EXPERIMENTAL INVESTIGATION OF THERMAL MODIFICATION INFLUENCE ON SORPTION QUALITIES OF BIOSORBENTS

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Abstract. When collecting oil products from a water surface water soaking is unavoidable. It makes a sorbent sink into water and reduces its capacity to take oil products. Previous experiments have revealed [15] that a biosorbent made of moss growing in Lithuania absorb oil products efficiently from a water surface but water soaking is high (14 g of water / g of a sorbent). To reduce water soaking a biosorbent should be impregnated or modified in another way. Impregnation results in occurrence of certain substances in a sorbent that increase pollution, if the sorbent is left in nature. One of the most perspective ways of modification without extra chemical substances is thermal modification. During heating chemical changes (dissociation of -COOH and -OH free radicals) occur in a biosorbent, which have an influence on the combining of water molecules. A reduced number of these free radicals results in a reduced amount of soaked water. A biosorbent made of moss is very flammable, so definition of a sufficient and safe heating temperature and heating time is very important.

Keywords: oil spill, sorbents, thermal modification, optimal heating temperature.

1. Introduction

With expansion of the oil business, petroleum exploration, construction of new oil terminals, the level of environmental pollution risk is inevitably increasing. The oil spill during accidents causes the greatest damage to the environment. Oil and its products, having got into water and soil, may get localized and form films or be dispersed, forming oil and water emulsions [1–3].

When oil products get into the environment, first of all their localization is performed with the help of sorbents. In most cases priority is given to synthetic sorbents, their sorption qualities are better and they have potential for repeated use, if compared with natural sorbents [4, 5]. However, waste synthetic sorbents cause undesirable problems [6, 7].

A peat-moss is an archetypal plant of swamps and swampy areas.

Very spongy cells of the plant with big intercells manage to consume a big quantity of water. Having no root and being unable to take mineral substances from the soil, a peat-moss takes everything from water.

It has been evaluated that the hygroscopic property of organic substances decreases by thermal treatment [8]. Mild pyrolysis results in a significant increase in the hydrophobic property of lignocellulosic materials.

So it is interesting to find out whether mild pyrolysis affects in the same way as a biosorbent produced from peat-moss. It is evaluated [8] that the best temperature for mild pyrolysis is about 350 °C. So the aim of the work is to find out an optimal temperature of thermal modification and to define the influence of chemical structure changes on sorption qualities of a biosorbent.

2. Investigation methods

Experimental investigation was carried out at Mikkeli Polytechnical Laboratory (Finland) in August 2003. An IR spectrometer ATI Matson Genesis Series FTIR was used in the course of work.

Sorbent heating

120 g of a ground and sieved biosorbent is dried at a room temperature. Then the sorbent is heated in a thermostatic oven until a steady mass is reached.

After preparatory work is done, the sorbent is put on special heating saucers and placed into a thermostatic oven. The temperature is gradually raised by 3 °C per
minute till it reaches 150, 200, 225, 250, 300 °C. Heating duration is 60 min.

After each heating chemical changes occurring in the biosorbent structure are estimated with the help of IR spectrometer.

At the same time water and oil product (petrol and diesel) soaking capacity of the biosorbent is examined.

After an optimal heating temperature is defined, an experiment on the heating time is performed. At a certain temperature (an optimal one) the sorbent is heated for 10, 30, 60, 120, 180 min.

After each heating chemical changes and water and oil product (petrol and diesel) absorption capacity of the biosorbent are examined.

An experiment on water absorption

A water absorption experiment is to verify the hydrophobic properties of a sorbent. The lower amount of water is absorbed by a sorbent, the better is its potential with regard to collection of oil products from a water surface [9, 10].

An experimental vessel is filled with water. It is filled with approximately 1 l of water which reaches a depth of about 65 mm in the experimental vessel. As the test sorbent is bulk, a percolator is used for its collection from the water surface [3, 11, 12].

The sorbent with a percolator is immersed into the experimental vessel filled with water and after a certain period of time water absorption is observed. The results of the experiment are given in a graph reflecting water absorption with regard to time (g of water /1g of a sorbent).

An experiment on oil product absorption from a water surface

When collecting oil products from a water surface, a sorbent may absorb water and sink. Thus it is important to evaluate the efficiency of absorption from a water surface. Absorption of diesel fuel from a water surface is analysed. About 1 l of water is poured into an experimental vessel which reaches a depth of about 65 mm in the experimental vessel. As the test sorbent is bulk, a percolator is used for its collection from the water surface. An oil product is spilled on the water surface. The thickness of the spilled layer is about 5 mm [3, 11, 12].

The sorbent with a percolator is immersed into the experimental vessel filled with water and oil product absorption is observed. The results of the experiment are given in a graph reflecting oil product absorption with regard to time (g of oil / g of a sorbent).

3. Investigation results

Several chemical reactions of peat-moss, oil products and water being absorbed are possible [8, 13]:
1. kation exchange with H ions in –COOH between phenol hydroxides and heterocyclic groups;
2. exchange of metal kations;
3. occurrence of hydroxide links between polyvalent kations and hydroxide, lignin, cellulose;
4. occurrence of anion – kation links with ionogenic groups.

These reactions depend on the type of moss and its impurities. Heating of a biosorbent may free some functional groups which may result in impact on chemical reactions [14]. Fig 1 illustrates the chemical structure of peat-moss [13].

After heating a biosorbent, decrease in the sorbent mass due to loss of humidity was noticed. Sorbent mass losses at heating temperatures of 200, 225, 250, 300 °C (heating time 60 min) are given in Fig 2.

At 250 °C – 300 °C charring of the biosorbent was noticed. Thus, heating of the sorbent at 225 °C (heating duration 120 and 180 min) and 250 °C (heating duration 10, 30 and 60 min) was given a deeper analysis.

Loss of the sorbent mass at a heating temperature of 225 and 250 °C with a different heating duration is illustrated in Fig 3.

![Image 1](https://example.com/image1.png)

Fig 1. Chemical structure of peat-moss

![Image 2](https://example.com/image2.png)

Fig 2. Biosorbent mass loss after 60 min of heating at different temperatures
As it is seen in Fig 2, loss of the biosorbent mass is proportional to increase of temperature. The same trend is seen when increasing the heating duration (Fig 3). The longer the heating duration, the higher the mass loss. After heating a biosorbent at different temperatures, water and oil product absorption was observed after 60 min of heating at different temperatures (Fig 4). Water soaking without heating is similar to that in the previous experiments [15].

As it is seen in Figs 4 and 5 increase of temperature results in a gradual decrease of water absorption to 2.31 l of water/g of a biosorbent (at a heating temperature of 225 °C). At a heating temperature of 250 °C and higher water absorption starts increasing – 3.26 and 3.33 g of water/g of a biosorbent.

Such an increase in absorption is determined by the fact that charring of biosorbents starts at these temperatures. This results in disintegration of a porous structure of a sorbent, and it disintegrates into fine particles. Water fills the total outer surface of the sorbent, and particles, having no more pores, start sinking into water.

After each heating the spectrum of the biosorbent sample was analysed.

Analysing the data of IR spectrum analysis, chemical changes were noticed in the biosorbent structure. After systematizing the research data, graphs of IR spectrum analysis were made (Figs 6 and 7), where the intensity of IR rays passed through the sample in question expressed by the absorption coefficient is given on
Fig 6. IR ray absorption spectrum at various heating temperatures for heating duration of 60 min

Fig 7. IR ray absorption spectrum at a heating temperature of 225 and 250 °C for a different heating duration
the ordinate axle and the number of waves (cm$^{-1}$) is given on the abscissa. This dimension is used due to its direct proportionality to IR ray frequency, as the main attention is focused on the sphere of hydroxide absorption waves (wave numbers 3500–3300 cm$^{-1}$) and on the sphere of absorption waves of carbon group (wave numbers 1740–1600 cm$^{-1}$).

As it is seen in Fig 6, no major structural changes were noticed in the sphere of carbon group absorption waves (wave numbers 1740–1600 cm$^{-1}$) at different biosorbent heating temperatures — the peak of absorption curves does not change. This could be explained by the absence of esters in the moss sorbent structure. Esters have the greatest influence on carbon combination breakage in the IR ray sphere. Disappearance of absorption waves at 3000 cm$^{-1}$ wave number shows the disintegration of C–O combination. This reveals the total charring of the biosorbent. The start of charring and disintegration of hydroxide may be seen by observing disintegration of C–O–H combination at the wave numbers 1000–1050 cm$^{-1}$. As seen in Fig 6, decrease in absorption waves is seen at a heating temperature of 250 °C which indicates the start of biosorbent charring. Charring of the biosorbent in thermal modification is unacceptable, as the structure of sorbent skeleton and pores disintegrate, and inflammation of the sorbent may occur. To have a more specific definition of a marginal heating temperature, extra heating of the biosorbent at 225 °C for 180 min, 225 °C for 120 min, 250 °C for 10 min and 250 °C for 30 min was performed. IR absorption wave graphs in Fig 7 show that when the biosorbent is heated at 225 °C, disintegration of C–O combinations is not noticed (wave numbers 1000–1050 cm$^{-1}$). After 10 min of heating the absorbent at 250 °C, a decrease in the number of absorption waves was noticed (wave number 1000–1050 cm$^{-1}$). This means the beginning of disintegration of C–O combinations. Thus, 250 °C is a critical temperature when performing thermal modification.

4. Conclusions

1. It is established that thermal modification of a biosorbent enables reduction of water absorption from 14.32 to 2.31 g of water / g of a biosorbent.

2. 225 °C is an optimal temperature for thermal modification. Heating duration is 60 min. Increase in heating duration has a negative influence on water absorption which increases a little from 2.31 to 2.45 g of water / g of a biosorbent when heated for 120 min, and to 2.74 when heated for 180 min. This trend is affected by charring of fine particles of a biosorbent.

3. 250 °C is a critical temperature for thermal modification of a biosorbent, as at this temperature disintegration of carbon combinations and charring of a biosorbent start.

4. Thermal modification enables decrease in water permeability but has a negative influence on oil product permeability on a water surface. Oil product absorption decreases with increasing heating temperature. But the effect of water absorption decrease is much higher.

5. At an optimal heating temperature with regard to water absorption (225 °C) petrol absorption is 3.89 g of oil products/g of a biosorbent, that of diesel fuel — 5.62 g. At a heating temperature of 150 °C petrol absorption is 4.14 g of oil products/g of a biosorbent, that of diesel fuel — 5.66 g. Thus, decrease in oil product absorption was insignificant, while water absorption went down from 8.66 to 2.31 g of water/g of a biosorbent. Decrease in oil product absorption is lower, compared to decrease of water absorption. Thus, the effect of thermal modification is obvious.

References


ЕКСПЕРИМЕНТИНІЯІ ТЕРІНІШ УДІФІКАЦІЙ ІТАКОС БІОСОРБЕНТО НОРБІНІЄМ САВБѢМС ТРИМІАІ

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Сантраук


Ракацадзіаі: naftos produktų išsiliejimai, terminis modifikavimas, optimali kaitinimo temperatūra.

ЭКСПЕРИМЕНТАЛЬНЫЕ ИССЛЕДОВАНИЯ ВЛИЯНИЯ ТЕРМИЧЕСКОЙ МОДИФИКАЦИИ НА СОРБЦИОННЫЕ СВОЙСТВА БИОСОРБЕНТА

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Резюме

При сборе нефтепродуктов с поверхности воды трудно избежать впитываемости воды. Это отрицательно влияет на впитываемость нефтепродуктов и приводит к погружению сорбента. Эксперименты показали [15], что биосорбент из местного торфяного мха эффективно сорбирует нефтепродукты с поверхности воды. Однако впитываемость воды также велика (14 г воды / г биосорбента). С целью уменьшить впитываемость воды необходимо биосорбент импрегнировать или иначе модифицировать.

При импрегнации применяются химикаты, которые могут отрицательно влиять на окружающую среду при неполном сборе сорбента. Одним из перспективных методов модификации без введения химикатов является термическая модификация. При нагревании в биосорбенте разлагаются –COOH и –OH. Это оказывает воздействие на присоединение молекул воды. С уменьшением числа свободных радикалов уменьшается водопоглощение. Биосорбент из торфяного мха легко воспламеняется, поэтому очень важно, чтобы температура была достаточной и безопасной.

Ключевые слова: загрязнение нефтепродуктами, термическая модификация, оптимальная температура.

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