



Application of cyanated asphaltenes in gas-phase adsorption processes for removal of volatile organic compounds

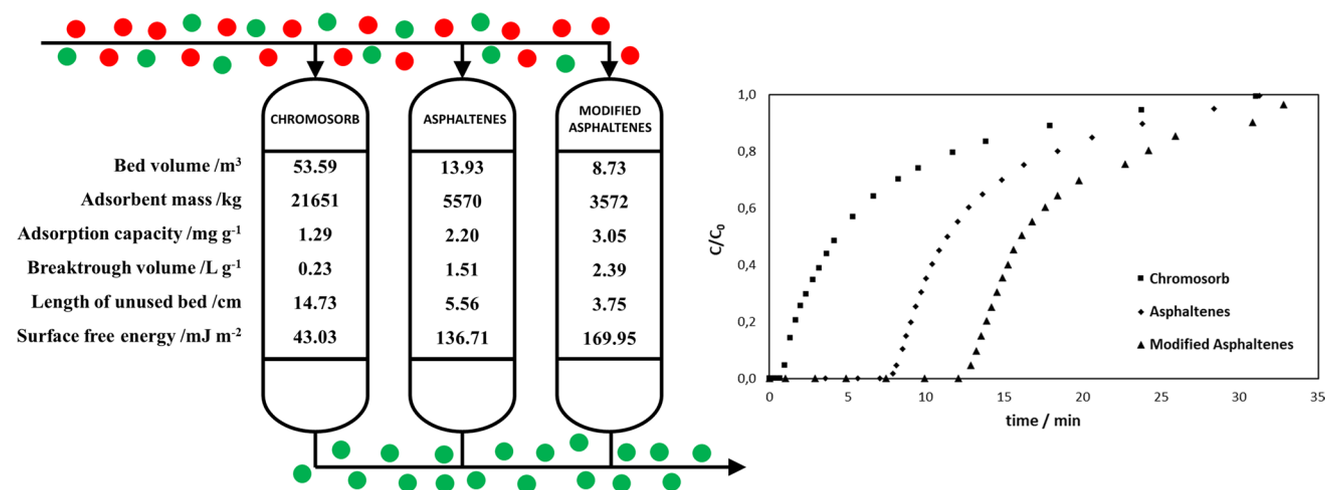
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Abstract

The paper presents an innovative, chemically modified (methylcyanated) asphaltene-based adsorbent that can be an interesting low-cost alternative for traditional adsorbents. Adsorption properties of adsorbents were examined by inverse gas chromatography technique, adsorption isotherms, and breakthrough curves. A significant increase in retention volume for pyridine, 2-pentanone, nitropropane, toluene, and 1-butanol was observed. Rohrschneider–McReynolds constants revealed an increase in strength of interactions as a result of the modification, especially in strong proton–acceptor interaction (by a factor of 4.6). The surface-free energy of asphaltene adsorbents increased from 136.71 to 169.95 mJ m⁻² after modification. It is similar to the surface-free energy of silica or alumina. Moreover, modified adsorbent shows very high adsorption potential for pyridine. Adsorption isotherms revealed that monolayer adsorption capacity for pyridine increased 1.5 times after modification. Breakthrough curves of pyridine indicate that chemical modification increased the adsorption capacity, removal efficiency, and throughput. Scale-up calculations revealed that adsorption column packed with modified asphaltene adsorbent would be almost two times smaller compared to a column packed with unmodified one.

Graphic abstract



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Introduction

Volatile organic compounds (VOC), according to European Union regulations, it is any organic compound having an initial boiling point less than or equal to 250 °C measured at a standard pressure of 101.3 kPa (EU 2004). They can cause different diseases and physiological disorders, as well as deteriorate ecosystems (Mellouki et al. 2015; Sarigiannis et al. 2011). VOCs are emitted to the environment from both anthropogenic (e.g., industrial facilities and vehicles) and biogenic sources.

Currently, air quality is gaining more attention as a serious health problem. It leads to tighter legislation standards and increased demand for emission control and waste gas purification techniques. Among those techniques are: thermal oxidation, catalytic oxidation (Huang et al. 2015), absorption (Lin et al. 2006), adsorption (Zhang et al. 2017), biological methods (Gospodarek et al. 2019), and condensation and membrane separation (Belaissaoui et al. 2016).

Adsorption technique is one of the most economical and versatile VOCs' emission control strategies. It is characterized by low energy and maintenance costs, simplicity, and reliability, and can be effectively used to purify waste gases with a low concentration of VOCs. In practice, activated carbons, zeolites, silica, and alumina are used as adsorbents.

Asphaltenes are a class of compounds present in crude oil and products of its processing. It is a fraction insoluble in linear alkanes and soluble in toluene. They quantitatively remain in the residue from vacuum distillation (Mullins 2010, 2011). From a structural standpoint, asphaltenes are polycyclic aromatic hydrocarbons with peripherally attached alkyl chains and graphite-like structure with heteroatoms, e.g., oxygen, nitrogen, sulfur, vanadium, and nickel (Groenzin and Mullins 2000; Schuler et al. 2015). In the petroleum industry, they are a source of severe technological issues (Akbarzadeh et al. 2007). The only practical application of asphaltenes is in the pavement technology as a part of bituminous mixtures.

High thermal stability, feasible procedure of isolation and chemical structure, that can be a source of a vast variety of physicochemical interactions, makes asphaltenes an interesting alternative for traditional adsorbents. In addition, the use of asphaltenes as adsorbents will lead to the valorization of low-value refinery streams (vacuum distillation residues) and will improve waste management. Recently, the applicability of asphaltenes in separation processes was demonstrated (Boczkaj et al. 2016b).

Above-mentioned diverse chemical structure of asphaltene molecules makes them prone to modifications (Plata-Gryl et al. 2019). This work develops the concept of

asphaltene adsorbents, by enhancing asphaltene's adsorption properties through feasible chemical modification. Interactions with noxious VOCs were investigated. For evaluation of surface properties, adsorption capacity and performance before and after modification, breakthrough experiments, and inverse gas chromatography (IGC) were performed. IGC is a versatile characterization technique that is used to investigate surface and bulk properties of solids, e.g., surface-free energy, free energy, enthalpy and entropy of adsorption, and adsorption isotherms (Voelkel et al. 2009).

Experimental

Asphaltene fraction isolation and chemical modification

Road bitumen 20/30 SDA (Lotos Group, Gdansk, Poland) and *n*-heptane EMPLURA® (Merck, Darmstadt, Germany) were used to isolate asphaltene fraction. A detailed description of the isolation procedure can be found in (Plata-Gryl et al. 2018).

Chemical modification was performed by dissolving the isolated asphaltene fraction in methylene chloride (p.a., POCH, Gliwice, Poland) in ratio 30 mg:1 mL. Next, 1.7 mg of chloroacetonitrile and 0.7 mg of ZnCl₂ per 1 mg of asphaltene were added. The obtained mixture was boiled and continuously stirred in an argon atmosphere for 21 h. Afterward, the solvent was evaporated under reduced pressure. The residue was mixed with methanol (p.a., POCH, Gliwice, Poland), and filtered and rinsed with distilled water and methanol. Subsequently, it was dried under vacuum at 82 °C for 8 h.

The effect of chemical modification on surface structural properties was investigated by Fourier-transform infrared spectroscopy (FTIR) carried out using Bruker TENSOR 27 spectrophotometer (Bruker Optik, Germany) equipped with ATR (Attenuated Total Reflectance) attachment. Asphaltene samples were deposited on the surface of the crystal of the ATR attachment from solution in methylene chloride. Data were recorded in the MIR spectral range from 4000 to 375 cm⁻¹ at a spectral resolution of 4 cm⁻¹. 256 scans were averaged for both background and sample spectra.

Adsorbent preparation

For adsorption experiments, asphaltenes were coated onto inert support, namely Chromosorb W-AW-DMCS 80–100 mesh (Johns Manville, Denver, USA). Full description of the support preparation and coating procedures can be

found in (Boczkaj et al. 2016b). The aforementioned procedure ensures complete coating of the support's surface and eliminates its interaction with test probes. Prepared adsorbents were dry-packed into stainless steel columns of internal diameter 2.1 mm. Ends of the column were plugged with silanized glass wool. Before adsorption experiments, columns were conditioned in 250 °C for 5 h in carrier gas (nitrogen) flow. Prepared adsorbents were denoted as Ch-W (uncoated support), Asf (non-modified asphaltenes), and AsfCN (cyanated asphaltenes).

General retention characteristics and selectivity

General retention characteristics and selectivity of asphaltene-based adsorbents were examined by gas chromatography (GC) technique, based on test mixtures containing various chemical compounds, e.g., aromatics, ketones, alcohol, and sulfides having a concentration of ca. 500 ppm of each probe compound in carbon disulfide (p.a. Merck, Darmstadt, Germany). Full list of test compounds is presented in Table S1. To determine Rohrschneider–McReynolds constants, a standard test mixture of *n*-alkanes from *n*-C₅ to *n*-C₁₅ (Analytical Controls, Rotterdam, The Netherlands) was used. The void time was determined based on methane retention time as a non-interacting probe (a gas mixture of methane in nitrogen was used for this purpose). GC analyses were performed on the Clarus 500 gas chromatograph (Perkin Elmer, Waltham, USA) equipped with a flame-ionization detector (FID). For this purpose, 3 m columns were used. In all of the analyses, the injection volume of the test mixture was 1 µL. During analyses, the following gases were used: nitrogen (carrier gas), air (for FID) (5 N, Linde Gas, Gdansk, Poland), and hydrogen (5.5 N) from hydrogen generator PGXH₂ 500 (Perkin Elmer, Waltham, USA). Chromatographic separations were carried out with temperature programming: 5 min @ 40 °C, 10 °C/min, 5 min @ 250 °C. Based on retention time values, the following parameters were calculated: capacity factor (*k*), selectivity coefficient (α), and linear retention index (LRI).

Linear retention index of a given compound on the investigated stationary is calculated according to the following equation:

$$\text{LRI} = 100 \left(\frac{t_{r,i} - t_{r,z}}{t_{r,z+1} - t_{r,z}} \right) + 100z, \quad (1)$$

where $t_{r,i}$ is the retention time of a compound of interest, $t_{r,z}$ and $t_{r,z+1}$ are the retention time of *n*-alkanes eluting before and after the compound of interest, respectively, and *z* is the carbon atom number in the *n*-alkane molecule eluting before compound of interest.

Rohrschneider–McReynolds constants are a widely used concept in gas chromatography to characterize intermolecular

forces between separated solutes and the stationary phase. Specific constants are calculated as the difference between retention indices of some specific compounds on the stationary phase studied and squalane (non-polar reference stationary phase). The sum of constants is termed as “polarity” of the stationary phase. Test probes used to determine the Rohrschneider–McReynolds constants and type of interactions which they represent are described in details in Table S2.

Adsorption properties of the adsorbent's surface studies by inverse gas chromatography (IGC)

To evaluate the surface-free energy of adsorbents, the IGC is performed at infinite dilution (near zero surface coverage). At these conditions, adsorption is described by Henry's law and only adsorbate–adsorbent interactions are observed. To achieve this, small volumes of vapors from the headspace of the probe compounds were injected. Each probe was injected separately.

For IGC experiments, the same apparatus as mentioned above was used. Temperature of GC oven during experiments was maintained at 303 K and carrier gas flow rate was set to 20 mL min⁻¹. The basic parameter used in IGC is net retention volume V_N . It was calculated according to Eq. (2):

$$V_N = \frac{j}{m} F(t_R - t_0), \quad (2)$$

where t_R (min) is the retention time of a test compound, t_0 (min) is the void time measured with methane, F (mL min⁻¹) is the flow rate measured at the temperature of experiment, j (–) is the James–Martin correction factor for compressibility of the gas (James and Martin 1952), and m (g) is the mass of the adsorbent.

Based on V_N , the molar free energy of adsorption ΔG_A (J mol⁻¹) was calculated by Eq. (3):

$$\Delta G_A = -RT \ln V_N + C, \quad (3)$$

where R (J K⁻¹ mol⁻¹) is the gas constant, T (K) is the absolute temperature, and C is a constant.

To calculate the free surface energy of a solid, the value of dispersive and specific components must be known. Dispersive component of the surface-free energy γ_S^D was calculated from the retention data of *n*-alkanes, since for non-polar probes, only dispersive interactions occur (Voelkel et al. 2009). To calculate the value of γ_S^D , the Dorris–Gray method was used (Dorris and Gray 1980). Dispersive component was calculated by Eq. (4):

$$\gamma_S^D = \frac{(-\Delta G_{\text{CH}_2})^2}{4N^2 (a_{\text{CH}_2})^2 \gamma_{\text{CH}_2}}, \quad (4)$$

where N is the Avogadro's number (mol^{-1}) and ΔG_{CH_2} (J mol^{-1}) is the free energy of adsorption per methylene group. ΔG_{CH_2} is obtained from the slope of the ΔG_A versus the number of carbon atoms in the n -alkane molecule. a_{CH_2} (m^2) is the surface area of methylene group. For calculation, the most common value of 6 \AA^2 , found in the literature, was used. γ_{CH_2} (J mol^{-1}) is the surface-free energy of the polyethylene-type polymer with finite molecular weight. It was calculated according to Eq. (5) (Voelkel et al. 2009):

$$\gamma_{\text{CH}_2} = (35.6 + 0.058(293 - T)) \times 10^{-3}. \quad (5)$$

To estimate specific interactions, polar test compounds were used. The extent of those interactions can be measured based on the assumption that:

$$\Delta G_A = \Delta G_A^D + \Delta G_A^{\text{SP}}, \quad (6)$$

where ΔG_A^D is the dispersive component of the free energy of adsorption (equal to ΔG_A of n -alkanes) and ΔG_A^{SP} (J mol^{-1}) is the specific component of the free energy of adsorption. ΔG_A^{SP} was calculated by Papirer's method (Saint Flour and Papirer 1982). In this method, a plot of ΔG_A for series of n -alkanes against the logarithm of the saturated vapor pressure (P^0) at the experimental temperature is required. It should give straight line and ΔG_A^{SP} can be calculated as a difference between ΔG_A for a polar probe and a hypothetical n -alkane with the same vapor pressure.

Based on the values of ΔG_A^{SP} , the acidic (electron acceptor) and basic (electron donor) properties of a solid can be estimated. In this work, the Good and van Oss approach (van Oss et al. 1988) was used to obtain acidic (γ_S^+) and basic (γ_S^-) parameters of the asphaltene adsorbents according to Eq. (7):

$$\Delta G_A^{\text{SP}} = 2 \times N \times a_p \left((\gamma_1^+ \gamma_S^-)^{\frac{1}{2}} + (\gamma_1^- \gamma_S^+)^{\frac{1}{2}} \right), \quad (7)$$

where a_p (m^2) is the cross-sectional area of an adsorbate, and γ_1^+ and γ_1^- (J m^{-2}) are the electron acceptor and electron donor parameters of a probe molecules, respectively. Similarly, γ_S^+ and γ_S^- (J m^{-2}) are the electron acceptor (acidic) and electron donor (basic) parameters of a solid's surface, respectively. When using monopolar acid (γ_1^- is 0.0 J m^{-2}), Eq. 7 reduces to:

$$\gamma_S^- = \frac{(\Delta G_A^{\text{SP}})^2}{4 \times N^2 \times a^2 \times \gamma_1^+} \quad (8)$$

conversely; when monopolar base is used (γ_1^+ is 0.0 J m^{-2}), Eq. (7) simplifies to:

$$\gamma_S^+ = \frac{(\Delta G_A^{\text{SP}})^2}{4 \times N^2 \times a^2 \times \gamma_1^-}. \quad (9)$$

In this work, chloroform (TCM) was used as a monopolar acid (γ_1^+ is 0.0015 J m^{-2}) and ethyl acetate (EtOAc) was used as a monopolar base (γ_1^- is 0.0062 J m^{-2}) (van Oss 1993). Using the acidic and basic parameters, the specific component of the surface-free energy γ_S^{SP} can be calculated according to the following equation:

$$\gamma_S^{\text{SP}} = 2 \sqrt{\gamma_S^+ \gamma_S^-}. \quad (10)$$

To determine adsorption isotherms, IGC at finite concentration and peak maximum method were used. Details about the method and calculations can be found in (Huber and Geritse 1971; Kipping and Winter 1965). Experimental conditions (temperature and carrier gas flow rate) were the same as in IGC at infinite dilution experiments. Experimental data were fitted to Langmuir and Freundlich isotherm models.

Langmuir model is a two-parameter model that describes the adsorption on flat homogenous surface with finite number of equivalent adsorption centers which can hold one molecule. According to this model, only monolayer coverage is possible. In non-linear form, Langmuir model is as follows (Langmuir 1918):

$$q_e = \frac{Q_{\text{mon}} K_L P}{1 + K_L P}, \quad (11)$$

where q_e is the amount of adsorbed probe compound (adsorbate) per gram of adsorbent (mg g^{-1}), P is the partial pressure of an adsorbate in gas phase (Pa), K_L is the Langmuir constant (Pa^{-1}), and Q_{mon} is the maximum monolayer capacity (mg g^{-1}).

Freundlich model is an empirical model which describes non-linear reversible adsorption on energetically heterogeneous surfaces, and in its non-linear form, it is described by Eq. (12) (Jaroniec 1975):

$$q_e = K_F P^{1/n}, \quad (12)$$

where K_F is the Freundlich constant ($\text{mg g}^{-1} \text{ Pa}^{-1/n}$) which can be treated as a rough adsorption capacity indicator and n is the dimensionless constant related to an intensity of adsorption. The lower the value of n , the more favorable is adsorption.

Experimental data were fitted by non-linear regression. Computations were performed by R programming language (R: a language and environment for statistical computing 2008) using the minipack.In package which utilizes Levenberg–Marquardt non-linear least-squares algorithm (Elzhov et al. 2016)

Breakthrough experiments

Breakthrough curves were measured on modified Autosystem XL gas chromatograph (Perkin Elmer, Waltham, USA) with FID using a 20 cm (2.1 mm ID) long SS columns. As a model contaminant, pyridine in nitrogen (gas mixture, $C=0.88 \text{ mg}$

L^{-1}) was used. All measurements were done in triplicate at 30 °C and at 50 mL/min flow rate. A breakthrough point was set to $C_t/C_0=0.05$, where C_t is an effluent concentration and C_0 is an influent concentration.

Maximum adsorption capacity q_{\max} (mg) of the adsorbent was calculated as follows:

$$q_{\max} = F \int_{t=0}^{t_e} C_r dt, \quad (13)$$

where $C_r = (C_0 - C_t)$ is the pyridine removal (mg L^{-1}) concentration, C_0 is the initial pyridine concentration (mg L^{-1}), C_t is the pyridine concentration in effluent at given time (mg L^{-1}), and t_e is exhaustion time (min). The adsorption capacity until breakthrough was calculated from the same formula by changing the integral bound t_e to t_b (breakthrough time at $C_t/C_0=0.05$). In text, adsorption capacities are reported per gram of adsorbent as Q_{\max} and Q_{break} (mg g^{-1}).

Breakthrough volume V_{break} (L) was calculated according to Eq. (14):

$$V_{\text{break}} = \frac{F \times t_b}{1000 \times m}. \quad (14)$$

In this work, effective adsorption capacity Q_{eff} is defined as a part of adsorption capacity of an adsorbents utilized up to the breakthrough point and was calculated as:

$$Q_{\text{eff}} = \frac{Q_{\text{break}}}{Q_{\max}} \times 100. \quad (15)$$

Percentage removal of pyridine RE (%) was calculated by Eq. (16):

$$\text{RE} = \frac{q_{\max}}{P_{\text{total}}} \times 100, \quad (16)$$

where P_{total} (mg) is the total amount of pyridine that entered the column calculated according to Eq. (17):

$$P_{\text{total}} = \frac{C_0 F t_e}{1000}. \quad (17)$$

The mass-transfer zone (MTZ) (cm) is the part of packed bed where adsorption takes place. The shorter the MTZ, the better the performance of adsorption column. MTZ was calculated by the following equation:

$$\text{MTZ} = L \left(\frac{t_e - t_b}{t_e} \right), \quad (18)$$

where L is the length of the adsorbent in the column (cm).

Length of unused bed LUB (cm) is the distance of the adsorbent bed, which is not saturated at the breakthrough time. It was calculated as follows:

$$\text{LUB} = L \left(\frac{t_s - t_b}{t_s} \right), \quad (19)$$

where t_s is the time at which $C_t/C_0=0.5$.

Adsorbent exhaustion rate ARE (g L^{-1}) is the mass of adsorbent deactivated per volume of the gas that flew through the column up to breakthrough point. Lower values of AER indicate better column performance. ARE was calculated by Eq. (20):

$$\text{AER} = \frac{m}{V_{\text{break}}}. \quad (20)$$

For a given adsorbent bed, the performance of a column depends on the number of bed volumes of gas NBV (1) treated before the breakthrough occurs. NBV is expressed as follows:

$$\text{NBV} = \frac{V_{\text{break}}}{V_{\text{bed}}}, \quad (21)$$

where V_{bed} (L) is the volume of the adsorbent's bed in the adsorption column.

To analyze the dynamic behavior of pyridine adsorption onto the packed-columns with studied adsorbents, a few frequently used models were used, i.e., Thomas, Yoon–Nelson, Dose Response (DRM), and Bed Depth Service Time (BDST) models were applied to the experimental data. Models were fitted to the data in the same way as in case of adsorption isotherms.

Thomas model can be used to calculate the maximum adsorption capacity. It assumes that the adsorption process follows the second-order reversible kinetics, Langmuir isotherm of adsorption and there is no axial dispersion (Thomas 1944). The mathematical form of Thomas model is as follows:

$$\frac{C_t}{C_0} = \frac{1}{1 + \exp\left(\frac{k_{\text{Th}} q_{\text{Th}} m}{F} - k_{\text{Th}} C_0 t\right)}, \quad (22)$$

where t is the experimental time (h), k_{Th} is the Thomas rate constant ($\text{L h}^{-1} \text{mg}^{-1}$), q_{Th} is the maximum adsorption capacity of the adsorbent (mg g^{-1}), and F is the flow rate in L h^{-1} .

The Yoon–Nelson is a simple model originally developed for the adsorption of gases on activated carbons (Yoon and Nelson 1984). The model is expressed as follows:

$$\frac{C_t}{C_0} = \frac{1}{1 + \exp(k_{\text{Yn}}(t_{50} - t))}, \quad (23)$$

where k_{Yn} is the rate constant (min^{-1}) and t_{50} is the time required to reach the point in which $C_t/C_0=0.5$.

The DRM model (Yan et al. 2001) is represented by Eq. (24):

$$\frac{C_t}{C_0} = 1 - \frac{1}{1 + \left(\frac{C_0 F t}{q_{\text{DRM}} m}\right)^a}, \quad (24)$$

where a is the constant and q_{DRM} (mg g^{-1}) is the maximum adsorption capacity predicted by the model.

The last model used in this work was the BDST model. The model assumes that adsorption is limited by the adsorbent–adsorbate interactions. It focuses on predicting the time (service time) required to remove a specific amount of adsorbate before exhaustion. The equation describing BDST model is as follows (Hutchins 1973):

$$\frac{C_t}{C_0} = \frac{1}{1 + \exp \left[k_{\text{BDST}} C_0 \left(\frac{N_0}{C_0 u} L - t \right) \right]}, \quad (25)$$

where k_{BDST} ($\text{L mg}^{-1} \text{min}^{-1}$) is the adsorption rate constant that describes the mass transfer from the gas phase to the solid phase and N_0 (mg L^{-1}) is the maximum volumetric adsorption capacity of adsorbent's bed.

For scale-up calculations, the breakthrough curves and following kinetic equation were used:

$$\frac{C_t}{C_0} = \frac{1}{1 + \exp \left(\frac{k_1}{F} (q_0 m - C_0 V) \right)}, \quad (26)$$

where k_1 ($\text{L kg}^{-1} \text{s}^{-1}$) is the rate constant, q_0 (kg kg^{-1}) is the maximum adsorption capacity, and V (L) is the throughput volume. The advantage of this approach is the possibility to select a breakthrough volume in the design of a column.

Quality assurance of data

Except for the general retention characteristics, all measurements were performed in triplicates and results are given with 95% confidence interval CI. It was calculated as:

$$\text{CI} = t_{\alpha/2, df} \times \text{SE}, \quad (27)$$

where $t_{\alpha/2, df}$ is a t Student statistic for 95% confidence level and for given degrees of freedom df . SE is a standard error of a mean value.

To confirm the fit of the data to the models, the determination coefficient R^2 and Chi-square coefficient χ^2 were used. The expressions of R^2 and χ^2 are given below:

$$R^2 = \frac{\sum (y_c - \bar{y}_e)^2}{\sum (y_e - \bar{y}_e)^2}, \quad (28)$$

$$\chi^2 = \sum \frac{(y_e - y_c)^2}{y_c}, \quad (29)$$

where y_c , y_e , and \bar{y}_e are values calculated by a model, experimental, and experimental mean, respectively.

Results and discussion

Figure S1 presents the FTIR-ATR spectra of raw and modified asphaltenes. Obtained spectra are convoluted and only general features of the surface structure can be identified. Absorption bands near 2920, 2850, 1455, and 1375 cm^{-1} are characteristics for CH_2 and CH_3 groups in aliphatic chains. No absorption above 3100 cm^{-1} indicates lack of OH groups on the surface of asphaltenes. Absorption bands between 730 and 870 cm^{-1} can be assigned to aromatic C–H out-of-plane bending vibrations (Malhotra and Buckmaster 1989). Band near 1030 cm^{-1} can be related to ester linkages or sulfoxides (Wilt et al. 1998). Band near 1260 cm^{-1} can be attributed to groups containing singly bonded oxygen, e.g., esters or ethers (Carbognani and Espidel 2003). The distinct band observed at 1600 cm^{-1} is related to the aromatic C=C-stretching vibrations. In the spectrum of Asf, a band from ketonic carbonyl oxygen (band at 1700–1680 cm^{-1}) (Ali et al. 2004) is observed, while in AsfCN spectrum, it is missing indicating a change in the surface functional group structure.

Studies by IR spectroscopy revealed slight changes in the surface structure of asphaltenes. It is probably due to complex matrix as asphaltene fraction, which is consisting of hundreds/thousands of different chemical compounds. Strong signal from oxygen containing moieties can shield the signal produced by the functional groups introduced by chemical modification. Moreover, FTIR technique may not be sensitive enough to detect small number of –CN functional groups. Nevertheless, following results of adsorption studies clearly demonstrate that chemical modification significantly enhanced adsorption performance of asphaltene adsorbents.

General retention characteristics

Table S1 presents a comparison of the capacity factors (k), selectivity factors with respect to n -heptane (α_{C7}), and linear retention indices (LRIs) for the raw and cyanated adsorbents. Based on the values of capacity factors, it can be noticed that chemical modification has changed the selectivity of asphaltenes. On unmodified adsorbent thiophenes, thiols, sulfides, and disulfides presented the order of elution according to the boiling point (lack of unique selectivity) and on cyanated asphaltenes only sulfides, disulfides, and additionally ketones exhibited retention proportional to boiling points. On modified adsorbent, sulfides and disulfides eluted according to boiling points even when considered as one group of compounds. This demonstrates the lack of specific interactions with compounds carrying the sulfur-containing functional groups.

Interesting retention pattern was revealed for pyridine and its methylated derivatives on the cyanated adsorbent. The elution order was inversely proportional to temperature. The bigger the number of methyl groups attached to the pyridine ring, the lowest retention was observed. It indicates strong interactions with pyridine ring and additional methyl groups introduce steric hindrance that constricts adsorbate–adsorbent interactions.

In general, increased strength of interactions between cyanated adsorbent and test compounds can be observed, comparing to non-modified asphaltenes. Analysis of the values of LRIs indicates uniform change upon modification. An increase in the value of LRIs is about 1.4–1.5 times comparing to non-modified asphaltenes. It was the highest for aromatic hydrocarbons (1.48) and the lowest for alcohols (1.41). Similarly, the most significant change in the selectivity was found for the aromatic hydrocarbons. The biggest increase of α_{C7} was for nitrobenzene ($\times 1.80$) and pyridine ($\times 1.65$) and the lowest for 2-pentanone ($\times 1.20$). Moreover, increase in capacity factor for nitrobenzene and pyridine was observed. It implies that those compounds (and similar ones) can be effectively adsorbed and removed from gaseous streams by the cyanated adsorbent. Consequently, pyridine was selected for experiments in dynamic conditions (break-through studies). The second aspect of pyridine selection relates to its odorous character with low odor threshold as well as toxicity.

To preliminary compare types of interactions between adsorbent and adsorbate, the Rohrschneider–McReynolds constants are calculated and presented in Table 1. For comparison purposes, values for adsorbents commonly used in gas chromatography are given as well.

Chemical modification of asphaltenes leads to increased values of all constants indicating an increase in the intermolecular forces between test probes and the adsorbent. The smallest change was observed for X' , which means that there is relatively small change in the dispersion forces and polarizability character of the adsorbent. Cyanation had the most profound effect on the value of the constant S' , which represent the acidic character of the adsorbent. Its value increased over four times. That implies stronger interactions

with proton–acceptor and polar molecules, such as pyridine. In general, overall “polarity” of the AsfCN was raised by 2.5 times and indicates much stronger interactions (prolonged retention) with adsorbates as compared to unmodified asphaltenes. It must be emphasized that “polarity” of the stationary phase, defined as the sum of the Rohrschneider–McReynolds constants, cannot be equated with selectivity. Simply, the higher the sum (“polarity”), the higher the retention time. Based on the Σ , AsfCN can be classified as the medium “polarity” adsorbent.

For more in-depth information about surface adsorption properties, the IGC technique was used. Figure 1 compares the retention volumes (expressed as bed volumes, BV) for volatile organic compounds on the investigated adsorbents. The highest retention volume was observed for pyridine. At the same time, the most significant change (over two times) upon modification was observed for pyridine, nitropropane, *n*-butanol, DEE, and TCM. However, in case of DEE and TCM, the overall retention is low as compared to, e.g., pyridine. It is in great part related to differences in boiling points.

Surface characterization by inverse gas chromatography

In Table 2, values of the dispersive component of the surface-free energy (γ_S^D) and the change of the free enthalpy of adsorption per methylene group (ΔG_{CH_2}) for investigated adsorbents are presented. In addition, values reported in the literature for other adsorbents are given. Measurements revealed slight change in the value of γ_S^D as a result of chemical modification of asphaltenes. It is in line with small change in the value of Rohrschneider–McReynolds’s X' constant. Both the constant X' and parameter γ_S^D represent the ability of an adsorbent to interact by non-specific dispersion forces. It is evident that cyanation did not change that property significantly. Consequently, the differences in retention volumes presented in Fig. 1 have arisen from the change in specific interactions. To some extent, it was disclosed by the aforementioned Rohrschneider–McReynolds constants. Nevertheless, both asphaltene-based adsorbents display

Table 1 Values of the Rohrschneider–McReynolds constants. Under the constant sign, type of represented interaction is given

Adsorbent	X' π – π interaction	Y' Hydrogen bonding	Z' Proton–acceptor	U' Dipole–dipole	S' Strong proton–acceptor interaction	Σ
Asf	88	97	172	182	171	710
AsfCN	102	293	276	325	785	1781
Apiezon J (non-polar, hydrocarbon type)	38	36	27	49	57	207
Carbowax 6000 (very polar, polyglycol)	322	540	369	577	512	2320
OV-275 [®] (highly polar, silicone)	629	872	763	1106	849	4219

Fig. 1 Retention volumes (reported as bed volumes) for volatile organic compounds measured at infinite dilution conditions

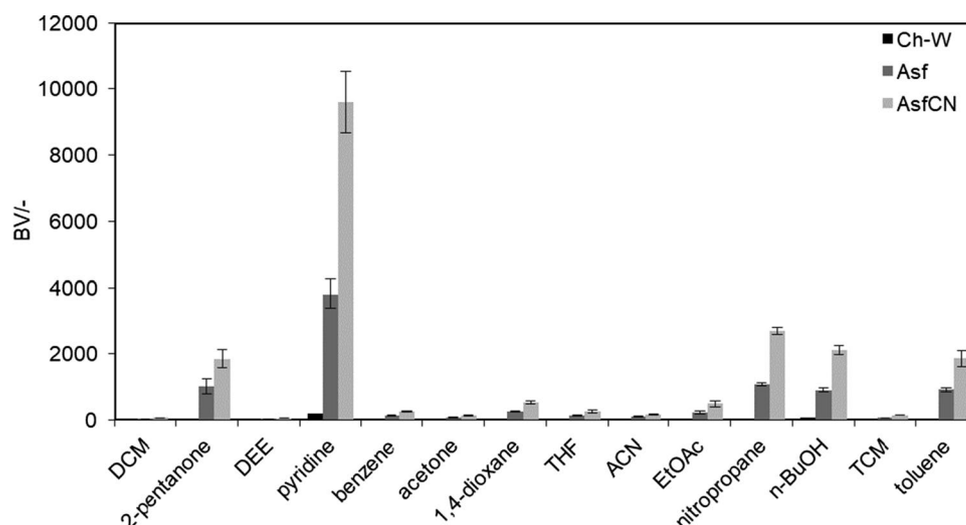


Table 2 Values of the dispersive component of the surface-free energy and the change of the free enthalpy of adsorption per methylene group for investigated adsorbents and selected adsorbents reported in the literature

Adsorbent	<i>T/K</i>	γ_S^D (mJ m ⁻²)	ΔG_{CH_2} (kJ mol ⁻¹)	References
Ch-W	303	26.02 ± 0.01	2.18 ± 0.08	This work
Asf	303	106.66 ± 0.64	4.42 ± 0.53	This work
AsfCN	303	118.03 ± 0.05	4.65 ± 0.15	This work
Alumina	473	59.3	NA	Díaz et al. (2004)
Zeolite 13X	473	154.9	NA	Díaz et al. (2004)
Carbon nanofiber	473	18.4	NA	Díaz et al. (2007)
Fumed silica	293	98.2 ± 2	NA	Vidal et al. (1987)
Silica	353	61.3	6.97	Tijburg et al. (1991)

much stronger dispersion forces than diatomaceous earth (Ch-W). The value of γ_S^D is over five times higher for Asf and AsfCN as compared to Ch-W. When contrasted with literature data for other adsorbents, asphaltene-based adsorbents have similar γ_S^D values as silica derived adsorbents but much lower than for example Zeolite 13X—considering the fact that γ_S^D value for zeolite was measured at 473 K (strength of dispersion forces is inversely proportional to temperature).

In Table 3, the specific component of the free enthalpy of adsorption for selected VOCs is presented. The highest relative change of the strength of specific interactions was observed for 1,4-dioxane (over three times), but overall, the adsorption was weak regardless the type of adsorbent. In absolute values, the biggest difference was noticed for DEE, TCM, and pyridine. It was 1.34, 1.09, and 1.03 kJ mol⁻¹, respectively. Increased interactions with TCM (electron acceptor compound) and pyridine (electron donor compound) suggest that new adsorption centers were introduced on the surface of asphaltene, having electron donor (basic) as well as electron acceptor character (acidic).

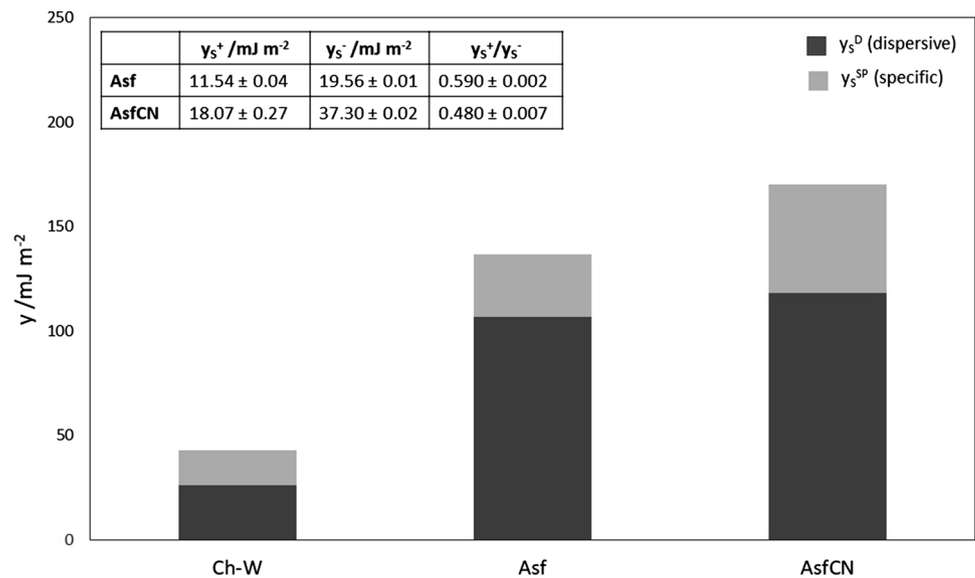
To investigate the acid–base character and specific interactions as a whole, van Oss approach was used. Figure 2 provides the information about the contribution of specific

Table 3 Specific component of the free enthalpy of adsorption for selected VOCs, measured at 303 K on asphaltene-based adsorbents

Test probe	$-\Delta G_A^{SP}$ (kJ mol ⁻¹)	
	Asf	AsfCN
DCM	4.19 ± 0.01	5.04 ± 0.05
2-Pentanone	3.40 ± 0.028	3.72 ± 0.38
DEE	4.26 ± 0.17	5.60 ± 0.23
Pyridine	4.79 ± 0.15	5.81 ± 0.24
Benzene	1.89 ± 0.11	2.65 ± 0.09
Acetone	3.57 ± 0.16	4.32 ± 0.14
1,4-Dioxane	0.16 ± 0.13	0.76 ± 0.24
THF	4.13 ± 0.14	4.59 ± 0.43
ACN	1.38 ± 0.11	1.31 ± 0.11
EtOAc	3.36 ± 0.20	4.21 ± 0.52
Nitropropane	NA	NA
n-BuOH	NA	NA
TCM	2.87 ± 0.04	3.96 ± 0.06
Toluene	2.33 ± 0.08	2.86 ± 0.33

interactions (γ_S^{SP}) to the total free surface energy (γ_S^T) along with acid (γ_S^+) and base (γ_S^-) components of the specific interactions.

Fig. 2 Contribution of specific and dispersive components to the total surface-free energy. Inserted table presents the strength of acid (electron acceptor) and base (electron donor) interactions of asphaltene adsorbents



It is clear that the biggest part of adsorbent–adsorbate interactions is due to dispersive forces. That type of interactions has non-specific character and will contribute to the adsorption of chemical compounds regardless their chemical nature. It will be beneficial in case of purification of waste gases containing wide variety of contaminants. Moreover, measurements revealed that most profound difference between the raw and modified asphaltene adsorbent is in the specific component of the surface-free energy. As a result of modification, both acid (electron acceptor) and base (electron donor) adsorption centers were introduced, which is observed by the increased values of the γ_s^+ and γ_s^- . That change was not equal and the surface character, measured by γ_s^+/γ_s^- ratio, shifted slightly towards more electron donor (basic). Although the difference is not that substantial and

asphaltene adsorbents can be effective in removal of both alkaline and acidic gases.

Adsorption isotherms

To learn more about adsorption potential of asphaltene adsorbents, an adsorption isotherm for pyridine at 303 K was measured by IGC at finite concentration. Figure 3 presents the experimental adsorption isotherms together with model isotherms (Langmuir and Freundlich), and in Table 4, the values of the parameters of the isotherm models are presented.

Values of the R^2 indicate that Freundlich isotherm model fits better to the experimental data. It implies that the surface

Fig. 3 Experimental and model adsorption isotherms for pyridine at 303 K on asphaltene adsorbents

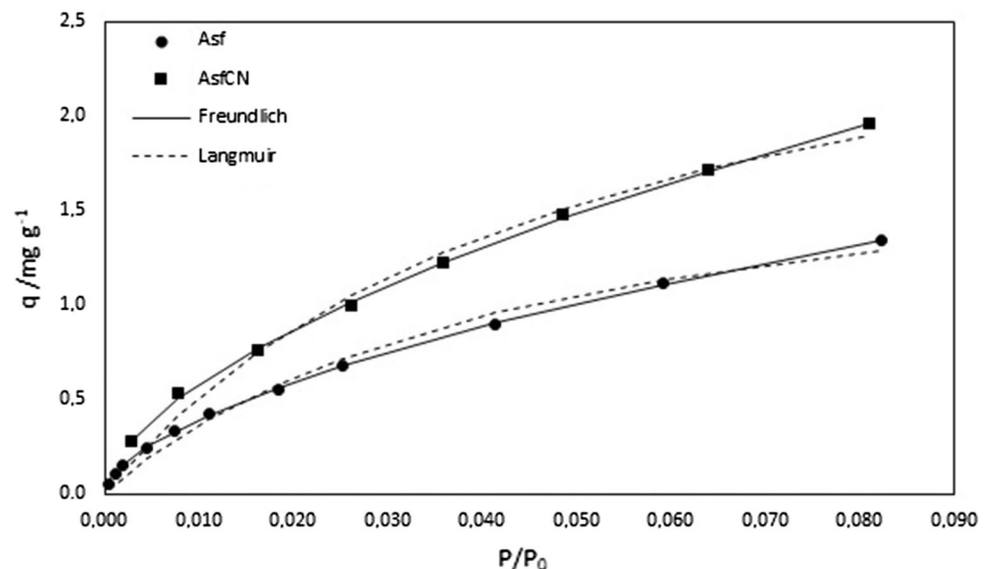


Table 4 Results of the isotherm models fitting to the experimental data

	Asf	AsfCN
Langmuir		
Q_{mon} (mg g ⁻¹)	1.970 ± 0.335	3.076 ± 0.612
K_L (Pa ⁻¹)	0.0063 ± 0.0021	0.0055 ± 0.0021
R^2	0.991	0.990
Freundlich		
n (-)	1.717 ± 0.029	1.725 ± 0.047
K_F (mg g ⁻¹ Pa ^{-1/n})	0.049 ± 0.002	0.073 ± 0.006
R^2	1.000	0.999

of the adsorbents is heterogeneous. At the same time, similar value of the n parameter of the Freundlich model indicates that chemical modification did not influenced significantly the heterogeneity of the asphaltene adsorbent's surface. K_F parameter can be correlated with the adsorption capacity. Its higher value for AsfCN demonstrates the increased adsorption capacity which is in line with the calculated, from the Langmuir model, monolayer capacity (Q_{mon}). The monolayer capacity has increased by 56% as a result of chemical modification.

Breakthrough experiments

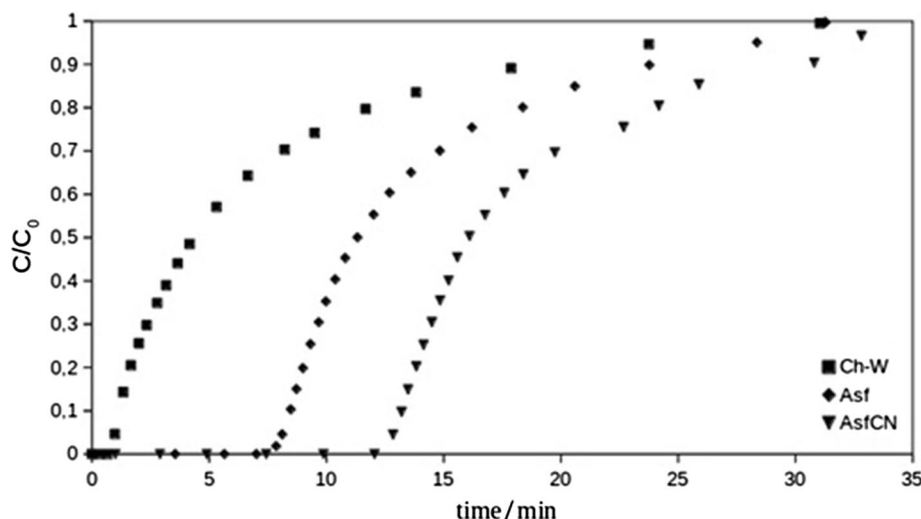
Since most of the adsorption processes are performed in fixed bed columns with constant flow of a contaminated gas, it was important to evaluate the adsorption performance of the investigated adsorbents in dynamic conditions. Figure 4 presents experimental breakthrough curves, and in Table 5, parameters calculated based on breakthrough data are given.

From breakthrough curves shapes, it is clear that chemical modification enhanced the adsorption properties of

Table 5 Operational parameters of investigated columns for adsorption of pyridine at 303 K and 50 mL min⁻¹ flowrate

Parameter	Ch-W	Asf	AsfCN
RE (%)	23.03 ± 1.38	45.24 ± 1.96	54.26 ± 4.73
MTZ (cm)	19.29 ± 0.12	14.50 ± 0.48	12.53 ± 0.51
LUB (cm)	14.73 ± 0.65	5.56 ± 0.20	3.75 ± 0.39
NBV (-)	81 ± 1	589 ± 8	890 ± 33
AER (g L ⁻¹)	0.16 ± 0.01	0.18 ± 0.01	0.16 ± 0.01
Q_{eff} (%)	15.46 ± 2.70	60.63 ± 2.75	68.78 ± 2.24
Q_{max} (mg g ⁻¹)	1.29 ± 0.06	2.20 ± 0.08	3.05 ± 0.23
Q_{break} (mg g ⁻¹)	0.20 ± 0.03	1.33 ± 0.02	2.10 ± 0.16
V_{break} (L g ⁻¹)	0.23 ± 0.03	1.51 ± 0.02	2.39 ± 0.18

asphaltene adsorbent. Calculated maximum adsorption capacity (Q_{max}) is in very good agreement with the monolayer capacity (Q_{mon}) obtained from the Langmuir isotherm model. The experiment confirmed previous observations that both asphaltene adsorbents are superior as compared to Ch-W adsorbent. The highest pyridine removal efficiency was obtained for AsfCN and goes along with the highest maximum adsorption capacity (Q_{max}), adsorption capacity till breakthrough (Q_{break}), and breakthrough volume (V_{break}). Moreover, for AsfCN, the highest effectiveness of adsorption capacity exploitation was observed. Up to the breakthrough point, the AsfCN was exhausted in almost 70%. In the case of Ch-W and Asf, it was 15 and 60%, respectively. Since the exhaustion time was virtually the same for all adsorbents, the change in breakthrough point must have been a result of mass-transfer zone-length change. For AsfCN, the length of MTZ was reduced by 35% as compared to Ch-W and by 13.6% as compared to the Asf adsorbent. Furthermore, considerable change was observed in the value of NBV. For modified adsorbent, the volume of fluid treated till breakthrough (expressed as bed volumes) was equal to 890. For

Fig. 4 Breakthrough curves for pyridine (0.88 mg L⁻¹) at 303 K and at flow rate of 50 mL min⁻¹

performance, effectiveness and also from an economic point of view, very important is the change in the value of LUB. It describes the part of an adsorbent bed in the column which remains unused when the breakthrough point occurs. In the case of chemically modified asphaltene adsorbent, it was reduced by 400 and 50% compared to Ch-W and Asf, respectively.

Tested adsorption columns undergo three adsorption–desorption cycles. Obtained results showed that the adsorbent can be recycled/reused. Based on the standard deviation value, for three repetitions, it can be seen that prepared adsorbent retained its adsorption properties after several regenerations (Table 5).

To further analyze the obtained breakthrough curves, the experimental data were modeled by the Thomas and BDST models. The results of modeling are presented in Table 6 and Figure S2.

All models used described the experimental data in a reasonably good manner. The determination coefficient was above 0.930 in all cases. However, models failed to predict the experimental breakthrough curve near the inflection points. On both sides of the curve (near the breakthrough and saturation points), models underestimated the performance of adsorbent. Interestingly, three models (Thomas,

Yoon–Nelson, and BDST) predicted the breakthrough curve shape in virtually the same way.

The maximum adsorption capacity predicted by Thomas (q_{Th}) and DRM (q_{DRM}) models is similar but lower than the experimental value. Also Yoon–Nelson model miscalculated the performance of adsorbents. Value of the t_{50} parameter (time at which $C/C_0=0.05$) for all adsorbents was lower than experimental.

The rate constant k_{BDST} calculated by BDST model describes the rate of adsorbate transfer from the gas phase to the solid phase. It increased for both asphaltene adsorbents as compared to Ch-W, but for AsfCN, it is lower than for Asf. The N_0 parameter characterizes the adsorption capacity of the bed per unit bed volume. Since it is correlated with adsorption capacity, it is not a surprise that AsfCN adsorbent has the highest N_0 value.

Above-mentioned results and former literature reports on utilization of asphaltenes for waste gas purification indicate that the presented application can be used in petrochemical industry for adsorption of volatile compounds containing sulfur, nitrogen, oxygen, as well as aromatic hydrocarbons. These compounds are typically present in waste gases emitted from process streams (Boczkaj et al. 2016a; Boczkaj et al. 2017; Makos et al. 2018a, b).

Scale-up of packed bed adsorption column

For scaling-up of the adsorption column, the kinetic equation and experimental breakthrough data from laboratory column were used. The assumption was made that breakthrough occurs at C/C_0 equal to 0.05, influent concentration is equal to laboratory experiment (i.e. 0.88 mg L^{-1}), volumetric flow rate of designed column is $2000 \text{ m}^3 \text{ h}^{-1}$, required breakthrough volume is equal to $10,000 \text{ m}^3$, and unit gas flowrate is the same as in laboratory scale column, i.e., $241 \text{ L s}^{-1} \text{ m}^{-2}$. Table 7 gives calculated parameters of scaled-up columns.

Aforementioned results of adsorption column scaling-up clearly indicate that favorable adsorption characteristics of asphaltene-based adsorbents (especially AsfCN) lead to substantial reduction of the size of a potential adsorption unit in case of process-scale operations. Results revealed that

Table 6 Thomas, Yoon–Nelson, DRM, and BDST model parameters

	Ch-W	Asf	AsfCN
Thomas			
k_{Th} ($\text{L h}^{-1} \text{ mg}^{-1}$)	1498 ± 384	1702 ± 362	1552 ± 354
$q_{Th}/\text{mg g}^{-1}$	0.898 ± 0.120	1.813 ± 0.077	2.655 ± 0.088
R^2	0.937	0.957	0.950
χ^2	0.670	0.587	0.542
Yoon–Nelson			
t_{50} (min)	5.32 ± 0.74	12.12 ± 0.52	16.99 ± 0.56
t_{50} Experimental (min)	4.41 ± 0.51	11.34 ± 0.44	16.06 ± 0.37
k_{YN} (min^{-1})	0.366 ± 0.094	0.416 ± 0.088	0.379 ± 0.086
R^2	0.937	0.957	0.951
χ^2	0.670	0.587	0.542
DRM			
a (–)	1.501 ± 0.096	4.617 ± 0.672	6.013 ± 1.035
q_{DRM} (mg g^{-1})	0.805 ± 0.034	1.950 ± 0.061	2.881 ± 0.078
R^2	0.996	0.975	0.965
χ^2	0.110	0.381	0.393
BDST			
k_{BDST} ($\text{L mg}^{-1} \text{ min}^{-1}$)	0.416 ± 0.108	0.472 ± 0.050	0.4312 ± 0.099
N_0 (mg L^{-1})	338.3 ± 47.1	770.3 ± 32.8	1080.2 ± 36.3
R^2	0.937	0.957	0.950
χ^2	0.670	0.581	0.540

Table 7 Calculated parameters of the scaled-up columns

Parameter	Adsorbent		
	Ch-W	Asf	AsfCN
ρ_{bed} (kg m^{-3})	404	400	409
M (kg)	21,651	5570	3572
V_{bed} (m^3)	53.59	13.93	8.73
D (m)	1.71	1.71	1.71
H (m)	23.25	6.04	3.79

application of the 10 wt% cyanated asphaltene-based adsorbent reduced the required adsorbent's mass over six times. It is of utmost importance when considering economic feasibility. The advantageous characteristic of asphaltene-based adsorbents can be further improved using a different support with higher surface area.

Conclusions

These studies revealed that small quantities of asphaltenes can be effectively used as an adsorption active component for removal of toxic volatile organic compounds from the gas phase. Moreover, it was proved that feasible chemical modification significantly enhanced performance of asphaltene adsorbents. Classification by *Rohrschneider–McReynolds* constants showed that overall strength of interactions increased more than two times. The biggest change was observed for pyridine. Cyanation increased the value of the dispersive and specific components of the surface-free energy from 106 to 118 mJ m^{-2} and from 30 to 52 mJ m^{-2} , respectively. Dispersive component's value is comparable to silica or alumina. Moreover, modification resulted in increased concentration of both acidic and basic adsorption centers on the adsorbent's surface. It indicates that asphaltene adsorbents can be effective in removal of both alkaline and acidic gases.

Analysis of adsorption isotherms reveals that monolayer capacity was increased by 56% after modification. The adsorption process was better described by the Freundlich model and results suggest that energetically heterogeneous characteristic of the adsorbent's surface did not change significantly upon chemical modification.

Breakthrough curves have explicitly demonstrated the applicability of asphaltenes to adsorption processes and waste gas purification. Calculated operational parameters indicate significant increase in performance of modified asphaltene adsorbent. Results of scale-up calculations revealed that mass of adsorbents required to achieve desired pyridine removal decreased from 21651 for uncoated support to 5570 and 3572 kg for raw asphaltene adsorbent and cyanated asphaltene adsorbent, respectively. Hence, the chemical modification leads not only to enhanced adsorption properties of asphaltenes but also to higher economic feasibility, in case of potential process-scale applications.

Above-mentioned advantages of asphaltene adsorbents: undesired by-product, facile isolation and chemical modification methods, strong adsorbent–adsorbate interactions of asphaltenes, and its chemically modified derivative seem to be an effective and low-cost adsorbent for waste gas purification. Further developments in asphaltene-based adsorbents

are required—inexpensive porous support (with high surface area) will further facilitate their performance.

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