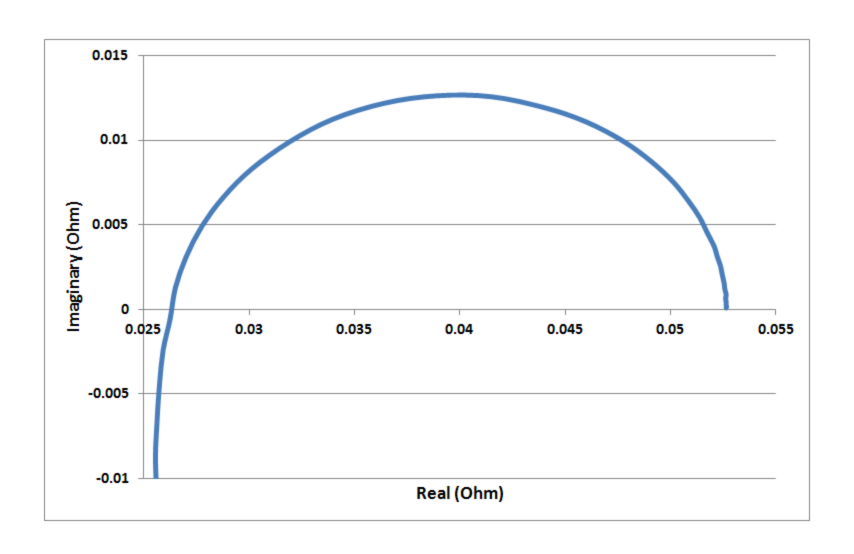
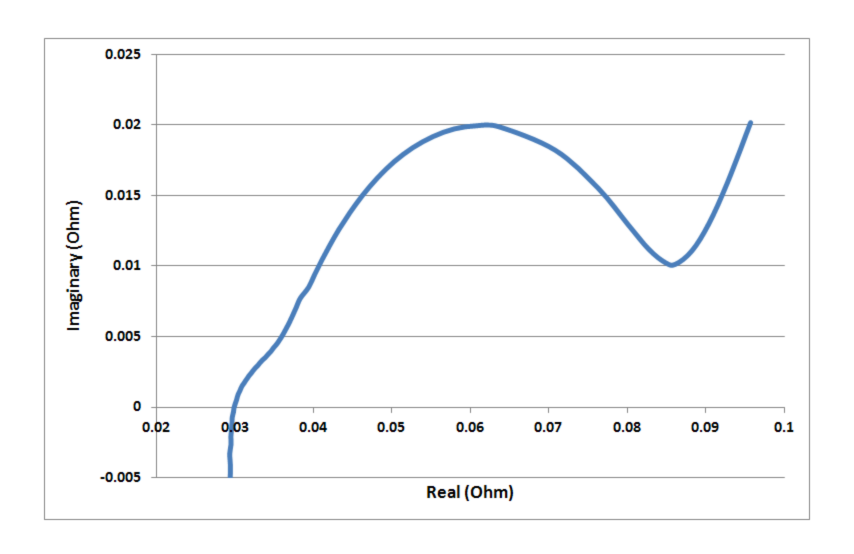
# EIS With EZStat Pro On A Randles Circuit and Various Chemistry Batteries

- ➤ All tests were performed from 10 kHz to 10 mHz
- > All tests were performed with a 10 mV amplitude AC perturbation

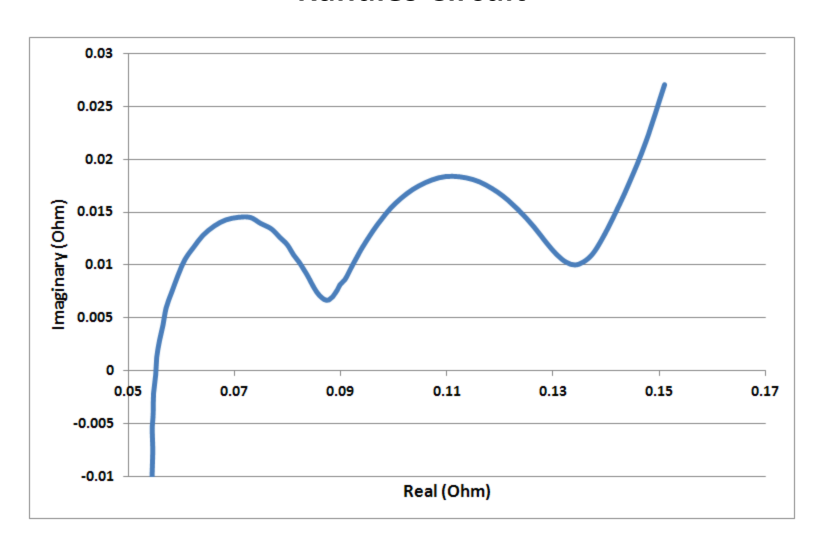
#### **Randles Circuit**



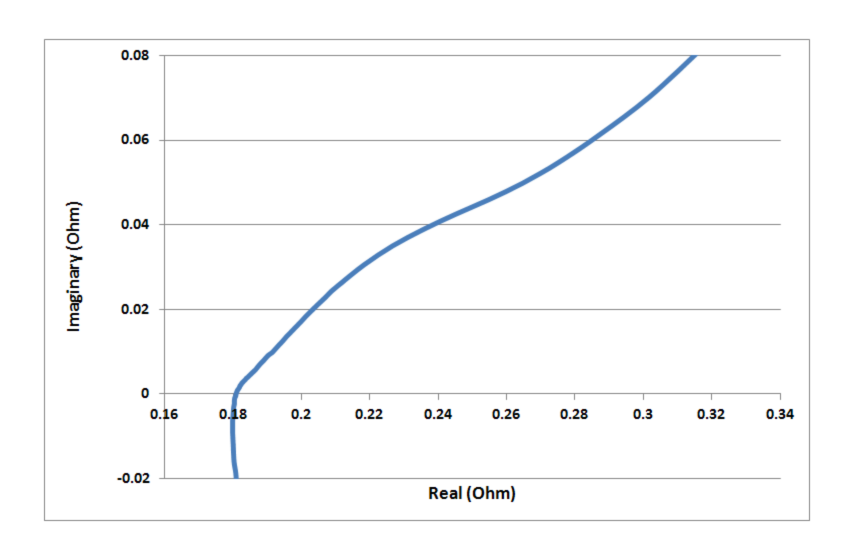
#### 1.2V AAA 700 mAh Energizer NiMH Battery



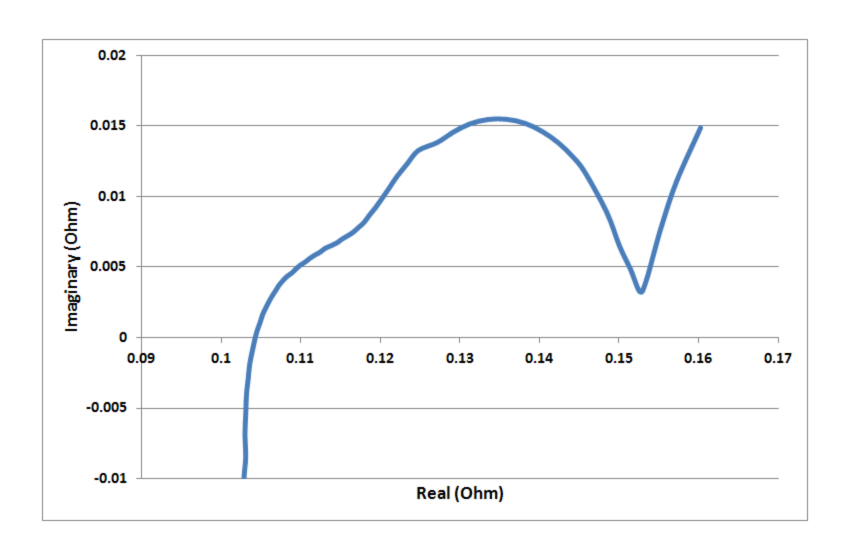
# 1.2V AAA 700 mAh Energizer NiMH Battery + Randles Circuit



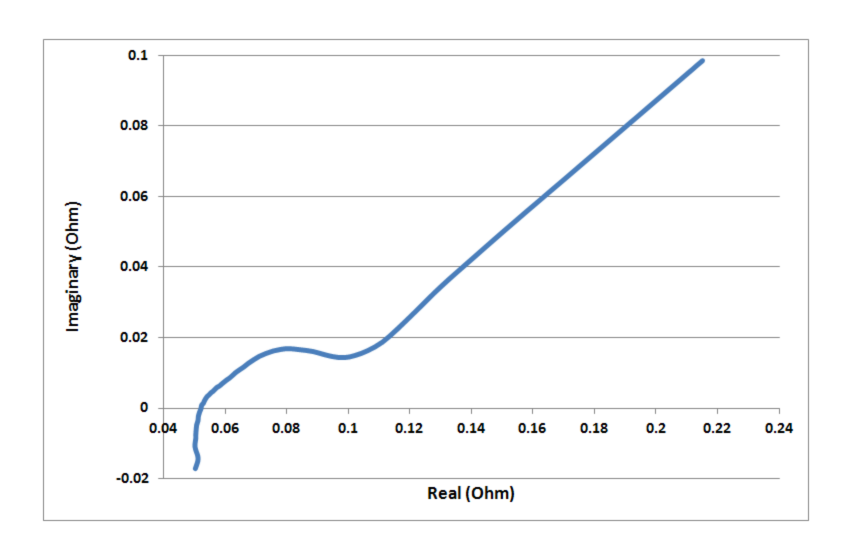
# 1.2V AA 850 mAh Everwin Tech. NiCd Battery



## Samsung 3.8V 9.88Whr Li-ion Battery



#### Panasonic 6V 4500 mAhr Lead-Acid Battery



## 7.8V Toyota Electric Vehicle NiMH Battery

