Millimeter- and Terahertz-wave stochastic sensors based on reversible insulator-to-metal transition in vanadium dioxide

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ABSTRACT

Sensitivity to low-energy photons in phase change materials enables the development of efficient millimeter-wave (mm-wave) and terahertz (THz) detectors. Here, we present the concept of uncooled mm-wave detection based on the sensitivity of IMT threshold voltage to the incident wave by exploiting the characteristics of reversible insulator-to-metal transition (IMT) in Vanadium dioxide (VO$_2$) thin film devices. The detection concept is demonstrated through actuation of biased VO$_2$ 2-terminal switches encapsulated in a pair of coupled antennas on a Si/SiO$_2$ substrate. We also study the behavior of VO$_2$ switches interrupting coplanar waveguide (CPW) s. Ultimately, we propose an electromagnetic wave-sensitive voltage-controlled spike generator based on the VO$_2$ switches in an astable circuit. The fabricated sensors show record figs. of merit, such as responsivities of around 66.3 kHz/mW with a low noise equivalent power (NEP) of 20 nW at room temperature, for a footprint of $2.5 \times 10^{-5}$ mm$^2$, which can be easily scaled. This solution gives 3 times better responsivity with only 1/10 footprint of the state of the art. However, the footprint is capable of being scaled down to few hundreds of nanometers. The responsivity in static measurements is 76 kV/W in the same circumstances. Based on experimental statistical data measured on robust fabricated devices, we investigate and report stochastic behavior and noise limits of VO$_2$-based spiking sensors that are expected to form a new class of energy efficient transducers. The results highlight the capability of VO$_2$ phase transition to serve for building electromagnetic power sensors, that can be triggered by low energy photons.

Introduction

VO$_2$ is a strongly correlated electron material which undergoes a first-order IMT at 340 K from a low-temperature monoclinic insulating state to a high-temperature rutile metallic state, accompanied by structural, electrical, and optical changes$^{1,2}$. The potential of IMT along with its sensitivity to external stimuli makes it promising for a variety of applications in resistive memories$^{3-5}$, optical switches$^{6,7}$, sensors$^{8-10}$, tunable photonic devices$^{11,12}$, brain-inspired and neuromorphic architectures$^{13-15}$. We target the sensor application in the frequency range of mm-wave and THz. THz detectors are widely growing in different applications in spectroscopy$^{16}$, astronomy$^{17}$, biomedicine$^{18}$, imaging$^{19}$, surveillance security$^{20}$, high-data-rate communication$^{21}$, etc.

Aside from thermal stimuli, the phase transition can be triggered by other perturbations, such as optical pumping or changes in electric field, pressure, and doping. The mechanism of electric-field-driven IMT has been under debate for a long time. Formation of conducting filaments at bias voltages above a threshold is explained in some studies$^{22}$, while the mechanism of filamentation has been differently interpreted, such as the non-uniform current distribution followed by local Joule heating$^{22-24}$, or a breakdown mechanism similar to the one in thin oxides$^{25}$. On the other hand, it has been argued that the electric field can induce IMT through nucleation of conducting filaments similar to the mechanism in chalcogenide-based phase-change memory and switches$^{26}$ or without the need for a thermal process in Mott insulators$^{27-29}$. The physics of such transitions is still under debate but it is recognized that it involves nucleation processes related to conductive path formation that are stochastic in nature$^{30}$.

Resistive switching in VO$_2$ based on electric-field-assisted carrier generation, which leads to critical doping
levels making the Mott insulator unstable, allows moderate fields to excite a large number of carriers with negligible heating. The idea of electric-field-driven carrier generation is also reinforced by localized triggering of IMT by means of carbon nanotube (CNT)s to enhance the electric field locally and decreasing the required voltage for IMT in VO₂ thin films. Also, the feasibility of ultra-fast VO₂ switching into a metastable metallic state indicates a tunneling mechanism, in which long-lived metallic domains are generated by intense multi-terahertz excitation. The rich dynamics of VO₂ optical response to ultra-fast pulses makes it also capable of being used in efficient all-optical-controlled photonic systems.

VO₂ transition through illumination of IR photons using different wavelengths of optical pomping has shown the feasibility of photo-induced phase transition even by photons with smaller energy than the optical gap of VO₂ (0.6 eV). Considering the thermal requirements for transition between M₁ and R phases (2.32 eV/\text{nm}²) calculated by integrating heat capacity and latent heat, the fundamental process of photo-induced phase transition turns out to show a different mechanism from a complete thermally induced transition, and ultimately a density-driven mechanism is suggested for this transition. This is essentially practical in the case of low-energy photons such as THz and mm-wave, as they cannot actuate carriers through the band-gap in a semiconductor.

In this work we design and experimentally demonstrate for the first time an ultrasensitive stochastic power sensor, by investigating the interaction of mm-wave and VO₂ at a controlled ambient in terms of voltage bias and temperature. The responsivity is at least 3 times larger than the similar sensors, along with an limit of detection (LoD) comparable to the state of the art, and a footprint of one order of magnitude smaller than the reported ones. We expect the same mechanism also for THz photons.

We will then report on the stochastic behavior of switching based on experimental statistical data measured on robust fabricated VO₂ devices, using a spike oscillator readout. We particularly analyze the stochasticity features that translate in Poisson noise challenges for future designs.

We conduct a set of experiments on coupled antennas, having one antenna as an emitter and the other one as a receiver focusing mm-wave on a sensitive VO₂ part. This is more concerning the proof of the detection concept at mm-wave frequencies from a distance, along with the use of an antenna as a continuous-wave (CW) source.

In order to study VO₂ electrical properties as well as the interaction of the material with mm-wave in a broadband range, we conduct the same experiments on a CPW interrupted by a VO₂ slit. The experiments are generally based on the high-frequency actuation of VO₂, assisted by a collective effect of a bias voltage.

Ultimately, we propose a readout circuit by means of an astable multi-vibrator formed of a VO₂ impedance in series with an NMOS transistor (fig. 1(c)), in which the change in the frequency of oscillations represents the power applied to the VO₂ sensor.

**Principle of mm-wave and THz detection using VO₂ IMT DC characteristics**

In this work we propose an electromagnetic power sensor based on tuning a 2-terminal VO₂ device on which the high frequency radiation is concentrated by: - an adapted antenna design (fig. 1(a)), and, - directly applying a controlled power of high frequency signal to the device under test in a dedicated setup (fig. 1(b)).

In both configurations a heater (or a temperature reservoir) is used to tune the IMT transition point.

We exploit the collective effect of several excitation sources. By investigation of two-port S parameters and the static I-V characteristics of the VO₂ switches, we probe the transition behavior in presence of an excitation signal at different power levels. According to the measured static current-voltage characteristics of VO₂ 2-terminal switches, the IMT threshold voltage drops at elevated temperatures. This gives the inspiration of combining a DC voltage with an external stimulus to implement the core of a sensing device. At a controlled temperature, the voltage bias makes VO₂ sensitive to an incoming wave and the antennas give enhancement to the absorption. A general schematic of the setup for antenna measurements is illustrated in fig. 1(a), with high-frequency signal and the bias voltage de-coupled.

For broadband measurements, we used the simple structure of a CPW with a slit of VO₂ in the middle. This way we could also inject the power more directly, so after the proof of concept by the antennas, in order to study the VO₂ response to the high-frequency power with a higher resolution, we conducted static measurements on CPW-based devices. The simplified equivalent schematic for CPW experiments at a very low data rate is shown in fig. 1(b).

A practical and efficient sensing configuration proposed in this work, as depicted in fig. 1(c), is to connect the 2-terminal VO₂ device in series with a conventional MOSFET and load a capacitor in their middle point, in order to build an astable oscillator. The frequency of oscillations in the output of the circuit in fig. 1(c) can be modulated by the power injected through the RF ports. According to fig. 1(d), the astability conditions are fulfilled at specific bias points where the transistor’s current intersects that of the VO₂ impedance immediately after IMT threshold,
as experimentally demonstrated in supplementary materials.

Figure 1. Depiction of the mm-wave detection and experimental setup used in this work. (a) VO$_2$ in coupled antennas case, (b) VO$_2$ in interrupted CPW case, (c) astable circuit using a 2-terminal VO$_2$ device in interrupted CPW in series with a MOSFET, (d) the initial operation point of the oscillating sensor is set by the intersection of the static characteristics of VO$_2$ and NMOS transistor at specific points supporting astability. Inset: the operational bias points and multiple cycles of experiments suggesting non-deterministic behavior.

Results

VO$_2$ actuation through coupled antennas

By means of a pair of coupled antennas, we established an experimental scheme which can evaluate the VO$_2$ actuation through electromagnetic radiation power. We have designed and fabricated a pair of dipole antennas through which the mm-wave power can be transmitted and received. At the receiver end, a 2-terminal VO$_2$ device is encapsulated inside the antenna so that the incoming wave is concentrated there. A cross section of the middle part inside the receiving antenna as well as a microscopic image are illustrated in figs. 2(a) and (b), respectively. The zoomed parts of fig. 2(b) are taken by scanning electron microscopy (SEM), and the VO$_2$ poly-crystalline grains are revealed in the last picture. The receiving antenna is biased after an AC/DC decoupler, at a voltage close to the one required for the transition. The closer we bias the antenna to the critical voltage, the more sensitive the IMT becomes to the radiation. The incident wave will add up to the threshold and actuate the metallic phase in VO$_2$.

When VO$_2$ is in insulating phase, the receiver antenna is terminated by the port from vector network analyzer (VNA) with a standard impedance, same as the emitter antenna. The S parameters over frequencies ranging from 40 to 220 GHz are shown in figs. 2(c) and (d). The impedance matching at this phase is at its highest, and so does the transmission through the antennas. As soon as VO$_2$ begins getting metallic, the termination becomes dominated by the smaller resistance of VO$_2$ shunting the antenna. Therefore, the value of $|S_{21}|$ gets suppressed, as the mutual coupling vanishes by the change in the antenna configuration at the receiver. The receiver port
matching and therefore the resonance in $|S_{11}|$ disappears as well, due to the dominant low impedance of VO$_2$. A theoretical simulation of the S parameters by finite element method (FEM) for different values of VO$_2$ conductivity is also in agreement with these results, provided in supplementary materials.

According to fig. 2(d), the $|S_{21}|$ between the two ports is about $-11$ dB at its highest. We consider it when estimating the absorbed power by the VO$_2$-based antenna. Power loss also takes place through the cables, the transition from the infinity probes to the transmission line, the transition from the line to the dipole antenna, the return loss, and the reciprocal form of the mentioned transitions on the way to the receiving port. All the sources of errors from the tip of one RF probe until that of the other port affect the S parameters during the calibration, so we should compensate the cable and probe losses separately. So the upper bound of the received power can be estimated as:

$$P_R = (P_{\text{VNA}} - P_c - P_p)|S_{21}|$$

Where $P_{\text{VNA}}$ is the nominal power provided by the VNA, $P_c$ is the power loss by cables, and $P_p$ is the loss by infinity probes. According to the specifications in the frequency we use, the upper bound for the $|S_{21}|$ of the cables is collectively about $-4$ dB and the upper bound for that of an infinity probe is about $-0.7$ dB. Having the $|S_{21}|$ between the antennas, the total transmission of power from VNA to the VO$_2$ part of the antenna becomes $-15.7$ dB. At room temperature, even the maximum incident power to the VO$_2$ antenna provided by the VNA is not sufficient to cause a transition, as illustrated in figs. 2(c) and (d). However, in presence of a bias voltage, the curves split dramatically by VO$_2$ undergoing IMT due to radiation. The effect of IMT on $|S_{11}|$ and $|S_{21}|$ curve is shown in the same plots, respectively.

In the DC-characteristics of the VO$_2$ sample of fig. 2(b), the IMT occurs near 1.713 V. The power level of 0 dBm at the VNA output (i.e. an effective power level of $-15.7$ dBm at the receiver), can split the curves for VO$_2$ biased at any voltage higher than 1.690 V. Closer to IMT critical voltage, for example at 1.695 V, the minimum power required to make the transition reduces to $-10$ dBm at VNA output (effectively $-25.7$ dBm at the receiver). Right after experiencing IMT, without changing any circumstances, we set the mm-wave power back to a low level ($-30$ dBm at VNA output) which previously could not afford a transition, and observed that the curves remain at the metallic state values. This is in complete agreement with the hysteretic characteristics of the transition. It is worth noting that by removal of the bias voltage, the backward transition (MIT) occurs immediately.

At bias voltages close to the IMT, the equivalent RMS AC voltage amplitude causing IMT is considerably smaller than the remaining DC voltage required for the IMT. Reciprocally, the shift in the IMT threshold voltage in presence of a high-frequency excitation is larger than the equivalent RMS AC voltage in the excitation. A similar behavior is observed when linking the RMS AC signal to an equivalent DC voltage in a nonlinear system, when operating RF MEMS capacitive switches biased near the pull-in voltage.$^{38}$

**VO$_2$ actuation through interrupted CPW**

We have fabricated co-planar wave-guides with a slit in the middle of the signal line, positioned on a VO$_2$ patch. Directly applying the mm-wave power on the small VO$_2$ slit by the two VNA ports connected to the CPW, we try to minimize possible transmission losses through the simplest insertion of a VO$_2$ patch at the exposed area, in order to extract the effect of high-frequency signals on VO$_2$ DC characteristics with the highest possible resolution. Using AC/DC decouplers, voltage-controlled I(V) current limited measurements were performed on the two terminals of the interrupted CPW. The configuration of the probes on the CPW under the microscope is shown in fig. 3(a).

Despite the relatively sharp IMT by voltage actuation, VO$_2$ transition has a tail in resistance versus temperature characteristics for a few Celsius degrees, as well as an observable slope. We measured the S parameters at several temperatures from 25°C up to 90°C, having VO$_2$ half way of transition and above that. fig. 3(b) shows the average magnitude of S parameters for the CPW over frequencies from 60 GHz up to 0.11 THz in intermediate states of VO$_2$ from semiconducting to metallic. The evolution of the curves at higher temperatures is quite consistent with the gradual expansion of metallic domains in VO$_2$ by temperature.$^{30}$

We measured the static I-V characteristics of VO$_2$ inside the CPW in presence of a wide-band signal ranging from above mm-wave (60 GHz) up to 0.11 THz. The curves reveal a considerable shift in the static IMT critical voltage of VO$_2$. At each power, 100 double-sweeps of voltage are recorded and plotted for each of the figs. 4(a) through 4(c), at room temperature, 40°, and 50°, respectively. The curve-splitting gets smaller at temperatures closer to $T_{\text{IMT}}$ as expected, besides the additional thermal fluctuations which reduce the resolution between the curves at different power levels. The extracted probability densities of the IMT threshold voltages are depicted in figs. 4(d) through (f) for each power level, showing a noticeable bimodal behavior.
Readout circuit
The 2-terminal VO$_2$ devices function as active elements in the astable multivibrator circuit of fig. 1(c) The output signal of the oscillator was recorded for several thousands of cycles at each power level. We notice that the average $V_{\text{IMT}}$ threshold sensitivity to incident power is much higher than that of the average $V_{\text{MIT}}$ threshold. Thus, we obtain a modulation of the hysteresis window width as a function of applied external RF power.

Any change in the IMT threshold voltage modulates the intersection of the VO$_2$ device I-V characteristics with that of the transistor in a series configuration (fig. 1(d)). As long as the excursion of the operating point does not reach the triode region of the MOSFET, any change in hysteresis window width will translate into a proportional change in operating frequency, as shown in the fast fourier transform (FFT) spectra of fig. 5(a).

The histograms at each power level (figs. 5(d) to (i)) show bimodal distributions which can be related to the threshold voltage distributions of figs. 4(d) to (f) through the non-linear oscillator transfer function.

Based on Allan deviation calculations, we were able to identify four main noise behaviors. One related to thermal noise, leads to a Normal statistic and dominates for averaging times below 200 ms. The lowest noise level around 200 ms is usually related to 1/f (Flicker) noise. The next rise in the distribution noise can be related to the nucleation Poissonian processes and dominates for longer time constants. Final bumps are mostly due to parasitic signals, inter-modulation, low-frequency interference, instabilities of supply voltage, etc. It then limits the potential averaging of successive frequency measurements to reduce their standard deviation. Both mechanisms combine to induce threshold fluctuations, act as precursors of a bifurcation, and appear to form the basis of the stochastic oscillating behavior.

Detection capability
The shift in the static IMT critical voltage in presence of a high-frequency signal, with respect to the baseline static curve (the one with no additional high-frequency power), is a criteria for the “response” of the VO$_2$-based devices. Using a proper read-out circuit, we can exploit the sensing capability of such a response in mm-wave and THz applications. Responsivity, or $R_V$, defined here as the ratio of the shift in the required voltage for IMT to the radiation power from the emitting port, is plotted in fig. 6(a) versus the corresponding power. The responsivity in this plot is based on the nominal power from the source, while if we consider only the received power by the VO$_2$ sensing area, the responsivity gets at least one order of magnitude higher.

We apply the same concept for responsivity in the frequency of oscillations, divided by the corresponding power. (fig. 6(a)). The baseline is the frequency of oscillations when no external power is applied.

The NEP of a detector is theoretically defined as the ratio between the noise spectral density (NSD) and the responsivity. One source of noise in this detector is the resistive VO$_2$ area responsible for Johnson-Nyquist noise, which depends on temperature and resistance by $\sqrt{4k_BTR\Delta f}$, where $R$ is the resistance of the active detecting area and $\Delta f$ is the measurement single-sided bandwidth. Another source is the shot noise of the bias current. The root mean square (RMS) current fluctuations as a Poisson process has a magnitude of $\sqrt{2qI_{dc}\Delta f}$, where $q$ is the charge of an electron and $I_{dc}$ is the bias current. In order to experimentally evaluate the noise in static measurements, we apply a constant voltage close to $V_{\text{IMT}}$ and record the fluctuations in the current over 100 seconds, and calculate the NEP down to 4 mHz through the FFT of the signal fluctuations (fig. 6(b)). The maximum NEP among all the cases happens when the temperature goes high enough so that the degradation in responsivity dominates the decline in resistance, which explains the worst NEP in CPW devices at 50°C. At room temperature, we consider the worst NEP at low frequencies, which includes collectively the effect of material drifts, thermal fluctuations, and other external noises regarding the setup. The upper bound of the NEP in this case is near 20 nW.

We also consider the intrinsic noise of the stochastic behavior in phase transition. The fitted standard deviation ($\sigma$) of $V_{\text{IMT}}$ in CPW devices at room temperature, which is 2.77 mV when no power applied, implies the limit of detection (LoD). The LoD can be estimated by $3\sigma/R_V$ at lowest actuation level, which gives the value of 84 nW. However, the standard deviation for the frequency of oscillations according to Allan method goes down to 1.3 Hz for averaging times around 200 ms when no power or very low power is applied (fig. 6(c)). In this case the equivalent noise power will be 58 nW.

We note that the calculated noise here is the “optical equivalent noise”, as the responsivity that we used here is based on the emitted power and not the absorbed power. Thus, if one excludes the coupling loss from the responsivity and calculates the “electrical NEP”, the value will be much smaller, only representing the intrinsic performance limits of the device.
**Discussion**

The demonstration room-temperature actuation of VO₂ by mm-wave and THz applied power proves the opportunity of designing and manufacturing efficient sensor devices based on the phase change phenomena. We first improved the sensitivity of VO₂ to low-power radiation by means of a DC-bias-assisted setting inside an antenna and investigated its properties in a CPW configuration.

We demonstrated the density-driven IMT by radiation in VO₂ through splitting the S parameters in a two-coupled-antenna setup, where VO₂ is embedded in one of them. Furthermore, the effect of external radiation on the static I-V characteristics of VO₂ is shown as a shift in the threshold voltage required to induce IMT. This effect can form the principle of detection in mm-wave and THz detectors. We reported the extent of this shift normalized by the radiation power as the nominal responsivity of the device in fig. 6(a). This is while the actual responsivity as a function of absorbed power is at least 37 times higher than the values reported in this figure for the case of the antennas, and more than three times higher in the case of CPWs. With this definition, the equivalent noise power will also get lower proportionally.

Concerning the nonlinear responsivity in fig. 6(a), the extent of the shift at the lowest incident power compared to the shift due to higher levels of power, confirms that the sensor shows a higher responsivity to smaller triggers. The equivalent RMS AC voltage is smaller than the actual DC shift that it causes. Such behavior is usually found in avalanche phenomena, and here it can relate to the lattice instabilities driving the phase transition at a proper bias point. Hence, by device scaling and bias point engineering, this design will be promising for a super-sensitive, high-responsivity detector.

Regarding sensor applications, the above-described method and devices appear to be applicable over a relatively wide range in temperature from cooled conditions (the IMT voltage is always assisted by a calibrated DC voltage) up to around 40°C. The experimental figures of merit of the power sensor proposed here are comparable or even outperform other works that report power sensing based on graphene, Silicon FETs, and some other VO₂-based devices as summarized in Table 1.

Our results suggest that for the design and performance optimization of a spiking VO₂ sensor, it is important to: (i) design low-voltage actuation of structures (similarly with low-voltage-actuated MEMS with soft springs), therefore further miniaturization of device length and field concentrators are expected to help to further enhance the sensing characteristics, (ii) improve the high-frequency power coupling into the 2-terminal VO₂ device by better antennas and CPW design and reduce the parasitic effects, (iii) consider operating the device near the switching point and combine with the use of a local heater.

| Detector type       | Rᵥ      | NEP [nW/HzΔf] | Frequency (THz) | Reference |
|---------------------|---------|---------------|-----------------|-----------|
| Graphene-based      | 20 - 600 V/W | 0.1 – 1       | 0.01 - 0.8      | 40–47     |
| Si FET              | 10 - 5000 V/W | 0.01 – 199   | 0.1 - 1.63      | 48–53     |
| VO₂-based           | 21.28 GHz/W | NA            | Optical         | 54        |
| This work           | DC: 76 kV/W, AC: 66.3 GHz/W | 20           | 0.01-0.22       |           |

Table 1. Comparison of detector performances in different technologies

**Methods**

**VO₂ deposition**

The thin film deposition is done on a 525μm-thick high resistivity float zone (HRFZ) Si wafer (> 10000Ω.cm). The substrate was then passivated by growth of 2μm SiO₂ thermal wet oxide. The 100-nm-thick polycrystalline VO₂ film was synthesized on this substrate through a pulsed laser deposition (PLD) system using a V₂O₅ target, in high-vacuum conditions, in a chamber with pressure of 0.01 mbar and Oxygen flow of 1 sccm. The laser energy was 400 mJ with a pulse frequency of 20 Hz. The substrate temperature was kept at 400°C during the deposition, and the process was followed by post annealing at 475°C.

**Device fabrication**

The VO₂ film was patterned on a 100-nm-thick SiO₂ layer, using photolithography on negative tone AZ nLof 2020 resist followed by wet etching in diluted Cr etch solution. For the second layer, 15 nm Cr was sputtered on the patterned substrate as an interface layer and the process was followed by the sputtering of 150 nm Au.
connections and the 2-terminal devices were completed by dry etching of the sputtered metal using a broad beam of Argon ions in an ion-beam-etcher. A more detailed process flow is presented in the supplementary materials.

**Electrical measurements**

High and low frequency measurements were all performed on a Cascade Summit probe station. Mm-wave measurement incorporated broadband VNA system with MPI GSG 220-GHZ infinity probes, each of them connected to a port from ANRITSU Vector Star VNA through frequency multiplier modules based on nonlinear transmission line (NLTL).

DC measurements were planned on a multi-cycle mode using Keithley semiconductor parameter analyzer. Each series of the DC measurements were performed at least a hundred cycles in a row to avoid transient results for the static characteristics of VO$_2$.

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**Author contributions statement**

A.M.I. and F.Q. developed the device principle. F.Q. optimized the VO2 thin film deposition recipe and fabricated the devices. F.Q. conducted static measurements on the sensor. F.Q. and T.R. worked on the oscillator circuit experiment. D.F. analyzed the bimodal distributions and the Allan deviation. F.Q., M.B. and J.L. conducted the high-frequency measurements. F.Q. and A.M.I. wrote the manuscript.

**Additional information**

Supplementary materials are submitted together with the manuscript.
Figure 2. Coupled dipole antennas. (a) cross section of the central part in the receiver antenna (Note: the emitting antenna has no VO$_2$ area), (b) microscopic image of the receiver antenna along with the zoomed SEM image, (c) $|S_{11}|$ for the emitting port for different bias voltages: impedance mismatch trend representing the transition in VO$_2$ shunting the receiver, (d) $|S_{21}|$ for the coupled antennas at different bias voltages: splitting curves in "on" and "off" states according to the impedance transition, (e) multi-cycle measurement of I-V characteristics for VO$_2$ in the receiving antenna, showing the shift in the IMT threshold voltage according to the external power. Inset: an overview of the whole characteristics, (f) probability density of IMT threshold voltages at each power.
Figure 3. Interrupted CPW by VO2. (a) Under the microscope, (b) S parameters magnitude between the two ports across the CPW vs. temperature.
Figure 4. (a) - (c) static I-V characteristics of VO₂ with respect to different levels of external power, at (a) room temperature, (b) 40° C, and (c) 50° C. (d) - (f) probability distribution of IMT threshold voltage, at (d) room temperature, (e) 40° C, and (f) 50° C. Elevated temperatures make major shifts in the threshold voltage, while the effect of the external power is maintained in all cases. The temperature role is mainly on the resolution between the curves at different power levels.
Figure 5. Frequency of oscillations based on applied power (a) FFT of output waveforms with respect to the applied power, (b) and (c) time domain waveforms for "no power" and "0 dBm" exposure, (d)-(i) distributions for the frequency of oscillations based on the emitted power from the first port.
Figure 6. figure of merit for the proposed VO2-based sensor (a) DC and frequency responsivity due to the shift in the IMT threshold voltage for the mentioned configurations based on the emitted power from the first port, (b) Noise equivalent power of the CPW devices at very low frequencies, (c) Allan deviation calculation on the frequency vs time measurements of the oscillator over a long duration of time, no external power applied.