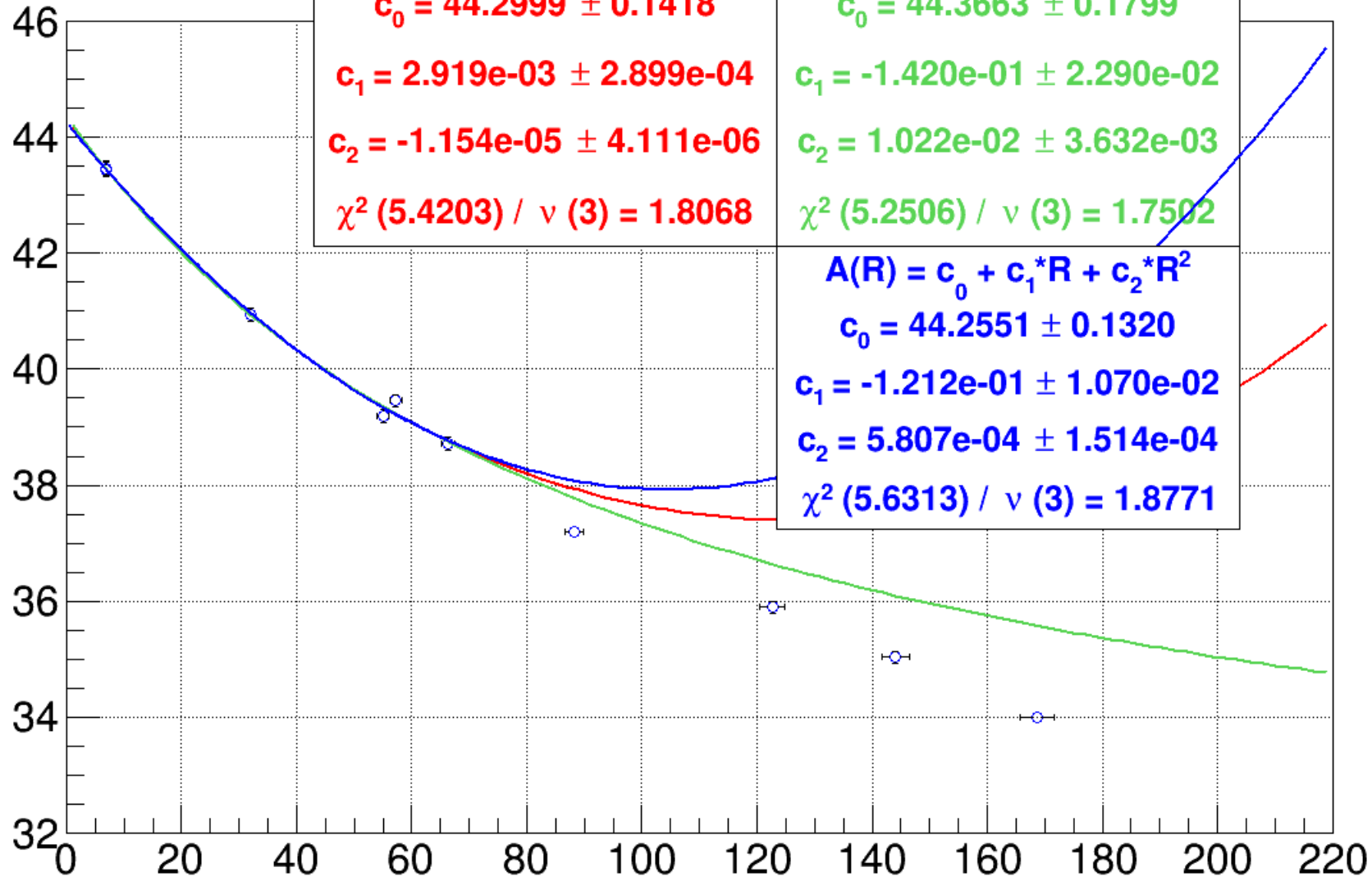


Testing Prediction of Fits

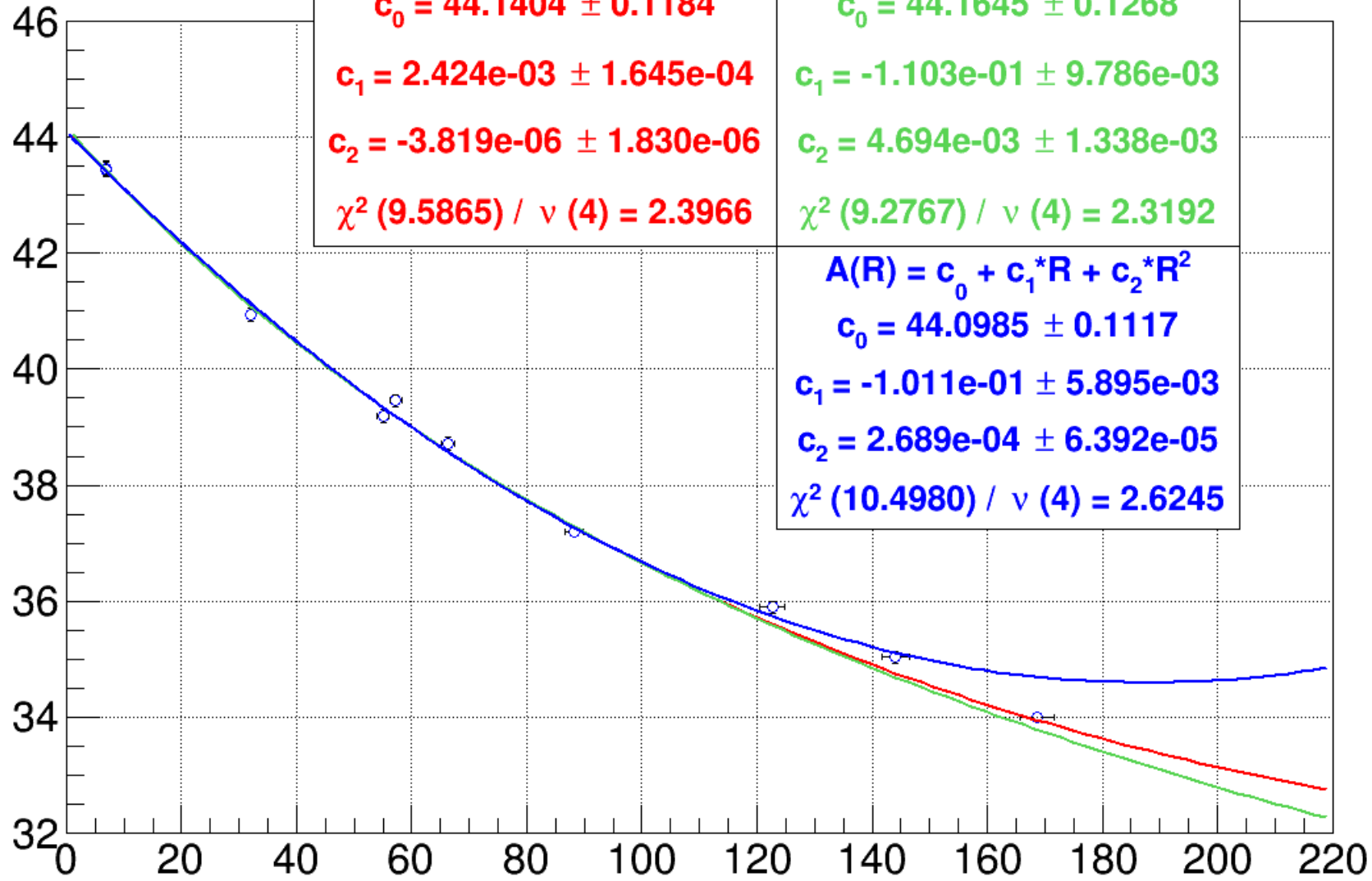
February 06, 2017

Mott Asymmetry (%)



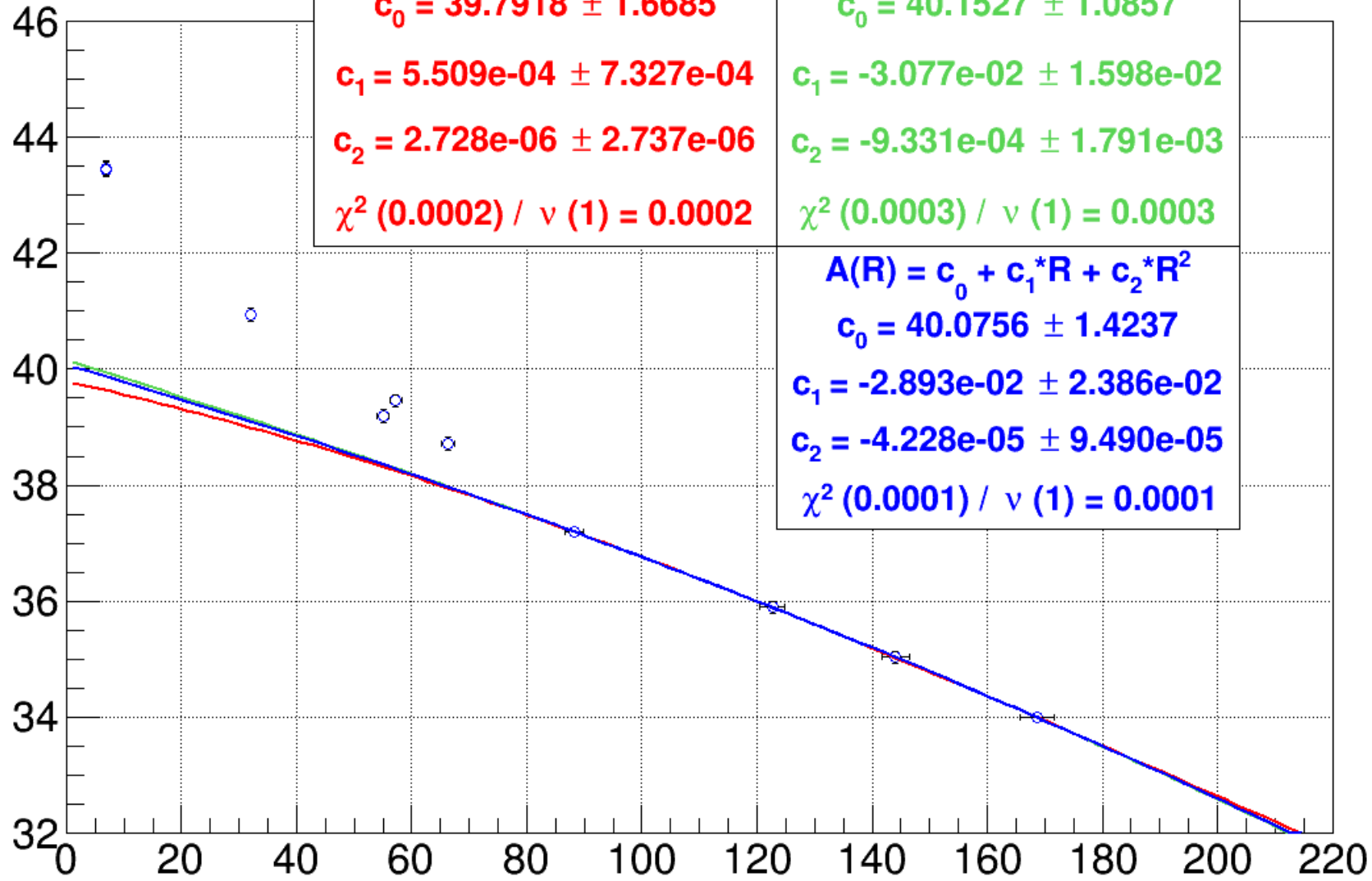
Relative Rate (Hz/μA), Run II, Fit<80

Mott Asymmetry (%)



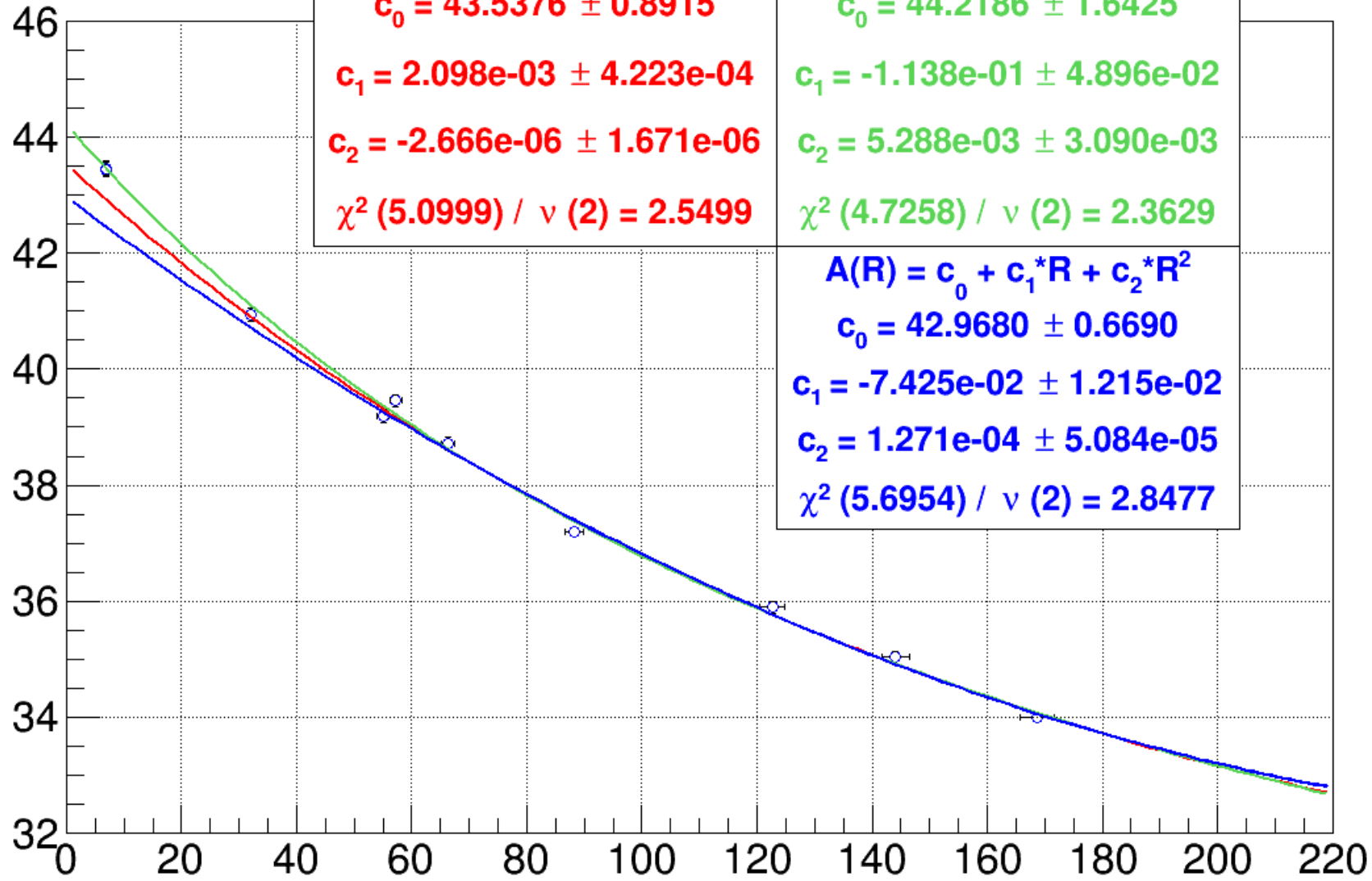
Relative Rate (Hz/ μ A), Run II, Fit<100

Mott Asymmetry (%)



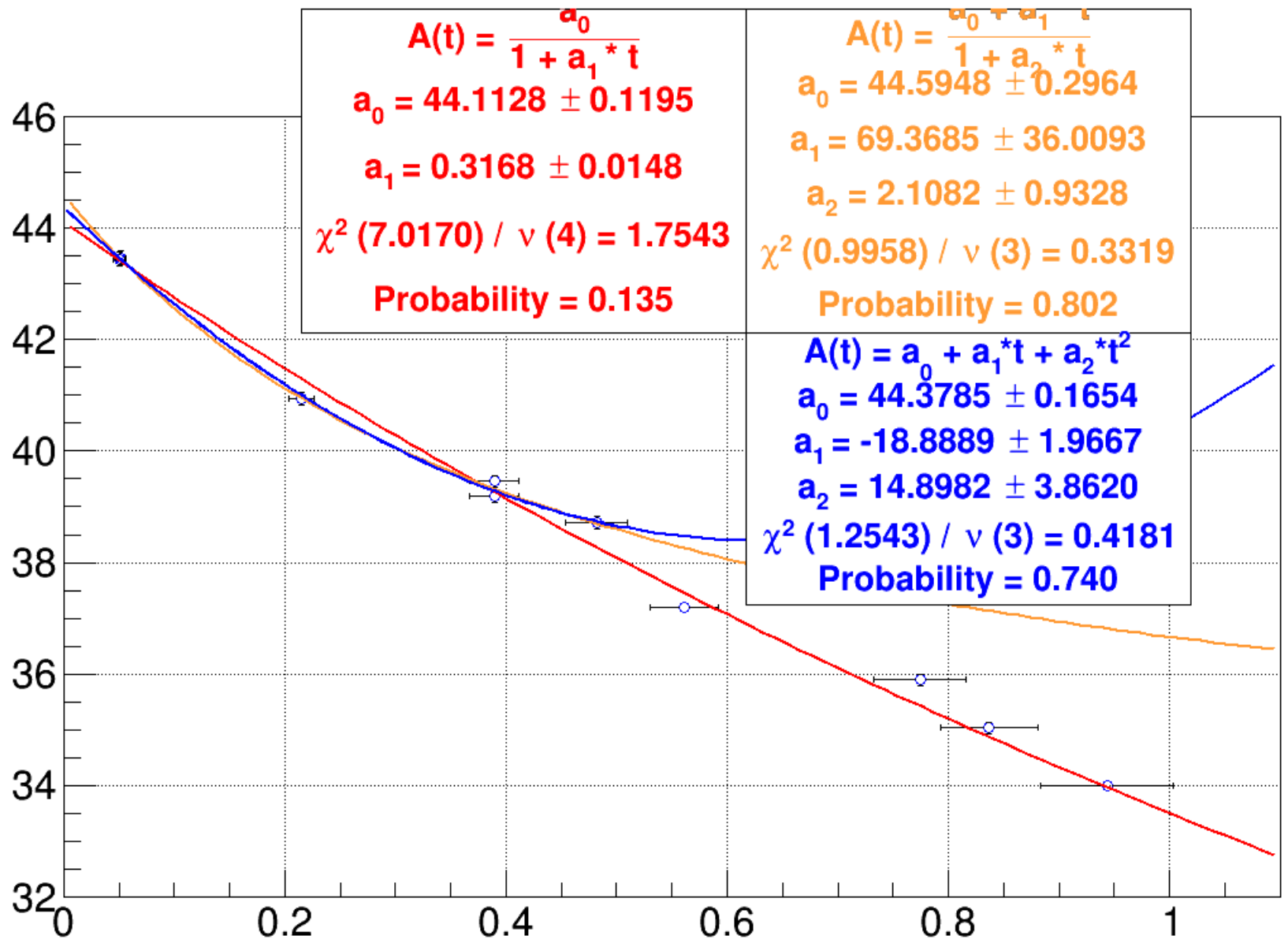
Relative Rate (Hz/μA), Run II, Fit>80

Mott Asymmetry (%)



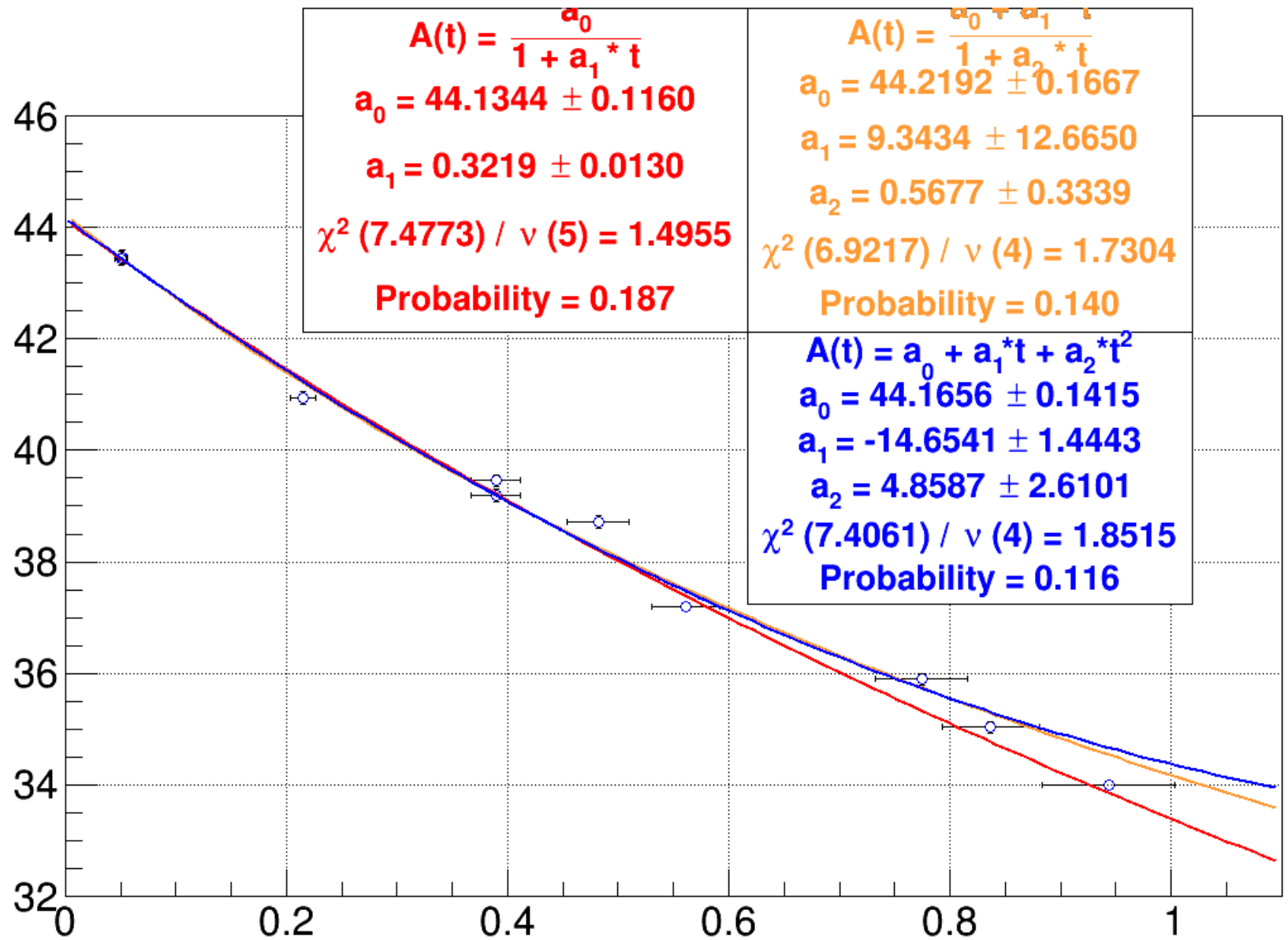
Relative Rate (Hz/μA), Run II, Fit>60

Mott Asymmetry (%)



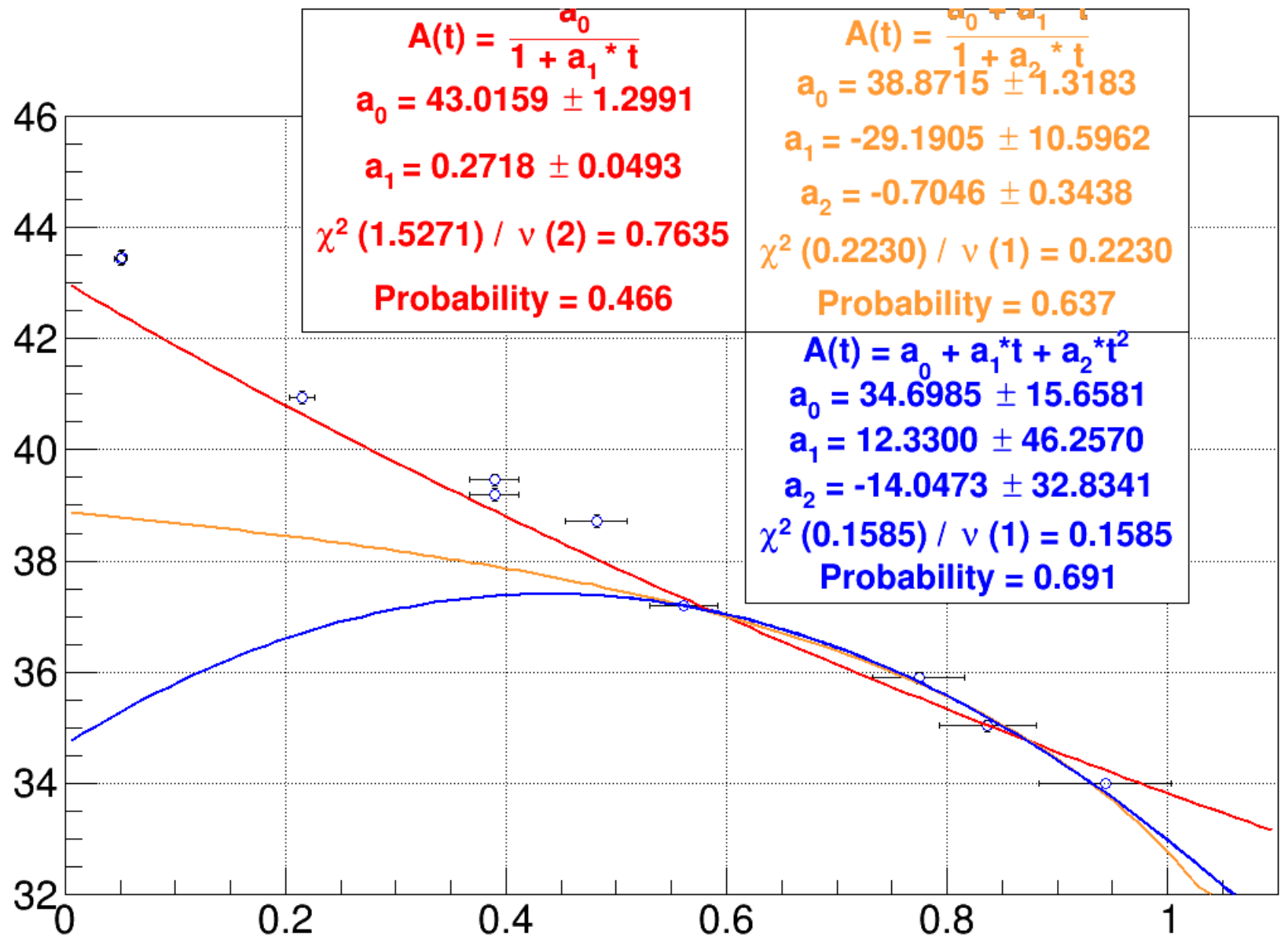
Au Target Thickness (μm), Run II, Fit<0.5

Mott Asymmetry (%)

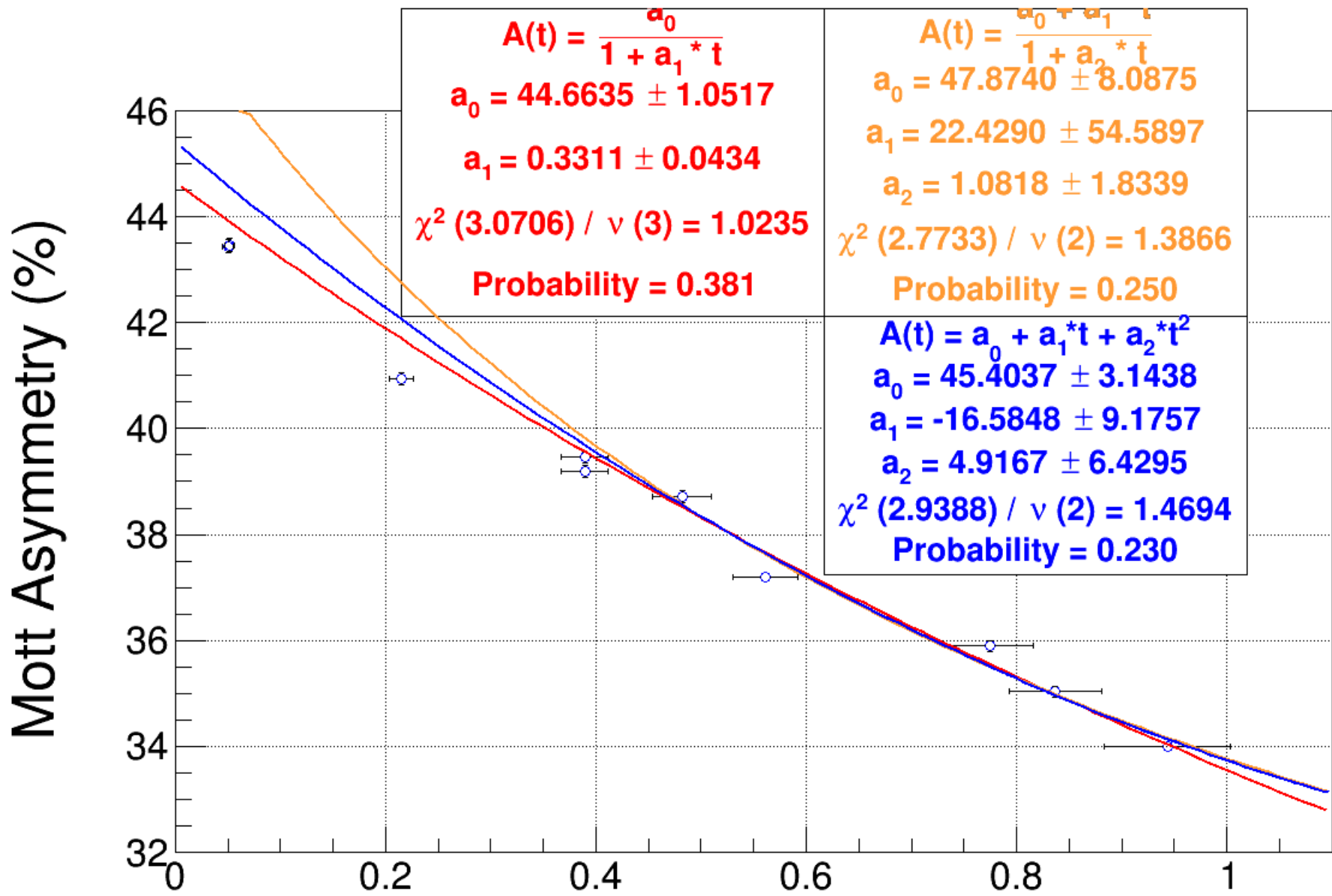


Au Target Thickness (μm), Run II, Fit<0.6

Mott Asymmetry (%)

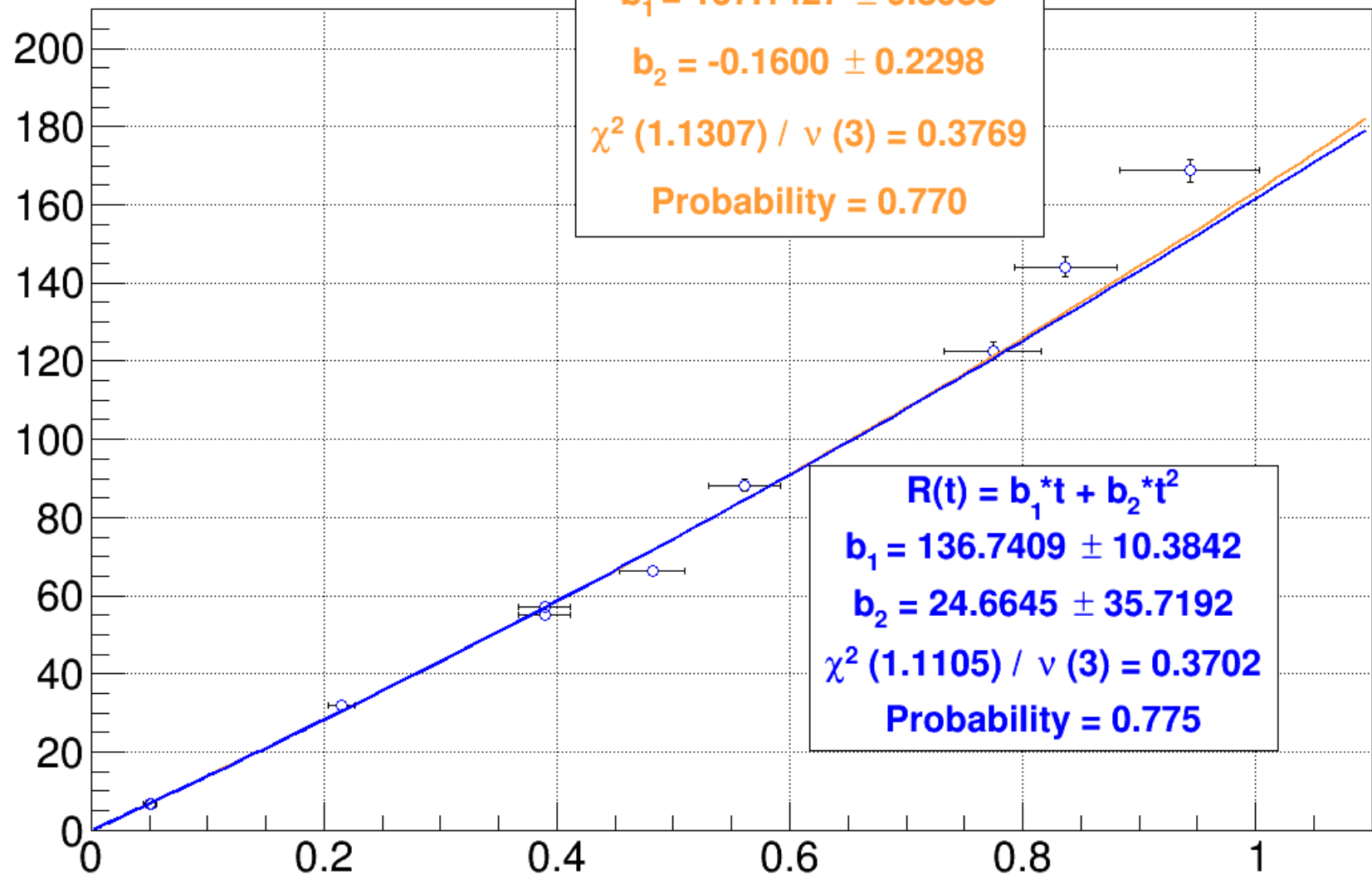


Au Target Thickness (μm), Run II, Fit>0.5



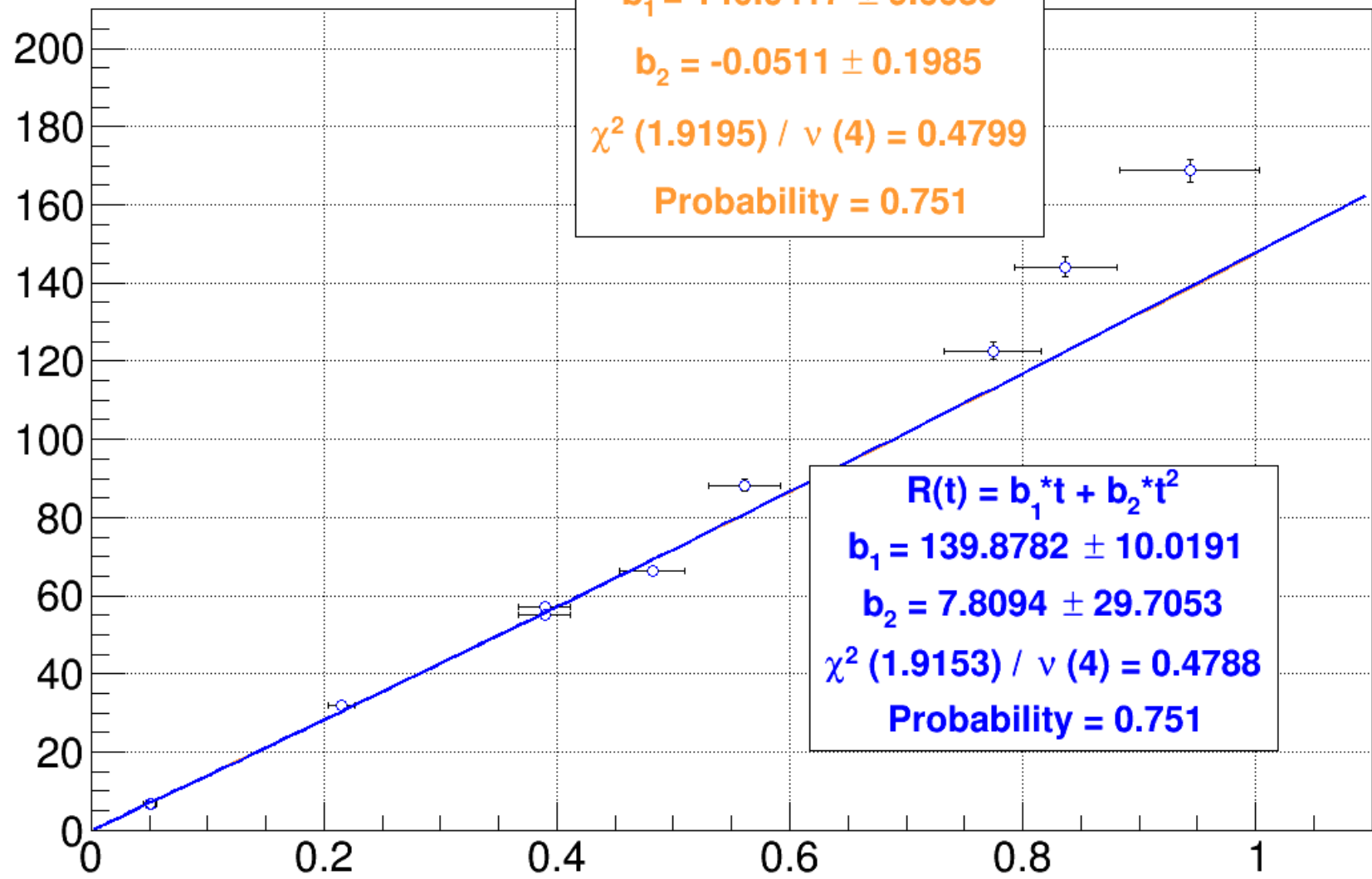
Au Target Thickness (μm), Run II, Fit>0.45

Relative Rate (Hz/ μ A)



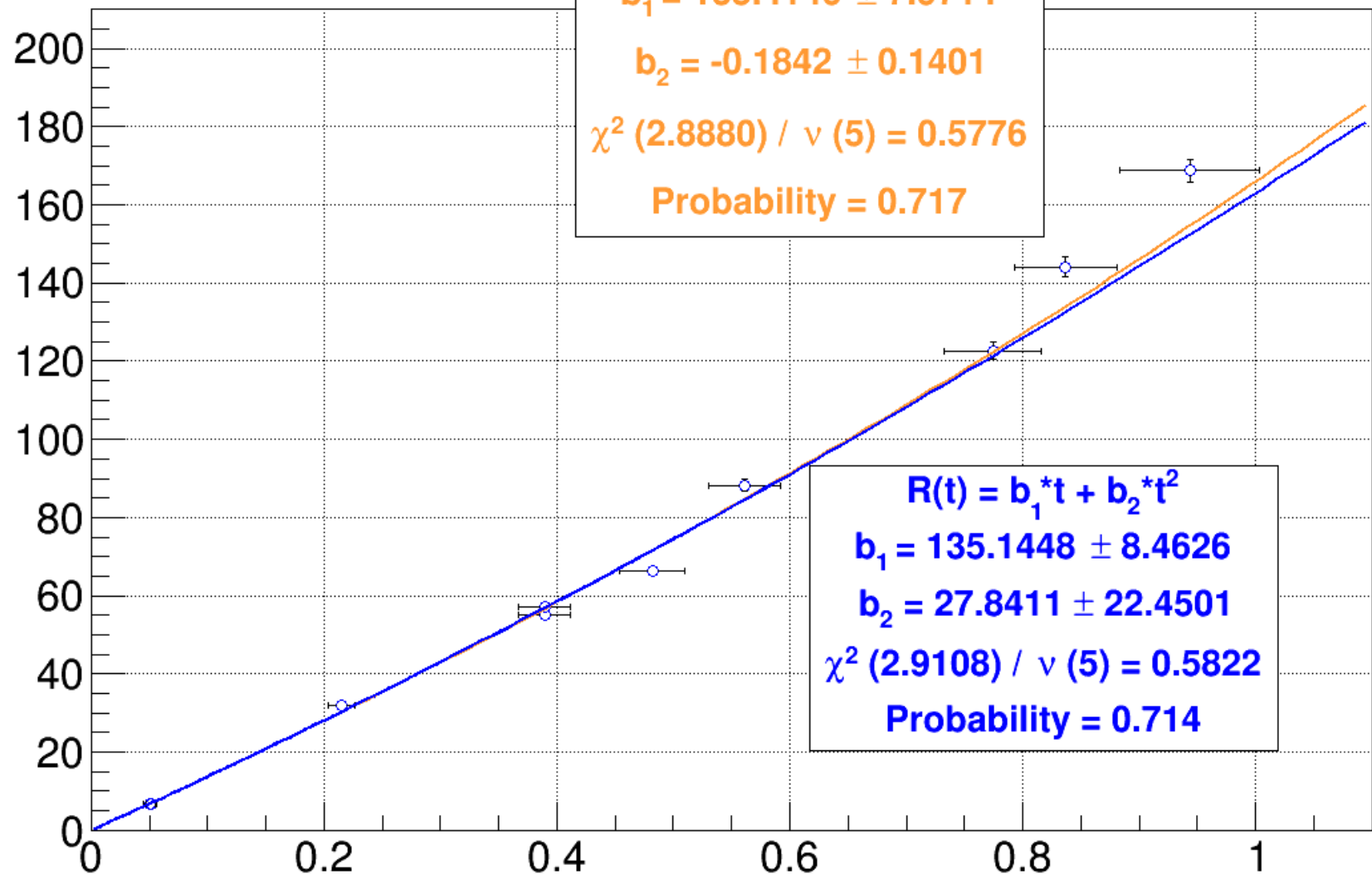
Au Target Thickness (μ m), Run II, Fit<0.45

Relative Rate (Hz/ μ A)



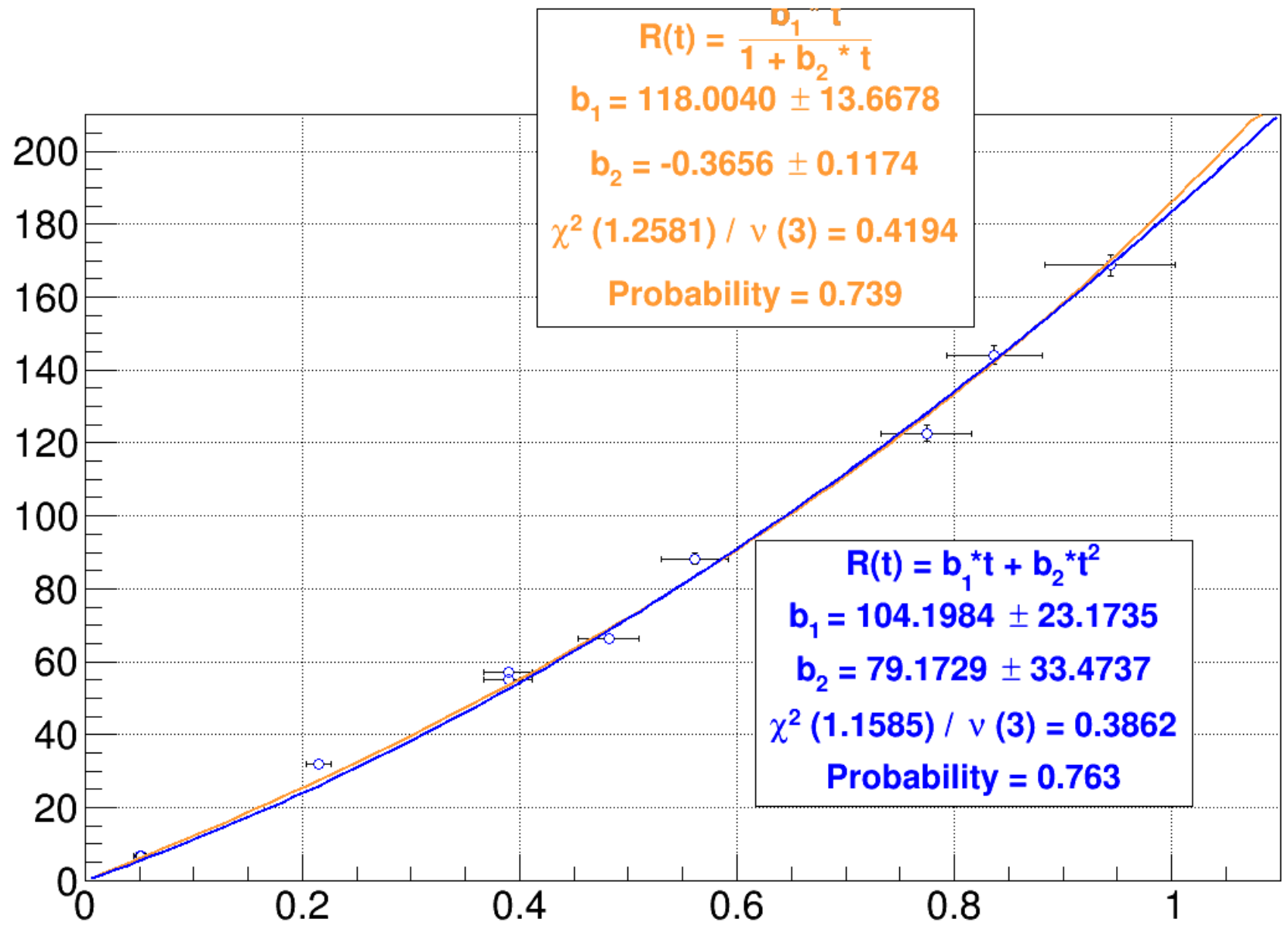
Au Target Thickness (μ m), Run II, Fit<0.5

Relative Rate (Hz/ μ A)



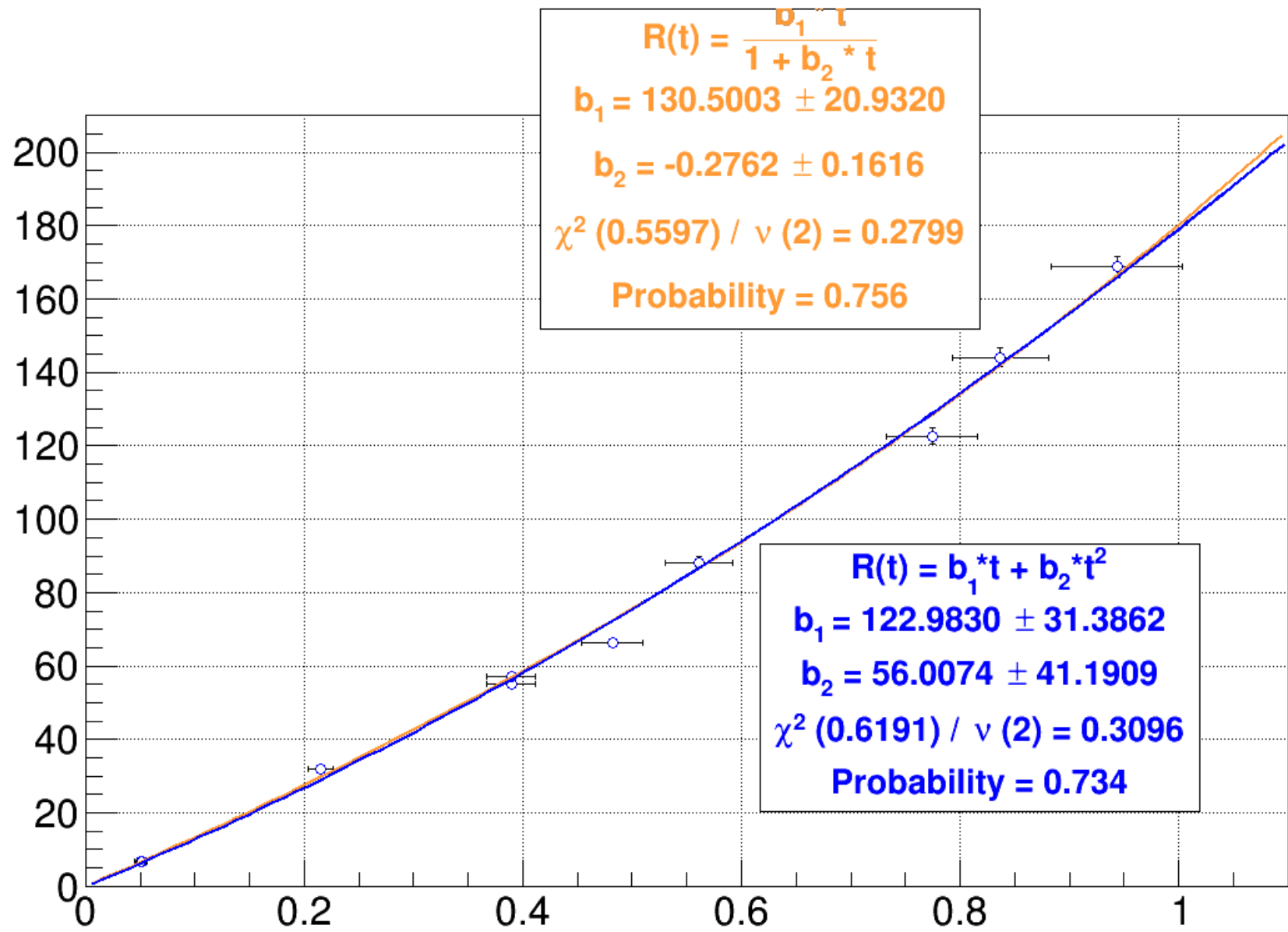
Au Target Thickness (μ m), Run II, Fit<0.6

Relative Rate (Hz/ μ A)



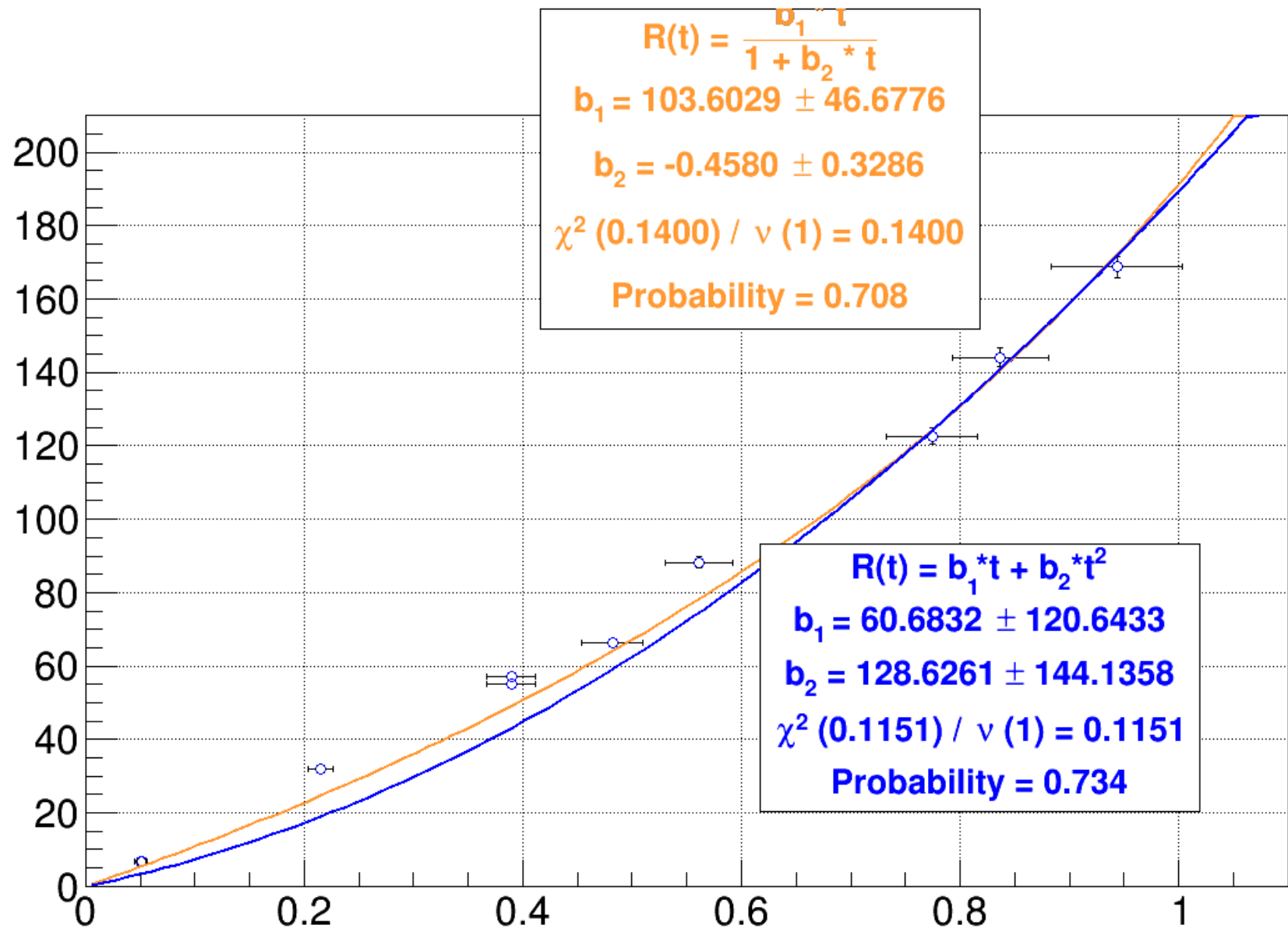
Au Target Thickness (μ m), Run II, Fit>0.45

Relative Rate (Hz/ μ A)



Au Target Thickness (μ m), Run II, Fit>0.5

Relative Rate (Hz/ μ A)



Au Target Thickness (μ m), Run II, Fit>0.6