# In-temperature ionic conductivity measurements with the Autolab Microcell HC setup

One approach for improving the performance of energy storage devices (e.g., batteries and supercapacitors) is to enhance the ion conductivity ( $\sigma_{DC}$ , S cm<sup>-1</sup>) of the electrolyte. The common method to obtain  $\sigma_{DC}$  is to perform electrochemical impedance spectroscopy (EIS) experiment at different temperatures using a 2electrode setup. For routine measurements of a large number of samples, fast exchange of sample compartments or if an automatic sample analysis is desired this approach is very convenient as it reduces errors and saves time. Metrohm Autolab provides a measurement setup, the Autolab Microcell HC, which can be combined with an Autolab instrument with a FRA32M module allowing for an automatic determination of temperature dependent  $\sigma_{DC}$ values. In this application note, general information about the basics of  $\sigma_{DC}$ determination as well as an exemplary study of  $\sigma_{DC}$ (T) for a typical Li-ion battery electrolyte are presented.

# PRINCIPLES OF ION CONDUCTIVITY MEASUREMENTS

When a good liquid ion conductor is in contact with a blocking electrode, the recorded EIS data of most real systems can be described by a serial connection of an inductor ( $L_{Cable}$ ) representing the inductance of the cables connecting the electrodes with the instrument, an ohmic resistor ( $R_{Bulk}$ ) describing the resistance for bulk ion transport, and a constant phase element ( $CPE_{Int}$ ), which takes into account a non-ideal capacitive behaviour of the interface. (see **Figure 1**).

It is a common procedure to analyse EIS data in the Nyquist plot. The equivalent circuit shown in Figure 1 leads to a slightly curved line due to the



**Figure 1.** Equivalent circuit describing the interface between a good ion conductor and an inert electrode

non-ideal capacitive behaviour of the interface, which intersects the Z' axis at  $R_{Bulk}$ , at high frequencies (see **Figure 2**).





Figure 2. Nyquist plot corresponding to the equivalent circuit shown in Figure 1.

However, the Nyquist plot is not the best data representation for a proper analysis, because in a high frequency regime artefacts, either due to the cable's impedance or the presence of bulk impedance, lead to a second intercept with the real axis of the Nyquist plot. Therefore, care has to be taken to avoid misinterpretations concerning the  $R_{Bulk}$  value.

Instead of the Nyquist plot, a Bode plot of the modulus of the admittance, *Y* (in Siemens, *S* or *Mho*) should be preferred. The relationship between the impedance *Z* and the admittance are given by:

1

$$Y = \frac{1}{Z} = \frac{Z'}{|Z|^2} + j\frac{Z''}{|Z|^2}$$

Where the real (Y') and imaginary (Y'') parts of

the admittance are given by:

$$Y' = \frac{Z'}{|Z|^2}$$
$$Y'' = \frac{Z''}{|Z|^2}$$

2

The Bode plot of the admittance modulus *Y* for the equivalent circuit of **Figure 1** is shown in

Figure 3.





Figure 3. Bode plot of for the equivalent circuit shown in Figure 1

At high frequencies, the admittance values decrease with increasing frequency. This is caused by the inductance of the cables. At lower frequencies the curve is parallel to the frequency axis. This part is governed by bulk ion transport and the value of the admittance is identical to  $\sigma_{DC} / K_{Cell}$ . Here,  $K_{Cell}$  (cm<sup>-1</sup>) is the cell constant which can be calculated via an EIS measurement of an applicable conductivity standard, such as

the Metrohm conductivity standard 100  $\mu$  S/cm. At lower frequencies, the charging of the interfacial capacitance is observable which causes a decrease of the admittance values. After fitting the recorded data to the equivalent circuit in **Figure 1**, the reciprocal of the obtained value for  $R_{Bulk}$  can be multiplied with the cell constant  $K_{Cell}$  to calculate  $\sigma_{DC}$ :

$$\sigma_{DC} = \frac{1}{R_{Bulk}} K_{Cell}$$

3

However, there are additional experimental considerations. First of all  $\sigma_{DC}$  shows a significant temperature dependence which can

often be described by an empirical Vogel-Fulcher-Tamman approach:



$$\sigma_{DC} = \sigma_0 exp\left(-\frac{A}{T - T_g}\right)$$

With  $\sigma_0$ , A and  $T_g$  the fitting parameters. Therefore, the sample temperature has to be controlled. Often, the temperature of the sample compartment is controlled via an external circulating bath, which is a relatively timeconsuming procedure.

Secondly, most modern electrolytes are volatile and require leak-tight sample compartments,

## **EXPERIMENTAL SETUP**

The combination of the measurement setup Autolab Microcell HC with a Metrohm Autolab potentiostat/galvanostat instrument equipped with a FRA32M module, as shown in **Figure 4**, provides a temperature-controlled electrochemical measurement system for volatile samples. which allow for measurements within a broad temperature range.

Finally, although the EIS experiments are fast since only the high frequency impedance has to be recorded, the data analysis might be time consuming. An analysis tool for the measured EIS data like the Fit and Simulation Command found in NOVA is highly welcome.



**Figure 4.** The Autolab Microcell HC combined with the Autolab PGSTAT204 and the FRA32M module

4



The cell is fitted with a glass-sealed platinum wire working electrode and a platinum crucible counter electrode. The cell is then connected to a cell holder capable to control the temperature of the cell via a Peltier element, see **Figure 5**.

The cell holder is connected to the temperature controller, itself connected to the PC via a serial RS-232 interface, allowing for an automated temperature control.

Through the dedicated NOVA commands, the Autolab Microcell HC offers the following unique advantages:

- Possibility to define a temperature range (in this application note: from 5 ° C to 60 ° C).
- Possibility to define stability conditions (in this application note 0.5 ° C/min) as well as waiting time for maximum temperature deviation.
- Possibility to define a hold time after fulfilling the stability conditions.

For the measurements presented in this application note, the measurement cell is filled with 1.0 mL of 1 M LiClO<sub>4</sub> solution in ethylene carbonate/dimethyl carbonate 1:1. For the determination of the K<sub>Cell</sub> value, the Metrohm conductivity standard 100  $\mu$  S/cm (6.2324.010) has been used.

# **RESULTS AND DISCUSSION**

The impedance is sampled at open circuit potential within a frequency range from 250 kHz to 1 kHz applying an AC amplitude of 10 mV (RMS). Using the Fit and Simulation Command in NOVA, the recorded data are subjected to a fitting procedure using a serial *LRQ* equivalent circuit i, as shown in **Figure 1**. Impedance spectra are measured for temperatures ranging from 5 ° C to 60 ° C in steps of 5 ° C.

The measurement temperatures as well as the temperature stability values can also be specified. A message box allows the value of the cell constant  $K_{Cell}$  to be specified. In this



**Figure 5.** Overview of the cell holder and the electrochemical cell

application note,  $K_{Cell}$  is set to 15.6 cm<sup>-1</sup>.

After inserting the  $K_{Cell}$  value, the EIS measurement of the sample within the chosen temperature range is carried out.

Once the measurements starts, NOVA shows the impedance Nyquist plot, the Bode plot of the impedance modulus Z and phase  $\phi$ ; the Bode plots of the admittance modulus Y, the plots of the time dependence of the AC-current and AC-voltage and the Lissajous plots, per frequency.

When the measurement is finished, the Arrhenius plot of the  $\sigma_{DC}$  conductivity is shown, Figure 6.





Figure 6. The Arrhenius plot of the conductivity.

According to Figure 6, the natural logarithm of the conductivity at 25  $^{\circ}$  C (3.35 1000/K) is 4.8,

resulting in a conductivity of 8.2 mS/cm, in accordance with literature data, 8.4 mS/cm[1].

### CONCLUSIONS

The combination of the Autolab Microcell HC setup with the Metrohm Autolab potentiostat/galvanostat instruments fitted with the FRA32M module allows for an automatic determination of the temperature-dependent  $\sigma_{DC}$  values. This convenient combination offers the possibility to significantly reduce the time spent on performing measurements and analyzing the recorded data.

## REFERENCES

 Kang Xu, "Nonaqueous Liquid Electrolytes for Lithium-Based Rechargeable Batteries", Chemical Reviews, 2004, Vol. 104, No. 10.

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### Autolab PGSTAT204

PGSTAT204 合了小巧格和模化。器包括基本恒位 /恒流,其从 20 V,最大流 400 mA 或 10 A,与 BOOSTER10A 合使用。此恒位可随用附加模行展,例 如 FRA32M 化学阻抗(EIS)模。 PGSTAT204 是一款惠的器,可置于室的任何位置。具 有模和数字入/出,可控制 Autolab 附件和外部。

PGSTAT204 包括內置模分器。与高性能的 NOVA 件用,可用于大多数准化学技。

### Autolab PGSTAT302N

高端高流恒位/恒流,具有 30 V 从, 1 MHz,可与我的 FRA32M 模用,化学阻抗而。

PGSTAT302N 是流行的 PGSTAT30 的后款型。最大流 2 A,借助 BOOSTER20A 流范可展至 20 A,当流范 10 nA 流分辨率 30 fA。





FRA32M 提供了用于量阻抗的工具,与 Autolab 用可 量化学阻抗。模允在 10 μHz 至 32 MHz 的率范中 同行恒位和恒流阻抗量(与 Autolab PGSTAT 用限 1 MHz)。除了的 EIS 化学阻抗之外,NOVA 件允用其它 外部信号,如旋的速或光源率,以量-流体或光制阻抗。 FRA32M 模有功能大的匹配和真件,可分析阻抗数据



NOVA 是通 USB 接口控制所有 Autolab 器的件包。 由化学家化学而,集成了超二十余年的用体和最新的 .NET 件技,NOVA 使的 Autolab 恒位/恒流有更性能 和活性。

NOVA 提供了以下的独特功能:

- 功能大且活的程序器
- 重要数据一目了然
- 大的数据分析和工具
- 集成化控制外器,如万通 LQH 液体理

