Development of a low frost-point generator operating at sub-atmospheric pressure

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Abstract  
A low frost-point generator (INRIM 03) operating at sub-atmospheric pressure has been designed and constructed at the Istituto Nazionale di Ricerca Metrologica (INRIM) as part of a calibration facility for upper-air sounding instruments. This new humidity generator covers the frost-point temperature range between $−99^\circ$C and $−20^\circ$C and works at any controlled pressure between 200 hPa and 1100 hPa, achieving a complete saturation of the carrier gas (nitrogen) in a single passage through a stainless steel isothermal saturator. The generated humid gas contains a water vapour amount fraction between $14 \times 10^{-9}$ mol mol$^{-1}$ and $5 \times 10^{-3}$ mol mol$^{-1}$. In this work the design of the generator is reported together with characterisation and performance evaluation tests. A preliminary validation of the INRIM 03 against one of the INRIM humidity standards in the common region is also included. Based on experimental test results, an initial uncertainty evaluation of the generated frost-point temperature, $T_{fp}$, and water vapour amount fraction, $x_w$, in the limited range down to $−75^\circ$C at atmospheric pressure is reported. For the frost-point temperature, the uncertainty budget yields a total expanded uncertainty ($k = 2$) of less than 0.028$^\circ$C, while for the mole fraction the budget yields a total expanded uncertainty of less than $10^{-6}$ mol mol$^{-1}$.

Keywords: hygrometry, humidity generator, frost point, upper-air sensors

1. Introduction

The measurement of the amount of water present in a material substance represents a critical aspect in several social and economics fields. In particular, the abundance of water vapour in air and other gases influences a wide range of physical, chemical and biological processes with a significant effect on quality of product, production efficiency, safety, cost, health and human comfort [1–6]. For these reasons humidity measurements play an important role in industrial, laboratory and process control applications and significant effort into their improvement is requested by industries and beyond.

Also scientists in climatology, as well as in meteorology and environmental pollution, require improvements in humidity measurements, considering the fundamental role water vapour has in weather and climate change investigation. This kind of study often requires the cooperation of different groups of scientists distant in space and time and a wide use of models. To make these collaborations successful and models reliable, data of the essential climate variables (ECVs) [7] need to be of high quality, consistent, unambiguous and traceable to the International System of Units (SI) [8]. Thus, the humidity and moisture scientific community is also called on [9] to provide the necessary support to make this possible, as far as it is concerned.

Water vapour is one of the ECVs identified by the global climate observing system (GCOS); it represents a key greenhouse gas in the atmosphere and it is also responsible for the global water and energy cycles on Earth [10]. Despite its
importance, its concentration in atmosphere and its trend over time is not yet well known. Thus, accurate measurements of ground based and airborne humidity, and of its profile in the atmosphere, are essential to support atmospheric and climatological research. However, since water vapour has a strong vertical concentration gradient, accurate measurements are really difficult to obtain.

Through the years, several methods and instruments have been developed for the measurement of humidity in atmosphere [11], such as radiosondes, airborne and balloon-borne (CMH), and tunable diode laser absorption spectrometers. Among these instruments, radiosondes represent the most used measurement system to detect water vapour in the upper atmosphere. Approximately 1000 radiosondes are launched every day around the world, providing a large amount of valuable data for the determination of vertical profiles of pressure, temperature and humidity from ground to balloon-burst altitude limit, which is approximately 40 km. Once a radiosonde is assembled, its sensors of pressure, temperature and humidity are calibrated against SI traceable standards [12–14]. In particular humidity sensors are calibrated in terms of relative humidity, albeit they are much more likely to be dependent on water vapour partial pressure with a strong temperature sensitivity, which means there is most likely a lower bound in partial pressure detection limit, rather than in relative humidity [15]. However, this pre-launch calibration
results in little significance since it is strictly associated with the pressure, temperature and humidity conditions at which it is carried out [16]. In the case of radiosondes, in which operational environmental parameters vary considerably depending on the launching location and on the altitude in atmosphere, the SI-traceable calibration has to be carried out in conditions similar to those expected in the field [17] to provide accurate and metrologically sound humidity measurements minimising any unwanted measurement bias or systematic error.

Considering that rising from the troposphere to the stratosphere the water vapor amount may vary between some percent to a few parts per million [10], in order to satisfy the demands of the climatology, meteorology and aerospace communities, for a standard humidity generator capable of producing a humid gas stream with a water vapour amount of the order of nmol mol$^{-1}$, over last few decades some low frost-point generators have been realised in the main metrological institutes around the world. In the 90s, at the National Institute of Standards and Technology (NIST), a two-temperature generator designed for the generation of precise humidity levels in the frost-point range, including between $-100$ °C and $-5$ °C, was developed [18, 19]. This generator was a saturator based system, where the passing gas was moisturised with the evaporated and saturated water vapour rising from the ice surface. It consisted of a saturator residing within an evacuated enclosure, a flow control for carrier gas, temperature and pressure measuring instrumentation, a multimode closed loop temperature control scheme comprising Peltier heat-pump thermoelectric devices and a mechanical refrigeration system to maintain the saturator temperature stability. The expanded ($k = 2$) relative uncertainty produced was less than 0.8% in terms of the mole fraction of water vapour in air, while for humidity expressed in terms of frost-point temperature the expanded uncertainty was 0.013 °C [20]. Based on the same phase equilibrium principle but with a completely different design, a humid gas generator in trace was developed at the D I Mendeleev Institute for Metrology (VNIIM) [21] at the end of the last century. The system consisted of a temperature controlled chamber in which two saturators, the preliminary and the main one, were placed. Evaporated liquid nitrogen was used as a coolant in the evaporator in trace was developed at the D I Mendeleyev Institute for Metrology (VNIIM) [21] at the end of the last century. The system consisted of a temperature controlled chamber in which two saturators, the preliminary and the main one, were placed. Evaporated liquid nitrogen was used as a coolant in the evaporator in trace was developed [18, 19]. This generator was a saturator based system, where the passing gas was moisturised with the evaporated and saturated water vapour rising from the ice surface. It consisted of a saturator residing within an evacuated enclosure, a flow control for carrier gas, temperature and pressure measuring instrumentation, a multimode closed loop temperature control scheme comprising Peltier heat-pump thermoelectric devices and a mechanical refrigeration system to maintain the saturator temperature stability. 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principles were also realised, with the purpose of obtaining a faster instrument than high precision generators based upon thermodynamical equilibrium, suitable for industry applications, even if a compromise in terms of accuracy is paid [25]. Although based on different principles, design and carrier gas, the mentioned generators have in common the ambient pressure (~$10^5$ Pa) at which they work. Since radiosondes need SI-traceable calibration in conditions similar to those encountered in atmosphere during sounding operations in terms both of pressure and water vapour mole fraction, a new low-frost point primary generator able to operate at sub-atmospheric pressure has been designed and constructed at INRIM. Indeed the generator, hereinafter called INRIM 03 in order to differentiate it from the primary humidity generators INRIM 01 and INRIM 02 already existing at the Italian national metrological institute, covers the frost-point temperature range between $-99$ °C and $-20$ °C and, in particular, works at any controlled, linearly variable, total pressure between 1100 hPa and 200 hPa to simulate the atmospheric pressure profile from the ground level to a barometric altitude of about 12 km, where conventionally the tropopause is located.

In this work a complete description of the generator and its performance are presented. Furthermore, a preliminary uncertainty evaluation of the generated frost-point temperature and water vapour amount fraction in the limited range down to $-75$ °C and at atmospheric pressure is discussed. Experimental tests include measurements of temperature gradients, pressure stability and saturator efficiency under various operating conditions, as well as a comparison between the humidity generated by the INRIM 03 and that one generated by the existing primary humidity standard INRIM 02, in the temperature and pressure overlapped region.

2. Humidity generator design and construction

INRIM 03 is a one-pressure generator based on the saturation of an inert gas, specifically nitrogen, which, flowing over a plane surface of isothermal ice at a well-defined temperature,
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Figure 4. Pressure stability observed under the following nominal conditions: (a) $T_{\text{bath}} = -20^\circ\text{C}$, $\phi = 4.1 \text{ l min}^{-1}$ and $P = 1100 \text{ hPa}$. Peak-to-peak amplitude = 0.99 hPa, mean value = 1099.36 hPa, standard deviation = 0.18 hPa; (b) $T_{\text{bath}} = -93^\circ\text{C}$, $\phi = 1 \text{ l min}^{-1}$ and $P = 200 \text{ hPa}$. Peak-to-peak amplitude = 0.52 hPa, mean value = 199.76 hPa, standard deviation = 0.11 hPa.

Figure 5. Flow rate stability under the following nominal conditions: (a) $T_{\text{bath}} = -94^\circ\text{C}$, $\phi = 4 \text{ l min}^{-1}$ and $P = 1100 \text{ hPa}$. Peak-to-peak amplitude = 0.006 l min$^{-1}$, mean value = 3.999 l min$^{-1}$, standard deviation = 0.001 l min$^{-1}$; (b) $T_{\text{bath}} = -99^\circ\text{C}$, $\phi = 1.4 \text{ l min}^{-1}$ and $P = 200 \text{ hPa}$. Peak-to-peak amplitude = 0.004 l min$^{-1}$, mean value = 1.400 l min$^{-1}$, standard deviation = 0.001 l min$^{-1}$.

where $e_w(T)$ is the saturation vapour pressure in the pure phase with respect to ice at the temperature $T$, $P$ is the total pressure of the gas and $f$ is the enhancement factor, which takes into account the non-ideal behaviour of the gas. In this work the quantity $e_w(T)$ and its uncertainty are based on the Sonntag formulation [27], while the enhancement factor $f$ is based on Greenspan’s formulation for moist air [28] and its relative uncertainty $u_r(f)$ is based on the Lovell-Smith work [29] on moist air. The corresponding enhancement factor for moist N2 was not considered as the available second virial coefficient for the N2–H2O complex is affected by an unacceptably large uncertainty [30].

The gas humidity at the outlet of the generator can also be expressed in terms of the frost-point temperature, $T_{fp}$. The quantity $T_{fp}$ is the temperature at which frost forms on cooling a gas at constant pressure and corresponds to the temperature at which gas is saturated in equilibrium with ice. Thus, in an ideal humidity generator that works perfectly, the saturation temperature $T$ and $T_{fp}$ correspond.

In figure 1 a schematic of the experimental apparatus and a picture of the core of the generator is presented.

A stream of dry nitrogen flows through a helicoidal heat exchanger having a length of about 3 m and then through a 3-m long stainless steel isothermal saturator. The length of the saturator has been chosen in order to ensure the complete saturation of the carrier gas with a single passage in the circuit according theory suggested by [31] and a dedicated model developed by the University of Cassino [32].

The saturator is made of stainless steel 316L, has a height of 166 mm, an external radius of 60 mm and an internal radius of 40 mm. It is helicoidal and composed of 11 coils plus an outlet plenum, where water in excess is collected. The pas- sageway has a cross section of 14 mm in width and 9 mm in height, of which about 40% is filled up with ice, while the remaining 60% is left empty for the gas passage. The carrier gas flows from one coil to the following one, passing through
vertical connection holes of 8 mm in diameter. In figure 2 the saturator technical details are shown.

The carrier gas, saturated with water vapour, exits from the generator and passes through an electropolished tube, insulated and heated to 40 °C to avoid ice formation on its outside wall due to ambient air humidity condensation. The tube connects the generator to two different instruments placed in parallel: a cavity ring down spectroscopy analyser (CRDS) and a CMH, both used for the INRIM 03 characterisation. The CMH is used exclusively for the generator characterisation at pressures above 1000 hPa, since the sensor head is not vacuum tight. The overpressure with respect to the ambient pressure at the inlet of the CMH is sufficient to guarantee a gas flow rate through the instrument (typically around 0.5 l min⁻¹). On the other hand, the CRDS works over a pressure range from 80 hPa to 2650 hPa regulating the pressure inside the cavity at 100 Torr (~133 hPa), so it can be used also for the INRIM 03 characterisation below 1000 hPa. However, in order to guarantee a gas flow rate (around 0.5 l min⁻¹) through the instrument, the outlet of the spectroscopy analyser has been connected to a vacuum pump.

The saturator and the heat exchanger are placed in a thermostatic bath, which allows maintaining a constant temperature between −99 °C and −20 °C. A standard platinum resistance thermometer (SPRT) is used to measure the saturated gas temperature, $T_{\text{satur}}$, which corresponds to the generated frost-point temperature. It consists of a glass 25 Ω capsule SPRT assembled in a sealed 450 mm long electropolished AISI 316L sheath coaxial to the outlet pipe (see figure 2(a)) in thermal equilibrium with the saturated humid gas flow. The temperature of the saturator, $T_{\text{bath}}$, is measured by means of a secondary standard platinum resistance thermometer (PRT) immersed in the bath in such a way that the sensing element is located at the same depth of the SPRT. All temperatures are acquired by means of a precision thermometer bridge.

A back-pressure control, based on a pressure transducer to measure the saturator pressure, an electrovalve and a PID controller, which sets the opening of the electrovalve toward the vacuum pump, has the function of maintaining the saturator pressure at the desired constant value, including between 200 hPa and 1100 hPa. The gas flow rate at the inlet of the generator, $\phi$, is controlled by means of a commercial mass flow controller, with a full scale of 10 l min⁻¹.

To prevent ice formation in the heat exchanger, with a consequent block of the gas passage when the generator operates for long time at low temperature, dry inlet nitrogen must have a frost-point temperature lower than the minimum one generated (−99 °C). For this reason, a drying system,
consisting of a purifier and a molecular sieve in series, is placed before the generator inlet in order to further reduce the frost-point temperature of the nitrogen below $-100\, ^\circ\text{C}$.

The purifier and the molecular sieve were both provided by SAES Pure Gas. The first one is a MonoTorr heated getter purifier for nitrogen gas, which withholds gaseous impurities such as oxygen and carbon dioxide present in the carrier gas by means of irreversible chemical bonds, while the second one is a MicroTorr point of use ambient temperature purifier whose impurities removal action is based on chemisorption and physisorption.

2.1. Generator filling procedure

The filling procedure of the saturator is a fundamental operation on which the correct functioning of the generator depends. The generator is initially evacuated to about $3 \times 10^{-4} \, \text{Pa}$ to speed up the desorption from the tubing wall. Subsequently, dry nitrogen is back-fluxed through the pressure line (see figure 2(a)) towards the humid gas outlet, bypassing the saturator coil, in order to continuously purge the outlet tubing and prevent any system contamination from the ambient. Approximately 126 ml of demineralised water are directly supplied to the first coil of the saturator through a filling tube (see figure 1(b)). To complete the filling procedure, dry nitrogen is now fluxed from the filling tube across the saturator to prevent ice from blocking the gas passageway, and the saturator temperature is reduced to $-10\, ^\circ\text{C}$.

Figure 8. Trends of the water vapour mole fraction measured by the CRDS, $x_{\text{w,CRDS}}$, and of the frost-point temperature measured by the CMH, $T_{\text{fp,CMH}}$, as a function of the flow rate, $\phi$, in the range between $2 \, \text{l min}^{-1}$ and $7 \, \text{l min}^{-1}$. The saturated gas temperature, $T_{\text{sat}}$, trend is also reported in the same time range. Reported data refer to a gas pressure of about 300 hPa.

Figure 9. Trends of the water vapour mole fraction measured by the CRDS, $x_{\text{w,CRDS}}$, as a function of the flow rate, $\phi$, in the range between $1.5 \, \text{l min}^{-1}$ and $2 \, \text{l min}^{-1}$. The saturated gas temperature, $T_{\text{sat}}$, trend is also reported in the same time range. Reported data refer to a gas pressure of about 1100 hPa.

Figure 10. Differences between the saturated gas temperature, $T_{\text{sat}}$, and the frost-point temperature measured by the CMH, $T_{\text{fp,CMH}}$, as a function of the flow rate, $\phi$. Reported data refer to a gas pressure of about 1100 hPa and a saturated gas temperature of about $-75\, ^\circ\text{C}$.
of 4 l min \(^{-1}\) corresponds to a saturator temperature of about 60 Pa has been routinely achieved, with a range from 200 hPa up to 1100 hPa. A pressure control statistically. Measurements have been conducted in the pressure about 300 hPa and a saturated gas temperature of \(\phi\). Reported data refer to a gas pressure of function of the flow rate, \(\phi\). As shown in equation (1), \(x_w\) is influenced by variations of the pressure \(P\), thus an evaluation of its stability is needed. After the optimisation of the PID settings of the pressure controller, pressure fluctuations have been measured as functions of the nitrogen flow rate \(\phi\) through the generator and of the saturated gas temperature \(T_{sat}\) in the range from 1.5 l min \(^{-1}\) to 7 l min \(^{-1}\) and from \(-20\) °C to \(-99\) °C, respectively. Measurements have been conducted in the pressure range from 200 hPa up to 1100 hPa. A pressure control stability of about 60 Pa has been routinely achieved, with a worst-case stability better than 100 Pa. Figure 4(a) shows the \(P\) stability as a function of time in the worst situation, corresponding to a saturator temperature of \(-20\) °C, a flow rate of 4 l min \(^{-1}\) and a pressure of 1100 hPa, while figure 4(b) shows the \(P\) stability observed at a saturator temperature of about \(-93\) °C, flow rate 1 l min \(^{-1}\) and a pressure of 200 hPa, which is the lowest gas pressure value investigated.

Another influence quantity is given by the gas flow rate \(\phi\) at the inlet of the generator. Indeed, its fluctuation through the saturator implies instabilities in the gas flow rate through the CMH and, as a consequence, in the mirror temperature, increasing the uncertainty in the frost-point temperature measurements. At present the maximum peak-to-peak variation of the flow rate is about 0.006 l min \(^{-1}\) (see figure 5(a)) and it has been measured at the saturator temperature of \(-93\) °C, pressure 1100 hPa and set point flow rate of 4 l min \(^{-1}\).

In figure 5(b) the flow rate variation at the saturator temperature of \(-99\) °C, pressure 200 hPa and set point flow rate of 1.4 l min \(^{-1}\) is shown.

The saturated gas temperature, \(T_{sat}\), corresponds to the frost-point temperature of the humid gas generated by the INRIM 03, \(T_{fp}\), if the water vapour of the gas is fully saturated and contributes to the determination of the water vapour amount (see equation (1)); thus an evaluation of its stability has critical importance. Since the stability of \(T_{sat}\) depends on the stability of the temperature of the saturator, \(T_{bath}\), the flow rate at the inlet of the generator, \(\phi\), and the pressure \(P\), its evaluation has been carried out for different values of these influence quantities. The stability of the saturated gas temperature results in being better than 0.01 °C, while for the saturator temperature it is better than 0.02 °C. In figures 6 and 7 an example of the \(T_{sat}\) stability is shown and compared with \(T_{bath}\), \(P\), and \(\phi\) behaviour.

The generator is designed in order to ensure the water vapour saturation of the gas at the exit of the saturator. This implies that an isothermal condition through all the saturator and the outlet pipe is maintained. After verification that \(T_{sat}\) and \(T_{bath}\) are in agreement within 0.005 °C when the thermometers are positioned at the same depth inside the bath, the saturator temperature uniformity is evaluated moving the PRT in the bath along the height of the saturator, in particular in correspondence with the last saturator coil and repeating the measurement for different saturator temperatures. The saturator temperature uniformity results in better than 0.005 °C.

Finally, the saturator efficiency is evaluated by measuring variations in \(x_w\) and \(T_{fp}\) as a function of \(\phi\) for different values of \(T_{sat}\) and \(P\). The carrier gas flow rate at the inlet of the generator is varied between 1.5 l min \(^{-1}\) and 7 l min \(^{-1}\). In figure 8 the water vapour mole fraction and the frost-point temperature trends, measured using, respectively, the CRDS analyser, \(x_{w,CRDS}\), and the CMH, \(T_{fp,CMH}\), are reported for a saturated gas temperature and pressure of about \(-75\) °C and 1100 hPa, while in figure 9 the quantity \(x_{w,CRDS}\) for a \(T_{sat}\) and a \(P\) of about \(-88\) °C and 300 hPa, respectively, is reported. At ambient pressure and above, the efficiency of the generator is evaluated determining the difference between the saturated gas and the frost-point temperature measured by the CMH at different \(\phi\) values, using as a reference the difference between \(T_{sat}\) and \(T_{fp,CMH}\) measured at 1.5 l min \(^{-1}\), thus assuming that at the lower flow rate the water vapour of the gas is completely saturated. Figure 10 shows the difference values determined at \(-75\) °C and 1100 hPa. By contrast, below the ambient pressure the efficiency of the generator is evaluated by means of the CRDS analyser comparing the theoretical water vapour mole fraction \(x_w,0\) determined from \(T_{sat}\) and \(P\) values with \(x_{w,CRDS}\) measured by the analyser. Figure 11 shows the differences determined at a saturated gas temperature of about \(-75\) °C and gas pressure 300 hPa.

In the evaluation of the generator efficiency, the pressure drop \(\Delta P\) that occurs between the INRIM 03 outlet and the hygrometer is also taken into account. It should be noted that the pressure drop of the gas flowing into the saturator is compensated for by design, as the system pressure is measured at a pressure tap near the last coil of the saturator.

![Figure 11. Differences between the theoretical water vapour mole fraction generated by the INRIM 03, \(x_w,0\), and the water vapour mole fraction measured by the CRDS analyser, \(x_{w,CRDS}\), as a function of the flow rate, \(\phi\). Reported data refer to a gas pressure of about 300 hPa and a saturated gas temperature of \(-75\) °C.](image)
Table 1. INRIM 03 uncertainty budget on the frost-point temperature $T_{fp}$ when nominally $T_{fp} = -20 \, ^\circ C$ and $P = 1100 \, hPa$.

| Source of uncertainty                  | Standard uncertainty | Probability distribution | Degrees of freedom | Sensitivity coefficient | Contribution to standard uncertainty $^\circ C$ |
|----------------------------------------|----------------------|--------------------------|-------------------|------------------------|-----------------------------------------------|
| Saturator temperature stability        | 0.0013 °C            | Normal                   | >50               | 1                      | 0.0013                                        |
| Saturator temperature uniformity       | 0.0014 °C            | Rectangular              | >50               | 1                      | 0.0014                                        |
| SPRT calibration                       | 0.00025 °C           | Normal                   | >50               | 1                      | 0.0003                                        |
| Thermometer bridge accuracy            | 0.00061 °C           | Triangular               | >50               | 1                      | 0.0006                                        |
| Self-heating SPRT                      | 0.00008 Ω            | Asymmetric Rectangular   | >50               | 9.8640 $^\circ C$ Ω$^{-1}$ | 0.0008                                        |
| Pressure drop                          | 69 Pa                | Asymmetric Rectangular   | >50               | 0.000094 $^\circ C$ Pa$^{-1}$ | 0.0065                                        |
| Saturation efficiency                  | 0.0114 °C            | Rectangular              | >50               | 1                      | 0.0114                                        |

Combined standard uncertainty, $u_c$ 0.013

Table 2. INRIM 03 uncertainty budget on the frost-point temperature $T_{fp}$ when nominally $T_{fp} = -75 \, ^\circ C$ and $P = 1100 \, hPa$.

| Source of uncertainty                  | Standard uncertainty | Probability distribution | Degrees of freedom | Sensitivity coefficient | Contribution to standard uncertainty $^\circ C$ |
|----------------------------------------|----------------------|--------------------------|-------------------|------------------------|-----------------------------------------------|
| Saturator temperature stability        | 0.0008 °C            | Normal                   | >50               | 1                      | 0.0008                                        |
| Saturator temperature uniformity       | 0.0014 °C            | Rectangular              | >50               | 1                      | 0.0014                                        |
| SPRT calibration                       | 0.00025 °C           | Normal                   | >50               | 1                      | 0.0003                                        |
| Thermometer bridge accuracy            | 0.00061 °C           | Triangular               | >50               | 1                      | 0.0006                                        |
| Self-heating SPRT                      | 0.00008 Ω            | Asymmetric Rectangular   | >50               | 9.8640 $^\circ C$ Ω$^{-1}$ | 0.0008                                        |
| Pressure drop                          | 69 Pa                | Asymmetric Rectangular   | >50               | 0.000058 $^\circ C$ Pa$^{-1}$ | 0.0040                                        |
| Saturation efficiency                  | 0.0131 °C            | Rectangular              | >50               | 1                      | 0.0131                                        |

Combined standard uncertainty, $u_c$ 0.014

4. Uncertainty budget

Since performance tests below $T_{sat} = -75 \, ^\circ C$ are still ongoing, a preliminary uncertainty budget evaluation for the mole fraction, $x_w$, and the frost-point temperature generated by the INRIM 03, $T_{fp}$, is carried out in the temperature range between $-20 \, ^\circ C$ and $-75 \, ^\circ C$ at atmospheric pressure taking into account the currently available performance test results and specifications of the instruments, which are part of the experimental apparatus. In tables 1 and 2 all contributions considered to the uncertainty evaluation of $T_{fp}$ are reported. In particular contributions relative to the specific case of the generated nominal frost-point temperature $T_{fp} = -20 \, ^\circ C$ and $T_{fp} = -75 \, ^\circ C$ at $P = 1100 \, hPa$ are shown. By assuming that no correlation exists among quantities of influence, the combined uncertainty associated with $T_{fp}$ is obtained as the square root of the sum of squares of each contribution weighted for its own sensitivity coefficient.

In the specific case reported in table 1, the combined standard uncertainty $u_c(T_{fp})$ is 0.013 $^\circ C$, while for the case reported in table 2, the combined standard uncertainty $u_c(T_{fp})$ is 0.014 $^\circ C$.

Between the generator outlet and the inlet of the CMH used for the humidity measurement, a pressure drop up to 120 Pa was measured and taken into account in the uncertainty evaluation of $T_{fp}$. Considering an asymmetric rectangular probability distribution, in terms of temperature, the uncorrected pressure drop contributes to the frost-point temperature uncertainty for 0.0040 $^\circ C$ at $T_{fp} = -75 \, ^\circ C$ and 0.0065 $^\circ C$ at $T_{fp} = -20 \, ^\circ C$.

Figure 12. Sources of uncertainty and their contributions to the frost-point temperature uncertainty $u(T_{fp})$ in the temperature range $-75 \, ^\circ C$ to $-20 \, ^\circ C$. The thickest black line represents the combined standard uncertainty $u_c(T_{fp})$.

As tables 1 and 2 highlight, the saturation efficiency represents the main source of uncertainty to the overall $T_{fp}$ uncertainty budget. Its contribution has been determined considering a rectangular probability distribution of the difference between $T_{sat}$ and $T_{fp,CMH}$ for $P$ values above ambient pressure and between $x_w,0$ and $x_w,CRDS$ for $P$ below 1000 hPa, as described in section 3.
In figure 12 contributions to the frost-point temperature uncertainty considered in the present work are depicted. The combined standard uncertainty \( u_c(\text{fp}) \) is also represented.

Starting from equation (1) and applying the uncertainty propagation law, the uncertainty associated with the water vapour mole fraction is obtained [33]. In tables 3 and 4 are reported the sources of uncertainty and their contributions for a particular case, respectively nominal \( T_{\text{fp}} = -20 \) °C, \( P = 1100 \) hPa, which corresponds to a water vapour amount of \( 944 \times 10^{-6} \) mol ml\(^{-1}\) and nominal \( T_{\text{fp}} = -75 \) °C, \( P = 1100 \) hPa, which corresponds to a water vapour amount of \( 1 \times 10^{-6} \) mol ml\(^{-1}\).

In figure 13 the uncertainty contributions to the water vapour mole fraction \( u(\text{w}) \), together with the combined uncertainty \( u_c(\text{w}) \) are shown as relative contributions for all the \( \text{w} \) range investigated. It is worth noticing that for low values of \( \text{w} \) the main contribution to its uncertainty is given by \( T_{\text{fp}} \), while for higher values it is represented by the formulation of pure water vapour saturation pressure \( e(T_{\text{fp}}) \).

### Table 3. INRIM 03 water vapour mole fraction uncertainty budget when nominally \( x_w = 944 \times 10^{-6} \) mol ml\(^{-1}\) \( (T_{\text{fp}} = -20 \) °C and \( P = 1100 \) hPa).

| Source of uncertainty | Standard uncertainty | Probability distribution | Degrees of freedom | Sensitivity coefficient | Contribution to standard uncertainty/mol ml\(^{-1}\) |
|-----------------------|----------------------|-------------------------|---------------------|------------------------|-----------------------------------------------|
| Pure water vapour saturation pressure, \( e(T_{\text{fp}}) \) | 0.112 Pa | Normal | >50 | \( 9 \times 10^{-6} \) | \( 1 \times 10^{-6} \) |
| Enhancement factor, \( f(T_{\text{fp}}, P) \) | 0.0002 mol ml\(^{-1}\) | Normal | >50 | \( 9 \times 10^{-4} \) | \( 2 \times 10^{-7} \) |
| Saturator pressure, \( P \) | 28 Pa | Normal | >50 | \( 8 \times 10^{-9} \) | \( 2 \times 10^{-7} \) |
| Combined standard uncertainty, \( u_c \) | | | | | \( 1 \times 10^{-6} \) |

### Table 4. INRIM 03 water vapour mole fraction uncertainty budget when nominally \( x_w = 1 \times 10^{-6} \) mol ml\(^{-1}\) \( (T_{\text{fp}} = -75 \) °C and \( P = 1100 \) hPa).

| Source of uncertainty | Standard uncertainty | Probability distribution | Degrees of freedom | Sensitivity coefficient | Contribution to standard uncertainty/mol ml\(^{-1}\) |
|-----------------------|----------------------|-------------------------|---------------------|------------------------|-----------------------------------------------|
| Pure water vapour saturation pressure, \( e(T_{\text{fp}}) \) | 0.0005 Pa | Normal | >50 | \( 9 \times 10^{-6} \) | \( 4.6 \times 10^{-9} \) |
| Enhancement factor, \( f(T_{\text{fp}}, P) \) | 0.0003 mol ml\(^{-1}\) | Normal | >50 | \( 9 \times 10^{-7} \) | \( 2.7 \times 10^{-10} \) |
| Saturator pressure, \( P \) | 0.016 °C | Normal | >50 | \( 7 \times 10^{-7} \) | \( 9.7 \times 10^{-9} \) |
| Combined standard uncertainty, \( u_c \) | | | | | \( 2.4 \times 10^{-10} \) |

5. Initial experimental validation

To validate the performance of the new low frost-point generator, a comparison with the standard humidity generator INRIM 02 [34–37], which works at atmospheric pressure and over the frost-point temperature range from \(-75 \) °C to \( 0 \) °C, was performed. The comparison, by using an uncalibrated CMH (MBW 373 LX) as transfer standard, was carried out at two different saturated gas temperatures, i.e. \(-20 \) °C and \(-75 \) °C, which belong to the working range of both generators, at \( P = 1100 \) hPa and \( \phi = 1.5 \) l min\(^{-1}\). The differences between the frost-point temperature generated by the INRIM 03, \( T_{\text{fp,03}} \), and the frost-point temperature generated by the INRIM 02, \( T_{\text{fp,02}} \), determined as

\[
T_{\text{fp,03}} - T_{\text{fp,02}} = (T_{\text{fp,03}} - T_{\text{fp,CMH}}) - (T_{\text{fp,02}} - T_{\text{fp,CMH}}),
\]

(2)

are shown in figure 14. The combined standard uncertainties \( u_c(T_{\text{fp,03}} - T_{\text{fp,02}}) \) were determined according to the following expression:

\[
u_c(T_{\text{fp,03}} - T_{\text{fp,02}}) = \sqrt{u^2_{T_{\text{fp,03}} - T_{\text{fp,02}}} + u^2_{T_{\text{fp,03}} - T_{\text{fp,CMH}}} + 2 \cdot \rho \cdot u_{T_{\text{fp,03}} - T_{\text{fp,CMH}}} \cdot u_{T_{\text{fp,02}} - T_{\text{fp,CMH}}}},
\]

(3)

where the correlation coefficient \( \rho \) was assumed equal to 1 and \( u_{T_{\text{fp,03}} - T_{\text{fp,CMH}}} \) and \( u_{T_{\text{fp,02}} - T_{\text{fp,CMH}}} \) are the standard uncertainties, respectively, of the difference between \( T_{\text{fp,03}} \) and the frost-point temperature measured by the hygrometer \( T_{\text{fp,CMH}} \), and between \( T_{\text{fp,02}} \) and \( T_{\text{fp,CMH}} \). The uncertainties represented in the plot correspond to the expanded combined uncertainty with a coverage factor \( k = 2 \). At \(-20 \) °C the difference between the INRIM 03 and the INRIM 02 frost-point temperature results in \( (T_{\text{fp,03}} - T_{\text{fp,02}}) = (0.011 \pm 0.148) \) °C, while at \(-75 \) °C it is \( (T_{\text{fp,03}} - T_{\text{fp,02}}) = (0.160 \pm 0.260) \) °C. The measurements provided by the two humidity generators are consistent within their expanded combined uncertainties, although at \(-75 \) °C the difference between the two generators is an order of magnitude greater than that one at \(-20 \) °C due to the poor reproducibility of CMH.
6. Case study: comparison of performance of two CRDS analysers

An INRIM 03 generator was constructed with the aim of creating a calibration facility for upper-air humidity sensors, such as radiosondes. However, up to now it has been used exclusively to investigate and compare the performance of two different models of Tiger Optics trace gas moisture analysers: the HALO-RP M7005 and the SPARK model. The main properties of CRDS analysers taken from data sheets are reported in table 5.

Both instruments, placed in parallel to each other, were connected to the outlet of the generator. Thus, the humid gas generated by the INRIM 03 supplies at the same time both the analysers. For the investigation of the CRDS performance, a flow of humid nitrogen generated at a constant pressure of about 1100 hPa and at different values of frost-point temperature included between $-90 \degree C$ and $-65 \degree C$ was used. In figures 15 the amounts of water vapour measured by the two analysers are shown as a function of the frost-point temperature $T_{fp}$ of the INRIM 03. The theoretical water vapour mole fraction generated by INRIM 03, $x_{w,0}$, is used as reference value. Uncertainties with a coverage factor $k = 2$.

Figure 15 highlights an overall agreement between values measured by the two CRDS within their expanded combined uncertainty, determined as a square root of the sum of squares of their accuracy as given by the manufacturer and measurement repeatability, in addition to an overall agreement with the reference value, although the accuracy of the Spark analyser results in being lower than that of the Halo CRDS due to its construction features.

7. Conclusions

To meet climatological community needs, a calibration facility for upper-air humidity sensors was designed and constructed...
at INRIM. This facility can generate a humid gas with characteristics similar to those encountered in atmosphere during sounding operations in terms of pressure, temperature and water vapour amount fraction. It consists of a new low-frost point primary generator INRIM 03, which is able to operate at sub-atmospheric pressure (from 200 hPa to 1100 hPa) and in a wide range of frost-point temperatures (−99 °C to −20 °C). This generator extends the INRIM humidity measurement capabilities downwards to −99 °C.

A preliminary uncertainty evaluation for the frost-point temperature down to −75 °C at atmospheric pressure and the corresponding water vapour mole fraction was performed, resulting in an uncertainty \( u_c(T_{fp}) = 0.014 \) °C and \( u_c(x_w) = 1.1 \times 10^{-8} \) respectively. A more detailed uncertainty evaluation on the generated \( x_w \) and \( T_{fp} \) in the whole working range is still underway. A comparison between the INRIM 03 and the well-established standard humidity generator INRIM 02 was carried out, showing agreement within the expanded combined uncertainty. Finally, a comparison of performance of two CRDS analysers using the INRIM 03 was shown as a case study.

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