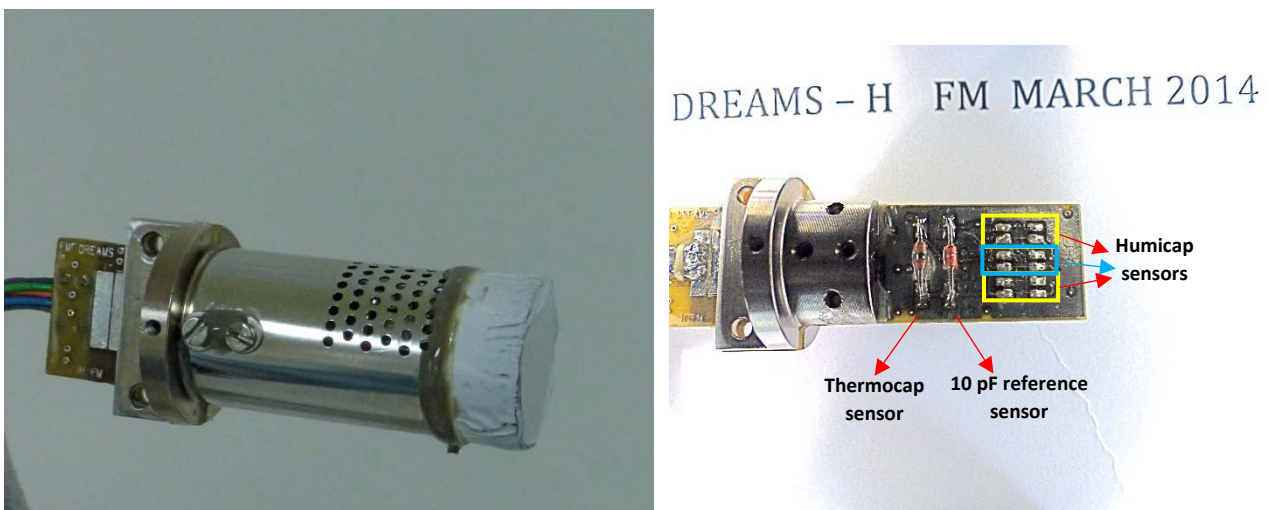
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152 2.1 DREAMS-H

153 DREAMS-H (Figure 3) is a miniature relative humidity measurement device based on technology
154 developed by the Finnish company Vaisala, Inc. DREAMS-H is functionally and electrically almost

155 an exact copy of REMS-H instrument onboard MSL/Curiosity (Harri et al. 2014b). The mass of

156 DREAMS-H is approx. 15 g and the power consumption is 15 mW.



157

158 **Figure 3:** DREAMS-H sensor. Credit: FMI/Markku Mäkelä.

159

160 As REMS-H, DREAMS-H measures relative humidity with 3 Humicap® polymeric capacitive

161 sensor heads, while accurate temperature measurements required for interpretation of relative

162 humidity measurements are provided with capacitive Thermocap® sensor heads, both by Vaisala,

163 Inc. The sensor heads are placed on a single PCB together with proximity electronics, and protected

164 with metallic Faraday cage. The cage is perforated to allow gas exchange between the sensor heads

165 and the surrounding environment. To protect the sensor from excessive dust, part of the holes are

166 covered with a PTFE filter material. The whole structure is mounted on DREAMS mast at about 17
167 cm height from the top of Schiaparelli Central Bay. DREAMS-H control and data retrieval is
168 handled by the measurement controller located on the DREAMS-P PCB.

169 The Humicap® sensor heads contain an active polymer that changes its capacitance as function of
170 relative humidity and temperature with 0 to 100% RH measurement range. In a given temperature,
171 the response between 0 and 100%RH is very close to linear. The polymer reacts to the relative
172 humidity even when the device is not powered, so the relative humidity can be read almost
173 immediately after power-on.

174 Nominal capacitance of Humicap® is in order of 6 pF. The dynamic range of the Humicap®
175 changes with temperature, being approx. 1 pF around 273K and approx. 0.3 pF around 203K. The
176 Humicap® also becomes logarithmically slower with lower temperature, its time constant is about
177 0.1 s at 293K, but for example at 233K it is about 30 s and at 203K about 700 s. Some additional
178 time lag is added also by the protective PTFE filter. The time lag caused by the coldness and PTFE
179 filter can be partially mathematically compensated on ground. The compensation algorithm is based
180 on the relative humidity reading and its speed of change. The basis of this method is the fact that the
181 speed of change through the filter depends on the atmospheric temperature and the difference of RH
182 between the inside and the outside. Therefore, the difference in RH can be calculated by knowing
183 the ambient temperature, and the speed of the change in raw RH values (Harri et al. 2014b).

184

185

186 2.2 DREAMS-P

187 DREAMS-P is a miniature pressure sensor designed for making accurate measurements in the
188 Martian atmosphere surface pressure range. The device houses two pressure transducers and an
189 integrated measurement controller, which controls the DREAMS-P pressure and DREAMS-H
190 humidity measurements (**Figure 4**).

191

192

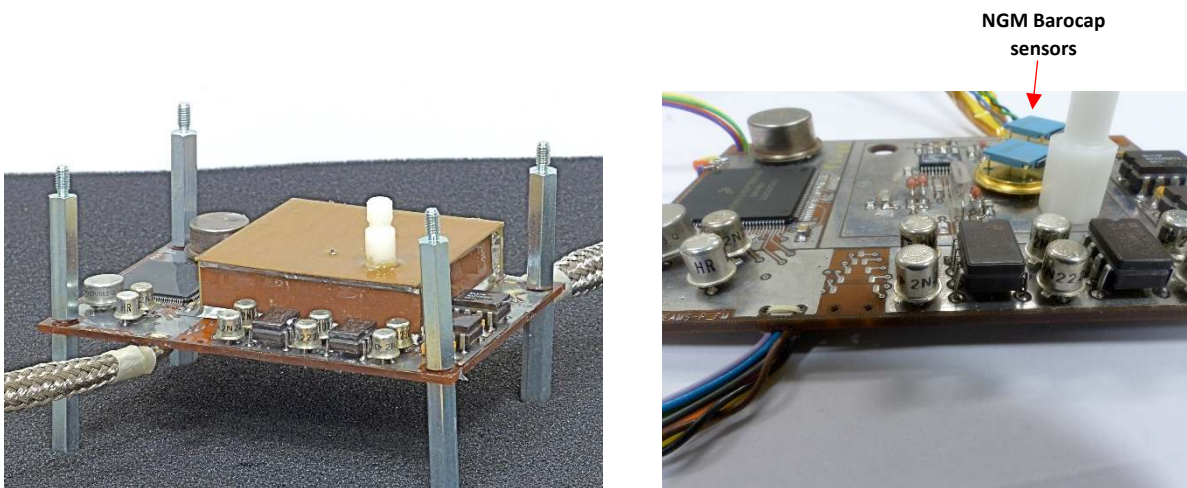
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198 **Figure 4:** DREAMS-P sensor with (left panel) and without (right panel) the cover. Credit:
199 FMI/Markku Mäkelä. The components with blue parts in the right panel are NGM Barocaps. The
200 RSP2Ms are on the other side of the board.

201

202 The pressure device is based on capacitive Barocap® sensor heads manufactured by Vaisala, Inc.

203 The whole DREAMS-P device is mounted inside the lander warm compartment, with the pressure
204 transducer electronics being housed inside a Faraday shield, a rectangular enclosure made of copper
205 covered Printed Circuit Boards, to protect the electronics from electromagnetic
206 interference. Atmospheric ambient pressure is led inside the device through a pipe protruding above
207 the lander deck. The top part of pipe outlet is designed to prevent excessive amounts of dust from
208 entering the system.

209 The device consists of two pressure transducers with heritage from the REMS-P instrument flown
210 onboard the Curiosity rover (Harri et al. 2014a). Each transducer has two Barocap® pressure sensor
211 heads, two Thermocap® temperature sensor heads and four constant capacitors for reference. The

212 DREAMS-P2 transducer is essentially identical to the electrical design in REMS-P using the
213 Barocap® RSP2M sensor heads, while the DREAMS-P1 transducer utilizes the “new generation”
214 NGM sensor heads by Vaisala, specifically modified for Martian pressure range. This sensor head
215 replaces the now obsolete "LL" sensor head used in Phoenix pressure sensor and REMS. The NGM
216 has no previous flight heritage, but it has been fully qualified for spaceflight during DREAMS
217 testing and qualification campaign.

218 The pressure dependence of Barocap® capacitance is opposite in RSP2M and NGM. In RSP2M,
219 higher ambient pressure pushes the capacitor plates inside the sensor head further away from each
220 other, thus lowering the capacitance. In NGM, one of the capacitor plates is at the bottom of the
221 vacuum cavity inside the sensor head, and so higher ambient pressure pushes the capacitor plates
222 closer to each other, increasing the capacitance until the plates touch in approx. 70 hPa and the
223 sensor head is shorted. Thus NGM can only be measured in low pressures below this limit.

224 The RSP2M sensors offer fast warm up time and high resolution, which means that they are very
225 suitable for short intermittent measurements. The new NGM sensors offer even better resolution
226 and long term stability than the RSP2Ms, but require a longer warm up period in the beginning of
227 each measurement sequence.

228 A low-power measurement controller is integrated on the DREAMS-P device circuit board. The
229 controller is based on the Freescale MC9S12XEP100 automotive commercial-off-the-shelf
230 microcontroller (MCU). The MCU was qualified for use as part of Mars lander missions by a
231 custom qualification process led by the Finnish Meteorological Institute (Nikkanen et al. 2015). The
232 measurement controller provides power and control signals for the integrated pressure transducers
233 and the external humidity transducer. The DREAMS CEU issues telecommands to and receives
234 measurement telemetry and instrument status from the DREAMS-P controller through a RS-422
235 data interface. During measurements, the active transducer acts as a multiplexed RC oscillator and
236 generates a set of eight frequency signals. Pressure or humidity readings are obtained by data
237 analysis after defining the frequencies on these transducer sensor and reference channels. A stable

238 reference crystal clock frequency is utilized to measure the duration of a given amount of sensor or
239 reference channel pulses to derive each measurement channel frequency.

240

241 **2.3 MarsTEM**

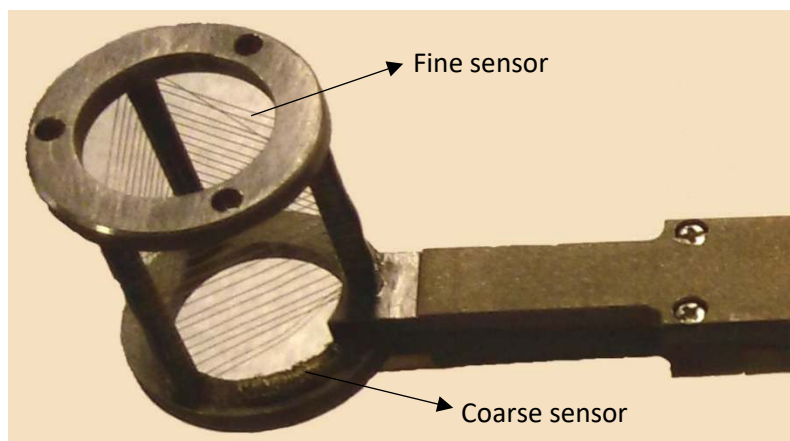
242 MarsTEM is a platinum Resistance Temperature Detector (RTD) for the measurement of the
243 atmospheric temperature at the surface of Mars. (Colombatti et al., 2014).

244 In order to measure the temperature the convective flux is detected by a thin ($\phi = 0,0508$ mm) and
245 long platinum wire ($L= 700$ mm) which lead to a resistance of 37.8 ohm @ 0 °C and a time constant
246 of 0.3 seconds at a wind speed of 5 m/s and absolute pressure of 6 hPa.

247 The sensor wire is wounded on an insulating structure (Titanium alloy) to minimize the conductive
248 heat flux from the sensor wire and structure. The structure hosts a secondary Platinum RTD, made
249 from the same thin wire of the primary, which provides redundancy (e.g. in case the wounded
250 sensor is damaged by dust). Simultaneous acquisition of both sensors allows for the dynamical
251 correction of primary sensor in data post-processing (Figure 5). In addition, from the retrieved
252 titanium structure time constant, the secondary thermometer will support the correction of errors
253 introduced by solar radiation contribution on the primary sensor. Chiodini et al. (2014) showed that the
254 radiative contribution of the thermal flux on the sensor is lower than the 30% at noon conditions (the worst
255 from this point of view) with a wind of 1m/s and that this contribution decreases to 20% with a 5 m/s wind.
256 The radiative flux contribution produces an increase of about 1.5 °C in the temperature of the sensing
257 element. Anyway, most of this contribution is due to the radiative flux arriving on the sensor from the
258 structure itself and not directly from the sun. Similar increase in temperature has also been observed in the
259 test field performed in the Moroccan desert (Colombatti et al., 2015). Primary and secondary sensors are
260 sensed with a 3-wires configuration circuit allowing conditioning and acquisition of voltage through
261 the DREAMS electronics.

262 To minimize the self-heating and to achieve anyway high electrical sensitivity, the sensors are
263 powered with a pulsed current profile. In such a way the rms current value is very low, which

264 means negligible joule effect, while instantaneous current value is high to maximize the sensors
265 electrical sensitivity. MarsTEM design and realization, including its conditioning circuitry, were
266 validated through the Missus Experiment flown on BEXUS15 ESA/SSC/DLR stratospheric
267 balloon, which hosted the sensor prototype and the conditioning circuitry.
268 The terrestrial absolute pressure at about 30 km of altitude is an analogue of Martian pressure at the
269 surface. Missus allowed the validation of the mathematical model (even of sun irradiance effects)
270 and the tuning of the electrical current profile in order to maximize sensitivity/self-heating ratio and
271 the overall SNR. To infer MarsTEM performance from MISSUS experiment results, the
272 comparison between Earth and Mars potential temperature was performed (Chiodini et al., 2014).
273 MarsTEM performances were obtained during calibration within the range $-100\text{ }^{\circ}\text{C} + 20\text{ }^{\circ}\text{C}$.



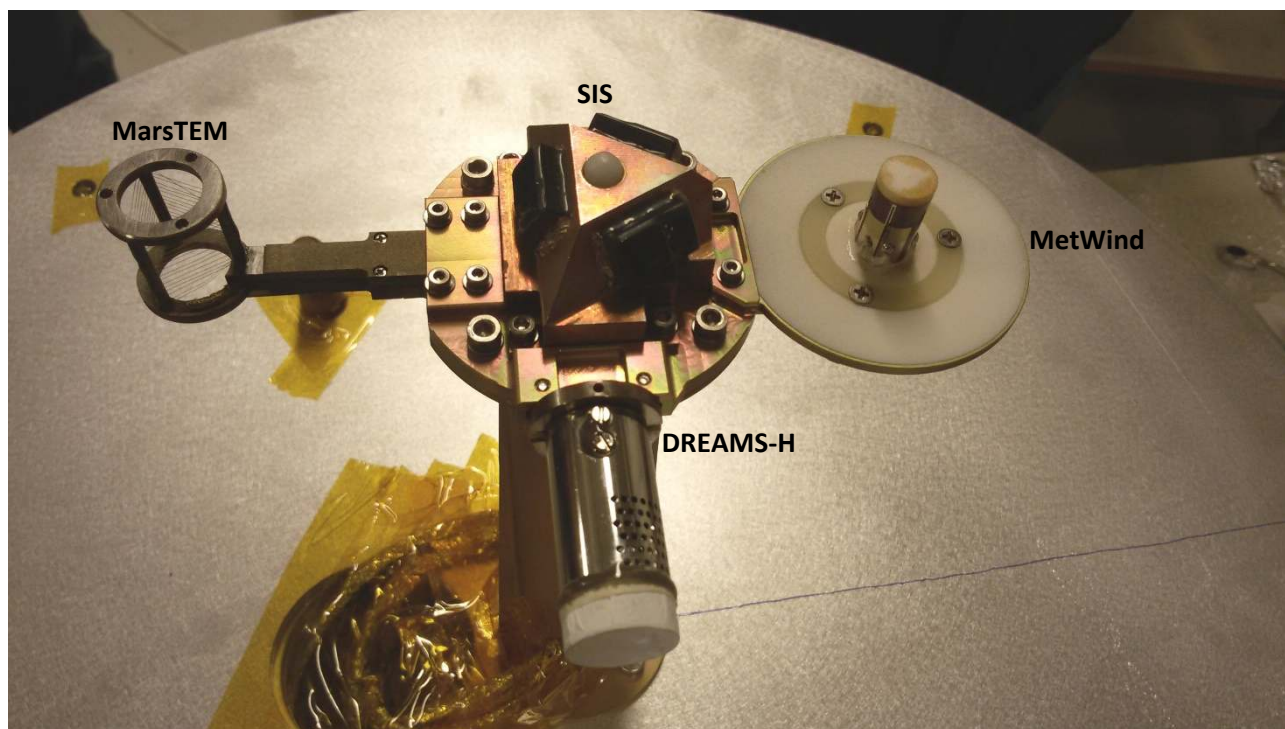
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275 **Figure 5:** MarsTEM sensor with the fine and coarse subsystems indicated.
276

277

278 2.4 MetWind

279 MetWind is a thermal anemometer that measures the components of wind speed and direction in the
280 plane perpendicular to the sensor axis. The sensor head consists of three thin-film platinum heat
281 transfer gauges, equally spaced around the circumference of a vertical cylinder (Figure 6). Each
282 film is resistively heated using a constant current raising its temperature above the ambient air. The
283 film's electrical resistance is measured, allowing calculation of the temperature and thus the heat
284 transfer coefficient at each hot film. The differences in heat transfer coefficients between the three

285 films is used to calculate a two-dimensional wind vector perpendicular to the axis of the wind
286 sensor. In its normal orientation the axis of the central cylinder is vertical, so that the sensor
287 measures a horizontal wind vector. The sensor is calibrated for the range of 0.3 – 30 m/s although
288 wind speeds above this range can be measured as well.



289 **Figure 6:** MetMast top view.

290

291 Thermal wind sensors have a long heritage on Mars. These include the Viking Lander wind sensors;
292 the Mars Pathfinder wind sensor, Mars Polar Lander wind sensor, and the Mars Science Laboratory
293 wind sensor. Principle advantages of thermal anemometry are the low mass and simplicity of
294 thermal wind sensors. Balanced against this advantage is the fact that thermal wind sensors are
295 difficult to calibrate, because they are sensitive not only to wind but also to other thermal loads,
296 such as those caused by changes in air temperature and solar illumination.

297 MetWind reuses the Beagle 2 Wind Sensor design (Towner et al., 2004; Wilson et al., 2003), with
298 the addition of a housekeeping sensor: a platinum resistance thermometer that has been placed in
299 the center of the sensor. The data from this thermometer supports the calculation of the conductive

300 heat losses, which would otherwise be one of the largest sources of uncertainty in interpreting the
301 wind speed data.

302 The MetWind thermal anemometry technology is similar to that used on Mars Pathfinder (Seiff et
303 al., 1997). Wind speed data acquired by the Mars Pathfinder sensor has not been published because
304 of large uncertainty in the overheat ($T_{wire} - T_{air}$), which in turn was caused by large fluctuations in
305 the air temperature (up to $\pm 10^{\circ}\text{C}$ during the day). This air temperature fluctuation is large in
306 comparison to the overheat of the sensor wire, which was only 1-10 $^{\circ}\text{C}$ for the Pathfinder sensor.
307 The overheat of the Beagle 2 wind sensor's hot films would have been typically 50-70 $^{\circ}\text{C}$, and for
308 MetWind this was increased to 70-85 $^{\circ}\text{C}$ by adjusting resistances; this greater overheat reduces the
309 measurement error in wind speed.

310 The MetWind electronics are designed to allow two sensing modes. The first is a low-current mode
311 ('TEMP' mode), in which only 1 mW of heating power is dissipated in the films. In this mode the
312 self-heating is only $\sim 2^{\circ}\text{C}$, and is relatively insensitive to wind speed. In this mode, therefore, the
313 wind sensors can be used to provide a backup measurement of air temperature; it also provides a
314 way of check whether the film resistances have changed with time, or example due to sand
315 abrasion.

316 On power-up, the electronics are typically started in the low power (TEMP) mode. After 30
317 seconds, MetWind is switched to high power mode (WIND) mode, in which ~ 40 mW are dissipated
318 in each film. The electronics then remain in WIND mode until they are next powered off and back
319 on again.

320

321 The response time of the sensor to step changes in wind speed is ~ 2 -5 seconds, dependent on wind
322 speed and direction. This is sufficient to allow characterization of large-eddy turbulence and
323 detection of convective vortices.

324 MetWind is extremely light: the sensor head itself weighs only 0.7 grams. Once its mounting
325 screws and 400 mm harness are taken into account the total mass is 11 grams, excluding connectors

326 and electronics (which are included in the CEU). Total power consumption while sensing wind is
327 around 250 mW, of which 120 mW are dissipated in the sensor head.

328

329 **2.5 MicroARES**

330 Micro-ARES is a single probe electric field instrument consisting of a spherical electrode installed
331 on a stiff metallic support (Figure 2) and a single electronics board housed in the common electronics
332 box (DREAMS CEU) placed in the warm compartment.

333 The predecessor of MicroARES called ARES (proposed in a double probe version, see for instance
334 Berthelier et al., 2000) has been validated on two balloon flights and was developed as part of the
335 HUMBOLDT platform payload (and successfully passed the Preliminary Design Review) in a
336 previous configuration of the ExoMars mission.

337 MicroARES measures the amplitude of the vertical component of the electric field in the atmosphere,
338 with the lander potential as reference. A high impedance ($10^{14} \Omega$) preamplifier is mounted in a voltage
339 follower configuration yielding a precise measurement of the surrounding atmospheric potential; the
340 Mars near surface atmosphere is a medium whose typical resistivity is >10 smaller than the
341 MicroARES instrument impedance (Farrell et al., 2015).

342 In the Analog portion of the electronics board, the signal is separated in two components: (1) the large
343 amplitude (mV to V) and low frequency (<10 Hz) signal of the DC channel and (2) the small
344 amplitude (10^{-3} mV) and high frequency (100 Hz to kHz) signal of the AC channel. The difference
345 between the two resides in the capacitive coupling of the AC channel with the antenna, which
346 effectively suppresses the main component of the signal received from the sphere. The high sensitivity
347 of the AC channel can be used to detect the impacts of charged dust particles to let one infer their
348 horizontal flux and charge distribution.

349 A high voltage mode is automatically activated by the Micro-ARES central computer (a Texas
350 Instrument® Digital Signal Processor, hereafter referred as to DSP) when the modulus of the acquired
351 potential exceeds 90V for a certain amount of time (typically a fraction of second). This high voltage

352 mode disrupts the equilibrium of potentials between the antenna and the atmosphere by bifurcating
353 the input signal into a resistive bridge dividing the signal by a factor of >50 and forcing it to cope
354 with the voltage range admitted by the 16 bits ADC.

355 When operated in the *relaxation probe mode*, the instrument measures of the atmospheric
356 conductivity separately for positive and negative ions. Periodically, +1V and -1V pulses are
357 sequentially injected by capacitors into the antenna, creating a small and temporary departure from
358 equilibrium between the potential of the antenna and that of the atmosphere surrounding it. Positive
359 and negative ions flowing around the electrode are then attracted by the antenna surface depending
360 on the pulse polarity to fill in the gap of potentials with a characteristic e-folding relaxation time. This
361 provides data for estimating the positive and negative conductivities.

362 MicroARES computing capabilities are ensured by a Digital Signal Processor (DSP) from Analog
363 Devices® (model ADSP-2189). This DSP has a 13 ns instruction cycle time and can handle 75 MIPS.
364 It is particularly notable for its large on-chip memory (1.5 Mbits) and its low power features (2.5v).
365 As the ADSP-2189 cannot be procured in a space-qualified version, it received the needed screening
366 and qualification (Construction analysis, Highly Accelerated Stress Tests, Life test, Single Event
367 Effects and Total Ionisation Dose testings) to verify that proper operations would be carried out once
368 at Mars. The main DSP tasks are setups and commands of the analog part, real time signal processing
369 (data decimation, filtering, selection and conditioning), and ensures communication with the CEU.

370

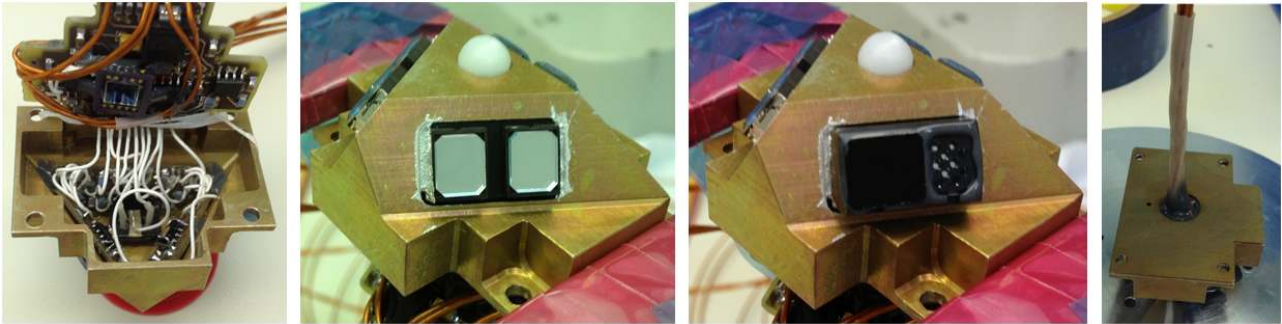
371

372 **2.6 SIS**

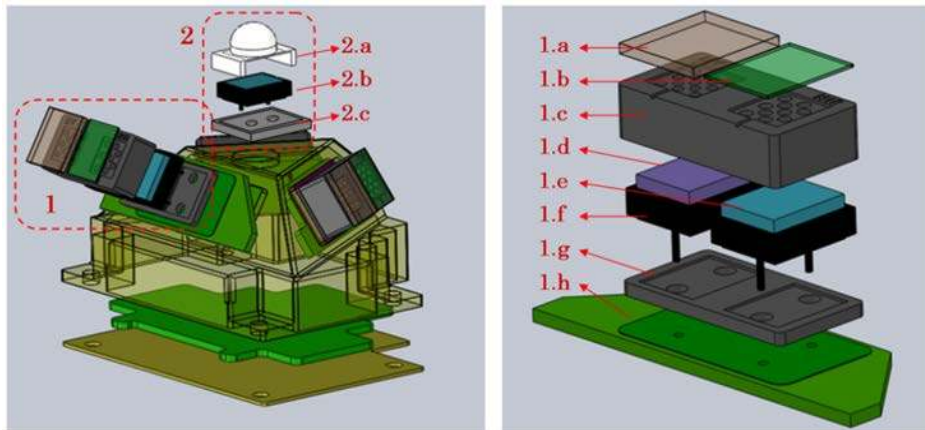
373 SIS (Solar Irradiance Sensor) is a radiometer designed to measure solar irradiance on the Martian
374 surface. Its main goals are: (a) to provide an estimation of the atmospheric optical depth (OD) and
375 its variations within a Sol; (b) to allow for the detection of clouds through the analysis of the shape
376 of the ratio between the signals measured in two different spectral bands (UV and NIR) during
377 twilight; and (c) to provide a direct measurement of the global irradiance on the surface.

378 It consists of two units, an optical head (OH) and a processing electronics (PE) box. OH contains
379 the detecting elements and front-end electronics, whereas PE acquires and digitizes the signals
380 provided by the OH, controls the sensor and communicates with the CEU. OH is located on top of
381 the DREAMS MetMast (Figure 2, Figure 6). This placement severely constrained the OH mass to
382 less than 26g. OH contains 7 different silicon photodetectors distributed on 4 faces: one bare silicon
383 detector with a spectral response of 200-1100 nm pointing to the instrument's zenith, and three pairs
384 of "lateral" detectors covered with filters in the UV and NIR bands (UV: 315-400 nm; NIR: 700-
385 1100 nm), pointing to an elevation of 30 degrees and azimuths of 60, 180 and 300 degrees within
386 the OH reference frame. The detectors are commercial-of-the-shelf photodiodes that are covered
387 with custom interference filters to provide the desired spectral response. OH contains an eighth
388 detector inside its mechanical assembly, covered by a lid to inhibit light reception. The dark current
389 of this detector is measured to estimate the displacement damage suffered during the trip to Mars
390 (Jiménez et al., 2012). Each lateral detector is covered by an interference filter and a mechanical
391 mask that provides the desired Field-of-View (FoV). This FoV is around ± 40 degrees when
392 measured to a 10% of the maximum responsivity. The zenith detector is covered with a diffusing
393 dome that provides a quasi-planar hemispherical FoV. The signals of the SIS detectors, together
394 with some housekeeping signals, are conditioned and multiplexed within the OH. Small footprint,
395 precision, low-noise, low-power and Rail-to-Rail COTS (Commercial-Of-The-Shelf) operational
396 amplifiers were selected, qualified and screened for the Front-End SIS electronics. Tests of these
397 parts included radiation (TID, up to 30 krad) (Álvarez et al., 2014), vibration, shock, thermal
398 cycling and operation in extreme temperature (down to -135 °C). The photodetectors and the optical
399 elements were also tested using similar procedures.

400



401



402 **Figure 7:** Top: Views of SIS-OH during the integration process. Bottom: Detail of the Optical
403 Head elements. 1.a, b: external UG-11 (on the UV detector) and Teflon sheet (NIR one) covers. 1.c:
404 FoV-shaping element. 1.d,e: interference filters. 1.f: silicon photodiodes. 1.g: radiation shield
405 (added to ensure a minimum thickness of aluminum for radiation protection). 1.h: printed circuit
406 board with the current-to-voltage amplifiers. 2.a: diffusing dome covering the unfiltered detector.
407 2.b: silicon photodetector (without any filter). 2.c: radiation shield.

408

409 The PE is a small processing unit that performs the analog-to-digital conversion of the signals
410 received from the OH, plus some others internally generated at PE, stores the resulting information,
411 and communicates with DREAMS CEU in order to control the operation of SIS and to send the
412 resulting data packets. The unit is based on space grade parts, being its core an anti-fuse FPGA. PE
413 offers two possible operation modes, namely Manual and Automatic. In the Manual mode, the unit
414 is always the slave in a Master/Slave communication in which the CEU must command a new
415 acquisition and data returning each time it wants to get some data from SIS. In the Automatic mode,
416 the CEU commands SIS to perform automatic acquisitions of all its signals without further
417 intervention of CEU and according to a desired sampling period form. Then SIS operates

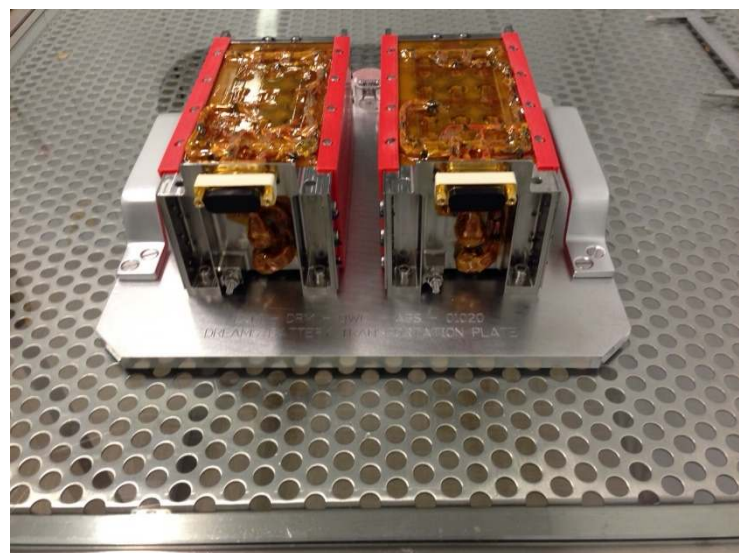
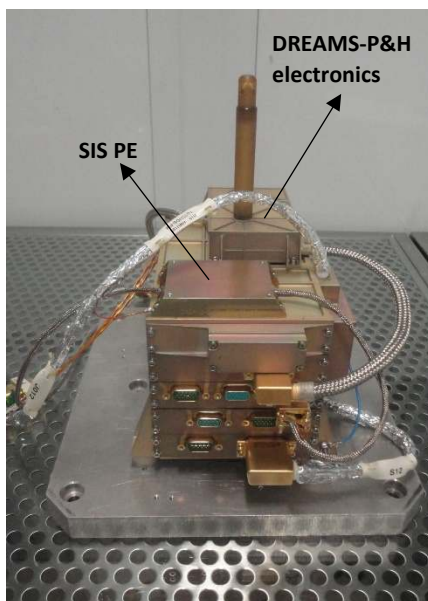
418 autonomously storing data on its internal memory (up to 128 kB), until it is requested to stop and
419 dump the data to CEU, or until the memory gets full.

420 PE also incorporates a MEMS (Micro Electro-Mechanical System) accelerometer to determine the
421 tilt of the lander on the surface of Mars. This is also a COTS part that was qualified and screened
422 for use in DREAMS. Intensive tests include radiation, vibration, shock, vacuum, and thermal
423 cycling (Álvarez et al., 2015).

424

425 2.7 CEU

426 The CEU (Central Electronic Unit) is a modular unit (Figure 8) designed to provide all primary
427 functionalities needed for operation, data acquisition and communication as timeline-based
428 environmental operative sequences, analogue to digital conversion for the analogue environment
429 sensors, power transformation and supply for all sensors/conditioners. The unit also performs data
430 compression to meet the requirements on data volume budget for the ExoMars mission and realizes
431 data packetization for telemetry transfer to the EDM on board computer using non-volatile mass
432 memory for data storage.



433

434 **Figure 8:** Left: CEU FM; right: two models of the battery units.

435 The CEU is able to execute self-test and to provide information of status and sensors health during in
436 flight checkouts.

437 The modular design is based on a plug-in configuration, splitting functionalities into different boards
438 connected through a common backplane; the boards installed on the ExoMars 2016 flight unit are:

- 439 • OBDH Board implements the control layer of the CEU: stores and applies the Data Acquisition
440 Timelines, interprets and forwards the telecommands coming from EDM to the peripheral boards
441 (including data on power source use), collects the housekeeping data, acquire sensors data, stores
442 HK and sensor data in a devoted 4 Gbit nonvolatile memory and uploads the data to the EDM
443 for transmission to relay orbiter and then back to Earth;
- 444 • DC/DC Board performs the power distribution to lines of CEU boards and of each sensor
445 according to the profile of each mission phase;
- 446 • CPU Board compresses high volume data with dedicated algorithms depending on specific
447 structure of data packets. This board also incorporates all the physical layers of the interfaces
448 towards the MicroARES board and DREAMS P/H sensor;
- 449 • MicroARES Board is integrated in a dedicated slot of CEU, and performs the control of power
450 and data handling of the MicroARES sensor;
- 451 • ADC Board performs conditioning and acquisition of signals of analogue sensors depending on
452 operative timelines. The data collected are transferred to the OBDH Board for storage and
453 transmission.
- 454 • The CEU assembly hosts a relay module used to switch the power from the main bus to the
455 DREAMS own Battery. In addition a devoted timer, which convert UTC into Mars Local time, is
456 operative all along the scientific mission. It synchronizes the data communication from to lander
457 electronics, and it allows the Mission Timeline execution.

458 Overall dimensions are 180 mm x 151 mm x 136 mm with a total mass for the complete flight model
459 of 2219 g.

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2.8 Battery

DREAMS power source for autonomous operation on Mars is a rechargeable battery (Figure 8), based on Li -Ion rechargeable cells arranged in 8s3p lay-out, containing 3 strings in parallel, each consisting of 8 cells in series. Nominal voltage for fully charged battery is 33.6 V and an overall battery capacity of 6.9 Ah.

Charging and discharging sequences before launch are realized through a 7 pin micro connector installed on Warm Compartment connector bracket, using dedicated ground support equipment compatible with ISO 7 environment specifications. Last battery charging for DREAMS flight unit was performed on January 20th 2016 in Baikonur before closing Schiaparelli for final preparation for launch.

Overall battery envelop is 200 mm x 100 mm x 95 mm with a total mass of flight unit of 1691 g.

Mechanical structure of battery includes heaters and thermostats (nominal and redundant) to keep the battery temperature within the required temperature range (-17°C, +50°C) , while controlling relays are mounted on a side of CEU unit and commanded through the CEU DC/DC board.

Lifetime prediction of the battery for nominal operation on Mars is around two sols taking into account charge depletion during launch preparation and cruise to Mars and the power needed for temperature control.

The DREAMS power consumption has been measured during environmental testing for all possible operational states foreseen during cruise and on Mars surface; at the nominal battery voltage of 28V an average power consumption of 5.60 W has been measured in Cruise and Surface states, that rises to 7.84 W during acquisition, a consumption of 6.72 W in Upload state and of 0.28 W in idle state.

The DREAMS overall mass, as measured on the Flight Model, is 4362 g.

486 3. DREAMS calibrations and performances

487 3.1. Calibrations

488 DREAMS sensors have been calibrated individually by the various lead team members. The
489 overall calibration has been then verified at the DREAMS project level.

490 3.1.1. DREAMS-H

491 Calibration of DREAMS-H has been done in similar way as calibration of REMS-H (Harri et. al.
492 2014b). Three flight grade models, Flight (FM), Spare (FS), and Ground reference (REF), were
493 manufactured at the same time, using parts from the same lots, and calibrated simultaneously.
494 Temperature calibration of Thermocap® sensor heads has been performed at several stable
495 temperatures between 203K and 333K. The resulting accuracy of the temperature readings by
496 Thermocap® is better than +/-0.1K compared to the used reference Pt100 sensor, which in turn has
497 calibration traceable to national standards.

498 For room temperature measurements, a simple humidity calibration function without temperature
499 compensation was determined from the measurements made in several humidity points in 295K
500 temperature. This simple calibration function is only to be used for interpreting measurements made
501 close to the room temperature (above 283K), with approx. +/-4% RH accuracy.

502 For low temperature (<273K) measurements, DREAMS-H dry (0%RH) calibration curve was
503 established from measurements performed in vacuum in the temperature range of 203...293K, and
504 saturation (~100%RH w.r.t. ice) curve from measurements performed in saturated air in 203...250K
505 temperature range. These two temperature-dependent calibration curves, dry and saturation, are the
506 basis of the nominal calibration function of DREAMS-H. To determine the response of DREAMS-
507 H between dry and saturation points more accurately than with a simple linear fit, intermediate
508 humidity points of approx. 30%, 60%, and 90%RH w.r.t. ice were also measured in the calibration
509 facility of the Finnish Metrology Center (VTT) in several stable temperature points between 203K
510 and 263K. To determine the response of DREAMS-H in changing humidity and temperature
511 conditions, also measurements in varying conditions (so called “Mars sol simulation”) were

512 performed. The main calibration was done in ambient pressure, air, except for the dry curve which
513 was done in vacuum. The CO₂ effect on Humicap capacitance was measured separately.
514 Indeed, CO₂ affects the capacitance of the Humicaps, the effect being larger in high pressure and
515 cold temperature. In Martian pressure range the effect is negligible for temperatures above 263K,
516 but in colder cases it has to be compensated. For this, dry point curve of DREAMS-H ground
517 reference model (REF) was measured also in 8 hPa CO₂ environment in the temperature range of
518 203...293K, and compared to the curve measured in vacuum. Based on these measurements, the
519 temperature dependent offset caused by CO₂ for the dry curve was calculated. The offset was of the
520 same order for all 3 Humicaps on DREAMS-H REF, and also for the Humicaps on REMS-H REF
521 device, for which dry point comparison in vacuum and 8hPa CO₂ was also made. The DREAMS-H
522 Humicap capacitances measured on Mars shall be adjusted by this offset before calculating
523 calibrated humidity values. Also wet point verification measurements with DREAMS-H and
524 REMS-H reference models in low pressure CO₂ environment are under way.
525 The details of the calibration procedure will be published in a separate paper.
526 With the calibration based on the measurements made at FMI and Finnish Metrology Center, and
527 using the mathematical compensation for the Humicap® chip lag in cold temperatures and the
528 PTFE filter effect, the accuracy of humidity measurements in changing temperature and humidity
529 conditions is better than +/-10%RH in the temperature range of 203...273K, and in order of +/-
530 20%RH in the temperature range of 190...203K. In dry conditions (RH < 10%), better accuracy of
531 +/-4%RH over the whole operational temperature range is achieved.

532

533 *3.1.2. DREAMS-P*

534 The calibration of DREAMS-P was performed in August 2014 at FMI, in air environment. The
535 Barocap measurement principle is based on the medium gas pushing the capacitance plates closer or
536 further away from each other. This plates movement is not affected by CO₂. There is no polymer in
537 this case, that would react to different gases as with Humicap sensors. In the sensor level calibration

538 the output of the pressure sensor was measured in several pressure and temperature points under
539 stable and under changing temperature. The stable temperature measurements were performed in
540 the range of 0-1400 Pa (vacuum to Martian pressure range) with 100 Pa intervals and in -45°C to
541 +55° C temperature (operational temperature range inside DREAMS CEU box) with max 15°C
542 intervals. In the measurements under changing temperature, pressure was kept at 800 Pa while
543 temperature was swept over the operational range down and up, once with as fast rate as possible,
544 and once slower, simulating an actual sol in the mission based on thermal modeling of the CEU. A
545 Vaisala PTB201 pressure transmitter modified for the Martian pressure range and MKS Baratron 10
546 Torr pressure transmitter were used as pressure references. The accuracy of the reference sensors is
547 0.2 Pa and their calibration is traceable to national standards. The reference temperature was
548 measured with Pt100 sensors with calibration also traceable to national standards.

549 Based on results of environmental tests and experience from previous planetary missions, it was
550 known that the pressure dependence of Barocap® sensor heads is extremely stable, but small
551 changes in temperature dependence and offset may occur, especially after integrating the sensor
552 inside the CEU. To determine these changes, calibration check was performed in vacuum at
553 DREAMS level, after integrating DREAMS-P in CEU. Several calibration checks were also
554 performed during the interplanetary cruise using vacuum as reference. Readings measured in the
555 last cruise check-out were used to compensate the offset drift during storage and cruise (as reported
556 in Sect. 3.2).

557 Based on the calibration checks performed at sensor and DREAMS level, it can be concluded that
558 in general, in both transducers, Barocaps on channel 2 have better performance than Barocaps on
559 channel 1, so they should primarily be used for scientific purposes. The total accuracy of Barocap
560 #2 is 2.7 Pa for DREAMS-P1, and 3.2 Pa for DREAMS-P2. The repeatability, meaning maximum
561 artificial variation on diurnal time scale (peak to peak), is 1.4 Pa for P1 and 2.5 Pa for P2, and the
562 resolution 0.1 Pa for P1, and 0.5 Pa for P2. These performance parameters are valid after the
563 sufficient warm-up time has passed from the powering of each oscillator (8 min for P1, 2 s for P2).

564 Table 1 summarizes the performances of DREAMS-P.

Oscillator	1 DREAMS-P1 (NGM)		2 DREAMS-P2 (RSP2M)		
	Channel	1	2	1	2
Repeatability = Maximum artificial variation on diurnal time scale (peak-to-peak)		4.3 Pa	1.4 Pa	6.5 Pa	2.5 Pa
Absolute accuracy		5.0 Pa	2.7 Pa	7.2 Pa	3.2 Pa
Resolution (peak-to-peak)		0.1 Pa	0.1 Pa	0.4 Pa	0.5 Pa
Warm-up time		6 min	8 min	2 s	2 s

565
566 **Table 1:** DREAMS-P performances.

567

568 3.1.3. MarsTEM

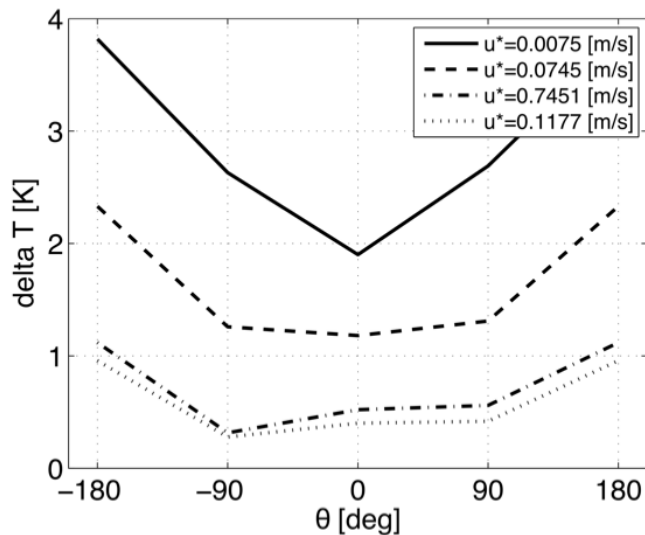
569 At sensor level the calibration of MarsTEM has been done in a thermal bath, filled with liquid
570 ethanol, with a stability of 0.03 K and by performing a comparison between the MarsTEM and a
571 calibrated platinum RTD whose accuracy is better than 0.05 K in the foreseen operative range. The
572 calibration is performed in the range -120°C...+40°C. The accuracy estimation includes other
573 effects such as the Seebeck on in the junctions and soldering. Connecting wires between MarsTEM
574 and CEU have been selected to have low Seebeck effect with platinum sensitive element.

575 A second step calibration was also performed at DREAMS level (both in vacuum and at 6 hPa
576 between -120°C and +55°C) in order to take into account the effects due to the electrical resistance
577 of the cables and their variation versus temperature.

578 Final accuracy and resolution for MarsTEM are 0.1 K and 0.02 K, respectively.

579 Self heating effect for the MarsTEM was considered at design level (Vidali et al., 2012). A
580 mathematical model of MarsTEM representing the sensitive element (platinum wire) was developed
581 and tested with several different ambient profiles in order to choose the wire diameter, the
582 insulation thickness, the housing material. An electrical current profile was studied in order to
583 reduce as much as possible the self-heating with a duty cycle of 23% (15ms ON - 50ms OFF) with a
584 1mA current. The maximum increase in temperature observed was around 0.001K (after 80s) in a
585 typical Martian-like environment (CO₂ atmosphere at 6 mbar). Sampling is set at 0.2 Hz.

586 A study was also performed in order to investigate and quantify the flow distortion due to the
 587 presence of Schiaparelli lander (MarsTEM is accommodated at about 200 mm from the deck) and
 588 MetMast shape and the temperature perturbation due to the buoyant thermal plume from the lander
 589 itself. The complete results of the thermal and Computational Fluid Dynamics (CFD) of the lander
 590 can be found in Chiodini et al. (2014).
 591 Results of the simulation are displayed in Figure 9, where the difference in temperature measured at
 592 the MarsTEM locations versus the incoming fluid temperature, for different wind velocities and a
 593 deck temperature of 231.5 K are shown. Thermal plume in low wind conditions led to a circulation
 594 around the lander, which modifies wind direction and speed around the lander.



595
 596 **Figure 9:** Difference between flow temperature at MarsTEM location and free stream. u^* is the
 597 friction speed corresponding respectively to 0.1, 1, 10 and 15 m/s incoming wind velocities.
 598

599 The experimental verification of the flow distortion has been performed at the Martian Wind Tunnel
 600 in Aarhus (Holstein-Rathlou et al., 2014). These results will be presented in a separate paper.

601
 602 *3.1.4. MetWind*

603 The MetWind calibration included the following steps:

- 604 1. Resistance vs Temperature calibration
 605 2. Wind tunnel calibration:

- 606 ○ Measurement of sensor output as function of wind angle (Oxford Mars wind tunnel)
- 607 ○ Measurement of sensor output in varying wind speeds (Oxford Mars wind tunnel)
- 608 ○ Measurement of the shadowing effects by the MetMast (Aarhus Mars wind tunnel)

609 *Resistance vs Temperature calibration*

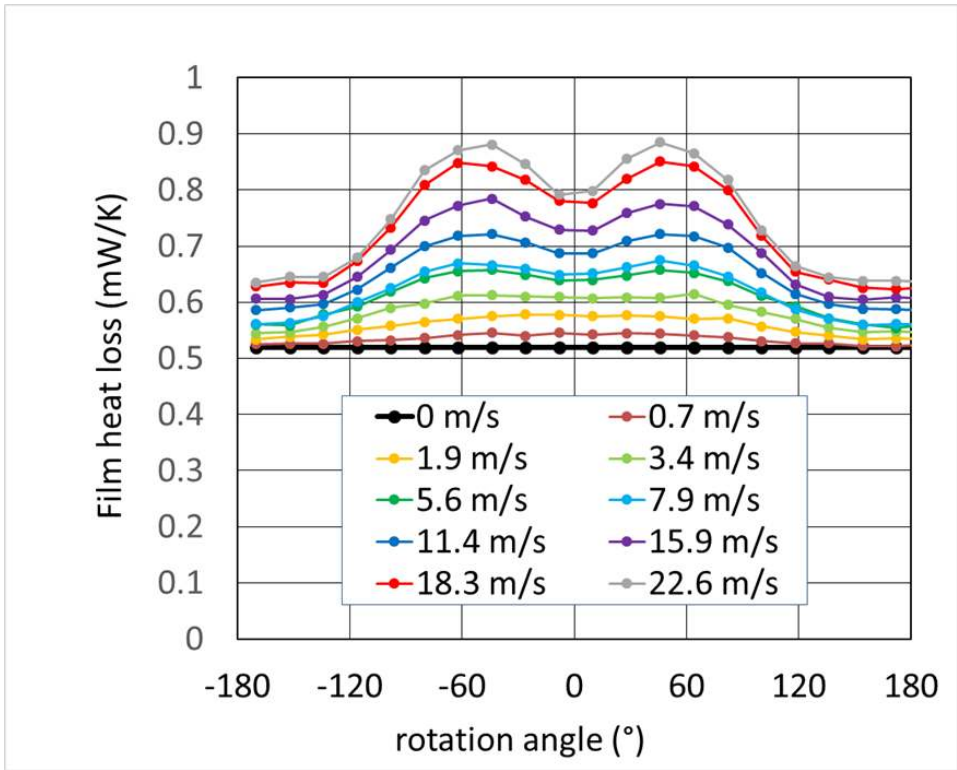
610 MetWind sensor was subjected to a thermal soak in the temperature range of -77°C to $+127^{\circ}\text{C}$.

611 A linear fit of the form $R(T) = R_{\text{ref}} * (1 + \alpha (T - T_{\text{ref}}))$ was found to describe the temperature
612 dependence of resistance of each of the three platinum films. R is the film resistance, T is
613 temperature, R_{ref} and T_{ref} are respectively the resistance and temperature of the PTR sensor
614 (Rosemount MF0118 PRT500) used as reference, α is a calibration parameter.

615 *Wind Tunnel Calibration*

616 The first two tests were carried out in Oxford's Low Density Wind Tunnel facility described in
617 Wilson et al. (2008). The MetWind sensor was placed inside the wind tunnel on the axis of a
618 stepper motor, allowing it to be rotated around its axis of symmetry to simulate different wind
619 directions. All tests were conducted in air at room temperature and at 6 mbar pressure. Scaling to
620 Mars conditions is achieved by using scaling laws with non-dimensional parameters: Reynolds
621 number Re for wind speed and Nusselt number Nu for heat transfer. Discussion of the validation of
622 the calibration approach, demonstrating the effectiveness of the scaling laws for different gases and
623 varying pressures, is discussed by Wilson (2003b). Measurements were performed both in 'TEMP'
624 and 'WIND' modes with the sensor placed at different angles with respect to the wind direction and
625 at different wind speeds (including no wind). Measurements were obtained by averaging
626 measurements acquired while rotating the sensor from 0° to 360° and vice versa in order to correct
627 for any hysteresis associated with lag in the response of the sensor to changing wind direction.
628 Sample results for the MetWind flight model are shown in Figure 10.

629



630

631 **Figure 10:** Calibration data for one of the MetWind Flight Model sensor films. The y-axis shows
 632 the film's heat transfer coefficient, defined as [power dissipation / (film temperature – air
 633 temperature)]. Rotation Angle denotes wind direction, with 0° signifying that film 1 is pointing
 634 directly into the wind. Velocities have been scaled to show equivalent velocities in carbon dioxide
 635 at a temperature of 250 K and a pressure of 6 mbar.

636

637 Each curve shows data for one of the three films (averaged results from one clockwise and counter-
 638 clockwise rotations). The y axis expresses sensor performance as a heat transfer coefficient $C_{film} =$
 639 $q_{film} / (T_{film} - T_{air})$, where q_{film} and T_{film} represent respectively the heat dissipation (in mW) and
 640 temperature (in K) of the hot film.

641 The convective part of the heat loss from each film is calculated simply by subtracting the heat flow
 642 experienced when no wind is present $C_{conv} = C_{total} - C_{(u=0)}$. This convective heat transfer coefficient
 643 is then converted to a dimensionless Nusselt number $Nu = Cd/Ak$, where d and A represent the
 644 diameter and area of the film, and k represents the thermal conductivity of the atmosphere. Finally,
 645 the baseline data analysis method uses the differences between the films to calculate wind speeds.

646 From this we calculate an effective Nusselt vector (Nu_x, Nu_y) from which a 2D wind vector is then
647 calculated as described in Wilson 2003b.

648 The possible shadowing of MetWind by the full assembled MetMast structure was investigated in
649 the Aarhus Martian wind tunnel in Aarhus. Results will be reported in a separate paper.

650 The calibration of the MetWind sensor is prone to some of the same issues common to all thermal
651 anemometers: the films respond not just to changes in wind speed but to all thermal loads.

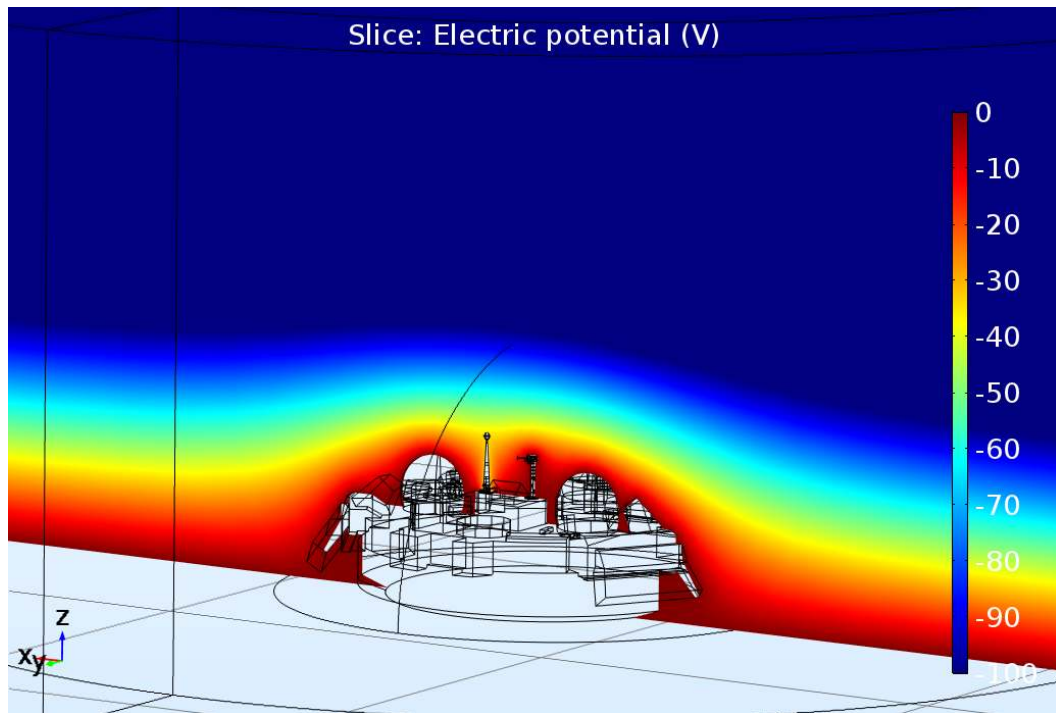
652 Uncertainties in the exact thermal environment around the MetWind sensor on Mars, due for
653 example to changing temperatures of lander structure near MetWind, would have resulted in
654 significant uncertainties in the absolute calibration of MetWind. If one side of the wind sensor was
655 heated by proximity to a hot portion of the lander, for example, that would produce the same
656 response in MetWind as a wind blowing toward that direction; such asymmetrical thermal loads
657 could cause errors of up to 4 m/s in the measured wind vector in extreme cases, and up to 1 m/s in
658 nominal cases. Ultrasonic time-of-flight wind sensors, as used for turbulence study on Earth, would
659 provide a more robust calibration and faster response time (10 Hz compared to 0.2 – 0.5 Hz for
660 MetWind). But MetWind proved well suited for the DREAMS goals of providing a basic landing
661 site climatology and first-order turbulence characterization in an extremely compact and robust
662 form.

663

664 3.1.5. *MicroARES*

665 Given that MicroARES measures the potential of its electrode, the electric field values are derived
666 from finite element modelling of the antenna and lander immersed in an atmosphere of conductivity
667 σ_{atm} . The model discretises the generalized Ohm law, volume charge conservation and first Maxwell
668 law equations ($\vec{E} = \sigma_{atm} \cdot \vec{J}$; $\partial\rho/\partial t + \vec{\nabla} \cdot \vec{J} = 0$; $\vec{\nabla} \cdot \vec{E} = -\Delta V = \rho/\epsilon_0$) in order to properly
669 simulate both the electric field deformations around the instrument and the resulting current collected
670 by the electrode. The parasitic input values of the instrument (detailed below) are included in the

671 simulation. Typical model outputs are shown in Figure 11.



672

673 **Figure 11:** Electric field (-100V/m vertically constant) perturbations induced by the lander. The
674 atmospheric conductivity is 2 pS/m and the resulting electrode potential measured by Micro-ARES is
675 $\sim 33.96\text{V}$. The simulations are performed with the finite-element computation software COMSOL.

676

677 In the calibration process (Déprez, 2016), signals are always injected in the instrument through so-
678 called *injection* boxes supposed to reproduce the coupling of the electrode with the atmosphere
679 (Bertheliet al., 2000). These boxes consist of a set of resistances and capacitors mounted in parallel
680 and specified to have resistance and capacitance values close to conditions relevant for the Micro-
681 ARES electrode when immersed in a Martian-like atmosphere.

682 To calibrate the various components of the instrument part, potential is measured at various test points
683 and the necessary relations (linearity, gain or frequency response) are subsequently established. The
684 measurement uncertainties are given in the datasheets of the various devices. However, when the test
685 point of the instrument measurement is used (in Least Significant Bits, LSB) the value and error are
686 respectively derived from the average and standard deviation of a measurement set. The uncertainties
687 are then propagated by fitting the data with adequate functions, using the least-square method to take
688 into account the uncertainties of all inputs.

689

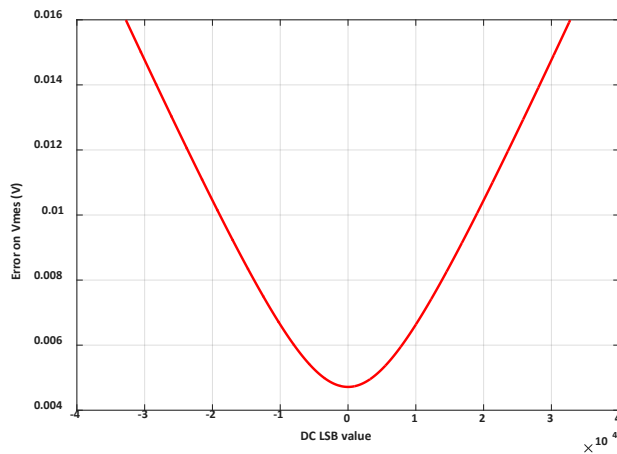
690 *DC Channel*

691 The DC chain was calibrated during Thermal vacuum tests, with temperatures ranging from 45°C to
692 -35°C (every 5°C). The DC linearity at each temperature with each Injection box and at 17 steps was
693 measured between -80V and +80V.

694 The electronic chain is described by equation (Millman theorem) shown below, which is fitted with
695 data gathered during the TVT using the least-square method, in order to properly propagate the
696 uncertainties:

$$697 \quad V_{injected}(LSB, T, Re) = V_{mes}(LSB, T) \cdot \left(1 + \frac{Re}{Ri(T)}\right) - i_L(T) \cdot Re$$
$$698 \quad Ri(T) = p_4 + p_5 \cdot T$$
$$699 \quad i_L(T) = p_6 \cdot \exp(p_7 \cdot T)$$

700 The resulting error on the computed electrode potential at 20°C is shown in Figure 12.



701

702 **Figure 12:** Error on the retrieved electrode potential at 20°C

703

704 *AC Channel*

705 The AC channel calibration has been performed only at 20°C, since the noise conditions and access
706 to the instrument board during the TVT was limited.

707 Calibration consisted in measuring the frequency response, both in gain and phase, of the whole
708 electronic circuit (Figure 13).

709

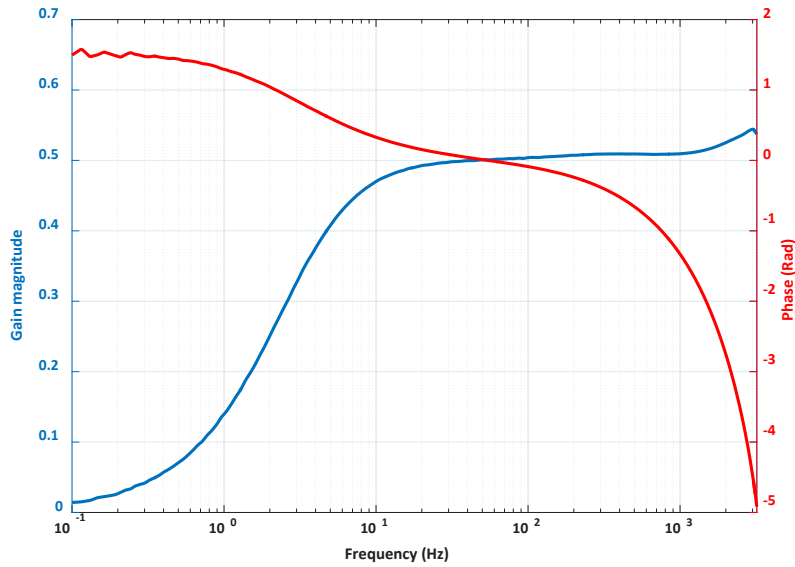


Figure 13: AC channel response in gain and phase

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714 3.1.6. SIS

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The calibration of SIS photodetectors consists of various steps. The first step is aimed at determining the responsivity to light normally incident to each detector. Then the variation of this response as the angle of incidence of light varies is measured to calibrate the angular response of each detector. Finally, the thermal dependence of the responsivity is measured, although the thermal effects were found to be very small.

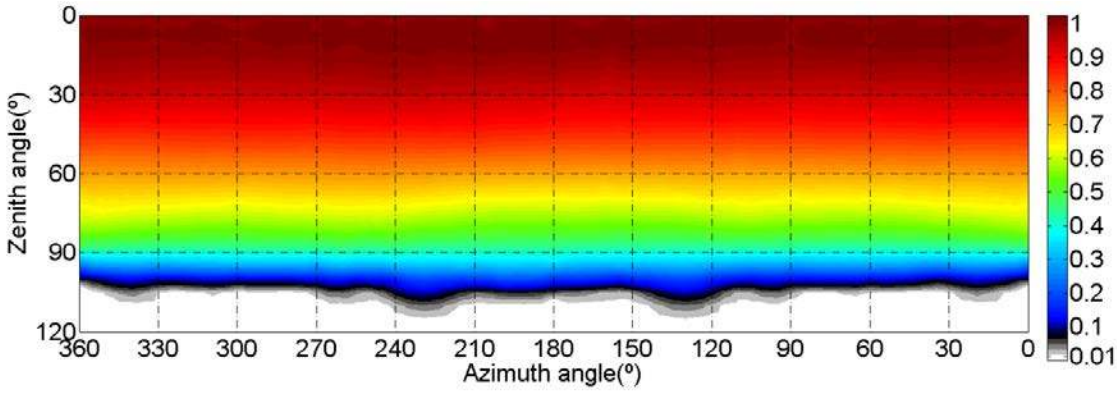
The facilities used for this calibration are at INTA's SPASOLAB (Space Solar Cell Test Laboratory, an official laboratory for solar cells testing according to ESA required standards). SPASOLAB has several sun simulators and Xenon lamps. A triple light source Sun simulator set to AM0 (Air Mass 0, i.e. outside the atmosphere) spectrum and a set of neutral filters are used for the normal-incidence responsivity calibration. For the angular dependence, SIS OH is mounted on a rotating mechanism controlled by two high-precision (0.01° step) motors that allows the relative azimuth and zenith angle between OH and the light source direction to be controlled. The thermal calibration is done in a thermal chamber with an optical quartz window. The accuracy of the lamp irradiance is known within $\pm 1\%$.

729 The dynamic range of the 3 different spectral channels is 1050 W/m^2 for the unfiltered (zenith-
730 pointing) detector, 390 W/m^2 for the NIR detectors, and 110 W/m^2 for the UV ones. The
731 responsivities are $0.544 \mu\text{A}/(\text{W/m}^2)$ for the unfiltered, around $1.38 \mu\text{A}/(\text{W/m}^2)$ for the NIR detectors
732 (with slight differences between them), and $0.202 \mu\text{A}/(\text{W/m}^2)$ for UV, with minor differences
733 between the 3 UV detectors. The uncertainty (standard deviation) in the determination of these
734 values ranges from 0.17% to 0.41%, depending on the detector.

735 For the calibration of the angular dependence, the main source of uncertainty was due to the set-up
736 itself. An error in the knowledge of the real angle of incidence of light of up to 0.5 degrees is
737 assumed. This leads to errors in the accuracy of the angular dependence calibration of less than 5%
738 for ± 30 degrees from the normal incidence. These errors rise up to 20% in the limit of the FoV,
739 where the responsivity is less than 5% of that at normal incidence. Details can be found in Jiménez
740 et al. (2016).

741 Thermal effects are small on SIS measurements, and become negligible after applying corrective
742 factors as a function of the internal PT1000 sensor installed inside the OH.

743 Finally, it is worth mentioning the small angular dependence of the unfiltered, zenith-pointed,
744 detector. Its angular dependence shows revolution symmetry when varying azimuth, and regarding
745 zenith angle, the responsivity is still higher than 90% of the normal incidence one for 35 degrees. It
746 is still 80% of the normal incidence responsivity for a zenith angle of 50 degrees, whereas the total
747 average responsivity is 81% of that for normal incidence, when its complete hemispherical FoV is
748 considered. Thanks to this, to convert the measured photocurrent (A) into irradiance (W/m^2), a
749 direct application of the normal incidence responsivity value is possible, with acceptable error,
750 regardless of the particular Sun position. Specially, if the Sun is in a low relative zenith angle, the
751 direct, circumsolar, and most of the diffuse light will actually be received with a responsivity very
752 close to the nominal (normal incidence) value, making the estimation of the absolute irradiance a
753 very straightforward process. Figure 14, extracted from Jiménez et al. (2016), shows this angular
754 dependence:



755
756 **Figure 14:** Angular dependence of the zenith-pointing SIS detector responsivity.

757
758 The performances of all SIS detectors are summarized in Table 2. During the trip to Mars, the
759 accumulated radiation will degrade the detectors' responsivity in a different amount for each
760 spectral band. Radiation analysis shows that the maximum signal degradation for the expected
761 radiation levels (margins accounted) is 14% (for the NIR sensor which is the worst case). This can
762 then be reduced thanks to the estimation of the Displacement Damage suffered by the detectors,
763 obtained through the monitoring of the dark-current of the reference detector included for this
764 purpose.

	Incident light angle	Noise, expressed as equivalent irradiance	Accuracy*		Precision	
			Value	Unit	Value	Unit
		[W/m ²]				
TOP	@ Normal incidence	1.1 · 10 ⁻³	1	%	0.04	%
	@ 50% of the FoV	2.2 · 10 ⁻³	3	%	0.1	%
	Under diffuse light	1.4 · 10 ⁻³	1	%	0.003	W/m ²
NIR	@ Normal incident	0.4 · 10 ⁻³	1	%	0.004	%
	@ 50% of the FoV	0.8 · 10 ⁻³	6	%	0.08	%
	@ 10% of the FoV	4 · 10 ⁻³	10	%	0.4	%
	Under diffuse light	0.5 · 10 ⁻³	1	%	0.005	W/m ²
UV	@ Normal incident	0.1 · 10 ⁻³	2	%	0.04	%
	@ 50% of the FoV	0.2 · 10 ⁻³	7	%	0.1	%
	@ 10% of the FoV	1 · 10 ⁻³	10	%	0.4	%
	Under diffuse light	0.12 · 10 ⁻³	1	%	0.001	W/m ²

765 * It is supposed a solar position accuracy of 1 deg

766 **Table 2:** SIS performances as computed from calibration. Note: It must not be surprising that the
767 indicated values in the table, even the noise, depend on the angle of incidence of the light. This is
768 because the different magnitudes have been expressed as an equivalent irradiance. But to translate,
769 for example, a noise, into irradiance, the sensor's calibration equation must be used. This equation
770 includes an important parameter which is the Angular Response Function of the sensor, that
771 depends on the angle of incidence of the light. For that reason the "equivalent irradiance" of that
772 noise depends on the angle we may suppose in a hypothetical scenario.

773

774 The calibration of the accelerometer inside the PE was done using precision motors and precision
775 bubbles to fix the horizontal position for each axes. First the real orientation of each axis with
776 regard to the PE box was found, and then rotations around the axis were applied in order to find the
777 offset and sensitivity of each accelerometer. Only X and Y axes were acquired, allowing for a
778 complete determination of the tilt angle of the XY plane after landing, and rotation of the X and Y
779 axis within that plane. Different analysis were carried out to find the uncertainty that could be
780 introduced by thermal effects and by the uncertainty in the knowledge of the gravity of Mars (which
781 affects the calculation of the XY rotation within its plane). It was found that the required
782 uncertainties in the temperature and gravity knowledge, needed to create a tilt uncertainty of 1°,
783 were around 12°C and 1.5 m/s² respectively. The thermal effects were however calibrated by using
784 a thermal chamber and some fixed inclinations provided by special support tools. The knowledge of
785 gravity is better than ±0.05 m/s².

786 The acquisition scheme of SIS makes use of an oversampling acquisition that provided around 20
787 bits of free-of-noise effective resolution for the photodetecting channels, as measured during the
788 calibration campaign.

789 Finally, it is worth noting that, in a long-duration mission, dust deposition on the detectors surfaces
790 will be the main source of degradation of the total responsivity. The use of magnets around the
791 photodetectors, to slightly deflect the dust trajectory and thus minimize its deposition rate, was
792 proposed for the Rover Environmental Monitoring Station (REMS) on Curiosity (Michael D. Smith
793 et al., 2016). The same is being done in the Radiation and Dust Sensor (RDS) of MEDA, the next-
794 generation meteorological station that INTA develops for the Mars2020 Rover (V. Apéstigue et al.,
795 2015). Also, the responsivity degradation can be roughly estimated through the analysis of the
796 yearly evolution of all the sensors lying in the same plane (a number of sensors, all of them showing
797 similar long-term signal decrease), as experienced in REMS.

798 Nevertheless, for all scientific retrieval algorithms for which relative instead of absolute signals are
799 employed (i.e. the ratio between the signals delivered by detectors in different sides of the optical
800 head), an in-situ calibration process is proposed. It is worth noting that the estimation of the optical
801 depth can be done by means of these purely differential measurements. The method consists in
802 comparing the signals provided by each couple of detectors when the Sun lies in a symmetric
803 position with regard to their FoVs. In the absence of degradation, each detector should generate the
804 same signal (within their initial differences in responsivity). This technique also allows, during the
805 first Sols of a mission (when dust deposition is still negligible) to determine the orientation of the
806 sensor after landing, as was demonstrated during the field campaign carried out in the Sahara desert
807 (I. Arruego et al, 2017).

808

809 3.1.7. DREAMS performances

810 The performances of DREAMS sensors are summarized in Table 3.

Sensor	Measured Quantity	Range	Resolution	Accuracy
MarsTEM	Temperature	70 – 320 K	0.02 K	0.1 K
DREAMS-P	Pressure	0-1015 hPa	< 0.5 Pa	< 5 Pa (BOL) (*)
DREAMS-H	Relative humidity	0-100%	0.5 % RH	±10% RH down to -70°C ±20% RH down to -83°C +/-4% RH in dry conditions at all T
MetWind	Wind speed Wind direction	0.3 – 30 m/s and above	0.1 m/s	+/- 1 m/s +/- 10° for wind speeds >5 m/s
MicroARES	Vertical Electric Field and potential	<i>DC channel</i> -256 to +256 V/m in native mode > 10 kV/m in HV mode, depending on the atmospheric conductivity <i>AC channel</i>	<i>DC channel</i> 8 mV/m in native mode ~0.1 V/m in HV mode, depending on the atmospheric conductivity <i>AC channel</i>	<i>DC channel</i> 60 mV/m in native mode. ~1.2V/m in HV mode. <i>AC channel</i>

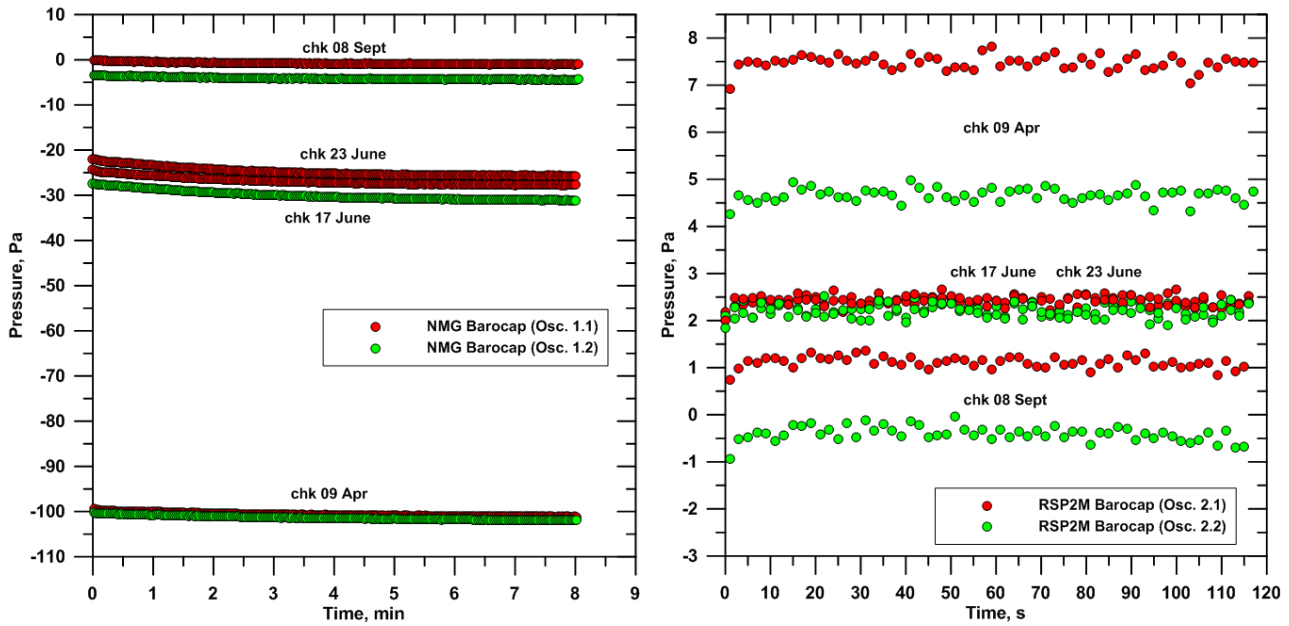
		4-3200 Hz frequency range	0.26, 0.52 and 25Hz spectral resolution in the respective 4-50, 50-100 and 100- 3200Hz bands.	
		15 V/m peak-to- peak in standard mode.	0.2 mV/m in standard mode.	0.15 mV/m in standard mode.
		0.2 V/m peak-to- peak in high sensitivity mode.	3 μ V/m in high sensitivity mode.	2 μ V/m in high sensitivity mode.
SIS	Solar Irradiance	<i>Under direct normal light:</i> Tot: 220-1200 nm: 0-1050 W/m ²	<i>Under direct normal light:</i> TOP: 1 mW/m ²	<i>Depends on the angle of incidence of the light:</i> Tot. irradi.: 1-30% (30% for SZA>85 deg)
	Dust opacity	NIR: 700-1100 nm: 0-390 W/m ²	NIR: 0.4 mW/m ²	NIR: 1-10%
	UV intensity	UVA: 315-400 nm: 0-110 W/m ²	UV: 0.1 mW/m ²	UV: 1-10%

811 **Table 3:** Performances of the DREAMS sensors. (*) The reported value of the accuracy of the
812 pressure sensor refers to channel 2 of both DREAMS-P1 and DREAMS-P2 sensors (see Sect.
813 3.1.2).

814

815 **3.2.In-flight performances**

816 During the trip to Mars all the DREAMS sensors were activated for calibration and health check
817 tests. Sensors have been activated for three nominal and two additional checkouts between April
818 and September 2016. All sensors performed nominally.



819

820 **Figure 15:** DREAMS-P pressure reading during the cruise checkouts on 9th April, 17th and 23rd
 821 June and 8th September, respectively. Readings from channel 1 of each pressure sensor are
 822 represented in red, while green indicates data from channel 2. P1 sensor (left plot) shows untypical
 823 behaviour going from -100 Pa reading at the first checkout to about 0 Pa in September. Note that P1
 824 sensor has no space flight heritage. P2 sensor behavior is as expected.

825

826 During the cruise, Schiaparelli was encapsulated inside the spacecraft rear and front shields.

827 Vacuum and dry conditions were expected inside the spacecraft. Thus, the readings from

828 DREAMS-P and DREAMS-H have been used to correct on-ground calibration for the natural

829 drifting of sensors and other effects. Figure 15 shows the trend of P1 and P2 sensors readings

830 during the various checkouts. As expected, both sensors experienced outgassing during the cruise.

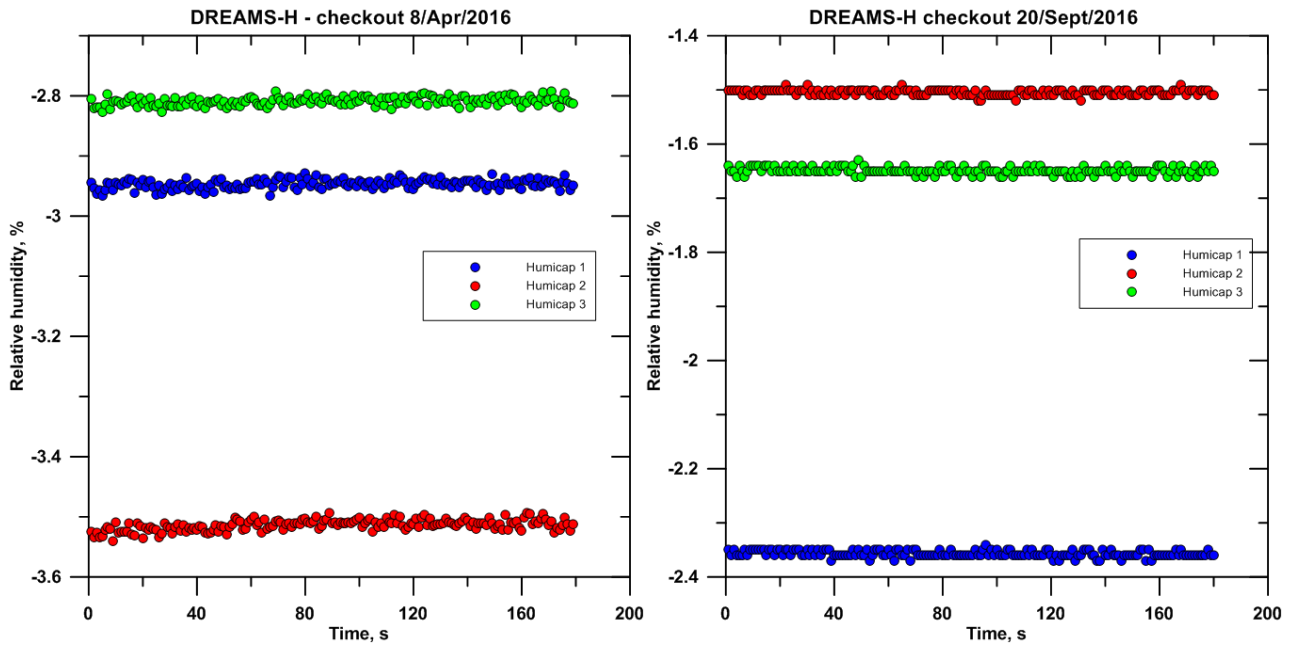
831 The trend of P1 sensor resulted untypical but both sensors resulted completely outgassed and with

832 reading of few Pa about one month before the landing.

833 DREAMS-H offset was also measured during all the checkouts.

834 In the last checkout before landing phase it was between -2.4% and -1.5% depending on Humicap

835 sensor (Figure 16).

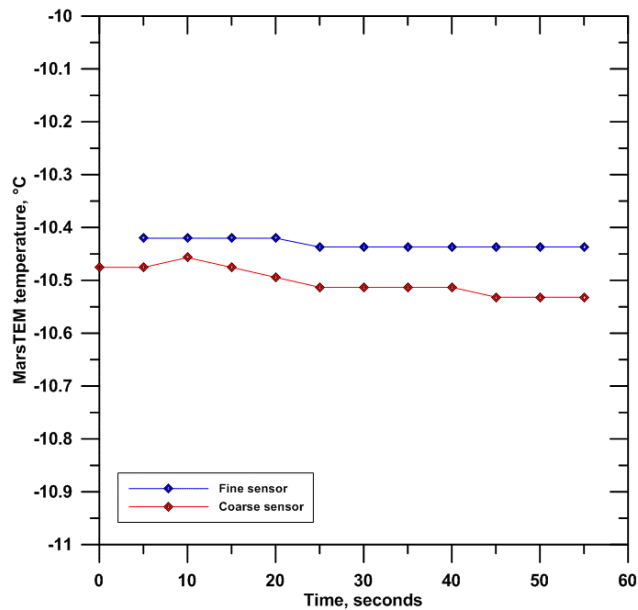


836

837 **Figure 16:** DREAMS-H reading during the first (left) and last (right) checkout.

838

839 MarsTEM behavior was nominal (Figure 17).



840

841 **Figure 17:** MarsTEM signal as acquired during the June checkout.

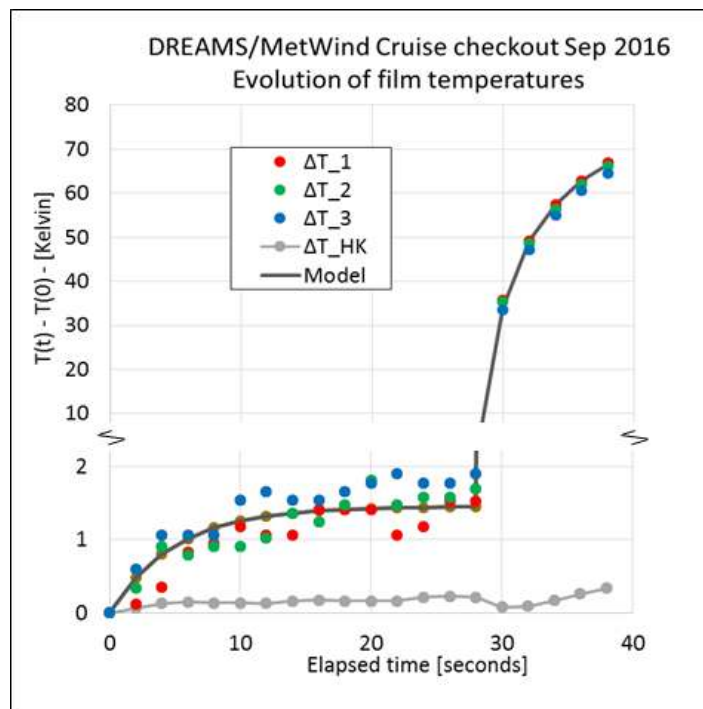
842

843 MetWind was turned on several times during cruise. Figure 18 shows the evolution of film

844 temperatures during the last in-cruise check-out, on September 2016. The plot shows the

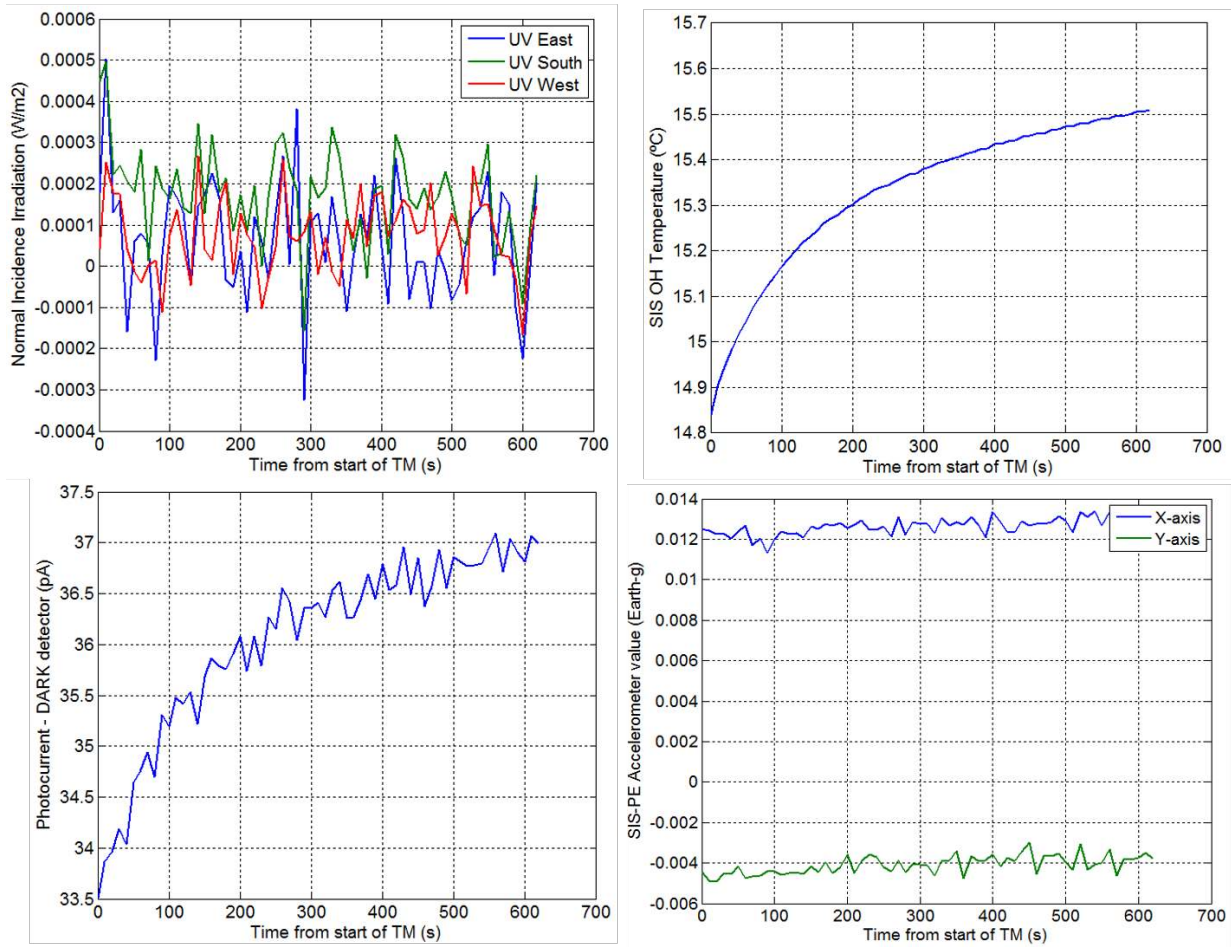
845 temperatures of the hot films and of the housekeeping temperature sensor located in the centre of

846 the MetWind sensor, as described in Section 2.4. During the first 30 seconds, the sensor was in its
 847 low power mode where only ~ 2 mW are dissipated in the films. After 30 seconds MetWind was
 848 switched into its wind sensing mode, where ~ 40 mW are dissipated in the films, to check the
 849 correct functioning of its electronics. This high power mode was used only for ten seconds to avoid
 850 overheating of the films, a condition which can arise in the vacuum of space when the films are not
 851 convectively cooled. The behavior of the wind sensor in these tests was nominal.



852
 853 **Figure 18:** MetWind film temperatures during the last in-flight checkout, in Sep 2016. Heating
 854 power in the films was ~ 2 mW for the first 30 seconds, 40 mW for the subsequent 10 seconds. Note
 855 the discontinuity in the vertical scale. ΔT_{HK} refers to a housekeeping temperature, measured at
 856 the centre of the MetWind sensor.

857
 858 MicroARES health check produced also expected results in terms of housekeeping values and
 859 sensor behavior.
 860 SIS confirmed the excellent quality of the signals. Figure 19 shows some of the telemetry acquired
 861 during the last activation before reaching Mars.



862

863 **Figure 19:** Some telemetry from the SIS activation on September 21st. From top to bottom and left
 864 to right: signals from the UV detectors expressed as the equivalent normal-incidence irradiance that
 865 would be necessary to generate the measured photocurrents, OH temperature, Dark current of the
 866 reference dark detector, and accelerometers signals.

867

868 As it can be seen, the noise in the UV photodetectors show a standard deviation equivalent (when
 869 converted to irradiance) to around 0.1 mW/m^2 , which compared to the 110 W/m^2 dynamic range
 870 equals $0.9 \cdot 10^{-6}$ (i.e. more than 20 bits of free-of-noise resolution). The noisiest channel, due to the
 871 high gain employed in the current-to-voltage conversion, was the dark-current one. For this channel,
 872 the requirement was to measure from pA to almost 40nA (which would be equivalent to more than
 873 15 bits of free-of-noise resolution). The telemetry shows that the pA resolution was actually
 874 achieved.

875

876 The DREAMS in-flight data are archived into the European Space Agency's Planetary Science
877 Archive (Schipani et al., 2016). The archive adopts the NASA's Planetary Data System version 4
878 (PDS4) standards as a baseline for the formatting and structure of all data.

879

880 **4. Test in the Sahara desert**

881 DREAMS was fabricated to land on Mars during the dust storm season. For this reason, the
882 instrument has been designed to cope with a dusty environment. The landing during the dust storm
883 season would also provide a great opportunity to study, for the first time, the effect of dust on the
884 electric properties of the Martian atmosphere.

885 Field experiments have been performed in the Sahara desert in 2013 and 2014, during the dust storm
886 season, to test sensor response to harsh environment and study the relation between the emission of
887 dust and the electric properties of the atmosphere. The results of these tests are a good start point to
888 understand the dusty environment of Mars from future DREAMS acquired data.

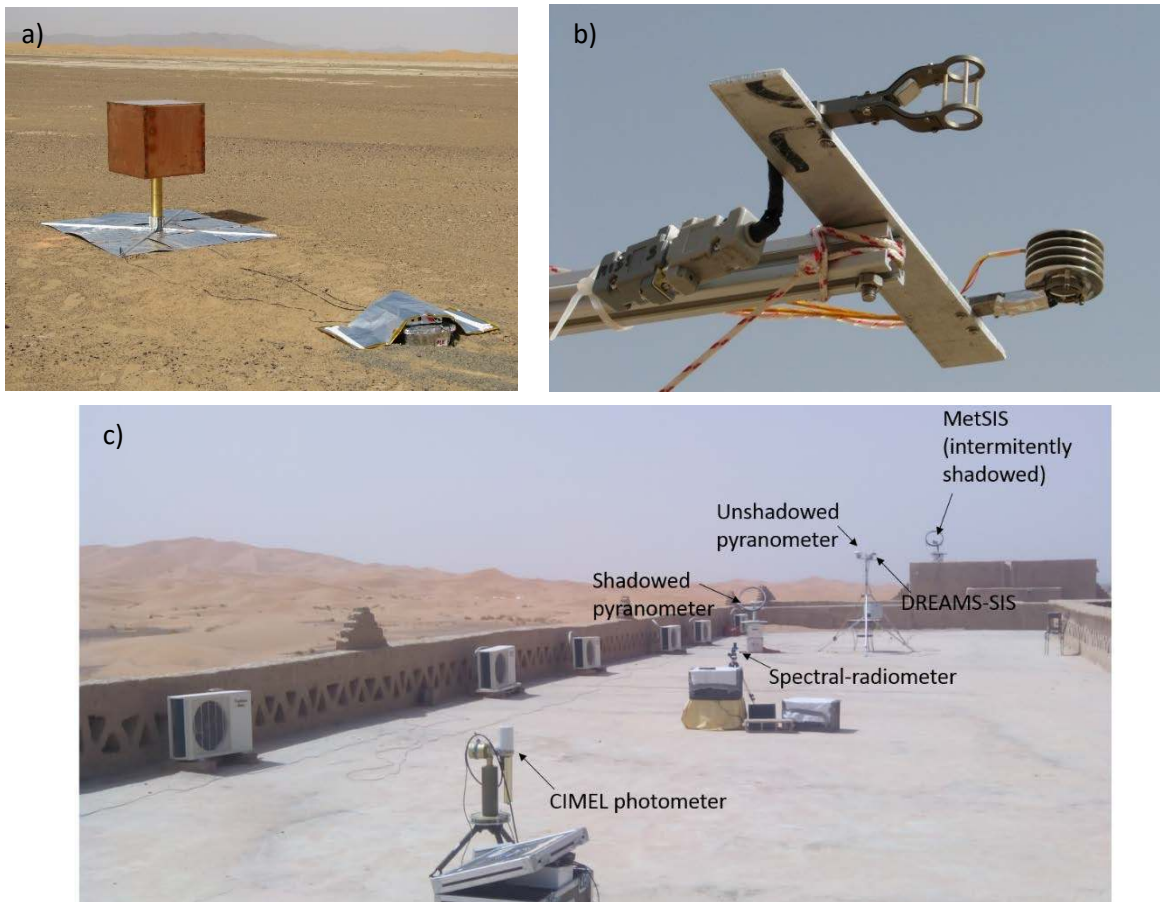


889
890 **Figure 20:** Meteorological station deployed in the Sahara desert for the study of dust lifting process
891 and its feedback on the electrical properties of the atmosphere.

892
893 The scientific goal of the field campaign was the study of the development and evolution of dust
894 storms and dust devils. For this aim, a meteorological station (see Figure 20), particularly devoted to
895 the monitoring of sand saltation process (the bouncing of sand grains above the soil when blown by
896 the wind) and dust entrainment in the atmosphere, has been deployed in the region around Merzouga

897 (Errachidia) in the Moroccan desert. This desert has a Martian-like terrain and offers a good chance
898 to understand the physics behind aeolian processes. The chosen area is particularly rich in both sand
899 and dust particles and it is very active from the aeolian point of view.

900 The following physical quantities have been monitored for six months during the Summers 2013 and
901 2014: wind speed and direction at six different altitudes (wind vertical profile), atmospheric humidity,
902 temperature at two heights, pressure, solar irradiance, soil moisture and temperature, sand saltation
903 rate (by detecting the impacts of sand particles over two impact sensors), atmospheric electric field
904 (Campbell CS110) and the size distribution and number density of dust grains entering into the
905 atmosphere. The goal was to correlate environmental parameters to sand movements and dust
906 entrainment and, in particular, verify the effect of sand saltation process on the
907 generation/enhancement of the atmospheric electric field. Data analysis shows that charging of grains
908 during aeolian processes produces an enhancement of the atmospheric electric field. E-fields up to 20
909 kV/m have been observed during the most intense dust storms. Note that the fair weather field is of
910 the order of 50-100 V/m. The field intensity results to be linearly related to the number of lifted grains
911 and negatively correlated with relative humidity. Moreover, data indicate that strong E-fields are also
912 capable to enhance dust lifting in a feedback process. A detailed discussion of campaign results is
913 reported in Esposito et al. (2016). Similar data could be collected by DREAMS instrument on Mars.
914 During July 2014, some of the DREAMS sensors, MicroARES, MarsTEM and SIS, were added to
915 the meteorological station deployed in the desert (Figure 21). The goal was to test their behavior
916 during dusty events.



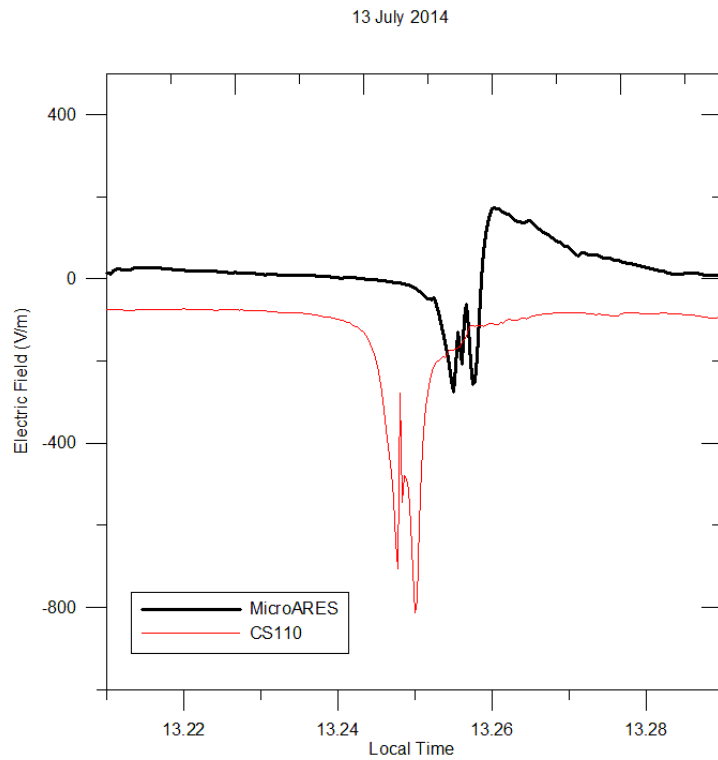
917

918 **Figure 21:** DREAMS sensors added to the meteorological station deployed in the Moroccan desert:
 919 a) Terrestrial version of MicroARES; b) At the top: the MarsTEM temperature sensor without the
 920 radiation shield; on the bottom right: the MarsTEM sensor protected by the aluminium shield; on
 921 top, fixed to the shield, the PT100 B sensor and in the shadow of the shield the PT100 A, directly
 922 exposed to air; c) SIS and other devices.

923

924 We used a terrestrial version of MicroARES antenna that was larger than the original one (Figure 21
 925 a). This was due to the different electric conductivity on Earth and Mars. For atmospheric
 926 conductivity roughly 100 times smaller than that of Mars, an electrode roughly 100 times larger is
 927 needed in order to keep the sheath resistance R_s at the same order of magnitude. A greater R_s would
 928 cause the electrode not to be able to maintain itself at the floating local potential because of the small
 929 bias current flow to the input amplifier. The terrestrial model was a 60 cm side copper cube. Its 2.16
 930 m^2 surface area was equivalent to a 41.6 cm radius sphere, around 30 times larger than the original
 931 antenna. For more details see Harrison et al. (2016).

932 Given the fact that the Campbell CS110 electric field mill mounted on the meteorological station can
933 only measure electric field signals with a frequency below 0.5Hz, only the DC data can be compared
934 to MicroARES sensor. However, the two instruments were located 50 meters apart, with a setup at 2
935 meters from the ground for the CS110, and a setup at 50 cm from the ground for MicroARES.
936 Therefore, a meaningful comparison can only remain at a qualitative level.



937
938 **Figure 22:** Dust-devil cross detection by CS110 electric field mill and Micro-ARES.

939
940 The ability of Micro-ARES to provide interesting data is confirmed by the concomitant dust devil
941 detection made by the two instruments on many occasions (one example is shown in Figure 22).

942 The signatures of the dust devil exhibit expected differences but overall provide excellent
943 agreement with regard to the shape and timing of the sudden electric field rises and demises.

944
945 Two prototypes of the MarsTEM sensor were tested and compared during three days of
946 measurements: a Titanium sensor structure with an aluminium shield and a free-shield sensor with a
947 more complex structure made with Titanium alloy and peek rods (Figure 21 b). Several reference

948 sensors (PT100) were positioned on the upper and lower part of the shield for comparison. During
949 the testing the weather was variable, clouds were observed both in daytime and in night-time, wind
950 changed both in velocity and direction and relative humidity changed in the range (0 ...+50%). Some
951 rainy events occurred lasting around half an hour, and some very weak dust storms were detected by
952 the instruments. Temperature data were sampled at a 1 Hz frequency.

953 Daytime data showed clearly that the aluminium shield heated up and the temperature measured by
954 the MarsTEM sensor was affected by a non negligible bias. For this reason, and because of similar
955 effect foreseen by an ad hoc developed simulation using a CFD code in a Martian environment (see
956 Chiodini et al. 2015), it was decided to not equip the MarsTEM with the aluminium protecting shield.
957 During the nights, measurements were conducted continuously and data registered on the data logger;
958 several peculiar events were observed and analysed (see Colombatti et al 2015). Evidence of a strong
959 correlation of temperature, wind (both for velocity and direction), humidity and topography was
960 highlighted.

961

962 A test campaign was also carried out with SIS (Figure 21 c). Different procedures for estimating
963 the atmospheric optical depth (OD) were applied. One of them is based on fitting the measured
964 photocurrents to the expected ones according to simulations made with radiative transfer models
965 for different atmospheric conditions. The second, is based on the same fitting but working with
966 signals (and model estimations) normalized to their own maximum, i.e., paying attention to the
967 shape of the signals but not to their absolute values (thus rendering negligible any possible dust
968 accumulation effect). The last procedure compares the photocurrents generated, at each moment,
969 by the one of the three equal lateral detectors that has the Sun inside its FoV, and the sum of the
970 two others. In other words, it compares global (direct plus diffuse) and diffuse light. The three
971 procedures are detailed in Arruego et al. (2017), whereas the radiative-transfer model employed to
972 simulate the SIS signals is described in Toledo et al. (2017). From the set of OD estimations
973 obtained with the three different methods outlined, and with the different lateral detectors (a fitting

974 between each detector's signal and the model, was done), the standard deviation of the estimations
975 was found to be less than 18%.

976 Regarding the absolute irradiance measured with the zenith-pointing detector, it was compared to
977 that provided by a set of two pyranometers (un-shadowed one for global light measurement, and
978 shadowed one for diffuse light measurement). The difference between the two estimations (SIS and
979 pyranometers) was well below 10% for solar zenith angles (SZA) as high as 50° (Arruego et al.,
980 2017).

981

982 All tests confirm that DREAMS sensors perform nominally in harsh environment and are absolutely
983 well suited for the monitoring of environmental parameters during dust events.

984

985

986 **5. Operations**

987 *Surface operation timeline*

988 DREAMS lifetime is limited by the capacity of its power unit and the power profile during
989 operations. The acquisition sequence was designed as a compromise among scientific goals,
990 available energy and communication constraints due to the sequence of orbiters passages over the
991 landing site.

992 In order to cope with the science goals, measurements sequence has been built in order to:

- 993 • Be almost periodic all along the day and night time. This allows to monitor the diurnal cycle
994 of atmospheric parameters.
- 995 • Make them more frequent in the daytime and longer at midday. Indeed, the Martian climate
996 database (<http://www-mars.lmd.jussieu.fr/>) predicts a peak in surface temperature around
997 13:00 Mars local true solar time (LTST) in the landing site and period (Bertrand et al.,
998 2016). Most of the convective activity, like high-frequency fluctuations of atmospheric

999 wind, temperature, pressure, is expected roughly between 11:00 and 15:00. This is the most
1000 favorable period to get stronger winds and dust events (devils, storms).

- 1001 • Have a long duration measurement at twilight in order to capture the highest relative
1002 humidity of the night (at sunset) and study cloud properties.

1003 To fulfill the scientific objectives DREAMS is able to control each sensor independently, setting the
1004 start and stop time of each acquisition sequence, the acquisition rate and other parameters needed to
1005 configure the internal sensors (namely Sensor SWitch sequence: SSW). The unit is able to store in
1006 its non-volatile memory six different operation timelines. Each timeline is a list of SSW sequences
1007 to be executed in different phases of the mission. Two fail-safe mission timelines are hard-coded in
1008 the application software and cannot be changed, while the other four timelines are used for the
1009 nominal mission and can be uploaded to the unit during the interplanetary cruise to Mars. One of
1010 them is used to support the in-flight checkout operations. The other three timelines are used to
1011 implement the surface phase of the mission, they are called MTL1, MTL2 and MTL3 for
1012 convenience. Each timeline covers the acquisitions foreseen during one Martian sol starting from
1013 the local midnight. The acquisition sequences are triggered with respect to the Mars LTST
1014 computed at the center of the landing ellipse. In this way the acquisitions are correlated with the
1015 local events e.g. sunrise, sunset and specific part of the sol.

1016 DREAMS is designed to operate autonomously once on the Mars surface. After the touch-down the
1017 descent module powers-on DREAMS, provides the mission time to the unit and then sets DREAMS
1018 in surface mode. Once in surface mode DREAMS starts executing the MTL1, then MTL2 and
1019 MTL3. At the beginning of the fourth sol DREAMS will execute again the stored MTLs starting
1020 from MTL1 and so on until the depletion of its internal battery. Acquired data is stored in the non-
1021 volatile memory of the unit waiting for the upload to the descent module. To save energy both
1022 DREAMS and the descent module are able to enter a low-power mode. The two units are kept
1023 synchronized with their internal timers and wake-up simultaneously. At each wake-up DREAMS

1024 uploads data to the descent module, then the descent module uploads data to the orbiters, notifies to
1025 DREAMS the time of the next communication window and enters hibernation again.

1026 The design and validation of the three surface mission timelines is a crucial step for the success of
1027 the mission. These timelines are designed to satisfy several conditions listed below:

- 1028 • Guarantee at least 2 sols of operation
- 1029 • Max energy consumption of 120 Wh with 5% margin at the last data upload
- 1030 • Acquisition and storage of at least 50 Mbit of data for each sol
- 1031 • Guarantee that DREAMS is ready to wake-up when expected by the descent module (with
1032 no more than 500 ms of margin)
- 1033 • Guarantee that during the communication with the descent module, MicroARES is off to
1034 avoid disturbing the UHF link with the orbiters.

1035 The final timeline is then tested simulating a two sols mission on the DREAMS Flight Spare model.

1036 The final surface mission timelines uploaded to DREAMS are depicted in Figure 23. The touch
1037 down was expected on 2016-10-19 at 14:48:17. Some seconds after the touch down the
1038 initialization of the DREAMS takes place and the first hibernation cycle begins. The first SSW to
1039 be executed is the SSW #19 of the MTL #1 (first sol of operation). The nominal mission foresees
1040 the execution of 43 SSWs listed in Table 3. These SSW correspond to about 11 hours and 20
1041 minutes of data acquisition over 51 hours and 48 minutes of operation (see green markers in Figure
1042 23). During each SSW all the sensors are acquired simultaneously with different configurations
1043 depending on the local time. The overall data volume uploaded to the descent module is about 118
1044 Mbit over 2 sols. The internal battery depletion was expected around 2016-10-21 at 18:50:00.
1045 Nevertheless, the MTLs contains additional SSWs (gray markers) that could be executed in an
1046 extended mission. The energy stored in the battery depends on the thermal conditions experienced
1047 by the instrument during the cruise and at the surface, hence a warmer environment could result in
1048 more energy available for the experiment.

1049

MTL	SSW	UTC	Local time	Time [s]	Data [Mbit]
1	19	20161019T15:12:20.000	13:40:00.808	1528	6.559
	20	20161019T15:53:27.000	14:20:00.773	1530	6.616
	21	20161019T17:10:32.000	15:35:00.100	1117	3.097
	22	20161019T17:41:23.000	16:05:00.803	406	1.057
	23	20161019T18:07:04.000	16:29:59.930	762	2.178
	24	20161019T18:48:11.000	17:09:59.895	406	1.057
	25	20161019T19:31:22.000	17:52:00.489	2182	5.527
	26	20161019T20:25:51.000	18:45:00.660	393	0.211
	27	20161019T22:13:47.000	20:30:00.686	393	0.163
	28	20161020T00:17:08.000	22:30:00.574	393	0.163
2	1	20161020T02:20:30.000	00:30:01.432	393	0.171
	2	20161020T04:23:51.000	02:30:01.316	393	0.163
	3	20161020T05:56:21.000	04:00:00.497	395	0.325
	4	20161020T06:58:02.000	05:00:00.923	393	0.211
	5	20161020T07:28:52.000	05:30:00.650	2905	7.470
	6	20161020T08:56:15.000	06:55:01.171	393	0.211
	7	20161020T09:47:38.000	07:45:00.390	393	0.171
	8	20161020T10:13:20.000	08:10:00.485	735	0.382
	9	20161020T10:44:11.000	08:40:01.184	393	0.171
	10	20161020T11:15:01.000	09:10:00.909	393	0.171
	11	20161020T11:45:51.000	09:40:00.635	393	0.171
	12	20161020T12:06:25.000	10:00:01.100	767	2.455
	13	20161020T12:42:23.000	10:35:00.455	408	1.195
	14	20161020T13:08:05.000	11:00:00.550	767	2.455
	15	20161020T13:44:04.000	11:35:00.877	408	1.195
	16	20161020T14:09:46.000	12:00:00.972	767	2.455
	17	20161020T14:40:36.000	12:30:00.696	1552	7.559
	18	20161020T15:11:26.000	13:00:00.421	1552	7.559
	19	20161020T15:42:17.000	13:30:01.118	1552	7.559
	20	20161020T16:18:15.000	14:05:00.471	1127	3.633
	21	20161020T17:40:29.000	15:25:00.383	1127	3.633
	22	20161020T18:06:11.000	15:50:00.477	1127	3.633
	23	20161020T18:47:18.000	16:30:00.432	769	2.544
	24	20161020T19:18:08.000	17:00:00.155	408	1.244
	25	20161020T20:11:36.000	17:52:00.972	2096	0.813
	26	20161020T20:57:51.000	18:37:00.556	408	1.195
	27	20161020T21:42:03.000	19:20:00.483	408	1.195
3	1	20161021T04:02:23.000	01:30:00.290	407	1.130
	2	20161021T08:03:57.000	05:25:00.367	2892	6.958
	3	20161021T15:20:49.000	12:29:59.946	1484	4.527
	4	20161021T15:51:40.000	13:00:00.636	1484	4.527
	5	20161021T17:49:52.000	14:54:59.875	1546	7.315
	6	20161021T18:20:43.000	15:25:00.565	1546	7.315
Tot.				40891	118

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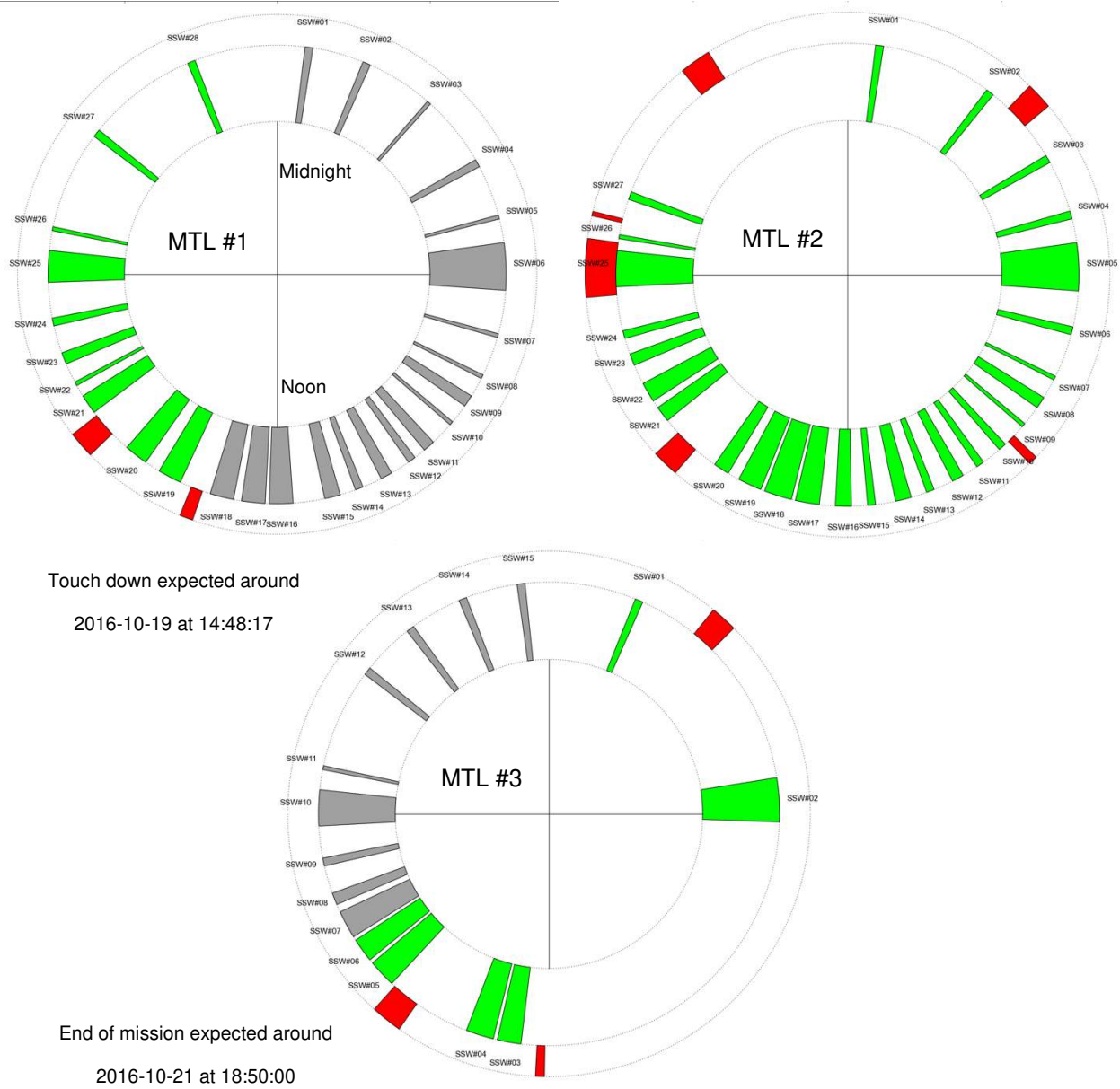


Figure 23: Final surface timeline. Gray markers are the sensor acquisitions not executed, green are executed, while red markers are the communication windows with the descent module.

1076 **6. Conclusions**

1077 The Schiaparelli module of the ExoMars 2016 mission accommodated the DREAMS (Dust
1078 Characterization, Risk Assessment and Environmental Analyzer on the Martian Surface) experiment.

1079 DREAMS is a small meteorological station with the capability to measure electrical fields at the
1080 Martian surface. It includes six sensors: MarsTEM (thermometer), MetWind (anemometer),
1081 DREAMS-P (pressure sensor), DREAMS-H (humidity sensor), SIS (Solar Irradiance Sensor) and
1082 MicroARES (electric field sensor), a Common Electronic Unit and a Battery. It can operate
1083 autonomously according to a Mission Time Line and provide environmental measurements at the
1084 surface of Mars, including the first ever investigation of atmospheric electric phenomena. It can be
1085 accommodated on any short or long duration platform on the Martian surface.

1086 DREAMS is an autonomous instrument suite with an internal power supply unit. It has been designed
1087 to survive and operate in extremely dusty conditions. Its overall mass is 4362 g including the battery
1088 (1691 g) and the harness. Its power consumption at the nominal battery voltage of 28V is 5.60 W
1089 when in Cruise and Surface states, 7.84 W during acquisition, 6.72 W in Upload state and 0.28 W in
1090 idle state. DREAMS has been fully calibrated and tested in the field. It performed nominally during
1091 the cruise to Mars and was healthy during the descent to Mars. A Spare Model of the instrument,
1092 identical to the one flown on-board Schiaparelli is available for a future mission.

1093

1094 **Appendix**

1095 **List of acronyms**

AC	Alternating Current
ADC	Analog to Digital Converter
AM0	Air Mass 0
CEU	Central Electronic Unit
CFD	Computational Fluid Dynamics
COTS	Commercial-Of-The-Shelf
CPU	Central Processing Unit
DC	Direct Current
DREAMS	Dust characterization, Risk assessment and Environment Analyzer on the Martian Surface
DSP	Digital Signal Processor
EDM	Entry descent and landing Demonstrator Module
E-field	Electric field
ESA	European Space Agency
FM	Flight Model
FMI	Finnish Meteorological Institute
FoV	Field of View
FPGA	Field-Programmable Gate Array
FS	Flight Spare
HK	Housekeeping
INTA	Instituto Nacional de Técnica Aeroespacial
ISO	International Standards Organization
LTST	Local True Solar Time
MCU	Microcontroller Unit
MEMS	Micro Electro-Mechanical System
MSL	Mars Science Laboratory
MTL	Mission TimeLine
NASA	National Aeronautics and Space Administration
NIR	Near Infrared
OBDH	On-Board Data Handling
OD	Optical Depth
OH	Optical Head

P1/P2	DREAMS Pressure Sensor 1/2
PCB	Printed Circuit Board
PDS4	Planetary Data System version 4
PE	Processing Electronics
PTFE	Polytetrafluoroethylene
RDS	Radiation and Dust Sensor
REF	Ground reference model
REMS	Rover Environmental Monitoring Station
RH	Relative Humidity
RTD	Resistance Temperature Detector
SIS	Solar Irradiance Sensor
SNR	Signal to Noise Ratio
SPASOLAB	Space Solar Cell Test Laboratory
SSW	Sensor SWitch sequence
SZA	Solar Zenith Angle
TID	Total ionizing Dose
TGO	Trace Gas Orbiter
TVT	Thermal Vacuum Test
UHF	Ultra High Frequency
UTC	Universal Time Coordinated
UV	UltraViolet

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1099 “DREAMS EDM Payload ExoMars 2016.” The development of the DREAMS instrument was
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1101 DREAMS is the result of a cooperation of six European Countries (Italy, France, Spain,
1102 Netherlands, Finland, United Kingdom) led by Italy. DREAMS is built by UPD-CISAS with
1103 contribution from LATMOS/FMI/INTA/Oxford University/INAF-OAC, operated by INAF-
1104 OAC/UPD-CISAS and provided by ASI.

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