ZnO-based Nano Biomimetic Smart Artificial Form Located on Lignocellulosic Surface with Hydrothermal Approach

Doğu RAMAZANOĞLU¹*, Ferhat ÖZDEMİR²

¹Kahramanmaraş Sütçü İmam University, Material Science and Engineering, Kahramanmaraş, TURKEY
²Kahramanmaraş Sütçü İmam University, Forest Industry Engineering, Kahramanmaraş, TURKEY
*Corresponding Author: doguramazanoglu@hotmail.com

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Abstract

Aim of study: In this study, a ZnO-based smart artificial nano biomimetic form is created on the wooden surface with the hydrothermal approach to increase the resistance of the wood against moisture and water and provide a more hygienic surface.

Material and methods: Zinc borate, Zinc oxide, Sodium hydroxide and Hydrochloric acid were hydrothermally applied to the massive surface to synthesize the ZnO-based nano biomimetic structure on the lignocellulosic surface. The hydrophobization step was achieved using 1H,1H,2H,2H-Perfluorodecyltriethoxysilane. In the characterization step; XRD, EDX, SEM and TGA analyzes were done. WCA analysis was performed to determine the hydrophobicity feature.

Main results: ZnO-based nano biomimetic smart surface form with photo catalyst feature created on the wooden surface has provided a water contact angle of θγ 145°.

Highlights: Synthesized ZnO-based nano biomimetic smart surface form has given the wooden material a hydrophobic structure. Thanks to the new feature gained by functionalizing the lignocellulosic surface, it is predicted to be preferred in all areas where hygiene is desired.

Keywords: Smart, Nano, Biomimetic

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Introduction

Wooden materials are widely used in daily life (Hsieh et al., 2011; Toivonen, 2012). Insects, microorganisms (Faix et al., 1991) sunlight (Evans et al., 2002) moisture (Evans et al., 2002; Hameury, 2005) and low combustion resistance agents reduce the service life of wood materials especially in outdoor areas preservation of objects and structures of historical value made of wood is very important in this respect. The most important factor for the protection of wood materials has been defined as hydrophobic functioning or conversion of hydrophilic structures (Toivonen, 2012).

According to some textile reports the fabric producing with nano-zinc coating cotton provide good strength, well air permeability and UV-absorption feature to final product (Yadav et al., 2006). Moreover, Zinc oxide (ZnO) as catalyst could even improve to enhance the flame-retardant action of fabric (Well & Levchik 2004). This kind of surface formations are available in studies in which wooden surface is made with Titanium oxide (TiO$_2$). Subsequently, a nanoscale hydrophobic structure was obtained by functioning water with silane or fluorine-containing polymers of this TiO$_2$-formed surface (Guan, 2005; Feng et al., 2005).

Biomimetics is a term coined by Otto Schmitt in the 1950s for the transfer of ideas and simulations from biology to technology (Vincent et al., 2006). Smart materials are defined as materials that respond to a predetermined external stimulus in a controlled manner (Murphy & Wudl 2010; Özdemir et al., 2018). These materials change shape, mechanical hardness/flexibility, opacity and porosity, etc. against changing external stimuli. They are materials that can respond by changing their properties. Many living things living in the ecosystem can change the external surface properties of their bodies in order to adapt to the environment they live in. These surfaces are of great interest in multiple disciplines due to their potential to be applied in various fields (Bixler et al., 2014).

Later in their study, they also observed that the air could be trapped under a drop of water in the air, consistent with the Cassie-Baxter equation. These findings revealed that lotus leaf-like high water-repellent super hydrophobic surfaces can be produced using micro/nano hierarchical structures coated with low surface energy materials. Inspired by lotus leaves, wet chemical etching (Kim et al., 2009), electrochemical reaction (He & Wang 2011; Thomas et al., 2015), lithography (Kavalenka et al., 2014), electrodynamics (Sarkar et al., 2011), sol-gel methods (Mahadik et al., 2012; Latthe et al., 2014). Layer-by-layer deposition (Buck et al., 2010) and exposure to plasma methods have been developed to produce these surfaces (Salapare et al., 2013; Kessler et al., 2012).

In this study, it is aimed to improve the waterproof properties of wooden materials, which is the weakest aspect. For this purpose, ZnO nanoparticles were used to create a biomimetic structure inspired by the morphological properties of the lotus leaf in wood, and the attachment of ZnO nanoparticles to the lignocellulosic surface was achieved by the hydrothermal method. Then, in a second hydrothermal process, hydrophobization was performed on the lignocellulosic surface using trimethoxysilane (heptadecafluoro-1,1,2,2-tetradecyl) designated FAS-17. By covering the ZnO nanoparticles of FAS-17, a smart biomimetic tissue with a water contact angle of 145° was created on the lignocellulosic surface.

Material and Methods

Materials

Beech wood species was purchased from commercial market in Kahramanmaraş, Turkey. Zinc borate (2ZnO·3B$_2$O$_3$·3H$_2$O) were supplied from Etimine in Luxembourg. Zinc oxide (ZnO), Ethyl alcohol (EtOH), Methanol (CH$_3$OH), Hydrochloric acid (HCl) and Sodium hydroxide (NaOH) were provided by TEKKIM in Istanbul Turkey. Trimethoxysilane (heptadecafluoro-1,1,2,2-tetradecyl) (CF$_3$(CF$_2$)$_7$ CH$_2$CH$_3$Si(OCH$_3$)$_3$ named as FAS-17 was purchased from Sigma-Aldrich.

Methods

For thermogravimetric analysis, EXSTAR TG/DTA 6300 brand, SEM images and EDX spectra were made with Zeiss Eva 50 ED brand and XRD spectra were made with Rigaku Rint 2000 brand device in
KSÜ/ÜSKİM. Water contact angle measurements were carried out with KSV Cam101 Scientific Instrument (Helsinki, Finland) brand devices located in the forest faculty of Istanbul University where been used.

Preparation of Wood Specimens

The wood samples, which were set to 2 mm (radial) x 10mm (tangent) x 15mm x (longitudinal) in the specified dimensions, were washed with pure water in ultrasonic bath for 30 minutes and then dried in the oven for 48 hours at 105 °C (Figure 1).

Functioning the Wood Surface with ZnO

In order to synthesize the ZnO nanoparticles positioned on the wooden surface with a hydrothermal approach, firstly 1.2 M Zinc borate (2ZnO·3B₂O₃·3.5H₂O) and 0.4M Zinc oxide (ZnO) 50 ml reaction solution was prepared (Figure 2).

Then, 0.3 M hydrochloric acid solution was gradually added to the prepared solution until the pH value was approximately 3. After, this reaction solution, whose pH value was adjusted to 3, was transferred to the teflon vessel of the hydrothermal reactor. Wood particles exposed to the sample preparation process were added to the reaction solution, and the hydrothermal reactor, which was tightly closed, was left to cool at room temperature after standing for 5 hours at 90 °C, as shown in (Figure 2) respectively. Finally, the prepared samples were taken from their solutions and the samples washed 3 times in an ultrasonic bath with pure water to remove excess chemicals that do not cling to their surfaces were left to dry for 24 hours at 60 °C (Gao et al., 2015a).

Hydrophobization Process of Wood Surface Treated with ZnO

Wood samples treated with precursor solutions containing ZnO were functionalized with fluoroalkyl silane (FAS-17) at this stage. Hydrolyzed at room temperature by adding 60 ml of pure water to a 20 ml methyl alcohol solution containing 0.20 ml of FAS-17. Then this reaction solution, set at 20 ml, was transferred to 100 ml reactor. The sealed reactor was heat treated at 80 °C for 5 hours (Figure 3). At the end of the heat treatment, after the reactor cooled at room conditions, the samples removed were left to dry at room temperature by washing with ethyl alcohol to remove excess chemicals that did not participate in the reaction. It was left to dry thoroughly at 60 °C for 24 hours to completely remove the ethyl alcohol from sample (Figure 3). The desired hydrophobic wood surface was obtained (Gao et al., 2015b).
transferred to 100 ml reactor. The sealed reactor was heat treated at 80 °C for 5 hours (Figure 3). At the end of the heat treatment, after the reactor cooled at room conditions, the samples removed were left to dry at room temperature by washing with ethyl alcohol to remove excess chemicals that did not participate in the reaction. It was left to dry thoroughly at 60 °C for 24 hours to completely remove the ethyl alcohol from sample (Figure 3). The desired hydrophobic wood surface was obtained (Gao et al., 2015b).

![Figure 3. Schematic representation of wood surface hydrophobization obtained using FAS-17.](image)

**Results and Discussion**

*Analysis of XRD Spectrometry*

XRD spectra of massive wood exposed to hydrothermal process with reactor solution prepared using 1.2 M Zinc borate (2ZnO·3BO3·3.5H2O) and 0.4 M Zinc oxide (ZnO) are shown in Figure 4.

![Figure 4. XRD spectrum of (a) solid wood (b) ZnO interfered wood](image)

In Figure 4, the peaks appearing in the spectrum of solid wood at 16.4° and 22.5° degrees are cellulose peaks in the characteristic wood structure (Ramazanoğlu & Özdemir, 2020). The diffraction peaks seen at 22.1° 28.0° 38.3° 45.8° and 65.3° in the XRD spectrum of the wood sample treated with ZnO show that ZnO crystallization occurred on the lignocellulosic surface (Aad et al., 2013).

*Thermogravimetric Analysis*

The TG and DTG plots of the sample coated with FAS-17 after reacting with the reactor solution prepared by mixing zinc borate (2ZnO·3BO3·3.5H2O) and Zinc oxide (ZnO) are as in Figure 5.
TG curves are partially similar up to 100 °C due to the removal of water in the structure (Zhou et al., 2011). The shoulder at 295 °C (Figure 5a) on the DTG-a graph results from depolymerization of hemicellulose and the second shoulder at 359 °C due to the degradation of cellulose (Ouajai & Shanks, 2005). In the DTA curve (Figure 5.), at least 339 °C for the ZnO treated surface corresponding to the weight losses shown in the TG curve (Figure 5 b and c); Strong and sharp endothermic peaks occurred at 215 °C for the surface treated with ZnO@FAS-17. When the weight amounts lost in TG curves are compared, it is observed that the mass lost by the ZnO and ZnO@FAS-17 samples is lower than the massive one. This is due to the fact that FAS-17 depolymerization acts as a barrier and effectively protects wood. The ZnO particles surrounding the wood surface act like a catalyst and accelerate the pyrolysis time, creating a protective layer on the wood. Calculated weight losses during the whole process were approximately 98.7% for original wood, 84.1% for ZnO treated wood and 55.5% for ZnO@FAS-17 treated wood.

**Water Contact Angle**

Water contact angles of the original wood (a), the surface where the ZnO nanoparticles are positioned by hydrothermal approach (b), the surface FAS-17 hydrophobized (c), and (d) the surface samples that are hydrophobed with the FAS-17 after the hydrothermal positioning of the ZnO particles were given in Figure 6.

While the water contact angle of massive wood was 84.7° (Figure 6a), after the hydrothermal location of ZnO nano particles, it decreased by 35.6% and became 54.5° (Figure 6b) (Gan et al., 2015). In this study, the rough surface water contact angle was found to be θγ 128° as a result of its
structuring in the sample taken into hydrophobization process with FAS-17 (Figure 6c). However, the fluoroalkyl silane (FAS-17) applied to the sample coated by ZnO nanostructures as a result of low-temperature hydrothermal application increased the water contact angle to $\theta \approx 145^\circ$ with an increase amount of 13.2% (Figure 6d).

SEM & EDX Analysis
The untreated sample (a); SEM photographs and EDX spectra of the surfaces covered with ZnO nanoparticles (b) and (c) after the ZnO intervention, which are hydrophobized with FAS-17 are given in Figure 7.

In the EDX spectrum of the massive sample (Figure 7a), it is seen in the peak of the gold coating made to provide surface conductivity, as well as oxygen and carbon peaks arising from the cellulosic structure. Zinc peak is seen in the EDX spectrum (Figure 7b) of the surface covered with ZnO nanoparticles and the presence of non-severe Zn and F peaks (Figure 7c.) in the last stage hydrophobization (Gao et al., 2015a). In addition, the SEM photo in Figure 7b shows the ZnO nano particles (Li et al., 2015) located on the wooden surface. In Figure 7c, it is seen that ZnO nano particles are covered by wax crystalloids after hydrophobization with FAS17. Such biomimetic formations on the lignocellulosic surface are indispensable for water repellency (Xia et al., 2012; Li, et al., 2015; Lu & Li, 2015).
Conclusions
In this study, it is aimed to strengthen the resistance of the wood, which is a common use area in living spaces, to fire and humidity and to extend its lifetime. In line with this goal, it is aimed to create a ZnO based nano biomimetic structure on the wooden surface. In the characterization studies carried out that In X-ray diffraction (XRD) spectrum; The diffraction peaks appeared at 22.1° 28.0° 38.3° 45.8° and 65.3° shows that ZnO nano particles were crystallized on wood surface. SEM photographs shows ZnO nano particles and wax crystalloids structure of FAS-17 after hydrophobisation spectrum Zn and F peaks have been appearing after all functionalization. After the crystallization of ZnO nanoparticles on the surface, reduction in water contact angle, increase after intervention with FAS-17 and TGA analysis; proves that ZnO based smart nano biomimetic form has been successfully created on the wooden surface.

Author Contributions
Conceptualization: D.R., F.Ö.; Investigation: D.R.; Material and Methodology: D.R., F.Ö.; Supervision: F.Ö. Visualization: D.R.; Writing-Original Draft: D.R.; Writing-review&Editing: D.R. All authors have read and agreed to the published version of manuscript.

Conflict of Interest
The authors have no conflicts of interest to declare.

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