Versatile 3D-Printed Micro-Reference Electrodes for Aqueous and Non-Aqueous Solutions

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Abstract: While numerous reference electrodes suitable for aqueous electrolytes exist, there is no well-defined standard for non-aqueous electrolytes. Furthermore, reference electrodes are often large and do not meet the size requirements for small cells. In this work, we present a simple method for fabricating stable 3D-printed micro-reference electrodes. The prints are made from polyvinylidene fluoride, which is chemically inert in strong acids, bases, and commonly used non-aqueous solvents. We chose six different reference systems based on Ag, Cu, Zn, and Na, including three aqueous and three non-aqueous electrolytes. For the non-aqueous reference electrodes, we chose the ferrocene redox couple as an internal standard. From these measurements, we deduced that this new class of micro-reference electrodes is leak-tight and shows a stable electrode potential.

Introduction

Precise reading and control of electrode potentials are of utmost importance for electrochemical measurements and devices. For electrochemical measurements conducted in a three-electrode set-up, consisting of a working electrode (WE), a counter electrode (CE), and a reference electrode (RE), a potentiostat typically controls the potential difference between the WE and the RE. REs are galvanic half-cells with a constant and reproducible electrode potential that can be achieved in the simplest case by immersing a pure metal into a solution containing its ions. Considering that the metal electrode is in thermodynamic equilibrium with the electrolyte, the half-cell is denoted according to the following example, where metallic Cu is immersed into an aqueous copper sulphate solution: Cu(s) | CuSO₄(aq). The single vertical bar denotes the phase boundary. Thermodynamic equilibrium is established when the electrochemical potential $\mu$ of any component $i$ crossing the phase boundary between two adjacent phases $j$ is identical, that is, for phases $\alpha$ and $\beta$:

$$\mu^\alpha_i = \mu^\beta_i.$$  \hspace{1cm} (1)

The electrochemical potential of component $i$ in a phase can be written as a sum of the chemical potential of the component and a contribution of electrostatic energy

$$\mu^\alpha_i = \mu^\alpha_i + z_i F \phi^\alpha,$$  \hspace{1cm} (2)

where $\mu^\alpha_i$ is the chemical potential, $z_i F$ is the charge of one mole of component $i$, and $\phi^\alpha$ is the Galvani potential of the bulk phase $\alpha$. The electrode potential $E$ is defined as the reversible cell voltage of the (hypothetical) electrochemical cell consisting of the half-cell under study and the standard hydrogen electrode (SHE) in equilibrium with each other. Overall, $E$ is the difference in electrostatic potentials of the terminals with identical chemical nature in the absence of current flowing through the circuit (there is no net current after electrochemical equilibrium is established). This reversible cell voltage $E$ is related to the Gibb's free energy $\Delta G$, of the cell reaction with $z$ being the number of transferred electrons:

$$\Delta G = -z F E.$$  \hspace{1cm} (3)

In the case of more than two phases, as is the case for second-kind (or secondary) reference electrodes, the previously introduced nomenclature is applied analogously, for example, for a Ag wire in a KCl solution with a AgCl precipitate: Ag(s) | AgCl(s) | KCl(aq). In this case, thermodynamic equilibrium is established between the three phases. This implies that the electrode potential is a function of the...
activity of the common anion $A^-$ in solution:

$$M_{(s)} = M_{(solv)} + ze^-$$  \hspace{1cm} (4)

$$MA_{(s)} = MA_{(solv)} + A_{(solv)}$$  \hspace{1cm} (5)

$$E = E^\circ + \frac{RT}{zF} \ln \frac{a_{M_{(solv)}}}{a_{M_{(solv)}}} = E^\circ + \frac{RT}{zF} \ln \frac{a_{MA_{(solv)}}}{a_{M_{(solv)}}, a_{A_{(solv)}}}$$  \hspace{1cm} (6)

with $E$ being the electrode potential, $E^\circ$ the standard electrode potential at a pressure of 1 bar and constant absolute temperature $T$, $R$ the universal gas constant, $z$ the number of transferred electrons according to the reaction equation, $F$ the Faraday constant and $a_{M(solv)}$ the activity of the common anion.  \cite{8,9} For example, for Ag/AgCl REs employed in a chloride-containing electrolyte, the activity $a_{Cl(solv)}$ is crucial for the electrode potential.\cite{9} Thus, this RE system can be denoted as Ag$_{(solv)}$ | AgCl$_{(s)}$ | Cl$_{(solv)}$.

While many different types of second-kind REs are commercially available for aqueous electrolytes, they are often not suitable for other applications with small cell volumes or non-aqueous electrolytes.\cite{10} For miniature electrochemical cells, which are commonly used for measurements with costly and scarce ionic liquids (IL), usually, pseudo-REs or quasi-REs are employed.\cite{11} A similar problem arises for in situ scanning tunneling microscopy (STM) and in situ atomic force microscopy (AFM) measurements with aqueous and non-aqueous electrolytes, where geometrical constraints limit the application of commercial REs. Some pseudo-REs, such as the often-used Pt or Ag wires, can show quasi-stable electrode potentials under certain conditions. However, electrode potentials of pseudo-REs are usually ill-defined since thermodynamic equilibrium is not reached and thus the electrode potential can shift up to several hundred mV. This can be caused, for example, by uncontrolled surface reactions, pH changes due to OH$^-$ or H$^+$ formation, or the evolution of oxygen or other electrochemical active compounds, e.g., electrolyte decomposition products.\cite{11-13}

In recent years, there have been several reports attempting to overcome these issues. One approach consists of coating the previously mentioned pseudo-reference metal wire to generate a kind of pseudo-equilibrium. A typical example is the Ag wire pseudo-RE, which is coated with an insoluble salt such as AgCl.\cite{14,17} For Pt wires, coatings consisting of poly(vinylferrocene) (PVFc) or poly(N-ferrocenyl-methyl-N-allylimidazolium bromide) have been reported which use the Fe/Fe$^-$-couple as a reference.\cite{11,18,19} However, all of these electrodes suffer from insufficient chemical stability, i.e., are prone to dissolution in certain electrolytes or decompose in light or in contact with oxygen, which among other aspects, significantly lowers their lifetime.\cite{12,20} Another more recent approach is based on small REs made from an activated carbon/Teflon composite, explicitly designed for in situ STM studies.\cite{20} Such activated carbon electrodes are often referred to as “universal quasi-reference electrodes”. They are considered as ideal polarizable REs, where a current flow is purely capacitive.\cite{21,22} It has been shown that these electrodes are stable in certain electrolytes (including ionic liquids).\cite{23,24} Nevertheless, their potential strongly depends on the particular electrolyte and is often only stable in a certain potential range. This is different from ideal non-polarizable electrodes where the electrode potential does not change upon charging the electrode via faradaic or, capacitive contributions, or both.\cite{12,20}

Overall, the task of finding a universal reference electrode, especially for ILs, is very complicated due to the unique chemical and physical properties of each system.\cite{9} As a rule of thumb, the chemical properties of the RE should be similar to those present in the electrochemical system in which it is employed.\cite{2} This aspect is of particular importance for studies related to metal deposition since the overpotential is by definition at 0 V for activities of unity. Hence, the design of an individual second-kind RE for every system under study would be an optimum solution to the problem. For example, in the case of metal deposition from an IL the ideal RE should be based on the to-be-deposited metal in the very same IL; stored in a saturated solution of the metal salt in the IL. For studying the pure IL, however, the RE should be stored in the pure IL.

In the context of designing a non-pseudo RE, Huber and Roling presented an Ag/Ag$^+$ micro-RE for electrochemical measurements in miniature cells with ILs.\cite{13} Those micro-REs consist of a silica capillary with an outer diameter of only 350 µm, filled with 20–40 µL of a 10 mM Ag salt solution. However, these micro-REs cannot be modified to create second-kind REs, since additional salt sediment does not fit in those capillaries. Other workgroups followed an approach where customizable REs were prepared from everyday laboratory supplies, as felt-tipped pens or micropipettes.\cite{25-27} A more recent approach demonstrates the preparation of customizable REs with 3D-printed housings. Key advantages of 3D-printing are that prototypes can be produced more economically and faster than by other manufacturing methods. Additionally, it offers the flexibility to alter the shape of the RE to suit specific needs.\cite{20} However, the REs presented in that work are large and hence not suitable for applications in small cells. Besides, those REs are printed from acrylonitrile butadiene styrene (ABS) that is unstable in acidic electrolytes and similar to the approach of other groups,\cite{29,30} agar plugs are used to seal the bottom part, which is prone to leakage depending on pore size and temperature.\cite{30}

Based on this novel design approach, we provide in this work simple step-by-step instructions for the fabrication of 3D-printed second-kind micro-REs, suitable for application in electrochemical cells with small electrolyte volumes (µL range). The micro-REs with a length of ~40 mm and an outer diameter of 4 mm were 3D-printed from chemically resistant polyvinylidene fluoride (PVDF). So far, we could only find that PVDF is not stable in diglyme (bis(2-methoxyethyl)ether), which is used, for example, as an electrolyte in sodium-ion batteries.\cite{32,33} Leak tightness is achieved by sealing the electrodes with a magnesia stick. The dimensions of the micro-REs are sufficiently large that salt sediment can be added at the bottom, enabling the preparation of a second-kind micro-RE. Furthermore, the small size enables their use
in electrochemical miniature cells, such as for in situ STM measurements. We also present non-aqueous Na-based micro-REs, which have not yet been reported to the best of our knowledge. The versatility of 3D-printing allows for designing customized REs for a wide range of electrochemical cells or problems. In total, the vast range of applications is demonstrated for six micro-REs; three aqueous and three non-aqueous. The stability of the electrode potentials and the related leak-tightness were tested by measuring the reversible cell voltage against a commercial Ag/AgCl-electrode, measurements with the ferrocene redox couple as internal standard, and by cyclic voltammetry (CV). Note that the price of a 3D-printed micro-RE housing in the described size is only a few cents and hence magnitudes cheaper than commercial micro-REs.

Results and Discussion

Part I: Reference Electrode Fabrication and Assembly

The general applicability of our approach is demonstrated for six micro-REs, three for aqueous and three for non-aqueous electrolytes:

- \( \text{Ag}_{\text{AgCl}} | \text{AgCl} \overset{-\text{aq}}{\rightleftharpoons} \text{Ag}/\text{AgCl} \)
- \( \text{Ag}_{\text{Ag}_{\text{SO}4_{\text{aq}}}} | \text{SO}_{4_{\text{aq}}}^{-} \overset{-\text{aq}}{\rightleftharpoons} \text{Ag}/\text{Ag}_{\text{SO}4} \)
- \( \text{Cu}_{\text{CuCl}2} | \text{SO}_{4_{\text{aq}}}^{-} \overset{-\text{aq}}{\rightleftharpoons} \text{Cu/CuSO}4 \)
- \( \text{Zn}_{\text{Zn(TFSI)}2_{\text{aq}}} | \text{TFSI}^{-}_{\text{aq}} \overset{-\text{aq}}{\rightleftharpoons} \text{Zn/Zn(TFSI)}2 \)
- \( \text{Cu}_{\text{CuCl2}} | \text{MEIM}^{-}_{\text{aq}} | \text{TFA}^{-}_{\text{aq}} \overset{-\text{aq}}{\rightleftharpoons} \text{Cu/CuCl}2 \)
- \( \text{Na}_{\text{NaTFSI}} | \text{TFSI}^{-}_{\text{aq}} \overset{-\text{aq}}{\rightleftharpoons} \text{Na/NaTFSI} \)

with [MPPip][TFSI] being the abbreviation for the IL N-methyl-N-propylpiperidinium bis(trifluoromethanesulfonyl)imide, TFSI for the anion bis(trifluoromethanesulfonyl)imide, ChCl for choline chloride, and TFA for trifluoroacetamide. A detailed description of the pre-treatment of the chemicals employed in the following assembly instruction is provided in the experimental section (see Supporting Information). Especially the careful pre-treatment of the non-aqueous chemicals is crucial to obtain stable micro-REs.

The individual parts and illustrations for the following step-by-step instructions for the assembly of micro-REs are presented in Figure 1. Figure 1a shows the 3D-printing process and Figure 1b depicts designs of REs for different cell geometries, demonstrating the versatility of this approach. A detailed description of the cell design, 3D printing parameters, and the process is provided in the experimental section. Before the assembly, the PVDF housing components were cleaned by storing the individual parts for 24 to 48 h in Caro’s acid. Subsequently, the parts were six times boiled and rinsed in ultra-pure water and finally dried for two to three days in a furnace at 100°C. All other parts (heat-shrink tubings, metal wires, and magnesia sticks) were thoroughly rinsed with isopropyl alcohol and water and afterwards boiled, rinsed, and dried in the same way as the PVDF parts.

The general RE assembly for a micro-RE, with a linear housing design, is depicted in Figure 1c. First, a wire (1) with a diameter of 1 mm is inserted into the 3D-printed PVDF lid (2), which forms the top part of a micro-RE (3). Depending on the type of micro-RE the metal wire is treated in different ways, indicated by steps (3) to (4). Details about this step are provided further below. For the bottom part, a magnesia stick (5) with a diameter and approximate length of 2 mm and 5 mm, respectively, is inserted into the 3D printed PVDF housing (6). Subsequently, a chemical resistant resin is employed (7) to attach both parts, which forms the bottom part of the RE (8). After the separate preparation of the top (4) and the bottom part (8) (see further below), the micro-RE is finally assembled. Therefore, the top part (4) is inserted into the bottom part (8) and sealed with heat-shrink tubing (9), thus generating the final fabricated micro-RE (10).

In the following, we provide detailed preparation procedures for the top (4) and the bottom (8) parts of the three aqueous and three non-aqueous micro-REs before the final assembly. Note that for the non-aqueous micro-REs the preparation, as well as the final assembly, is conducted in a glovebox under an inert gas atmosphere.
Part II: Reference Electrode Characterization

Depending on the electrolyte conditions (aqueous or non-aqueous), the leak-tightness and the stability of the potential of the micro-REs were determined by different experimental approaches.

Focusing on the aqueous micro-REs, we first determined both aspects by studying the electrochemical properties of Pt poly-oriented single crystals (POSC) in H₂SO₄ in a conventional electrochemical cell (see experimental part in the SI for details). Pt POSCs are ideal model systems since their surface structural properties are well-defined and can be prepared reproducibly via the flame fusion method. Furthermore, the electrochemical properties of polycrystalline Pt electrodes in H₂SO₄ are well described in the literature and Pt electrodes are sensitive to contaminations, for example, chloride ions, eventually leaking out of the reference electrode. These aspects combined make Pt POSCs an ideal model system for the characterization of the home-made micro-REs.

Figure 2a shows the voltammograms of a Pt POSC electrode recorded in 0.1 M H₂SO₄ at a scan rate of 50 mVs⁻¹ with the different home-made aqueous micro-REs, that is, Ag/AgCl in 1 M KCl (purple), Ag/AgSO₄ in saturated K₂SO₄ (green), and Cu/CuSO₄ in saturated K₂SO₄ (orange). The voltammogram obtained with a commercial Ag/AgCl RE is shown in black for comparison. In Figure 2b, the same data is plotted on the standard hydrogen electrode (SHE) scale. The shift of the potential for the different reference electrodes to the SHE scale is shown in Table 1. It is apparent that the voltammograms recorded with the home-made micro-REs are similar in quality to those obtained with the commercial Ag/AgCl electrode.

After the assembly, the final micro-REs (10) were stored halfway immersed in a salt solution matching their inner electrolyte, as shown in Figure 1e for aqueous Cu/CuSO₄, Ag/AgSO₄, and Ag/AgCl micro-REs.

Figure 2. Cyclic voltammograms of a Pt POSC recorded at 50 mVs⁻¹ in 0.1 M H₂SO₄. Measurements were performed with the home-made aqueous micro-REs (colored curves) and a commercial Ag/AgCl RE (black curve) for comparison. The home-made Ag/AgCl, Ag/AgSO₄, and Cu/CuSO₄ micro-REs are depicted in purple, green, and orange, respectively. a) Voltammograms plotted vs. the respective reference electrode potential. b) The same curves plotted on the SHE scale.
Ag/AgCl RE. The voltammogram recorded with the Ag/Ag$_2$SO$_4$ micro-RE (Figure 3, green curves) deviates slightly. A reason is that the calculated current densities can slightly vary in each measurement since the height of the electrolytic meniscus on the POSC (or also connecting wire) is difficult to control. Especially the undefined crystallographic orientation of the wire can lead to slightly different current densities at different potentials. More importantly, however, is that the position of the peaks does not change, which would be expected from an unstable RE. Besides the well-known voltammetric features, no additional oxidation or reduction peaks from leaking metal ions from the micro-RE could be detected. To further check for leakage, directly after the CV experiments, the potential of the working electrode was set to $-100 \text{ mV}$ (relative to the particular reference system) for 60 minutes, to deposit electrochemically and thus accumulate all ions that would leak from the micro-RE on the WE. After this waiting time, further voltammograms were recorded, which still did not reveal additional redox peaks of metal ions or chloride contamination. Possible contamination by chloride is demonstrated in Figure S1 and is shown elsewhere.[45–49] Similar experiments were subsequently performed in an electrochemical miniature cell, which is usually employed for non-aqueous measurements (see Figure 4 and further below). In this set-up, the RE is close to the WE ($\approx 1.8 \text{ mm}$), which allows for instant detection of leaking metal ions from the RE. Those experiments did not reveal any additional peaks caused by metal deposition as demonstrated in Figure S2.

The stability of the potential of the micro-REs becomes more apparent from Figure 3, which shows the temporal evolution of the potential $E$ for the electrochemical cell consisting of the aqueous home-made micro-REs and a commercial Ag/AgCl RE recorded over 120 hours. During these measurements, a thermostat was used to control the temperature of the electrolyte. These measurements were performed in 1 M HCl for the Ag/AgCl micro-RE and in 0.1 M H$_2$SO$_4$ for the Ag/Ag$_2$SO$_4$ and Cu/CuSO$_4$ micro-REs. At the beginning of the measurements, the potential of the REs drifts slightly, which indicates that all REs need to adapt to the electrolyte, concentration, and temperature. In the following hours, the equilibrium potentials of the REs are relatively stable ($dE/dt < 1.5 \text{ mV h}^{-1}$). Note that the fluctuations and shifts can also be caused by the commercial RE and that shifts in opposite directions on each electrode lead to a larger change in $E$. The impact of temperature changes on the stability of the micro-REs is described in Figure S3. Increasing the temperature leads to a linear shift of the potential $E$. The temperature derivative of the potential ($dE/dT$) is included in Table 1.

As discussed above and elsewhere,[2] to avoid significant fluctuations upon immersion in the electrolyte, every RE should be prepared for a specific system and stored in the corresponding electrolyte. Accordingly, the observed initial fluctuation of $\Delta E$ for the Ag/Ag$_2$SO$_4$ and Cu/CuSO$_4$ micro-REs, measured in 0.1 M H$_2$SO$_4$ could also very likely be caused by fluctuations of the equilibrium potential of the commercial Ag/AgCl RE, which is not the most suitable electrode in SO$_4^{2-}$ containing electrolytes.

| Table 1: Potential $E$ vs. SHE at 298 K and temperature dependent potential shift $dE/dT$ of the home-made aqueous micro-REs. |
|-----------------|-------------|-----------------|
| RE              | $E$ [mV] vs. SHE | $dE/dT$ in mVK$^{-1}$ |
| Ag/AgCl (1 M KCl) | 240         | $-0.76 \pm 0.13$          |
| Cu/CuSO$_4$     | 268         | $0.313 \pm 0.003$         |
| Ag/Ag$_2$SO$_4$ | 480         | $2.8 \pm 0.3$             |

Figure 3. Time dependence of the cell voltage $E$ for the electrochemical cell consisting of the aqueous home-made micro-REs and a commercial Ag/AgCl RE. The curve of the Ag/AgCl micro-RE was measured in 1 M HCl and is plotted in purple, the curves of the Ag/Ag$_2$SO$_4$ and Cu/CuSO$_4$ micro-REs were measured in 0.1 M H$_2$SO$_4$ and are plotted in green, and orange. While the Ag/AgCl and Cu/CuSO$_4$ electrodes were measured at 298 K, due to lower stability at elevated temperature the potential of the Ag/Ag$_2$SO$_4$ electrode was measured at 296 K. The potential shift over time $dE/dt$ is for all REs smaller than 1.5 mVh$^{-1}$.

Figure 4. Electrochemical miniature cell: a) exploded-view drawing of the miniature cell set-up used for the measurements of the micro-REs. The WE is highlighted in red. The WE is dipped from the top. As CE a graphite disc is used. b) Photograph of the assembled cell. The inset shows a magnification of the 3D-printed electrochemical miniature cell with a custom insertion slot for the micro-RE.
For the measurements in non-aqueous electrolytes, the leak tightness and stability of the potential were investigated in an electrochemical miniature cell, illustrated and pictured in Figure 4. Such cells are commonly used when working with expensive and scarce non-aqueous electrolytes, for example, DES and especially ILs. The small cell volume (200 to 400 μL) and the proximity of the RE to the WE (1.8 mm), allow for the instant detection of leaking ions from the REs, by the emergence of additional redox peaks in the voltammogram. All experiments with the non-aqueous micro-REs were performed under an inert gas atmosphere in a glove box. In contrast to the previously shown benchmark measurements performed with the aqueous micro-REs on a Pt POSC, there exist no equally well-established standards for non-aqueous systems. Hence, we suggest the following approach, which yielded reproducible results. As WE a Au(111) single crystal electrode was used, which offers a clean and atomically well-defined surface, is stable to oxidation, and thus often used for fundamental studies of non-aqueous systems. Most importantly, however, it is far less catalytically reactive than Pt, which can cause disintegration of the non-aqueous electrolytes. As solvent, we used acetonitrile (AcN) combined with tetrabutylammonium hexafluorophosphate (TBAPF₆) as conductive salt, which is widely used in the non-aqueous research community. Also, this electrolyte does hardly show any distinctive features in the CV of Au(111), hence allows for instant detection of leaking metal ions from the micro-REs. Finally, we added ferrocene, Fe(Cp)₂, as an internal reference standard, which is also commonly used for non-aqueous systems.

The leak-tightness of the REs was tested by CV measurements of the Au(111) electrode for one hour in 400 μL of 0.1 M TBAPF₆ in AcN in the miniature electrochemical cell. In this time no additional peaks emerged. After this experiment, 10 μL AcN saturated with Fe(Cp)₂ was added to the electrolyte and voltammograms of the Au(111) electrode were recorded at 50 mV s⁻¹ for another two hours to confirm the stability of the REs in Figure 5a (Na/NaTFSI in grey, Zn/Zn(TFSI)₂ in blue, and Cu/CuCl₂ in brown). The shift of the potential for the different reference electrodes compared to Fe(Cp)₂ is summarized in Table 2. Slight changes in the potential due to the slow evaporation of the electrolyte. In the cyclic voltammograms virtually no change of the anodic and cathodic peak potential is observable. The slight change of the peak current density to smaller values, mainly observed in the voltammogram obtained with the Zn/Zn(TFSI)₂ micro-RE, can be assigned to slow oxidation of Fe(Cp)₂ with residual oxygen in the glovebox. A similar effect was observed in previous studies using K₂Fe(CN)₆ as an internal reference standard.

To highlight the stability of the non-aqueous home-made micro-REs, Figure 5b depicts the temporal evolution of the anodic and cathodic peak potential maxima of the Fe(Cp)₂ redox couple deduced from the voltammograms shown in Figure 5a. For the sake of clarity, only the values from one cycle recorded every 20 minutes were plotted. Corresponding half-wave potential E₁₂ are shown in a rescaled graph of Figure 5b in Figure S4. The data indicates that the shift in potential is minimal during the measurement time of three hours for all three non-aqueous REs (dE/dt < 23 mV h⁻¹). For comparison, on a similar time scale we use quasi-RE, which are often used under non-aqueous conditions, could shift several hundred mV. To assess the stability of the potential over longer periods, repeated measurements have been performed with the same micro-REs showing a stable potential within the incertitude of the measurement during the time of a month.

Table 2: Potential E vs. Fe(Cp)₂ of the non-aqueous home-made aqueous micro-REs.

| RE          | E / V vs. Fe(Cp)₂ |
|-------------|------------------|
| Na/NaTFSI   | 0.61             |
| Zn/Zn(TFSI)₂| -0.68            |
| Cu/CuCl₂    | -0.73            |

![Figure 5](image-url)
**Conclusion**

In this work, we presented a simple and versatile approach for the fabrication of tunable micro-REs for usage in electrochemical miniature cells and other applications. We explored three aqueous and three non-aqueous micro-REs based on Ag, Cu, Zn, and Na. For the aqueous micro-RE, the leak tightness and the temporal stability of the potential were demonstrated with voltamograms of a Pt POSC in acid solutions and by measuring the reversible cell voltage against a commercial Ag/AgCl-electrode. In the case of the non-aqueous micro-REs, the leak tightness and stability of the potential were demonstrated with voltammograms of Au(111) in 0.1 M TBA PF6 in AcN + Fe(Cp). The PVDF material used for 3D-printing of the RE housing is chemically stable in strong acids, bases, and even a broad range of commonly used non-aqueous liquids and solutions, e.g., ionic liquids, deep eutectic solvents, AcN, etc. This makes these REs highly versatile and easy to clean, for example in permanganate solutions or Caro’s acid. So far, we could only find PVDF to be unstable in diglyme. With printing costs of the housing of only a few cents, the home-made micro-REs are magnitudes cheaper than commercially available (micro-)REs.

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**Conflict of Interest**

The authors declare no conflict of interest.

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The lack of stable reference electrodes (REs) for electrochemical measurements in small cell arrangements is an often-neglected problem. Herein we present an easily applicable procedure for the assembly of stable and cheap micro-REs, which are highly adaptable due to 3D-printed housings; 3 aqueous and 3 non-aqueous micro-REs based on Ag, Cu, Zn, and Na. After fabrication, their stability and leak-tightness are shown by electrochemical measurements.