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Evaluation of the electrochemical anion recognition of NO₃⁻-imprinted poly(Azure A) in NO₃⁻/Cl⁻ mixed solutions by *ac*-electrogravimetry

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ABSTRACT

During the reversible electrochemical reactions of the intrinsically conducting polymer (ICP) films, ions are inserted in them to balance the inner charge site of the polymer. For this reason, doped ICP films with anions or cations can be good candidates for the electrochemical removal of contaminant ions from wastewater. In this work, a polymer of a phenothiazine derivative (poly(Azure A or PAA)) was electrosynthesized by cyclic voltammetry in aqueous solutions using nitrate ions as a structural template. After that, PAA film was repeatedly cycled in identical conditions in a monomer-free solution. The electrochemical anion recognition of the nitrate-imprinted poly(Azure A) (NO₃-PAA) was evaluated by the combination of electrochemical and mass impedance spectroscopy, the so called ac-electrogravimetry method. Ac-electrogravimetry allows the selectivity of NO₃-PAA to be quantified. NO₃-PAA exhibited a special sensitivity and selectivity for the nitrate ions over the interfering chloride ions in mixed NO_3^- and $Cl^$ containing solutions. The Dixon plots of the kinetic constants obtained by acelectrogravimetry were used as a graphical method to reveal that NO₃ and Cl⁻ transfers are non-competitive at lower doped states of the polymer but competitive at higher doped states. The reversibility of nitrate incorporation controlled by an external potential modulation, the relative low cost and easy synthesis render the NO_3^- -PAA film suitable in practical implications such as nitrate scavenger in aqueous contaminated environments.

Keywords: Molecularly imprinted polymer; Electrochemical anion recognition; Electrochemical quartz crystal microbalance; poly(Azure A); Nitrate scavenger.

1. INTRODUCTION

Anions are involved in several important environmental and biological processes, as well as in the corrosion domain. However, anion accumulation in water can be very dangerous for human and animal health. Among all anions, nitrate in water is one of the most prevalent ecological problems since it is intensively used in pesticides and fertilizers [1–3]. Therefore, nitrate constitutes a large proportion of current pollutants in aqueous environments, specially, in regions with an intensive industrial activity [4,5]. In the last few years, urban groundwater has shown very similar or even higher nitrate concentrations than the areas traditionally dedicated to the agriculture [6]. Therefore, any new contribution concerning the nitrate removal from soils or water has a significant relevance.

In supramolecular chemistry, the interest in anion recognition have grown in recent years, with the development of new sensors or chemosensors [7–10]. The synthesis of molecularly imprinted polymers is an attractive method of creating recognition sites with memory to the target molecule in biological or aqueous media [11]. Molecularly imprinted polymers are synthetic macromolecular receptors that mimic the behavior of natural antibodies [12]. However, the technological design of these nanoscale devices requires large molecules with sophisticated molecular architectures and synthesis strategies [13].

Intrinsically conducting polymers (ICPs) are feasible alternatives for anion recognition in aqueous media owing to their environmental stability, low relative cost and good processability [14–17]. ICPs act as ion exchange membranes during the electrochemical reactions to maintain the inner electroneutrality [18]. Moreover, anion transfer can be externally controlled by a potential modulation. ICPs are easily synthetized with electrochemical methods by applying a fixed potential (potentiostatically), a fixed current (potentiometrically) or cycling the electrode potential (potentiodynamically). These methods are rather simple and allows the control of the film thickness with a uniform polymer distribution on the electrode surface [19]. This feature is particularly suitable for the coating of several kinds of electrodes from macroelectrodes to microelectrodes. Recently, Ramanavicius *et al.* proved that ICPs can be used for organic molecules recognition [20,21]. Specially, imprinted polypyrrole has been the most popular material in sensing application among the other ICPs for the inorganic anion

recognition [11]. This characteristic could be exploited to remove selectively nitrate from contaminated water using electrochemical techniques, and advantageously without generating additional species which normally occurs in the nitrate electrochemical reduction [22]. Moreover, the electrochemical reversibility of the anion insertion of ICPs is an important asset to reuse the imprinted polymer during repetitive decontamination processes.

Polyazines, macromolecules formed by the polymerization of dye molecules such as phenothiazines, phenoxazines or phenazines were increasingly used as redox mediators in sensors and biosensors [23]. However, the polyazines have not been intensively exploited as molecularly imprinted polymers. Contrary to the other ICPs with regular structures without cross-linked chains [24], polyazines provide highly complex and conjugated structure which are ideal structures for molecularly imprinted polymers with multitude of target analyte-polymer interactions (hydrogen bonding or electrostatic interaction) or specific cavities for the target analyte insertion [25]. Poly(Azure A) (PAA) is a phenothiazine derivative macromolecule resulting from the polymerization of the Azure A dye (Figure 1). After the polymerization, new bonds are generated to link the parent monomers because of a radical process. Recent works point out that this complex polymer has two different electroactive domains [26–29]. On one hand, the aromatic ring of AA preserves the pristine redox activity since the electroactivity of monomer is unaltered after the polymerization. On the other hand, new electroactive links involving N atoms from primary amino groups are formed between AA during the polymerization [23,30,31]. Each electroactive domain involves a two-electron transfer with a fast anion and a slow proton transfer in weak acid solutions [29]. Anions transfer involves a counter flux of free (not structural) water molecules caused by an exclusion effect. Both electroactive sites confer to PAA films a complex electrochemical mechanism, which was elucidated by hyphenated techniques in previous works where the anion plays an important role as counter-ion for charge balance during the electrochemical processes. The following equations show the proposed electrochemical mechanism of PAA films in weak acid aqueous solutions from the oxidized to the reduced PAA [29]:

$$[(PAA_{link}^{ox})^+, A^-] + e^- \hookrightarrow PAA_{link}^* + A^-$$
(1)

$$PAA_{link}^* + H^+ + e^- \leftrightarrows PAA_{link}^{red}$$
 (2)

$$\left[\left(PAA_{\text{ring}}^{\text{ox}} \right)^{+}, A^{-} \right] + e^{-} \leftrightarrows PAA_{\text{ring}}^{*} + A^{-}$$
(3)

$$PAA_{ring}^* + H^+ + e^- \leftrightarrows PAA_{ring}^{red}$$
 (4)

Herein, we report the electrosynthesis and characterization of nitrate-imprinted PAA films (NO_3^- -PAA) in two reference aqueous solutions containing either NO_3^- or Cl^- , and three different mixed aqueous solution composed of both anions (competitive solutions with three different NO_3^-/Cl^- ratios), which constitutes the first part of this work.

In the characterization or analytical studies of molecularly imprinted molecules, traditional electrochemical techniques are often employed; such as cyclic voltammetry or the electrochemical quartz crystal microbalance (EQCM) where global electrochemical responses are discussed [21,25]. Nowadays, both techniques exist more or less routinely in electrochemical laboratories. Distinguishing our study from these routine methods, the second part of this work consists of an evaluation of the kinetic and mechanistic aspects of anion transfer during the electrochemical activity of NO₃-PAA films by *ac*-electrogravimetry, a hyphenated electrochemical-mass impedance spectroscopy developed in a limited number of laboratories worldwide [32–35]. This coupling method dominates over the limitations of aforementioned traditional techniques and has the ability to deconvolute the global mass variations provided by classical EQCM measurements. To the best of our knowledge, this is the first time where NO₃-PAA is explored for its nitrate scavenging property by such an elaborated electrochemical method.

More specifically, ac-electrogravimetry consists of the in situ coupling of electrochemical impedance spectroscopy (EIS) and a fast EQCM. This technique simultaneously measures the mass/potential transfer function, $\Delta m/\Delta E(\omega)$ and the electrochemical impedance, $\Delta E/\Delta I(\omega)$ during a sinusoidal potential perturbation with a small amplitude applied to the modified working electrode. On the one hand, ac-electrogravimetry provides relevant information about the nature of species transferred at the solution|polymer interface discriminating between the charged and non-charged species and identifying anionic, cationic, and free solvent contributions during the

coupled electrochemical processes. On the other hand, one can obtain the kinetics of species transferred at the polymer|solution interface, and their transport in the bulk of the materials as well as their relative concentration within the polymer. Therefore, this hyphenated technique can extend the kinetics and mechanistic aspects of anion recognition on the electrochemistry of molecularly imprinted polymers. Although preliminary, the results presented here can be highly relevant to the preparation and exploitation of nitrate-imprinted PAA films in practical applications, especially in the context of selective removal of nitrate ions from wastewater.

2. EXPERIMENTAL

2.1. Materials

Azure A was purchased from Sigma. KNO₃ and KCl (analytical reagent) were purchased from Normapur. All standard solutions were freshly prepared with bi-distilled water.

2.2. Poly(Azure A) deposition

The polymer deposition was controlled by cyclic voltammetry in a typical three-electrodes cell. The reference electrode was a saturated calomel electrode (SCE, Tacussel XR 600) and all potentials are referred to it. The counter electrode was a platinum grid and the working electrode was a gold electrode with an electrode surface of 0.30 cm² patterned on a 9 MHz quartz crystal resonator (RAKON, France). The potentiostat/galvanostat was an Autolab PGSTAT302. The polymerization solution was a non deaereated 0.5 M KNO₃ and 5×10⁻⁴ M AA (pH = 5). PAA was formed through 600 cycles between -0.6 V and +1.0 V with a 100 mV s⁻¹ scan rate. Then, the modified electrode was cycled under the same experimental conditions during 200 voltammetric cycles in a monomer-free 0.5 M KNO₃ solution which was purged with nitrogen during 5 min prior to the cycling, and kept under an inert atmosphere during the experiments.

2.3. Ac-electrogravimetry

Ac-electrogravimetry experiments were performed in two reference and three mixed aqueous solutions. The reference solutions consisted of 0.5 M KNO₃ ($\chi_{NO_3^-}=1$) and 0.5 M KCl ($\chi_{NO_3^-}=0$) aqueous solutions. The mixed solutions were prepared with

different KNO₃ fractions ($\chi_{NO_3^-} = 0.7$, 0.5 and 0.3) where the ionic strength was kept constant at 0.5 M by addition of the appropriate amount of KCl, i.e. $\chi_{NO_3^-} = 0.7$ means a 0.35 M KNO₃ and 0.15 M KCl aqueous solution. The solutions were purged with nitrogen during 5 min before the cycling and were kept under inert nitrogen atmosphere during the acquisition of the *ac*-electrogravimetric spectra. For that, a four-channel Frequency Response Analyzer (FRA) Solartron 1254 and a SOTELEM-PGSTAT Z1 potentiostat were coupled with a fast EQCM. The NO₃-PAA modified working electrode was polarized at a given potential and a sinusoidal potential perturbation with a small amplitude (10 mV *rms*) was superimposed between 65 kHz and 0.01 Hz. The microbalance frequency change, Δf_m and the alternating current response, ΔI , were sent to the four channels FRA, which allowed the mass/potential transfer function, $\Delta m/\Delta E(\omega)$ and the electrochemical impedance, $\Delta E/\Delta I(\omega)$, to be simultaneously obtained. The experimental data were fitted to the theoretical expressions by means of Levenberg-Marquardt routines [36].

2.4. Vis-NIR cyclic spectroelectrochemistry

For the spectroelectrochemical characterization, the working electrode was a transparent indium-tin oxide (ITO) electrode with an active surface of 1 cm² (Glasstron, $30~\Omega/\text{cm}^2$) where a NO_3^- -PAA film was synthetized under similar conditions. During certain voltammetric cycles, a vis-NIR spectrum was collected every 90 ms between 380 nm and 1080 nm by means of a StellarNet Inc SL1 equipment using a quartz cell with 10 mm light pass length as an electrochemical cell. In this occasion, solutions were not purged with inert nitrogen during the experiments.

3. RESULTS AND DISCUSSION

3.1. Electrogeneration of film

Cyclic voltammetry is the preferred electrochemical technique for monitoring the regular polymer growths [28]. In this work, PAA films have been electrosynthesized in 0.5 M KNO₃ aqueous solution through cyclic voltammetry. Figure 2a shows the typical current response during the electrosynthesis of this kind of polymer [37]. Between 0.8 V and 1.0 V, radical cations generated by the AA oxidation react among them resulting in the precipitation of polymer chains on the gold surface of the working electrode.

Undoubtedly, the molecular structure of Azure A has an important role in the growing polymer nanoarchitecture. Likewise, the trigonal planar structure of nitrate anions incorporated during the polymerization can also have a significant influence on the polymer nanostructure [38,39]. For a long time, it was established that the sort and size of counter-ions used in the polymerization strongly affect the physical and chemical properties of ICPs [40]. This fact is known as the template effect of the electrolyte anion since anions define the size and the shape of hydrated cavities inside the polymer [7].

The polymer electrodeposited on the gold electrode surface and the Azure A monomer in solution show their electrochemical activity in the potential range between 0.6 V and -0.6 V as shown in the current response evolution of the Figure 2a. During the PAA electrosynthesis, the current density corresponding to the deposited polymer increases every cycle up to the 450th cycle. After that, the current density between 0.6 V and -0.6 V decreases to the value obtained at the last cycle. The electrochemical reactions of phenazine-like films become more difficult as the thickness increases due to a low electronic conductivity of this kind of polymers [41]. Despite this loss of electroactivity (Figure 2a), the increase in mass detected by EQCM is continuous during the electrosynthesis process (Figure 2b). It indicates that Azure A monomers are incorporated in the polymer chain, whereas the monomers are still available in the electrosynthesis solution. Finally, the mass deposited on the surface of the working electrode reaches 47 µg cm⁻². Using the commercial software ChemBio3D Ultra v. 12.0 Chem-BioOffice 2010, the volume of Azure A can be estimated from the Connolly Solvent Excluded Volume (168.335 Å³). Thus, the estimated PAA thickness is about 185 nm. A thickness lower than c.a. 500 nm allows us keeping in the gravimetric range of EQCM [42].

3.2. NO₃⁻ templating

To intensify the templating effect of nitrates, as-generated PAA film was repeatedly oxidized and reduced using cyclic voltammetry under identical conditions but in the Azure A-free 0.5 M KNO₃ aqueous solution. After 200 cycles, the PAA film shows a quasi-stable current response (Figure 3a). Like in Figure 2a, the electrosynthesized PAA shows an oxidation process at potentials higher than 0.8 V even without Azure A monomers in solution. Although this oxidation process continuously diminishes (i.e. current density decreases), it persists in the successive cycles. The radicalization of PAA chains can be a potential reason for this behavior. Therefore, an intrinsic oxidation process

of PAA can be considered feasible. Taking into account the monomer structure in Figure 1, the oxidation/radicalization of the primary and tertiary amino groups of the PAA chains is expected to result in the creation of new covalent bonds between polymeric segments [23,30,31]. Consequently, the cross-linking during the formation of NO₃⁻ imprinted PAA film (NO₃⁻-PAA) could be the cause of the reduction in the electrochemical response of about 35% with respect to the consumed charge in the first cycle (Figure 3a). During this partial inactivation, the mass increases up to the 100th cycle as shown in the Figure 3b. After that, the mass stabilizes between the 100th cycle to the 150th cycle and, then, decrease.

Considering Faraday's law, the instantaneous mass/charge ratio (F(dm/dQ)) evolution on the time scale allows us a better view of the nature of the instantaneous electrochemical processes to obtained. The molar mass of the species exchanged during the electrochemical processes is obtained through the transfer function F(dm/dQ) [43]:

$$F\frac{dm/dt}{j} = F\frac{dm/dt}{dQ/dt} = F\frac{dm}{dQ} = -\sum \nu_i \frac{M_i}{z_i} \pm \xi$$
 (5)

where F is the Faraday constant (96485 C mol⁻¹), j is the current density, m is the mass per area, v_i represents the percentage (per unit) of the electrical charge balanced by the participation of the species i, M_i is the molar mass of the species i involved in the electrochemical processes, Q is the charge associated to this process, z_i is the number of electrons involved per active center in the electrochemical process and ξ is the contribution due to the mass changes of the non-charged species involved in the electrochemical reactions. Considering a simplistic mechanism, F(dm/dQ) is positive when the mass decreases during reduction and anions are involved in the reaction. On the contrary, F(dm/dQ) is negative for cation transfer during the reduction process.

Figure 4 compares the evolution of F(dm/dQ) in the first cycle and in the last cycle. In general, F(dm/dQ) results are very similar to the results obtained elsewhere [29]. Here, the main differences observed in the NO_3^- -PAA film after repetitive voltammetric cycling in a monomer-free solution were discussed. The F(dm/dQ) function around 0.9 V is +20 g mol⁻¹ in both cycles. it suggests the transfer of nitrate ions probably with a counter-flux of other species during the radicalization of PAA film. Assuming the loss of one electron during the radicalization of one electroactive site, the

insertion of one nitrate molecule involves the expulsion of about 2.3 free water molecules. Partial number of water molecules may be due to expansion/contraction of the PAA film during the electrochemical reactions [29,44]. However, we cannot discard the transfer of OH⁻ with a theoretical F(dm/dQ) of +17 g mol⁻¹. The cross-linking process during the radicalization at potentials higher than 0.8 V may hinder the expulsion of anions from sites buried deep inside the polymer in the next voltammetric cycle explaining the loss of the NO_3^- -PAA electroactivity and the mass gained during the first 100 cycles (Figure 3). Although the NO₃-PAA film is partially inactivated, a highly cross-linked PAA film can be obtained where the simultaneous NO₃ insertion for charge balance during the crosslinking process may reinforce the molecular architecture of the polymer. On the other hand, F(dm/dQ) in the all potential range of the last cycle shows values about 10-20 g mol⁻¹ smaller than these ones in the all first cycle. It can be attributed to the expulsion of an extra molecule of free water during the anion insertion of the NO₃-PAA film and vice versa after 200 voltammetric cycles. Structural modifications of the film due to the crosslinking acquired by the repetitive voltammetric cycling may be the responsible of this additional free water transfer during the electrochemical reactions of the NO₃-PAA film.

The global spectroelectrochemical changes of a PAA film deposited on the transparent ITO electrode during the first voltammetric cycle of templating is shown in Figure 5a. The contour plot of the time-derivative absorbance (dA/dt)-polarization potential-wavelength between 410 and 1010 nm allows us selecting the wavelengths where PAA films show the most important electrochromic changes. dA^{λ}/dt proves better for comparison with the electrical current by means of the Lambert-Beer law since both are proportional to the mol of electroactive sites such as:

$$j = \frac{dQ}{dt} = zF\frac{dn}{dt} \tag{6}$$

$$\frac{dA^{\lambda}}{dt} = \frac{d(\varepsilon^{\lambda}lc)}{dt} = \varepsilon^{\lambda}\frac{d\Gamma}{dt} = \frac{\varepsilon^{\lambda}}{S}\frac{dn}{dt} = \varepsilon'^{\lambda}\frac{dn}{dt}$$
 (7)

where n is mol of active sites, Γ is the apparente surface concnettration of electroactive sites, l is the length of the light path, S is the surface area of the electrode, c is the volume concentration of active sites and A^{λ} is the absorbance at a characteristics λ wavelength.

The contour profile depicted in the Figure 5a during the first voltammetric cycle of templating remembers to previous results for PAA films, although electrosynthesized under different experimental conditions [26,28]. Therefore, a similar electrochemical mechanism as in eq (1)-(4) can be expected. The major electrochromic change takes place at 570 nm as shown in Figure 5a. However, the absorbance changes at 690 nm and 880 nm are the finest wavelengths to study the electrochromic behavior of PAA films: $A^{690 \, nm}$ allows the color evolution between the uncolored form and colored forms of phenothiazine rings to be monitored whereas the $A^{880 \, nm}$ allows the formation of the PAA** species during the reduction half-reaction in eq (1) ([(PAA**_link)+,A-]+e^-+PAA**_link+A-) and during the oxidation half-reaction in eq (2) (PAA**_link+A-) to be identified.

Figure 5b shows a more detailed analysis of dA^{λ}/dt curves at 570 nm, 690 nm and 880 nm before (straight line) and after (dashed line) the templating process of a PAA film in a monomer-free solution. In general, all dA^{λ}/dt peaks after 200 cycles are smaller and wider than the ones in the first cycle. Moreover, the potential separation between dA^{λ}/dt peaks increases after the repetitive cycling. The latter is due to the inactivation of the film, which increases the resistance of the modified electrode. A molecular change of the PAA film can be assumed, especially when the film is radicalized around 1 V. Moreover, it is important to note that dA^{λ}/dt profiles of the first cycles in Figure 5b are slightly different that dA^{λ}/dt of PAA films generated at slower potential scans [26–28]. Therefore, the polymer electrochemistry is also dictated by the synthesis conditions.

3.3. Electrochemical and mass transfer of nitrate-imprinted PAA films

During the induced electrochemical reactions of ICPs in aqueous solutions, doping/dedoping of anions balances the excess or defect of charges in the polymer films. The universally accepted concept of coupled electron/anion transfer is expressed as:

$$\langle P \rangle + A^{-} \underbrace{\langle k_e^{\prime}, k_A^{\prime} - \rangle}_{k_e^{\prime}, k_A^{\prime}} \langle P^+, A^- \rangle + e^-$$
(8)

where $\langle P \rangle$ is the dedoped polymer, $\langle P^+, A^- \rangle$ is the polymer doped with the anions A^- , and k_{e^-} and k_{e^-} are the kinetic constants of anion and electron expulsion from polymer,

respectively. Likewise, k'_{A} and k'_{e} are the kinetic constants of anion and electron insertion to polymer, respectively.

The kinetic constants only depend on the resistance of anions to cross the polymer|solution interface when the anions are transported fast enough through very thin films and in electrolytes with high ionic strength [45,46]. Then, the kinetic constants of both electron and anion transfer in the eq (8) are equal such as $k_{e^-} = k_{A^-}$ and $k'_{e^-} = k_{A^-}$. Gabrielli *et al.* have extensively discussed these concepts when *ac*-electrogravimetry methods were used to investigate ionic transfer for very thin ICP films [45–50].

In this work, the competitive solutions consisted of different mole fractions of NO₃⁻ and Cl⁻. The Cl⁻ species are intentionally chosen as an interfering ion for the following reasons:(i) Cl⁻ is present in marine wastewater, (ii) the addition of Cl⁻ allows the ionic strength of solution to be maintained constant avoiding significant concentration gradient, (iii) the small and spherical molecular geometry of Cl⁻ do not electrochemically inactive the NO₃⁻-PAA film since both ions can be inserted in the imprinted anion cavities of this film [29], and (iv) larger sized anions are avoided since they can lead to electrochemical inactivation of the molecularly imprinted polymer [7].

In a previous work from our group [29], it was proven that the major permselectivity domain of the NO₃-PAA film to anion transfer is induced in the potential range from 0.0 V to 0.6 V. Therefore, the ac-electrogravimetry responses of the NO₃ imprinted films were analyzed in a portion of this potential range between 0.05 V and 0.25 V. By subtracting the non-faradaic contributions, the experimental $\Delta q/\Delta E(\omega)$ response represented in a Cole-Cole diagram shows deformed semi-circles independent from the NO₃ concentration in solution (Figure 6a). As anion transfer in NO₃-PAA films is faster than proton transfer [29], the impedance spectra was only measured up to 160 mHz to focus on the frequency region where the charge transfer in the polymer is exclusively governed by the fast anion transfer. In this manner, we avoid the undesirable effect of proton transfer at lower frequencies. Moreover, the anion contribution during the electrochemical processes in this kind of polymers is maximized in weak acid solutions [51]. The experimental $\Delta m/\Delta E(\omega)$ response agrees with this assumption since it shows similar deformed semi-circles in the first quadrant as expected for the anion participation (Figure 6b) [52]. It is important to note that the electrochemical response in Figure 6a is very similar in all tested solutions. On the contrary, the $\Delta m/\Delta E(\omega)$ function

exhibits semi-circles where their diameters decrease as the NO_3^- amount in the solution diminishes (Fig. 6b). A smaller diameter means that the mass change during the potential perturbation is smaller as it is expected in the reference solution containing only Cl^- , where $\gamma_{NO_3^-}/\gamma_{Cl^-}=0$.

To evaluate the kinetics of anion transfers, an appropriate model which fits the experimental ac-electrogravimetry data was developed. In ref [29], we have extensively explained how to separate the kinetic aspects of the anion and excluded free water molecules in Cl^- and NO_3^- reference solutions. However, here in mixed solutions, a more complex theoretical model considering both anions transfer processes with their corresponding counter-flux of free water molecules is necessary which results in overparameterized equations. Solving these equations involves several uncertainties and it is very challenging to evaluate the kinetics of the different species in these mixed solutions. From a practical point of view, the model was simplified considering an overall electrochemical process, thus to obtain an overall kinetic information under all experimental situations. This model was applied to all solutions by varying the $\gamma_{NO_3^-}/\gamma_{Cl^-}$ ratio

The transfer function $\Delta q/\Delta E(\omega)$ can be mathematically expressed as [50]:

$$\frac{\Delta q}{\Delta E}(\omega) = F\left[\frac{G}{(j\omega)^{\alpha} + K'}\right] \tag{9}$$

where $j=\sqrt{-1}$ and ω is the angular frequency which equals to $2\pi f$ where f is the perturbation frequency. $K'=K/d_f$ is related to the kinetics constants in eq (8) of the electrochemical reaction where K is the partial derivative of the flux of anions with respect to the potential, and d_f represents the polymer film thickness. G is the partial derivative of the flux of one species with respect to the concentration which can also be expressed as $G=(FR_{ct})^{-1}$, and R_{ct} represents the charge transfer resistance at the polymer|solution interface. Therefore, the G parameter is related to the ease of species transfer through the polymer|solution interface during the electrochemical process.

Similarly, $\Delta m/\Delta E(\omega)$ is expressed as, using the same key parameters:

$$\frac{\Delta m}{\Delta E}(\omega) = -\frac{M_i}{z_i} \left[\frac{G}{(j\omega)^{\alpha} + K'} \right]$$
 (10)

where M is the averaged molar mass of the species involved during the overall electrochemical reaction. Characteristically, positive values are obtained if the mass decreases during the polymer reduction, which is due to the anion expulsion. These mathematical expressions have been extensively explained by Gabrielli *et al* [45,53].

Ideally, perfect semi-circles are obtained when $\alpha=1$ in eq (10) or eq (11). It is important to highlight that the intention of this work is not to explain the meaning of the deviation from a perfect semicircle observed in NO₃⁻-PAA. Thus, $(j\omega)^{\alpha}$ was considered as a mathematical resource to obtain the best fittings between the experimental results and the theoretical model. The solid lines in Figure 6 a and b show the best fitting achieved between the theoretical model and the raw data. Fortunately, homogenous values of α around 0.55±0.05 in all analyzed impedance spectra were obtained. This makes K' and G values among all experimental situations considered in this work comparable.

3.4. Selectivity of nitrate-imprinted PAA films

Figure 7 shows the evolution of M defined in eq (8) in reference and mixed solutions in a potential range where anions are involved in the electrochemical reactions of polymer. As can be seen, M decreases as the fraction of small anion (Cl⁻) increases since more and more Cl⁻ are inserted the electroactive sites. Likewise, M decreases as NO₃-PAA is more and more reduced. That is due to the increasing participation of water transfer in the opposite direction of anion transfer as the polymer is less doped by anions [29]. On the other hand, M in the NO₃ reference solution ($\chi_{NO_3} = 1$) and in the Cl⁻ reference solution ($\chi_{NO_3^-} = 0$) does not correspond to the exact molar mass of $NO_3^ (M_{\rm NO_3^-}=62~{\rm g~mol^{-1}})$ or Cl⁻ $(M_{\rm Cl^-}=35.5~{\rm g~mol^{-1}})$. As demonstrated in a previous work [29], the simultaneous and opposite transfer of anion and free water molecules governed by the exclusion effect have to be considered. The expulsion of anions from the NO₃-PAA films leaves vacancies rapidly occupied by incoming free solvent molecules during the reduction reaction. On the contrary, anion insertion in the film involves the expulsion of a specific number of free water molecules from the hydrated cavities of the NO₃-PAA film. The exclusion effect is already and commonly proposed for other polymers, and the number of the excluded free solvent molecules depends on the size and the characteristics of the anion transferred [54–57]. Moreover, the expansion/contraction of the polymer affects the transfer of the free water molecules and makes it difficult to estimate the film thickness [29,44,58]. In competitive solutions, the exclusion effect and the expansion/contraction of film also take place can be assumed.

Considering M in both reference solutions as boundary conditions, the intermediate values of M obtained in the mixed solutions are due to the participation of both anions which could competes by the electroactive sites and their corresponding counter flux of free water molecules. Considering both assumptions, the participation of each anion $,\gamma$, in the mixed solutions can be approximated following:

$$M_{\chi_{\text{NO}_3}^-}^E = \gamma_{\text{NO}_3^-}(M_1^E) + \gamma_{\text{Cl}^-}(M_0^E)$$
 (11)

where $M_{\chi_{NO_3^-}}^E$ is M at a certain potential E in the $\chi_{NO_3^-}$ mixed solution characterized, M_1^E is M at a certain potential E in the NO_3^- reference solution ($\chi_{NO_3^-} = 1$) and M_0^E is M at a certain potential E in the Cl^- reference solution ($\chi_{NO_3^-} = 0$). $\gamma_{NO_3^-}$ is the partial contribution of nitrate to the global anion transfer, γ_{Cl^-} is the partial contribution of chloride to the global anion transfer considering that $\gamma_{NO_3^-} + \gamma_{Cl^-} = 1$.

In unselective films, $\gamma_{NO_3^-}$ and γ_{Cl^-} depend on the availability of anions in solution or, in other words, on the anion concentrations in the tested solutions. Therefore, it will be satisfied that $\chi_{Cl^-}/\gamma_{Cl^-} = \chi_{NO_3^-}/\gamma_{NO_3^-} = 1$ under such circumstances. On the contrary, if values far from the unity are found it means that films show a preference to insert one or the other anion from the mixed solutions. Therefore, these films can be selective for a certain anion. Now, the selectivity coefficient (*S*) can be defined as the ratio of partial contribution of anions divided by the ratio of anion concentrations in solution at every potential and is expressed by:

$$S = \frac{(\gamma_{\text{NO}_3}^{-}/\gamma_{\text{Cl}^{-}})}{(\chi_{\text{NO}_3}^{-}/\chi_{\text{Cl}^{-}})}$$
(12)

Therefore, S is the unity in unselective films, if S < 1 then the film have a preference by Cl^- but if S > 1 then the film prefers to insert NO_3^- .

Table 1 shows the calculated S for the NO_3^- -PAA films at some polarization potentials in the three mixed solutions. In general, NO_3^- PAA films prefer to insert nitrate anions since S > 1. In solutions with high nitrate ratio, values close to the unity at 0.05 V and 0.25 V are obtained. Therefore, the NO₃-PAA film is not excessively selective. However, S value increases at intermediate polarization potentials in $\chi_{NO_3^-} = 0.7$ solution. At 0.15 and 0.2 V, the NO_3^- -PAA film preferentially inserts nitrate anions. In fact, it is expected that selectivity of the NO₃-PAA films will be evident at low concentration of nitrates in solution and therefore, for high Cl⁻ concentration. This hypothesis is confirmed at 0.05 and 0.1 V and at lower NO_3^- concentrations where S reaches values close to 3. At these potentials, the NO₃-PAA film is partially doped with anions since the film is partially reduced, therefore, it has more vacancies to insert anions than in more oxidized states. Moreover, the polymer is partially protonated considering eq (2) which could facilitate the nitrate insertion. On the contrary, if the NO₃-PAA film is highly doped and deprotonated as at more anodic potentials, the preference of films to nitrates slightly decreases. However, these results show a general preference of the NO₃-PAA film for nitrate ions even at higher concentration of Cl⁻. Therefore, we suggest that the anion binding recognition sites predominantly are cavities highly adapted to the trigonal planar structure of nitrate ions.

3.5. Blocking of nitrate binding sites in nitrate-imprinted PAA films

As an analogy, the incorporation of anions inside the NO_3^- -PAA cavities can be related to the binding of an enzyme on a substrate. In a similar way, the nature of blocking of nitrate binding sites from the interfering Cl⁻ ions can be evaluated using the Dixon plots [59]. Graphically, the lines converge on the same point on the X axis for a non-competitive blocking, on the contrary, the lines intersect above the X axis for a competitive blocking (Figure 8). Figure 9 shows the results when we plot the reciprocal values of the kinetics constants (K' and G) obtained with eq (9)-(10) against the Cl⁻ fraction (the blocker) in the mixed solution (χ_{Cl^-}) at different potentials. In the present case, each potential corresponds to a specific concentration of free cavities, i.e. not occupied by anions, where anions can be inserted. The straight lines resulting of linear fittings (average $R^2 = 0.8 \pm 0.1$) allow us knowing the nature of blocking. The series of straight lines shown in Figure 9 agree with the reversible binding between the anions and the electroactive sites of the NO_3^- -PAA films.

Taking as a reference the plots in Figure 8, the experimental Dixon plots in Figure 9 obtained from the results of *ac*-electrogravimetry have a mixed blocking. At potentials closer to 0 V, Cl⁻ is a non-competitive blocker what means that Cl⁻ inserted reduce the ability of NO₃⁻ -PAA films to insert NO₃⁻ probably changing the transfer rate of NO₃⁻. At these potentials, the polymer is partially reduced, and, consequently, less doped with anions and partially protonated. Therefore, there are a great number of free cavities where anions can be inserted. As NO₃⁻ -PAA film is more oxidized and, consequently, doped with anions and deprotonated, we observe an increasing competitive blocking since the lines intersect at intersect at χ_{Cl} = -0.1 (Figure 9a) and χ_{Cl} = -0.25 (Figure 9b). At these potentials (0.25 V and 0.2 V), anions compete for the small number of free cavities inside the film

3.6. Structural and optical properties of nitrate-imprinted PAA films

Spectroelectrochemistry can also help to understand the effect of anionic competitive solutions on the NO₃-PAA film electrochemistry. By combining the Lambert-Beer equation and Faraday's law, the molar absorptivity at λ wavelength (ε^{λ}) of both electrochromic sites from dA^{690}/dt and dA^{880}/dt can be calculated [60,61]. In this work, the calculated extinction coefficient are used to discriminate some electrochemical processes during a voltammetric cycle such as the electrochemical process of eq (1) $(j_1(PAA_{link}^{ox} \leftrightarrows PAA_{link}^*))$, the electrochemical processes in eq (2)-(4) $(j_2(PAA_{link}^* \leftrightarrows PAA_{ring}^{red}))$ and a parasitic reaction (j_3) such as the one demonstrated in ref [26]:

$$j_1 = z_1 F \frac{dn_{\text{PAA}_{\text{link}}}^{\text{ox}}}{dt} = F \left(\frac{dA^{690}}{\varepsilon^{690} dt} - \frac{dA^{880}}{\varepsilon^{880} dt} \right)$$
 (13)

$$j_2 = z_2 F \frac{dn_{\text{PAA}_{\text{ring}}}^{\text{red}}}{dt} = 3F \left(\frac{dA^{690}}{\varepsilon^{690}dt}\right)$$
 (14)

$$j_3 = j - (j_1 + j_2) \tag{15}$$

where $z_1 = 1$ and $z_2 = 3$ (the involved electrons in j_1 and j_2 , respectively), ε^{690} is 16×10^6 cm² mol⁻¹, ε^{880} is 9×10^6 cm² mol⁻¹ and j is the experimental current.

The simulated voltammograms (using eq (11)-(13)) for solutions with varying degree of $\chi_{NO_3^-}$ are shown in Figure 10. As it can be seen, the electrochemistry of the

 NO_3^- -PAA films is very similar independent from the species and the anion fraction in the solution, at least with nitrate and chloride ions. Therefore, we can assume that the electrochemical mechanism in eq (1)-(4) is a general mechanism in weak acid solutions. Rigorously, the NO_3^- -PAA film shows slightly higher current density in nitrate solution ($\chi_{NO_3^-=1}$ in Figure 10a and Figure 10b) but this slight variation cannot be considered significant in both electrochemical processes. On the other hand, the parasitic reaction shown in Figure 10a is independent of the NO_3^- or Cl^- fraction in solution therefore anions are not involved [26]. These results underline the limitation of the cyclic voltammetry especially for the anion recognition of NO_3^- -PAA films. Thus, the *ac*-electrogravimetry results reported here are highly significant to establish a comprehensive understanding of ions transfer taking place during insertion/expulsion processes in mixed solutions.

4. CONCLUSIONS

In this work, a two-step synthesis strategy with the intention of obtaining NO₃imprinted PAA or NO₃-PAA films is suggested. In a first step, pristine PAA films are electrochemically generated in 0.5 M KNO₃ solution with AA monomers. The molecular structure of Azure A and the trigonal planar structure of nitrate anions incorporated during the polymerization have a significant influence of the polymer nanoarchitecture. In a second step, PAA films are successively reduced and oxidized in a free-monomer 0.5 M KNO₃ solution to achieve a highly cross-linked polymer adapted to the NO₃ template. The electrochemical mechanisms of this film are very similar in NO₃ and Cl⁻ reference solutions and in NO₃/Cl⁻ mixed solutions, as shown by the spectroelectrochemistry Conversely, electrogravimetric results. multi-scale coupled methods (acelectrogravimetry) enables to scrutinize the kinetic and mechanistic processes which take place during the electrochemical reactions of the NO_3^- -PAA films, especially in mixed NO₃ and Cl⁻ solutions. Moreover, ac-electrogravimetry allows the selectivity of NO₃-PAA to be quantified. The analysis of kinetics values provided by ac-electrogravimetry using the Dixon plot prove clear that NO₃-PAA films have a higher affinity of this polymer towards NO_3^- even in NO_3^-/Cl^- mixed solutions. The NO_3^- and Cl^- ions transfers are non-competitive at lower doped states of the polymer. At higher doped states, both anions compete for the free cavities where they can be inserted during the charge balancing. Based on our findings, PAA can be included in the class of polymers forming molecularly imprinted polymer modified electrodes for applications in decontamination processes. In the view of these promising results, the aim of future studies will be related to the optimization of the removal processes taking advantage of the NO_3^- -PAA films ability to selectively retain NO_3^- in for example wastewater samples.

ACKNOWLEDGMENTS

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TABLES

Table 1. Selectivity coefficient (S) calculated with eq (12) for a NO_3^- -PAA film at different polarization potentials in three NO_3^- /Cl $^-$ competitive solutions.

$\chi_{\mathrm{NO_3^-}}$	X C1−	S				
		0.05 V	0.1 V	0.15 V	0.2 V	0.25V
0.7	0.3	1.1	1.3	1.6	1.8	1.3
0.5	0.5	2.6	2.6	2.2	2.0	1.6
0.3	0.7	2.6	2.4	2.1	2.3	2.0

FIGURES CAPTIONS

Figure 1. Chemical structure of the Azure A monomer.

Figure 2. Repetitive cyclic voltammetry (a) for the electrosynthesis of PAA films on gold electrodes in 0.5 M KNO₃ aqueous solution containing $5 \times 10^{-4} \text{ M}$ AA where it is shown every 40 cycles. Mass changes (b) during the electrosynthesis of PAA films where it is shown every 10 cycles. The scan rate was $100 \text{ mV} \text{ s}^{-1}$ at room temperature and pH=5.

Figure 3. Repetitive cyclic voltammetry (a) of a PAA films deposited on gold electrodes in 0.5 M KNO₃ aqueous solution where it is shown every 40 cycles. Mass changes (b) during the cyclic voltammetry of PAA films where it is shown every 10 cycles. The scan rate was $100 \text{ mV} \text{ s}^{-1}$ at room temperature without oxygen and pH = 5.

Figure 4. F(dm/dQ) function vs potential of a PAA-gold modified electrode in KNO₃ 0.5 M at room temperature and pH=5 of the first and last voltammetric cycle of Figure 3. Open symbols draw the oxidation direction and filled symbols are the reduction direction.

Figure 5. 3D contour plot of time-derivative absorbance (dA/dt)-polarization potential—wavelength between 410 and 1010 nm during the first voltammetric cycle of a PAA-ITO modified electrode in KNO₃ 0.5 M at room temperature and pH=5 (a) and dA^{λ}/dt curves at 570 nm, 690 nm and 880 nm during the first (straight line) and 200th (dashed line) voltammetric cycle (b) for a PAA-ITO modified electrode in KNO₃ 0.5 M at room temperature and pH=5. One vis-NIR spectrum was collected every 90 ms. Dashed lines in (b) are original values multiplied by 4 to have visual comparable values.

Figure 6. $\Delta q/\Delta E$ (ω) (a) and $\Delta m/\Delta E$ (ω) (b) of a NO₃-PAA film at E= +0.1 V in NO₃ and Cl⁻ reference solutions and in one NO₃-/Cl⁻ mixed solution at room temperature and pH=5. The continuous lines are the theoretical curves from fittings using eq (9) and (10).

Figure 7. Evolution of averaged molar mass of the species involved during the overall electrochemical reaction, M, calculated from eq (10) at different potentials in NO_3^- and Cl^- reference solutions and in three NO_3^-/Cl^- mixed solutions.

Figure 8. Theoretical Dixon plots for a non-competitive blocking (left) and for a competitive blocking (right).

Figure 9. Dixon plots of the K' parameter (a) and the G parameter (b) obtained by fitting experimental impedances from Figure 6 spectra with the theoretical model using eq (9) and (10) for a NO_3^- -PAA film in NO_3^- and Cl^- reference solutions and in three NO_3^-/Cl^- mixed solutions. The continuous lines are linear fittings to guides to the eye.

Figure 10. Simulated voltammograms of the $PAA_{link}^{ox} \leftrightharpoons PAA_{link}^*$ process $(j_1 \text{ in a})$, $PAA_{link}^* \leftrightharpoons PAA_{ring}^{red}$ process $(j_2 \text{ in b})$ and parasitic reaction $(j_3 \text{ in c})$ for a NO_3^- -PAA film in NO_3^- and Cl^- reference solutions and in three NO_3^-/Cl^- competitive solutions at room temperature and pH=5.

FIGURES

$$H_2N$$
 S
 N_+
 CH_3
 CH_3

Figure 1

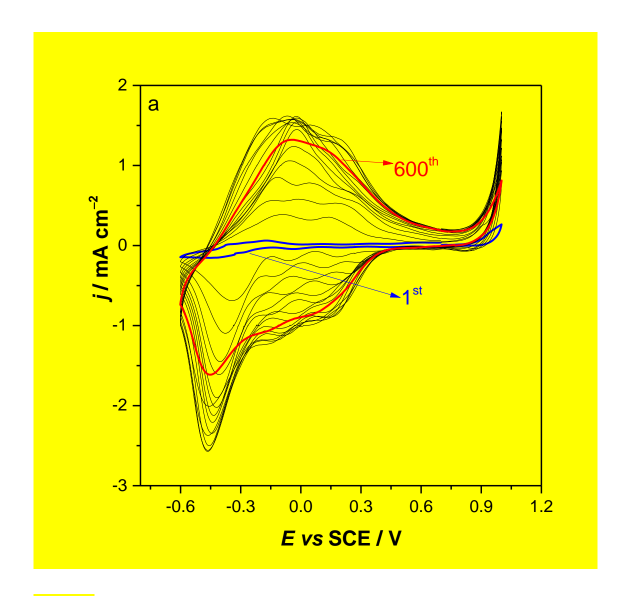


Figure 2a

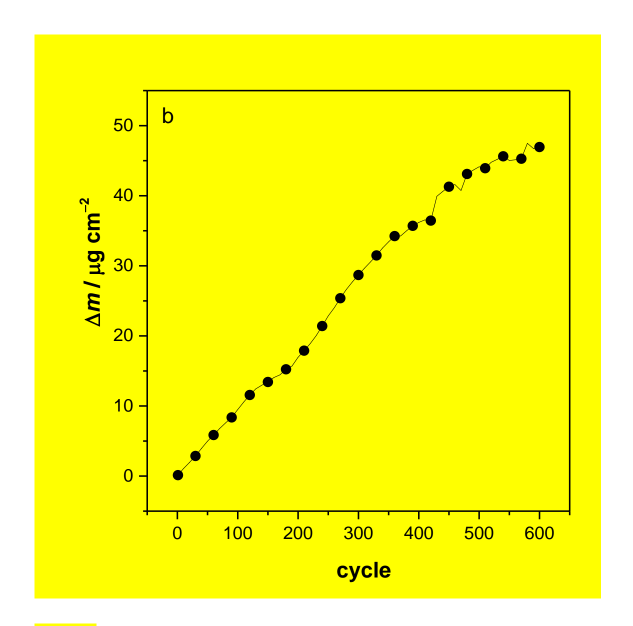


Figure 2b

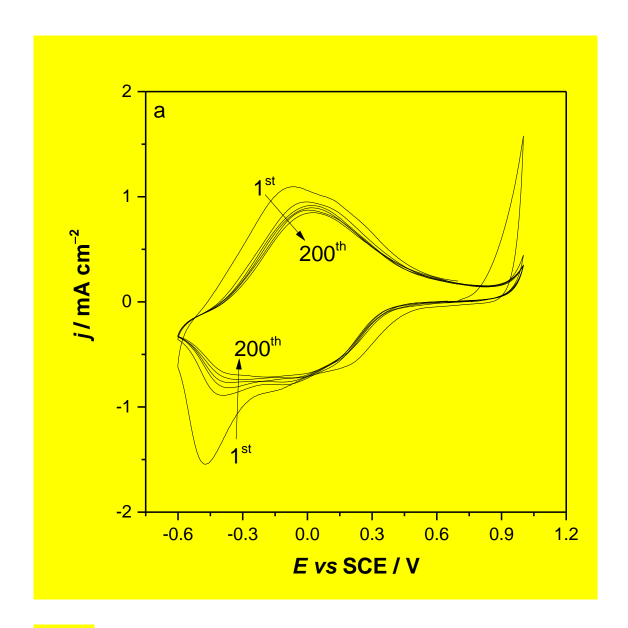


Figure 3a

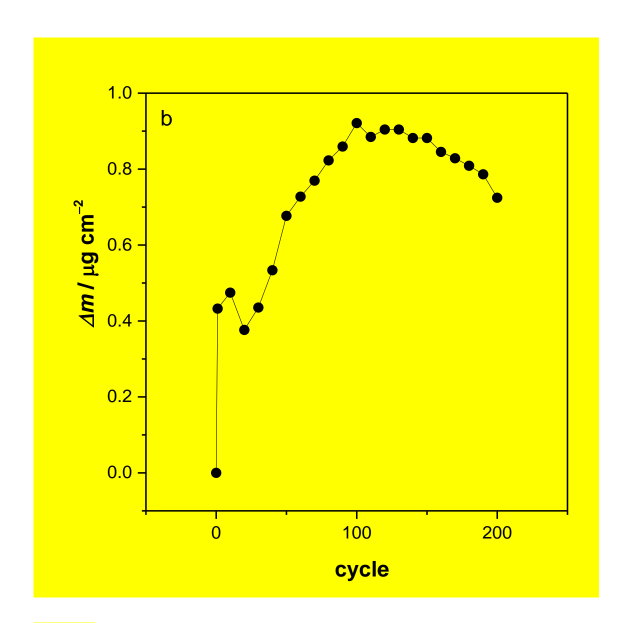


Figure 3b

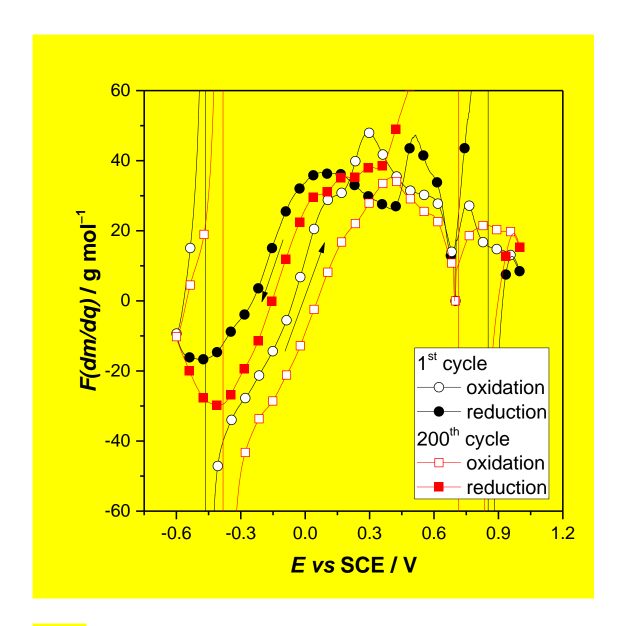
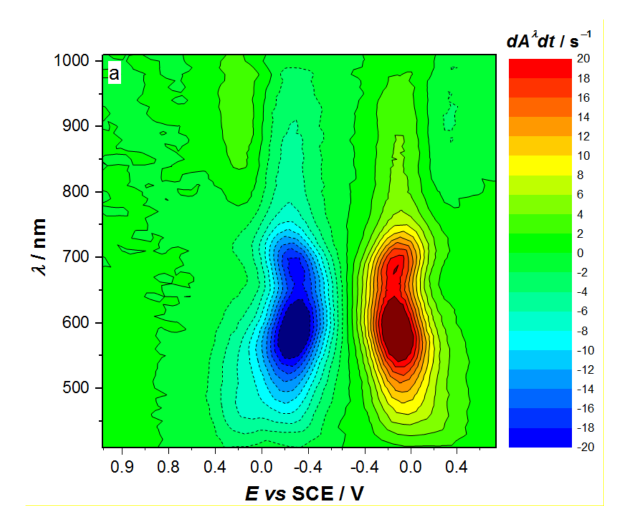


Figure 4



<mark>Figure 5a</mark>

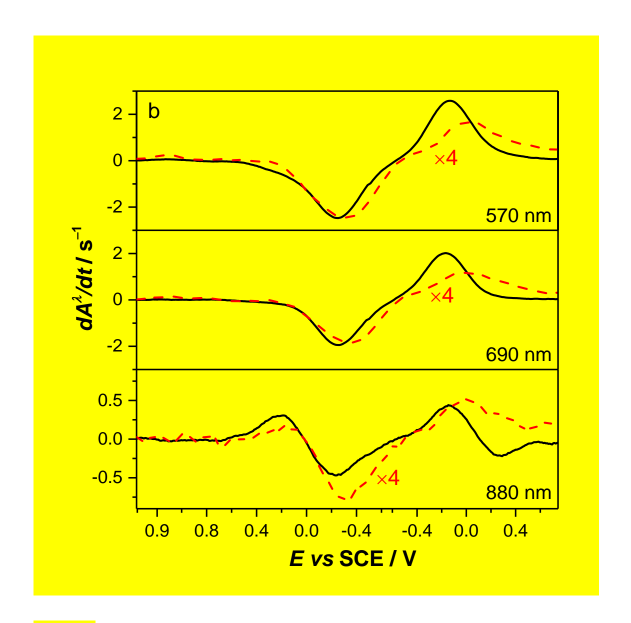
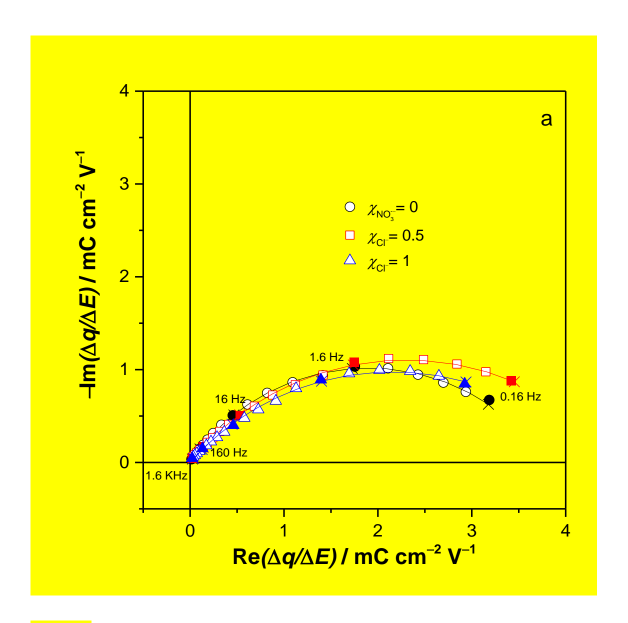


Figure 5b



<mark>Figure 6a</mark>

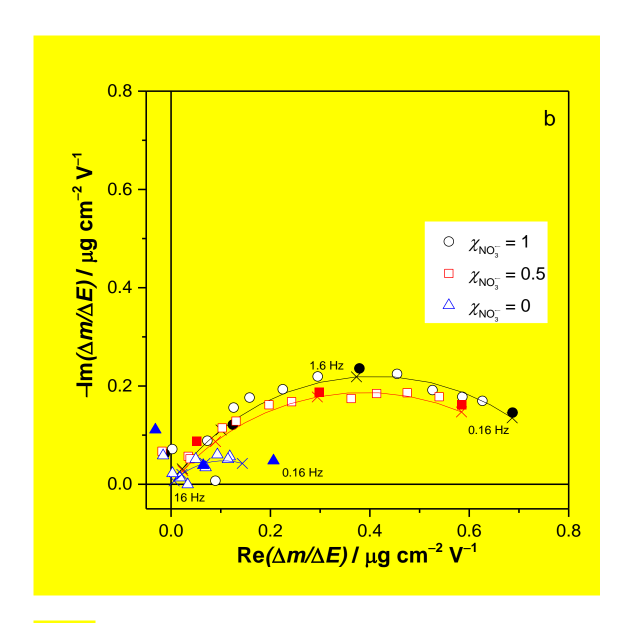


Figure 6b

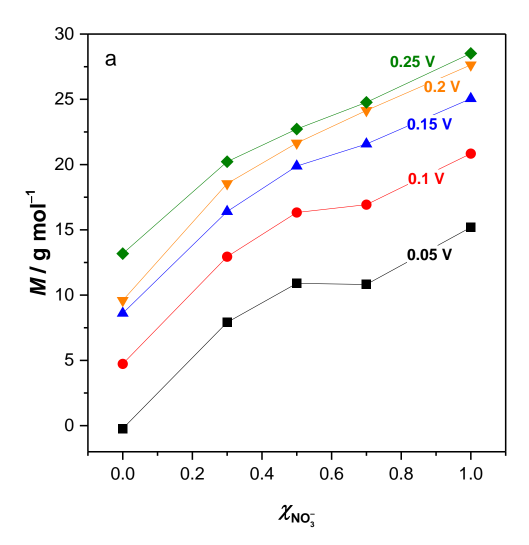


Figure 7

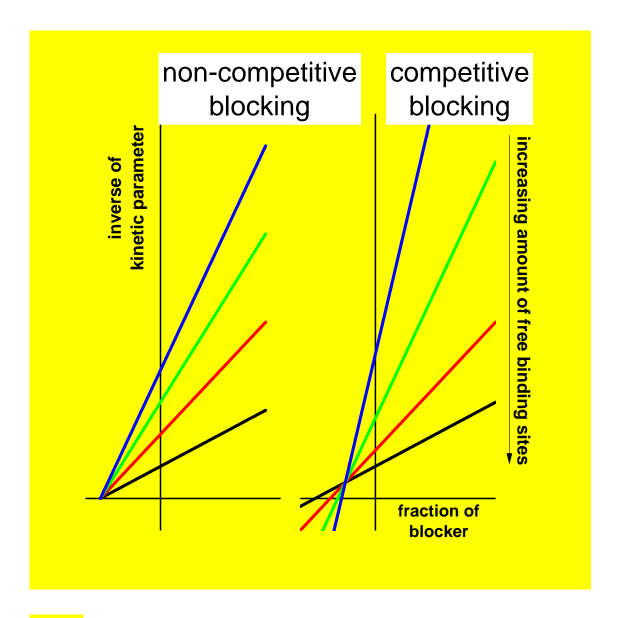


Figure 8

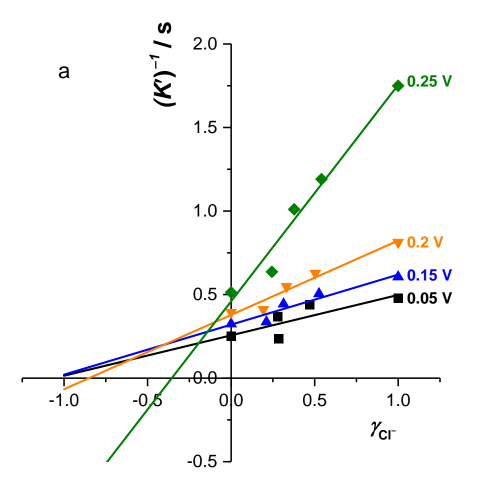


Figure 9a

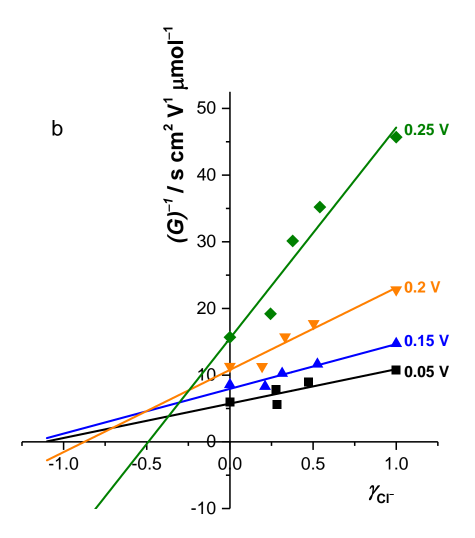


Figure 9b

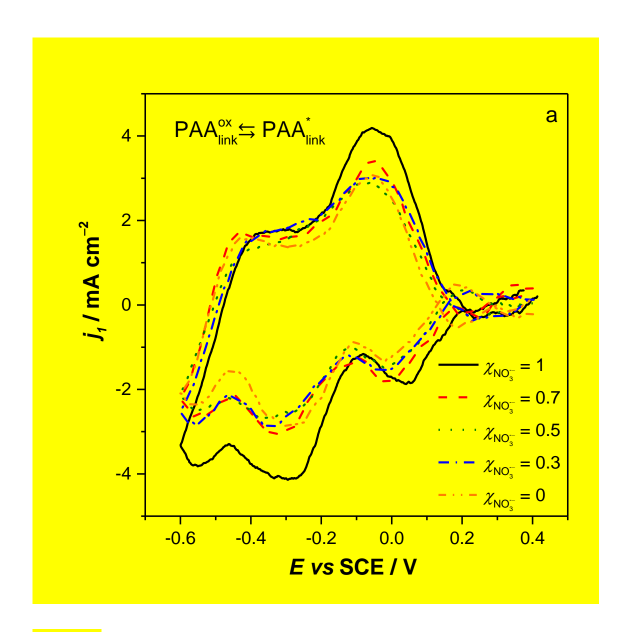


Figure 10a

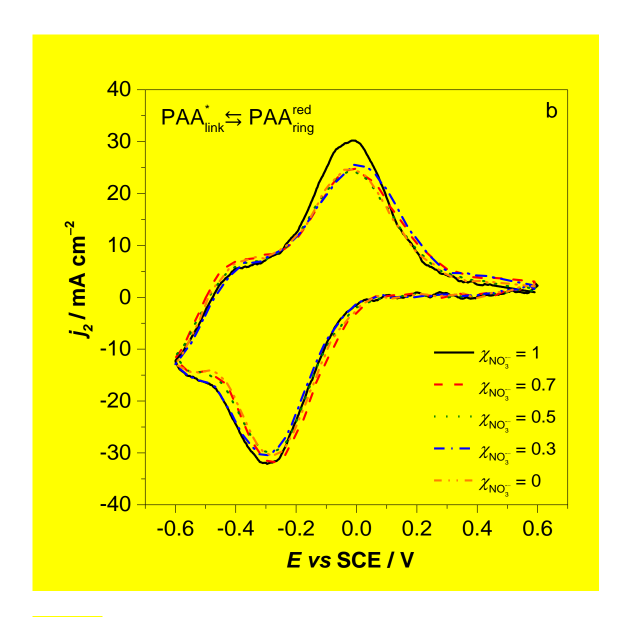


Figure 10b

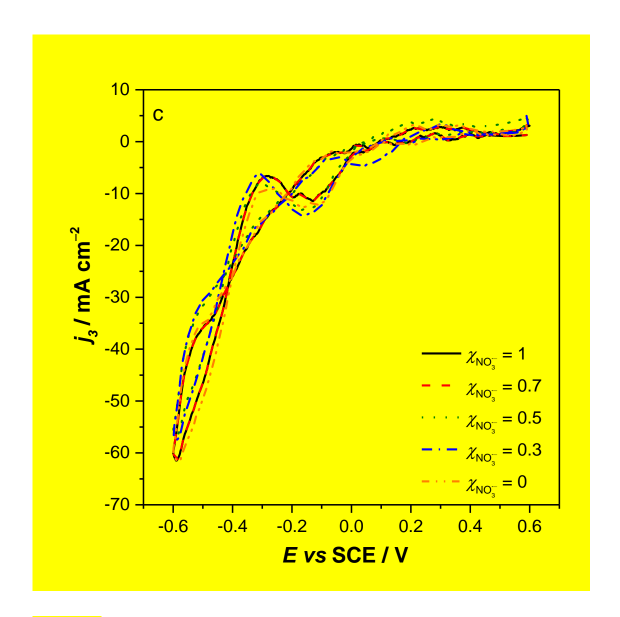


Figure 10c