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Thermal activation of impedance measurements on an epoxy coating for the corrosion protection: 2. electrochemical impedance spectroscopy study

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1. Introduction

In part 1 of this series, an epoxy varnish for the corrosion protection of carbon steel was studied in the dry state by means of Broadband Dielectric Spectroscopy (BDS). A comprehensive picture of the molecular mobility modes was obtained. In part 2, controlled Electrochemical Impedance Spectroscopy (EIS) was used to stimulate the molecular mobility of the same epoxy varnish, whilst immersed in an electrolytic solution. The aim of part 2 is to evidence the contribution of the molecular mobility to the electrochemical impedance response, and hopefully throw light on mechanisms of corrosion protection by organic coatings.

When EIS is performed on high performance coatings that show no signs of corrosion even after several months of immersion, the Bode diagrams have a typical capacitive response over a wide range of frequencies, and sometimes a capacitive resistive transition appears for longer immersion times. From such Bode plots, three main parameters can be extracted. The first one is the low frequency impedance modulus, generally associated with the barrier property in the sense of closing the corrosion circuit. According to Mayne’s work [1], the higher the modulus is, the “better” the coating is believed to be, as it limits the flow of current responsible for corrosion [2–4], even if some recent studies debate the direct relation between corrosion processes and coating resistivity [5]. The second parameter lies in the high frequency region of the impedance spectra. From the relative dielectric permittivity of the dry coating and that of water, water uptake can be calculated [6–9], allowing the study of sorption kinetics as well as the determination
of the immersion time corresponding to water saturation. The last parameter is the transition from the high frequency capacitive behaviour to the low frequency resistive behaviour, often observed in EIS studies of coated metals and sometimes ascribed to the delamination of the polymer film [10]. This transition happens at a cut off frequency to which a film time constant reciprocally corresponds, that generally does not draw much interest from the organic coatings community.

In the present work, the epoxy varnish from part 1 of this series will be studied by EIS during immersion in a 0.5 M NaCl solution, in the temperature range $[T_{\text{room}}, 75 \, ^\circ\text{C}]$. The different domains of the impedance spectra described above will be analysed within the scope of dielectric properties of the epoxy network in order to determine how the molecular mobility contributes to the electro chemical impedance response in the wet state. The dielectric permittivity formalism, used in BDS, will first be applied to the EIS data to detect the signature of the molecular mobility in the immersed coating. Then, the electrical conductivity formalism will be used to emphasize the charge transport phenomena and study their temperature dependence. Finally, the conventional equivalent circuit approach will be seen under the light of dielectric relaxations.

2. Experimental

2.1. Materials

An epoxy varnish (DGEBA resin with polyaminoamide hardener) was formulated by Peintures Maestria (Pamiers, France). The average molecular weight (Mw) of the resin was lower than 700 g/mol. The number of epoxy groups available was 190 g/eq and that of amine/amid groups in the hardener was around 100 g/eq. The solvent was ortho xylene. This polymer matrix is representative of many commercial organic coatings in which several fillers and pigments are added to obtain the final formulation. In the present study, for the sake of simplicity, the coating was characterized for a simplified system (without inorganic fillers but diluents and plasticizers were kept for the application with an air spray gun). The varnish was deposited by spray drying onto S235JR shot blasted steel plates. The chemical composition of the steel in weight percent was as follows: C: 0.17; Mn: 1.4; P: 0.035; S: 0.035; N: 0.012; Cu: 0.55 and Fe to the balance.

The samples were cured 21 days at 21 °C in a climate controlled curing room to allow the crosslinking process and outgassing of solvents excess. After curing, the coating was 200 ± 10 μm thick (measured by ultrasonic thickness measurement) and a glass transition temperature ($T_g$) of 54 ± 1 °C was measured by differential scanning calorimetry (at the midpoint). With a profilometer, a mean roughness of 8 μm was measured on the surface of the steel plates, which lies within the uncertainty range of the thickness measurement.

2.2. Temperature controlled electrochemical impedance spectroscopy

Electrochemical Impedance Spectroscopy (EIS) measurements were performed with a conventional three electrode cell and a REF600 + apparatus by Gamry Instruments. A REF201 Red Rod reference electrode (saturated KCl) by Radiometer Analytical was used for its wider temperature range (up to 100 °C) compared to the usual saturated calomel electrode (up to 60 °C). A graphite rod was used as counter electrode. The EIS measurements were performed in a 0.5 M aqueous NaCl solution to reproduce seawater corrosive environment. Electrical conductivity measurements were performed on the isolated NaCl solution by using a DDS 11C benchtop conductivity meter by Sanxin.

An open bottom double jacketed cell was used to control the temperature of the electrolytic solution by means of a heated water circulation (ED 5 by Julabo). This setup allowed an accurate temperature control ($\pm$ 0.2 °C stability) over the range $[T_{\text{room}}, 75 \, ^\circ\text{C}]$. This range could easily be extended down to –0 °C by using a cooling capable thermal controller. On the other hand, temperatures above 75 °C would probably disturb EIS measurements due to convection induced currents. A fluorinated ethylene propylene (FEP) coated Pt100 sensor was used to monitor the electrolyte temperature at the interface with the coating. A battery powered Pt100 reader was used to avoid electrical perturbation of the EIS measurements. The temperature at the surface of the varnish was checked to be stable and equal to that of the electrolyte after an equilibration time of about 15 min. The temperature controlled EIS cell is represented in Fig. 1. Over the investigated temperature range, thermal expansion leads to an increase in the coating thickness which lies within the uncertainty range of the thickness measurements. In first approximation, the influence of the thermal expansion was therefore neglected in the impedance results analysis.

EIS measurements were performed in the frequency range $[10^{-2}; 10^5 \, \text{Hz}]$ with an applied voltage of 1 VRMS around the open circuit potential (8 points per decade). Typically, EIS modulation of –30 mV are used, so as to stay within the Stern Geary linear polarization region, in the event of Faradaic processes be present. However, in the absence of corrosion processes, such a low voltage is not favourable to induce measurable dipole reactions to the applied field (i.e. polarization). BDS generally operates with electric fields in the order of $10^4 \, \text{V/m}$, which are almost two decades higher than those of standard EIS measurements ($10^2 \, \text{V/m}$). For the study of organic films in EIS, increasing the applied voltage is not an issue as long as the impedance response remains linear with respect to the applied field. In this study, such linearity was checked up to 2 VRMS. Finally, the use of 1 VRMS modulation did not induce any additional noise or perturbation (related to the reference electrode) in the high frequency range by comparison to a 30 mVRMS modulation.

2.3. Broadband dielectric spectroscopy

Broadband Dielectric Spectroscopy (BDS) experiments were performed on the dry epoxy varnish. This technique uses an impedance analyser similar to the one used in EIS. The sample is placed between two metallic electrodes and an alternative voltage (1 V of amplitude) is applied without dc bias, relative to the electrical ground. The experimental details are reported in part 1 of this series.

Fig. 1. Schematic diagram of the temperature-controlled EIS cell.
3. Results and discussion

3.1. Molecular mobility associated with the glass transition in EIS experiments

Temperature controlled EIS measurements were performed on the epoxy varnish after 2 weeks of immersion in a 0.5 M NaCl solution to allow the saturation of the coating by the electrolyte (checked by monitoring the impedance modulus values at 10^5 Hz over immersion time until stabilization to a constant value). Approximately 1 wt % of water uptake at saturation was determined by gravimetric measurements on free standing films (results not shown). During the whole experiment, no corrosion products (i.e. iron oxides) could be observed by eye underneath the parent epoxy varnish. The impedance diagrams (Bode coordinates) obtained for the epoxy varnish in the temperature range [20; 70 °C] are shown in Fig. 2.

The diagrams seem to feature a single time constant with a transition from a resistive behaviour at low frequency (constant impedance modulus) to a capacitive behaviour at high frequency (decreasing power law of frequency). As the temperature increases, the transition is shifted towards higher frequencies, the low frequency impedance modulus significantly decreases and the frequency independent plateau broadens. The Bode plots evolution due to increasing the temperature is similar to that caused by electrolyte sorption over immersion times [11–15]. Bierwagen et al. performed analogous temperature controlled experiments in an attempt to design accelerated ageing procedures for organic coatings and obtained comparable evolutions of the impedance modulus with temperature, when testing two space grade polymer coatings [16]. Another study by Li et al. yielded a similar evolution with an epoxy protective coating [17]. Fig. 2 shows that the impedance response of the immersed epoxy varnish is thermally activated. Similarly to how Broadband Dielectric Spectroscopy (BDS) data were treated in part 1 of this series, the dielectric permittivity formalism was applied to the impedance data so as to evidence the signature of the molecular mobility. The Bode graphical representation of the impedance data, due to the mathematical convolution of the real and imaginary components of complex impedance, is not the most appropriate for fine analysis of dielectric relaxations associated with the molecular mobility. The experimental complex impedance spectra \(|Z(\omega), Z'(\omega)|\) were mathematically transposed to the complex dielectric permittivity formalism \(e'(\omega), e''(\omega)\) thanks to Eq. (1) to Eq. (3):

\[
e'(\omega) = \frac{Z'(\omega)}{\omega C_{v} (Z(\omega)^2 + Z'(\omega)^2)}
\]

\[
e''(\omega) = \frac{Z''(\omega)}{\omega C_{v} (Z(\omega)^2 + Z'(\omega)^2)}
\]

\[
e''(\omega) = \frac{Z''(\omega)}{\omega C_{v} (Z(\omega)^2 + Z'(\omega)^2)}
\]

where \(\omega\) is the angular frequency of the applied voltage and \(C_{v}\) the capacitance of the equivalent vacuum filled \(e_{v}\) is the vacuum permittivity) parallel plate capacitor formed by two electrodes of area \(A\) (here, the area of the EIS cell) separated by the distance \(l\) (here, the coating thickness). The dielectric permittivity is therefore an intensive property of the material, contrary to the impedance which varies with the size of the sample. Its real part, \(e'(\omega)\), is associated with energy storage (conservative phenomena) while its imaginary part, \(e''(\omega)\), relates to the dissipative phenomena inducing energy losses. Such losses can arise from either electrical charge carrier transport or molecular mobility modes (involving dipoles that are constitutive of the macromolecule). The calculated real permittivity spectra obtained from the EIS measurements are shown in Fig. 3. The inset in Fig. 3 shows the BDS real permittivity spectra obtained on the dry varnish in the temperature range [50; 100 °C] and already described in part 1 of this series.

There are obvious similarities in the EIS (wet) and BDS (dry) responses as both of them feature permittivity steps as well as a steep rise in the real permittivity at low frequencies and high temperatures. The latter is ascribed to electrode polarization effects.

![Fig. 2](image-url) Bode plots of the isothermal EIS measurements performed on the epoxy varnish after 2 weeks of immersion in a 0.5 M NaCl solution. The temperature step between each curve is 5 °C. For the sake of readability, the 8 experimental points per decade are represented as continuous lines.

![Fig. 3](image-url) Isothermal relative permittivity spectra (real part of \(e'\)) obtained from the EIS measurements on the epoxy varnish (2 weeks of immersion in 0.5 M NaCl). Inset: BDS spectra of the dry epoxy varnish, in the temperature range [50; 100 °C]. For the sake of readability, the 8 experimental points per decade are represented as continuous lines.
due to an accumulation of charge carriers at the electrode in interfaces, resulting in a macroscopic dipole able to preferentially orient along the applied electric field only at low frequencies [18].

In dielectric studies of polymers molecular mobility, a step in \( \varepsilon' \) is generally attributed to the conservative manifestation of a dipole relaxation i.e. a molecular mobility mode [19]. In the inset of Fig. 3, these steps are clearly ascribed to the \( \varepsilon' \) mode that is the dielectric manifestation of the glass transition (extensively studied in part 1 of this series). When the polymer is exposed to an alternating electric field, the dipoles constitutive of the macromolecule slightly move (over angles of a few degrees at most) in an attempt to align themselves with the applied field. There is a temperature (and equivalently a frequency) at which these motions generate the most dielectric losses (that can be seen as molecular friction).

Above and below the maximum, dielectric losses decline, leading to a dielectric relaxation (in the form of a loss peak) associated with a molecular mobility mode. In particular, the \( \varepsilon' \) mode corresponds to the molecular mobility gained at the glass transition. The steps observed in the EIS real permittivity spectra (Fig. 3), similarly to the BDS results, might also correspond to the \( \varepsilon' \) mode of the epoxy network. In order to confirm this assumption, the temperature dependence of the EIS real permittivity steps was analysed. For that, a determination method of the relaxation times associated with the permittivity steps was needed. As an example, the real and imaginary parts of the dielectric permittivity obtained from EIS measurements are shown in Fig. 4 for the 55 \(^\circ\)C isotherm. While a step in \( \varepsilon'(\omega) \) is clearly visible, its associated dissipative peak is deeply buried in the conductivity rise of \( \varepsilon''(\omega) \). The Kramers Kronig transform algorithm by Steeman and Van Turnhout [20] was used to recalculate the imaginary part of the complex permittivity, \( \varepsilon''_{c-K}(\omega) \), from \( \varepsilon'(\omega) \), in order to minimize the purely dissipative contributions of the charge transport. In the \( \varepsilon''_{c-K}(\omega) \) spectrum, as a substantial part of the charge transport contribution has been removed from \( \varepsilon''(\omega) \), a relaxation peak becomes clearly distinguishable, but not enough to extract an unequivocal relaxation time (typically by fitting the Havriliak Negami equation as in part 1). Finally, the dielectric loss factor, \( \tan \delta_{c-K}(\omega) \), was calculated as in Eq. (4):

\[
\tan \delta_{c-K}(\omega) = \frac{\varepsilon''_{c-K}(\omega)}{\varepsilon'(\omega)}
\] (4)

The \( \tan \delta_{c-K}(\omega) \) spectrum now allows unambiguous determination of a unique time constant \( \tau_{max} \) corresponding to the maximum of the peak (indicated by the dotted line in Fig. 4).

In Fig. 5 are reported the real permittivity (\( \varepsilon' \)) and tan(\( \delta_{c-K} \)) isothermal spectra obtained in BDS and EIS at 55 \(^\circ\)C. The \( \varepsilon' \) mode is clearly identified as a step in permittivity and a peak in tan(\( \delta_{c-K} \)) for both the dry and immersed coatings. The shift towards higher frequencies observed for the immersed coating (EIS) is ascribed to the expected plasticization of the epoxy network by the absorbed water [21]. The molecular mobility of the immersed, plasticized network, benefits from the disruption of intra and intermolecular physical bonds due to water interaction. Molecular motions involved in the \( \varepsilon' \) mode therefore happen at a higher frequency, or with a smaller relaxation time, than in the much more physically bonded dry network.

The relaxation times of the supposed \( \varepsilon' \) mode were extracted from all the EIS isothermal tan \( \delta_{c-K}(\omega) \) spectra and are displayed in Fig. 6 along with those of the dry varnish obtained from BDS measurements. Both curves mainly obey the Vogel Fulcher Tammann (VFT) law [22–24] as is generally expected for the dielectric manifestation of the glass transition (due to cooperative molecular mobility) [25]:

\[
\tau(T) = \tau_0 e^{\frac{T - T_m}{T_m - T_0}}
\] (5)

where \( T \) is the temperature, \( \tau_0 \) a pre exponential factor, \( T_m \) the Vogel temperature and \( \alpha \) the thermal expansion coefficient of free volume, which can be defined as the difference between the volumetric thermal expansion coefficients of the polymer well above and well below \( T_g \), the glass transition temperature (\( \alpha_{vol}^{T>T_g} = \alpha_{vol}^{T<T_g} + \alpha_T \) [26 p:48]).

As a side note, the EIS relaxation times seem to have two temperature dependences below and above [30–40 \(^\circ\)C]. In Fig. 6, the three first points on the low temperature side seem to be linear (emphasized by the dotted line), corresponding to an Arrhenius dependence. These points have therefore not been considered for the VFT fit. Such change of behaviour suggests that the \( \varepsilon' \) mode thermal activation is different on both sides of \( T_g \) (measured at 37 \(^\circ\)C by DSC for the wet varnish). This phenomenon has been
reported for small molecules [27] but never in polymer materials with practical applications and with a unique experimental techni

c. Studies coupling BDS and thermally stimulated depolariz

tion currents (TSDC) reported that the $\alpha$ mode evolved from a VFT dependence at higher frequencies (BDS in the rubbery state) to an Arrhenius dependence at lower frequencies (TSDC in the glassy state) [28]. In our case, the heavily plasticized state of the epoxy network in EIS could possibly allow observing this crossover with a single technique.

The VFT fit parameters of the dry (BDS measurements) and immersed (EIS measurements) epoxy varnish are reported in Table 1. The pre exponential factor $\tau_0$ varies over two decades between the dry and wet varnish, but no physical interpretation is generally given to this parameter in the literature. The other two fit parameters share the same order of magnitude and are consistent with the plasticization by the absorbed water. In particular, the decrease of $T_m$ for the wet varnish is consistent with the shift to wards lower temperatures of the relaxation times, as observed in Fig. 6. Both the VFT dependence of the relaxation times and the consistency of the fit parameters under the plasticization hypothesis confirmed that the signature of molecular mobility can be observed in EIS measurements.

### 3.2. Temperature dependence of the electrical conductivity for the immersed varnish

The experimental impedance data from BDS and EIS measurements were converted to the electrical conductivity formalism by means of Eq. (6) and Eq. (7), to emphasize the charge transport processes. The isothermal conductivity spectra are represented in Fig. 7.

$$\sigma^* (\omega) = \sigma' (\omega) + i \sigma'' (\omega) = i \omega \varepsilon_0 \varepsilon_\infty (\omega)$$  \hspace{1cm} (6)

$$\sigma' (\omega) = \varepsilon_\infty \varepsilon_0 (\omega)$$  \hspace{1cm} (7)

where $\varepsilon_\infty$ is the vacuum permittivity.

The immersed coating (EIS) features low frequency dc conduction plateaus where $\sigma'$ is independent of frequency. These pla teaus are followed by a power law of frequency at higher frequencies, in agreement with the “universal dielectric relaxation response” [29] of disordered materials, defined by Jonscher (Eq. (8), discussed in part 1 of this series). Observing this response in a polymer coating saturated with water suggests that it should not be treated differently to any non crystalline material. To confirm this point of view, an analysis of the temperature dependence of the dc conductivity is needed.

$$\sigma' (\omega) = \sigma_{dc} + A \omega^s$$  \hspace{1cm} (8)

where $\sigma_{dc}$ is the dc conductivity value, $A$ a constant, $\omega$ the angular frequency and $s$ a non ideality exponent for the high frequency power law (with $0 < s < 1$).

The temperature dependence of the dc conductivity is plotted in Fig. 8 as a function of reciprocal temperature (Arrhenius plot), for both the dry (BDS measurements) and wet (EIS measurements) epoxy varnishes, as well as for the isolated 0.5 M NaCl solution. The latter has a high electrical conductivity ($10^2 - 10^3$ S/m) and an Arrhenius dependence on temperature, with a low activation energy of 0.12 eV. The dc conductivity of the dry sample is 10–13 orders of magnitude lower than that of the electrolyte, indicating the insulating nature of this polymer. Moreover, its temperature dependence obeys a VFT law with activation parameters similar to the $\alpha$ mode of the molecular mobility.

The dc conductivity of the immersed sample, obtained from EIS, are also reported in Fig. 8. They are by three orders of magnitude higher than those of the dry varnish, which confirms the substantial contribution of absorbed water to the ion hopping conductivity processes in the coating. However, this contribution does not impact the temperature dependence of electrical conductivity, which mainly displays VFT dependence very similar to that of the

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**Table 1**

<table>
<thead>
<tr>
<th></th>
<th>$\tau_0$ (s)</th>
<th>$T_m$ (K)</th>
<th>$\xi$ (K$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry ($\tan(\delta_{k,k})$)</td>
<td>(5.1 ± 0.3) $10^{-8}$</td>
<td>(1.0 ± 0.2) $10^4$</td>
<td>254 ± 8</td>
</tr>
<tr>
<td>Immersed ($\tan(\delta_{k,k})$)</td>
<td>(6.5 ± 0.7) $10^{-8}$</td>
<td>(7.3 ± 0.3) $10^4$</td>
<td>224 ± 14</td>
</tr>
</tbody>
</table>

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**Fig. 6.** Arrhenius plot of the time constants determined at the maximum of $\tan(\delta_{k,k})$ for the BDS (○) and EIS (●) measurements. The VFT fits are represented in dashed lines and the dotted line serve as a guide for the eye.

**Fig. 7.** Real part of the electrical conductivity calculated from the isothermal EIS measurements performed on the immersed epoxy varnish (2 weeks of immersion in 0.5 M NaCl).
The size of the free volume (in the order of 0.1 nm³) seems too small, especially in thick samples, as the prominent in transport occurs through the polymer as a medium, which, under conditions of high electrolyte (the paths through pores). Therefore, in the present work, a non-ideal dependence on temperature with an activation energy close to that of the isolated NaCl solution (0.12 eV), only with lower conductivity is expected to exist along the sample thickness, due to an inhomogeneous electrolyte uptake [40–43].

3.3. Equivalent circuit approach

The use of the dielectric permittivity formalism allowed the signature of the molecular mobility in the EIS response of the immersed epoxy varnish to be shown. The aim of this section is to determine how the α mode can be accounted for in an equivalent circuit.

The R/CPE equivalent circuit, consisting of a constant phase element (non-ideal capacitance) in parallel with an ideal resistor, is very popular among the organic coatings community [37–39]. The equivalent complex impedance of the R/CPE circuit is described by Eqs. (9) and (10),

\[
Z'_{R/CPE} = \frac{R}{1 + (jq\omega)^{\alpha_{CPE}}} \quad \text{(9)}
\]

\[
\tau_{R/CPE} = (RQ)^{\frac{1}{\alpha_{CPE}}} \quad \text{(10)}
\]

where R is a resistor, ω the angular frequency of the applied voltage, Q a parameter with physically meaningless units of F.s⁻¹ and α_{CPE} related to the non-ideality of the capacitor replaced by a CPE, equals the constant phase angle divided by π/2.

The EIS response of organic coatings is often fitted with a R/CPE circuit and the parameters R, Q, and α_{CPE} are monitored over immersion time. The R/CPE behaviour has been analysed and modelled by taking into account distributions of the electrical resistivity along the sample thickness, due to an inhomogeneous electrolyte uptake [40–43]. As pointed out by West et al. [44], the universal Jonscher’s law, Eq. (8), is equivalent to a R/CPE circuit: the non-ideality power law exponent from Eq. (8), s, corresponds to the CPE exponent, α_{CPE}. The Jonscher’s law is universally observed in any disordered solid, from inorganic glasses to polymers, regardless of their water content. Therefore, in the case of organic coatings, ascribing a R/CPE behaviour strictly to water uptake seems debatable from the start, even if the non ideality exponent may be influenced by water sorption.

The R/CPE parameters were graphically determined [45] from the isothermal EIS impedance modulus spectra (Fig. 2). For three of the obtained cases, the obtained R/CPE fits are reported (dashed lines) in Fig. 9.

The impedance modulus was considered in Ω rather than Ω cm⁻², usually found in the literature (e.g., in Fig. 2). Normalizing the modulus with the respect to the EIS cell area while not accounting for the coating thickness shows its limitation when it comes to the construction of equivalent circuits. Although the fits in Fig. 9 account for the global frequency dependence of the impedance modulus, they are not satisfying in the capacitive resistive transition region, where Eq. (9) fails. This is particularly noticeable in the phase angle diagrams, where the R/CPE fits show transitions that are too spread when compared to the experimental data. The underlying presence of the α mode is assumed to induce an additional phase dispersion in the capacitive resistive transition region and the simple R/CPE equivalent circuit is not able to take it into account. A dielectric relaxation that has only one non-ideality parameter, α_{CC} (0 ≤ α_{CC} < 1), related to the spread, can be

![Fig. 8. Arrhenius diagram of the dc conductivity (real part of σ⁺ taken on the frequency-independent plateaus) from EIS (2 weeks of immersion in 0.5 M NaCl) and BDS (dry) measurements on the epoxy varnish.](Image)

Table 2: Vogel-Fulcher-Tammann fit parameters for the dc conductivity of the dry and immersed epoxy varnish.

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>e_0\text{PT} (5 m$^{-1}$)</th>
<th>α_0 (10⁻¹ K$^{-1}$)</th>
<th>T_m (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry (BDS)</td>
<td>(5.6 ± 0.3) 10⁻⁴</td>
<td>(1.2 ± 0.1)</td>
<td>266 ± 3</td>
</tr>
<tr>
<td>Immersed (EIS)</td>
<td>(3.1 ± 0.5) 10⁻²</td>
<td>(1.1 ± 0.1)</td>
<td>242 ± 4</td>
</tr>
</tbody>
</table>

correlated with easier electrolyte absorption [36]. One could argue that such heterogeneity is constitutive of polymers and results, at the macroscopic scale, in distributions (as opposed to discrete values) of physical parameters (permittivity, conductivity), the measured value of which being an average (or centre) of the distribution. This discussion about through pores should however be tempered in the case of thin organic coatings (a few to a few tens of μm in thickness) where any defect formed during the application might behave like an open pore.
modelled by the Cole-Cole equation \[46\], which is equivalent to the Havriliak Negami equation with \( b_{HN} \) (see Eq.(4) from part 1 of this series). The choice of the Cole-Cole relaxation in this section, rather than the more versatile Havriliak Negami equation, was motivated by the difficulty in translating the second spread parameter, \( b_{HN} \), to an equivalent circuit. The equivalent circuit of a Cole-Cole dielectric relaxation \[46\] is reported in Fig. 10 with a resistor, \( R \), added in parallel.

The vacuum filled cell capacity, \( C_v \), defined in Eq.(3), is the link between intensive properties, such as the permittivity, \( \varepsilon \), and extensive properties, such as the capacitance, \( C \), or resistance, \( R \). The two capacitances, \( C_s \) and \( C_\infty \), placed in the two branches of the Cole-Cole circuit, model the step in the material permittivity \( (\Delta \varepsilon = \varepsilon_s - \varepsilon_\infty) \), observed as a consequence of the dielectric relaxation \( (\alpha \text{ mode here}) \). The Cole-Cole impedance, \( Z_{cc} \), relates to the energy dissipated during the dielectric relaxation. With \( \tau_{cc} \), it also accounts for the non ideal distribution of the relaxation times, associated with the heterogeneity of the dipoles environment. Here, \( \tau_{cc} \) corresponds to the mean dipole relaxation time of the \( \alpha \) mode (which in dielectric studies is determined by fitting permittivity spectra with the Havriliak Negami or Cole-Cole equations).

To model the low frequency conductivity (modulus plateaus in the Bode plots), a resistor \( R \) can be added in parallel \[47\] to the Cole-Cole equivalent circuit (Fig. 10). The Cole-Cole partial circuit corresponds to the dielectric relaxation \( (\alpha \text{ mode}) \) and the partial circuit \([R,C_\infty]\) is a simple parallel RC with a time constant \( R \ C_\infty \) corresponding to the onset of dc conduction. The reciprocal equivalent impedance of this Cole-Cole//R circuit, \( 1/Z_{eq} \), equals the sum of the reciprocal impedances of each parallel branch:

\[
\frac{1}{Z_{eq}} = \sum_i \frac{1}{Z_i} = \frac{1}{R} + \frac{i \ \omega \ \varepsilon_\infty \ C_v}{} + \frac{1}{1 + \frac{i \ \omega \ \varepsilon_\infty \ C_v}{\Delta \varepsilon \ \varepsilon_s \ (1 + \omega \ \tau_{cc})}} \tag{11}
\]

The EIS complex impedances of the immersed epoxy varnish were fitted with Eq. (11). The Cole-Cole parameters were initialized with typical values for the \( \alpha \) mode (see section 3.1 and part 1 of this series): \( \varepsilon_s \) is in the order of a few tens, \( \varepsilon_\infty \) in the order of 3 and \( \tau_{cc} \) highly depends on temperature. The 45 °C isotherm is reported in Fig. 11, along with the global Cole-Cole//R fit and the isolated contributions of the Cole-Cole and \([R,C_\infty]\) parts. The other EIS isotherms were also fitted (not presented here) and the following observations apply to all of them.

Comparing Fig. 11 with the R//CPE fits (Fig. 9) shows that the Cole-Cole//R equivalent circuit much better accounts for the spread of the capacitive-resistive transition (particularly noticeable in the

![Fig. 10. Cole-Cole//R equivalent circuit consisting of a Cole-Cole relaxation with a resistor, R, in parallel.](image)

![Fig. 11. Bode plot of the 45 °C EIS isotherm, performed on the epoxy varnish (2 weeks of immersion in 0.5 M NaCl). The Cole-Cole//R equivalent circuit fit is represented in solid line and the isolated contributions of the two components in dashed and dotted lines.](image)
The phase angle of the Cole-Cole circuit (dashed line in Fig. 11) corresponds to the dielectric losses associated with the α mode of the epoxy network, in the form of a peak that is responsible for the spread of the global response. The [R, Cα] circuit accounts for the low frequency impedance modulus plateau and the general shape of a low pass filter. Because Cα is an ideal capacitor, the [R, Cα] circuit behaves like an ideal parallel RC. This causes a failure of the fit at high frequencies (above $10^3$ Hz), which is the only region where the R/CPE fit is better than the Cole Cole//R, thanks to the $\alpha$/CPE parameter. As mentioned earlier, the universal Jonscher’s law translates to a R/CPE circuit. To take into account the Jonscher’s behaviour at high frequencies, in Fig. 7, the equivalent circuit should therefore feature a CPE. It could be replacing Cα (which would in turn impact the Cole Cole element) or added in parallel, as suggested by other authors [44,48]. In any case, the equivalent circuit would better fit the experimental data at high frequencies, but would feature an additional non ideality parameter, difficult to ascribe to a physical phenomenon.

The same fitting procedure was applied to the BDS data of the dry epoxy varnish and reported for the 70 °C isotherm in Fig. 12, as an example. While the immersion of the varnish (electrolyte absorption) results in highly convoluted α mode and dc conduction contributions (Fig. 11), they are much more separated in the dry varnish. The good agreement between BDS data and the Cole Cole//R circuit, on top of the satisfying fit of the EIS data, confirms the validity of the equivalent circuit used. The Cole Cole//R fit parameters are reported in Table 3 for EIS (45 and 70 °C) and BDS (70 °C) measurements. These parameters should be considered as rough estimates, due to the high degree of convolution in the impedance spectra (especially with the EIS results and the failure of the fit at high frequencies). For more accuracy, the values extracted from the manipulation of intensive parameters should always be preferred (e.g. Fig. 3 for $\varepsilon_{\infty}$ values). Nevertheless, all the parameters from Table 3 have physically reasonable values, to the slight exception of $\varepsilon_{\infty}$ which is often difficult to estimate when low frequency charge transport has a capacitive response (ion transport), like in the case of this epoxy varnish. In particular, the high frequency permittivity limit, $\varepsilon_{\infty}$, is higher with the EIS data, due to the contribution of absorbed water.

### 4. Conclusions

An epoxy varnish representative of the typical organic coating for the corrosion protection of carbon steel was studied with the objective of identifying the contribution of the molecular mobility on its electrochemical impedance response. By performing EIS measurements at various constant temperatures and by applying the dielectric permittivity formalism to the impedance data, the signature of the molecular mobility (α mode, dielectric manifestation of the glass transition) was evidenced in the impedance response of the varnish immersed in NaCl solution, in good agreement with the dry varnish, studied in part 1 of this series. Plasticization by absorbed water is responsible for a significant shift of this manifestation of the molecular mobility towards lower temperatures, consistently with the decrease in the calorimetric glass transition temperature. It is anticipated that temperature controlled EIS could bring insights in the molecular mobility of many protective organic coatings as a majority of them have a glass transition in the vicinity of 50 °C, which fits in the temperature range of the technique developed in the present work. Over long immersion times, such studies could evidence the influence of plasticization or ageing of the polymer matrix, which as a result directly impact the coatings performance against corrosion.

Analysing the temperature dependence of the low frequency conductivity led to the conclusion that the wet coating behaves like the plasticized dry coating. Electrolyte uptake in the epoxy network increases the dc conductivity by three orders of magnitude but the latter is still governed by the mobility of polymer sequences. The signature of the molecular mobility (Vogel Fulcher Tammann law) on the dc conductivity of the immersed epoxy varnish pointed out the absence of through pores, which are often proposed in the literature to describe the electrolyte uptake and impedance response of organic coatings.

With this particular epoxy system, the molecular mobility in the impedance spectra was accounted for by fitting a Cole Cole//R equivalent circuit. This method is not as precise as the use of intensive formalisms such as the dielectric permittivity when it comes to determining the associated relaxation times, but it was able to detect the $\alpha$ mode of molecular mobility, highly convoluted in the charge transport processes. It is therefore anticipated that in many other coatings, the $\alpha$ mode may be hidden in the impedance response.

This study confirms that taking into account the molecular mobility of a polymer based paint is necessary when assessing their barrier properties. This is generally done by performing

![Fig. 12](image-url)
temperature dependent measurements, which was proven possible with EIS. It is hoped that this new experimental and analytical procedure could help better define the concept of "barrier property", by applying it to a wide range of protective organic coatings, over a wide range of temperature and frequency.

References