## Zurich Instruments & Scribner Associates announce partnership in Impedance Analysis

Zurich Instruments have further strengthened the MFIA Impedance Analyzer with the addition of a ZView-compatible data output format. **ZView**® from Scribner Associates is the world's most popular analysis software package for Impedance Spectroscopy, offering best-inclass equivalent circuit modeling, and data fitting, manipulation and visualization. The MFIA offers best-in-class accuracy for the acquisition of impedance data, so teaming up with Scribner Associates makes for the perfect match.

Customers of the MFIA can benefit from a preferential rate when purchasing **ZView**, enabling powerful equivalent circuit modeling of accurate impedance data right out of the box.







## **About Zurich Instruments**

Zurich Instruments makes lock-in amplifiers, phase-locked loops, and impedance analyzers that have revolutionized instrumentation in the medium-frequency (MF) up to the ultra-high-frequency (UHF) ranges by combining frequency-domain tools and time-domain tools within each product. This reduces the complexity of laboratory setups, removes sources of problems and provides new measurement approaches that support the progress of research.

## **About Scribner Associates, Inc.**

Scribner Associates, Inc. is a leading developer of high-quality instrumentation and software for the electrochemical research and development (R&D) community. Scribner Associates' hardware and software products are used by academic, private and government laboratories in the areas of electrochemical energy conversion and storage - fuel cell, flow cells, battery and super-capacitors - development and evaluation, corrosion science and engineering, and electrochemical sensors and electrode arrays.