Low-temperature plasma modification of carbon nanofillers for improved performance of advanced rubber composites

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Abstract
In modern polymer industry, there still is a room for new generations of fillers capable of enhancing the performance of composite materials. Currently, much effort is being put into a process of improving mechanical properties of elastomer materials. In this work, multiwalled carbon nanotubes (MWCNTs) and graphene nanoplatelets (GnPs) were modified with silane, titanate, or zirconate using plasma treatment, in order to apply them as fillers for styrene/butadiene rubber. Following its modification, filler surface was analyzed: Surface free energy (SFE) was measured with tensiometry, and micromorphology and chemical composition were studied with scanning electron microscopy–energy-dispersive spectroscopy (SEM–EDS), while elemental composition and bonding were assessed with X-ray photoelectron spectroscopy (XPS) and time-of-flight secondary ion mass spectrometry (ToF-SIMS). Low-temperature oxygen plasma activation of MWCNT fillers leads to a significant increase in the SFE polar component, with the same effect being much weaker for GnP fillers. Grafting silanes, zirconates, and titanates on activated filler surface results in a decrease in SFE polar component—surface oxygen-containing active groups react with silane/zirconate/titanate molecules. Fillers modified in this way exhibit different micromorphology and surface chemical composition what is revealed with the SEM–EDS, ToF-SIMS, and XPS techniques. As the ultimate step, either MWCNT or GnP rubber nanocomposites were manufactured using the modified fillers with their mechanical properties and cross-link density being studied. Filler modification resulted in substantial changes both in composite performance, and in its cross-linking density. In the case of modified filler containing composites, improved tensile strength and elongation at break were observed.

Keywords Nanocomposites · Polymer · Carbon nanotubes · Plasma modification · Graphene nanoplatelets · Surface modification · Rubber

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Introduction

Although the filler most commonly used in rubber technology is carbon black, in this dynamically developing industry, there is still a lot of room for new generations of carbon fillers that can improve performance or introduce novel functions to rubber vulcanizates. Due to their extraordinary properties and thanks to current prices that are much more acceptable than those of the last decade, such advanced powder fillers as carbon nanotubes (CNT) or graphene nanoplatelets (GnP) are more and more often applied in the rubber industry. Since their discovery, these forms of carbon have focused scientific interest of research workers representing different fields [1]. Due to their unique mechanical, electrical, and thermal properties, CNTs and GnPs find themselves among the most promising candidates for fillers used in advanced rubber composites [2]. Unfortunately, as it has been quickly exposed, there is a major problem with their satisfactory dispersion in a rubber matrix.

A manufacture of high-quality rubber mixes requires certain degree of compatibility between the polymer matrix and the filler. It can only be achieved when, during the mixing process, filler particles remain in effective phase contact with rubber macromolecules. On the other hand, in order to improve a strengthening effect of the filler, a formation of large secondary filler structures should be avoided [3, 4]—especially when nanoparticles such as CNTs or GnPs are considered.

Modern polymer composite materials must be characterized with high performance, particularly in such demanding applications as aerospace or surface transportation (aircraft fuselages, vehicle tires). In order to meet these requirements, chemical industry keeps experimenting with ever more novel filler materials, capable of improving properties of the composites. There has been a real revolution in the polymer industry filler market taking place for the last two decades which, to a large extent, is due to an introduction of the so-called coupling agents. They are chemicals capable of compatibilizing surfaces of two phases of interest, namely filler surface and that of the polymer matrix, often substantially differing with their physical and chemical properties. The first coupling agents to be introduced in a mass production about 50 years ago were organosilane connections used to modify fiberglass. Approximately 20 years ago, organosilanes were first applied in the production of polymer composites filled with mineral fillers, such as kaolin, wollastonite, or mica. In this way, materials of an increased rigidity and improved dynamic properties were obtained. The aim of functionalized silane is an addition of its molecules to surface hydroxyl groups as a consequence of their hydrolysis. In this way, the organic part of silane is claimed to be exposed to the contact with polymer matrix, therefore improving phase compatibility, filler dispersion in the matrix and, consequently, properties of the composite.

A modern group of coupling agents is comprised of titanates and zirconates. They exhibit numerous advantages over silanes—they are more stable, contain more functional groups able to react with polymer matrix, and may be used practically with any type of a filler [5, 6]. Today, rubbers and composite materials
manufactured with the use of titanate and zirconate coupling agents constitute a group of irreplaceable construction materials, mainly due to their excellent dynamic properties and ability to accept cyclic nondestructive deformations of high magnitudes. Phase boundary interactions between a polymer matrix and a filler have been constituting a subject of scientific interest for several decades. Nevertheless, it was not until 20 years ago that advanced surface modification methods appeared in the subject literature [7, 8]. The majority of reports concerned “wet” chemical modification of the fillers or other components of a composite. As far as such environment-friendly (practically producing no waste) methods as their low-temperature plasma treatment are concerned, there are hardly any publications found in the literature [9, 10].

To meet modern polymer industry requirements, surface free energy of the filler particles needs to be modified. Energetic compatibility of the rubber–filler system is a key to the success—too high SFE of the filler can adversely affect a distribution and intensify an agglomeration of its particles. In the case of carbon fillers, a potential to modify the SFE dispersive part is limited, so changes of rubber–filler interaction can rather be achieved by an adjustment of the polar component. One of the most often used methods of an activation of a carbon filler surface is comprised of its chemical solvent treatment. It generates covalently bonded functional groups [11]. As an effect of the treatment, the number of structural defects on the filler surface (e.g., CNTs sidewalls) increases, and various oxygen-containing functional groups are formed. The process is effective, but has a few serious drawbacks with the most severe being an application of large amounts of environmentally hazardous chemicals (usually a mix of sulfuric, nitric, and hydrochloric acid). Apart from oxidation, also halogenation, amination, alkylation, and an introduction of phenolic fragments to filler structure are being examined as wet modification techniques [12–14].

There are a number of reports in the literature dealing with a modification of multiwall carbon nanotubes (MWCNTs) for their application in nonpolar polymer matrix based composite materials [15, 16]. The composites prepared in this way are characterized with extended strength, higher rigidity and often modified electrical properties [17]. Today, more and more frequent attempts to modify filler surface with alternative methods are being made. One such method is low-temperature plasma treatment. Since it is a gas-phase technique, it has no drawbacks characteristic for the solvent-based methods. An application of plasma techniques is particularly promising from the point of view of a modern polymer technology, especially due to environment protection issues—plasma treatment does not generate waste, and it is fast and economically effective.

Low-temperature plasma can be generated with an electrical discharge taking place in a low-pressure reactor chamber. The discharge is maintained in the presence of a gas, such as Ar, O₂, H₂, N₂, acetylene, methane, or simply air. Depending on the type of the gas used and the process operational parameters, plasma treatment can be applied either for cleaning the material surface (so-called microsandblasting), for grafting functional groups via reaction of the surface with ionized gas particles, or for thin-film formation on that surface. For different
materials and purposes, a variety of generator frequencies can be applied—beginning from audio frequency up to microwave range.

Plasma processing also appears to be an effective method of CNT purification—an amorphous carbon layer is eliminated during that process [18]. According to Xu et al., the modification process undergoes four-stage mechanism (see Fig. 1):

Stage 1  Plasma irradiation, expansion of amorphous carbon layer, and beginning of its elimination occur, and oxygen concentration increases.
Stage 2  Ion bombardment causes creation of vacancies and interstitials ($sp^3$ structure is much weaker than $sp^2$), and oxygen concentration increases.
Stage 3  Ion bombardment continues until amorphous layer is totally peeled from carbon nanotubes, and oxygen concentration increases.
Stage 4  Amorphous carbon is oxidized and ultimately eliminated when material is treated for a long enough period of time.

Our previous studies have shown that in the case of carbon nanotubes low-temperature plasma treatment introduces changes to surface free energy and its components [19]. In the past years, several attempts were made to adapt low-temperature plasma to the modification of filler surface [20–35]. However, there is general lack of work reporting an application of this technique to plasma grafting of coupling agents on the surface of MWCNT filler. The present work reports results of low-temperature plasma modification of two types of carbon

![Fig. 1 Mechanism of oxygen plasma treatment of MWCNT [18]](image-url)
filler, namely multiwall carbon nanotubes (MWCNTs) and graphene nanoplatelets (GnPs), that are later used to manufacture a styrene/butadiene rubber vulcanizate. The modification process is performed in two stages: First, filler surface activation is carried out in oxygen plasma, and it is then followed by grafting silane, titanate, and zirconate functions on that surface. This approach is powered by new possibilities and perspectives for applications of CNT containing composites, among others in the modern tire industry.

**Experimental details**

**Materials**

- KER 1500 styrene–butadiene rubber manufactured by Synthos, Poland, was used as rubber matrix.
- When it comes to fillers, the following carbon forms were applied:
  - either multiwalled carbon nanotubes (MWCNT) of 98% purity made by Cheaptubes (USA),
  - or graphene nanoplatelets (GnP) Grade 3.95% purity manufactured by Cheaptubes (USA).

As far chemicals for low-temperature plasma modification of filler surfaces are concerned, there were three categories of compounds used in this work. One was silanes, and namely either vinyltrimethoxysilane (VTMS) of 99% purity or mercaptotrimethoxysilane (MTMS) of 99% purity, both made by Sigma-Aldrich, USA. Structural formulas of silane modifiers are presented in Fig. 2.

The second category of grafting chemicals was comprised either of titanates or of zirconates, all manufactured by Kenrich Petrochemicals USA, and shown in Figs. 3 and 4. In particular, these compounds were: NZ 33 Zirconium IV 2,2(bis-2-propenolatomethyl)butanolate, tris 2-methyl-2-propenoato-O, and—NZ 01 Zirconium IV 2,2(bis-2-propenolatomethyl)butanolate, tris neodecanolato-O presented in Fig. 3, and KR TTS Titanium IV 2-propanolato, tris isoctadecanato-O, and KR 33DS Titanium IV, tris(2-methyl)-2-propenoato-O, methoxydiglycolylato presented in Fig. 4.

![Fig. 2 Structures of silane compounds used as grafting agents during CNT and GnP surface modification: vinyltrimethoxysilane (a) and mercaptotrimethoxysilane (b)]
Low-temperature plasma treatment

Plasma treatment was conducted in a Diener (Germany), model Zepto reactor operated at 40 kHz and equipped with a tumbling chamber of 1.5 dm³ capacity. The maximum applied discharge power was equal 100 W. Schematic representation of the reactor is shown in Fig. 5.

Fig. 3 Structures of zirconate compounds used as grafting agents during CNT and GnP surface modification: NZ 33 Zirconium IV 2,2(bis-2-propenolatomethyl) butanolato, tris 2-methyl-2-propenoato-O (a), and NZ 01 Zirconium IV 2,2(bis-2-propenolatomethyl)butanolato, tris neodecanolato-O (b)

Fig. 4 Structures of titanate compounds used as grafting agents during CNT and GnP surface modification: KR TTS Titanium IV 2-propanolato, tris isooctadecanoato-O (a), and KR 33DS Titanium IV, tris(2-methyl)-2-propenoato-O, methoxydiglycolylato (b)
An activation of the filler surface was conducted in oxygen plasma, with process operational parameters being discharge power and its duration time. Chamber pressure amounted to 30 Pa and the process gas flow rate was maintained at the level of 30 sccm. Following oxygen plasma activation of the fillers (8–48 min), one of the silane/titanate/zirconate surface modifiers was introduced (in a form of vapor) into a reactor chamber for 30 min with its flow rate remaining at 20 sccm.

**Preparation of rubber mixes**

Carbon fillers plasma modified with the help of the above procedures were then used to prepare rubber mixes and to manufacture respective vulcanizates. A Brabender (Germany) model Plasticorder laboratory micromixer was applied for that purpose. The time of preparation was 30 min with the rotational rate of 45 rpm. A composition of the samples is presented in Table 1.

| Component     | Content [phr] |
|---------------|---------------|
| SBR KER1500   | 100           |
| Filler        | 5             |
| ZnO           | 3.5           |
| Stearine      | 1             |
| CBS           | 2             |
| Sulfur        | 2             |
| TMTD          | 0.2           |
| CNT           | 5             |

*Fig. 5* Schematic representation of the plasma reactor used
An assessment of surface free energy

Changes of the surface free energy (SFE), as well as those of its polar and dispersive components were measured with the help of a KRÜSS GmbH (Germany), model K100 MKII tensiometer. The values of contact angle were determined using both polar (water, methanol, ethanol) and nonpolar (n-hexane, n-heptane) liquids. As the final step of the assessment, magnitudes of SFE and its components were calculated by applying the Owens–Wendt–Rabel–Kaeble formalism [36].

Vulcanization procedure

The parameters of vulcanization such as maximum ($M_{\text{max}}$) and minimum ($M_{\text{min}}$) torque, a difference between minimum and maximum torque ($\Delta M$), and vulcanization time ($t_{90}$) were determined with the help of a Monsanto (USA) model R100 rheometer, at the temperature of 160 °C, in accordance with the ISO 3417 standard.

Mechanical properties of rubber vulcanizates

Mechanical properties of the vulcanizates were determined using a Zwick 1435 (Germany) universal mechanical testing machine. The tests were carried out on “dumbbell”-shaped 2-mm-thick and 4-mm-wide specimens, in accordance with the ISO 37 standard. In particular, elongation at break (Eb), stress at 100% elongation (M100), and tensile strength (TS) were determined.

Cross-link density of rubber vulcanizates

Cross-link density of rubber vulcanizates was determined using experimental results of their 72 h equilibrium swelling in toluene, with an application of the Flory formula (1) [37]:

$$\nu = -\frac{1}{V_0} \cdot \ln \left(1 - \frac{V_r}{V_r + \mu V_r^2} \right) \sqrt{\frac{V_r}{V_r - \frac{2V_r}{f}}} ,$$  

(1)

where $\nu$ denotes cross-link density [mol/cm$^3$]; $V_0$ denotes solvent molar volume in a swollen sample; $V_r$ denotes rubber volume in a swollen sample; $f$ denotes functionality of cross-linking ($f=4$); $\mu$ denotes Huggins parameter.

Micromechanical properties (nanoindentation)

The micromechanical properties of rubber vulcanizates were determined with the help of Micromaterials Ltd. (UK), model NanoTest600 apparatus equipped with a Berkovich indenter. The following were the measurement parameters: max depth of 3500 nm, unloading speed $\frac{dP}{dT}=0.05$ mN/s. Measurements were carried
out under controlled atmosphere with its temperature equal 25 ± 2 °C and relative humidity of 60 ± 5%. The calculation procedure was based on the Olivier and Pharr method [38].

**Time-of-flight secondary ion mass spectrometry (SIMS)**

ToF-SIMS measurements were performed using an ION-TOF GmbH (Germany) model TOF-SIMS IV instrument equipped with a 25-kV pulsed Bi+ primary ion gun operating in a static mode. The filler samples were pressed into the indium plate and attached to the sample holder using a double-sided tape. For each sample, three spectra collected at various locations were recorded. The analyzed area corresponded to a square of 500 μm × 500 μm size. A pulsed electron flood gun was used for the charge compensation.

**Scanning electron microscopy (SEM)**

Filler microstructure in a rubber matrix was studied with a Zeiss (Germany) model Auriga scanning electron microscope. A secondary electron signal was analyzed, as well as signals from energy-selective backscattered detector (ESB) and energy-dispersive detector (EDS). Accelerating voltage applied was 10 keV.

**Filler dispersion in rubber composite**

An analysis of filler dispersion in the rubber composite was performed with the Montech (USA) model DisperTester 3000 apparatus working in accordance with the ISO 11345:2006 standard. The instrument’s precision telecentric optical system makes use of reflected light for obtaining high-resolution reflective images of the sample surface. Data processing was carried out with the help of MonDispersion software, delivered with the instrument. Magnification applied was ×1000, with all the images referring to an area of 250 × 150 μm.

**X-ray photoelectron spectroscopy (XPS)**

The XPS measurements were carried out with the help of a Kratos AXIS Ultra XPS spectrometer using monochromatic Al Kα X-rays source of an excitation energy of 1486.6 eV. The spectra were obtained from an area of 300 μm × 700 μm. The power of anode was set at 150 W, and the hemispherical electron energy analyzer was operated at a pass energy 20 eV for all the high-resolution measurements. All measurements were performed with the use of a charge neutralizer, and every spectrum recording was repeated 10 times in order to increase its signal-to-noise ratio. Evaluation of XPS data was conducted using a Kratos Vision 2 software.
Results and discussion

Plasma activation of filler surface

Both types of fillers, namely multiwalled carbon nanotubes and graphene nanoplatelets, were subjected to oxygen plasma activation of their surface. The activation efficiency was then assessed with the measurements of surface free energy as well as both its components: dispersive and polar. As far as filler containing vulcanizates are concerned, mechanical properties were used as a measure of their performance.

Carbon nanotubes

Results of SFE measurements of carbon nanotubes are presented in Fig. 6. As seen in the figure, the nanotubes were found to be susceptible to oxygen plasma activation. Surprisingly, however, a reference sample (MWCNTs before treatment) also exhibited a substantially high SFE polar component, what could be attributed to a partial oxidization of a residual amorphous carbon layer. The modification mechanism seems to be similar to that described by Xu et al.—initially an amorphous layer is removed, and material slightly expands [10]. In the next stage, grafting of oxygen-containing groups begins, what is reflected by a significant increase in a SFE polar component. The maximum of SFE was attained after 32 min of activation (28.1 mJ/m²) with an intermediate value of 25.5 mJ/m² acquired for 16 min activation. After 8 min of oxygen treatment, SFE value is lower than that for a reference sample (20.9 compared to 22.6 mJ/m²), which confirms a notion that a surface cleaning process constitutes the first stage of the treatment. All changes of the surface free energy are caused by an increase in its polar component, which reaches the value of 9.8 mJ/m².

![Fig. 6](image-url)  
Fig. 6 Surface free energy and its components of the activated MWCNT fillers
after 32 min of modification. It means that a substantial amount of oxygen-containing polar groups have been formed on the CNT’s sidewalls.

**Graphene nanoplatelets**

SFE results of oxygen plasma modification of graphene nanoplatelets are presented in Fig. 7. As indicated in the figure, GnPs are significantly less susceptible to the activation than carbon nanotubes shown in Fig. 6. This is very likely due to their more stable structure ($sp^2$ carbon hybridization). Also in this case, a reference sample seems to be initially slightly oxidized (see Fig. 7). The effect of plasma treatment on surface energy is rather mediocre—a maximum SFE value obtained for modified GnPs was 22.6 mJ/m$^2$, and it was only reached after 48 min of modification. Modification processes shorter than that do not affect surface energy of graphene nanoplatelets—SFE neither changes as a whole, nor do its polar and dispersive components.

**Mechanical properties of rubber composites containing activated carbon fillers**

Microhardness and plastic deformation results of rubber composites containing oxygen plasma-activated carbon fillers are presented in Table 2. As seen in the table, microhardness represents the highest values for vulcanizates filled with CNTs and GnPs activated for 32 min and for 48 min, respectively. Extending the modification time leads to a decrease in microhardness. Plastic deformation of the surface layer determined in this test appears to be inversely proportional to the microhardness values.

The effect of filler activation is also reflected by changes of other mechanical properties of rubber vulcanizates, such as mean 100% elongation modulus, known as M100, tensile strength, and elongation at break. Results of the respective
measurements for rubber composites filled with activated carbon nanotubes are presented in Fig. 8. As seen in the figure, composite performance does not alter when the polymer matrix is filled with a filler exhibiting no changes of its surface free energy due to plasma treatment. On the other hand, the sample filled with MWCNTs activated for 32 min is much stiffer than a reference sample—its M100% amounts to 1.46 MPa compared to 1.23 MPa for the reference. Tensile strength of that sample is also substantially higher, with its mean value amounting to 8.80 MPa compared to 6.87 MPa for the reference sample. Finally, its mean value of elongation at break equals 1044% as opposed to 842% for the reference.

An important factor affecting mechanical properties of the composites appears to be filler microstructure, which changes for oxidized MWCNTs—expanded material is less bundled [9], and it can be incorporated more uniformly into the rubber

| Table 2 | Micromechanical properties of the rubber vulcanizates containing oxygen plasma-activated carbon fillers |
|---------|---------------------------------------------------------------|
|         | Microhardness [MPa] | Plastic deformation [μm] |
| SBR/CNT0 | 2.6 ± 0.1          | 2.9 ± 0.3               |
| SBR/CNT16 | 3.1 ± 0.1          | 2.6 ± 0.2               |
| SBR/CNT32 | 4.5 ± 0.1          | 2.2 ± 0.2               |
| SBR/GnP0  | 3.2 ± 0.1          | 2.6 ± 0.4               |
| SBR/GnP8  | 4.1 ± 0.1          | 2.3 ± 0.2               |
| SBR/GnP16 | 2.3 ± 0.1          | 3.1 ± 0.5               |
| SBR/GnP32 | 3.1 ± 0.1          | 2.6 ± 0.2               |
| SBR/GnP48 | 5.7 ± 0.1          | 1.9 ± 0.1               |

Fig. 8 Mechanical properties of the SBR/MWCNT vulcanizates
matrix. Apparently, an energetic effect may also play a significant role—if modified filler exhibits SFE values higher than or close to that of polymer matrix (29–33 mJ/m² for SBR), than the expected interfacial interactions should be more intensive.

As far as rubber composites filled with graphene platelets are concerned, only slight differences in their mechanical properties were observed as a result of filler activation. The respective data are presented in Fig. 9. As seen in the figure, 48 min of oxygen plasma treatment of GnP fillers caused an increase in mean tensile strength value of therewith filled rubber vulcanizates from 5.13 to 5.56 MPa only, while their mean 100% elongation modulus changed from 1.13 to 1.32 MPa. Elongation at break neither changed significantly, remaining the level of 744–787%. The changes in composites performance are probably caused by GnP surface cleaning effects, without a major influence on SFE values and minor interfacial performance improvement. Very likely, the microstructure of the filler also changes in this case, and some graphene galleries are exfoliated, thus increasing the surface area available for rubber macromolecules [9].

**Activated filler modification with silane derivatives**

For further studies, 48-min GnP and 32-min MWCNT oxygen plasma-activated samples were selected, as materials characterized by the highest amounts of surface active centers and oxygen-containing groups. The second step of a filler modification was comprised of the exposure of its activated surface to the discharge maintained in the vapors of one of the two different silane derivatives, either vinyltrimethoxysilane
or mercaptotrimethoxysilane. It was expected that the hydroxyl groups formed after silane hydrolysis would react with active polar groups present on filler’s surface, thus exposing vinyl (VTMS) or thiol (MTMS) functions to interactions with the rubber macromolecule. These interactions, together with material surface cleaning effect, were anticipated to increase the compatibility of filler–matrix system and additionally to be involved in the cross-linking process.

The effect of additional filler modification with silane derivatives is presented in Figs. 10 and 11 for GnP and MWCNT fillers, respectively. As seen in the figures,
this effect is very similar for both kinds of the filler—in both instances the modification leads to a decrease in the polar component of SFE. This is a likely effect of a condensation of hydroxyl groups, as well as that of silane reaction with radical active centers and structural defects generated in the plasma discharge. Active centers available and oxygen-containing groups generated in plasma are grafted with silane molecules, with their vinyl (in the case of VTMS) or thiol (in the case of MTMS) groups remaining exposed and, therefore, available for interactions with rubber macromolecules. In both cases, i.e., for GnP and for MWCNT fillers, one can observe the same trend in differences between silane derivatives—after grafting MTMS the SFE polar component is higher than for VTMS, what can be explained by higher polarity of the thiol group.

In the case of silane-grafted MWCNTs, the SEM–EDS–ESB analysis was carried out in order to study their micromorphology as well as elemental composition. Figure 12 presents images of VTMS-modified filler (c–f) and those of unmodified carbon nanotubes (a, b) as a reference.

In the above figure, one can observe the mass contrast (Fig. 12b, d) between carbon filler and silicon originating from VTMS-grafted moieties, with bright areas indicating the presence of Si atoms. It is clear from the figure that silicon is not present in the reference sample (Fig. 12b), while there is a lot of signal originating from this element in the case of VTMS-grafted MWCNTs (Fig. 12d). This finding confirms the effectiveness of vinyltrimethoxysilane grafting on MWCNT surfaces. In Fig. 12e, f, one can see images of a single nanotube with a VTMS particle grafted.

Figure 13 presents a general element EDS spectrum of a VTMS-modified MWCNT sample. As seen in the figure, several signals are present—carbon, oxygen coming from filler activation, Ni as a residue of MWCNT synthesis catalyst, and Si from VTMS modification.

Time-of-flight secondary ion mass spectrometry spectra of sulfur ion concentration for reference and mercaptotrimethoxysilane-modified MWCNT samples are presented in Fig. 14. As seen in the figure, significant differences are recorded between both samples. In the case of a MTMS-modified specimen, thiol group-containing silane delivers sulfur atoms to the filler surface, what confirms the effect of MWCNTs surface modification with MTMS plasma.

An XPS analysis was performed in the case of non-modified MWCNTs and those modified with vinyltrimetoxysilane. Quantitative results of that analysis, presented in Table 3, show that the modification increases the amount of oxygen present on the surface of the carbon material. The presence of silicon at the nanotube surface, on the other hand, points to the effectiveness of the modification process.

In the sample modified with VTMS, a surface content of silicon amounts to ca. 10.6 at.%. As seen in Table 3, non-modified nanotubes contain substantially lower amount of oxygen on their surface than the surface concentration of this element recorded for the filler modified with vinyltrimetoxysilane and amounting to 29.3 at.%. This result is also higher than oxygen content in a VTMS molecule, which is a consequence of high silicon affinity toward oxygen on the one hand, and a substantial fragmentation of vinyltrimetoxysilane under plasma conditions, on the other.

Figure 15 shows examples of XPS survey spectra of the surfaces of: non-modified MWCNTs (a) and those modified with VTMS (b). A calibration of
Fig. 12 SEM micrographs of the MWCNT filler: micromorphology of a reference MWCNT sample (a), mass contrast image (ESB detector) of a reference sample (b), micromorphology of VTMS-modified MWCNTs (c), mass contrast image of VTMS-modified MWCNTs (d), micromorphology of a VTMS-modified single MWCNT (e), mass contrast image of a VTMS particle grafted on a single MWCNT (f)
these spectra was performed on the basis of a maximum at the binding energy of 286.4 eV corresponding to $sp^2$ (C=C) bonds. There are following bands present in the spectrum of non-modified WMCNTs: C 1s at ca. 284.6 eV, O 1s at ca. 532.1 eV, and O 2s at ca. 28.5 eV. Finally, in the XPS spectrum of nanotubes modified with VTMS, two silicon bands appear: a Si 2s band at approximately 154.2 eV and a Si 2p band at approximately 102.9 eV. Out of all these bands, the
following maxima were used to carry out an analysis of chemical bonding characteristic for different filler surfaces: C 1s, O 1s, as well as Si 2p.

Deconvolution examples of the core-level spectra for plain nanotubes and for nanotubes modified with VTMS are presented in Fig. 16, while Table 4 gives the contribution of particular components of each spectrum. For the non-modified

| Type of modifier | C      | O      | Si   |
|------------------|--------|--------|------|
| 00               | 83.8 ± 1.60 | 16.2 ± 0.6 | -    |
| VTMS             | 60.1 ± 1.09 | 29.3 ± 0.1 | 10.6 ± 0.1 |

Fig. 14  Fragments of specific ToF-SIMS spectra indicating a presence of sulfur ions: reference MWCNT sample (a), MTMS-modified MWCNT sample (b)
MWCNTs, the C 1s spectrum is comprised of bands typical for carbon materials [18, 39–42].

The highest intensity is shown by the maximum at 284.6 eV corresponding to C=C (sp²) bonds. The maximum at 285.4 eV represents C–C (sp³) and/or C–H bond. A contribution of the sp² phase is 4/5 times larger than that of the sp³ fraction, with this proportion being characteristic for carbon nanotubes. The nanotube surface also contains oxygen atoms present either in a form of C–O bonds corresponding to the 286.4 eV band or in carbonyl moieties recorded at the binding energy.
of 287.9 eV. The lowest intensity band at 290.0 eV is attributed to the presence of carboxyl groups. The presence of oxygen-containing functions is confirmed by the O 1s core-level spectrum which contains a single band at 532.7 eV that corresponds to C=O and –OH chemical bonds.

Plasma modification of carbon nanotubes with the organosilicon compound also introduces substantial changes of the content of different chemical moieties on their surface. Energetic conditions in plasma favor a fragmentation of the vinyltrimetoxysilane molecule, with its fragments being bound to the surface modification. XPS core-level C 1s spectrum of the filler modified with VTMS is presented in Fig. 16. As seen in the figure, the majority of chemical bonds found are also present on the non-modified surface, with the difference being quantitative. The amount of C=C bonds is decreased by 2 at.%, with a simultaneous substantial increase in the concentration of the $sp^3$ bonding. Double C=C bonds are very functional in plasma—they easily break down with the active carbon atoms formed subsequently reacting with the molecular fragments of the modifier molecule. In this way, new C–C, and also C–O and C=O bonds are formed on the filler surface what is, indeed, reflected in its XPS core-level C 1s spectrum.

A presence of new chemical moieties formed in the process of plasma surface modification with VTMS is also revealed by the core-level O 1s spectra. In comparison with the oxygen spectrum of a non-modified nanotube surface, three new bands appear after modification. They are: C–OH band at 530.6 eV, –O–Si band at 532.4 eV, and Si–OH or Si–O–Si band at 533.8 eV. The presence of O–Si bonds unambiguously points to surface chemical modification of the nanotube filler.

On the basis of the results presented, one can state that surface plasma modification of carbon nanotubes with organosilicon compounds leads to a formation
of new –O–Si bonds at the expense of C=C double bonds. What is more, no presence of direct silicon bonding with carbon was observed on these surfaces.

On the basis of the results acquired in this work and in accordance with the literature data [18], one can assume that the mechanism of surface modification of carbon fillers with the chemicals presented may be divided into two stages. Stage one comprises a formation of active sites on the carbon surface with the help of oxygen plasma. Under glow discharge conditions, plasma-formed activated oxygen atoms are bound to carbon surface with the foundation of carbonyl C=O and hydroxyl C–OH connections. Hydrogen content required for the hydroxyl groups originates either from surface terminal C–H bonds or from water adsorbed on that surface.

The second stage of the filler modification process involves the effect of plasma on the molecules of the modifying chemicals. Plasma energy is high enough to bring about a partial fragmentation of these compounds. It is quite reasonable to assume that the resulting fragments of the lowest molecular weight comprise: Si, Si–O, and C–C=C, C=O, C–O–C moieties as well as short aliphatic groups such as –CH₃.

Silicon as one of the elements used in the present work is characterized with a substantial affinity toward oxygen. XPS spectra of the surfaces modified with its compounds indicate that this constituent is bound to the carbon matrix exclusively via oxygen atoms. As far as carbon-containing active fragments are concerned, they are bound to the surface as a consequence of a breakage of the matrix C=C double bonds which is specified by an increased concentration of the σ sp³ carbon–carbon bonds on the expense of π sp² carbon–carbon bonds.

The results presented unambiguously show that the plasma chemical treatment of carbon filler surfaces with silanes, combined with oxygen plasma activation of these surfaces, constitutes an effective means of their modification and, therefore, of a manufacture of a new generation of carbon fillers for the elastomer industry.

Carbon nanotube fillers, modified with both silane derivatives, were then used to manufacture rubber vulcanizates. Mechanical properties of these vulcanizates, such as mean stress at 100% elongation (M100), tensile strength and elongation at break, are presented in Fig. 17.

As seen in the figure, an application of VTMS-modified MWCNTs significantly increases the modulus at 100% of elongation, as well as elongation at break and tensile strength of rubber vulcanizates. The effect is different for MTMS and VTMS modification. In the case of VTMS-modified MWCNTs, the 100% elongation modulus increases from 1.23 to 1.52 MPa, while MTMS modification of the filler particles makes this parameter grow only slightly, i.e., up to 1.32 MPa. It means that, in a course of polymer processing, grafted MTMS very likely plays a quite different role than VTMS, being involved in cross-linking the matrix in a specific way due to the presence of sulfur containing thiol groups. For all the samples containing modified filler, elongation at break is higher than that of the reference sample, and definitely the best performance has been observed for rubber vulcanizates containing VTMS-modified MWCNT fillers. Maximum tensile strength recorded is 9.52 MPa in this case, while that of the reference sample equals 6.87 MPa. Finally, the respective data for the vulcanizates containing oxygen plasma-activated and MTMS-modified MWCNT fillers amount to 8.63 MPa and to 8.80 MPa.
The influence of silane derivatives grafted on a filler surface is also reflected in mechanical properties of rubber vulcanizates filled with graphene platelets. The results of mechanical property measurements of this group of modified products are presented in Fig. 18.

**Fig. 17** Mechanical properties of the SBR vulcanizates with silane-modified MWCNT fillers

**Fig. 18** Mechanical properties of SBR vulcanizates with modified GnP fillers
As seen in the figure, elongation at break figures for rubber vulcanizates containing fillers modified with silane derivatives are higher than 800% (823% for MTMS and 867% for VTMS modification). The mean value of their tensile strength equals 6.54 MPa and 6.64 MPa, respectively. An improved performance is also observed for the sample containing oxygen plasma-activated graphene platelets solely. The above results suggest that the improvement achieved is mainly due to the material cleaning and exfoliation effects being observed as a result of plasma treatment of the filler particles.

In order to assess their cross-link density, the vulcanizates were subjected to swelling tests, with the respective data being presented in Fig. 19. These measurements confirm a notion that grafted silanes are involved in cross-linking process. For MWCNT- and GnP-filled vulcanizates, the cross-link densities are significantly higher when the modified filler is used. As far as mercaptotrimethoxysilane is concerned, its sulfur-donating thiol group acts as a cross-linking co-agent. In the case of vinyltrimethoxysilane, the unsaturated vinyl group is also active during the cross-linking process. Both mechanisms lead to a creation of increased amounts of cross-links in the vulcanized material.

The analysis of filler dispersion in the rubber composite was carried out for both carbon fillers, either non-modified at all, or activated in oxygen plasma and then modified with vinyltrimetoxyisilane. The results are presented in Figs. 20, 21, and 22. While Fig. 20 shows images of sample surfaces with the contrasted presence of filler particles, their size distribution is presented in Figs. 21 and 22 for MWCNT and GnP fillers, respectively.

It is clear from the above figures that the treatment significantly alters dispersion of carbon nanotubes and their distribution in the rubber composite. The most important difference between composites containing non-modified and modified MWCNTs is the amount of small agglomerates (<5 µm), which are responsible for their strengthening effect. In the case of modified filler, one can also observe a smaller

![Cross-link density of the rubber vulcanizates](image)
(a) Composite crosssection - non modified MWCNT

(b) Composite crosssection - silane - modified MWCNT (CNT 32 min. O$_2$ VTMS)

(c) Composite crosssection - non modified graphene nanoplatelets

(d) Composite crosssection - silane-modified graphene nanoplatelets (G 48 min. O$_2$ VTMS)

**Fig. 20** Crosssections of composites containing non-modified (a, c) and VTMS-modified (b, d) carbon fillers

**Fig. 21** Size distribution of MWCNT agglomerates in the composite. MWCNT modification: 32 min of O$_2$ plasma treatment followed by modification with VTMS
number of large destructive structures which are considered the weakest spots of a composite. In general, the details of microstructure presented well correspond to the results of mechanical testing that show a major improvement after VTMS grafting.

As far as GnP-filled rubber composites are concerned, an improvement in the filler dispersion following the treatment is less evident than in the case of MWCNT. There is definitely a higher amount of small agglomerates (< 3 µm) in the treated filler, for which a slight strengthening effect has also been observed during an analysis of their mechanical properties. However, in this case, it appears to be the spatial distribution of GnP agglomerates that is more important than the degree of their dispersion—it is much better in the case of the modified filler than that of a virgin filler. Finally, when compared to MWCNT containing samples, the GnP-filled composites comprise more large agglomerates resulting from well-known dispersion difficulties in rubber matrix during mixing process.

In the case of VTMS-modified carbon nanotubes, the enhancement of filler dispersion in the composite well corresponds to the results of its mechanical tests. Substantially, larger amounts of agglomerates of average size remaining below 1 µm have been observed for the composites based on modified MWCNTs than for those containing unmodified nanotubes, with the respective numbers amounting to 27.7% and 22.7%. The same concerns agglomerates of the size below 5 µm that are beneficial from the viewpoint of the composite structure. A reversed situation is observed in the case of larger agglomerates—their concentration is higher in a composite filled with unmodified nanotubes. The materials where the filler dispersion is better, i.e., those filled with VTMS-modified MWCNTs, are also characterized with higher magnitudes of tensile strength and modulus of elasticity. The same effect for composites filled with the GnPt filler is smaller, but still well observable—an increase in filler dispersion is followed by an improvement in their mechanical properties.
As revealed by the XPS analysis (Table 3), a modification of carbon nanotubes with VMTS introduces substantial surface concentration of silicon (over 10%). The results comprise an increase in network density of the composite and an improvement in the filler dispersion both leading to the reinforcement and stiffening of the material.

**Activated filler modification with titanates and zirconates**

Of the two types of carbon filler, grafting of titanates and zirconates was carried out for MWCNTs only, as it was considered a more promising substrate. The surface free energy results for grafted filler are presented in Fig. 23.

The above data are not easy to interpret. Complicated reactions take place here, due to the branched structure of the respective compounds with multiple oxygen atoms that are thought to be potentially involved in the modification mechanism. It should be noted that the performance of the composites is also affected by the use of the fillers solely activated with the oxygen plasma. All the treatment processes performed resulted in the decrease in the SFE polar component below the value for the reference sample, what indicates a successful modification. The polar component differences between titanate- and zirconate-modified filler are very small. Apparently, oxygen atoms and unsaturated bonds are more likely involved in the modification process, with hydrocarbon parts of the compounds being exposed to further interactions with rubber macromolecules.

Just as it was in the case of filler modification with silane connections, XPS analysis was carried out for fillers modified with metal–organic compounds. An example of a surface composition of a nanotube filler modified with NZ33 zirconium connection is presented in Fig. 24.

![Fig. 23](image)

**Fig. 23** Surface free energy and its components of titanate/zirconate grafted MWCNTs
Quantitative results of that analysis are presented in Table 5. In the sample modified with NZ33, a surface content of zirconium amounts to ca. 2.5 at.%. The results for non-modified MWCNT filler are also presented here, for the sake of a comparison. The data presented in the table indicate an increase in the amount of oxygen as a result of the modification process, just as it was in the case of silane treatment. After modification, oxygen content amounts to 25.5 at.%, and this time it can be related to the content of this element in the starting material.

Figure 24 shows examples of XPS survey spectra of the surfaces of: non-modified MWCNTs (a) and NZ33-modified nanotubes (b). A calibration of these spectra was made on the basis of a maximum corresponding to $sp^2$ (C=C) bonds, present at the binding energy of 286.4 eV. In the case of zirconate-modified filler, a small maximum appears at the binding energy of 283.6 eV. This maximum corresponds to extra C=C bonds, very likely originating from the fragments of initial zirconate molecule. Bands characteristic for MWCNTs are described in one of the previous sections presenting results of filler modification with silanes. As far as NZ33-modified nanotubes are concerned, its spectrum contains the following extra bands corresponding to different core-level electrons of zirconium: Zr 3s at ca. 432.2 eV, Zr $3p^{3/2}$ at ca. 347.6 eV, Zr $3p^{5/2}$ at ca. 332.1 eV, Zr 3d 5/2 at ca. 182.5 eV, Zr 3d 3/2 at ca. 184.9 eV, Zr 4s at ca. 53.8 eV and Zr 4p at ca. 31.0 eV.

Deconvolution examples of the core-level spectra for plain nanotubes (for a comparison) and for nanotubes modified either with NZ33 are presented in Fig. 25, while Table 6 gives the contribution of particular components of each spectrum.

### Table 5 XPS data of surface elemental composition of nanotube samples

| Type of modifier | Atomic composition of the films [at.%] |
|-----------------|--------------------------------------|
|                 | C         | O         | Zr         |
| 00              | 83.8 ± 1.60 | 16.2 ± 0.6 | –          |
| NZ33            | 72.0 ± 1.34 | 25.5 ± 0.4 | 2.5 ± 0.1  |
Carbon modification of nanotubes with metal–organic NZ33 connection results in a formation of extra bonds on their surface. The most characteristic feature is comprised of a substantial decrease in C=C bond content, compared to a non-modified filler. The intensity of the $sp^3$ band at the binding energy of 285.4 eV, on the other hand, increases for the NZ33-modified surface. Another band that shows a substantially (more than twice) increased intensity in the spectrum of plain nanotubes (a, c) and for nanotube modified either with NZ 33 (b, d, e).

**Table 6** Contribution of particular components of the O 1s, C 1s, and Zr 3d core-level XPS spectra of plain and modified CNT

| Peak | Unmodified CNT | Contribution of particular components [%] | Modified with NZ 33 | Contribution of particular components [%] |
|------|----------------|------------------------------------------|---------------------|------------------------------------------|
| C 1s |               | C=C | 66.8 | C=C* | 7.6 |
|      |               | C–C | 12.9 | C=C | 39.7 |
|      |               | C–O | 15.0 | C–C | 25.6 |
|      |               | C=O | 2.9  | C–O | 20.4 |
|      |               | COOH | 2.4 | C=O | 6.6 |
| O 1s | O–H/O=O=C     | 100 |     | C=OH | 93.0 |
| Zr 3d | –             |     |     | O–Zr | 7.0 |
|      | Zr–O          |     |     | Zr–O | 89.6 |
|      | Zr–OH         |     |     | Zr–OH | 10.4 |

Carbon modification of nanotubes with metal–organic NZ33 connection results in a formation of extra bonds on their surface. The most characteristic feature is comprised of a substantial decrease in C=C bond content, compared to a non-modified filler. The intensity of the $sp^3$ band at the binding energy of 285.4 eV, on the other hand, increases for the NZ33-modified surface. Another band that shows a substantially (more than twice) increased intensity in the spectrum of
zirconate-modified filler is the 286.3 eV band corresponding to C–O bonds. Finally, the presence of C=O bonds is attributed to the band at 287.9 eV.

The XPS O 1s core-level spectrum of MWCNT filler modified with NZ33 zirconate indicates that only 7% of oxygen is bound to zirconium. The vast majority of its atoms on the surface are present in a form of either C=O or –OH bonds, what is confirmed by the 529.6 eV and 532.1 eV bands, respectively. The notion that zirconium is bonded to oxygen finds its confirmation in the core-level Zr 3d spectrum, where the bands at 182.5 eV and at 184.9 eV correspond to the presence of Zr–O bonding. Low intensity maxima at 183.5 and at 185.9 eV, on the other hand, are attributed to Zr–OH connections.

Modification of the filler with NZ33 brings about a slightly different result than the treatment with VTMS does, very likely due to a larger size of a NZ33 molecule and its different affinity toward the cross-linking process. There is no increase of cross-link density observed in that case, probably due to steric hindrance, with an accompanying substantial upsurge of composite elasticity—both elongation at break and tensile strength could not be measured because of an overrunning of the measurement range. A conclusion can, therefore, be drawn that this form of modification also results with a growth of interactions at the polymer matrix–filler interphase.

The effect of titanate/zirconate modification of carbon nanotubes is reflected in the mechanical properties of the rubber nanocomposites, with the respective data being presented in Fig. 26. The results shown are interesting and quite different than those obtained for silane-modified fillers. In all those cases when modified filler was used, the material became much softer and more elastic, with a mean value of the modulus at 100% of elongation amounting to 0.73–0.80 MPa,
compared to 1.23 MPa for the reference composite and to 1.46 MPa for the oxygen plasma-activated sample. In fact, it was not possible to instigate material breakage, as the elongation exceeded the full scale of the tester (> 1100%). The data presented correspond to the structure of titanates/zirconates: Rubber vulcanizates become more elastic and softer when more branched compounds and those of higher molecular weight are used as filler modifiers (NZ 01 and KR TTS—see Figs. 3, 4).

The above differences might be explained with the modifier affecting the cross-linking process, and changing filler surface availability for the interactions with polymer macromolecules. The surface of carbon nanotubes is grafted with the compounds (or their fragments after decomposition in plasma) of a branched structure and relatively high volume. As a result, a rubber macromolecule is not able to closely interact with a filler surface with grafted species acting as spacers.

As far as the cross-linking mechanism is concerned, swelling tests and cross-link density results shown in Fig. 27 indicate that the modification only vaguely affects these parameters. Keeping in mind that nanocomposite elongation at break is much higher in the case of titanate-/zirconate-modified fillers, one comes to a conclusion that some additional effects having an influence on the material performance must be present. It may be speculated that the titanate/zirconate incorporation primarily leads to the changes in the cross-link structure and not its density. It is well known, for instance, that in the case of longer cross-links lower modulus and higher elongation at break values of a rubber composite are observed. In our case, such effect is also very likely responsible for the observed phenomena—cross-link density has the highest value for the samples filled with MWCNTs modified with compounds containing relatively more unsaturated bonds (NZ 33 and KR 33DS). Such bonds may be active in the cross-linking process as it was observed for carbon nanotubes modification with vinyltrimethoxysilane.

![Cross-link density of the rubber vulcanizates containing MWCNT fillers grafted with titanates/zirconates](image.png)

**Fig. 27** Cross-link density of the rubber vulcanizates containing MWCNT fillers grafted with titanates/zirconates
Conclusions

On the basis of the results presented above, the following conclusions may be formulated. First of all, the study has shown that it is possible to substantially increase surface free energy of carbon nanotubes with low-temperature oxygen plasma. When it comes to graphene nanoplatelets, however, it is much harder to achieve a similar level of modification. As an effect of the treatment, substantial changes in filler microstructure as well as chemical composition of its surface are observed. Therefore, modification of filler surface affects rubber–filler and filler–filler interactions which have a great impact on the properties of rubber composites.

As far as silane/titanate/zirconate plasma processing of the filler is concerned, it proves to be an effective tool for the functionalization of carbon nanotubes. In the case of graphene nanoplatelets the effect is much weaker due to the more stable structure and smaller amount of active polar and radical centers generated during the plasma activation stage. By involving the filler in a cross-linking process of the rubber composite, it is possible to achieve an improved composite performance. The effects of modification were confirmed with the ToF-SIMS, SEM–EDX, XPS as well as with swelling and mechanical tests.

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Author contributions MS conceived and designed the experiments; MS, AP, and TG performed the experiments; MS and DB analyzed the data; MS and TG contributed reagents/materials/analysis tools; MS wrote the paper, and HS was entirely responsible for its revised version.

Compliance with ethical standards

Conflict of interest The authors declare no conflict of interest.

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