Exposure Studies of Different Kinds of Volatile Organic Compounds in Vapour Phase with a Narrow-gap Cell Containing CuₓS Modified Carbon Microdisc Electrode

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Abstract
In this article, the feasibility of the CuₓS modified carbon microdisc electrode was examined by exposure to four different volatile organic compounds (2-propanol, acetic acid, ethyl acetate and n-butylamine) directly in their vapour phase using cyclic voltammetry and amperometry. The performance of the modified microdisc was compared with the bare carbon microdisc (30 μm in diameter) which was involved in a narrow-gap cell. By using both methods high current increase was observed for 2-propanol with the modified electrode and its sensitivity was sufficiently higher than with the bare electrode. The modified electrode showed lower current signals in case of acetic acid and n-butylamine. The latter formed a condensation layer at the interelectrode gap. Neither the bare nor the modified electrode was sensitive to ethyl acetate.

Keywords
copper sulphide, carbon microdisc, VOCs, amperometry, voltammetry

1 Introduction
Detection of volatile organic compounds (VOCs) in air has gaining importance in respect of health, safety both in the laboratories and industrial processes. Storage imperfections and spills cause strong evaporation of volatile chemicals therefore exposure to these hazardous materials poisons the biological systems. Many workers use larger quantity of volatile poisoning materials and continuous monitoring in their environment is necessary at certain sites.

Microelectrodes have been spread in different kinds of sensor applications due to the possibility of cell miniaturisation and ease of making narrow-gap cells. The reduction of the electrode size to the micrometer dimensions made the measurements possible also in low permittivity solvents in absence of supporting electrolyte. The increased mass transport to and from the electrode surface contributes to the rapid signal processing. They have favourable signal-to-noise ratio which can be further improved significantly with a suitable modifying layer. In this way, the enhancement of selectivity can be also reached.

Several works are reported in the literature concerning the detection of different organic compounds in air. Many works can be found concerning this problem published by Ghoroghchian et al. [1] and Brina and Pons [2], who carried out pioneering work in research of electrochemical VOC detection in air. For example, microelectrodes made from different materials were involved in mounted narrow-gap cells where the micrometre sized working electrode can be found on the tip [3] and these types of electrode assemblies are suitable for investigation of gases in non-aqueous liquids [4]. In concern of sensitivity the distance between the two electrodes proved oneself to be more dominant than the electrode material. In practise microdiscs are supplied with very thin insulating sheath and the counter / quasi reference electrode is deposited onto the insulating surface. Between the two electrodes there is an insulating gap (mainly epoxy) and its size is some tens of micrometers. In respect of the sensitivity the gap size was dominant and the materials of chemically inert electrodes were less important. Generally, the problem is in highly resistive media the significant ohmic drop. The signals are often difficult to distinguish between the different chemicals and due to the low current signals the background noise should be drastically reduced. In environmental conditions the large water content can...
also interfere with the signal. Bare microelectrodes are used mostly in the investigations, but surface modification might be necessary for example in case of gold to protect the surface with thiol compounds [3]. The resistance change of several materials is different upon exposure to specific compounds so many sensing methods are based on it. Therefore, chemiresistors are also widespread to detect series of organic compounds in air [6-13].

Copper sulphides (Cu$_2$S) are widely applied in many applications due to their semiconductive nature [14-21]. They are composed of Cu$_2$S and CuS and $x$ depends on their molar ratio. The black CuS is better semiconductor than Cu$_2$S which has shiny gray colour. In fuel cell studies the copper sulphide / carbon nanodot electrodes proved their excellent electrocatalytic property toward oxygen reduction [22]. The CuS nanoparticle modified glassy carbon electrode showed improved sensitivity in detection of glucose [23] and H$_2$O$_2$ [24] in aqueous solutions. In our earlier work the copper sulphide modifying layer was promising in electrooxidation of alcohols in hydrocarbon solvents [25].

In this work, the carbon microelectrode modified with a Cu$_2$S layer was tested in the static exposures to four different types of VOCs: 2-propanol, acetic acid, ethyl acetate and $n$-butylamine and its performance was compared with the unmodified electrode. On the other hand, the bare and modified microdiscs were compared by a fixed interelectrode gap. The choice of carbon microdisc was fruitful as template because carbon is very cost effective compared with noble metals. It is chemically inert, electrochemically stable and its surface can be modified with a lot of materials.

2 Experimental

A Pt/C narrow-gap cell was fabricated from 100 μm Pt wire (Goodfellow) and 30 μm carbon fiber (Massachusetts, USA) and their length sections were put as close as possible to each other on an insulating plastic sheet and copper wires served as electric leads for the electrodes. They were glued to each other with silver epoxy to make electric contacts. The whole assembly was embedded in dental resin (Duracryl Plus, Spofa Dental a. s. Markova 238), and after hardening the two-electrode cell was formed. Then, it was sanded off perpendicularly to the length section of the electrodes and finally polished with 1 μm alumina until two microdiscs were obtained close to each other having a ~ 20 μm insulating gap. Pt served as counter and quasi reference electrode and the carbon microdisc was the working electrode.

The used four liquids were analytical grade. 2-propanol was a Reanal product (Hungary), 99-100 % acetic acid from Szkarabeusz (Hungary), ethyl acetate from Sigma Aldrich (USA) and $n$-butylamine from Alfa Aesar (USA). The water content was not removed from the vapour phase as one of the aim was to establish the applicability of the narrow-gap cell using amperometry and cyclic voltammetry in ambient conditions.

Humidity control measurements were conducted with the aid of a common humidity meter and percentage values of relative humidity (% RH) were used where water content was important. The additional influence of human activities were minimised during the exposure studies.

By the electrochemical measurements PalmSens potentiostat was used (Palm Instruments BV, Houten, The Netherlands) and for data acquisition a Pocket PC was connected to it. A hole (diameter 7 mm) was drilled in the middle of a flat Plexiglas sheet. The thickness of the latter was 3 mm. The size of the cell body was adjusted to the hole diameter and the cell was fixed in the hole with parafilm to avoid the leakage of vapour from the measuring volume. Before all exposure studies ~ 1 cm$^3$ of volatile solvent was placed onto the bottom of the vessels and then they were closed with even surface glass slides. The sheet containing the cell was fixed with a scaffold. The exposure studies were carried out in well-closed glass vessels where the Plexiglas sheet prevented also the vapor loss to the environment. A drawing about the setup used for the measurements can be seen in Fig. 1. Fifteen minutes were allowed for equilibration between liquid and vapour phase. After this equilibration time the glass slides were quickly removed and the vessels were put quickly under the cell. Finally, electrochemical experiments could be carried out in saturated vapor phases with all solvent, respectively.

By modifying the carbon surface with the Cu$_2$S layer a thin layer of copper was firstly deposited onto it. A 0.1 M aqueous CuSO$_4$ solution was used for the deposition and it

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![Fig. 1 Illustration of the measurement setup (the electrode arrangement is displayed on the right side)](image-url)
contained 0.1 M H$_2$SO$_4$ to prevent hydrolysis of metal ions. The oxygen was removed from the plating solution by purging it with nitrogen. This was a half cell which was connected through a salt-bridge to a 0.1 M KCl / AgCl / Ag reference electrode. For deposition of copper -1 V vs. reference electrolyzing potential was applied. The electrolysis time was 20 s which was necessary for obtaining a thin metal deposit on the carbon microdisc. Then it was thoroughly washed with deionized water, activated in 0.1 M HCl.

A sulfidizing solution was prepared dissolving 2 g of Na$_2$S (Merck, Germany) in 20 ml of 0.1 M HCl for transforming the copper to Cu$_2$S. Meanwhile, it was vigorously stirred with a magnetic stirrer and it was heated to ~ 80 °C. Then, 0.1 g of sulphur powder was added to it. The heating was stopped when the solution became clear brownish yellow indicating that all of added sulphur dissolved in the form of polysulphide anions. The presence of elemental sulfur was necessary to increase the redox potential. However, the presence of sulphide ions in solution is sufficient for the metallic copper to undergo an oxidation reaction resulting copper sulphides. This solution composition ensured the transformation of as many copper as possible to CuS rather than Cu$_2$S. In the presence of sulphide ions the following reaction takes place in acidic media:

$$\text{Cu}^2+ + 2\text{H}^- \rightarrow \text{CuS} + \text{H}_2$$

and

$$\text{Cu} + \text{H}_2\text{S} \rightarrow \text{CuS} + \text{H}_2$$.

As it can be seen from the equation, the oxidizing agents are the hydrogen ions in acidic solutions (in basic solution the H$_2$O solvent) which reduces to molecular hydrogen. When elemental sulfur is present, another process can result CuS simultaneously to the previous reactions:

$$\text{CuS} \rightarrow \text{Cu} + \text{S}^2-$$.

However, the standard potential of the Cu$^{2+}$/Cu system is more positive (+0.34 V) than that of the S/S$^2$ system (~0.447 V), taking into account the very low solubility of the precipitate CuS in water ($K_{sp} = 8 \times 10^{-37}$ at 298 K) the standard potential of the CuS/Cu redox pair should be taken into account in the presence of sulphide ions (~0.71 V) which is a large negative shift from +0.34 V. This value clearly shows that the oxidation of metallic copper is possible according to the above reactions.

The part of cell containing the microdisc assembly was kept in the sulfidizing solution for 1 min and the deposited copper became Cu$_2$S. The cell surface was rinsed again thoroughly with deionized water. Then, the cell was allowed to dry in a furnace at 60 °C. Finally, its surface was washed with CS$_2$ to remove the traces of sulphur. With this procedure CuS was the prevalent in the sulphide layer as it was black which could be observed under microscope.

### 3 Results and discussion

#### 3.1 Voltammetric investigations

In order to estimate the performance of the Cu$_2$S layer cyclic voltammetric studies were accomplished scanning between 0 and 2 V vs. Pt disc. The scan rate was 0.1 V/s in all voltammetric experiments. Before all measurements, the cell was put into the saturated vapour for 15 minutes which was the rest time needed for equilibration between vapour and cell surface. Then, voltammograms were taken.

When voltammetric and amperometric experiments are carried out, the question is that what is responsible for the obtained current signals while there is no electrolyte between anode and cathode apart from the insulating plastic material. There are more factors which influence the magnitude of the current signal. One possibility is the development of a condensed layer during the exposition of the cell and dissolves the traces of ions completing the circuit [26]. The insulating material itself might dissolve the vapour thus contributing to the enhancement of conductivity. The solvation of ionic impurities can occur according to the following equilibrium process:

$$\text{AB} \leftrightsquigarrow \text{A}^{+}_{\text{(sol)}} + \text{B}^{-}_{\text{(sol)}}$$

In the above equation AB denotes the electrolyte and subscript (sol) is related to the solvation of ions by the solvent molecules coming from the vapor phase. The equilibrium constant of the reaction strongly depends on the permittivity of the solvent as it is shifted to the dissociation by higher permittivities. So, magnitude of the signal is strongly influenced by the dielectric constant of the corresponding liquid.

The material of the insulating material between electrodes might also influence the detectability of the different vapors through its hydrophilicity or hydrophobicity.

The increase of conductivity needs several minutes as it is shown in Fig. 2 during exposure of the cell containing the bare carbon microdisc to acetic acid. As more time elapsed during exposition more and more steeper voltammograms could be obtained. The observed current increase in time is mainly due to the continuous dissolving of analyte in the insulating plastic material and development of condensed film. This process is the cell equilibration while it gets ready to give the steady state signal. The curves have an ohmic character as currents are
linearly proportional to the cell voltage similarly to earlier works with narrow-gap electrochemical cells.

Due to these observations and results found in the literature after all measurements the cell was regenerated as solvent vapors should be removed completely also from the insulating material and it needed some time. So, 30 minutes were allowed for analyte diffusion from the cell by keeping the cell at the ambient atmosphere.

As water content might interfere with the signals recorded for a volatile material, cyclic voltammetric responses to different humidities were measured with the cell containing the Cu$_x$S modified carbon microdisc. The relative humidity in Hungary can change between 30 and 90 % according to the weather and it might change locally due to different human activities like drying of wet things, washing, boiling of water. An important feature of the electrochemical cell is how it responds to dry air. The inner space of a vessel was washed thoroughly with artificial air containing only 21 % oxygen and 79 % nitrogen. The gas was introduced into the vessel through a plastic tube which was inserted into the hole drilled into a Plexiglas sheet containing the electrochemical cell. The introduced gas flowed from the vessel through another hole. A voltammetric curve was also taken in the ambient air (relative humidity: 37 %) and in a bigger closed volume containing the humidity meter. When it reached its steady state value the measurement was carried out. The air saturated with water (100 % RH) was prepared by placing some cm$^3$ of water to the bottom of the vessel closed by the Plexiglas sheet containing the electrochemical cell. After equilibration (~ 15 minutes) the voltammogram was taken.

Fig. 3 displays the recorded curves for the different humidities. As it can be seen there are subtle differences between currents measured in dry and ambient air. The measured humidity value 37 % is characteristic for ambient conditions when the duration of dry weather is long. This fact is advantageous namely, the water content has negligible effect on the current signal when detection of organic volatile chemicals is aimed in atmosphere with lower humidity. The presenting water is insufficient to build up a coherent condensed film and significantly improve the conductivity. In more humid but not saturated atmospheres (64 % RH) a remarkable current increase develops by scanning the cell voltage to more and more positive values indicating that a very thin liquid film can build up on the interelectrode gap showing that water adsorbs readily on the surface of Cu$_x$S. In conditions where the water content is significant, its interference should not be neglected. By use of amperometric and voltammetric techniques in air samples water interference is a problem at higher humidities independently on the electrode material.

As it was shown above the cell needs equilibration time before accomplishing comparative voltammetric measurements. So, cyclic voltammograms were taken with equilibrated cells which means that the cell was exposed to the vapor until the equilibrium between the liquid and gaseous phase could be reached (for 15 minutes). Fig. 1 shows the obtained cyclic voltammograms for the four compounds with bare and Cu$_x$S modified carbon electrode. In case of acetic acid (Fig. 4(a)), an ohmic behaviour could be
observed not only with bare but also with modified micro-electrode. The reason for the continuous current increase is the oxidation on their –OH group resulting acyl radicals and during their dimerisation diacetyl peroxide forms as the following equation shows the electrochemical reaction:

\[
2 \text{H}_2\text{C}^{\text{OH}} \rightarrow \text{H}_2\text{C}^{\text{O}}\text{O}^{\text{O}}\text{C}^{\text{CH}_3} + 2\text{H}^+ + 2\text{e}^-
\]

Charged species (protons) form at the anode which associate with neutral molecules and then, they migrate to the counter electrode. Due to this process, the ionic flow increases during the anodic polarisation across the gap. However, a portion of the formed product molecules can diffuse to the counter electrode and reduced back to analyte. The voltammogram obtained with sulphide modified electrode runs a little below the voltammogram recorded with the unmodified electrode indicating that the layer acts as a diffusion barrier.

Similar observations could be obtained in case of ethyl acetate (Fig. 4(b)) but it showed a very weak current increase compared with acetic acid. The reason for the observed current signals is the formation of a radical due to the oxidation of molecules on the ether oxygen [27] shown by the oxidation reaction:

\[
\text{H}_2\text{C}^{\text{O}}\text{O}^{\text{O}}\text{C}^{\text{CH}_2} \rightarrow \text{H}_2\text{C}^{\text{O}}\text{O}^{\text{O}}\text{C}^{\text{CH}_3} + \text{e}^-
\]

Few molecules react on the electrodes in the investigated. Therefore, the speed of charge generation is low and consequently the current increases slowly. This is the reason why the oxidation efficiency is still significantly low. The differences were more significant between the modified and unmodified electrode than in case of acetic acid. The voltammogram recorded with the modified micro-electrode has a little curvature by keeping also the ohmic character. This latter observation suggest that adsorption of ethyl acetate is more favourable on the surface of Cu$_x$S.

The modification with the sulphide layer resulted in a remarkable difference by investigating 2-propanol compared with the bare carbon microdisc (Fig. 4(c)). Using the unmodified electrode there was only small current increase (5 nA) as it is shown in the inset graph. The electrooxidation of the alcohol produced acetone. At 1.2 V by measuring with the modified electrode there is a wide peak attributable to the adsorbed analyte molecules on Cu$_x$S. It is a good electrocatalytic layer and it has also a porous structure which enhances significantly the electrochemically active surface area. These two properties make the sulphide layer very promising in detection of 2-propanol and alcohols as sufficiently higher currents can be recorded than with bare electrode. It is a significant improvement in sensitivity and seems to be useful by detection of alcoholic compounds in gaseous phase. As the Cu$_x$S is a semiconductor, its surface is appropriate for organic molecules to react in a rapid charge transfer and electrons flow to the carbon microdisc. Meanwhile, a very thin layer forms completing the circuit. Another advantage of surface modification with the Cu$_x$S layer is the large improvement of the signal to noise ratio as the influence of the external noise is negligible. In a work where narrow-gap voltammetric sensors were investigated [3], the exposure to ethanol was examined using carbon and the usual noble and less noble metal microelectrodes but some nA currents could be only reached. Moreover, in that study the potential was scanned to 8 V while in this study sufficiently higher currents were recorded between 0 and 2 V with the Cu$_x$S modifying layer. Comparing the magnitude of the signal with that of water displayed in an earlier section the sensitivity of the modified electrode to water and 2-propanol is very comparable.

Voltammetric curves of n-butyramine are depicted in Fig. 4(d). In case of the bare electrode the current increase is very fast also at mildly anodic potentials which is in accordance with that amines are susceptible to oxidation. The reaction is probably dehydrogenation whose product is 1-butylinmine and/or butylnitrile [28]:

\[
\text{H}_2\text{C}^{\text{C}^{\text{NH}_2}} \rightarrow \text{H}_2\text{C}^{\text{C}^{\text{NH}} + 2\text{H}^+ + 2\text{e}^-}
\]

The related curve clearly shows that the bare carbon is very sensitive to this compound with maximum current of ~ 11 nA at 2 V. It can be attributed to the thicker condensed film formed on the cell surface by bridging the interelectrode gap. The shape of the voltammograms is similar to that of the condensed phases having a wide oxidation peak centered around 1 V. It can be explained by the destruction of the film adsorbed on the carbon microdisc. The additional current increase at higher potentials is rather because of the further decrease of the resistance in the condensed film. In contrary, significantly lower currents flowed in presence of the Cu$_x$S layer. However, the shape of the voltammogram is very similar to that of
bare electrode and the peak around 1 V also appeared, but the peak current decreased to the ~13% of the value obtained with bare carbon microdisc. This observation shows evidently that the sulphide layer acts by $n$-butylamine as a strong diffusion barrier. On the other hand, the resistance of copper sulphides increases by exposing to ammonia and amines [16]. In case of amines, charge transfer processes are more inhibited at the surface of copper sulphide compared with carbon.

3.2 Amperometric studies

In practice, the response time is an important property of a sensor that is why it was also studied placing the cell into the saturated vapour phase above the volatile liquids. By using amperometric techniques an appropriate constant voltage is imposed to the cell and signal shows up during the exposition of a compound present in the gaseous phase. In the previous voltammetric studies some compounds showed ohmic behaviour and it was interesting to study the current change in time from starting the exposure when the working electrode is polarized to high anodic potential. The amperometric experiments were carried out setting 2 V constant working electrode potential and 1000 s was set as run time for a measurement. After starting an amperometric experiment, the cell was kept in the ambient atmosphere in the first 50 minutes to have a baseline. After this time the exposure tests started by placing the vessel quickly under the cell containing the pure liquid and the saturated vapor.

Fig. 5(a) shows the curves for acetic acid and it can be seen obviously that the current increases continuously in time in case of both bare and modified electrode. In presence of Cu$_x$S modifying layer remarkable current increase could be observed after an induction period elapsed from the beginning of exposure. This shows also the previously observed diffusion barrier type behaviour of the sulphide layer. After longer exposure time the curve measured with the modified electrode crosses the curve measured with bare electrode. At run times longer than 320 s the higher charge flow in case of modified carbon disc is mainly due to the enhanced active surface area.

The performance of the modified and unmodified carbon microelectrode is shown in Fig. 5(b) for ethyl acetate. In case of bare carbon electrode there is a very slow

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**Fig. 4** Cyclic voltammograms of acetic acid (a), ethyl acetate (b), 2-propanol (c), and $n$-butylamine (d) in their saturated vapour phase.

Red line: Cu$_x$S modified carbon microdisc, black line: bare carbon microdisc. Inset graph in (c) is related to the bare electrode.
current increase showing that this compound forms a very thin condensed layer at the gap as it could be observed in the voltammetric experiments. By studying the modified electrode at the beginning there was a small and fast current increase followed by a maximum. At longer times the decrease was also fast and then, the currents became similar to the currents of the bare electrode. The presence of maximum at a short exposure time suggests that the ethyl acetate molecules can adsorb in the pores of sulphide layer.

The really surprising results could be obtained for 2-propanol because in case of sulphide layer after beginning the exposure a very sharp increase verified its electrocatalytic property and has a maximum by nearly 24 nA (Fig. 5(c)). Then, a current decay showed that the pores became saturated with alcohol molecules and they were oxidized. The shape of the decay suggests that the charge transfer process is diffusion controlled. The products prevented the analyte molecules to diffuse to the catalytic sites inside the pores and to the carbon surface. On the other hand, the significant increase in the current response was caused probably by the high quantity of adsorbed analyte due to the enhanced electroactive surface area. Because of the short response time and the significantly higher currents this modification can be useful by development of narrow-gap cells. The copper sulphide modified carbon electrode responds very quickly towards alcohols.

For 2-propanol repetitive exposure tests were carried out at 2 V and the related curves are also shown in Fig. 5(c). The maximum current of the second curve was significantly smaller and in the third amperometric experiment smaller currents could be detected than in the second one. The decreasing of the heights of the maxima appeared due to the accumulation of the oxidation products and the slopes of decays after the peaks are proportional to the maximum peak height by each curve. The cell was then left in the ambient atmosphere for twenty minutes. During this time oxidation product(s) could diffuse away from the electrode and the pores of Cu₅S. A new amperometric curve was recorded after this time (not shown). Similarly, high current maximum showed up as in the first measurement indicating that the modified electrode was not irreversibly deactivated. The surface of the modifying layer

![Amperometric curves upon exposure of bare electrode (black line) and Cu₅S modified carbon microdisc electrode (red line) to acetic acid (a), ethyl acetate (b), and n-butylamine (d) in their saturated vapour phase (E = 2 V). Inset graph displays in Fig. 5(c) the current signal of the bare electrode. The curves in Fig. 5(c) are related to the modified electrode in case of 2-propanol.](image-url)
can be renewed indicating the grateful performance of copper sulphide as electrode material.

The bare carbon electrode responded very rapidly by starting the exposure to the n-butylamine vapour as it can be seen in Fig. 5d. The sharp current increase (~ 0.8 nA) by starting the exposure can be attributed to the rapid formation of a very thin condensed film on the cell surface. The currents are significantly lower than in the voltammetric experiments as there was no exposure before the anodic polarisation. The development of the condensed layer was very slow due to the low permittivity of the investigated amine (εr = 4.71). The equilibration of the cell to this compound needs a lot of time. In the earlier voltammetric experiments the obtained high current signal can be attributed to the insulating material. The bare surface was very easily accessible for the amine molecules. Due to this accumulation process, more and more analyte could be oxidized due to the continuous increasing of the conductivity of the condensed film. The diffusion barrier type behaviour of the CuS layer is unambiguously emphasized also with the amperometric detection. After 50 seconds from the beginning of anodic polarization the currents increased hardly and a slower current rising could be observed as a sign that more and more pores became wet and some time was necessary until the carbon surface could be reached. The bare carbon seems to be very useful to detect rapidly and sensitively the volatile amines so it might have higher practical interest.

The repeatability was investigated not only in case of 2-propanol but also with the other three compounds. The shape of the curves were very similar by each compounds but the magnitude of maximum currents changed significantly (about ± 10 % around the average value).

4 Conclusions

In these experiments the CuS modified carbon microelectrode was successfully tested in the detection of 2-propanol where significant increase in the sensitivity was achieved. These studies highlighted that CuS has excellent properties to apply it as an electrode material in fabrication of voltammetric and amperometric sensors especially for alcoholic compounds. The results suggest also that the application of the CuS modifying layer can gain further interest in electroanalytical chemistry in gas phase. It was also shown that application of an appropriate modifying layer can improve the sensitivity towards certain analytes apart from the width of interelectrode gap. Another advantage is that no expensive material is needed for making the CuS layer which is stable during anodic oxidation.

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References


