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Towards real time monitoring of reacting species and pH coupling electrical resistance tomography and machine learning methodologies

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Alberini F., Bezchi D., Mannino I.C., Paglianti A., Montante G. (2021). Towards real time monitoring of reacting species and pH coupling electrical resistance tomography and machine learning methodologies. CHEMICAL ENGINEERING RESEARCH & DESIGN, 168, 369-382 [10.1016/j.cherd.2021.02.024].

Availability:

[This version is available at: https://hdl.handle.net/11585/816001 since: 2021-03-19](https://hdl.handle.net/11585/816001)

Published:

[DOI: http://doi.org/10.1016/j.cherd.2021.02.024](http://doi.org/10.1016/j.cherd.2021.02.024)

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Towards real time monitoring of reacting species and pH coupling electrical resistance tomography and machine learning methodologies | Elsevier Enhanced Reader [WWW Document], n.d.

The final published version is available online at: <https://doi.org/10.1016/j.cherd.2021.02.024>

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 **Towards real time monitoring of reacting species and pH coupling Electrical Resistance Tomography

and machine learning methodologies.**

F.Alberini^{1,#}, D.Bezchi¹, I.C. Mann $\frac{1}{2}$ and machine learning methodologies. $_2$ and machine learning methodolog

4 **F.Alberini**^{1,#}, D.Bezchi¹, I.C. Mannino², A. Paglianti³, G.Montante²

¹School of Chemical Engineering, University of Birmingham, Edgbaston Campus, B152TT, UK.

² Dipartimento di Chimica Industriale "Toso Mor

8 ³ Dipartimento di Ingegneria Civile, Chimica, Ambientale e dei Materiali, Università di Bologna, via Terracini 34, 40131 Bologna, Italy ⁴

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 1 entertainment of the term of

Abstract

 The development of smart sensors capable to analyse data gathered on the process line and to give a $\frac{14}{15}$ real time feedback has been undergoing extensive research in the last years due to its potential benefits on the process optimisation and products improvement. In this paper, a novel approach to $\frac{17}{12}$ detect and monitor pH and conductivity using 2D Electrical resistance Tomography (ERT) is proposed 18
19 **for the first time in a reacting system.** As a study case, the reaction between phosphoric acid and potassium hydroxide in mediums of both water and sodium carboxymethylcellulose (CMC) aqueous 21 solution was assessed. The information gathered using the ERT have been used to determine local and overall mixing time for a sequence of injections of base and acid to understand the overall **berformance of the system. In addition, the same information have been used to extrapolate live data** and the $\frac{25}{26}$ about the variation of the pH coupling the ERT data and machine learning techniques. Three different $_{27}$ approaches have been investigated to achieve the aforementioned objective all integrating ML to the data processing. The first two approaches did not provide satisfying results showing the limitation of $\frac{29}{30}$ a completely blind approach (pure statistical approaches). However, the last approach, which combined ML technique and physical/chemical knowledge, showed very successful results for the real $\frac{32}{20}$ time monitoring of the pH in a reacting system. real time recuback has been un for the first time in a reacting sy 23 Overall mixing time for a sequ 26 about the variation of the priced a completely billio approach (μ

Keywords: mixing, electrical resistance tomography, pH, machine learning, reaction. **Keywords:** mixing, electrical resis

1.0 Introduction

Electrical resistance tomography (ERT) is an imaging technique which is often applied for geophysical subsurface analysis including mineral prospecting, hydrological exploration and environmental

45 investigation. The imaging is determined by the characterisation of sub-surface materials by their $^{47}_{40}$ electrical properties; electrodes are positioned appropriately and current is injected, with the resulting resistivity measured. As resistivity is the inverse of conductivity, the conductivity is then determined. In addition, there are numerous aqueous-based processes in which ERT is applied (Barber & Brown, $\frac{51}{52}$ 1983; Dickin & Wang, 1996). **SUDSUITACE ANALYSIS INCIUDING** m 48 Credition properties, electrones a 1303, DICKIT & Wallg, 1330).

As for the application in the chemical engineering field, in the last decades ERT has been employed for the investigation of several important industrial operations including mixing and multiphase flows (Sharifi & Young, 2013)and it was shown to be particularly suitable also for in-line process monitoring of mixing processes (Bowler et al., 2020). Among others, miscible and immiscible liquid/liquid mixing (Khajeh Naeeni & Pakzad, 2019; Maluta et al., 2020), mixing of non-Newtonian fluids (Kazemzadeh et al., 2016), solid/liquid mixing (Carletti et al., 2014; Hosseini et al., 2010), gas/liquid mixing (Montante di (Sharin & Young, 2013)and it was al., 2016), solid/liquid mixing (Car

& Paglianti, 2015), gas/solid/liquid mixing (Forte, Alberini, et al., 2019) have been extensively
investigated, as recently reviewed by Bowler et al. (2020). Comparatively the number of investigations
that have concerned r $\frac{1}{2}$ investigated, as recently reviewed by Bowler et al. (2020). Comparatively the number of investigations that have concerned reactive systems with ERT, so far, are very limited. One of the first applications that have concerned reactive systems with ERT, so far, are very limited. One of the first applications to the investigation of mixing with chemical reaction by ERT was proposed by Wabo et al. (2004). 4 $\frac{5}{6}$ Afterwards, a few investigations on mixing and reactive precipitation of barium sulphate from barium $\frac{6}{7}$ chloride and sodium sulphate based on ERT have been carried out, going from the first demonstrative example of application (Kagoshima & Mann, 2005), to the quantification of the effect of the 8 $\frac{9}{10}$ interaction between mixing and chemical reaction on the size and morphology of crystals (Gradov et 11 al., 2018). Also, ERT was adopted in combination of Positon Emission Particle Tracking for the 12 simultaneous investigation of hydrodynamics and precipitation of aluminium hydroxide (Edwards et $\frac{13}{14}$ al., 2009). 3 and these concerned reactive system $_7$ chloride and sodium suiphate base 10 metabolisettien nuklig and 14 and 200

Overall, as a difference with non-reactive mixing, the amount of literature that covers reactive mixing $\frac{16}{10}$ investigations by ERT is very limited. Specifically, there is very little about monitoring of reactions in $\frac{17}{18}$ liquid medium using ERT and neither as potential tool to measure pH. 15 Overall, as a difference with non- 18 in the mean of the strip ϵ of the mean of the mean of the strip ϵ

Although pH is a useful value for characterizing starter activity, pH probes are often unstable, and their 19 $\frac{20}{21}$ calibration and maintenance are difficult. Electrical conductivity probes, which are more robust, can be used to monitor chemical variations, for example during a fermentation they have been proved to 22 be effective (St-Gelais et al., 1995). However, only relying on the raw conductivity data, it could be 23 $\frac{24}{25}$ challenging to differentiate different chemical formed species (it can happen that different species 26 could increase the conductivity despite their different ion strength). This is why pH information is 27 important as well to keep track of changes in a reacting system. Indeed, this is particularly true for $\frac{28}{29}$ single or parallel reactions monitoring (Rauniyar, 2015), which is a challenging requirement in particular during manufacturing. Commonly, mass spectrometry (Shi et al., 2012) is the standard tool 30 31 which is used to track the progress of reactions, but mostly at R&D stage. Indeed, often the high costs $\frac{32}{33}$ of such equipment and its time scale of measurement limited its use at manufacturing stage (Bantscheff et al., 2007). In light of this, the research carried out in this work presents a new approach 34 $\frac{35}{26}$ and methodology to monitor a reaction in a liquid medium using ERT. 22 **De used to monitor chemical vari** 25 Chanchama to anterentiate anter 29 **Single of parallel reactions inor** 33 **OF SUCH equipment and its time**

This work is line with the basic concepts of the $4th$ Industrial revolution, where the ability to utilise 37 techniques such as machine learning (ML) for the collection, processing, and evaluation of data on-38 $\frac{39}{40}$ demand is becoming increasingly significant. 37 THIS WORK IS THE WILL THE DASIC O 40 **Community** dentis

 42 old ongoing program with some remarkable successes along the way, it is quite understandable that A many chemical engineers are excited about the potential applications of AI. It might seem that this $\frac{46}{10}$ AI (Venkatasubramanian, 2019). Machine learning is an interdisciplinary area, involving probability $\frac{47}{48}$ theory, statistics, approximation theory, convex analysis, algorithm complexity theory, and other disciplines. It is the core subset of artificial intelligence (AI). One of the advantages of ML approach is 49 that the developed algorithms can build a mathematical model based on training data for predictions 50 or decisions without being explicitly programmed to do so (Jiao et al., 2020). Machine learning has or decisions without being explicitly programmed to do so (Jiao et al., 2020). Machine learning has recently gained in popularity, spurred by well-publicized advances like deep learning and widespread 53 54 commercial interest in big data analytics (Lee et al., 2018). As the number of data samples increases, the algorithm improves its performance. This learning can then be used to analyse a new set of data 56 to draw conclusions from it (Parmar et al., 2015). 57 41 Despite the use of artificial intellig 44 Hidily Chemical engineers are ex-45 prospect offers a novel approach to challenging, long-standing problems in chemical engineering using 48 **CHEOLY, Statistics, approximation** 52 **Figure 10 OF DECISIONS WILDOUT DEINS EXPITE** 55 **Commercial interest in Sig data a** 58

Although there is no precise definition of big data, it usually refers to the size and variety of datasets $\frac{1}{2}$ that challenge the ability of traditional processing and analytical tools to capture, store, manage, and $\frac{2}{3}$ analyse(Qin & Chiang, 2019). 3 dildiyse qui & Chidiig, 2019).

Generally, machine learning is divided into supervised and unsupervised learning. Supervised machine 4 $\frac{5}{6}$ learning is conducted with known input and output data to train the algorithm, whereas unsupervised $\frac{6}{7}$ learning has no specified output data. For this study, only supervised machine learning has been used, with particular attention to the regression learner applications. Regression is generally used to predict 8 numerical, continuous responses. It uses one or several sets of data input, along with the 11 corresponding output, and then maps a function to predict future outputs using new input data 12 (Clarke et al., 2005; Rasmussen & De, 2010; Sheeba et al., 2020;)Hastie et al., n.d.). $_7$ rearning has no specified output da 10 manerical, commuted response 13

In more detail, the objective of this study is to use the analytical information provided by ERT coupled 14 15 with machine learning techniques to track a series of parallel reactions and their products. The experimental data have been collected from a series of experiments where phosphoric acid (H₃PO₄) and potassium hydroxide (KOH) were reacted together in a stirred vessel with incremental injections 18 $\frac{19}{20}$ of each species using two different mediums. During the experiments, an independent measurement $_{21}$ of pH as well as the conductivity of the solutions were taken using a pH-meter and a conductivity- 22 meter respectively. Indeed, the final aim of this work was to demonstrate how supervised machine 23 learning coupled with ERT data can provide information about the reaction developments. Thus, this will convert ERT as real-time monitoring tool for pH and species concentrations. 25 17 experimental data have been cor 20 Creative percent assistant announcement 24 Carling coupled with Entradia co

27 **2.0 Material and methods**

$\frac{29}{20}$ Experimental rig and procedure 30 **Experimental rigidity processing**

 $\frac{31}{32}$ The series of experiments were carried using a 6 L vessel, of diameter, T, equal to 20 cm, equipped with a Rushton Turbine of diameter, D, equal to T/3 located at the off-bottom clearance, C, equal to 33 34 $~$ $~$ $~$ $~$ $~$ \sim T/3 (see Figure 1), as schematically depicted in Figure 1. The impeller speed, N, was kept constant $\frac{35}{36}$ for all experiment at 150 rpm. The vessel was also equipped with two planes (see Figure 1A) of 16 $\frac{38}{20}$ Tomography System. The liquid height used was H=T which ensure to have enough liquid above the top measurement plane. 40 32 The series of experiments were d 36 for all experiment at 150 rpm. T 37 electrodes connected to a four-channel V5R Data Acquisition System (DAS) supplied by Industrial 39 Company System. The Indian

The electrodes were configured in a circular array around the periphery of the vessel (completely non-42 ⁴³ intrusive, the electrodes are mounted inside the wall of the tank), resulting in two separate measurement planes: Plane 1 was situated nearer the surface of the liquid (approximately 13.3 cm), the surface of the liquid (approximately 13.3 cm), while plane 2 was close the bottom of the vessel (6.7 cm). The size of each electrode was 20 mm by 46 $^{47}_{40}$ 20 mm . The device recorded conductivity values for 125 frames per second over the two planes, being the acquisition frequency equal to 62.5 Hz, with a total of 316 pixels in each plane. The acquisition 49 voltage was set to 5V and the current amplitude was equal to 1.18 mA. As ERT is a non-invasive 50 $\frac{51}{52}$ technique, it did not interfere with the reaction in any way (Forte, et al., 2019). 45 **measurement planes: Plane 1 wa** 48 **COMMANDE CONCERT CONTROL** 52 reconductor to the members with

Two different fluids have been used: water and water with 0.2 wt.% carboxymethylcellulose (CMC). 54 For each fluid, a reference was taken and in both cases the temperature was monitored with a 55 56
57 standard conductivity meter probe, which had implemented a thermocouple as well. The probe was located (see Figure 1A and B, (1)) approximately in the middle between the shaft and the wall just 58 $\frac{59}{20}$ above the top plane of the ERT to avoid any interference with it. On the opposite position (on the 53 57 **Startuard Conductivity Ineter prov** 60

cross section plane of the vessel) at same height, a pH meter was located as well (see Figure 1A and B, (3)). The experiments were carried out at temperature of approximately 20°C±0.5. The rheological model of the CMC sol $\frac{1}{2}$ B, (3)). The experiments were carried out at temperature of approximately 20°C±0.5. The rheological $\frac{2}{3}$ model of the CMC solution was found to fit a power law model, as expected, and the rheological parameters associated to it. Consistency index, K, and power law number, n, where found to be 0.59 4 ⁵ Pa sⁿ and 0.731 respectively (Stamatopoulos et al., 2015). The rheological measurements were carried $\frac{6}{7}$ out using a TA discovery hybrid rheometer (HR-1) equipped with a cone and plate stain steel geometry 8 \blacksquare with 2° angle and a 52 μ m truncation gap. A steady state logarithmic (10 points per decade) flow ramp $\frac{9}{10}$ from 0.1 up to 350 s⁻¹ was used to identify the rheological behaviour of the solution. 3 \ldots model of the Civic solution was no σ out using a TA discovery hybrid rne 10 ... $\frac{10}{10}$... $\frac{10}{10}$... $\frac{10}{10}$... $\frac{10}{10}$...

 $\frac{11}{12}$ The choice of the different fluids was driven by the will of exploring two different flow regimes within the mixing vessel. To estimate those, both values of Reynolds number, Re, have been estimated using 13 $\frac{14}{15}$ the standard definition of the rotational Reynolds number, using the same value of density equal to 15
16 1000 kg m⁻³. For water, the viscosity of the medium is 0.001 Pa s and for CMC solution, the apparent ¹⁷ viscosity (K $\overline{Y}^n/\overline{Y}$) has been calculated using the Metzger Otto method. This is based on the estimation of the average shear in the vessel, $\overline{Y} = k_s N$, where the constant k_s is taken equal to 11.5 for a Rushton differences turbine. 20 12 The choice of the different fitures 16 1000 kg m³. For water, the viscos 19 Of the average shear in the vessel

 $\frac{22}{20}$ For the purpose of convenience, the first experiment is referred to as water, the second as CMC. At 23

124 **First, 6 injections of 81 wt.% phosphoric acid were added. This began with 1 ml added initially and then** either 3 or 4 ml in each injection after, resulting in a total of 17 ml added. This was followed by 25 $\frac{26}{27}$ injections of 25 wt.% potassium hydroxide, each being 3 ml, with 28 injections for water and 35 for $\frac{27}{28}$ CMC, resulting in a total of 34 and 41 injections for water and CMC, respectively. The time between each injection was selected based on live data. When the mean value of the conductivity and the 29 $\frac{30}{21}$ standard deviation had a fairly constant flat profile, it was assumed that the system reached a steady state and the following injection was done. Each injection was done on the top of the vessel 32 33 approximately in the perpendicular position respect to the conductivity and pH meters within the $\frac{34}{35}$ cross section of the vessel (see Figure 1B, (4)). 24 IIISt, o injections of 81 wt. % phosp 28 CMC, resulting in a total of 34 and 31 **Standard deviation had a lange co** 35 Cross section of the vessel (see Fig.

After each injection, the pH (accuracy 0.2) of the solution was measured, as well as the conductivity ³⁸ from the conductivity meter (accuracy 0.05 μ S cm⁻¹) and from the ERT. The choice of measuring twice $\frac{39}{40}$ the conductivity was driven by the need of recording absolute steady state changes in the solutions (this done using a standard conductivity meter) as well as the conductivity changes throughout the 41 $\frac{42}{12}$ whole duration of the experiment using the electrical resistance tomography (transient data with a $\frac{43}{44}$ time resolution of 1/62.5 second, ERT). Another feature, that has been determined using the transient data, was the mixing times for each injection. As mentioned, the pH was monitored as well to obtain 45 $\frac{46}{47}$ a reference measurement to compare with the final results. The ERT, as well as providing data after experience in the contraction of the compare manners interested the annual course of the experiming data area.

48 each injection, was also monitoring the reaction throughout the whole course of the experiment, providing conductivity data for each pixel on a continuous basis. The ERT data were collected for both 49 $\frac{50}{51}$ reactions mediums, and this was further subdivided into two planes, resulting in four sets of ERT data. 36 37 **After each injection, the pH (acci** 40 **CONDUCTIVITY WAS UNTER DY T** 44 conduction of 1/02.5 second, 48 each injection, was also monitor 51 reactions including, and this was

Figure 1. Schematic rig of the mixing vessel and locations of ERT Planes, conductivity meter (1), as well. **Figure 1.** Schematic rig of the n overhead mixer (2), nH meter (3) ds well.

Phosphoric acid and potassium hydroxide chemical reaction **Phosphoric acid and potassium h**

The reaction between phosphoric acid and potassium hydroxide is summarised as follows:

$$
H_3PO_4 + 3KOH \rightarrow K_3PO_4 + 3H_2O \tag{1}
$$

55
56 **Despite the presence of only four species in the reaction equation, there are also the dissociations of** 57 H₃PO₄ and KOH occurring. H₃PO₄ undergoes three dissociations: **Despite the presence of only four**

$$
H_3PO_4 \to H_2PO_4^- + H^+ \qquad K_{a1} = 6.9 \cdot 10^{-3} \qquad (2)
$$

$$
H_2PO_4^- \to HPO_4^{2-} + H^+ \qquad K_{a2} = 6.2 \cdot 10^{-8} \qquad (3)
$$

$$
HPO_4^{2-} \to PO_4^{3-} + H^+ \qquad K_{a3} = 4.8 \cdot 10^{-13} \qquad (4)
$$

 $\frac{4}{5}$ The ionisation constant, K_a, values represent the degree to which dissociation occurs. It is the ratio of the concentration of the dissociated products to the concentration of the original species, for K_{a1}: The following constant, R_a , values

$$
K_{a1} = \frac{[H^+][H_2PO_4^-]}{[H_3PO_4]} \tag{5}
$$

From the three acid dissociation equations and using data from the experiments, the molar fractions $\frac{12}{12}$ and molar concentrations of each species can be determined. 13 and motal concentrations of each

14 **Rearranging the three acid dissociation equations:** $\frac{15}{15}$ Rearranging the three acid dissoc

$$
[H^+]\quad [H_2PO_4^-] = K_{a1} \quad [H_3PO_4] \tag{6}
$$

$$
[H^+] \cdot [HPO_4^{2-}] = K_{a2} \cdot [H_2PO_4^{-}] \tag{7}
$$

$$
[H^+] \cdot [PO_4^{3-}] = K_{a3} \cdot [HPO_4^{2-}] \tag{8}
$$

24 The self-ionisation constant of water, K_w , is given by:

$$
K_W = [H^+] \cdot [OH^-] = 1 \cdot 10^{-14} \tag{9}
$$

 $\frac{28}{28}$ A molar balance on the total amount of phosphate gives:

$$
[H_3PO_4] + [H_2PO_4^-] + [HPO_4^{2-}] + [PO_4^{3-}] = C
$$
\n(10)

Where *C* is the initial concentration of undissociated H₃PO₄.

34

The molar fraction a_x of each species is defined as:

 The molar fraction a_{μ} of each spe

$$
a_x = \frac{[H_x P O_4]}{C} \tag{11}
$$

 $\frac{40}{10}$ From this, it can be shown that:

$$
\frac{1}{a_3} = \frac{C}{[H_3 P O_4]} \tag{12}
$$

$$
\frac{1}{a_3} = 1 + \frac{[H_2PO_4^-]}{[H_3PO_4]} + \frac{[HPO_4^{2-}]}{[H_3PO_4]} + \frac{[PO_4^{3-}]}{[H_3PO_4]} \tag{13}
$$

 $\frac{51}{50}$ From (6):

$$
\frac{[H_2PO_4^-]}{[H_3PO_4]} = \frac{K_{a1}}{[H^+]}
$$
\n(14)

Multiplying (6) and (7) :

$$
\frac{[HPO_4{}^2^-]}{[H_3PO_4]} = \frac{K_{a1} \quad K_{a2}}{[H^+]^2} \tag{15}
$$

 $\frac{3}{4}$ Multiplying (6), (7) and (8): $\frac{1}{4}$ Multiplying (0), (7) and (0).

$$
\frac{\left[PO_4^{3-}\right]}{\left[H_3PO_4\right]} = \frac{K_{a1} \cdot K_{a2} \cdot K_{a2}}{\left[H^+\right]^3} \tag{16}
$$

 $\frac{9}{10}$ Substituting (14), (15) and (16) into (13): 10 **Substituting** $(1-t)$, $(1-t)$ and $(1-t)$

$$
a_3 = \frac{1}{1 + \frac{K_{a1}}{[H^+]}} + \frac{K_{a1} + K_{a2}}{[H^+]^2} + \frac{K_{a1} + K_{a2} + K_{a2}}{[H^+]^3}
$$
(17)

 By combining Eqns (6)-(8), (12), (18)-(19) and rearranging:

$$
a_2 = \frac{a_3 \cdot K_{a1}}{[H^+]}
$$
 (18)

$$
a_1 = \frac{a_3 \cdot K_{a1} \cdot K_{a2}}{[H^+]^2} \tag{19}
$$

$$
a_0 = \frac{a_3 \cdot K_{a1} \cdot K_{a2} \cdot K_{a2}}{[H^+]^3}
$$
 (20)

28 Thus, the concentration of the species derived from the dissociation of H₃PO₄ can be expressed by Eq. (11) as: 29 Thus, the concentration of the sp

$$
[H_xPO_4] = a_x \cdot C \tag{21}
$$

 $\frac{34}{25}$ Being the solution electrically neutral, the concentration of K⁺ ions is found through: **Being the solution electrically field**

$$
[K^+] = [OH^-] - [H^+] + [H_2PO_4^-] + 2 \cdot [HPO_4^{2-}] + 3 \cdot [PO_4^{3-}]
$$
 (22)

The concentration of H⁺ ions can be found from the pH:

$$
[H^+] = 10^{-p} \tag{23}
$$

 $\frac{43}{44}$ The concentration of OH⁻ ions can be subsequently found: The concentration of OH fons can

$$
[OH^{-}] = \frac{K_{w}}{[H^{+}]} = \frac{1 \cdot 10^{-14}}{[H^{+}]}
$$
 (24)

Analytical data

 The measured values for the water and CMC experiments at each injection have been recorded in time. In the supplementary information (SI) section the data are shown in Table 1.SI and 2.SI. The time. In the supplementary information (SI) section the data are shown in Table 1.SI and 2.SI. The tables show the total cumulative amount of acid and base added after each injection, the pH of the $57 \over 50$ solution, the specific conductivity measured by the conductivity meter and the average relative conductivity measured by ERT. ₅₅ time. In the supplementary infor **Solution**, the specific conductivi

The concentration of acid, C , before the base addition was determined by multiplying the total amount of acid added (17 ml) by its molar concentration of 15.54 mol dm⁻³, which was determined $\frac{2}{3}$ from its mass fraction of 81 wt.%, and then dividing by the total fluid volume in the vessel, giving C = 4 0.044 mol dm⁻³ for both water and CMC. The concentrations of H⁺ and OH⁻ ions were calculated from ⁵ the pH after each injection. From these values, as well as C, the concentrations of all the remaining species were calculated for each injection using equations (10) , $(14) - (16)$ and (22) . 3 if only its mass fraction of ot wt. \mathcal{F}_0 , σ species were calculated for each in

As the conductivity values obtained from the ERT were relative conductivities, these were converted 9 $\frac{10}{11}$ lately to absolute values by multiplying by the initial specific conductivity of the solution of water and $\frac{11}{12}$ CMC respectively 0.0953 mS cm⁻¹ and 0.545 mS cm⁻¹. Subsequently, by using the ERT readings as the closest to the true conductivity of the solution, a comparison was drawn between the ERT and the 13 $\frac{14}{15}$ conductivity meter in term of the overall absolute trend (see Figure 1). The percentage difference and 16 **the root mean square error (RMSE) were calculated.** 12 CIVIC respectively 0.0953 mS cm $^{-}$ 15 conductivity meter in term of the

18 **Data analysis Data analysis**

20 **Data pre-processing: average, coefficient of variation and mixing time** 21 \cdots , \cdots ,

22 The data from the ERT measurements consisted of 119880 frames for water and 150350 frames for $\frac{22}{12}$ CMC. For each frame, conductivity was measured for all 316 pixels in each plane, resulting in a total 24 ²⁵ of 37.9 x 10⁶ and 47.5 x 10⁶ conductivity values for each plane for water and CMC respectively. The $\frac{26}{27}$ data was then exported to MATLAB, where the results were plotted and evaluated. 23 The data from the ERT measurer 27 and was then exported to MATL

In order to quantify the degree of difference between the conductivities of the pixels within both 29 30 planes, the standard deviation was calculated for each frame. However, due to the average $\frac{31}{32}$ conductivity value varying greatly between certain frames (overall changes of absolute conductivity due to injections), in order to standardise the deviation and allow comparisons to be made, the 33 $\frac{34}{25}$ standard deviation was divided by the mean value for each frame, giving the coefficient of variation (CoV). 28 32 **CONQUESTING VAILE VALITIES BLEAU** 35 (2.1) 36 (COV).

38 **For determining the** *mixing time***, the variation was evaluated. It was assumed that a significant** $\frac{39}{2}$ increase in variation was indicative of an injection, with a subsequent significant decrease in variation until reaching a stable value indicating satisfactory mixing, due to homogeneity of conductivity across 40 all pixels. The number of frames between these two points was found, and this was subsequently 42 ⁴³ translated into the amount of time taken for mixing to occur. This was achieve function in MATLAB, which quickly finds local peaks and valleys (local extrema of the peak) in a noisy function in MATLAB, which quickly finds local peaks and valleys (local extrema of the peak) in a noisy vector using a user defined magnitude threshold which corresponded to a 99% mixing time. 46 41 and μ and μ 45 **TUNCTION IN MATLAB, WHICH QUICK**

⁴⁸ In addition, for the analysis of the ERT results on a local basis, the relative conductivity and the CoV do the university of the unity of the Line Line could be two models were collected on the unit of the time between collected on the upper of the two planes (Plane 1) were examined as a function of the time between two injections. Selected snapshots of normalized conductivity maps were also observed, in order to 51 $\frac{52}{52}$ gain a detailed view of the time evolution of the local variations due to the additions of the acid and 54 the base in a section of the stirred tank. The conductivity was normalized for comparing the variations with respect to the same initial and final values. For this reason the following normalization of the 55 $\frac{56}{57}$ local relative conductivity C_i is considered: 50 collected on the upper of the two 53 build actually of the time of 57 **IDCal Felative Conductivity C_L is CO**

$$
x_i = \frac{C_i - C_{min}}{C_{max} - C_{min}}
$$

where C_{min} and C_{max} are the minimum and maximum value achieved by the conductivity, respectively. $\frac{1}{2}$ For the acid addition, the minimum conductivity corresponds to the beginning of the considered time $\frac{2}{3}$ interval, while for the base addition it corresponds to the end and the reverse holds true for the 4 maximum conductivity value. $3 \quad$ interval, while for the base additional

$\frac{8}{9}$ Data post-processing: regression learner 9 Data post processing. regression is

10 Supervised machine learning was utilised to produce a model to predict a pH value from an input of 11 conductivity. This process was attempted in three stages (approaches); 12 11 Supervised machine learning was

$\frac{14}{15}$ -Stage I: training ERT data using directly pH data 15

16 The first machine learning simulation used only the ERT and pH data for each injection, shown in Table $\frac{17}{10}$ 1 and 2, resulting in 34 and 41 distinct data points for conductivity and pH for water and CMC respectively. This was done with the aim of finding a strong function that linked conductivity and pH. 19 A believed occurring limitation was the uneven amount (in time) of data between ERT data (1/62.5 s) 20 21 and pH (one per injection, ~30 s). Computationally it was the less expensive. 18 **1** and 2, resulting in 54 and 41 22 and provide permited only 30 sp.

²³ -Stage II: training ERT data using pH data extrapolated from curve fitting 24 Cage *II* training Emanual asing

 25 It was assumed that using more data samples (matching the time scales) would help the algorithm to 26
27 **Stephen Learn better and thus produce a more accurate model. In order to generate this additional data, the** 28 **The original ERT and pH data was exported into the curve fitting toolbox in MATLAB. The toolbox then** 29 produced a polynomial function which best fitted all of the data samples; this function was then $\frac{30}{31}$ employed to produce 1000 conductivity data samples each for water and CMC. This data was subsequently transferred into the regression learner application for training. 32 27 **IGAIL DELLET ATTURNS PRODUCE A** 31 employed to produce 1000 com

34 -Stage III: training ERT data coupling with reaction equations 35

The final testing used the ERT conductivity and the reaction equations which provide the required 36 $\frac{37}{28}$ information to the model in terms of ions concentration at different time step. This of course was achieved providing the cumulative amounts of acid and base added. To combine the molar mass of 39 40 the different ions and their specific conductivities, the values reported in Table 1 have been used to $\frac{41}{42}$ calculated overall conductivity of the solution at given concentrations of the different species. 38 Monday to the model in term 42 Calculated Overall conductivity of

Table 1: Equivalent conductivity of electrolytes in aqueous solution for the different ions. 43 44 lable 1: Equivalent conductivity

 56 For each stage, the data are divided in three datasets for the assessment: 57

 $\frac{58}{58}$ (i) A training dataset, consisting in 60% of the acquired data, was fed to the machine for the training process, together with their own corresponding class of belonging. 60 59 (i) A training dataset, co

- 1 optimum number of used features.
- (ii) A cross-validation dataset, consisting in 20% of the acquired data, used for selecting the

optimum number of used features.

(iii) A test dataset, consisting in the remaining 20% of the data, unseen by the machine wa $\frac{2}{3}$ (iii) A test dataset, consisting in the remaining 20% of the data, unseen by the machine was used to evaluate the final accuracy of the method. 4 $\frac{3}{3}$ (iii) A test dataset, consist

 $\frac{6}{5}$ The process of training and testing the machine learning algorithm is repeated for ten times, where $\frac{7}{8}$ for each repetition, the datasets included in the training and testing are randomly selected. This is done to avoid bias in evaluating the algorithm. The reported results are the average values obtained 9 $\frac{10}{11}$ in the ten repletion steps. 8 101 each repetition, the datasets 8 11 material exploration respectively.

 $\frac{12}{13}$ For each stage, a similar workflow for the training of the regression model in the Regression learner has been used. The main steps of this processes are: 14 13 TUI each stage, a similar workhou

- 16 **1-** Choose Regression model Options
- $\frac{17}{18}$ 2- Training of the Regression Model. 18 2^2 Halling of the Regression
- 3- Assessing the regression model performance 19
- 4- Export Regression model of interest 20 21

22 The regression learner contained 20 different algorithms for regression which could be tested, ranging from support vector machines to Gaussian processes. 24 23 The regression rearner contained

The regression learner app automatically train a selection of different models on the given data. A 26 $\frac{27}{28}$ selection of model types, where selected including the most common ones like, linear regression, regression trees, support vector machines (SVM), Gaussian process regression (GPR) and ensembles 29 30 of trees. The first three (only if SVM has a linear kernel) usually have an easier interpretability 31 compared to the last two. The five models have then being tested with different kernels such as linear, quadratic, cubic and for each model more than one type linear or quadratic kernel, for example can 33 exist. 28 Selection of moder types, where 32 **COMPATED TO THE TASE LWO.** THE TIVE 34 exist 35

 $\frac{36}{37}$ All 20 different algorithms were utilised for each run, with the output model exhibiting the lowest RMSE being the one chosen. 38 $\frac{39}{2}$ and we selected the model of interest only on the base of the training performance. 37 AII 20 unicient algorithms were 40

 $\frac{41}{42}$ The main differences among the models are: 42 The main unterences among the

64

Generally, linear regression models have predictors that are linear in the model parameters, are easy 43 45 to interpret and are fast for making predictions. These characteristics make linear regression models $\frac{46}{47}$ popular models to try first. However, the highly constrained form of these models means that they often have low predictive accuracy. 48 44 Generally, linear regression mode 47 popular models to try mst. Howe

 49 Regression trees are easy to interpret, fast for fitting and prediction, and low on memory usage. $\frac{50}{51}$ Regression SVMs are easy to interpret, but can have low predictive accuracy. Nonlinear SVMs are more difficult to interpret, but can be more accurate. 52 51 Regression Sylvis are easy to the

 53 GPR models are often highly accurate, but can be difficult to interpret.

Finally, ensemble models combine results from many weak learners into one high-quality ensemble model. In this case boosted trees and bagged trees have been employed. 56 55 **Finally, ensemble models combit**

\sim 2 \sim Analysis of the conductivity variations over space and time

3.0 Results and discuss
Analysis of the conductivity variations over space and time
The time evolution of the effect of the acid addition on the average value of t
on Plane 1 and of the CoV between the additions 4 and 5 is ⁴ The time evolution of the effect of the acid addition on the average value of the relative conductivity **3.0 Results and discuss**
 Analysis of the conductivity variations over space and time

The time evolution of the effect of the acid addition on the average value of the relative conductivity

on Plane 1 and of the CoV ⁷ recording of the data were done continuously, hence the time t=0 of the following plots is the same $\frac{8}{9}$ for all plots, being the beginning of the experiment prior to any injection. on Plane 1 and of the CoV between or an plots, being the beginning of

 $\frac{32}{33}$ Acid addition in water (4th injection). Figure 2. Time trace of relative conductivity and CoV of the local conductivity as a function of time. 33 ACIU duuttion in water (4 mijectit

Besides, the CoV curve provides a closer inspection of the local differences of the conductivity, that Figure 2. Time trace of relative conductivity and CoV of the local conductivity as a function of time.
 $\frac{1}{26}$
 $\frac{1}{20}$
 $\frac{1}{20}$
 $\frac{1}{25}$
 $\frac{20}{25}$
 $\frac{25}{30}$
 $\frac{35}{40}$
 $\frac{1}{20}$
 $\frac{1}{20}$
 $\frac{1}{$ value, that is achieved about 5-6 seconds after that observed from the conductivity curve. It is worth value, that is achieved about 5-6 seconds after that observed from the conductivity curve. It is worth observing that such a difference is not detected in the case of the addition of a passive tracer (Paglianti **Example 12.** 2017). The spatial distribution of the normalized conductivity on the normalized conductivity as a function of time.
Acid addition in water (4th injection).
As can be observed, the relative conductivity sh **Figure 2.** Time trace of relative conductivity and CoV of the local conductivity as a function of time.

Figure 2. Time trace of relative conductivity and CoV of the local conductivity as a function of time.

Acid additi **SEXEL INTERENT CONDUCTE AT ACCOLLATE CONDUCTE AT ACCOLLATE CONDUCTATION Example 19.** The frace of relative conductivity and CoV of the local conductivity as a function of time.
Acid addition in water (4th injection). 10 15 20 25 30 35 40

time (a)

time (a)

figure 2. Time trace of relative conductivity and CoV of the local conductivity as a function of time.

Acid addition in water (4th injection).

As can be observed, the relative and that corresponds to a step Interlement of the initial conductivity.

a closer inspection of the local differences of the conductivity, that

a much steeper increase than the decrease down to a constant nil

seconds aft **As can be observed, the relative c** 36 average constant value of conductivity is achieved after about 5 seconds from the initial detection of the said on the measurement of **CHE ACIO OFFITE HIEASULE**THEITE PR achieve a maximum value with a much steeper increase than the decrease down to a constant nil value, that is achieved about 5-6 ⁴⁴ et al., 2017). The spatial distribution of the normalized conductivity on the two measurement planes **Centre 2017**, the spatial distribute is shown in Figure 3 at selected sh 47 of the local increase of conductivity is visible at 18.5 s and 20.5 s and the accomplishment of the acid 48 miving and dilution is achieved at 49 minutes and dilution is achieved at

¹¹ **Figure 3**. Maps of normalized conductivity on the two measurement planes after the 4th injection of 12
acid in water. A: t=16 s, B: t=18.5 s, C: t=20.5s, D: t=22.5s 13 a Clu III Water. A. (-103, D. (-10.)

A similar representation of the data relevant to the base addition is provided in Figures 4 and 5, where 16 $\,$ the time interval just after the addition 8 and just before the addition 9 is considered. In this case the $\,$ $\frac{17}{10}$ trend of the curves shown in Figure 4 is more complex, due to the interaction of different effects proving different contributions to the conductivity variation. A similar representation of the da 18 CHE CHE CUTVES SHOWN IN THE

⁴¹ **Figure 4**. Time trace of relative conductivity and COV of the local conductivity as a function of time. 43 Base addition in water (8th injection). **rigure 4.** Time trace of relative co

 45 The conductivity trend is not monotonic due to opposite effects: the increment of the local $\frac{46}{47}$ conductivity, due to the local increase of ions concentration and temperature, related to the heat of dilution and the reduction of the conductivity due to the reaction that reduces the ions concentration. $\frac{49}{20}$ These two effects give rise to two different peaks in the CoV trend. **CONQUELIVILY, QUE LO LITE TOCAL INCL** 50 mese the eneces give not to the

24 **Figure 5**. Maps of normalized conductivity on the two measurement planes after the 8th injection of 26 base in water. A: t=28 s, B: t=30 s, C: t=32s, D: t=36s. **Figure 5.** Maps of normalized con

Parameter trends over time Parameter trenas over time

The trends of the measured and calculated parameters from the whole set of experimental data are $\frac{34}{25}$ shown in Figure 6. The single points of ERT conductivities have been calculated taking a temporal $\frac{35}{36}$ average between the average between plane 1 and plane 2. This was calculated from 2 seconds of measurement (125 frames per plane) and after a transient steady state was reached, hence a fully $\frac{38}{28}$ mixed system was obtained. Moreover, those conductivities are the mean values of the whole tomogram values. The calculated relative conductivity was then converted to the absolute
 40 tomogram values. The calculated relative conductivity was then converted to the absolute ⁴¹ conductivity as described above in the material and method section in the analytical data paragraph. 33 The trends of the measured and o average between the average below tomogram values. The calculated

²⁵ **Figure 6.** Graphs showing the trends of ERT, conductivity meter readings, and pH for water (A) and 26 **2010** 2010 11 2010 2020 12:00 27 CIVIC (B), as well as the computed

For both CMC and water, the pH shows initial decline, and then begins to increase after injection 7, 29 $\frac{31}{32}$ apparent that it is following a particular function. Instead, the increase is unpredictable, with alternating periods of increasing and decreasing gradient. The shapes of both pH graphs are nearly 33 $\frac{34}{25}$ identical, with the slight differences likely exacerbated by CMC having 41 injections, whereas water had 34. **increase in conductivity with each injection, the conductivity with each injection, the point of the point where** P **and** P **and** P **and** P **a Example and and potassium hydroxide begins to be added, where the conductivity begins to decline the solection**
 Figure 6. *Grophs showing the trends of ERT, conductivity meter readings, and pH for water (A) and CMC (B* **Example 1.1.** The state of the continues is the state of the conductivity meter readings, **Figure 6.** *Graphs showing the trends of ERT, conductivity meter readings, and pH for water (A) and CMC (B), as well as the computed concentration of each species for water (C) and CMC (D). For both CMC and water, the pH* 28 30 which is when the potassium hydroxide starts to be added. The increase is neither linear, nor it is 32 apparent that it is following a 35 **194 19** 36 nad 34.

 $\frac{43}{44}$ water and CMC. After this point, the conductivity begins to increase again with each injection. 38 Looking at the conductivity, the shapes of the two methods are very similar. Initially, there is an $\frac{39}{12}$ increase in conductivity with each injection, up until the point where phosphoric acid ceases to be 40 41 due d'aile potassiem nyeroxide 42 decline continues until approximately injection 17 for both ERT and the conductivity meter, for both 44 water and emet the time point,

Figure 6. *Grophs showing the trends of ERT, conductivity meter readings, and pH for water (A) and*
CMC (B), as well as the computed concentration of each species for water (C) and CMC (D).
For both CMC and water, the p $^{48}_{40}$ concentration values. Initially, there are only three species present with notable concentrations: H_3PO_4 , H_2PO_4 and H⁺. The concentration of H_3PO_4 and H⁺ continue to increase until injection 7, 51 whereby they begin to decrease due to the constant addition of KOH. K⁺ begins to appear at injection $\frac{52}{52}$ 7, where the injection of KOH begins, and it continues to increase constantly throughout the whole epperture that it is 'nonuwing' a particular functiont. Instead, the finderest is miplecularly, which the slight differences likely exacerbated by CMC having 41 injections, whereas were had 34.
Looking at the conductivity, H_2 PO₄⁻ begins to decrease, the concentration of HPO₄²- begins to increase, at approximately the same 56 rate. Likewise, when the concentration of HPO₄² begins to decrease, the concentration of PO₄³ begins to increase, also at a very similar rate. This shows the commencement of major stages of dissociation 58 Looking at the conductivity, the shapes of the two methods are very similar. Initially, there is an increase in conductivity with each injection, up until the point where phosphoric acid ceases to be added and potossium hy 45 46 As shown in Figure 6 C and D, the 47 characteristics, as expected, with very similar shapes, proportions between the species and $_{50}$ $_{H_3}$ PO₄, $_{H_2}$ PO₄ and H'. The conc 53 Micro die injection of Korr de 54 experiment, due to constant injections. An interesting observation is that as the concentration of 57 Tate. LINEWISE, WITCH THE CONCENT 59 of the phosphoric acid derivative species as the pH increases and the concentration of hydrogen ions 60

decreases. As expected, the concentration of hydroxide ions is very low during periods of high
hydrogen ion concentration, with an increase towards the end of the reaction as the solution becomes
more basic.
Comparison be $\frac{1}{2}$ hydrogen ion concentration, with an increase towards the end of the reaction as the solution becomes $\frac{2}{3}$ more basic.

Comparison between conductivity measurements **Comparison between conductivity**

decreases. As expected, the concentration of hydroxide ions is very low during periods of high
hydrogen ion concentration, with an increase towards the end of the reaction as the solution becomes
more basic.
Comparison be decreases. As expected, the concentration of hydroxide ions is very low during periods of high
hydrogen ion concentration, with an increase towards the end of the reaction as the solution becomes
more basic.
Comparison be between them, with ERT generally showing higher conductivity readings. The comparison of the two conductivity measurements (Figure 6 A and B) shows that both
8 8 conductivity mothods viold rosult 9 conductivity inctitious yield result

12 The percentage difference and RMSE between ERT and the conductivity meter is shown in Figure 1. SI $\frac{13}{14}$ and also the % difference between the two measurements. The small discrepancy in conductivity between the ERT and the conductivity meter can be attributed to the fact that the ERT values are an average across all the pixels for both planes, and therefore are representative of the conductivity decreases. As expected, the concentration of hydroxide ions is very low during periods of high
hydrogen ion concentration, with an increase towards the end of the reaction as the solution becomes
more basic.
Comparison be measured the conductivity at a single point within the solution where the probe was placed. There is $\frac{20}{3}$ no significant difference between RMSE values for water and CMC. more basic.
 Comparison between conductivity measurements

The comparison of the two conductivity are similar in shape, though there is a small difference

between them, with ERT generally showing higher conductivity re **Comparison between conductivity measurements**

The comparison of the two conductivity measurements (Figure 6 A and B) shows that both

conductivity methods yield results which are similar in shape, though there is a small 14 and also the *n* americance between **between the ERT and the conduc** 17 throughout the whole colution is 18 Constitution of the whole solution

$\frac{22}{22}$ Comparison of data in the different planes **Companison by data in the argent**

 The ERT conductivity data are show 26 plane across the range of frames for water and CMC experiment respectively.

riguie 7. Average EKT conductivi 20 (A) and CMC (B).

 $\frac{24}{25}$ Examining Figure 7, a few observations can be made about the ERT results. The conductivity fluctuates **is the graph is more apparent when the graph is magnified. The conductivity continues like this variable than the graph, but since apparent when the graph is magnified. The conductivity continues like this unit is difficu Figure 7.** Average ERT conductivity data for plane 1 and plane 2 for the range of frames for water

(A) and CMC (B).

Examining Figure 7, a few observations can be made about the ERT results. The conductivity fluctuates
 evident that these sudden changes in conductivity correspond to the injections of phosphoric acid and **Figure 7.** Average ERT conductivity data for plane 1 and plane 2 for the range of frames for water

(A) and CMC (B).

Examining Figure 7, a few observations can be made about the ERT results. The conductivity fluctuates
 acid, until potassium hydroxide begins to be added instead, where the conductivity starts to decline with each injection. This decline is only temporary, however, and after a certain number of injections, $\frac{35}{26}$ the conductivity again starts increasing with each addition, with this increase continuing until the Figure 7. Average ERT conductivity data for plane 1 and plane 2 for the range of frames for water (A) and $CMC(B)$.

Examining Figure 7, a few observations can be made about the ERT results. The conductivity fluctuates

see later increases upon the commencement of potassium hydroxide injection, a possible explanation for **Figure 7.** *Average ERT conductivity data for plane 1 and plane 2 for the range of frames for water* (*A) and CMC* (*B).*
 Examining Figure 7, a few observations can be made about the ERT results. The conductivity fluctu The addition of potassium hydroxide brings an abundance of hydroxide ions, which inevitably react with and therefore neutralise the hydrogen ions, thus reducing the conductivity of the solution. $\frac{43}{44}$ However, this trend does not continue for long, as ultimately, the conductivity of the solution is determined by the amount and type of ions present, and with each additional injection of potassium 46 hydroxide, the concentration of ions within the solution increases, resulting in an increase in $\frac{1}{48}$ conductivity. the conductivity again starts increasing with each addition, with this increase continuing unt
conclusion of the experiment. While it may appear strange that the conductivity decreases and
later increases upon the commence ncreasing with each addition, with this increase continuing until the While it may appear strange that the conductivity decreases and then encement of potassium hydroxide injection, a possible explanation for sexhibit the **Examining rigard 7, a rew observe** 26 seemingly at random around a constant value, which is difficult to notice by looking at the graph, but 27 is more apparent when the graph is magnified. The conductivity continues like this until a certain point 28 (a) interest to end deply obeyed a substantial 29 Wriele it suddelily shows a substa potassium hydroxide. It can be seen that the conductivity increases with each addition of phosphoric 33 della, untii potassium hydroxide d 36 CHC CONGECTING GRAM SCRIB MC **CONCIUSION OF the experiment. W** 39 this could be that budressen jons of 40 could be that hydrogen forms of mowever, this tiend does not control

One dis the same behaviour as the others; instead, it demonstrates a slight increase, followed by a decrease which is curved in its shape, and then a subsequent increase. This is in contrast with all of the other states with all of the other injections, which generally show a straight vertical increase or decrease. This phenomenon is demonstrated in both plane 1 and plane 2 and for both mediums, appearing at approximately frame unusual, upon further examination it was found that this occurs during the injection whereby the **WHICH IS CUTVED IN Its Stiape, and Comprehensives Comprehensives 56** 11 x 10 for water and 13 x 10 for

concentrations of both phosphate ions and hydroxide ions suddenly become notable; it is likely that $\frac{1}{2}$ the abrupt increase in presence of these ions affects the conductivity in this peculiar manner.

 $\frac{3}{4}$ One interesting observation, upon examining the graphs for water and CMC, is that for water, the conductivity for plane 1 is always similar to plane 2 for the vast majority of frames, whereas for CMC, $\frac{6}{5}$ there is a noticeable difference. This could be explained by the possible different fluid dynamics $\frac{7}{8}$ involved during the blending. In case of turbulent flow, this will minimise the difference between the two planes because mixing within the vessel is more homogenous. The offset between the two planes $\frac{10}{11}$ is mostly influenced by the closer presence of the impeller which slightly perturbs the values of local conductivity in the tomograms of plane 2 (closer to the impeller, see Figure 1). On the contrary, if fluid conductivity in the tomograms of plane 2 (closer to the impeller, see Figure 1). On the contrary, if fluid flow regime is closer to laminar, the overall mixing will be penalised, hence differences will be $\frac{14}{15}$ expected in the two different planes of measurement due to the formation of the pseudo cavern (Adams & Barigou, 2007). For water it is expected a turbulent flow (Reynolds number,Re, within the order of $10⁴$) whilst for the CMC experiment we are closer to laminar regime (Re within the order of 10). One interesting observation, upon μ involved during the biending. In ca **CONQUELIVILY IN the tomograms of** 15 CAPECICO III CHE CHE CHE PI (Adams & Barigou, 2007). For wa 18^{10} 10).

$_{21}$ Mixing time

As described in the material and method paragraph it is possible to evaluate the mixing time of each $\frac{24}{100}$ injection as well as the monitoring of the conductivity in the two measurements planes. Figure 2.SI $\frac{25}{26}$ illustrates how the coefficient of variation, calculated among all pixels for each tomogram, varies illustrates how the coefficient of variation, calculated among all pixels for each tomogram, varies with time taking as a reference plane 1. **INUSTRATES NOW THE COEFFICIENT OF**

 $\frac{29}{28}$ Each peak indicates an injection, understandably as when acid or base is introduced, there will be areas which will experience higher conductivity relative to other areas of the solution until the vessel and areas which will experience higher conductivity relative to other areas of the solution until the vessel is adequately mixed. It can be seen that the earlier injections have a higher variation relative to the 33 others which are due the injection of acid. The variations for water and CMC are mostly similar in their magnitude, with both having the majority of the peaks hovering around the 0.05-0.1 range. There is, however, a difference in how the trend of the coefficient of variation behaves between water and $\frac{37}{28}$ CMC. For water, there doesn't appear to be any particular trend indicating a gradual increase or decrease in the coefficient over time. By contrast, for CMC, it is evident that there is an initial upward ⁴⁰ trend, followed by a brief downward trend, and then a continuous, gradual upward trend in the $\frac{41}{42}$ variation from approximately frame 7 x 10⁴ (frame/total frames=0.46). This is might due to limited mixing efficiency which limits the full dispersion of the chemical species across the entire vessel. The $\frac{44}{15}$ mixing time was subsequently found by determining the number of frames between the beginning and the end of each peak, the results are shown in Figure 8. areas which will experience higher 34 CHERS When are due the injection 38 CIVIC. FOR WATCH, THEFT WORSH TT 42 variation nom approximately ira and the end of each peak, the res

Figure 8. Mixing time for each injection for water and CMC. **Higure 8.** Mixing time for each inj

 $\frac{26}{25}$ For the majority of injections, CMC demonstrated a higher mixing time than water. The average mixing $\frac{27}{28}$ time for water across the 31 injections documented was 9.54 seconds, while the average for CMC **Example 10.**
 Example 10 Example 1.1 and 1.1 a $\frac{34}{25}$ clearly influences the motion of the fluid by providing more resistance to flow, prolonging the amount **Figure 8.** *Mixing time for each injection for water and CMC*.

Figure 8. *Mixing time for each injection for water and CMC*.

For the majority of injections, CMC demonstrated a higher mixing time than water. The average discussed above. For the majority of injections, CMC demonstrated a higher mixing time than water. The average mixing
time for water across the 31 injections documented was 9.54 seconds, while the average for CMC
(across its first 31 injec time for water across the 31 injections documented was 9.54 seconds, while the average for CMC (across its first 31 injections) was 11.72 seconds. It is worth noticing that with the present working (across its first 31 inj ms in water, rne Grenwine and Niemethand more realiston for the evaluation or mixing time in
thon-reacting systems (Grenville & Nienow, 2004) gives a value of 10.9 s. These results are
ising, as the more viscous nature of m on-reactury systems (serenwie & wenow, zouve) gives a value or 10.9 S. These ressurs are
tising, as the more viscous nature of the water and CMC solution compared with just water
influences the motion of the fluid by pro **CHILLE TOT WALLET ACTOSS LITE 51 HTML** 29 (across its first 31 injections) was 11.72 seconds. It is worth noticing that with the present working $\frac{30}{20}$ conditions in water, the Grenville and Nienow correlation for the evaluation of mixing time in 31 conditions in water, the Grenn **IUrbulent non-reacting systems (** 33 unsurprising, as the more viscous nature of the water and CMC solution compared with just water 35 Creatily influences the motion of the 36 of time required for sufficient mixing to occur (Benchabane & Bekkour, 2008), which has been

$\frac{41}{42}$ Regression learner Regression learner

-Stage I: training ERT data using directly pH data

 $\frac{47}{48}$ that would require an input of the conductivity, and then give a corresponding pH as an output. The the best algorithms for water and CMC being: clearly influences the motion of the fluid by providing more resistance to flow, prolonging the amour
of time required for sufficient mixing to occur (Benchabane & Bekkour, 2008), which has bee
discussed above.

Regressio Regression learner
 Stage I: training ERT data using directly pH data

Using the ERT and pH values for each injection, as shown in Table 1.SI and 2.SI, resulted in a model

that would require an input of the conductivi 46 Using the ERT and pH values for each injection, as shown in Table 1.SI and 2.SI, resulted in a model **Chat would require an input of the** 49 algorithm was trained with the experimental data and 20 different algorithms have been tested, with

- 52 Mater Best algorithm: D
- 54 CMC Best algorithm: Gaussian Process Regression (Exponential GPR), RMSE = 1.0353

56 The RMSE is calculated between the actual pH and the predicted pH of the model.

 The Decision Tree algorithm uses a tree model to continuously split and categorise the data until an 59 The Bedston Mee algorithm ases output is reached, it essentially

algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner. $\frac{1}{2}$ It is characterised by having a high model flexibility, with a high number of maximum splits (100) relative to the other tree algorithms. Gaussian Process Regression models are non-parametric, kernelalgorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.
It is characterised by having a high model flexibility, with a high number of maximum splits (100)
relative to the other tree $\frac{5}{6}$ interpret. relative to the other tree algorithm based models; exponential GPR uses an exponential kernel, hence more difficult to mathematically

5 $6 \qquad \qquad \ldots$

algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.
It is characterised by having a high model flexibility, with a high number of maximum splits (100)
relative to the other tree algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.
It is characterised by having a high model flexibility, with a high number of maximum splits (100)
relative to the other tree 10 typically between 2 and 12, RMSE values of 1.4418 and 1.0353 are incredibly high. This indicates that using only the ERT conductivity and pH values for each injection as the sole data for machine learning using only the ERT conductivity and pH values for each injection as the sole data for machine learning does not result in an accurate predictive model. Evidently, the algorithm for Civic μ 9 indicated by the lower RMSE. However, when considering the fact that the pH for this experiment was using only the ERT conductivity and

¹⁵ -Stage II: training ERT data using pH data extrapolated from curve fitting

algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.

It is characterised by having a high model flexibility, with a high number of maximum splits (100)

relative to the other tr algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.
It is characterised by having a high model flexibility, with a high number of maximum splits (100)
relative to the other tree algorithms, the other two being Course Tree and Medium Tree, within MATLAB's regression learner.
This characterised by having a high model flexibility, with a high number of maximum splits (100)
relative to the other tree function y=f(x), where y is the conductivity or the pH, and x is the number of injections. Although in $\frac{24}{100}$ reality, neither are functions of the number of injections, this was used merely to generate the required data sample. Subsequently, 1000 input values of x were used, from 1 to 34 for water and 1 27 to 41 to CMC, in order to generate 1000 values of the conductivity and the pH. 19 Figure 3.SI shows the curve fitted data using MATLAB's curve fitting toolbox to generate polynomials ²⁰ for the ERT conductivity and the pH. All of the curves are fitted in a high order polynomials (9th) as 21 (a) $\frac{1}{2}$ (b) $\frac{1}{2}$ (b) $\frac{1}{2}$ (b) $\frac{1}{2}$ (b) $\frac{1}{2}$ (b) $\frac{1}{2}$ (b) $\frac{1}{2}$ **These were found to give a bett** required data sample. Subsequer

²⁹ These values were input, as before, into the regression learner, with conductivity as the input and pH as the output. The results comparing the actual pH and the predicted pH are shown in Figure 9. as the output. The results compared

²¹ **Figure 9**. Machine learning predicted pH (red) and actual pH (blue) for water (A) and CMC (B) from 22 models using sums fitted data as *Houels using curve filled duld us*

The best algorithm for both was exponential GPR. From Figure 9, it is apparent that even still, the $\frac{27}{28}$ injections at the beginning and the middle, which are characterised by the predicted pH shown in red being significantly different to the actual pH in blue. After roughly injection 24 for water and 23 for ³⁰ CMC, however, the predicted and the actual pH are much closer together, although there is still a $\frac{31}{32}$ noticeable error. 25 The best algorithm for both was model performs poorly with predicting the pH from the conductivity. This is especially true for the 28 injections at the beginning and the moticeable error.

Figure 9. Mothine learning predicted pH (red) and actual pH (blue) for water (A) and CMC (B) from models using curve fitted data as training variables for the algorithm.

The best algorithm for both was exponential GPA. **Example 12.1 Example 12.1 Example 12.2 Example 12 Figure 9.** Machine learning predicted pH (ed) and actual pH (blue) for water (A) and CMC (B) from models using curve fitted data as training variables for the algorithm.
The best algorithm for both was exponential GPR. Fr $\frac{39}{2}$ and CMC respectively. These RMSE values are higher than the results showed for stage I. This might due to the use of high order polynomial for the regression. However, the use of lower order due to the use of high order polynomial for the regression. However, the use of lower order polynomial would increase consistently the error on the actual pH and conductivity values. Thus, this models using a very high discrepance of the protector proper and the input value provider (*iv)* und conce (*b)* Journ (*b)* denotes the position for both was exponential GPR. From Figure 9, it is apparent that even still, moues using curve jitted adid as staming variables jor the digorithm.
The best algorithm for both was exponential GPR. From Figure 9, it is apparent that even still, the
model performs poorly with predicting the pH from th The best algorithm for both was exponential GPR. From Figure 9, it is apparent that even still, the model preforms poorly with predicting the pH from the conductivity. This is especially true for the importions actuate by $\frac{47}{48}$ techniques. The amount of data to provide to the learner is important but not always quantity is the right approach. Quality and how an information can enrich the learning is often more relevant. The RMSE between the predicted and curve fitted pH was 1.3212 and 0.91871 for water and CMC
respectively, which are better RMSE values than using just the experimental data (1.4418 and 1.0353),
understandably, as a larger The RMSE between the predicted and curve fitted pH was 1.3212 and 0.91871 for water and CMC
respectively, which are better RMSE values than using just the experimental data (1.4418 and 1.02353),
understandably, as a larger respectively, which are better RMSE values than using just the experimental data (1.4418 and 1.0353),
understandably, as a larger data set was used. However, after using the model for the actual ERT
values and then produci 34 The RMSE between the predicte ³⁵ respectively, which are better RMSE values than using just the experimental data (1.4418 and 1.0353), \cdots denotes delay as a lease data understandably, as a larger data 38 values and then producing the predicted pH values, the RMSE became 1.5663 and 1.2741 for water and to the use of high order μ $\frac{43}{11}$ was not considered giving a very high discrepancy in the input values of the model. Therefore, using 44 was not considered giving a very **Curve fitting for the generation of** 46 less accurate. Despite the negative outcome this was an important lesson for a practical use of ML 48 cedangues. The amount of data

-Stage III: training ERT data coupling with reaction equations

Finally, as discussed in the material and method section for the stage III, the regression learner inputs where the conductivity and the amount of acid or base added to the system (amounts in volume of each injections). The equations of 57 model. In Figure 10, the results of the actual and the predicted pH are shown.

 $\frac{10 \text{ Nachine learning area}}{}$ 45 right 10. Muthing rearning pred 46 models using ERT conductivity, amount of acid, and amount of base as inputs for the algorithm.
47

these models was exponential GPR. Figure 10 shows an almost perfect prediction of pH by the model, evident by the scatter points
49 49 contially boing in the same los 50 Continuity being in the same foc 0.00142 and 0.00192 for water and CMC respectively. The best algorithm which was used to produce
 52 these models was exponential GPR

shown in Figure 11. Heing this model a high frequence come and model, a member of 55

Figure 11. pH values for each fran

 $\frac{51}{52}$ experiment. This enables the pH to be monitored closely and precisely at each moment in time. One Figure 11. pH values for each frame for water(A) and CMC (B) obtained from ERT measurements.

Figure 11. pH values for each frame for water(A) and CMC (B) obtained from ERT measurements.

Eigure 11. shows the average pH ac **Figure 11.** pH values for each frame for water(A) and CMC (B) obtained from ERT measurements.

Figure 11. pH values for each frame for water(A) and CMC (B) obtained from ERT measurements.

Figure 11. shows the average pH 50 Figure 11 shows the average pH across all pixels for every single frame for the duration of the 52 CAPETIMENT. This chaptes the pri-53 challenge, however, is that the pH is likely to be less accurate during the injection and while is 54 approaching a new steady state (practically, during the mixing times which range between \sim 5 to 20 s, $\frac{1}{2}$ $\frac{1}{$ **110m the actual injection to react** 57 the more discrete nature of the injections as opposed to the continuous conductivity data and ideally those should have the same nature being both inputs of the same model. To account for it, the amount Of acid or base was considered a

considering a step change (as the injections actually were) over the different mixing times (for each
injection). This model assumes a steady state well mixed system which does not allow the precise
determination of transi $\frac{1}{2}$ injection). This model assumes a steady state well mixed system which does not allow the precise determination of transient pH during the mixing stages of each injection. This is particularly challenging also due to local thermal effect (due to reaction) and our assumption of well mixed/steady $\frac{5}{6}$ state cannot be supported. determination of transient prior

$\frac{7}{8}$ 4.0 Conclusions

The use of ERT for monitoring the reaction between phosphoric acid and potassium hydroxide in mediums of both water and CMC solution was assessed. It was found that the conductivity values $\frac{12}{13}$ obtained from ERT can be used to visualise the progress of the reaction and determine exactly when new additions of acid or base were introduced through sharp increases or decreases in conductivity. **Ine use of ERI for monitoring t DUCATION LATER TO BE USED**

¹⁶ Analysis of the variation of conductivity between the pixels within both planes enabled the $\frac{17}{18}$ determination of the mixing times for each injection of acid and base. The subsequent values for mixing time indicated CMC having a higher average mixing time than water, owing to it being the more 20 viscous fluid. 18 determination of the mixing this

22 The usage of machine learning to develop a model that could effectively serve as a function to produce an output of pH from an input of ERT yielded mixed results. Using experimental data of ERT 25 conductivity and pH for the training of the algorithm resulted in a very inaccurate model. Curve fitting 26 $\frac{26}{27}$ was used to generate more training data, resulting in an even more inaccurate model. Finally, the use of the ERT data in conjunction with the cumulative quantities of acid and base as input variables 29 resulted in very accurate models, which were subsequently used to produce a continuous plot of pH 30
31 over the course of the reaction. 23 The usuge of machine rearring to was used to generate more train over the course of the reaction.

Furthermore, as the concentrations of the species of the reaction can be directly determined from the pH, real-time monitoring of concentrations could also be achieved. The nature of ERT also allows these measurements to be taken across the whole plane, as well as individual pixels, allowing the close monitoring of different regions of the fluid. This would serve to be very useful, particularly with $\frac{38}{20}$ reaction vessels of a considerable size. 36 Theasurements to be taken acro **Calculation** vessels of a considerable

$\frac{40}{41}$ Acknowledgements ACKNOWIEG ACHIEFILS

Daniel Bezchi was a MEng student from the school of Chemical Engineering of the University of $\frac{44}{1}$ Birmingham which carried out the post-processing work of the experimental data using MATLAB.

 $\frac{46}{47}$ Irene Mannino was a visiting student at the University of Birmingham from the Dipartimento di Chimica Industriale of the University of Bologna funded by Erasmus + scholarship academic year 2018/2019. She carried out part of the experimental work. 47 The William Was a Visiting St

 $53\atop{54}$ On behalf of all authors, the corresponding author states that there is no conflict of interest. On behalf of all authors, the corr

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