Three-dimensional scanning of specular and diffuse metallic surfaces using an infrared technique

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Abstract. For the past two decades, the need for three-dimensional (3-D) scanning of industrial objects has increased significantly and many experimental techniques and commercial solutions have been proposed. However, difficulties remain for the acquisition of optically non-cooperative surfaces, such as transparent or specular surfaces. To address highly reflective metallic surfaces, we propose the extension of a technique that was originally dedicated to glass objects. In contrast to conventional active triangulation techniques that measure the reflection of visible radiation, we measure the thermal emission of a surface, which is locally heated by a laser source. Considering the thermophysical properties of metals, we present a simulation model of heat exchanges that are induced by the process, helping to demonstrate its feasibility on specular metallic surfaces and predicting the settings of the system. With our experimental device, we have validated the theoretical modeling and computed some 3-D point clouds from specular surfaces of various geometries. Furthermore, a comparison of our results with those of a conventional system on specular and diffuse parts will highlight that the accuracy of the measurement no longer depends on the roughness of the surface. © 2012 Society of Photo-Optical Instrumentation Engineers (SPIE). [DOI: 10.1117/1.OE.51.6.063603]

Subject terms: three-dimensional scanning; infrared; heat transfer; specular surfaces; roughness.

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1 Introduction

Generally, three-dimensional (3-D) shape acquisition is used in a wide range of applications, such as visualization, medical imaging, measurement, reverse engineering and inspection. Unlike conventional scanners which mainly use the properties of visible light, our work uses the infrared (IR) spectral band that is rarely used in 3-D digitization. Conventional systems are highly dependent on the type of surface that is to be scanned. In fact, physical and geometrical reflection models have been proposed, and three classes of opaque surfaces can be identified: diffuse or even Lambertian surfaces, the reflectance of which is omnidirectional [Fig. 1(a)]; glossy surfaces, the reflectance of which is a combination of a diffuse lobe and a specular lobe [Fig. 1(b)] and ideally specular surfaces [Fig. 1(c)].

Surfaces from class A are the most widely studied. Sansoni recently presented a state-of-the-art unification of active and passive techniques along with a variety of examples and applications. The need for this type of technique has been growing in recent years, especially in industry, where quality plays a more and more important role. In our context, active triangulation methods are probably the most often used methods for measuring accurately the 3-D coordinates of a surface. A review of this technique and an extensive bibliography are given by Chen et al. and Beraldin. Because of this progress, a substantial number of active techniques have been successfully commercialized: a discussion of their performances is exposed by Blais. In spite of these advances, digitization of non-cooperative surfaces is far from being a closed problem. Transmission, specular reflection or refraction of light contradicts the operation of conventional 3-D scanners, based on diffuse components of reflection. One way to circumvent these issues is to change the original surface into a diffuse (class A) surface b mechanical or electrochemical treatment or by the deposit of a thin layer of powder. However, this action involves manual intervention and could pose a risk of damaging the surface. Scanning results of a powdered surface [Fig. 2(a)], raw steel [Fig. 2(b)] and a steel surface with a mirroring layer of alumina [Fig. 2(c)] illustrate this problem. We observe in these figures the distortion of the structured light pattern on the objects (fringes projected by the Steinbichler Comet 5 scanner). The influence of the ambient light and multiple inter-reflections on the specular part result in very poor 3-D acquisition.

Thus, glossy and specular surfaces (class B and C identified in Fig. 1) pose challenging problems for acquisition systems. Ihrke et al. present a review and a classification of experimental approaches for 3-D shape reconstruction of all of the non-cooperative surfaces (specular, transparent, translucent, and dynamic scenes). Among the cited solutions, Park and Kak propose a digitization method for the surfaces of the classes B and C. They object to the basis assumption of an active scanner, considering that a projected point...
corresponds to a single point in the image frame, and they propose to measure all of the points that are reflected by the specular object toward the sensor (results of inter-reflections). Then, the algorithm iteratively removes false points through a series of tests. Because several images have been acquired from different points of view, constraints can be applied to these tests, but the thresholds may need to be defined a priori. Although the results allow for a complete visualization of the glossy object, the accuracy is not sufficient for measurement applications or for surface inspection.

Approaches based on "shape from polarization" have also been the topic of many research studies on specular surfaces (and transparent surfaces). Wolff9 proved the relation between the surface normal and the polarization parameters of the reflected ray at the surface of the material. Then, the technique was extended to specular metallic objects,10 especially by means of active lighting.11 Even if the measurement accuracy is good, this method requires a confined environment, which limits the size of the objects that can be reconstructed.

While in the visible range, specular reflections are usually considered to be noise in the reconstruction algorithms, the “Shape from Distortion” techniques can take advantage of specular reflections to compute the depth and orientation of the surface. Tarini et al.12 were pioneers in “shape from distortion” idea; they proposed to observe the distortion of several light patterns that were projected from a diffuse source (a computer monitor) on the mirroring surface. Bonfort et al.13 propose a similar method and show that it is possible to recover the shape of specular surfaces by projecting a light pattern from two unknown positions. For these techniques, the cloud of points that is obtained could be very dense, but the matching constraint is high, and an object with a high curvature cannot lead to an entire reconstruction.

Another method, sometimes classified in the “shape from specularities” category, was developed by Zheng et al.14,15 and has been used widely. The principle relies on the tracking of a specular reflection that is induced by light sources surrounding the object, when the object is rotating. The continuous acquisition by a fixed camera provides a spatiotemporal collection of images. The study of the apparent motion of specular highlights on the object will help to recover the whole surface. However, the authors noted that the reconstruction accuracy depends strongly on the nature of the specular surface. We note that this remark highlights a general drawback to all of the non-conventional techniques that were mentioned above: the presence of any diffuse part on the object will interfere with the cloud of points digitization. In other words, the surfaces of class A or mixed class surfaces cannot be entirely reconstructed by this type of technique.

Other approaches such as multi-camera passive systems,16 structured-light based systems,17 or the “shape from fluorescence” technique,18 have also been proposed, but the accuracy of the measurement is poor, and the surface roughness should not exceed a low bound. Chromatic confocal microscopy19 is another way to estimate the 3-D coordinates of an opaque surface with good accuracy, but the surface should not be excessively tilted. Some commercial systems mounted on robotic arms20 operate on the assumption that the reflected radiation at the surface of an object has a quite...
diffuse component; thus, scanners can acquire a reflective shape after several successive scans if the incident radiation is sufficiently intense and the distance of the measurement is relatively low. However, it appears that no conventional, non-contact technique offers sufficient accuracy and rapidity for an industrial application or can perform fair 3-D measurements on ideal specular surfaces.

Among the non-conventional techniques, the interpretation of thermal images is the subject of some studies, especially in the field of non-destructive testing. Bodnar21 studied the detection and the dimensional characterization of wear cracks that emerge in metallic materials. The method used is called “photothermal radiometry,” and is based on scanning the object with a laser excitation. In the same field, Pelletier and Maldague22 developed a technique for thermal image analysis called “shape from heating,” which can extract the orientation and depth of simple surface (a cylinder in the paper) that is heated by a diffuse IR source. The main goal of this 3-D shape extraction is to improve the detection of defects by correcting the temperature variations that result from the non-planarity of the surface. Even though the accuracy of this method has not been demonstrated yet for the 3-D digitization of complex shapes, this study was among the first to consider thermography to extract 3-D information. More recently, a method is proposed for the calibration of a stereoscopic system that operates in the near IR to combine temperature measurements, 3-D shapes and strain of a metal mold under a heat source.23 Nevertheless, the matching of stereoscopic images suffers from a lack of texture in the IR images, and the technique is not suitable for specular surfaces (because image correlation becomes more complex).

The studies presented in this article on the 3-D scanning of specular surfaces are related to a nonconventional IR approach introduced by Eren et al.24 for the 3-D digitization of glass objects. Unlike classical active triangulation approaches, the principle of this technique, called scanning from heating (SFH) is based on the measurement of the IR radiation that is emitted by the object instead of the reflection of visible radiation. A laser source is used to cause a local elevation of temperature; the 3-D coordinates of each point are then extracted from the IR images with a prior geometric calibration of the system. Because the emissivity is omnidirectional for most materials, the model of IR radiation tends to approach the model of the diffuse reflection of visible light for surfaces of class A (see Fig. 1), and thus addresses the issue of specular reflection or transparency in the visible spectrum. Using a CO2 laser, the feasibility of this concept has been demonstrated on glass objects, and some scanning results have been presented.25 The challenge of our work is related to the study of the thermal properties of metals that have a high reflectivity and a high thermal conductivity to extend the SFH principle to 3-D acquisition of specular metallic surfaces. The first part presents the physical properties to be considered for the heating process, and a finite element model used for choosing the system settings. In the second part, after explaining the relation between the roughness and the specularity of a surface, we show that in contrast to a conventional system, 3-D scanning results computed by our method do not depend on the roughness. The last section concludes this study and presents directions for future research.

2 Heat Transfer Modeling

2.1 Theoretical Background

The characteristics of the laser source used for the heat generation must be chosen in consideration of the thermophysical properties of the studied materials on which the SFH technique will be applied. If the quantity of heat is insufficient, the temperature rise cannot be detected by the thermal sensor. Consequently the surface can be damaged (e.g., by marking, melting). To write the energy balance equation involved in our process, we consider an elementary volume dV at the surface of the material. The total quantity of heat accumulated in the element dV for a time dt is the sum of the energies accumulated by the three modes of heat transfer (conduction, convection, and radiation) and the absorbed energy on the surface of the metal object, which is induced by the laser:

\[ dQ_{\text{tot}} = dQ_{\text{cond}} + dQ_{r} + dQ_{\text{conv}} + dQ_{\text{laser}}. \]  

We assume that the intensity profile of the laser beam on the metallic surface is Gaussian and that it arrives at a normal incidence (in the (dz) direction). The energy provided by the laser \( dQ_{\text{laser}} \) and absorbed by the surface \( dS = dx dy \) during \( dt \) is given by the following:

\[ dQ_{\text{laser}} = \varphi_{\text{abs}} dS dt, \]  

\[ \varphi_{\text{abs}} = \frac{2 P_{\text{in}}}{\pi r_{0}^{2}} e^{-2 \left( \frac{z}{r_{0}} \right)^{2}}, \]  

where \( \varphi_{\text{abs}} \) is the heat flux absorbed by the surface \( dS \), \( \alpha \) is the surface absorptivity for the laser wavelength, \( P_{\text{in}} \) is the incident power of the laser and \( r_{0} \) is the radius of the laser beam at the focal plane. Exchanges by radiation and convection are considered to be losses for a surface element of the material \( dS \), and therefore, we can write the following:

\[ dQ_{r} = -\varepsilon \sigma \theta^{4} dS dt, \]  

\[ dQ_{\text{conv}} = -h_{\text{air}} (\theta - \theta_{\text{air}}) dS dt, \]  

where \( \varepsilon \) is the emissivity of the surface, \( \sigma \) is the Stefan-Boltzmann constant, \( \theta \) is the temperature of the element \( dV \), \( \theta_{\text{air}} \) is the ambient temperature, and \( h_{\text{air}} \) is the heat transfer coefficient of the air during natural convection.

The quantity \( dQ_{\text{cond}} \), which is accumulated in the elementary volume \( dV \) by conduction, can be calculated by Fourier’s law, which gives the heat flow through a surface \( dS \) as a function of the temperature gradient:

\[ dQ = -k d\overrightarrow{\text{grad}}(\theta) \cdot (dS), \]  

where \( k \) is the thermal conductivity of the studied material \((W \cdot m^{-1} \cdot K^{-1})\).

The conduction balance is then calculated using the above equation, according to the three dimensions of space. In our case, we can show that the total heat quantity accumulated by conduction in the element \( dV \) during the time \( dt \) is the following:
The heat stored in an element $dV$ causes a temperature rise according to the fundamental relation of the thermal physics, as follows:

$$dQ_{\text{tot}} = \rho dV C_p \frac{\partial \theta}{\partial t} dt,$$

where $\rho$ is the density of the material and $C_p$ is its specific heat capacity.

For any element of the material surface, we have the following:

$$\rho C_p \frac{\partial \theta}{\partial t} dz = k \left( \frac{\partial^2 \theta}{\partial x^2} + \frac{\partial^2 \theta}{\partial y^2} \right) dz - k \frac{\partial \theta}{\partial z} - \varepsilon \sigma \theta^4 - h_{\text{air}}(\theta - \theta_{\text{air}}) dS dt + \phi_{\text{abs}} dS dt. \tag{10}$$

For any element within the volume, the losses by radiation and convection are removed (they are only surface phenomena), and the energy provided by the laser no longer affects the balance directly: $dQ_r = dQ_{\text{con}} = dQ_{\text{laser}} = 0$. The exchange by conduction in the volume is uniform according to the three directions [Eq. (11)], and the overall equation becomes the classical heat equation [Eq. (12)].

$$dQ_{\text{tot}} = dQ_{\text{cond}} = k \left( \frac{\partial^2 \theta}{\partial x^2} + \frac{\partial^2 \theta}{\partial y^2} \right), \tag{11}$$

$$\rho C_p \frac{\partial \theta}{\partial t} = k \nabla^2 \theta. \tag{12}$$

Solving Eqs. (10) and (12) for a 3-D problem is commonly performed using a finite element numerical solver (see below). If the thermophysical properties of materials are known or estimated, then it is possible to predict the optimal heating power for an SFH process. In the following simulation work, we assume that the heat transfer coefficient of air by free convection is $h_{\text{air}} = 15 \text{ W} \cdot \text{m}^{-2} \cdot \text{K}^{-1}$, a value usually estimated for air temperatures that are close to room temperature. The thermal conductivity is temperature-dependent, but we assume that its value is constant during the process because the temperature rise is relatively low. Many experimental databases are available in the literature. These values illustrate our problem, which concerns the extension of the SFH technique from glass to metal: $k = 250 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$ for aluminum and $k = 0.96 \text{ W} \cdot \text{m}^{-1} \cdot \text{K}^{-1}$ for glass. The coefficients $\alpha$ and $\varepsilon$ depend on several parameters, such as the temperature, the incident angle $\varphi$ and the wavelength $\lambda$. For the same reasons as mentioned above, we assume that the dependence on the temperature is negligible. The emissivity is the ratio between the quantity of energy that is emitted by a real body at a given temperature and the quantity of energy that would be emitted by a black body at the same temperature, given by Planck’s law. According to Kirchhoff’s law of thermal radiation, the directional spectral emissivity equals the directional spectral absorbivity. Additionally, the energy conservation principle for an opaque material specifies that the incident radiation is either reflected or absorbed (no transmission); the following equation results:

$$\alpha_{\varphi,\lambda} = \varepsilon_{\varphi,\lambda} = 1 - \rho_{\varphi,\lambda}, \tag{13}$$

where $\rho_{\varphi,\lambda}$ is the bidirectional spectral reflectivity.

Many databases provide values for optical constants, especially for metals in the IR spectral band. For the case of metallic surfaces, we note that the directional emissivity is usually lower than for the dielectrics and is anisotropic because it increases for angles that are close to the tangent direction of the surface (Fig. 3). This comment is especially true when the temperature increases, as shown in Fig. 4(a). Therefore, these empirical data highlight equipment choice. When the observation wavelength decreases, the emissivity tends to increase, and it seems more useful to measure the emitted radiation in the near IR spectral band. As a consequence of Kirchhoff’s law, if a body is a good emitter for a specific wavelength, then it is also a good absorber of that wavelength. To make the heating process application efficient, the laser wavelength must be small. The wavelength of our laser source will be chosen in the near IR range at 808 nm. A smaller wavelength would be outside the band of thermal interaction and would lead to other phenomena, such as ablation or fluorescence. Figure 4(b) shows the wavelength-dependent spectral absorbivity of different metals, that is widely given in the literature.

### 2.2 Simulation Results

According to these thermophysical properties, we propose a model for heat transfer that is described by Eqs. (10) and (12). The main purpose of the simulation is to predict the
best settings for our heating system, the laser, for the SFH application on metallic surfaces. We use the method of finite element analysis to solve this problem in 3-D with the following conditions: the heating is provided at a normal incidence, at the center of the front side of a parallelepiped with a Gaussian beam of 0.5-mm radius, a wavelength of $\lambda = 0.808$ $\mu$m, and a variable power, according to Eq. (3) (properties of the laser used for real experiments). The power flux deposited by the laser into the material is a square pulse in time, with a variable amplitude and duration. The medium is assumed to be semi-infinite, and the ambient temperature is 20°C. To measure a temperature difference detectable by a thermal camera, we set a minimal threshold to 3 K over the room temperature. In fact, the noise equivalent temperature difference (NEDT) of the used IR detector is $\sigma = 50$ mK at 30°C, which means that the probability that the measurement is not noise (Gaussian distribution of standard deviation $\sigma$) is 99.7% if the rise of apparent temperature measured on a black body is $6\sigma = 0.3$ K. We choose a factor of 10 to account for the difference in the emissivity of a metal and a black body.

As shown in Fig. 5, two situations could arise when estimating the settings of the laser source for a given material. In a case where the heating time is imposed (a fixed integration time of the camera, for example), the laser power is calculated such that the surface temperature can reach our detectability threshold of 3 K [see the examples in Fig. 5(a), for $t = 1$ ms, 10 ms, 20 ms]. In the opposite case, when the laser power is fixed, the rise time to 3 K is estimated for the material [Fig. 5(b)]. For example, these results predict that a 44.7 W minimum will be required to scan all of the materials that were presented in this example with a pulse duration of 1 ms. The rise times to 3 K are typically very short (less than 1 ms for $P = 50$ W), but increase rapidly if the power decreases, especially for highly conductive or barely absorbent materials. The following thermophysical properties are taken from the literature: thermal conductivity $k$, density $\rho$, specific heat capacity $C_p$, and absorptivity $\alpha$ for the considered wavelength.

Figure 6 shows the difference in the thermal field propagation after a laser pulse of 50 W during 0.5 sec at the surface of the steel and aluminum. However, this map represents only the real temperature on the object’s surface. During the measurement of emitted radiation by an IR camera, the measured flux is given by Stefan’s law and is proportional to the material emissivity for the sensitivity spectral band of the camera. Thus, the measure is an apparent temperature, which is different from the simulated temperature. This difference explains the limitations of the modeling and the high security factor chosen for the detectability threshold.

2.3 Experimental System

Relying on the simulation results, a 3-D scanner prototype has been implemented, based on the SFH technique. The system consists of a diode laser emitting at $\lambda = 808$ nm, and an IR imaging detector, which is sensitive to mid-wavelength IR (InSb quantum-based sensor for which the sensitivity spectral band extends from 1.5 to 5 $\mu$m). The system is fixed on a three-axis moving table, and the studied object is motionless in order to have a large scanning window (see Fig. 7). The working distance between the camera and the object is 60 cm and the focal length of the laser optics is 15 cm. The simulation results have shown that the thermal image should be acquired before the end of the laser pulse as the temperature drop is very fast. A programmable controller is used to synchronize the laser emission, the camera trigger, and the displacement of the table. Figure 8 compares the thermal response that is obtained by simulation with the measured response obtained by the IR camera for a laser pulse (15 W, 3 sec) on steel. The experimental results fit the theory reasonably well, even if the temperature rise is slower. This difference could be related to the difference in the physical properties of the standard steel chosen for the simulation and the real part (probably a greater diffusivity for the latter).

After setting the parameters of the laser source, the scanning procedure begins. For each intermediate position
of the system, an image is acquired before and during the laser pulse to facilitate the position computation of the thermal spot in the images using background subtraction. Because the spatial resolution of IR cameras is typically poor (320 × 256 pixels, in our case), it will be necessary to apply a sub-pixellic method to obtain the maximum heat localization in the image frame. To perform this task, a Gaussian filter is applied to the image, and the heat spot is segmented by region-growing. Before the scan, a calibration step is performed to compute the relation between the position of the point in the image frame and the depth Z in the world-coordinate frame. Both the X and Y-coordinates are given by the moving table; thus, the calibration is based on measuring the position of the thermal spot when the laser is irradiating a plane placed at different depths Z. Then, the epipolar line provides a direct transformation between the image frame and the world frame, which is required for the computation of the 3-D coordinates of the considered

<table>
<thead>
<tr>
<th>Material</th>
<th>k (W/m.K)</th>
<th>ρ (kg/m³)</th>
<th>Cp (J/kg.K)</th>
<th>α</th>
<th>P&lt;sub&gt;1ms&lt;/sub&gt; (W)</th>
<th>P&lt;sub&gt;10ms&lt;/sub&gt; (W)</th>
<th>P&lt;sub&gt;20ms&lt;/sub&gt; (W)</th>
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<tr>
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<td>7850</td>
<td>475</td>
<td>0.3</td>
<td>1.6</td>
<td>1.8</td>
<td>4.1</td>
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<tr>
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<td>44.5</td>
<td>7850</td>
<td>475</td>
<td>0.07</td>
<td>7</td>
<td>7.8</td>
<td>17.5</td>
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<tr>
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<td>2700</td>
<td>900</td>
<td>0.25</td>
<td>5.9</td>
<td>6.2</td>
<td>9.1</td>
</tr>
<tr>
<td>Polished aluminum</td>
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<td>2700</td>
<td>900</td>
<td>0.05</td>
<td>29</td>
<td>31</td>
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<tr>
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<td>0.2</td>
<td>18</td>
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<td>24.5</td>
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<tr>
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<td>19300</td>
<td>130</td>
<td>0.4</td>
<td>3.9</td>
<td>4.1</td>
<td>6.1</td>
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</table>

Fig. 5 (a) Powers predicted to reach 3 K after t = 1 ms, t = 10 ms, t = 20 ms; (b) Rise time to 3 K for different metals when P = 10 W, 30 W, 50 W and thermal response curves for P = 30 W.

Fig. 6 Two-dimensional map and temperature profile for a Gaussian heating of 50 W during 500 ms on aluminum (a) and steel (b).
point. Figure 9 presents the 3-D digitization results that were obtained for several specular objects with the system described above.

3 Influence of Roughness

3.1 Preliminary Study

Most of the authors mentioned in the introduction based their scanning techniques on the assumption that the surface is specular, resulting in techniques that would not work on a diffuse surface. The proposed technique is based on the radiative properties of the materials, which means that if the heating source settings are adapted to the material then a surface could be digitized regardless of its roughness, specular or not. To demonstrate this invariance, an experiment is proposed to characterize the surface state influence by introducing the average roughness $R_a$ in the study, which is defined in terms of international standards (ISO 4287). $R_a$ is calculated by the arithmetical mean deviation of the profile within the reference length $l$, as follows:

$$R_a = \frac{1}{l} \int_0^l |Z(x)|dx,$$

where $|Z(x)|$ represents the absolute profile heights measured from the mean profile along the $x$-axis.

We can infer from Fig. 2 that roughness is directly related to specularity: the lower is the roughness, the higher is the proportion of the reflected radiation in the specular direction. A simple experimental measurement can be performed to illustrate the dependence of the bidirectional reflectivity and the surface roughness [Fig. 10(a)]. Two steel objects with different roughness values are exposed to the radiation of a visible laser with an incidence angle of $30$ deg and the intensity of a reflected ray is measured with a CCD camera. A specular spike with a few degrees of aperture appears clearly on the chart for the smoother surface (blue), whereas a wider reflected lobe is measured for the more diffuse surface. The equivalent measurement is performed in the band of thermal radiation [Fig. 10(b)]: a diode laser (NIR) and a thermal camera are used for the measurement of the IR emission. These results highlight the benefit of our technique because the radiation that is emitted in the IR band by a glossy or specular surface is omnidirectional and follows the reflectance model of a diffuse surface in the visible band (see Fig. 1).

A surface is defined as optically smooth if the surface irregularities are smaller than the wavelength of the incident ray. In fact, the roughness is not an intrinsic property of the material and, instead, depends on the working wavelength. We must, therefore, choose roughness values that are sufficiently spread around the laser wavelength to define the diffuse and specular surfaces.

3.2 Results and Discussion

To efficiently compare the 3-D scanning results for different surface conditions, we used cylinders that were made of steel AISI 316L and that have identical dimensions but different average roughnesses [see Fig. 11(a)]. With various polishing techniques (mechanical or electrolytic), the $R_a$ values we obtain range from $0.18 \, \mu m$ (electropolished) to $2.035 \, \mu m$ (blasted). The variation below and above the incident wavelength given by the laser at $0.808 \, \mu m$ is quite large.

As shown in Fig. 11(b), each cylinder is fastened onto an optical table with three aluminum spheres that will define a reference plane. To measure the deviation between two cylinder surfaces, the point clouds are first registered in this unique frame. The whole (the cylinder and the three spheres) is digitized by three systems: a touch-probe scanner (TPS), which will give the cloud of reference points by means of tactile measuring, a conventional scanner, which is based on a structured light projection (Steinbichler Comet 5), and our system, which is based on the SFH technique. For example, Fig. 12 shows the deviation map between the points that were digitized by each scanner and the reference points that were obtained from the touch-probe scanner on a surface with $R_a = 1.35 \, \mu m$.

Two main measurements distinguish the 3-D clouds that were computed by SFH from those given by the conventional scanner: the error distribution and the angle range. For the example above, the points are acquired with a standard deviation of $108 \, \mu m$ for the SFH, whereas the distribution error computed from the conventional acquisition result is $315 \, \mu m$. In contrast, in the example presented in Fig. 12(b), the surface points for the SFH are acquired for
an incidence angle of up to $\alpha_{\text{max}} = 62.2$ deg, with a total average error of 117 $\mu$m, whereas for the traditional system the maximum incidence angle is only $\alpha_{\text{max}} = 10.8$ deg, with a greater total average error of 148 $\mu$m [Fig. 12(a)].

Concerning the eight samples, the overall average error is similar: 154 $\mu$m with the SFH-based scanner and 174 $\mu$m with the conventional scanner. Regarding the standard deviation of the error distribution, we notice significant

Fig. 9 3-D clouds of points digitized from specular surfaces.

Fig. 10 The bidirectional reflectance distribution for visible laser incidence (a) and the MWIR emission distribution for diode laser incidence (b) on two steels with different roughness values.

Fig. 11 (a) Samples used for the study and (b) the experimental setup.
differences between the two systems (Fig. 13): with the SFH prototype, we obtain $\sigma = 156 \mu m$ (average for the eight measurements), and we obtain $\sigma = 338 \mu m$ for the Comet scanner. For the visible system, the error tends to disperse when the roughness decreases, which is not true for the IR system. Furthermore, we observe a relative stability in the standard deviation values because the maximum variation of $\sigma$ is $117 \mu m$ with our method versus $235 \mu m$ with the conventional system. Nevertheless, the error histogram shows that the errors given by the SFH are not uniformly distributed around zero. This problem could be caused by mechanical vibrations in the scanning direction or by a

<table>
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<th>Ref</th>
<th>Polishing process</th>
<th>Ra (µm)</th>
<th>$\sigma$(SFH-TPS) (mm)</th>
<th>$\sigma$(Comet-TPS) (mm)</th>
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<td>2.035</td>
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<td>0.43769</td>
</tr>
<tr>
<td>5</td>
<td>Acid pickling</td>
<td>0.3014</td>
<td>0.13378</td>
<td>0.33521</td>
</tr>
<tr>
<td>6</td>
<td>Electropolished phase 1</td>
<td>0.2548</td>
<td>0.13167</td>
<td>0.38541</td>
</tr>
<tr>
<td>7</td>
<td>Electropolished phase 2</td>
<td>0.2256</td>
<td>0.14519</td>
<td>0.37545</td>
</tr>
<tr>
<td>8</td>
<td>Electropolished phase 3</td>
<td>0.1818</td>
<td>0.20912</td>
<td>0.38129</td>
</tr>
</tbody>
</table>

Fig. 13 Evolution of the standard deviation of the error distributions depending on the roughness for the two scanners.
default in the geometric quality of the laser beam. Asymmetry in the energy distribution has been measured at the focal plane of the laser and could distort the detection of the heat point. Furthermore, because of the low spatial resolution of the thermal sensor, it could influence the 3-D coordinate computation of the point, depending on the position of the beam on the work piece.

Nevertheless, the main issue regarding these acquisitions concerns the width of the point clouds. According to the summary table given in Fig. 14, the angle of incidence reaches only 28.6 deg in the case of the Comet scanner for the most diffuse surface, while it remains quite stable around an average of 63 deg for the SFH scanner. Figure 14 also shows another measurement: the cylinder diameters are estimated from the digitized cloud of points. For an application that would require the determination of the diameter of the cylinder, the average error in the measurement would be 3.952 mm for the visible scanner and 0.245 mm for the SFH-based scanner.

Overall, the size of the clouds of points acquired and the standard deviation of the error distribution are not related to the surface roughness for the studied samples, which is in contrast to a conventional scanner. Thus, we have shown the feasibility and the efficiency of our method on diffuse, glossy and specular metallic surfaces. However, the evaluated measurement accuracies depend on the quality of the registration [the fitting obtained from the three reference spheres’ digitization, shown in Fig. 11(b)] and are also related to the cylindrical shape of the samples. A metrological study would be necessary to improve the evaluation of the global error of our prototype.

3.3 Industrial Issues
The results presented in Fig. 15 correspond to a real issue for an automotive equipment manufacturer that produces reflectors for car lights. Three-dimensional maps show the deviation between the point cloud that is digitized by the SFH technique and a reference model that is obtained by a conventional scanner and applied to the powdered parts. The calculated average errors are 135 μm on the diffuse reflector [Fig. 15(a)] and 235 μm on the specular reflector [Fig. 15(b)]. Due to the mechanical displacement, the acquisition process is relatively long, and the density of the point cloud is not very high (1720 points per scan). For this reason, the error is mainly localized on the reflectors’ edges, where the step of the scanning is not narrow enough. The major difficulty in this example is that the specular work piece is covered with a protective layer of polymer that compels us to limit the laser power (damage risk). While the reflection losses are greater than for the diffuse surface, the laser power used is the same (20 W), which complicates the heat point detection and justifies the greater error on this reflector. The histograms also reveal the difference in standard deviation between the two error distributions: $\sigma_{\text{rough}} = 169 \mu \text{m}$ and $\sigma_{\text{specular}} = 250 \mu \text{m}$. However, once again the size of the 3-D point cloud does not vary between the diffuse surface and the specular surface. The complete point clouds have been computed in only one direction of acquisition, in contrast to conventional scanners for which several points of view are sometimes required to complete the surface acquisition.

4 Conclusions and Future Research
Through the study of thermophysical properties of metals and the modeling of the thermal problems, we have shown that a laser and an IR camera can be set up to digitize metallic specular surfaces in 3-D. Unlike other experimental methods of acquisition that are based only on the specular interpretation of visible light, the system we propose can operate with similar performances on diffuse and specular surfaces (classes A, B and C, as identified in Fig. 1). To estimate the accuracy of our prototype, we compared our 3-D digitization results with the results obtained using a commercial active scanner on surfaces of identical dimensions but varying roughness. The average error of measurement (154 μm) is similar to measurements resulting from a
conventional scanner acquisition (174 μm). However, the standard deviation of the error distribution is lower and does not change significantly with the roughness, whereas for the conventional scanner, it increases rapidly with the specularity. Furthermore, the angle range of the acquired cloud of points is greater with our IR system. In fact, the standard deviation of the error distribution is lower and increases rapidly with the mechanical displacement of the system, and pattern projection would improve the whole system, and pattern projection would improve the accuracy of the acquired data. In other words, if the absorptivity value is always zero (a theoretically non-existing case), then it is impossible to heat the surface by means of radiation. We also have seen that knowledge, or at least an estimation of the thermophysical properties of the work material, is required to apply the SPH technique. In the case of a heterogeneous material, a procedure of self-adjustment of the laser intensity would be required.

The main perspectives of this study rely on the optical and mechanical optimization of the experimental setup and on the implementation of a new system that is based on IR structured light projection. The prototype presented in this paper is quite slow because of the mechanical displacement of the whole system, and pattern projection would improve both the accuracy and the speed of scanning.

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