Examining Parameters of Surface Quality Performance of Paulownia Wood Materials Modified by Thermal Compression Technique

Ispitivanje parametara površinske kvalitete toplinski prešanog drva paulovnije

ABSTRACT • The aim of this study was to evaluate the effect of thermal compression process on some surface properties of paulownia solid wood materials. The widest surface of wood samples was mechanically compressed at high temperatures. The duration was 45 min. Four different process combinations were created, including two temperatures (150°C and 170°C) and two pressure levels (20 bar and 22.5 bar). The surface roughness, wettability and color properties of treated and untreated samples were compared. The roughness properties, both parallel and perpendicular to grain direction, were determined according to JIS B 0601:1994 standard. The contact angle changes of water dripped to the surface were measured according to time. For color properties, a spectrophotometer was used according to CIE L*a*b* system. The color changes were classified according to a grading method from literature. The most remarkable results on wettability were observed. The contact angle values significantly increased with this method. Although higher temperature increased the contact angle values, higher pressures did not change the values. When the surface roughness values were generally considered, this technique could decrease the values up to 40% ratio according to the control group. Only the combination of 150°C and 20 bar did not significantly change the values. Lastly, the results of color properties showed that all treatment parameters significantly affected total color change values of samples. Grading results were similar and the color change of modified samples graded as the lowest color difference, except with the combination of 150°C and 20 bar. The combination of 170°C and 22.5 bar (highest treatment conditions) significantly changed all color characteristics of samples, except b* parameter. The results of this research showed that mechanical thermal compression method could change surface properties of this fast-growing species.

Keywords: thermal compression; paulownia; wettability; contact angle; surface roughness

SAŽETAK • Cilj ovog rada bio je procijeniti učinak toplinskih prešanja na neka površinska svojstva drva paulovnije. Najveća površina uzoraka bila je prešana pri visokim temperaturama. Prešanje je trajalo 45 minuta. Primenjene su četiri različite kombinacije uvjeta prešanja, uključujući dvije vrijednosti temperature (150 i 170°C). Prilikom procjene površine se pronašao znatan učinak. Prešanje je znatno povećalo vrijednosti kontaktne ugla. Najveći učinak se događao pri višim temperaturama, a viša pritiska nisu izazvala nijedan učinak. Kada se uopšteno uzimanje površine, ovaj putem ubrzavao smanjenje vrijednosti površine u dobi 40% strate protiv kontrolne grupacije. Treća kombinacija (20°C i 20 bar), ovisno o tome koja je najviša pritiska, nije izazvala statistički značajno promjene. Posljednja je uzorak u oblikovanju odjeljenja boje, osim u kombinaciji (150°C i 20 bar). Najveći utjecaj je malo orijentirao na neka od svojstava boje, pri čemu su iznimno vistinične promjene u boji. Rezultati ovog istraživanja pokazuju da je toplinski putem stvarao promjene površine ovih brzorastućih vrsta.

Keywords: toplinski prešanje; paulownia; učinak na površinu; kontaktni ugao; površina.

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Fast-growing tree species and their wood have become more preferable in recent years. However, usage area of their wood is limited due to low characteristic features. Therefore, several modification methods have been tried to increase the characteristics of these wood species. Thermal treatments as a modification method are more widely used in commercial products because the methods can be easily applied to many wood species. The methods generally change physical and mechanical properties of material while increasing some physical properties such as stability and durability. As fast-growing species already have low mechanical properties, many studies about thermal treatments focused to modify physical properties.

As a fast-growing tree species, Paulownia is a deciduous species capable of achieving very high growth rates under favorable conditions. The wood of Paulownia is soft, lightweight, ring-porous, straight-grained and mostly knot-free wood with a satiny luster (Kalaycioglu et al., 2004). According to Kaygin et al. (2015), density, hardness on every surface, bending strength and modulus of elasticity properties of paulownia (Paulownia elongata) were found lower than those of poplar (Populus tremula) and juniper (Juniperus excelsa). Although the characteristics of paulownia subspecies (P. elongata, P. tomentosa, P. fortunei etc.) and origins (China, Turkey) are different, they are still lower than those of many other species (Kaymakci et al., 2013).

Referring to Flynn and Holder (2001) and Clad and Pommer (1980), Akyildiz and Kol (2010) indicated that paulownia wood is used for a variety of applications such as furniture, construction, musical instruments, shipbuilding, aircraft, packing boxes, coffins, paper, plywood, cabinetmaking, and molding.

Thermal compression is a kind of modification method. The material is compressed with heated plates and kept at a constant pressure for a while in this method. It is related to viscoelastic behavior, internal and microscopic structure of wood material. Steam (Kutnar and Kamke, 2012), oil (Welzbacher et al., 2007) and other pre- or post-treatments can be applied for increasing the effect of densification. The additional treatments can give better results; however, the additional process may bring risks and costs for industrial applications.

The temperature, pressure and duration levels determine the material characteristics particularly density and surface properties such as roughness, wettability, appearance. Surface properties of wood are a determinant characteristic for use and surface treatments. It is affected by anatomic properties such as anisotropy, cell dimensions, annual ring, grain direction, and treatments such as coating and modification methods. Imirzi et al. (2014) compared the surface roughness properties of untreated and thermally compressed (with densification term) Scots pine wood. They found that the treated samples had smoother surfaces after some machining process (planing, circular sawing, sanding). Canand et al. (2013) studied thermal compression of paulownia wood boards and they found that the process could not generate an enhancement in the dimensional stability, while moisture content values decreased. However, the process caused increasing of surface density and hardness values. Otherwise, in several papers it was reported that other thermal modification methods applied to several wood species (both softwood and hardwood) changed the color of the material (González-Peña et al., 2009; Brischke et al., 2007).

The aim of this study was to examine surface quality performance of Paulownia as a fast-growing species after mechanical thermal compression. In this context, the properties of the treated samples such as surface roughness, wettability and color were investigated and compared with the untreated samples and process parameters.
planed and cut to obtain small and clear (defect-free) samples with dimensions of 50 mm by 50 mm by 18 mm. Thermal compression process was mechanically performed in hot-press. The compression was applied to the widest surfaces of samples. Four treatment combinations with two-treatment temperatures (150 °C and 170 °C) and two pressure levels (20 bar and 22.5 bar) were used with 45 min duration. All experimental design is shown in Table 1. In addition, a control group with untreated samples was used to investigate the possible changes. All samples were conditioned at (20±2) °C and (65±5) % relative humidity (RH) in a climate chamber until equilibrium moisture content was reached after thermal modification.

2.2 Surface roughness measurement
2.2. Mjerenje hrapavosti površine

The measurements were performed both parallel (||) and perpendicular (⊥) to the grain of each samples. Four roughness parameters were characterized by JIS B 0601 (1994) standard. The investigated parameters were arithmetical average roughness (Ra), maximum height (Ry) and ten-spot average roughness (Rz). Mitutoyo SJ-301 surface roughness tester, known as a stylus type profile-meter, was used for the tests (Anon., 2002). The measurements were performed with 0.5 μm accuracy. The speed of stylus type pin was 10 mm/min and λc value was 12.5 mm.

2.3 Wettability measurement
2.3. Mjerenje kvašenja

Contact angle (CA) values were obtained to determine the wettability characteristics of the samples. They were determined using KSV Cam-101 Scientific Instru-

ment (Helsinki, Finland) device. 5μL droplet of distilled water was used as the liquid. After the water droplet was dripped on the pressed surface, the camera of the device captured 30 images at 1-second intervals. CA values from the images were measured with image processing software. The mean of two-contact angle values (left and right) were used to analyze each image.

2.4 Determination of color characteristics
2.4. Određivanje svojstava boje

The color measurements were carried out using a Minolta CM-2600d spectrophotometer (Konica Minolta, Japan) equipped with an integrating sphere according to the CIE L*a*b* system. The system consists of three parameters: L*, a* and b*. The L* axis represents the lightness and varies from 0 (black) to 100 (white). The symbol +a* is for red, -a* for green, +b* for yellow and -b* for blue. Moreover, brightness (R457 nm) was determined according to ISO 2470 standard, while whiteness and yellowness were determined according to ASTM E313 standard. Total color change ΔE* was calculated using the L*, a* and b* data of each sample according to the equation given below (Eq. 1) (In equation, each “Δ” indicates the difference of each parameter). Additionally, the magnitude of ΔE results were classified according to the grading rules suggested by Cividini et al. (2007) (Table 2).

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\Delta E^* = [\Delta L^* + (\Delta a^*)^2 + (\Delta b^*)^2]^{1/2}
\]  

For comparison of all groups, multiple comparisons were first subjected to an analysis of variance (ANOVA), and significant differences between average values of control and treated samples were determined using Duncan’s multiple range test with SPSS Software. p-values of 0.05 were considered to determine significance level.

3 RESULTS AND DISCUSSION
3. REZULTATI I RASPRAVA

Control and treated sample groups were compared and homogeneity groups were determined for each test according to the Duncan’s multiply range test. The surface roughness results are shown in Table 3.

As seen in Table 3, some statistically significant differences (p < 0.05) were found to exist as determined by Duncan’s multiple-comparison tests. When

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**Table 1** Experimental design of thermal compression process

| Panel group | Treatment conditions / Parametri prešanja | Temperature, °C | Pressure, bar/TLak, bar | Duration, min/Trajanje, min |
|-------------|------------------------------------------|----------------|------------------------|-----------------------------|
| Control     | -                                        | -              | -                      | -                           |
| A           | 150                                      | 20.0           | 45                     |
| B           | 150                                      | 22.5           | 45                     |
| C           | 170                                      | 20.0           | 45                     |
| D           | 170                                      | 22.5           | 45                     |

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**Table 2** Total color change (ΔE) grading rules (Cividini et al., 2007)

| ΔE value | Observation / Zapažanje | Change level* |
|----------|--------------------------|---------------|
| 0.2 > ΔE | Not visible difference / nema vidljivih razlika | 0             |
| 0.2 < ΔE | Small difference / male razlike          | 1             |
| 2 < ΔE   | Color difference visible with high quality screen | 2             |
| 3 < ΔE   | Color difference visible with medium quality screen | 3             |
| 6 < ΔE   | High color difference / izrazita razlika u boji | 4             |
| ΔE > 12  | Different colors / različite boje         | 5             |

*The change levels were determined for this paper. / Stupnjevi promjene određeni za ovaj rad.*
Table 3 The effect of thermal compression with different durations on surface roughness of paulownia wood*

| Temperature, °C | Pressure, bar | Ra (μm) | Ry (μm) | Rz (μm) |
|----------------|--------------|---------|---------|---------|
| Control / Kontrolni uzorci | 3.95a (0.90) | 5.23c (1.15) | 21.78c (3.86) | 37.39b (5.78) | 14.34c (2.91) | 26.21d (3.44) |
| 150 | 20.0 | 4.00b (1.00) | 6.10b (2.09) | 24.76b (6.00) | 40.82a (10.43) | 15.96b (4.16) | 28.28c (4.62) |
| 160 | 22.5 | 2.711 (0.49) | 4.07b (0.77) | 17.84b (3.04) | 30.54b (5.58) | 11.40b (1.84) | 22.16b (3.21) |
| 170 | 20.0 | 3.32a (0.91) | 3.81a (1.38) | 19.88a (4.68) | 27.58a (7.85) | 12.63a (3.27) | 19.75a (5.50) |
| 170 | 22.5 | 2.63b (0.98) | 3.09b (0.70) | 18.49a (4.69) | 25.42a (5.69) | 11.53b (3.70) | 22.16b (4.16) |

*Mean (standard deviation) and the same letter on numbers in the same column show that there is no difference in group homogeneity for each parameter (p>0.05).

Dogu et al. (2017) similarly applied thermal compression method to paulownia wood with only 20 bar pressure at the same temperatures. They observed that slightly more cellular damage occurred in the treated samples and found that distribution of deformation was not uniform in the growth rings of the treated samples. Their comment might explain the similarity of roughness values between Control and 150 °C 20 bar groups. Although there are more differences between Control and 170 °C 20 bar roughness values, they were only limited to perpendicular direction. However, the pressure levels and/or duration can be increased to affect the material properties and to obtain smoother surface, because the material thickness can decrease by half, as stated in some studies. Although useful results were obtained with stylus-based technique, the measurements were realized with different steps through a line with perpendicular and parallel directions to grain. Areal measurement might be required for wider evaluation.

The contact angle (CA) results of the samples are presented in Table 4.

As seen in Table 4, statistically significant differences (p < 0.05) were found to exist as determined by Duncan’s multiple-comparison tests. The contact angle (CA) values for all treated samples increased with increasing thermal compression treatment, especially with increment in temperature according to control (untreated) samples. It was found that the CA values increased when the treatment temperature increased. However, significant differences were not observed with changing pressure for both temperatures. It can be said that thermal compression gained the hydrophobic character to the wood surface. At 170 °C, the CA values reached nearly 90°, which may show enough hydrophobicity for a wood material. Hakkou (2005) indicated that investigation of the effect of temperature on wettability showed that it changes suddenly for temperatures between 130 °C and 160 °C, indicating that higher temperatures, generally used for heat treatment, are not necessary to modify wood hydrophilic properties.

Examining other studies, Mirzaei et al. (2012) found that, by the rise of the treatment temperature, the contact angle values of paulownia wood samples were increased to 100 °C and 150 °C with a 30-minute hydrothermal treatment. Candan et al. (2011) found similar decrease in wettability of poplar wood under similar treatment conditions, namely 170 °C and 190 °C for 60 minutes without pressure. The obtained contact angle values are suitable for many surface treatments. However, Laskowska and Sobczak (2018) increased pressure 20 times more with shorter durations. They found similar decrease in wettability of oak wood under similar treatment conditions, namely 150 °C and 450 bar for 8 min treatment.
The color change results of samples are presented in Table 5 and total color changes of each treatment parameter related to control group and to each other are presented in Table 6.

As seen in tables, thermal compression process changed the color tones and brightness of samples when the results were compared with control (untreated) samples. Results showed that 170 °C and 22.5 bar process conditions significantly changed all color characteristics of samples, while only $b^*$ parameter was similar with other process conditions. As seen in Table 6, all treatment parameters significantly affected total color change values of samples. The changes were more pronounced at the temperature of 170 °C. Otherwise, the pressure increment was only significant at the temperature of 170 °C, when the total color change was compared with control samples.

The color values of the samples changed significantly when the temperature changed; additionally, the change was higher at the temperature of 170 °C. Kaymakci et al. (2009) found similar changes of $L^*$, $a^*$ and $b^*$ on paulownia samples although they carried out conventional heat treatment at 160 °C, 180 °C and 200 °C without pressure.

Atik et al. (2013) and Akkus and Budakci (2015) similarly found that the color change increased with temperature increment, although they used different species. Their results showed that the higher temperature was applied to the material, the greater decrease was observed in the lightness value, as in this study. The color change, especially getting dark, ($L^*$ value decrement) can extend the use of this fast-growing wood species, paulownia, as it can be considered exclusive in the market.

4 CONCLUSIONS
4. ZAKLJUČAK

In this study, one of the thermal modification techniques, mechanical thermal compression, was used for trying to change some surface characteristics of a fast-growing wood species - paulownia. Results showed that some significant changes of surface roughness, wettability, color properties were observed with some temperature and pressure combinations.

The observed changes showed that the properties of a fast-growing tree species, paulownia, can change. If these properties may be determined as reasonable for some uses, the market share of paulownia can increase. Kaymakci et al. (2013) pointed out that this situation can play a major role for countries that have poor wood resources for lumber production. Future studies should focus on changing modification possibilities by observing together anatomical structure and mechanical properties, because the applied pressure and temperature levels may be critical for the above properties.
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5 REFERENCES  

1. Akkus, M.; Budakci, M., 2015: Effects of color change of heat-treated some wood materials. In: Proceedings of 27th International Conference Research for Furniture Industry (206-215), 17-18 September 2015, Gazi University, Ankara, TURKEY.  
2. Akyıldız, M. H.; Kol Sahin, H., 2010: Some technological properties and uses of paulownia (Paulownia tomentosa) wood. Journal of Environmental Biology, 31: 351-355.  
3. Atik, C.; Candan, Z.; Unsal, O., 2013: Colour characteristics of pine wood affected by thermal compressing. Ciência Florestal, 23 (2): 475-479. http://dx.doi.org/10.5902/198050989291.  
4. Brischke, C.; Welzbacher, C. R.; Brandt, K.; Rapp, A. O., 2007: Quality control of thermally modified timber: Interrelationship between heat treatment intensities and CIE L*a*b*color data on homogenized wood samples. Holzforschung, 61 (1): 19-22. https://doi.org/10.1515/HF.2007.004.  
5. Candan, Z.; Büyükşahin, U.; Korkut, S.; Unsal, O.; Çakıcı, N., 2012: Wettability and surface roughness of thermally modified plywood panels. Industrial Crops and Products, 36 (1): 434-436. https://doi.org/10.1016/j.indcrop.2011.10.010.  
6. Candan, Z.; Korkut, S.; Unsal, O., 2013: Effect of thermal modification by hot pressing on performance properties of paulownia wood boards. Industrial Crops and Products, 45: 461-464. https://doi.org/10.1016/j.indcrop.2012.12.024.  
7. Cividini, R.; Travàn, L.; Allegretti, O., 2007: White beech: A tricky problem in dyeing process. In: Proceedings of 7th ISCHIP (International Scientific Conference on Hardwood Processing), 24-26 September 2007, Quebec City, Canada.  
8. Clad, W.; Pommer, E., 1980: Manufacture of particleboard from kiri (Paulownia tomentosa, Fam. Scrophulariaceae). Holz als Roh- und Werkstoff, 38: 385-391. https://doi.org/10.1007/BF02607484.  
9. Dogu, D.; Tuncer, F. D.; Bakir, D.; Candan, Z., 2017: Characterizing microscopic changes of paulownia wood under thermal compression. BioResources, 12 (3): 5279-5295. https://doi.org/10.15376/biores.12.3.5279-5295.  
10. Flynn, H.; Holder, C., 2001: Useful wood of the world. Forest Products Society, Madison, WI.  
11. González-Feña, M. M.; Hale, M. D., 2009: Colour in thermally modified wood of beech, Norway spruce and Scots pine. Part 1: Colour evolution and colour changes. Holzforschung, 63 (4): 385-393. https://doi.org/10.1515/hf.2009.078.  
12. Hakkou, M.; Petrisans, M.; Zoulalian, A.; Gérardin, P., 2005: Investigation of wood wettability changes during heat treatment on the basis of chemical analysis. Polymer degradation and stability, 89 (1): 1-5. https://doi.org/10.1016/j.polymdegradstab.2004.10.017.  
13. İmirzi, H. Ö.; Ulker, O.; Burdurlu, E., 2013: Effect of densification temperature and some surfacing techniques on the surface roughness of densified Scots pine (Pinus sylvestris L.). BioResources, 9 (1): 191-209. https://doi.org/10.15376/biores.9.1.191-209.  
14. Kalaycıoğlu, H.; Deniz, İ.; Hıziroğlu, S., 2005: Some of the properties of particleboard made from paulownia. Journal of Wood Science, 51 (4): 410-414. https://doi.org/10.1007/s10086-004-0665-8.  
15. Kaygın, B.; Gündüz, G.; Aydemir, D., 2009: Some physical properties of heat-treated Paulownia (Paulownia elongata) wood. Drying Technology, 27 (1): 89-93. http://dx.doi.org/10.1080/07373930802565921.  
16. Kaygın, B.; Kaplan, D.; Aydemir, D., 2015: Paulownia tree as an alternative raw material for pencil manufacturing. BioResources, 10 (2): 3426-3433. https://doi.org/10.15376/biores.10.2.3426-3433.  
17. Kaymakci, A.; Bektaş, İ.; Bal, B. C., 2013: Some mechanical properties of paulownia (Paulownia elongata) wood. In: Proceedings of International Caucasian Forestry Symposium, 24-26 October 2013, Artvin, Turkey, pp. 917-919.  
18. Kutnar, A., Kamke, F. A., 2012: Compression of wood under saturated steam, superheated steam, and transient conditions at 150 °C, 160 °C, and 170 °C. Wood Science and Technology, 46: 73-88. https://doi.org/10.1007/s00226-010-0380-0.  
19. Laskowska, A.; Sobczak, J. W., 2018: Surface chemical composition and roughness as factors affecting the wettability of thermo-mechanically modified oak (Quercus robur L.). Holzforschung, 72 (11): 993-1000. https://doi.org/10.1515/hf-2018-0022.  
20. Mirzaei, G. H.; Mohheby, B.; Tabarsa, T., 2012: Collapsibility and wettability of hydrothermally treated wood. Iranian Journal of Wood and Paper Industries, 3 (1): 1-11.  
21. Welzbacher, C. R.; Wehsener, J.; Rapp, A. O.; Haller, P., 2008: Thermo-mechanical densification combined with thermal modification of Norway spruce (Picea abies Karst) in industrial scale – Dimensional stability and durability aspects. Holz als Roh- und Werkstoff, 66: 39-49. https://doi.org/10.1007/s00107-007-0198-0.  
22. ***Anonymous, 2002: Mitutoyo surface roughness tester, Mitutoyo SurfTest SJ-301, Product no. 99MBB035A. 1. Series No. 178, Mitutoyo Corporation, 20-1, Sakado 1-chome, Takatsu-ku, Kawasaki, Kanagawa 213-0012, Japan.  
23. ***ASTM E313-15e1, 2015: Standard Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates, ASTM International, West Conshohocken, PA.  
24. ***ISO 2470-2, 2008: Paper, board and pulps – Measurement of diffuse blue reflectance factor, Part 2: Outdoor daylight conditions (D65 brightness). International Organization for Standardization.  
25. ***JIS B 0601, 1994: Geometrical Product Specifications (Gps) – Surface Texture: Profile Method – Terms, Definitions and Surface Texture Parameters. Japanese Standards Association (JSA), Japan.  

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