Experimental Study on Combustion Properties and Thermo-Gravimetric Analyses of Oriented Strand Board (OSB)

Eksperimentalna istraživanja svojstava gorenja i termogravimetrijska analiza ploča iverica s usmjerenim makroiverjem (OSB)

ABSTRACT • This study investigates the effects of types of adhesives on the combustion properties of oriented strand board panels (OSB). Combustion test was performed according to ASTM E69 standard. Mass reduction, change of temperature and released gas (CO, NO, O2) were measured every 30 seconds during this test. Thermo-gravimetric analysis (TGA) of the OSBs was also carried out. While the highest temperature value of combustion was only obtained for the samples with phenol-formaldehyde at both outer and inner layer of test panels, the lowest temperature value was obtained for test samples with phenol-formaldehyde on the outer layer and isocyanate on the atinner layer. In the results of TGA, test mass reduction of OSBs was similar to each other, and most of the mass loss occurred at the temperatures between 200 and 400 °C.

Key words: oriented strand board; combustion; thermo-gravimetric analysis; phenol-formaldehyde

SAŽETAK • U ovom su istraživanju ispitivani učinci različitih adheziva na svojstva gorenja ploča iverica s usmjerenim makroiverjem (OSB ploče). Ispitivanje gorenja provedeno je prema normi ASTM E69. Tijekom ispitivanja svakih je 30 sekundi mjereni smanjenje mase, promjena temperature i ispušteni plinovi (CO, NO, O2). Provedena je i termogravimetrijska analiza (TGA) OSB ploče. Dok su najveće vrijednosti temperature gorenja u vanjskom i unutarnjem sloju ispitivanih ploča zabilježene samo na uzorcima s fenol-formaldehidom, najniža vrijednost temperature izmjerenih je za ispitne uzorka s fenol-formaldehidom u vanjskom sloju i izocijanatom u unutarnjim slojevima. Po rezultatima TGA analize testovi smanjenja mase OSB ploča bili su međusobno slični, a najveći gubitak mase dogodio se pri temperaturama između 200 i 400 °C.

Ključne riječi: ploča iverica s usmjerenim makroiverjem; gorenje; termogravimetrijska analiza; fenol-formaldehid
1 INTRODUCTION

Wood is a very good material – it is easy to shape, it has good physical and mechanical properties, aesthetics, and it is environmentally friendly. In many countries, it is widely used as a building material, and in some areas as main construction and decoration material (Bednarek and Kaliszuk, 2007). Oriented strand boards (OSB) are engineered materials, which were designed for replacing plywood or solid wood in structural components. So, these boards must have sufficient mechanical properties. To meet these requirements, high quality strands must be used in their production (Mayers, 2001). The durability of the OSB depends on many factors such as type of binding agent, processing conditions, and additive materials. The type of adhesive used in the production also has a serious effect on their properties. The resins typically used for OSB production include phenol-formaldehyde (PF), four component melamine-urea-phenol-formaldehyde resins (MUPF), and isocyanates (Methylene Diphenyl Diisocyanate - MDI) (Mirsiki et al., 2017). OSB is one of the world’s most commonly used particularly engineered wood-based panel products in residential areas (Hiziroglu, 2009) and in many applications of the construction industry. First advantages of OSB are its equivalent mechanical properties and substantially lower cost compared to structural plywood. When OSB is used in roof or wall sheathing, it is exposed to environmental factors and degradation (Gunduz et al., 2011). Plywood and OSB are used as structural sheathing. The use of the wood-based composite such as OSB has been increased since it is also widely used as the I-joints (White and Winandy, 2006).

One of the most negative features of the wooden materials is their combustibility. In order to eliminate this negative property of wooden materials, many chemicals are used to prevent their combustion and degradation. Many studies have been done with different combustion mechanisms on the combustion properties of wooden material. Fire tube mechanism is the most commonly used combustion mechanism. This mechanism is widely used and well-known in many countries (Ozcan et al., 2010). Uysal and Kurt (2005) have studied impregnation of Spruce (Picea orientalis L.) with boron compounds and the test samples that were applied to the combustion test. Uysal and Ozciftci (2000) have examined the combustion properties of laminated wood products made of different layers (both inner and outside) using PVAc adhesive.

During the first heat treatment process, many volatile organic compounds such as alcohols, resins, terpenes, etc. are released from the wood (Manninen et al., 2002). However, during this process, the decrease of hemicellulose content is not fully completed (Pavlo et al., 2003). The hemicellulose degrades between 160 and 260 °C, since its low molecular weight and its branching structure facilitate a faster degradation when compared to the other components present in wood (Poncsak et al., 2006). There are many important factors that affect physical and mechanical properties of wood composite materials. One of the most important factors is the type of adhesive used in production. Studies regarding resin content and type agree that increasing resin content or resin type can directly improve the stability by improving inter-particle bonding as it affects thickness swelling (Nemli, 2002). Although there are a lot of studies about the effects of resin types on physical and mechanical properties of particleboards, there is no adequate study on combustion and thermo-gravimetric properties of OSB. This paper focuses not only on the influence of adhesive types on combustion but also on the weight losses of OSBs during the thermo-gravimetric analysis (TGA).

2 MATERIALS AND METHODS

2.1 Materials

Oriented strand board (OSB) test samples were manufactured from Scotch pine (Pinus sylvestris L.) wood. The used wood strands were approximately 80 mm long, 20 mm wide and 0.6 mm thick. First, the wood strands were dried up to 3 % moisture content before the adhesive was sprayed on them. The strands in the panels were made in three layers, and the inner ones were directed vertically to the outer ones. Phenol-formaldehyde (47 %) and isocyanate, without wax, were applied as adhesive materials to the oven-dried wood strands based on their 6 % weight. Three types of OSB panels were produced.

The OSB test sample #1 was only used with phenol-formaldehyde adhesive on both inner and outer layers. As for the OSB test samples #2, while phenol-formaldehyde was used on the outer layers, isocyanate adhesive was used on the inner layers. As for test samples #3, while isocyanate was used on the outer layers, phenol-formaldehyde adhesive was used on the inner layers. All the test panels were pressed for 5 min. at 40 kg/cm². The shelling ratio of the samples was 40 % for inner and 60 % for outer layers. All the test samples were pressed to a density of about 0.70 g/cm³. The mats of OSBs were pressed in automatically controlled laboratory press plates heated at (182±3) °C.

2.2 Methods

The test samples were conditioned in a climate room with a temperature of (20±2) °C and relative humidity of (65±5) % until they reached the stable weight. Combustion test was carried out according to the principles of ASTM E69. However, some changes were made in the test stand. For this purpose, a digital balance having 0.01 g sensitivity was used for the determination of mass reduction of materials during the burning process. Butane gas was used for ignition flame of test samples. The gas flow is standard for all test samples, and namely the height of flame is 25 cm and the temperature is approximately 1000 °C. The distance...
between the bottom of the test samples (which were hanged inside of the fire tube) and the top of the gas pipe are adjusted to 2.54 cm.

During the test, release gases (CO, NO, O₂) and changes of the temperature were measured 20 times every 30 seconds. The test was conducted under a chimney where the flow of air blown was drawn with natural drift. At the beginning of combustion test, flame source was used for 4 minutes. Then, flame source was taken away and it took 6 minutes to make the measurements. Testo 350 M&XL flue gas analyzer was used for the measurement of the released gases and temperature variation.

The materials to be used in TGA, which weigh approximately 100 mg, were heated up to 800 °C in a nitrogen atmosphere at a rate of 10 °C/min and mass losses due to temperature increase were determined. TGA setup (Figure 1) was built to study the effects of the heat treatment parameters (maximum treatment temperature, heating rate, holding time, and gas humidity) on the test sample quality.

The variation of the temperature distribution in the wood and the weight loss of the test samples were recorded during the analysis. The test samples were suspended on the balance of the furnace. A programmable temperature controller assured the desired evolution of temperature in the furnace. The inert gas mixture (nitrogen, carbon dioxide, and water vapour) was used in order to prevent the oxidation reactions in the furnace. Nitrogen and carbon dioxide flow rates were controlled with flow meters. The gas humidity was adjusted by using a second furnace, which was placed directly under the main furnace. The outlet gas is evacuated from the system with a suction pump. An ice bed, as shown in Fig. 1, was used to cool and collect condensed by-products, released from the test samples. Parallel lines, equipped with control valves, were used to separate condensed by-products collected at different temperature intervals.

Data obtained from experimental studies were statistically analyzed by using SPSS 20 program. First, distribution of the data was examined according to Test of Normality. Then descriptive statistics was performed.

![Figure 1 Schematic view of thermo-gravimetric system](image)

Slika 1. Shematski prikaz termogravimetrijskog sustava (1 – ispitni uzorak; 2 – glavna peć; 3 – regulator temperature; 4 – vaga; 5 – sustav za prikupljanje podataka; 6 – pomoćna peć za proizvodnju pare; 7 – opskrba vodom; 8 – regulator vlage; 9 – ventili; 10 – plin; 11 – linija za uklanjanje plina i pare; 12 – vremenski upravljeni ventili; 13 – sustav za skupljanje Lixivia; 14 – ledena kupka; 15 – mjerači protoka; 16 – usisna pumpa; 17 – sustav za odzračivanje)

3 RESULTS AND DISCUSSION

3. REZULTATI I RASPRAVA

The average air-density and moisture content values of OSBs were 0.72 g/cm³ and 7.13 %, respectively. It can be said that the air-dry density and moisture content of test panels were found to be within the target limits. Results of the Test of Normality according to the Shapiro-Wilk are given in Table 1.

It can be seen that the changes in temperature and emerging gases, such as CO, NO, O₂ obtained as a result of combustion tests, did not show normal distribution according to the Shapiro-Wilk. The results of the Descriptive Statistics (Min., Max., Mean, Std. Dev., Skewness and Kurtosis) for temperature, ratio of O₂, CO and NO gases in the test chamber are shown in Table 2.

It is observed that the change of the temperature values is between 72 °C and 3021 °C. The higher temperatures were reached in the first 4 min., as this the time when the flame is applied in the combustion test.

An ice bed, as shown in Fig. 1, was used to cool and collect condensed by-products, released from the test samples. Parallel lines, equipped with control valves, were used to separate condensed by-products collected at different temperature intervals.

Data obtained from experimental studies were statistically analyzed by using SPSS 20 program. First, distribution of the data was examined according to Test of Normality. Then descriptive statistics was performed.
The average temperature is approximately 270 °C during the 10 min. interval of the test. The average values of emergent gases (O₂, CO, NO) were found to be approximately 18 %, 1708 ppm and 55 ppm, respectively. Kruskal-Wallis test was applied (since there were three variables and data did not show normal distribution) in order to determine the effect of the type of adhesives on the values of temperature, CO, NO and O₂ emerged from combustion test of OSB panels. Result of the Kruskal-Wallis test is given in Table 3.

The results of Kruskal-Wallis test, which was performed according to the combustion test, show that the effect of the type of adhesive on the temperature and the amount of CO and O₂ gases was significant, while the amount of NO gas was not statistically significant. Mann-Whitney U test was applied to determine which OSB test groups showed differences that occurred during the combustion tests (Table 4).

It is shown that, according to Mann-Whitney U-test, the effect of the adhesive type on the temperature

| Table 1 Test of normality |
|---------------------------|
| **Test parameters**       |
| **(N=240)**               |
| Parametri ispitivanja     |
| Temperature, °C           |
| O₂, %                     |
| CO, ppm                   |
| NO, ppm                   |
| Type of panel / Vrsta panel | #1 | #2 | #3 | #1 | #2 | #3 | #1 | #2 | #3 | #1 | #2 | #3 |
| Statistics / Statistika   | 0.35 | 0.91 | 0.90 | 0.88 | 0.74 | 0.84 | 0.90 | 0.79 | 0.86 | 0.84 | 0.78 | 0.84 |
| df                        | 80   | 80   | 80   | 80   | 80   | 80   | 80   | 80   | 80   | 80   | 80   | 80   |
| Significance / Značajnost | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |

*Mean – srednja vrijednost; **Std. Error – standardna pogreška aritmetičke sredine

The results of Mann-Whitney U-test, the effect of the adhesive type on the temperature

| Table 3 Results of Kruskal-Wallis test |
|---------------------------------------|
| **Test parameters**                   |
| **(N=240)**                           |
| Parametri ispitivanja                 |
| Temperature, °C                       |
| O₂, %                                 |
| CO, ppm                               |
| NO, ppm                               |
| Type of panel / Vrsta panel           | #1 | #2 | #3 | #1 | #2 | #3 | #1 | #2 | #3 | #1 | #2 | #3 |
| Mean Rank / Prosječni poredak         | 111.53 | 148.43 | 126.28 | 97.48 |
| #2                                    | 91.48  | 107.83 | 107.85 | 116.48 |
| #3                                    | 158.50 | 105.25 | 127.38 | 147.55 |
| X²                                     | 39.29  | 19.47  | 4.00   | 21.22  |
| P                                      | 0.00   | 0.00   | 0.14   | 0.00   |

Table 4 Results of Mann-Whitney U-test

| Table 4 Results of Mann-Whitney U-test |
|---------------------------------------|
| **Test parameters**                   |
| **(N=240)**                           |
| Parametri ispitivanja                 |
| Temperature, °C                       |
| O₂, %                                 |
| CO, ppm                               |
| NO, ppm                               |
| Type of panels / Vrsta panel          | #1 and #2 | #1 and #3 | #2 and #3 |
| Mann-Whitney U                        | 2592  | 1874  | 1486  |
| Wilcoxon W                            | 5832  | 5114  | 4726  |
| Z                                      | -2.08 | -4.53 | -5.85 |
| Asymp. Sig. (2-tailed)                | 0.04  | 0.00  | 0.00  |
| Wilcoxon W                            | 5266  | 5380  | 6280  |
| Z                                      | -4.01 | -3.62 | -5.55 |
| Asymp. Sig. (2-tailed)                | 0.00  | 0.00  | 0.00  |
| 2-tailed                              | 0.00  | 0.00  | 0.00  |

The results of Kruskal-Wallis test, which was performed according to the combustion test, show that the effect of the type of adhesive on the temperature and the amount of CO and O₂ gases was significant, while the amount of NO gas was not statistically significant. Mann-Whitney U test was applied to determine which OSB test groups showed differences that occurred during the combustion tests (Table 4).

It is shown that, according to Mann-Whitney U-test, the effect of the adhesive type on the temperature

| Table 5 Results of Mann-Whitney U-test |
|---------------------------------------|
| **Test parameters**                   |
| **(N=240)**                           |
| Parametri ispitivanja                 |
| Temperature, °C                       |
| O₂, %                                 |
| CO, ppm                               |
| NO, ppm                               |
| Type of panels / Vrsta panel          | #1 and #2 | #1 and #3 | #2 and #3 |
| Mann-Whitney U                        | 2592  | 1874  | 1486  |
| Wilcoxon W                            | 5832  | 5114  | 4726  |
| Z                                      | -2.08 | -4.53 | -5.85 |
| Asymp. Sig. (2-tailed)                | 0.04  | 0.00  | 0.00  |
| Wilcoxon W                            | 5266  | 5380  | 6280  |
| Z                                      | -4.01 | -3.62 | -5.55 |
| Asymp. Sig. (2-tailed)                | 0.00  | 0.00  | 0.00  |
| 2-tailed                              | 0.00  | 0.00  | 0.00  |
and the amount of O₂ gas obtained from the combustion tests was significant in the test groups of test panels #1 & #2, #1 & #3 and #2 & #3, whereas the effect of the adhesive type on the amount of NO gas was not significant. The average values of temperature and emergent gases ratio are shown in Figure 1.

The highest CO value of 2081.65 ppm was obtained from the Test Sample #1, and the lowest value was measured as 1519.43 ppm from the Test Sample #3. The highest level of temperature was 317.23 °C from the Test Sample #1, produced by using only phenol-formaldehyde adhesive. As a result of combustion test, the highest value of O₂ was (18.39 %) obtained from the Test Sample #2. The average value of NO gas ranged between 44.73 and 66.15 ppm in this experimental study. All the results connected with these values are shown in Figure 1.

TGA is one of the most common techniques used to evaluate thermal behaviour during the pyrolysis of wood and other biomasses (Ertas and Alma, 2010; Ozbay, 2015). The mass reductions related to heat temperature used in thermo-gravimetric analyses is shown in Figure 2. It was determined that, as a result of gravimetric analysis of test panels, the weight losses of three different panels were similar and about 98 %. The reduction of mass turned out to be 98.44 % in the Test Sample #1 (first panel). Moreover, it was also identified that the mass reduction of the Test Sample #2 (second panel) was 98.07 %. In addition to this, it was measured that the mass reduction of the Test Sample #3 (third panel) was very close to the second panel (98.01 %).

Insoluble compounds act as a heat sink that decreases the combustion efficiency, but the soluble ionic compound can have a catalytic effect on the pyrolysis and combustion of wood (Shafizadeh, 1981). Song and Rao (1999) searched the effects of heat on constructional properties of plywood treated with fire retardant materials. Due to the increased use of wood-based composites such as OSBs, it becomes important to assess their fire performance after exposure to high temperatures. Since they are less massive than solid wood, they are less likely to resist a rapid temperature rise (Sinha et al., 2009). So, further study on the effect of high temperature on various properties of wood-based...
composites is needed. Such thermal degradation studies involve understanding and predicting the behaviour of wood-based materials during their exposure to high temperatures.

They stated that the maximum mass reduction was between 300-380 °C after TGA tests. In addition, according to TGA, which was applied on OSB panels produced by using Scotch pine chips, the highest mass reduction was between 280-320 °C. The mass reduction obtained in the study is compatible with the literature, e.g. Tutus et al., (2010) stated that thermal degradation of Scotch pine occurred between 300 and 500 °C.

4 CONCLUSIONS
4. ZAKLJUČAK

There are many studies in the literature that focus on the increase of the resistance of wood composite materials against environmental factors, and on the mechanical and physical properties of wood composite materials. This study investigated the combustion and thermo-gravimetric analysis of oriented strand boards manufactured from Scotch pine wood. So, this study is a preliminary work on the combustion and TGA of OSB panels. According to the results of combustion tests, the gas outcomes and changes of temperature are measured approximately as 17.68 % for O₂, 1708.66 ppm for CO, 55.27 ppm for NO and 269.79 °C. The mass reduction of test specimens was measured between 250-400 °C according to the results of TGA. The reason of the mass reduction at this range could be possible because of the degradation of wood components. It can be seen that the adhesive types used in the production of test panels have a considerable impact on similar properties in terms of mass loss according to the TGA test.

5 REFERENCES
5. LITERATURA

1. Bednarek, Z. A.; Kaliszuk, W. A., 2007: Analysis of the Fire-Protection Impregnation Influence on Wood Strength. Journal of Civil Engineering and Management, 13 (2): 79-85. https://doi.org/10.3846/13923730.2007.9636423.
2. Ertas, M.; Alma, H. M., 2010: Pyrolysis of laurel (Laurus nobilis L.) extraction residues in a fixed-bed reactor: Characterization of bio-oil and bio-char. Journal of Analytical and Applied Pyrolysis, 88: 22-29. https://doi.org/10.1016/j.jaap.2010.02.006.
3. Gunduz, G.; Yapıcı, F.; Ozcifci, A., 2011: The Effects of Adhesive Ratio and Pressure Time on Some Properties of Oriented Strand Board. BioResources, 6 (2): 2118-2124. https://doi.org/10.15376/biores.6.2.2118-2124.
4. Hiziroğlu, S., 2009: Properties of Strandboard Panels Manufactured from Eastern Redcedar. Materials, 2 (3): 926-933. https://doi.org/10.3390/ma2030926.
5. Manninen, A. M.; Pasanen, P.; Holopainen, J. K., 2002: Comparing the VOC emission between air-dried and heat-treated Scots pine wood. Atmospheric Environment, 36: 1763-1768. https://doi.org/10.1016/s1352-2310(02)00152-8.
6. Mayers, K. L., 2001: Impact of Strand Geometry and Orientation on Mechanical Properties of Strand Composites. Master’s Thesis, Washington State University, Pullman, WA, USA.
7. Mirski, R.; Dziurka, D.; Derkowski, A., 2017: Dimensional stability of oriented strand boards with external layers made of non-strand chips: Changes in board length. BioResources, 12 (4), 7107-7117. https://doi.org/10.15376/biores.12.4.7107-7117.
8. Nemli, G., 2002: Factors Affecting the Production of E1 Type Particleboard. Turkish Journal of Agriculture and Forestry, 26 (1): 31-36. http://journals.tubitak.gov.tr/agri/issues/issue-2004-1/26-1-5-0009-7.pdf.
9. Ozbay, G., 2015: Pyrolysis of firewood (Abies bornmüllera Mattf.) sawdust: characterization of bio-oil and bio-char. Drvna industrija, 66 (2): 105-114. https://doi.org/10.5552/drind.2015.1359.
10. Ozcan, C.; Bayir, R., Ozcan, C., 2010: Monitoring of Wooden Material Combustion Performance with Fuzzy Logic. Technology, 13 (3): 189-199.
11. Pavlo, B.; Niemz, P., 2003: Effect of High Temperature on the Change in Color, Dimensional Stability and Mechanical Properties of Spruce Wood. Holzforschung, 57 (5): 539-546. https://doi.org/10.1515/HF.2003.080.
12. Ponscak, S.; Koaceaef, D.; Bouazzara, M.; Pichette, A., 2006: Effect of high temperature on the mechanical properties of birch (Betula papyrifera). Wood Science Technology, 40 (8): 647-663. https://doi.org/10.1007/s00226-006-0082-9.
13. Shafizadeh, F., 1981: Basic Principles of Direct Combustion, in Biomass Conversion Process for Energy and Fuels. Sofer, S. S. (eds.). Press Plenum Publishing, New York: 103-124.
14. Sinha, A.; Nairn, J. A.; Gupta, R., 2009: Thermal degradation of bending strength of plywood and oriented strand board: a kinetics approach. Wood Science and Technology, 45 (2): 315-330. https://doi.org/10.1007/s00226-010-0329-3.
15. Song, Y. W.; Rao, Y. C., 1999: Structural Performance of Fire- Retardant Treated Plywood: Effect of Elevated Temperature. Holzforschung, 53 (5): 547-552. https://doi.org/10.1515/HF.1999.090.
16. Tutus, A.; Kurt, R.; Alma, M. H.; Meric, H., 2010: Chemical analysis and thermal properties of pine wood. III. Ulusal Karadeniz Forestry Congress, vol. 5: 1845-1851, Turkey. http://karok3.artvin.edu.tr/V.Cilt/(1845-1851).pdf (2019).
17. Uysal, B.; Kurt, S., 2005: Combustion Properties of Spruce Tree Impregnated with Boron Compounds. Ladin Symposium, Proceedings Book, II-845, Trabzon, Turkey.
18. Uysal, B.; Ozcifci, A., 2000: Combustion Properties of Laminated Wood Material Produced with PVAc Adhesive from Uludag Fir (Abies bornmüllera Mattf). Journal of Polytechnic, 3 (1): 23-29.
19. White, R. H.; Winandy, J. E., 2006: Fire performance of oriented strandboard. Seventeenth Annual BCC Conferences on Flame Retardancy. https://www.researchgate.net/publication/237791769.

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