

phox Results for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ with manual fitting

Rachel Morrison

February 9, 2018

Contents

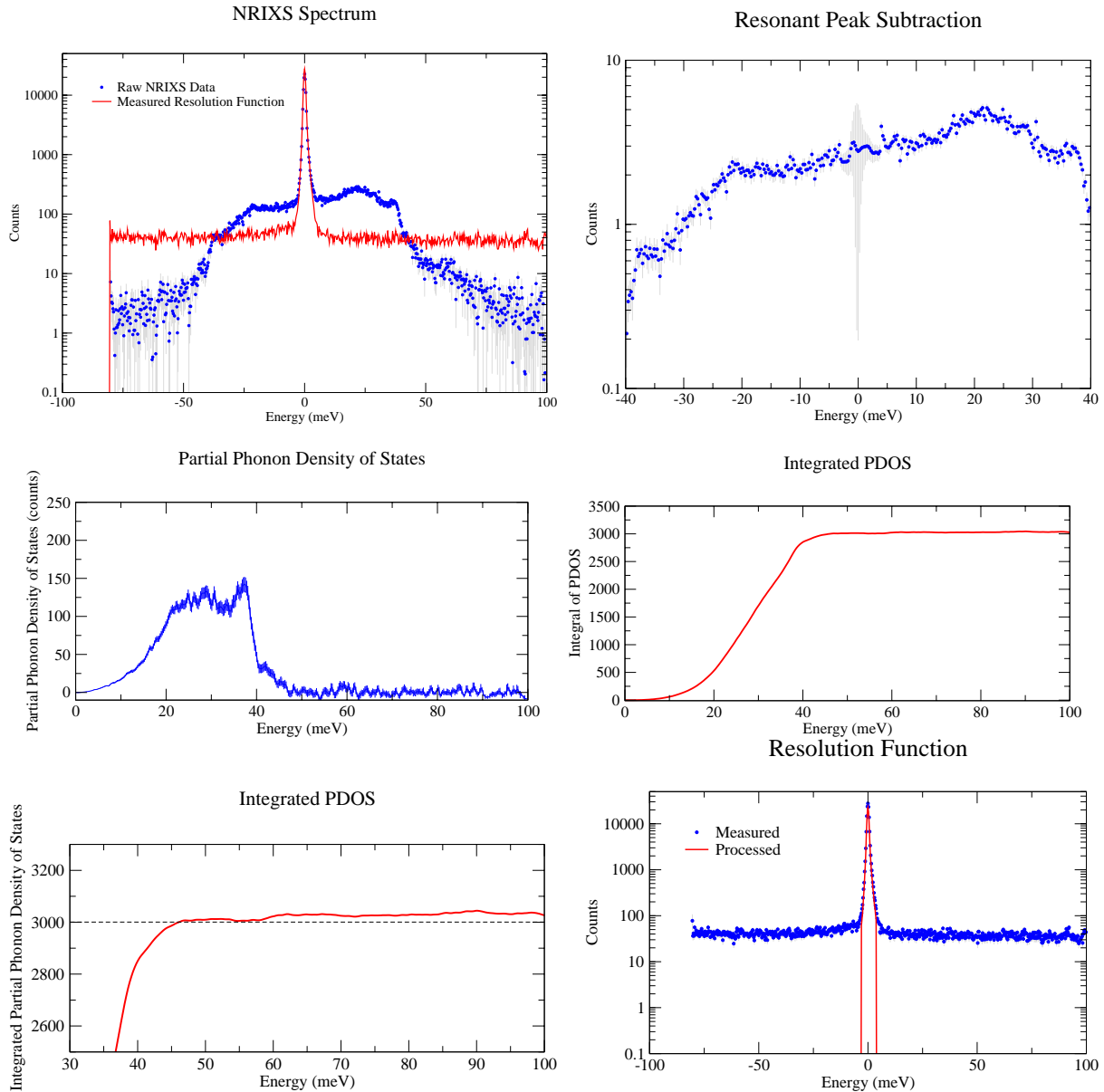


Figure 1: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC14_P1.

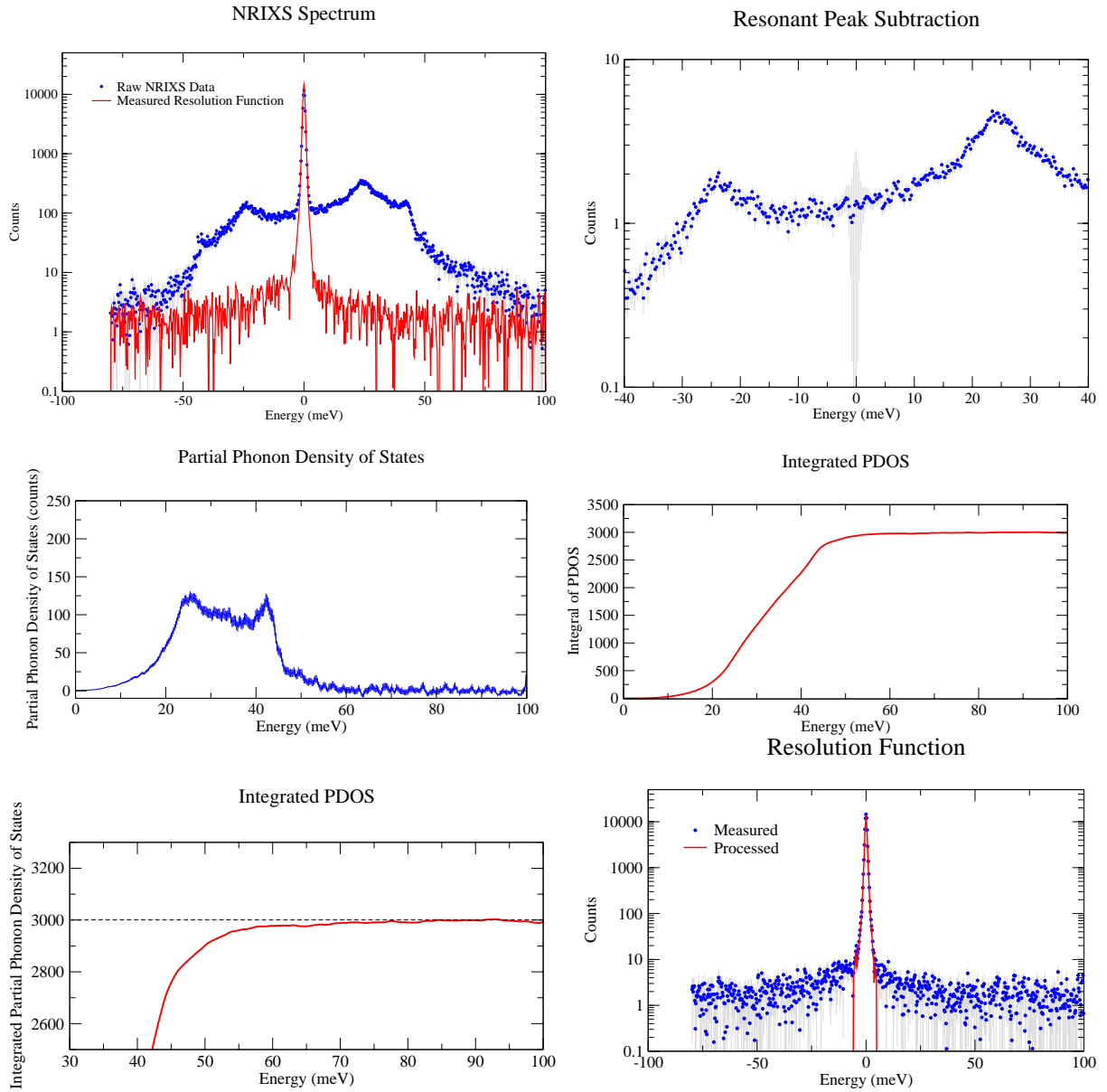


Figure 2: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P1.

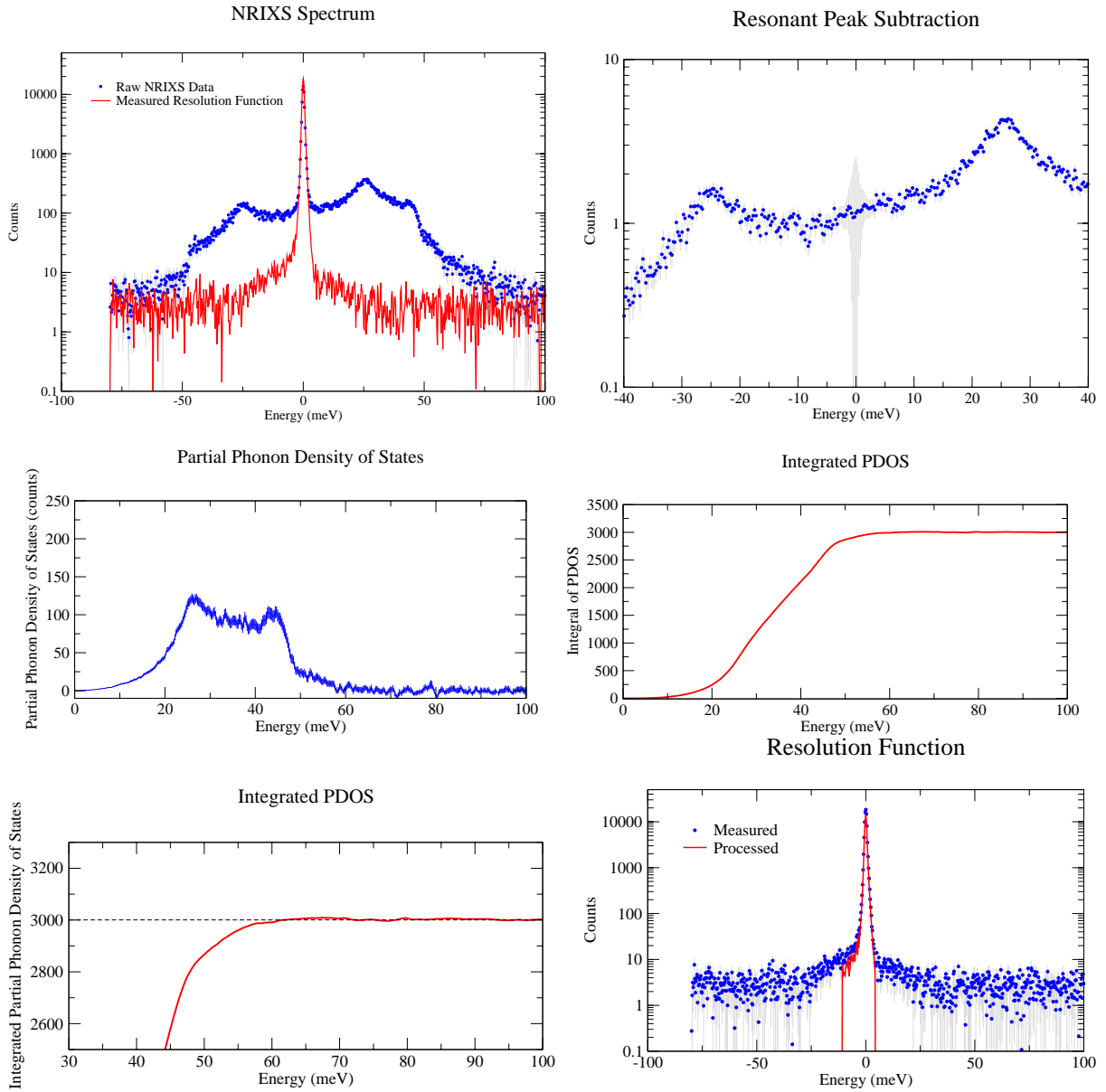


Figure 3: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P2.

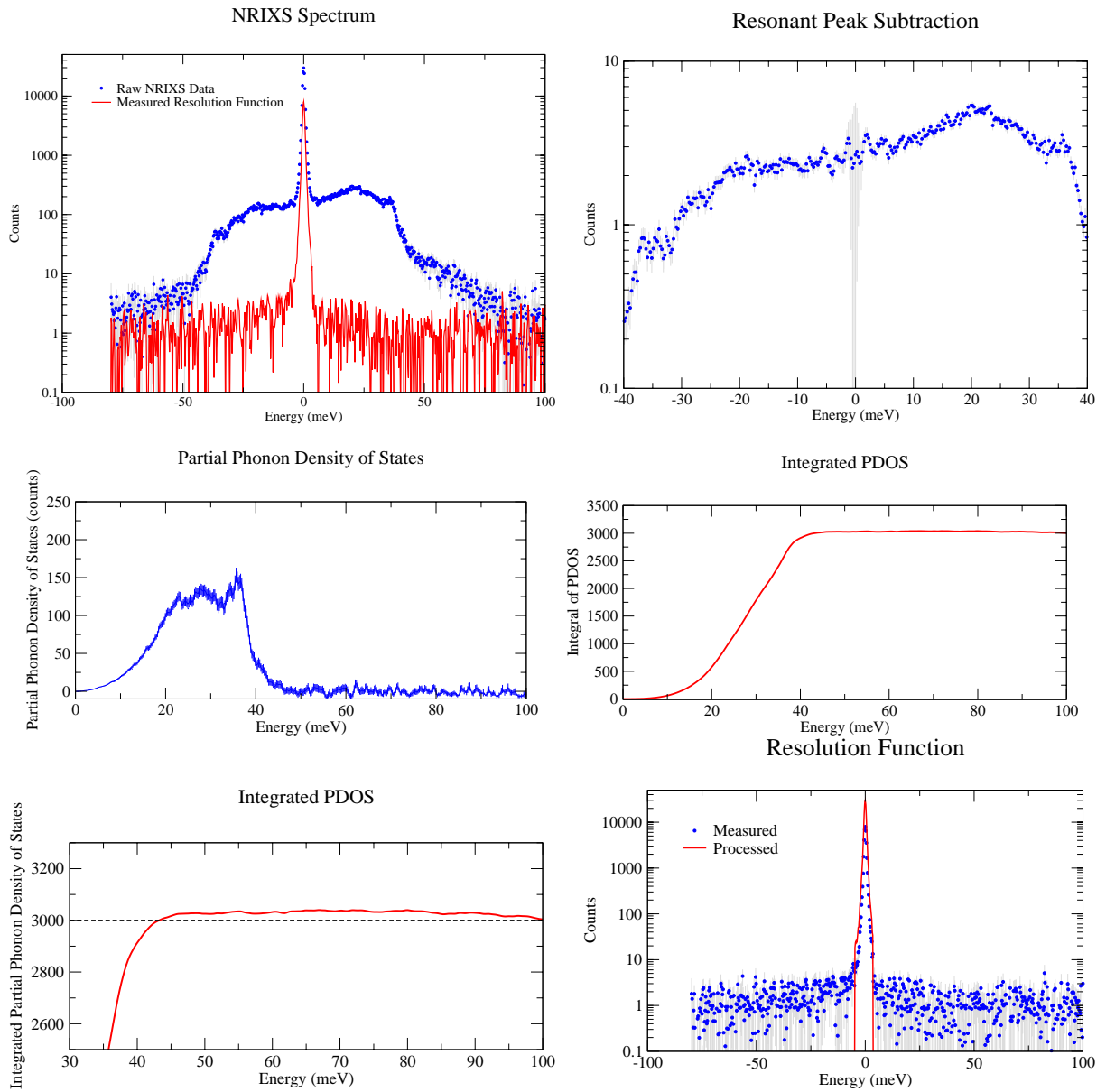


Figure 4: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC15_P1.

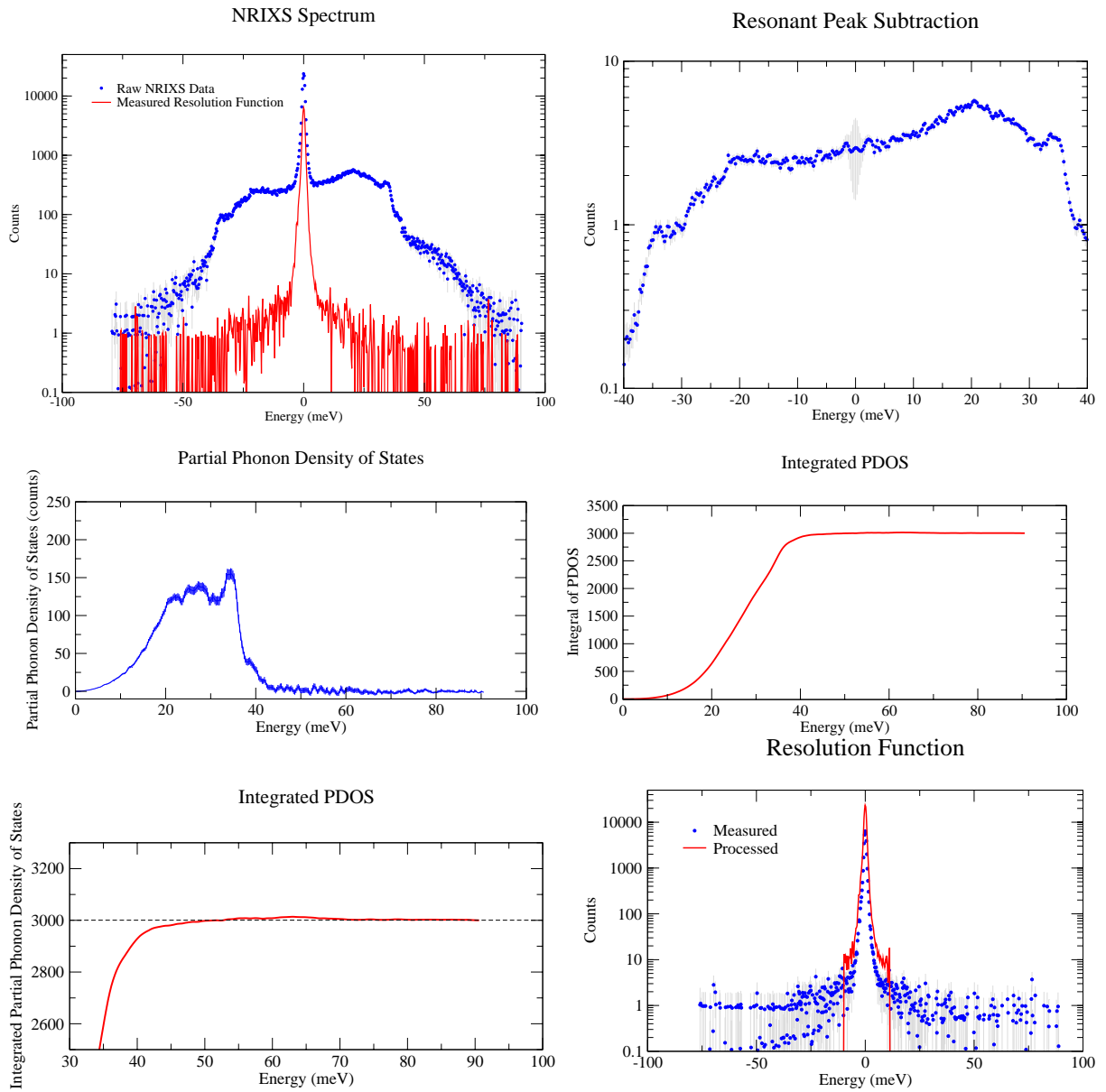


Figure 5: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi_Ambient.

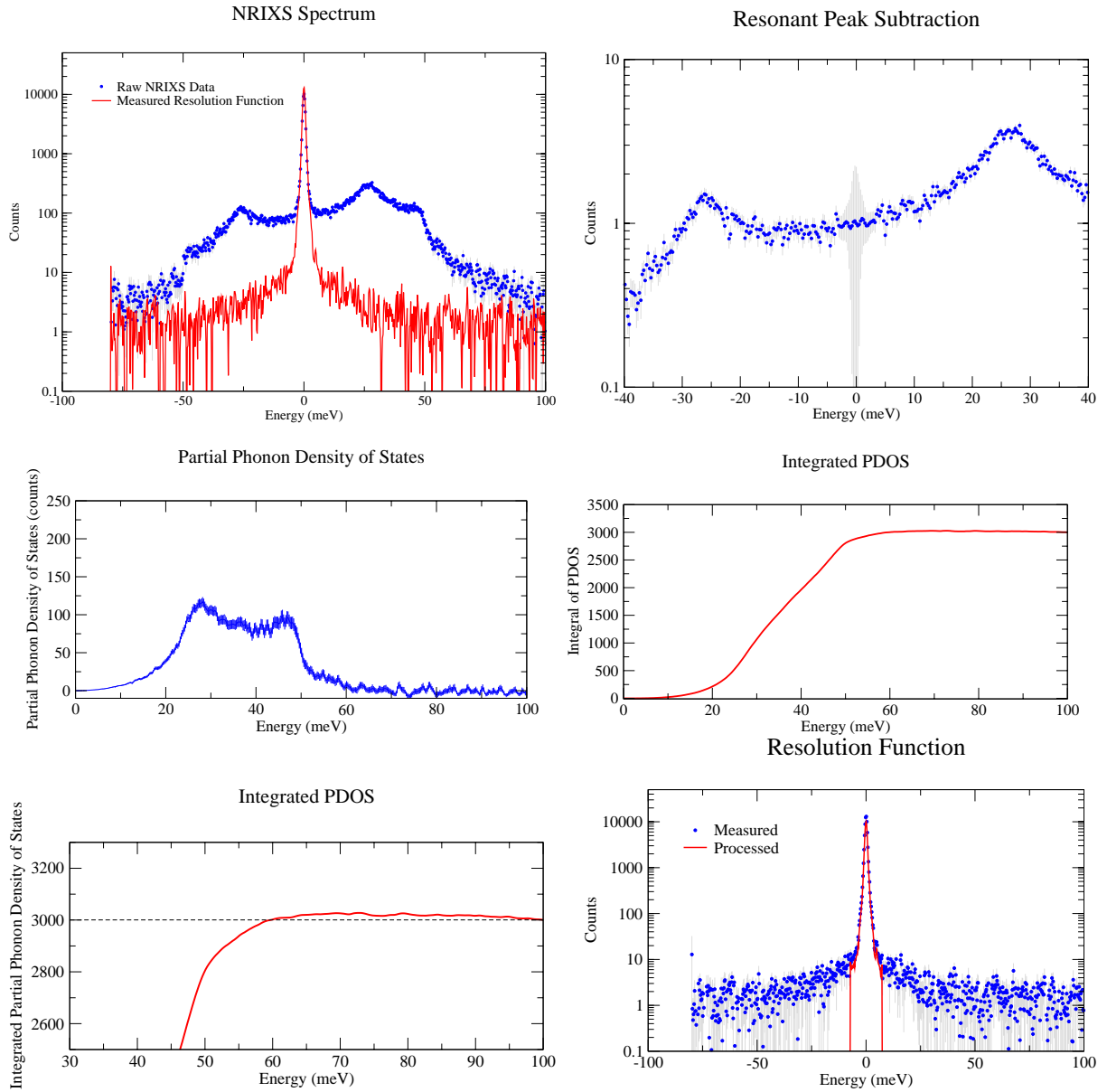


Figure 6: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P3.

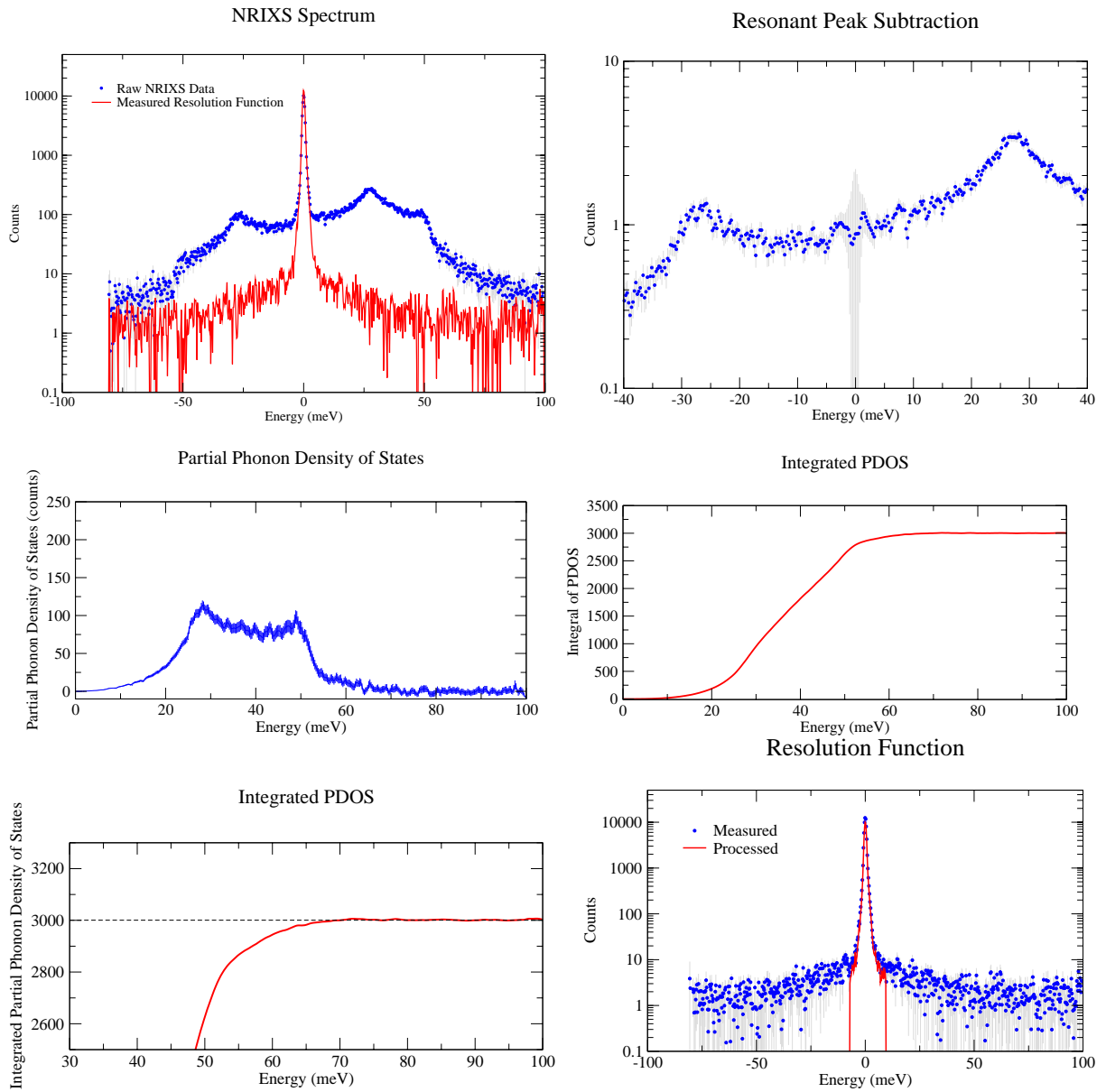


Figure 7: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P4.

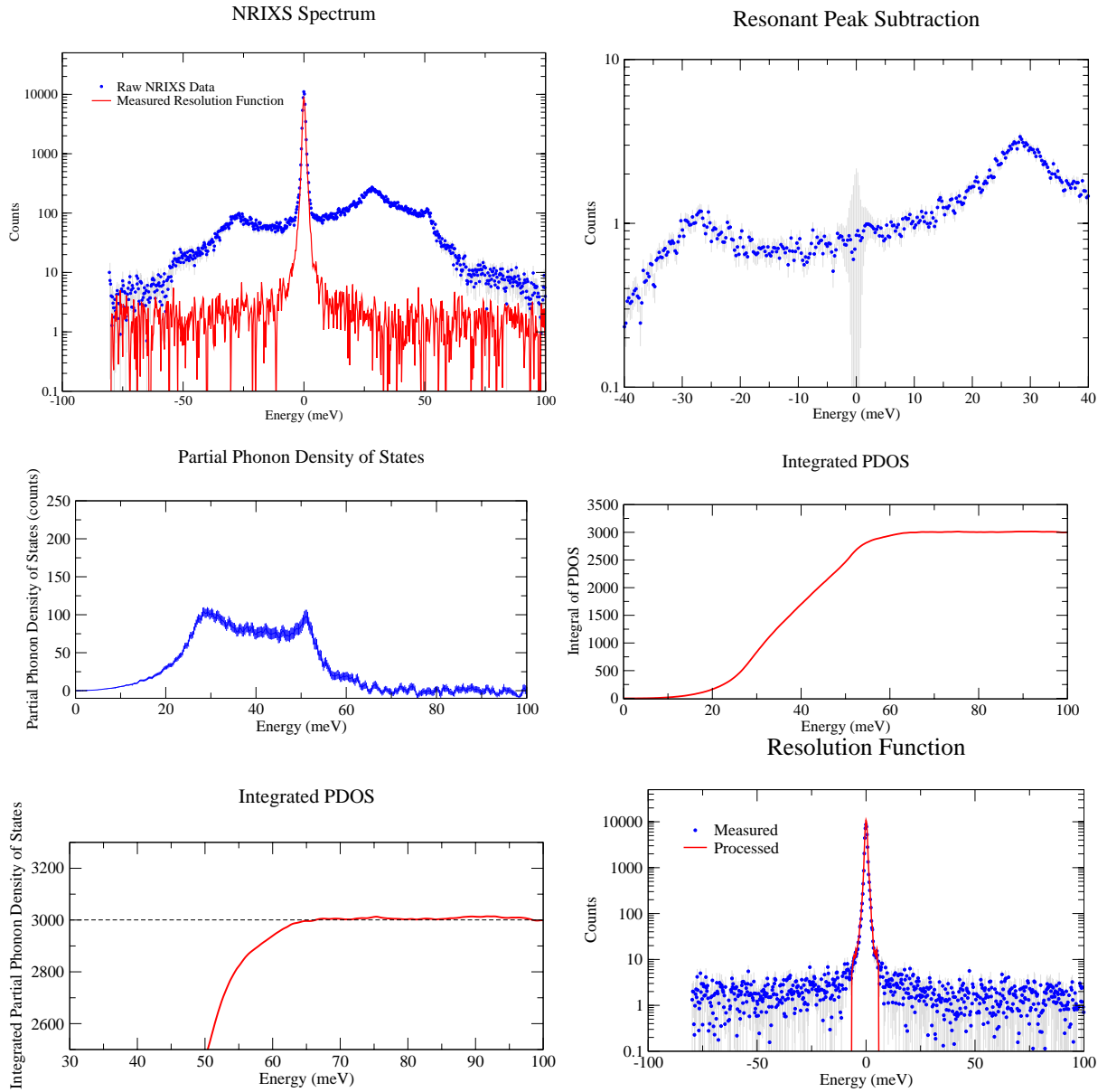


Figure 8: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P5.

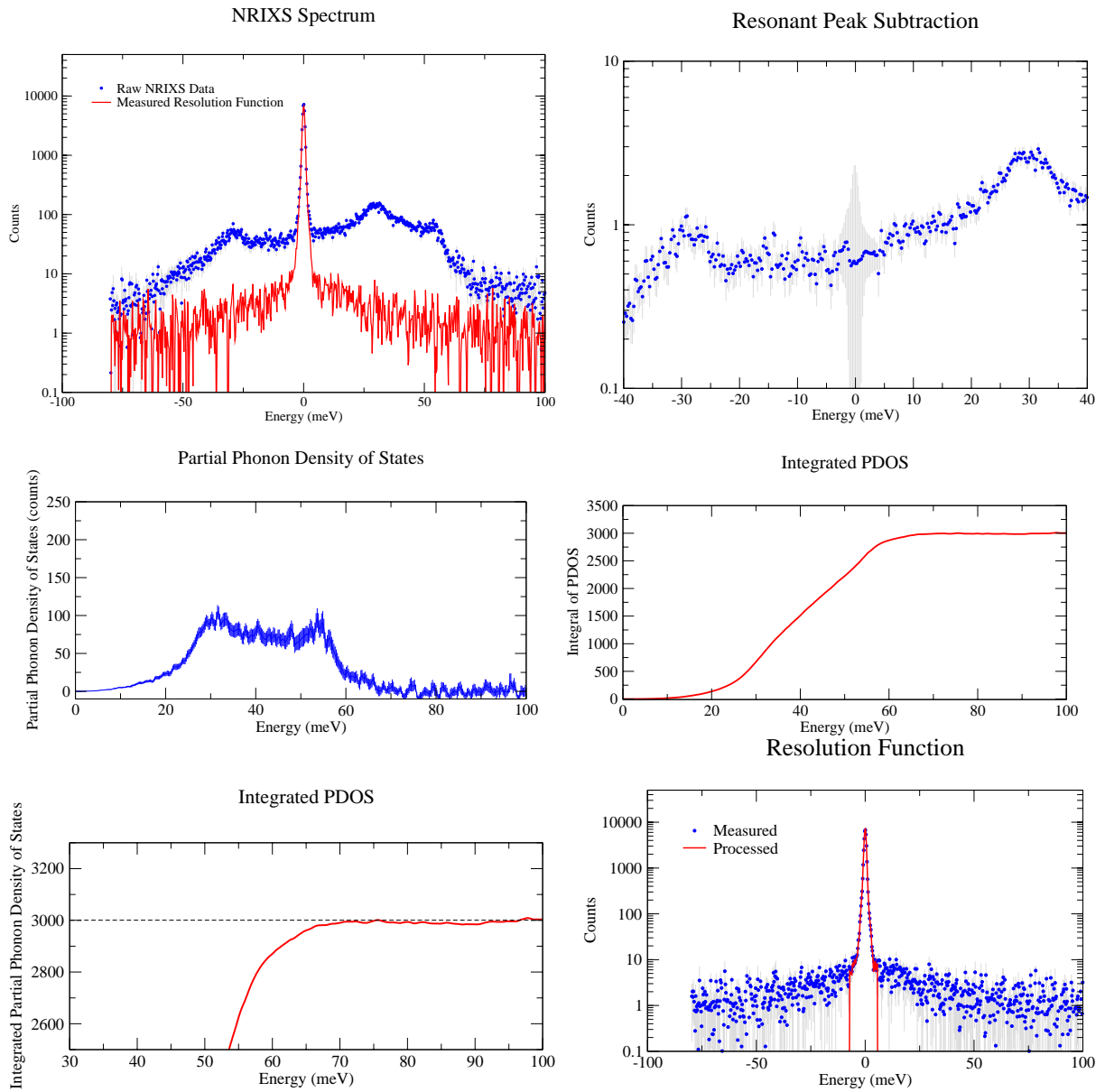


Figure 9: PHOENIX phox data for $\text{Fe}_{0.80}\text{Ni}_{0.10}\text{Ni}_{0.10}$ data point FeNiSi-DAC13_P6.