Accuracy of the pneumatic follower for the wooden surface quality assessment

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Abstract
Wooden or wood-plastic composite surfaces are often valued for their aesthetic appearance and the quality of the surface. Independent from the technology, the surface features may be assessed using typical roughness parameters. In this paper, a pneumatic non-contact method is proposed. Despite certain limitations in surface characteristics measurement, air gauges proved to be a good tool for wooden surfaces, much cheaper than the laser profilometers. In the current research, a novel non-contact air gauge was combined with a slider to eliminate the influence of the asperities of higher order (waviness) and to protect the wooden surface from being damaged by the measuring nozzle. The measurement signal was used to control a follower that kept constant distance between the surface and the nozzle edge. The measuring speed was set at 0.8 mm/s, and the back-pressure was measured with accuracy of 0.01 kPa with real time acquisition. A series of measurements was taken, and the results were compared with the ones obtained from Perthen S8P profilometer (contact measurement) and WYKO NT 1100 interferometer microscope.

1 Introduction

Surface quality of the machined wood is one of the most important characteristics that has impact on further manufacturing processes, such as finishing, and subsequently effects on the strength of adhesive joints etc. (Aguilera et al. 2016). Wooden or wood-plastic composite (WPC) surfaces are often valued for their aesthetic appearance, for example, in the case of furniture. In both cases the appearance depends on the quality of the surface, which must be machined and finished in a proper way. Among the most common methods of shaping the wooden surface are cutting, laser treatment, chemical finishing, impregnation and other treatments aimed at rheological properties. Recently, propositions and investigations on plasma modification of the wooden surface were reported (Peng and Zhang 2019). Independent from the technology, the surfaces may be assessed by means of roughness parameters, such as mean peak-to-valley height $R_z$, usually referred to as ten-point height, and average roughness $R_a$ commonly known as arithmetic mean deviation, according to the ISO 4287 (1997) standard (Jarusombuti and Ayrilmis 2011). It should be noted, however, that the methods and parameters applied to the measurement of the metal surface features, are not always applicable in the case of wood. Specifically, the parameters related to the load-bearing capacity and lubrication performance are of seldom interest in wood technology, while they are very important in the metal industry (Csánády et al. 2015).

Many authors addressed the issue of the wooden surface measurement (Zhong et al. 2013). Because of the need of non-contact measurement, the automatic measurement based on laser imaging was proposed (Hu and Afzal 2005). Aguilera and Barros (2010) suggested to analyze the sound pressure in order to assess and predict the surface roughness. Other authors reported good correlation between results of the contact measurement with stylus and 3D scanning of a wooden surface (Zhong et al. 2013). In the current project, the pneumatic method is applied, which
is much cheaper than a laser profilometer but ensures the non-contact measurement.

Air gauges have been used for dimensional measurement for almost a century. Their applications to roughness assessment are documented as early as in 1937 (Fullmer 1966), but they are still subject of scientific interest (Wieczorowski 2013). Despite certain limitations in surface characteristics measurement, air gauges proved to be a good tool for profile measurement and out-of-roundness assessment both in dynamic (Jermak and Rucki 2016a) and in static perspective (Jermak and Rucki 2016b). These devices may have either analog or digital displays (Bewoor and Kulkarni 2009), and many companies today offer the air-electronic solutions in their catalogues. There are also recent reports on air-gauging applications to laboratory measurement (Meng et al. 2014). Their application to the wooden surface assessment seemed to be promising and reasonable (Pohl and Jermak 2007), and the current work provided a good basis for wooden surface assessment with air gauges playing the main role in the novel follower-type measurement system.

2 Principle and properties of air gauging

The operation of air gauges is based on the flow phenomena through the restrictions. The pressurized air while escaping from the jet is impeded by impinging against a surface of the measured detail, so the distance between the surface and air escape opening has effect on the air flow velocity and creates back pressure (Farago and Curtis 2014). The authors emphasized that the open jet type air gauges are sensitive to the geometry of the measured surface, thus, in dimensional measurements, the setting masters must have similar surface geometry to the measured object.

The energy balance of the airflow with parameters lower than critical values through the air gauge elements can be written as follows (Zelczak 2002):

\[
\frac{p_z}{\rho_z} - \left( \frac{v_1^2}{2} + \frac{v_s^2}{2} \right) - \left( \frac{v_1^2}{2} \xi_1 + \frac{v_s^2}{2} \xi_2 + \frac{v_s^2}{2} \xi_3 \right) = \frac{p_a}{\rho_a} = 0 \quad (1)
\]

where \(p_z, p_a\) —feeding pressure and atmospheric pressure, respectively, \(\rho_z, \rho_a\) —the volumetric mass density of feeding pressured air and air outside the system, respectively, \(v_1, v_2, v_s\) —air stream velocity in the inlet nozzle, inside the measuring nozzle and in flapper-nozzle area, respectively, \(\xi_1, \xi_2, \xi_3\) —energy losses in the inlet nozzle, inside the measuring nozzle and in flapper-nozzle area, respectively.

In real conditions, however, four possible combinations of the flow rates compared to the critical value \(\beta_{kr1}\) can occur, namely (Balakshin 1964):

1. inlet nozzle pressure ratio is \(\beta_w > \beta_{kr1}\) and in the flapper-nozzle area \(\beta_p > \beta_{kr1}\), too;
2. in the inlet nozzle \(\beta_w < \beta_{kr1}\) while in the flapper-nozzle area \(\beta_p > \beta_{kr1}\);
3. in the inlet nozzle \(\beta_w > \beta_{kr1}\) while in the flapper-nozzle area \(\beta_p < \beta_{kr1}\);
4. ratio in the inlet nozzle \(\beta_p < \beta_{kr1}\) and in the flapper-nozzle area \(\beta_p < \beta_{kr1}\) as well.

When the second critical parameter (SCP) is taken into account, calculations provide much better approximation of the static characteristics than other models, with an approximation error of \(\leq 5\%\) and even smaller in the proportional area (Jermak et al. 2017c).

The ability of air gauges to measure average roughness between \(Ra = 0.1 \, \mu m\) and \(Ra = 5 \, \mu m\) is known for decades (Smith 1994). There are numerous merits of air gauging, many of them are important for the wooden surface measurement, such as (Farago and Curtis 2014):

- Simple and cheap construction of gauging heads, even those dedicated to individual measuring tasks;
- Insensitivity to the outer dirt;
- Non-contact measurement and small force on the measured surface;
- Self-cleaning of the measured surface;
- Easy adjustment of the metrological characteristics;
- In most applications, dynamical characteristics are good enough, and may be improved (Jermak and Rucki 2016a).

The ranges of “roughness” and “waviness” typical for Geometrical Specification (ISO 1997) are not always applicable to the wood industry. In the case of wood, an asperity should not be classified as a roughness just because it makes a proportion of, for example, 50:1. Sometimes it is required to apply individual cutoff \(\lambda_c\) for roughness and waviness (Raja et al. 2002). In practice, two or three characteristics of the surface must be identified and measured, dependent on the stage of its forming process. It is often required to assess some ranges of the asperities and to omit all the other surface characteristics. It is reported that the most frequent choice of profile measurement is a stylus-based contact instrument, which equates to ca. 40% of the publications (Townsend et al. 2016). However, in the case of delicate wooden and wood-based materials, surface quality assessment may appear to require a non-contact method. On the one hand, a stylus may damage its structure, but on the other hand, too low a force may cause that the stylus will not stay reliably in contact with the surface (Leach 2001). Deformation provides erroneous results, and the scratch on the wooden surface affects its appearance. However, some studies prove that the stylus is better suited to detect surface irregularities than the laser (Gurau et al. 2001), and
despite some limitations, stylus tracing remains the most accurate measuring technique for wooden surfaces (Molnar et al. 2017).

The applied air gauge was of the back-pressure type, where the airflow is restricted by the slot \( s \) between the gauge head and the measured surface, and the pressure \( p_k \) in the chamber is the measure of the surface asperity (Jakubiec and Malinowski 2009). Figure 1 (left) presents the scheme of a typical back-pressure air gauge supplied with pressured air of a pressure \( p_z \), with the measuring chamber (measurement of the back-pressure \( p_k \) between inlet and measuring nozzles \( d_w \) and \( d_p \), respectively. The measurement is possible because of a linear area of the function \( p_k = f(s) \), as shown in Fig. 1 (right).

The value measured by the air gauge is the back-pressure \( p_k \), which is converted and obtained as an electronic signal in most recently produced devices. It is recalculated into the slot width value \( s \) using the following formula:

\[
s = \frac{p_{sp} - p_k}{K} + s_p
\]  

(2)

where \( s (\mu m) \)—is the actual slot width, \( p_{sp} \) (kPa)—is the back-pressure corresponding to the beginning of the measuring range, \( p_k \) (kPa)—is the actual back-pressure in the measuring chamber between the measuring and inlet nozzles, \( K \) (kPa/\( \mu m \))—is the multiplication (sensitivity) of the air gauge, \( s_p \) (\( \mu m \))—the slot width corresponding to the beginning of the measuring range.

As seen in Fig. 1, when the measuring nozzle diameter is too large compared with the measured asperities, the obtained result is erroneous. To avoid that, two sets of measuring nozzles were prepared for the experimental researches, of larger diameters (from 0.5 up to 1.2 mm) and of smaller ones (below 0.5 mm). In the latter case, such nozzles are atypical, they could be easily damaged, and their metrological characteristics should be additionally examined thoroughly. Figure 2 presents the measuring ranges \( z_p \) and static sensitivities \( |K| \) of the air gauges with abovementioned measuring nozzle dimensions.

The static characteristics of the air gauges of the configurations presented in Fig. 2 were determined experimentally using the dedicated experimental rig with known uncertainty (Jermak et al. 2017a). It was assumed that the approximation function was acceptable if its linearity \( \delta \approx 1\% \), calculated as follows:

Fig. 2 Metrological properties of the air gauges: measuring range \( z_p \) (a) and sensitivity \( |K| \) (b)
\[ \delta_{\text{max}} = \frac{|\Delta s_i|_{\text{max}}}{s_{\text{max}} - s_{\text{min}}} \cdot 100\% \]  

(3)

where \( s_{\text{max}} \) and \( s_{\text{min}} \)—are minimal and maximal slot widths of the considered range, respectively, \( \Delta s_i \)—is the \( i \)th difference between the approximated and actual slot width.

### 3 Description of the measurement system prototype

The profile features are recorded with a follow-up method, where the distance between the measured surface and the nozzle is kept constant. In practice, that means the constant back-pressure is kept due to the movement of the air gauge up and down when the asperities cause larger or smaller slot width \( s \) during the motion of the air gauge along the measured surface. The structure of the device prototype of the follower type is presented in Fig. 3. It consists basically of the air gauge fed with pressured air through the pneumatic equipment and put in motion by the mechanical equipment. The dedicated device performs control and data acquisition functions. A view of the prototype is presented in Fig. 4.

Figure 5 shows the measurement procedure performed by the device.

The operating principle is as follows: during the movement along the surface, the digital module with A/D converter performs control of the constant air gauge’s back-pressure value \( p_k \), which is achieved by the up and down movement compensating increase or decrease in the slot width \( s \), i.e. keeping the measuring nozzle at constant distance from the surface. AVR controller module is a central unit that performs data processing and respective control operations using below devices:

- microcontroller module (AT mega 128),
- main desk module with a direct current motor controller,
- pressure transducer module with A/D converter,
- step motor controller module,
- module of the angle position sensors based on Hall effect (X and Y axes).

The experiments were performed using the air gauge configurations involving both typical and reduced diameters of the measuring nozzle \( d_p \). Based on a previous study (Rucki and Jermak 2012), the measuring chambers were of small volume \( V_k \) below 3 cm³ in order to achieve appropriate dynamic characteristics. The examples of the metrological characteristics of the examined air gauges are presented in Table 1 and graphically in Fig. 6.

In general, the air gauges with reduced nozzles diameters (below 0.5 mm) have rather short measuring ranges but they are more sensitive to the surface asperities. An additional economic merit of the smaller diameter air gauges is saving the pressured air, so in future designs, they have potential to replace the typical dimension configurations.

The results obtained in form of points representing the measured profile are further processed with the dedicated software. Basic roughness parameters are calculated, such as \( R_a, R_z, R_q, P_t, W_t \), and the profile is presented graphically. Moreover, the amplitude density function and material ratio are calculated and presented graphically, and the final results are exported as a *.doc file.

### 4 Results and discussion

Wooden surface topography is highly depending on the machining process (Kilic et al. 2006) and species characteristics (Thoma et al. 2015). Evenly coated surface characteristics are dependent on the cutting conditions (Souza et al. 2019). For this research, two samples were made modeling different types of surfaces after different technological processes, in order to keep as closest as possible to the
Fig. 5 Measurement procedure algorithm

- Start
  - Calibration
  - Turning on the X axis drive
  - Position measurement on the X axis
  - Pressure measurement
  - PID controller operation
  - Head position correction
    - Y axis correction
      - Turning on the drive
        - Shifting up/down
  - Position measurement on the Y axis
  - Transfer of data to a PC
  - End of measurement
    - Return of the head to the initial position
      - Analysis and visualization of measurement data
        - END
real conditions of measurement. Below are the numbers of specific samples:

1. sample made of beech wood after the machining by the band saw, with shape errors generated after drying,
2. sample made of beech wood with surface shaped by the frame saw.

Metrological analysis included comparison with the results obtained from two reference devices, which were the Perthen S8P profilometer and the microscope NT1100 (Veeco Instruments). Perthen S8P profilometer was equipped with the stylus of angle 45º and tip radius 2 µm, with a force 0.8 N. The measurement was taken at a speed of 100 µm/s, the sampling length was 56 mm, and evaluation length was 40 mm with 8064 probing points. Range of the vertical measurement was 500 µm with 16,324 probing points, and a roughness cut-off of 8.0 mm was applied.

NT1100 enabled measurement in the vertical range from 0.1 to 1 mm with repeatability 0.01 nm. Figures 7 and 8 show the results obtained for the samples 1 and 2, respectively, also considering the effect of the feeding pressure. These results represent only the air gauge no. 1 as an example, but later, in the overall analysis, no. 2 is discussed as well. It can be noted that the measurement results of roughness parameters tend to be higher for higher feeding pressure, but it is not a rule.

As easily predictable, in general, the air gauges configurations with the nozzles of larger diameters provided less accurate results. Figure 9 illustrates the difference between the registered and the actual peaks during the measurement of a sharp peak with the air gauge. As in the case of a stylus of larger diameter, the mechanical filtering takes place (Pawlus 2004), which is not always undesirable, though. For some wooden surfaces it appears to be an advantageous characteristics, although it poses some limitations on the applicability of the device.

From Figs. 7 and 8 it can be seen that in some cases, the results of pneumatic and stylus measurement are very close to one another, while in others they differ substantially. Considering the Perthen contact measurement as a reference, the so-called relative experimental error of method $\delta_{em}$ can be calculated from formula (4) as follows (Adamczak 2008):

$$\delta_{em} = \frac{\Delta Z_m - \Delta Z_a}{\Delta Z_a} \cdot 100\%$$

where $\Delta Z_m$ and $\Delta Z_a$—are the compared parameters obtained from the examined device and from the reference one, respectively.

Interestingly, for each measured parameter $W_t$, $P_t$, $R_a$, $R_q$ and $R_z$, the relative error of method $\delta_{em}$ appeared to be different. Figure 10 presents the set of graphs illustrating the issue for the air gauge no. 2 with different feeding pressures $p_z$ from 90 to 110 kPa.

The most important observation from the graphs is the impact of feeding pressure. The general trend is that for higher pressure, the relative error is rather smaller, which was the case for $R_a$, $R_q$ and $W_t$. Parameter $P_t$ remains almost unaffected, but $R_a$ relative error is the highest for $p_z = 110$ kPa, where $\delta_{em} = 35\%$.

It could be expected that the relative error of the method $\delta_{em}$ would not exceed 20%. However, only one measurement provided such level of conformity with the reference method, and it was sample no. 2 measured with the air gauge No. 1. Relative errors are shown in Fig. 11, where the smallest is $\delta_{em} = 5\%$ for $R_z$, and the highest is $\delta_{em} = 18\%$ for $R_a$.

In fact, the relative error of method should not be considered a decisive factor in case of surface assessment.

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**Table 1** Metrological characteristics of the air gauges applied to measure wooden samples (Jermak et al. 2017b)

| No | Measuring nozzle $d_p$ (mm) | Inlet nozzle $d_w$ (mm) | Pressure range (kPa) | Measuring range $z_p$ (µm) | Sensitivity $K$ (kPa/µm) |
|----|--------------------------|------------------|-----------------|-------------------|-----------------|
| 1  | 1.020                    | 0.410            | 130–80          | 50                | 1.2             |
| 2  | 0.550                    | 0.410            | 140–110         | 75                | 0.6             |

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![Fig. 6 Metrological characteristics of the air gauges no. 1 (a) and 2 (b) specified in Table 1](image-url)
There are numerous published reports proving that there is no direct correlation between the roughness parameters obtained from contact and non-contact measurements (Adamczak et al. 2015). Substantial differences were found between the roughness measurement results by stylus profiler, AFM and non-contact optical profiler (Poon and Bhushan 1995). Similarly, 3D characteristics of the surfaces were different for confocal laser scanning and stylus techniques (Wennenberg et al. 1996), and further differences were generated by different filters (Dimkovski et al. 2016). Thus, the experimental relative error of method $\delta_{em}$ should be understood only as a helpful aid in the evaluation of the applicability, but not as a main criterion.
Air gauge no. 2 with higher sensitivity was rather ineffective in sample no. 1 measurement. Thus, it can be stated that the air gauges of lower sensitivity like no. 2 with $K = 0.6\text{ kPa/μm}$ may rather be applied to the surfaces of beech wood shaped by the frame saw similar to sample no. 2. In the case of sample no. 1, machined by a band saw, measurement by higher sensitivity air gauge no. 1 of some parameters is less accurate than for others. Namely, waviness...
$W_t$ and $R_z$ had larger relative error (35 and 20%, respectively), while $R_a$ and $R_q$ results had very small ones, 1.7 and 3%, respectively.

In the practical applications, the results of air gauge measurement should be related to the initial settings, not to other devices. Open jet type air gauges provide the dimension measured from an area on the object surface, which is distinct from the single point referencing as in the case of contact type gauges (Farago and Curtis 2014). Thus, in order to perform correct measurement, the reference surface must be prepared and its roughness parameters measured with pneumatic follower should be treated as a reference point for all subsequent measurements.

Since uncertainty of the air gauging was discussed elsewhere (Jermak et al. 2017a), the present research focused only on the air gauge ability to reproduce the measured profile. Figure 12 presents the example of profiles obtained from 5 repetitions of the measurement in the same conditions, on the same path, in a short time span.

It should be emphasized, that the main assumptions applicable to the wooden industry were challenged and the follower-type device based on air gauging can be applied alternatively to the surface quality assessment, especially for waviness parameter. In future researches, the ability of the device to detect high peaks will be checked.

5 Conclusion

A prototype of the non-contact surface quality assessment based on air gauges proved to be suitable for some specific measurement tasks. Its merits were low price and low exploitation costs (especially with smaller diameters of nozzles), as well as the non-contact measurement with its insensitivity to dirt and to optical characteristics of the surface (reflections etc.).

In most cases the differences between the pneumatic measurement and profilometer were small enough to be accepted. In the case of the known specific task and two or three parameters to be identified, the appropriate air gauges could be selected to ensure the required accuracy. Since it is difficult to compare the results with contact measurement methods, in practice, roughness assessment should be made using setting masters prepared as the reference surfaces for the series of measurements.

The pneumatic follower proved to be a satisfactorily accurate non-contact device for wooden surface assessment, and further investigation may improve its characteristics.

**Fig. 9** Measurement of the sharp peak with the air gauge

**Fig. 10** Relative errors of different parameters obtained with air gauge no. 1 fed with different pressures $p_z$ from 90 to 110 kPa
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Compliance with ethical standards

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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