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Evaluation of the real contact area in three-body dry friction by micro-thermal analysis

Philippe Stempflé a, Olivier Pantalé b, Toufik Djilali b, Richard Kouitat Njiwa c, Xavier Bourrat d, Jamal Takadoum a

a Institut FEMTO-ST (UMR CNRS 6174 – Université de Franche Comté – CNRS – ENSMM – UTBM), ENSMM, 26 chemin de l’Epitaphe, F-25030 Besançon Cedex, France
b Université de Toulouse, INP/ENIT, Laboratoire Génie de Production, 47 avenue d’Azereix, F-65013 Tarbes, France
c Institut Jean Lamour (MMNPS) – Dpt. SIMM – CNRS (UMR 7198) – INPL – Nancy Université, Ecole des Mines, Parc de Saurupt, F-54042 Nancy Cedex, France
d Université d’Orléans, CNRS/INSU, Francois Rabelais Université de Tours ISTO, 1A Rue de la Férollerie, F-54071 Orléans cedex 2, France

Abstract

Many tribological properties and wear mechanisms occurring on the micro-and nanoscale are strongly controlled by the so-called real contact area \( A_r \) which is a small fraction of the nominal or apparent contact area \( A_a \). The determination of \( A_r \) is often based on either (i) a geometrical approach describing the real geometry of contacting surfaces or (ii) a mechanical approach involving contact mechanics and physical-mechanical properties. In addition some experimental methods have also been attempted but they generally do not take into account the presence of third body at the interface—i.e. the wear debris trapped within the contact. In this paper we propose an experimental approach to estimate the dynamic real contact area from the operating parameters \( (F_n, v, T) \) and the tribological responses \( (\mu, F_t) \) in presence of third body. A scanning thermal microscope (SThM) is used for determining both the thermal conductivity of the third body and the relationship between the contact temperature and the thermal power really dissipated at the micro-asperity level. These results are combined with a thermal model of the macro-tribocontact for computing the real contact area and the real contact pressure. Validation of these results is carried out using a classical Greenwood Williamson model and finite element models built from the real AFM maps.

Keywords: Scanning thermal microscopy; Friction; Third body; Greenwood–Williamson approach

1. Introduction

Many tribological properties—such as friction and wear—greatly depend on the so-called real area of contact which is known to be only a small fraction of the apparent area of contact[1], [2], [3], [4] and [5]. In the absence of good measurement methods of the real contact area, the contact area is generally calculated using various models, built from different basic contact geometries, according to suitable hypotheses about the contact [6], [7], [8] and [9]. Thus, when the surfaces are assumed smooth—i.e. when the real contact area is the same as the apparent contact area—the hertzian’s model[10] and the Mindlin’s model[11] are respectively used in the case of the elastic contact when the shearing force within the contact is or is not negligible [12] and [13]. The JKR[14] and DMT[15] approaches are more suitable when the
adhesive forces are no longer negligible. However, practical surfaces are generally non-smooth because they always possess some degree of roughness [16] and [17]. Hence a real area of contact occurs between the asperities of surfaces in contact [3], [4], [5], [8] and [18] which is responsible of some tribological phenomena like elemental wear processes [19], [20], [21] and [22] or thermal-induced effects [23], [24], [25], [26] and [27]. From these observations, theories [3], [4], [5], [28], [29], [30], [31] and [32] have been developed considering in the same time the topography (mean radius curvature of the asperity summits and standard deviation of the summit heights [3] and [28], surface roughness power spectra [9], [16] and [31], fractal model [30] and [33]), the deformation constants (Young’s modulus, hardness, yield stress…), the contact forces (load, friction and internal adhesive force), and the deformation regime of the asperities (i.e. elastic [3], [5] and [34], elasto-plastic [35], [36], [37] and [38], or fully plastic [39] and [40]). However, these theories are often difficult to apply in practice. First, they clearly depend on the deformation regime usually unknown at the scale of the real contact area. Second, some of the topographical parameters are rather subjective and difficult to extract from the surface roughness (e.g. mean radius curvature of the asperity summits). Besides, in practice, a third body—i.e. the wear debris trapped within the contact—modifies continuously the power dissipated by friction through a dynamic real contact area [41], [42] and [43]. Thus, in addition to the above theories, experimental methods have also been attempted using electrical resistance [44] and [45], optical methods and interferometry [46], adhesion and separation of sticky surfaces, phase contrast, total reflectance [47], or acoustic transmission [8].

The aim of this paper is to propose an experimental procedure to estimate the real contact area from the operating parameters \( (F_n, v, T) \) and the tribological responses—i.e. the power dissipated by friction—in presence of third body. A scanning thermal microscope (SThM) [48], [49], [50], [51], [52] and [53] is used for determining both the thermal conductivity of the third body [54], [55], [56], [57], [58], [59] and [60] and the relationship between the contact temperature and the thermal power dissipated at the micro-asperity level within the interface [53], [61], [62] and [63]. These results are combined with a surface conjunction temperature theory [64]—commonly used for computing the mean surface temperature and the flash temperature values—in order to compute the real contact area in function of both the tribological parameters and the heat transfer regime involved during the tests. Validation of these results is carried out using both (i) the classical Greenwood Williamson model [3], [18] and [31] and (ii) an ABAQUS finite element model built from the real AFM maps [65] in order to take into account the presence of third body within the contact.

2. Theoretical background and modelling

It is well known that the dissipated power by friction—i.e. \( \mu F_n v \)—at the frictional interface is balanced almost completely by heat conduction away from the interface [66] and [67], either into the contacting solids or by radiation or convection to the surroundings [68] (Fig. 1a and b). Generally only a small fraction of frictional energy—less than 5% [69]—is consumed or stored in the material as microstructural changes and defects (dislocations, phase transformations [27] propagating subsurface cracks, wear particles…) [66] and [68].
Since the works of Blok [70] and [71], Jaeger [72] and Archard [73], the surface conjunction temperature theory is commonly used for computing the mean surface temperature $T_{f\text{mean}}$—corresponding to the average temperature across a frictionally heated smooth surface—and the localized flash temperature $T_{f\text{max}}$—corresponding to the maximum friction-induced temperature of the tips of interacting asperities—in function of both the tribological parameters ($\mu$, $F_n$, $v$), the thermal and mechanical properties of materials (the thermal conductivity $K$ and diffusivity $\chi$, the hardness $H$ or the yield stress $\sigma_y$, ...), the dimension of the contact and, the heat transfer regime involved during the tribological tests. This theory generally expresses the mean/max surface temperature as a function of the real contact area. In a mutual way, an estimate of the latter could be therefore obtained by measuring the contact temperature $T_f$. Thus,

\begin{equation}
A_r = f(\mu, F_n, v, K, \chi, T_f)
\end{equation}

with $f$ an algebraic equation which varies on the whole range of surface velocities.

The Peclet number $L$—a non-dimensional measure of the speed at which the heat source moves across the surface—is then introduced as a criterion allowing the differentiation between various speed regimes:

\begin{equation}
L = \frac{vb}{2\chi}
\end{equation}

where $v$ is the velocity [m s$^{-1}$], $b$ is the contact dimension [m] (e.g. the half width of the contact square for square contacts) and $\chi = K/\rho\sigma$, the thermal diffusivity [m$^2$ s$^{-1}$]. $K$ is the thermal conductivity [W m$^{-1}$ K$^{-1}$], $\rho$ the density [kg m$^{-3}$] and, $\sigma$ the specific heat [J kg$^{-1}$ K$^{-1}$].

The various expressions of $f$ as a function of $L$ were compiled by Stachowiak and Batchelor [64]. Of course more complicated and accurate models have emerged from these pioneers'
works but they only bring some refinements and are often non reversible [64]. In (1), $\mu$, $F_n$, and $v$ are provided by the tribological tests while $K$ and $T_f$ can be accurately assessed using a SThM which is a scanning probe microscope where the AFM tip is replaced by a thermoresistance controlling the thermal power injected within the contact on the microscale. The SThM generally provides various types of results:

- **The curves** (Fig. 2a and b): the $\mu$DTA (micro-differential thermal analysis) curve (Fig 2a) displays the power level necessary to keep the heating rate constant. The power is measured relatively to a reference probe after calibration [74] and [75]. This curve reveals the relationship between the contact temperature and the dissipated power. The $\mu$TMA (micro-thermomechanical analysis) curve (Fig 2b) simultaneously displays the change in the vertical displacement of the cantilever as a function of the contact temperature. This response reveals the thermal expansion effects, the melting point or the thermal-induced failures.

- **The maps** (Fig 3a–c): the scanning thermal microscope is also an AFM [62] and [63]. Thus, in addition to the classical topographic views (Fig 3a), the SThM can simultaneously draw a thermal contrast map (Fig 3b) revealing the variation of the local thermal conductivity. Hence, this latter displays the power level necessary to keep the surface temperature constant. Thus, as in the roughness analysis for the topographical maps, statistical thermal parameters—like the thermal power distribution curve can be plotted from these latter maps (Fig 3c). After an accurate calibration, we will use this approach for determining the relationship between the contact temperature and the power dissipated on the microscale.

![Fig. 2.](image)

Fig. 2.: SThM curves: (a) $\mu$DTA plot: dissipated power vs. contact temperature and (b) $\mu$TMA plot: cantilever displacement vs. contact temperature.
Fig. 3. : SThM maps at 300 °C: (a) the topographic view (height contrast) and (b) the thermal contrast map revealing the variation of the local thermal conductivity; (c) the corresponding thermal power distribution curve given the mean value and the standard deviation.

The relationship between the real tribocontact and the SThM tip is schematised in the Fig. 4: the macro-scale tribocontact can be modelled by many micro-asperities at the micro-scale level and connected to the surface roughness (Fig 4a). The real contact area appears to be the sum of the micro-contact areas. Hence, the SThM probe properly simulates the thermal dissipation at the local micro-asperity [27] and [48]. Let us see the various components of the thermal dissipation of the SThM probe as reported by [76], [77], [78] and [79] and displayed on the Fig. 4b: the initial power $P_{el}$ injected into the thermoresistance is divided in three components: the conduction within the wire $Q_w$, the convection in air $Q_{conv}$ (about 6% $P_{el}$) and the heat transfer to the sample $Q_s$. This latter can be also decomposed in the:

- conduction in air $Q_1=Q_{cond/air}$ ($\approx 2.5 \times 10^{-6}$ WK$^{-1}$);
- heat transfer through the water bridge $Q_2=Q_{meniscus}$ ($\approx 2 \times 10^{-5}$ WK$^{-1}$);
• solid–solid conduction \( Q_3 = Q_{\text{sol/sol}} \) (depending on \( K \));
• radiation \( Q_{\text{rad}} \) (negligible).

![Diagram](image)

Fig. 4. : Relationship between the real tribocontact and SThM tip: (a) the tribocontact has many micro-asperities connected to the surface roughness; (b) each asperity is like the SThM tip where the various dissipative components can be identified.

Thus, it clearly appears that the dissipative components \((Q_{\text{conv}}, Q_1, Q_2, Q_3)\) reported for the SThM tip will be also present on the macro-scale distributed on each micro-asperity [45] and [80]. Hence, it is not necessary to dissociate each component of \( Q_\text{s} \); we assume \( Q_\text{s} = P_{el} - Q_{\text{conv}} \) where \( Q_{\text{conv}} \) can be assessed for each temperature when the tip is in the air (Section 3.4).

The thermal macrocontact model is described in Fig 5 as a simplification of the Vick et al.'s model [23], [24] and [25] in order to demonstrate the feasibility of our approach. Thus we suppose that the macrocontact is constituted from small square areas \( A_{ri} \) (Fig. 5b and c). The sum of these latter is equal to the real contact area \( A_r \) (Fig. 5d). Our goal is to extract the value of \( A_r \) by combining the SThM approach and relation (1). Thus, it should be possible to use the above surface conjunction temperature theory with the real contact area \( A_r \) instead of the nominal contact area \( A_a \) as it is usually done (Fig 5e). In order to accurately estimate the expected real contact area \( A_r \), we can assume in first approximation that each junction is in a state of incipient plastic flow. Thus with \( H = 7.8 \text{ GPa} \) for our materials (see Section 3.1). This area corresponds to a square (Fig 5d) of about 30 \( \mu \text{m} \times 30 \mu \text{m} \) which is in the same order of magnitude than a SThM image size (Fig 3b). Thus, thermal results of the SThM tests should be significant compared to the thermal phenomena observed on the scale of the macrocontact. Of course, in our approach the crucial point is the calibration of the SThM [54], [55], [56], [74] and [75]. It will be detailed in Section 3.
In summary:

- Since most of the frictional energy is dissipated as heat, the \textit{thermal dissipated power} can be determined from the tribological tests by:
  \[ P_{\text{thermal}} \approx 0.95 P_{\text{friction}} \approx 0.95 \cdot \mu F_n v \]

- The relationship between (i) the \textit{thermal dissipated power} and the \textit{mean/max surface temperature} and (ii) the thermal properties of the third body can be assessed using a SThM from the thermal maps established for each temperature.

- The relationship between the \textit{real contact area} \( (A_r) \) and the \textit{mean/max surfacetemperature} \( T_f \) can be computed using relation (1) with the suitable expression of \( f \) determined as a functional of the Peclet number \( L \).

3. Experimental details

3.1. Samples

Classical metallic samples are not really suitable for this application because they generate \textit{plastic flows} in addition to the formation of \textit{third body}—both simultaneously modifying the real contact area. Besides, their high thermal conductivities generate severe distortions of the contact temperature through a time-dependent heat flow. In our case, we need to use refractory and fragile materials in order to create a \textit{third body} easily quantifiable with very low thermal diffusivities. Samples are made of sheet nacre extracted from giant oyster \textit{Pinctada maxima} currently used for bioprosthetic applications [22] and [27]. This is a natural nanocomposite which has a multiscale structure including a mineral phase of calcium carbonate (97 wt\%) and two organic matrices (3 wt\%) [81]. The mineral phase is constituted
by an arrangement of CaCO$_3$ biocrystal nanograins (40 nm in size) drowned in an “intracrystalline” organic matrix (4 nm thick) in order to form a microsized flat organomineral aragonite platelet. These platelets are themselves surrounded by an “intercrystalline” organic matrix (40 nm thick) building up a very tough material (E: 54.42±3.27 GPa, v: 0.25±0.03 and H: 7.82±0.95 GPa [82]). Samples are polished more or less parallel to the aragonite platelets (size: 5 μm, thickness: 400 nm, Ra: 14.5±0.6 nm) (Fig. 1c).

Thermal behaviour of sheet nacre was recently studied by Bourrat et al. [83]. They demonstrated that this material displays some characteristic thermal points allowing us to adjust the relationship between the dissipated thermal power and the surface temperature. In particular, they have shown that:

- The organic matrices begin their degradation process around 250 °C. This “melting process” generates sensor jumps on the χTMA curves (Fig 2b);
- A phase transformation from aragonite to calcite occurs just above 470°C. This phase transformation can be observed by using X-ray diffraction or cathodoluminescence [27].

According to [80] and [84], density $\rho$, thermal conductivity $K$ and specific heat $\sigma$ of nacre are respectively 1850 kg m$^{-3}$, 3–6 W m$^{-1}$ K$^{-1}$ and 1050±150 J kg$^{-1}$ K$^{-1}$. $K$ is not very accurate because its value strongly varies with the orientation of the aragonite platelets [83]. Hence, we will determine its value (and the one of the third body) with the SThM using a specific procedure detailed in Section 3.4.

3.2. Tribological tests

The experimental device is a pin-on-disc tribotester manufactured by CSM Instruments (Peseux, Switzerland) [22], [27] and [82]. Tests are carried out at ambient air and room temperature in dry conditions by repeated friction of a 3.5 mm square shaped pin of nacre against the surface of a polished disc of nacre (Ø44 mm) (Fig 1a). The normal load ($F_n$) varies from 1 to 15 N (i.e. a mean contact pressure lying between 0.1 and 1.2 MPa). The sliding speed and length are respectively 10 mm s$^{-1}$ and 100 m.

Note that the SThM measurements described below allowing the assessment of the real contact area are not made in-situ on the tribometer. When the steady state of the friction coefficient is observed the sample is removed and placed beneath the SThM in order to evaluate the thermal properties of the third body generated during the test. Thus, in our case, the real contact area actually evaluated is the one which was involved when the test was stopped—i.e. for 100 m of sliding. However, the evolutions of the “dynamic” real contact area could be easily determined using discontinuous tribological tests.

3.3. Atomic force microscopy

Topography of the friction track is assessed using an AFM Dimension 3000 connected to a Nanoscope IIIa electronic controller (Veeco Digital Instruments, Santa Barbara USA) [22] and [81]. Its spatial and vertical resolutions are lower than 1 nm and the field depth is in-between 100 nm and 100 μm. Maps were achieved at high resolution (512x512 pixels) using an intermittent contact mode (so-called TappingMode™). The silicon nitride probe displays a tip rounding lower than 10 nm. The cantilever work frequency, the stiffness and amplitude are respectively: 270 kHz, 42 N m$^{-1}$ and 25 nm. Depending on the size of the images (between 0.25 and 25 μm$^2$) the scanning rates varies from 1 to 2.4 μm s$^{-1}$.
AFM views of both the sample and the third body after 100 m of sliding will be used for the validation of the real contact area computation using the ABAQUS finite element code. Image analysis and topographical calculations are made using the SPM software Gwyddion (http://gwyddion.net) and Scilab 5 (http://scilabsoft.inria.fr).

### 3.4. Scanning thermal microscopy

The local thermal properties of the samples are assessed with a SThM (TA Instruments µTA 2990 with a TA Instruments controller TA 5300, New Castle, DE) which is an analytical system that combines the high resolution visualization and positioning methods of scanning probe microscopy with the technology of thermal analysis [e.g. 48]. The standard AFM probe is replaced by a thermal probe made from a Wollaston wire (5 μm diameter platinum-10% rhodium wire enclosed in a silver sheath) which allows the acquisition of the surface contact area temperature, and simultaneously acts as a highly localized heater [48], [49], [50], [51], [52] and [53]. The vertical deflection of the assembly is monitored by a light pointing technique. The spring constant is 10 N m$^{-1}$. The constant current setpoint and the z-setpoint are respectively 1 mA and 50 V. The probe rate is 100 μm s$^{-1}$. This latter is sufficiently weak so that the heat transfer regime stays in the steady state conduction as in the tribological tests [52] and [64]. The spatial resolution and the thermal sensitivity are respectively about 100 nm and 1 °C [52]:

- **Calibration of SThM**—connecting the dissipated power with the surface temperature—is made using three reference polymeric samples: PAI TORLON ($T_g$=285 °C), PEI ULTEM1000 ($T_g$=215 °C), PPS ($T_g$=94.4 °C, $T_f$=281 °C) [27] and [74].

- **Thermal conductivities of the samples** (nacre and third body) are determined using the procedure proposed by Ruiz et al. [54] suitable when the sample’s conductivity is weak enough. This approach is based on the difference of dissipated flows when the tip is or is not in contact with the sample: Thus $Q_{air}$ is the heat flow rate into the tip when the tip is in the air (i.e. corresponding to our “zero point”), and $Q_s=P_{el}-Q_{air}$ is the heat flow going into the sample when the tip is in contact. $Q_s$ is evaluated for various reference samples using the same tip and operating conditions (same topography and operating conditions (same topography and $ΔT = (T_{op} - T_{amb}) = 75$ °C). The error bars are estimated at about 2–3% [54].

In Fig 6a, $Q_s = P_{el} - Q_{air}$ is plotted as a function of $κ_s$ for various materials whose thermal conductivities are accurately known [84]. A linear least-squares fit can be plotted to deduce the thermal conductivity of the unknown samples knowing their respective $Q_s$ obtained by the SThM mean. The enlargement of the Fig. 6b gives respectively 3.17±0.1 W m$^{-1}$ K$^{-1}$ for sheet nacre and 2.9±0.09 W m$^{-1}$ K$^{-1}$ for the third body. Note that the conductivity of the third body is very close to the one of the sheet nacre because it is formed by the same elemental biocrystals of CaCO$_3$[22] and [82]. The difference is attributed to a worse organisation of nanocrystals in the third body as compared to the one of sheet nacre (aragonite flat platelet).
4. Results and discussion

4.1. Tribological behaviour

Fig. 7a shows the variations of the dissipated power by friction as a function of the sliding length for various normal loads computed from the evolution of the friction force—i.e. \( P_{\text{friction}} = F_t v \) [68]. These curves reveal the existence of a given run-in period probably associated with the geometric adaptation of the surfaces. Note that the dissipated power varies from 6.2 to 58 mW. Fig. 7b reports the corresponding real coefficient of friction determined after the run-in period by the slope \( F_t = f(F_n) \): 0.44±0.02. Thus, despite the structural complexity of this couple of materials, the quite straight line reveals that their friction behaviour seems to follow a classical Amontons–Coulomb’s law. This latter is often explained by a linear relationship between the normal load \( F_n \) and the real contact area \( A_r \) [1], [2], [8], [9] and [66]. Since 95% of the friction dissipated power is lost by the thermal way [e.g. 69]—the thermal power dissipated at the real contact area level is easily extracted from Fig 7a using relation (3).
Fig. 7. (a) Variations of the dissipated power by friction vs. sliding length for various normal loads; (b) determination of the corresponding coefficient of friction.

Figure 8 shows typical optical (a) and topographical (b) views of the friction track after 100 m of sliding. The track is partially covered by a third body whose elemental components have the size of the initial aragonite platelets components [22]. Although this third body was already studied in details [22], [27] and [82], it is important to note that the contact is probably made exclusively on this latter. This would explain, on the one hand, the run-in period connected to the set up of a tribolayer within the contact, and on the other hand, the perfect Amontons–Coulomb's behaviour observed after the tribolayer was built. Hence, the thermal power generated during the friction tests would be mainly dissipated through the third body as shown in Fig. 9 displaying the friction track as observed in cathodoluminescence. This technique is particularly sensitive to any modification of the crystal lattice. Thus, for the calcium carbonate, the aragonite structure (orthorhombic lattice) emits in the blue/green whereas the calcite (rhombohedric lattice) emits in the yellow. Hence, Fig. 9 reveals that the third body is mainly constituted by calcite in contrast to the uncovered parts of the friction track. Referring to the work of Bourrat et al. [83], the temperature of the aragonite-calcite phase transformation is generally close to 470 °C. Thus within our tribocontact, these high temperatures can be briefly reached at the level of the microscopic asperities because the thermal conductivities of our samples are very low. Consequently, knowing the thermal power dissipated during the tribological tests, SThM should allow us to determine the temperature levels which can be reached at the interface.
Fig. 8: Typical (a) optical and (b) topographical view of the same zone of the friction track.
4.2. Thermal behaviour of the third body after 100 m of sliding

SThM is used to link the surface temperature record with the thermal power dissipated at the micro-asperity level. During the imaging process the tip is in direct contact with surfaces. Changes in thermal conductivity across the surface result in a different heat flow in-between the tip and the sample. Hence, changes in this property can be acquired by measuring the power level which is necessary to maintain the tip-temperature at a constant value (Fig. 3b). Fig. 10 reports the evolution of the power level as a function of the contact temperature. The power's value is the average calculated from the thermal power distribution histogram (Fig 3c) extracted from each thermal map (Fig. 3b). This value corresponds to an average on 128×128=16 384 pixels. Error bars refer to the corresponding standard deviations. A linear relationship—with a good correlation coefficient—is clearly observed. Hence a linear fit allows us to connect the thermal power level which is necessary to maintain the mean surface temperature at a constant value. Note that this relationship is no longer linear when the temperature is less than 100 °C (see the μDTA curve in Fig 2a)—i.e. when the dissipated power is less than 5 mW. For these temperature levels the meniscus effect due to the adsorbed water on the sample is no longer negligible. Since the lowest thermal power dissipated during the friction tests is about 5.8 mW (corresponding to 2N in the Fig 7a), it is possible to refine the fit by considering only the values of temperature higher than 100 °C in order to avoid the meniscus effect. Finally the relationship given the surface temperature as a function of the thermal power dissipated during the tribological tests is:

\[ T_f(°C) = 9.1286 \cdot P_{thermal}(mW) + 58.521 \]

According to the relations (3) and (4), \( T_f \) varies linearly with friction force as experimentally observed by Blau [66] for various metal–metal
contacts by using embedded thermocouples in the block specimen. In addition the
combination of the relations (3) and (4) is in agreement with our previous results on the
thermal-induced wear of sheet nacre [27], namely:

- that the minimum dissipated power by friction which is needed to degrade the organic
  matrix is about 24.5 mW corresponding to a loading of 6N;
- that the aragonite-calcite phase transformation can occur within the contact when the load
  rises above 11N as shown in the Fig. 9.

\[
P_{\text{min}} = 0.1017 T^{\circ}\text{C} - 4.069 \quad (r = 0.998)
\]

\[
P_{\text{min}} = 0.1094 T^{\circ}\text{C} - 6.364 \quad (r = 0.999) \quad T > 100^{\circ}\text{C}
\]

Fig. 10. : Variations of the dissipated power vs. the contact temperature as measured by
SThM.

4.3. Determination of the real contact area after 100 m of sliding

As mentioned previously we use the simplest model described in the surface conjunction
theory—i.e. the square contact (Fig 5e). However, it is possible to use a more
complicated thermal model [86], [23] and [24]. All the algebraic equations developed for each
surface velocity and contact geometries are available in [64]. Due to the sliding velocity and
the pin-on-disc configuration of our tribological tests, one surface (the disc) moves relatively
fast with respect to the other (the pin) and a slowly moving heat source model is assumed—
i.e. 10 mm s\(^{-1}\) and \(L\equiv 5\). Hence the pin contact temperature stays constant in contrast to the
one of the disc which undergoes a thermal cycling. Under the pin, the classical assumptions
are [64]:

- Thermal properties of the contacting bodies are independent of the temperature.
  However, using the above calibration procedure (Section 3.4) the conductivity could be
determined for various $\Delta T$.

- The single area of contact is regarded as a plane source of heat which is given by the SThM power maps (see Fig 3b).
- frictional heat is uniformly generated at the area of contact (Fig 3b and c).
- all heat produced is transmitted into the contacting solids via the third body.

The set of equations—giving respectively the average and the maximum flash temperature for the square contact (when $b$ is the half width of the contact and $L \approx 5$) is reported below in function of the power dissipated by friction[64]:

\begin{align}
T_{\text{mean}} &= 0.159C_1 \frac{P_{\text{friction}}}{Kvb^2} \\
T_{\text{max}} &= 0.159C_2 \frac{P_{\text{friction}}}{Kvb^2} \\
A_r &= 4b^2K
\end{align}

and $\chi$ are respectively the thermal conductivity and the thermal diffusivity of the sample. The constants $C_1=4.8$ and $C_2=7.9$ are extracted for $L \approx 5$ from a specific diagram available in [64]. Hence $T_{\text{max}}$ is more than 1.6 times $T_{\text{mean}}$. Combining the relations (5), (6) and (7) with (4), the respective real contact areas—computed with the assumption that the SThM thermal measure is either the mean flash temperature(5) or the maximum flash temperature(6)—can be determined from the knowledge of $P_{\text{friction}}$ extracted from Fig. 7a. These contact area can be then compared with the one provided by the classical Greenwood Williamson model (GW).

We just point out that the latter requires the knowledge of the involved deformation regime—determined from the AFM topography and the mechanical properties of the samples—thanks to the plastic index $\Psi[3]$. Thus, in our case:

\begin{equation}
\psi = \left( \frac{\sigma}{R} \right)^{1/2} \left( \frac{E^*}{T} \right) = 0.45
\end{equation}

where $R$ is the mean radius curvature of the asperity summits ($3.96 \mu m$), $\sigma$ is the standard deviation of summit heights ($11.67 \text{ nm}$) and $E^*$, the reduced young modulus ($65 \text{ GPa}$). Since the plastic index reveals a prominent elastic behaviour ($\psi<0.6$) the GW real contact area is then computed with the relation given by [1] and [3]:

\begin{equation}
A_r = \left( \frac{\pi R}{\sigma} \right)^{1/2} \frac{F_n}{E^*}
\end{equation}

Fig. 11 compares the evolution of the normalised real contact area $A_r/A_a$ as a function of the normal load for the various models. As expected the elastic GW model follows a classical linear relationship with respect to the normal load in contrast to the thermal models. Although the GW model seems to keep away enough from the thermal ones this discrepancy is not really critical if we look at the one observed between the thermal models which is only due to the difference between $T_{\text{max}}$ and $T_{\text{mean}}$. In any case, the normalised real contact areas display the same order of magnitude—i.e. less than 0.12%.
Fig. 11. Variations of the normalised real contact area vs. normal load as respectively computed with the thermal model and the Greenwood Williamson elastic model ($\Psi=0.45$).

In spite of this, the GW model is known to be quite sensitive to the profilometric assessment and, in addition, it does not take into account the presence of third body in contrast to the thermal approach which integrates its effect via the power dissipated by friction. In order to avoid these drawbacks, our thermal model is also confronted to a set of finite element models. The meshes of those models are built from real AFM maps assessed respectively before sliding (1st body, size $2 \times 2 \mu m$) and after 100 m of sliding in presence of third body (size $1 \times 1 \mu m$).

4.4. Validation of the procedure with a finite element code

Basically, an AFM topographic map (Fig 12a) is an array of height data which can be converted to a finite element mesh suitable for numerical simulations (Fig 12b). For this purpose a specific routine was developed from the DynELA FEM library created in C++ language by Pantalé [87]. In order to limit the number of nodes and elements of the mesh, the original resolution of the AFM maps is decreased from 512x512 to 128x128 pixels. From an AFM map the C++ routine generates a meshed surface constituted by 64516 C3D8 elements ($127\times127\times4$). The opposite surface is generated from the same AFM image after a 90° rotation and a mirroring operation. Therefore the final numerical model contains 129032 C3D8 elements and 163840 nodes. Then, the two meshed surfaces are brought into contact—with an increasing normal load—by using the ABAQUS FEM Code [88] as schematised in the Fig 12c. The mechanical properties used in the simulations are extracted from [82]. Boundary conditions have also been applied on top and bottom surfaces of the model. All nodes located on bottom surface have a prescribed displacement of zero, while a vertical displacement with an increment of 0.5 nm have been prescribed for all nodes located on the top surface. The real contact area is computed for each loading increment from the number of nodes actually in contact. With this finite element approach, it is also possible to compare the real contact areas in presence or absence of third body using respectively AFM maps of the virgin surface (Fig. 13a) and AFM maps of the friction track observed after 100 m of sliding.
(Fig. 13b). In this latter case, the mechanical properties of the third body are evaluated using an inverse method combining nanoindentation and numerical simulations [89].

Fig. 12. Description of the mesh construction from an AFM map: an original AFM view (a) is transformed in a FEM mesh (b) using a specific C++ routine; The meshed surfaces are brought into contact with an increasing normal load $F$; (c) the apparent contact is $A_a = XY$ and the true real contact area is computed from the number of nodes actually in contact $A_r = \sum A_{ri}$ (extracted from [85]).
Fig. 13. von Mises contourplot revealing the growth of the real contact area due to an increasing normal load (a) in absence of third body (1st body before sliding) and (b) in presence of third body (after 100 m of sliding).

Fig. 14 plots the evolution of the normalised real contact area as a function of the normal load for respectively (i) the thermal models, (ii) the elastic GW model and, (iii) the FE models in presence or not of third body. As shown for the GW model, the FE models also follow a linear relationships vs. normal load even in presence of third body ($r=0.987$). This is in good agreement with respectively the results reported by Myshkin et al. using AFM maps [12] and the perfect Amontons–Coulomb's
behaviour observed in the Section 4.1. Note that the slope of the GW model is noticeably similar (<1%) to the one of the FEM model computed in absence of third body (FEM 1st body) and really greater than the one in presence of the third body (FEM 3rd body). This confirms that the GW model is probably too sensitive to the topography to be really suitable in presence of third body which continuously changes the topography of the friction track. Although non linear, our thermal models are nearly always included in-between the two finite element models. By comparing the real contact areas obtained respectively using (5) and (6), we find that the best choice is the one obtained when we suppose that the interface temperature is the maximum flash temperature $T_{\text{fmax}}$. (i.e. the maximum friction-induced temperature on the tips of interacting asperities materials). Indeed this latter is very close to the FEM model which takes into account the presence of third body. Hence, the thermal model seems to be accurate enough for easily estimating the real contact area in presence of third body. Indeed this thermal approach correctly integrates the influence of the third body through the frictional dissipated power. Of course more complex thermal models should be better for modelling the linear evolution of the real contact area with the normal load.

![Graph](image.png)

Fig. 14. Variations of the normalised real contact area vs. normal load as computed with the Greenwood Williamson elastic model ($\Psi<0.45$), the thermal models and the FE models in presence and absence of third body.
5. Conclusion

In this paper we have described an experimental procedure enabling to estimate the real contact area from the operating parameters ($F_n$, $v$, $T$) and the tribological responses in presence of third body. A scanning thermal microscope is used for determining (i) the thermal conductivity of both the sample and the third body and, (ii) the relation between the contact temperature and the thermal power dissipated within the interface at the micro-asperity level. These results have been combined with a thermal model commonly used for computing the mean/max surface temperature values—in order to evaluate the real contact area as a function of both the tribological parameters and the heat transfer regime involved during the tests. Results are confronted with both the classical elastic Greenwood Williamson model and ABAQUS finite element models built from the real AFM maps in order to take into account the presence of third body. Results have shown that:

- SThM is a suitable tool for accurately determining the conductivity of complex third body and the surface temperature with respect to the dissipated power.
- the real contact area computed with the thermal method can be really close to the one provided by the FE method in the presence of third body if we suppose that the interface temperature is the maximum flash temperature $T_{f_{max}}$—corresponding to the maximum friction-induced temperature of the tips of interacting asperities. Besides, the evolutions of the real contact area can be easily determined for various sliding lengths using discontinuous tribological tests. Thus, this approach provides a very simple method enabling to estimate the dynamic real contact area and the corresponding real contact pressure under tribological solicitations.
- The knowledge of the real contact pressure improves our understanding of the elemental wear mechanisms on the nanoscale. Hence, this experimental approach could be used for studying the wear nanomechanisms involving refractory materials in MEMS design ($\text{Si}_3\text{N}_4$, $\text{SiC}$, $\text{Al}_2\text{O}_3$...).
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