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On the current distribution at the channel – rib scale in polymer-electrolyte fuel cells

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Abstract
Experimental results based on in-situ measurements at the interface between the catalyst layer and the gas diffusion layer (GDL) on the cathode side at the channel – rib scale show an interesting variation of the current density distribution as the mean current density is increased. It is found that the local current density below the rib median axis corresponds to a maximum at low to intermediate mean current densities and to a minimum when the mean current density is sufficiently high. Also, the higher is the current density, the more marked the minimum. From numerical simulations, it is shown that the current density distribution inversion phenomenon is strongly correlated to the liquid water zone development within the GDL.

Introduction
As pointed out in Ref. [1], the current density spatial distribution is of high interest in order to characterize the operation and performance of polymer electrolyte fuel cells (PEFCs). The fact that the current distribution is not uniform is well known, e.g. Ref. [1] and this can cause the loss of performance and contributes to degradation mechanisms leading to a reduced lifetime of the PEFCs [2]. Here, we focus on the current density distribution at the channel – rib scale. We first report experimental measurements showing an interesting variation in the current density distribution when the mean current density is varied. In particular, the measurements indicate a reduced current production under the rib when the mean current density is sufficiently high. This effect is not new. It has been reported in Ref. [3], also from local measurements. As in our experiments, the current density distributions reported in Ref. [3] show that the current density tends to become less and less uniform as the average current is increased and that the minimum current density tends to localize below the rib area. The existence of a minimum current density below the rib has been predicted from numerical simulations, e.g. Refs. [4–13]. Essentially, the phenomenon was explained by the oxygen starvation below the rib. However, the simulations reported in previous works, e.g. Refs.

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[4–13], were all based on various questionable simplifications. In particular, the possible presence of liquid water in the gas diffusion layer (GDL) was completely ignored in the majority of those works. Exceptions are the works presented in Refs. [5,6]. However, the model used in Refs. [5,6] is isothermal and the presented results are actually not consistent with the existing measurements since the current density is predicted to be lower below the rib for any mean current density. On the other hand, the interpretation of the experimental results reported in Ref. [3] was not fully conclusive because the liquid water formation could not be detected. In other terms, the possible impact of the liquid water on the measured current density distributions could not be assessed.

As in previous attempts, e.g. Refs. [4–13], we rely on numerical simulations in order to better understand the changes in the structure of the current density distributions when the mean current density is varied. The significant difference is that we use a model taking into account both the temperature gradients within the GDL and the process of liquid water formation by condensation.

As discussed in Ref. [14], the modeling of transport phenomena in polymer-electrolyte fuel cells can be developed within various frameworks. The most classical one is the continuum approach to porous media in which each porous layer is seen as a fictitious continuum medium. As a recent example where this type of modelling is used, one can refer to [15]. However, as discussed in various articles, e.g. Refs. [16,17] and references therein, the results obtained with the classical continuum approach can be questioned when the approach is applied to thin systems with only a few pores over the thickness, i.e. the GDLs, especially as regards the simulation of two-phase flows. For such thin porous media, a potentially accurate option is to perform direct simulations, e.g. Ref. [18]. However, the computational time associated with this type of method is quite long and the computational domain often quite small. In between, we have the pore network models (PNM). PNM modelling is a mesoscale approach based on a simplified representation of the pore space as a network of pores connected by narrower channels (also referred to as throats). The approach can be considered as a good trade-off. Much less computationally demanding than the direct simulation methods, the PNM approach does not suffer from the shortcomings of the continuum approach. In particular, PNMs are well adapted to simulate the capillary-fingering flow regime commonly considered in the modelling of two-phase flows in PEMFC, e.g. Ref. [19]. This explains why PNM is now a somewhat popular approach for modelling two-phase flows in GDL, e.g. Refs. [17,20,21], where numerous references are given. Whereas the study of two-phase flows in GDL using PNM has been often performed in the past without explicit coupling with the other transport phenomena, it can be noted that this coupling is taken into account in more recent works, e.g. Refs. [17,20,22,23]. Actually, the idea in those works is to combine the continuum approach where it is appropriate, i.e. for the catalyst layer (CL), the microporous layers (MPL) and the membrane, with pore network modelling for the layers where PNM is clearly more appropriate, i.e. the fibrous layer of the GDLs. In line with this state of the art, we use for the simulations in the present paper the coupled continuum – PNM model described in Ref. [20]. This model of a PEMFC cathode couples the electro-chemical phenomena taking place in the catalyst layer with a pore network model (PNM) for computing the transfers and the liquid water formation in the fibrous diffusion medium (DM) of the GDL and a continuum approach in the MPL. As emphasized in Ref. [20], distinguishing features of this PNM are to assume that the water forming in the CL enters the GDL in vapor form and to model the liquid water formation by condensation in the DM.

Actually, it was already shown in Ref. [20] that the current density distribution predicted by the model was different under dry condition (no liquid water in GDL) and wet condition (liquid water in GDL) with the localization of the minimum current density below the rib for the wet conditions, thus qualitatively as in the existing measurements. However, the current density distribution was shown for only one mean current density for the wet condition. Here, the current density distributions will be presented over a much larger range of mean current densities so as to establish a much clearer correlation between the liquid water formation and the change in the current density distribution. Also, no experimental results on the current density distributions were presented in Ref. [20].

The article is organized as follows. The experimental results of interest are briefly presented in the next section. Then some basic features of the modelling are recalled. Main results of simulations are then presented both as regards the current density distributions and the liquid water distribution. A discussion is proposed before the conclusion.

**Experiments**

The measurement method is along the same lines as the one described in Ref. [3]. It is based on a reverse method exploiting the measurement of electrical potential in the membrane electrode assembly (MEA) core with thin tungsten wires of 25 μm placed at 115 μm from each other at the interface of the catalyst layer and the microporous layer. One can refer to [24] for a detailed description of the experimental set-up and measurement methods. It is important to note that those measurements were performed at a fuel cell standard operating temperature of 80 °C. Here also it was not possible from the experiments to relate the current density minimum localization with the possible impact of liquid formation. The main results obtained in Ref. [24] and of interest for the present study are shown in Fig. 1.

As can be seen from Fig. 1, the transverse current densities distribution varies with both the relative humidity (RH) in the channel and the mean current density \( \dot{i} \). For the three RH tested, the transverse current density is uniform over the CL-GDL interface for a sufficiently low mean current density (approximately \( \dot{i} < 0.2 \text{ A/cm}^2 \)). Then, as the mean current density is increased, the local current density tends to be slightly higher in the region of the CL-GDL interface located below the rib than below the channel (this corresponds to mean current densities approximately in the range \([0.2–0.6 \text{ A/cm}^2]\)). This trend is reversed in the range of the highest mean current densities (\( \dot{i} > 0.6 \text{ A/cm}^2 \)). The local current density is then significantly lower in the region of the interface located below the rib. As can be seen also from Fig. 1, the non-uniformity of
the local current density at high mean current density significantly increases as RH is increased. The difference in local current density between the regions below the channels and the region below the centre line of the rib can be as high as about 0.5 A/cm² for the highest tested mean current density ($i_z = 35$ A/cm²).

### Modelling

As mentioned in the introduction, we use the computational model presented in Ref. [20]. In this model, the GDL is represented by a $52 \times 52 \times 7$ cubic pore network (the figures indicate the number of pores along the directions of a Cartesian grid), see Ref. [20] for more details. The computational domain is depicted in Fig. 2. It corresponds to an elementary unit cell containing a bipolar plate rib and two gas half channels as for the experimental domain. The geometrical dimensions of the various layers are specified in Fig. 2. For the GDL, the indicated thickness corresponds to the uncompressed GDL, i.e. below the channels.

As sketched in Fig. 2, the GDL is considered as a two-layer porous system, made of a fibrous diffusion medium (DM) and a MPL coated onto the DM.

It should be noted that the results shown in Fig. 1 were obtained with a GDL from Freudenberg (H2315T10AC1) whereas the parameters in the model are specified so as to represent a SGL 25BC (the model was developed within the framework of a project using this type of GDL). We believe that the studied problem, i.e. the impact of liquid water formation on local current distribution, is generic and therefore can be studied, at least qualitatively, using the parameters corresponding to SGL 25BC.

The properties of the various layers are specified as explained in Ref. [20]. There are summarized in Tables 1 and 2 in the appendix for the MPL and the DM, respectively. As can be seen from the appendix, the highly anisotropic behavior of the DM is taken into account as well as the fact the DM is compressed below the rib. The properties of the other layers, namely the catalyst layer and the membrane are given in Ref. [20].

### Computed local current density distributions

Examples of current density distributions at the CL–GDL interface obtained from the simulations are depicted in Fig. 3. As can be seen, there is clear change in the position of the current intensity maximum when the mean current density is increased. Consider for example the color maps for RH = 90% in Fig. 3 and look at the line corresponding to the rib median axis (this corresponds to the vertical dashed median line in
This line corresponds to a maximum local current density for \( i = 0.2 \text{ A/cm}^2 \) whereas it corresponds to a minimum local current density for \( i = 0.8 \) and \( i = 1.4 \text{ A/cm}^2 \). Similarly, in the case of RH = 80%, the rib median axis corresponds to a maximum local current density at \( i = 0.2 \) and 0.8 A/cm\(^2\) but to a minimum at \( i = 1.4 \text{ A/cm}^2 \).

Still more interesting are the computed local current density transverse profiles at channel - rib scale (at the CL-GDL interface) depicted in Fig. 4. The profiles correspond to the local current density distributions along the horizontal black solid line visible in the middle of each colored panel in Fig. 3. The profiles for RH = 80% clearly show that the local current density is significantly higher at the rib region compared to the channel region.
density is uniform between rib and channel for low mean current densities (<0.2 A/cm²). Then, a maximum of local current density appears below the rib as the mean current density is increased. For higher mean current density (~1 A/cm²), the local current density below the rib is not a maximum anymore and can even be a well-marked minimum for a higher relative humidity in the channel (RH = 90%, Fig. 4b). The greater is the mean current density, the more marked the minimum.

These profiles are in a good qualitative agreement with the experimental profiles depicted in Fig. 1. Note the local maximum in current density along the edges of the rib (rib/channel transition region) in Fig. 4 for the highest mean current densities. Although less clearly, this is also visible in Fig. 1. The computed amplitudes of the local current density variations are also consistent with the experimental measurements.

**Computed liquid water distributions**

**Condensation diagram**

As introduced in Ref. [21], the condensation diagram gives the operating conditions (i, RH) leading to a dry GDL, i.e. with no liquid water in the GDL, or a wet GDL, i.e. a GDL with liquid water formed by condensation assuming that the other parameters (operating temperature, pressure, etc) are set constant and thus do not vary. The method to compute this diagram is described in Ref. [21]. The condensation diagram obtained for the specified values of model parameters is shown in Fig. 5. The line in this figure marks the boundary between the “dry” operating conditions and the “wet” boundary conditions and corresponds to the curve i_c(RH), where i_c is, for a given RH, the “critical” current density, i.e. the minimum mean current density leading to condensation.
Interestingly, the concept of critical current density marking the transition from a dry GDL to a wet GDL was already introduced in Ref. [25], where it is referred to as the threshold current density. However, it should be noted that condensation and temperature spatial variations were ignored in Ref. [25] where furthermore a somewhat standard continuum model, thus also in the DM, was used.

In relation with the experimental results shown in Fig. 1, this diagram indicates that liquid water due to condensation is present in the DM for a sufficiently high mean current density ($\sim 0.8 \text{ A/cm}^2$ for RH = 80%).

**Liquid water distribution**

The inset in Fig. 5 shows typical computed liquid water distributions within the DM resulting from the condensation process. This figure illustrates that the liquid water preferentially forms in the region below the rib, which corresponds to the region of lower temperatures within the DM. The preferential formation of liquid water in the rib area is in agreement with in situ experimental observations, e.g. Refs. [26,27]. The fact that the liquid water is mostly below the rib and the regions of the DM below the channels are free of liquid water is referred to as the separation effect [21].

As illustrated in Fig. 5 and expected from a physical standpoint since the water production rate increases with the current density, the region occupied by liquid water below the rib within the DM increases when the mean current density is increased. Fig. 5 also shows that the overall liquid saturation increases when the relative humidity is greater in the channel. These two features, i.e. the increase in saturation when either the mean current density or the channel relative humidity is increased, are also in a good qualitative agreement with in-situ experiments [26,27].

**Saturation profiles**

The liquid distribution in the DM is also illustrated in Fig. 6 showing the plots of the through plane and transverse in-plane saturation profiles.

The transverse in-plane saturation is the fraction of the pore space occupied by liquid water in a longitudinal vertical slice (see inset in Fig. 6a). There are 52 pores in the transverse direction and therefore 52 longitudinal vertical slices. Therefore the in-plane saturation is computed in each of the 52 vertical slices. Similarly, the through plane saturation is the fraction of the pore space occupied by liquid water in a horizontal slice (see inset in Fig. 6a). There are six rows of pores to represent the DM in the through-plane direction. Therefore, the through plane saturation profile is formed by the saturation computed in each of these six rows. In the plots of the through plane saturation profile, the MPL is on the left side (pore 0) and the interface with the channel/rib area is on the right side (pore 6).

The saturation profiles obtained from the simulations for the case RH = 80% are shown in Fig. 6a–b. As can be seen and consistently with the condensation diagram depicted in Fig. 5, there is no liquid water forming in the DM when the mean current density is lower than 1 A/cm² in Fig. 6a–b. The overall saturation increases with the current density (for $i > 0.8 \text{ A/cm}^2$ in Fig. 6a–b) but the liquid water remains confined below the rib area.

As can be seen from Fig. 6c–d and also from the condensation diagram (Fig. 5), liquid water begins to form for a much lower mean current density when the relative humidity in the channel is increased (from 80% in Fig. 4a–b to 90% in Fig. 6c–d). This is in agreement with in-situ experimental observations, e.g. Ref. [28]. Consistently, the overall saturation is greater for a given mean current density when the channel relative humidity is increased (as can be seen from the comparison between the profiles for RH = 80% and RH = 90% in Fig. 6). Here again, the liquid water remains confined below the rib region area, even for the greatest considered mean current density (1.4 A/cm²).

**Correlation between the change in the current density distribution and the liquid water formation**

The comparison between the current density profiles in Fig. 4 and the saturation profiles in Fig. 6 for RH = 80% and RH = 90% clearly shows a direct correlation between the formation of the current density minimum below the rib and the formation of liquid water due to condensation. For the case RH = 80%, there is no liquid water for $1 < 1 \text{ A/cm}^2$. For this range of current density ($[0–0.8 \text{ A/cm}^2]$), Fig. 4 indicates a maximum in current density in the region corresponding to the rib median axis. A similar maximum is also visible in the experimental results for the sufficiently low mean current densities. By contrast, the region corresponds to a local minimum in current density in the range ([1–1.4 A/cm²]) when there is a sufficient amount of liquid water in the GDL. For RH = 90%, liquid water is present for each considered mean current density. However, it can be seen from Fig. 6c–d that there is a significantly greater amount of liquid water in the range of mean current densities [0.6–1.4 A/cm²]. This is the range where the current density minimum in the region of the rib median axis is increasingly more marked as the mean current density increases.

The current density distribution inversion, i.e. the fact that the current density below the rib median axis rather corresponds to a local current density maximum at low mean current densities and to a minimum when the mean current density is sufficiently high, can be quantitatively illustrated from the computation of $\delta i$ defined as

$$\delta i = \frac{1}{17} \sum_{j=\text{min}}^{\text{max}} \left( i(j) - i \right)$$

where $i(j)$ is the current density along the current density transverse profile located in the row $j$ counted from the left side of the GDL unit cell. The transverse profiles depicted in Fig. 4 are constructed from 52 discrete values corresponding to the number of pores (52) in the transverse direction. Then $n_{\text{min}} (=21)$ and $n_{\text{max}} (=32)$ corresponds to the central region of the rib (the width of the rib counted in number of pores is 26, the rib extends from the rows #14 to #39, the rows 21 to 32 thus
correspond to the central region of the rib as illustrated in Fig. 2b). Thus $\delta_i$ corresponds to the mean deviation between the current density in the central region of the rib and the mean current density. $\delta_i > 0$ corresponds to the existence of a local maximum in the rib central region whereas $\delta_i < 0$ corresponds to a local minimum.

The computation of $\delta_i$ leads to the results depicted in Fig. 7. They clearly illustrate that the current density distribution inversion below the rib region can be directly interpreted as a consequence of the growth of the zone occupied by liquid water in the region of the DM below the rib. In addition, it is clear that the inversion appears for lower current densities and is more marked for RH = 90% than for RH = 80%.

**Discussions**

**Oxygen distribution**

As in previous works, e.g. Ref. [3] and references therein, the main obvious idea to explain the results discussed in the previous section, i.e. the current density distribution inversion below the rib, is to consider that the development of the liquid region below the rib affects the oxygen access to the region of the catalyst layer located below the central region of the rib as well as the distribution of water vapor in this region.

As illustrated in the inset in Fig. 5, the growth of the liquid zone in the DM reduces the fraction of the pore space available
This explains the change in the curves shape in Fig. 8c (which corresponds to the case \( RH = 90\% \) and thus an important development of the liquid water zone), from a dome to a hat profile shape. This change is correlated to the change in the transverse saturation profile depicted in Fig. 6. These results can thus be seen as another illustration of the strong impact of liquid water distribution on gas diffusion [29].

**On the link between the water vapor, oxygen and current density distributions**

However, the link with the local current density variations depicted in Fig. 4 is less straightforward than one might think at first glance.

As presented in Ref. [20], our model relies on the Butler-Volmer equation [30,31], which provides the relationship between the local current density \( i \) and the overpotential \( \eta \):

\[
i = i_0 \exp \left( \frac{a_nF}{RT} \eta \right) - \exp \left( \frac{1 - a_nF}{RT} \eta \right)
\]

where \( R = 8.3 \text{ J/(mol.K)} \) is the ideal gas constant, \( T \) is the temperature, \( F = 96485.3 \text{ A/mol} \) is the Faraday constant and \( n = 2 \) (n is the number of chemical species involved in the reaction).

In Eq. (2), the exchange current density \( i_0 \) is expressed as:

\[
i_0 = n k_0 \exp \left( - \frac{A_0}{RT} \right) \left( \frac{a_{H_2}^{\gamma_0}}{a_{H_2}^{\gamma_0,s}} \right)^{1-s} \left( \frac{a_{H_2}^{\gamma_0}}{a_{H_2}^{\gamma_0,s}} \right)^s
\]

in which \( k_0 = 4.2 \times 10^{-4} \text{ m.s}^{-1}, A_0 = 24360 \text{ J.mol}^{-1}, \alpha = 0.6, \gamma_0 = 0.41, \gamma_{H_2} = 2.04 \) (as discussed in Ref. [20]). In Eq. (3), \( a_{\text{O}_2} = \frac{P_{\text{O}_2}}{P}, a_{\text{H}_2} = \frac{P_{\text{H}_2}}{P} \) are the oxygen and water activities respectively \( (P_{\text{O}_2} \text{ and } P_{\text{H}_2}) \text{ are the oxygen and water vapor partial pressures in the gas phase within the catalyst layer})

Eq. (3), and thus also Eq. (2), are therefore directly dependent on the composition of the gas phase in oxygen and water vapor at the CL – GDL interface.

It can be seen from Eq. (3) that the current density decreases with a decreasing oxygen partial pressure. However it increases with an increasing water vapor partial pressure. Thus we cannot readily conclude from Fig. 8 that \( i_0 \) decreases below the rib as a result of liquid zone growth. Computing \( i_0 \) from the data depicted in Fig. 8 does lead to the expected behavior, i.e. a local minimum in \( i_0 \) forms below the central region of the rib for a sufficiently high mean current density. This indicates that the impact of the liquid zone growth on the distribution of \( P_{\text{O}_2} \) has more impact on \( i_0 \) than the distribution of \( P_{\text{H}_2} \) (which would tend to lead to a local maximum in \( i_0 \) and not a local minimum). However, the computed amplitude of the \( i_0 \) variations is not sufficient to fully explain the results plotted in Fig. 4.

Returning to Eq. (2), this is an indication that the dominant factor in the transverse variation of \( i \) is the transverse variation in the overpotential \( \eta \) (the temperature varies only slightly along the CL-GDL interface). In fact, in our model we first determine the electronic potential \( \psi \), which is related to the overpotential \( \eta \) through the series of equations (see Ref. [20]):
\[
E_{\text{rev}} = \frac{\Delta H - T\Delta S}{nF} + \frac{RT}{nF} \ln\left(\frac{a_{i_0} a_{OH} a_{H_2O}^3}{a_{O_2} a_{H_2}}\right)
\]
\[
\psi_c = E_{\text{rev}} + \eta + \phi_c
\]
\[
\eta = -\frac{RT}{(1 - a)nF} \ln\left(\frac{i_c}{i_0}\right)
\]
\[
\phi_c = \phi_d + R_m i
\]

where it turns out that the thermodynamic potential \(E_{\text{rev}}\) (-1.22 V) is dominated by the first term \(\left(\frac{\Delta H - T\Delta S}{nF}\right)\) and thus varies quite weakly with the activities \(a_{O_2}\) and \(a_{H_2O}\). Also it can be noted that the membrane resistance \(R_m\) is on the order of 5 \(10^{-6}\) \(\Omega\)-\(\text{cm}^2\) for a well hydrated membrane. Thus the term \(R_m i\) in Eq. (4) is on the order of 0.05 V (50 mV).

The simulations indicate that the electric potential \(\psi_c\) varies little in the transverse direction when there is no liquid water formation \((i = 0.2 A/cm^2)\) whereas the variation is noticeable in the presence of a liquid zone \((RH = 90\%, i = 0.8 A/cm^2)\) with a traverse variation of the order of 30 mV and a complete change in the profile (local maximum in \(\psi_c\) below the central region of the rib in the presence of liquid water whereas a local minimum is observed when the DM is dry).

Also the analysis of the two contributions to \(\psi_c\), namely \(\eta\) and \(R_m i\) (note that \(\phi_d = 0\) by convention) shows that there are both of the same order of magnitude and vary like \(\psi_c\). Thus, this confirms that the greater source of transverse variation in Eq. (2) is \(\eta\) (and not \(i_0\)). Since \(\eta, R_m i\) and \(i\) are coupled through Eqs. (2)–(4), this, however, do not provide a fully direct explanation. Nevertheless, since it is clear from Eqs. (2)–(4)

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**Fig. 8** – Water vapor and oxygen partial pressure transverse profiles at the CL – GDL interface for various mean current densities: a) b) \(RH = 80\%\), c) d) \(RH = 90\%\).
that the solution to electronic transport problem (i.e. \( i, \psi \)) depends of the activities of \( \mathrm{O}_2 \) and \( \mathrm{H}_2\mathrm{O} \), we conclude that combination of the activities variations due to the liquid zone growth and the coupling between the various transport phenomena expressed in part by Eqs. (2)–(4) lead to the observed current inversion effect.

**Summary**

Our conclusion is therefore that the observed current density inversion effect as the mean current density is increased is essentially due to the development of the condensation liquid water zone below the rib. It can be argued, however, that the effect is observed for somewhat higher values of the relative humidity in the channel compared to the experimental results depicted in Fig. 1. As mentioned before, the condensation diagram for our model (Fig. 5) does not exactly correspond to the experimental situation. This is because we did no try to impose in our model the parameters corresponding to the experiments but simply used the values of parameters as specified in Ref. [20]. Trends are so strikingly similar between the experiments and the simulations that it is expected that using parameters a bit more representative of the experiments would simply still improve the agreement between the simulations and the experiments.

**On the liquid water formation in the GDL**

It is well known that water management is a key issue in PEMFC technology and still largely an open issue. As pointed out in many previous works, e.g. Refs. [18,27,32–34], understanding the exact mechanisms of water formation and transport into the membrane electrode assembly is therefore a crucial point for the PEMFC technology. Let’s consider the gas diffusion layer (GDL) on the cathode side. Literature reviews [20,21], show that two quite different mechanisms of liquid water formation in the GDL have been considered so far, namely i) formation of liquid water resulting from the capillarity controlled invasion in liquid phase at the interface between the GDL and the catalyst layer (CL), e.g. Refs. [35,36], ii) condensation of the water vapor within the GDL, e.g. Refs. [20,21]. Water enters the GDL from the CL in vapor phase in the latter case whereas it enters the GDL in liquid phase in the first scenario. As mentioned in the previous sections, the pore network simulations of the condensation scenario are in agreement, at least qualitatively, with several experimental in – situ observations of liquid water distribution in GDL, e.g. Refs. [26–28]. This strongly suggests that the condensation of water vapor is a major mechanism of liquid water formation in the GDL. However, this is for a mean temperature of 80 °C. Although this temperature is considered as a typical operating temperature in many applications, lower operating temperatures are also possible. Experimental observations at significantly lower temperatures (~30–40 °C) [37] indicate significantly different liquid water distribution in the GDL. Thus, it is likely that a transition occurs in the mechanisms leading to the liquid water formation in the cathode GDL as the mean temperature is varied. As a result, the two aforementioned scenarios, liquid invasion and condensation, are likely not to be contradictory. This crucial point is currently somewhat unclear and would certainly deserve further studies. Whatever the situation, it is interesting to confirm the relevance of the condensation scenario for the upper range of temperature, i.e. close to 80 °C, since this range corresponds to common operating conditions.

In this respect, the favorable comparison between the experiments and the simulations regarding the current density distributions can thus be viewed as an additional confirmation that condensation is a major mechanism of liquid water formation in GDL in a fuel cell operating under standard conditions (T ~70–80 °C). This is so not only as regards the water management, i.e. the improvement of performance, but also as regards another crucial point: the degradation of performance [38,39]. As illustrated in the present article, the transport phenomena are fully coupled in a PEM fuel cell. As a result, the degradation mechanisms also depend on the coupled character of the transfers, e.g. Ref. [40]. Therefore, any improvement in the understanding of water transfer is also of importance for the analysis of degradation mechanisms.

Although we conclude that the present study can be also seen as an additional confirmation of the relevance of the model presented in Ref. [20], it can be however noted that the experiments, e.g. Ref. [27], indicate that liquid water can be present almost everywhere within the GDL, thus not only in the region below the rib, for the standard operating condition (~80 °C) when the relative humidity is very high (~100%) in the channel. The model must be tested and probably extended to deal with this situation, which is not rare in PEM operation. This situation is, however, beyond the scope of the present paper since no data on the current density distributions were presented in Ref. [24] for fully humidified conditions.

**Conclusions**

Consistently with previous works, experimental in-situ measurements on the CL/GDL interface on the cathode side of a PEMFC show that the local current density is not uniform at the channel – rib scale. The local current density is higher below the rib than below the channel for low mean current densities and much lower for higher current densities.

A model [20] was used to simulate and analyze the experiments, and compute the local current density distributions for different mean current densities and relative humidity in the cathode feeding channels. A key feature of this model is to simulate the process of liquid water formation due to condensation in the diffusive medium thanks to a pore network model using a recently proposed condensation algorithm [21].

The simulation results are in very good qualitative agreement with the experimental results. As in the experiments, the simulation shows the inversion of the current density distribution in the region of the diffusion medium below the rib when the mean current density is varied. The local current density profile between rib and channel is rather uniform for low mean current densities. Then the local current density maximum forms below the rib for intermediate current densities whereas this region becomes the locus of the local current density minimum for higher current densities. As the relative humidity increases in the channel, the minimum below the rib is more marked and appears for lower current densities. The
simulations indicate that this variation in the current density distribution is directly correlated to the development of the condensation liquid water zone in the GDL below the rib.

The favorable comparison between the experiments and the simulations also sheds light on the water transfer mechanisms. It confirms that condensation is a major mechanism of liquid water formation in GDL in a fuel cell operating under standard conditions (T ~70–80 °C). The case of the fully humidified conditions in the channel remains, however, to be explored since the model has not yet been tested for those conditions, which lead to liquid water distributions significantly different from the ones obtained for lower values of the relative humidity, [27].

As pointed out by one of the reviewers of the original version of the present paper, it would be interesting to study the influence of other operating conditions, such as oxygen fraction, pressure, and temperature for instance in addition to the influence of relative humidity and total current density as presented in this paper. This would allow obtaining a more comprehensive assessment of the factors affecting the performance in relationship with local current density distribution, gas diffusion and liquid water management.

Acknowledgements

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Appendix

<table>
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<th>Table 1 – MPL properties.</th>
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<td>Effective thermal conductivity (Wm⁻¹ K⁻¹)</td>
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<th>Table 2 – DM properties (corresponding to SGL 25 BC). Subscripts // and ⊥ are for in-plane and through plane properties, respectively. D is the molecular diffusion coefficient. Subscript c and uc correspond to compressed (below the rib) and uncompressed (below the channel), respectively.</th>
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<td>DM thickness(μm)</td>
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References