Nanoscale heat transport analysis by scanning thermal microscopy: from calibration to high-resolution measurements†

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Scanning thermal microscopy (SThM) is a powerful technique for thermal characterization. However, one of the most challenging aspects of thermal characterization is obtaining quantitative information on thermal conductivity with nanoscale lateral resolution. We used this technique with the cross-point calibration method to obtain the thermal contact resistance, , and thermal exchange radius, , using thermoresistive Pd/Si3N4 probes. The cross-point curves correlate the dependence of and with the sample’s thermal conductivity. We implemented a 3ω-SThM method in which reference samples with known thermal conductivity were used in the calibration and validation process to guarantee optimal working conditions. We achieved values of and for samples with a low thermal conductivity (between 0.19 and 1.48 W m⁻¹ K⁻¹). These results show a large improvement in spatial resolution over previously reported data for the Wollaston probes (where ). Furthermore, the contact resistance with the Pd/Si3N4 is larger than reported for a Wollaston wire probe (with ). These thermal parameters were used to determine the unknown thermal conductivity of thermoelectric films of Ag₃Se, Ag₂Se, Cu₂Se (smooth vs. rough surface), and Bi₂Te₃, obtaining, in units of W m⁻¹ K⁻¹, the values of ± , ± , ± , ± , and ± , respectively. To the best of our knowledge, this is the first time these microfabricated probes have been calibrated using the cross-point method to perform quantitative thermal analysis with nanoscale resolution. Moreover, this work shows high-resolution thermal images of the and signals, which can offer relevant information on the material’s heat dissipation.

1. Introduction

Scientific and technological breakthroughs in nanomaterials research and manufacturing engineering are often directly linked to advances in characterization techniques. Characterizing the material’s properties makes it possible to establish a connection between physical properties, size’s material changes, confinement effects, or variation of the chemical composition, among others. It has facilitated the development of new applications in solid-state thermal management, energy storage, thermoelectricity, electronics, and photonics systems.

Specifically, when the size of the material is reduced from 3D (bulk-type) to 2D (thin film, bilayers, and monolayers), 1D (nanotubes and nanowires), or 0D (quantum dots and nanoparticles), the heat transport across the structure could deviate from classical Fourier’s law. Size’s material reduction can induce particle confinement, which involves an increment of the phonon scattering events, that may provoke a reduction in the material’s thermal conductivity (). This reduction of is of utmost importance in many applications. For example, in the case of thermoelectricity, the efficiency ( ) of the materials is inversely proportional to , since , where is the Seebeck coefficient, is the electrical conductivity, and is the absolute temperature. However, the heat transport measurements in nanoscale structures, such as micro and nanocomposites, nanomeshes, nanowires, or nanotubes, are always challenging. Spatially resolved techniques that enable obtaining thermal information of the material with a resolution at the micro and nanoscale are highly desired. Different techniques have been reported in the literature to determine the thermal conductivity of bulk and nanostructured materials. The most popular ones are Raman spectroscopy, laser flash (LF), or time-domain thermoreflectance (TDTR). Nevertheless, the techniques mentioned above do not have enough thermal resolution or require a preparation that might cause sample

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damage. Alternatively, a technique for determining thermal conductivity and overcoming the above limitations is the scanning thermal microscopy (SThM). This technique uses a thermal probe to obtain a thermal map of the sample surface.

While different SThM measuring methods can be used, we will mainly focus on the 3ω-SThM mode. This method works with thermo-resistive probes, whose electrical resistance depends on the probe’s temperature. An alternating voltage or current (AC) is applied to a thermal probe, and the flow of current through the probe will induce self-heating at the tip because of the Joule effect. When this tip scans in contact mode the surface of a sample with different thermal conductivities, the heat exchange between the sample and the probe causes temperature variations in the tip. Fluctuations in the first harmonic signal (1ω) induce resistance changes that will be observed as a second harmonic frequency (2ω), producing a voltage variation in the third harmonic frequency (3ω). Voltage changes at frequencies of 1ω, V1ω, and 3ω, V3ω are measured by a Wheatstone bridge and a lock-in system, similarly to ref. 25. The total equivalent thermal resistance across the system is:

\[ Q_{\text{tip-sample}} = \frac{(T_{\text{tip}} - T_0)}{R_{\text{eq}}} \]  

(1)

where \( T_{\text{tip}} \) is the tip temperature, \( T_0 \) is the atmospheric temperature, and \( R_{\text{eq}} \) corresponds to the total equivalent thermal resistance. Based on the 3ω signal, one can determine the total equivalent thermal resistance \( R_{\text{eq}} \) between the tip and the sample surface as:

\[ R_{\text{eq}} = R_c + R_s, \]  

(2)

being \( R_c \) the probe-sample contact resistance, and \( R_s \) is the intrinsic sample thermal resistance. If we take as an example a bulk sample or the sample has a bulk-like thickness, the intrinsic thermal resistance, according to the semi-infinite medium theory, can be written as:

\[ R_s^{\text{th}} = \frac{1}{4b\kappa_s}, \]  

(3)

which is inversely proportional to the thermal exchange radius, \( b \), and the sample thermal conductivity, \( \kappa_s \). Similarly, for thin films on a substrate, the sample thermal resistance considers the influence of the substrate. If the film is thin enough, it can be assumed that the heat flows in only one direction (1D) across the thickness of the film and that heat spreading along the sample surface is negligible. Then, the expression for resistance is given by the contribution in a series of the substrate resistance and intrinsic thermal resistance of the film as follows:

\[ R_s^{\text{th}} = \frac{d}{\pi b^2 \kappa_f} + \frac{1}{4b\kappa_s}, \]  

(4)

where \( \kappa_s \) and \( \kappa_f \) are the substrate and film thermal conductivities, respectively; \( d \) is the film thickness. Therefore, to quantitatively determine the thermal conductivity of the sample, it is essential to determine through calibration two key parameters: (1) the thermal contact resistance \( R_c \) and (2) the thermal exchange radius \( b \). Fig. 1 shows a schematic drawing of the SThM probe and its thermal network.

This work shows a calibration method with Pd/Si3N4 probes to get the contact resistance \( R_c \) analytically as a function of the thermal radius “b” from a set of well-known thermal conductivity samples. This method is called cross-point calibration and typically works for a set of samples with specific thermal conductivity ranges, as reported by Wilson et al. in ref. 27. Based on their work, using microfabricated probes instead of Wollaston wire, we determine \( R_c \) and \( b \) accurately through cross-point calibration. One of the most important aspects that should be highlighted in this paper is the advantage of our method to obtain the high-resolution SThM images of different types of samples. We used reference samples with known \( \kappa \) to calibrate the probe-sample interaction and cross-checked the results with test samples to ensure reliable measurements. Furthermore, we determine \( \kappa \) in selected samples from some of the most representative families in thermoelectric (TE) materials, such as films of silicon-germanium, bismuth telluride, and silver and copper selenides. These films are semiconductors materials of great interest to be used from room temperature to high temperature in different TE applications and microelectronic devices. Measurements were performed with 3ω-SThM for samples with low thermal conductivity between 0.19 W m⁻¹ K⁻¹ and 1.48 W m⁻¹ K⁻¹. This paper presents an experimental configuration with a modified lab-

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**Fig. 1.** (a) SEM micrographs of the microfabricated thermal probe used in this experiment and (b) zoom-in of the tip apex, where the palladium film coating the tip is observed. Optical images of the probe to the atomic force microscopy (AFM) station with the laser off in (c) and laser on in (d). The diagram of the thermal resistance network and the thermal interaction between probe and sample are shown in (e).
made Wheatstone bridge to acquire high-quality SThm images utilizing the cross-point method with the microfabricated probes. This method allows us to determine \( k \) in nanostructured samples with different features. We are confident that these results can contribute to the qualitative and quantitative thermal transport analysis of materials at the micro and nanoscale.

2. Experiment details

2.1 Experimental set-up

The SThm measurements were performed using a Nanotec Electronica® atomic force microscope (AFM) to approach and scan the sample surface with a Pd/Si\(_3\)N\(_4\) probe—model VITADM-GLA-1 from Bruker®. One of the fundamental characteristics of this type of probe, is that it has a coating film of palladium (Pd) at the tip. The Pd film is a thermo-resistive element that acts as a heater and thermometer during the measurements. It is called the active mode of SThm measurements. Furthermore, as explained in the introduction, this probe is heated up by an alternating voltage (AC), which offers advantages over direct current (DC) like reducing the heat loss in the probe. The probe is connected to a balanced Wheatstone bridge circuit. The probe is in contact with the sample surface, where different thermal parameters control the heat exchange from the heated probe to the sample. These are the sample’s thermal conductivity, the thermal contact area, and the temperature variations at the probe and sample. The experimental setup configuration keeps constant the last two parameters. Therefore, the sample’s thermal conductivity is the only parameter that causes heat flow changes. However, if the sample’s thermal conductivity varies, the probe’s temperature varies too, which leads to a probe’s resistance changes. Consequently, a voltage difference appears in the balanced bridge, initially adjusted to have zero potential difference between two output points. Then, the feedback loop detects the voltage shift in the balanced bridge to restore the probe’s temperature or resistance, depending on whether it operates at constant temperature or constant current. In this experiment, we use SThm working in active mode, also called conductivity contrast mode (CCM), at a constant current.\(^{22,28}\)

A lab-made Wheatstone bridge was employed to control the supply voltage as a current source and to detect slight voltage changes. Furthermore, we obtained thermal images with improvements in contrast and resolution by optimizing the bridge design and the electronic circuit connection. See details of this Wheatstone bridge in ESI (Fig. S1.1 and S1.2†). An ultra-high-frequency lock-in amplifier, UHFLI 600 MHz from Zurich Instruments®, operated with the control software LabOne, is used to perform the feedback loop. It collects the slight fluctuations of the voltage output in the bridge after passing by a pre-amplifier system, model 5113 low noise voltage preamplifier from AMETEK Scientific Instruments®. The probe was mounted in the AFM in a specially lab-designed cantilever holder, as shown in Fig. S1.4d in ESI† The harmonic signal outputs from the lock-in system were connected to the AFM control unit. The acquired signals correspond to the generated harmonic voltages across the probe, the first, the second, and the third harmonics voltages, which are \( V_{1st}, V_{2nd}, \) and \( V_{3rd} \) respectively. The topographic and thermal images of the sample were obtained simultaneously in the AFM. The images were processed using the WSxM software.\(^{29}\) The representative scheme of the experimental setup is shown in Fig. 2.

In addition to the characterization of the thermal conductivity carried out by SThm, different techniques were used to characterize the structural and physical–chemical properties of the samples. X-ray photoelectron spectroscopy (XPS) is used to determine the elemental composition and binding energies of silver selenide films.\(^{30}\) The XPS spectra were recorded at room temperature for the sample without heat treatment and after annealing at 200 °C. These measurements were done with a SPECS 100/150, with a polychromatic Al K\(_{\alpha}\) radiation (photon energy = 1486.6 eV) in a 2-DELine detector energy pass of 50 eV and an electron take-off angle of 120°. High-resolution measurements were performed at 0.02 eV per step in each element of Ag and Se. The resolution, under these conditions, was 0.8 eV. The spectra were adjusted based on the carbon binding energy of C 1s = 284.6 eV. The CASA-XPS software of SEPCS was used to analyze the spectra. The difference of quantic levels in the 3d\(_{5/2}\) and 3d\(_{3/2}\) for the Ag and 3p\(_{3/2}\) and 3p\(_{1/2}\) for the Se was of \( \Delta \text{Ag}(3d_{5/2} - 3d_{3/2}) = 6.0\) eV and \( \Delta \text{Se}(3p_{3/2} - 3p_{1/2}) = 5.5\) eV, respectively. The Ag\(_2\)Se samples were analyzed with a scanning electron microscope (SEM) with electron-dispersive X-ray (EDX). In addition, all the samples were analyzed with SEM VERIOS 460 from FEI.

2.2 Heat transfer model

The authors in ref. 22 have already discussed the thermal transport model to extract the thermal conductivity with thermistor probes. This heat transfer model is based on a transient fin equation. The transient effects are typical in the classical 3\( \Theta \) method using the hot strip, as reported by Cahill et al. in ref. 31. However, due to the probe’s size, the authors in ref. 32 did not observe transient behaviour. Instead, a stationary regime with appropriated boundary conditions could be assumed. Puyoo et al.\(^{33}\) reported a thermal model that includes the probe behaviour under ambient conditions in both out-of-contact and in-contact with the sample. The probe’s cross-sectional area corresponding to the metallic Pd film (the heating element) was separated for the model. They identified the parameters dependent on the probe type that influenced the thermal model. Therefore, as the Pd/Si\(_3\)N\(_4\) probe is heated with an AC signal, the current is defined as \( I(t) = I_0 \cos(\omega t) \). The rise of the temperature amplitude due to Joule heating is proportional to the 3\( \Theta \) voltage of the tip as:

\[
V_{3\Theta,\text{tip}} = \frac{\langle T_{2\Theta,v} \rangle I_0 R_{\text{ele}} \beta_p}{2}
\]

(5)

here, the average probe temperature is \( \langle T_{2\Theta,v} \rangle = 1/L \int_0^L T_{2\Theta,v}(x, \omega) dx \) (where \( L \) is the tip length), \( I_0 \) is the electrical current amplitude applied to the probe, \( R_{\text{ele}} \) is the electrical resistance of the probe at the operating temperature, and \( \beta_p \) is the probe temperature coefficient of the resistance.
Then the power is defined as $P = I_c^2R_{\text{ele}}$ and the corresponding heat equation solved in the Fourier space is formulated in eqn (S.I.1) in ESI† As was described by Zhang et al., the average temperature variation of the probe, $\Delta T_{\text{probe}}$, in eqn (5) divided by the total power, $P = V_{\text{RMS}} \times I_{\text{RMS}}$, gives the thermal probe resistance $R_p$. The thermal sample resistance ($R_{\text{eq}} = R_c + R_s$) can be calculated by fitting the heat flux of probe-to-sample from eqn (S.I.2†) to match the $R_p$ in an appropriate $\Delta T_{\text{probe}}$. The average temperature variation along the probe is obtained by solving the heat eqn (S.I.1)† giving a temperature profile. The heat transfer from the tip to the sample is characterized by a hot disc ($b$) with constant temperature distribution for uniform samples. The parameters $R_c$ and $b$ are constants and are independent of the sample’s thermal conductivity within a specific range of conductivities. Therefore, the probe temperature is assumed to be constant in the region covering $L/2 - b \leq x \leq L/2$ (i.e., from the center of the tip to the $L/2$, where $L$ is the total length of the v-shaped tip), providing the tip temperature. The heat transfer model is programmed in MATLAB®. The thermal, electrical, and geometrical parameters displayed in equations from (1) to (5) and equations from (S.I.1) to (S.I.4)† were fixed in the code routine. The model includes characteristics of the Pd/Si$_3$N$_4$ probes to fit the experimental data, like their geometry and shape and their thermal and electrical conductivity values for the palladium film. Additionally, it includes parameters for probe-sample configuration when out of contact and in contact modes, as the convective coefficient and the cut-off frequencies. The model also needs constants related to the used instrumentation, i.e., signal phases and gains from the signal generator, the preamplifier, and the amplifier system. See Table 1 with the main input parameters of the model and Section S.I.1† for more details on the heat transfer model.

Although some of the parameters used to fit the experimental curves were previously measured or provided by the manufacturer, certain constants and values may be adjusted in the code (e.g., the convective heat coefficient, the preamplifier noise, voltage limiter). Also, determining the true contact area of the model can be more complex. Different contributions to the heat transfer should be considered, such as the transport due to air and the influence of water meniscus but these mechanisms have been insignificant in this case. The conduction through water meniscus ($G_{\text{wt}}$), has already been calculated by Wilson A. in ref. 36 for microfabricated palladium probes $G_{\text{wt, Pd}} \approx 5.5 \times 10^{-7}$ W K$^{-1}$, which compared with solid–solid conduction is much lower. The contribution of radiative heat transfer ($G_{\text{rad}}$) using the nominal probe geometry for Pd probes was also analyzed by Wilson A., finding conduction of $G_{\text{rad, Pd}} = 1.4 \times 10^{-10}$ W K$^{-1}$. The thermal radiation effects are negligible due to the small amplitude of AC temperature, as was pointed out by Borca-Tasciuc in ref. 26.

Regarding the temperature distribution in the tip, it has been widely discussed by Tovee et al. in ref. 38 and by Spiece et al. in ref. 39, that uniform distribution can be assumed in the case of a self-heated probe and for low thermal conductivity materials. As pointed out in ref. 38 and 39, when the tip is heated by the sample (passive mode) or is in contact with high thermal conductivity samples, the temperature drops occur at the very end of the tip. In these cases, the temperature distribution along the tip cannot be assumed as uniform. The analysis of high thermal conductivity samples with the current...
method would need modifications from the analytical and experimental points of view. Therefore, if the interest were to study a high thermal conductivity sample, this measurement probably will require new boundary conditions of the probe’s temperature in the model and a vacuum system during sample measurements. That would be necessary to avoid miscalculations or distortion in the measurements due to the high heat transfer rates. However, these aspects are beyond the scope of this paper.

2.3. Calibration procedure and determination of thermal conductivity of different samples

2.3.1 Thermal probe calibration curves. The authors in ref. 33 calibrated microfabricated Pd/SiO2 probes, similar to our probes (Pd/Si3N4), to image the thermal properties of silicon nanowires. Following Puyoo’s calibration method,33 we first measured in out of contact mode (with the probe at a far distance from any surface), the voltage response of the probe, \( V_{3\text{nu}} \), at electrical excitation frequencies from 10 Hz to 30 kHz. The heat transfer model described in Section 2.2 is applied to fit the experimental data points of \( V_{3\text{nu}} \) signal response as a function of frequency. This is represented in Fig. 3a and c for two different Pd/Si3N4 probes. The data were acquired in a vacuum of \( \sim 10^{-5} \) mbar (green curves) and air conditions (blue curves).

The experimental data of voltage \( V_{3\text{nu}} \) vs. \( \omega \) (excitation frequencies) are fixed with a low-pass filter transfer function. The mathematical expression that describes the curves is indicated in eqn (6) as:

\[
\hat{V}(\omega) = \frac{V_{\text{max}}(\omega)}{1 + \frac{\omega}{\omega_c}}
\]

(6)

where \( \hat{V} \) is the frequency dependency of the thermal signal, \( \omega_c = R^{-1} \times C^{-1} \) is the cut-off frequency and \( V_{\text{max}} \) is the amplitude of the \( 3\omega \) signal. It is worth mentioning the importance of the cut-off frequency. The transfer function in eqn (6) has two operation modes in the frequency domain. Isothermal for frequencies <\( 2\omega_c \) and adiabatic for frequencies >\( 2\omega_c \). The \( \omega_c \) frequency is used as a reference to choose an appropriate excitation frequency \( \omega_c \) to heat the probe. Hence, the samples are scanned with the heated probe within the isothermal region if \( \omega_c < \omega_c \). If the selected frequency is within the bandwidth of the probe response, the signal will be independent of the angular frequency and without thermal attenuation. In this region, the thermal response is not affected by changes in the heat capacity, as explained in ref. 33. After this first calibration of the probe (out of contact mode), we perform the second calibration with the probe-sample thermal interaction in contact mode. In this case, the sample must have a well-known thermal conductivity.
This is done in atmospheric conditions by scanning the sample surface at one fixed electrical excitation frequency \( f_e \) of 957 Hz, i.e., at angular frequency \( \omega_e(2\pi f_e) \) of 6013 rad s\(^{-1}\). Since the probe behaves as a low-pass filter, it is known that its amplitude response will be reduced by 3 dB or attenuated by a factor of 70\% after a cut-off frequency. The cut-off frequency determined for the Pd/Si\(_3\)N\(_4\) probe was 16 336 rad s\(^{-1}\). The excitation frequency is also conditioning the scan velocity to acquire the thermal signal. Puyoo \textit{et al.} in ref. 25, reported that the time spent at each point when scanning with similar conditions is 5 ms. Compared with the 50 ms that can spend the Wollaston wires in each point, if the scan pixels are 256 \(^2\), the image acquisition with a microfabricated probe can take 6 minutes instead of the 60 minutes that takes the Wollaston wire probe. Here, with Pd/Si\(_3\)N\(_4\) probes, image acquisition times vary between 6 to 22 minutes, depending on the points selection (i.e., 256 or 512). The velocity or lines per second (l per s) could be the highest at 0.98 l per s or the lowest value at 0.05 l per s, and the scan speed is linked to the image acquisition time. Thus, obtaining thermal and topographic images for one sample area (in the order of \( \mu \)m) may take over 25 minutes. The sweeping velocity was between 0.2 to 0.9 l per s, depending on the sample features and the scan size. Based on the parameters fitted to the probe’s voltage response vs. excitation frequencies, the sigmoidal curves of \( V_{3\omega} \) vs. \( R_{eq} \) response as a function of equivalent thermal resistance \( R_{eq} \) can be obtained (see Fig. 3b and d).

Therefore, after scan a sample surface, the \( 3\omega \) voltage of the sample can be correlated with \( R_{eq} \) of these curves. As explained in the introduction, if \( R_{eq} \) is known as well as \( R_c, b \), then, sample’s thermal conductivity can be determined (eqn (3) and (4)).

The calibration process was performed in two thermal probes using a different supply of voltage \( V_{in} \) in each one. In the first probe (Fig. 3a and 3b), a \( V_{in} \) of 4 \( V_{pp} \) was applied (\( V_{rms} \) of 2.8 V). As a result, the effective voltage measured after limiter resistance in the first probe was 1.17 V, and the current across the circuit was determined for one of the probe legs as 0.8 mA. In the second probe (Fig. 3c and 3d), a \( V_{in} \) of 6 \( V_{pp} \) was applied (\( V_{rms} \) of 4.24 V). After the limiter resistance in the second probe, the effective voltage was measured as 1.75 V, and the current was 1.2 mA. See ESI† for details of these values.

**2.3.2 Thermal parameters: determination of \( R_c \) and \( b \) using calibration samples.** The thermal contact resistance, \( R_c \), and the thermal exchange radius, \( b \), are essential parameters in the heat transfer mechanisms between probe-sample to determine the sample’s thermal properties under study. The cross-point calibration method implemented by Wilson A. \textit{et al.} in ref. 27, uses an iterative process to find a cross-point when \( R_c \) intersects \( b \), from a set of well-known thermal conductivity samples. Using this method, we analyzed a specific range of samples with low thermal conductivities to obtain \( R_c \) vs. \( b \) (Fig. 4). However, it is worth noting some differences in our approach compared with
the measurement procedure implemented in ref. 27. On the one hand, during their validation of the cross-point method, Wilson A. et al. in ref. 27 used a Wollaston probe positioned over the sample at a certain contact point. The authors reported the measurements in different sample locations, but they did not report any scan of the surface or image acquisition. In our work, a scan of the sample surface is carried out during measurements with probe-sample in contact mode. On the other hand, using a microfabricated thermal probe instead of the Wollaston wire requires a different thermal model implementation and experimental setup to obtain the cross-point curves.

In our calibration procedure, a set of 10 samples with well-known thermal conductivity values were scanned and used as reference samples for two purposes. First, five samples, called calibration samples, were scanned to determine $R_c$ and $b$ with the cross-point method (SThM images in Fig. 5). Second, we used these parameters in the model to determine the thermal conductivity of another set of five samples, called test samples, to determine the accuracy of this method (SThM images in Fig. 6). The thermal conductivity results of the test samples were compared with the expected value of literature or cross-checked with other thermometry measurements. The set of calibration samples was composed of polycarbonate ($\kappa = 0.20$ W m$^{-1}$ K$^{-1}$), polyaniline with 5% graphene nano-platelets (PANI-5% GNP, $\kappa = 0.49$ W m$^{-1}$ K$^{-1}$), tellurium nano-platelets (Te, $\kappa = 0.77$ W m$^{-1}$ K$^{-1}$), bismuth telluride film (Bi$_2$Te$_3$, $\kappa = 0.97$ W m$^{-1}$ K$^{-1}$), and borosilicate glass ($\kappa = 1.1$ W m$^{-1}$ K$^{-1}$). The set of test samples was composed of Kapton® polyimide film (Kapton, $\kappa = 0.19$ W m$^{-1}$ K$^{-1}$), high-density polyethylene (HDPE, $\kappa = 0.46$ W m$^{-1}$ K$^{-1}$), PANI 7% GNP ($\kappa = 0.65$ W m$^{-1}$ K$^{-1}$), silicon germanium film (SiGe, $\kappa = 1.2$ W m$^{-1}$ K$^{-1}$) and machinable glass-ceramic (MACOR, $\kappa = 1.5$ W m$^{-1}$ K$^{-1}$). The thermal conductivity of polycarbonate, Kapton, HDPE, and MACOR were reported from the literature and the manufacturer, while the thermal data of the samples of PANI 5% GNP, PANI 7% GNP, Te film, Bi$_2$Te$_3$ film, SiGe film, and borosilicate glass, were previously measured by photoacoustic (PA) and 3$\omega$ hot probe with Wollaston wire. The results of the test samples are in good agreement with the previously reported values (see Table 2).

The cross point obtained for the first calibrated Pd/Si$_3$N$_4$ probe (feeding voltage $V_{rms} = 2.8$ V) is shown in Fig. 4a. The scanned calibration samples were polycarbonate, PANI 5% GNP, and borosilicate glass, with well-defined thermal conductivities of 0.20 W m$^{-1}$ K$^{-1}$, 0.49 W m$^{-1}$ K$^{-1}$, and 1.10 W m$^{-1}$ K$^{-1}$, respectively. These curves intersect at a value of $1.6 \times 10^6$ K W$^{-1}$ for $R_c$ and $3.85 \times 10^{-7}$ m for $b$. Fig. 4b shows the cross-point obtained for the second Pd/Si$_3$N$_4$ calibrated probe (feeding voltage $V_{rms} = 4.24$ V). The scanned calibration samples were Te film, Bi$_2$Te$_3$ film, and borosilicate glass, with well-known thermal conductivities of 0.77 W m$^{-1}$ K$^{-1}$, 0.97 W m$^{-1}$ K$^{-1}$, and 1.10 W m$^{-1}$ K$^{-1}$, respectively. The curves intersect at a value of $0.94 \times 10^4$ K W$^{-1}$ for $R_c$ and $2.41 \times 10^{-7}$ m for $b$. See these data in Table 2.

The topographic and thermal images obtained after scanning the calibration samples are shown in Fig. 5. The thermal images correspond to the $V_{3\omega}$ and $V_{3\omega}$ signals. They were acquired simultaneously with topographic images. The value inset in the $V_{3\omega}$ thermal image is the known thermal conductivity fixed in the model. Topographic and thermal images of test samples are found in Fig. 6, and the inset value in $V_{3\omega}$ thermal images is the measured value. The error is the deviation of the values when different thermal voltages in the images were analyzed. The dispersion of voltage values was less than one mV (see Section S.I.5†).

The samples were cleaned and/or polished before scanning with the thermal probe. The borosilicate glass was cleaned by applying acetone to a cotton swab. PANI and the films made of Te, Bi$_2$Te$_3$, and SiGe were polished using fine (1600) grit sandpaper, following the procedure in ref. 27. Some of these samples are commercial as polycarbonate, glass, and Kapton. The films were fabricated in our group. All the reference samples are bulk or film thick. For example, SiGe film has 1.5 $\mu$m of thickness. It

![Image](image-url)
was prepared by metal-induced crystallization sputtering and growth on a glass substrate. Te is a thick film with 2.74 μm of thickness and was produced by electrodeposition.

A first scan of the reference samples was done in the AFM with a silicon tip to explore the surface and ensure a smooth and cleaned area. Regarding the AFM scan parameters with the thermal probe, it is important to consider that the applied set point voltage should warrant a constant force probe to the sample. It has been reported that probe-sample applied force is highly dependent on the hardness properties, whether the material is metallic, ceramic, plastic, or composite. However, since exists a significant risk of crashing or losing the photodiode signal during the probe to sample approaching, this parameter should be selected with extreme care during the experiment. The setpoint was also chosen based on the roughness characteristics of each sample to prevent critical tip damage. Hence, a first approximation was made with the setpoint voltage values suggested by the AFM control unit. Then, when the approach was nearly completed, the probe withdrew and approached again to apply a similar set point in all the samples with similar hardness characteristics. As a result, the tip was approached and retracted several times before achieving the perfect alignment in probe-sample contact, meaning that no overpressure was applied to the samples. The selected setpoint varied between 0.07 V to 0.5 V. The ambient conditions in the laboratory during probe calibration and measurements of samples were: 25 °C, the temperature, and 30% relative humidity.

These results reflect some interesting conclusions. First, although the thermal exchange radius has varied between

![Fig. 5 SThm images of the calibration samples. The topographic images are from (a) to (e). The corresponding voltage responses images: $V_{3\omega}$ images are from (f) to (j), while $V_{1\omega}$ images are from (k) to (o). The inset values in $V_{3\omega}$ images are the thermal conductivity values fixed in the thermal model to obtain the cross-point curve. The scale bar is 200 nm in all the images.](image-url)
100 nm and 400 nm, it should be emphasized that these values are much smaller than those obtained with a Wollaston wire using similar samples. The cross-point value obtained with the Wollaston probes in ref. 27 was around $0.45 \times 10^5$ K W$^{-1}$ for $R_c$ and $2.8 \times 10^{-6}$ m for $b$. Therefore, the intersected curves obtained with the hot probe method led to a higher heat exchange radius for the low thermal conductivity range, according to the tip's curvature radius in Wollaston probes (more than 2 $\mu$m). Using microfabricated probes, the heat exchange radius obtained with the cross-point method can be one order of magnitude lower than the one obtained for Wollaston probes. This can be expected for these types of probes. The second conclusion is that $R_c$ increases by nearly two orders of magnitude relative to the Wollaston probe. The higher thermal contact resistance value of the Pd/Si$_3$N$_4$ probe compared with the Wollaston probe is consistent with the literature values. Values of $R_c$ of $4.06 \times 10^6$ K W$^{-1}$ and $0.83 \times 10^6$ K W$^{-1}$ were reported by Puyoo et al.$^{33}$ and Ge et al.$^{41}$ respectively, with microfabricated probes; while an $R_c$ of $1.3 \times 10^5$ K W$^{-1}$ was reported by Thiery et al. with a Wollaston probe.$^{42}$ A possible explanation for this difference could be related to the heat transfer process through solid–solid ($G_{ss}$), water meniscus ($G_w$), and air surrounding ($G_{air}$) in the probe-sample interaction. Because the microfabricated probes have a sharper tip, the solid–solid contact area is smaller than the Wollaston probe, increasing the thermal contact resistance. This difference is linked to the probe itself and must be identified for each tip.
References samples/expected thermal conductivity value $\kappa_{\text{exp}}$ (W m$^{-1}$ K$^{-1}$) | Thickness (μm) | $V_{\text{avg}} \times 10^{-3}$ (V) | $R_{\text{exp}} \times 10^6$ (K W$^{-1}$) | $b \times 10^{-7}$ (m) | $R_s \times 10^6$ (K W$^{-1}$) | $R_e \times 10^6$ (K W$^{-1}$) | $\kappa_s$ (W m$^{-1}$ K$^{-1}$)
---|---|---|---|---|---|---|---
Kapton/(0.12–0.47) Bulk | 24.86 | 5.02 | 3.85 | 1.60 | 3.42 | 0.19 ± 0.06
Polycarbonate $^{\text{CAL1}}$/(0.19–0.22) Bulk | 24.84 | 4.85 | 3.85 | 1.60 | 3.25 | 0.20 ± 0.05
High-density polyethylene/(0.45–0.52) Bulk | 24.55 | 3.01 | 3.85 | 1.60 | 1.41 | 0.46 ± 0.09
PANI 5% GNP $^{\text{CAL1}}$/(0.47–0.49) Bulk | 24.53 | 2.93 | 3.85 | 1.60 | 1.33 | 0.49 ± 0.05
PANI 7% GNP/(0.65–0.68) Bulk | 24.44 | 2.65 | 3.85 | 1.60 | 1.05 | 0.62 ± 0.05
Tellurium film $^{\text{CAL1}}$/(K$\kappa_{\text{exp}}$ = 0.78–0.79) 2.74 | 52.95 | 2.29 | 2.41 | 0.94 | 1.35 | 0.77 ± 0.05
p-Type Bi$_2$Te$_3$ $^{\text{CAL2}}$/(0.97–1.0) 2.8 | 52.51 | 2.03 | 2.41 | 0.94 | 1.09 | 0.95 ± 0.07
Borosilicate glass $^{\text{CAL1}}$ $^{\text{CAL2}}$/(1.08–1.10) Bulk | 24.27 | 2.19 | 3.85 | 1.60 | 1.59 | 1.10 ± 0.06
SiGe film/(1.22–1.23) 1.5 | 52.02 | 1.80 | 2.41 | 0.94 | 0.86 | 1.20 ± 0.10
Macor/(1.40–1.50) Bulk | 51.62 | 1.64 | 2.41 | 0.94 | 0.70 | 1.48 ± 0.11

$^{\text{CAL1}}$ calibration sample for cross-point of SThM probe 1, where $R_s$ is (1.60 × 10$^6$ ± 0.03) K W$^{-1}$ and $b$ is (3.85 × 10$^{-7}$ ± 0.02) m. $^{\text{CAL2}}$ calibration sample for cross-point of SThM probe 2, where $R_s$ is (0.94 × 10$^6$ ± 0.02) K W$^{-1}$ and $b$ is (2.41 × 10$^{-7}$ ± 0.02) m.

### 2.4. Thermal conductivity analysis of samples with unknown thermal conductivity

Once the calibration procedure is completed, we can use the 3µS-ThM technique to obtain the thermal measurements with confident results. The acquisition of high-resolution thermal images provides qualitative and quantitative information on sample thermal properties at the nanoscale level with quite an accuracy. One of the main advantages is that these measures can be done at atmospheric pressure with lab-made instrumentation. Due to the probe-sample configuration in the implemented technique, the measuring direction is perpendicular to the sample surface. Thus, we performed thermal conductivity measurements with our 3µS-ThM implemented technique out-of-plane from the sample surface. In crystalline materials, the direction of the growth plane could coincide with the direction of the measured plane, depending on the growth conditions of the sample. Therefore, anisotropic properties in the material may be considered. Consequently, the thermal conductivity is expected to be different in the in-plane direction than the value out-of-plane direction. Conversely, if the material is isotropic, the thermal conductivity parameter should be the same if measured parallel or perpendicular to the plane (independent of direction).

Two scans were performed in each one of the samples, the first one at a velocity of 0.98 l per s (lines per second) to explore the thermal and topographic features. Then, a second scan with an optimized velocity was carried out to obtain the thermal information in the most satisfactory conditions, thus reducing the spike noise or artefacts during the scan. As a result, the scan velocity was elected between 0.2–0.98 l per s. We made at least three thermal scans in the same area to ensure data repeatability, and this process was repeated at different locations. This allowed detection of 1% to 5% variability in the thermal information depending on sample homogeneity and composition.

This implemented method allows us to obtain local map information on heat dissipation in different structures grown in our group by electrodeposition or sputtering technique. In this section, the unknown thermal conductivity of different samples (that can be assumed to have bulk-like thickness) is determined using eqn (3) under the semi-infinite medium assumption. In samples with two or more materials, it is necessary to apply the effective medium theory to identify individual material properties. One example is composite materials, e.g., porous structures or nanowires embedded in a matrix. In that case, we will provide an effective thermal conductivity value, as shown in Table 3 (see ESI† for more details).

We determine the thermal conductivity of different thermoelectric films. These samples exhibit variations such as porous structure, material compositional changes, the effect of roughness and smooth of the surfaces, grain size reduction, and the different grain shape. First, we present the measurements of the alloy silicon–germanium Si$_{0.8}$Ge$_{0.2}$ nano-meshed. In these films, the effect of porous structure on thermal conductivity was studied. In addition, we measure chalcogenide materials films: silver selenide (Ag$_2$Se), copper selenide (Cu$_2$Se), and bismuth telluride (Bi$_2$Te$_3$). We study the thermal conductivity changes associated with phase transition changes in the case of Ag$_2$Se films, the roughness influence in Cu$_2$Se (in a free-standing film), and the grain size and crystalline size reduction in a film with a branch structure of Bi$_2$Te$_3$. These sample features were carefully chosen to compare how the morphological and compositional differences can affect their thermal properties. The aim is to prove the power of this implemented technique by measuring fabricated samples in our group with the best thermoelectric properties and different characteristics between them. These results can contribute to understanding the heat transport mechanism in materials structured at micro and nanoscales. Also, this technique can offer very high-resolution images for local determination of impurities, conductivity changes, or sample damages at these scales.

#### 2.4.1 Silicon–germanium nanoporous structures

The silicon–germanium alloys have been used in many technological applications, electronic circuits, and thermoelectric devices. This material has a cubic crystal system (cubic close-
Table 3 Measurements of thermal conductivity in thermoelectric films

| Samples with unknown thermal conductivity value $\kappa_{\text{expected}}$ (W m$^{-1}$ K$^{-1}$) | Thickness $\lambda$ (µm) | $V_{\text{th}}$ (V) | $R_{\text{eq}}$ $\times 10^6$ (K W$^{-1}$) | $h$ $\times 10^{-7}$ (m) | $R_x$ $\times 10^6$ (K W$^{-1}$) | $R_z$ $\times 10^6$ (K W$^{-1}$) | Thermal conductivity $\kappa_x$ (W m$^{-1}$ K$^{-1}$) |
|---|---|---|---|---|---|---|---|
| Si$_{0.8}$Ge$_{0.2}$ nanomeshed porous $\varnothing_p = 20$ nm/(0.55 ± 0.10)$^{C1/C2}$ | ~0.5 | 24.48 | 2.77 | 3.85 | 1.60 | 1.17 | 0.57 ± 0.15 |
| Si$_{0.8}$Ge$_{0.2}$ nanomeshed porous $\varnothing_p = 137$ nm/(0.93 ± 0.15)$^{C1/C2}$ | ~0.5 | 24.33 | 2.35 | 3.85 | 1.60 | 0.75 | 0.58 ± 0.12 |
| Si$_{0.8}$Ge$_{0.2}$ nanomeshed porous $\varnothing_p = 294$ nm/(1.54 ± 0.27)$^{C1/C2}$ | ~0.5 | 24.35 | 2.40 | 3.85 | 1.60 | 0.79 | 0.59 ± 0.11 |
| AAO 24 nm $^{C2}$/(1.04 ± 1.36) | 53 | 52.18 | 1.87 | 2.41 | 0.94 | 0.92 | 1.29 ± 0.10 |
| Ag$_2$Se $^{C2}$(0.64 ± 0.10) | 0.95 | 53.36 | 2.59 | 2.41 | 0.94 | 1.64 | 0.63 ± 0.07 |
| Ag$_2$Se $^{C2}$(0.5–1.5) | 0.95 | 53.17 | 2.44 | 2.41 | 0.94 | 1.50 | 0.69 ± 0.15 |
| Cu$_2$Se (smooth) $^{C2}$(0.80 ± 0.10) | 0.85 | 52.89 | 2.25 | 2.41 | 0.94 | 1.31 | 0.79 ± 0.03 |
| Cu$_2$Se (rough) $^{C2}$(0.80 ± 0.10) | 0.85 | 52.82 | 2.21 | 2.41 | 0.94 | 1.27 | 0.82 ± 0.04 |
| Bi$_2$Te$_3$ $^{C2}$(0.97–1.00) | ~2 | 52.56 | 2.06 | 2.41 | 0.94 | 1.12 | 0.93 ± 0.12 |

* $C/C_2$ first-row cross-point 1 and second-row cross-point 2; $\kappa_x$ is the composite thermal conductivity. In these cases, the $\kappa_x$ (the first value) is the thermal conductivity obtained after applying the effective medium theory.

packed), which can exhibit a drastic reduction of thermal conductivity when the material’s size is reduced, at a time that can improve its thermoelectric performance by enhancing the electrical conduction. Si$_{0.8}$Ge$_{0.2}$ nanomeshes were fabricated using a sputtering process on top of highly oriented porous anodic aluminum oxide (AAO) membranes with pore diameters of 31 ± 4 nm, 162 ± 11 nm, and 436 ± 16 nm, as is shown in ref. 16. However, after the deposition, the films of Si$_{0.8}$Ge$_{0.2}$ showed a reduced pore diameter compared with the AAOs, being 19 ± 11 nm, 137 ± 8 nm, and 294 ± 5 nm, respectively. Si$_{0.8}$Ge$_{0.2}$ nanomeshes are thick films with a thickness of around 1 µm. These samples were measured previously assuming a thermal exchange radius bigger than 2 µm with the Wollaston wire in ref. 16. In that work, the authors considered the substrate contribution. Therefore, we repeat these measurements with the microfabricated probe. However, the value of heat exchange radius obtained in our work is lower than with Wollaston wire. Thus, we can neglect the substrate contribution since the thickness of Si$_{0.8}$Ge$_{0.2}$ samples is larger than the thermal penetration depth. The thermal conductivity results are in agreement with ref. 16 for the Si$_{0.8}$Ge$_{0.2}$ nanomeshes that used porous alumina sizes of 31 and 162 nm as a template. Regarding bigger diameter porous nanomeshes of 436 nm, there is a moderate deviation compared to the reported value in ref. 16. The previously reported value was 1.54 ± 0.27 W m$^{-1}$ K$^{-1}$, and in this work, a value of 1.40 ± 0.13 W m$^{-1}$ K$^{-1}$ was determined. The differences can be due to a contact loss between the tip and the sample since the microfabricated probe has a lateral radius of curvature of about 100 nm. Fig. 7 shows the SEM, topographic and thermal images of Si$_{0.8}$Ge$_{0.2}$ and AAO samples. The inset value in thermal images corresponds to calculated thermal conductivity after the effective medium theory was applied. Inset numbers in SEM images are the porous size of AAO samples, and inset numbers in topography are the porous size of the Si$_{0.8}$Ge$_{0.2}$ film in each case, respectively.

2.4.2 Silver selenide thermoelectric films. Silver selenide, Ag$_2$Se, is a semiconductor material that has raised much attention in recent years for thermoelectric applications. We analyzed the structural and compositional features of Ag$_2$Se films, which were grown by pulsed hybrid reactive magnetron sputtering (PHRMS). The images of this sample are presented in Fig. 8. SEM micrograph (Fig. 8a), topographic image (Fig. 8b), and $V_{\text{th}}$ thermal image (Fig. 8c) of the Ag$_2$Se film can be observed. Then, the sample was annealed at 437 K. In the second row of Fig. 8, the SEM micrograph (Fig. 8d), topographic image (Fig. 8e), and $V_{\text{th}}$ thermal image (Fig. 8f) of the annealed sample are shown. The inset value in thermal images of Fig. 8c and f, corresponds to the thermal conductivity measured in this experiment. Hence, some differences between the images of the film before and after heat treatment can be appreciated. We also have observed differences between the Ag$_2$Se sample without heating and the annealed sample by XPS and EDX measurements. The differences can be attributed to the segregation of silver, which ends up forming Ag-rich clusters. Once we are familiarized with the structural and chemical characteristics of this sample, we will carry out a local thermal analysis and correlate it with Ag$_2$Se films’ features (Fig. 9). Thus, the thermal images of the samples presented in Fig. 8, are analyzed more in detail in Fig. 9, where they are studied in different regions (Fig. 9e and j). The difference in thermal conductivity between these samples is small and within the error of the technique (in the range of 10–15%). Nevertheless, the high resolution of the
Fig. 7  Images of the nano-porous structures of Si₀.₈Ge₀.₂ films in the first three rows and one template of AAO in the last row. SEM micrographs from (a) to (d). Topographic images from (e) to (h). The inset numbers in these images are the pore diameter value obtained through SEM images. Thermal images with the voltage response of $V_3$, from (i) to (l) and from (m) to (p) the voltage response of $V_1$. The thermal conductivity values obtained with this SThM technique are inset in the images of $V_3$. The scale bar in all the images corresponds to 200 nm.

Fig. 8  Ag₂Se before annealing in the first row (a to c) and images of the same film after heating at 437 K in the second row (d to f). The scale bar (white line) in SEM micrograph in (a) has 500 nm. The scale bar in SEM micrograph in (d), topographic images in (b) and (e), and $V_3$, thermal images in (c) and (f), represent 1.2 μm.
SThM allows the observation of slight differences in the thermal properties when the sample is analyzed very locally, given valuable information that in this case can be correlated to the Ag-rich cluster formations.

Specifically, for the silver selenide films, further studies were conducted to investigate the possible segregation of the Ag after the heating processes. The high-resolution XPS spectra show one binding energy (BE) with the peak Ag 3d$_{5/2}$ = 368.8 ± 0.2 eV (Fig. 9a) typical of Ag alloys atomically bonded to Se with the peak Se 3p$_{3/2}$ = 160.7 eV ± 0.2 eV (Fig. 9b). After a heating process in this film (at 437 K), the annealed Ag$_{2-x}$Se film presented additional peaks, the Ag 3d$_{5/2}$ = 370.5 eV (Fig. 9f) and the Se 3p$_{3/2}$ = 162.1 eV (Fig. 9g), which can be associated with a process of material segregation due to the heating. EDX micrograph in Fig. 9c has no difference in Ag/Se content since the Ag (green curve) and Se (orange curve) are constant along with the line profile (white line). However, the EDX micrograph of the heated sample presents silver-rich clusters along with the EDX line profile. The topographic images are shown in (d) and (i), and the $V_{3\mu}$ thermal images are found in (e) and (j). The inset numbers in SThM images correspond to a local analysis in different sample regions.

Fig. 9  Measurements in the silver selenide films, the sample without heat treatment (left-hand side) and the sample with heat treatment (right-hand side), with analysis of XPS (a, b, f and g), EDX (c and h), and SThM (d, e, i and j). High-resolution room temperature XPS spectra for stoichiometric Ag$_2$Se film are obtained for Ag 3d in (a) and Se 3p in (b), and after sample annealed in (f) and (g), respectively. In (c) EDX micrograph of the sample without heat treatment shows that the content of Ag/Se has no significant variations along with the line profile (white line). In (h), the heated sample presents silver-rich clusters along with the EDX line profile. The topographic images are shown in (d) and (i), and the $V_{3\mu}$ thermal images are found in (e) and (j). The inset numbers in SThM images correspond to a local analysis in different sample regions.
regions (1), (2), and (3) for the sample without annealing, a slight height difference is observed. Nevertheless, homogenous voltage distribution in the 3q image (Fig. 9e) is obtained. In this case, the average value of thermal conductivity was 0.63 ± 0.02 W m⁻¹ K⁻¹. The thermally treated film was locally analyzed in regions (1), (2), (3), (4), and (5), with differences in the topography (Fig. 9i) and in the 3q voltage (Fig. 9j). The thermal conductivity results in each region are: 0.58 ± 0.04 W m⁻¹ K⁻¹ (1), 0.64 ± 0.06 W m⁻¹ K⁻¹ (2), 0.72 ± 0.03 W m⁻¹ K⁻¹ (3), 0.71 ± 0.06 W m⁻¹ K⁻¹ (4), and 0.55 ± 0.06 W m⁻¹ K⁻¹ (5). The thermal conductivity analysis shows differences that can be related to the silver segregation observed by XPS and EDX analysis (see discussion of these results in Section 2.5).

2.4.3 Other thermoelectric films: copper selenides and bismuth telluride. Beyond silver selenide films, we also analyzed other relevant thermoelectric materials like copper selenide film and bismuth telluride film. Fig. 10a and b shows the SEM images of the free-standing Cu₂Se thermoelectric thick film prepared by PHRMS. This sample was detached from the substrate to be able to study the effect of roughness in the thermal measurement. The film was cut into two parts and measured on both sides. The bottom side corresponds to the side next to the substrate, and the top side is the front part where the sample was growing. The topography of the bottom side is presented in Fig. 10d, where the surface is smooth and has a roughness value between 6 nm to 10 nm. The corresponding thermal image presented in Fig. 10g has contrast-less, and the thermal conductivity value is very homogeneous. Nevertheless, the morphology of the top part is rough (grained surface), see Fig. 10e. The corresponding thermal images in Fig. 10h and k are relatively homogeneous, with some contrast due to both the grain boundaries and the regions with a considerable height difference in topography. However, these changes in the thermal signal do not mean a relevant change in their thermal conductivity values. The difference in thermal conductivity between the top and bottom parts of the free-standing Cu₂Se film is within the error of the experimental technique. A zoomed region of the thermal response in the smooth surface and roughness surface is presented in Fig. 10i and j, respectively.

Finally, to prove the high resolution of our implemented technique, we studied the effect of grain size reduction in Bi₂Te₃ material. Currently, this is one of the most important thermoelectric materials. The images in the last row of Fig. 10, correspond to Bi₂Te₃ thermoelectric film grown by electrodeposition. It is observable the branching structure of this sample by SEM micrograph (Fig. 10c), topography image (Fig. 10f), and thermal images (Fig. 10i and l). Although some changes are observed in V₃u, these can be attributed to the geometric features (interconnected branches). However, regardless of the topographical features, the analysis of the thermal images gives, on average, a uniform distribution of the thermal conductivity, given the slight variation of the thermal image.

2.5 Validation and discussion of measurements in thermoelectric films

We measured the nanostructures of Si₀.₈Ge₀.₂ which are nanomeshed films obtained by replication of the nano-porous
structure from anodic aluminum oxide (AAO) membranes. The interest in this type of structure lies in the potential to increase their TE efficiency. However, they represent a challenge from the characterization point of view because air confinement effects or substrate contribution can affect the thermal measurements. After the measurements, we can highlight, on the one hand, that decreasing the porous size allows for a decrease in the thermal conductivity. Here, the porous and grain boundaries play an essential role in the phonon scattering to decrease the thermal conductivity. On the other hand, as was observed in the most significant porous size, the micro-fabricated probe could lose physical contact with the sample surface. Therefore, it should be carefully analyzed in future measures to obtain more reliable results, such as a combination of contact and non-contact thermal models. We apply the effective medium theory (see S.I.5) and corroborate the results with previously reported values in ref. 16. In this case, we obtained a deviation up to 14% in the thermal conductivity of the film with a porous size of 294 nm. The films with porous of 19 nm and 137 nm have a thermal conductivity quite in agreement with reported values.16

Other relevant thermoelectric materials are the chalcogenides family. We study the transport properties of nanostructured samples of silver selenide, copper selenide and bismuth telluride. The obtained thermal conductivity values for these chalcogenides’ materials are compared with the reported values in the literature, measured along the c-axis, and perpendicular to this. These results are discussed in this section. We used the Wiedemann–Franz (WF) law to determine roughly the impact of the electronic contribution ($\kappa_e$) to the total measured thermal conductivity in this set of samples. We estimate a lattice thermal conductivity of $\sim$0.22 W m$^{-1}$ K$^{-1}$ and $\sim$0.13 W m$^{-1}$ K$^{-1}$ for Ag$_2$Se and Ag$_{2.5}$Se, respectively, and of $\sim$0.2 W m$^{-1}$ K$^{-1}$ for the Cu$_x$Se films. Finally, we estimated a phonon contribution to the thermal conductivity of 0.62 W m$^{-1}$ K$^{-1}$ for the bismuth telluride samples.

Regarding the selenide samples, it is important to consider that they present ionic conduction, i.e., copper or silver ions moving in the selenium like in a liquid.47 This means that thermal conductivity can be decreased by the scattering mechanism at the time that electrical conductivity is transported by ions. This can be understood as the increment of phonon scattering due to nano-structuration effects that cause a reduction in the thermal conductivity because the lattice thermal conductivity ($\kappa_l$) is reduced, and therefore, the total thermal conductivity in films is reduced too ($\kappa = \kappa_l + \kappa_e$).

The silver selenide, Ag$_2$Se, n-type semiconductor, has reached a thermoelectric efficiency near one ($ZT \sim 1$) at room temperature.48 This opens the possibility for this semiconductor to be implemented in different TE devices, operating at low temperatures. Ag$_2$Se exhibits superionic conduction at the phase transition temperature. Upper this critical temperature ($\sim$406 K), the Ag$_2$Se is reordered in a cubic phase. The thermal transport will vary around this temperature due to changes in the electronic conduction, as well as changes in the electrical conduction due to a metallic performance in the sample. The thermal conductivity in the Ag$_2$Se bulk sample was reported to be double the value at room temperature in the phase transition temperature; it varied from 1.5 W m$^{-1}$ K$^{-1}$ to 3 W m$^{-1}$ K$^{-1}$, respectively.48 The value of 1.2 W m$^{-1}$ K$^{-1}$ for the Ag$_2$Se in bulk has been recently reported in ref. 49. These values reported for this bulk material are near one order of magnitude higher than the reported for silver selenide in nanostructures by Ding Y. et al. in 2019, of 0.48 W m$^{-1}$ K$^{-1}$, ref. 50. Perez-Taborda J. A., et al., reported a value for Ag$_2$Se thin films of 0.64 W m$^{-1}$ K$^{-1}$ at room temperature in pulsed hybrid reactive magnetron sputtering (PHRMS).50 As the critical temperature can be easily reached during the fabrication process or in the material implementation, it must be studied the thermal conductivity performance in Ag$_2$Se nanostructures at room temperature and when these samples are close to this phase transition temperature. Therefore, this analysis was made before and after annealing the Ag$_2$Se sample at 437 K.

The thermal results in silver selenide samples can be correlated with compositional features in the material through XPS and EDX measurements. In Fig. 9a and b, the high XPS resolution at room temperature of the measured Ag$_2$Se sample shows only one binding energy (BE) for Ag 3d$_{5/2}$ and Se 3p$_{3/2}$ in Ag$_2$Se stoichiometry (with an oxidation state of Ag$^{+}$ and Se$^{–}$) as detected by XRD. The Ag 3d$_{5/2} = 368.8 \pm 0.2$ eV is typical of Ag$^{+}$.51 The binding energy Se 3p$_{3/2} = 160.7 \pm 0.2$ eV shows a Se–Ag interaction type with selenium oxidation states between Se$^{2–}$ and Se$^{0}$ (binding energy of Se$^{2–}$ < Se$^{0}$), which is in agreement with the literature reports.51–53 After the heat treatment up to temperatures of 437 K, the high XPS resolution at room temperature shows additional peaks with BE of Ag 3d$_{5/2}$ in 368.5 eV and 370.5 eV. The Ag 3d$_{5/2} = 368.5$ eV has a higher BE than in the case of the pure metal, indicating the formation of another Ag compound different from the previous one, Fig. 9f. Similarly, it can be observed in Fig. 9g, the BE of Se 3p shows two peaks for Se 3p$_{3/2}$ at 155.2 eV and 160.4 eV, which represents two types of selenium in the sample, different from the selenium before heating. This XPS measurement indicates that the initial Ag$_2$Se films are divided into two phases, one Ag$_{2–}$.Se and a new silver-rich phase in which some selenium is still present, indicating that the clusters are not only silver but a silver selenide very silver-rich.

In this work, our reported values for Ag$_2$Se films grown by PHRMS lie within the range of 0.63 W m$^{-1}$ K$^{-1}$ to 0.69 W m$^{-1}$ K$^{-1}$. These results indicate that thermal conductivity has risen in the case of the sample with annealing treatment. It was probably due to the silver-rich clusters detected by SEM-EDX and the compositional changes analyzed with XPS. We also simulated the heat transport in a silver selenide film with COMSOL Multiphysics. These simulation values were consistent with the experimentally measured thermal conductivities for the corresponding silver selenides samples without heat treatment (see S.I.6). However, further analysis should be addressed to understand why some regions exhibit a low thermal conductivity value, as in the case of region number 5 in Fig. 9j.

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Copper selenide, Cu$_2$Se, a p-type semiconductor, exhibits superionic conduction at the phase transition temperature (~410 K) and a $zT = 1.8$ at 973.15 K has been reported. However, at high temperatures, some stability problems in its ionic conduction had been reported. Therefore, we are interested in his performance around room temperature. We are studying the effect that a roughness surface can add to the thermal conductivity measurements in a free-standing sample. This analysis aims to elucidate if this factor can be significant to the thermal measurements or if, on the contrary, this parameter can be neglected in these measurements. Thermal conductivity values for bulk Cu$_2$Se as high as 2.7 W m$^{-1}$ K$^{-1}$ have been reported in ref. 56. However, the value determined for bulk Cu$_2$Se reported by Liu et al. achieved the lowest value of 1 W m$^{-1}$ K$^{-1}$ in ref. 47. These values in bulk samples have been reduced with nano-structuration. Gahtori, B., et al. in ref. 56, reported thermal conductivity of 0.75 W m$^{-1}$ K$^{-1}$ in nano Cu$_2$Se. And the films of copper selenide growth by PHRMS in a work published by Perez-Taborda J. A., et al., showed a reduction of thermal conductivity to 0.80 W m$^{-1}$ K$^{-1}$. Although the samples measured in our experiment were grown by PHRMS, in this case, we are measuring a sample that was prepared as a free-standing film, allowing us to measure both sides of the same sample to compare the results. In our experiment, the free-standing Cu$_2$Se film, has thermal conductivities values of 0.79 W m$^{-1}$ K$^{-1}$ and 0.82 W m$^{-1}$ K$^{-1}$ for the smoothed and the rough surface, respectively. These values are between the error of the technique and are in good agreement with the ones published.

In the case of n-type bismuth telluride, Bi$_2$Te$_3$, the values are spread in a range between 3.3 W m$^{-1}$ K$^{-1}$ to 0.34 W m$^{-1}$ K$^{-1}$, depending on whether it is bulk, or thin films. Since this is an anisotropic material, our experimental measurement of thermal conductivity in Bi$_2$Te$_3$, was obtained perpendicular to the c-axis; this film was highly oriented in the [1 1 0] direction (see S.I.8†). Comparing only the values obtained for films, one can observe that thermal conductivity perpendicular to the c-axis is expected to be higher than the thermal conductivity value determined along the c-axis. This can be understood through the strong covalent bonds that are present perpendicular to the c-axis. The contribution of the boundaries to the phonon scattering has been reported to reduce the thermal conductivity as in ref. 60. Therefore, the increase of grain boundaries and reduction of crystallite size and grain size causes a reduction in the thermal conductivity value, reaching an average value of 0.93 W m$^{-1}$ K$^{-1}$ in this work.

### 2.6. Final remarks

The discussion of these data can be extended to analyze different samples with similar transport properties and within a low thermal conductivity range (<3 W K$^{-1}$ m$^{-1}$). Other characteristics of the sample’s material can vary. They can be insulators or semiconductors, amorphous or crystalline, but desirably, as flat as possible to avoid tip damage during the scan. The measurement results presented in this work are a good indicator that, by analyzing samples with a similar value of thermal conductivity (in the range of low values), it is possible to determine this physical sample property with high accuracy and high resolution, using multiple data points and thermal mapping.

Generally, experimental thermal characterization techniques at the microscale face different challenges (e.g. need for a transducer in optical measurements, limited spatial resolution, etc.). However, many of these issues can be overcome with the SThM technique, which can determine almost instantaneously—after proper calibration and standardization of the measurements—the thermal performance of a material in a device configuration or microchip. Furthermore, this method offers the possibility to scan many locations in the sample surface with scan areas about 10 µm$^2$ to 0.1 cm$^2$ (100 nm × 100 nm or 10 µm × 10 µm), and with scan pixels of 256 × 256 or 512 × 512 points. This increases the statistical data points for the analysis, allowing to improve the accuracy of the calculations. The field of application of this technique is wide because one of the main characteristics is that the thermal conductivity can be obtained directly from the measurements and not by indirect measures, for example, through thermal diffusivity. This technique can be used to determine the thermal information by quantitative analysis and allows for the acquisition of valuable qualitative information through the thermal maps. These thermal maps offer information on the heat dissipation on the surface, observing its homogeneities and heterogeneities. For example, it could significantly impact the thermal analysis of semiconductor–insulator-based flexible films and devices for TE applications and the thermal conductivity analysis in organic/inorganic hybrid film transistors and sensors. Also, to assess the hot spots in photovoltaic–thermolectric coupling devices with thermal interface materials or to evaluate the heat dissipation in microchips for coolers and microdevices. Or, as another relevant example, the SThM technique has contributed recently to sense for the first time the temperature of hot spots produced by filaments in resistive random access memory devices (RRAM), a long-lasting challenge for electrical engineering community, to cite some.

### 3. Conclusions

In this work, we have determined the thermal contact resistance and the thermal exchange radius of the Pd/Si$_3$N$_4$ probes using the 3ω-STM method and the cross-point calibration method. This calibration was performed in the low thermal conductivity range (between 0.19 ± 0.06 and 1.48 ± 0.11 W m$^{-1}$ K$^{-1}$). This method resulted in values of $R_c = (0.94 × 10^{-5})$ W K$^{-1}$ and $b = (2.41 × 10^{-7} ± 0.02)$ m. The SThM probes show a significant improvement in these thermal parameters compared to other contemporaneous probes, like Wollaston probes, which using similar calibration samples obtained a thermal contact resistance $R_c = 0.45 × 10^5$ K W$^{-1}$ and the spatial resolution $b = 2.8 × 10^{-7}$ m. During calibration, we highlighted the importance of considering stable electrical circuit connections, heat transfer mechanisms in the tip–probe interaction, software input data with known and unknown parameters, and measuring parameters to enable optimal data acquisition of the 1ω and 3ω methods.
signals. We confirmed that this method could be used for thermal analysis at the nanoscale by successfully determining the thermal conductivity of previously measured samples. As a result of our experimental setup, a high signal-to-noise ratio overcomes the issues of sensitivity to slight thermal conductivity variations and improves the thermal contrast images.

We took advantage of the calibrated SThM probes to determine the thermal conductivity of Ag$_2$Se, Ag$_{0.63}$Se, Cu$_2$Se (smooth surface), Cu$_2$Se (rough surface), and Bi$_2$Te$_3$, which resulted in thermal conductivities—in units of W m$^{-1}$ K$^{-1}$, with values of 0.63 ± 0.07, 0.69 ± 0.15, 0.79 ± 0.03, 0.82 ± 0.04, and 0.93 ± 0.12, respectively. Beyond this, high-resolution thermal maps can also show thermal heterogeneities at the nanoscale. As an example, the thermal map of Ag$_2$Se showed regions with different thermal properties allowing us to correlate it with different material phases. Overall, we can conclude that we have successfully calibrated Pd/Si$_3$N$_4$ probes to obtain thermal data from the 3σ-SThM signals, thus providing a way for quantitative analysis with nanoscale resolution.

Conflicts of interest

There are no conflicts to declare.

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