## **Ivium Electrochemical Note IEN6**

## Equivalent circuit EIS fitting with non-linear elements

A novel tool for EIS data analysis was developed for the study of non-linear Electrochemical systems. Higher amplitudes may be applied without causing measurement artefacts, resulting in impedance results with a better signal/noise ratio. Also, extra information is obtained from the 2nd and 3rd order impedance derivatives. For Butler-Volmer type reactions, these can be used to determine Tafel slopes and rate constants. For semiconductors and batteries, higher orders offer great potential due to their higher sensitivity (for background see full text article).

## 1. Non-linear equivalent circuit fitting with IviFit

With IviFit – included with the Ivium Technologies software package – the equivalent circuit can be defined as usual by dropping visual components on a network grid, see Figure 1. The innovation is the introduction of an additional component: H. This component corresponds with a set of derivatives that can apply to any Potential/Current relation. In this manner, the tool is compatible with any electrochemical process.

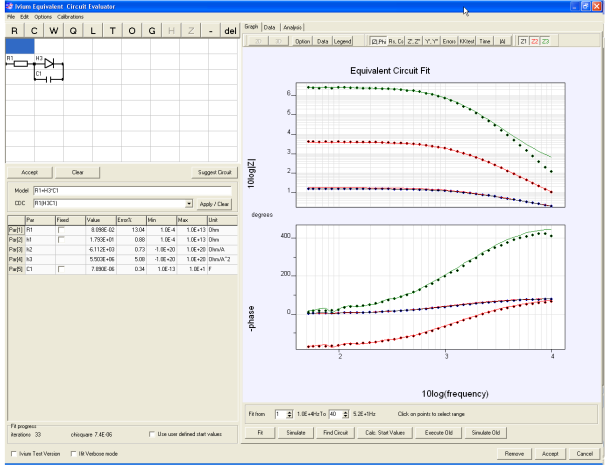
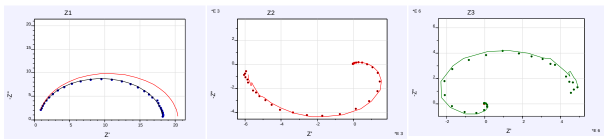


Figure 1: Equivalent Circuit Fitting with a non-linear component (semiconductor). Blue= $1^{st}$  order; red= $2^{nd}$  order; green= $3^{rd}$  order. The symbols are experimental points, whereas the lines are calculated from the fitted model.

The fitting can be done as usual. The  $3^{rd}$  order analysis will yield 3 sets of complex plots. The tool delivers the fit-able parameters h1, h2, and h3. These correspond to the differentials  $h_n = (d^n E/dJ^n)$ . One can derive these differentials from its current/potential equation, and so give practical meaning to the fitted result. Examples for Butler-Volmer

and semiconductors have already been worked out. Even when the I/E equation is not known (yet), one can use the result as a sensitive fingerprint.



*Figure 2: Nyquist plots for 3 orders, corresponding to lines and symbols in Figure 1. The extra red line in the Z1 plot is the theoretical 1<sup>st</sup> order impedance (zero-amplitude).* 

The tool uses the experimental results from the first 3 harmonics as input, and models those on the differential equations with 3 orders. That yields 3 Nyquist plots, Z1..Z3 see Figure 2. It is important to realize that the 3 sets of experimental and modelled data are in fact one single modelled result. The separate order sets could not be independently modelled correctly due to the internal relations and between orders/harmonics. The zero-amplitude line in Figure 2, Z1 is evidence for this.

## 2. Applications

- Higher amplitudes, up to 150mV, can be used without introducing artefacts, when higher Signal/Noise ratios are required.
- IviFit delivers 3 impedance plots instead of only 1, increasing the amount of information that is obtained from a single experiment.
- IviFit delivers "amplitude independent" higher order data parameters h1/h2/h3, that allow comparison of data obtained at different experimental circumstances. Even if the exact same amplitude were to be used by the potentiostat, small variations in ohmic resistance or surface area would cause differences in local amplitudes, resulting in major changes in the observed raw impedance data.
- In corrosion and electrode kinetics, by using a 3<sup>rd</sup> order analysis, we can obtain the rate constants, without prior assumption of the Tafel slopes.
- For semiconductor (and solar cell) impedance analysis results, we have similar relations from semiconductor theory, and can translate the result to physical meaning.

The potential advantage of moving to the higher order techniques is the promise of better sensitivity. It is now well known that the 1<sup>st</sup> order impedance result is more sensitive than the 0<sup>th</sup> order DC technique. Every next higher order derivative is more pronounced and shows more detail. Therefore, this novel approach could become a powerful addition to the R&D arsenal of tools.

