**Proof-of-Concept of a Zinc-Silver Battery for the Extraction of Energy from a Concentration Difference**

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**Abstract:** The conversion of heat into current can be obtained by a process with two stages. In the first one, the heat is used for distilling a solution and obtaining two flows with different concentrations. In the second stage, the two flows are sent to an electrochemical cell that produces current by consuming the concentration difference. In this paper, we propose such an electrochemical cell, working with water solutions of zinc chloride. The cell contains two electrodes, made respectively of zinc and silver covered by silver chloride. The operation of the cell is analogous to that of the capacitive mixing and of the “mixing entropy battery”: the electrodes are charged while dipped in the concentrated solution and discharged when dipped in the diluted solution. The cyclic operation allows us to extract a surplus of energy, at the expense of the free energy of the concentration difference. We evaluate the feasibility of such a cell for practical applications and find that a power up to 2 W per m² of the surface of the electrodes can be achieved.

**Keywords:** salinity gradient power; power from low-temperature heat sources; renewable energy; zinc–silver battery
1. Introduction

Salinity gradient power (SGP) is the production of renewable and clean power from naturally available water reservoirs with different salinity [1–3], e.g., river and sea water. SGP techniques can also be applied to solutions of salts, different from sodium chloride, whose concentration difference is produced by means of distillation [4,5]. In the present paper, we focus on zinc chloride solutions.

The two most mature SGP techniques [6] are “pressure-retarded osmosis” (PRO) [7–10], based on semi-permeable membranes, and “reverse electrodialysis” (RED) [11–13], based on ion-exchange membranes. Other techniques, such as the “vapor pressure” method [14], have been proposed.

A new, promising family of electrochemical techniques has been recently introduced. The “capacitive mixing” (CAPMIX) technique [15] makes use of activated carbon electrodes, either directly dipped into the solution [16–18] or covered by perm-selective membranes [19–23]. Battery electrodes undergoing redox reactions are used in the “mixing entropy battery” [4,24] and in the concentration cell proposed in [25]. Since capacitors and batteries are collectively called accumulators, this family of techniques will be called “accumulator mixing” (AccMix). The device described in the present paper (see Section 2) belongs to this family, being based on zinc and silver/silver chloride electrodes dipped into a zinc chloride solution, already described as a secondary battery [26]. The zinc electrodes are widely used in secondary batteries, e.g., in silver oxide-zinc cells [27] and in zinc-bromine flow batteries [28]. Silver/silver chloride electrodes are generally used in association with magnesium electrodes [29].

The application of SGP techniques to artificially produced concentration differences has been limited, up to now, by the recovery of by-products of other processes [30,31] or even wastes, such as CO\textsubscript{2} [32]. Recently, it has also been proposed to use an SGP device in a closed cycle in which the concentration difference is obtained by means of distillation [4,5]; see Figure 1. The whole process is actually a heat-to-current converter working in a closed cycle with respect to the solutions.

**Figure 1.** Sketch of the heat-to-current converter system. The electrochemical cells consume the concentration difference between two flows, A and B, using the available free energy for producing an electrical current. The concentrations are then restored by means of a distiller, which consumes heat. The system is thus a heat-to-current converter.
Such a thermoelectric conversion can be used for producing electrical energy from low- and medium-temperature heat sources, for example, solar concentrators working with so-called non-imaging optics [33,34], co-generation [35] and the recovery of waste heat from industrial processes. The proposed technique thus contributes to renewable and clean energy production.

Thermoelectric conversion is usually performed by means of heat engines, e.g., Stirling motors [36,37] or organic Rankine cycle [38] turbines, or by means of solid-state modules based on the Seebeck effect [39–41]. However, the thermoelectric energy production from low- and medium-temperature sources is an active research field, in which innovative solutions are studied (see, for example [42]).

Figure 1 shows a sketch of the whole device. The first stage is aimed at the regeneration of the salinity difference, by means of a distiller. The second stage is constituted by the electrochemical cell that uses the salinity difference for producing energy; this will constitute the subject of the present paper. The description of the first stage of the process is not in the scope of the present paper and was already discussed in [5]; here, we briefly summarize the relevant results. We have shown that the use of solutions with a high boiling point elevation leads to a high overall efficiency of the energy conversion. For example, by making use of sodium hydroxide, the efficiency of the global process was theoretically estimated, on general thermodynamical grounds, to be of the order of 15%. The present paper focuses on another promising electrolyte, i.e., zinc chloride. Indeed, in such a case, on the one hand, the solute presents a high solubility and gives a high boiling point elevation (see Section 3.1); on the other hand, the conversion of the salinity difference into electrical energy can be achieved by means of the efficient zinc-silver AccMix cell that is described in the present paper.

Another relevant feature of a heat-to-current converter working with zinc chloride solution is that it can easily work with low-temperature heat sources, i.e., in the range 80–130 °C, as will be shown in Section 2. Therefore, this technique can become a promising one, with a wide range of applications, including solar energy production with thermal collectors [33,34,43], the recovery of waste heat from industrial processes and the cogeneration of electrical current and heat for domestic uses [44,45]. Such techniques are particularly appealing for small-scale applications and can become competitive with the state-of-the-art solutions. It is worth noting that a two-stage heat-to-current converter, involving the distillation of an ammonia/CO₂ solution and a pressure-retarded osmosis device, has been proposed [46].

The objective of the present study is to present a proof-of-concept of the zinc-silver AccMix cell, aimed at the evaluation of the feasibility and of the actual performances in terms of energy efficiency and power production. The AccMix cell is described in Section 2. The boiling point and its relation with the overall efficiency and the specific free energy of the solution, is discussed in Section 3.1. The equilibrium cell voltage is discussed in Section 3.2. The discussion of the kinetics and the measurement of the power production is presented in Section 3.3. In Section 3.4, we report some unwanted effects, leading to a reduction of the power production, which have been observed in some cases, but which can be avoided by operating the cell in a suitable regime.
2. Experimental Section

In this section, we describe the implementation of an unusual SGP cell working with a zinc chloride solution, a good candidate for the closed-cycle heat-to-current converter based on SGP technology. The cell is operated with AccMix cycles and is inspired by the electrodes used in the batteries with the highest power density, such as the silver oxide-zinc [27] and zinc-bromine [28] secondary batteries and magnesium-silver/silver chloride primary batteries [29].

Figure 1 shows a couple of AccMix cells, one for each of the two flows at different concentrations. The voltages of the two cells are different, due to the different chemical potentials of the ions in the two solutions. For this reason, a current will flow through the load. This current cannot flow indefinitely, because the electrodes in the cell at a lower concentration will be continuously consumed, and simultaneously, the ions will deposit on the electrodes in the higher concentration cell. For this reason, the flows must be cyclically exchanged.

Focusing on one of the cells, the cycle is shown in Figure 2. Each cell will thus undergo an AccMix cycle, analogous to the cycles seen in CAPMIX and in the “entropy mixing batteries”.

**Figure 2.** Cycles of the accumulator mixing (AccMix) technique. The cycle starts with the cell filled with the high concentration solution. The phases are: (1) charge; (2) flow of dilute solution; (3) discharge; (4) flow of concentrated solution.

The energy comes from the voltage rise that takes place when the solution concentration is changed, which is given by Nernst equation: the charge is put into the cell at a lower voltage than that at which it is then extracted. We have shown that the voltage is connected with the adsorption of the solute during the step of the cycle in concentrated solution and its release in the diluted solution [47]: the mixing is actually mediated by the temporary adsorption of the ions inside the electrodes. The energy is extracted at the expense of the concentration difference.

The AccMix cell is basically an accumulator, *i.e.*, a battery or a supercapacitor, because it must accumulate the charge during Step A and give it back during Phase C. However, not all of the battery electrodes feature a voltage rise, *i.e.*, a change of voltage upon concentration changes or,
equivalently [47], an adsorption of ions during the charge or discharge step. For example, in a usual lithium ion battery, the lithium ions are released by one electrode and adsorbed by the other, both in the charge and discharge steps, and thus, the current flow does not induce a net release or adsorption of ions in the electrodes. For this reason, in the case of the AccMix cell that has been proposed for lithium chloride solutions, the manganese oxide (a typical positive electrode for lithium-ion batteries) has been coupled to a silver/silver chloride electrode, which interacts with chlorine ions [4]. During the charge, sodium and chlorine ions are adsorbed into the electrodes, and they are later released during the discharge.

It is worth noting that the cell voltage, i.e., the potential difference between the electrodes, has no relevance in AccMix cycles. Indeed, there would be a technological advantage in having a cell voltage close to zero or even that the cell voltage changes polarity upon the concentration change [48]. In order to find good electrodes for the zinc chloride solution, we can profit from the wide literature about rechargeable batteries. However, the requisites of our electrochemical cell are different from the requisites of a usual rechargeable battery. The energy that is extracted in each cycle is of the order of $Q \Delta V$, where $Q$ is the charge that is exchanged in each cycle, and the voltage rise $\Delta V$ is quite small (of the order of a fraction of one V). For this reason, the losses must be extremely small. Some of the requirements are:

1. The electrical charge efficiency of the charge/discharge cycles must be excellent: low self-discharge, i.e., low electrical charge leakage (it is an issue mainly for the supercapacitors electrodes based on activated carbon in the “capacitive double layer expansion” (CDLE) technique).

2. The energy efficiency of the charge/discharge cycles must be extremely high: low overvoltage.

3. An extremely high number of cycles.

For reaching these parameters, we must use charge and discharge currents that are much less than the currents usually applied in rechargeable batteries and apply them for much shorter times. It is thus necessary to study the behavior of the cells under very unusual conditions and such information is often lacking in the literature.

In the AccMix cell presented in this paper, one of the electrodes is a zinc foil and the other is a silver foil or felt covered with silver chloride. The electrolyte is a water solution of zinc chloride, concentrated and diluted as necessary in Steps A and C. The interest in such an electrochemical cell stems from the fact that a cell with similar electrodes is used as a primary battery, with an excellent power density. A second reason of interest is that zinc chloride has an extremely high solubility in water and leads to a very high boiling point elevation. This property is connected with the high efficiency of the whole energy conversion cycle [5].

The electrodes are 0.1 mm-thick $1 \times 1$ cm foils (Alfa Aesar). The silver electrode is covered by silver chloride by means of anodization [49], which is performed at 3 mA in a 3 M sodium chloride solution for 1 hour. As an alternative, silver wool, made of 100 $\mu$m wires, is employed; before the anodization, it is shaped as a $1 \times 1$ cm felt, around 1 mm thick.

The electrodes are kept at a distance of 0.6 mm, spaced by means of two nylon wires, and clamped between two current collectors made of graphite slabs 1 mm thick.
The solutions are obtained by dissolving zinc chloride (Alfa Aesar) in deionized water. We observed that different solutions, obtained with less pure salts from various producers, have different pH, probably due to the strong effect of impurities. In order to simplify the comparison, we decided to adjust the pH of the solution, by adding 0.37% in mass of HCl. In the case of the salt from Alfa Aesar, the pH of the 68% solution decreases from about 2 to 1. The addition of HCl also has the side effect of decreasing the turbidity of the solutions, which is observed at concentrations between 10% and 60% of ZnCl₂.

The flow of solutions is obtained by means of two peristaltic pumps, connected with the high- and low-concentration solution reservoirs. The outlets of the pumps are connected together just before the cell input; the flow of the solution takes place parallel to the wires used as spacers. The pumps are activated sequentially during the cycle, in order to deliver the high- and low-concentration solutions during the different phases. The flow is continuous, at 0.5 cm³/s, during the whole phase. In the present experiment, the output flow is discarded: this actually represents a simplification of the experimental setup with respect to a real device, in which a recirculation of the solutions must take place.

The reactions taking place in the cell during the AccMix cycle are shown in Figure 3. The charging step (passive phase) takes place when the cell is filled with the more concentrated solution. The current flows from the zinc electrode to the silver electrode. On the zinc electrode, zinc ions from the solution are reduced to metallic zinc. The silver electrode is oxidized, releasing silver ions that immediately precipitate, forming a silver chloride porous film on the surface of the electrode. The discharging step (active phase) takes place when the cell is filled with the less concentrated solution. The current flows from the silver electrode to the zinc electrode. The zinc electrode is oxidized, and the zinc ions are released into the solution. The silver chloride on the surface of the silver electrode is reduced, giving metallic silver and releasing chloride ions into the solution.

It is evident that zinc chloride is temporarily stored in the electrodes during the step in a higher concentration and is later released into the less concentrated solution: we are actually performing an accumulator-mediated mixing, i.e., an AccMix cycle. This implies [47] that the cell, along the cycle, produces energy.

The traditional scheme of the AccMix cell [4,16] refers to a single cell, which is filled in different phases with the two solutions at different concentrations. In a real working prototype, it will be useful
to use a couple of cells, performing cycles at 180°, as shown in Figure 1. In this way, one of the cells produces energy, part of which is consumed by the other. However, since the electrodes undergo accumulation or dissolution, the solution flows must be periodically exchanged, in order to invert the accumulation and dissolution; it is thus clear that the energy production is actually obtained, also in this case, by an AccMix cycle. In other words, the couple of cells is analogous to a mechanical engine with two cylinders and pistons: the active phase of one section of the engine drives the passive phases of the other section, but the energy production can be, however, evaluated by studying a single cylinder and piston. Indeed, this is what we show in Figure 3; in the present paper, we make experiments on a single cell.

3. Results and Discussion

3.1. Boiling Point Elevation

The choice of the solution, *i.e.*, zinc chloride in water, is based on the evaluation of the overall efficiency of the conversion of heat into current. Indeed, as already recalled, in [5], it was shown that, in order to increase the efficiency, a solute with a high boiling point elevation should be preferred [5]. The elevation of the boiling temperature of solutions of zinc chloride in water is reported in Figure 4 (data provided by Italshell [50]). In this graph, and throughout this paper, the concentration is reported as the ratio between the mass of zinc chloride with respect to the total mass of the solution. The boiling point elevation that can be obtained is quite high, and thus, this solution is promising. For ideal solutions, the boiling point elevation is expected to be $K_b b_{solute} i$, where $K_b$ is the ebullioscopic constant (0.512 K kg/mol) for water, $b_{solute}$ is the molality of the solute and $i$ is the van’t Hoff factor. This formula predicts the linear dependence of the boiling point elevation at low concentrations. Instead, the actual boiling point elevation increases much more than linearly. This effect can be explained by assuming activity coefficients significantly different from one and considering that the zinc chloride forms complexes.

Working with solutions at about 0% and 80%, we expect a theoretical efficiency of 10% with a single-effect distiller [5]. Working at atmospheric pressure, the solution evaporates at 140 °C and condenses at 100 °C. However, the pressure can be reduced, as usual in distillation plants, so that the two temperatures become, respectively, around 80 and 45 °C. An actual thermal device, reaching the above-mentioned efficiency, has been designed by Italschell [50].

The boiling temperature as a function of the concentration allows us to evaluate the free energy of the solution [5]. The free energy that is lost by the solutions, during the AccMix cycle, is converted into electrical current. An ideal way to operate the cell, for which the efficiency of this conversion could reach the maximum theoretical value, is the following. The flow rate of the concentrated solution, at concentration $c_A$, is so high, that its concentration does not change significantly during its passage through the cell, so that $c_D \approx c_A$. The other flow from the distiller is pure water, $c_B = 0$, and the solution exits from the cell at concentration $c_C$. The reduction of free energy, corresponding to the electrical energy that could be extracted by means of such an ideal cycle per liter of solvent in the diluted solution, is shown in Figure 5 as a function of $c_C$, for $c_A = c_D = 75.5\%$. 
Figure 4. Boiling point elevation of the ZnCl$_2$ solutions at 1 atm pressure. Data kindly provided by Italshell [50], obtained by calculation. Some of the values have been also experimentally tested. The concentration is expressed as the ratio between the mass of the solute and the total mass of the solution. The lines are the linear approximation for dilute solutions, for two different values of the van’t Hoff factor. The actual boiling point elevation has an evident deviation from the ideal solution, also at low concentrations. A quite high boiling temperature is observed in concentrated solutions.

![Boiling point elevation graph](image)

Figure 5. The available free energy. The graph shows the energy that can be ideally produced by a cell per liter of solvent in the diluted solution, as a function of the concentration of the outgoing diluted solution. The concentrated solution has a mass fraction $C_A = 75.5\%$, considered constant during the cycle, $c_D = c_A$. The step of the cycle in dilute solution starts with the cell filled with fresh water, $c_B = 0$, and stops at a concentration $c_C$.

![Available free energy graph](image)

3.2. Cell Voltage and Voltage Rise

We measured the cell voltage in an open circuit. The result is shown in Figure 6. The solid line is calculated from the boiling point elevation curve. This curve actually allows us to evaluate the derivative of the Gibbs free energy with respect to the number of units of ZnCl$_2$ that are
dissolved in the solution [5]. This quantity represents an “overall” chemical potential $\mu$ of the solute; it is defined as an “overall” quantity, because it does not refer to an actual chemical species present in the solution. Indeed, the solute is actually present in various forms: ions $\text{Zn}^{++}$ and $\text{Cl}^{-}$, an undissociated molecule $\text{ZnCl}_2$ and various complexes, e.g., $\text{ZnCl}_3^-$.

The passage of a pair of electrons through the cell leads to the adsorption or release of a unit of $\text{ZnCl}_2$. Assuming that the cell works reversibly, we expect to observe a cell voltage $E = \Delta \mu / (2e)$, where $\Delta \mu$ is the difference between the chemical potential in the solution and that (assumed to be constant) on the electrodes in the solid state. This fact can be rigorously shown in terms of the Nernst equation; indeed, the “overall” chemical potential $\mu$ corresponds at equilibrium also to the chemical potential of the undissociated molecule, $\text{ZnCl}_2$, and to the sum of the chemical potentials $\mu_{\text{Zn}^{++}} + 2 \mu_{\text{Cl}^-}$ of the dissociated ions, $\text{Zn}^{++}$ and $\text{Cl}^-$, also if the dissociation is not complete, or complexes, such as $\text{ZnCl}_3^-$ [51], are formed.

**Figure 6.** The cell voltage as a function of the concentration. The voltage is measured in an open circuit. Two independent sets of measurements are shown. Four measurements are performed and averaged; the error bars represent the observed standard deviation. The solid line has been obtained from the chemical potential, in turn calculated from the boiling point elevation.

It must be noticed that the boiling point elevation allows us to evaluate only the variation of the chemical potential $\mu$ with respect to the concentration; the values are thus adjusted with a suitable additive constant.

In Figure 6, it can be noticed that the open circuit cell voltage is indeed very close to $\Delta \mu / (2e)$. This shows that, at least in quasi-stationary conditions with a low current, the AccMix cell can work close to reversibility, i.e., it can in principle extract an energy equal to the overall reduction of the free energy of the solutions. The voltage rise, which is one of the main parameters of the AccMix cell, is the difference between the cell voltages at the concentrations of the feed solutions.

It can be noticed that the cell voltage is nearly linear in the concentration and quite different from the logarithmic dependence that would be expected by approximating the activities with the concentrations. However, this is not surprising: at the highest concentrations that we consider, the solution is mainly composed of zinc chloride, and water is the minor component.
3.3. Electrokinetics Measurements and AccMix Cycles

We characterized the kinetic behavior of the cell by means of the charge/discharge cycles performed at a constant concentration, at various values of the current. The cycles were composed of a charge phase at a given positive constant current for 60 s, followed by a discharge phase at the opposite current for 60 s. The cycle duration was chosen in order to mirror the actual duration of the typical AccMix cycles. The dissipated power is evaluated as the average of the product of the current and voltage over five cycles. The cycles can be effectively represented by plotting the cell voltage as a function of the electric charge that has flown through the cell (i.e., the integral of the current with respect to time). An example of such a plot is given in Figure 7. The energy dissipated during a cycle is equal to the area enclosed by the path.

**Figure 7.** Example of the charge–discharge cycle. The cycle is clockwise.

The measured power dissipation is shown in Figure 8. It can be noticed that the power dissipation is slightly higher at 68% concentration. This can be explained by considering that the resistivity of the ZnCl$_2$ solution has a minimum of 0.1 $\Omega$ m at 3.7 M concentration [52], and it increases at higher concentrations, e.g., it is 1.3 $\Omega$ m at 80%.

The power dissipation is lower in the case of the felt obtained with the silver wool, in agreement with the larger effective surface; that is, approximately 15 cm$^2$ for the 1 x 1 cm felts we used.

By means of a reference electrode, we tried to roughly measure the potentials of the single electrodes of the cell, in order to evaluate their individual contributions to power dissipation (the contribution of the resistance of the solution, although still visible in the case of the 68% solution, is relatively small).

The power dissipation at the Ag/AgCl electrode is reported in Figure 9, expressed in terms of current per unit surface. It can be noticed that the power dissipation in the case of the silver wool is higher; this means that the geometric surface of the wires is not completely available for the reaction. It is possible that the silver chloride film, which forms during the anodization, insulates a part of the microwires forming the silver wool with respect to the others and with respect to the current collector.
**Figure 8.** The average dissipated power during charge-discharge cycles in ZnCl$_2$ solutions. The various data sets refer to different concentrations and different electrodes. The size of the electrodes is $1 \times 1$ cm; in the case of the Ag wool, this is the macroscopic dimension of the felt. The reported power is an average over five consecutive cycles; the standard deviation is less than 6%.

![Power vs Current Graph](image1)

**Figure 9.** The average dissipated power density at the AgCl/Ag electrode. The conditions are the same as Figure 8.

![Power Density vs Current Density Graph](image2)

The power dissipation at the zinc electrode is reported in Figure 10. It can be noticed that the dissipation on the zinc electrode is less than the dissipation on the silver electrode, which thus represents the current bottleneck of the technique.

With our experimental setup, we performed a series of AccMix cycles, which were composed of a charge phase of 60 s in concentrated solution at a given current and a discharge phase of 60 s in diluted solution at the opposite current. Between any two consecutive phases of this type (the “active” phases of the cycle), there was an interval of 60 s at zero current, during which, we could transfer the electrodes from the container of the concentrated solution to that of the diluted solution or *vice versa*. A plot of such a series of cycles in the $(Q, V)$ plane is shown in Figure 11. At variance with the charge-discharge
cycles of Figure 7, here, the cycles are counterclockwise, and the enclosed area represents an energy that is delivered by the cell to the external circuit. The average produced power was calculated as the ratio between the average produced energy per cycle and the sum of the durations of the two active phases of the cycle (120 s in our case), therefore neglecting the intervals required for the transfer of the electrodes.

**Figure 10.** The average dissipated power density at the Zn electrode. The conditions are the same as Figure 8.

![Power density vs. Current density plot](image)

**Figure 11.** Example of the AccMix cycle. The cycle is counterclockwise. The voltage rise is approximately 160 mV. The overvoltage, which reduces the cycle’s surface, results from the flowing current of 4 mA.

![Cell voltage vs. Electric charge plot](image)

We measured the power production at various current intensities. The results are shown in Figure 12. A maximum of approximately 2 W/m$^2$ of electrode is obtained. The maximum is reached at a current of approximately 50 A/m$^2$; at that current, an ideal device with a voltage rise of 160 mV would produce 4 W/m$^2$, leading to an efficiency of $\eta_{cell} = 50\%$ in the conversion from the mixing free energy of the solutions into the produced electrical energy. Higher efficiencies can be obtained by increasing the electrode surface, thus reducing the current density. An efficiency $\eta_{cell} = 80\%$ is obtained at a current density of approximately 25 A/m$^2$, with a power output of 1.6 W/m$^2$. 
The overall efficiency $\eta$ of the device, in the conversion from heat into electrical current, is the product of the efficiency $\eta_{\text{cell}}$ and the efficiency $\eta_{\text{distiller}}$, i.e., the efficiency of the first stage in the conversion of heat into the mixing free energy of the solutions:

$$\eta = \eta_{\text{cell}} \eta_{\text{distiller}}$$

(1)

The efficiency $\eta_{\text{distiller}}$ depends on the boiling point temperatures of the two used solutions; in the case shown in Figure 12, they are $T_L = 100$ °C and $T_H = 125$ °C. Assuming that the first stage reaches its thermodynamic limit [5], $\eta_{\text{distiller}} = 6\%$. This leads to an overall efficiency of 5%. Based on the boiling point elevation curves, the efficiency can be increased up to 8% by using a concentrated solution at 80% of zinc chloride. This result is promising, since it can be obtained with a very small temperature difference, of the order of 40 °C.

In our $1 \times 1$ cm$^2$ cell, at a current of 5 mA, i.e., approximately at the maximum of the power production, the migration of the ZnCl$_2$ from the more to the less concentrated solution is $26 \times 10^{-9}$ moles/s. In our simplified experimental setup, the concentrations inside the cell are kept constant during the various phases, by continuously flowing the solutions and discarding the output. In a real working device, in which a recirculation takes place, the concentration difference between the two solutions would slowly vanish. In order to keep the solutions at constant concentrations, we should continuously distill a flow of 0.3 cm$^3$/hour of the 4.5% solution and evaporate nearly the same amount of water from the 68% solution. It is worth emphasizing that the small flow of 0.3 cm$^3$/h refers to the fluid that must be regenerated by consuming the incoming heat and should not be compared with the flow of 0.5 cm$^3$/s used in our experiments (which is possibly recirculated) for maintaining a uniform spatial concentration in the cell.
3.4. Silver Chloride Film

The behavior of the electrodes apparently keeps memory of their recent history. This was seen in some particular cases of charge-discharge cycles, as those described in Section 3.3. In Figures 13 and 14, we show two series of such cycles, which were performed under slightly different conditions. In the first case, we see that the potential falls near the end of the discharging (cathodic) phase and that such a decrease occurs closer and closer to the end of the phase, as cycles are repeated. In the second case, we see instead that a potential increase occurs closer and closer to the end of the charging (anodic) phase.

**Figure 13.** Charge–discharge cycles with the voltage fall at the end of the discharge phase. The cycles are clockwise. A strong deviation from the rectangular shape of the cycle is evident at the end of the discharge phase (the branch at the lower voltage).

![Figure 13](image13.png)

**Figure 14.** Charge–discharge cycles with the voltage increase at the end of the charge phase. The cycles are clockwise. The arrow shows the decrease of the peak with time.

![Figure 14](image14.png)

The first phenomenon can be explained as the depletion of the AgCl that was formed on the surface of the silver foil during the anodization. An analogous phenomenon has been described as an increase of
the cathodic overpotential [53] or a potential change during the galvanostatic reduction of a dense AgCl deposit layer [54].

Furthermore, the second phenomenon can be related to already observed effects. It has been noticed that the anodic current becomes stronger after a phase in which the current has a cathodic direction [49]; this phenomenon has been described in terms of a nucleation process. Since the anodic current corresponds to the growth of the AgCl film, this effect can be described by saying that, during the charging (anodic) phase, the silver chloride grows more easily when it has just been removed in the preceding phases. At the end of such a phase with a decreased overvoltage, the overvoltage increases again, as can be observed in Figure 14.

It is however difficult to systematically reproduce these phenomena. The best performance is of course obtained when either the potential increase in the charge or the potential fall in the discharge are avoided, and the cycle is represented by a roughly regular parallelogram in the \((Q, V)\) plane. In this case, in fact, the area of the plane enclosed by the cycle, which represents a dissipated power, is minimized.

3.5. Comparison with Other Salinity Gradient Power Techniques

This section reports a comparison between our technique and the other SGP techniques described in the literature, performed in terms of power density, energy conversion efficiency and cost per power. It must be noticed that the various SGP techniques are mainly studied as a means for producing power from NaCl solutions; this limits the salinity to values well below the concentrations of our ZnCl\(_2\) solutions. We will consider the ZnCl\(_2\) water solutions at 4.5% and 68%.

With such solutions, the maximum power production we achieved is around 2 W/m\(^2\) of electrode. By using microporous materials, e.g., sintered powders, we can have a surface of the order of 100 cm\(^2\)/g; this leads to a cost of the order of ten euros per W.

The reverse electrodialysis (RED) [6,11,13] device is based on stacks of perm-selective membranes, alternatively permeable to anions and cations. The membranes define compartments that are alternatively filled with the high- and low-concentration feed solutions. The Donnan potential develops across the perm-selective membranes that separate the solutions at different concentrations, resulting in a net voltage across the whole stack.

In the case of the cited ZnCl\(_2\) solutions, the voltage of the RED device would be 160 mV per couple of membranes. This voltage is quite close to the voltage that is usually obtained working with sea and river water. In this case, a wide literature (see [6] and the references therein) shows that the power production is practically limited to 1–2 W/m\(^2\), comparable with the results of our cell. Furthermore, the energy efficiency should be quite similar to our cell. However, the cost of the RED membranes is much higher, i.e., of the order of 100 euros each. Moreover, the performances of the perm-selective membranes with the complex-forming solutions we use should be further investigated.

For solutions with high concentrations, the pressure-retarded osmosis (PRO) [7–9] technique has a higher power density than RED [6]. This can be practically observed in the case of NaCl brines. However, in the case of the ZnCl\(_2\) solutions, the osmotic pressure would reach the value of 1400 atm, outside the working conditions of usual PRO devices and membranes. A much lower working pressure can be used, but at the expense of a dramatic decrease of the energy efficiency. It is worth noting that
the use of a PRO device, coupled with a distiller, has been indeed proposed for ammonia-carbon dioxide solutions [46], working at less than 200 atm.

Other AccMix techniques, such as CAPMIX, could be used, in principle, for ZnCl$_2$ solutions. In the so-called “capacitive double layer expansion” (CDLE) technique [16,17], the electrodes are made of activated carbon. In that case, the voltage rise is due to the dependence of the voltage across the electric double layer on the ion concentration. According to the Gouy–Chapman–Stern theory [55], the voltage rise, at a given accumulated charge, vanishes as the concentration increases and should be small in the case of our ZnCl$_2$ solutions. In the “capacitive Donnan potential” version of the CAPMIX technique [19–21], perm-selective membranes are added to the activated carbon electrodes. This technique should give the same voltage rise of our cell based on zinc and Ag/AgCl electrodes; however, the cell proposed in the present paper has the advantage of avoiding the use of expensive membranes, as emphasized above.

4. Conclusions

We have shown that our AccMix cell is efficient in converting the free energy of the zinc chloride solution into electrical current. The fact that the open-circuit voltage practically coincides with the value theoretically expected from thermodynamical considerations (Figure 6) means that the efficiency actually approaches unity as the current goes to zero. The maximum power production we achieved is around 2 W per square meter of electrode. By using microporous materials, e.g., sintered powders, we can have a surface of the order of 100 cm$^2$/g; this leads to a cost of the order of ten euros per W. This is a relatively good result: for a comparison, reverse electrodialysis applied to sea and river water gives a power output of the order of 1 W per square meter of a couple of membranes, having a cost of the order of 100 euros each.

As already noticed, the bottleneck of the system is the silver/silver chloride electrode. For this reason, further improvements might be obtained by replacing the silver electrode with other materials interacting with chlorine ions, e.g., conducting polymers, like polypyrrole.

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Author Contributions

Massimo Marino, Lorenza Misuri, Andrea Carati and Doriano Brogioli developed the idea of the Salinity gradient power (SGP) cell for the zinc chloride solution and contributed to the discussion of the results. Massimo Marino performed the experiments and analyzed the data. Massimo Marino and Doriano Brogioli wrote the paper.

Conflicts of Interest

The authors declare no conflict of interest.

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