Enhancement of strength of adhesive bond between wood and metal using atmospheric plasma treatment

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Abstract Combinations of wood and metal are interesting hybrid composite materials, joining together the low density of wood with the stiffness and strength of metals. Different types of adhesives are used to connect wood and metal elements, but the compatibility between adhesives used and load-bearing materials must be sufficient, which often is challenging. In adhesive bonding technology, surface treatments are a crucial step in the process. In this study, an atmospheric plasma discharge was employed to enhance the adhesion strength of joints between common beech (Fagus sylvatica L.) wood, metals (steel and aluminum alloy), and four different types of adhesives. The optical properties of plasma discharges and its influence on treated substrates' surface morphology depended on the inherent properties of the treated materials. X-ray photoelectron spectroscopy revealed the surface oxidation of all the materials after plasma treatment. Consequently, the surface free energy of all materials increased as well. The positive effect of the plasma treatment on the tensile shear strength of single-lap joints shows a high potential of atmospheric plasma treatment technology for enhancement of adhesives strength of joints combining wooden elements, wood and steel, or wood and aluminum alloys. In addition to that, expensive epoxy and polyurethane adhesives could be replaced by more affordable polyvinyl acetate and melamine-urea-formaldehyde adhesives, and still perform at equal levels if the plasma was applied prior to bonding.

Keywords Adhesives · Bonding · Metals · Wood · Plasma · Tensile shear strength · Surface

Introduction

Wood is one of the main renewable materials used for a huge number of end products such as pulp and paper, furniture, wooden frames, wooden panels, etc. (Pouzet et al. 2019). The interest in using wood in composites is ever increasing due to its lightweight, combustible, low-cost, and biodegradable properties. In recent years, continuous attention has been paid to the reinforced building structures made of wood-based materials (such as glulam beam, plywood and laminated veneer lumber) due to the excellent mechanical performance of wood, like good ratios between strength and density, its thermal insulation, renewability and durability (Tang et al. 2005; Zhang et al. 2019).
need for strengthening of wooden construction elements arises from different factors. One approach to improve the general bending responses is the reinforcement of outer surfaces with additional metal bars, nets or plates, made of steel or aluminum (Uzel et al. 2018). Composites made of wood and metals are interesting hybrid materials with the stiffness and strength of the metal being combined with the low density of wood-based materials. However, the adhesion at the interface between such lamination elements is often challenging (Jasieńko and Nowak 2014; Steiger et al. 2006). In order to connect such different materials, in the interface a wide range of different types of adhesives can be applied, acting as mediators, like for example phenol-resorcinol, epoxy and polyurethane adhesives (Tlustochowicz et al. 2011; Uzel et al. 2018). Still, the compatibility of these materials with adhesives used must be sufficient. The surface roughness, joints geometry and glue line thickness are important parameters that greatly affect the mechanical performance of the joint (Azinović et al. 2018; Budhe et al. 2015; Chans et al. 2013; Peng and Zhang 2018). The selection of an appropriate surface modification to increase the effectiveness of a joint depends on the material to be bonded and the bonding asset (Da Ponte et al. 2015; Williams et al. 2014).

Different mechanical, chemical and physical surface treatment methods can be applied since the created interaction forces depend on the substrate’s surface morphology and surface chemistry (Nečasová et al. 2019; Sauerbier et al. 2018). Plasma treatment (PT) is a fast and versatile physical method for surface modification, which is environmentally friendly because of the absence of organic solvents (Lecoq et al. 2008). Nowadays it is well known in academia and industry and it is frequently used for surface engineering with a dedicated purpose. Plasma mainly consists of ions, electrons, neutrals, metastables, radicals and UV radiation, which is helpful for the activation or remarkable improvement of the surface wettability of different materials (Hippler 2001; Wagner et al. 2003). Plasma treatment (PT) is a fast and versatile physical method for surface modification, which is environmentally friendly because of the absence of organic solvents (Lecoq et al. 2008). Nowadays it is well known in academia and industry and it is frequently used for surface engineering with a dedicated purpose. Plasma mainly consists of ions, electrons, neutrals, metastables, radicals and UV radiation, which is helpful for the activation or remarkable improvement of the surface wettability of different materials (Hippler 2001; Wagner et al. 2003). The effects of surface reactions with such particles are limited to a depth of several 100 Å (Joshi and Butola 2013; Peng and Zhang 2018), whereas the bulk properties of the treated substrate remain unchanged (Chu et al. 2002; Reccek 2019). In the case of wood, the effect is relatively stable in time, even a few days after modification (Talviste et al. 2019).

One of the atmospheric PT techniques is the configuration as dielectric barrier discharge (DBD). The term DBD refers to a kind of gas discharge in which the plasma is ignited between two electrodes, which are separated by a dielectric barrier (Brandt et al. 2016). It can be used for the fine cleaning and activation of surfaces and for enabling strong adhesion between wood or metal substrate and different polymers (Bour et al. 2008; Lahmar et al. 1995; Tang et al. 2005, 2006; Zhang et al. 2019, 2020). Treatment of wood and metals with such atmospheric plasma causes oxidation, generation and introduction of new oxygen-containing groups (C–O, C=O, (C=O)–O and –OH) on the surface, while the presence of C–C bonds decreases (Gramlich et al. 2006; Nguyen et al. 2016; Tang et al. 2005, 2006). This significantly increases the proportion of the polar component of surface free energy (SFE) and, therefore, decisively contributes to the hydrophilicity improvement of the surface (Sauerbier et al. 2018).

Metals have been exposed to non-thermal plasmas in various applications; but particularly steel is the favorite electrode material in DBD ozone generators (Kogelschatz 2000). DBD air plasmas were proven to effectively remove oil and to clean iron (Baravian et al. 1999) and aluminium surfaces (Klingner et al. 2013). Surface activation and advanced functionalities, however, are more commonly produced using Argon, Helium, or forming gas mixtures for metal surface activation (Goossens et al. 2001). Plasma pre-treated metal products have applications in the field of automobile, printed circuit board manufacturing, and electromagnetic interference, shielding materials, etc. (Kim et al. 2003). For example, the presence of these highly reactive species improves the pull-off strength of silicone rubber coating from steel (Latifi et al. 2014). Adhesion between steel and polyurethane, containing isocyanate groups, or with poly(pyromelliticdianhydride-co-4,4 V-oxydianiline) amic acid based adhesive, is enhanced due to the formation of OH groups on the steel surface after PT (Gähde et al. 1992; Tang et al. 2006). Carboxylic acids (–COOH), formed on the steel surface promote strong chemical bonding to the epoxy film adhesive (Lee et al. 2009; Williams et al. 2014). The pretreatment of aluminum to enhance adhesion has been the subject of a very large amount of research (Critchlow...
and Brewis 1996). Aluminum exposed to the atmosphere at room temperature naturally forms a 2–3 nm thick oxide layer making it resistant to corrosion in the atmosphere (Li and Wang 2009). PT is efficient in improving the adhesion of the polyurethane coating to the aluminum alloy (Mui et al. 2017).

Application of DBD plasmas to wood is much more challenging than to conventional substrates, due to the non-homogenous nature of this natural polymer (Levasseur et al. 2014). Therefore, proper treatment parameters need to be found (Peng and Zhang 2019; Talviste et al. 2019; Tang et al. 2006).

In the present research, the use of an atmospheric DBD plasma is studied as a surface preparation technique enhancing the bonding strength in the wood–metal hybrid composites. Its application to the surface of the wood and two metals is studied in detail to enhance the surfaces’ compatibility. This is a novel approach to increase the adhesion between metal and wood, and thus achieve durable adhesive bonds.

Different materials systems are compared in terms of plasma physics using optical emission spectroscopy. Topographical changes caused by PT were studied with a confocal laser scanning microscope, whereas the elemental composition and the present functional groups on the substrates before and after PT were identified by X-ray photoelectron spectroscopy. The performance of the treated surfaces was analyzed through evaluation of surface free energies and measurements of tensile shear strengths with four different types of adhesives.

**Experimental**

**Materials**

The common beech (*Fagus sylvatica*, L.) samples were collected from sapwood part of boards with even proportion of early- and latewood of the dimensions (100×20×3) mm, with a semi-radial orientation of the wood fibers. Two kinds of metals in the form of lamellae, with dimensions (100×20×3) mm, were selected for this study: Aluminum (aluminum alloy grade 6063, 2678 ± 1 kg m⁻³) and steel (grade 235, 7653 ± 2 kg m⁻³). The densities of the metals were determined gravimetrically. All the specimens were stored in a chamber with a temperature of 20 °C and relative humidity (RH) of 65%, where the wood samples reached a normal density of 708 ± 2 kg m⁻³ and equilibrium moisture content of 10.8%, as determined gravimetrically.

**Plasma treatment process of the specimens**

A floating-electrode DBD (FE-DBD) non-thermal plasma device (Žigon et al. 2019) was used to treat the surfaces of samples denoted “PT” in air at atmospheric pressure. The setup is schematically shown in Fig. 1. The parameters of an alternating high voltage (frequency 5 kHz, 15 kV peak voltage, peak current up to 90 A) were regulated via a high voltage–power supply. Plasma was ignited between the surface of the treated work piece (moving rate 2 mm s⁻¹) and two tubular ceramic hoses (Al₂O₃, thickness 2.5 mm) each with a round brass electrode (diameter of 15 mm) inside. The distance between the dielectrics was set to 5 mm, and the distance between the dielectrics and the surface of the workpiece was 1 mm. The PT process was performed at the temperature of 20 °C and RH 50%.

**Optical discharge diagnosis**

The plasma discharges are composed of excited species (molecules, atoms and ions), which are important for plasma surface modification (Brandt et al. 2016; Hou and Jones 2000; Machala et al. 2007; Yu et al. 2008). Due to relaxation processes, these species lead to the emission of photons with characteristic wavelengths. The DBD plasma used in this study was analyzed via optical emission spectroscopy (OES) to identify the densities and the temperatures of the discharge species (Kim et al. 2016; Hou and Jones 2000; Machala et al. 2007; Yu et al. 2008).

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**Fig. 1** Schematic presentation (left) and a photo (right) of FE-DBD plasma in operation during treatment of a steel substrate. The photo of the discharge was taken by Nikon D5600 photo camera (f/7.1, 0.77 s, ISO 3200).
Emission spectra of the formed plasma discharges were measured using a 16-bit Avantes AvaSpec–3648 (Avantes BV, Apeldoorn, the Netherlands) optical spectrometer with a 3648–pixel CCD detector array and 75 mm focal length. The optical lens was placed 1 cm from the generated discharge. The optical emission spectra were recorded with an integration time of 5 s and a resolution of 0.5 nm in the spectral range from 200 to 1100 nm. Spectral sensitivity correction was not performed on the presented spectra.

Reduced electric fields have been evaluated from the nitrogen emission lines $\text{N}_2^+(B^2\Sigma_u^+ \rightarrow X^2\Sigma_g^+, (0, 0))$ at 391.4 nm and $\text{N}_2 (C^3\Pi_u \rightarrow B^3\Pi_g, (2, 5))$ at 394.3 nm after Paris and colleagues (Paris et al. 2005, 2006; Pancheshnyi 2006; Kuchenbecker et al. 2009). Electron energies were calculated based on the reduced electric fields using the Bolsig + software version 03/2016 (Hagelaar and Pitchford 2005) with cross sections from the LXcat database (Pitchford 2013). The DBD discharges in this study do not fulfill the steady-state conditions for the equations as formulated by Paris et al. (2005). However, Bonaventura et al. (2011) proved that the equations are suited for determining accurate peak electric fields, and hence accurate peak values for average electron energies, as long as a sufficiently spatial and time-integrated optical emission spectrum is used.

Surface roughness measurements

In order to investigate the differences between the materials’ topographies and the possible influence of PT on this parameter, surface roughness was studied. Morphological analysis of 5 samples’ surfaces was performed with a confocal laser scanning microscope (CLSM) LEXT OLS5000 (Olympus, Tokyo, Japan). Each time, before and after PT, the same area of the individual sample was observed with a laser light source with a wavelength of 405 nm at a maximum lateral resolution of 0.12 µm. The topographical images of the area were taken at 10 – fold magnification (scanned area of about 1280 µm²) and the software OLS50-S-AA (Olympus, Tokyo, Japan) was used to calculate the areal roughness parameter $Sa$ (arithmetic mean of the deviations from the mean samples surface).

X-ray photoelectron spectroscopy (XPS)

XPS measurements were carried out to identify the chemical composition and different chemical species on surfaces of samples before and after PT. XPS analyses were performed on 2 different spots on the samples of (10 x 10) mm² in size using a TFA-XPS spectrometer (Physical Electronics, Inc. Chanhassen, Minnesota, USA). The spectra were acquired at a base pressure of $10^{-9}$ mbar using a focused monochromatic Al $K_\alpha$ source (photon energy 1486.68 eV, power 200 W), from an area of 400 µm in diameter. Excited photoelectrons were emitted at 45° to the samples’ surfaces normals.

Contact angle (CA) measurements and calculation of surface free energy (SFE)

The surface wetting analysis was done by CA measurements of deionized water, diiodomethane and formamide, by the Young–Laplace analysis. Before starting the measurements, the analyzed spots of the substrates were sanded by sanding paper grid P240. CA measurements, used to calculate SFE are affected by many factors, e.g., surface roughness, material composition, surface crystallinity, and surface charge (Kaelble 1970). Optical goniometer Theta (Biolin Scientific Oy, Espoo, Finland), and the corresponding software (OneAttension version 2.4 [r4931], Biolin Scientific, Oy, Espoo, Finland) were used to measure the CA between the substrate’s surface and the tangent fitting to the shape of 3 µL droplet on its both sides. From these data, SFE was calculated using the Owens–Wendt method (Owens and Wendt 1969).
Bonding and tensile shear strength testing of the specimens

Finally, the quality of the adhesive bonds was evaluated by a tensile shear strength test of specimens with single-lap joints (Fig. 2). The bonding spots (20 × 10 mm) of the lamellas were sanded with a sanding paper of the grid P120 and cleaned with 98% acetone to remove contaminants from the surface prior to bonding. Four types of adhesives were used: (1) 2-component melamine-urea–formaldehyde Prefere (MUF, Dynea AS, Lillestrøm, Norway), (2) polyvinyl acetate Mekol D2 (PVAc, Mekol d.o.o., Sežana, Slovenia), (3) 2-component epoxy (epoxy, UHU, Bühl, Germany), and (4) 1-component polyurethane Mitopur E45 (PU, Mekol d.o.o., Sežana, Slovenia). Among the selected adhesives, the solution 1 and the dispersion 2 are aqueous formulations, whereas 3 and 4 are waterless resins. Each particular adhesive was applied to the bonding area (200 ± 10 g m⁻²) and spread over it using a spatula. The specimens were bonded by applying constant pressure (1 MPa) on specimens for 24 h at room temperature. The tensile shear strength testing was performed according to EN 205 (2016) standard. Ten specimens per series were tested with a universal testing machine (Z005, Zwick-Roell, Ulm, Germany), with a constant movement of testing jaws of 2 mm min⁻¹. After the end of the test, the percentage of wood failure was estimated visually.

Results

Optical emission spectra

Figure 3 shows the OES spectra and photos of the discharges, recorded during the treatment of beech wood, steel and aluminum substrate with the FE–DBD atmospheric plasma. As a typical plasma discharge in atmospheric air (Belmonte et al. 2015; Laux et al. 2003; Šantak et al. 2015), the most intense second positive system of N₂ emission lines between 290 and 450 nm (316 nm, 337 nm, 357 nm, 376 nm, 381 nm) and the N₂⁺ emission line at 391 nm were visible. No additional spectral features were found at given acquisition parameters when treating different materials, whereas the intensity of the measured emitted light differed greatly. The lowest intensity was detected when treating beech wood, more intense at the treatment of aluminum (about 8 times higher than at wood) and steel (about 15 times higher than at wood). The results of reduced field strengths and electron energy analysis are shown in Table 1.

Surfaces’ morphologies

From Fig. 4 it can be observed that wood had the highest surface roughness in comparison with both metals. Aluminum expressed higher values of roughness arithmetic mean height than steel, which could be related to lower density and yielding by sanding of aluminum, in comparison to steel with higher density. PT increased the surface roughness of steel (6.4%) approx. in the order of magnitude of the standard deviation, whereas no change was detectable for neither aluminum nor wood. Surface etching appeared was more pronounced when treating steel with plasma, which could be related to the more intense light emission during PT detected by OES, and
oxidation with the formation of oxide nodules appearing on the surface (c.f. fig. S1). The detected surface topography pictures of steel surface before and after treatment with plasma are given in the article’s complete dataset (Žigon et al. 2020).

XPS spectra

Representative XPS spectra are presented in Fig. 5. They revealed a significant change in surface chemistries of beech wood, steel and aluminum surfaces after PT. The chemical composition of the surface layer analyzed by XPS method is given in Tab. S1 in the supplementary information (Žigon et al. 2020).

On beech wood, high-energy resolution C 1s spectra acquired were decomposed into three components at the following bonding energies: $C_1$ (at 284.5 eV), $C_2$ (at 286.6 eV), and $C_3$ (at 288.9 eV) representing aliphatic (C–C, C–H), hydroxyl (C–O), and carbonyl (C=O, O–C–O) groups, respectively (Fig. 5a). In contrast to other cases of plasma-treated wood surfaces, no notable amounts of carboxy groups (O–C=O) were present in these results. An air plasma treatment of the wood surface resulted in an increase of the O/C ratio from initially 0.52–0.82 after treatment. The increase in oxygen containing groups is in agreement with similar XPS studies performed on wood (Avramidis et al. 2012; Tóth et al. 2007) and with similar studies showing an increased polar part of the SFE (Král et al. 2015). The most significant changes on the surface of beech wood resulting from PT are a strong decrease of $C_1$ (C–C, C–H) component (by 18.7%), an increase of $C_2$ (C–O) component (by 5.3%), and a strong increase of $C_3$ (C=O, O–C–O) component (by 13.4%) (Gerullis et al. 2018; Peng and Zhang 2018; Talviste et al. 2019). Thereby, the $C_2$ component mainly originates in the C–O bonds within cellulose, because of its high stability and high resistance to PT (Klarhöfer et al. 2010). Further, this is in good accordance with the removal of volatile organic compounds and resins from the wood surface, which was proven by earlier studies (Avramidis et al. 2012). The O 1s spectra before and after PT at 533.3 and 533.0 eV, respectively, show an increase in intensity after PT, corresponding well to the oxidation of the wood surface with PT indicated by the C 1s spectra (Fras et al. 2005).

Detected changes in the chemical composition of steel after PT are presented in XPS spectra given in Fig. 5b. The analyses of Fe 2p spectra reveal mostly an increase of the FeOOH peak (by 9.5%, at 713.7 eV) while the Fe$_2$O$_3$ peak and its satellite decreased by 11.1% at 711.0 eV and by 8.5%, at 720.0 eV, respectively. The corresponding O 1s spectra show an increase of Fe-oxide by 3.2% at 533.7 eV, a decrease of OH and H$_2$O by 0.4% at 531.7 eV, and a decrease of Fe$_2$O$_3$ and CO by 2.9% at 530.0 eV. This supports the generation of new oxides out of complex surface compounds indicated by the Fe 2p spectra. This is accompanied by a small decrease of the O/Fe ratio from initially 5.67–5.40 after PT (Tang et al. 2006; Volkmann et al. 2010). Further, the PT reduced the carbon content at the surface (c.f. Fig. S2 in supplements as well as Žigon et al. 2020), which is mostly related to adsorbed atmospheric contaminants.

Figure 5c shows the Al 2p and O 1s spectra of aluminum samples. Aluminum atoms react with oxygen.
to form aluminum oxides mostly within the thermo-
dynamic stable form Al₂O₃. The low binding energy
Al 2p peak at 72.6 eV is attributed to metallic alu-
ninum, which decreased in intensity for 50% after
PT. The peak at 74.2 eV indicates Al₂O₃ formed on
the surface, slightly increasing after PT. The O 1 s
spectra with the intense peak at a binding energy of
532.2 eV, is associated with the presence of oxygen in
the form of Al₂O₃, which intensity increased after PT.

Fig. 5 High-energy resolution XPS spectra of beech wood, steel, and aluminum. The filled lines represent the spectra peaks detected at untreated (UT) samples while the dashed lines represent the spectra peaks in case of plasma treated (PT) samples.
binding energy scale from aluminum samples after PT probably related to thicker Al-oxide and charging effect due to the dielectric nature of this oxide layer. We calculated thicknesses of the aluminum-oxide layers, and found an increase from initially 2.2–3.2 nm after PT. The O/Al ratio increased from 2.1 to 3.4, which confirms the surface oxidation of aluminum by formation of a thicker layer of Al₂O₃ after PT (Klingner et al. 2013). Furthermore, a significant fraction of nitrate species (5.2%) was detected on the surface after PT, as evidenced by the N 1 s peak at 407.5 eV (c.f. Fig. S3 in supplements as well as Žigon et al. 2020).

All XPS analysis data are summarized in the supplements, Table S1.

Surface free energy

After PT, the total SFE of all materials surfaces increased as shown in Fig. 6. The increase of the polar components is in agreement with the literature, where the surfaces of beech wood (Král et al. 2015; Wascher et al. 2015; Wolkenhauer et al. 2009), steel (Latifi et al. 2014; Lee et al. 2009; Lin and Chang 2011) and aluminum (Kim et al. 2003; Mui et al. 2017) were activated by plasma. The increment of total SFE, both relative in comparison to surfaces in untreated state and in absolute numbers, was the highest for steel (76.5%), followed by beech wood (15.4%) and aluminum (6.0%). The increment of its polar component was the highest at steel, aluminum and beech wood. It is notable that the dispersive part of the SFE increased after the plasma activation by 2/3 on wood and by a factor of 7.6 on steel, but it decreased by 1/5 on aluminum. This is likely a combined effect of the surfaces’ morphologies and chemical composition. The removal of contaminants and extractives especially on aluminum and wood is due to the mechanical effect of the bombardment by the plasma ions on the surface and to the chemical interaction of the charged particles with the contaminants, as for instance reported by Bónová et al. (2015), Polini and Sorentino (2003) for aluminum, or Avramidis et al. (2012) for wood. In addition, treatment caused the generation of corrosive structures on steel (Kiyokawa et al. 1999; Tang et al. 2005; Rodríguez-Villanueva et al. 2013; Williams et al. 2017), and in general the polar surface states through oxidation (Thomas and Mittal 2013) on all three substrates.

Tensile shear strength of lap joints

The measured tensile shear strengths, in dependence of the bonded substrate and used adhesive type are shown in Fig. 7. The results clearly show strongly improved tensile shear strength of single-lap joints between wood, wood and steel, and wood and aluminum after PT, especially when aqueous adhesives (PVAc dispersions and MUF solutions) were used. Single-lap joints composed of two beech wood lamellas and bonded with different adhesives (Fig. 7a), expressed the highest tensile shear strength values among all types of specimens used in this study. The changes in tensile shear strength induced by PT all stayed within the standard deviation for wood–wood bonds. In comparison to untreated substrates, tensile shear strength values for PT samples increased for joints bonded with PVAc (by 10.8%) and MUF (by 11.8%), while the PT did not contribute to strength improvement at PU and epoxy adhesives. The joints bonded with the epoxide adhesive showed the highest strength values accompanied with failure in wood, meaning that the adhesion of the adhesive was higher than the internal bonding strength of wood (cohesive failure of the wood substrate was observed).

The joints between PT beech wood and PT steel bonded with water-based adhesive yielded higher...
tensile shear strengths (PVAc by 88.7% and MUF by 82.8%) than the respective untreated ones. The increment for epoxy was lower (by 23.9%) and just barely exceeded the standard deviation of the measured data point. No influence of PT on tensile shear strength of PU adhesives was evident. However, the strength of joints created with PVAc after PT reached the level of bond strength of PU and epoxy (Fig. 7b).

The highest values of joints tensile shear strength between untreated beech wood and aluminum were found for PU and epoxide adhesives, where PT again did not show any significant effect, as shown in Fig. 7c. In contrast to that, PT increased the joints’ tensile shear strengths for PVAc (by 69.5%) and MUF (by 65.0%).

The dataset of detected elongations at the maximum load of the tensile shear strength of lap joints was provided by Žigon et al. (2020).

Discussion

In general, plasmas are known to primarily influence the outermost surfaces through chemical modification of the material, which then builds the interface layer upon bonding. These modifications can be checked particularly well through measurements of contact angles and surface free energies. Hence, the bonding properties of the formed joints with different adhesives are usually well correlated to wetting properties. Adhered surfaces, oxidized and polarized by PT, interact differently with adhesive molecules of different adhesives. Specifically, polar surface groups on PT materials contribute to the formation of additional hydrogen at the interface between oxygen-containing adhesives (PVAc and MUF) and PT substrates (Avramidis et al. 2011; Frihart 2005).

PT for wood–wood joints

Initially, the surface of the wood was relatively rough, which did not change significantly with plasma treatments. The outermost surface of wood clearly gets oxidized through the removal of volatile compounds and resins as well as the formation of hydroxyl, carboxyl, and carboxyl groups, which is clearly represented by the increase of both, polar and dispersive parts of the SFE after PT (Liu and Rials 1998; Shen 2009). Hence, the bond strengths of aqueous adhesive systems, i.e. PVAc and MUF adhesives, seemed to slightly increase, whereas they appeared to slightly decrease for epoxy and PU adhesives. However, none of these changes was statistically significant,
although yielding the highest tensile shear strength values among all the types of specimens bonded with different adhesives used in this study. The strengths of bondlines between two beech lamellas were the highest in comparison to strengths, detected at wood and both studied metals. This could be attributed to the basic purpose of adhesives used and to the adhesives’ penetration, which is expected to be greater for more porous materials like wood than for non-porous metals.

PT for wood–steel joints

The slightly increased surface roughness of steel after PT was a consequence of surface etching and intense generation of new oxides, as detected with XPS. In particular, the formation of a plasma induced oxide layer coincided with an increase of iron(III) oxide hydroxide and a decrease of stoichiometric iron(III) oxide and carbon containing compounds. The formation of the oxide layer was thus accompanied by a slight decrease of the O/Fe ratio. The more intense light emission during PT detected by OES relates to amount of discharge energy transmitted to the treated substrate (O’Connor et al. 2003; Stancu et al. 2010), whereas the mean electron energies were smaller than those at the aluminum substrates. This might be caused by the oxide layer leading to an enhancement during the breakdown phase of the plasma. In this study, the increase of SFE after PT was the most pronounced by far on steel substrates for both, the polar and the dispersive part. This highly contributed to the enhancement of the tensile shear strength at wood–steel joints, created with water-based adhesives, particularly in the case of PVAc the level reached the one created with epoxy and PU. Here, we can conclude that the increased polar character and increased roughness of substrates, created with PT, are the reasons for better interaction of these with water-based adhesives, contributing to higher strengths of joints. Furthermore, the slight increase of surface roughness due to the formation of the oxide layer might play a role in enhancing the bond strengths through effects of mechanical firm closure.

PT for wood–aluminum joints

Similar to steel, aluminum showed a promotion of oxidation of the surfaces after PT and beside this, higher initial surface roughness. Since neither the nature of the surface oxide nor the surface roughness did change significantly, the SFE showed rather a slight decrease of the dispersive part. The polar part of the SFE, however, slightly increased, which might be promoted by the nitrate groups that formed at a proportion of approx. 5% at the PT aluminum surface (Prisiazhnyi et al. 2012; Bónová et al. 2015). Accordingly, the bond strengths of the aqueous adhesives PVAc and MUF increased significantly, whereas epoxy and PU did only show insignificant changes. Nevertheless, the highest values of joints’ tensile shear strengths between untreated beech wood and aluminum were found for PU and epoxy adhesives.

Conclusions

During the treatments of wood, steel and aluminum with FE-DBD plasma discharge in air at atmospheric pressure, only \( \text{N}_2 \) and \( \text{N}_2^+ \) emissions were identified with optical emission spectroscopy, which is typical for these kinds of plasmas. However, the emitted light was found to be related to the dielectric permittivity and electric conductivity of the substrates. Higher reduced electric field strength and higher electron energies indicate a larger number of gas species with higher excited states (Coburn and Chen 1980), and also higher energy transfer (by ratio of capacitance between the two electrodes and between electrodes and substrate) An increase of the surface roughness by PT was most pronounced on steel, which also relates to a higher intensity of the emitted light, whereas no changes were observed for aluminum and wood. The plasma treatments yielded the oxidation of all tested materials, which was presented in the form of polar groups on wood, an increase in oxide layer on aluminum, and a formation of a corrosion layer with oxide nodules on the steel surface. These XPS results were in good agreement with the calculated surface free energies (SFE). The polar part of SFE in comparison to untreated surfaces the most increased at steel (39.3%), followed by aluminum (12.4%) and wood (8.3%). Finally, the positive effect of the PT on the tensile shear strength of single-lap joints was found, mostly when the water-based adhesive types (PVAc and MUF) were used.

These findings show the high potential of atmospheric PT technology for the enhancement of
adhesive strength of joints between wood and metals (namely steel and aluminum). Moreover, this study proves that costly and less environmentally friendly epoxy and PU adhesives can be substituted with more affordable adhesives such as aqueous PVAc or MUF dispersions. The simple air plasma pretreatment ensures equally strong joints for the discussed metal-wood combinations if applied before joining.

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