Small molecule substances as molecular probes of structure and texture of coal under sorption process and modelling

Marta Wójcik1 · Grzegorz S. Jodłowski1

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Abstract
Multiple Sorption Model (MSM) is used to simulate sorption isotherms and the effect of the multiplicity of physicochemical parameters is reduced by introducing an invariant procedure using a few sorbates that are small molecules. This study presents the use of water, methanol, carbon dioxide and methane as test molecules to determine the structure and texture of coal and energy parameters. Parallel calculations for a set of sorption systems on the same coal sample recursively yield the most probable estimates. The procedure was tested for 6 coal samples with different carbon content. Effect of simulations made by MSM is evaluated on measurements of sorption isotherms. Result obtained by the analysis shows that smaller submicropores are in better contact with sorbate molecule and bigger one contact is weaker-contacts play vital role in energy contribution to the molecule. Tendency of significant absorption for CO2 and CH3OH and insignificant for H2O and CH4 is confirmed on the basis of thermodynamic dissertation/calculation.

Keywords Structure · Texture · Coal · Molecular probes · Multiple sorption model

1 Introduction
As carbon is a complex copolymer containing a plurality of components, and thus a complicated structure and texture, examining its properties as an adsorbent is a demanding task. The classic adsorption theories assume a large simplification of the structure of this material and for this reason the calculated parameters are only of comparative nature.

Even today, some researchers consider sorption in polymeric materials as dual, despite the obvious fact that there are pores smaller than the penetrant molecules (Camboni and Sokolov 2016). On the other hand, in the Multiple Sorption Model (MSM) developed in the team, a multiplicity of sorption phenomena from absorption/solvability (Tsoulou et al. 2008), through expansion to multi-layer adsorption, is assumed (Jodłowski and Wójcik 2013; Jodłowski et al. 2007). This fact is confirmed by laboratory tests that show that swelling depends both on the volume of the penetrant molecules and on the space between the objects in the polymer (Ulrich et al. 1999).

Such a multitude of phenomena significantly complicates the problem of modeling sorption in a carbon copolymer. Therefore, it was decided to use the procedure of simultaneous/parallel simulation of sorption isotherms on the same carbon sample for several sorbates of various structure. From the previous studies, the picture emerges that steam, methanol vapor, carbon dioxide and methane are good and sufficient probes for determining the structure and texture of coal.

The simultaneous use of polar and apolar sorbates of various shapes and sizes allows to describe the structure and texture of the carbon sorbent in a sufficient way.

2 Modeling of sorption process
The model is constructed on the base of fundamental physico-chemical laws, starting from analysis of free energy formula. The analysis of enthalpy of polymer solution and entropy of mixing results in the set of equations describing a behavior of sorbate molecules in the sorption system. Theory of polymer solution [Flory 1953] is enhanced and developed for coal treated as complex copolymer in the way...
of Flory–Huggins model of polymer. Finally, the classes of object are proposed for representation of coal structure:

- arene domains—small quasi-crystal forms built with condensed benzene rings plates; the number of plates and number of benzene rings in plates as well as compactness factor of arene domain remains in a loose relation to coalification degree;
- crosslinked chains—a set of aliphatic, alicyclic and heterocyclic chains which connect each-other or connect arene domains composing limitedly rigid network of macromolecular phase (together with arene domains);
- non-crosslinked chains—a set of aliphatic, alicyclic and heterocyclic chains which compose limitedly elastic molecular phase, these objects are located in the cells of macromolecular phase.

Arene domains together with crosslinked chains compose macromolecular phase which is limitedly rigid and non-crosslinked chains forms molecular phase which is elastic. The mutual ratio of these phases to some extent has an impact on the occurrence of the absorption phenomenon. Two classes of objects are introduced to model not connected to organic composition:

- mineral admixtures—small pieces of non-organic rocks playing negligible role in the sorption process;
- pores—empty spaces in coal mass treated as high-energy contacts to sorbate molecules.

The last class of objects is vital for evaluation of entropy and enthalpy of the sorption system. Objects are divided to elements having size of the network cell. Different sizes of cells could be assumed for computations. The most often used size is so-called “base cell” which volume is equal to the volume of segment –CH$_2$– from aliphatic chain. It gives simple relations: water molecule volume is nearly the same (18 cm$^3$/mole and it is called base cell. The model gives possibility of use different cell volume so called sorbate cell (e.g. water—18 cm$^3$/mole).

The term segment is used interchangeably with the term molecule for sorbates with sizes comparable to the cell of the network. The segment, on the other hand, is a more general term, which may include parts of objects (molecules) larger than the cell of the network. In particular, this applies to the components from which the carbon material is built (see Fig. 1). The problem of varying the shape and size of objects is solved by assuming that they could be considered as agglomerates of cells of equal size. The volume of the object represents the average number of x cells that make up its composition. Default volume of the cell is equal to volume of aliphatic chain segment –CH$_2$– and has volume 16 cm$^3$/mole and it is called base cell. The model gives possibility of use different cell volume so called sorbate cell (e.g. water—18 cm$^3$/mole).

The set of segments represented by spheres in Fig. 1 forms a model object of the sorption system. One segment corresponds to the assumed cell of the sorption space. Some approximations have necessarily been used in this drawing. Above is the representation of component objects (although benzene and cyclohexane can also be sorbates), while the reference to sorbate molecules is shown below.

The invariant procedure, in addition to the constancy of the coal structure parameters, also assumes the same monolayer volume for selected sorbates. This assumption seems justified due to the better adaptation to the texture of small molecules, and therefore a larger number of them fills the difference in the molar volume of sorbates (see Fig. 2).

The number of molecules filling the pore in the monolayer for smaller sorbet (water) is bigger than number of molecules of larger sorbate (methane or carbon dioxide). Some differences appears between location of methanol and
carbon dioxide molecules (shadowed circles)—small discrepancies in the molar volume (Table 1) could cause different accounting of molecules to the monolayer. In presented example CO₂ molecule (shadow circle) is accounted to the next layer because number of contacts to other sorbate molecules is bigger than number of contacts to sorbent surface (Fig. 3). In the case of methanol small difference in volume cause accounting the molecule in the similar location to monolayer because the decrease of contacts number to other molecules of sorbate. Certainly, in the model space sorbate molecules are represented by the segments/cells of the network. Moreover, in the range of submicropores and bigger pores the differences in the number of molecules located in monolayer could be more distinctive. In our opinion assumption on the similar volume of monolayer is statistically valid (Table 2).

In addition, detailed enthalpy analysis allows the isolation of the monolayer adsorption isotherm from the adsorption sub-system. This property of the model gives possibility the introduction of the invariant analysis procedure, making the sorption estimates more precise basing on a parallel sorption analysis of several sorbates on the same sorbent. The above properties of the model allow to analyze accurately the structure of the coal matter as a sorbent, and molecules of low molecular weight sorbents such as water, methanol, methane and carbon dioxide can be structural probes.

For numerical reasons, the process is divided into 11 sub-processes, two of which are for adsorption and absorption, and of the intermediate ones are in the range of pure expansion. Expansion subprocess is divided a priori to 9 subsystem in mathematical way as the normal distribution with maximum at Rₙ—that dominant radius of submicropores being the factor for simulations and standard deviation σ. This division allows us to analyze the distribution of sorbate molecules between individual subsystems in submicropores. Parameters of a distribution are related to the shape of total sorption isotherm in low range of pressure (lower Rₙ values generate more convex isotherms). Sorption formula is transformed to the set of eleven formulas; ten of them parameterized by radius values (related to

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**Fig. 1** Relation between object and segment in relation to components of sorbent and sorbates

**Fig. 2** Idea of monolayer volume as invariant parameter for texture analysis
radius of sorbate molecule—see Table 1 "criterion") and it and last one for adsorption developed in other way to represent the heterogeneity of coal surface (LBET—poly-layer model of adsorption with limited capacity of layers). Simulated eleven isotherms are called poly-sorption (green bars on the upper-left chart from Figs. 4, 5, and 6). It is possible to evaluate the starting volume distribution of submicropores (green bars on the bottom-left chart from Figs. 4, 5, and 6) similar like in (Jin et al. 2017). In the next step, the intermediate 9 isotherms are summed up, while the absorption and adsorption isotherms remain unchanged, in this way the multi-sorption isotherms are obtained together with the total theoretical sorption isotherm obtained after summing all subsystems. The last transformation aims at visualization in order to more easily analyze the global phenomenon and evaluate the total sorption isotherm by comparing with the measurement result during subsequent simulations. It should be borne in mind that the final swelling of coal is the result of two opposing phenomena of expansion and contraction of submicropores, while absorption generates swelling in its entirety. Difference between distribution of submicropores volume and submicropores capacity distribution is the result of this phenomena.

This approach allows to analyze several sorption isotherms in parallel, where a set of constant parameters, such as the structure of carbon (i.e. shares of arene domains, cross-linked and non-crosslinked chains, volume and compactness of arene domains) and the volume of a monolayer occurs (Jodlowski 2014, 2016). As a result, for each individual isotherm, the texture parameters, i.e. the volume of pores, including submicropores and micropores, the distribution of molecules between sub-systems and the energy parameters of sorption, can be refined. The normal distribution of pores volume and capacity within expansion subsystems is assumed (Karney 2016; Das 2019; Luo 2019).

### Table 1 Properties of sorbates used to analysis of the structure/texture of coal sorbent

| Sorbate | Molar volume cm$^3$/mol | Molar mass g/mol | Dipole moment D | Evaporation energy kJ/mol | Cohesion energy kJ/mol | Cohesion parameter MPa$^{1/2}$ |
|---------|-------------------------|------------------|-----------------|---------------------------|------------------------|-----------------------------|
| CO$_2$  | 47                      | 44               | 0               | 10.94$^b$                 | 9.61$^c$               | 16.6                        |
| CH$_4$  | 53                      | 16               | 0               | 5.24$^b$                  | 4.85$^c$               | 10.3                        |
| H$_2$O  | 18.1                    | 18               | 1.82            | 41.32                     | 41.32                  | 46.4                        |
| CH$_3$OH | 40.5                    | 32               | 1.67            | 33.41                     | 33.41                  | 28.8                        |

$^a$D = 3336 $\times$ 10$^{-30}$ C m  
$^b$Estimated for evaporation temperature  
$^c$Estimated for sorption conditions

### Fig. 3 Scheme of numerical structure of model; $\alpha$-parameter of sorbate molecules distribution in higher pores in LBET equation (Milewska-Duda et al. 2000; Duda et al. 2007), meaning of remaining parameters is described under Tables 3 and 4
3 Results

The set of sorbates used are polar substances such as water and methanol, non-polar but with a quadrupole moment, such as carbon dioxide and non-polar like methane. Properties of sorbates are presented in Table 1.

A set of isotherms taken from the literature and measured by the author was used for numerical research. The coal samples on which the sorption was measured came from various types of coal, what allows analysis of various coal structures. The parameters of hard coals selected for analysis are presented in Table 2.

Different sorbates are used for isotherms measurements in selected samples. Full set of sorbates for every sample is not acquired yet but for every sample are measured at least sorption isotherms for two sorbate and some other sets contain sorption isotherms for three sorbates. An important feature of the choice of sorption systems is that sorbates of different polarity are included in the set, which allows to differentiate the results in terms of the content of polar groups on the surface of coal in statistical terms. Eventually, one can follow selected sets of sorption systems in the Table 4.

The model describes a complicated coal structure using a number of parameters. Of course, almost all of them have a physical sense and refer to the structure and texture of hard coal or to the properties of the sorption system. The model also contains 2 mathematical parameters related to the description of the distribution curve, which are selected only for the optimal shape of the distribution curve of the molecules in sorption subsystems. However, this distribution is normalized by physicochemical estimates and mathematical parameter cannot be manipulated freely. The number of parameters describing the properties of the sorption system is over 20. Therefore, some of these parameters must be precisely identified for the same sample of coal at several sorbates always with the same value, while others are only evaluated for the selected sorbate. First type of parameters we call invariant, however, they are found by parallel calculations until an optimal structure is found for each sorption system under study (i.e. in each of them it must be possible to reasonably identify the texture with the simulation of the
sorption isotherm covering the measurement points). The set of invariant parameters is presented in the Table 3. Parameters $U_d$, $U_e1$, $U_e2$ and $U_h$ are unit less molar partition of component in coal substance. Last parameter $V_h$ is estimated invariant parameter on the basis of parallel calculation with the condition of optimal sorption isotherm simulation and means volume of monolayer in $\text{cm}^3$ of sorbate per gram of sorbent. It must be remembered that this is not a parameter corresponding to the total sorption capacity.

After obtaining the set values of invariant parameters, the texture parameters, such as the contribution of submicropores and the distribution of their volume vs. radius relative to the size of sorbate molecule, and later the distribution of sorption capacity in submicropories, can be further specified. Selected parameters of sorption system are presented in Table 4.

Further description of sorption system is presented on Figs. 3, 4, and 5 presenting selected distributions of submicropores, sorbate molecules and energy factors vs. relative radius or pores.

Distributions of pores volume ($U_h$—standardized and unitless) and capacity ($U_{Am}$—in mmol/g) are presented on the left side of Figs. 4, 5, and 6. In every case maximum of capacity distribution ($R_S$) is shifted down by radius with comparison to submicropores initial volume maximum ($R_B$). It is a result of expansion of pores under process of bulk penetration with taking of small submicropore volume and expanding it to the size of penetrant (sorbate) molecule. That process is similar to absorption however pore exist but it size must be increased. Mutual interaction of molecules—the distribution of cohesion-adhesion energy causes the generation of sorption isotherms in the sub-systems associated with specific radii, which in turn produce the distribution of the pore capacity.

Substantial property of model is usage of idea of contacts (like in sphere model). Each contact has depicted value of energy calculated from Berthelot rule and ratio of contacts number to maximum number of contacts ($Z$). The function $Z$ presented on left-upper corner of Figs. 4, 5, and 6 shows the course of the parameter with inflection.

Fig. 5 Distributions of submicropores volume $U_h$ and their capacity $U_{Am}$ (left side) as well as distribution of energy correction factor $Z$ and sorption energy $Q_{bc}$ (as balance of cohesive "+" and adhesive "−" share) for sample B82 and $CO_2$ sorption
Lower part of line is defined by parameter ZA which describe a non-ideality of contacts in smaller pores, while upper part is defined by parameter ZB for bigger pores. Co-existence of cohesion and adhesion forces causes specific behavior of molecules in subsystems. As the diameter of submicropores increases, the share of adhesion energy in interactions increases. These trends are shown on right-bottom charts at Figs. 4, 5, and 6 as the energy distribution (dark-blue bars).

Selected trends for the parameters presented in Table 4 are better seen in the diagrams which are presented in the Figs. 7, 8, and 9.

![Graphs showing energy distribution and submicropore volume](image)

**Fig. 6** Distributions of submicropores volume Uh and their capacity UAm (left side) as well as distribution of energy correction factor Z and sorption energy Qbc (as balance of cohesive “+” and adhesive “−” share) for sample M85 and CO2 sorption.

**Table 2** Properties of analysed samples of hard coal

| Sample  | dHe (g/cm³) | dHg (g/cm³) | Proximate | Ultimate |
|---------|------------|-------------|-----------|----------|
|         |            |             | A²  | W² | Vdaf | C² | H² | (O+N)² | S² |
| W-31    | 1.617      | 1.343       | 2.60 | 8.75 | 39.20 | 75.16 | 5.56 | 19.28 | 0.62 |
| B82a    | 1.36       | 1.255       | 2.48 | 3.76 | 40.80 | 80.88 | 5.26 | 0.62a | 13.14 |
| K87a    | 1.36       | 1.306       | 16.64 | 1.32 | 32.68 | 86.55 | 5.22 | 0.90a | 7.37 |
| W-35    | 1.399      | 1.305       | 4.80 | 0.72 | 24.40 | 86.85 | 4.65 | 6.51 | 1.53 |
| W-41    | 1.444      | 1.355       | 9.40 | 1.31 | 11.50 | 91.49 | 3.93 | 4.68 | 1.48 |
| M85a    | 1.43       | 1.357       | 3.70 | 0.81 | 6.09  | 92.41 | 3.02 | 0.46a | 4.09 |

Bold values indicate the tendency in coalification degree for samples and is signed as leading parameter for the selection of coal samples

*Samples properties and isotherms taken from literature (Ceglarska-Stefanisik 1990)*
One could observe the changes in ZB parameters for studied systems while ZA parameter is more stable. ZA parameterize the smaller pores and they usually better fit to small molecule of sorbate. In bigger pores situation is more complex especially when the change in the structure of the porous system in sub-bituminous, bituminous and anthracite coals is considered. It cause the bigger changes in value of ZB parameters because the contacts number decrease in slit-shape pores and that phenomenon is viewable on Fig. 7.

Adsorption energy Qads for water decrease with carbon content what is natural consequence of decreasing content of surface group (Chen et al. 2012; Baran et al. 2018) not in the direct action but they forms the active sites which increase the surface energy for water molecules in their neighborhood (Yu et al. 2013). In the case of remain sorbates adsorption energy primarily increase and further decrease what is consequence of the changing pores number and pore system structure (Baran et al. 2014, 2015). Tendency of absorption energy Qabs change is in the close relation to absorption level. It is bigger for methane and water vapor and their absorption is minimal, except W31 sample. This single system shows low energy of absorption and simultaneously higher content of non-crosslinked chains (the elastic phase of coal matter) and this two factors cause significant share of absorption (see Fig. 9). While in case of methanol and carbon dioxide absorption energy is lower and share of absorption in total sorption process is bigger.

Absorption partition in total sorption for the simulated isotherms shows that methane and water do not penetrate the molecular phase, except the system water vapor-W31 coal sample. If the enthalpies of the process are usually determined by Berthelot rule, in which the effect arises due to opposing large factors, then a slight change in their correlation may significantly affect the result. In this particular case such situation take place. Interested effect is observed for absorption partition of methanol and carbon dioxide. Absorption partition for methanol is twice bigger than carbon dioxide when absorption energies evaluated for the sets are on similar level. Methanol is polar

| Sample | Udo | Ue1 | Ue2 | Uh | Vh |
|--------|-----|-----|-----|----|----|
| W-31   | 0.110 | 0.521 | 0.294 | 0.171 | 0.1206 |
| B82*   | 0.280 | 0.502 | 0.248 | 0.072 | 0.0555 |
| K87*   | 0.389 | 0.478 | 0.128 | 0.102 | 0.0758 |
| W-35   | 0.468 | 0.425 | 0.186 | 0.018 | 0.0116 |
| W-41   | 0.492 | 0.471 | 0.053 | 0.021 | 0.0140 |
| M85*   | 0.479 | 0.41 | 0.108 | 0.117 | 0.0889 |

Udo—molar ratio of arene domains in coal substance; Ue1—molar ratio of crosslinked chains in coal substance; Ue2—molar ratio of non-crosslinked chains in coal substance; Uh—molar ratio of pores in coal substance; Vh—volume of first layer in cm$^3$/mole

| Table 3 Invariant parameters of analysis |

| Sample | Sorbate | ZA | ZB | Qabs | Qads | Abs/sorp | Rs | CpA |
|--------|---------|----|----|------|------|----------|----|-----|
| W-31   | H$_2$O  | 0.78 | 0.89 | 2.66 | -1.97 | 0.383 | 0.941 | 1.3 |
|        | CH$_3$OH| 0.906 | 0.82 | 1.54 | -7.98 | 0.67 | 0.72 | 1.0 |
| B82*   | H$_2$O  | 0.81 | 0.97 | 4.77 | 0.17 | 0.051 | 0.758 | 1.3 |
|        | CH$_3$OH| 0.88 | 0.983 | 3.51 | -4.77 | 0.019 | 0.544 | 1   |
|        | CO$_2$  | 0.79 | 0.76 | 1.46 | -4.87 | 0.333 | 0.57 | 1   |
| K87*   | H$_2$O  | 0.852 | 0.90 | 5.55 | 1.90 | 0.086 | 0.874 | 1.209 |
|        | CH$_3$OH| 0.80 | 0.999 | 2.81 | -4.17 | 0.021 | 0.626 | 1   |
|        | CO$_2$  | 0.76 | 0.48 | 1.2 | -3.76 | 0.344 | 0.657 | 1   |
| W-35   | H$_2$O  | 0.89 | 0.70 | 4.50 | -3.03 | 0.029 | 0.832 | 1.418 |
|        | CH$_3$OH| 0.881 | 0.98 | 1.04 | -5.02 | 0.588 | 0.628 | 1.0 |
| W-41   | H$_2$O  | 0.997 | 0.8 | 4.56 | -3.40 | 0.043 | 0.501 | 1.3 |
|        | CH$_3$OH| 0.985 | 0.97 | 1.02 | -7.09 | 0.489 | 0.689 | 1.0 |
| M85*   | H$_2$O  | 0.90 | 0.99 | 5.96 | -2.52 | 0.053 | 0.798 | 1.13 |
|        | CH$_4$  | 0.97 | 0.94 | 2.97 | -5.17 | 0.021 | 0.571 | 1   |
|        | CO$_2$  | 0.93 | 0.915 | 1.54 | -5.05 | 0.206 | 0.599 | 1   |

ZA—parameter characterizing non-ideality of molecule contacts related to maximum number of contacts for smaller submicropores pores (<Rs); ZB—parameter characterizing non-ideality of olecule contacts related to maximum number of contacts for smaller submicropores pores (>Rs); Rs—radius of submicropores relative to molecule size for which appears the maximum of submicropores capacity distribution; Qabs—unit less factor describing absorption energy; Qads—unit less factor describing adsorption energy; Abs/sorp—unit less parameter describing partition of absorption in total sorption system for p/p$_0$=0.8 (arbitrary selected for rapid recognition of sorption character); CpA—parameter describing qualitatively increase of adsorption energy caused by the presence of surface groups in the case of polar sorbate

*Isotherms taken from literature [Ceglarska-Stefańska G. 1990]
substance and this property lets molecules of this sorbate penetrate the molecular phase easier.

4 Summary

The invariant procedure, despite having some drawbacks in the form of simplifications and approximations, is a good method of analyzing carbon sorbents in terms of their structure as well as interactions occurring during the sorption process. The adoption of a model of hard coal structure and the method of spatial network modeling gives the opportunity to view the phenomena taking place in the sorption process. The simultaneous use of several sorbates with different properties (polar and apolar, single-segment and multi-segment) allows to specify the evaluation of the structure and

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Fig. 7  Tendency of changes geometric factors ZA and ZB versus carbon content $C_{daf}$

Fig. 8  Adsorption $Q_{ads}$ and absorption $Q_{abs}$ energy tendencies

Fig. 9  Absorption partition in total sorption process
improve the estimates of texture and energy, which makes the task of modeling sorption more precise, especially in the point of view of surface heterogeneity (Zarebska 2007; Liu and Wilcox 2012).

It is necessary to supplement the sorption systems so that for each coal sample there are at least three sorption isotherms of different sorbates (the more, the better). Therefore, the modeling of the hard coal structure and the sorption process requires further research.

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