Influence of the physicochemical, mechanical and morphological fingerpad’s properties on the frictional distinction of sticky/slippery surfaces

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Abstract

This study investigates how the fingerpad hydrolipid film, shape, roughness and rigidity influence the friction when it rubs surfaces situated in the slippery psychophysical dimension. The studied counterparts comprised two “real” (physical) surfaces, and two “virtual” surfaces. The latter were simulated with a tactile stimulator named STIMTAC. Thirteen women and thirteen men rubbed their right forefingers against the different surfaces as their arms were displaced by a DC motor providing constant velocity and sliding distance. Tangential and normal forces were measured with a specific tribometer. The fingerpad hydrolipid film was characterised by Fourier transform infrared spectroscopy. The shape and roughness of fingers were extrapolated from replicas. Indentation measurements were carried out to determine fingerpad’s effective elastic modulus. A clear difference was observed between women and men in terms of friction behaviour. The concept of tactile frictional contrast (TFC) which was introduced quantifies an individual’s propensity to distinguish two surfaces frictionally. The lipids/water ratio and water amount on the finger skin significantly influenced the TFC. A
correlation was observed between the TFC and fingerpad’s roughness, i.e. the height of the fingerpad ridges. This is essentially due to gender differences. A significant difference between men and women’s finger topography was also noted since our results suggested that men have rougher fingers than women. The friction measurements did not correlate with the fingerpad curvature nor with the epidermal ridges’ spatial period.

Keywords
Tactile, biotribology, friction, skin, hydrolipid film, finger.

1. INTRODUCTION

Human tactile perception has been the subject of many studies over the last years and has aroused interest from various fields of application such as remote surgery, virtual reality, product designing, tactile deficiencies detection and rehabilitation, e-shopping, smart surfaces…etc. Simultaneously, the recent and dazzling development of touch interfaces for interactive and mobile devices has led to the exciting challenge of developing tactile stimulators. These devices aim at giving the illusion of rubbing various textures when scanning an active and programmable single surface with one’s finger (1). Although tactile stimulators are still in their infancy, some prototypes have been developed in recent years both as useful tools for comprehension improvement of tactile perception as well as for surface and texture simulation. Depending on the considered apparatus, the stimulation can be applied either by means of mechanical stretching of the skin (2), setting up of an air-bearing between the finger and a plate (squeeze effect) (1), or generating of electrostatic forces (3). While different principles and technologies are used, all stimulators operate with the same main objective: modulating friction forces between the fingerpad and a counterpart. Therefore, one can define these stimulators as friction force modifiers which consequently
induce tactile perception modulation. Indeed, tactile perception originates in the mechanical activation of sensorial receptors located beneath the skin surface, in the dermis (4-6). When exploring surfaces with the finger, the induced dynamical friction forces are thus transmitted toward these receptors, producing signals transferred to the central nervous system by means of a mechano-electrical transduction process. Consequently, the finger/surface friction behaviour has a critical influence on tactile perception. This statement, which is assessed by psycho-perceptual studies (7-10), justifies the operating concept of tactile stimulators. Moreover, it underlines the necessity of a better understanding of the fingerpad’s friction behaviour on commonly touched “real” surfaces in order to improve stimulators’ efficiency.

A usual criterion for quantifying friction during sliding is the coefficient of friction (COF), i.e. the ratio of the tangential force versus the normal load. From a tribological perspective, the factors influencing the friction between a surface and the finger could be classified according to three categories: counterpart features (material properties, roughness and texture…), sliding conditions (speed, motion, normal load, environment…), and finger properties (mechanical behaviour, skin surface chemistry, roughness of fingerprint ridges…). These factors and their influences on the COF between a surface and the finger (or another body region) are discussed below.

The influence of the rubbing surface features on the COF has been extensively studied (11). First, materials in contact have a strong influence. The COF between the skin and the smooth surface of a homogeneous material can be classified in the following decreasing order: soft polymers such as rubber, hard polymers (except PTFE: polytetrafluoroethylene) (12), metals, and PTFE (13). The rubbing against glass induces a lower or a higher friction coefficient than hard polymers (14) and metals, depending on the moisture amount in the skin/glass interface.

Second, the extensively studied effect of the counterbody’s roughness on friction has shown
different behaviours. The friction regime can be dominated by adhesion on smooth surfaces or by deformation of the fingerpad on rougher surfaces. Consequently, the COF decreases with increasing roughness since $R_a$ (the arithmetic average of asperities height’s absolute values) is smaller than 11.5 µm (13, 15). This effect has been explained by the decrease of the tangential force owed to adhesion (16). But for higher $R_a$, the COF rises when roughness increases due to the increase of skin deformation (17). Moreover, for well-defined regular surfaces produced by laser texturing with a similar $R_a$, the COF slightly depends on texture parameters such as asperities radius and spacing (18).

As regards sliding conditions, although rotary set-ups are sometimes used (19), linear-alternate motion of the finger is carried out in most experiments. In this case, the COF is dependent on the finger angle relative to the scanning surface (20) due to the variations of the contact area. Moreover, the evolution of the COF between finger skin and various materials decreases with an increase of the normal load. The COF commonly follows a linear relationship with $W^{n-1}$, where $W$ is the normal load and $n$ a coefficient ranging from 0.66 to 1 (21). Nevertheless the relationship between $W$ and the COF is considered linear in certain cases (14). When rubbing on smooth counterfaces, some studies point out an increase of the COF for low sliding speed (until 10 mm/s) and a decrease for higher velocities (22). These changes have been linked to the dynamic of occlusion mechanism (moisture accumulation) under the fingerpad (23). Finally, as some studies have highlighted, the climate (dry, damp…) has a strong effect on COF values (23, 24).

Fingerpad properties are related to their complex structure and composition. The outer layer of the epidermis, namely the stratum corneum (SC), is composed of numerous stacked corneocytes (flattened protein-enriched cells) which are embedded in a lipid matrix (25). Although most of the body regions show SC thickness ranging from 10 to 30 µm (25, 26), the fingerpad’s SC thickness reaches several hundred micrometers by considering epidermal
ridges (23). The SC’s elastic modulus has been extensively measured on various regions of the body (27-29). Nevertheless, in vivo measurement of the fingerpad elastic modulus were performed, to the knowledge of the authors, in only one study (30), which reported values ranging from 0.9 to 4 MPa. Another of the finger’s crucial surface property is its physicochemistry. A brief overview of the chemistry of the skin surface could be depicted as a mixture of lipids and water covering the SC (31). But the origins of these two main components are even more complex: sebum, free fatty acids and water due to the desquamation process, environmental moisture, adsorbed lipids, water diffusion through the SC…etc (25, 32). A more accurate denomination of skin physicochemistry than sweat should involve the notion of cutaneous hydrolipid film (CHF). The water amount in the CHF has a strong effect on the skin’s mechanical behaviour (27, 33) since the plasticizing action of water decreases the SC elastic modulus (34). The relationships between fingerpad physicochemistry and the COF have rarely been studied (19). Nevertheless numerous studies have related the friction of other body regions on various counterbodies to the CHF. Skin hydration or moisturization has been extensively highlighted to increase the COF (11, 13, 14, 16, 19, 32, 33). This effect has been explained by capillary adhesion forces and an increase of the contact area leading to more adhesion (34, 35). From a tribological perspective, CHF lipids play an unclear role. Since adhesion decreased after that skin was delipidized with ether (35), it could be assumed that lipids tend to increase the COF. Nevertheless, no overall correlation has been found between the lipids of the skin surface and the COF for most of the body regions except for the forehead and postauricular region which are rich sebum areas (24, 32). Differences of lipids composition and quantity depending on the body region could explain the contradictory correlations observed between lipids and the COF (36, 37).
Because of the natural biological diversity of humans, each fingerpad is unique. This elementary statement assumes that friction forces’ differences are due to the diversity of finger properties. Moreover, it underlines the necessity of performing *in vivo* friction tests with a rather large number of individuals (38). The diversity of fingerpad’s properties is a major concern in the field of tactile stimulators development. Indeed, such a device must be adapted and equally efficient from one individual to another. Another crucial issue is the stimulator’s capacity to generate similar friction forces to those measured when the finger rubs “real” surfaces. This last point underlines the kind of surfaces which need to be considered. Compared with precedent studies, the present one follows the original approach of picking out counterparts which are defined from a perceptual perspective rather than from an engineering one. In the framework of psycho-perceptual researches, it has been shown that textures could be classified according to four dimensions depending on the perception of individuals when touching a surface. These dimensions of tactile perception have been defined as: "softness", "warmth", "roughness" (eventually divided in the two sub-dimensions: fine and macro roughness) and "slipperiness" (39). Among them, only the latter listed dimension has been entirely related to friction forces occurring at the skin/surface interface. As friction modifiers, tactile stimulators are consequently convenient to simulate surfaces situated in a sticky/slippery scale (slipperiness dimension).

This study aims at characterizing the fingerpad properties of a rather large number of individuals and provides COF measurements of these fingers when they scan surfaces situated in the slipperiness dimension. Some counterfaces are “real” (physical) surfaces, and others are “simulated” ones by the use of a tactile stimulator named STIMTAC (40). The goal of this study is to contribute giving answers to the following questions: What are the fingerpad properties’ differences between individuals? When rubbing the same surface, what are the
COF differences between individuals? What fingerpad’s properties govern the COF when they rub against physical surfaces? Do the COFs measured on a stimulator have the same range than the COFs encountered on physical surfaces?

2. EXPERIMENTS AND METHODS

2.1 Experiments overview

2.1.1 Participants

Twenty-six French volunteers (13 women and 13 men) participated in the experiments which were carried out. All procedures performed in studies involving human participants were in accordance with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. The subjects gave informed consent and provided information about their date of birth. None of them had been subjected to a similar experiment before and they were neither physiologically nor cognitively deficient. Individuals’ age ranged from 34 to 56 years with an average of 42, and the mean age for men was 41.2 while the mean age for women was 42.8.

2.1.2 Global experiments procedure

Every participant was requested to follow the same global experiments procedure during approximately 45 min. This procedure was chronologically organised as follows. First, the subject had to stay calm for 5 min in a room where the temperature was 19±1°C before washing his/her right forefinger with a common hydro-alcoholic gel (Aniosgel 85 NPC) for 30 seconds in order to prevent pollution due to product handling or sebum excess resulting from eventual physical activities just before the experiments. After the cleaning and drying of the subject's hands, SC’s physicochemistry analysis was performed (see §2.2.3). Then, friction experiments were conducted in a second room where temperature was kept at
$20 \pm 0.5^\circ C$ (see §2.3). As the chemical composition of SC changes during the day \((41)\), an important task was to perform friction experiments just after the characterization of the fingerpad’s physicochemistry. Indentation tests were performed afterwards (see §2.2.2). Finally, the right forefinger of the participant was moulded to obtain its morphology and its roughness (see §2.2.1). The finger replica was made later, after the subject was released.

2.2 Fingerpad properties characterization

2.2.1 Shape and roughness

After hands cleaning and drying, the right forefinger's replica of each individual was realized in three steps. First, the subject pressed his/her finger on a high viscosity silicone paste in order to create a roughly-defined mould. Second, a low viscosity silicone was trapped between the participant’s finger and the mould. During this step, the mould was put in to contact with the hinge of the participant’s phalange but not against the fingerpad, in order to obtain a precise mould and prevent dermatoglyphs' deformation. Then, a polyurethane replica was made. The replica’s topography was made by using an optical apparatus based on variations of focal length (InfiniteFocus G4, Alicona, Austria). The data were processed with the open source software Gwyddion 2.30. Two kinds of measurements were made: (a) the fingerpad's curvature radii $R_{\text{main}}$ and $R_{\text{perpendicular}}$ (respectively along and across the finger’s principal axis) led to calculate the geometric mean of the curvature radius:

$$R_{\text{gm}} = \sqrt{R_{\text{main}} \times R_{\text{perpendicular}}}$$

(1)

(b) after extraction of 5 profiles, the mean spatial period $SP$ and the mean epidermal ridges $R_t$, i.e. the sum of the largest profile peak height and the largest profile valley depth (see Figure 1) were calculated. Note that $R_t$'s mean value has been preferred to $R_a$ in order to be more accurately related to the dermatoglyphs' height.
To validate the replica’s process, comparison of a grooved aluminium plate (with dimensions similar to fingerpad in terms of spatial period and depth of valleys) and its replica was carried out. There was a 4% error for $R_t$ and 1% for $SP$ between the original and the replica.

2.2.2 Effective elastic modulus

A specific indentation device was implemented to evaluate the fingerpad's rigidity. This apparatus was mainly composed of a ring, an inductive displacement transducer rigidly connected to the ring, and a load gauge sensor (see Figure 2). During one of the tests, the subject placed her/his finger on the ring which was vertically guided with very low-stiffness elastic blades ($7.8 \times 10^{-2}$ N/mm), and pressed her/his finger on the load sensor. As the ring had a 22 mm inner diameter, it stayed in contact with the phalange’s extremities (see drawings included in Figure 2), thus only the fingerpad was pressing the load sensor. This was an active test: the participant pressed her/his fingerpad by her/himself on the load sensor’s surface (loading and unloading). The only direction given to the subject was to reach a maximum load which had to be as close as possible to 0.5 N (similar to the loading encountered during friction tests, see §2.3.2). During the test, a gauge on a computer screen indicated continuously the normal load applied. The angle between the finger and the surface was about 25° and loading speed (imposed by the subject) ranged from 0.9 to 3.5 mm/s. Prior to the real test, a 5 min training period took place in order to habituate the subject to use the indentation device.

During the indentation, two simultaneous measurements were carried out: (a) the normal force $P$ applied by the fingerpad on the polished stainless steel flat surface of the load sensor; (b) the displacement $h$ of the ring relative to the load sensor surface. These measurements led to draw a loading-unloading indentation curve for each subject.
Figure 2 highlights the indentation curve typically obtained. It shows a classically observed nonlinear behaviour (42) and a hysteresis between loading and unloading due to the viscoelastic behaviour of the fingerpad.

Normally, the well-defined geometry of the indenter is used for determining the projected contact area and then the reduced elastic modulus of the tested material. In the present method, as the indenter is a flat surface, the current method cannot be used. Considering the beginning of the loading curve to be a purely elastic deformation, the loading measurement points until 0.4 N were fitted with Hertz’s theory (see Figure 2) to calculate the reduced elastic modulus $E^*$ using:

$$ P = \frac{4}{3} \cdot \frac{E^*}{\nu} \cdot R^{1/2} \cdot h^{3/2} $$

(2)

with:

- $P$ the normal load (N),
- $E^*$ the reduced elastic modulus (Pa),
- $h$ the displacement (m),
- $R$ the radius of the equivalent sphere (m).

$P$ and $h$ were obtained from the indentation measurements. The radius $R$ was extracted from the analysis of the finger's morphology (see §2.2.1): $R$ was chosen to be equal to $R_{gm}$, which gave an identical contact area for an equivalent penetration depth. Then, the elastic modulus of the finger $E_{finger}$ was determined according to the following equation:

$$ \frac{1}{E^*} = \frac{1 - \nu_{finger}^2}{E_{finger}} + \frac{1 - \nu_{steel}^2}{E_{steel}} $$

(3)

with:

- $\nu_{finger}$ the Poisson’s ratio of the fingerpad fixed to 0.5, as for a perfectly incompressible material,
\( \nu_{steel} \) the Poisson’s ratio of the stainless steel plate = 0.3,

\( E_{steel} \) the Young’s modulus of the stainless steel = 210 GPa,

As pointed out by van Kuilenburg et al (27), this elastic modulus has to account for the multilayered and non-homogeneous structure of the skin. Therefore, \( E_{finger} \) was more accurately defined as the fingerpad's effective elastic modulus \( E_{eff} \).

2.2.3 Cutaneous hydrolipid film (CHF) composition

The physicochemistry of the fingerpad's SC was characterized by Fourier transform infrared spectroscopy with attenuated total reflection (ATR-FTIR). Briefly, in ATR-FTIR spectroscopy analysis, the sample is placed on an infrared transparent crystal of high refractive index (the internal reflectance element or IRE) whose geometry allows total internal reflection. The internal reflectance results in an evanescent wave which is attenuated in regions where the sample absorbs the IR radiation.

In this study, the fingerpad’s SC absorbance was measured in the mid-IR region (1000 to 4000 cm\(^{-1}\)) with a 2 cm\(^{-1}\) resolution using 8700-Nicolet spectrometer equipped with a ZnSe IRE displaying a trapezoidal cut at 45°. Between each analysis, the 0.8 cm\(^2\) surface of the IRE was gently cleaned with high purity ethanol. In ATR, the IR radiation penetration depth depends on the contact pressure between the sample and the IRE (41, 43). To minimise penetration depth variations from one subject to another, the experimenter applied with his own forefinger a nearly constant loading of 5 N on the subject’s fingernail. The reason for holding the load in this way (lack of mechanical loading system) was to avoid causing the participant pain or discomfort. Pre-tests have shown that loading exceeding 3 N did not change spectrum peak intensity and position.
The spectra obtained in this study (see Figure 3) were very similar to those presented in the literature for human fingers or other parts of the human body in vivo (43) and for SC biopsies in vitro (25).

ATR-FTIR spectra's interpretation is much discussed in the literature in order to characterise the structure and composition of the SC. As regards the characterisation of water quantity in the SC, the most appropriate technique is to calculate the $\nu_{O-H}^{\text{b/r}}$ band integrated intensity (peak area under the baseline). A comparison with the $\nu_{O-H}^{\text{b/r}}$ band integrated intensity and gravimetric measurements of SC in vitro has shown that the two measures were proportional as long as the water content was lower than 0.2 g/g (44). As regards the characterisation of lipids, it must be noticed that lipids' IR absorbance signal is representative of a mixture of both intercellular lipids and skin surface lipids (25). To compare the skin of different subjects, it is convenient to calculate the ratio of the integrated intensities $I(\nu_{C-H}^{\text{str/a}})/I(\nu_{O-H}^{\text{str}})$ which gives the lipids/water proportion in the SC (43).

Consequently, integrated intensities (peak surface under the baseline) $I(\nu_{O-H}^{\text{str}})$, $I(\nu_{C-H}^{\text{str/a}})$ and $I(\nu_{O-H}^{\text{b/r}})$ were first calculated. Then, a water descriptor index $D_W = I(\nu_{O-H}^{\text{b/r}})$ representing the water quantity present on the fingerpad and a lipids/water descriptor index $D_{L/W} = I(\nu_{C-H}^{\text{str/a}})/I(\nu_{O-H}^{\text{str}})$ describing the lipids/water proportion were calculated.

The IR radiation depth of penetration $d_p$ has been defined elsewhere (43) as:

$$d_p = \frac{1}{2\pi n_1 \cdot \sin^2 \theta - (n_2/n_1)^2}^{\nu/2}$$

(4)

where $\nu$ is the frequency of the incident radiation, $\theta$ is the angle incidence ($45^\circ$), $n_1 = 2.43$ and $n_2 = 1.55$ are the refractive indexes of the IRE crystal and the skin, respectively (44). Considering the wavenumbers used, the penetration depth of the evanescent field in the
fingerpad ranged from 0.6 to 1.1 µm. ATR-FTIR analysis was also located in the outer layer of the SC.

### 2.3 Friction tests

#### 2.3.1 Scanned surfaces

Two sets of surfaces were considered in this study. The first set of surfaces consisted of two 40×40 mm² flat slabs of 4 mm thickness made of polymer: PTFE and acrylonitrile butadiene styrene (ABS) with a sticky coating. The roughness \( R_a \) of these slabs was 0.70 µm for the PTFE slab and 1.56 µm for the ABS slab. Prior to the friction experiments, all individuals have judged the ABS surface as being much more sticky than the PTFE one (thus perceived more slippery than the coated ABS slab). In the following, the coated ABS and PTFE slabs will be thus respectively defined as “sticky surface” and “slippery surface”. These two surfaces were adjoined on both sides of a larger plate in order to be scanned by the finger in a continuous way.

The second set of surfaces was based on the use of a tactile stimulator named STIMTAC (40). The plate of STIMTAC (in beryllium copper coated with a polymer film with \( R_a = 1.23 \) µm) looks like a laptop computer touchpad (see Figure 4), but it vibrates with the help of piezoelectric actuators. The key concept of this stimulator’s operating is based on the squeeze film air-bearing theory which is detailed in (45). When one’s finger rubs the vibrating plate, a thin layer of air is trapped between the plate and the fingerpad and leads to the lowering of friction force. The greater the vibration amplitude is (up to 2.3 µm), the thicker the layer of air between the plate and the fingerpad is, and thus the lower the friction force is. It must be mentioned that the lowering of the friction force has not been attributed to roughness modification due to vibration but to an air-lubrication mechanism (1). The friction force is modulated with time: at a given moment, vibration amplitude is the same all over the plate.
However, as STIMTAC is equipped with sensors measuring the finger’s position, the lowering of friction forces (i.e. plate’s vibration) can be changed depending on the fingerpad’s position on the plate. Consequently, one can program STIMTAC to lower the friction force differently from one position to another. In this study, the device was programmed to vibrate at the maximal amplitude when the finger was on one side of the plate while no vibration was applied when the finger scanned the other side. Simply put, these two sides of the vibrating plate will be respectively defined as “slippery surface” (lowest friction force) and “sticky surface” (highest friction force), even if STIMTAC does not produce different surfaces but different friction conditions.

To easily distinguish them, the first set of surfaces (polymer slabs) and the second set (STIMTAC use) were named "real surfaces" and "simulated surfaces", respectively.

2.3.2 COF measurements

A specific tribometer was implemented to measure the friction coefficient between the subject’s finger pad and a counterpart. This apparatus was constituted of a homemade sensors’ box allowing for simultaneous measurements of normal and tangential forces at a rate of 1000 samples/s. The normal load resolution was about 10 mN and the tangential sensor had a 5 mN resolution and high stiffness. STIMTAC was rigidly fixed on the sensors box in order to perform friction tests with the simulated surfaces (see Figure 4). When performing friction tests with the real surfaces, the sticky and slippery adjoined slabs were placed on STIMTAC’s vibrating plate which was switched off in this case (no vibration). With a constant speed of 4 mm/s, a linear DC motor moved the subject’s arm which was held in a trough. The finger slid in the medial radial direction, from right to left and left to right (see Figure 4), and one test consisted of four cycles of 40 mm. Due to the linear motor operating limits, the finger scanning speed was lower than the more spontaneous velocities encountered
during natural active tactile exploration which are close to 40 mm/s (46). Nevertheless, the scanning speed used in this study was similar to those classically performed during passive tactile tests (18, 19).

As the participant’s finger was driven by the DC motor, the test was performed in passive touch conditions in terms of speed and sliding distance. Nevertheless, the subject exerted by her/himself a force normal to the test surface, pressing her/his finger with a load of about 0.5N. A gauge on computer screen allowed the visualization of the actual loading in real time to help the subject staying in control. The angle between the finger and the scanned surface was about 25°. The friction tests were performed between the participant's right forefinger against real and then simulated surfaces. Before each test, the rubbed surfaces were cleaned with distilled water.

Figure 5 shows the typical curve of the COF versus the displacement obtained during one back-and-forth cycle. The COFs on the sticky and slippery surfaces (\(\mu_{\text{stick}}\) and \(\mu_{\text{slip}}\) respectively) were calculated by taking into account the two mean values obtained in each direction of friction:

\[
\mu_{\text{stick}} = \frac{1}{2} \left( \bar{\mu}_{\text{stick}} + |\mu_{\text{stick}}| \right) = \frac{\Delta \mu_{\text{stick}}}{2} \tag{5}
\]

\[
\mu_{\text{slip}} = \frac{1}{2} \left( \bar{\mu}_{\text{slip}} + |\mu_{\text{slip}}| \right) = \frac{\Delta \mu_{\text{slip}}}{2} \tag{6}
\]

2.4 Statistic data treatment

All results are expressed as mean ± 1 standard deviation. The sets of data have been verified to follow the normal law with the Shapiro-Wilk test (p-value>0.05). The variances were compared with the Fisher-Snedecor test (F-test). If the variances are not significantly different, the means are compared with the Student’s t-test. If the variances are different the means are compared with the Welsh t-test. In the specific case of paired data (\(\mu_{\text{stick}}\) and \(\mu_{\text{slip}}\)
for the same subject and the same set of surfaces) the difference in the two paired data is considered and the t-test is applied to the mean difference using the null hypothesis. In order to test the linear correlation between two populations, the Pearson’s coefficient of correlation R is calculated and its square R², the coefficient of determination, demonstrates the correlation’s strength in terms of percentage.

3. RESULTS AND DISCUSSION

3.1 Gender’s influence on the fingerprint’s properties

Substantial differences of fingerprint properties between women and men were encountered in this study. They are summarized in the following paragraphs which successively deal with the fingerprint’s roughness, effective elastic modulus and then hydrolipid film composition. Concerning the fingerprint’s shape and roughness, the mean values of $R_{gm}$, $SP$ and $R_t$ calculated from the replicas’ analysis of the 26 individuals are respectively 13±3 mm, 458±71 µm and 102±26 µm. These values are consistent with these encountered in the literature (47).

Whereas other studies have shown women have less spaced epidermal ridges than men (48), there is no difference of $SP$ between them in the present study. However, our results suggest that men have respectively higher epidermal ridges than women, with $R_t$ values of 118±25 µm and 86±16 µm. This difference between women and men can be considered very significant (p-value<0.001). To the best of our knowledge, this gender difference in fingerprint depth has never been published.

The fingerprint’s effective elastic modulus $E_{eff}$ of all the participants reaches 70±20 kPa with a very significant difference between men and women (F-test, p<0.01). Women’s fingerprint are stiffer than those of men: 82±20 kPa compared with 59±13 kPa. These values are in agreement with previous studies (11, 28), but again, to the best of our knowledge, this difference of the fingerprint's elastic modulus between men and women has never been
reported. The range of elastic modulus values suggests that the maximum shear stress is located between 1.5 and 2.3 mm beneath the finger’s surface. This observation justifies the denomination of effective elastic modulus used, which takes into account the stiffness of the SC, the epidermis, the dermis, the hypodermis and the underlying tissues also.

Figure 6 highlights the calculated $D_W$ and $D_{L/W}$ values. For all the participants, the results confirm the decrease of water quantity when the ratio of lipids to water rises. Clearly, women generally have a lower water content (and also greater lipids proportion) in the outer layer of the SC than men. The influence of gender on the amount of skin lipids and on skin hydration has not (24, 32) or has rarely been observed in the literature (19). The water descriptor index $D_W$ is valued at $0.061 \pm 0.055$ (a.u.) with a significant difference between women and men (F-test, $p<0.01$). Men have higher water content with $0.094 \pm 0.062$ (a.u.) than women with $0.029 \pm 0.014$ (a.u.) which agrees with Veijgen et al (19). The lipids/water index $D_{L/W}$ reaches $0.122 \pm 0.075$ with a significant difference between men and women (F-test, $p<0.05$). The hydrolipid film in women has a higher lipid to water ratio ($0.15 \pm 0.07$) than that of men ($0.09 \pm 0.07$). Moreover, men can have much larger values of $D_W$ (up to 0.2) than women (no higher than 0.052), but $D_{L/W}$ ranges are similar for men (from 0.03 to 0.25) and women (from 0.07 to 0.27). Some studies point out the softening of skin when hydration increases (11, 27, 29): this result is consistent with the measurements obtained in the present study which show lower effective elastic moduli and higher water contents for men compared to women.

3.2 COF’s variability

The first line of the Table 1 highlights the mean and standard deviation values of the COFs related to the sticky and slippery surfaces (both real and simulated). As expected, $\mu_{\text{stick}}$ is higher than $\mu_{\text{slip}}$. The difference between $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ is very high (t-test, paired data, $p<0.001$) for both sets of surfaces.
As depicted in Figure 7, $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ can reach very different values from one subject to another. This dispersion supports the assumption that the diversity of the fingerpad’s properties induces different friction behaviours between individuals even though the same surface is scanned. Most participants have $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ ranging respectively from 0.5 to 3 and from 0.1 to 2.4, whereas these COFs rise up to 5.5 and 3.7 for a few subjects. Although being extremely high, these values have nevertheless been reported elsewhere (18).

Women show lower COFs than those of men for each kind of surfaces, both for real and simulated surfaces (see Table 1 and Figure 7). This difference is very significant (t-test, $p<0.01$) for the four studied surfaces. This gender’s influence on the COF has been not (24, 32, 48) or rarely indicated in the literature as far as the finger is concerned (19).

### 3.3 Concept of Tactile Frictional Contrast (TFC)

An overview of the 52 friction cycles collected (26 participants and the two surfaces’ sets) leads to the observation of large variations of their global shapes. Without considering the algebraic values of $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$, some individuals show very large differences between these two COFs whereas others show very close levels of $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$. While the counterparts and sliding conditions are the same, this means that subjects’ fingers are characterized by their propensity to frictionally distinguish two surfaces situated in the slipperiness dimension. To quantify this observation, the authors introduce the concept of Tactile Frictional Contrast. By analogy with the optical contrast which quantifies the brightness difference between the darkest and the brightest levels in a picture, the Tactile Frictional Contrast (TFC) aims at quantifying the COF’s difference when one’s finger rubs two different surfaces. For a well-defined couple of surfaces, the TFC is thus an individual’s feature. As this study focalizes on surfaces’ slipperiness, the TFC can be here defined as:

$$TFC = 1 - \frac{\mu_{\text{slip}}}{\mu_{\text{stick}}}$$ (7)
The TFC has the convenience of being a dimensionless index ranging from 0 (no difference between $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$) to 1. The more $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ are different, the higher the TFC is. As the participant’s TFC ranges from 0.03 to 0.89, it can be concluded that the differentiation of the friction force in the slipperiness dimension can be extremely different between individuals. It can be seen from Table 1 that women's TFC is significantly higher than that of men both for real and simulated surfaces (t-test, p<0.01). Moreover, results suggest that the highest COF’s values induce the lowest TFC’s values.

### 3.4 Friction related to fingertips’ properties

For both real and simulated surfaces, $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ are significantly negatively correlated to $E_{\text{eff}}$. The coefficients of determination $R^2$ range from 0.14 to 0.22 (t-test, p<0.05), with a slightly higher correlation for the simulated surfaces. This correlation has been pointed out by Liu (49) with the help of spherical-shaped artificial fingers. His study shows the stiffer the material is, the lower the COF. Besides, the TFC is significantly correlated to $E_{\text{eff}}$ only for the simulated surfaces with $R^2 = 18\%$ (t-test, p<0.05). For the real surfaces the correlation is not significant (p<0.1).

The height of epidermal ridges $R_t$ is significantly correlated with $\mu_{\text{stick}}$ and $\mu_{\text{slip}}$ for the two sets of surfaces. The coefficients of determination $R^2$ range from 0.32 to 0.42 (t-test, p<0.01). This shows that at least 32% of the COF’s variance can be linearly related to the height of epidermal ridges when one’s finger scans a more or less sticky surface. However, no correlation has been highlighted between $R_{gm}$ or $SP$ with both the COFs and the TFC for the four studied surfaces (t-test, p>0.05).

While some papers examine separately the effect of skin hydration (13, 16, 19, 33, 37) and of the amount of lipids (24, 32) on the COF, the present study investigates these two parameters together. As regards lipids, Cua et al studies (24, 32) reveal a linear relationship between the
COF and the amount of lipids in the skin. Nevertheless, our results do not show any correlation between the COFs and $D_{L/W}$. As regards the fingerpad's hydration, the literature points out an increase of the COF with skin’s moisturization (19, 33). In the present study, $D_W$ is correlated with $\mu_{slip}$ but not with $\mu_{stick}$. Moreover, very significant correlations ($R^2=0.7$, t-test, $p<0.001$) have been found between the two physico-chemical descriptors and the TFC, both for simulated and real surfaces. As shown in Figure 8, a continuous decrease of the TFC is observed when $D_W$ increases. Moreover, results point out an almost linear increase of the TFC with the lipids/water ratio until $D_{L/W}$ is approximately 0.12 before reaching a plateau. Therefore, for surfaces situated in the slipperiness dimension, the present study concludes to the predominance of fingerpads’ hydrolipid film composition on the individuals' frictional differentiation of surfaces.

The absence of significant correlation between the COFs ($\mu_{stick}$ as $\mu_{slip}$) and $E_{eff}$, $SP$ or $D_{L/W}$ could be explained by the studied tribocontact’s complexity. As tests have been performed with human subjects, no fingerpad properties remained constant from one friction test to another. Thus, one can assume that the COFs and the fingerpad's properties are linked by a very complex transfer function including various couplings. Indeed, these properties are dependent on one another: $D_W$ and $E_{eff}$, for instance (11, 27, 29).

3.5 STIMTAC efficiency in the slipperiness dimension

Considering Table 1, it can be seen that real surfaces lead to slightly higher COFs than simulated ones, whatever the participants’ subclass (all subjects, or women and men separately). However, Figure 7 highlights that the COFs’ measurement ranges are practically the same between the real and the simulated surfaces, both for $\mu_{stick}$ and $\mu_{slip}$. Besides, the above mentioned gender’s influence (higher COF for men than for women) is similarly encountered on both sets of surfaces. These results conclude to STIMTAC’s efficiency in the
simulation of sticky/slippery surfaces: it can achieve stimuli which induce similar friction forces to these encountered on this kind of surfaces.

The two sets of surfaces show similar TFC’s values (see Table 1). Whatever the considered subclass of participants, the TFC is non-significantly different for the real and the simulated surfaces (t-test, p>0.1). The TFCs of the two sets of surfaces are plotted in Figure 9 where each point along the graph corresponds to a given participant. The two TFCs are linked with a linear relationship going through the origin with a slope close to 1 and \( R^2 = 0.73 \). Assuming that the finger/surface friction behaviour has a critical influence on tactile perception (7), STIMTAC could be exploited as a useful device, adapted to most individuals, to give the illusion of rubbing two distinct surfaces.

Moreover, Figure 8 shows a very similar influence of the CHF’s composition on the TFC for the two sets of surfaces. Reminding that the TFC is mainly dependent on the CHF’s composition (see §3.4), the latter result indicates that STIMTAC’s accurately reproduces the impact of fingerpad’s properties on the individuals' frictional differentiation of sticky/slippery surfaces.

4. CONCLUSION

This study has provided in vivo friction measurements of twenty-six fingerpads with rubbing conditions which were rather similar to those encountered when spontaneous natural touching occurs. The scanned surfaces were situated at both ends of the slipperiness psycho-perceptual dimension (highly sticky and highly slippery surfaces). Physical surfaces and simulated ones with STIMTAC have been rubbed. In parallel, mechanical, physicochemical and morphological features characterization of the twenty-six studied fingerpads has been carried out. To the best knowledge of the authors, noticeable differences of the fingerpads’ properties between men and women have been highlighted for the first time. Women present lower
epidermal ridge’s height and water content than men but a higher forefinger’s elastic modulus and lipids/water ratio.

With the same tribological modalities, the measured friction coefficients have been shown very different from one individual to another due to large differences in their fingerpad’s properties. Nevertheless, difficulties have been encountered to correlate the coefficients of friction (COFs) with the fingerpad’s features. Furthermore, the newly concept of *Tactile Frictional Contrast* (TFC) has been defined. With fixed tribological conditions and the same surfaces’ couple, this index accounts for one individual’s feature and has revealed large differences between the studied subjects. For sticky/slippery surfaces, the TFC has been correlated with the hydrolipid film composition of the fingerpad’s skin. As a differential measurement, the TFC could be an interesting index in the field of tactile stimulators’ efficiency quantification as well as tactile perception.

For most participants, STIMTAC has allowed to reach similar TFCs than those obtained with the physical surfaces, thus validating its use for research on tactile tribology and friction perception.

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FIGURE CAPTIONS

Figure 1: 3D overview of the fingerpad’s surface. SP is the spatial period.

Figure 2: Fingerpad indentation setup and indentation curve (grey points) typically obtained. The dotted black curve indicates the loading curve fitting with respect to Hertz theory. Drawings show the fingerpad’s pushing during the test.

Figure 3: Typical ATR-FTIR spectrum obtained. Arrows indicates bonding’s vibration bands appearing. $\nu_{O-H}^{str}$: O-H symmetric stretching, $\nu_{C-H}^{str}$ and $\nu_{C-H}^{str/s}$: C-H asymmetric and symmetric stretching, $\nu_{O-H}^{b/r}$: O-H bending and rocking, $\nu_{C=O}^{str}$: C=O stretching, $\nu_{al}$ and $\nu_{all}$: Amide I and Amide II bands

Figure 4: Friction measurement device during a test with STIMTAC.

Figure 5: Representation of a friction cycle (COF versus displacement of the finger) during a sliding test against simulated surfaces.

Figure 6: Water descriptor index $D_W$ and lipids/water ratio descriptor index $D_{L/W}$ measurements of the 13 women and 13 men subjects' fingerpads.

Figure 7: COFs measured on sticky surfaces ($\mu_{stick}$) relative to COFs measured on slippery surfaces ($\mu_{slip}$) when rubbing the real and simulated surfaces for both women and men.

Figure 8: Tactile Frictional Contrast (TFC) relative to $D_W$ (top) and $D_{L/W}$ (bottom) of women and men for both the simulated and the real investigated surfaces.

Figure 9: Tactile Frictional Contrasts (TFCs) on simulated surfaces against TFCs on real surfaces. Each point corresponds to one participant and the black line is the linear regression between the two measurements.
TABLE CAPTIONS

Table 1: COFs (measured on sticky surfaces: $\mu_{\text{stick}}$, and measured on slippery surfaces: $\mu_{\text{slip}}$) and TFC mean values and standard deviations of all subjects, women and men. Data are given for simulated and real surfaces separately.
<table>
<thead>
<tr>
<th></th>
<th>Simulated surfaces</th>
<th>Real surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\mu_{\text{stick}}$</td>
<td>$\mu_{\text{slip}}$</td>
</tr>
<tr>
<td>All subjects</td>
<td>1.6±0.7</td>
<td>0.9±0.8</td>
</tr>
<tr>
<td>Women</td>
<td>1.1±0.4</td>
<td>0.4±0.4</td>
</tr>
<tr>
<td>Men</td>
<td>2.2±0.6</td>
<td>1.5±0.7</td>
</tr>
</tbody>
</table>
Figure 2

Tested finger
Guiding ring
Load sensor
Elastic blades
Displacement sensor
Figure 3

The graph shows the IR absorption spectrum with wavenumber (cm\(^{-1}\)) on the x-axis and IR absorption on the y-axis. Peaks are labeled with various vibrations, including

- \(\nu_{O-H}^{str}\)
- \(\nu_{C-H}^{str/a}\)
- \(\nu_{C=O}^{str}\)
- \(\nu_{b/r}^{O-H}\)
- \(\nu_{a I}\)
- \(\nu_{a II}\)
Figure 6

![Graph showing the relationship between Lipids/Water descriptor index $D_{L/W}$ and Water descriptor index $D_W$ (a.u.) for Men and Women.](image)
Figure 8

The figure shows two scatter plots. The top plot represents the relationship between Tactile Frictional Contrast and the Water descriptor index $D_W$ (a.u.) for different groups: Real - Women, Real - Men, Simulated - Women, and Simulated - Men. Each group is represented by different symbols:

- Real - Women: Grey circles
- Real - Men: Black diamonds
- Simulated - Women: Light grey diamonds
- Simulated - Men: White circles

The bottom plot shows the relationship between Tactile Frictional Contrast and the Lipids/Water descriptor index $D_{L/W}$ for the same groups. Similar symbols and color codes are used for each group.
Figure 9

The scatter plot shows a linear relationship between TFC on simulated surfaces and TFC on real surfaces. The equation of the line is $y = 1.09x$, with an $R^2$ value of 0.73.