The Preparation of Iron Oxide Nanoparticles by a Self-combustion Method

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This paper deals with problematic of preparation of iron oxide nanoparticles according to a self-combustion method. Iron oxide nanoparticles can be used e.g. for catalysts and gas sensors or in MRI. The Self-combustion method is based on rapid chemical reaction between a fuel and iron oxide precursor. Glycine, urea and citric acid were used as fuels and iron nitrate nonahydrate was used as an iron oxide precursor. The self-combustion method doesn’t require any special equipment, is environment-friendly due to minimize pollution and the results are easily reproducible. The shape, size, and phase of resulting particles were investigated using scanning electron microscopy and energy-dispersive analysis.

Keywords: Iron oxide, nanoparticles, synthesis, characterization, microscopy

1 Introduction

These days, many researchers are focusing on synthesis, characterization, and application of different nanoparticles. Due to their size, they show many extraordinary properties, which make them potential candidates for usage in many branches and special applications.

Iron oxide nanoparticles, which are topic of this paper, are interesting because of their properties, like magnetism or the reactivity. Also, these nanoparticles are intensively studied because of their wide potential uses in medicine, such as drug delivery [1] or cancer treatment [2]. Another potential usage is related to their adsorption ability of dangerous ions [3]. It may be effectively used for neutralizing the negative impact of toxic pollution like cadmium [3], which is extremely dangerous for the environment, or dye removal from water [4].

There are many ways, how to obtain iron oxide nanoparticles. Very common methods are different kinds of pyrolysis reactions, like ethylene glycol and ferric nitrate pyrolysis [5], or more modifications of the reaction, such as adding citric acid or tartaric acid [6] Quite complicated and expensive method is micelle nanolithography [7]. Another cheap, fast and environment friendly is self-combustion method [8]. This method is interesting due to its simplicity and easy reproducibility.

The aim of this research was to prepare and characterize iron oxide nanoparticles using low-cost raw materials and without necessity of usage of any special (and expensive) laboratory equipment, going hand to hand with a minimum ecological burden. The self-combustion method was evaluated as very promising.

2 Experimental

As starting materials were used three different fuels and iron nitrate nonahydrate (purity 99.9 %) as iron oxide precursors. First chosen fuel was citric acid (99.8 %), followed by urea (99.9 %) and glycine (99.9 %). All these raw materials are basically cheap and easy to purchase.

All three syntheses were executed according to schema showed in Figure.1.

![Schema of self – combustion method](http://www.scopus.com)
Firstly, 1 gram of iron nitrate nonahydrate was dissolved in minimum amount of distilled water. As next step was added 1.5 gram of citric acid or 0.7g of urea or 1 gram of glycine. All solutions were properly mixed and subsequently dried to a powder. This powder was heat treated for 11 hours up to temperature 650 °C, according to Fig. 2 in the furnace, which led to brown-red powder. During the heat treatment, a rapid reaction between oxidizer (nitrate) and the fuel was observed. This reaction has an indisputable impact on the particle size distribution.

![Fig. 2 A graph showing the course of heat treatment](image)

Obtained products were characterized using UHR-SEM Zeiss Ultra Plus equipped with an energy-dispersive spectrometer Oxford X-Max 20 for local chemical analysis. SEM images of the structure were taken at accelerating voltage of 2 kV in topographical contrast using In-Lens secondary electron detector [9]. EDS spectra were acquired at accelerating voltage of 10 kV.

3 Results and discussion

3.1 Iron oxide nanoparticles prepared using citric acid

Citric acid was selected as fuel, based on its potential ability to complex Fe3+ ions well through -COOH functional group and solid potential for preparation of nanomaterial. Another reason for choosing citric acid was to also study a fuel which doesn’t contain any H2N- functional group. After the heat treatment, a rusty powder was obtained in the aluminum oxide crucible. From SEM Figure 3 is clear, that particles form clusters coated by a solid layer. However, we can clearly see a fluffy structure with a high surface area of the fracture. Figure 4 shows the particles in detail. The particles have elongated, branched shape with a diameter size of 60 nm. The EDS spectrum is shown in Fig. 4. It is clear that the chemical composition well corresponds to Fe2O3 – hematite.

![Fig. 3 A) Solid coating around fluffy structure; B) elongated, branched iron oxide nanoparticles](image)
3.2 Preparation of iron oxide nanoparticles using urea

Choosing urea as fuel was mainly caused by the presence of two amino-functional groups. These groups are capable to effectively complex iron ions. Fig. 5 A) shows iron oxide powder in aluminum crucible after the heat treatment. It is obvious, that the powder has dark metal shine. Also in this sample, particles are in clusters, but in Fig. 5 B) are clearly spotted well-defined iron oxide nanoparticles, with average size 85 nm. The shape of these particles is n-hedrone, placed in multiple layers. There appears quite a lot of gaps between the particles, which may cause easier separation of particles. The EDS spectrum is shown in Fig. 6. It is clear that the chemical composition well corresponds to Fe2O3 – hematite.

3.3 Iron oxide nanoparticles prepared using glycine

Last used fuel chosen for self-combustion reaction was glycine. Glycine contains both, amino (H2N-) and carboxyl (-COOH) functional groups. Because of that, glycine is able to make complex through both of the functional groups, as it is demonstrated on a model in Figure 9. In Figure 7 A), there is an iron oxide in glass beaker after the heat treatment. The resulting colour of iron oxide powder is rusty and dark brown. The resulting product’s structure, right after taking out of the furnace, is porous. The microstructure of the powder is also porous (Fig. 7 B), with standard walls thickness of 2 µm. These “walls” have crystalline character. This may be reduced in different heat treatment, change of pH or glycine concentration. The EDS spectrum is shown in Fig. 8. It is clear that the chemical composition well corresponds to Fe2O3 – hematite.
3.4 Mechanism of the self-combustion method

The principle of the self-combustion method is based on complexation of Fe3+ ions. It can be supposed that functional groups coming from fuels are bonded to Fe3+ ions through the nitrogen atom from an amino group and/or oxygen from –COOH group. Further research to prove this theory is necessary.

Also, reaction equations were estimated (Fig. 10). These equations show stoichiometric balance of reactions. Without any oxygen source from the atmosphere, all nitrogen atoms cannot be oxidized to nitrogen oxide. In this paper, reaction was obtain in atmospheric condition, thus the evaporation of nitrogen oxides is unavoidable. These suggested equations correspond well to results published by Deshpande [10].

\[
\begin{align*}
10 \text{CH}_2\text{NH}_2\text{COOH} + 6 \text{Fe(NO}_3)_3 & \rightarrow 3 \text{Fe}_2\text{O}_3 + 14 \text{N}_2 + 20 \text{CO}_2 + 25 \text{H}_2\text{O} \\
5 \text{CO(NH}_2)_2 + 2 \text{Fe(NO}_3)_3 & \rightarrow \text{Fe}_2\text{O}_3 + 8 \text{N}_2 + 5 \text{CO}_2 + 10 \text{H}_2\text{O} \\
5 \text{C}_6\text{O}_7\text{H}_8 + 6 \text{Fe(NO}_3)_3 & \rightarrow 3 \text{Fe}_2\text{O}_3 + 9 \text{N}_2 + 30 \text{CO}_2 + 20 \text{H}_2\text{O}
\end{align*}
\]

Unlike the temperature profiles published by Deshpande [10] using only 200 °C, our results showed that the temperature over 500 °C is needed. The temperature of 200 °C is sufficient only to ignite the reaction, but the resulting products are mostly amorphous [11] and contain high amounts of organic residua. Temperature of 650 °C was chosen as ideal to make sure all organic compounds are evaporated to the atmosphere and also importantly, the samples were recrystallized to highly crystalline and organic-free phase.

The amount of fuels in this work was higher than stoichiometric. The reason behind is to ensure complete complexation of metallic ions to protect them from rapid growing. Also, fuel that does not participate in complexation process is a source of energy during the self-combustion reaction. However, the use of higher amount of fuel brings several problems. Worth of point out is definitely sintering of desired nanoparticles. The self-combustion reaction itself produce more energy which is used for particle growth and also, previously mentioned, sinter-
ring. This fact makes further dispergation more complicated and energy demanding.

4 Conclusion

The self-combustion method was successfully used for the synthesis of well-defined iron oxide nanoparticles. Using urea as fuel leads to the production of well-defined polyhedral nanoparticles with average size of 85 nm. Due to the high occurrence of gaps, it is easier to disintegrate the bulks of particles. Elongated, branched iron oxide nanoparticles, with a solid coating of clusters were obtained using citric acid. The synthesis with the use of glycine resulted in porous particles with crystalline walls. All three reactions led to the production of hematite. Despite the reaction were successful, further research is needed. It is necessary to study in detail the influence of thermal treatment, pH, and concentration of fuels. These may have an impact on the resulting structures, particle shape, and particle size distribution.

Very important fact is high yield. The effectiveness of production, compared to theoretical, is around 90%. This is caused by the absence of any washing of product because every waste component is vaporized during the heat treatment and only pure iron oxide remains. The losses are caused mainly because of manipulation.

To end up with, self-combustion method is very promising, easily reproducible “green” method for producing nanoparticles. There are no toxic waste materials and only negligible pollution caused by vaporized gasses.

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