

Plots

Giulio Isacchini

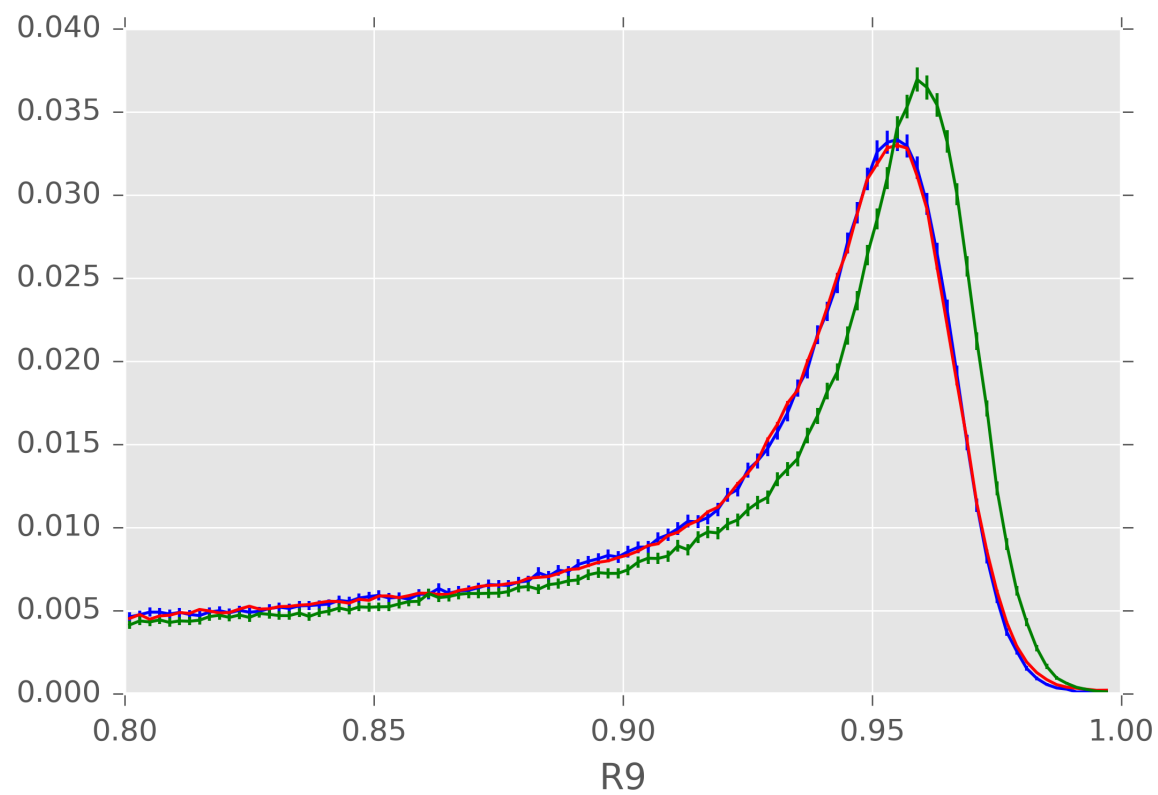
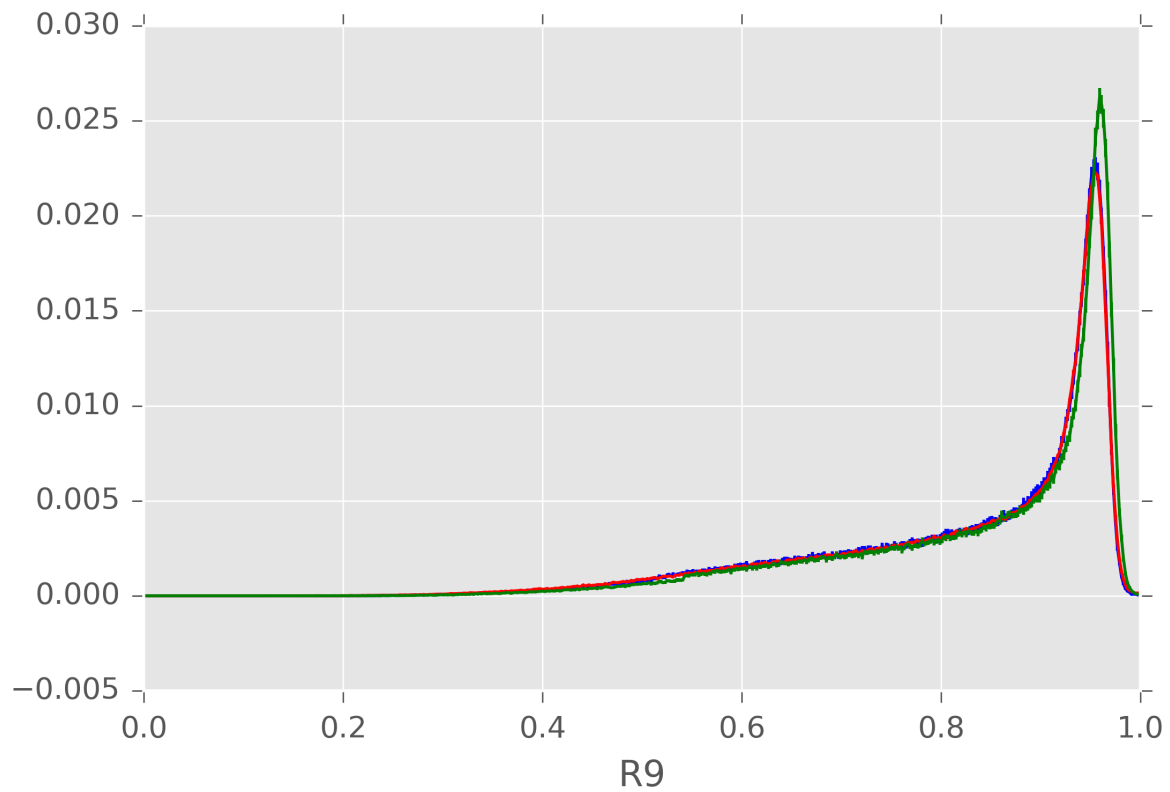
May 25, 2017

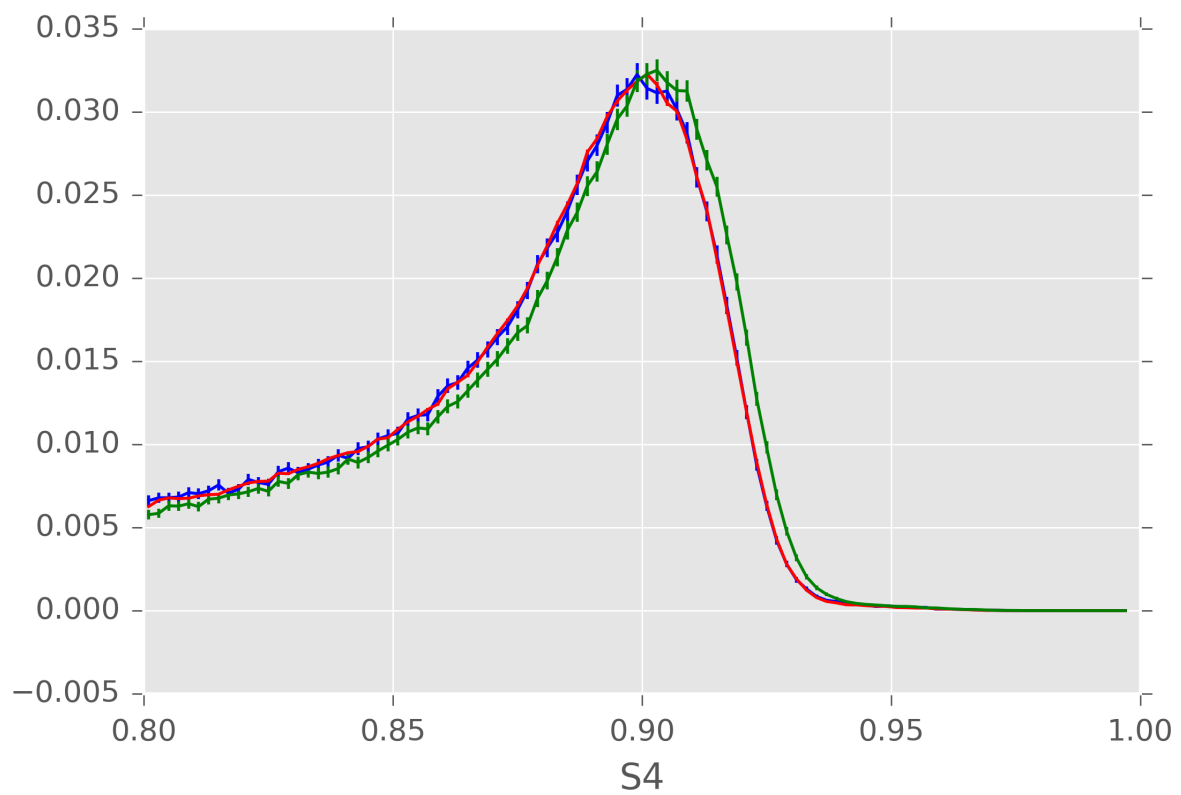
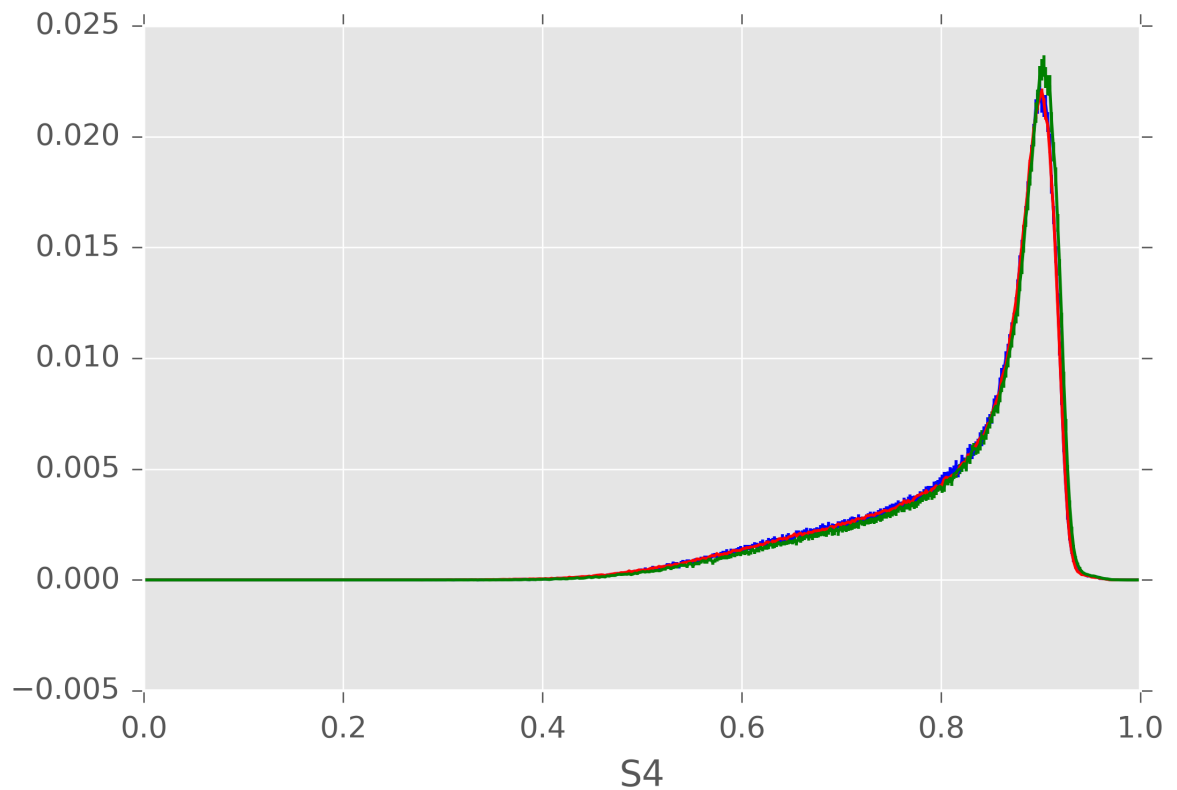
Contents

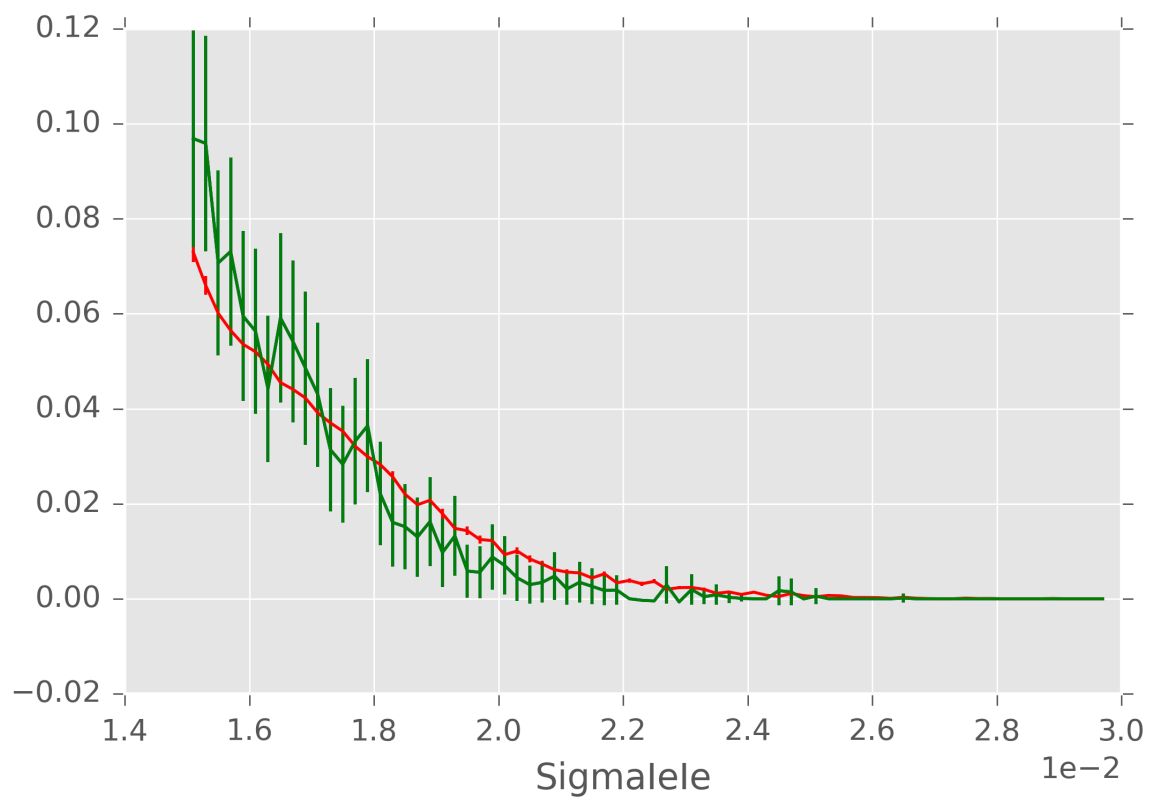
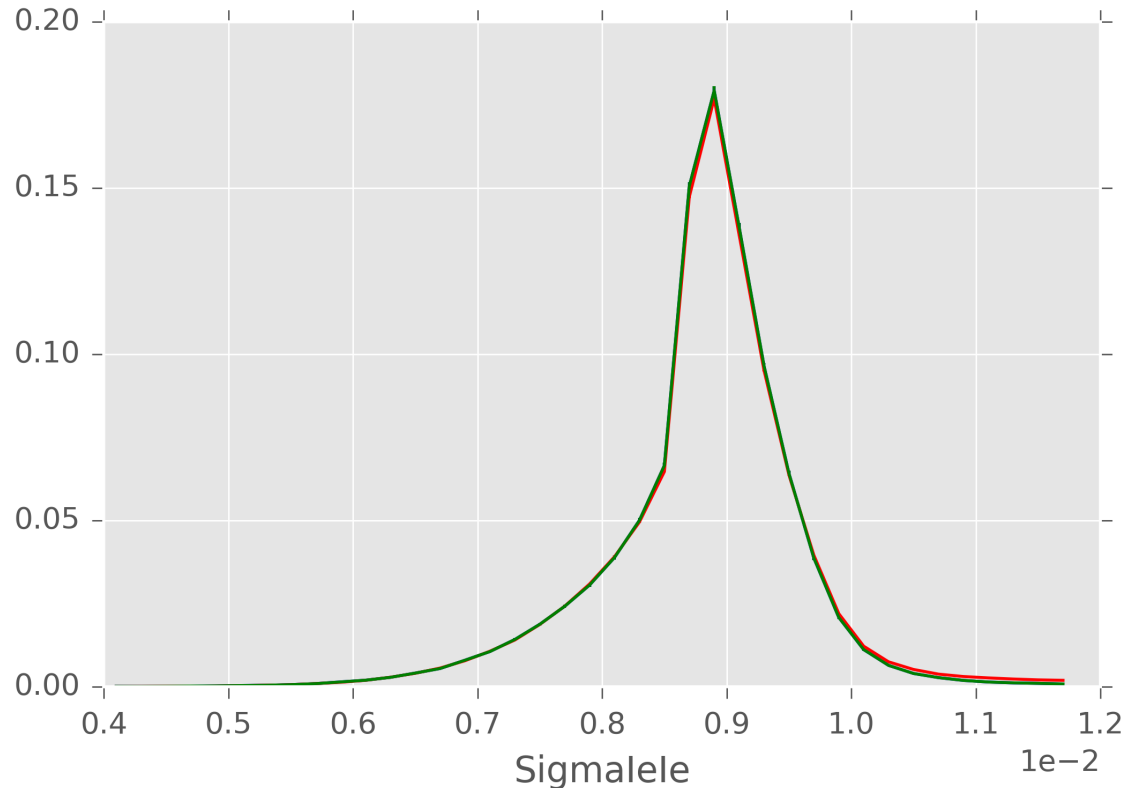
I	All Periods Integrated EB	2
II	All Periods Integrated EE	10
III	All Periods Profiles EB	18
IV	All Periods Profiles EE	33
V	Period 1 Integrated EB	48
VI	Period 1 Integrated EE	56
VII	Period 1 Profiles EB	64
VIII	Period 1 Profiles EE	79
IX	Period 2 Integrated EB	94
X	Period 2 Integrated EE	102
XI	Period 2 Profiles EB	110
XII	Period 2 Profiles EE	125
XIII	Period 3 Integrated EB	140
XIV	Period 3 Integrated EE	148
XV	Period 3 Profiles EB	156
XVI	Period 3 Profiles EE	171
XVII	Period 4 Integrated EB	186
	2	
XVIII	Period 4 Integrated EE	184

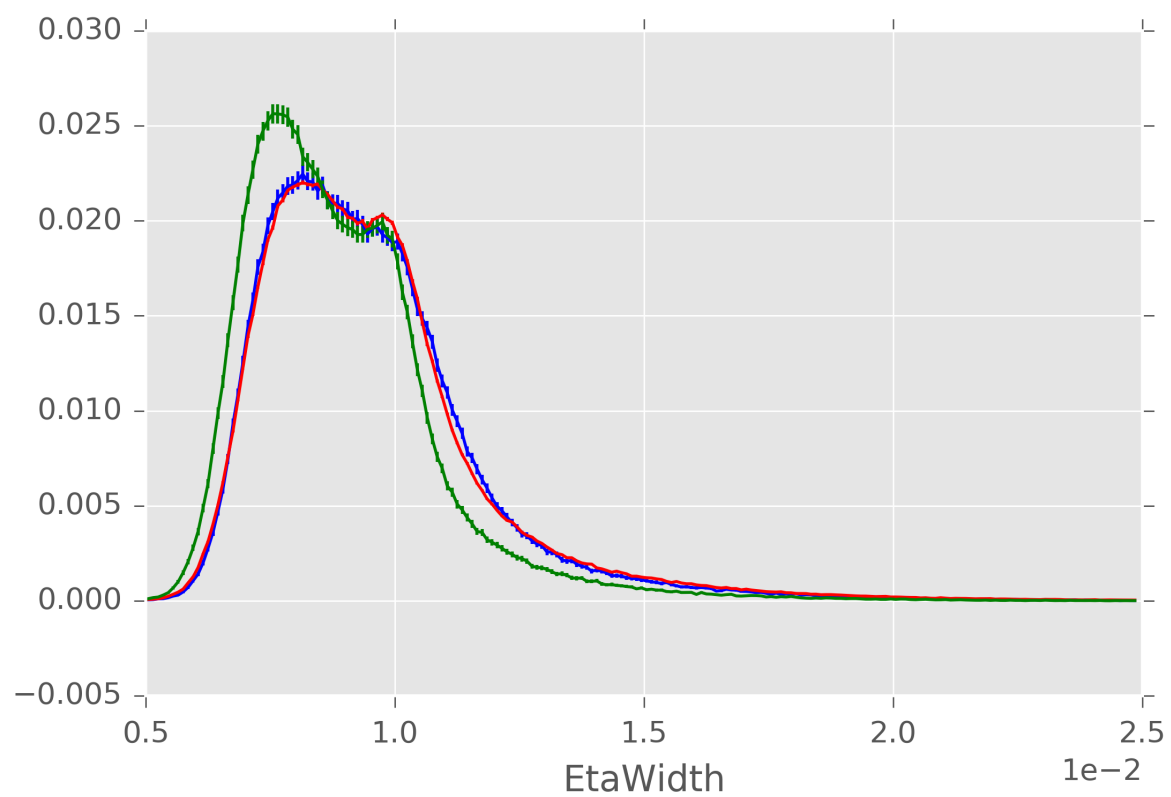
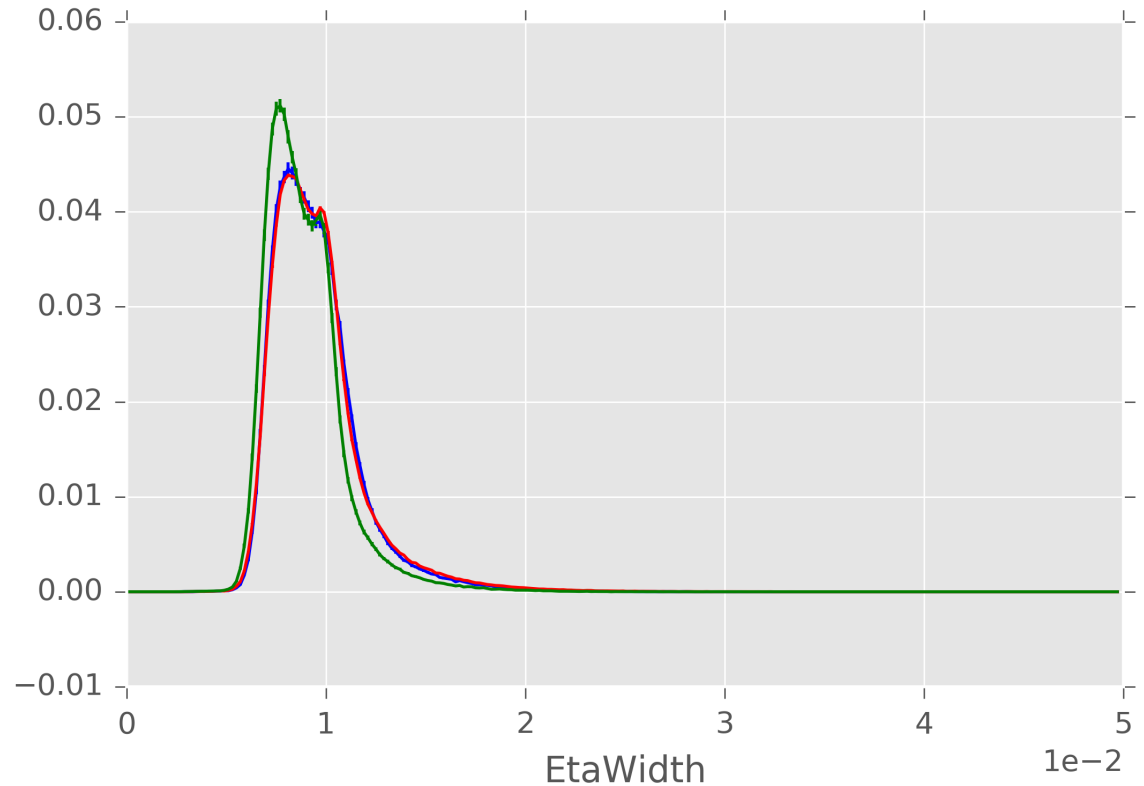
Part I

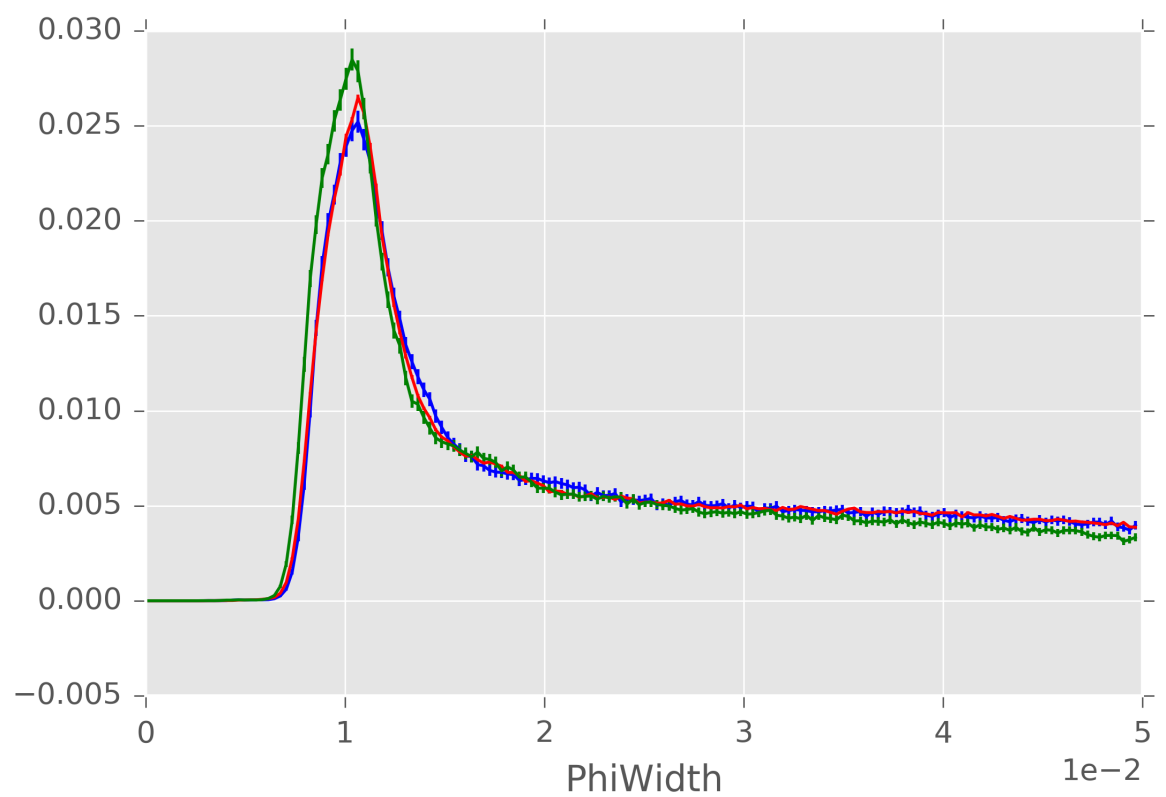
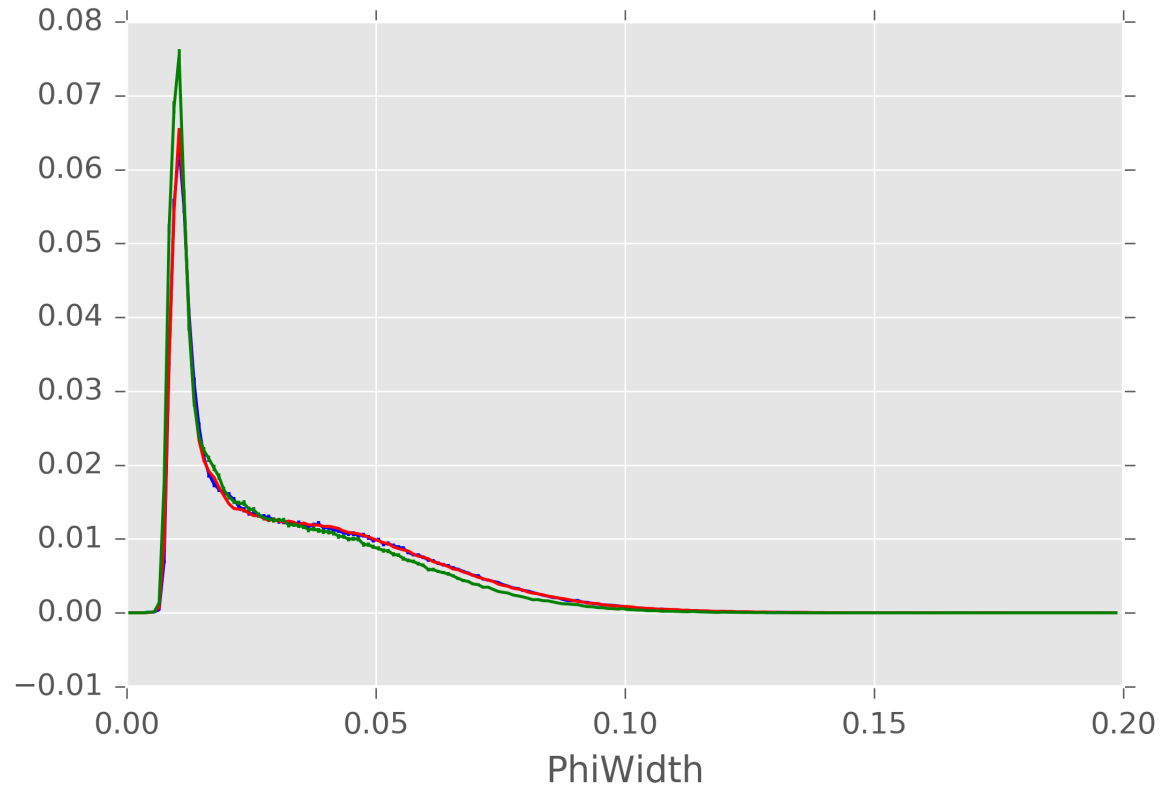
All Periods Integrated EB

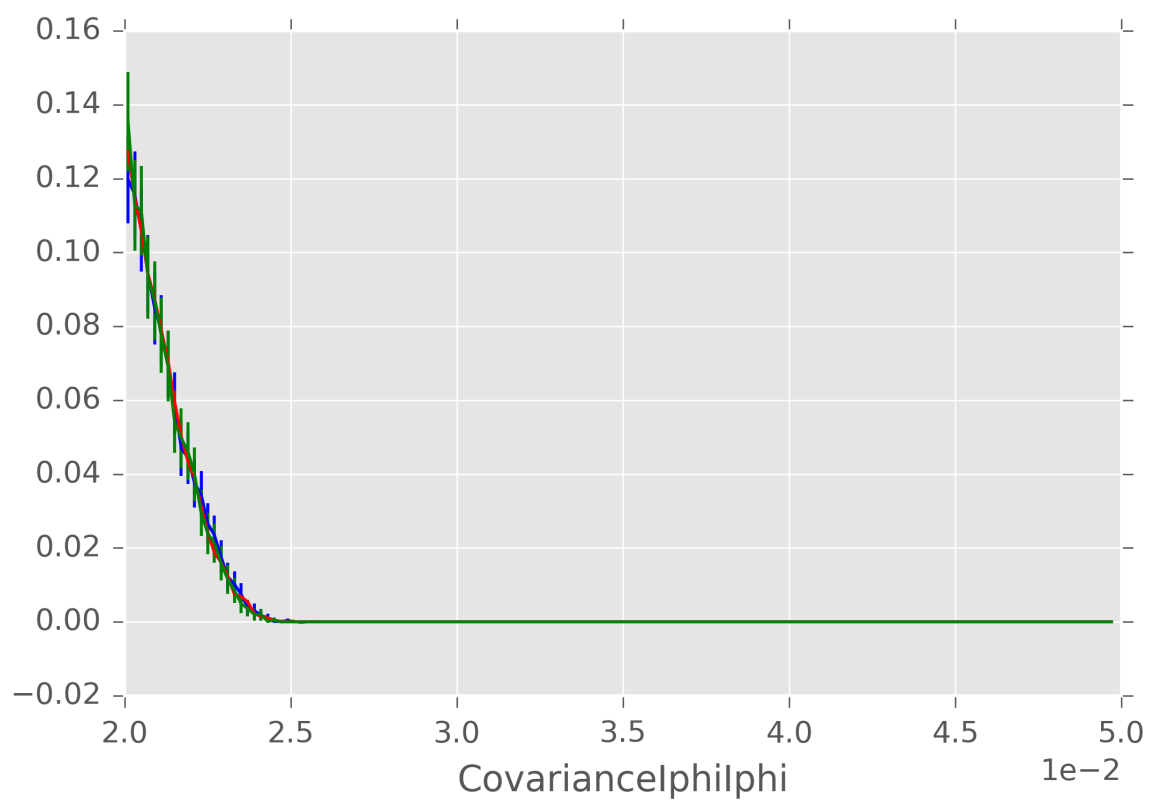
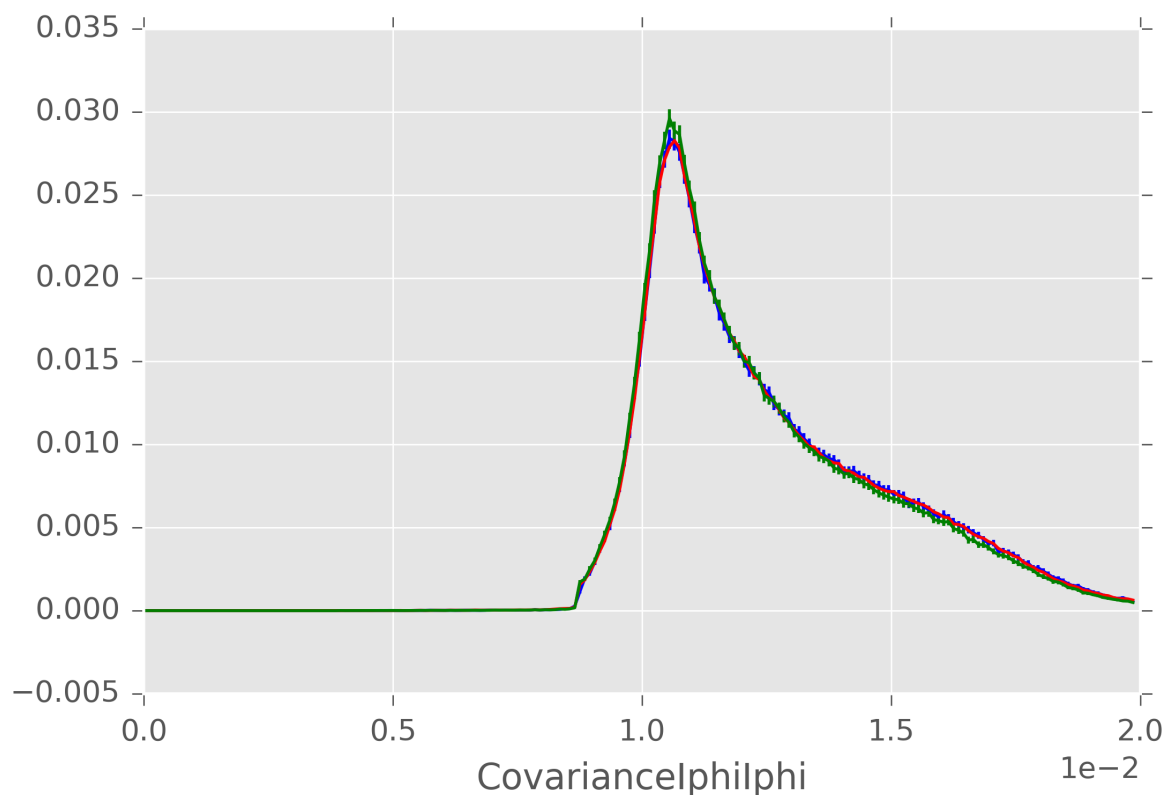


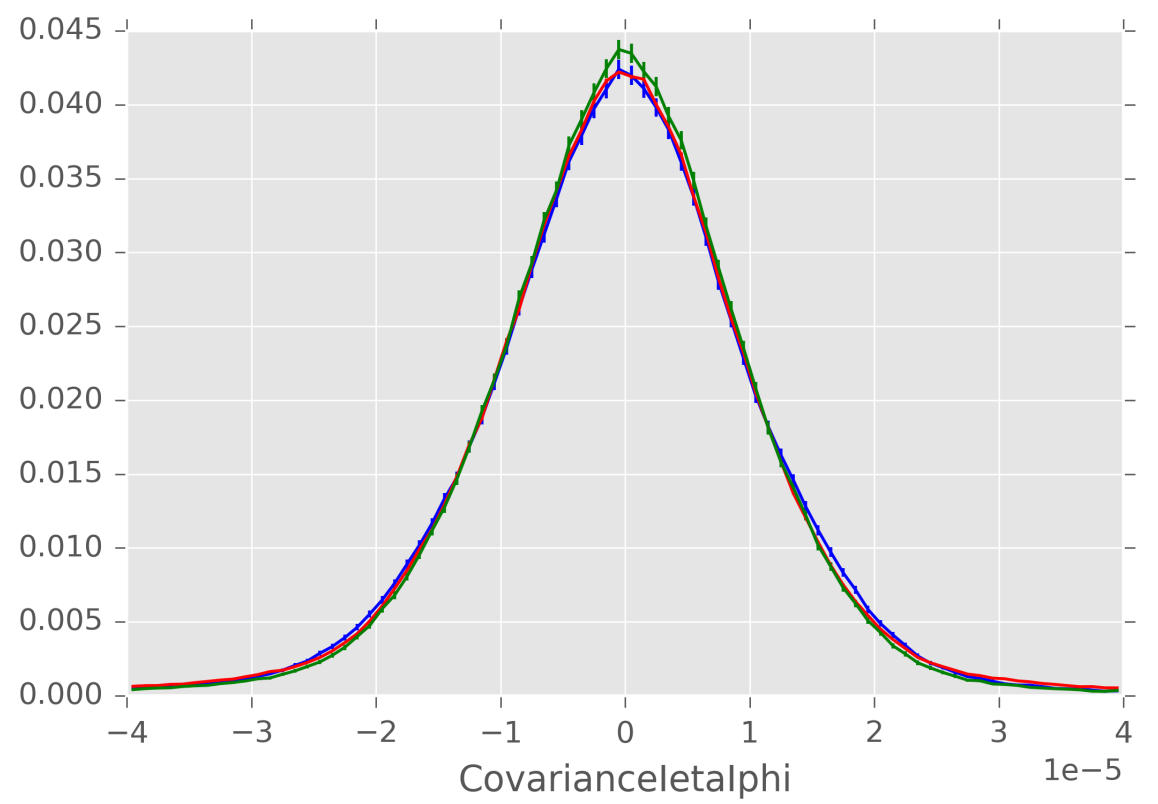
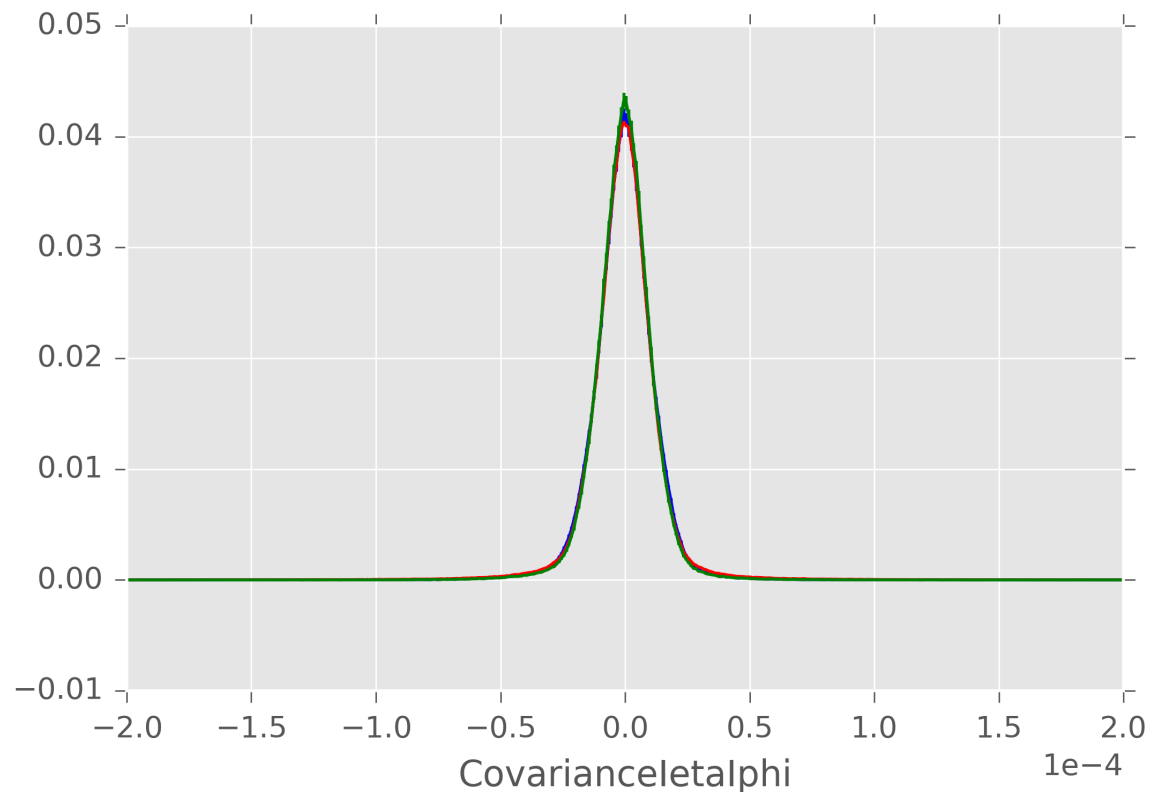






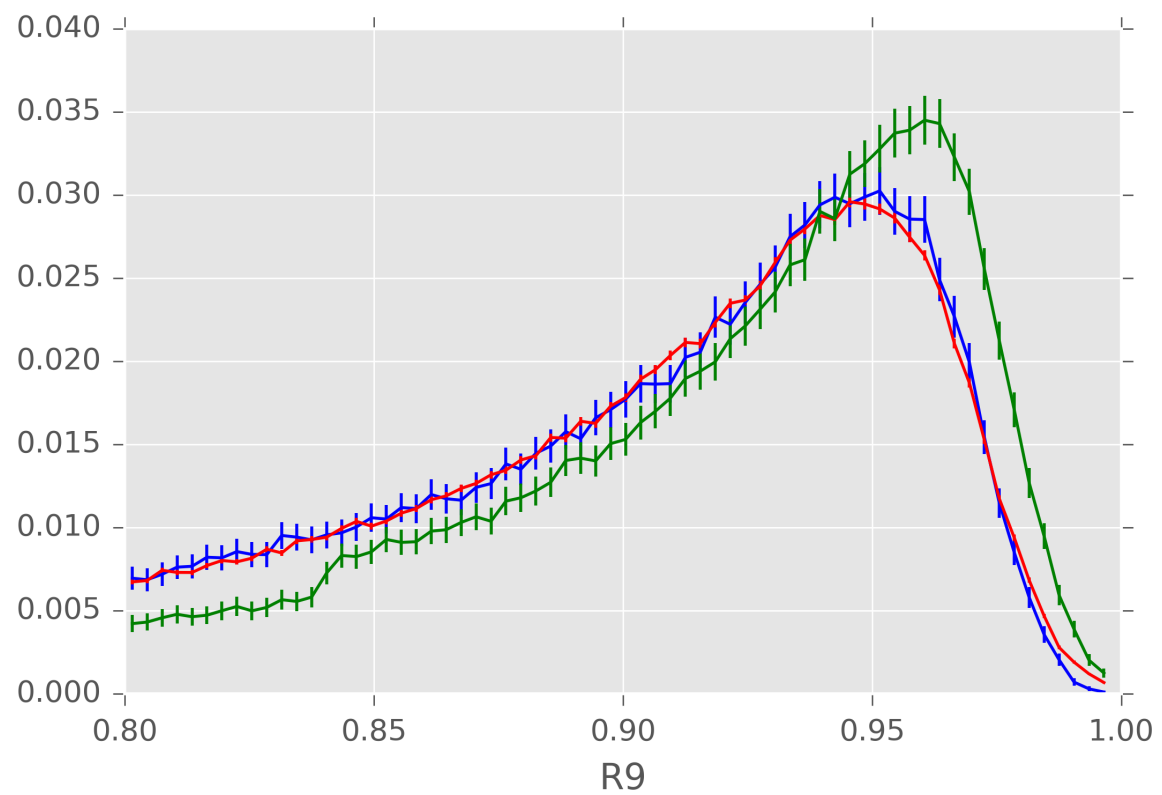
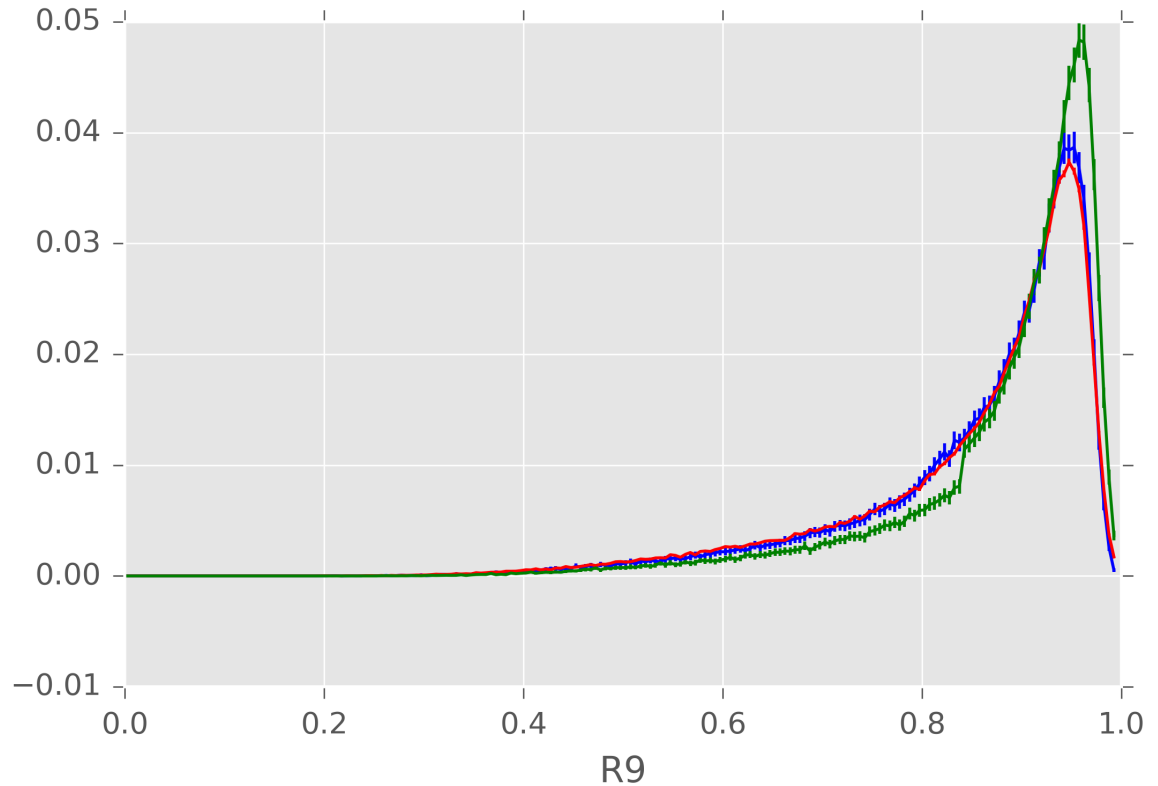


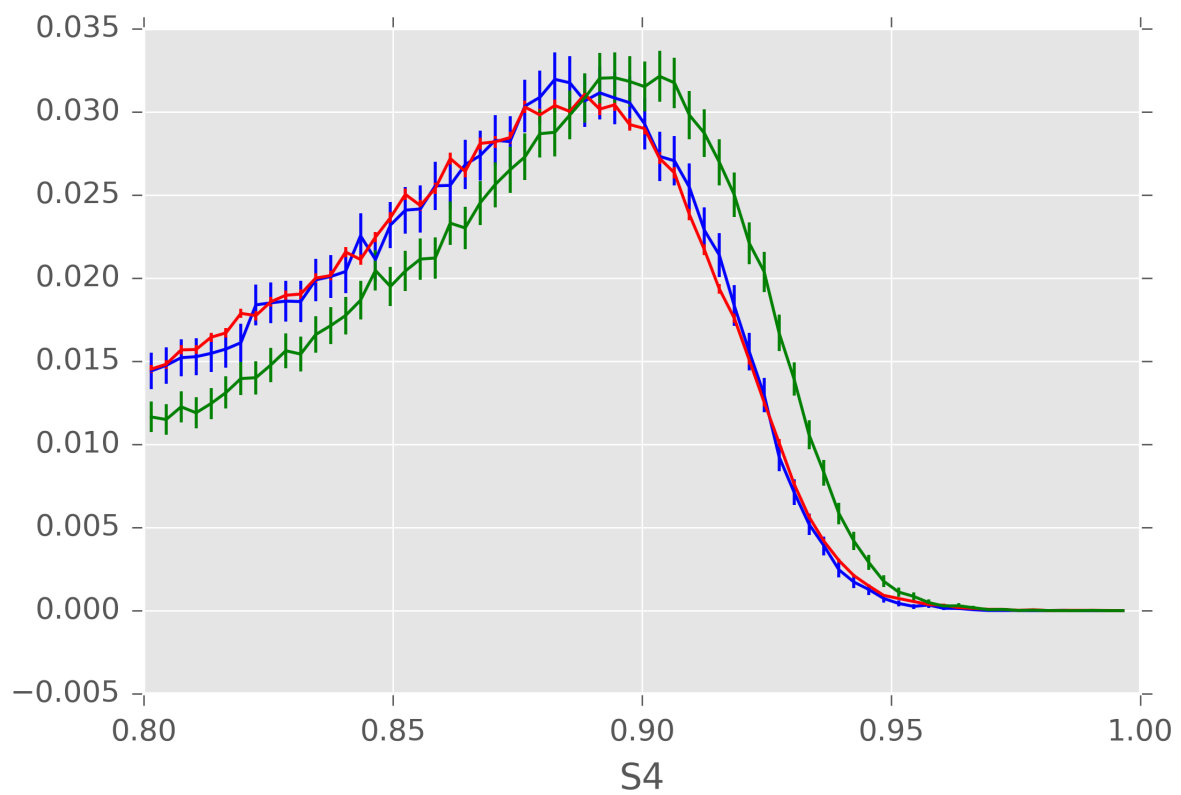
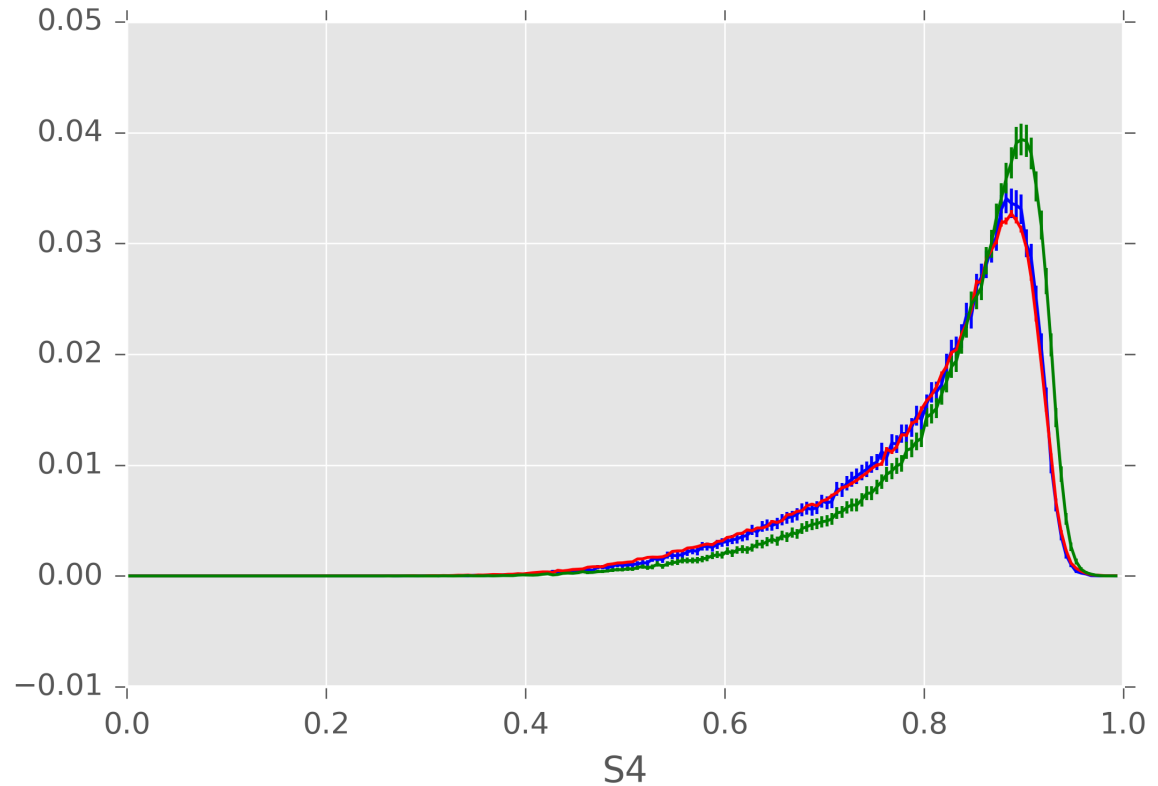


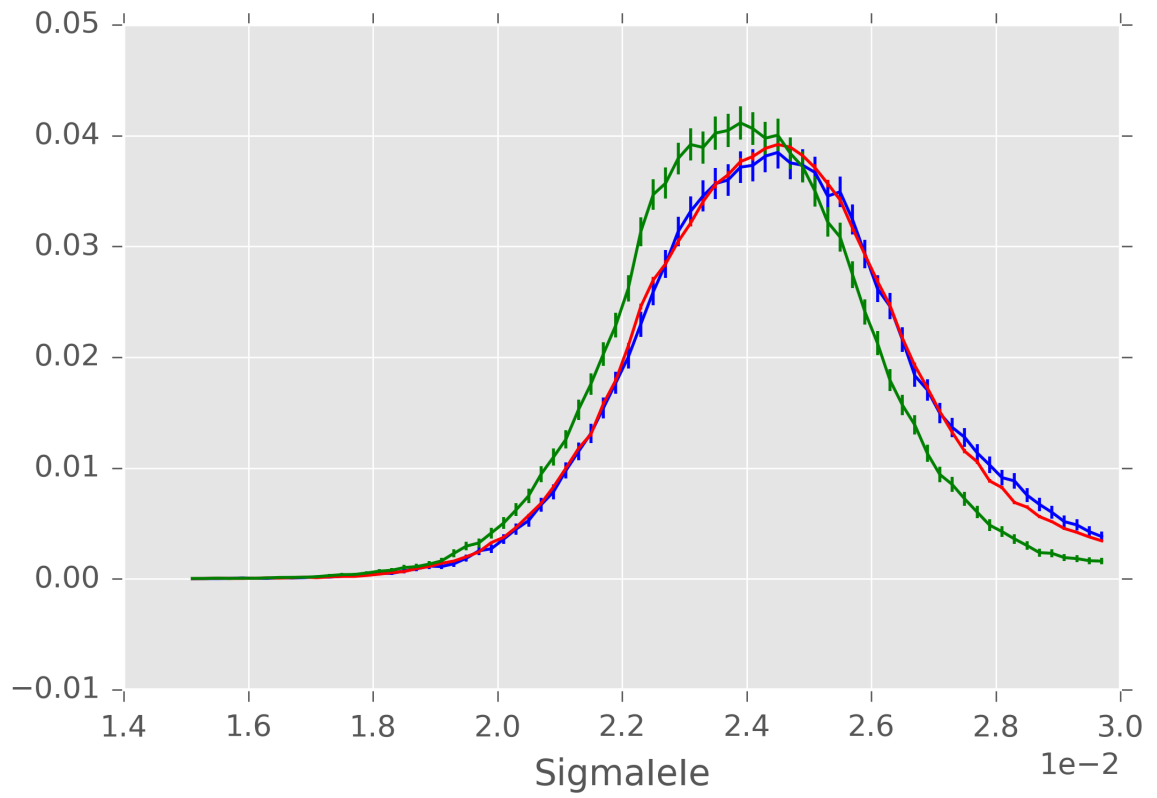
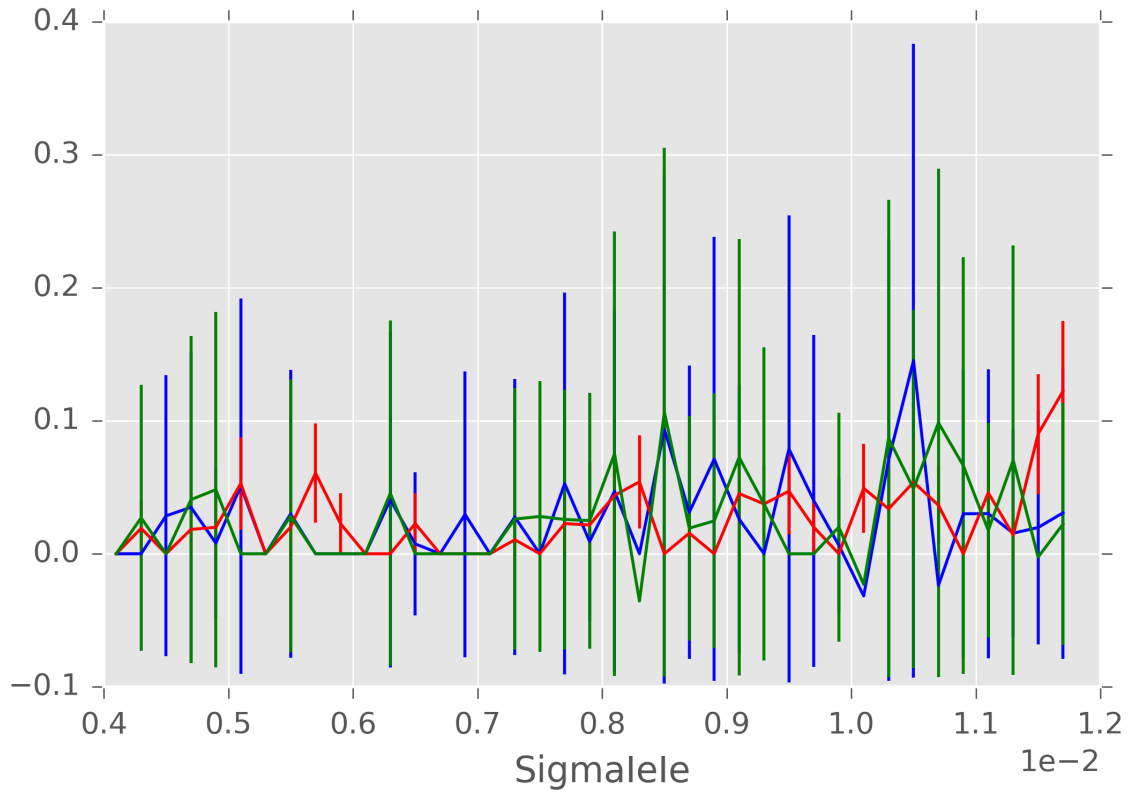


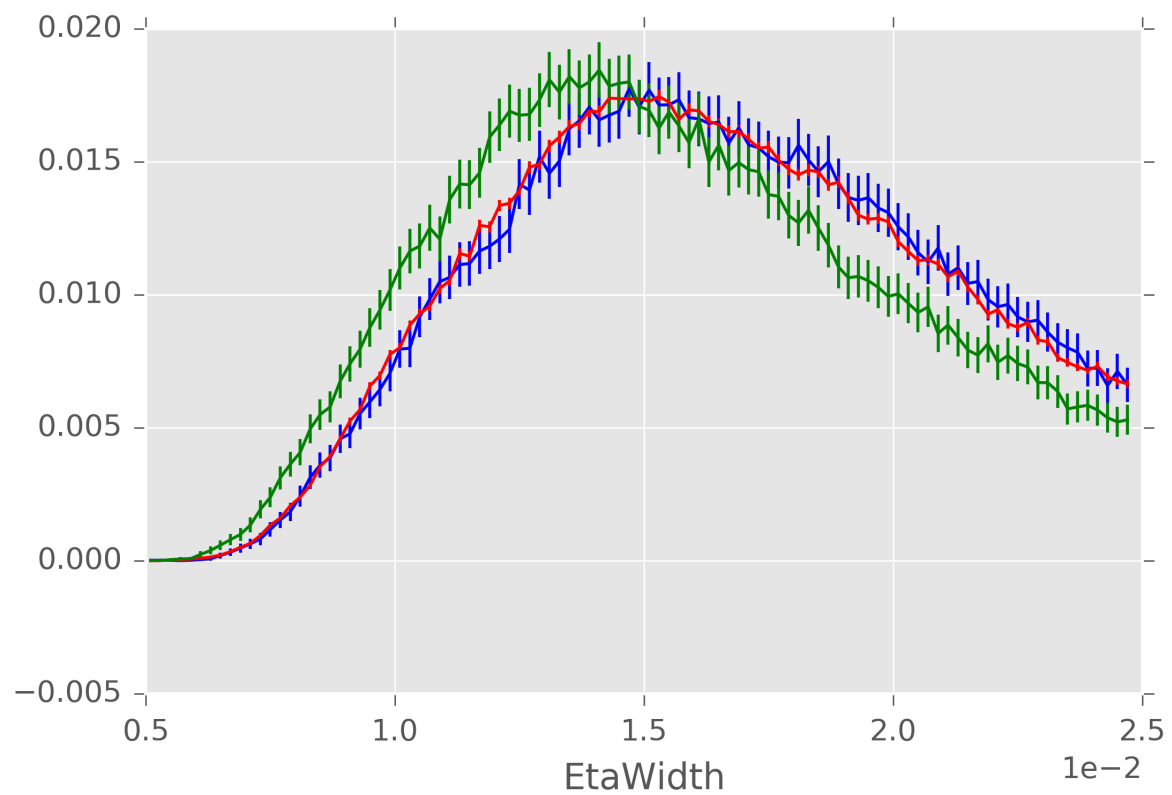
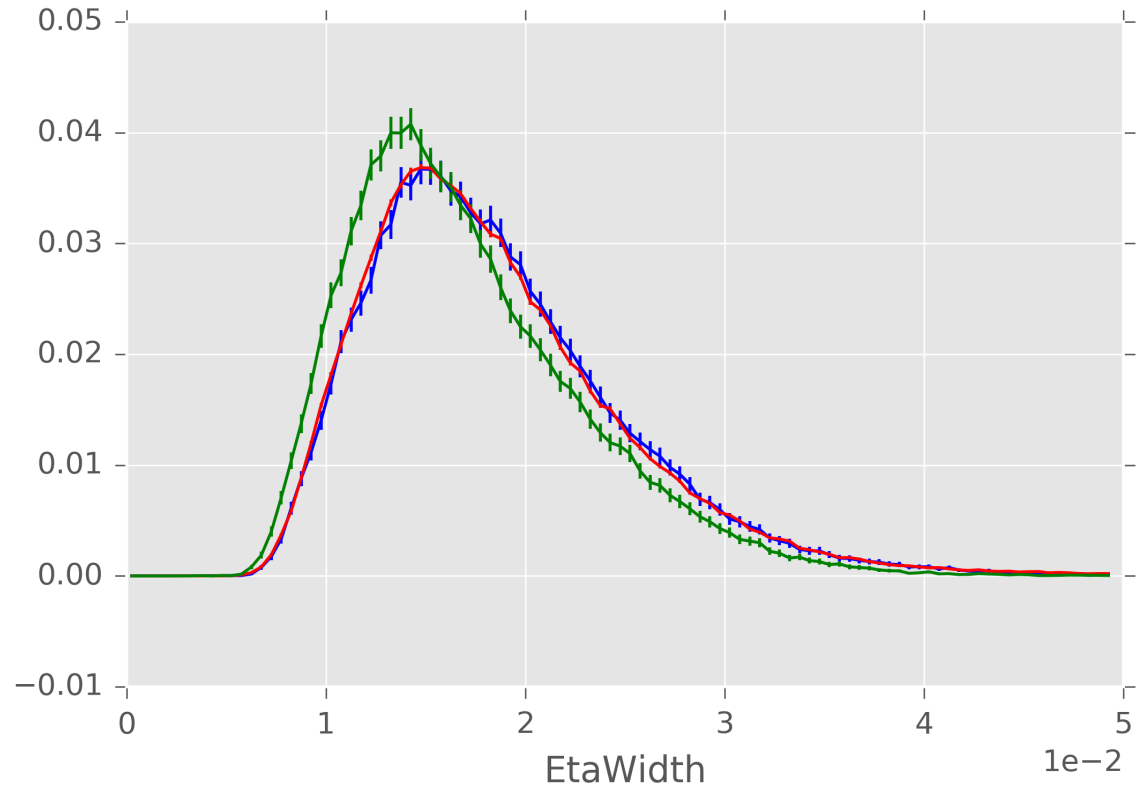
Part II

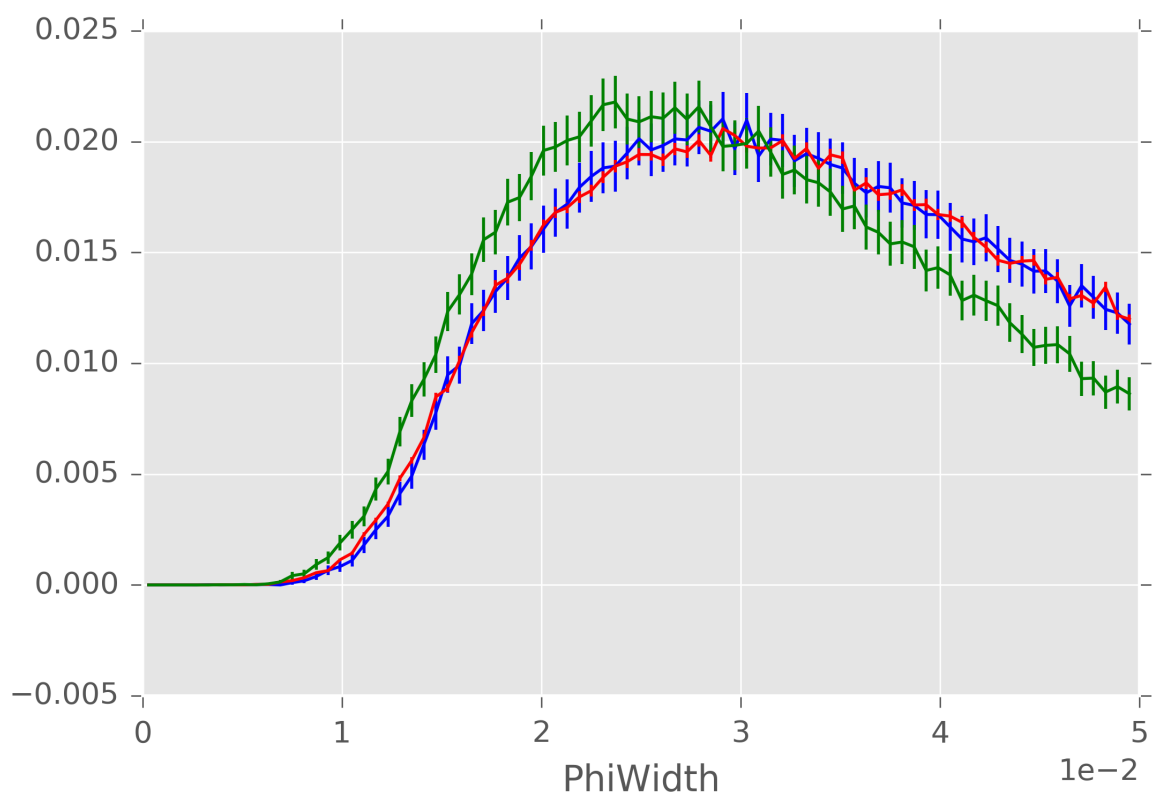
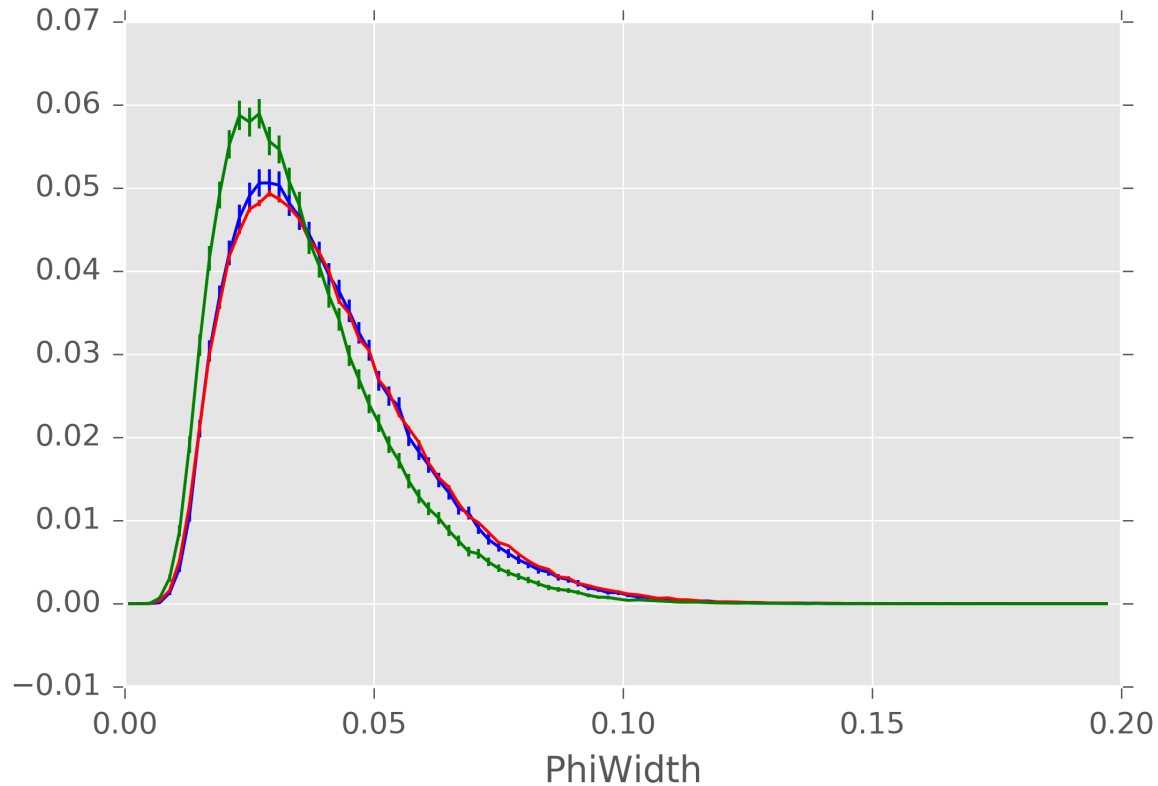
All Periods Integrated EE

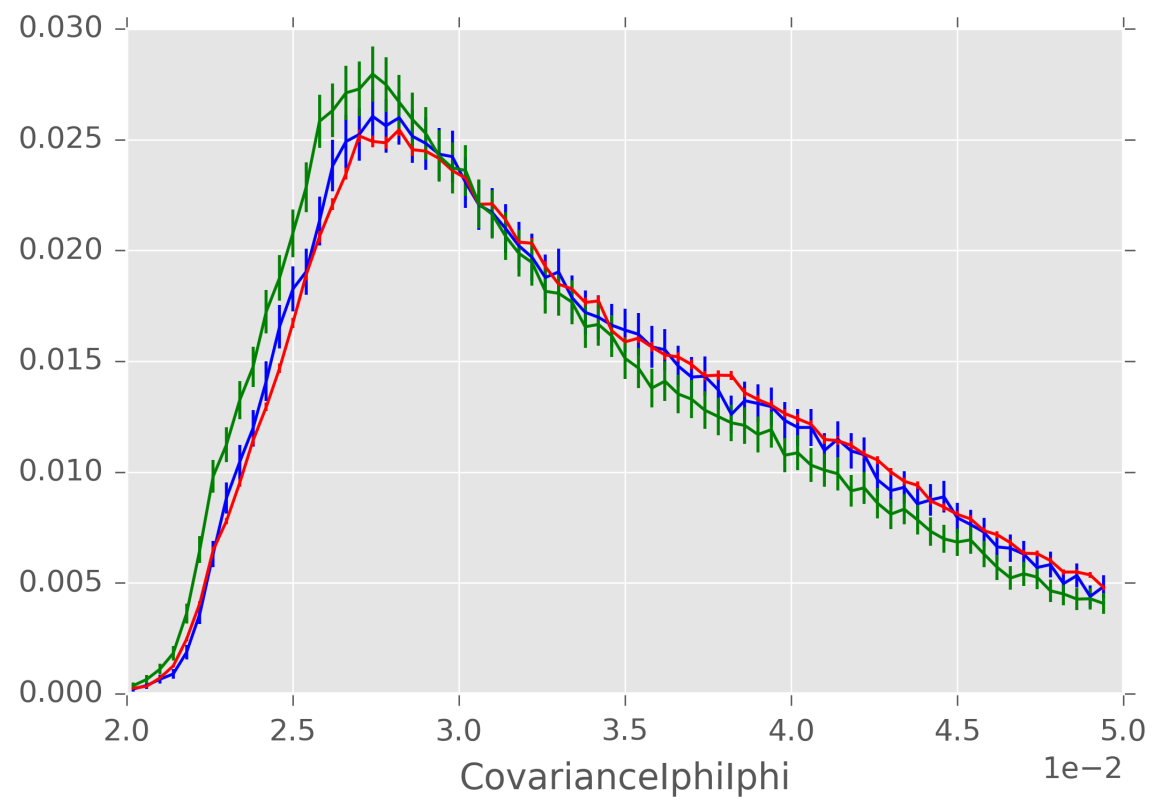
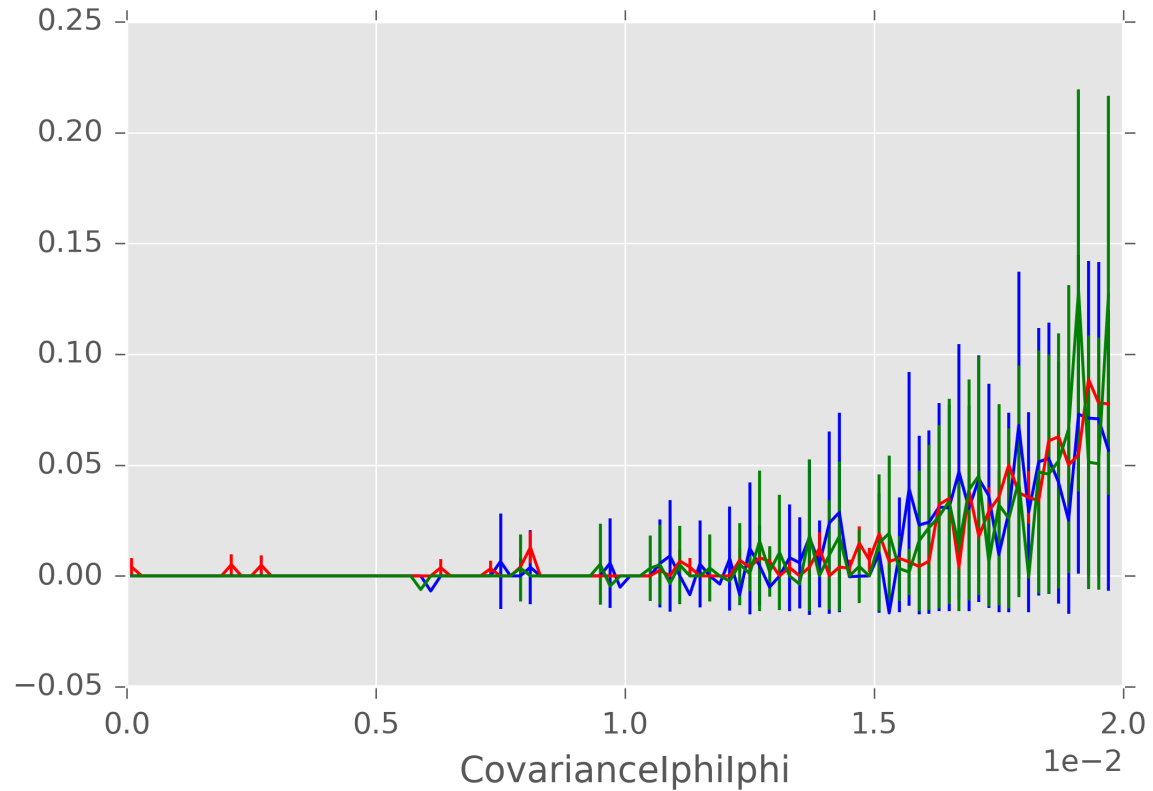


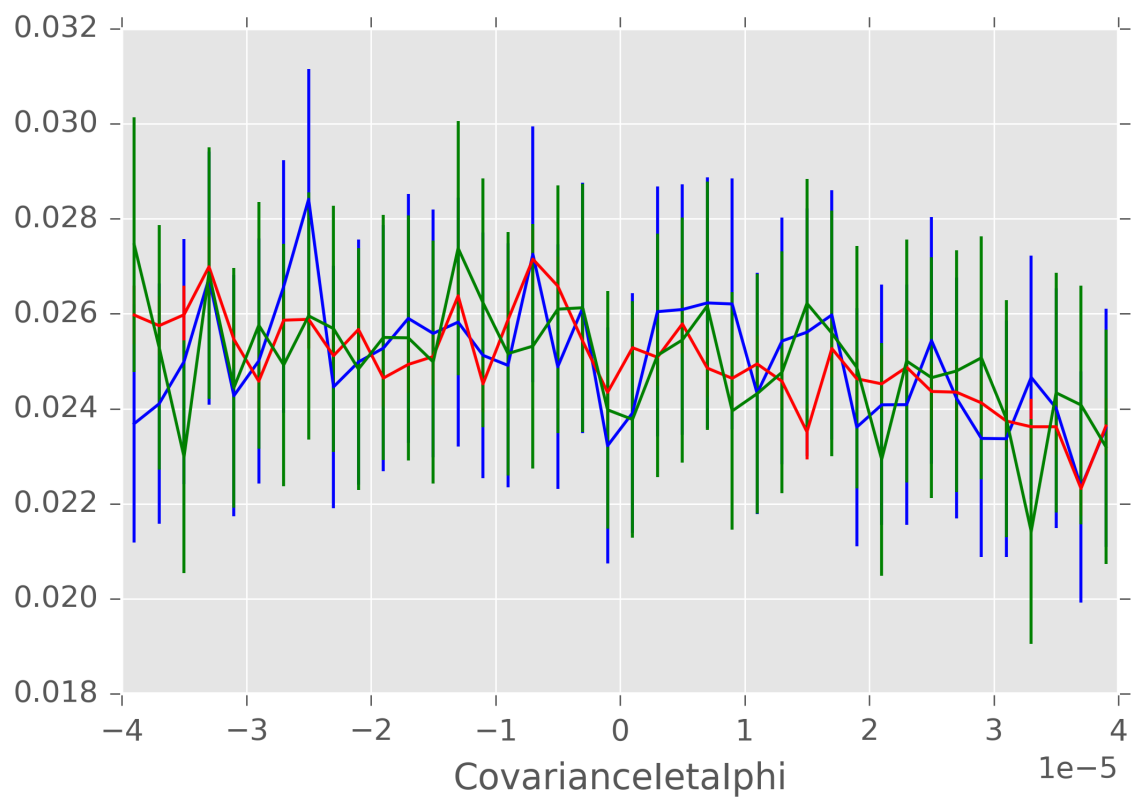
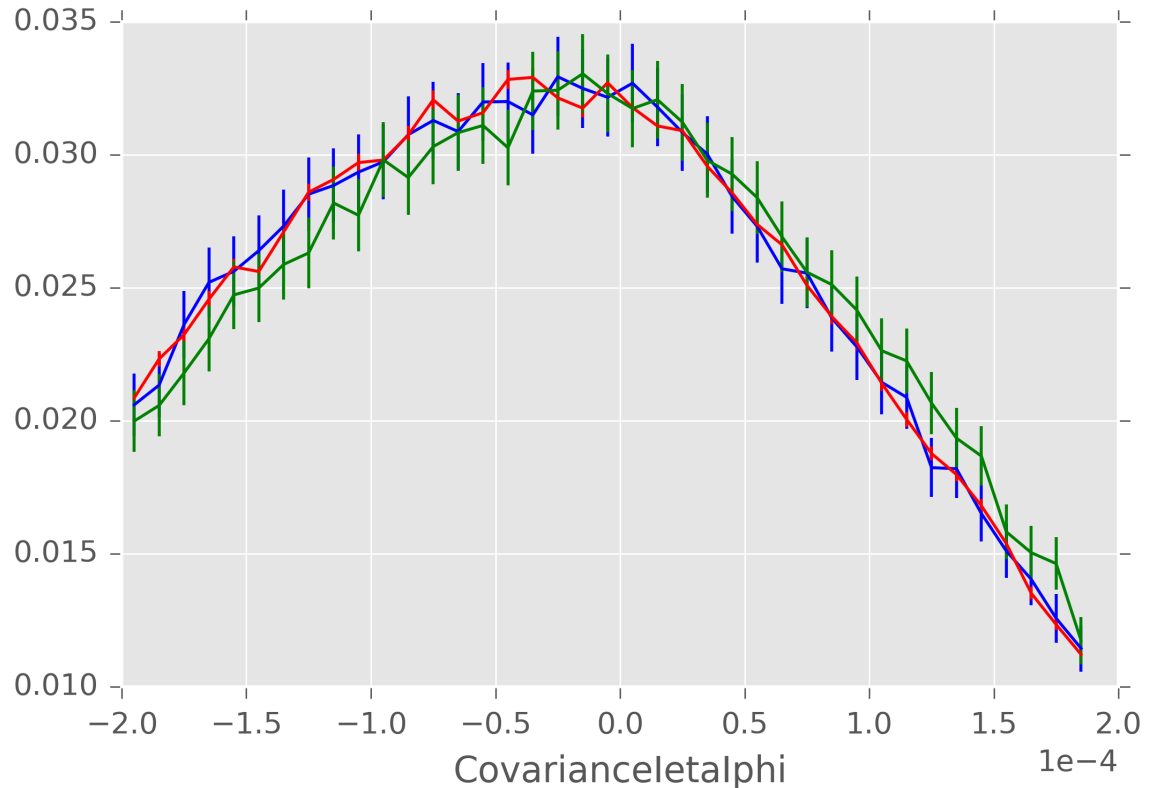






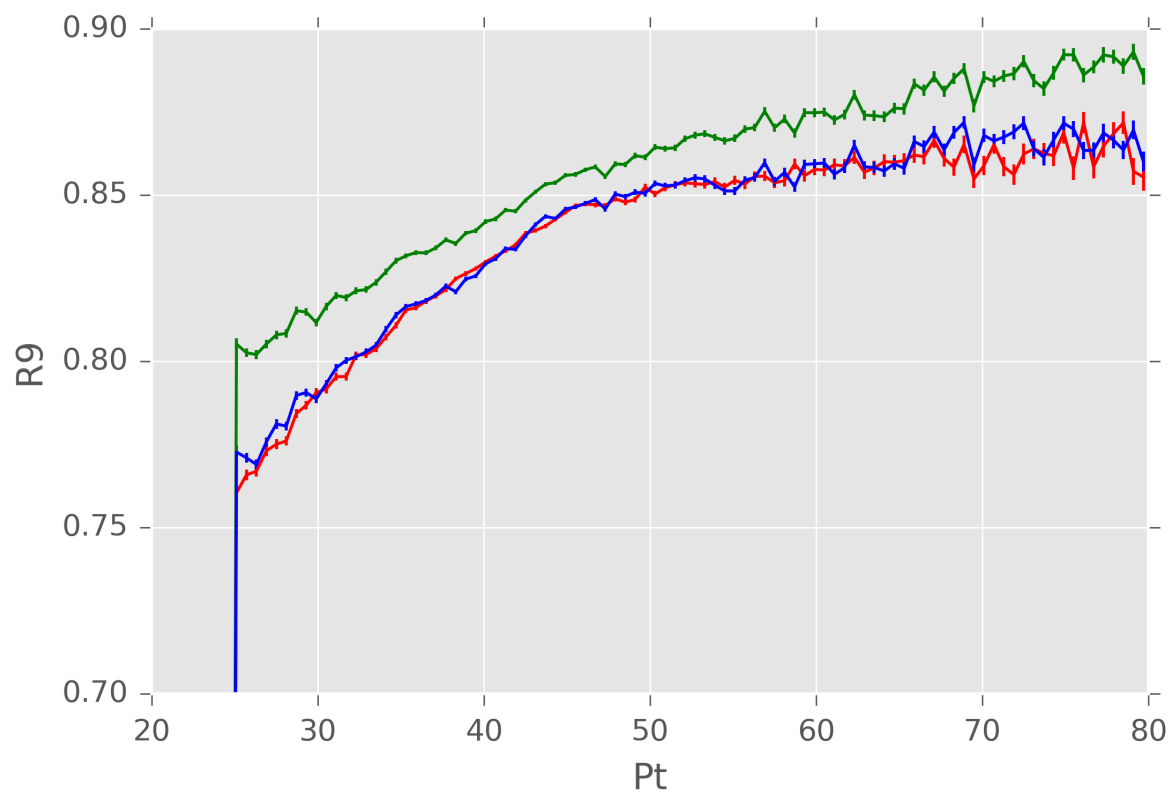
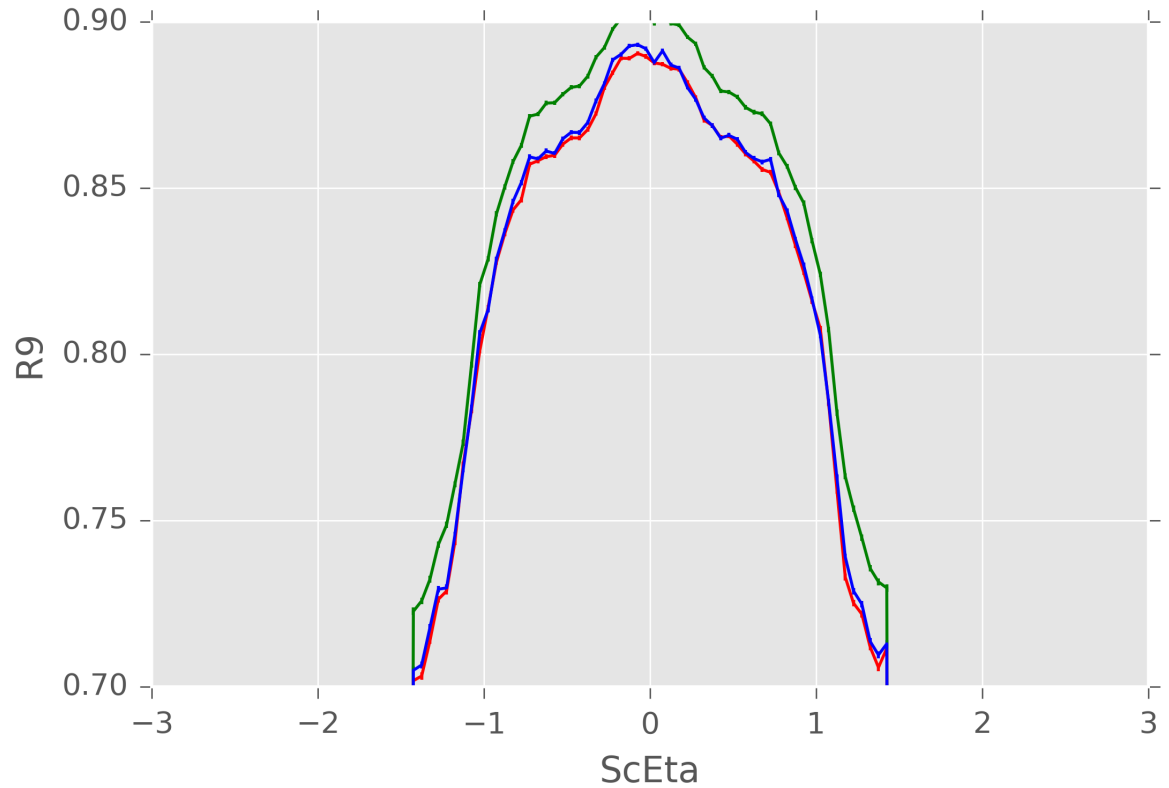


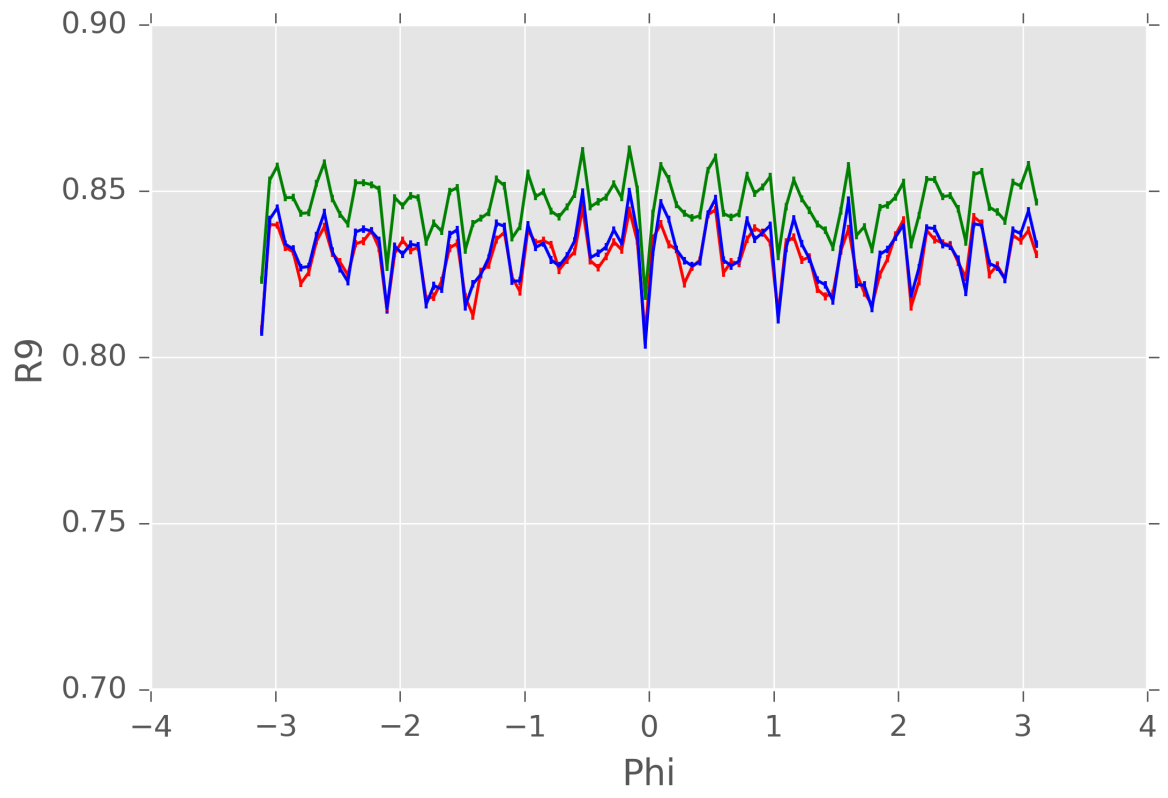
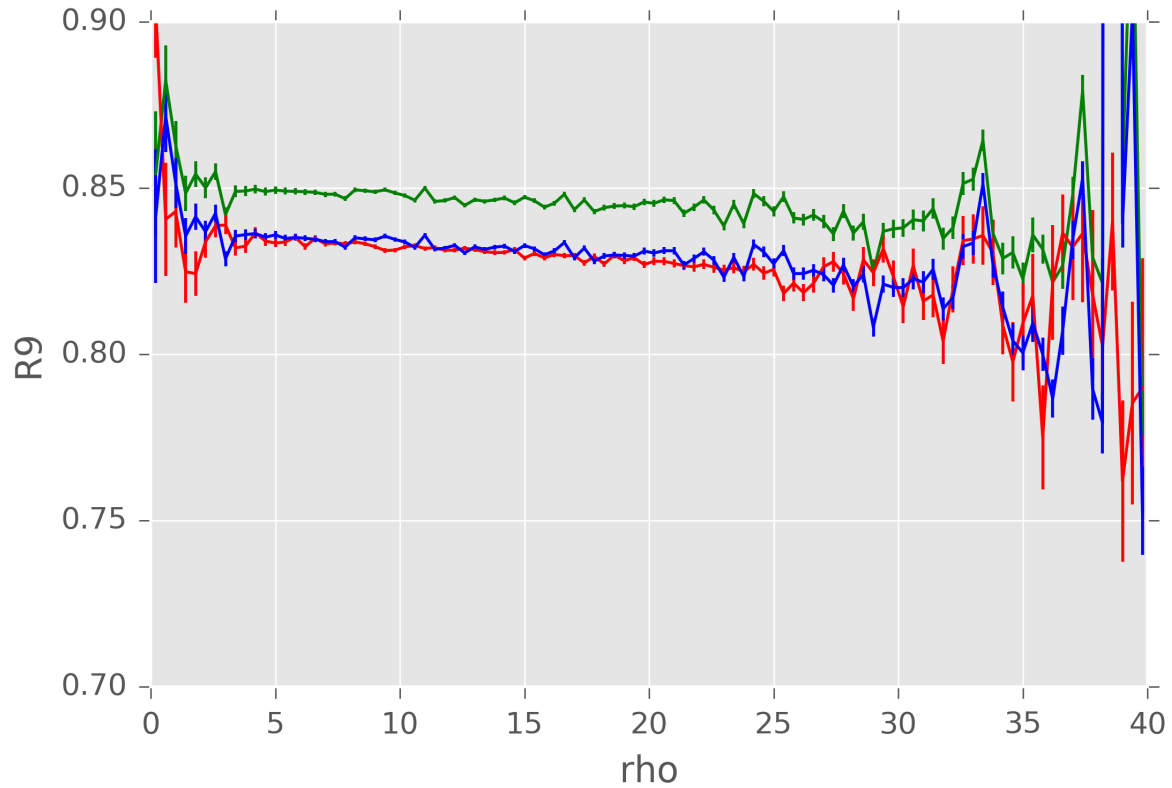


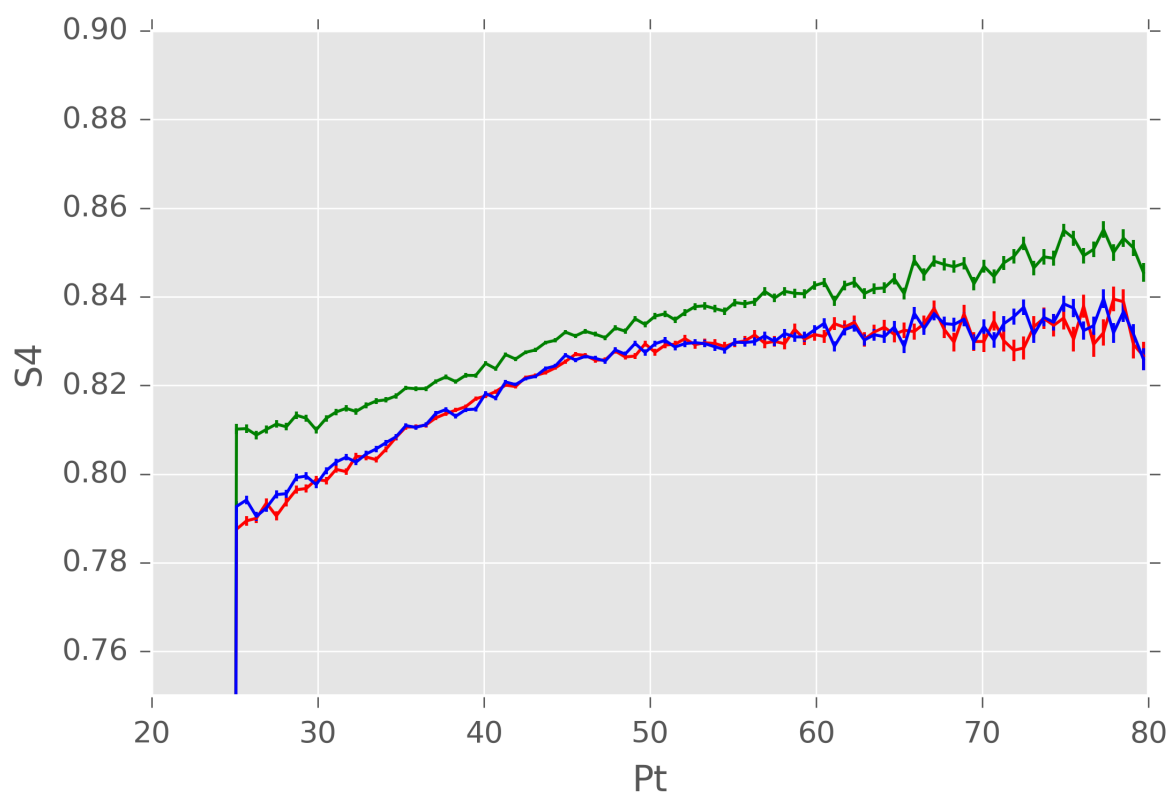
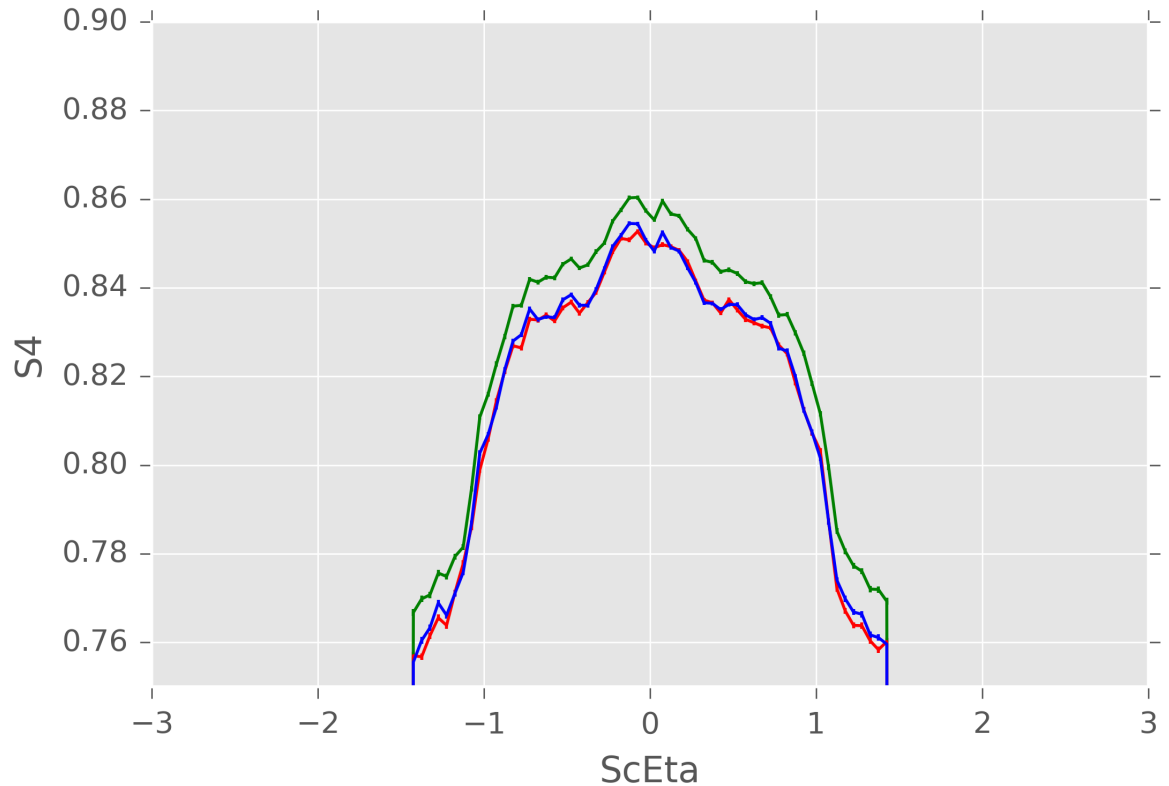


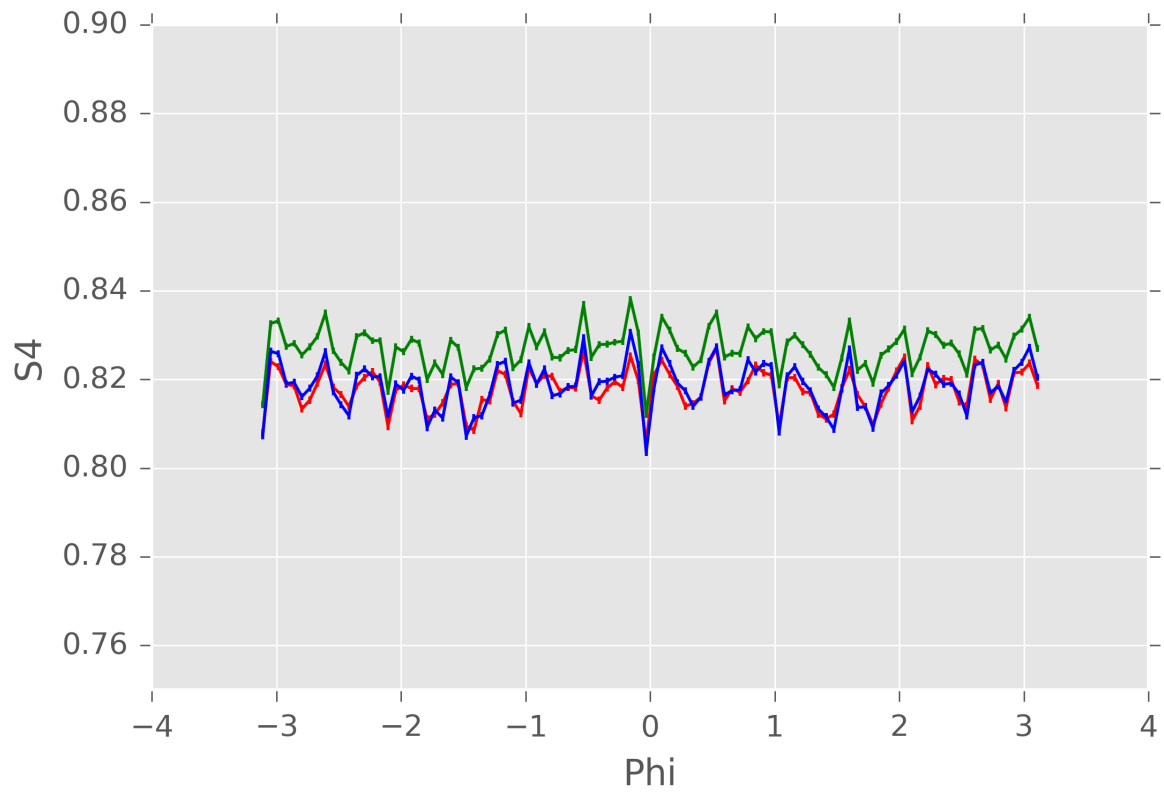
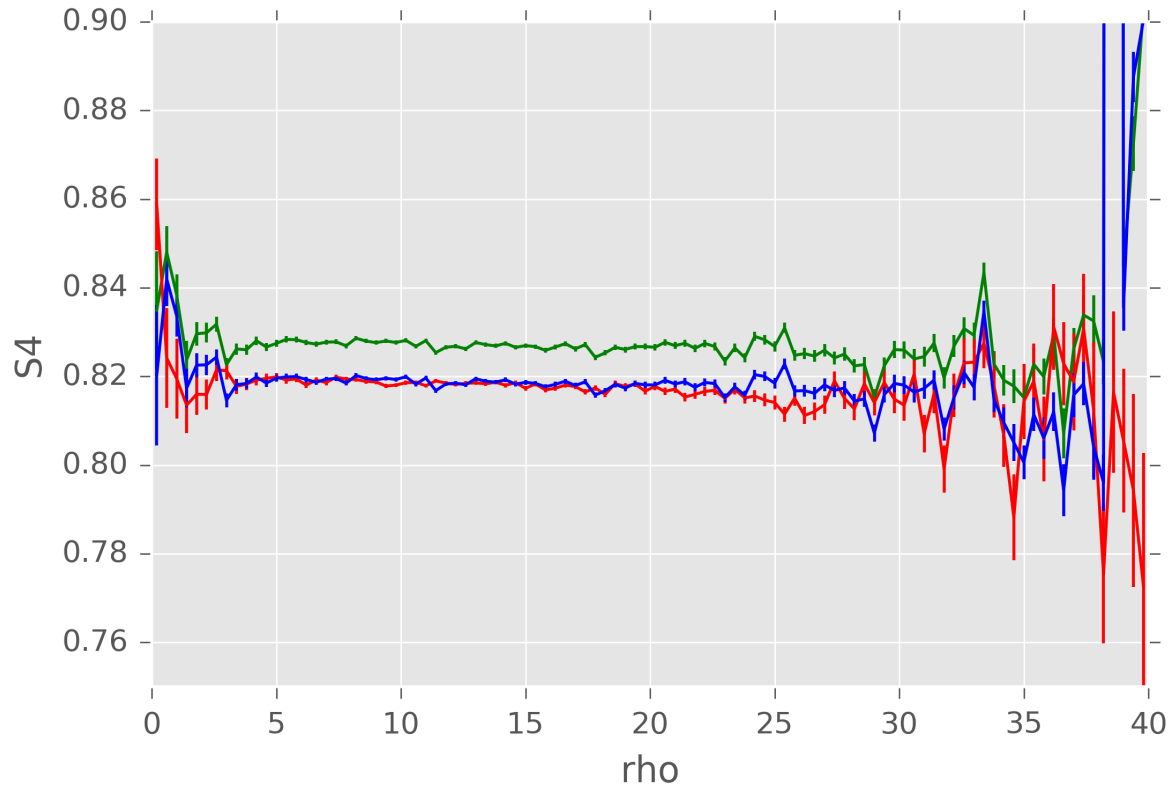
Part III

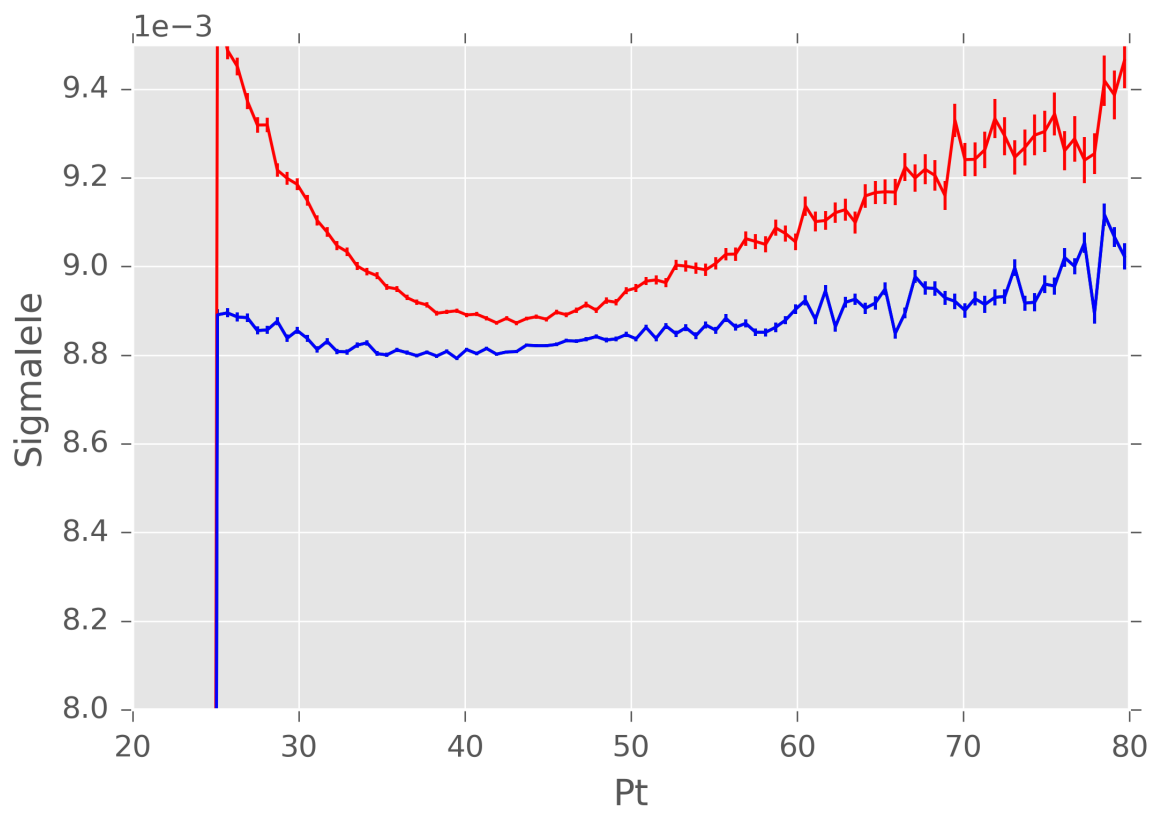
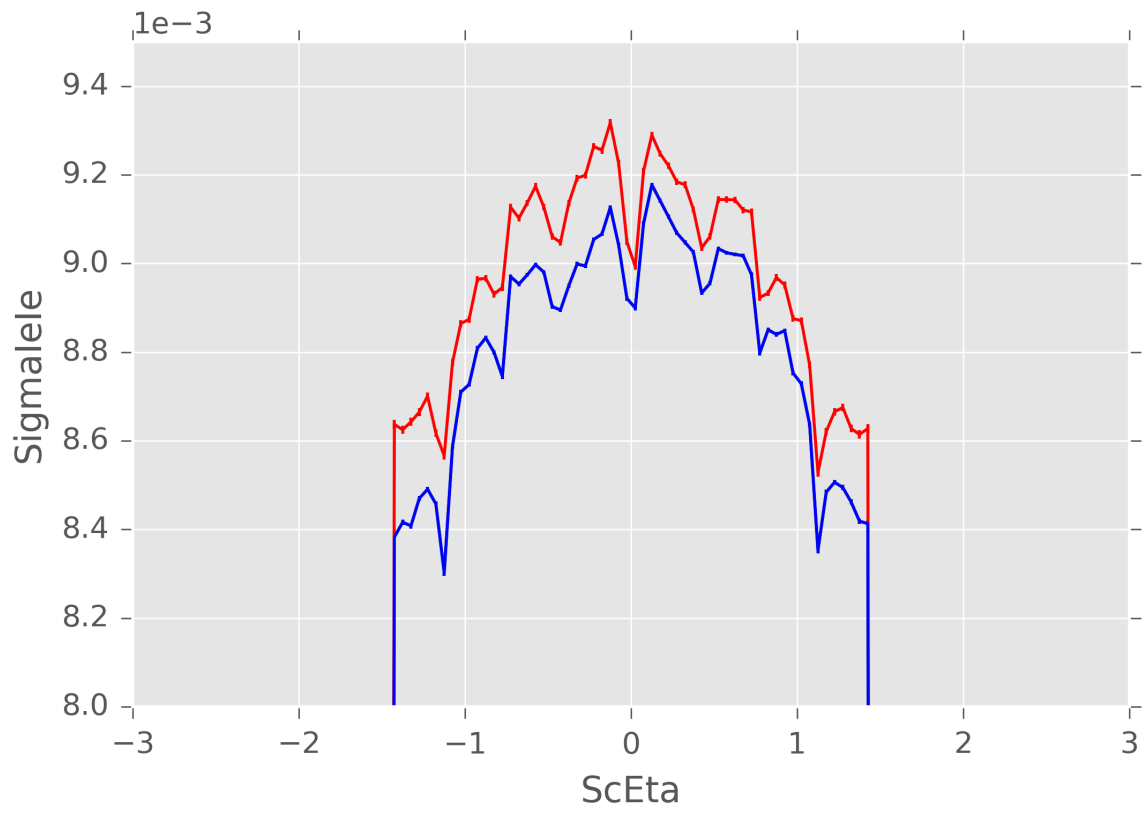
All Periods Profiles EB

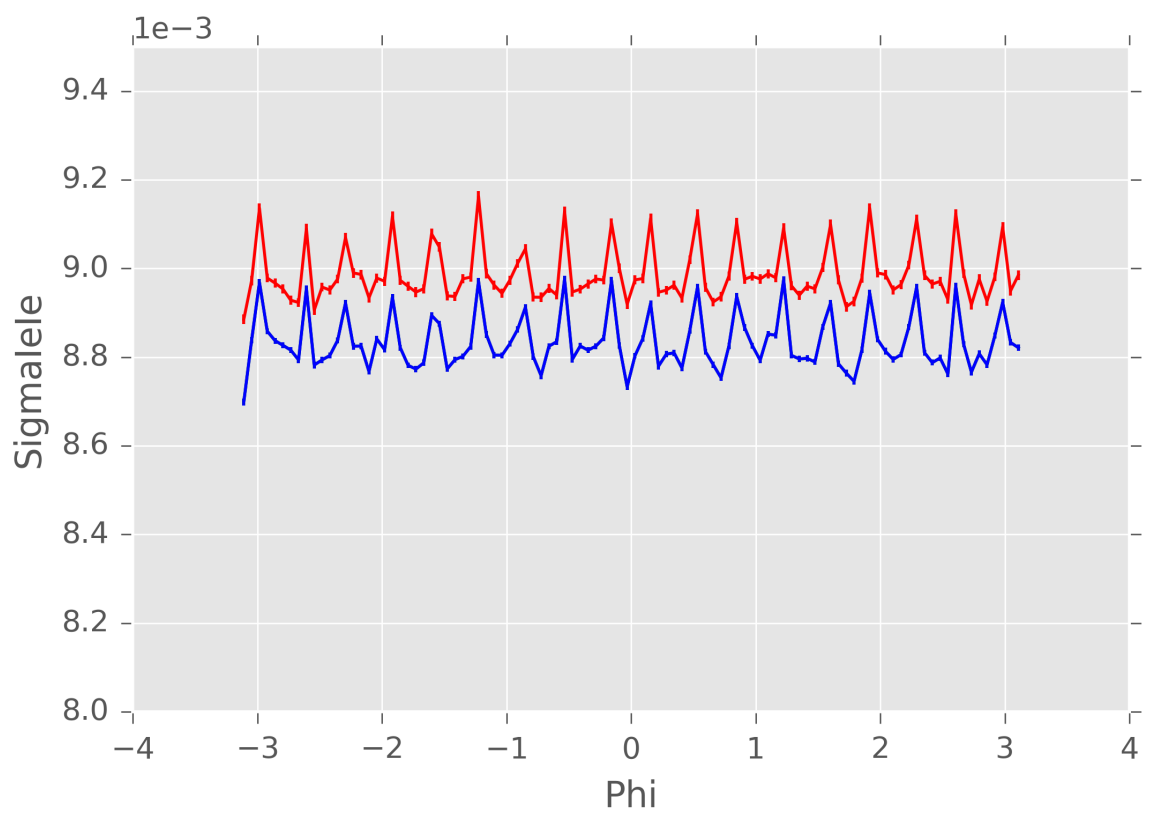
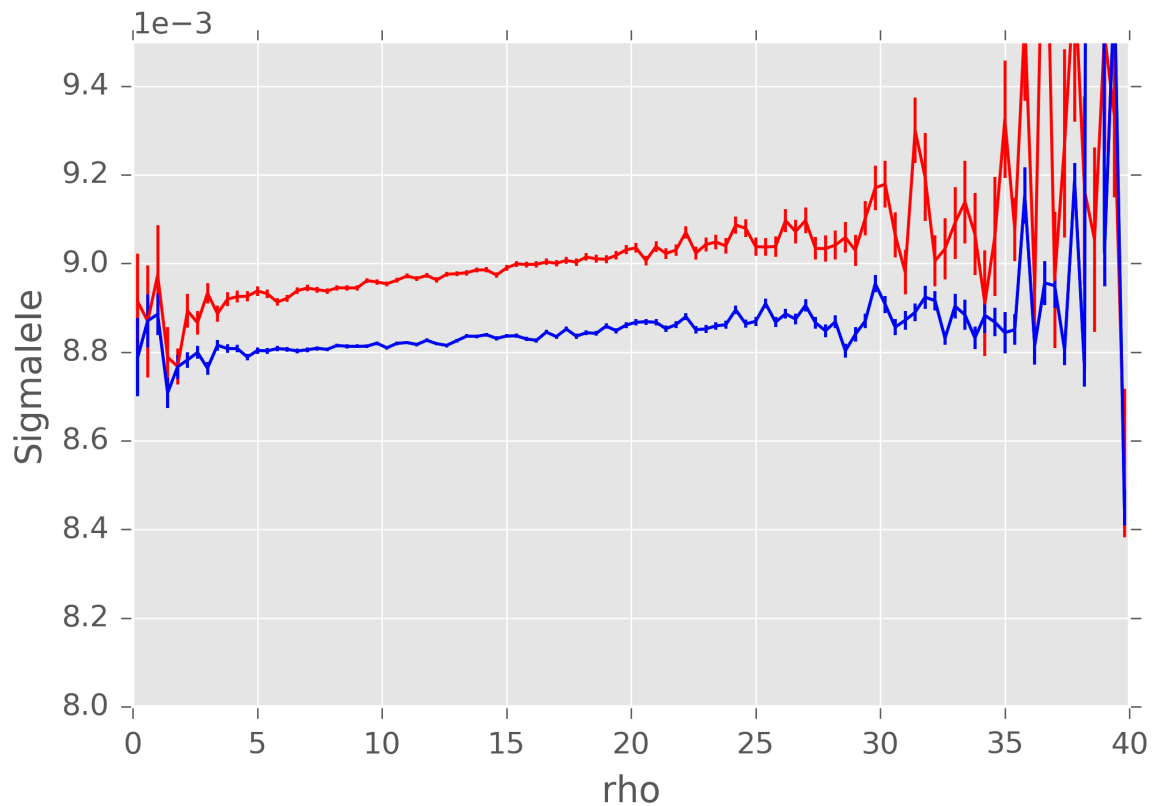


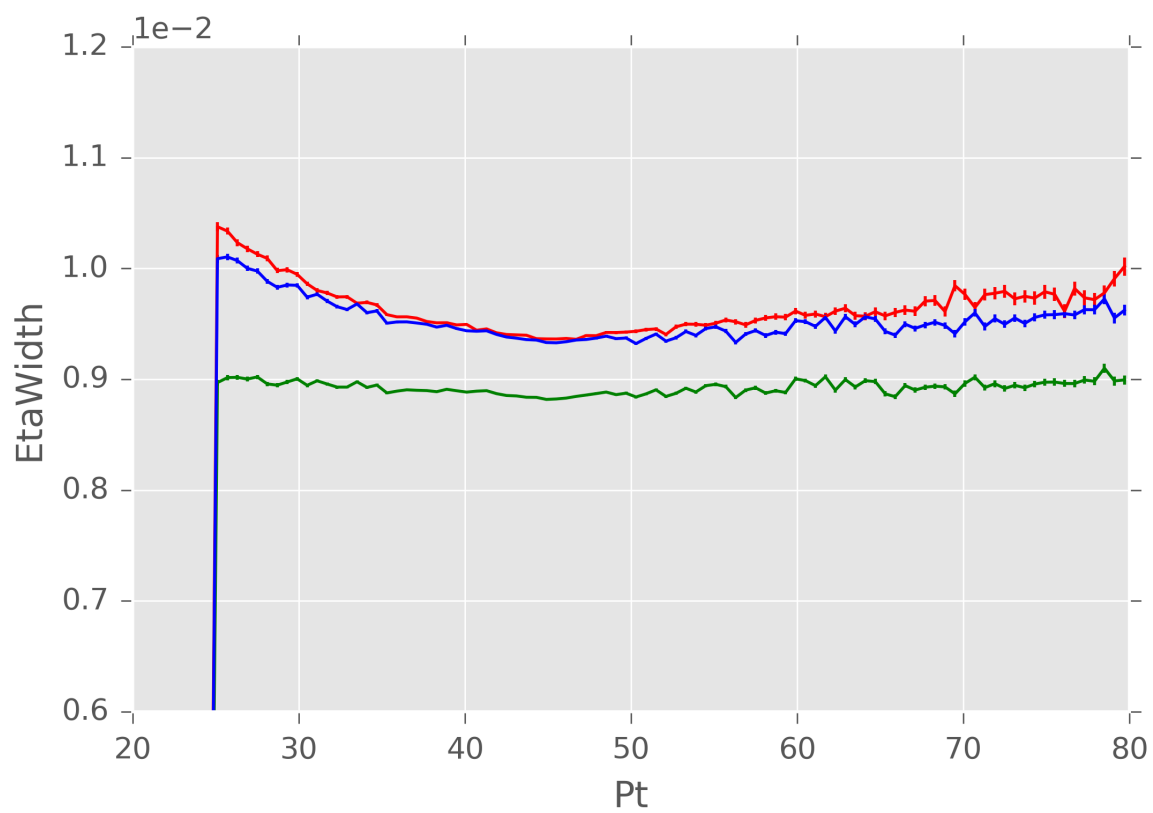
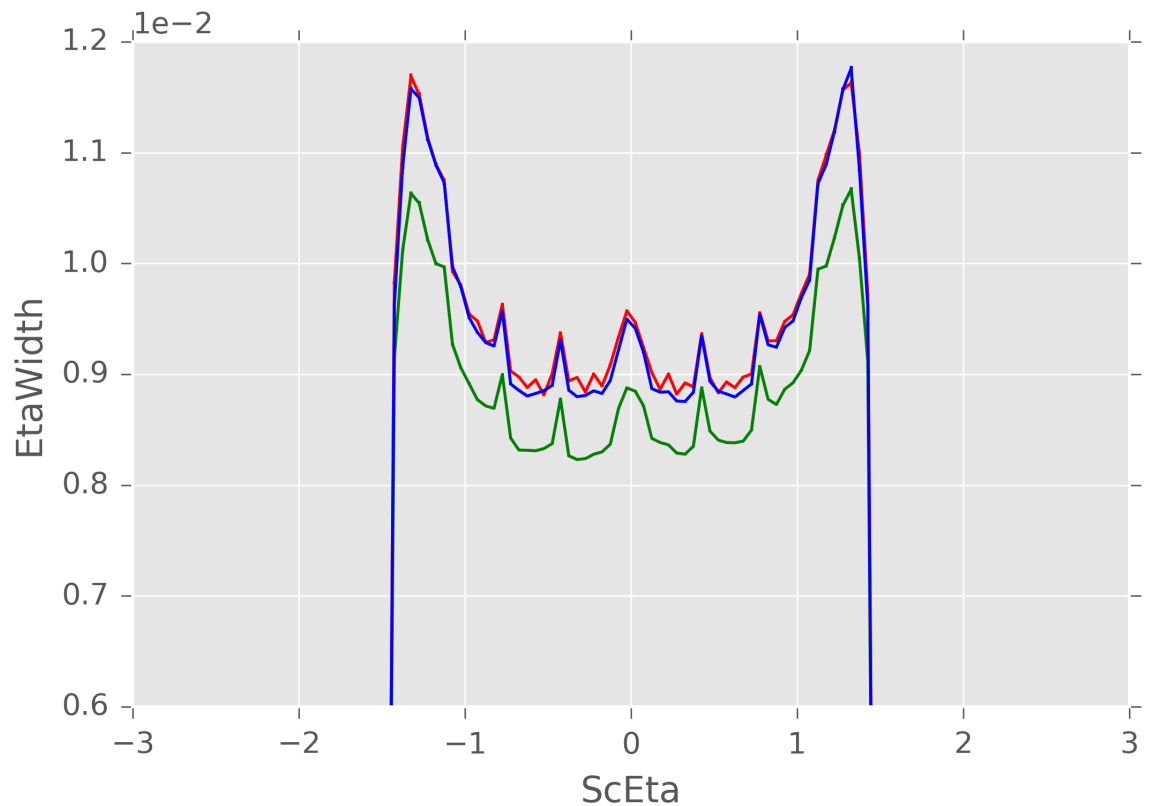


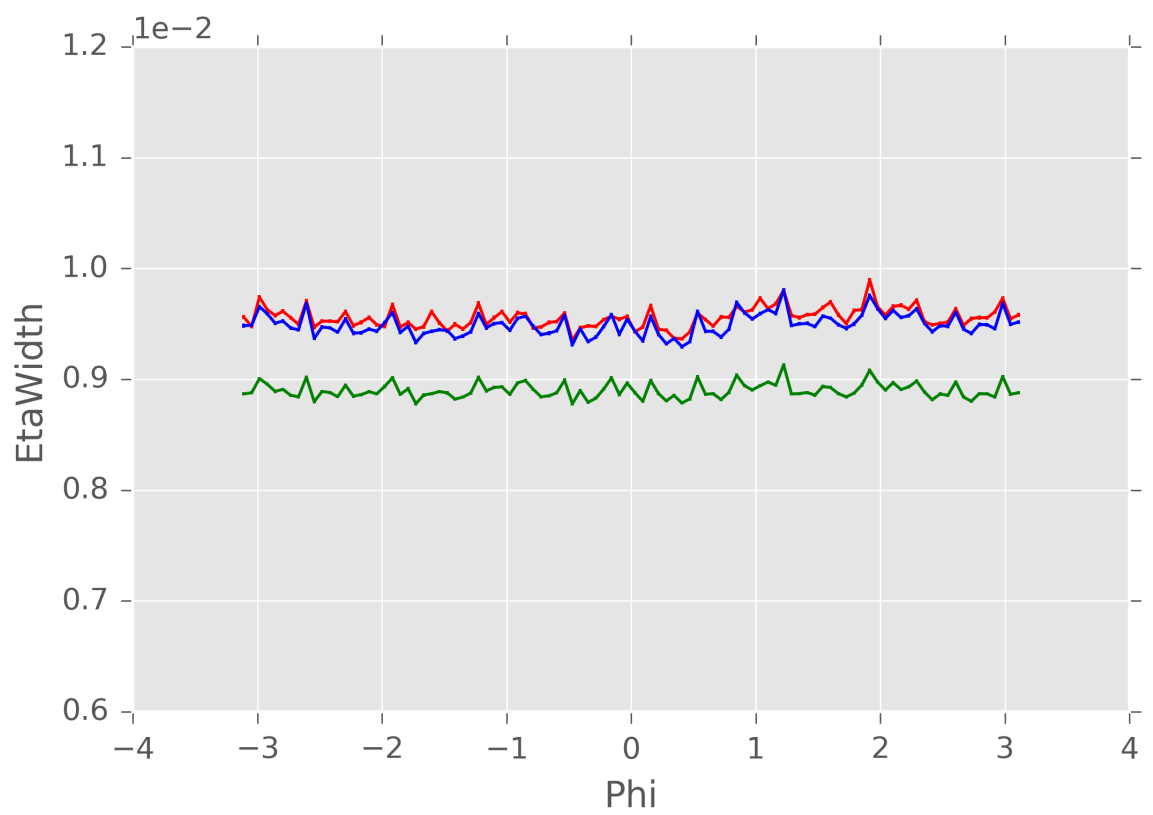
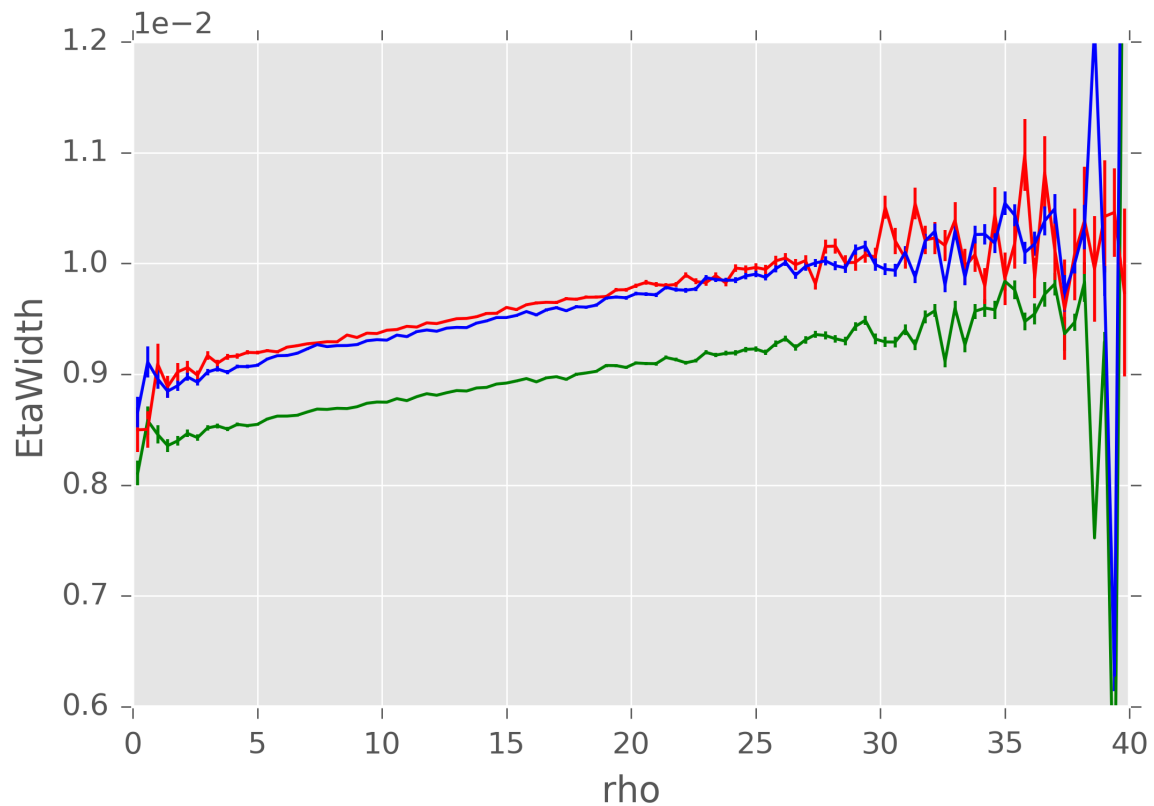


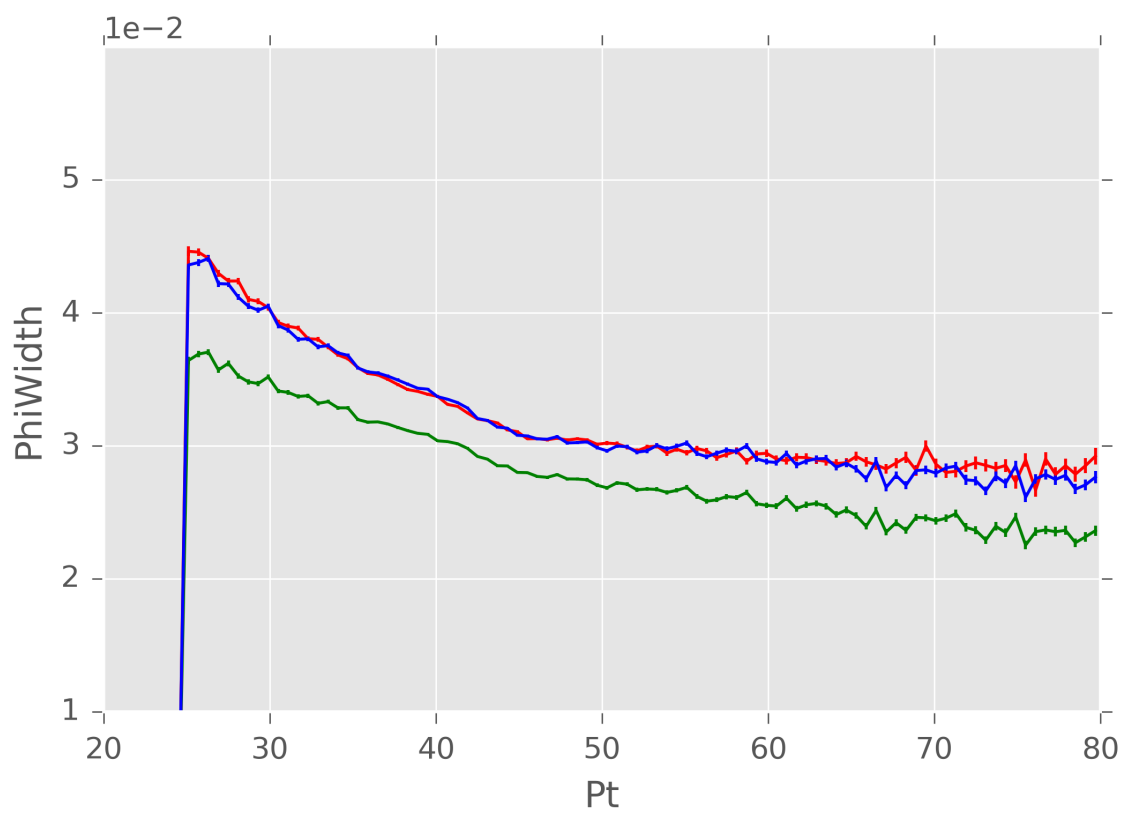
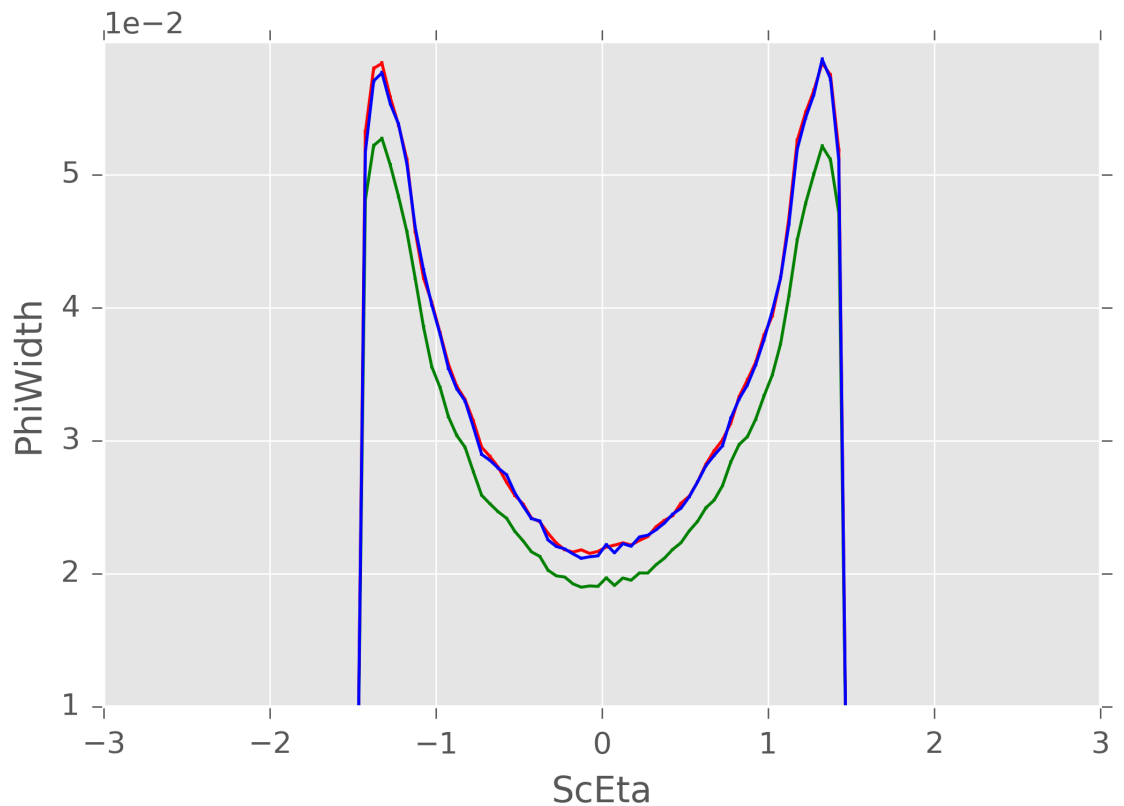


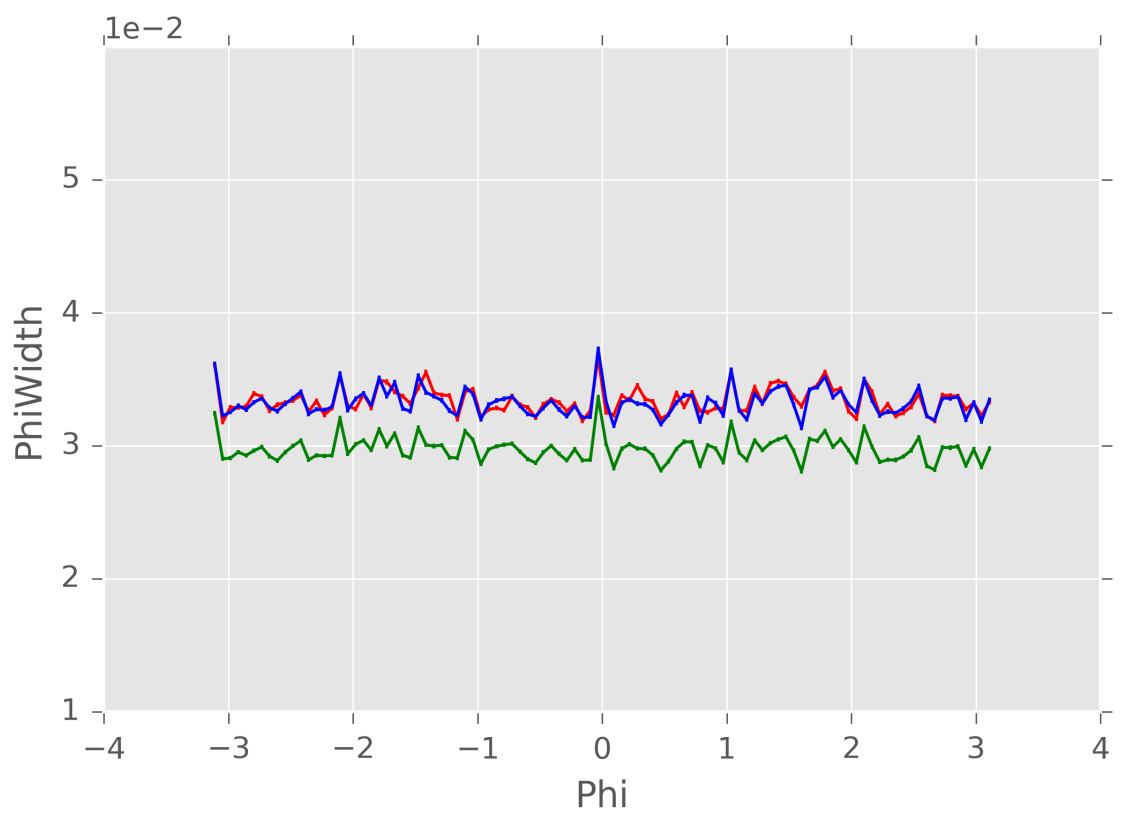
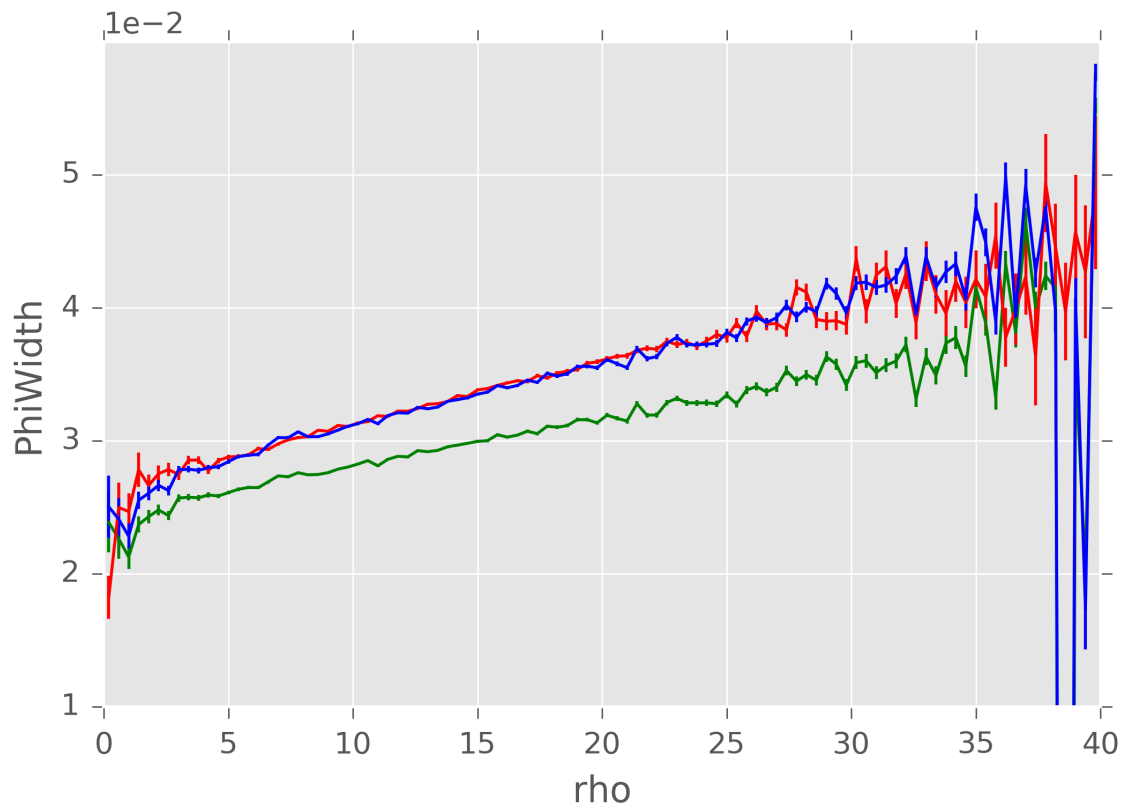


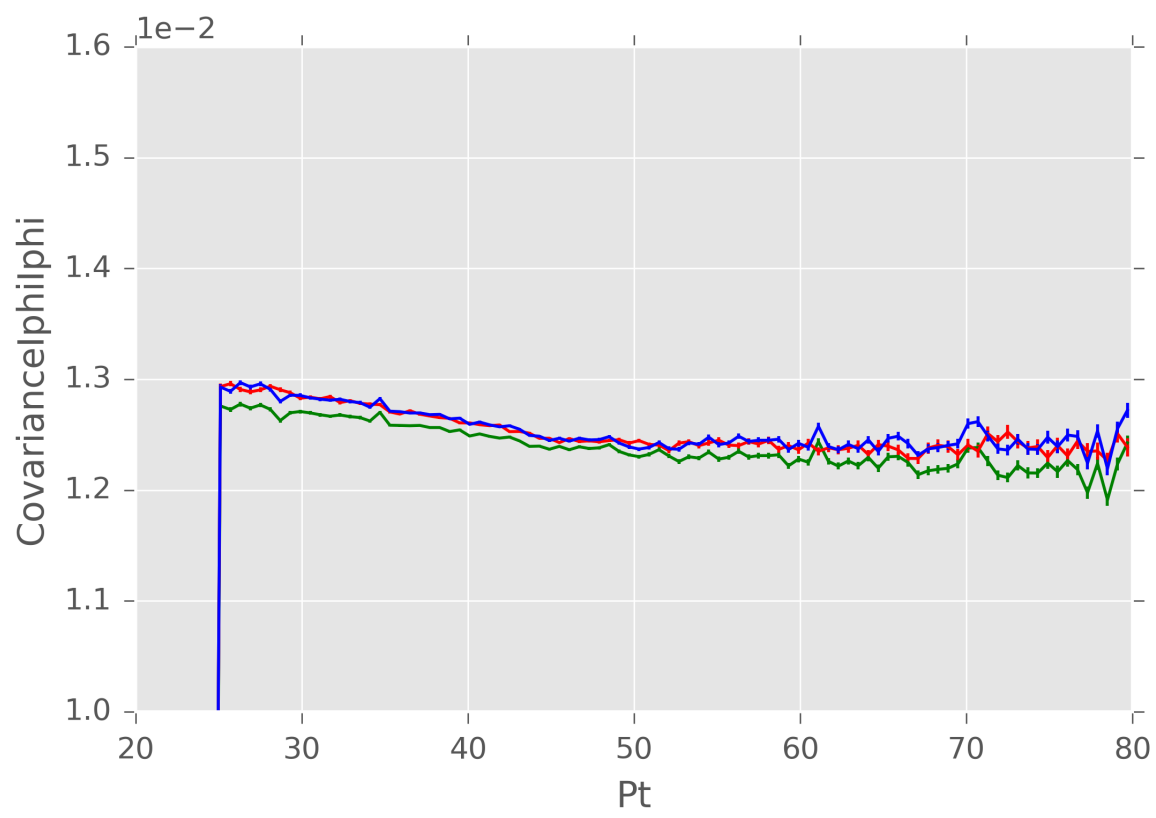
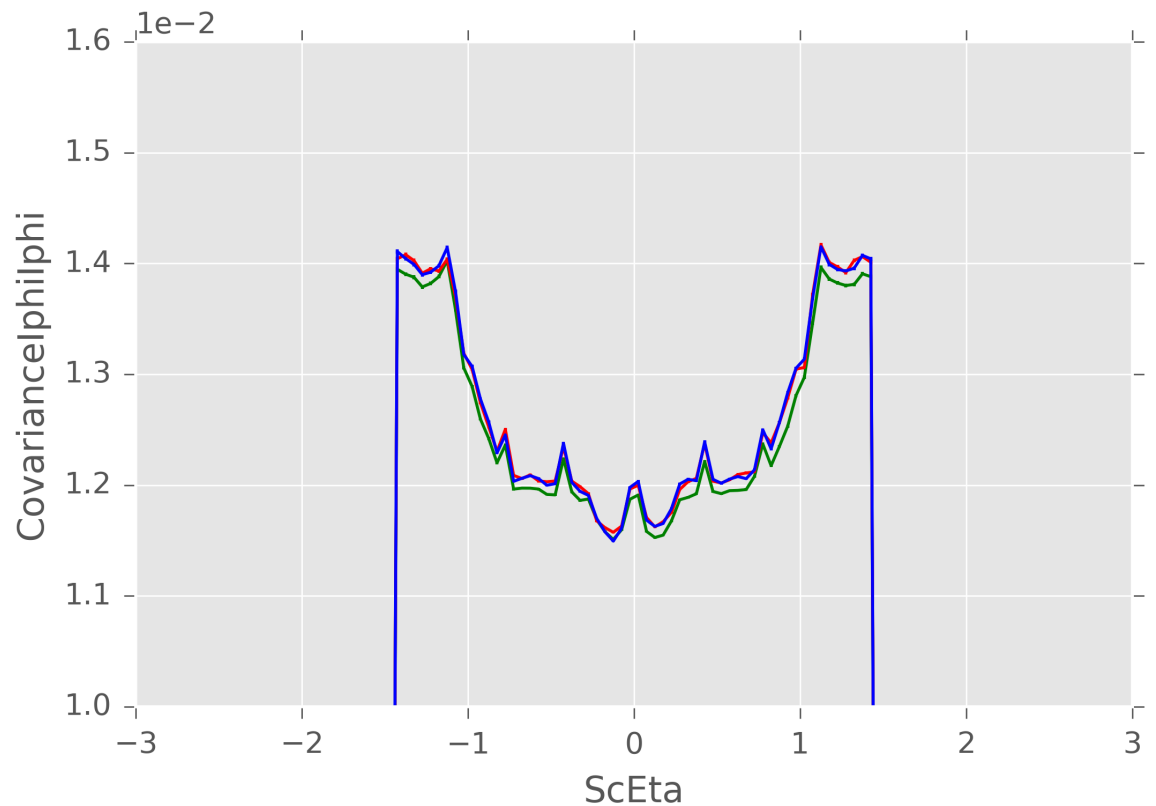


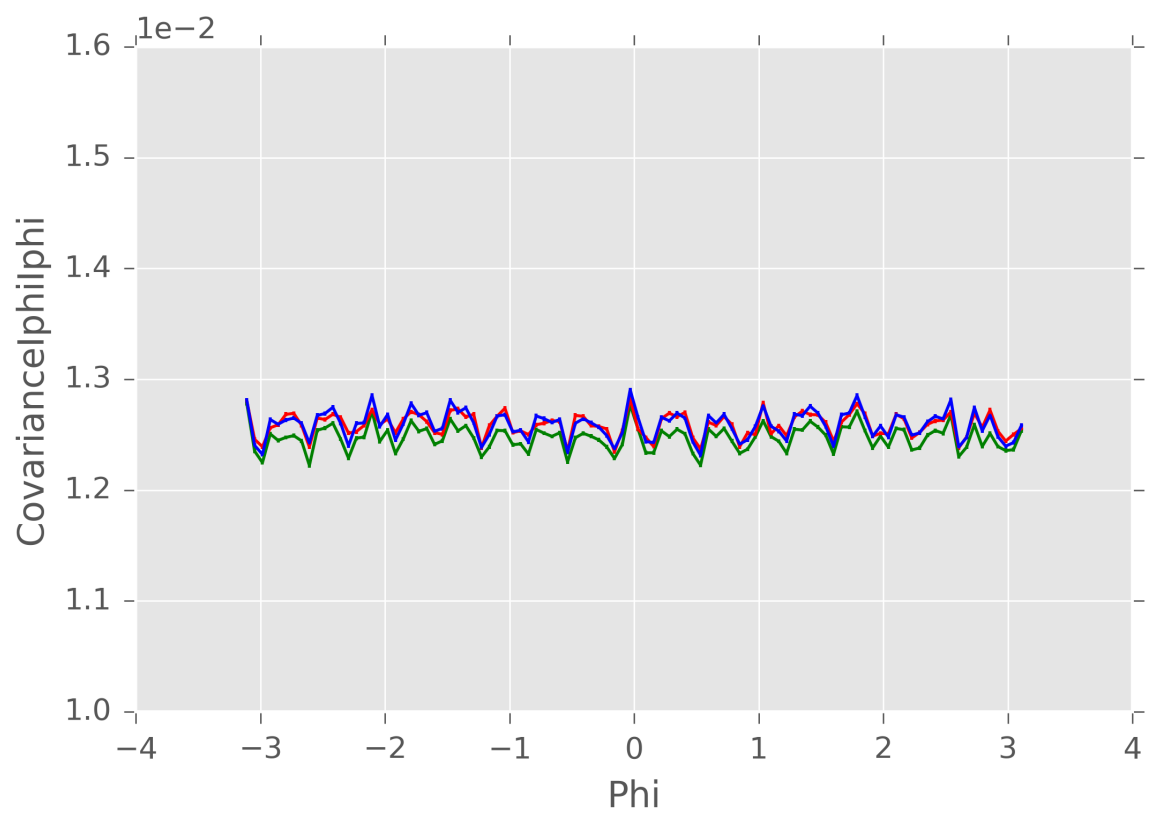
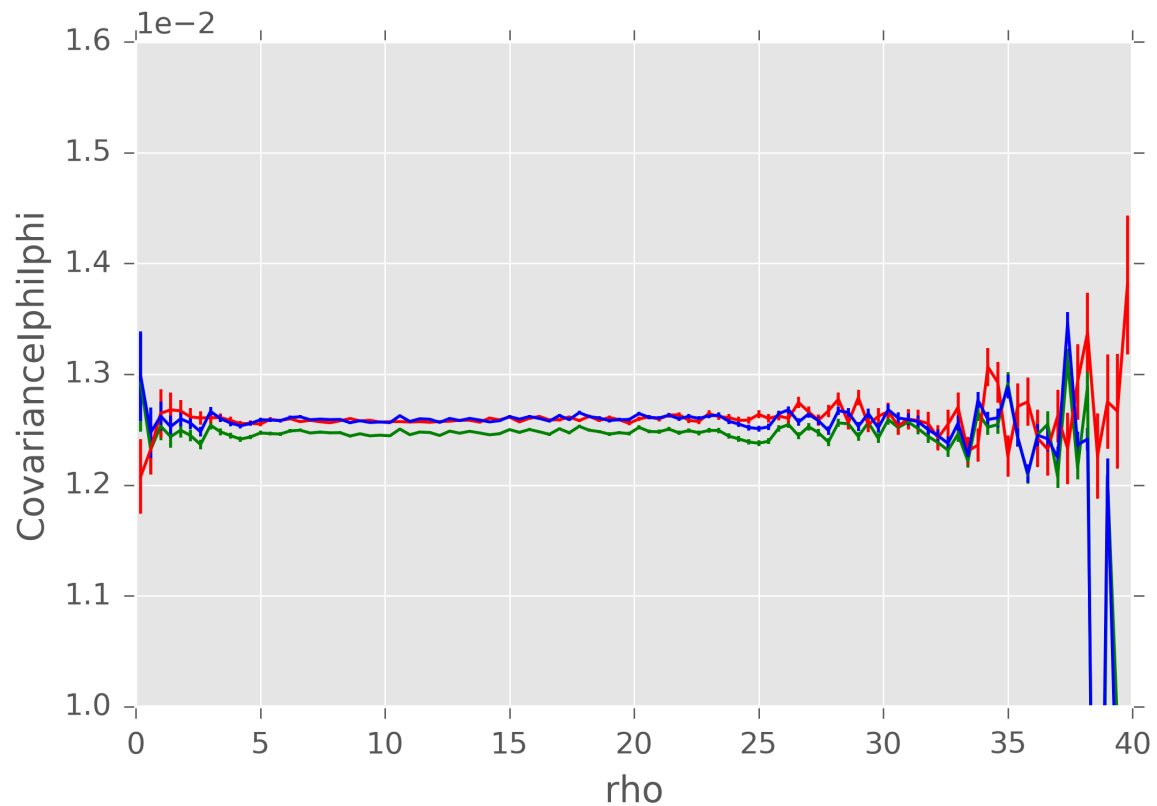


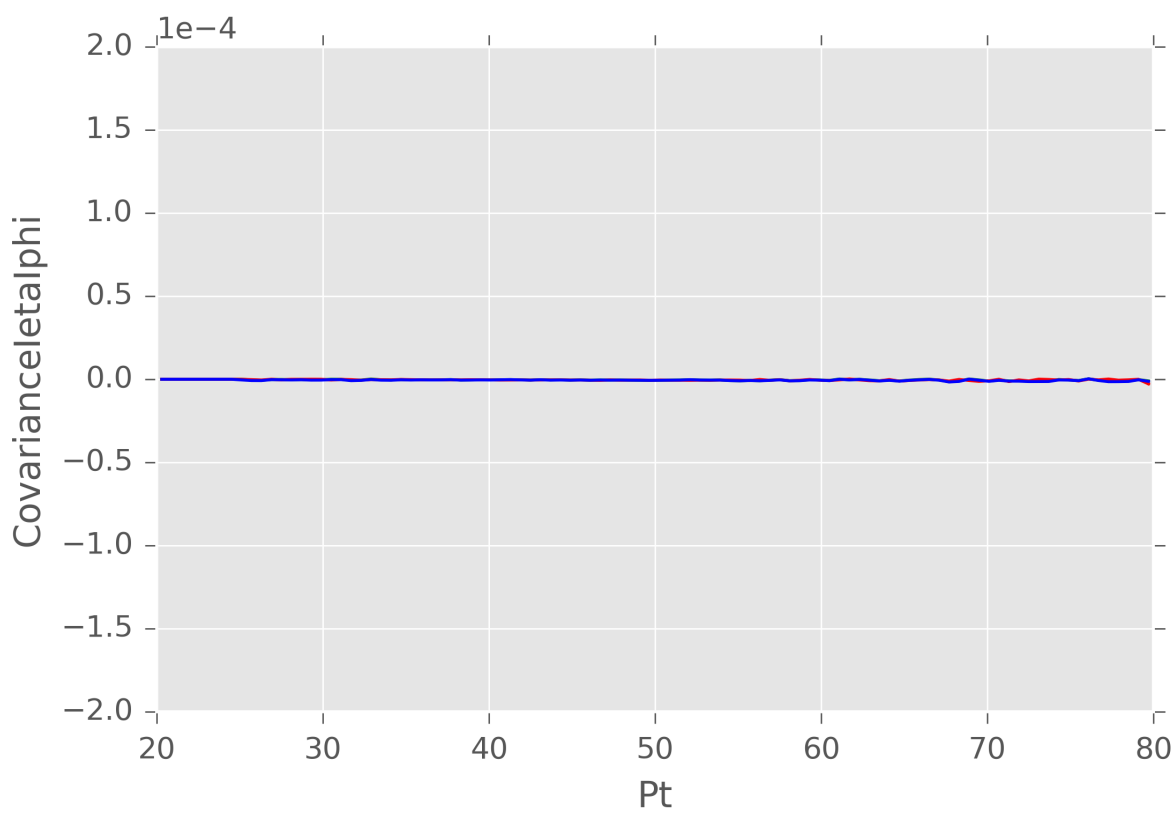
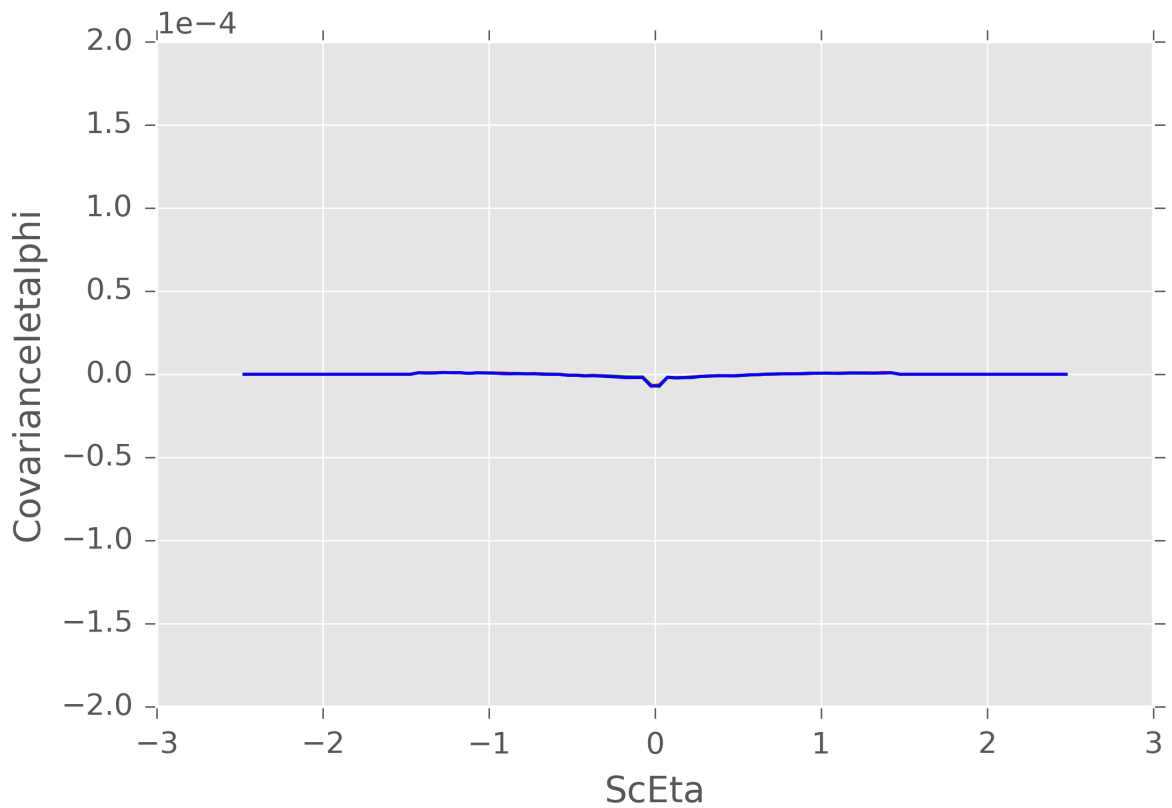


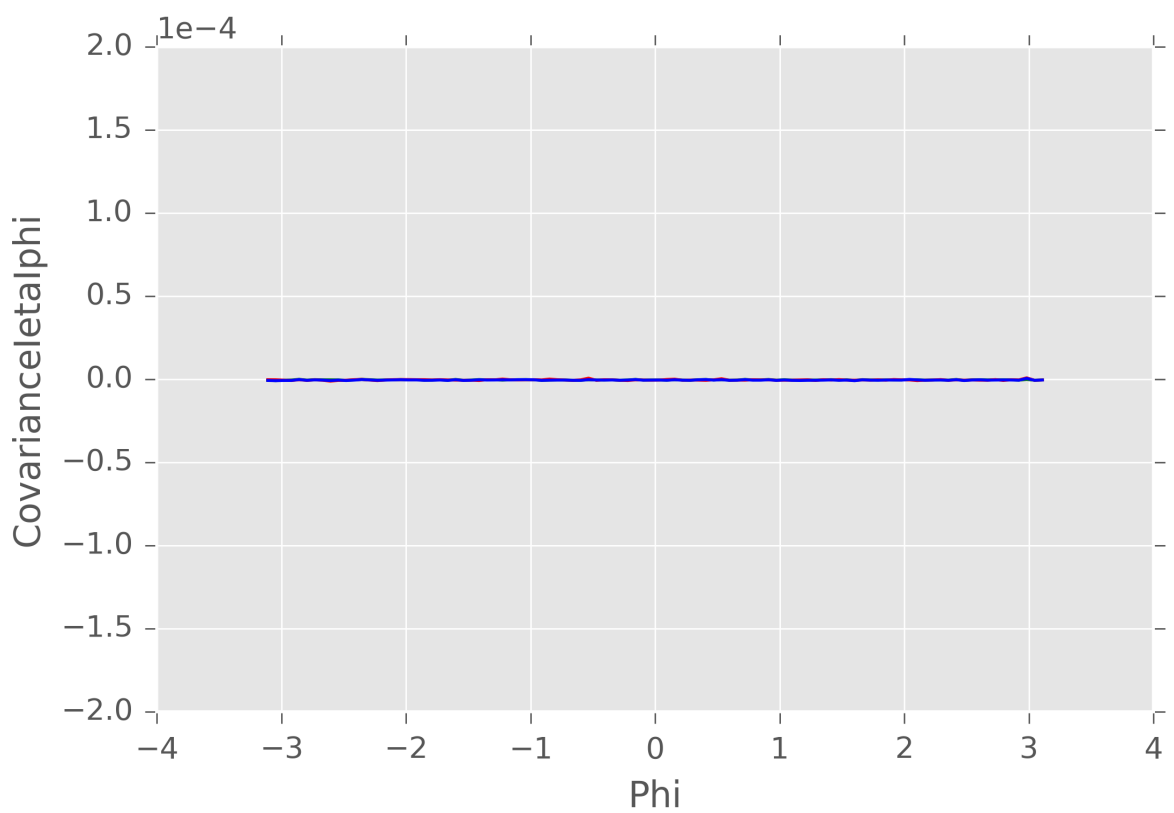
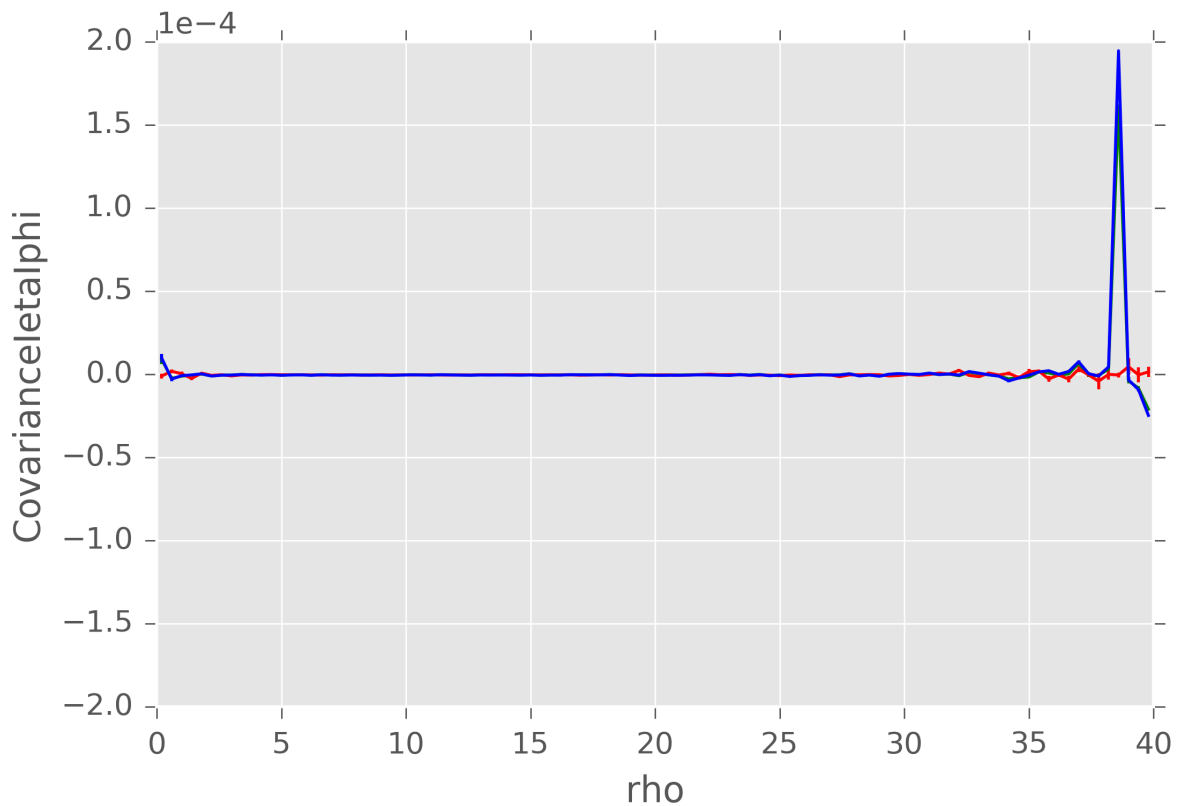






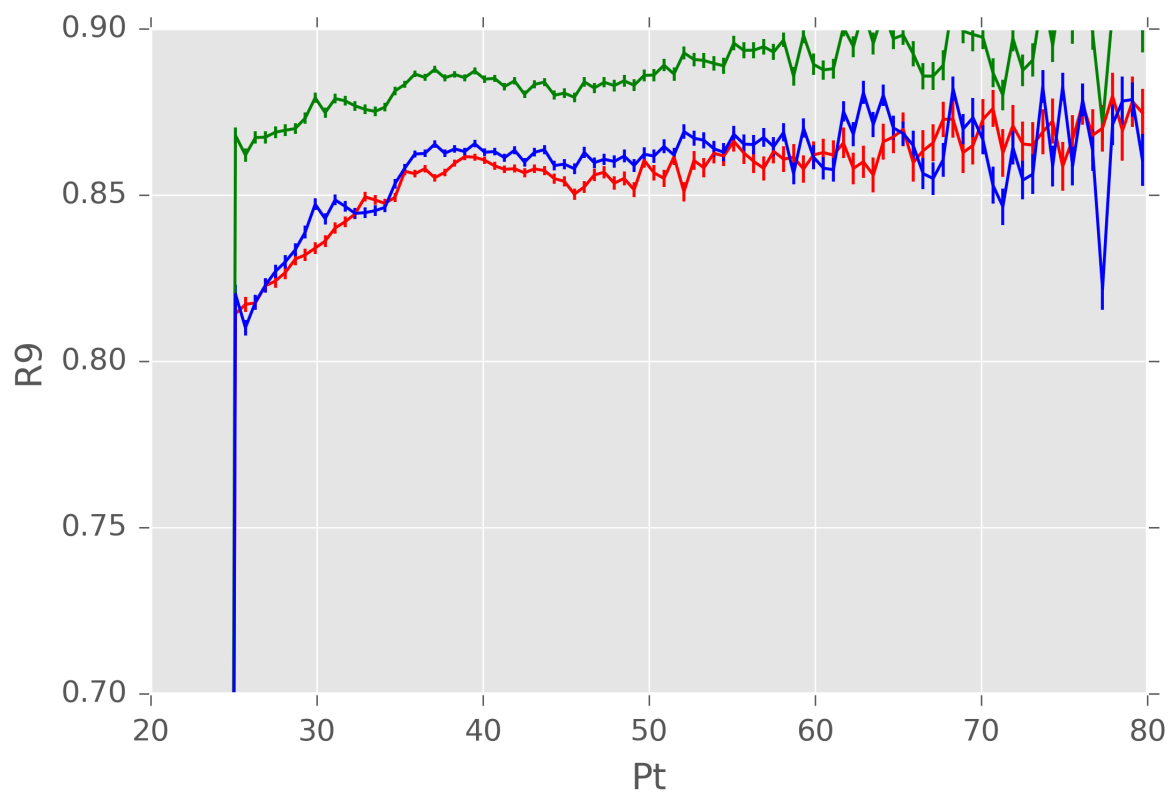
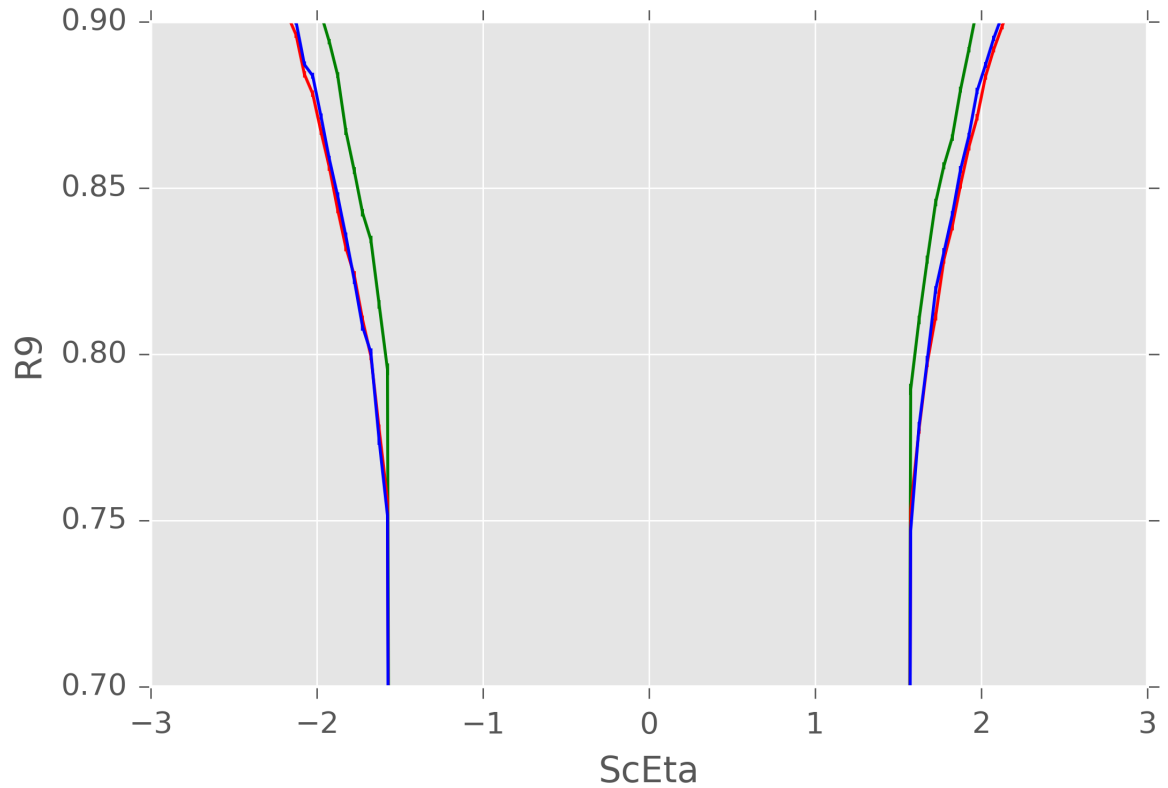


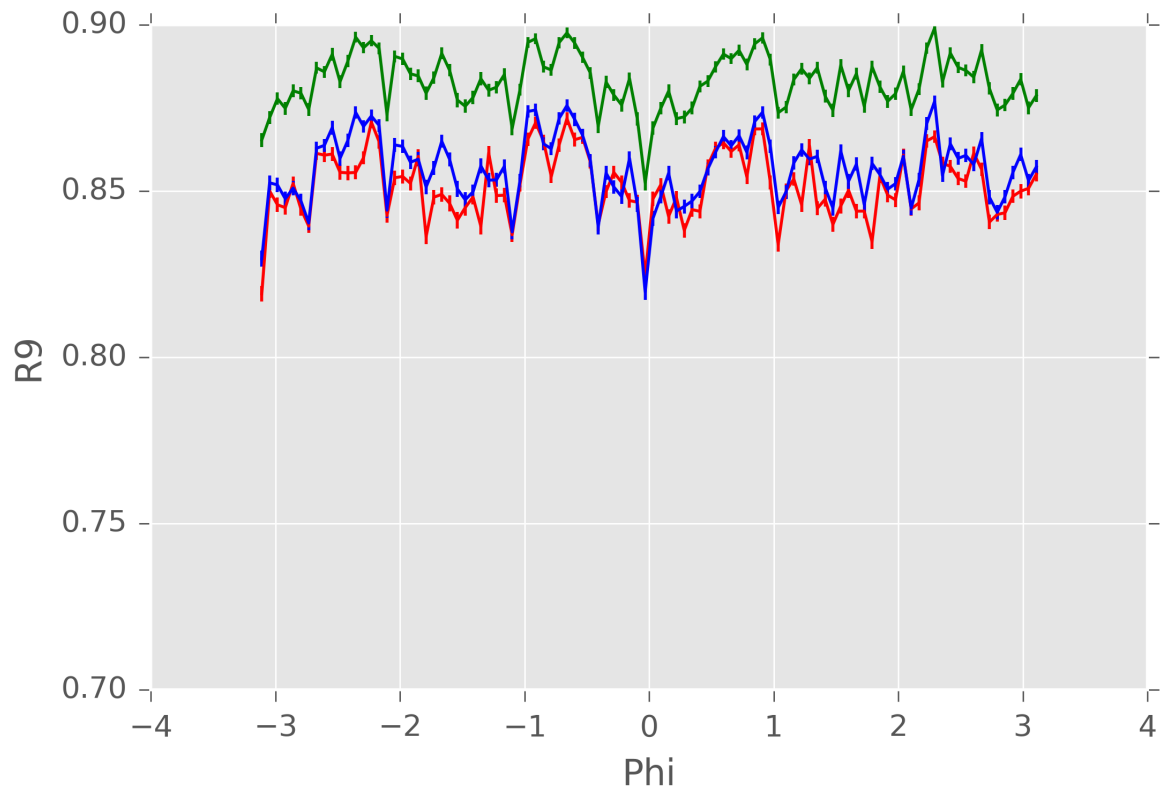
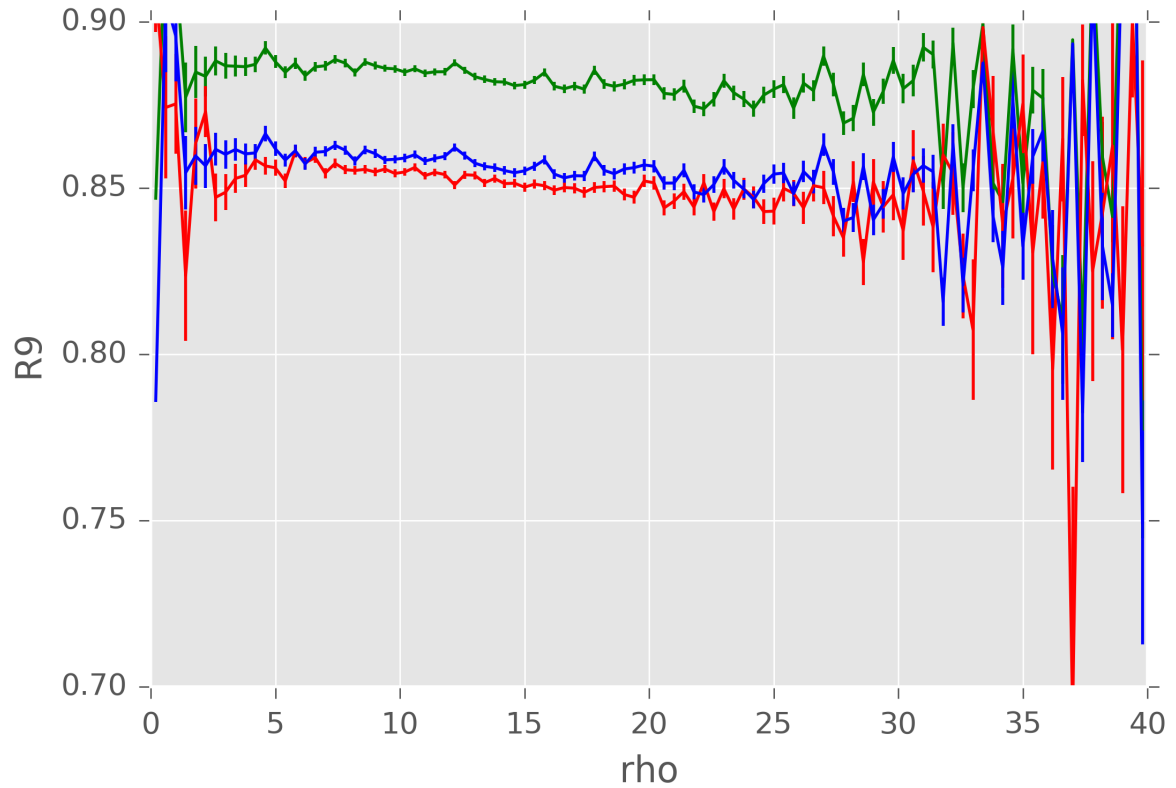


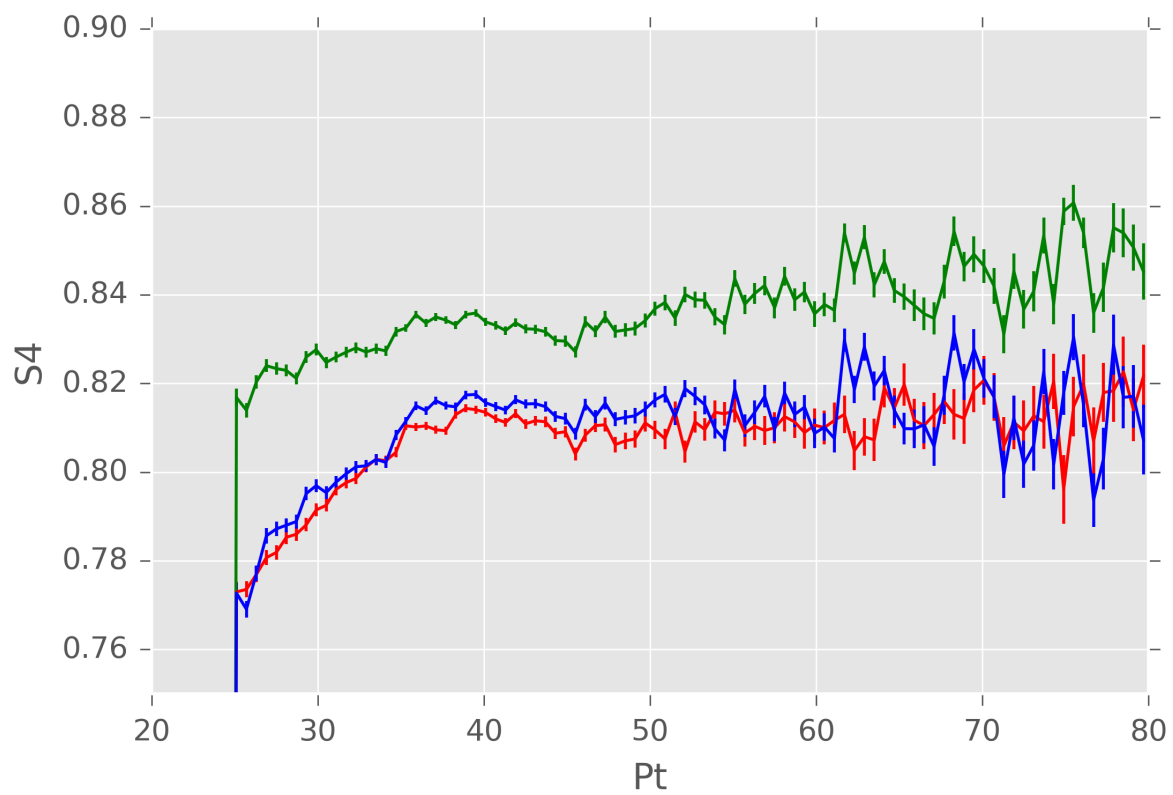
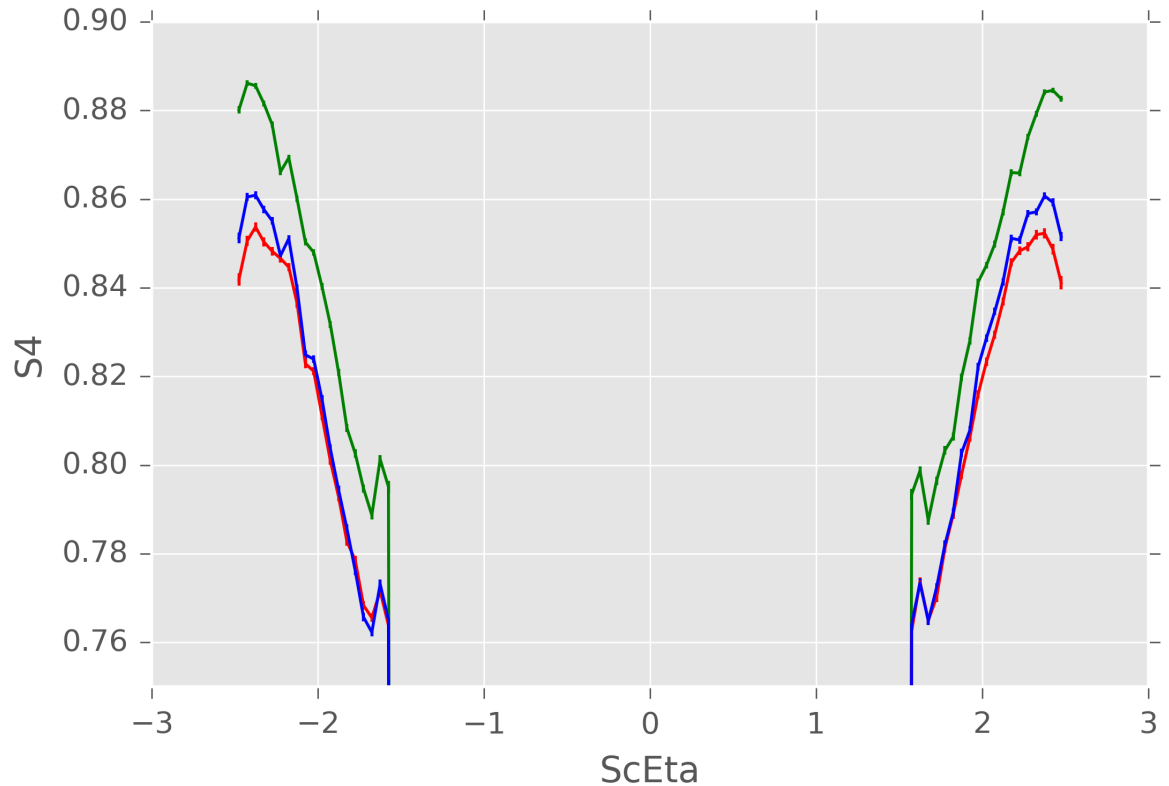


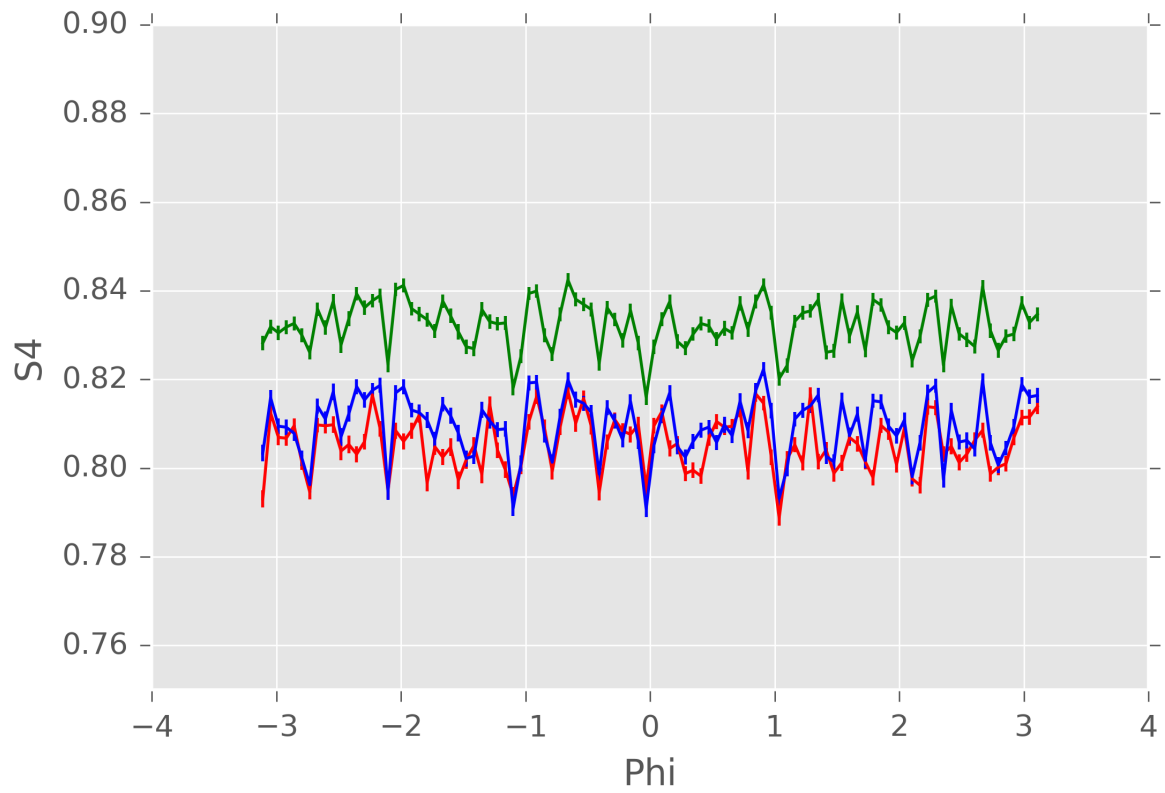
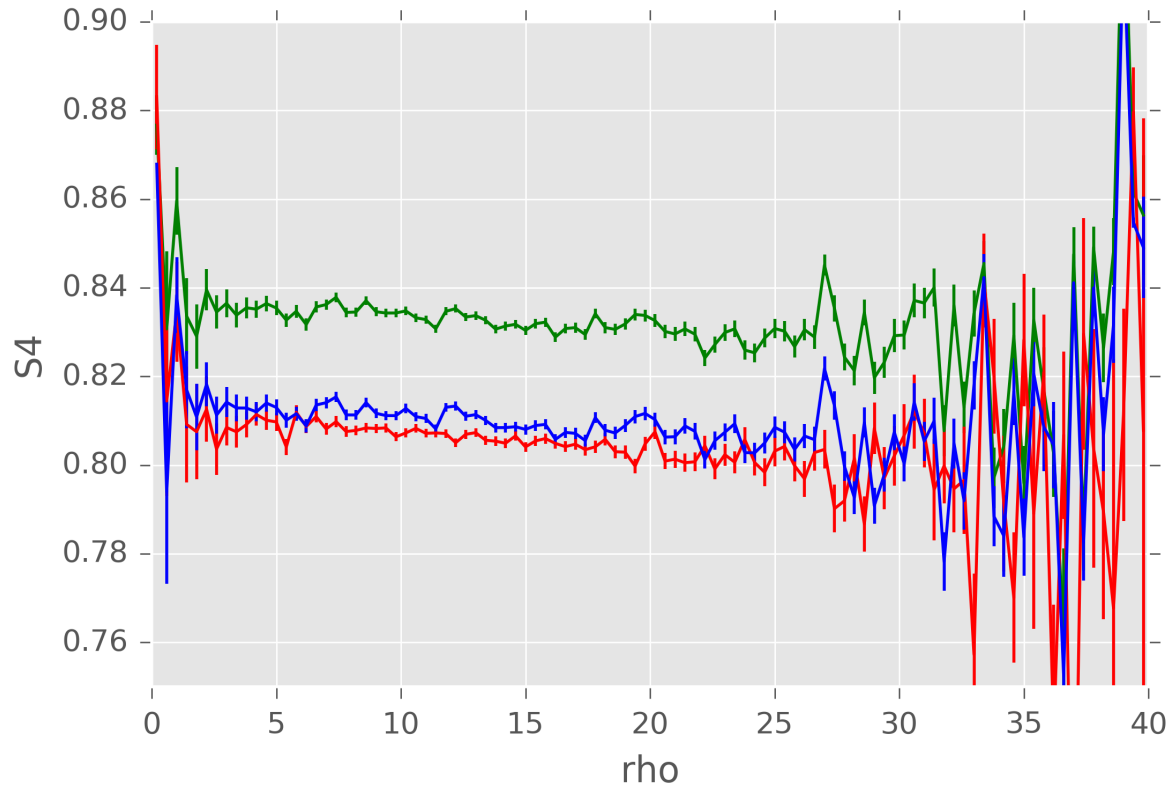
Part IV

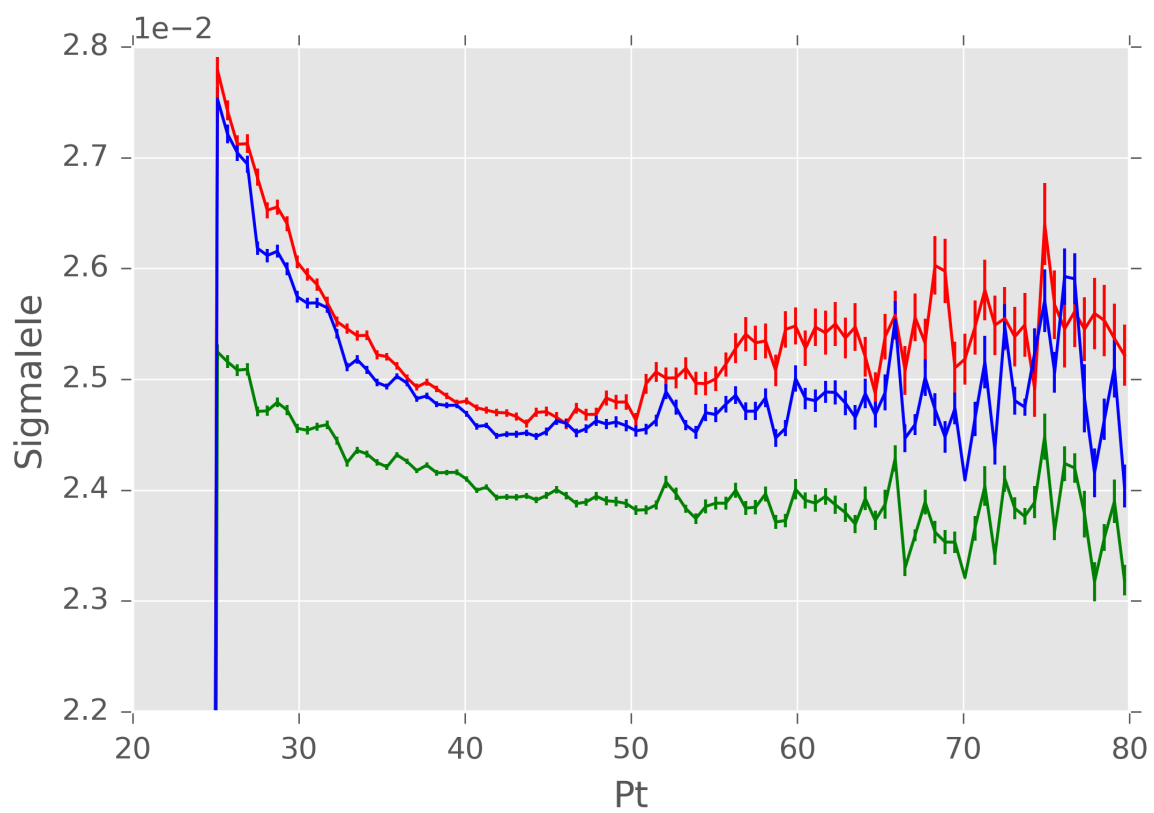
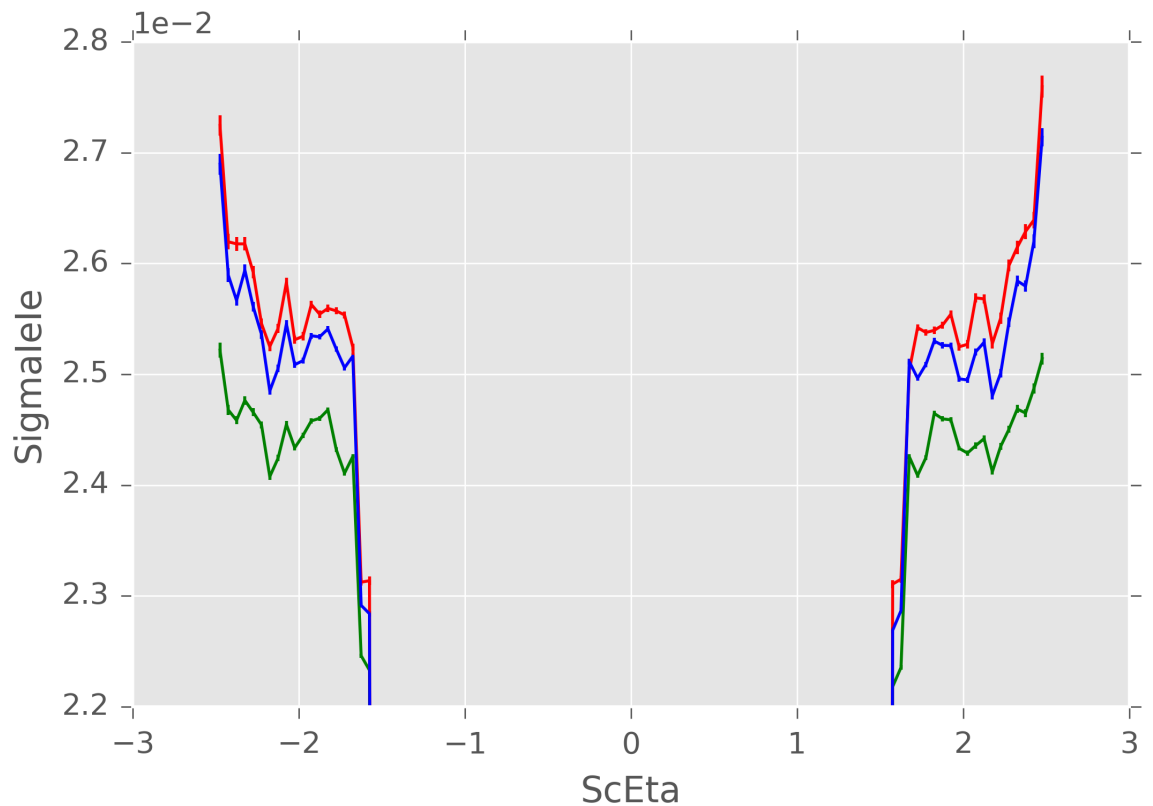
All Periods Profiles EE

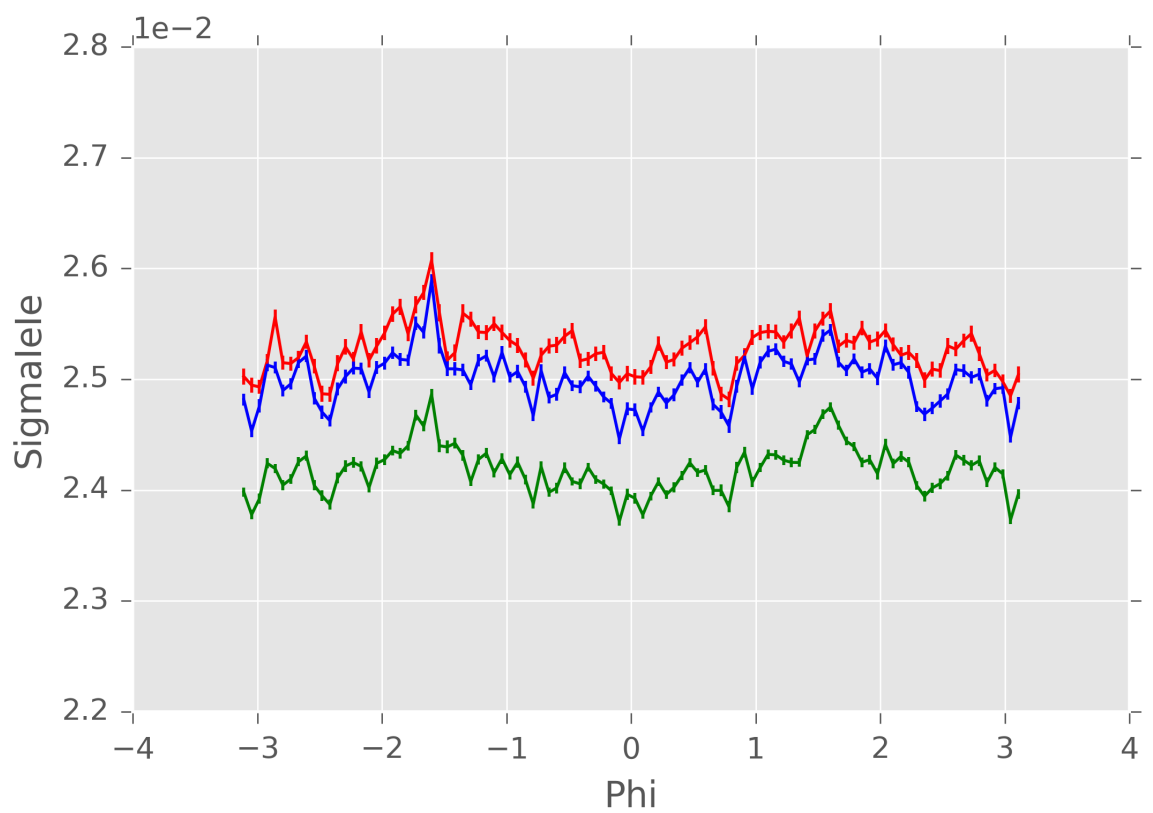
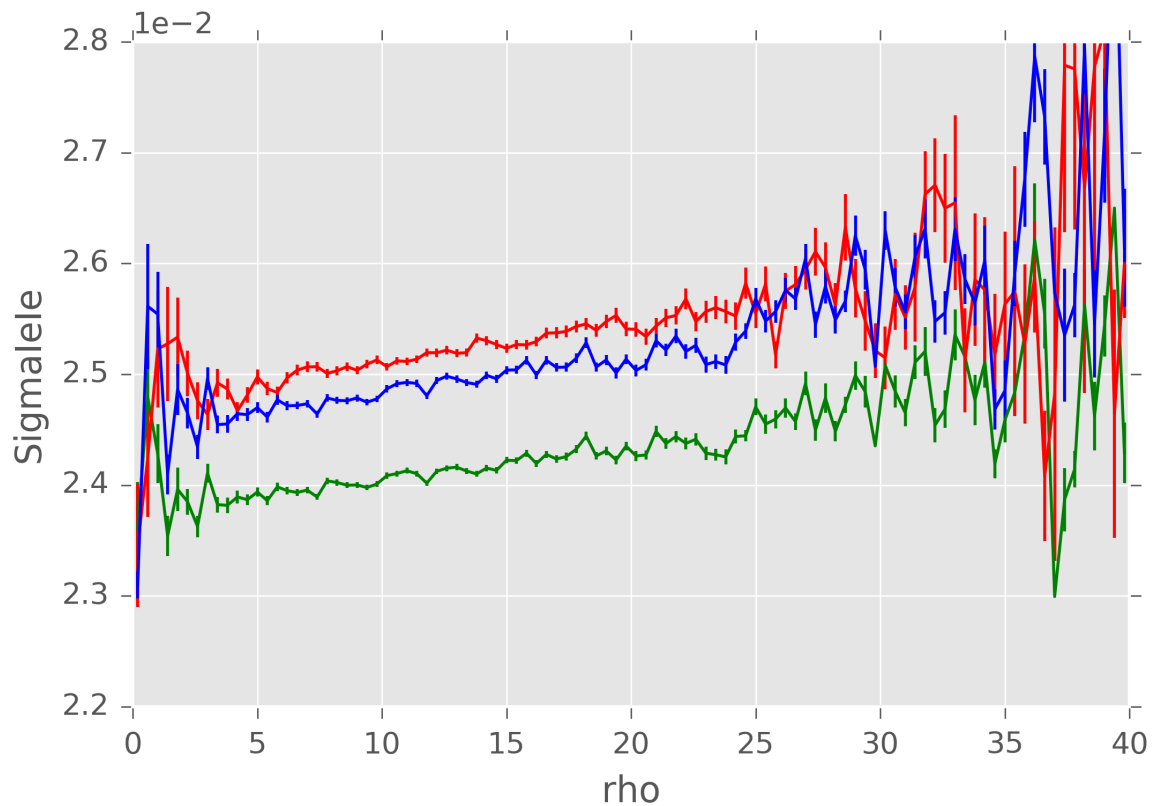


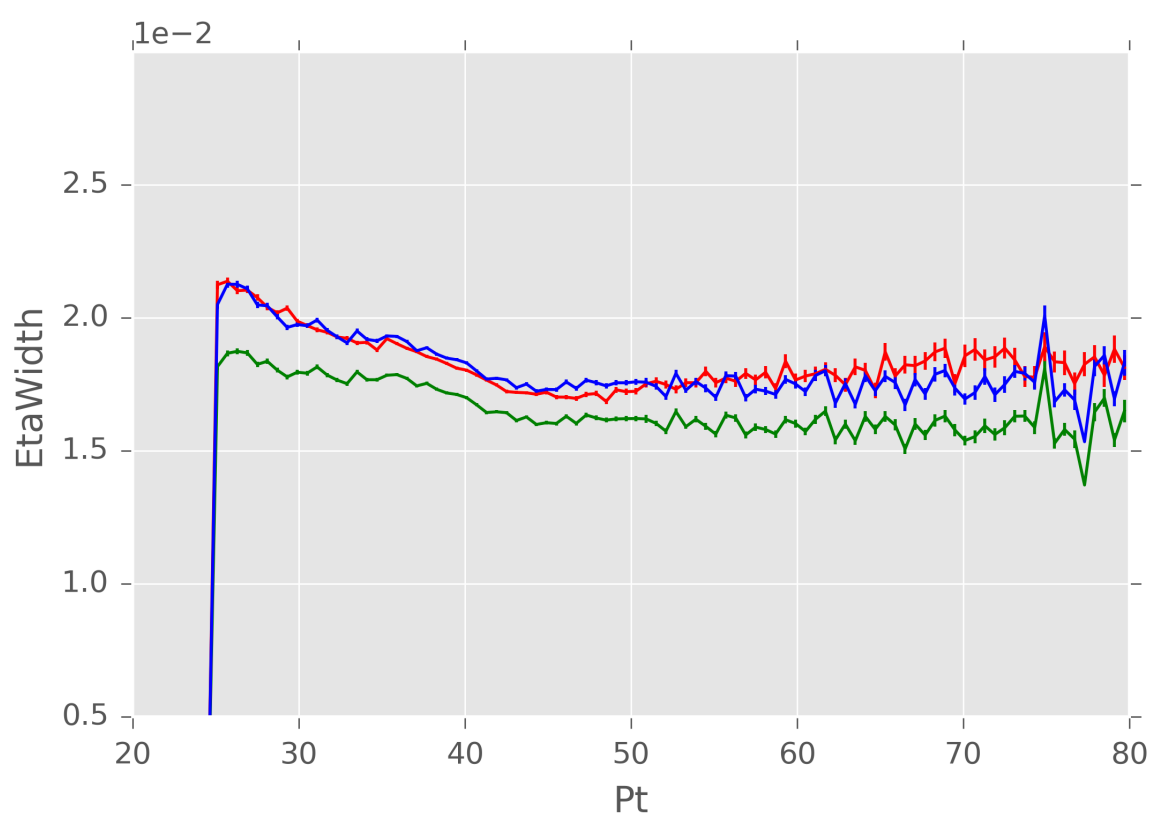
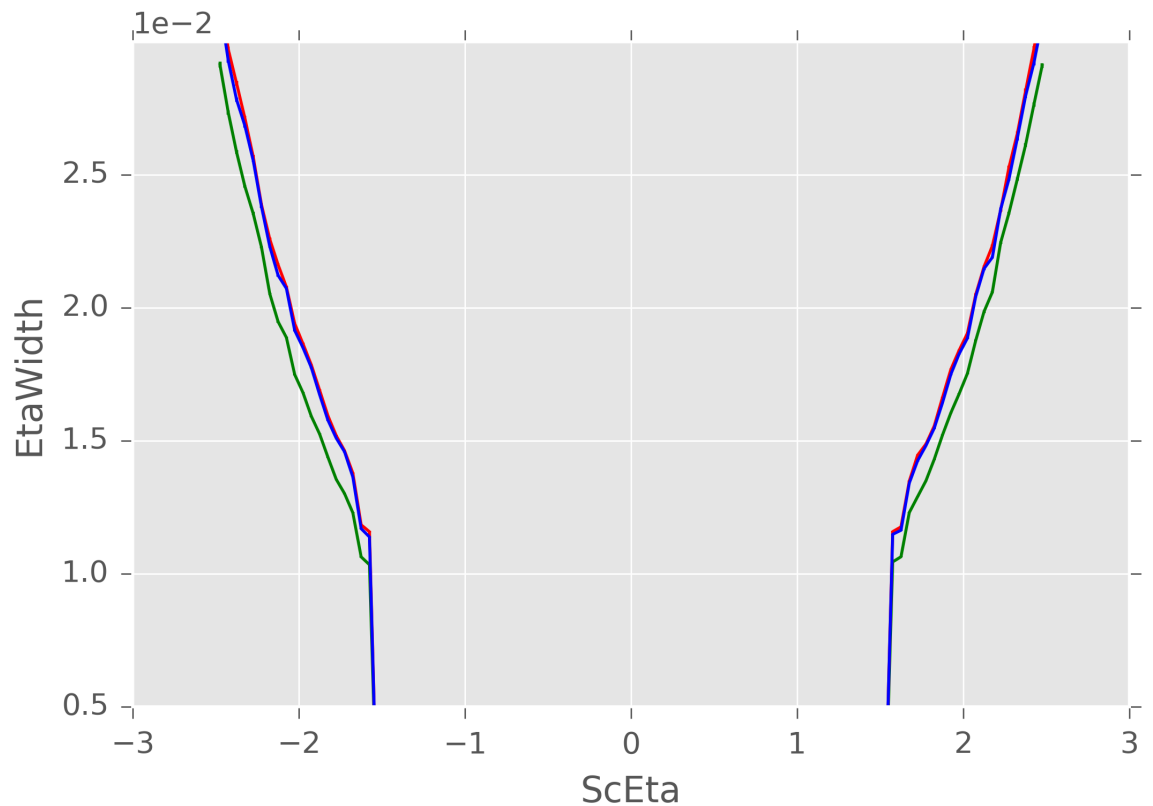


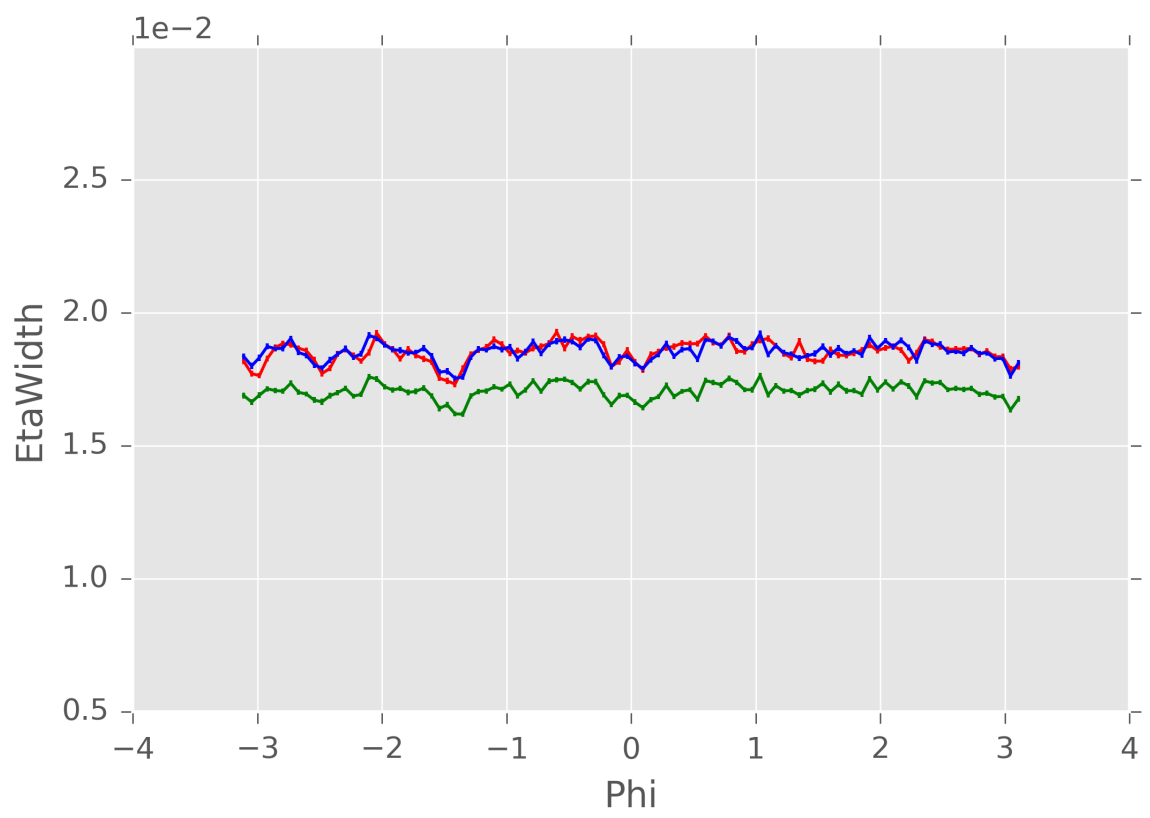
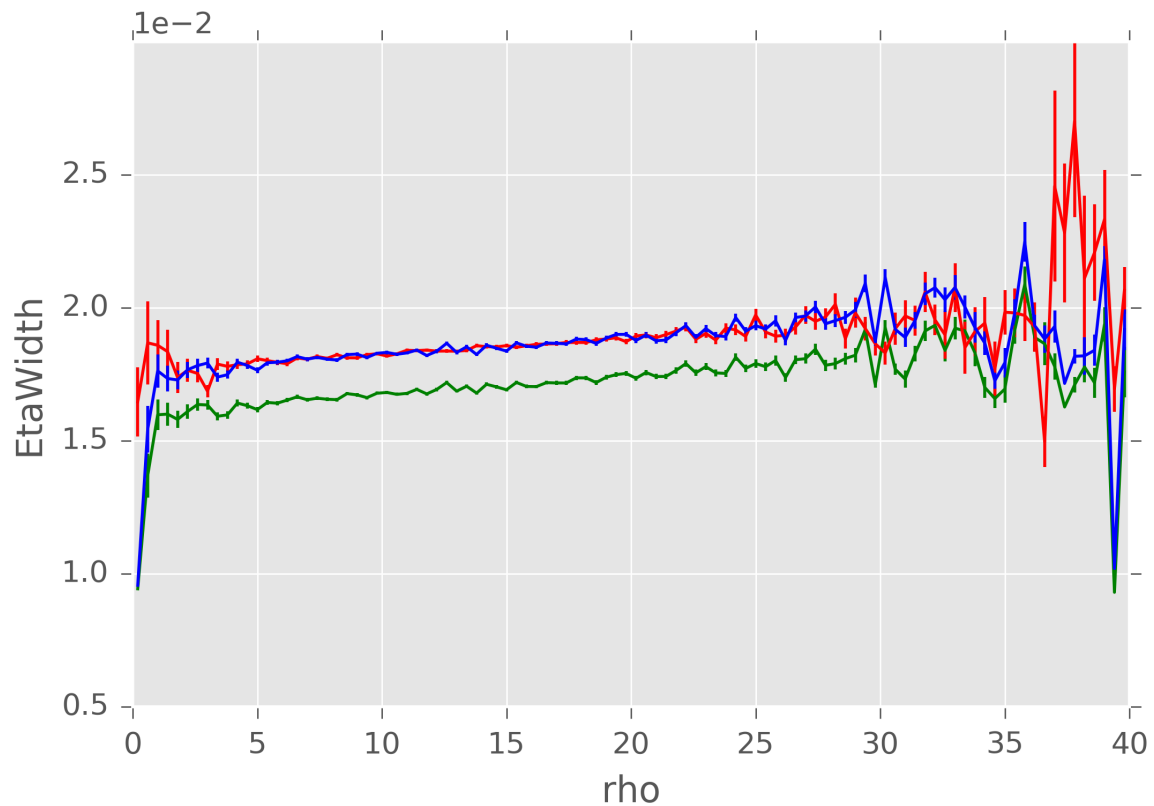


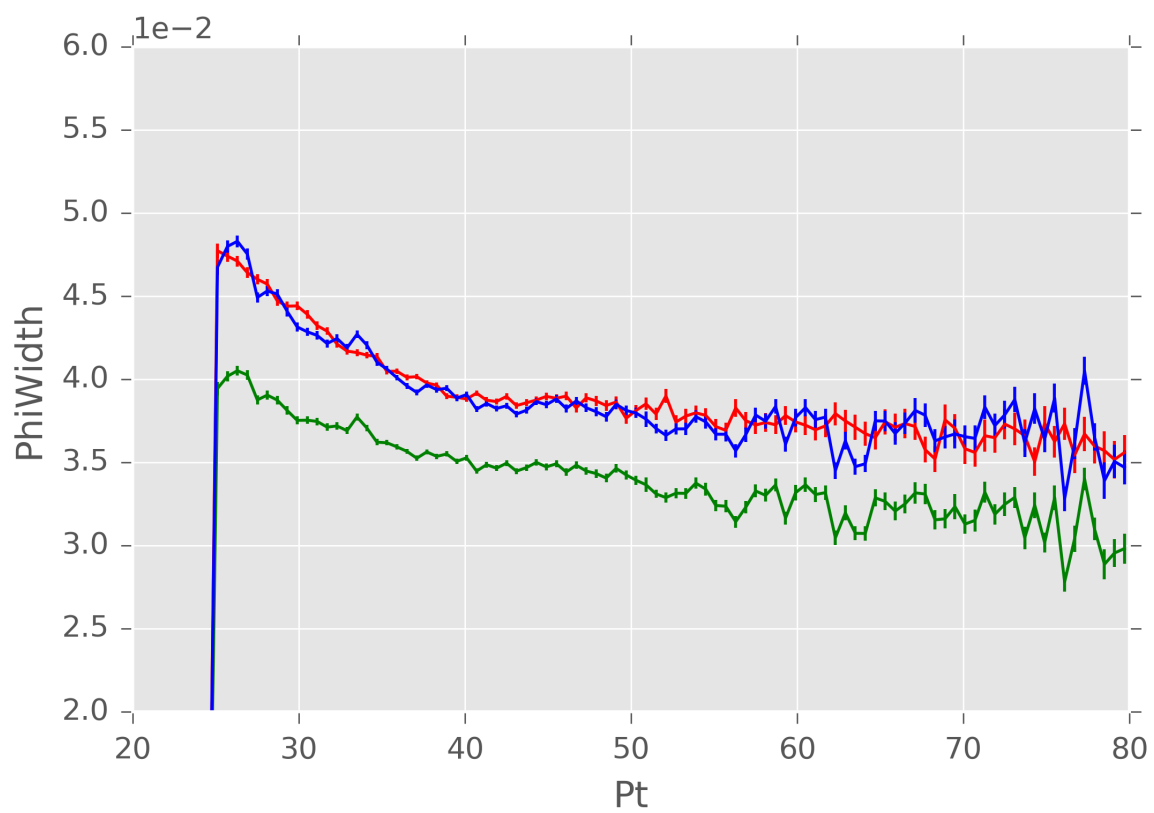
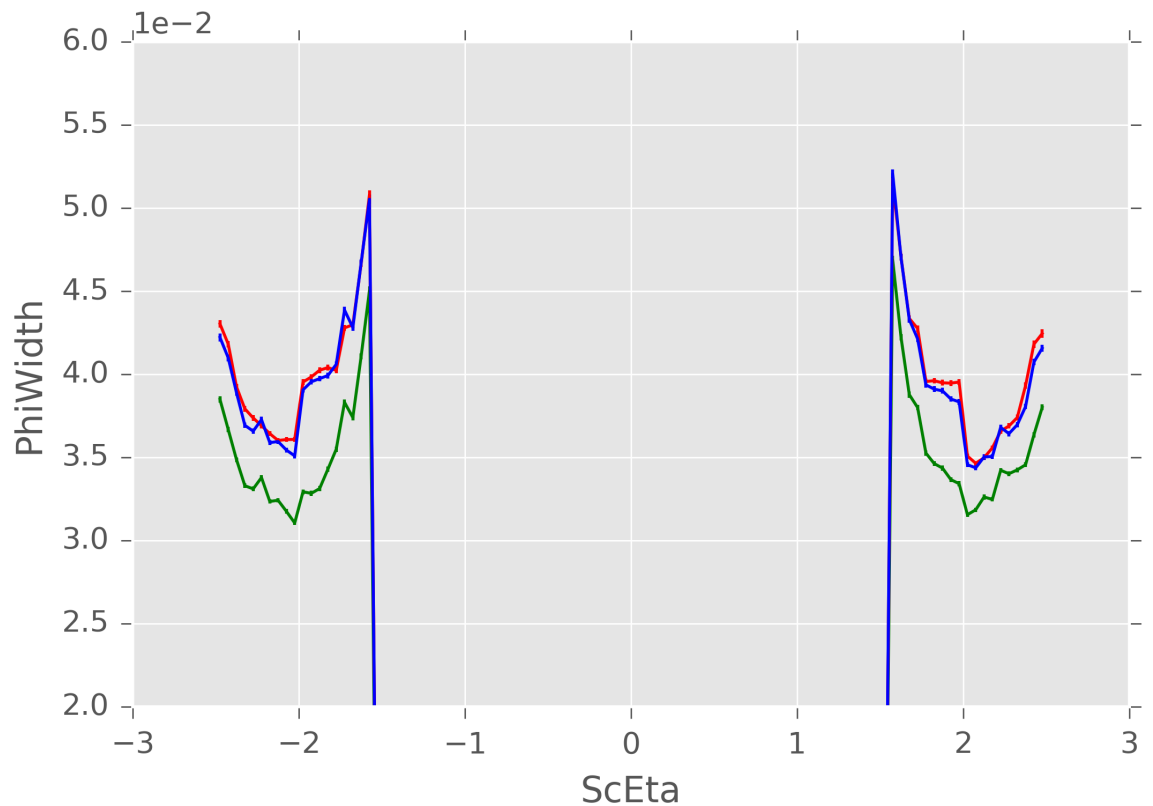


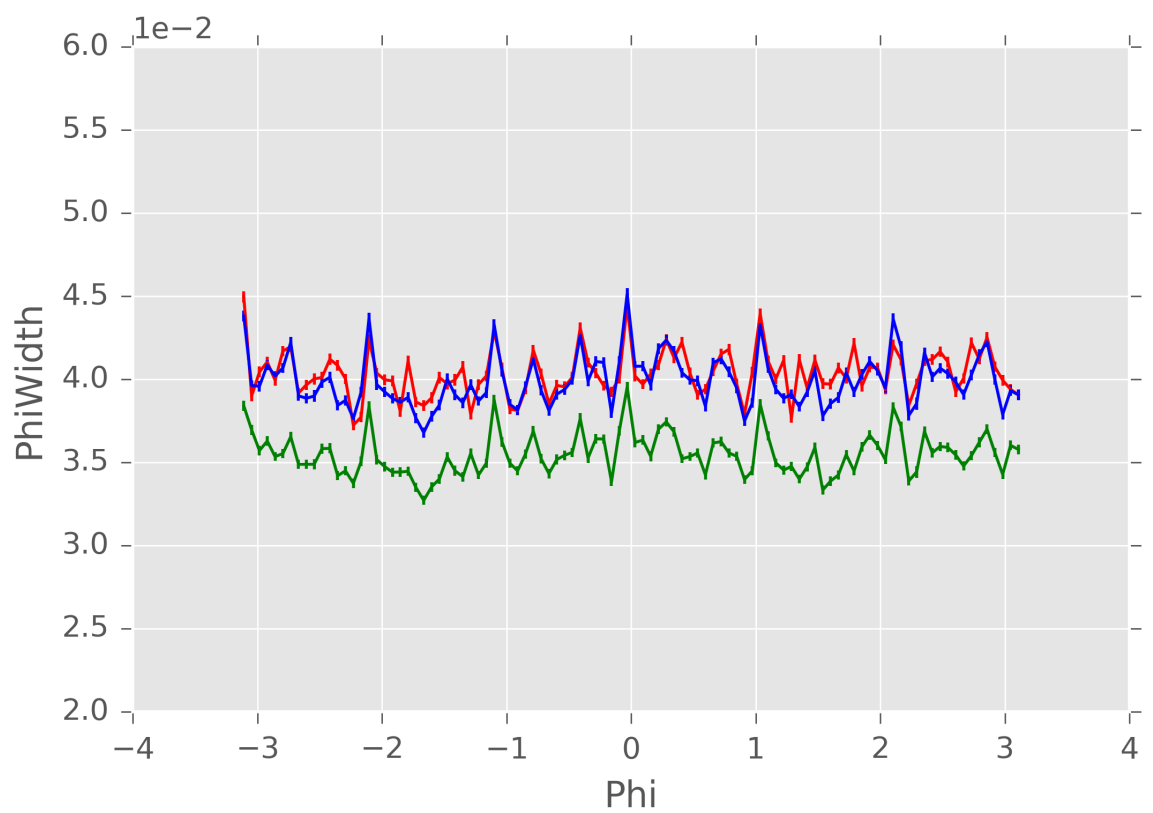
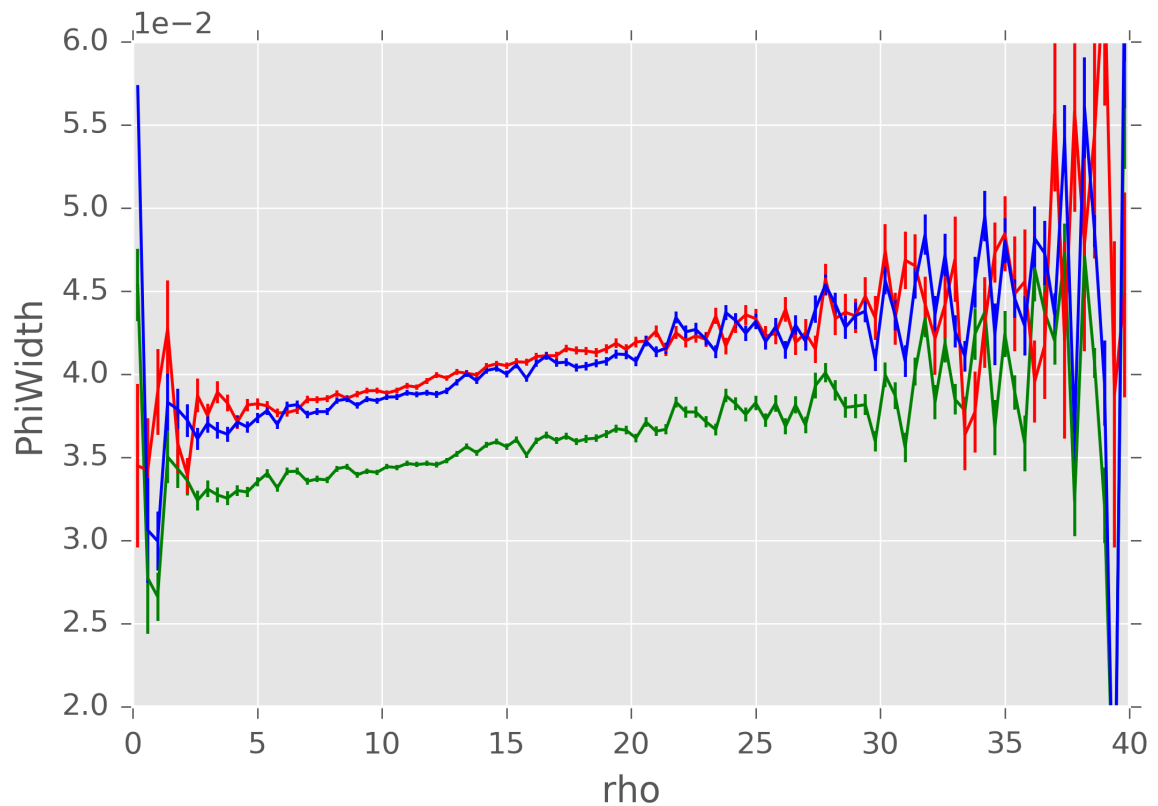


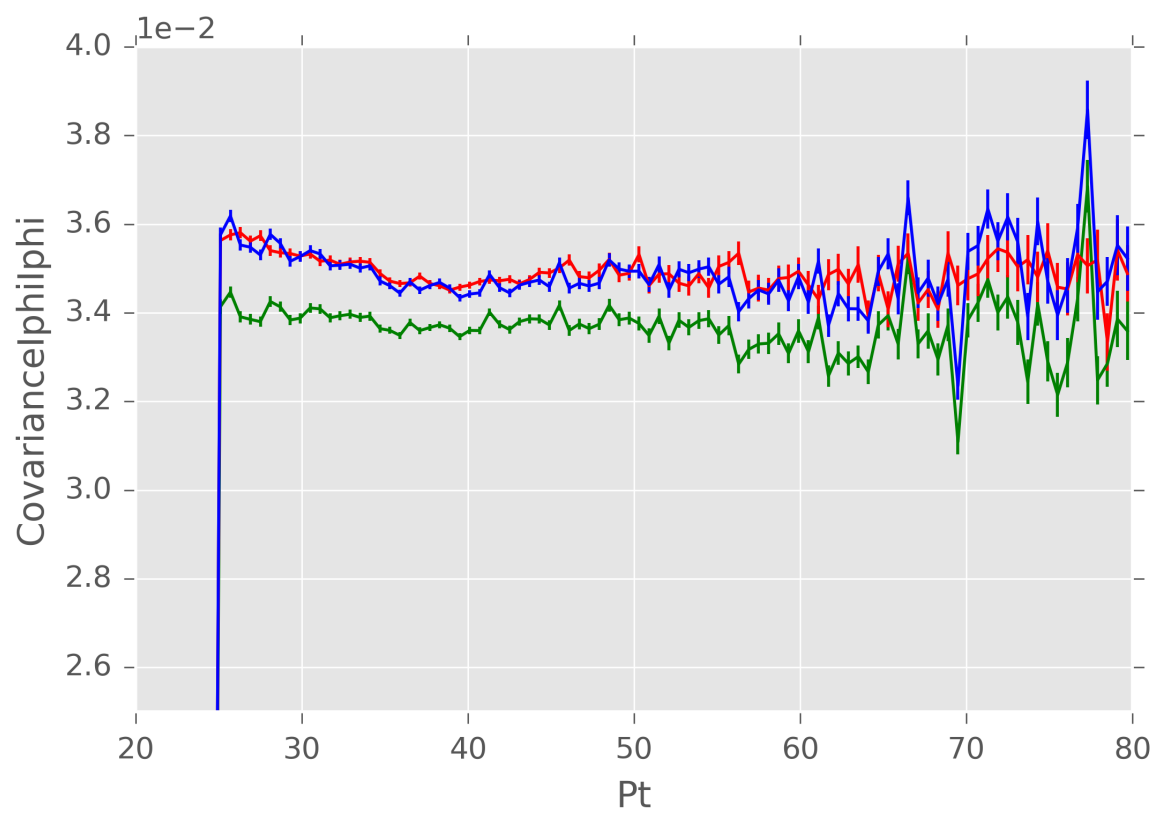
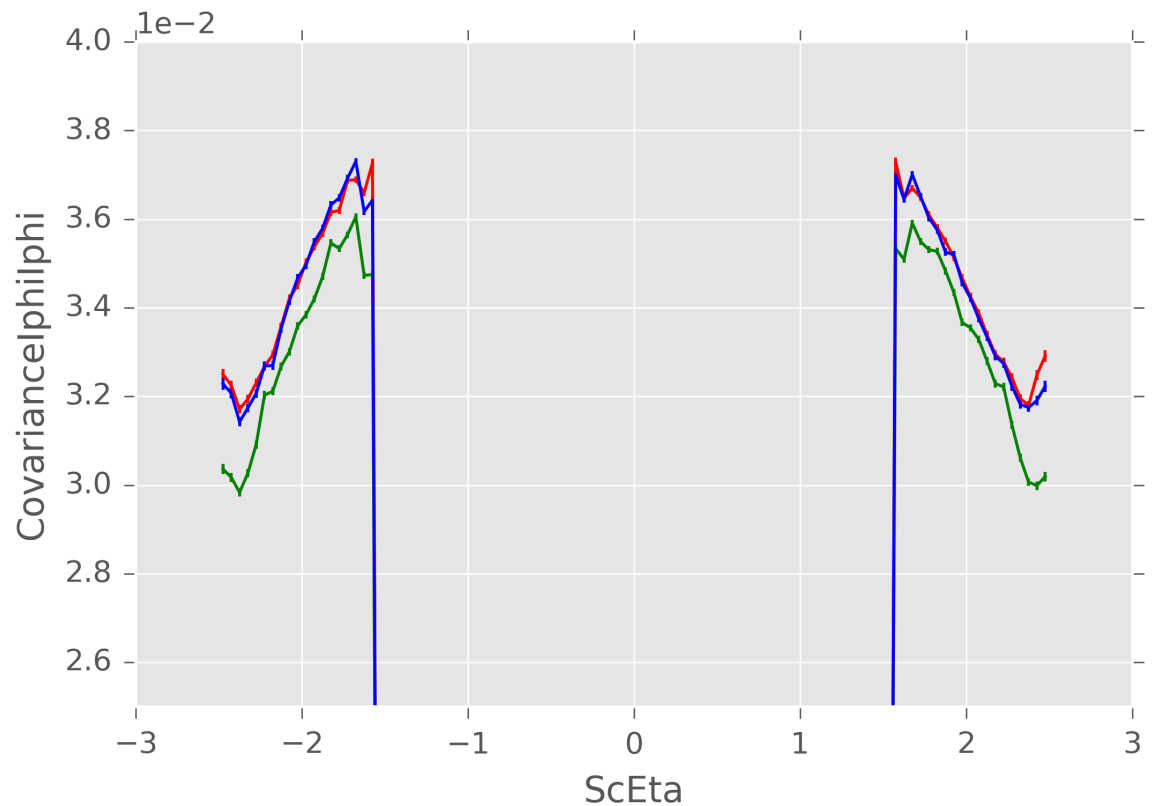


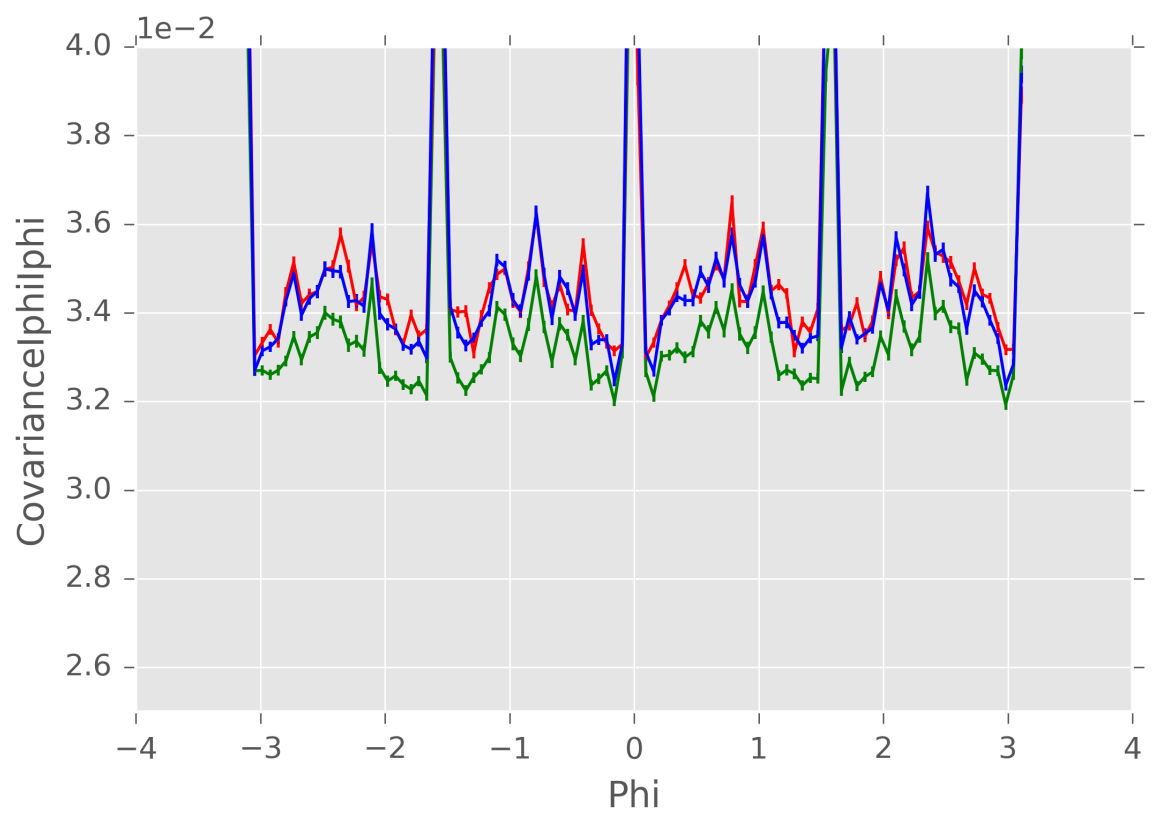
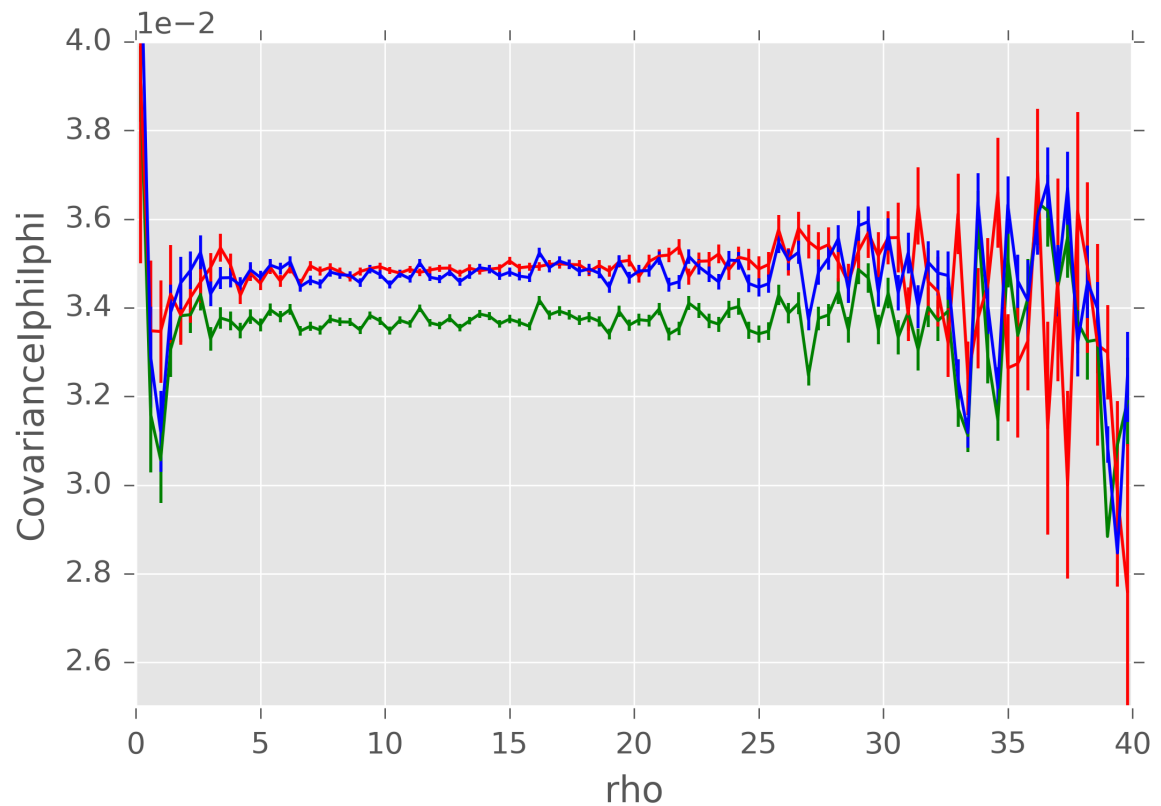


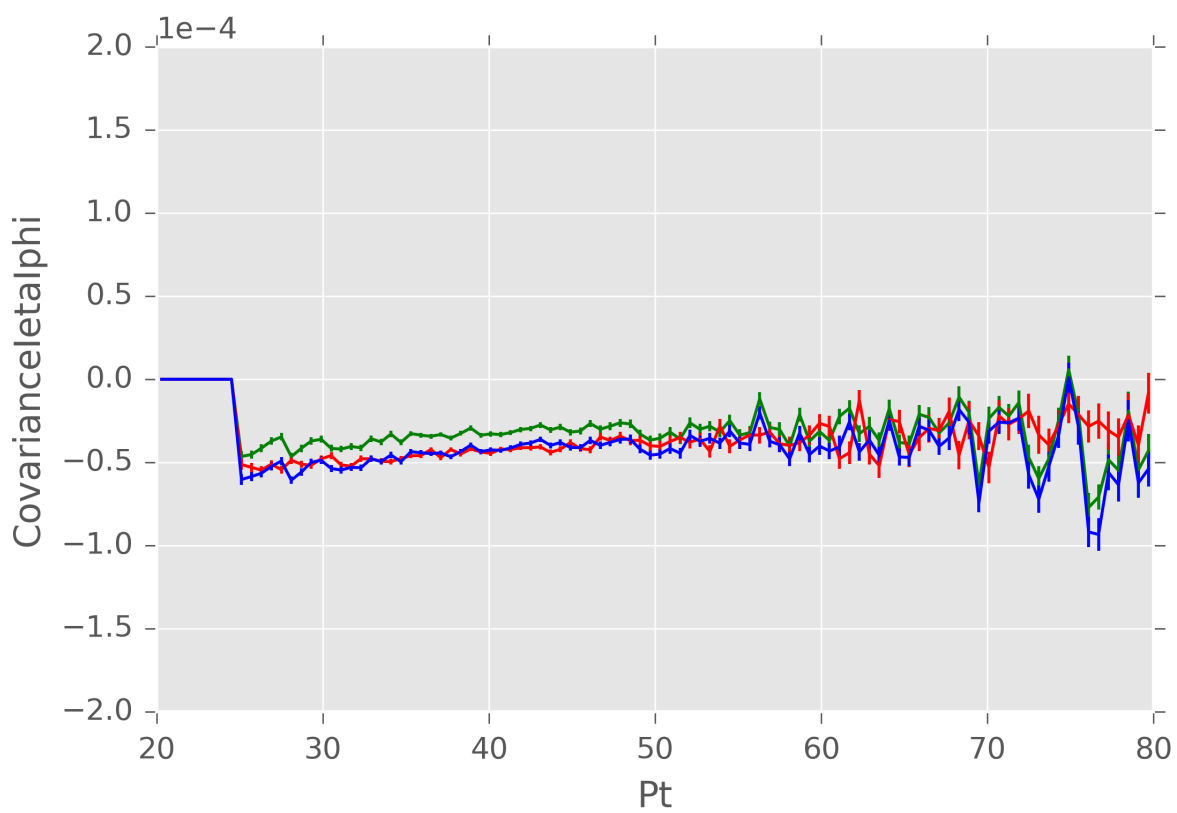
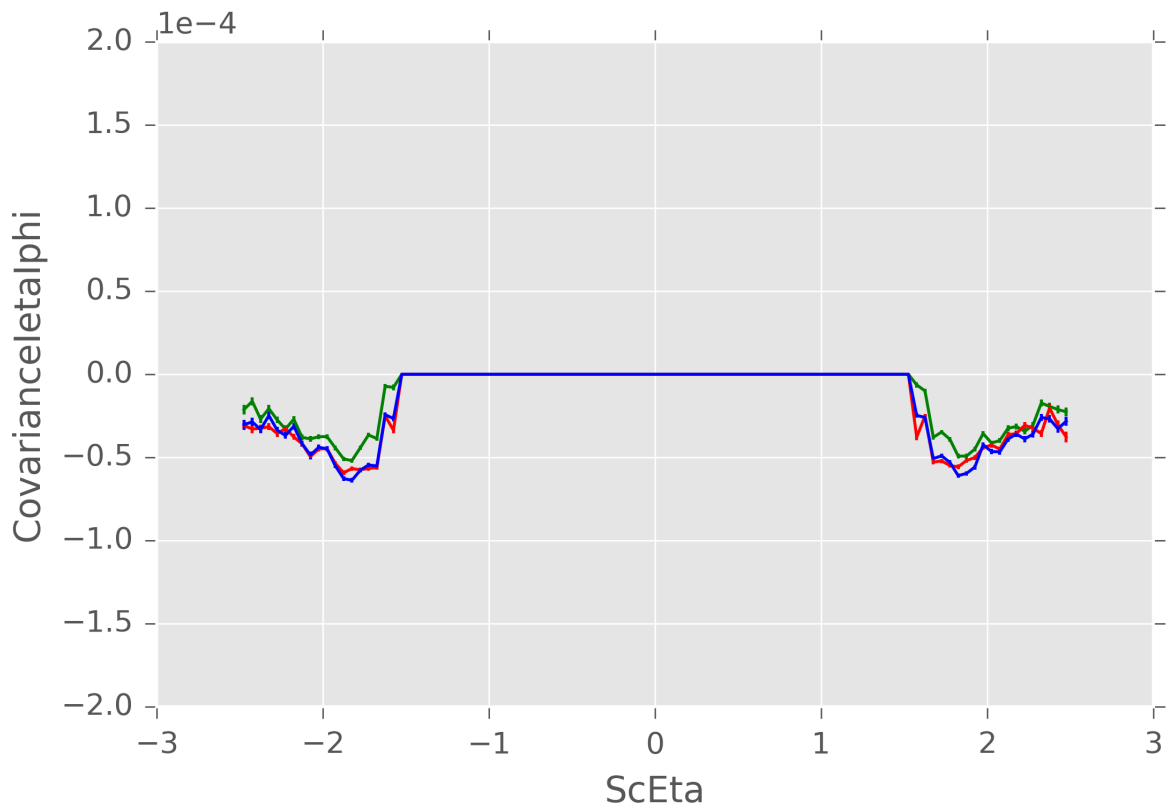


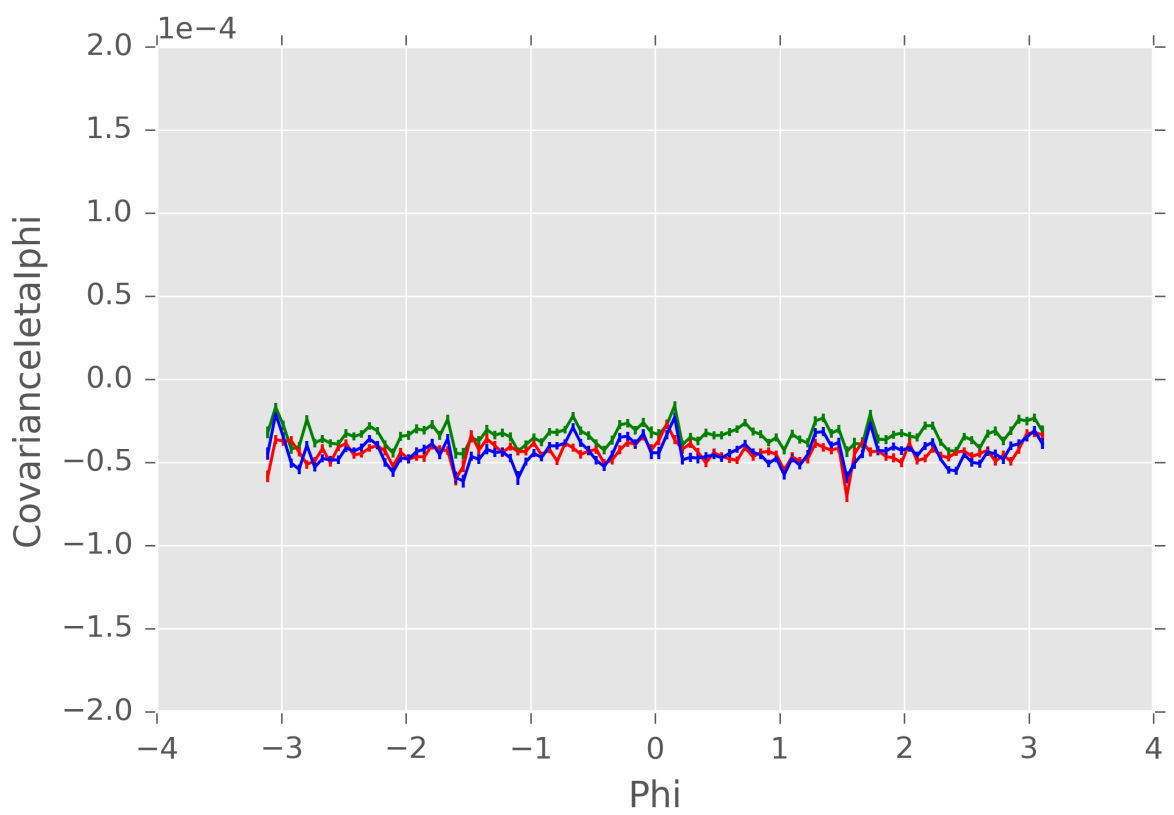
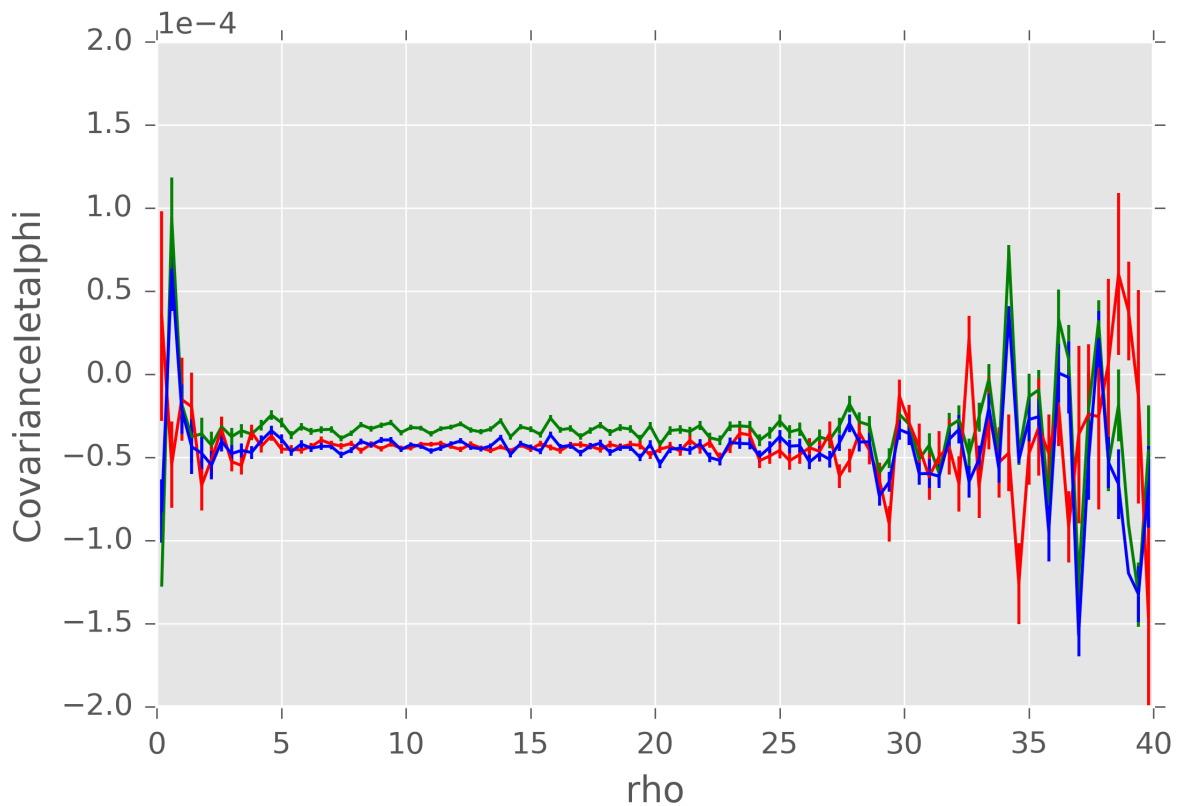






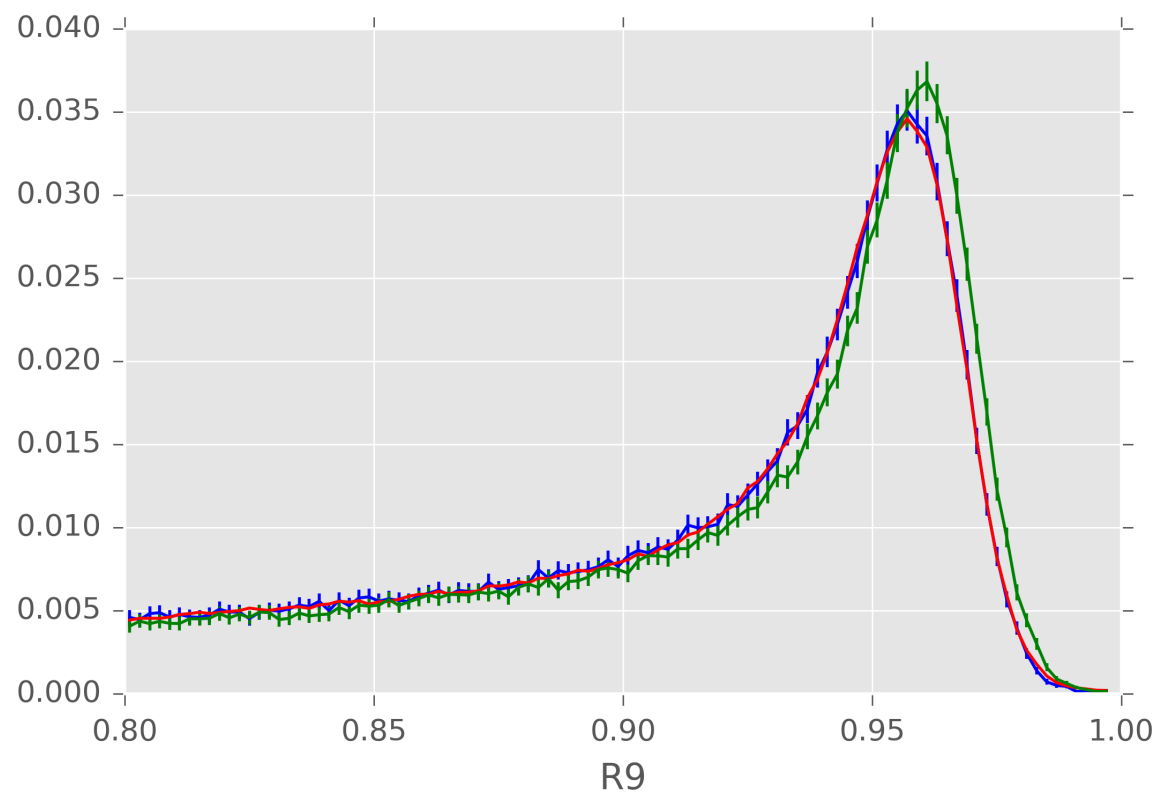
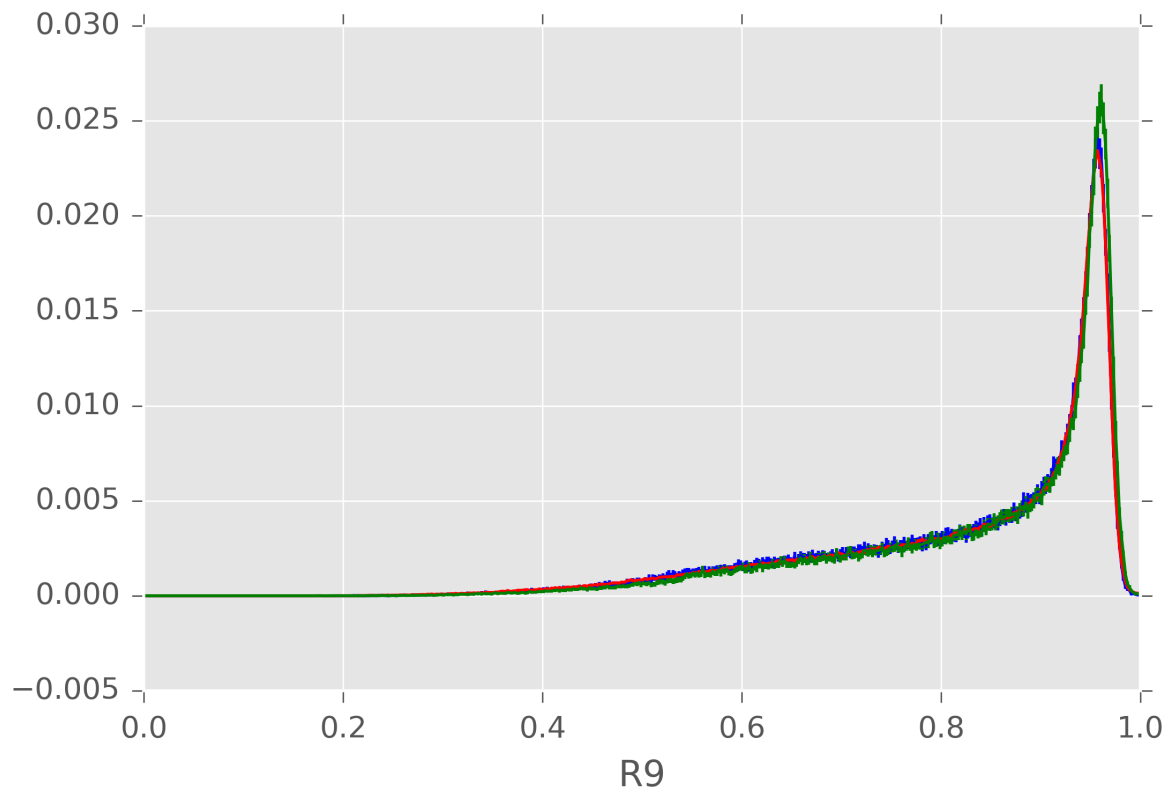


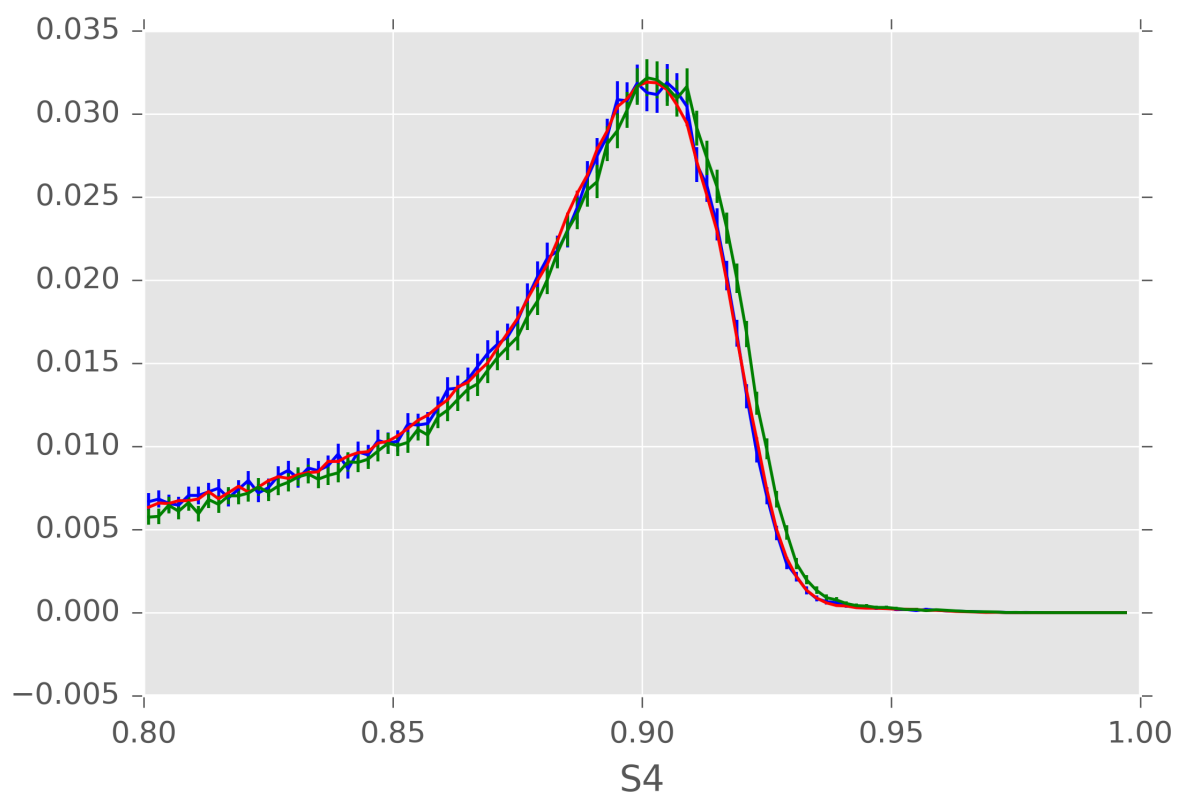
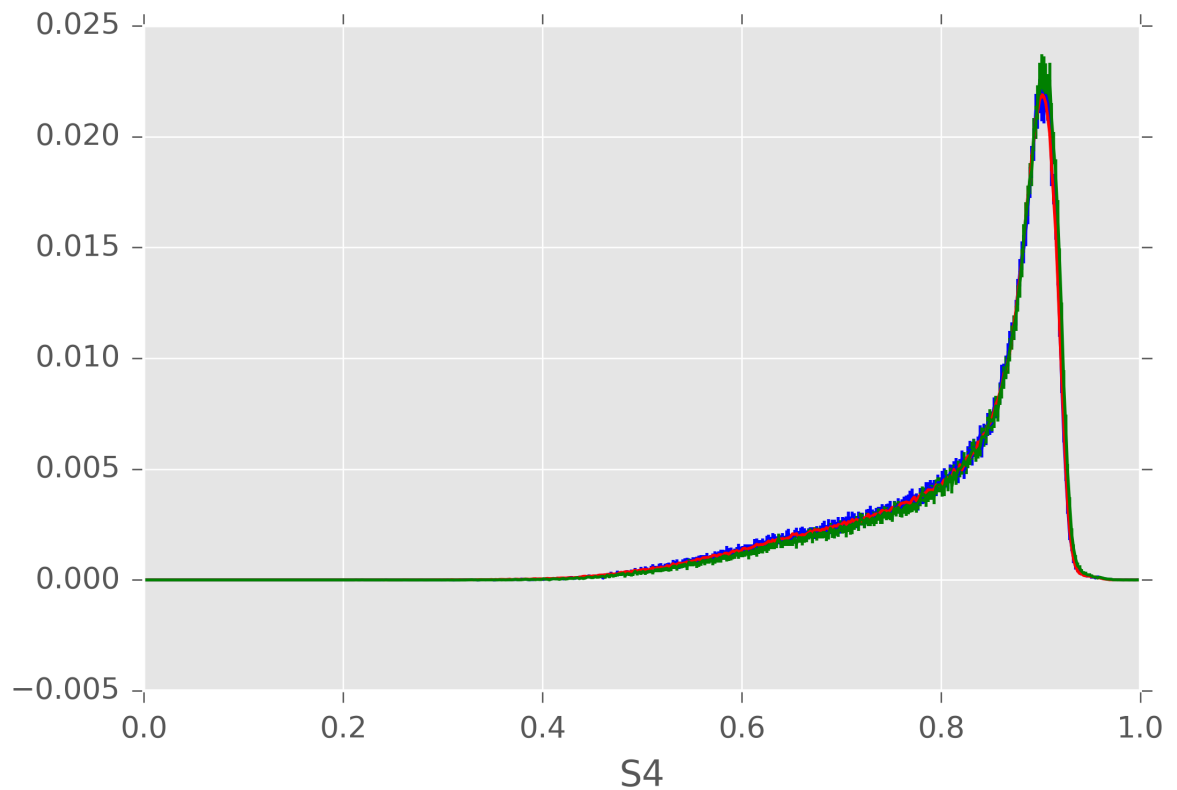


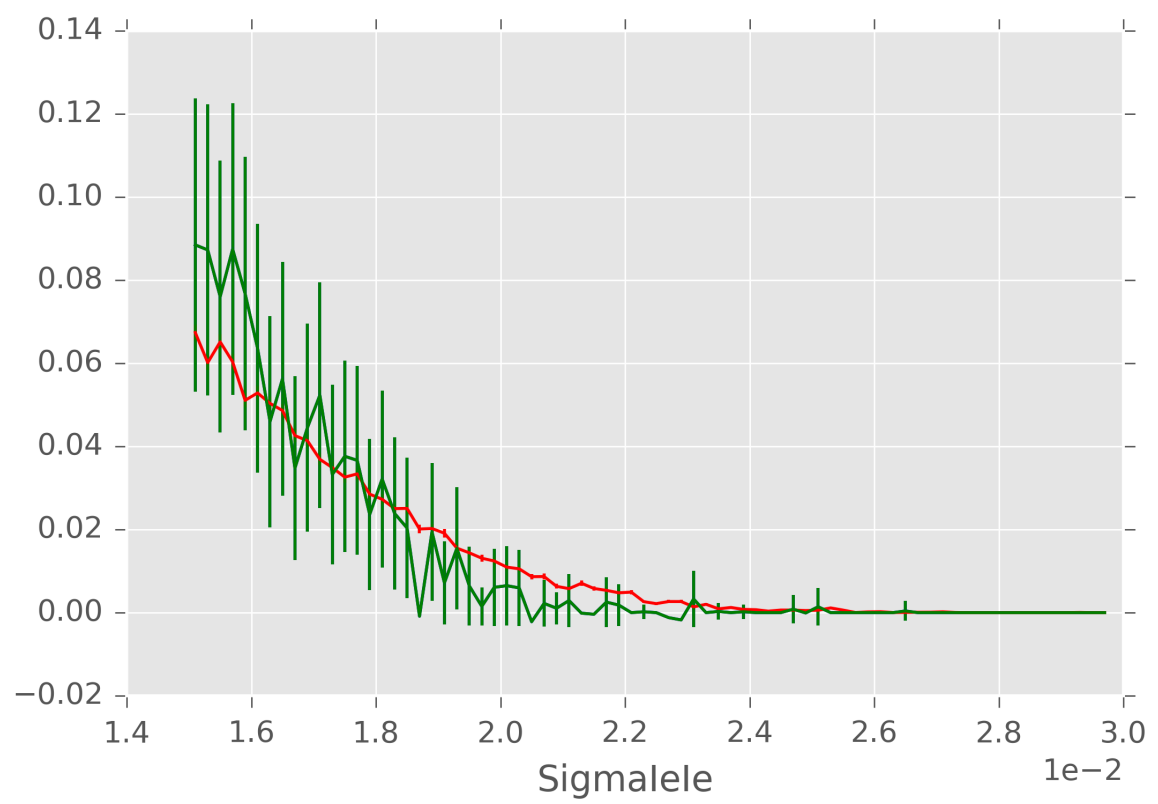
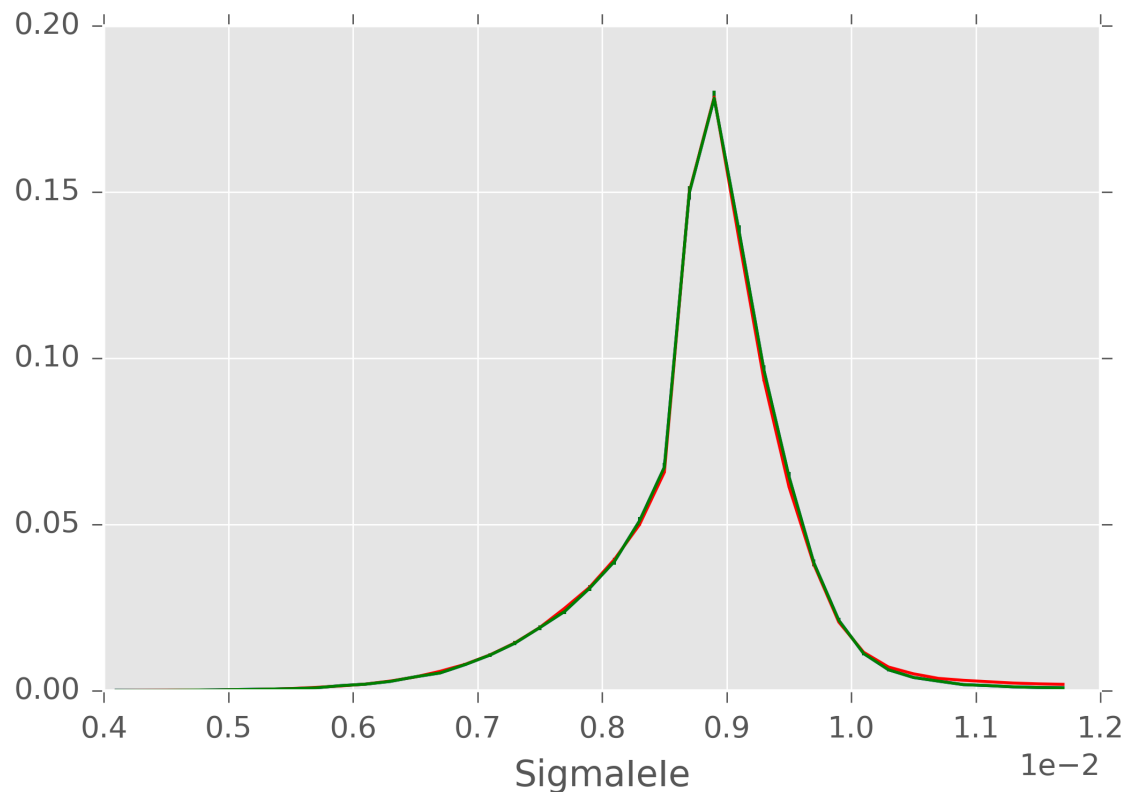


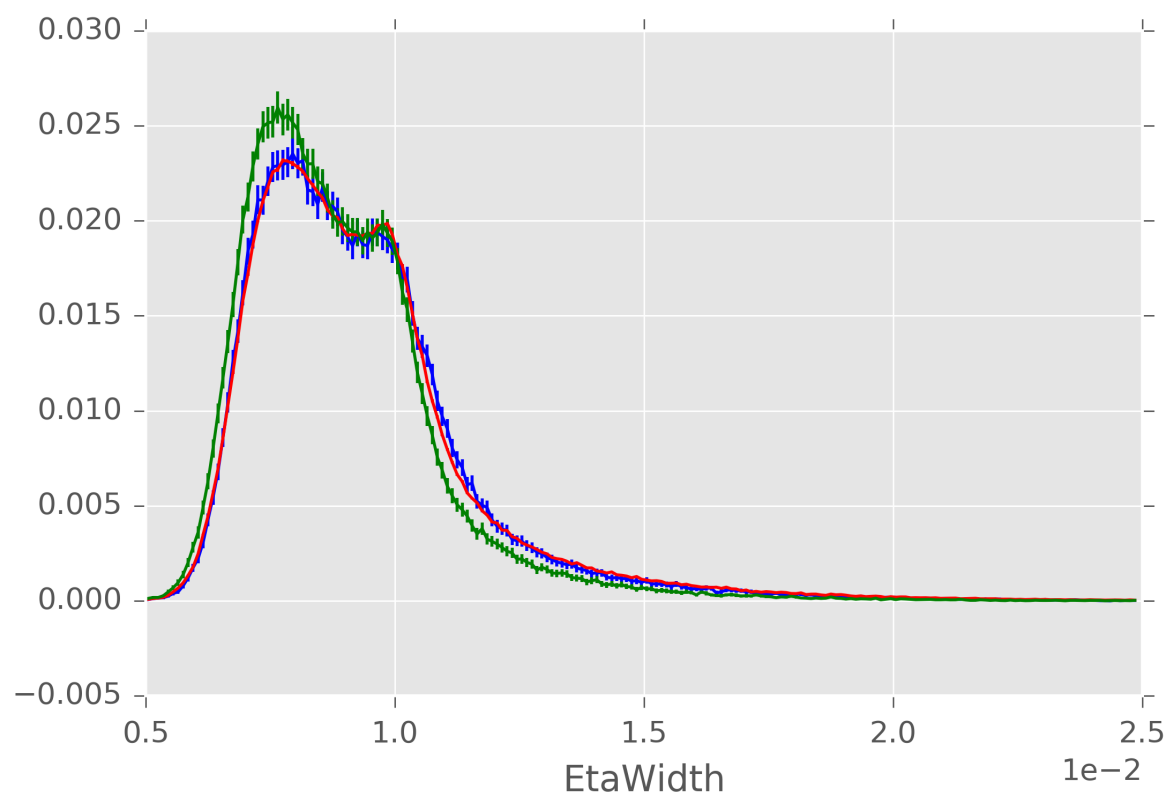
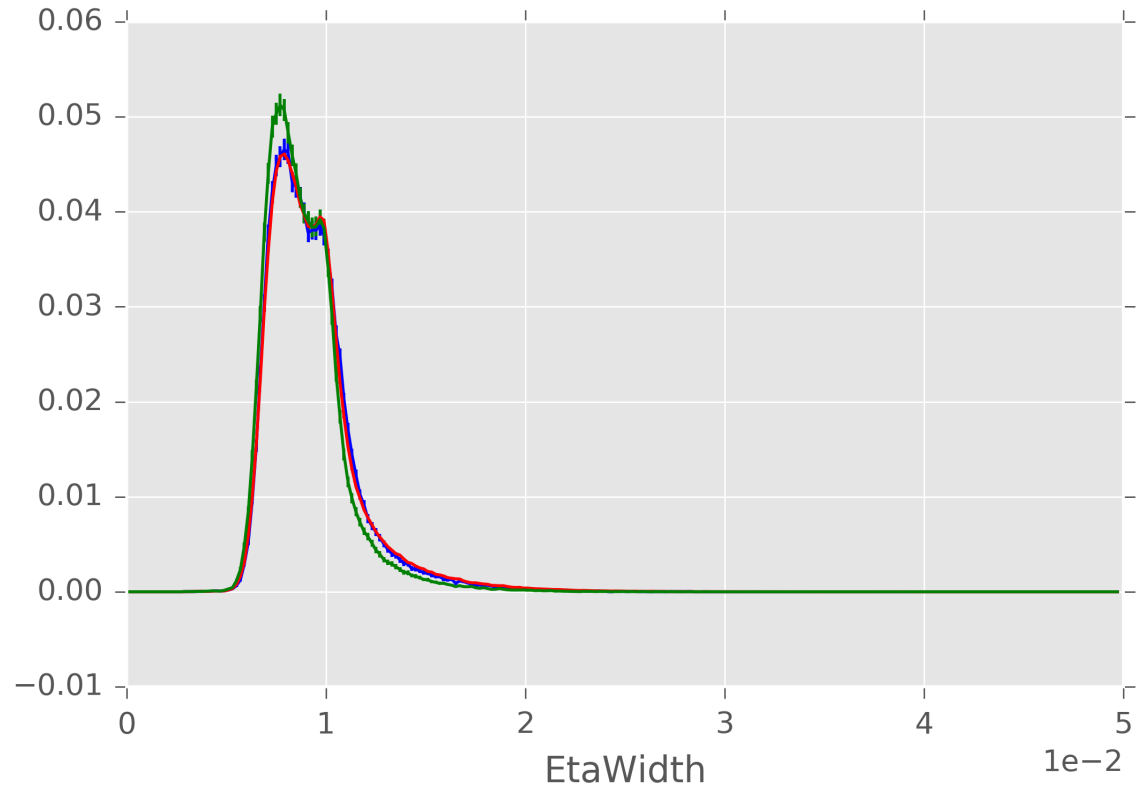
Part V

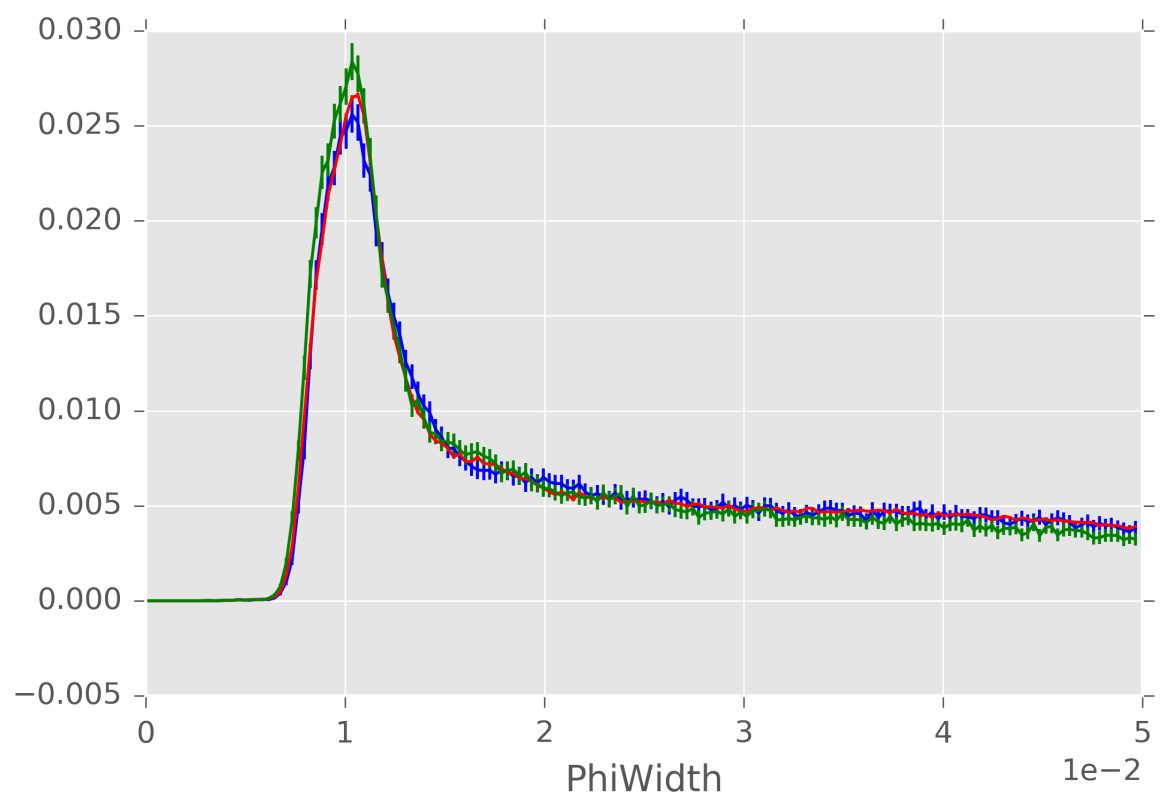
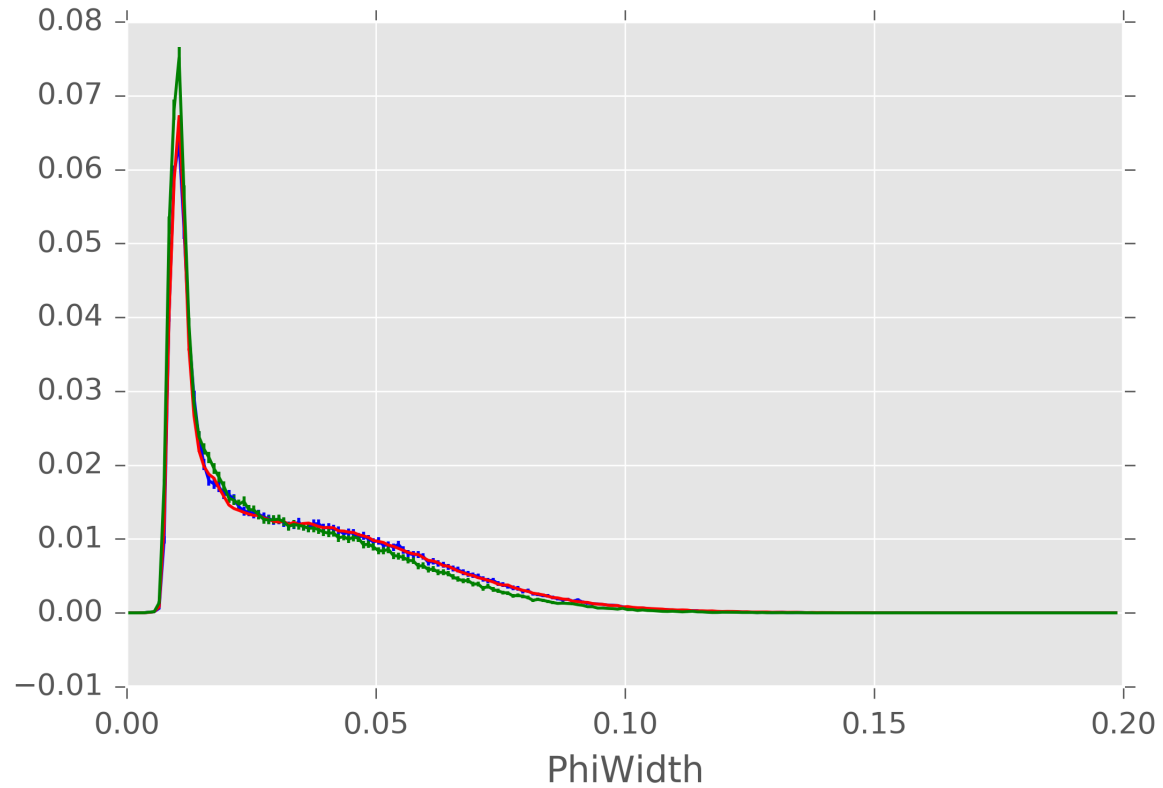
Period 1 Integrated EB

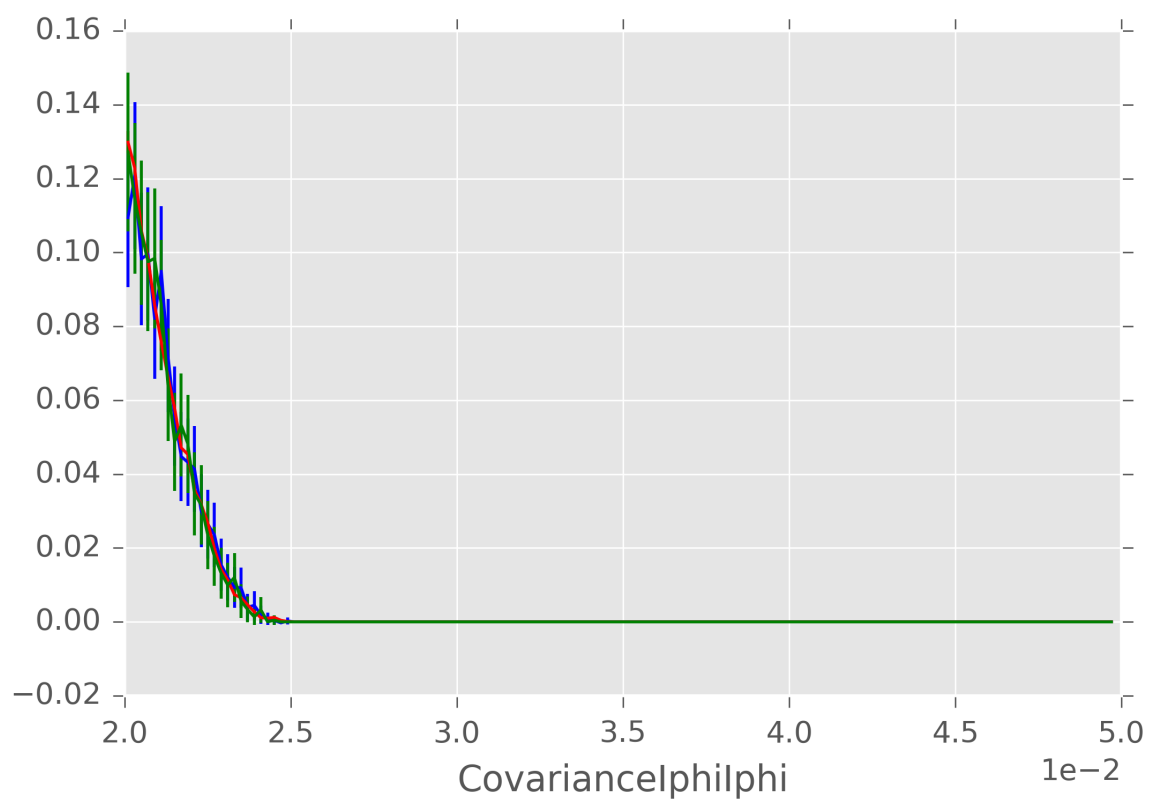
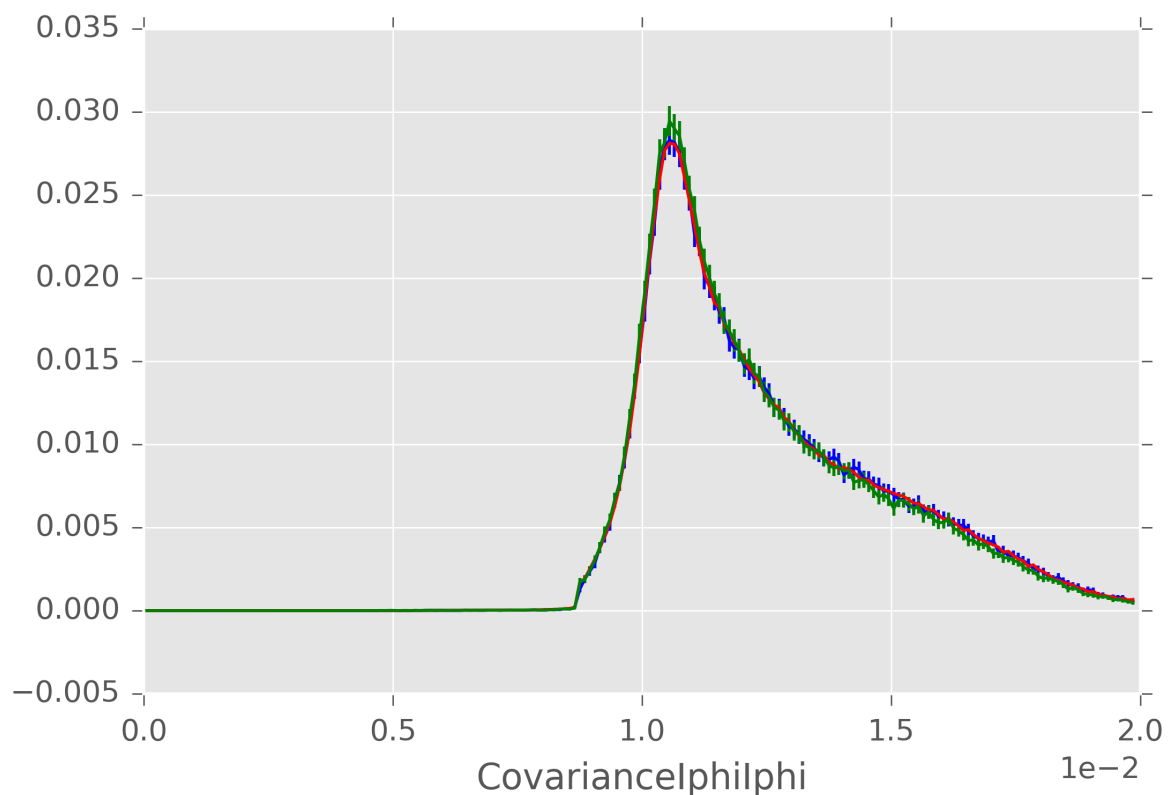


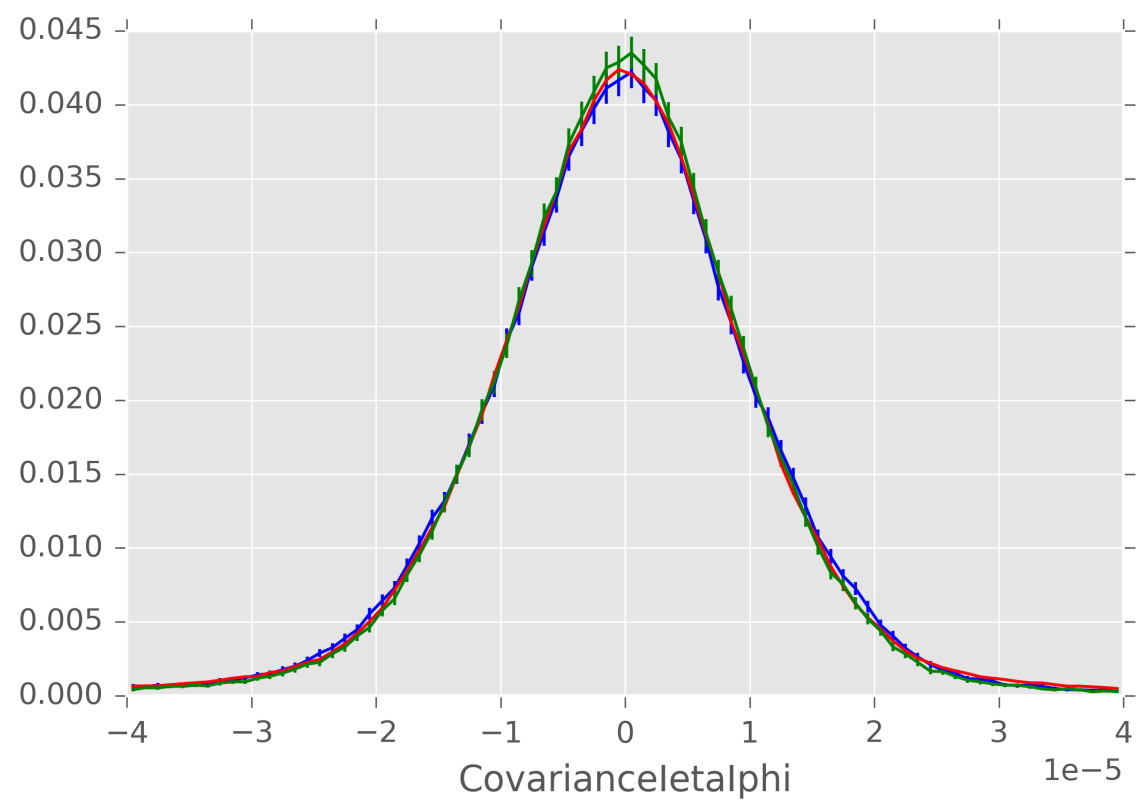
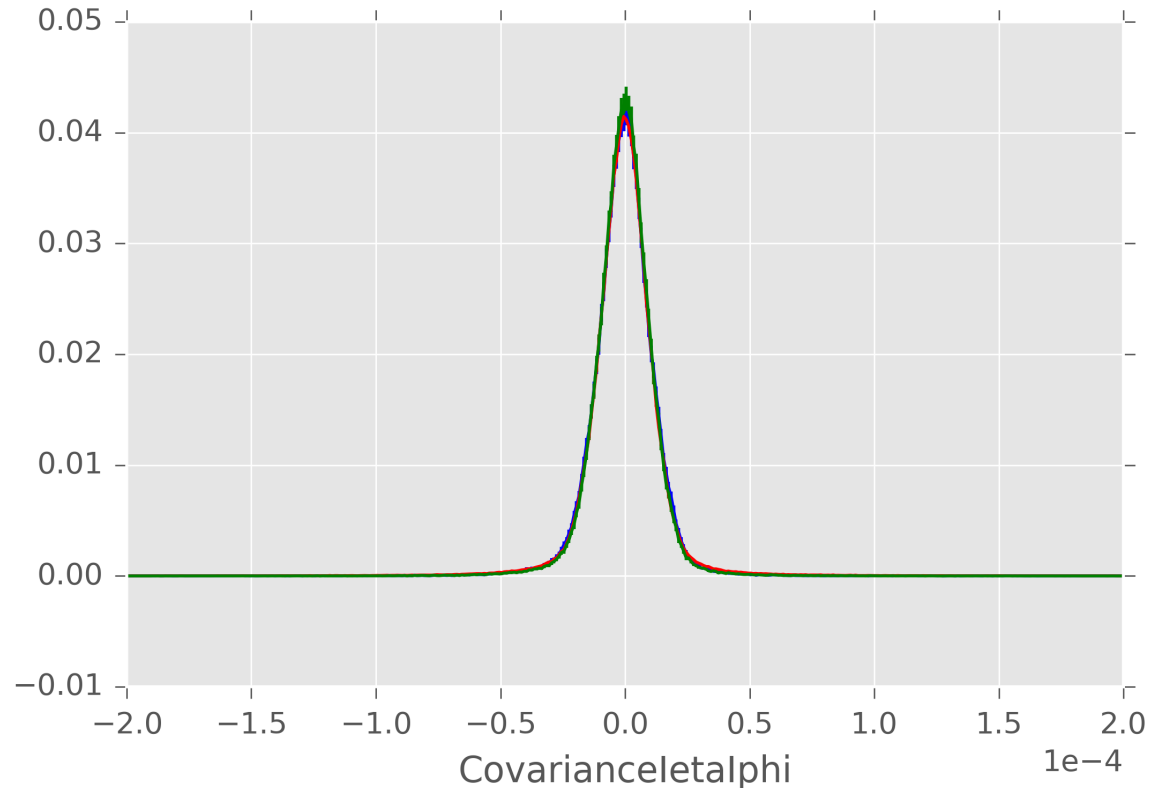






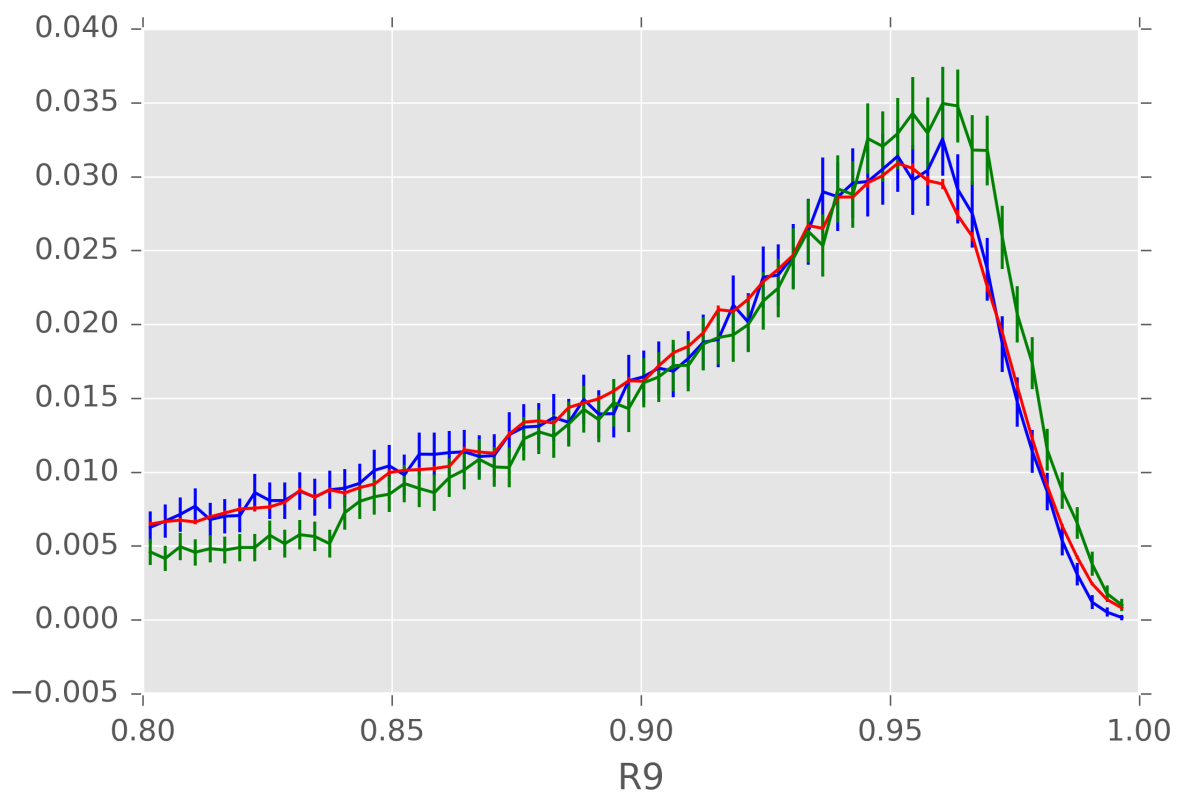
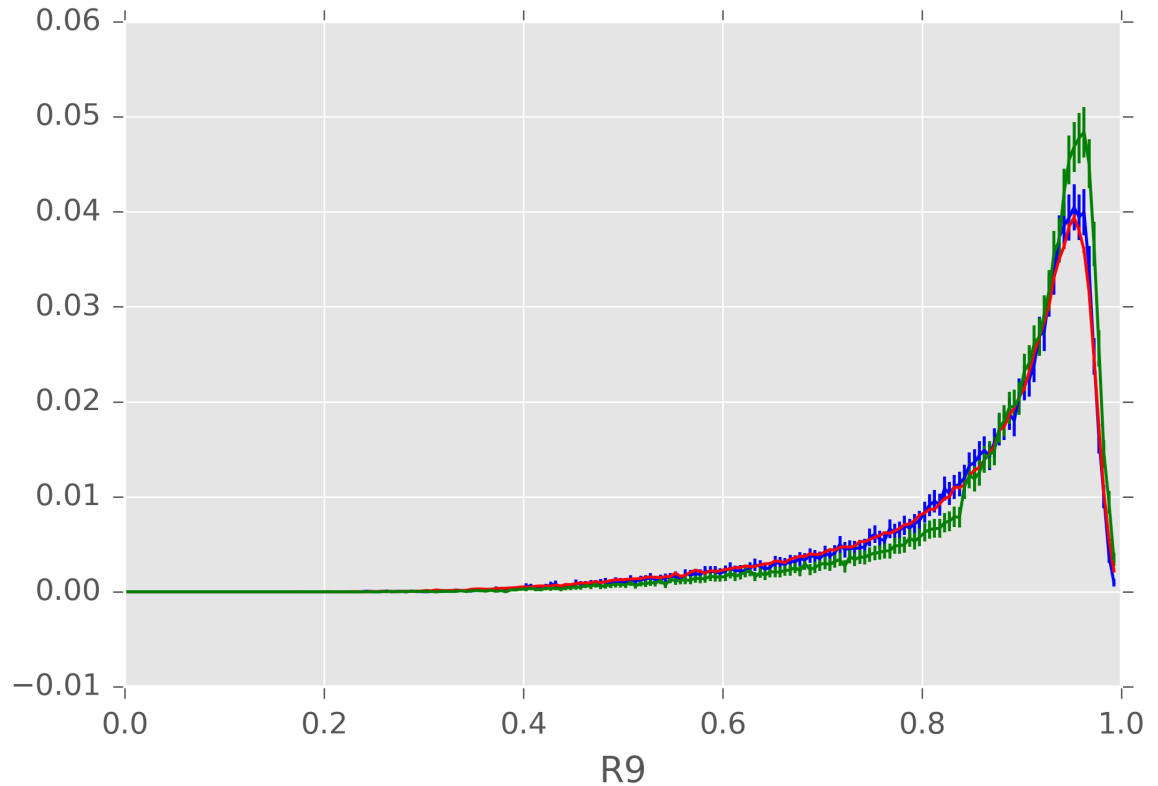


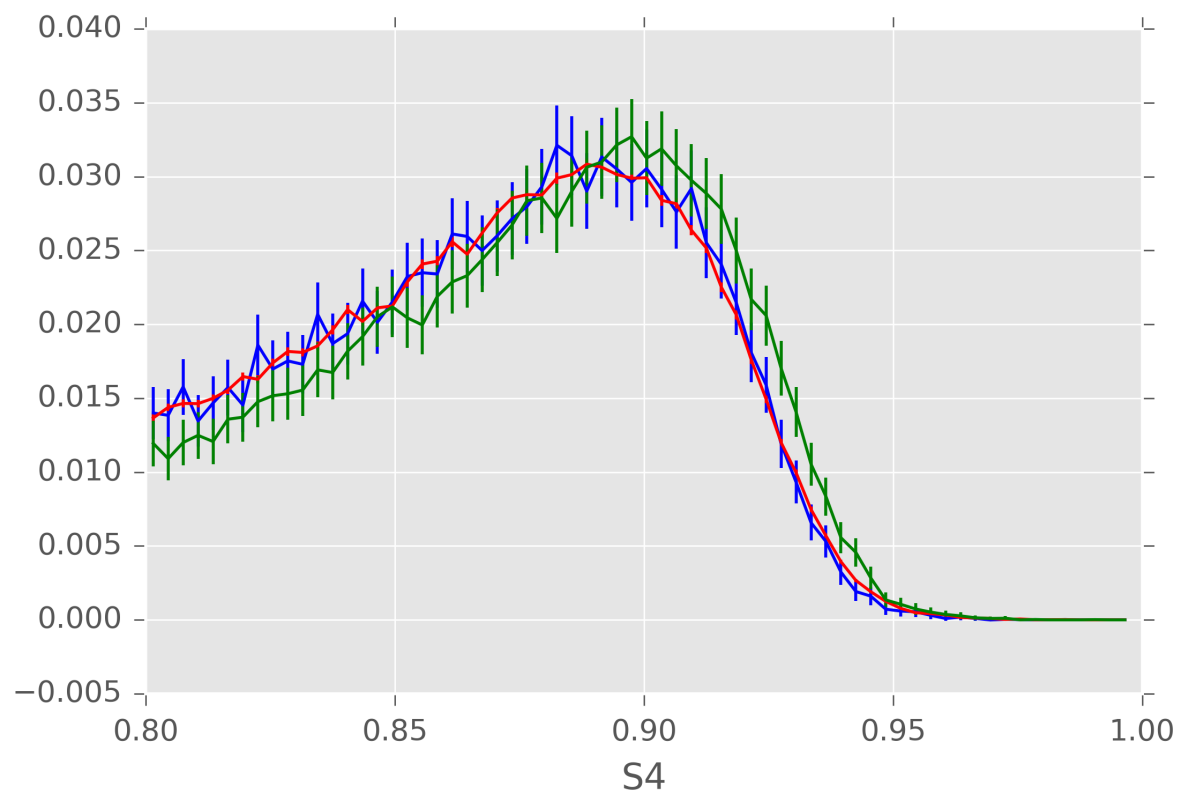
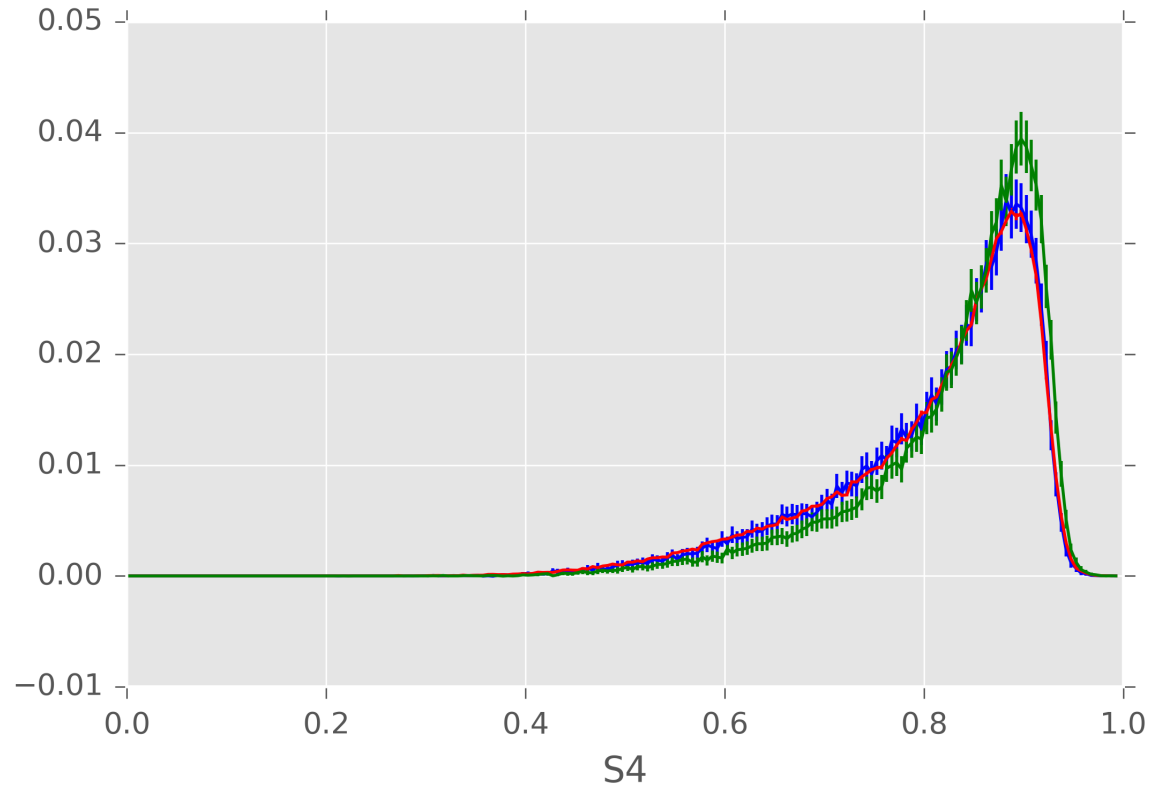


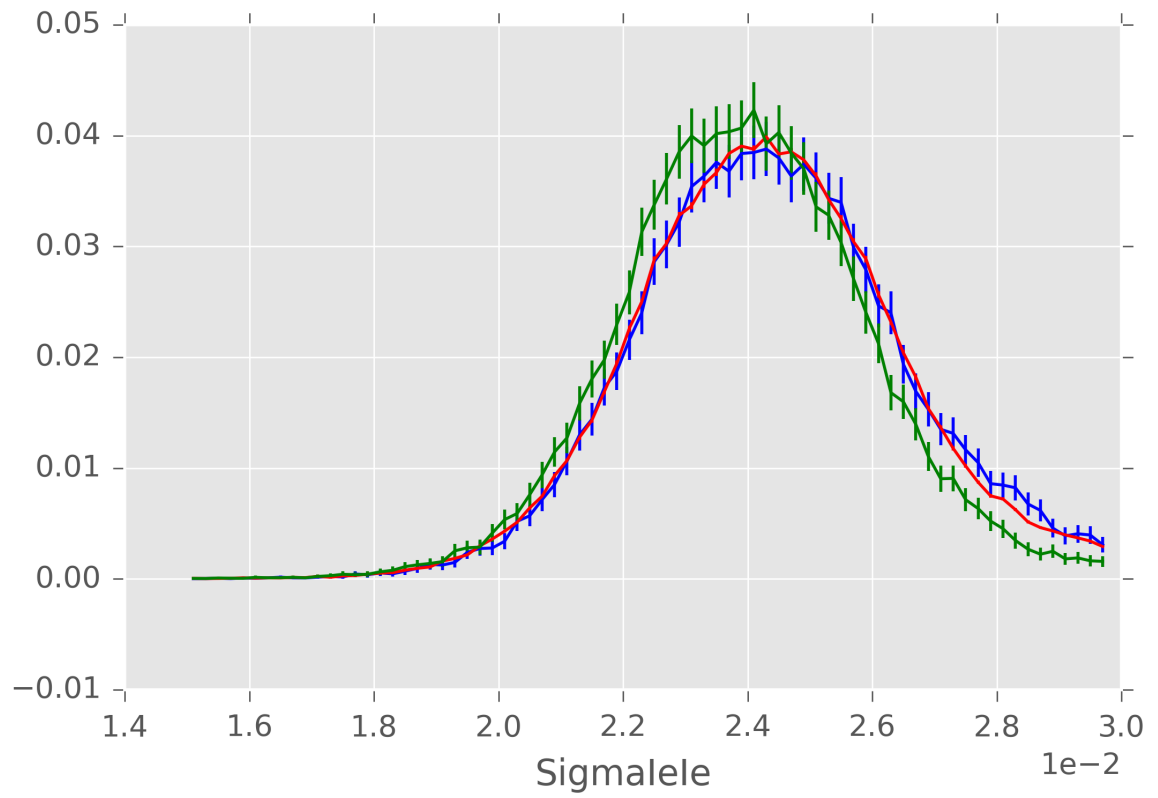
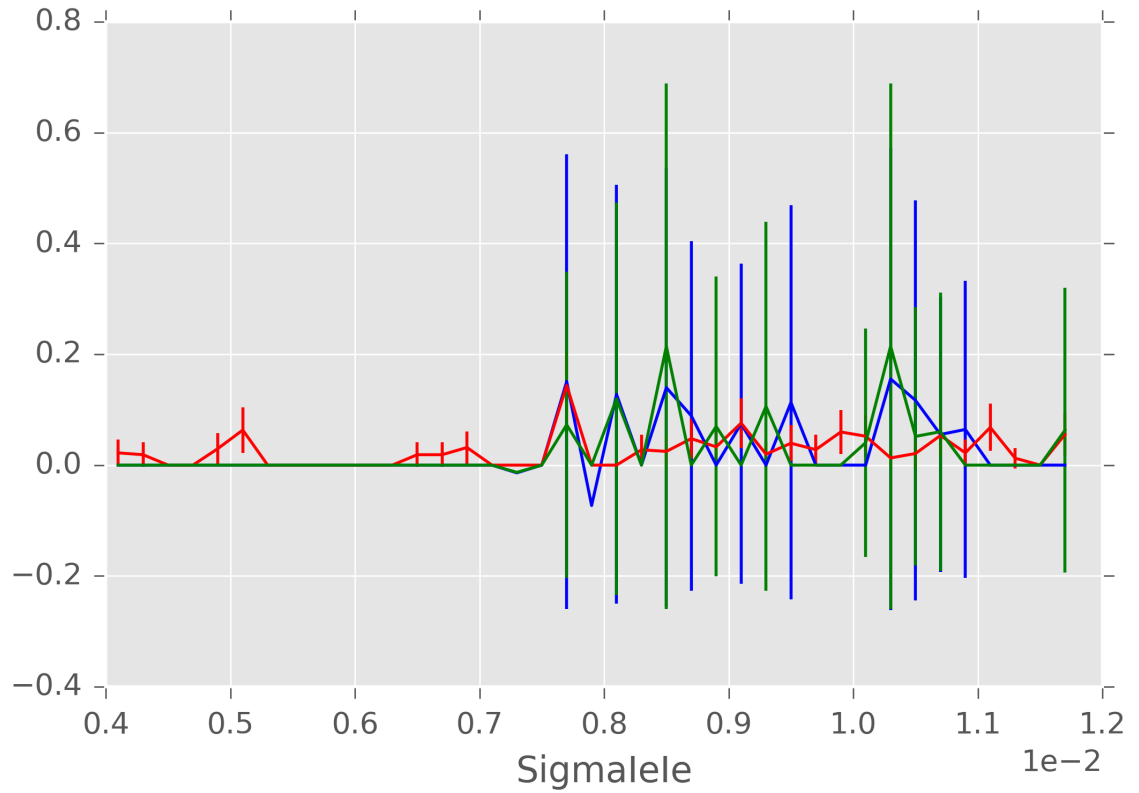


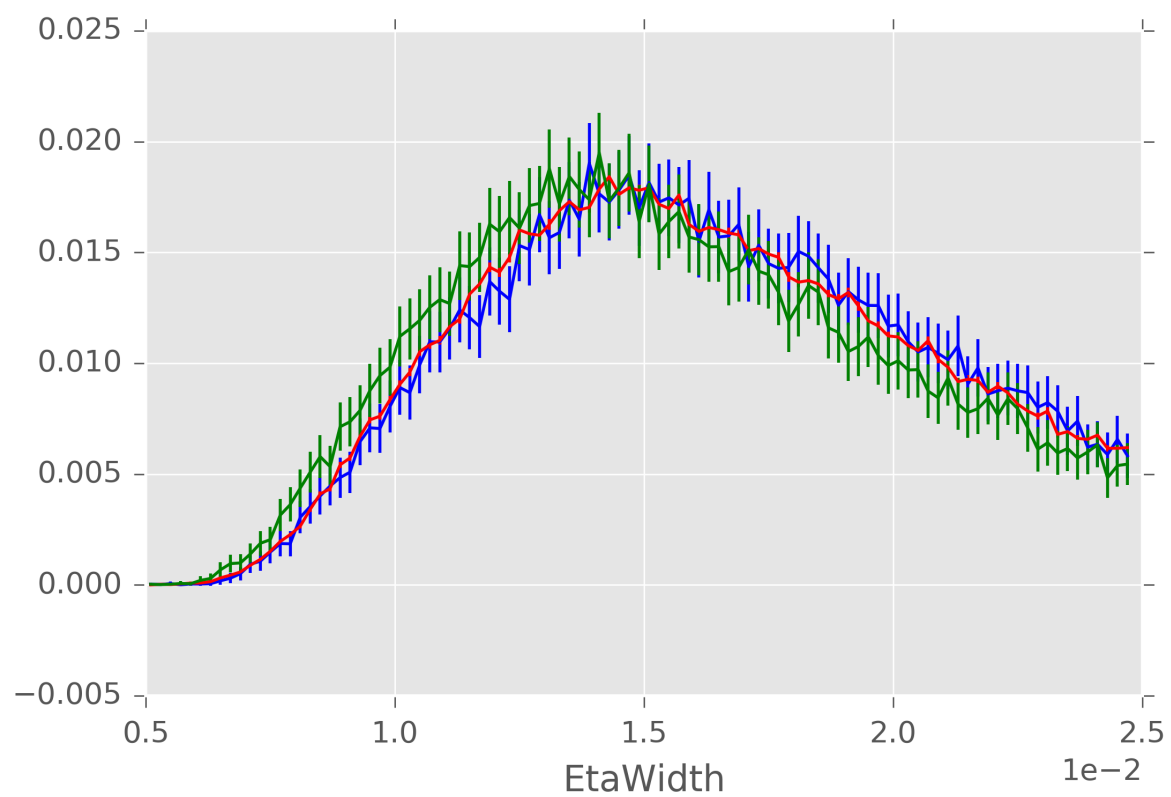
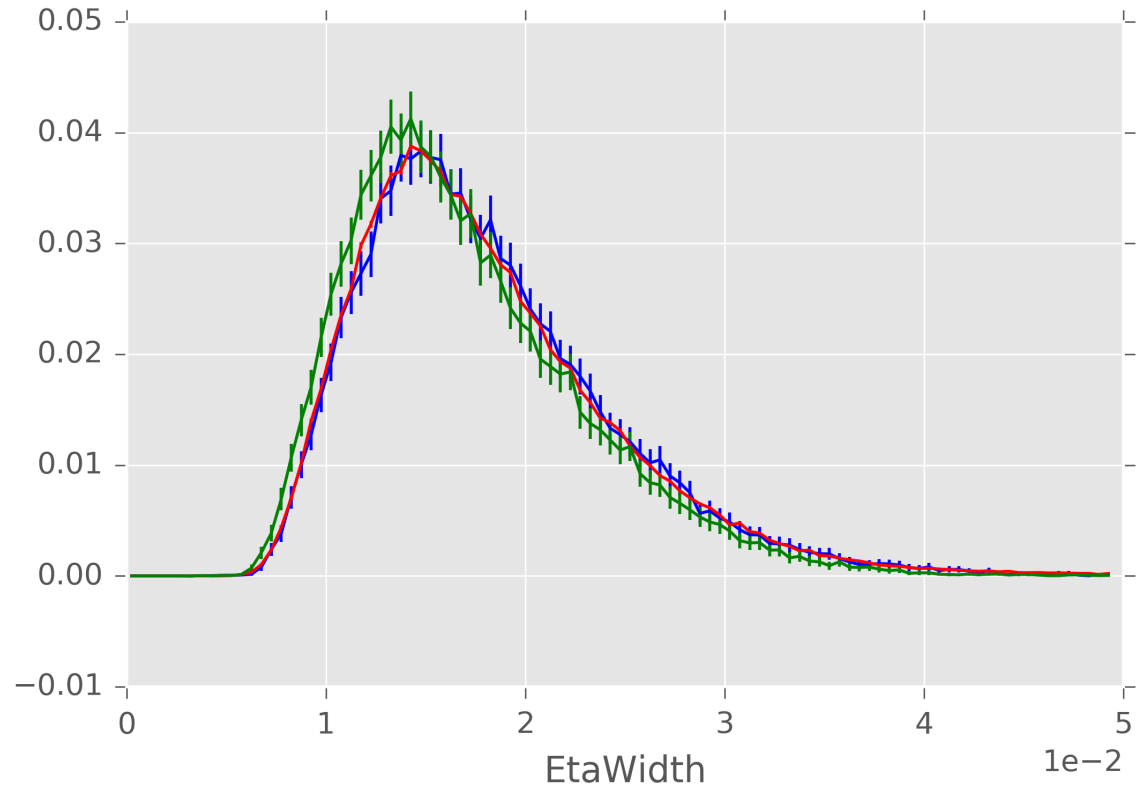
Part VI

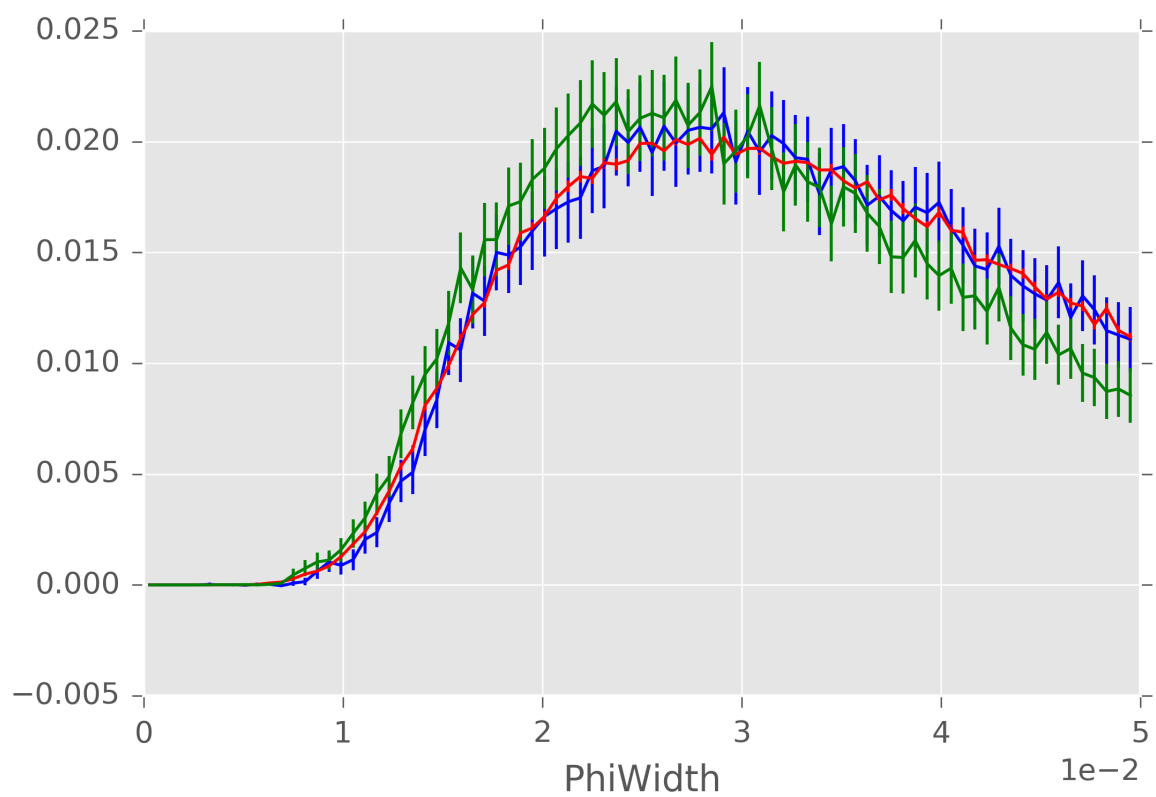
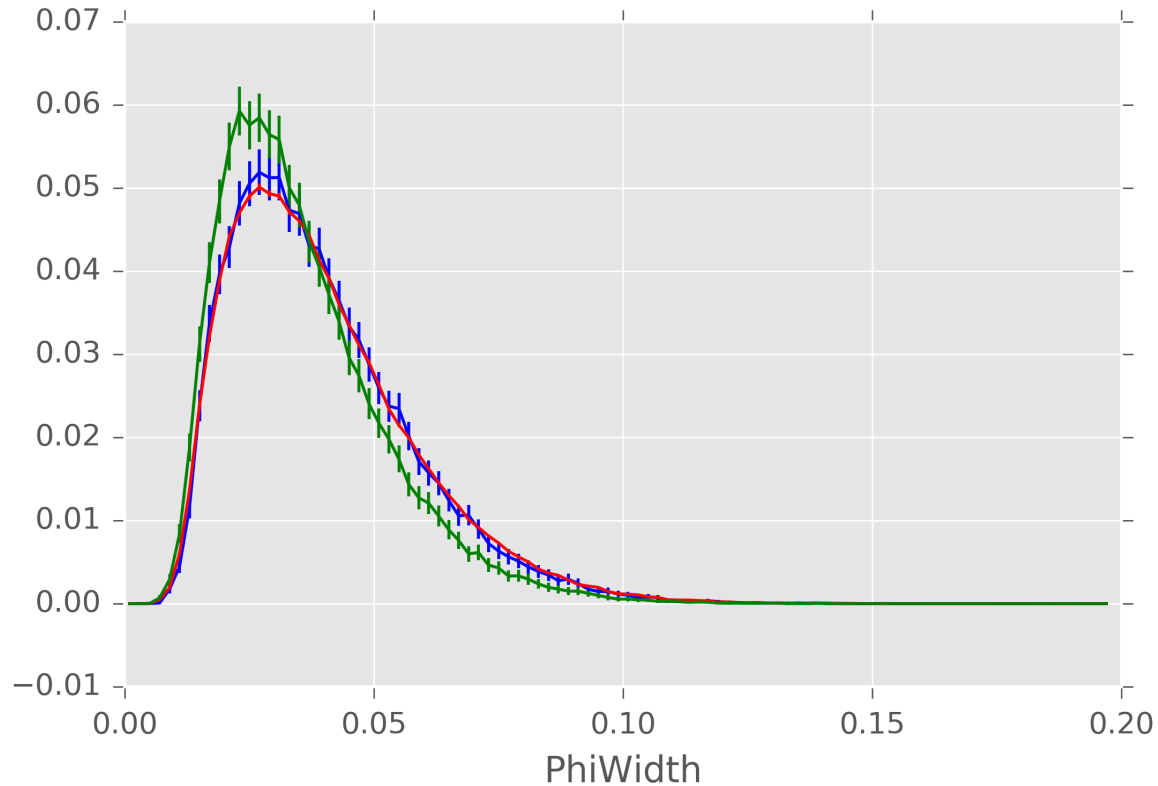
Period 1 Integrated EE

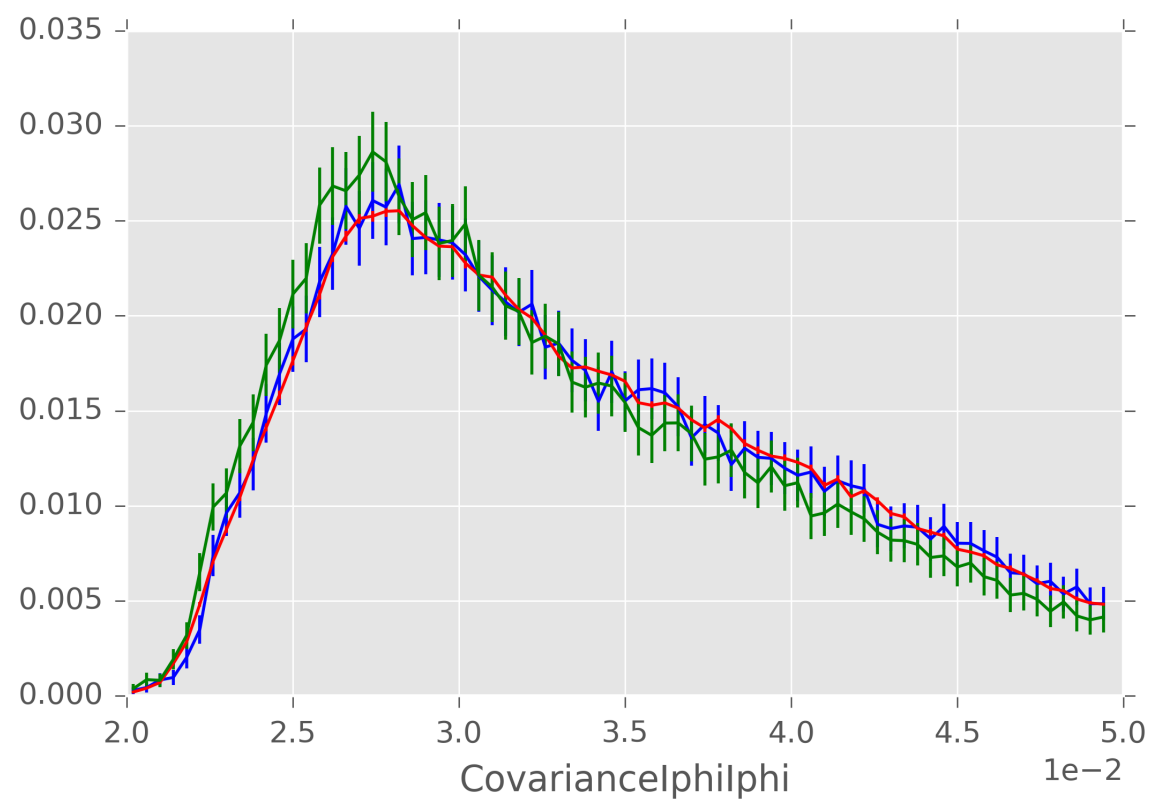
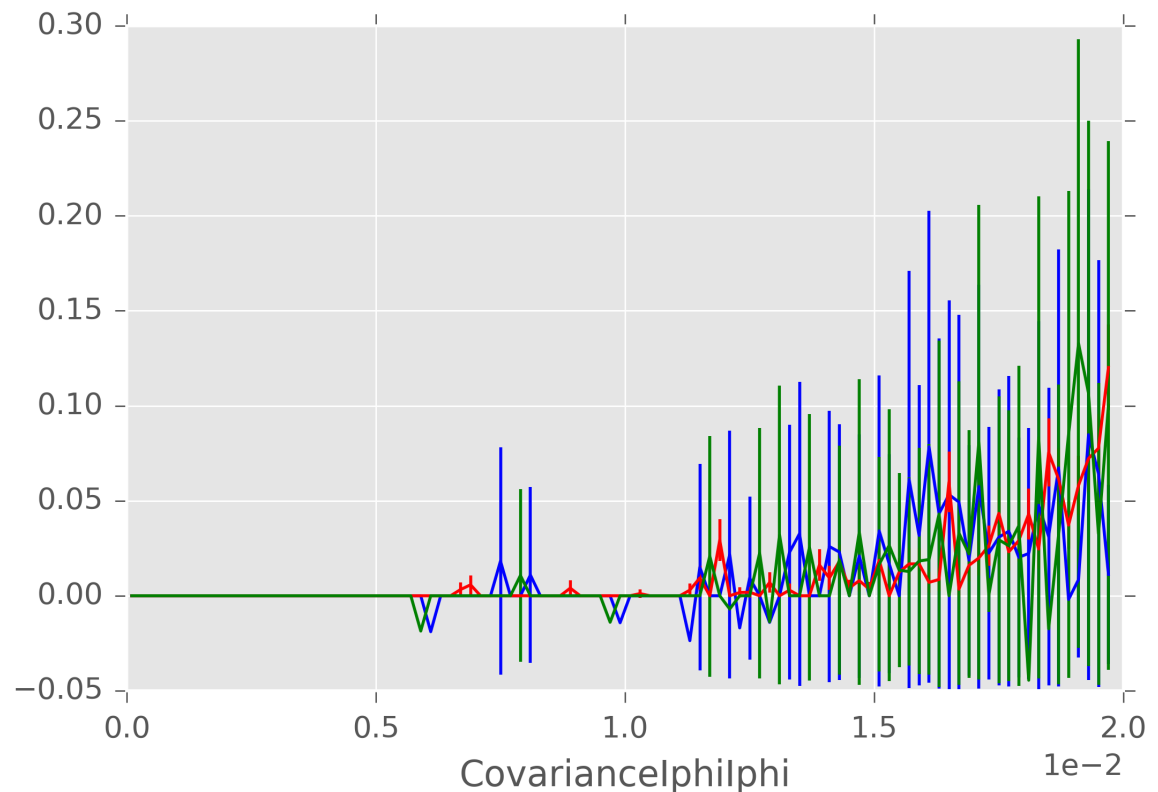


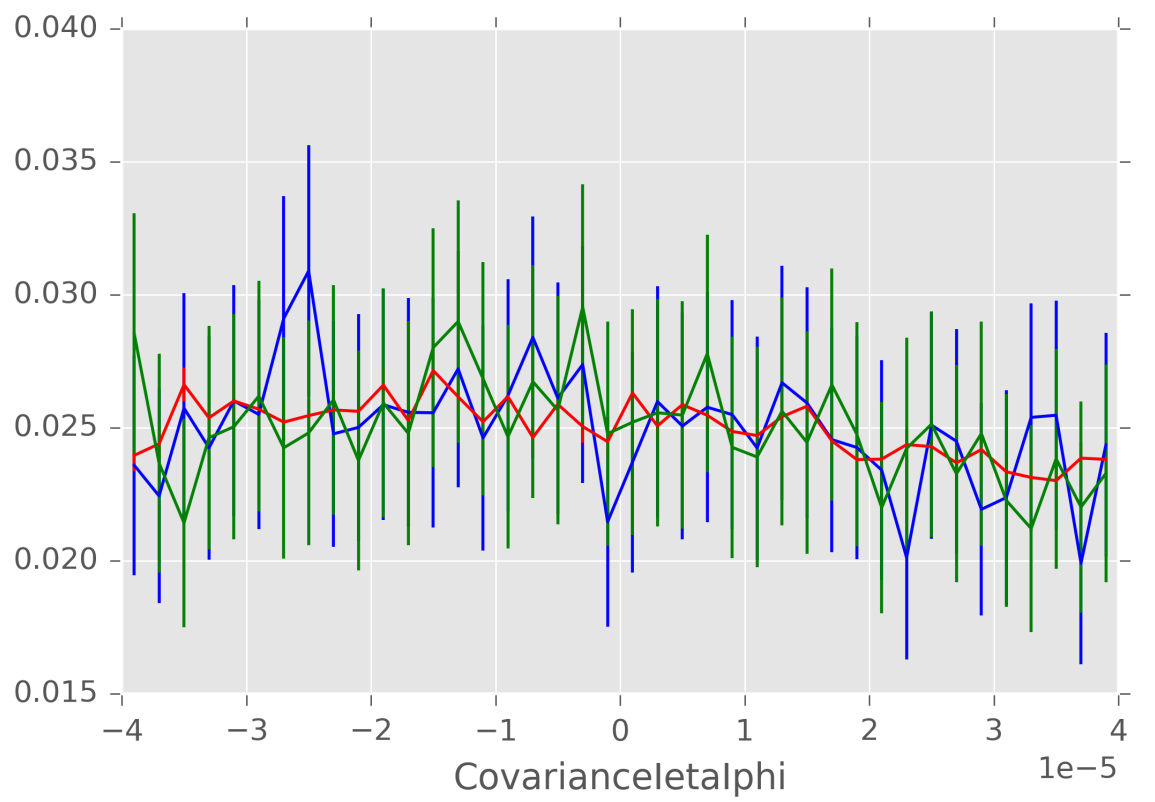
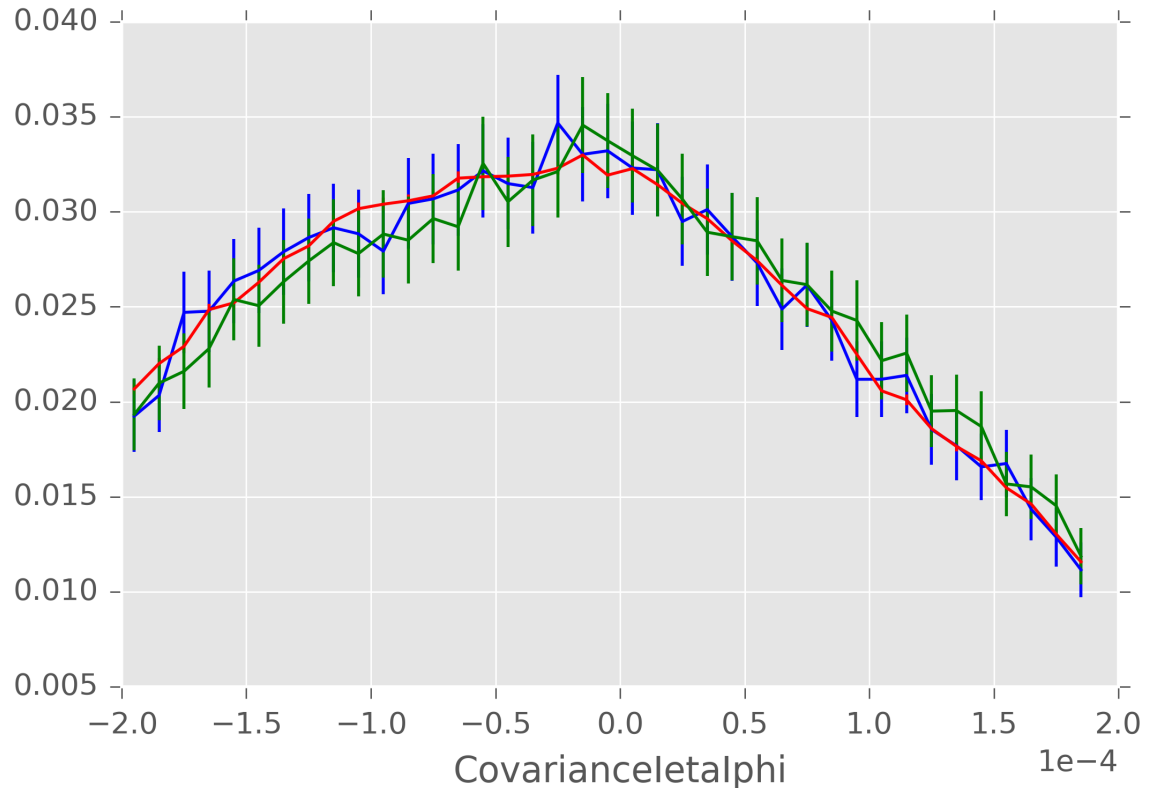






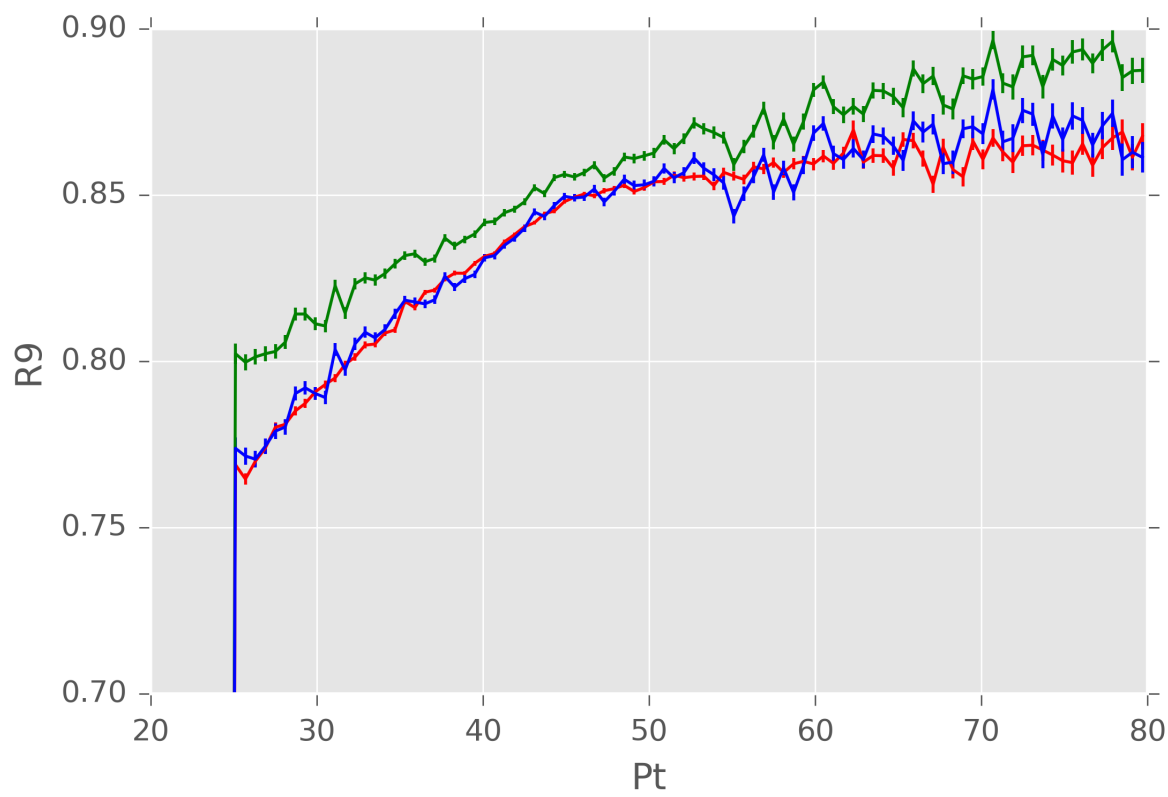
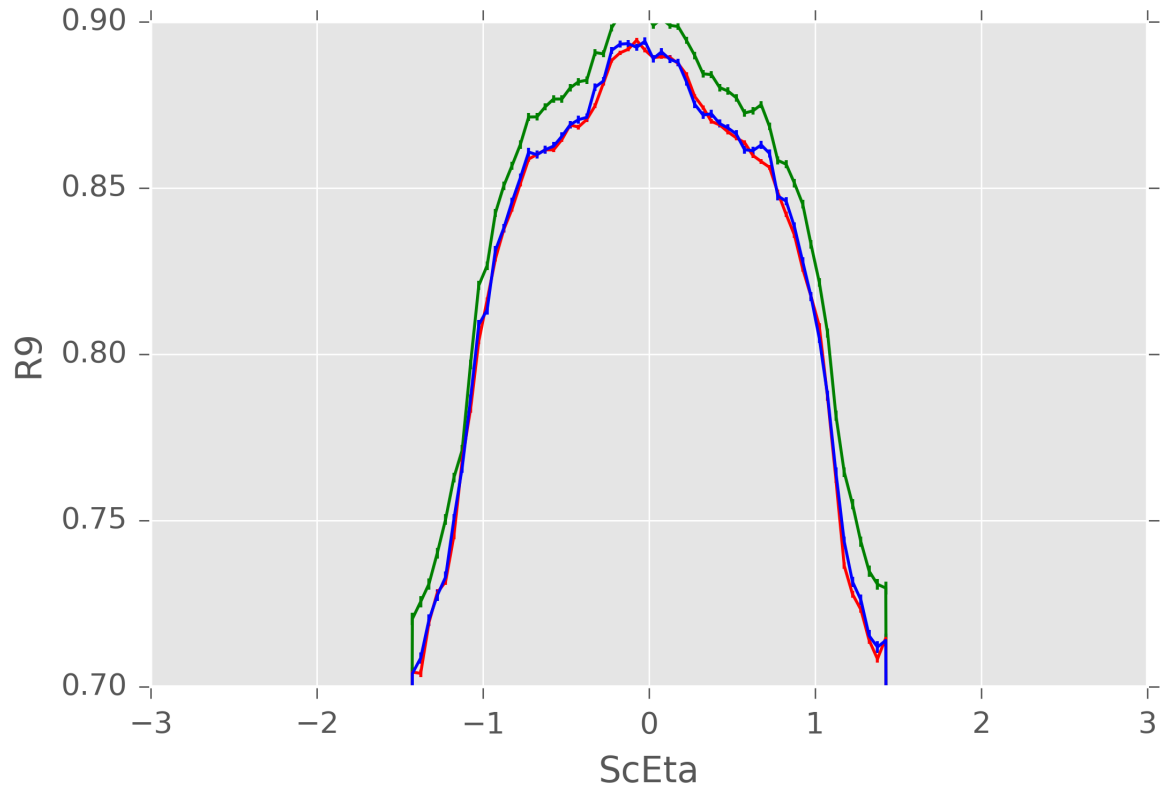


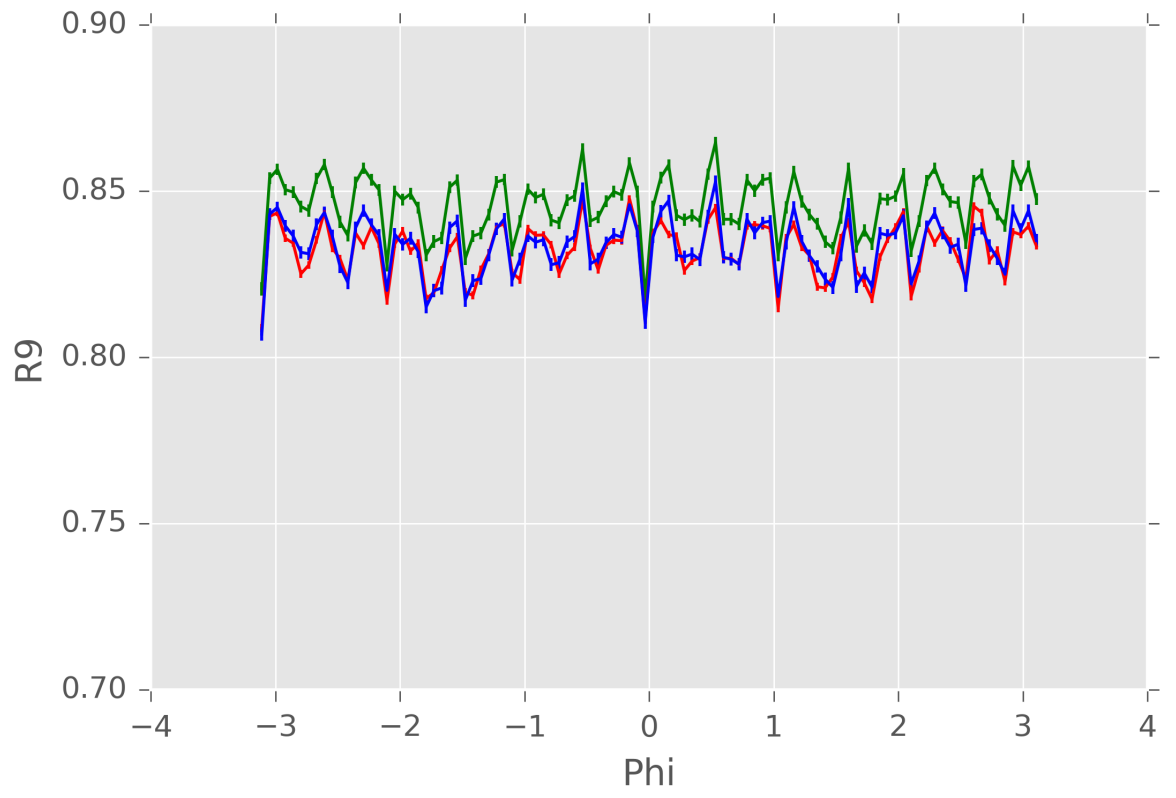
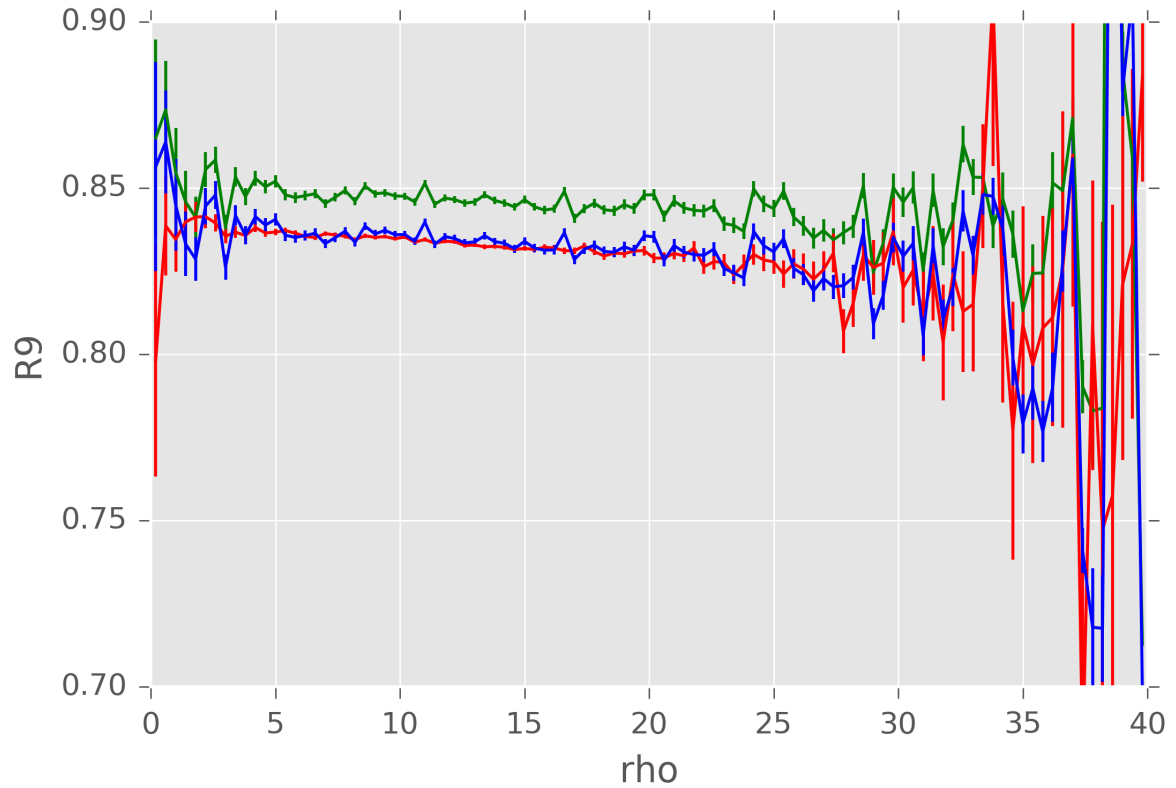


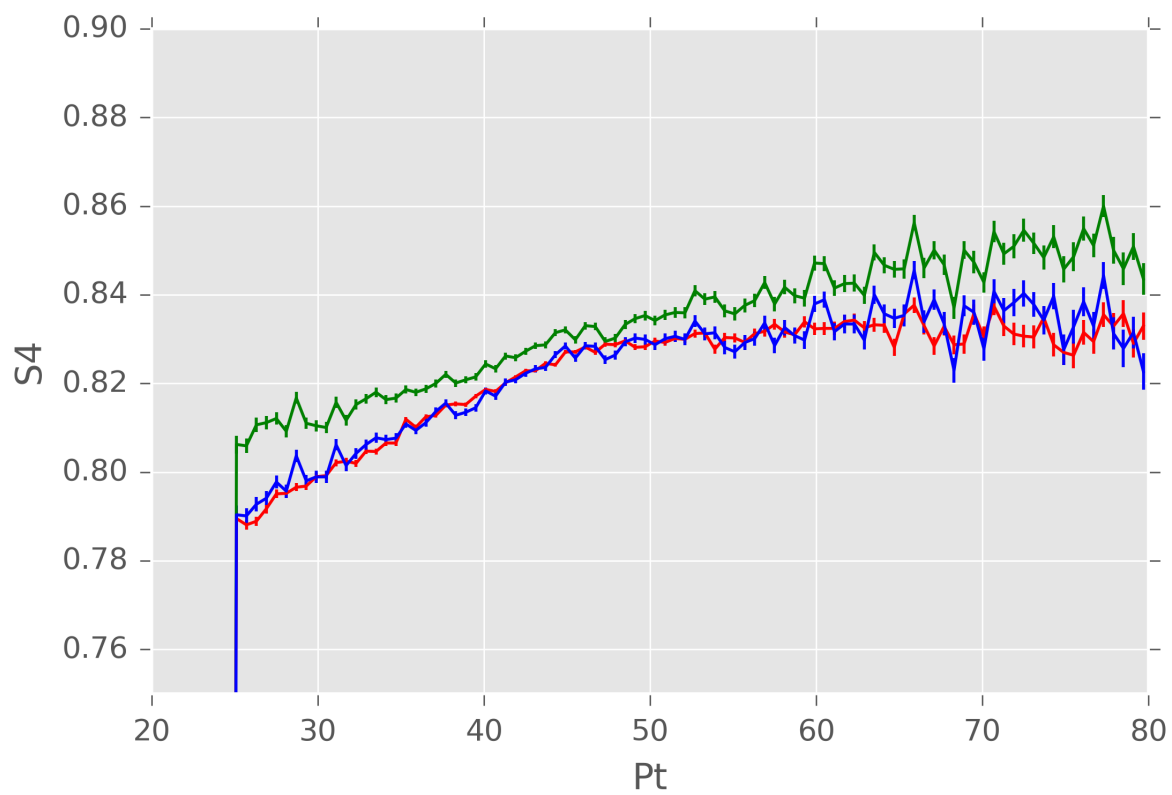
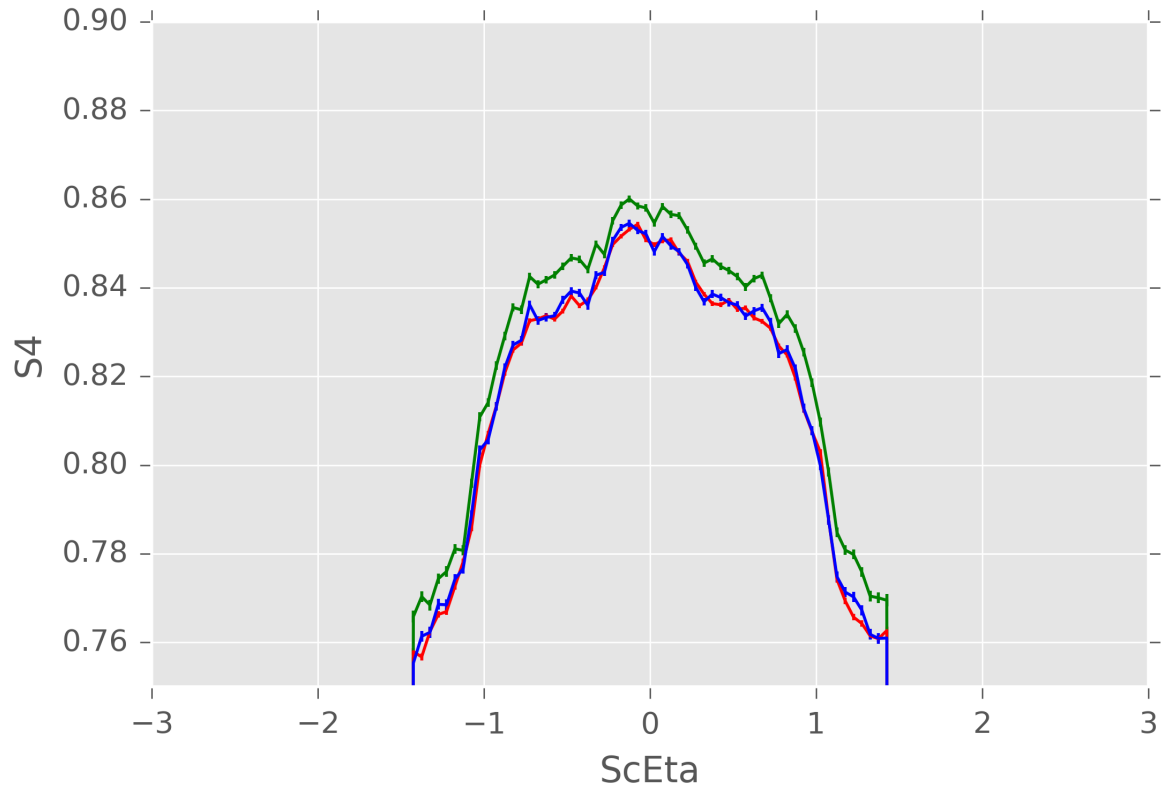


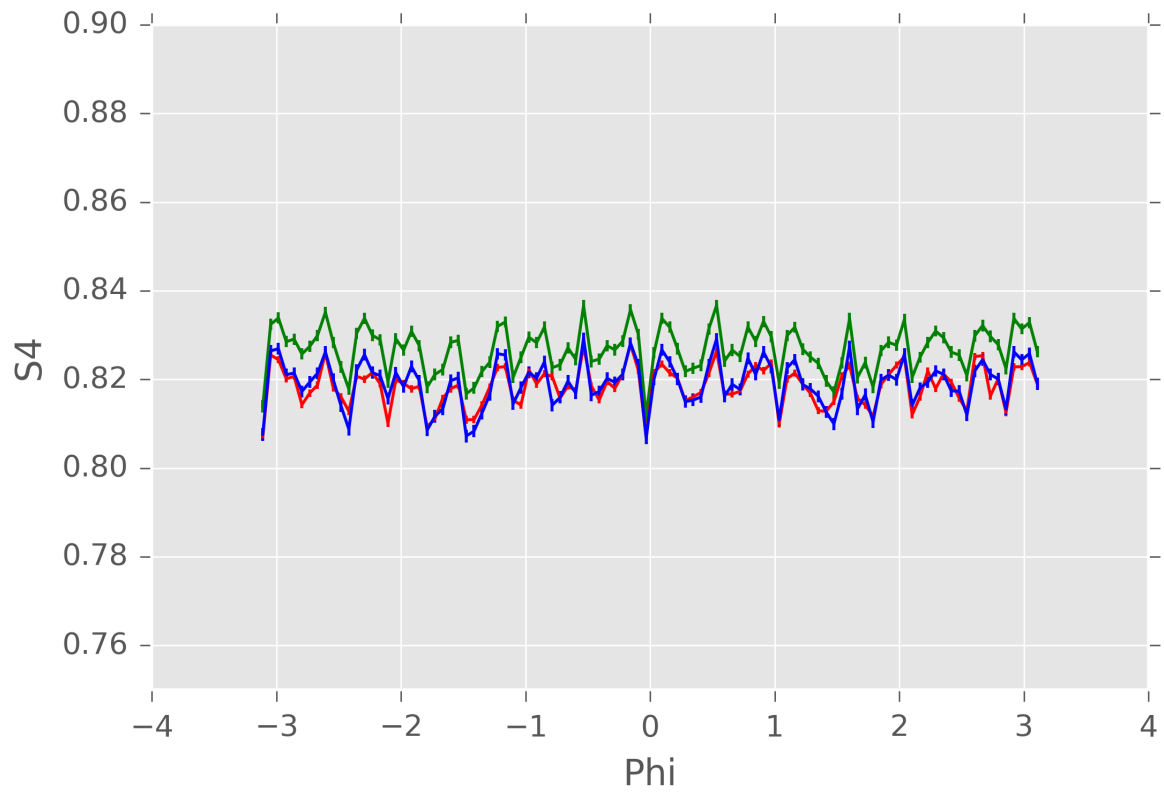
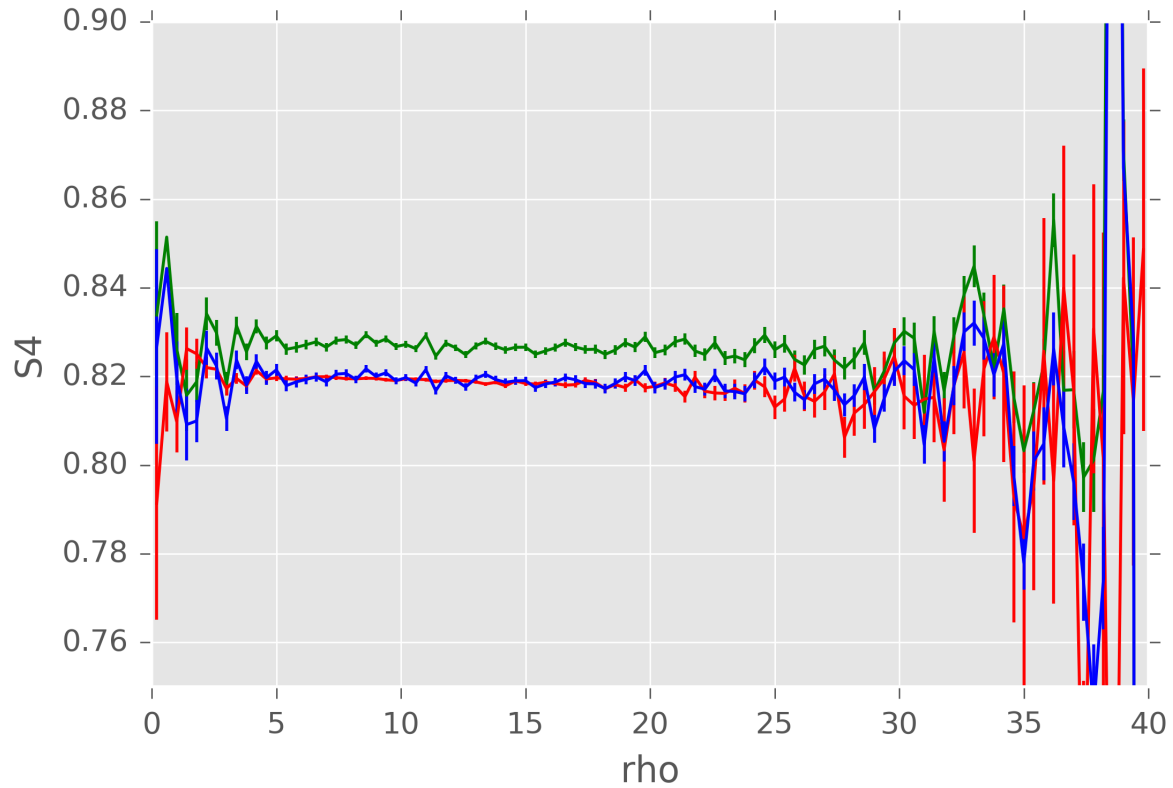
Part VII

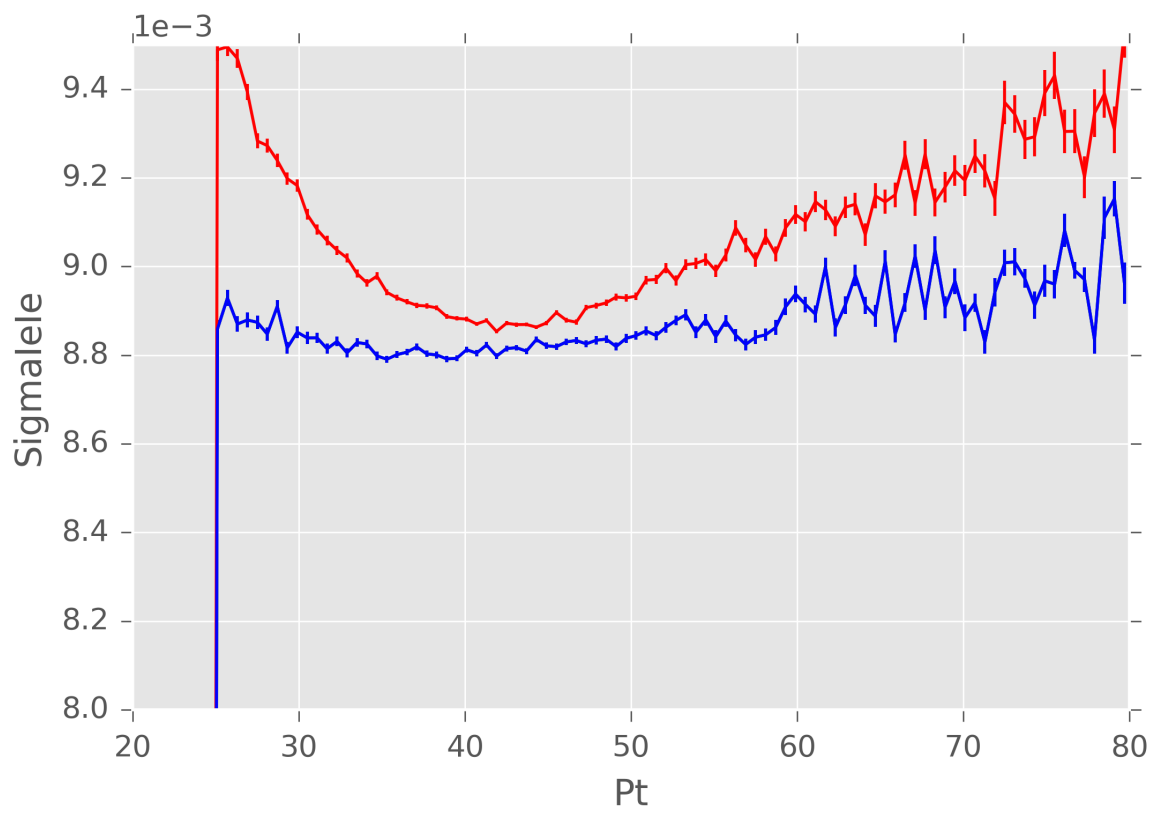
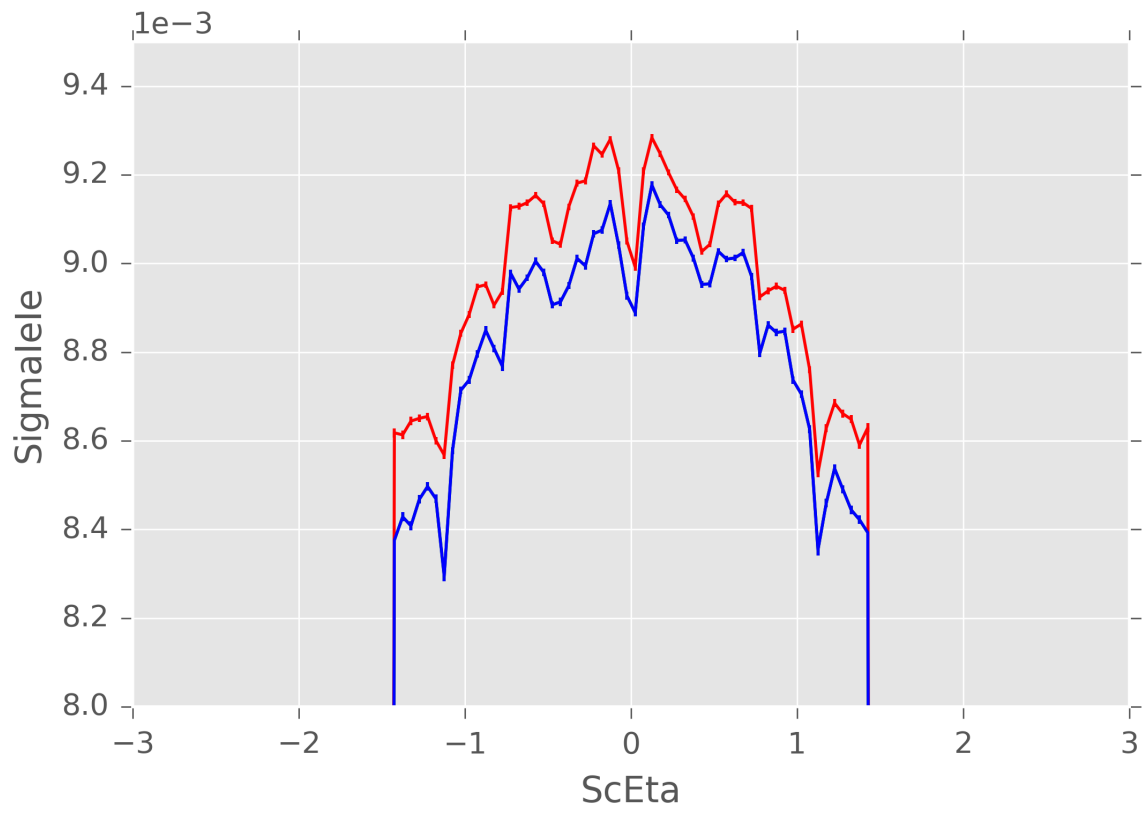
Period 1 Profiles EB

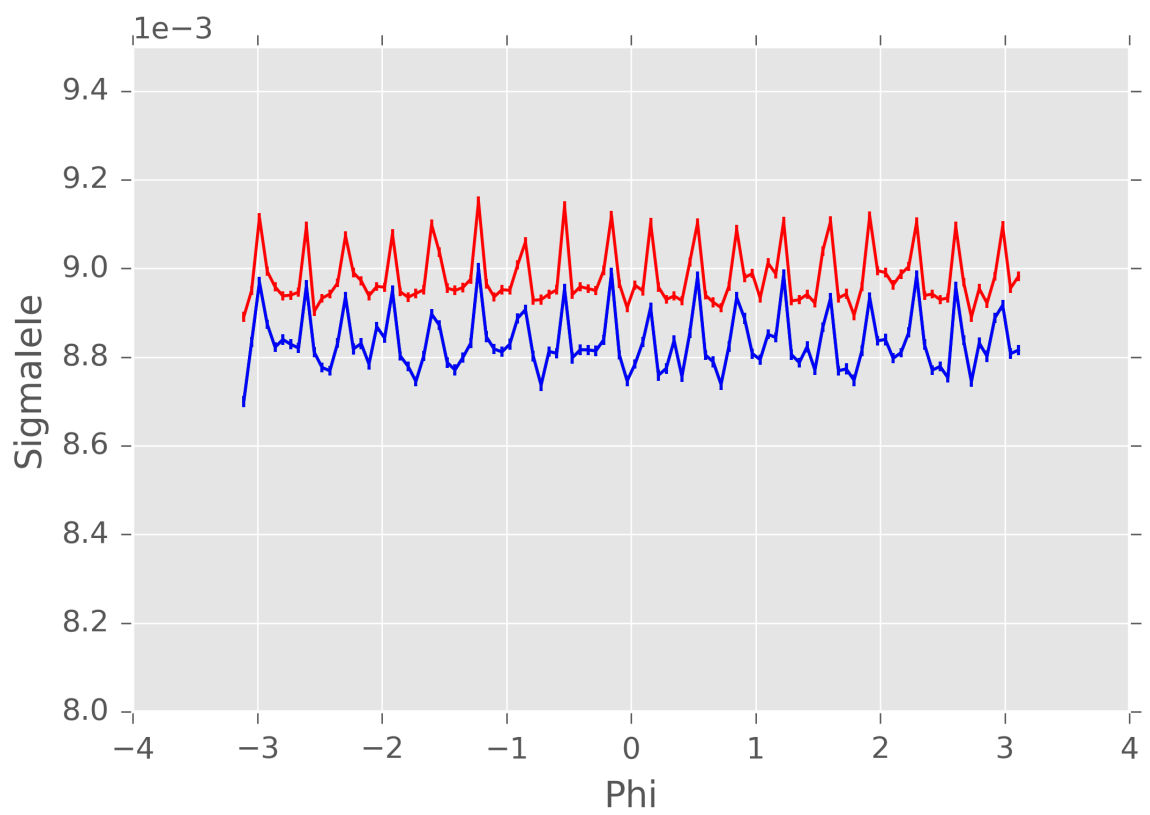
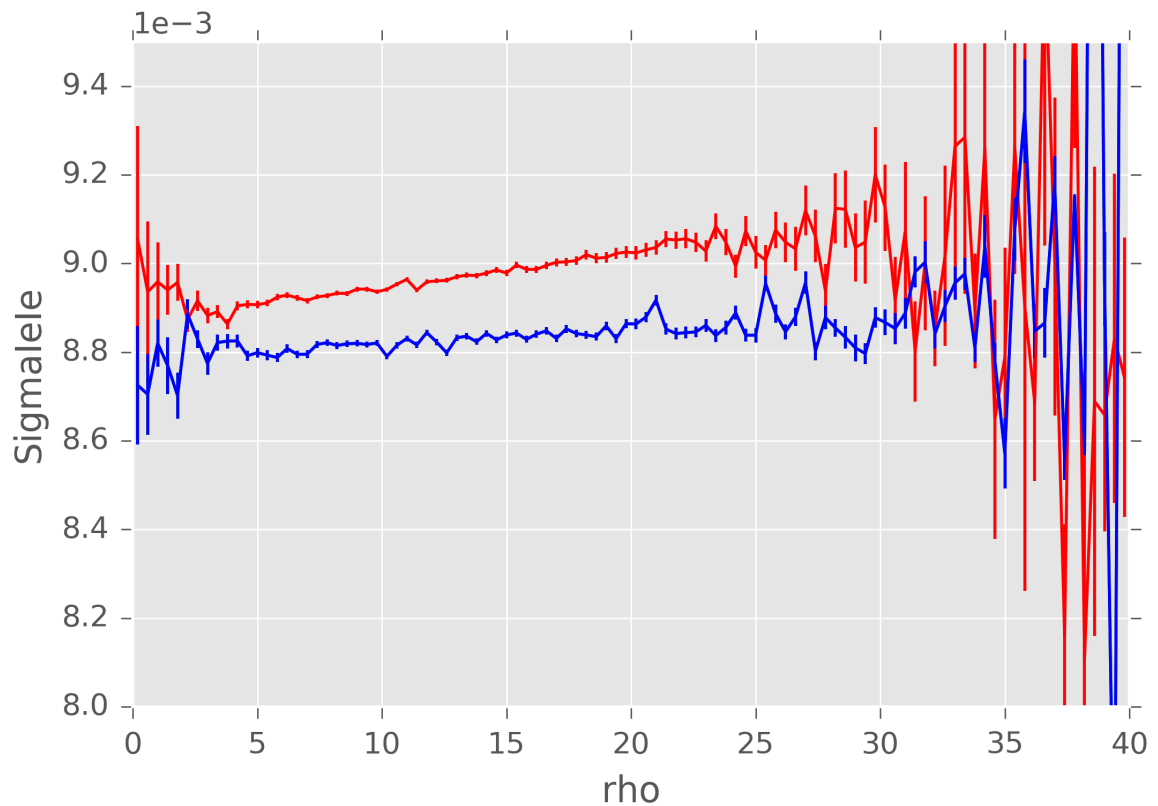


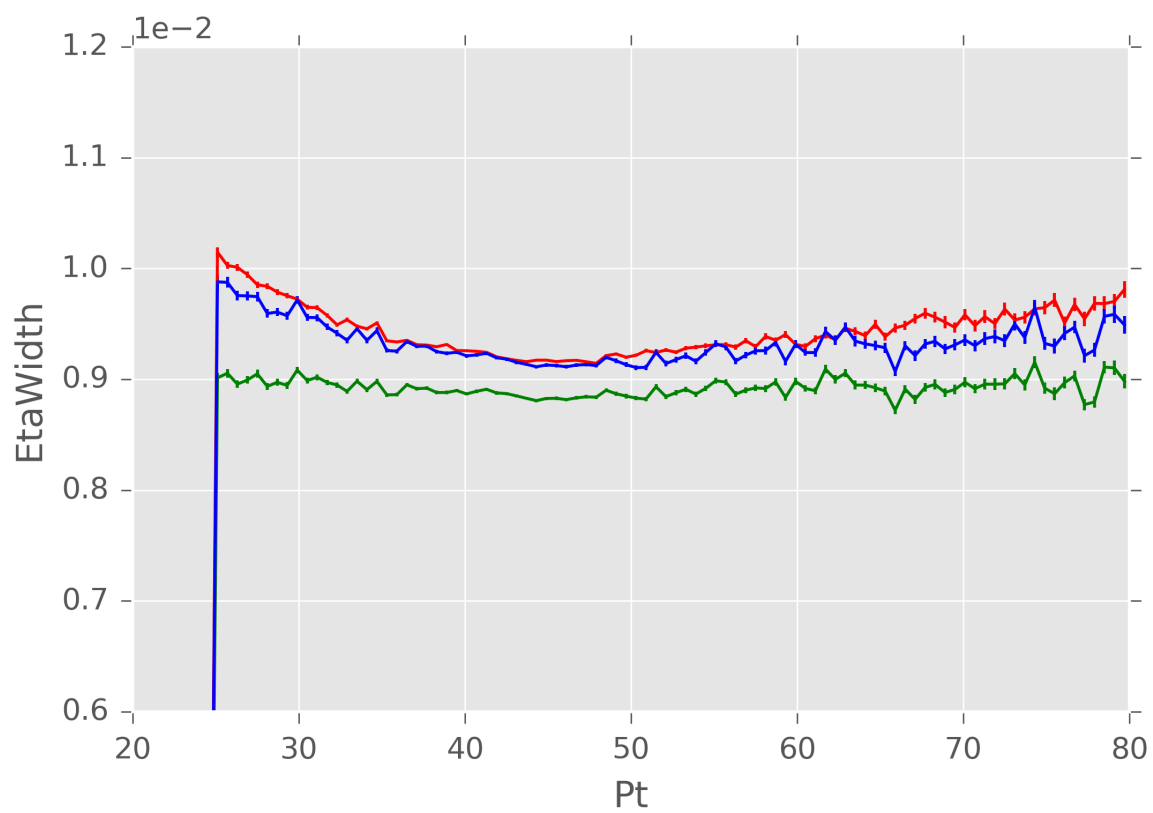
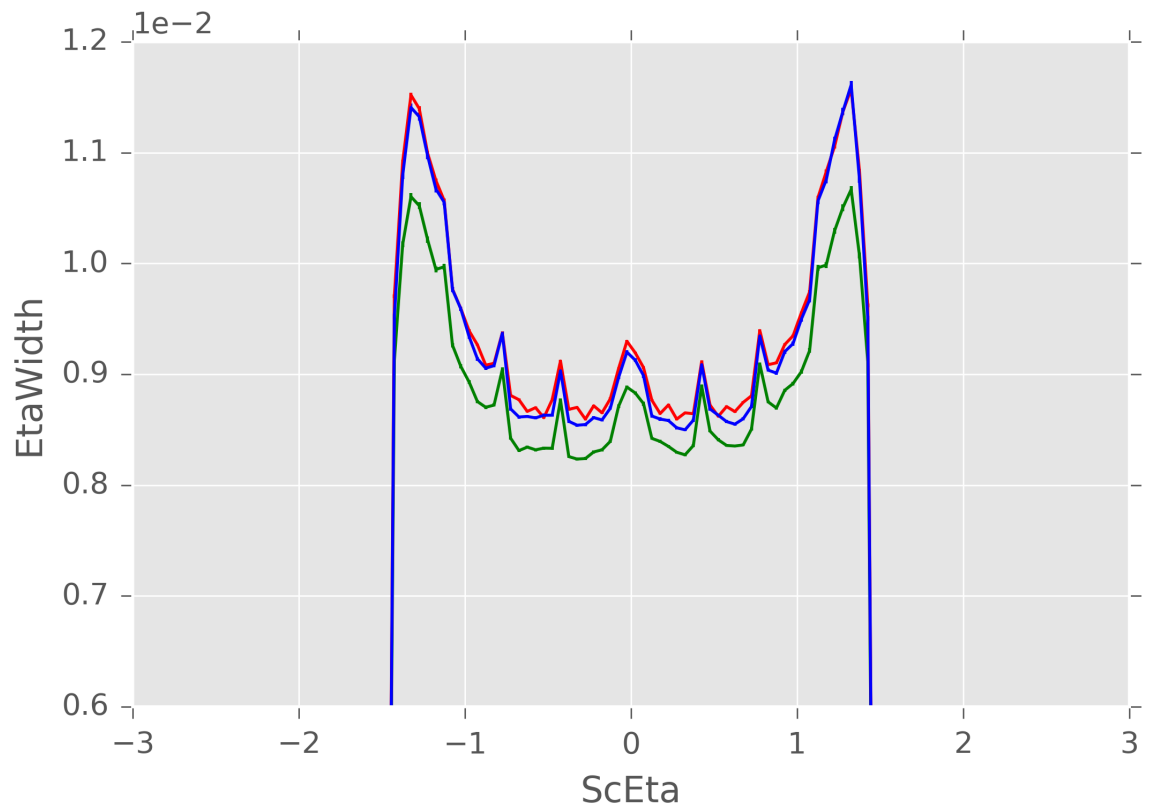


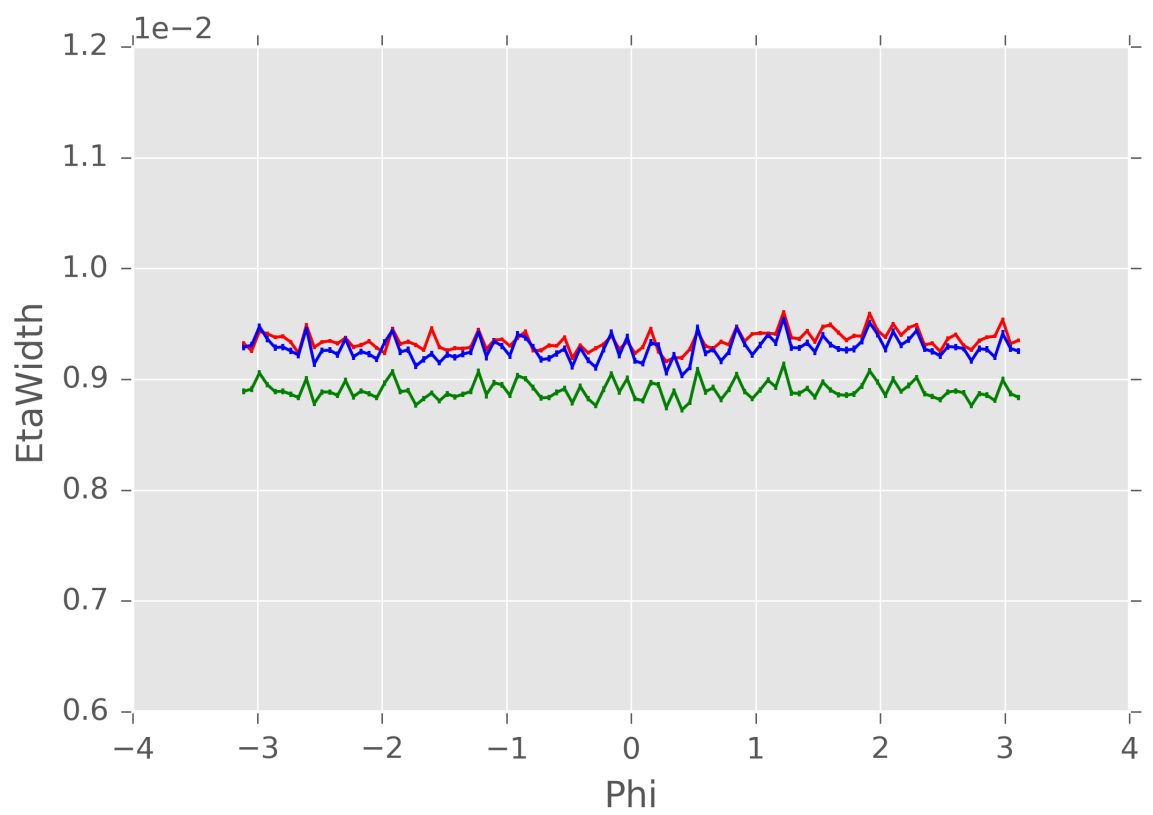
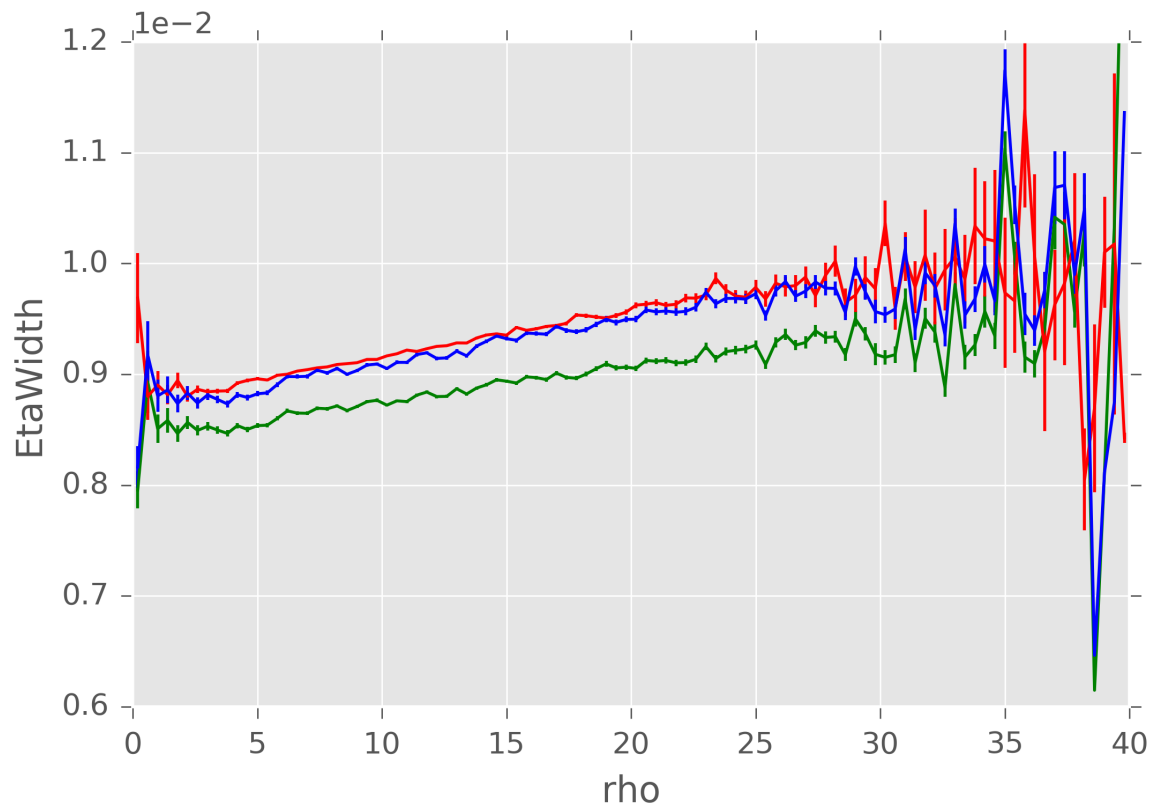


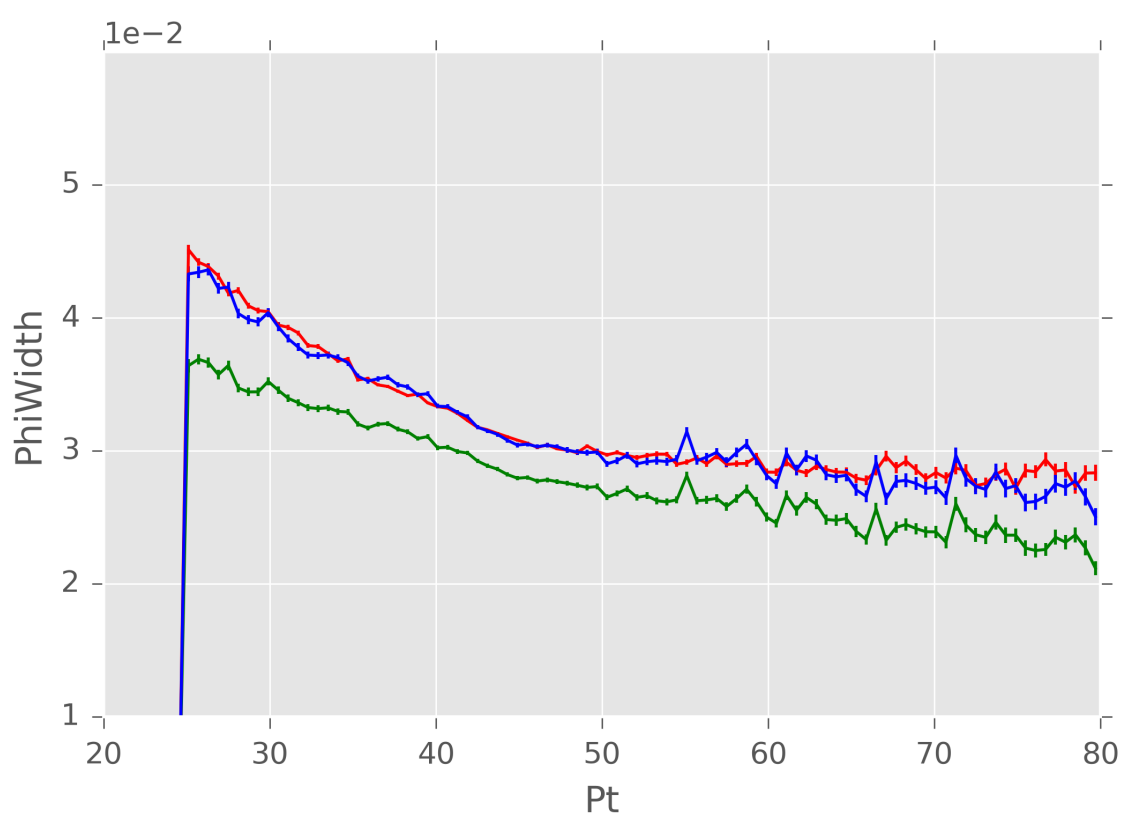
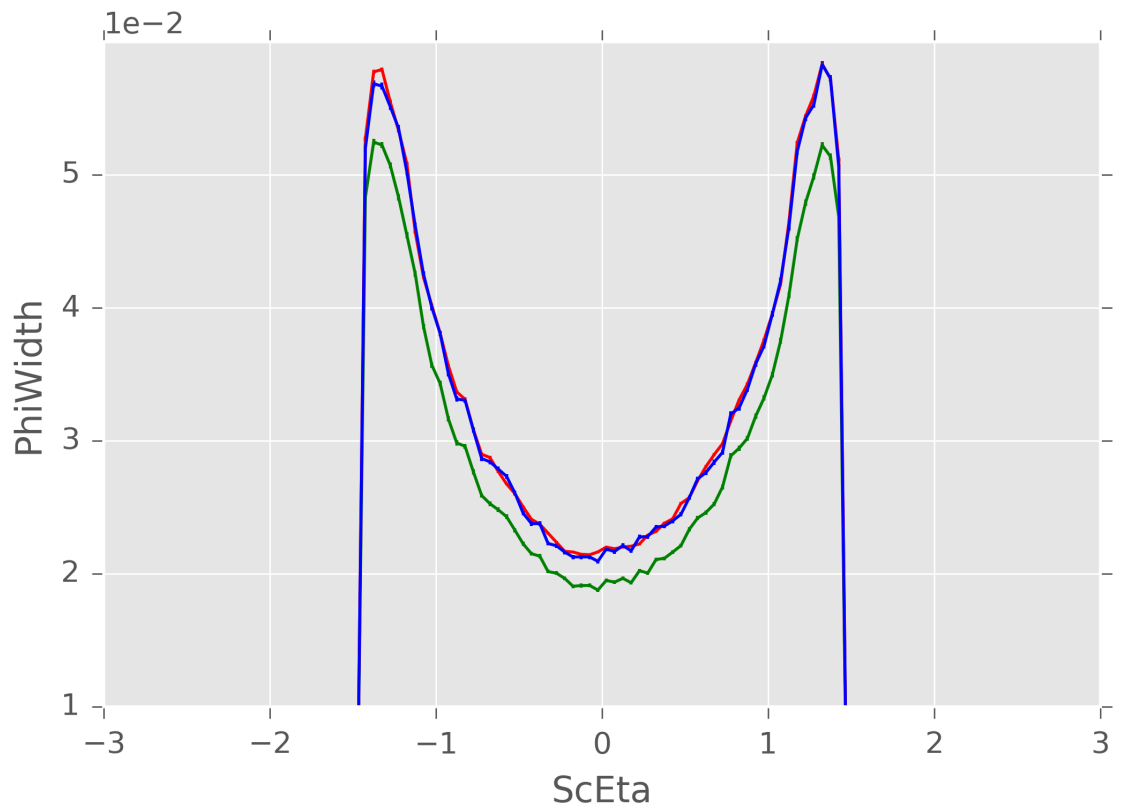


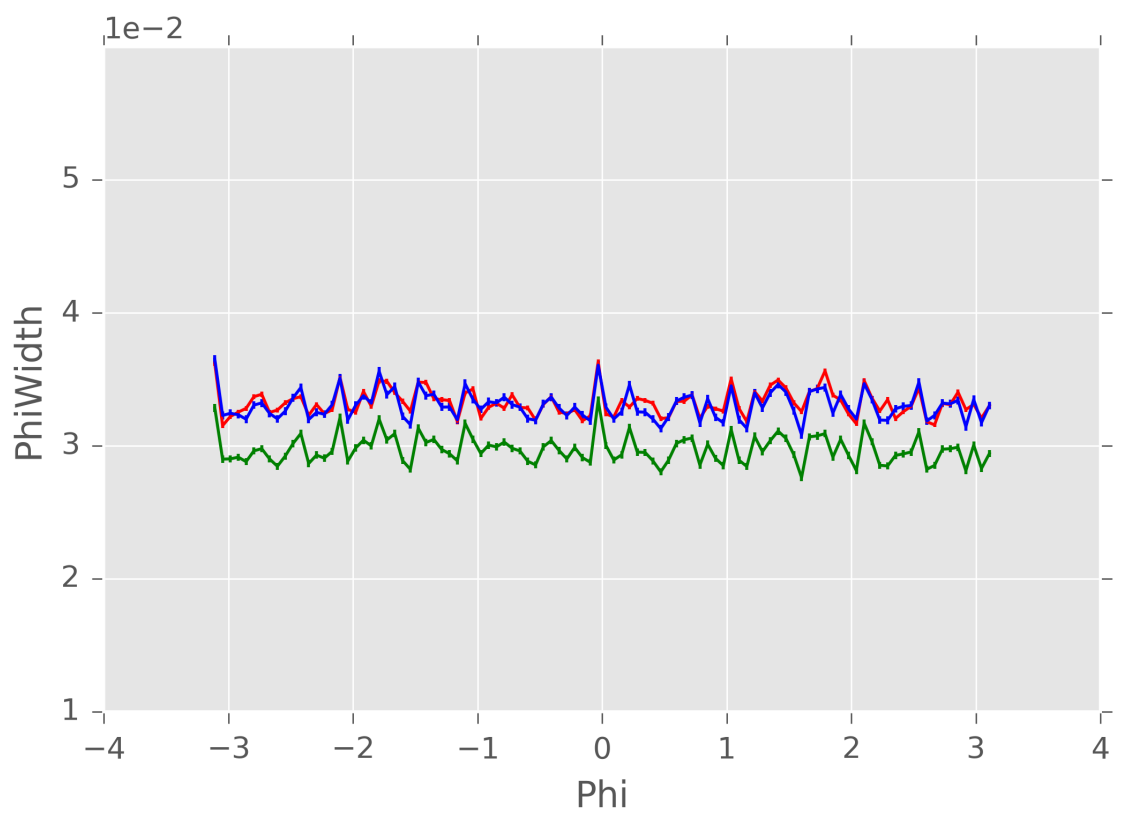
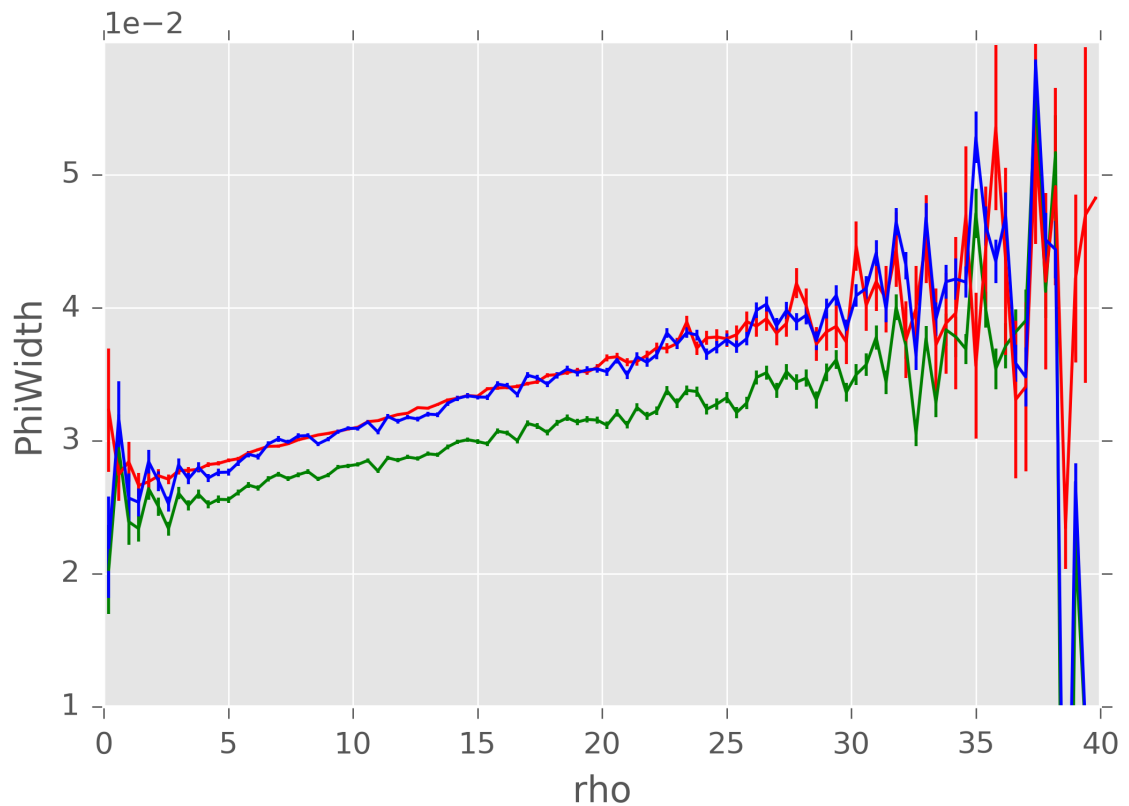


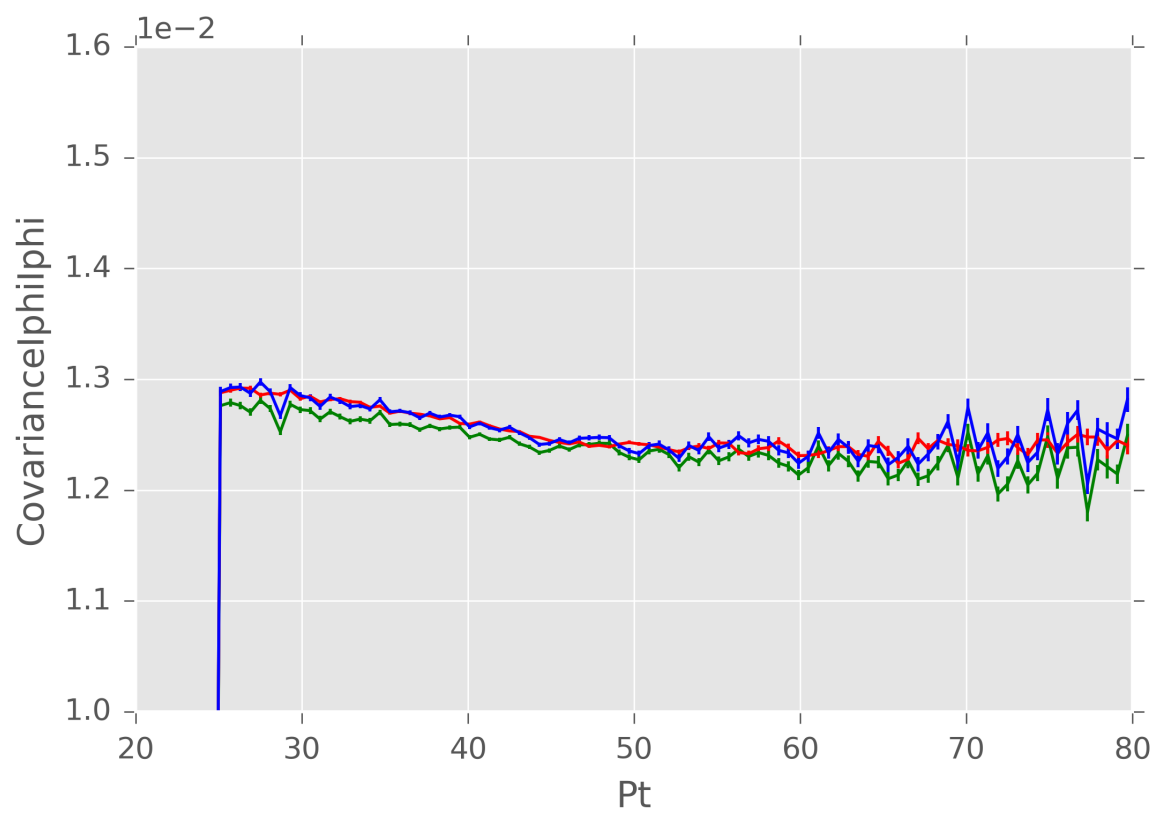
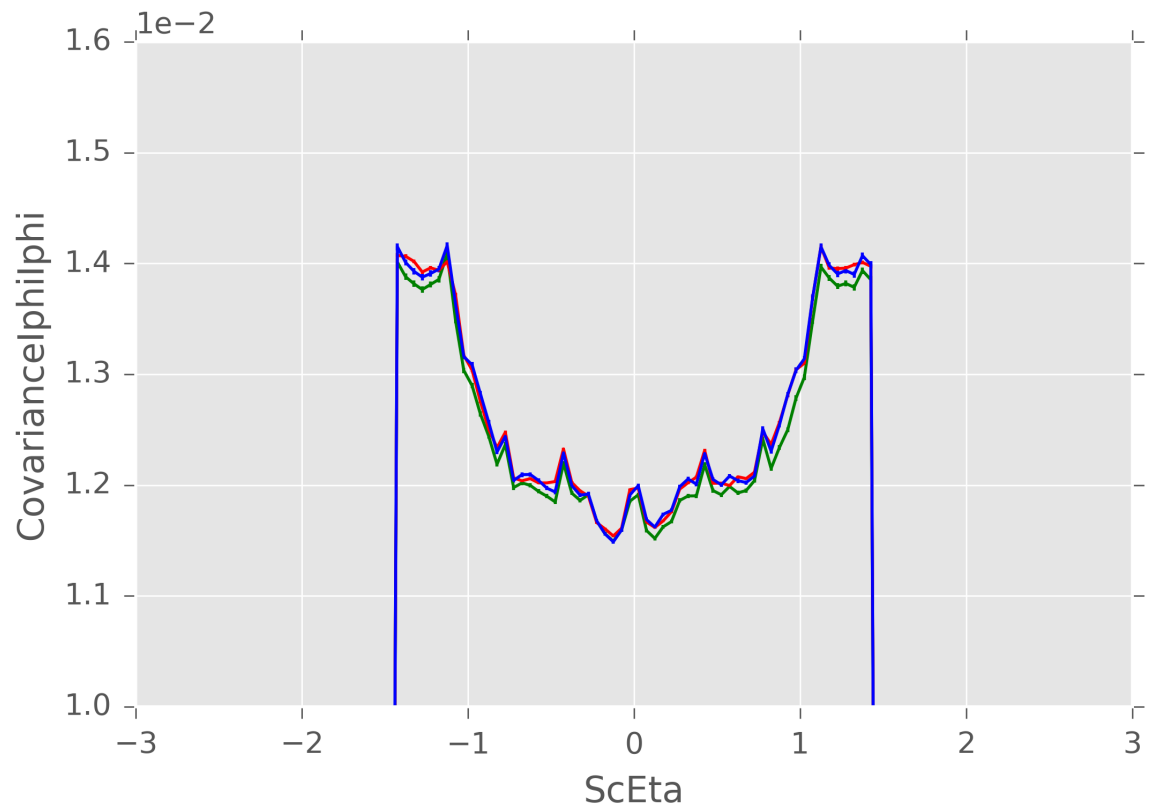


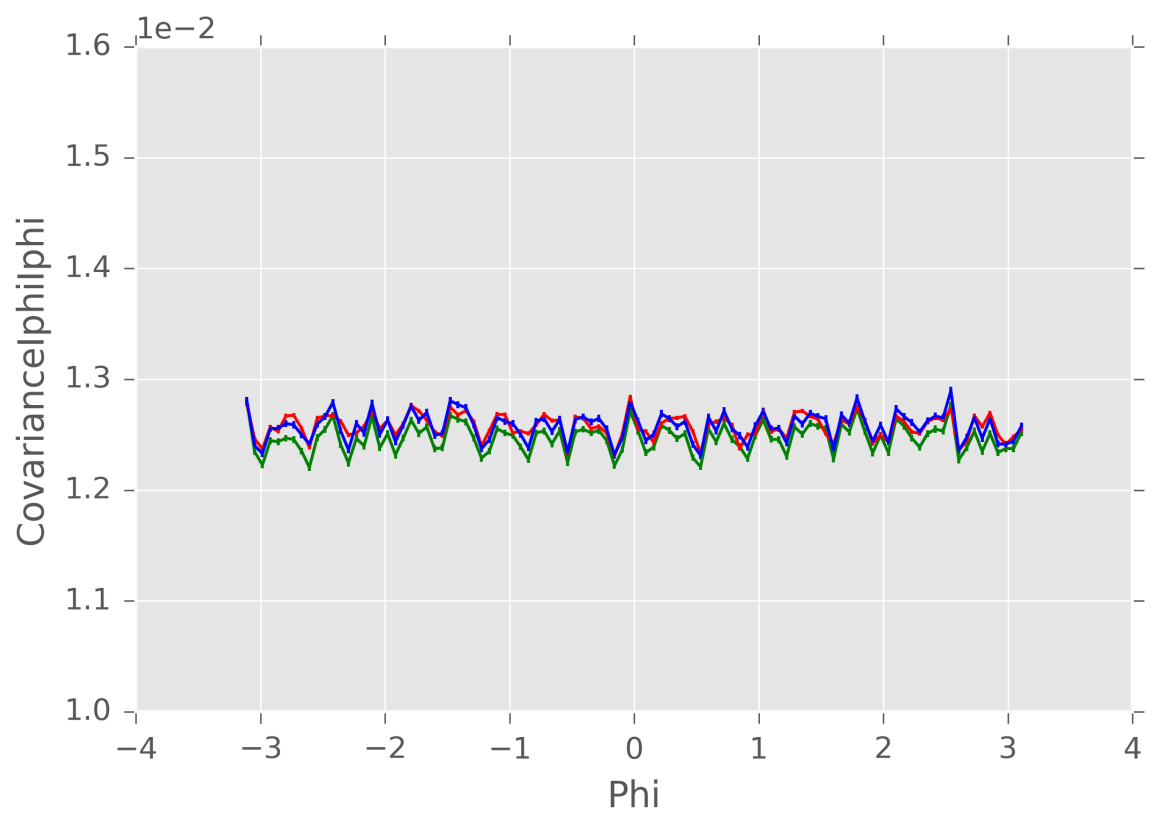
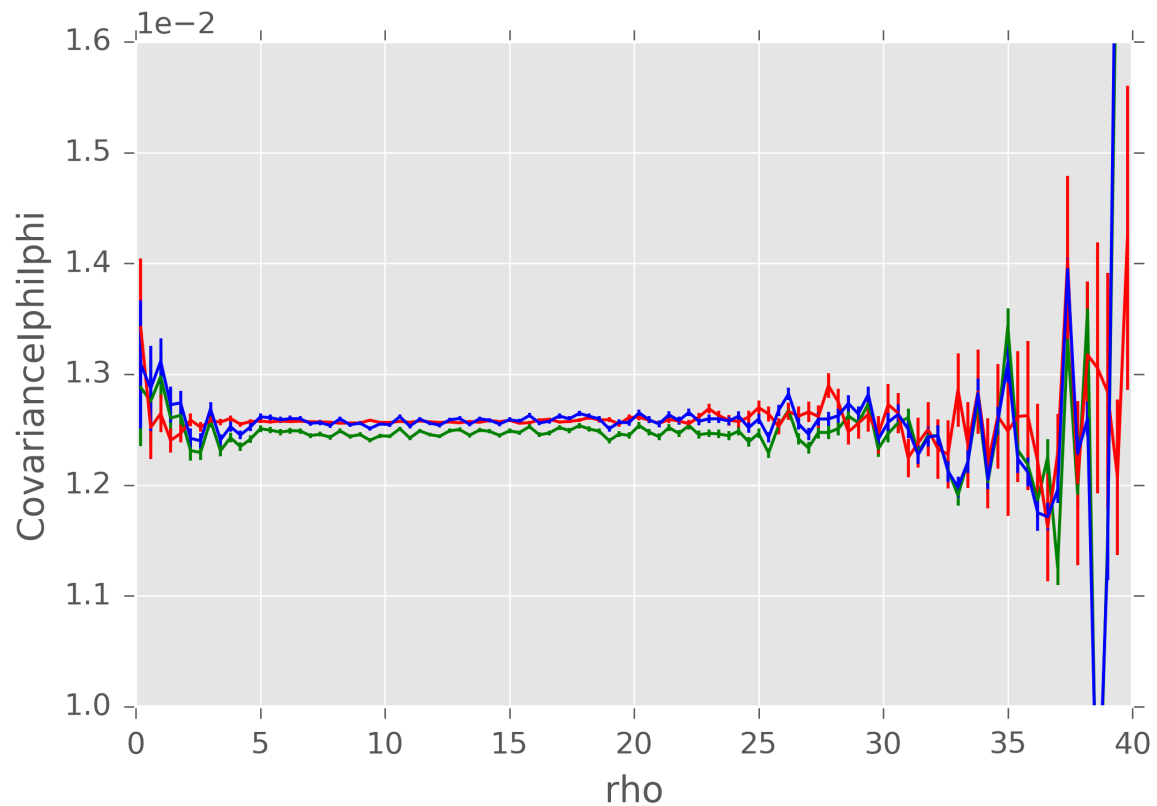


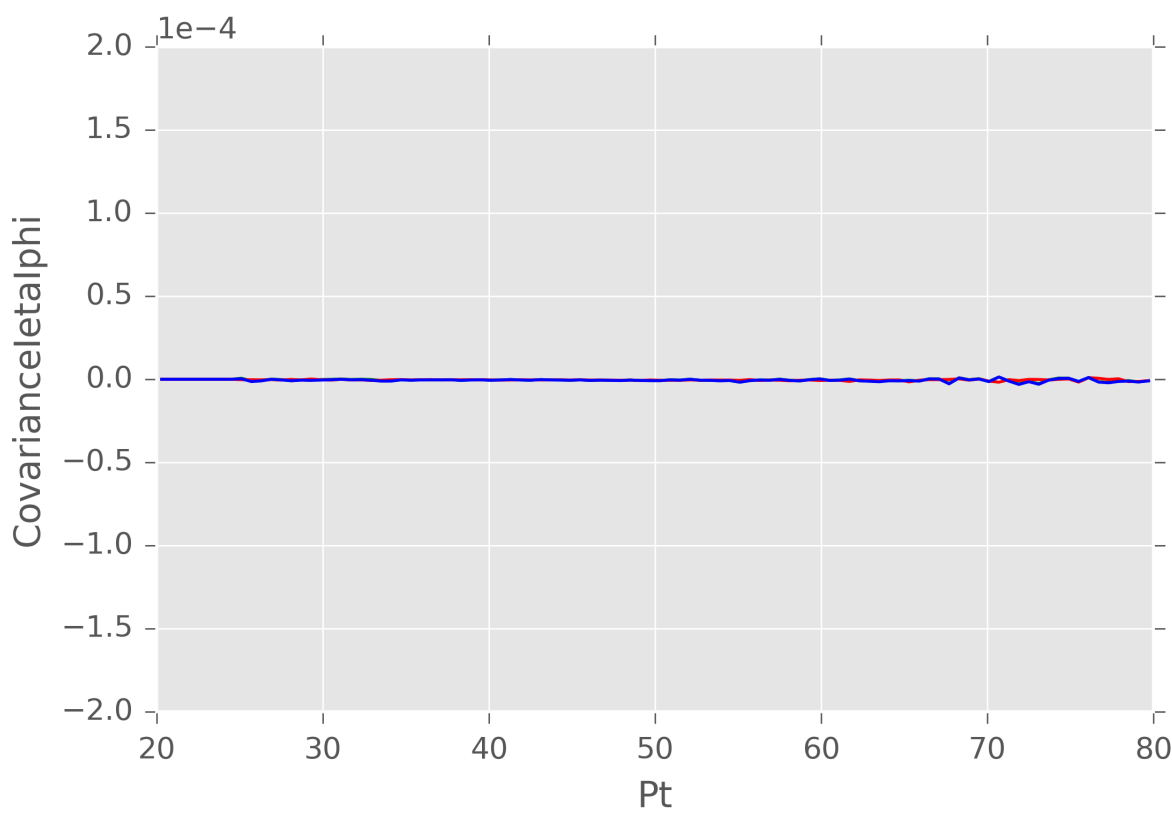
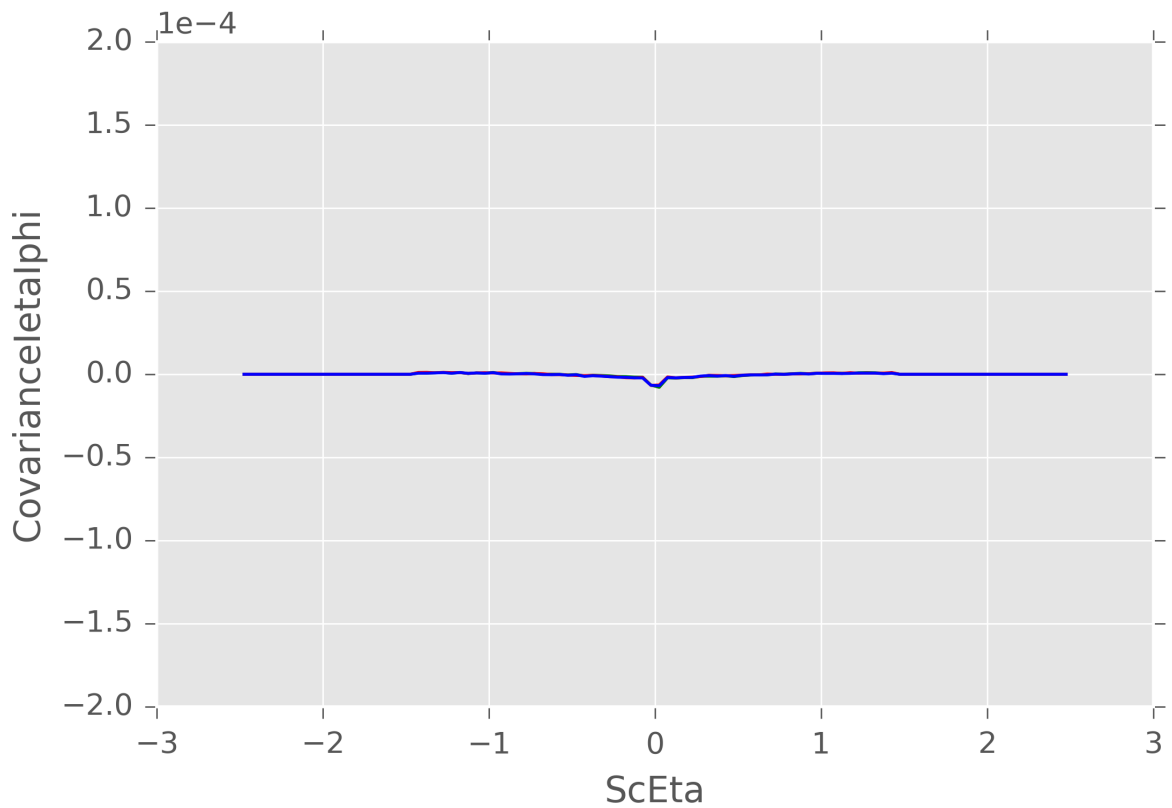


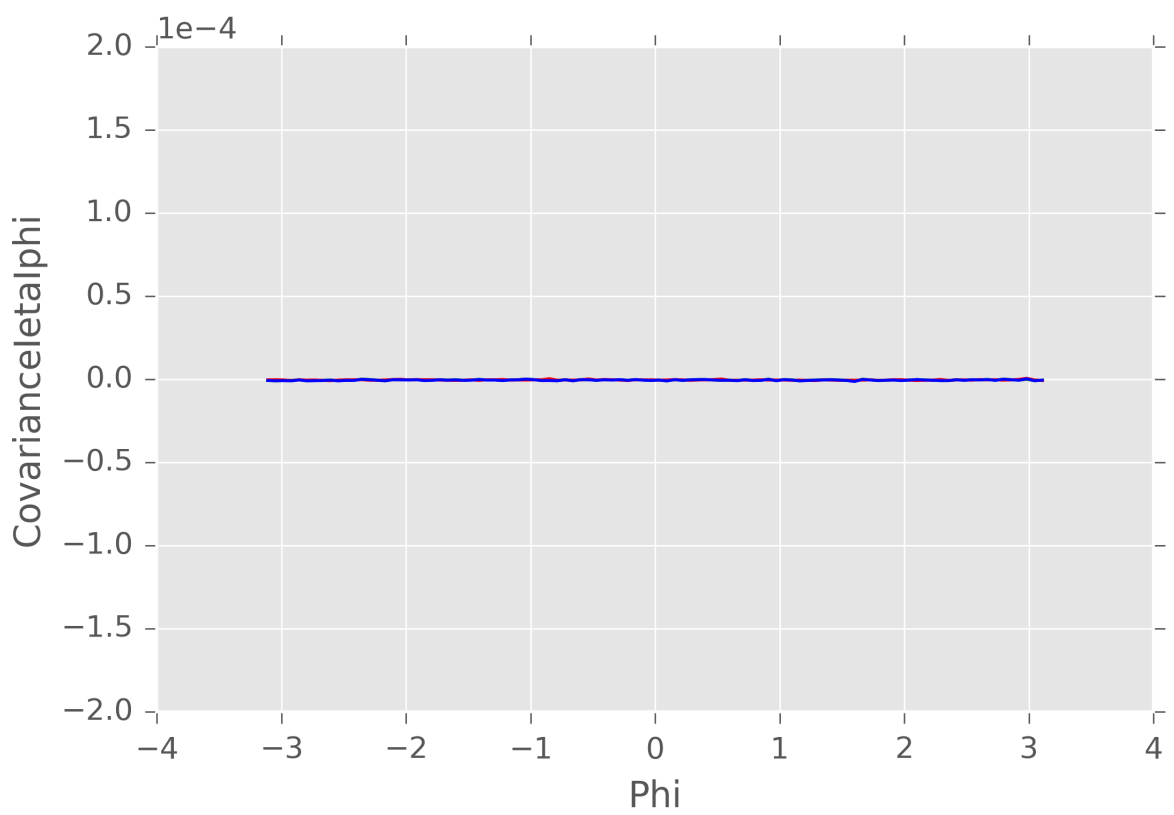
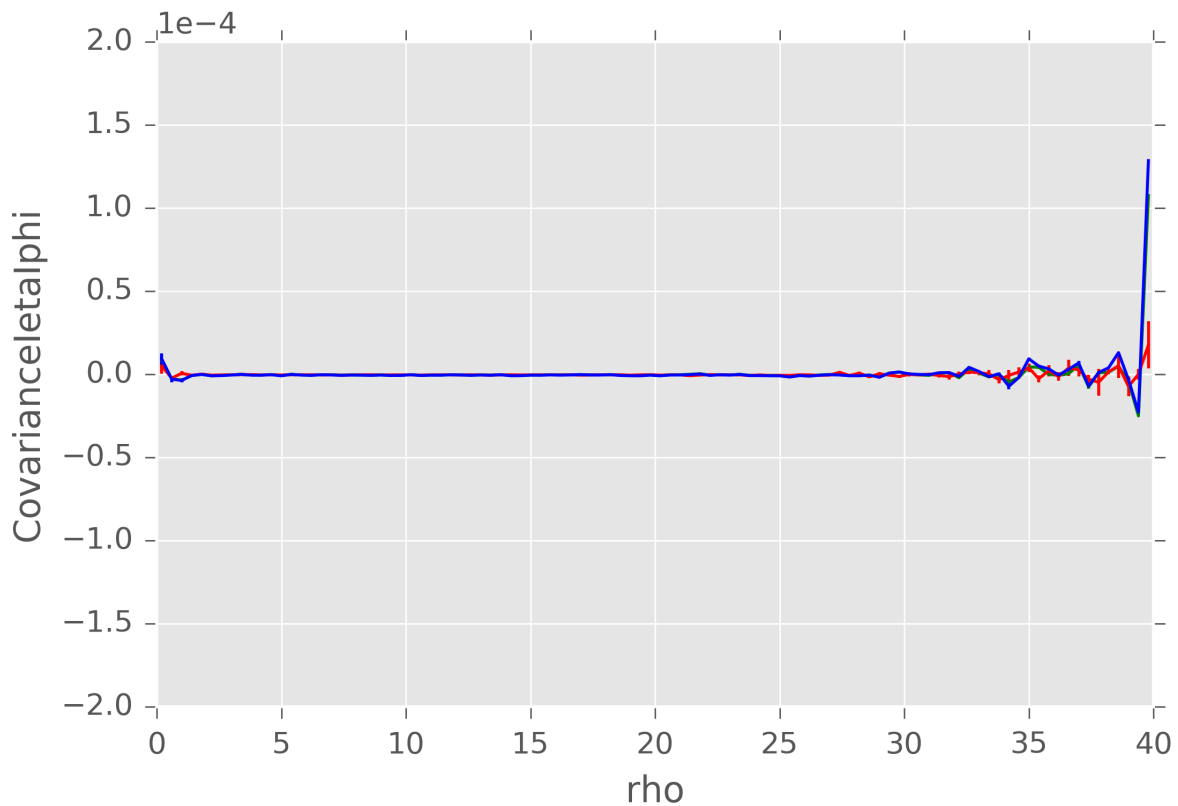






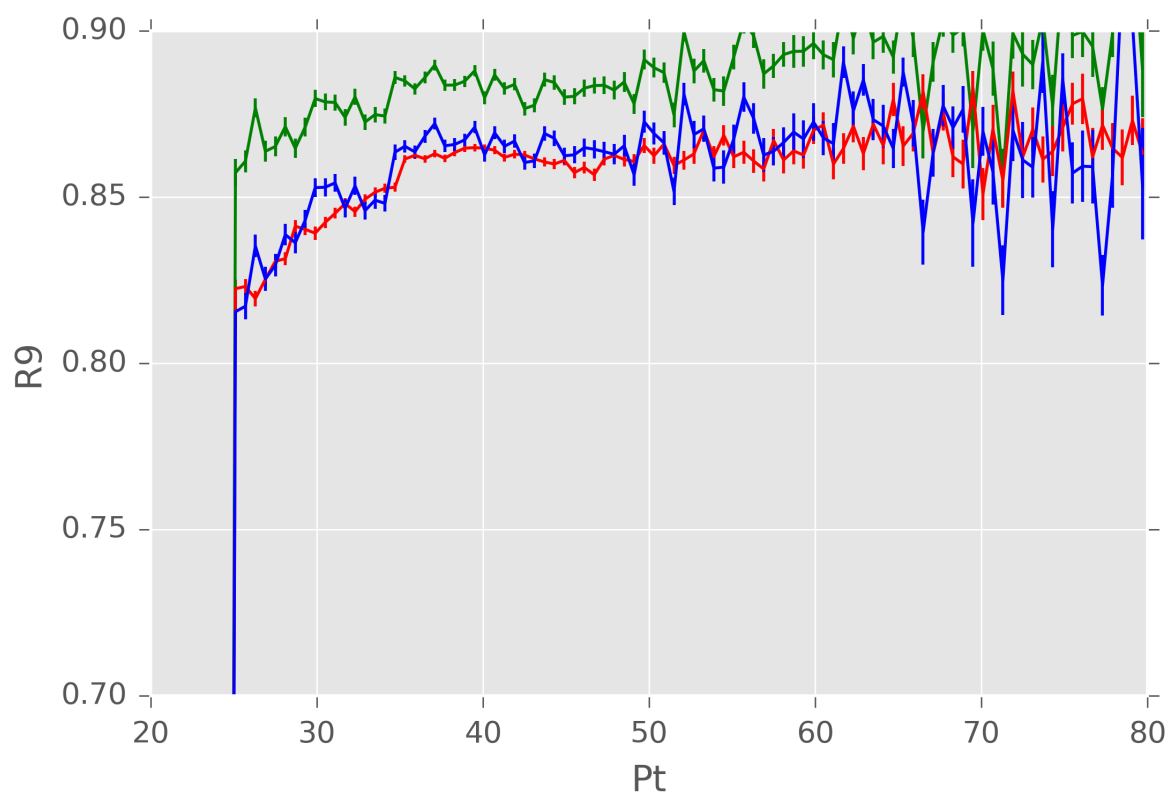
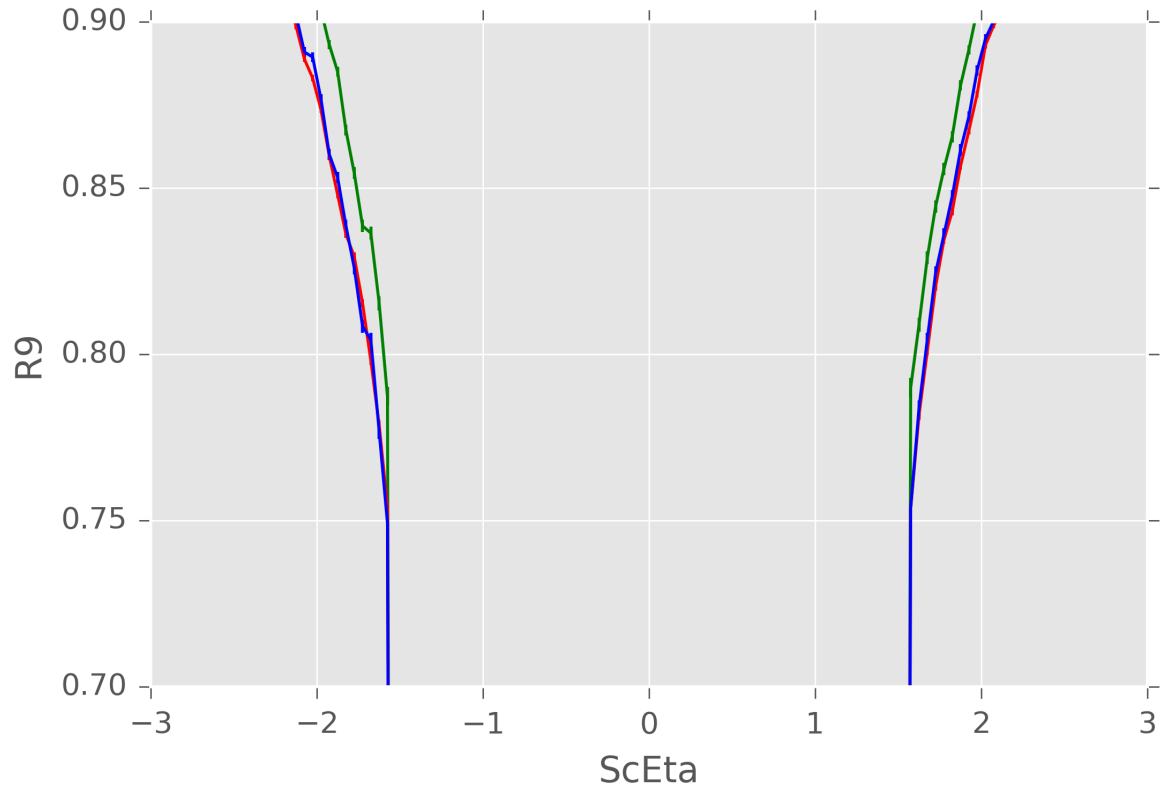


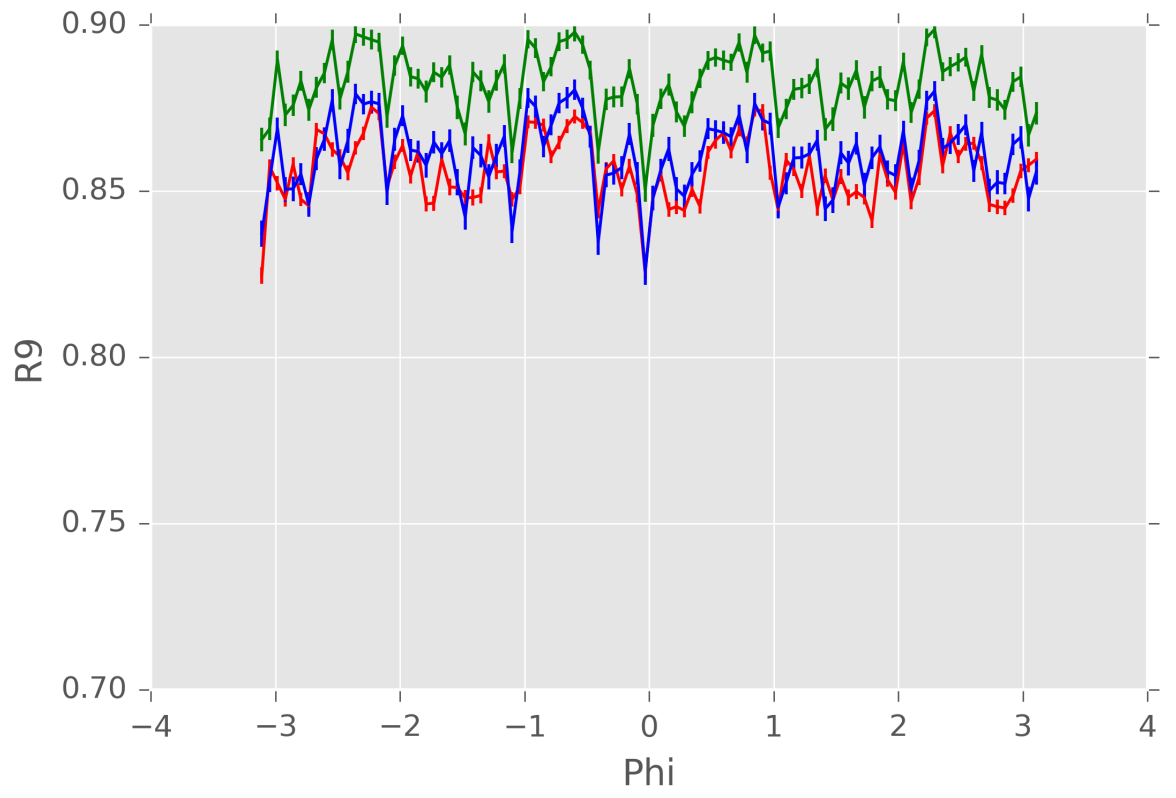
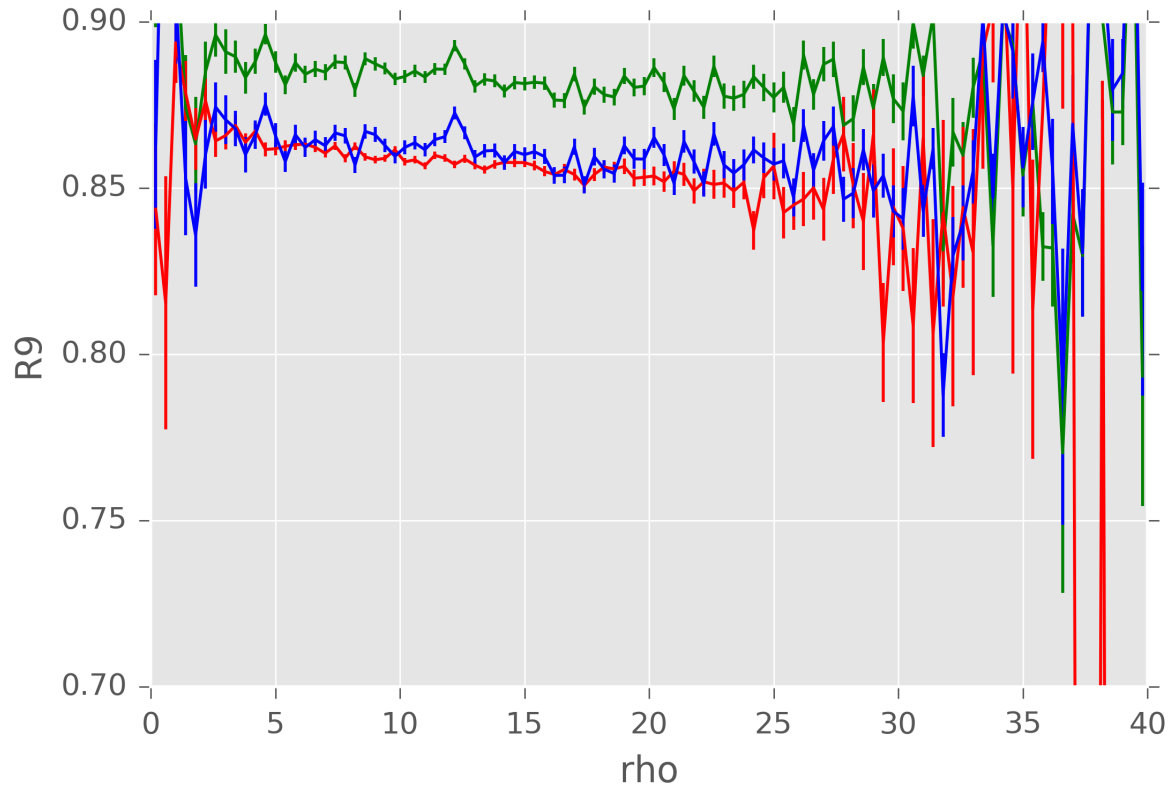


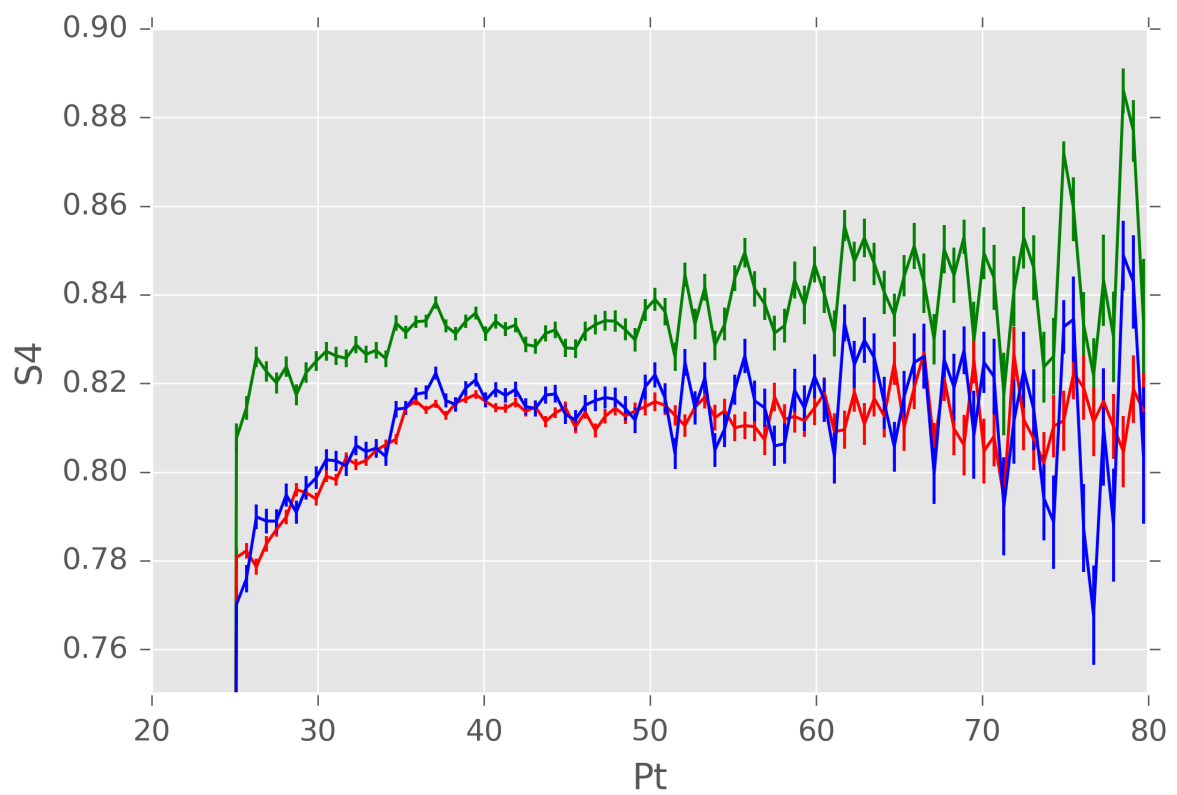
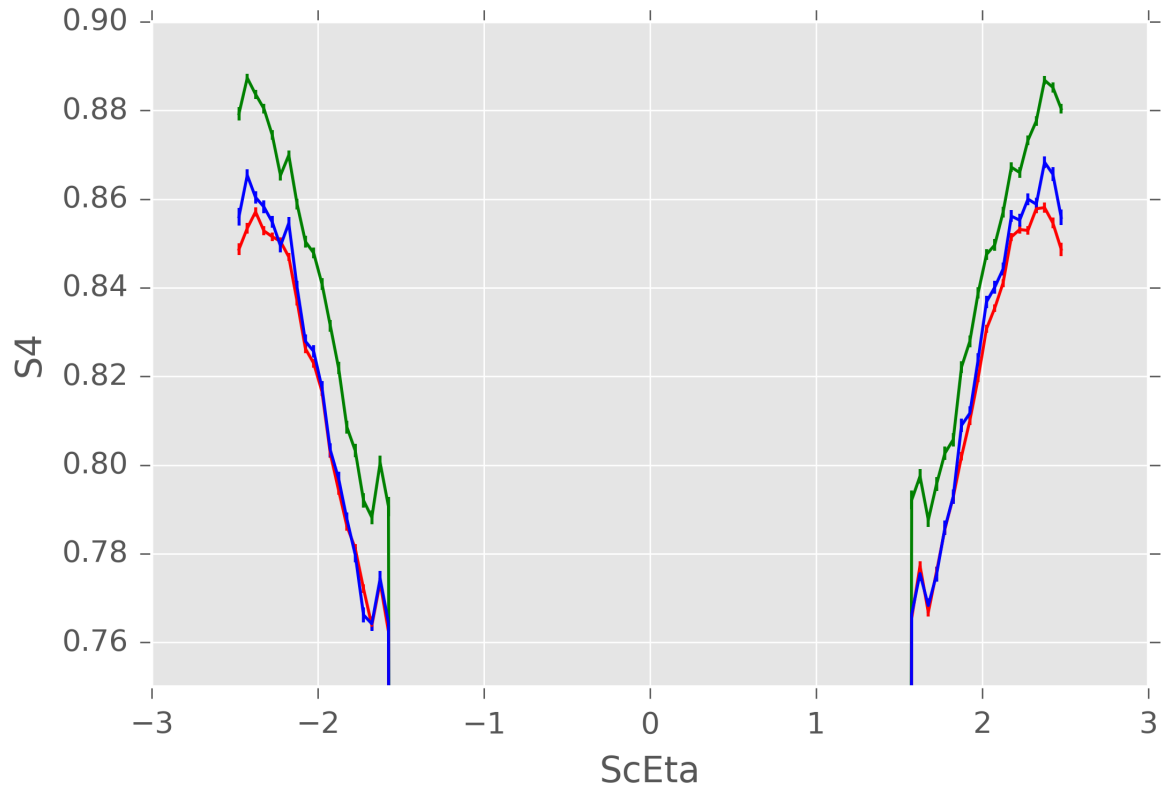


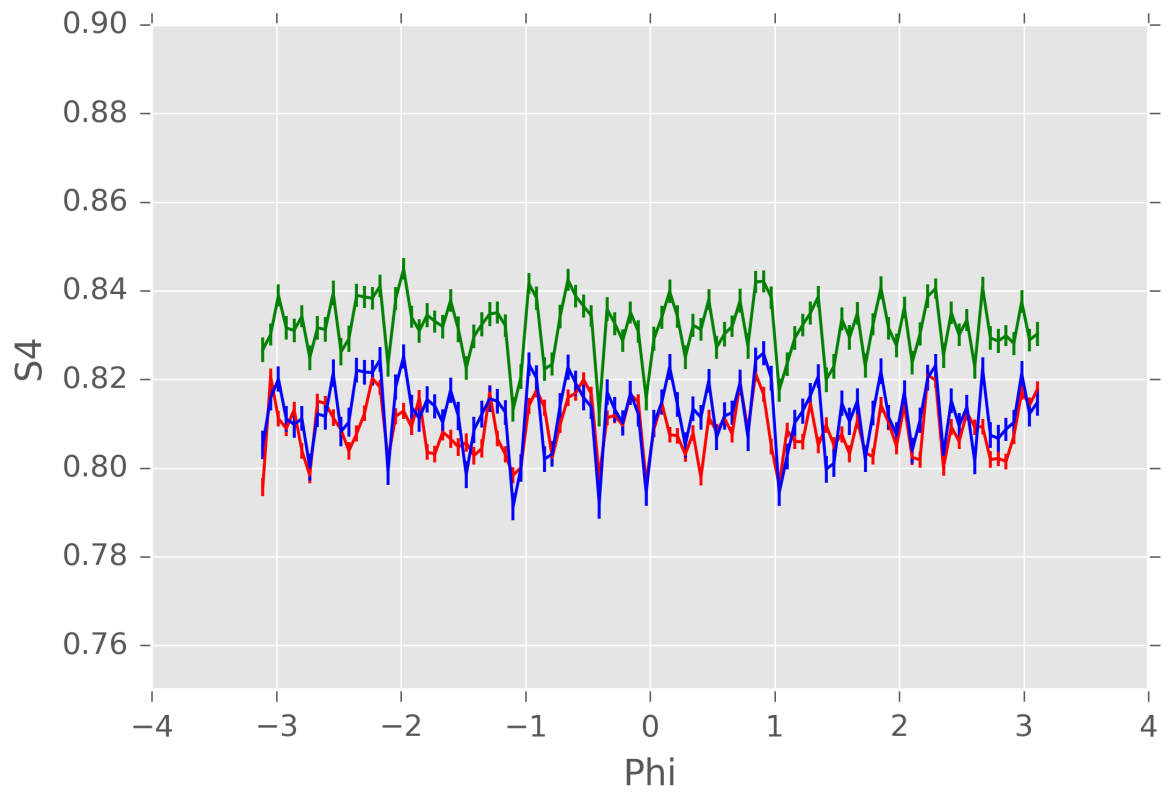
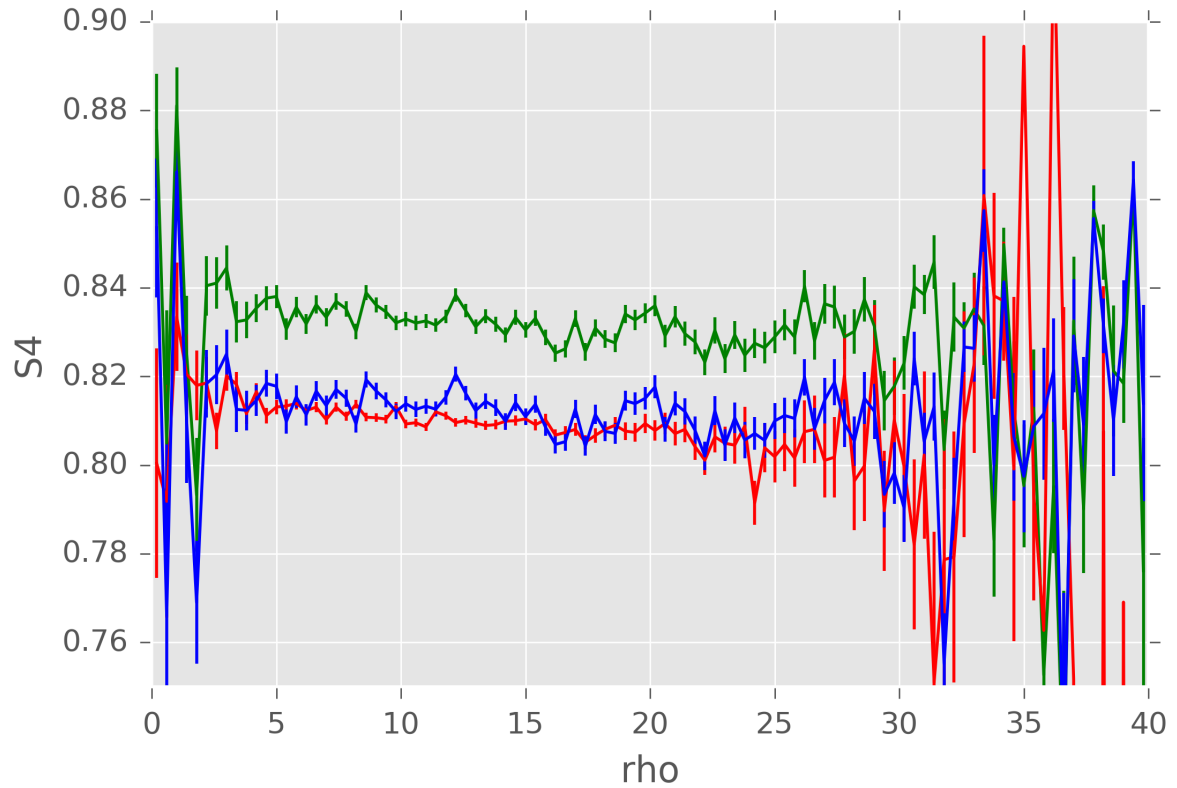
Part VIII

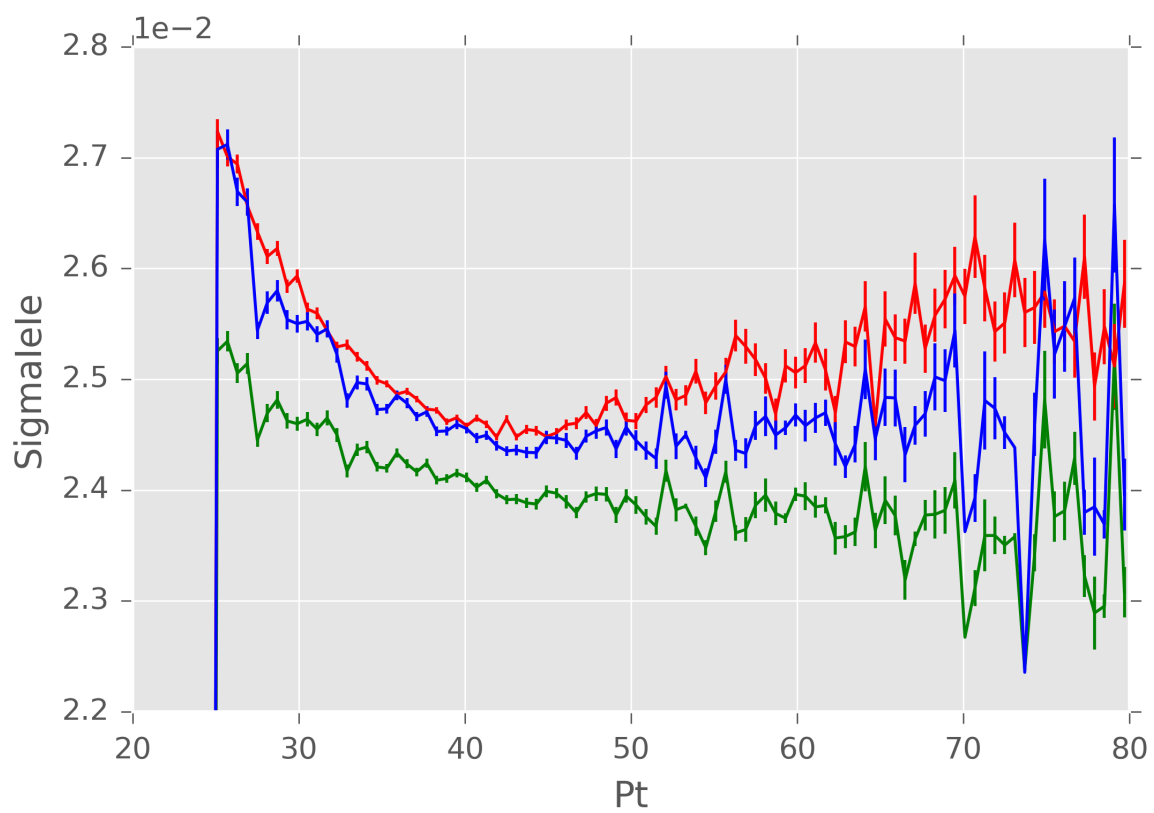
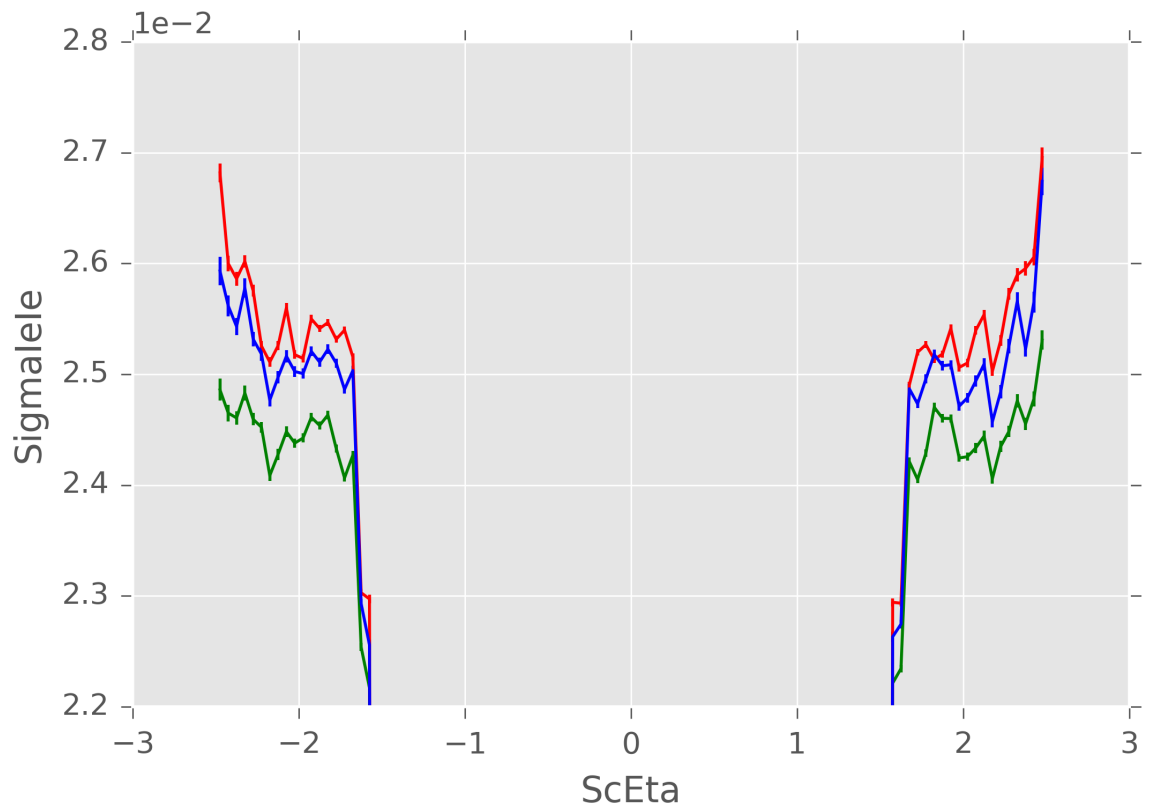
Period 1 Profiles EE

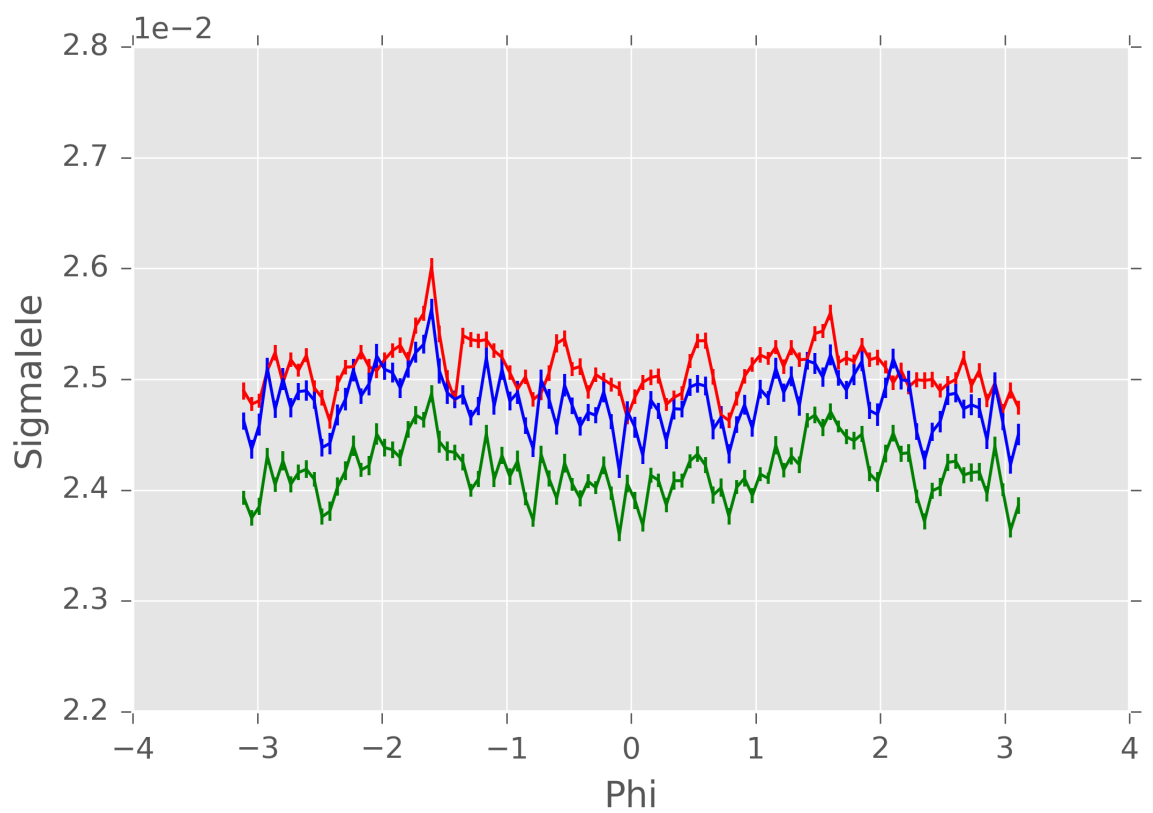
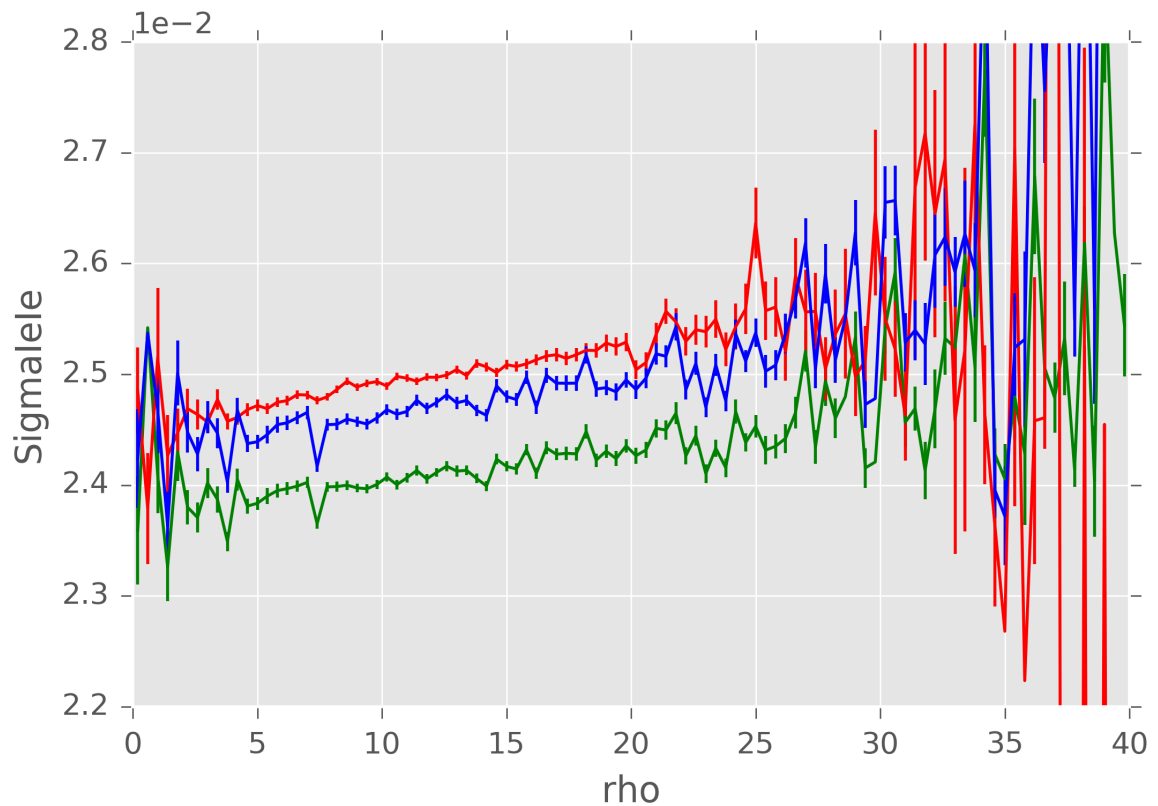


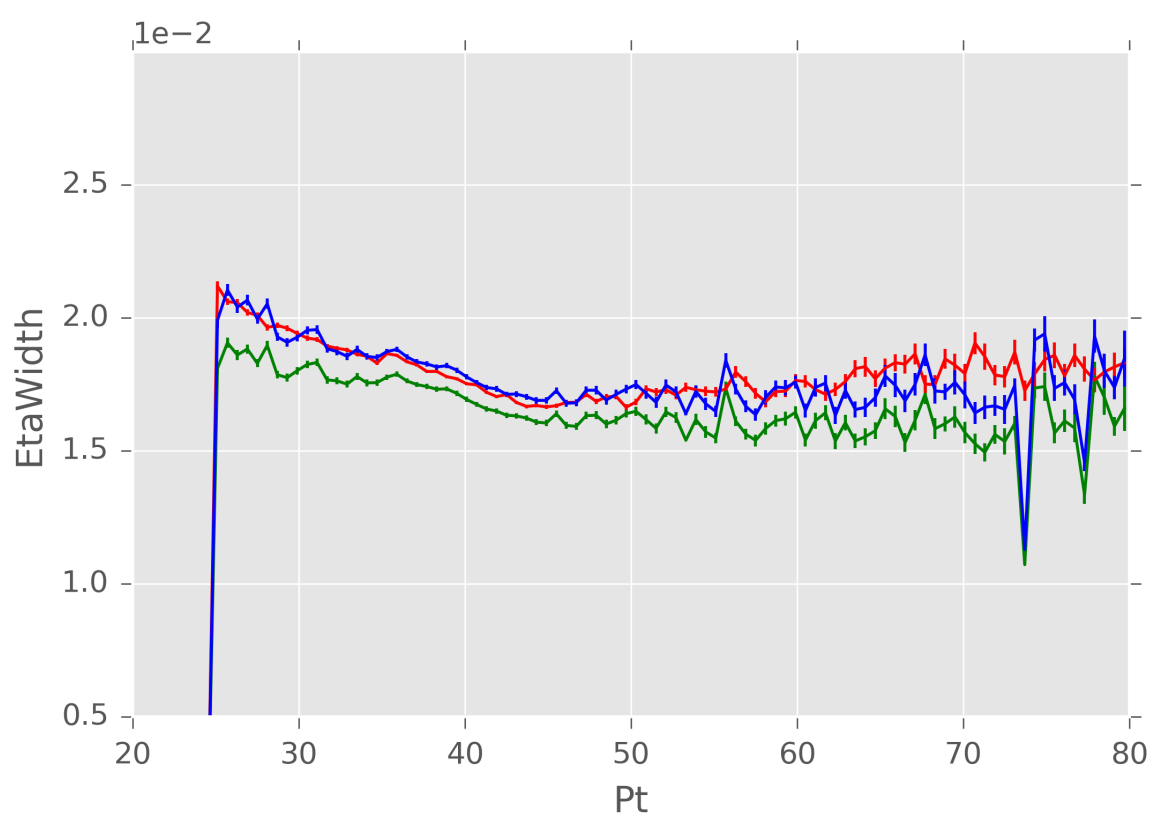
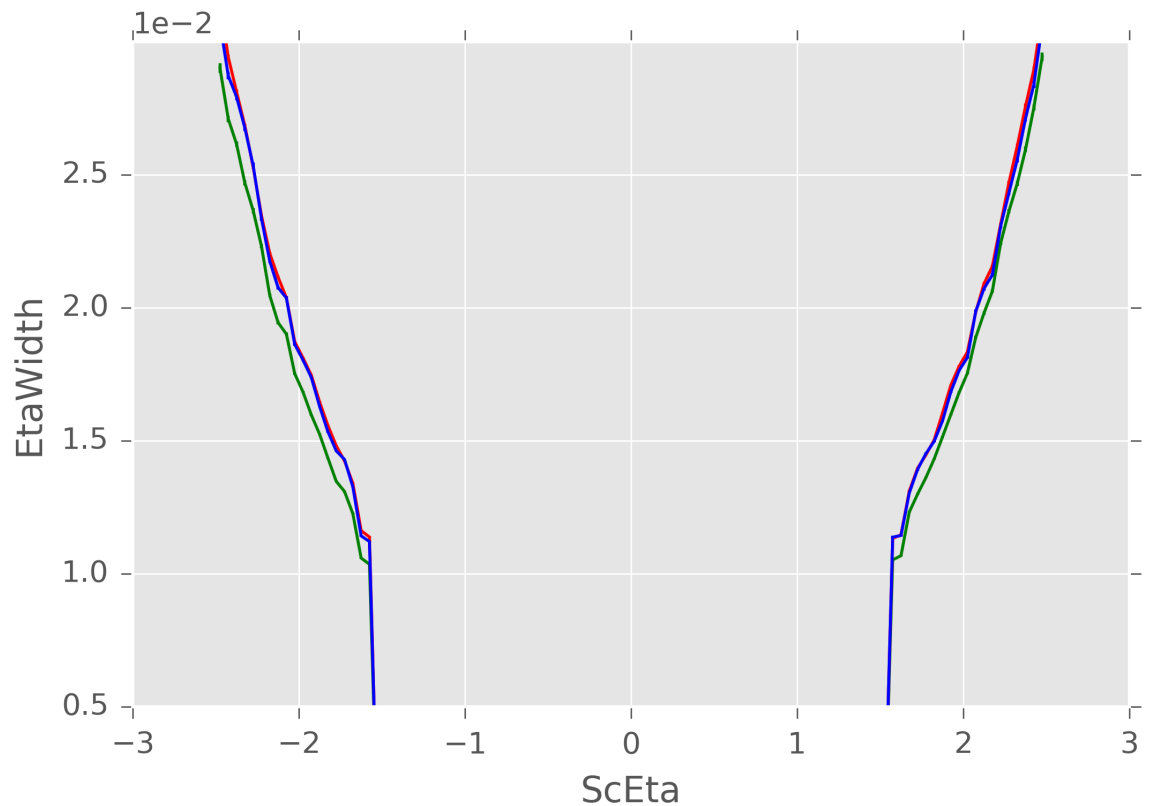


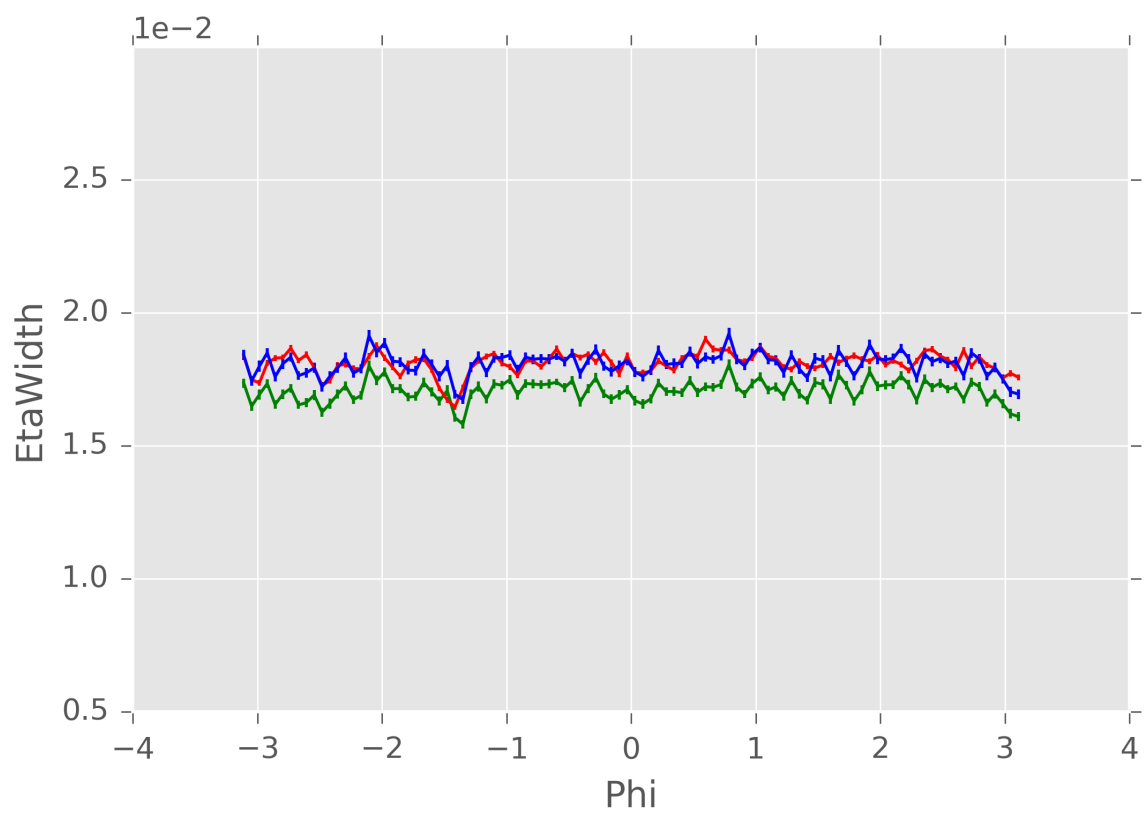
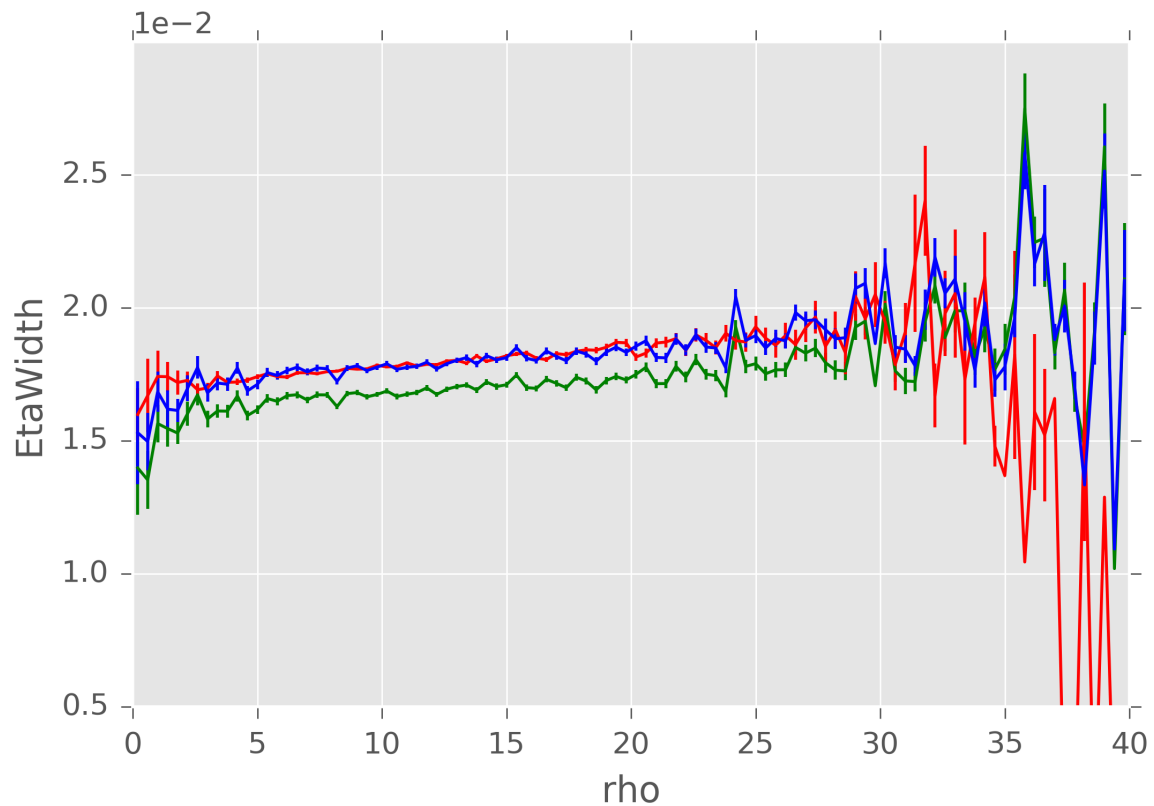


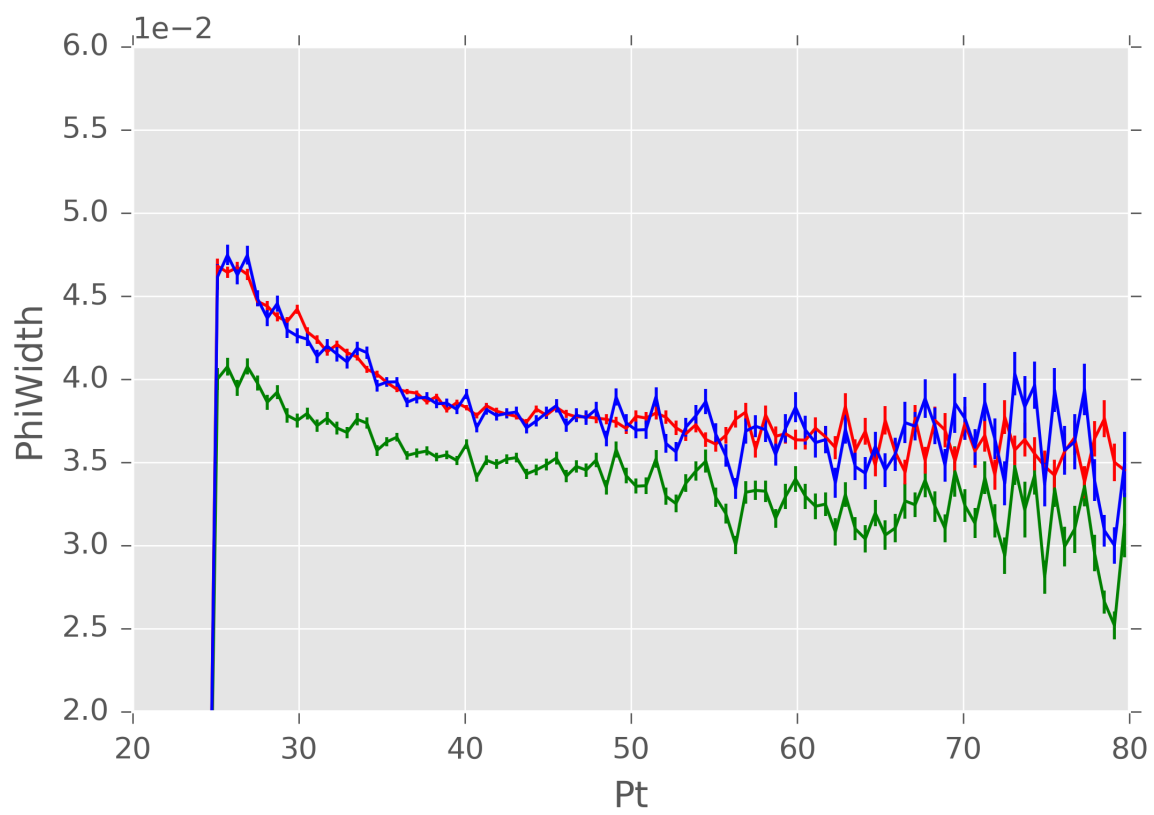
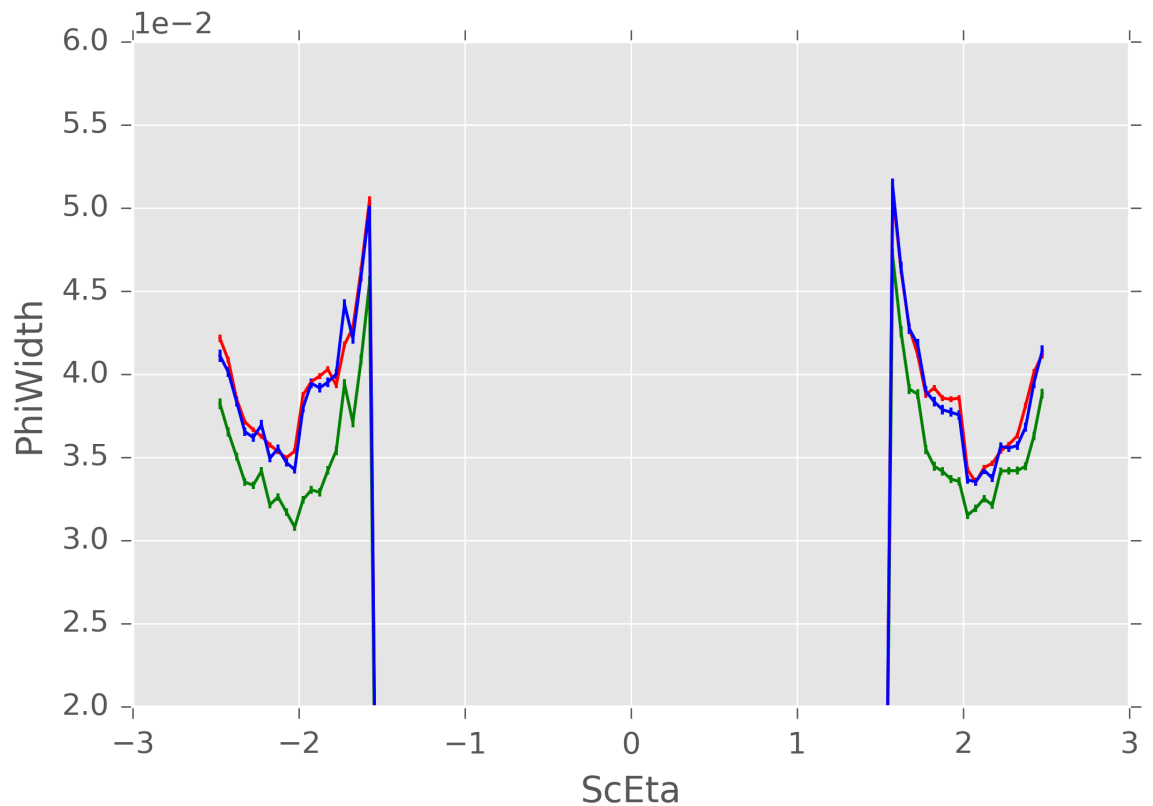


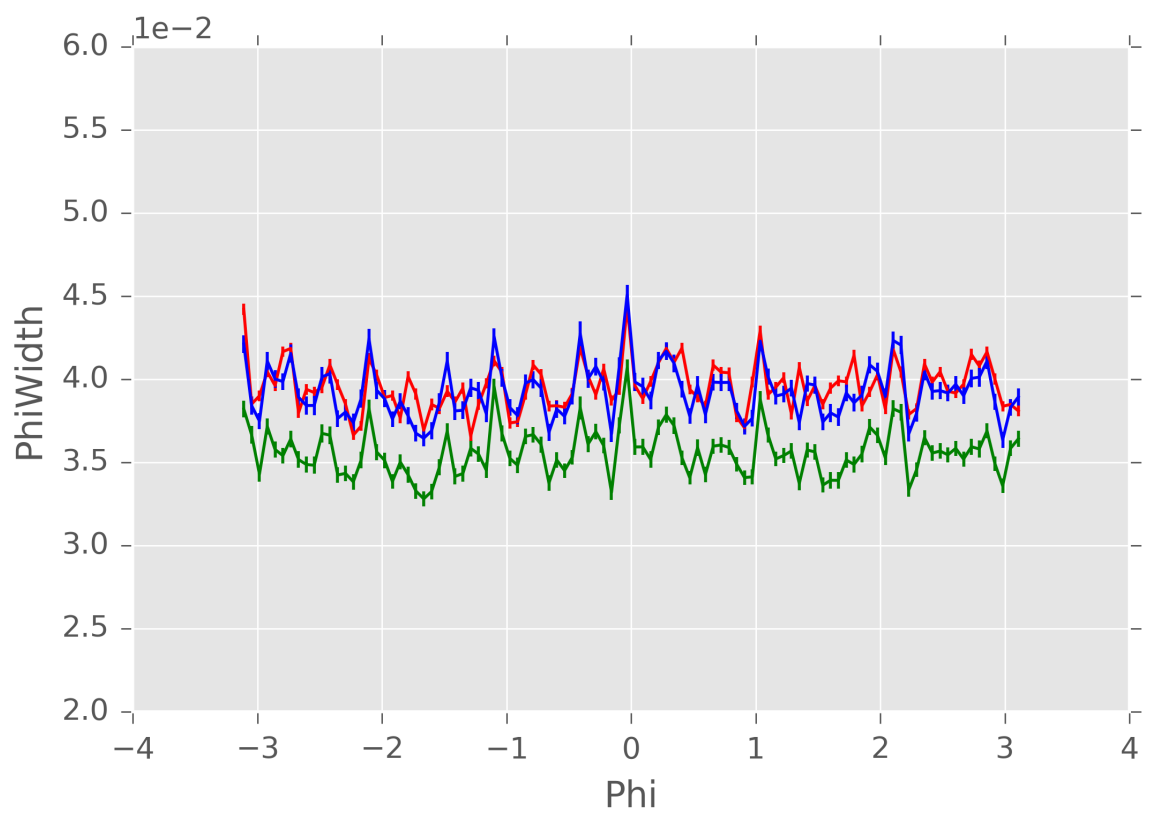
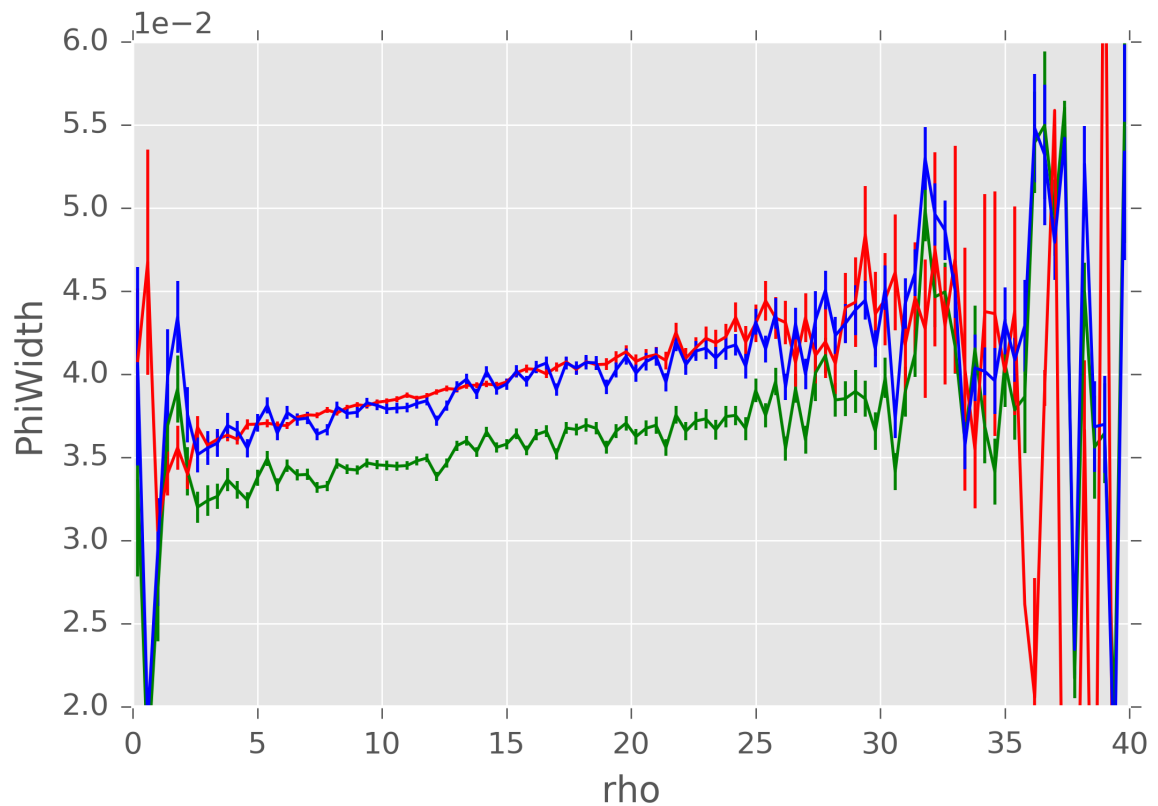


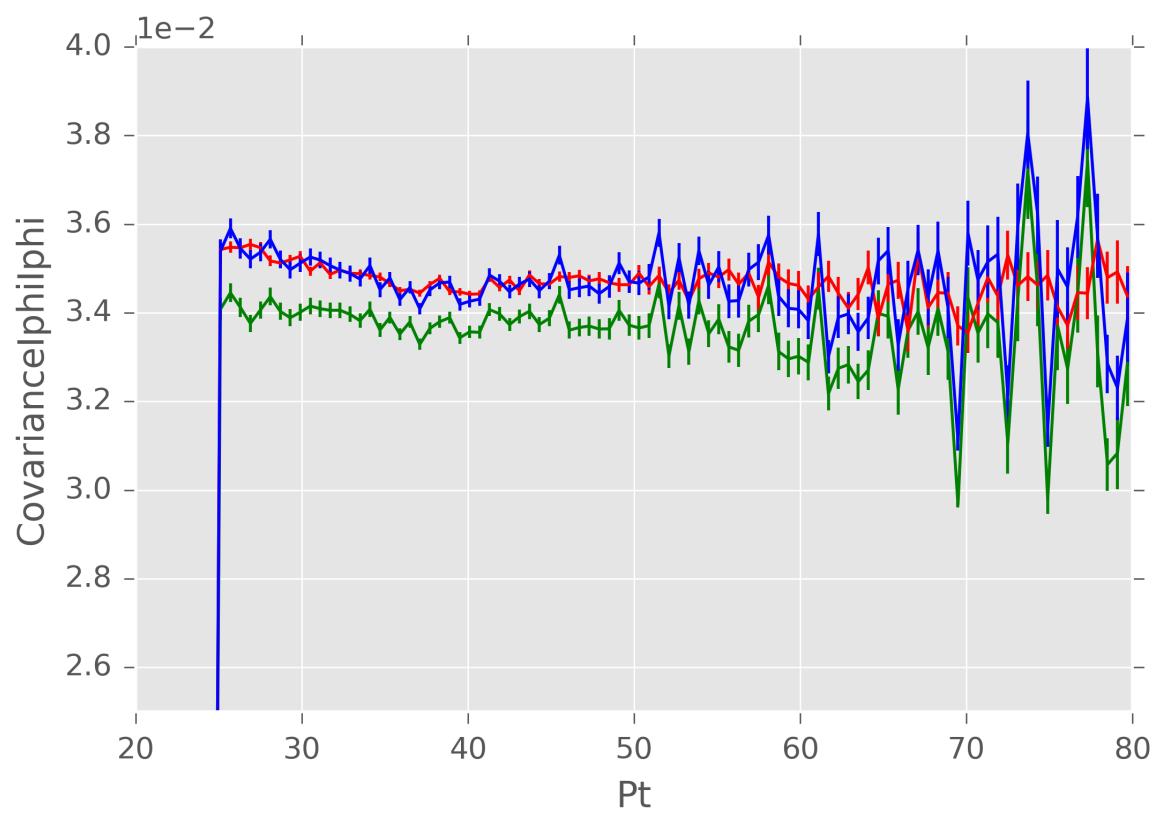
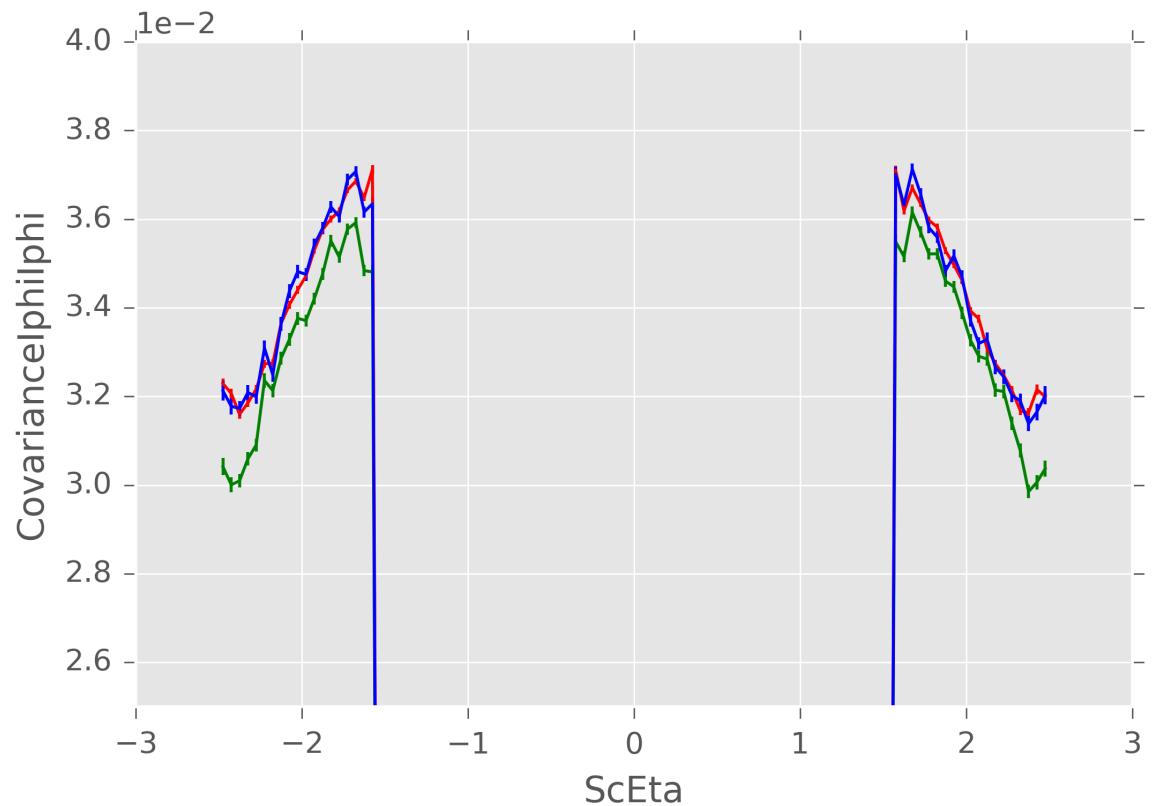


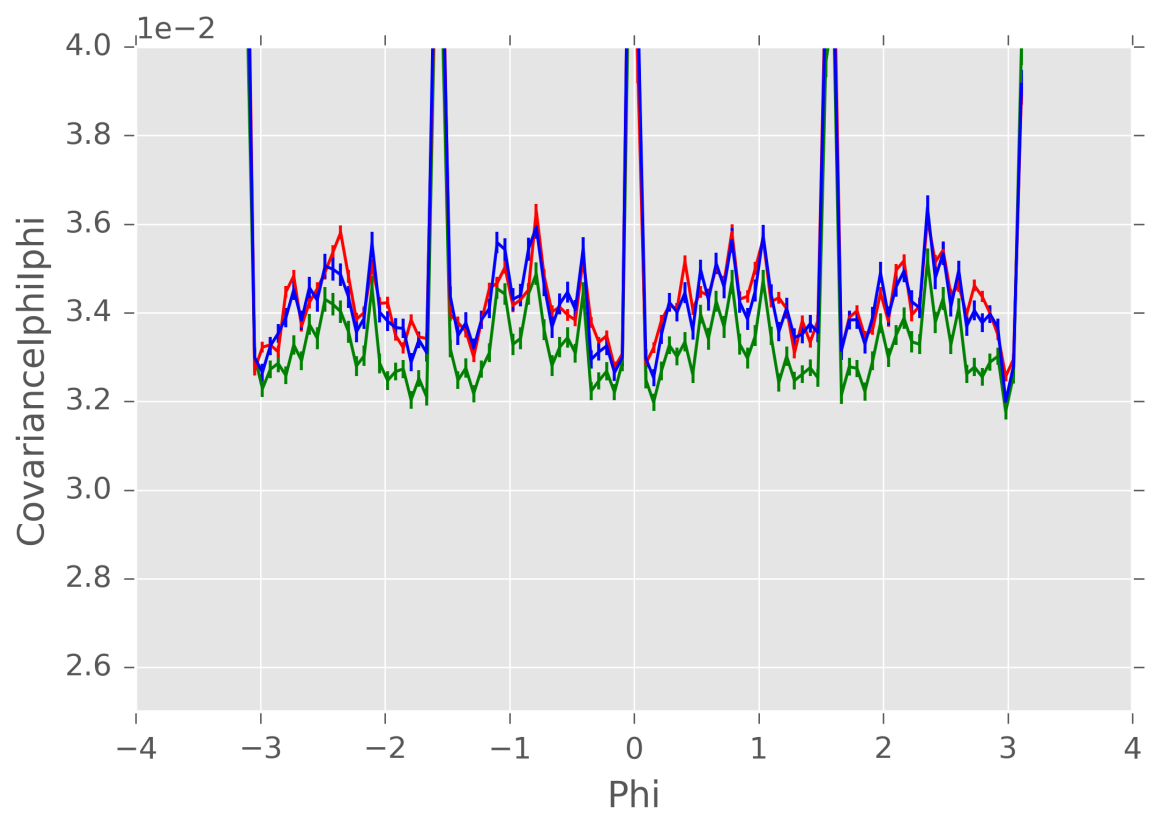
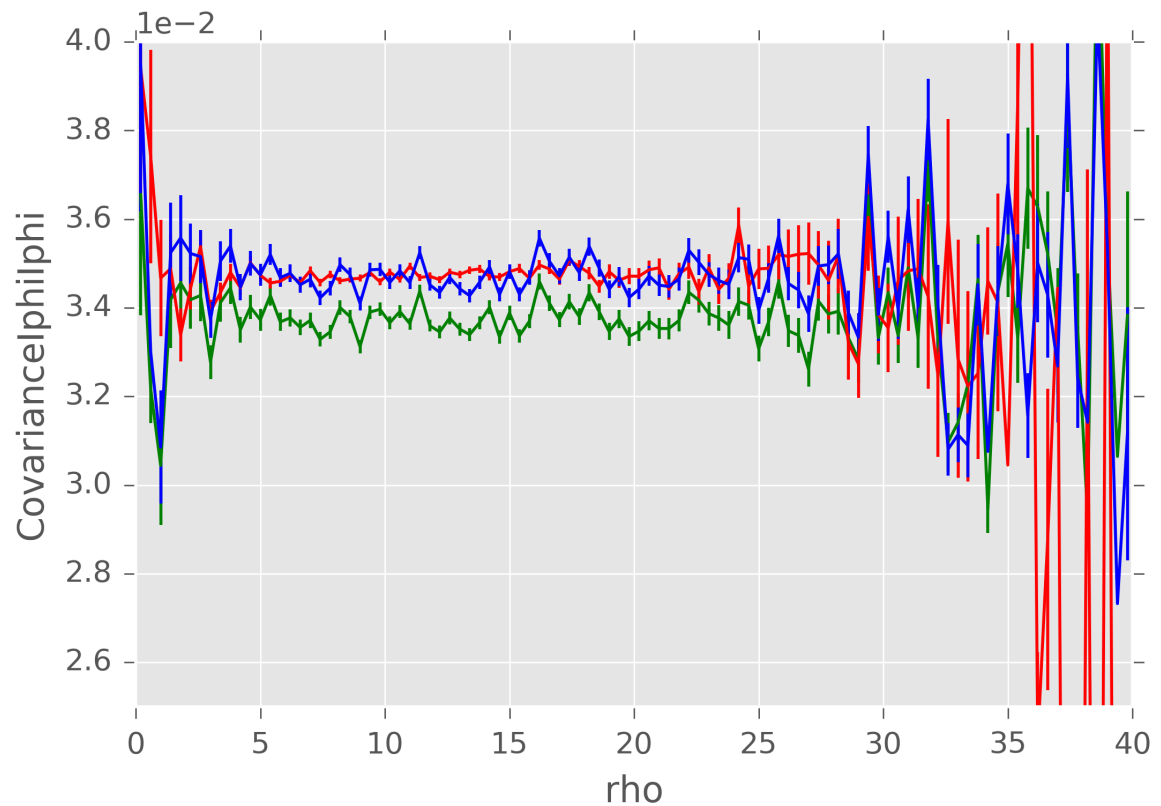


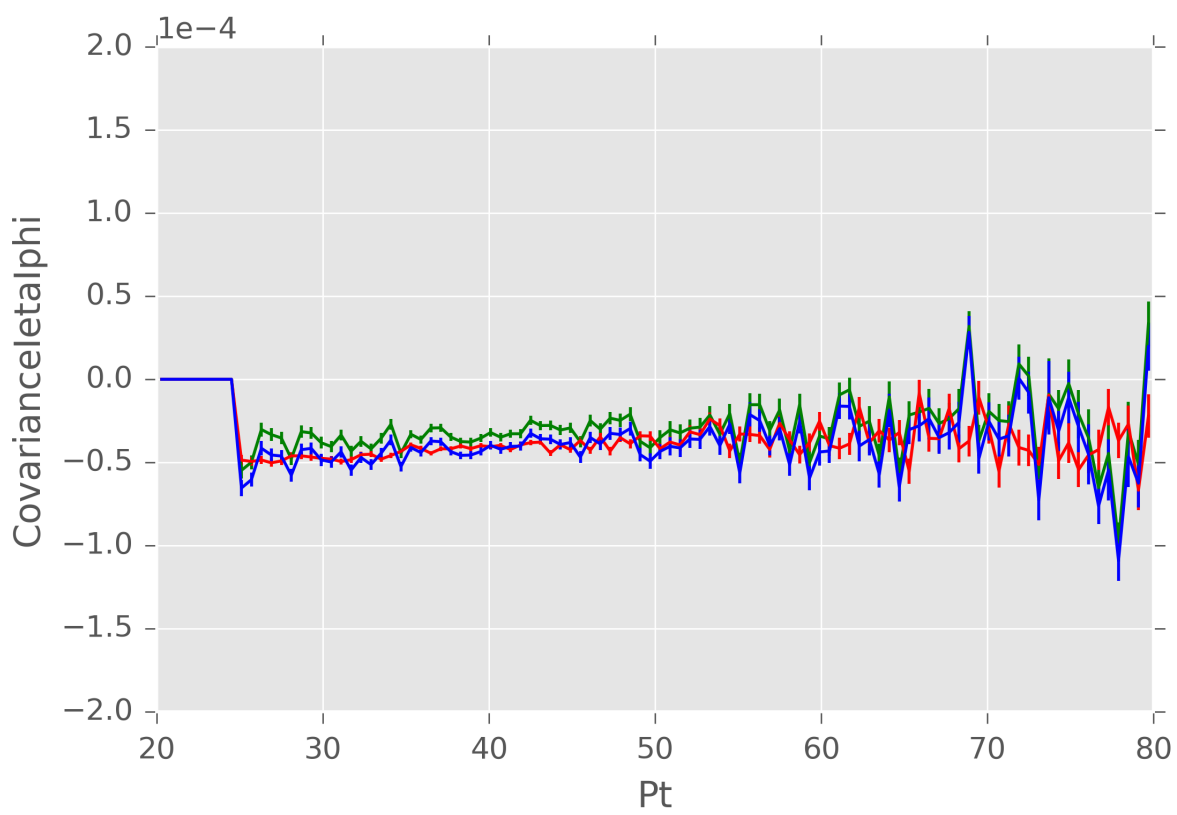
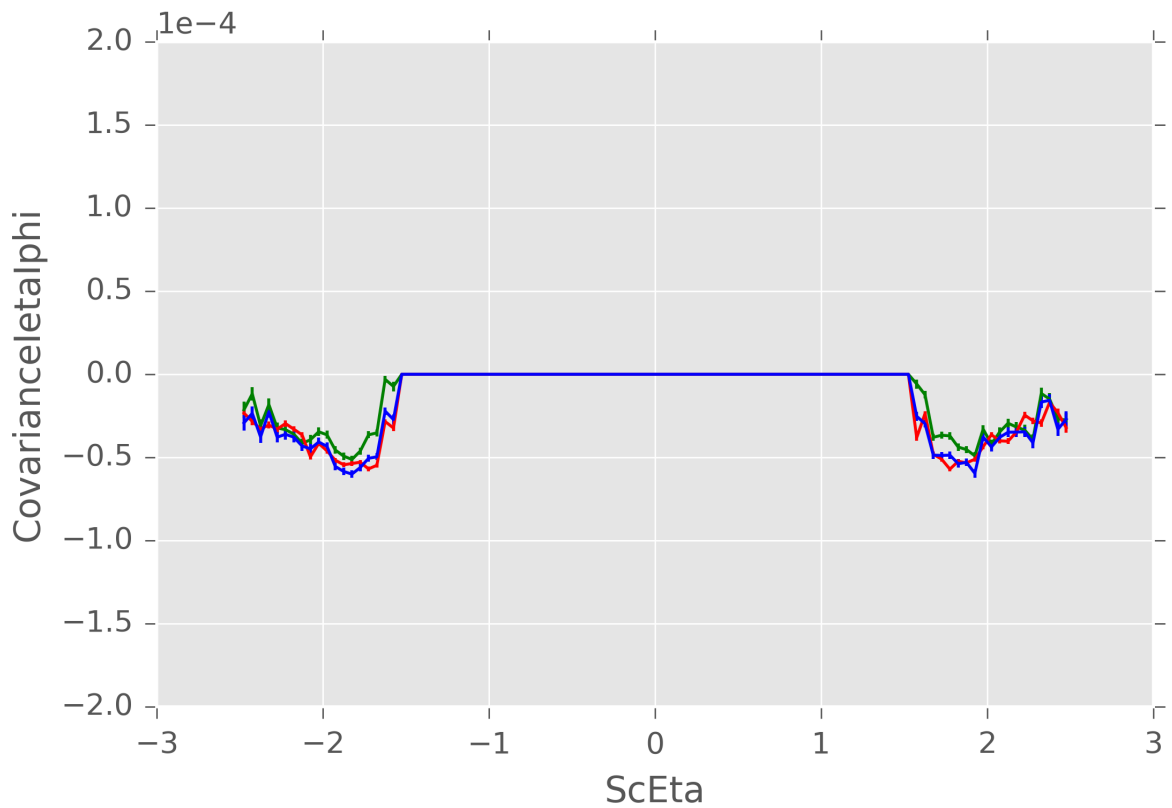


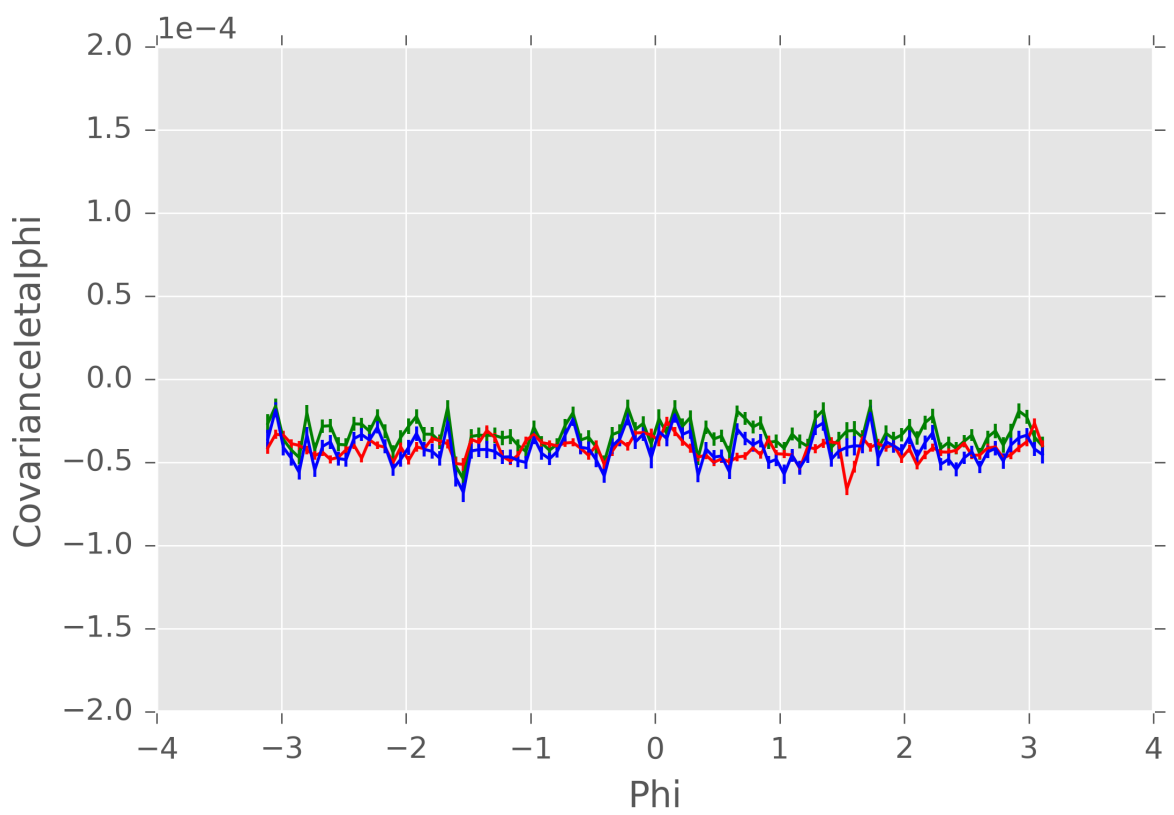
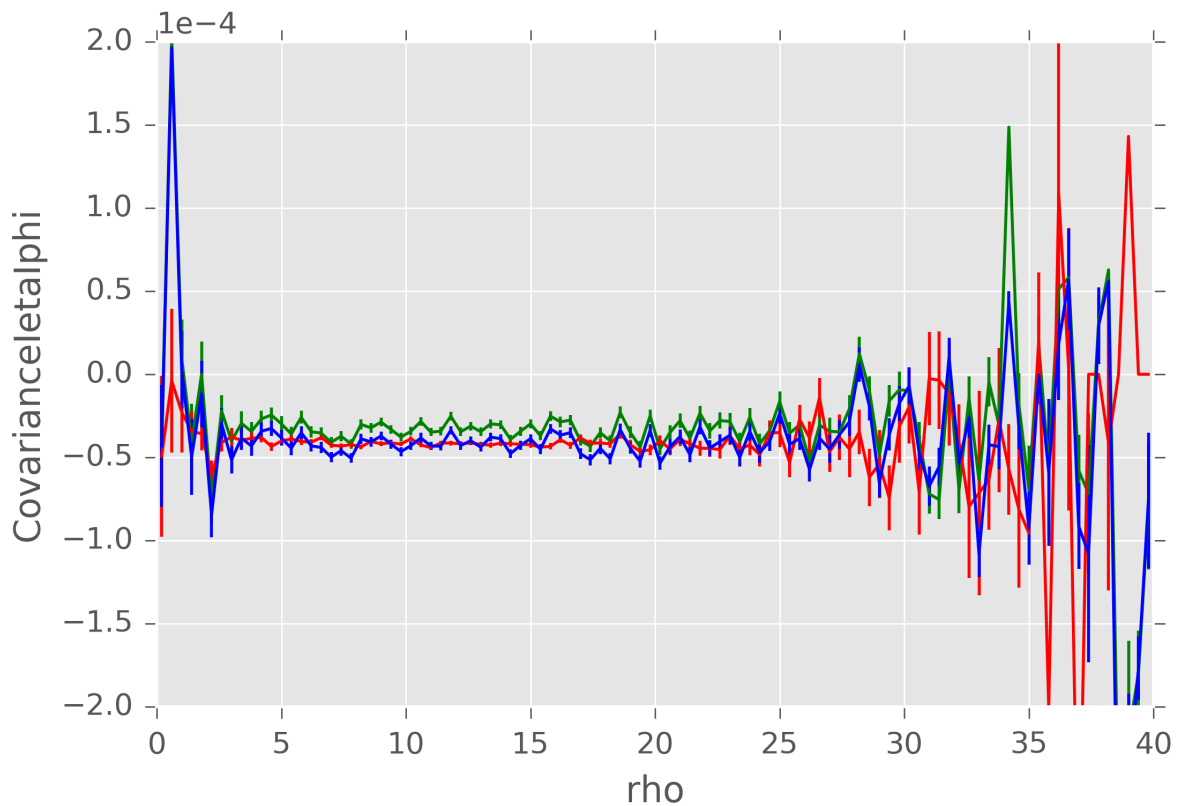






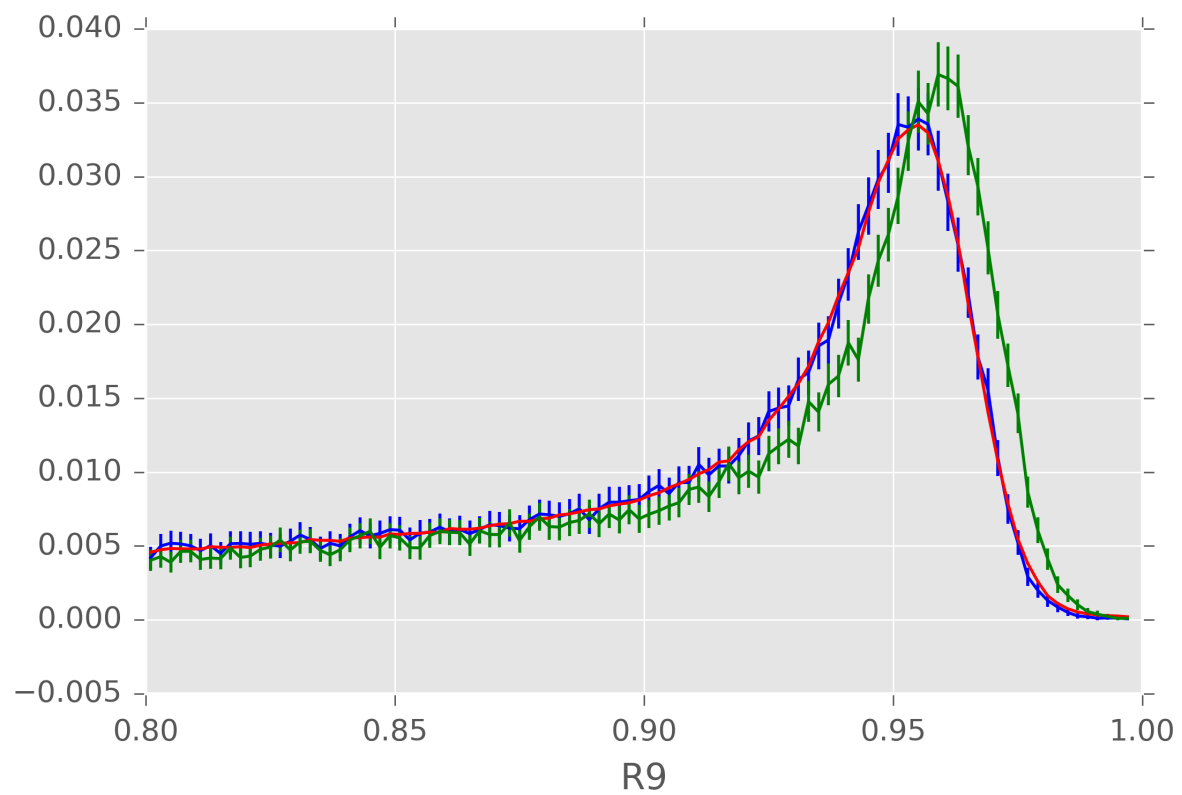
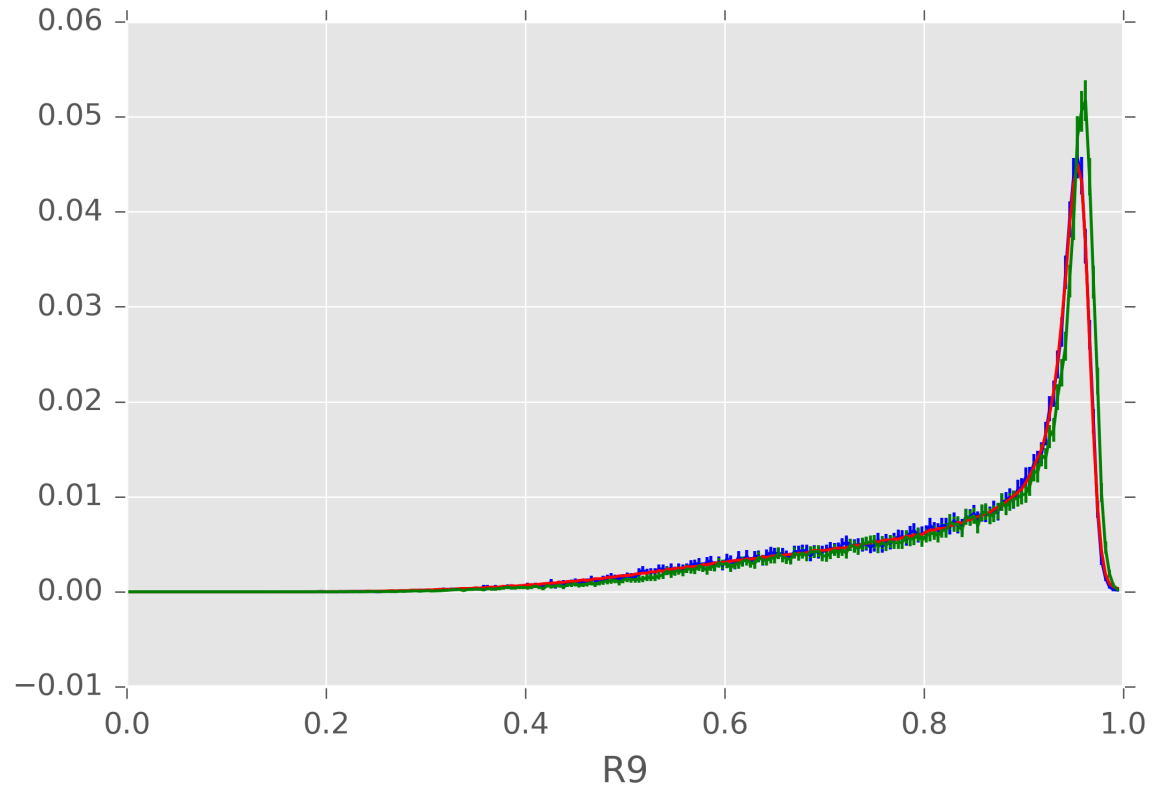


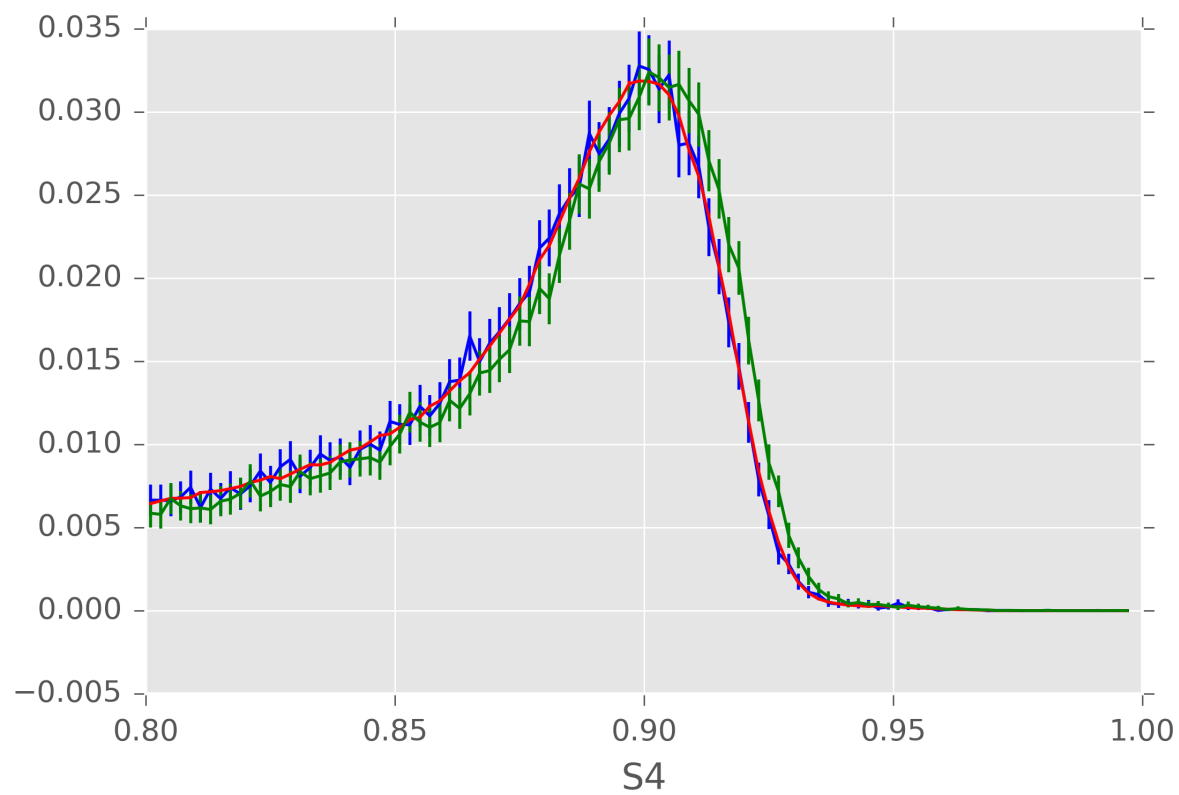
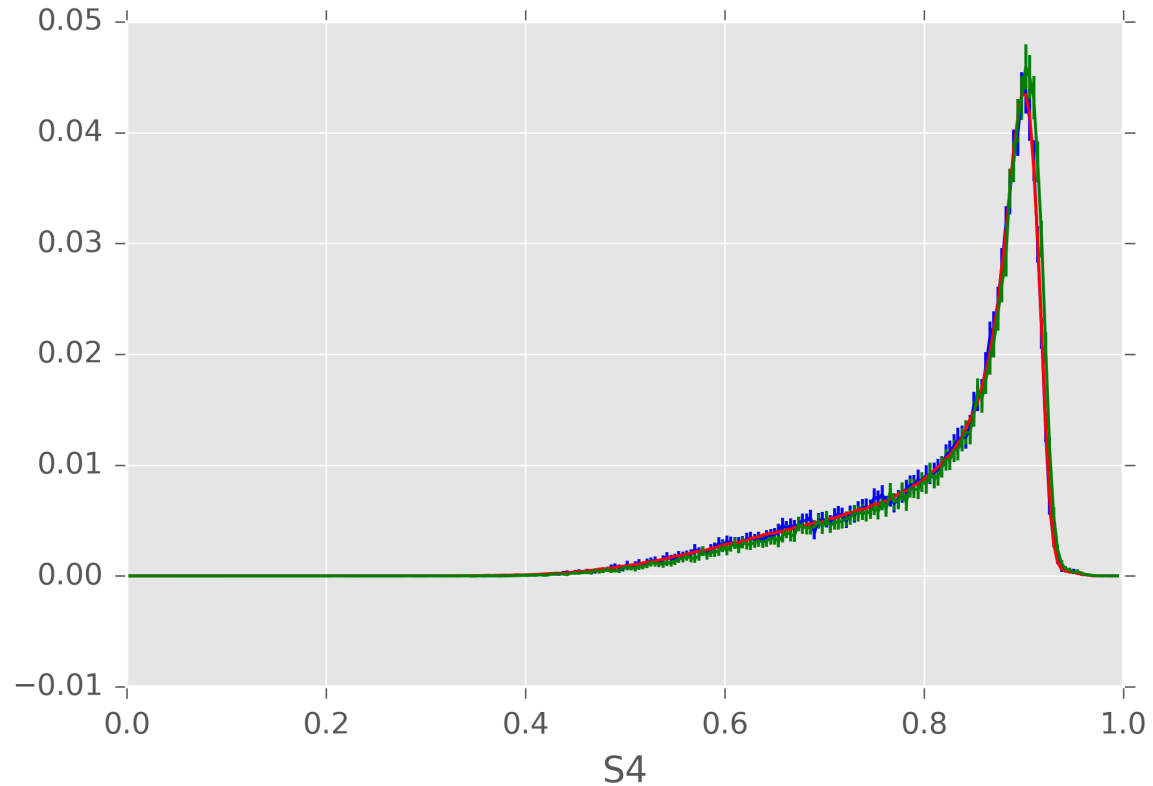


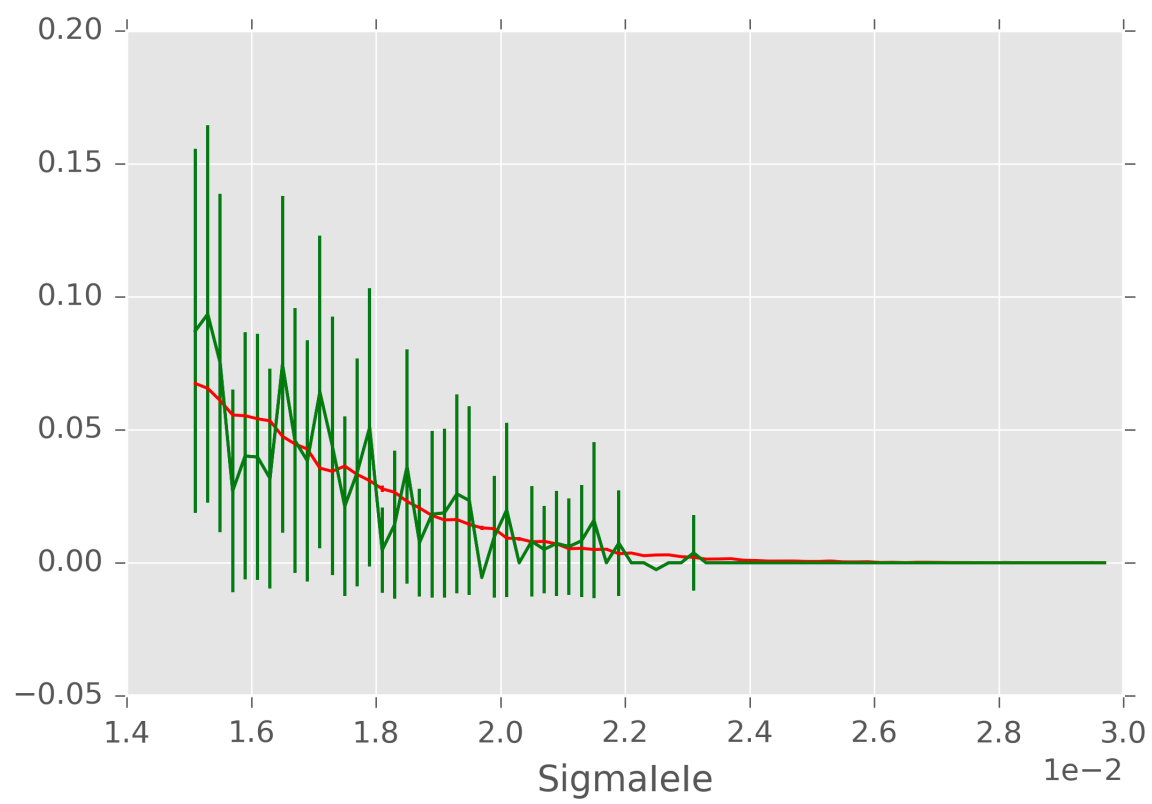
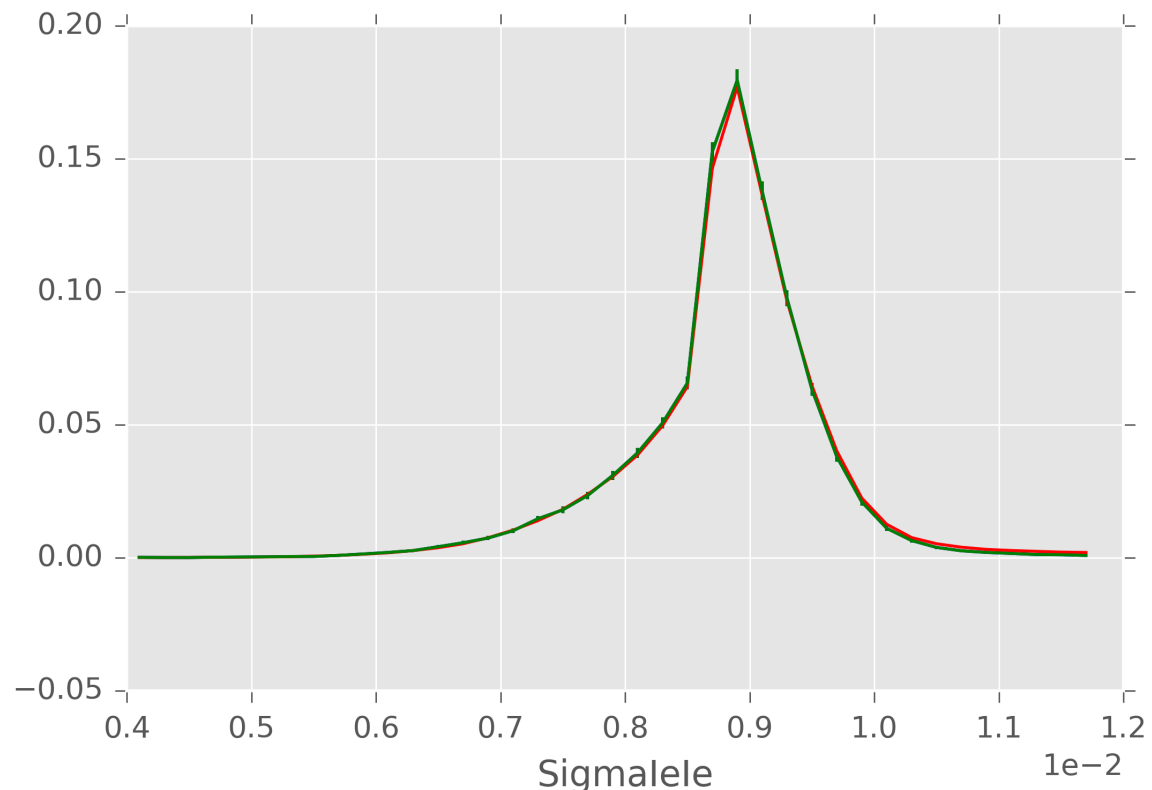


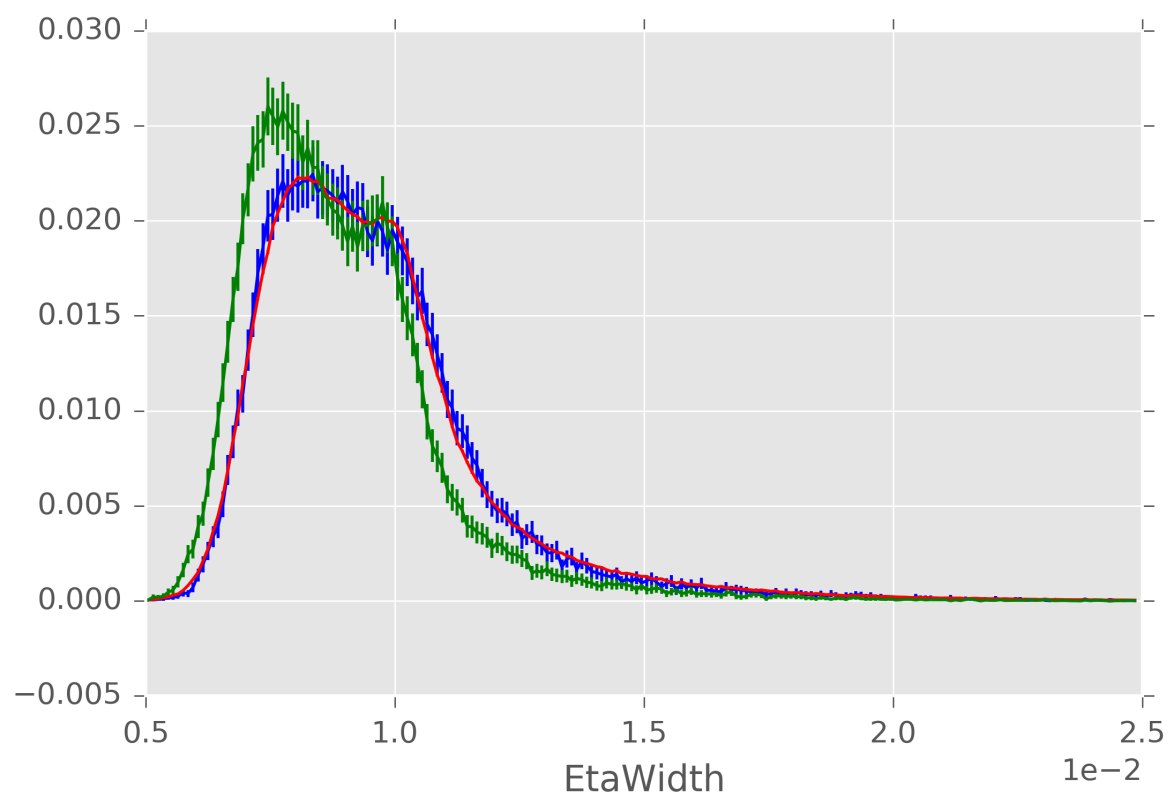
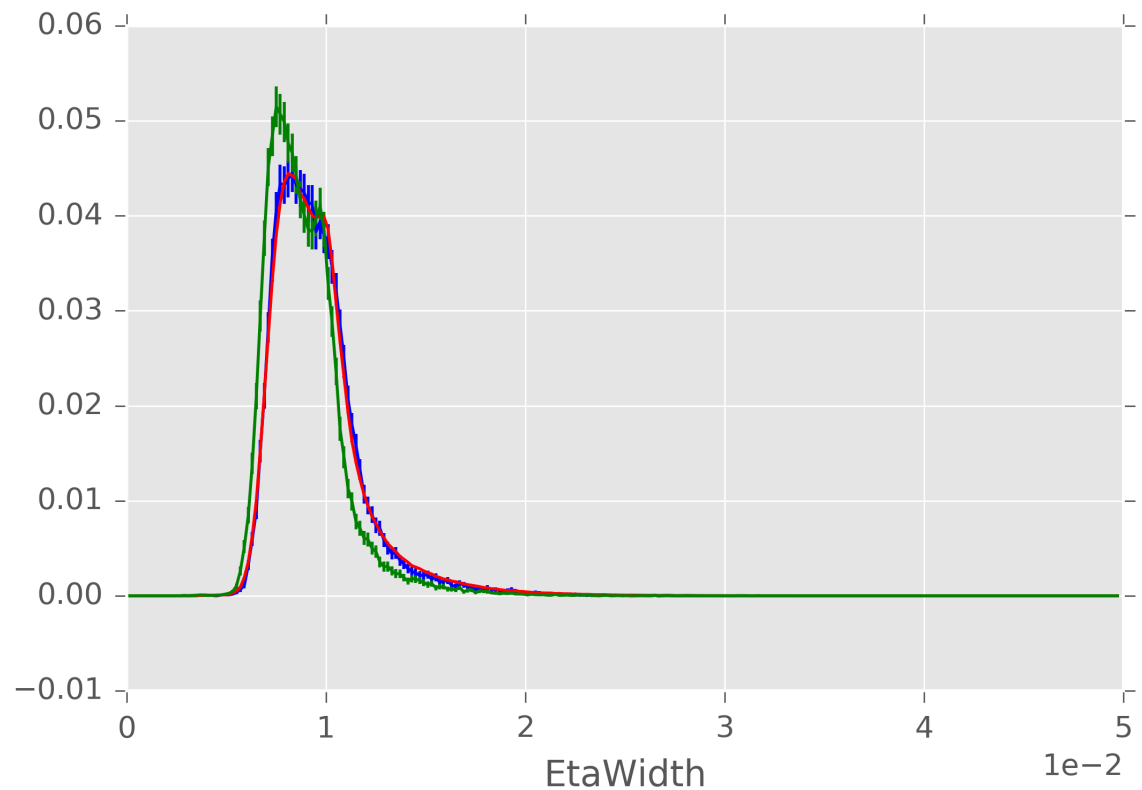
Part IX

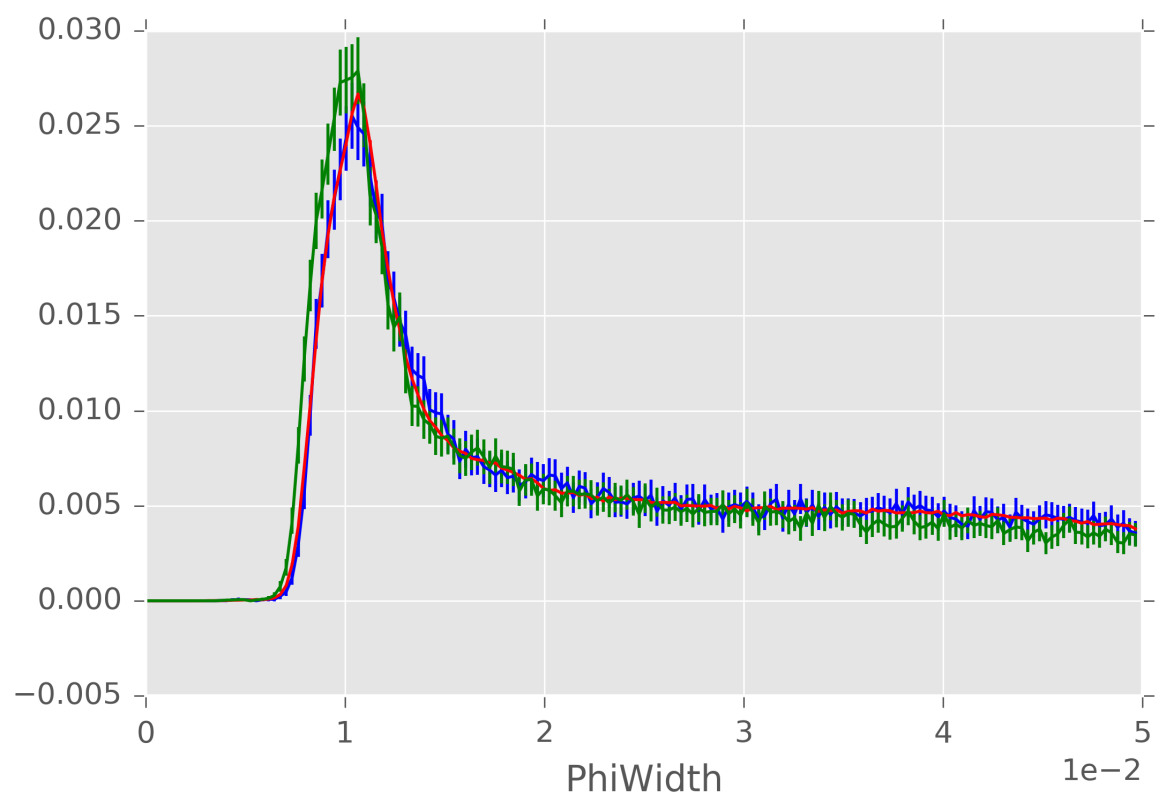
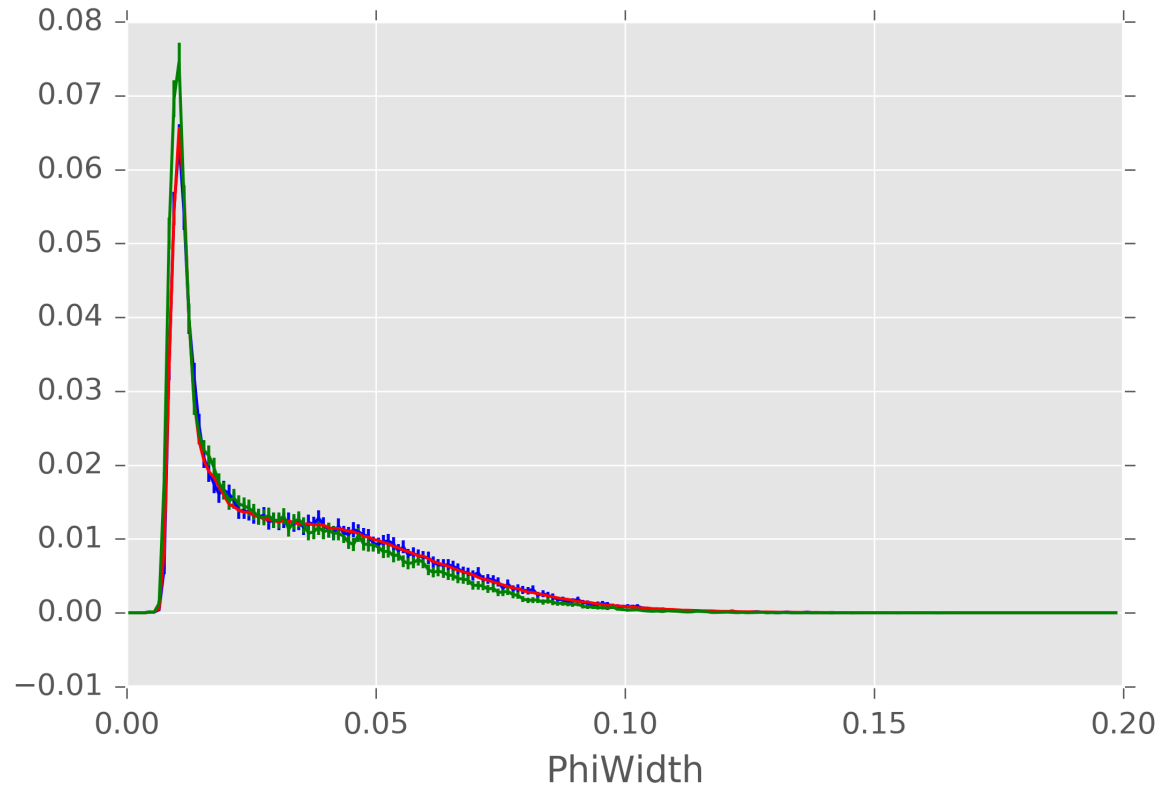
Period 2 Integrated EB

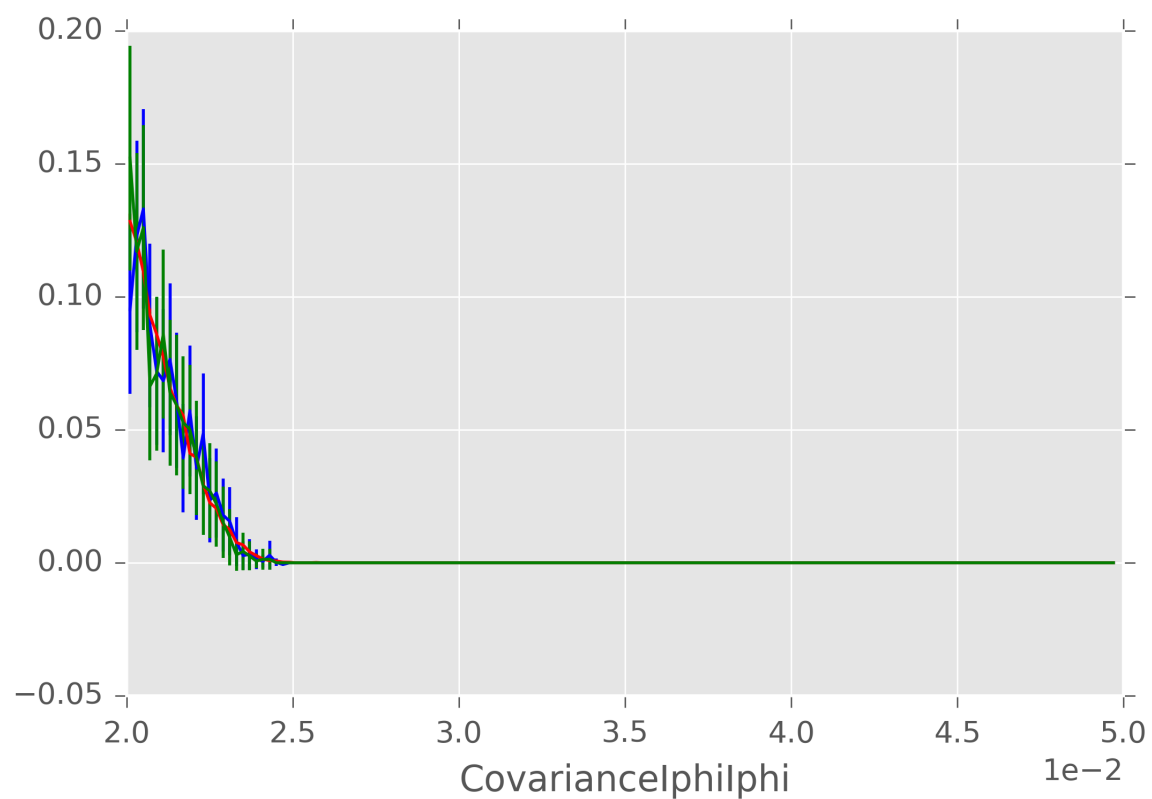
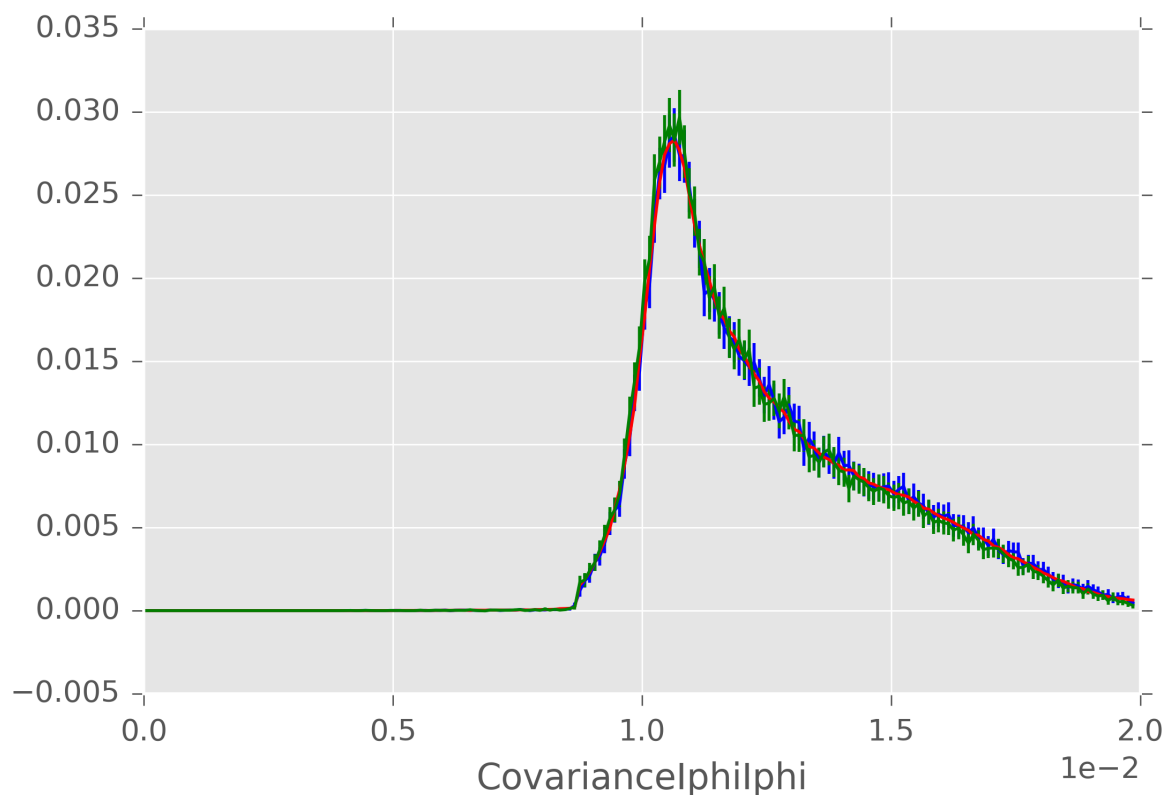


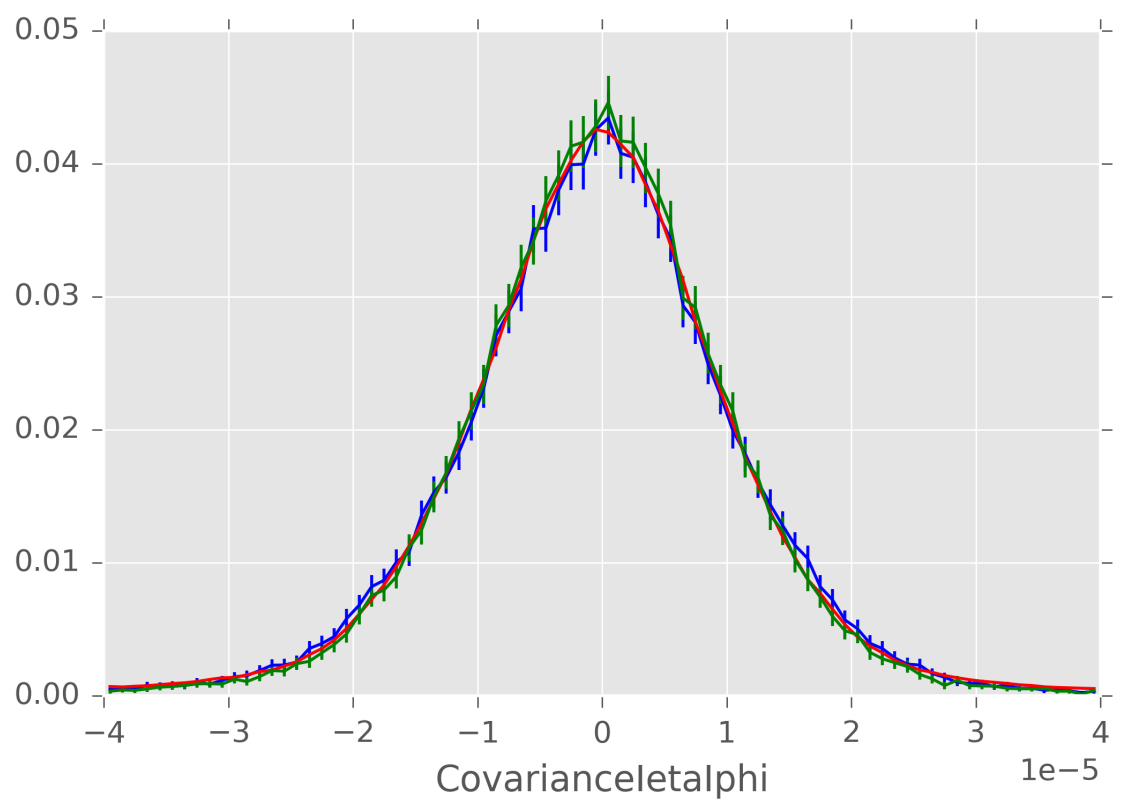
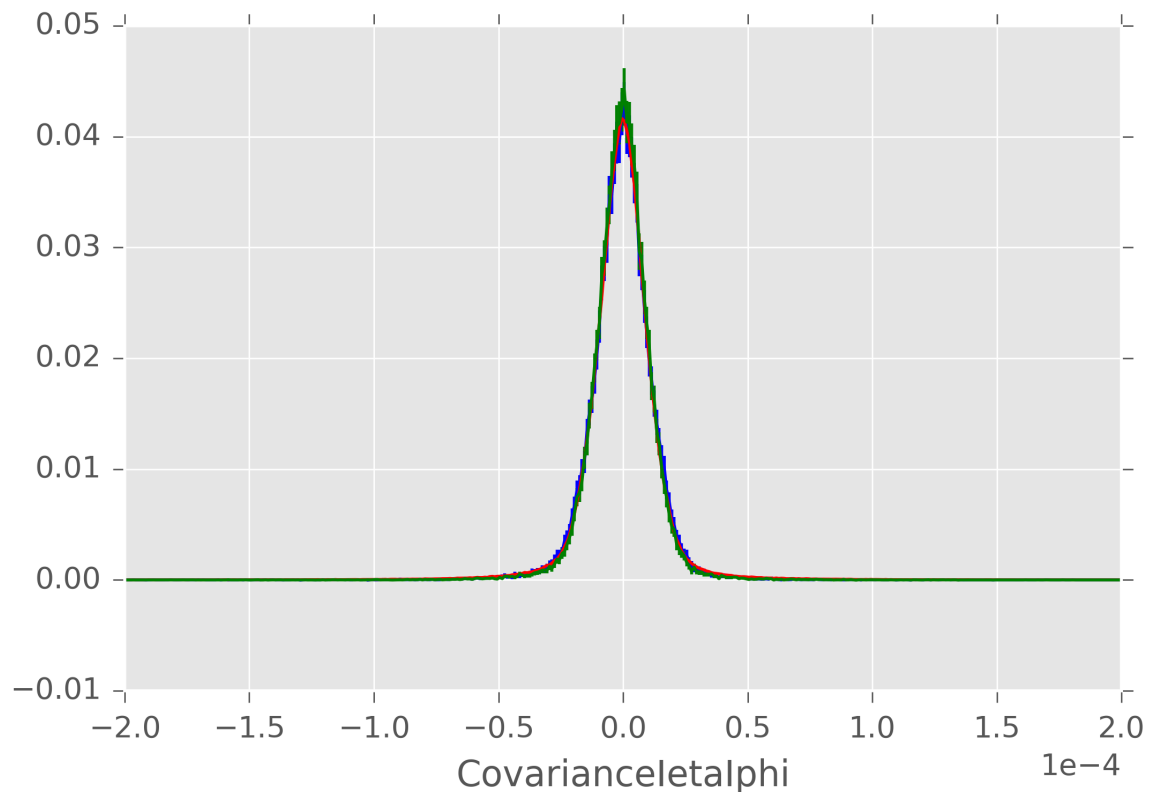






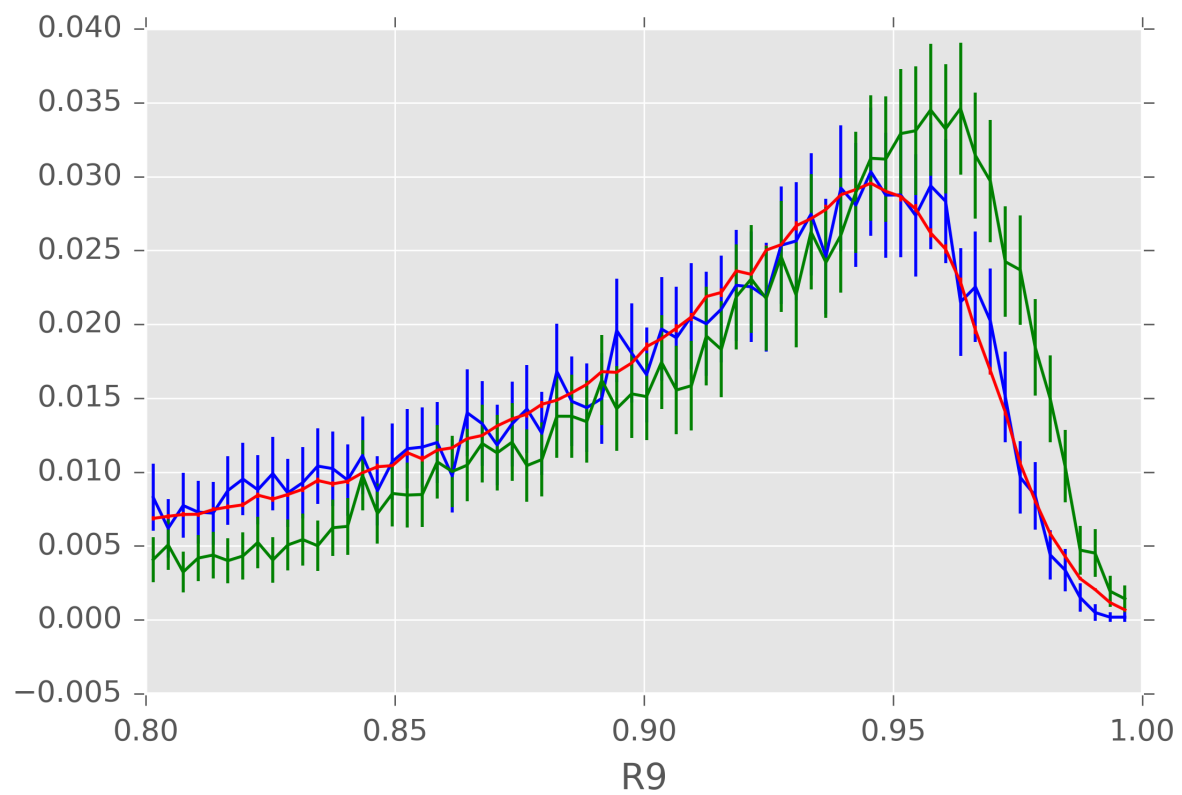
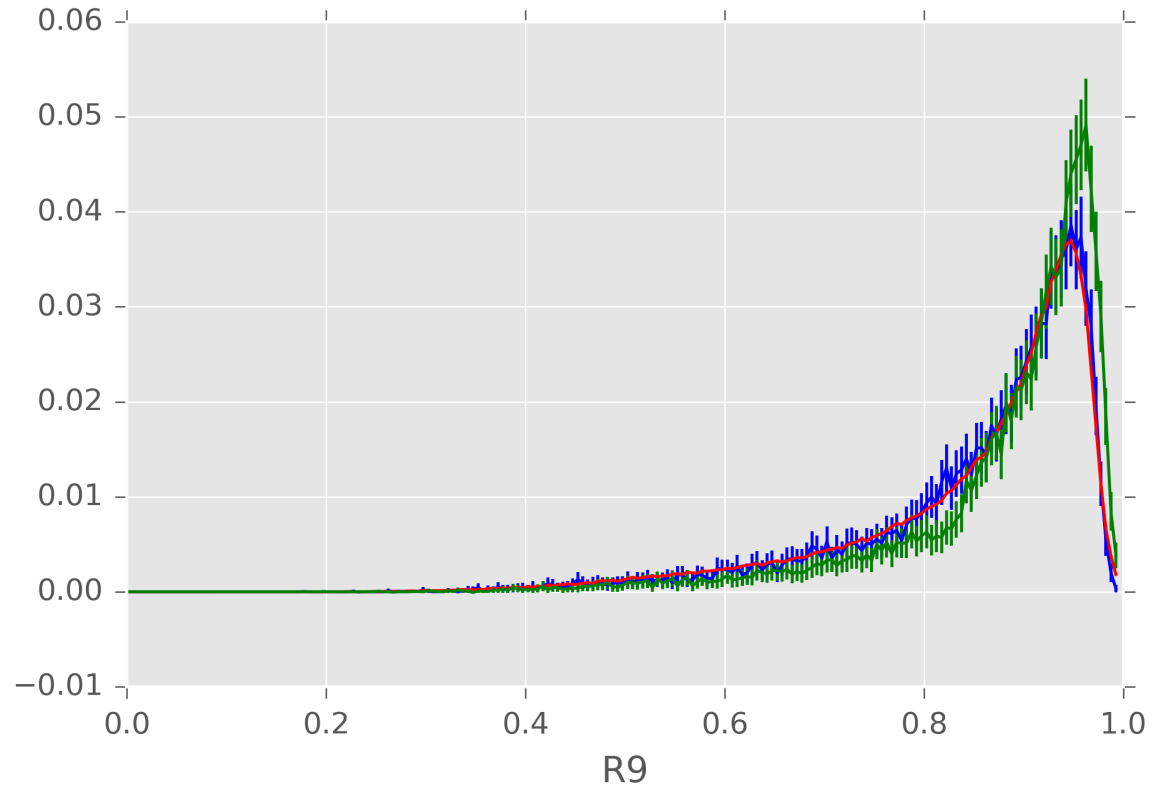


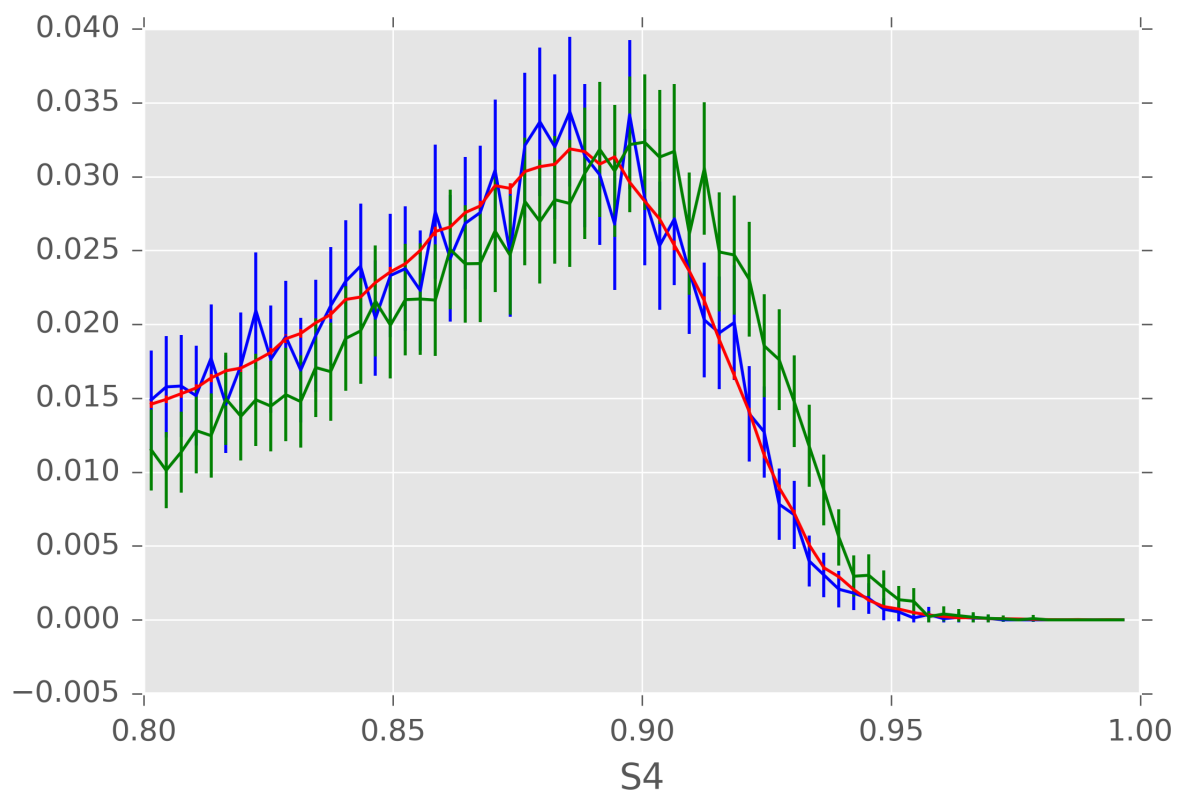
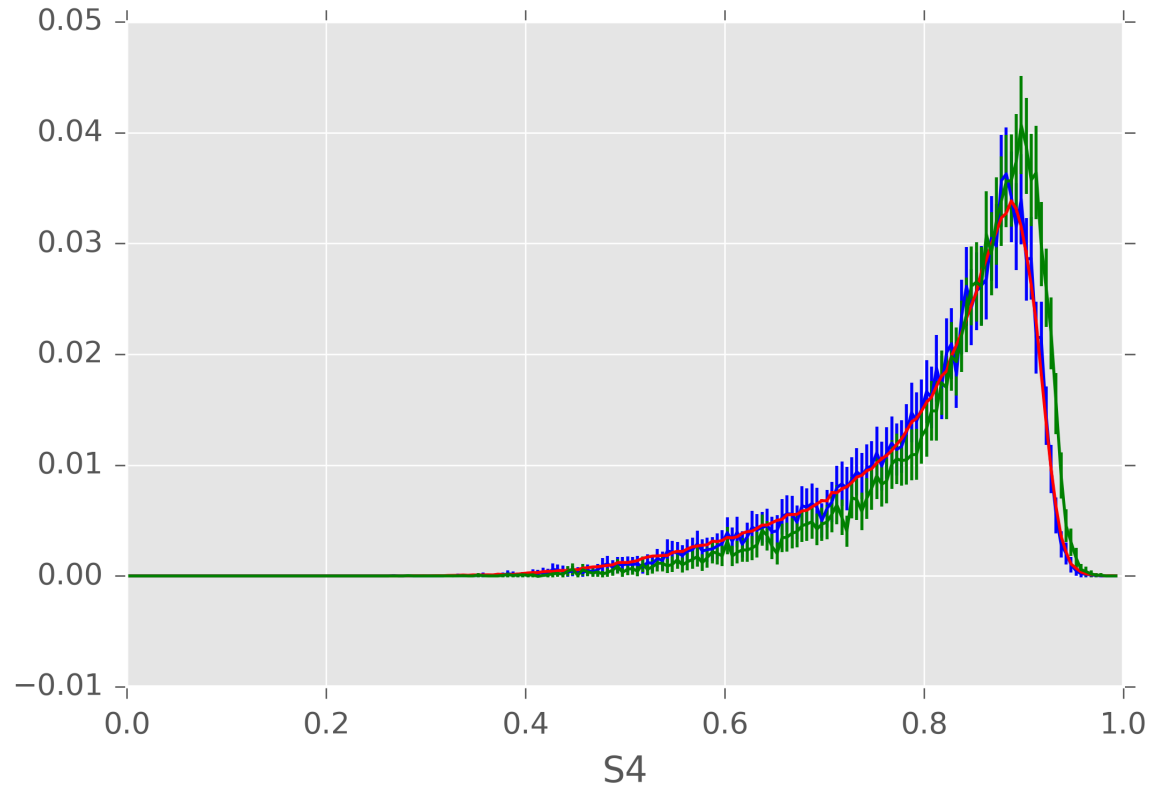


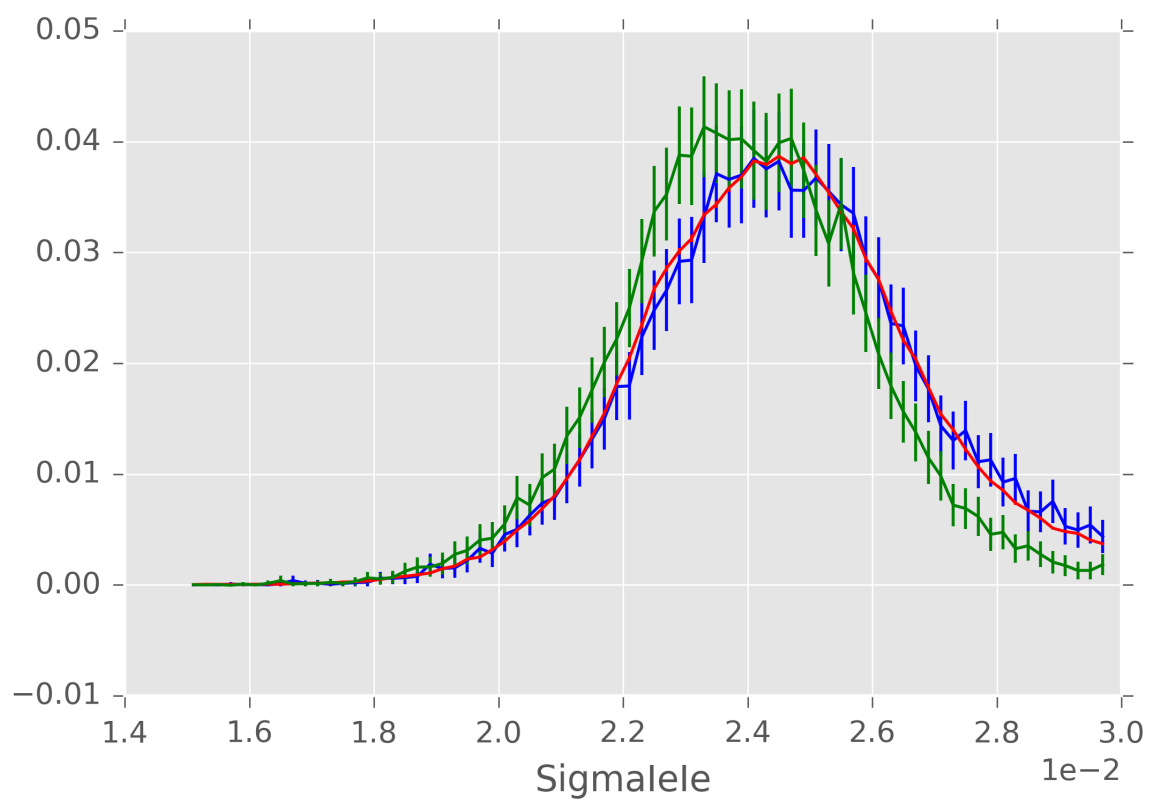
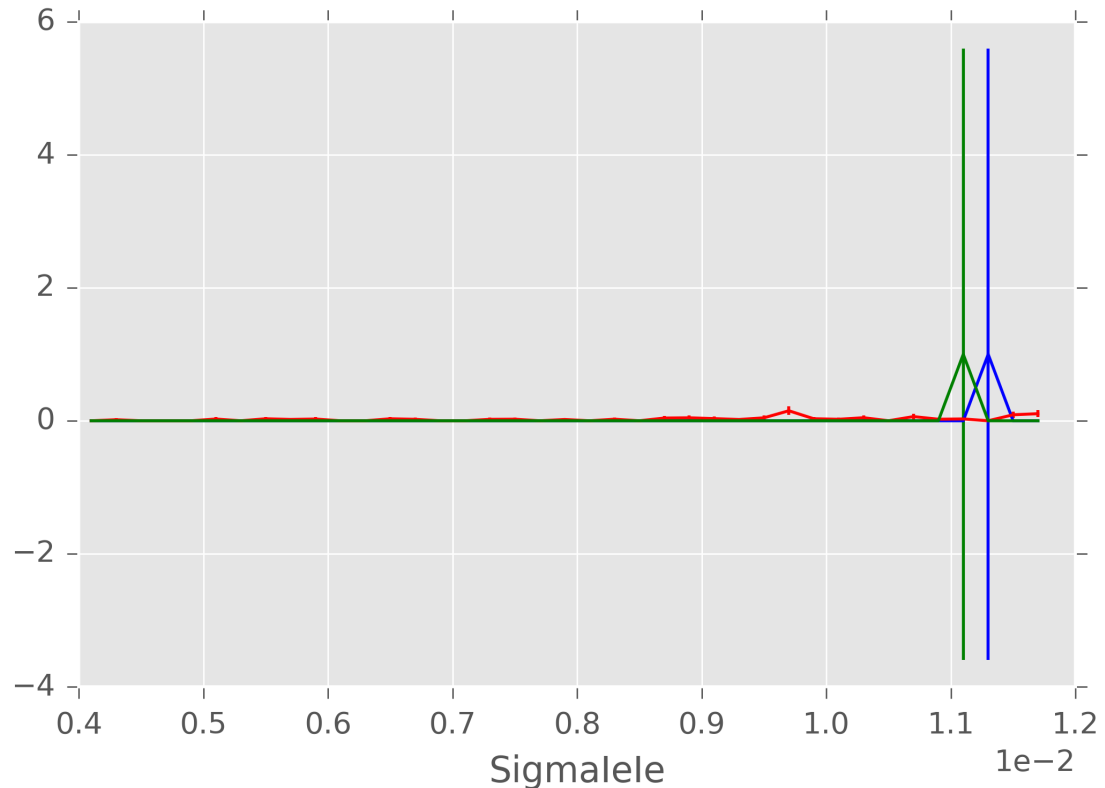


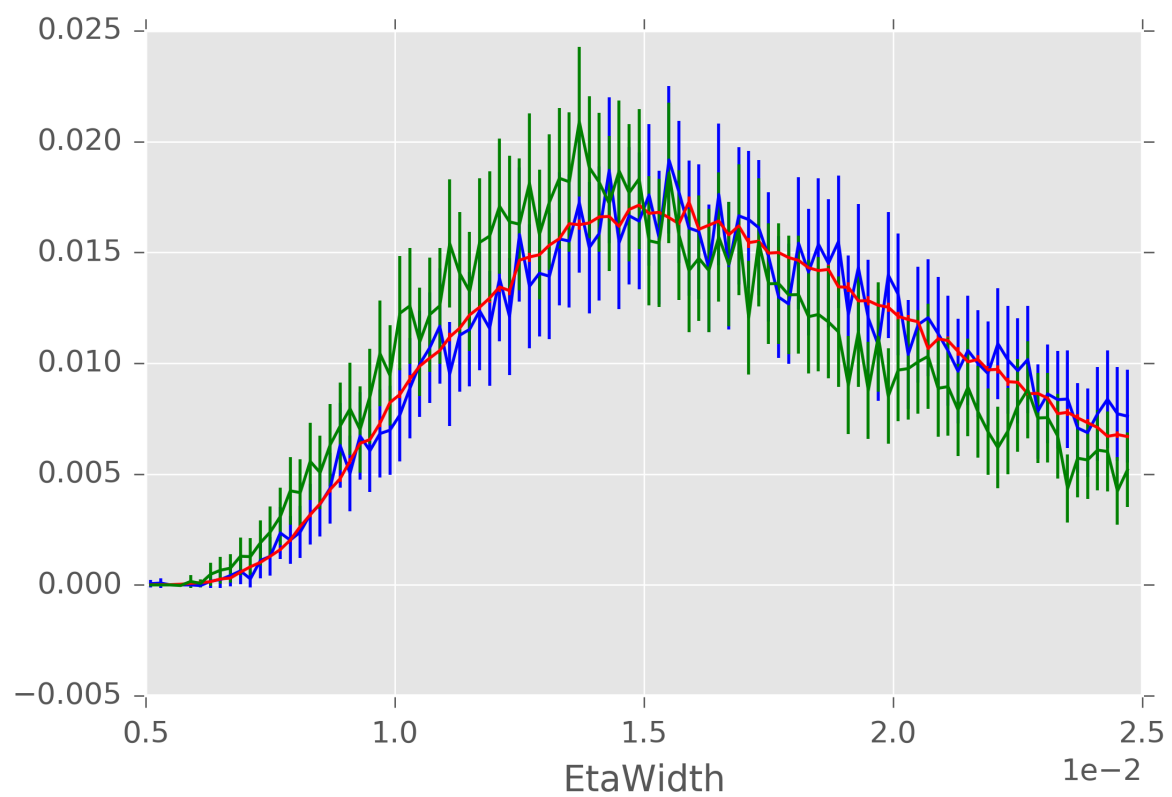
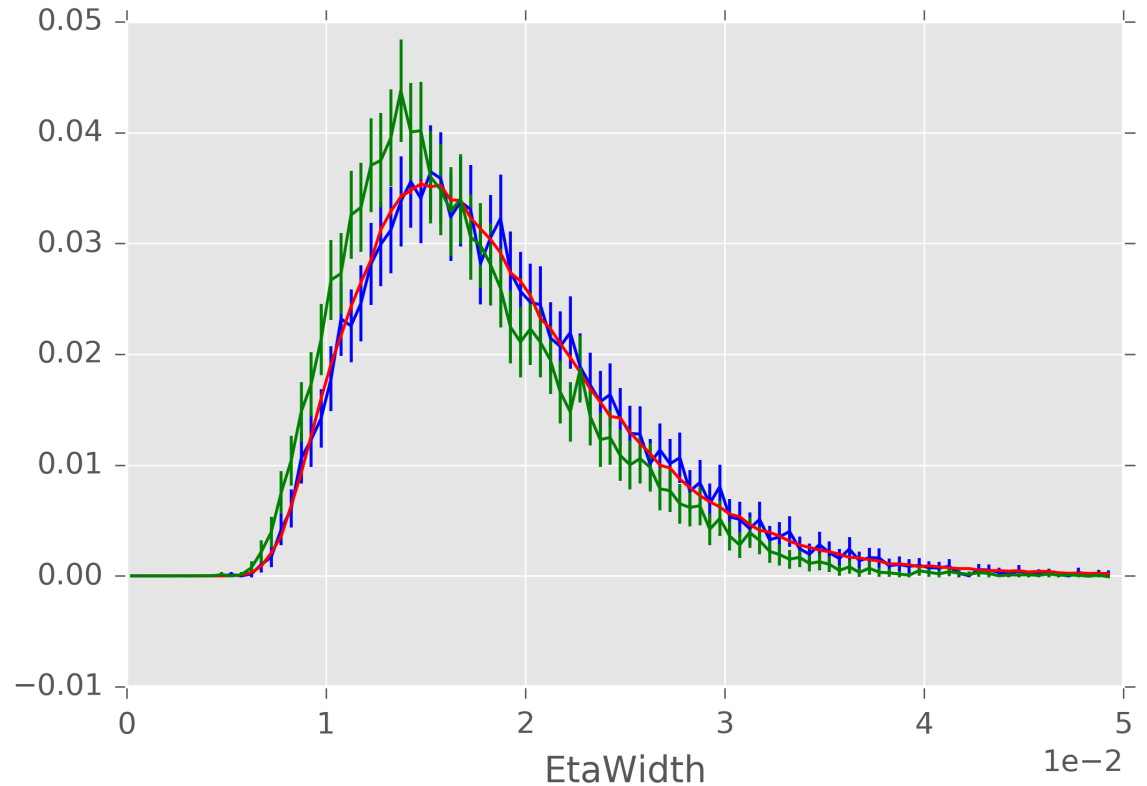
Part X

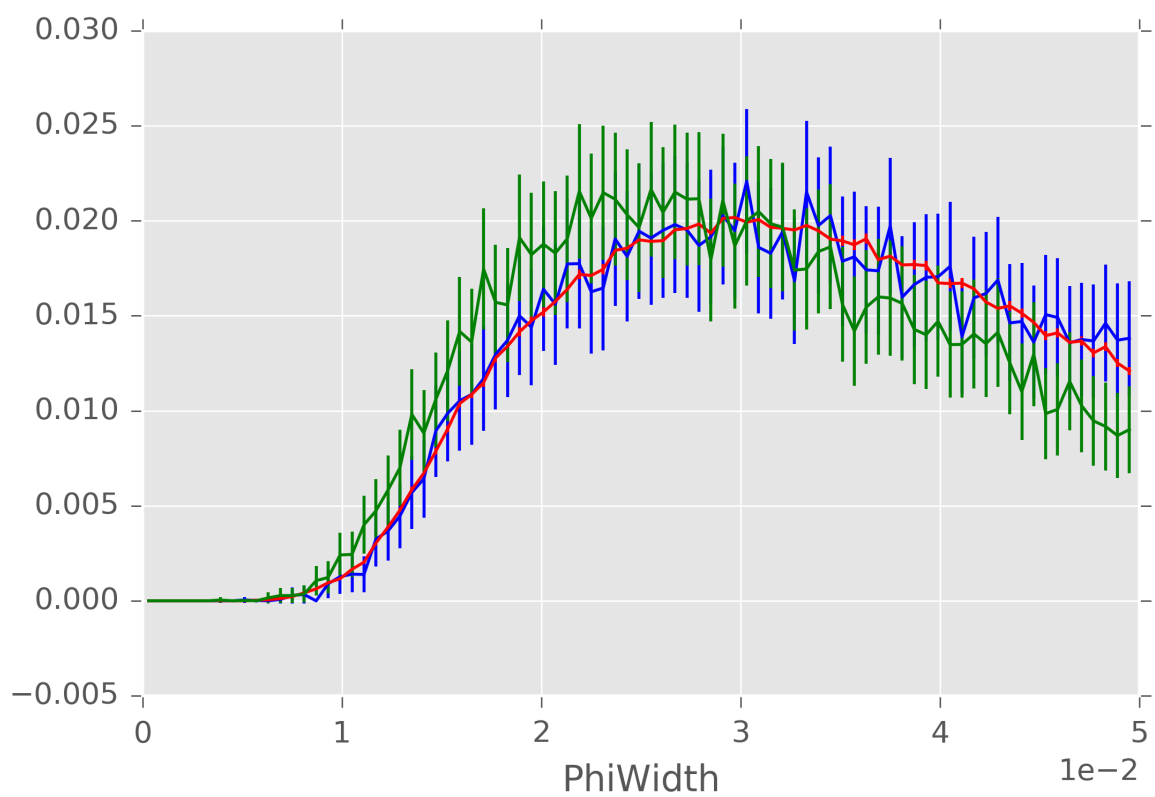
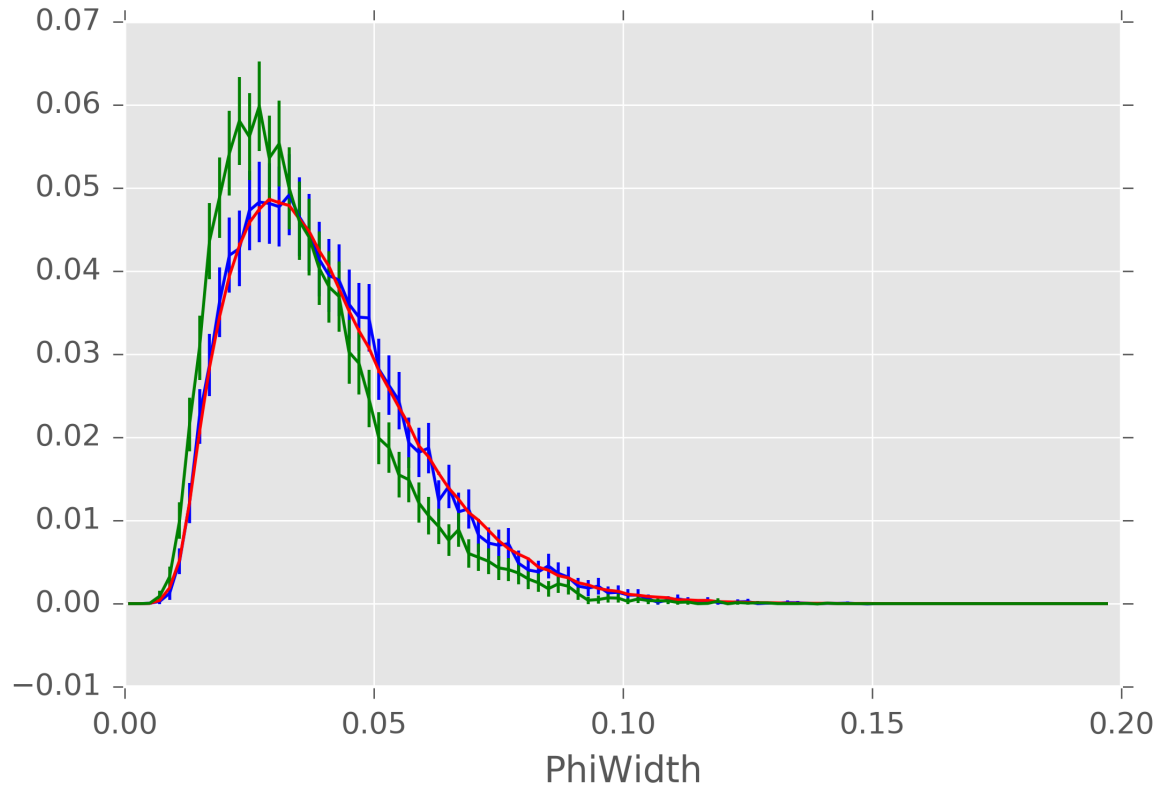
Period 2 Integrated EE

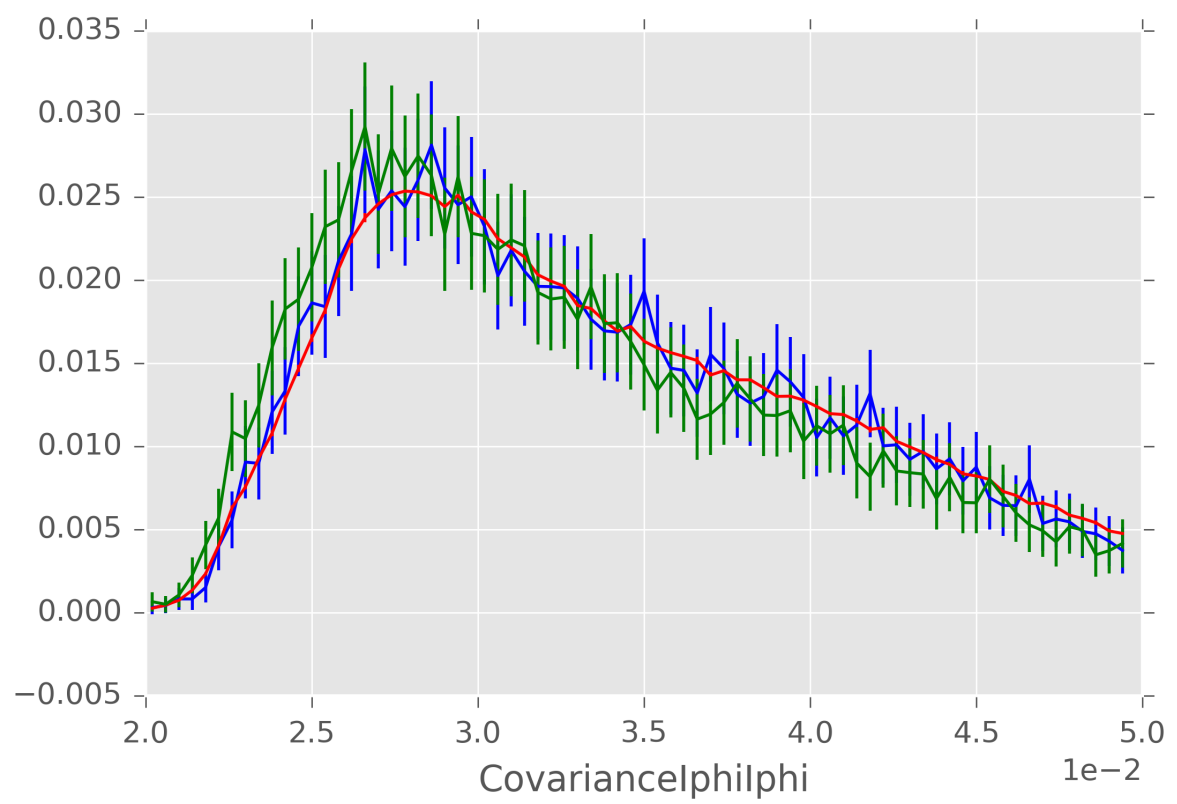
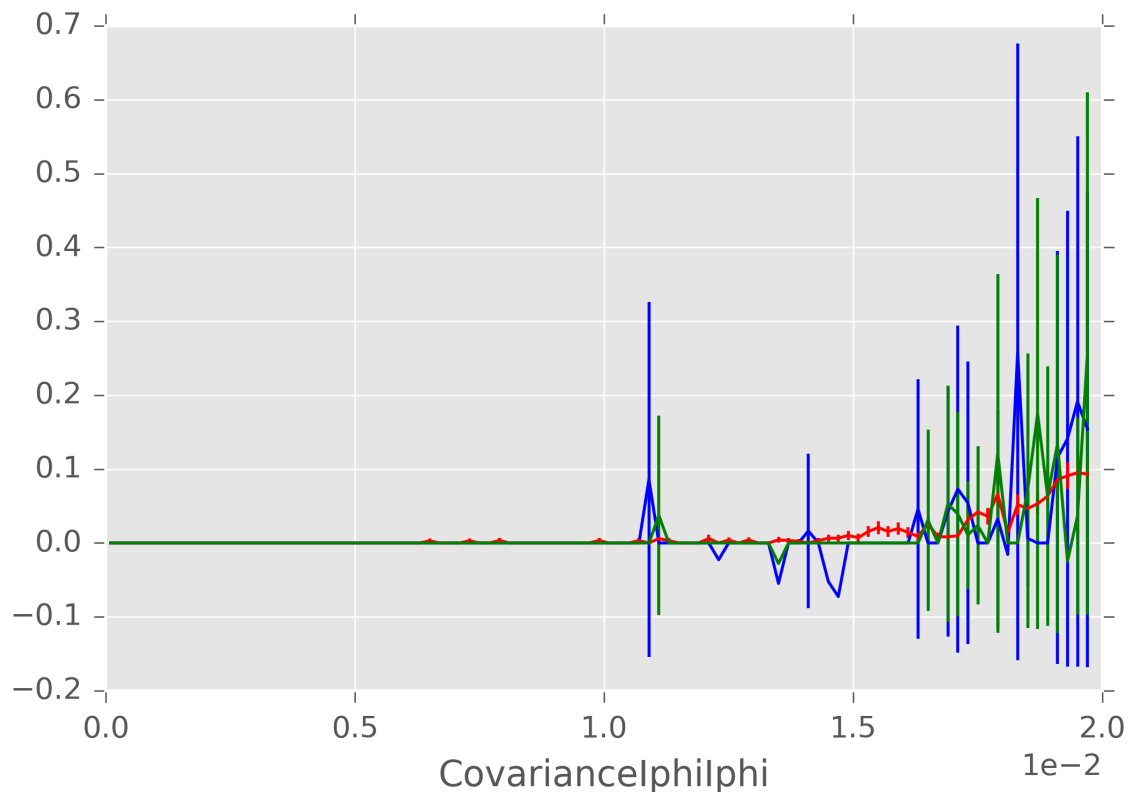


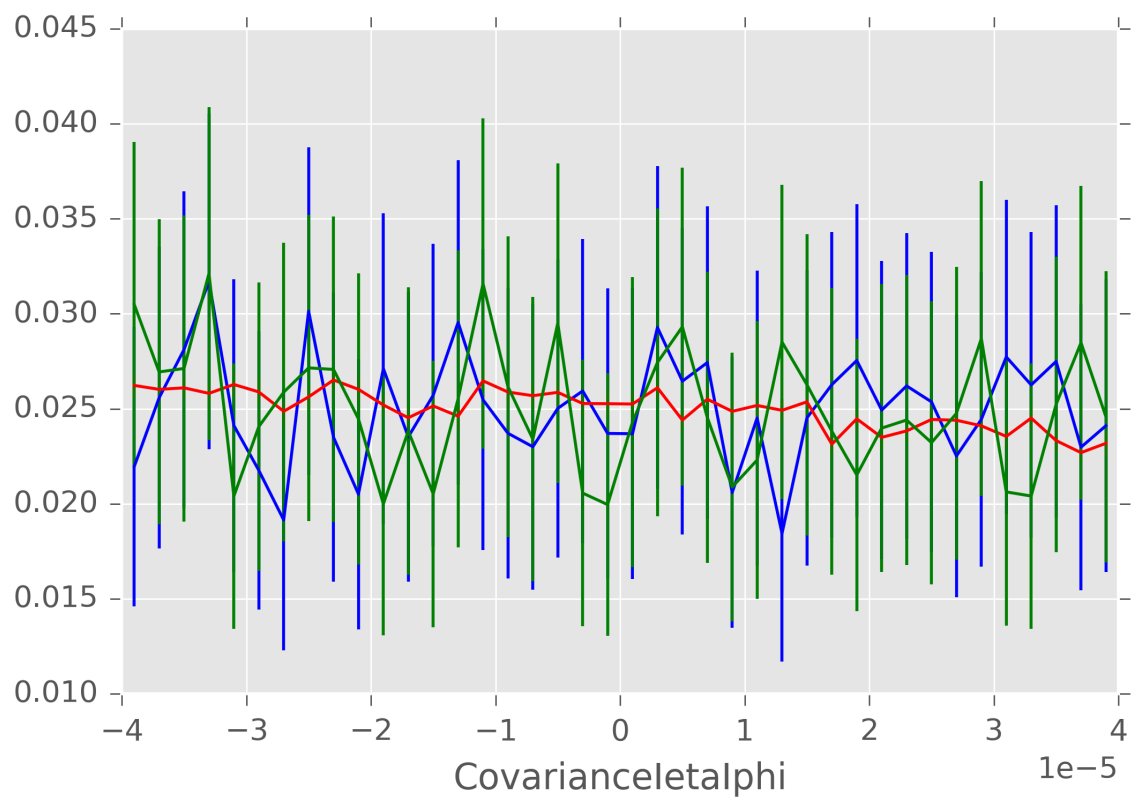
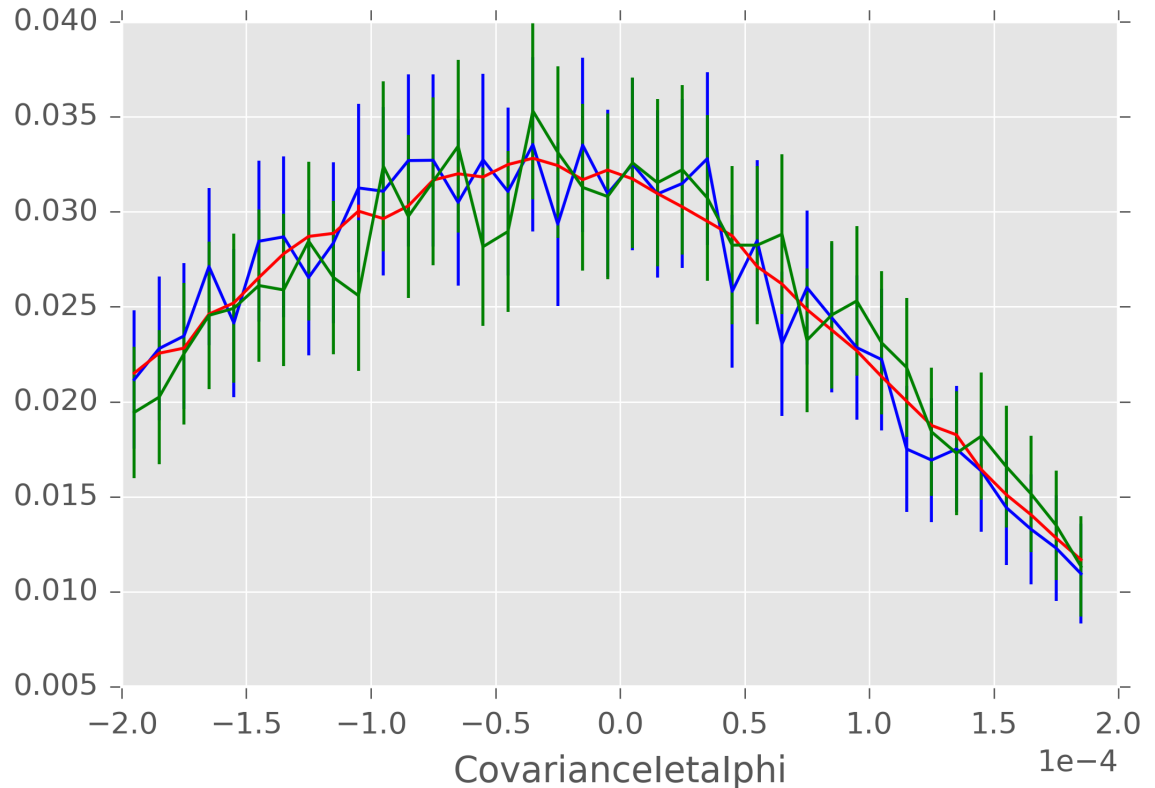






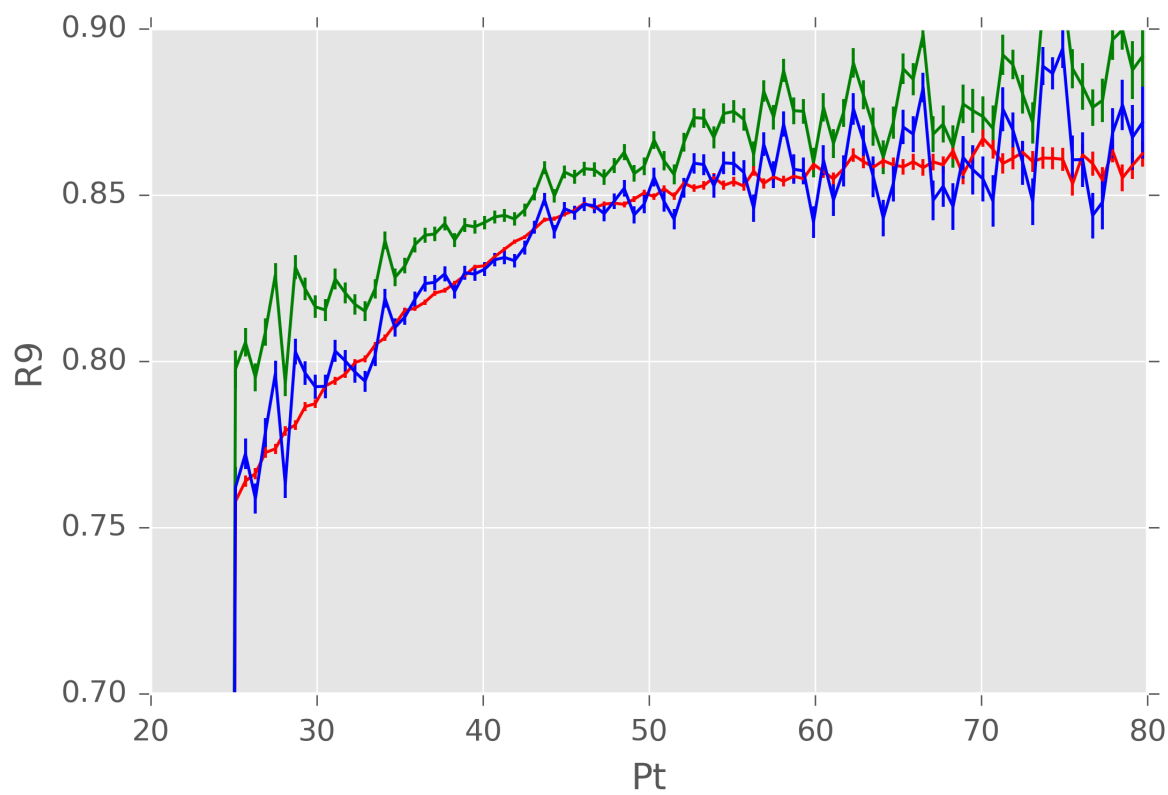
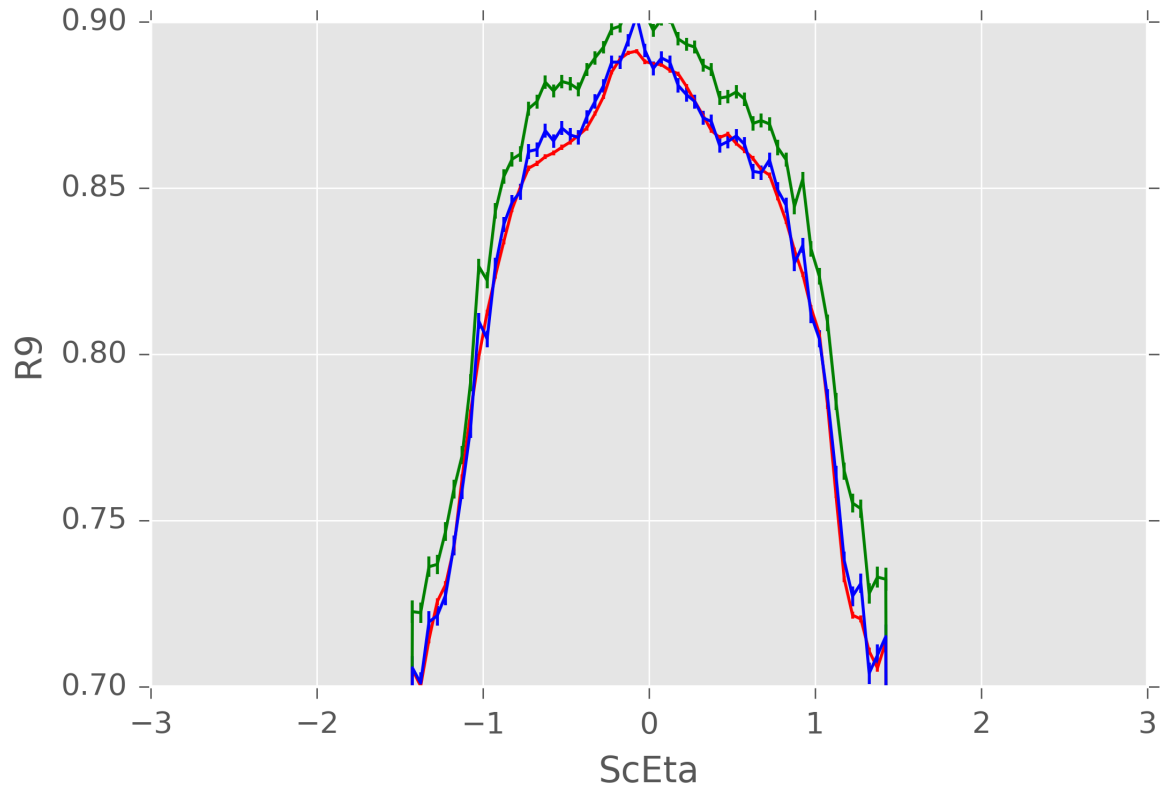


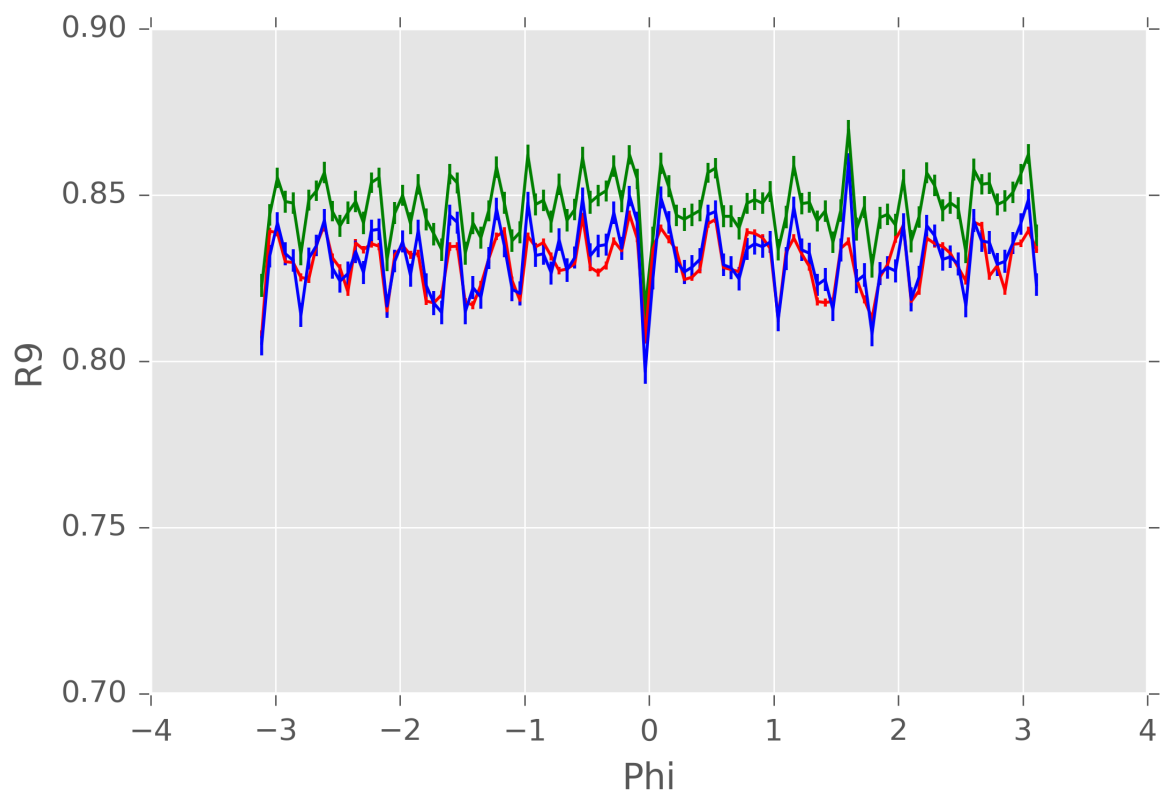
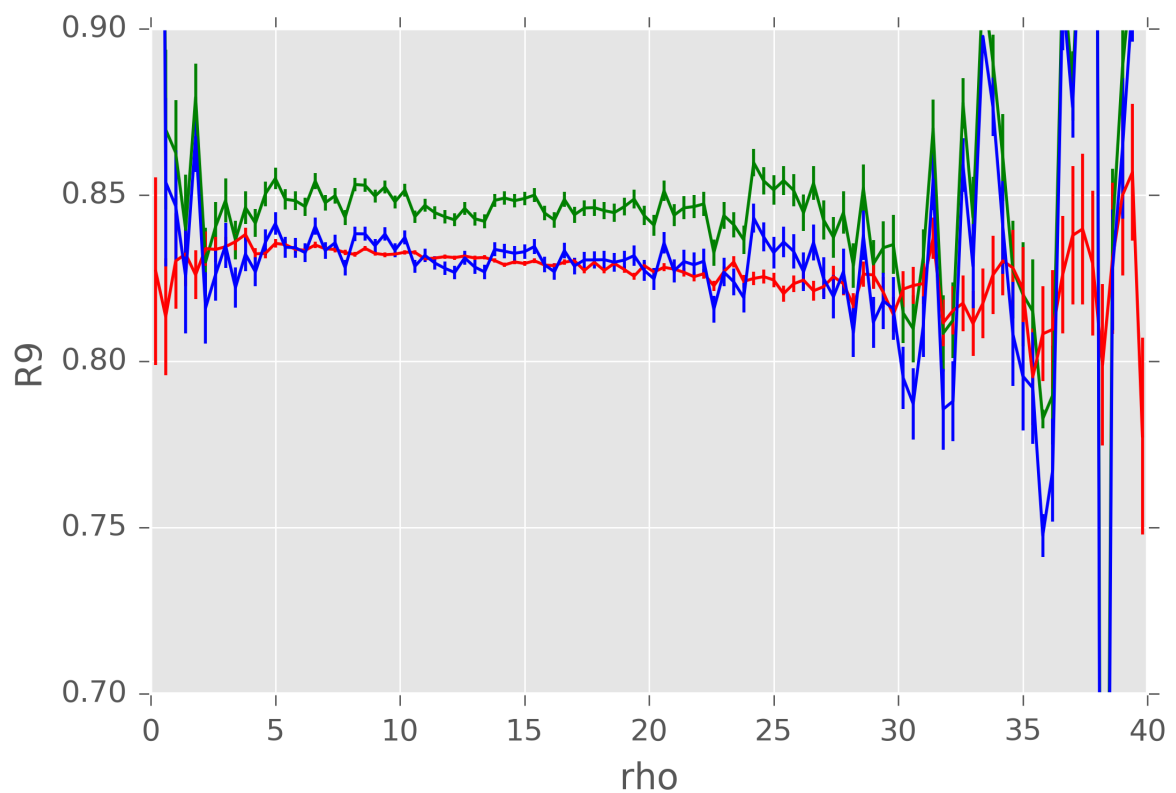


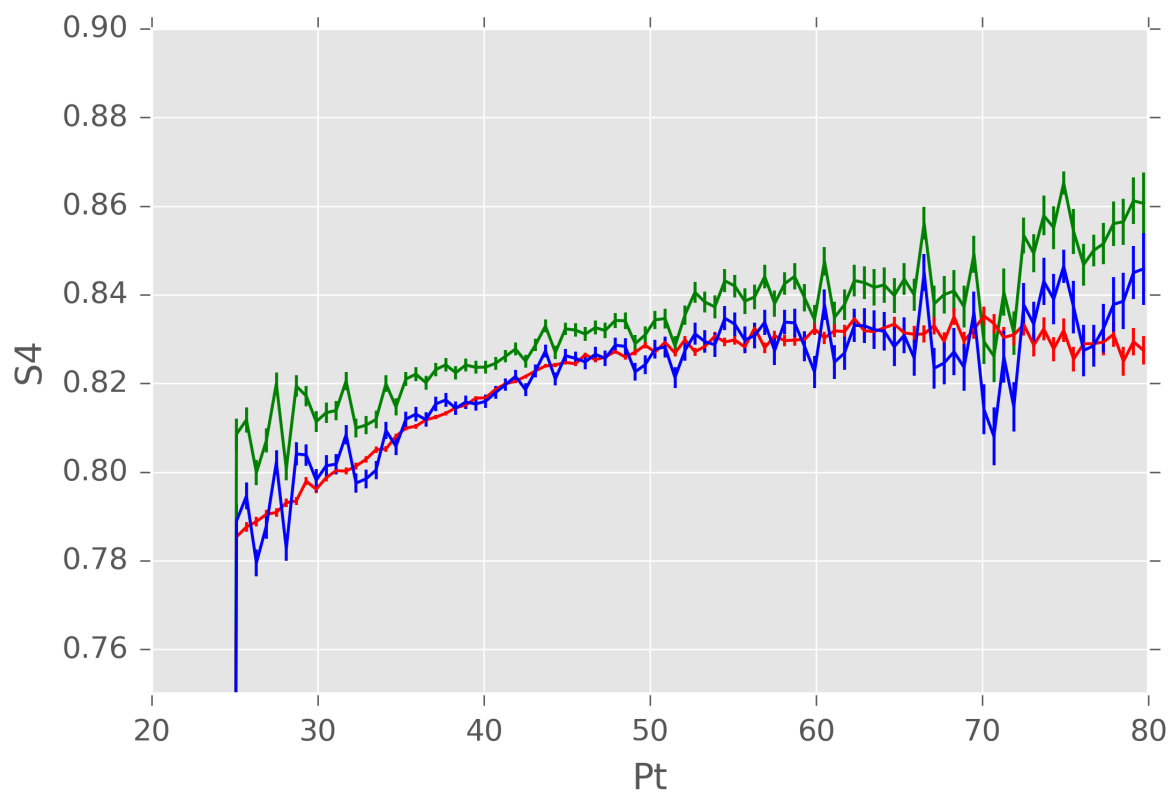
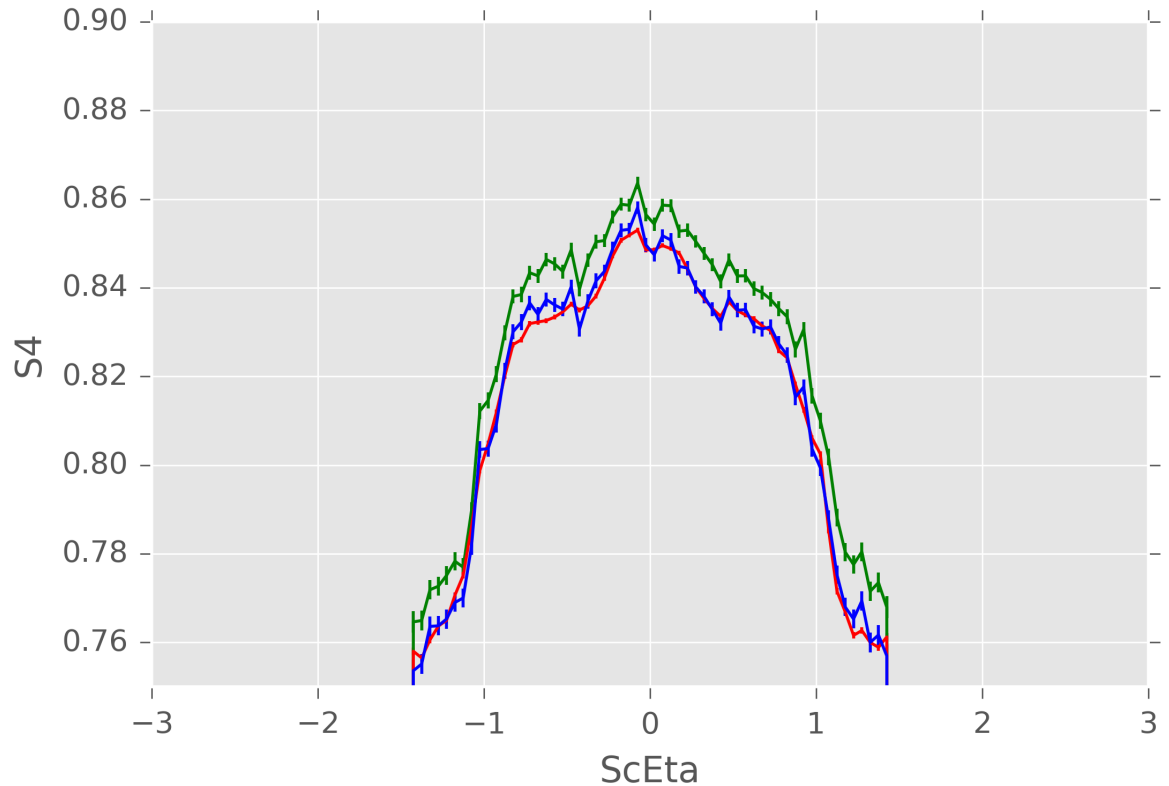


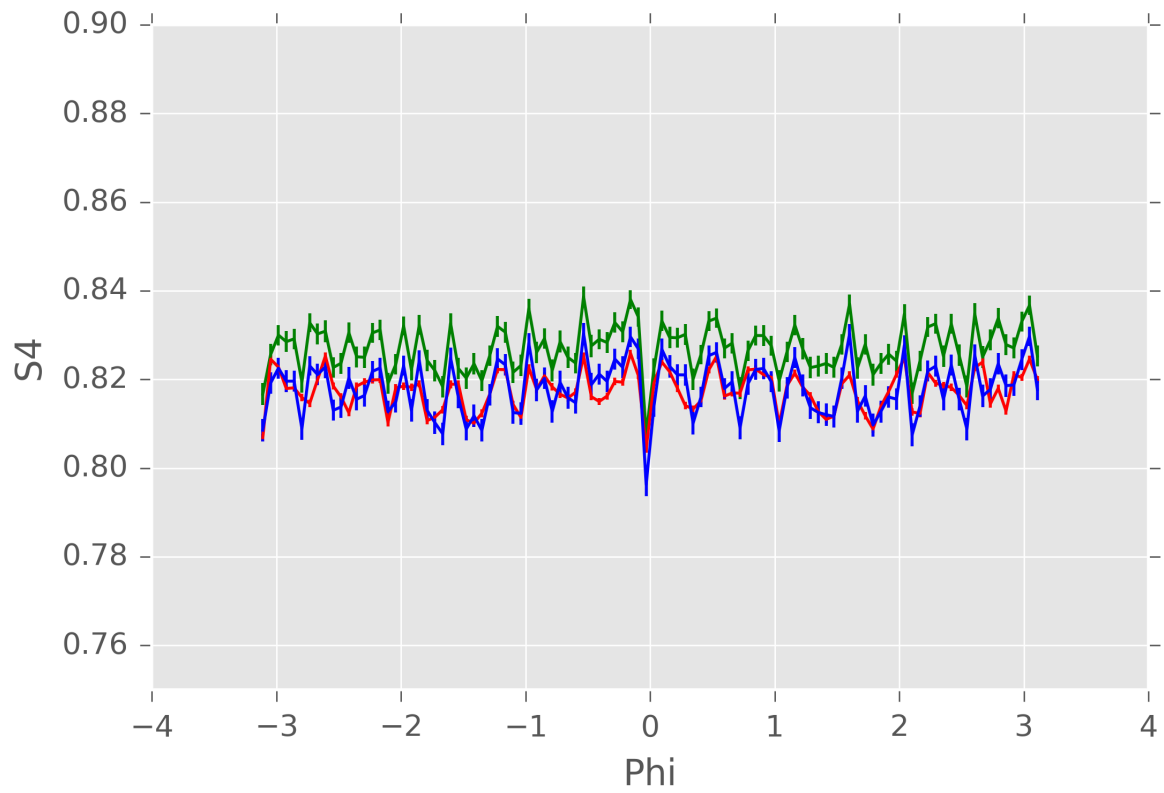
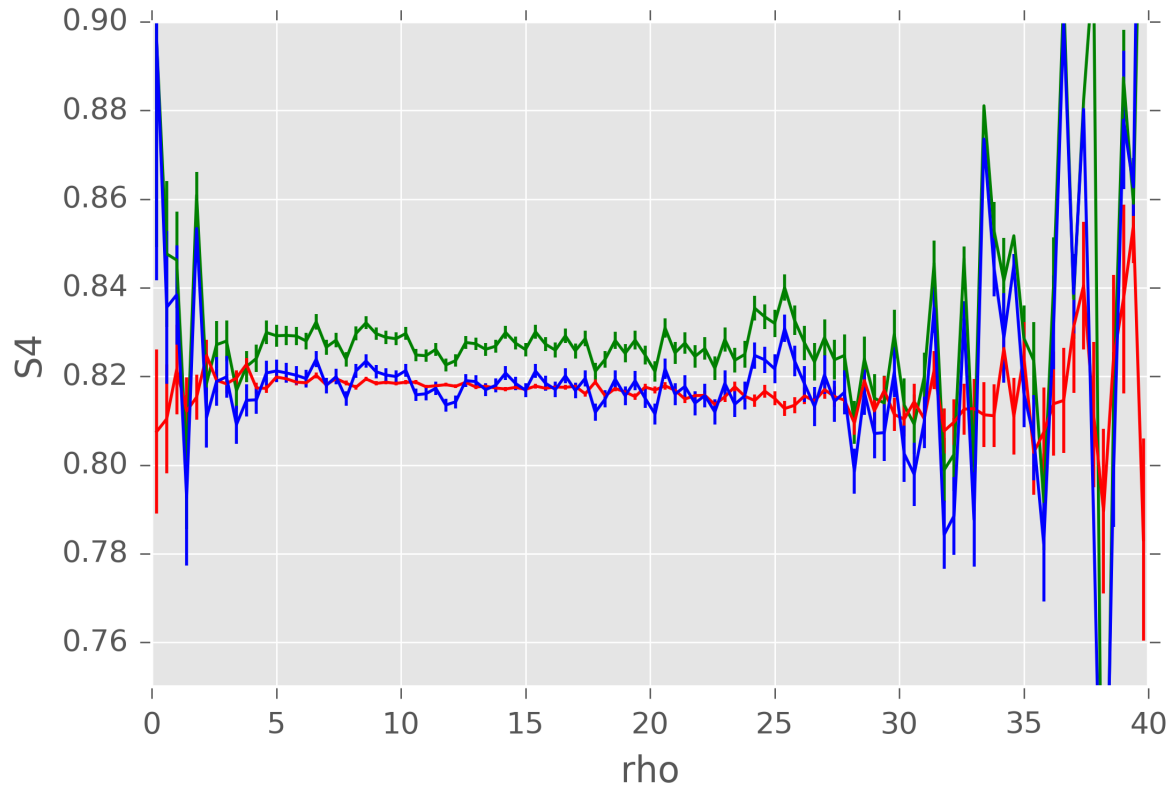
Part XI

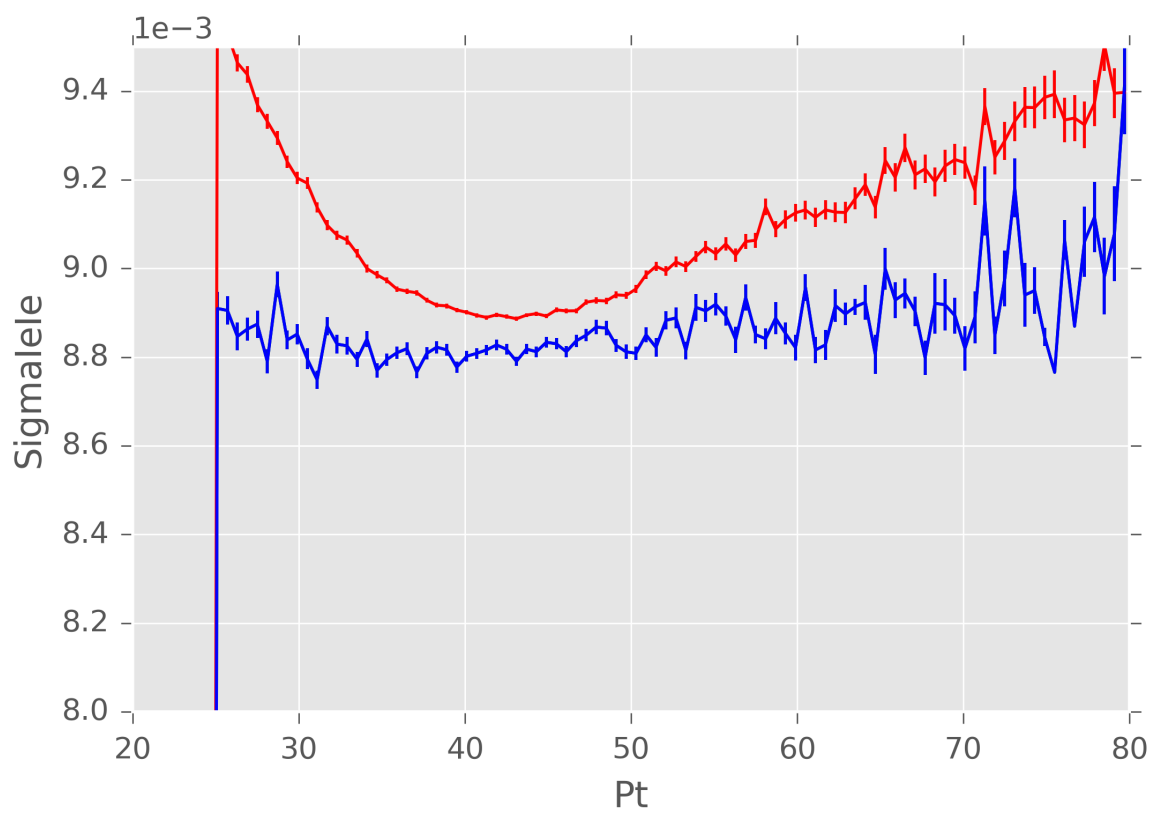
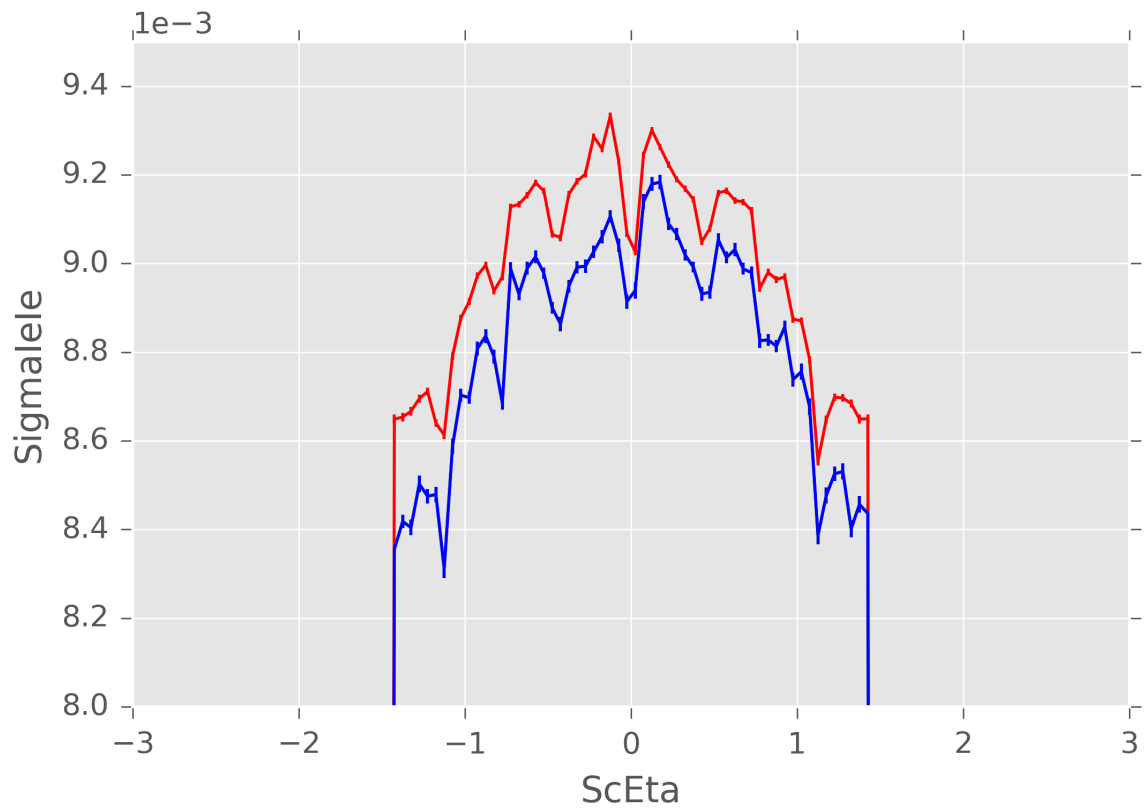
Period 2 Profiles EB

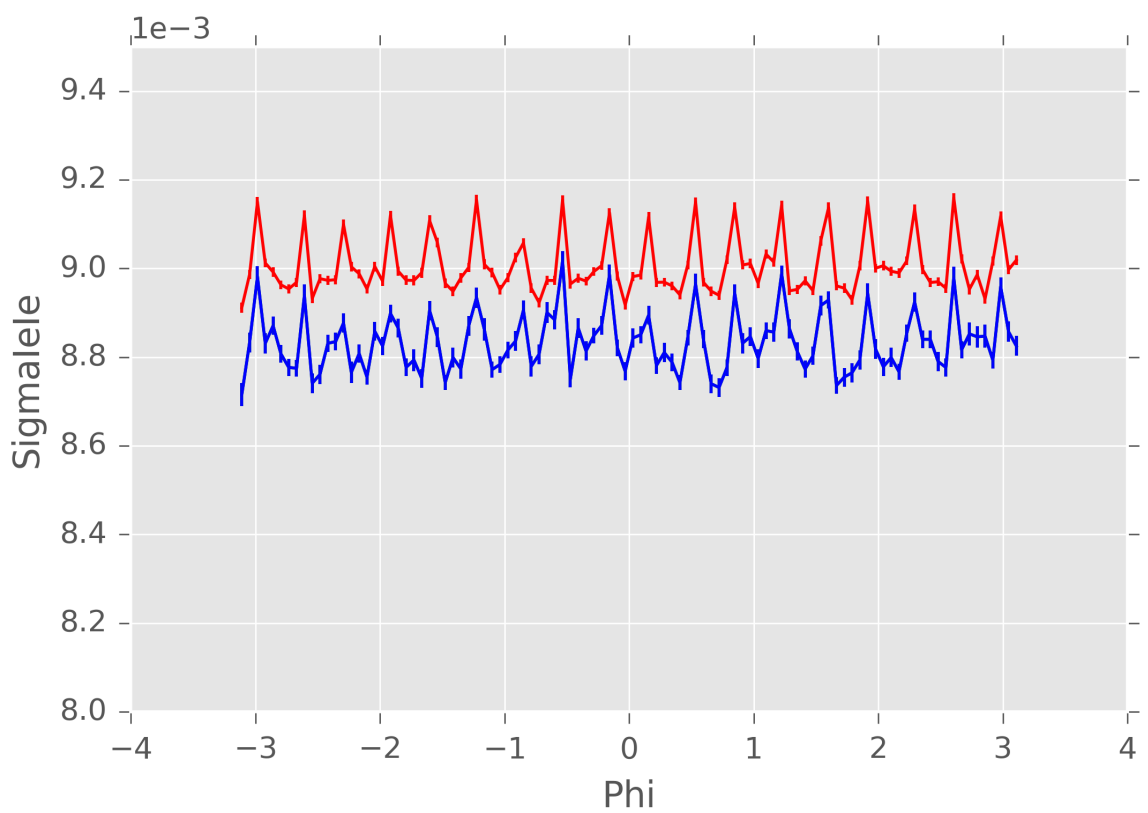
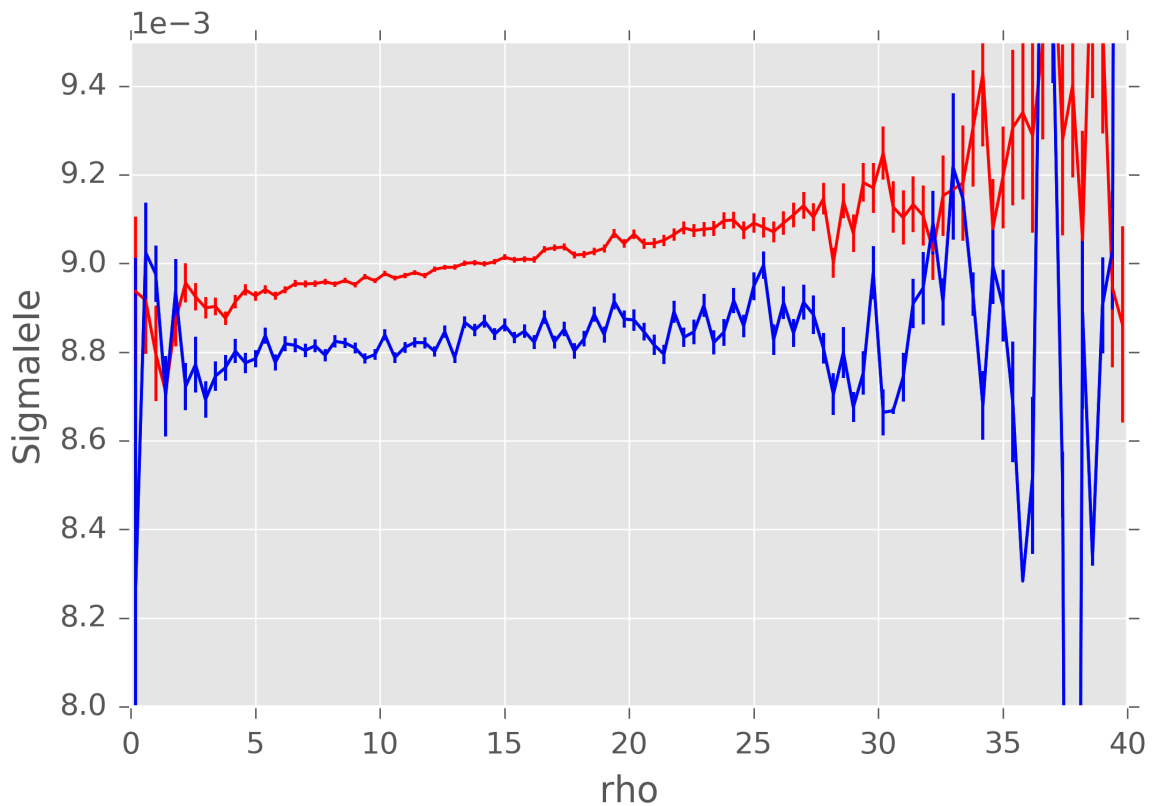


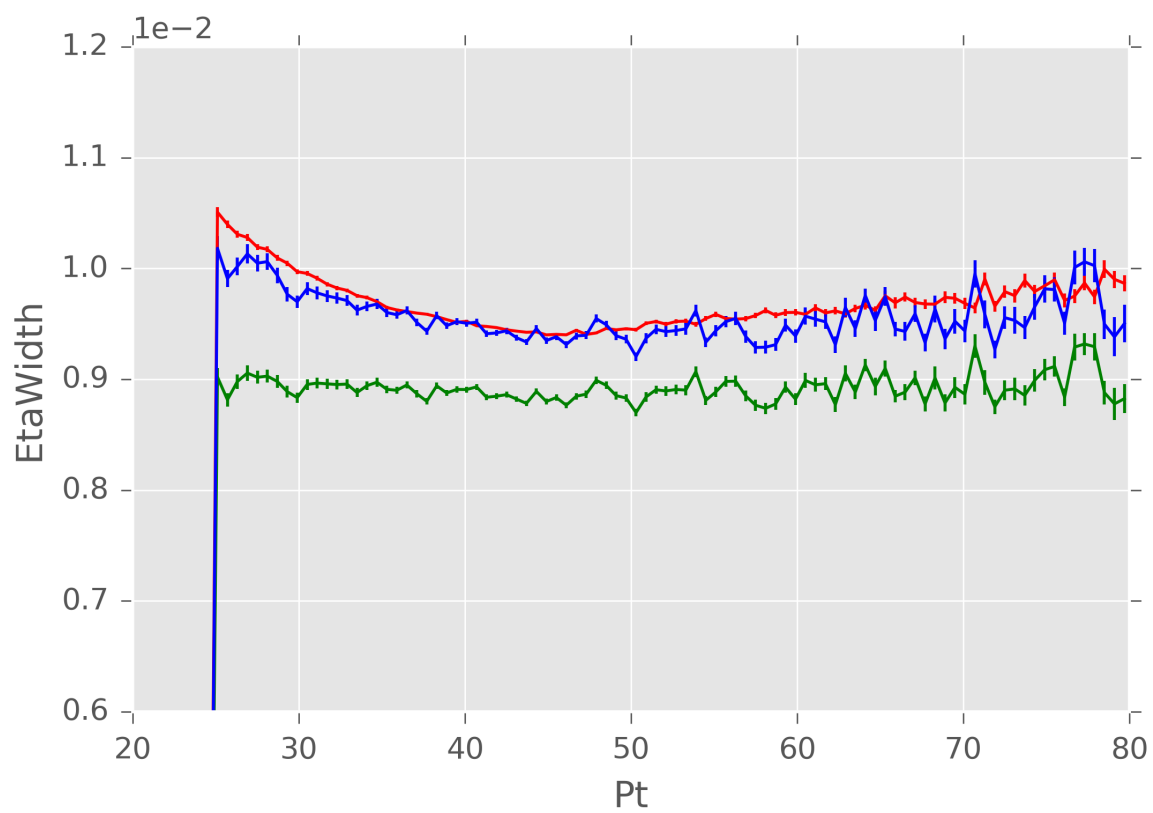
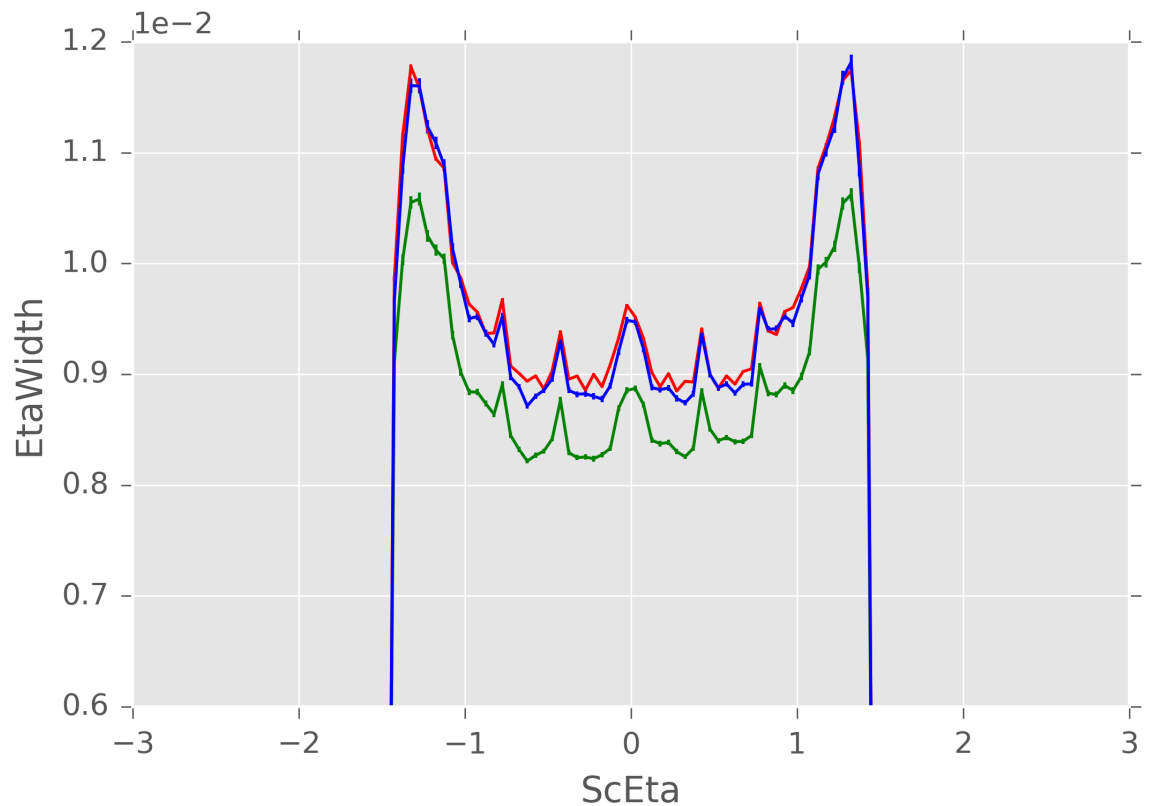


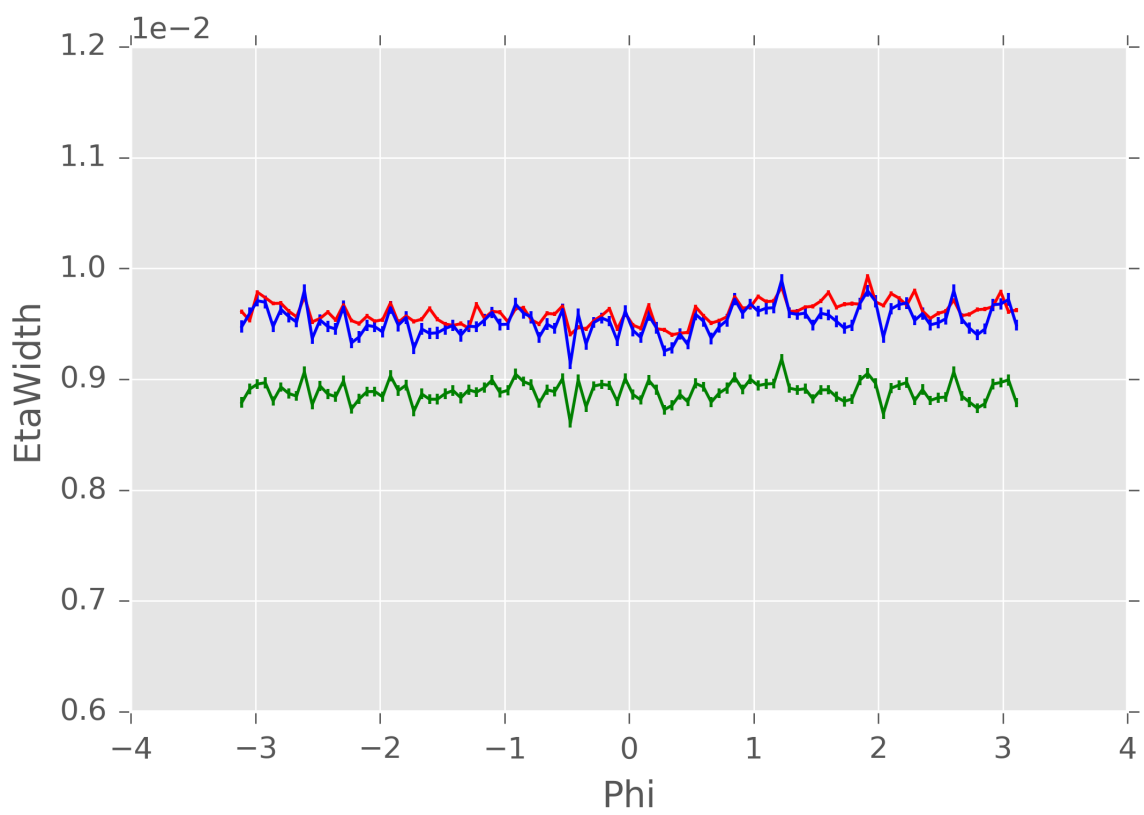
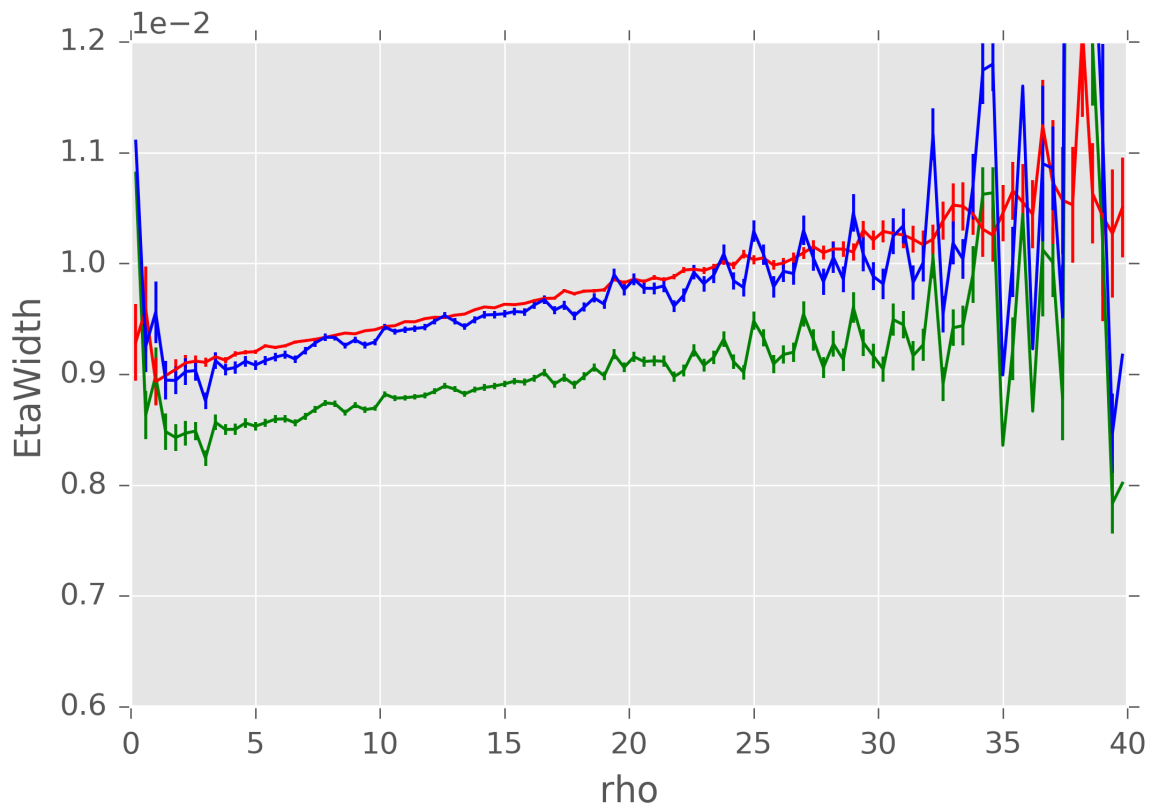


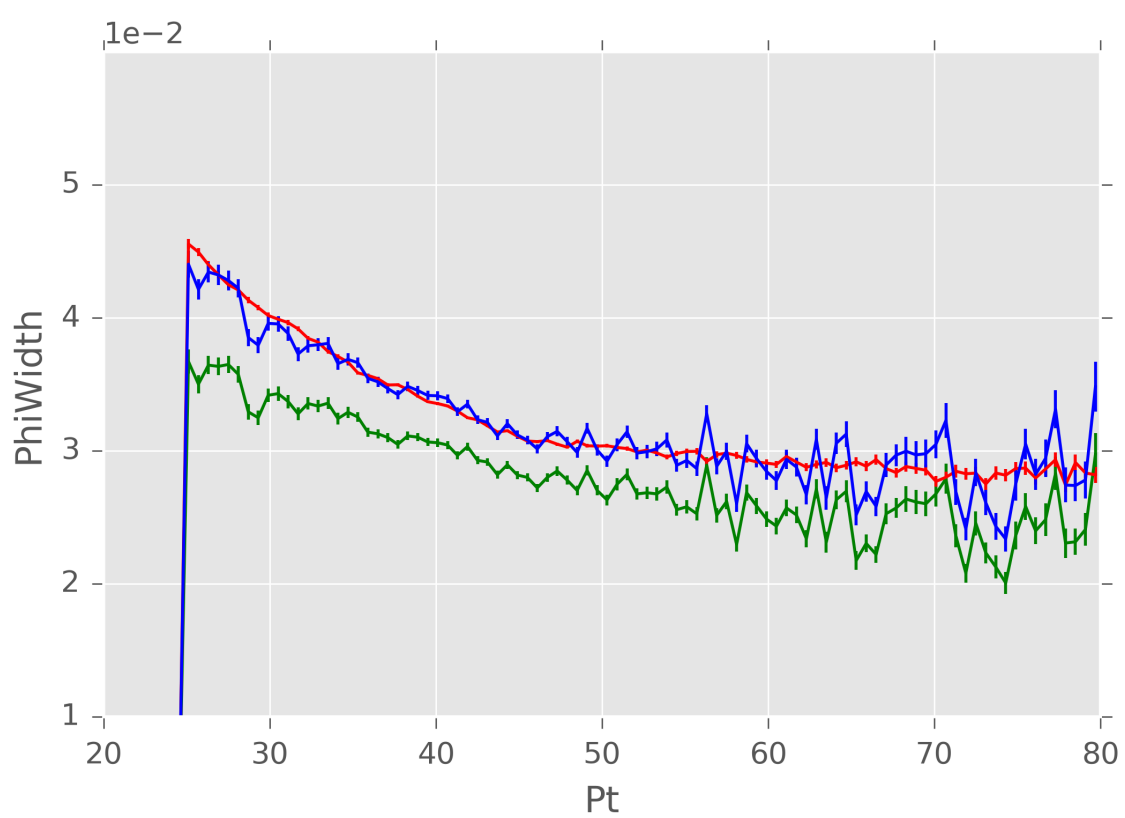
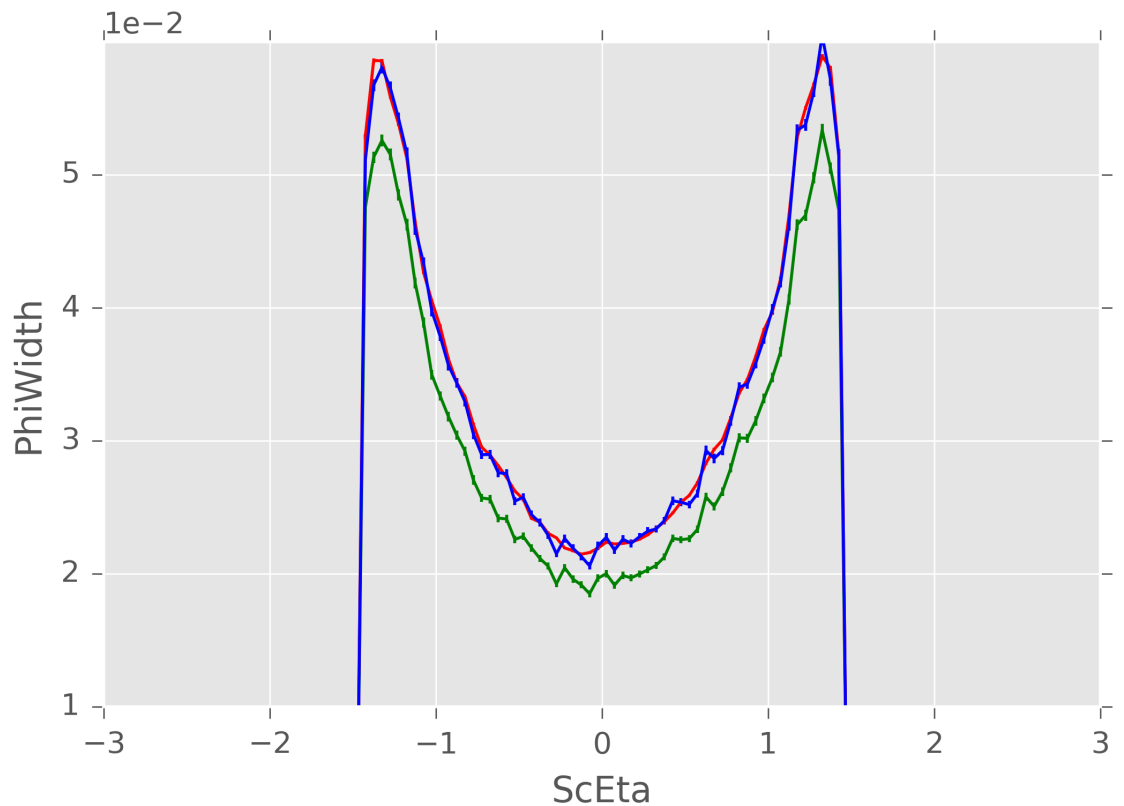


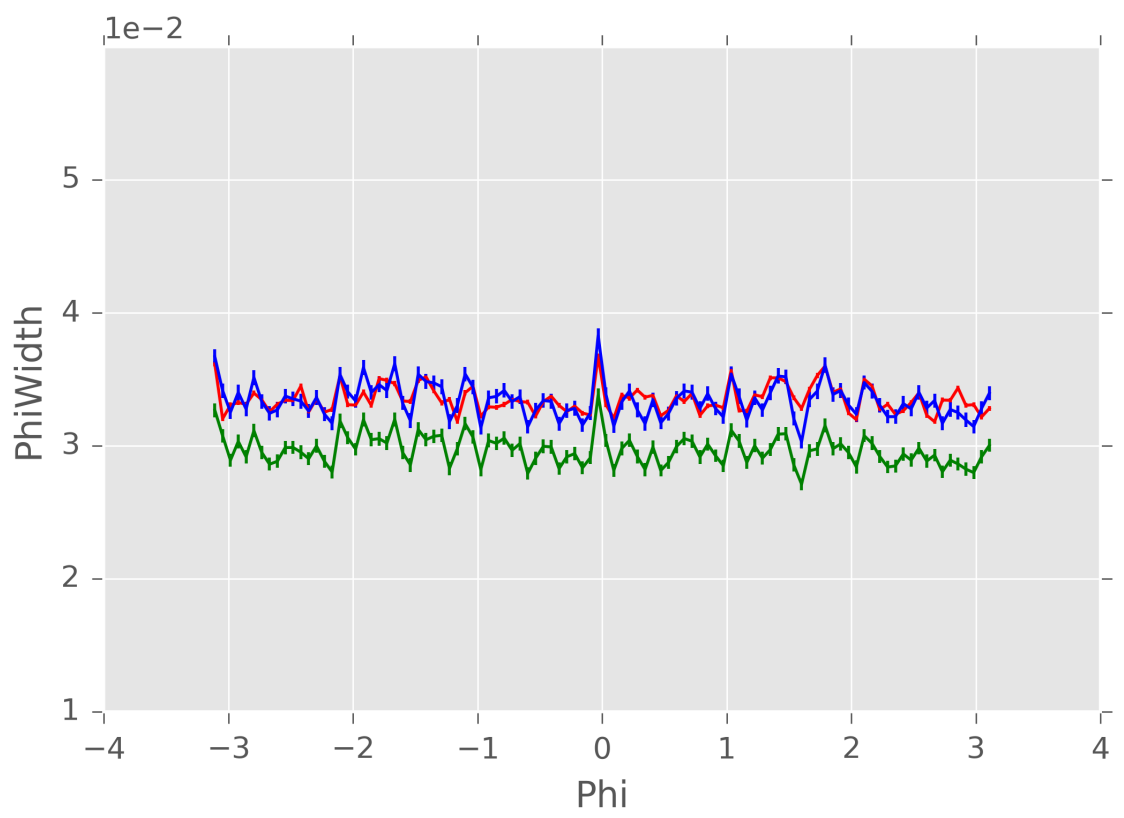
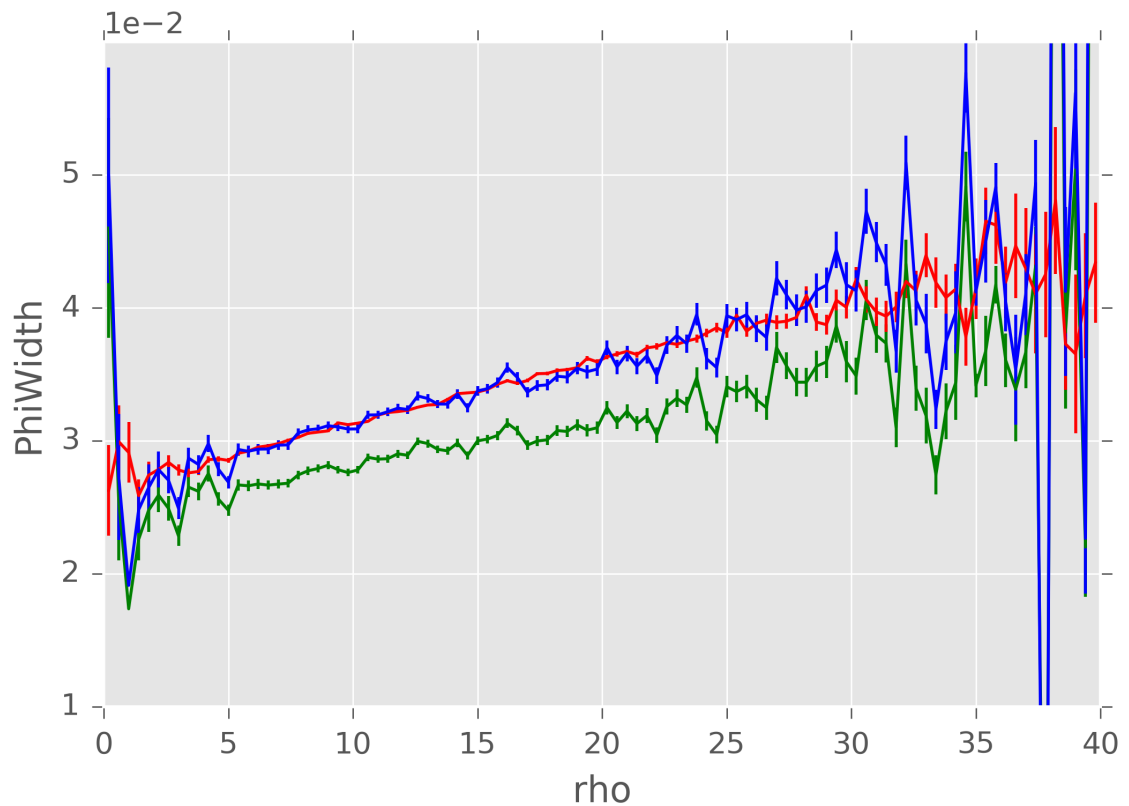


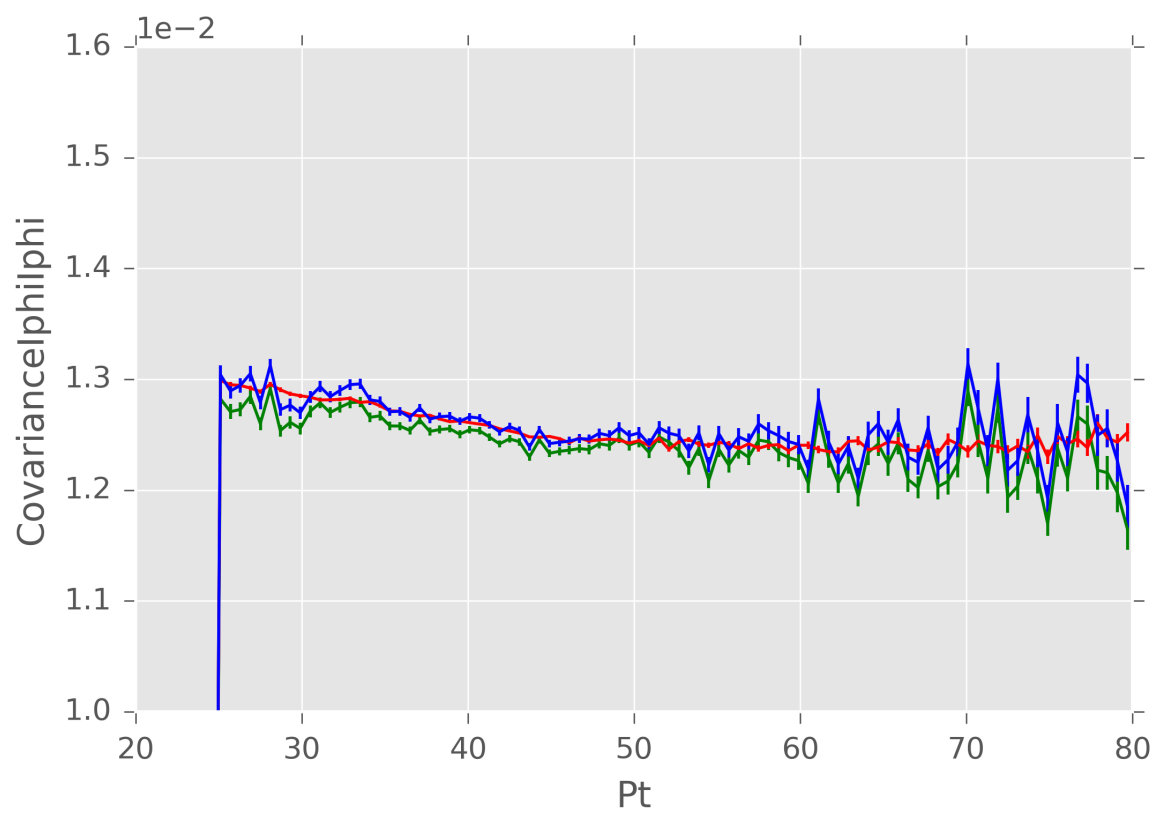
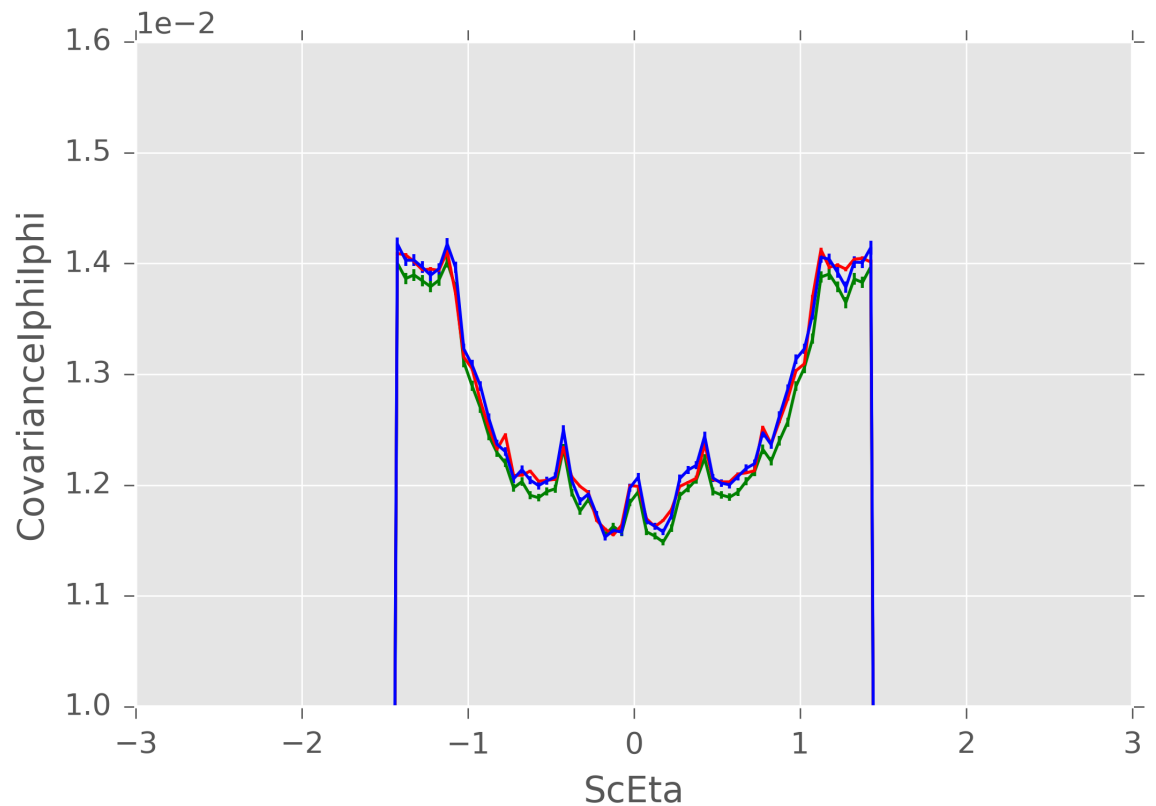


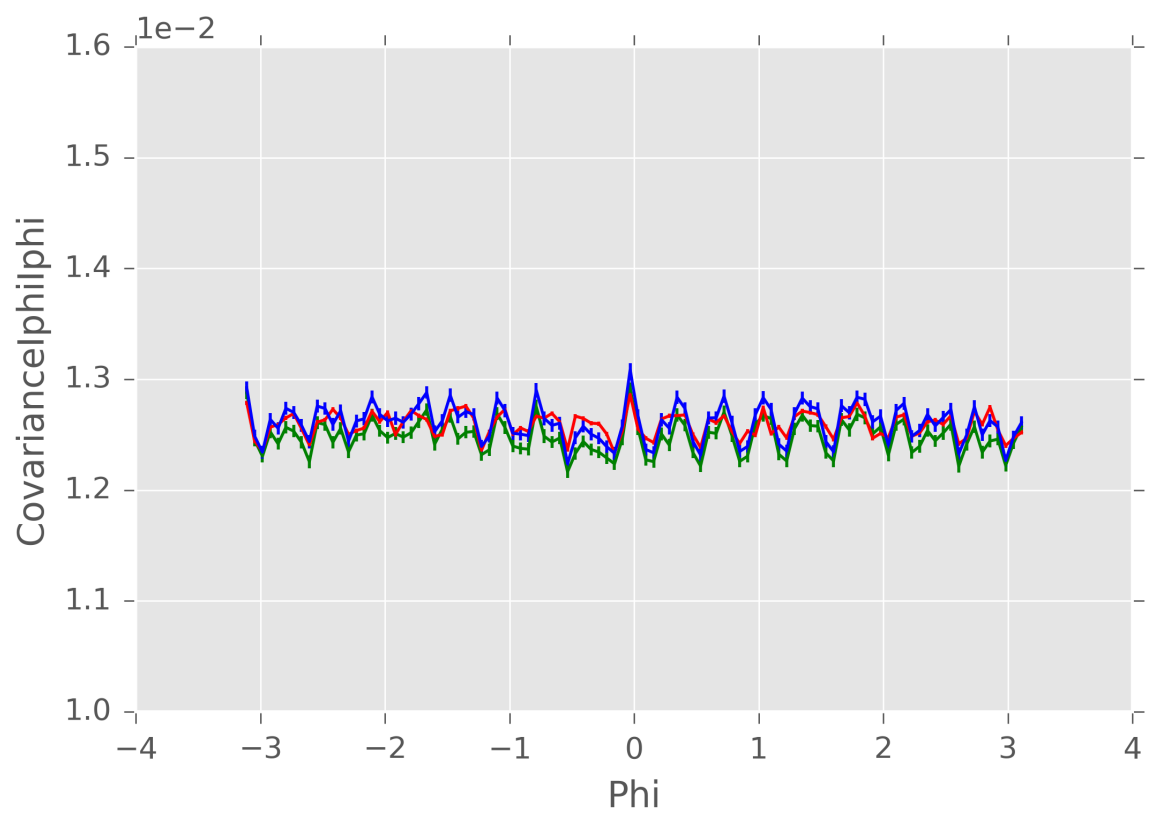
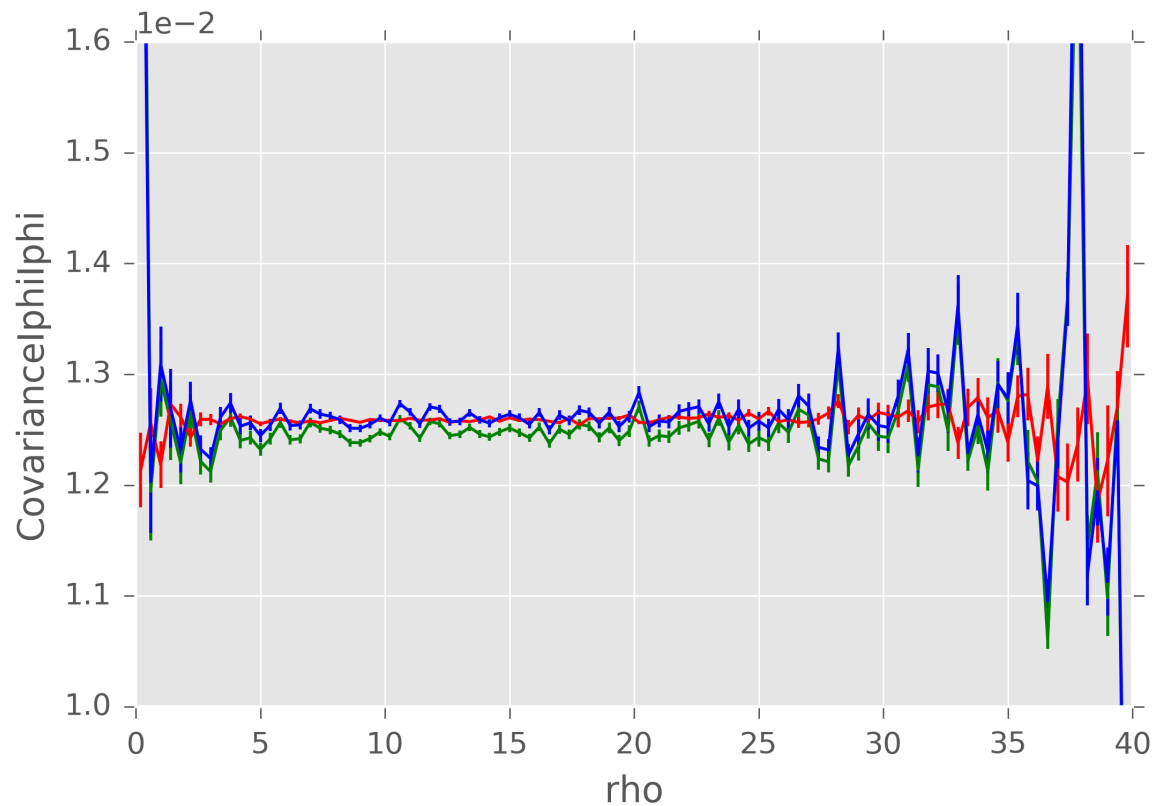


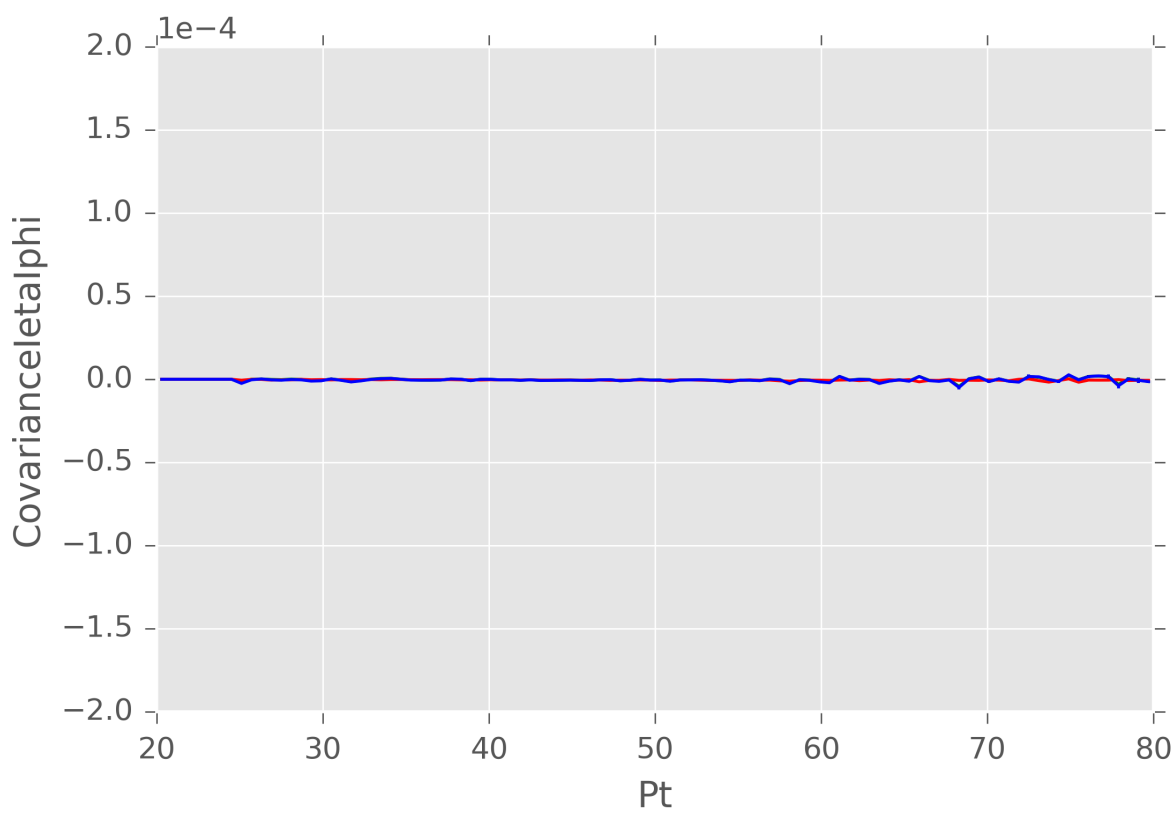
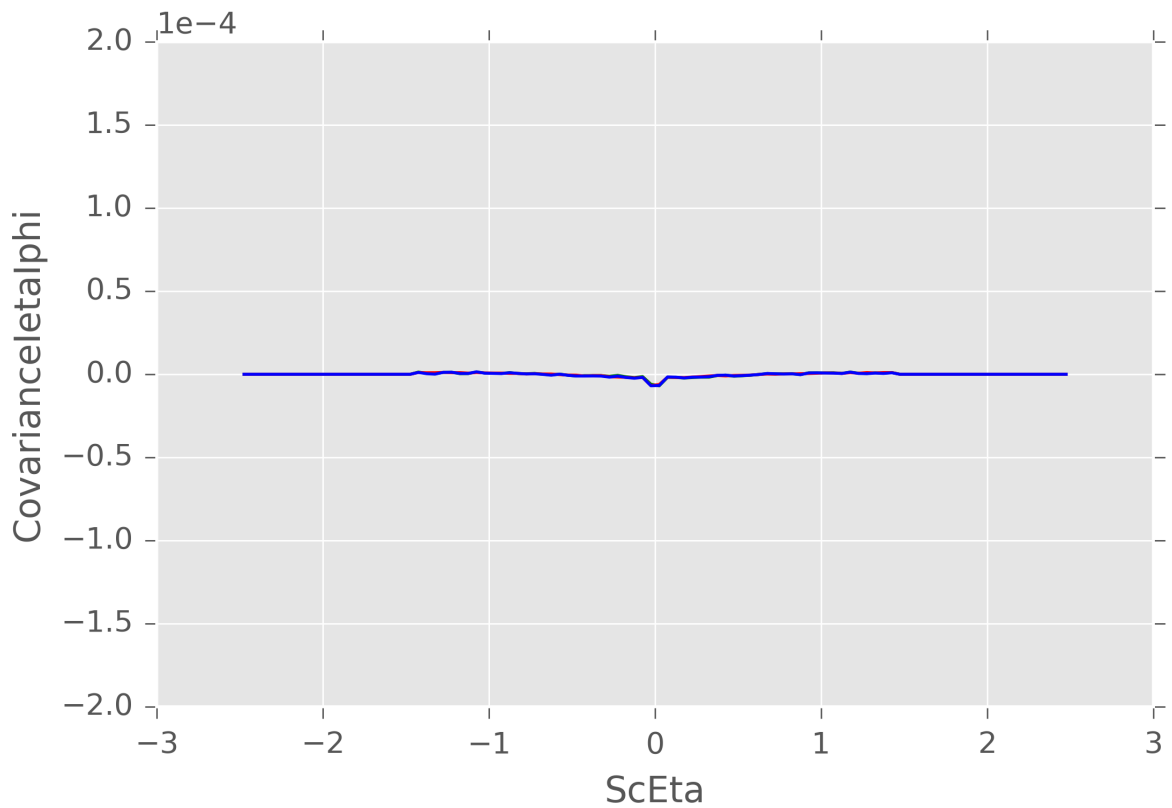


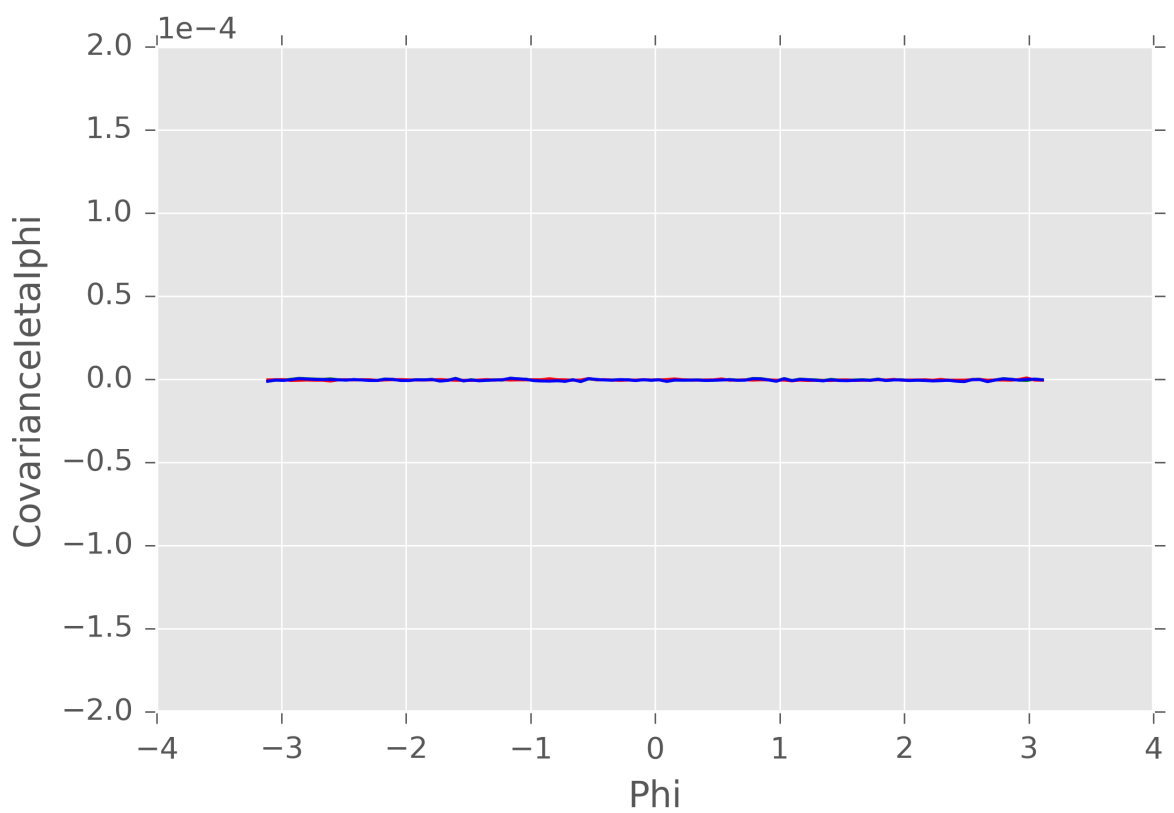
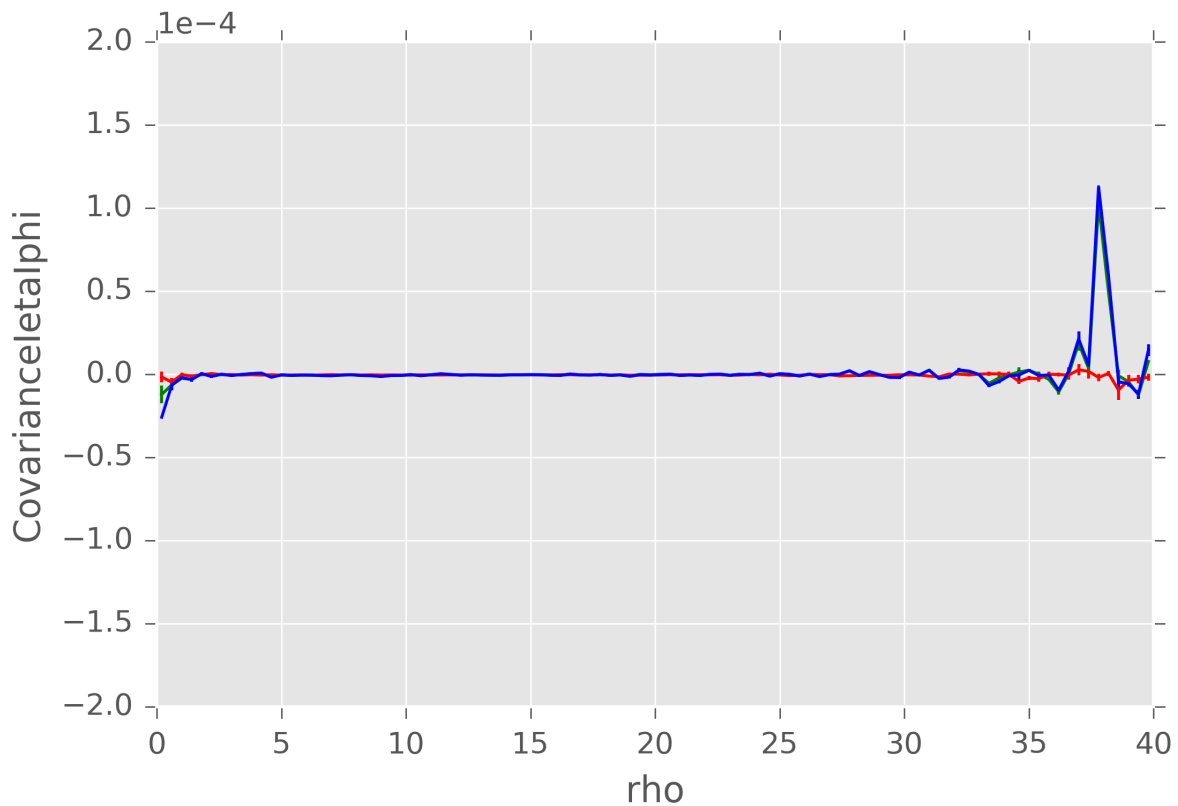






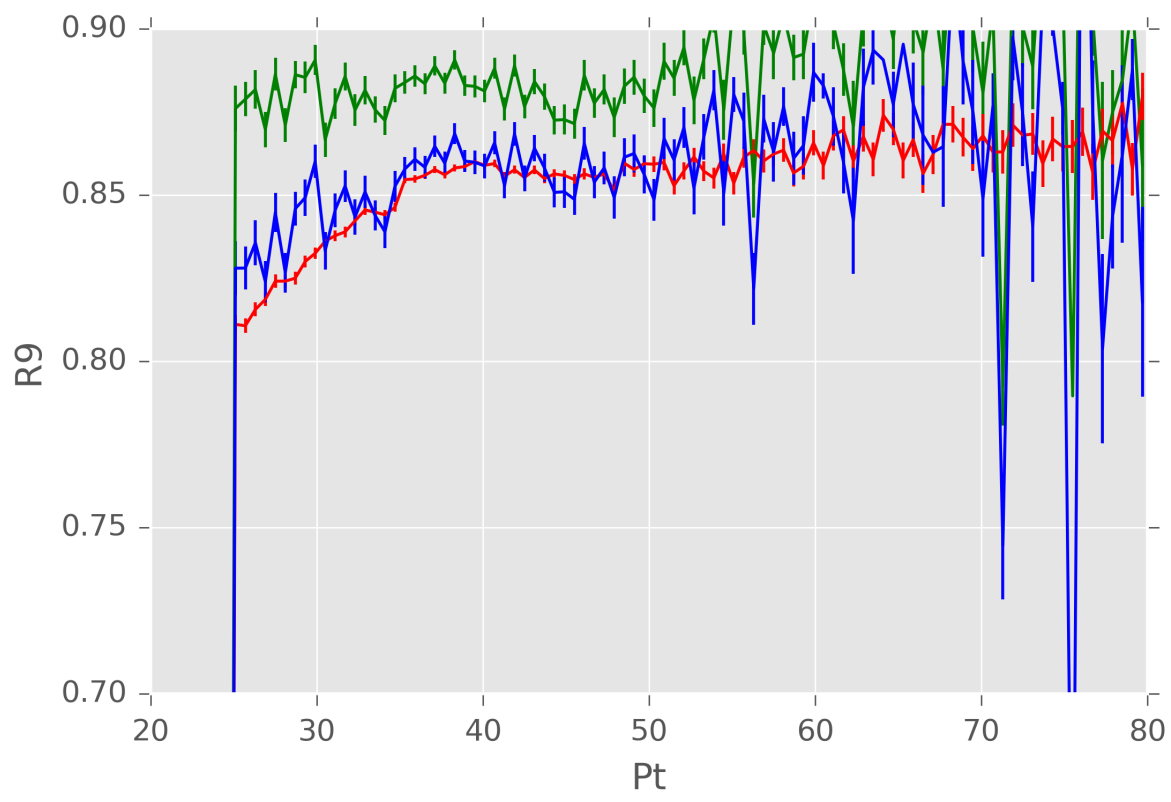
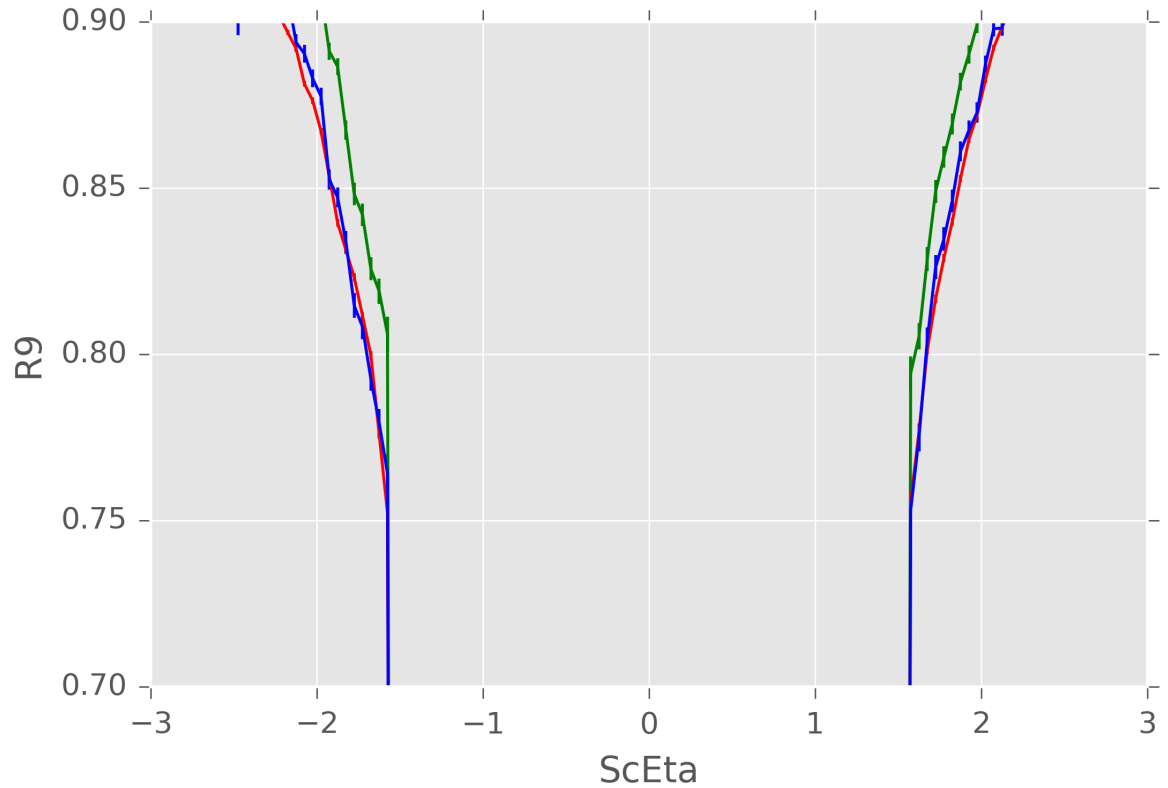


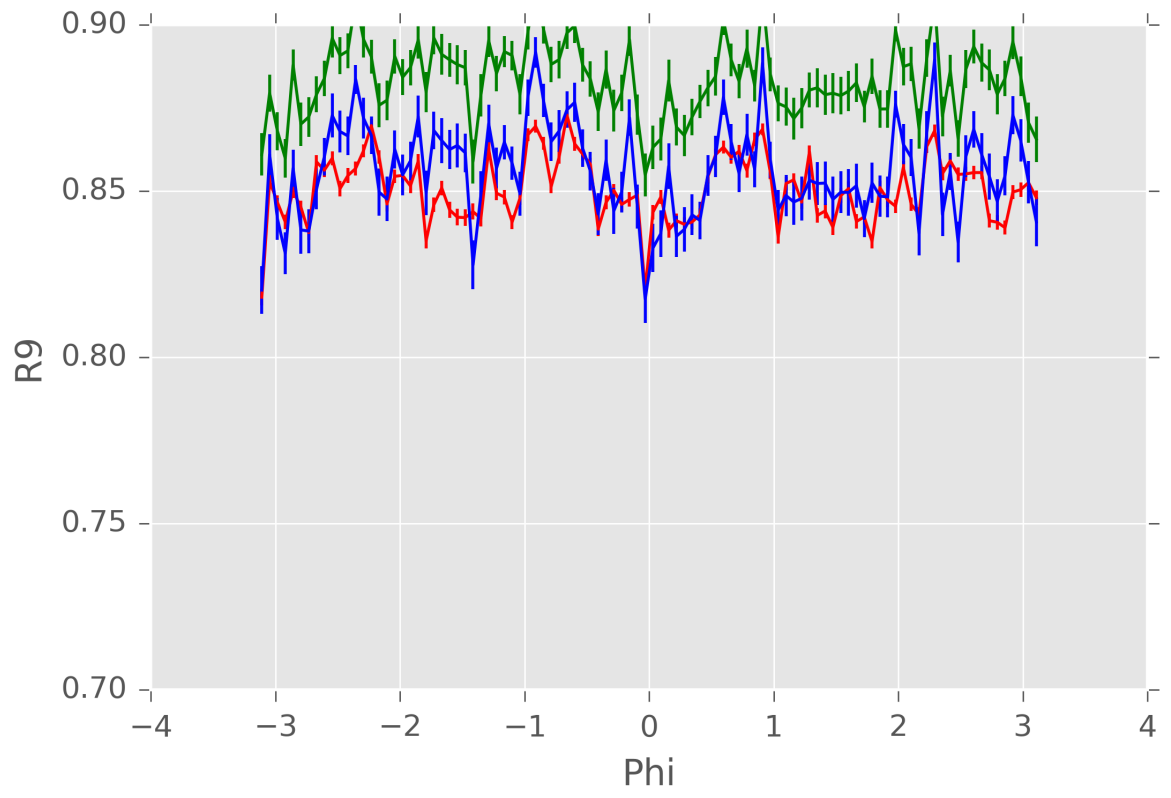


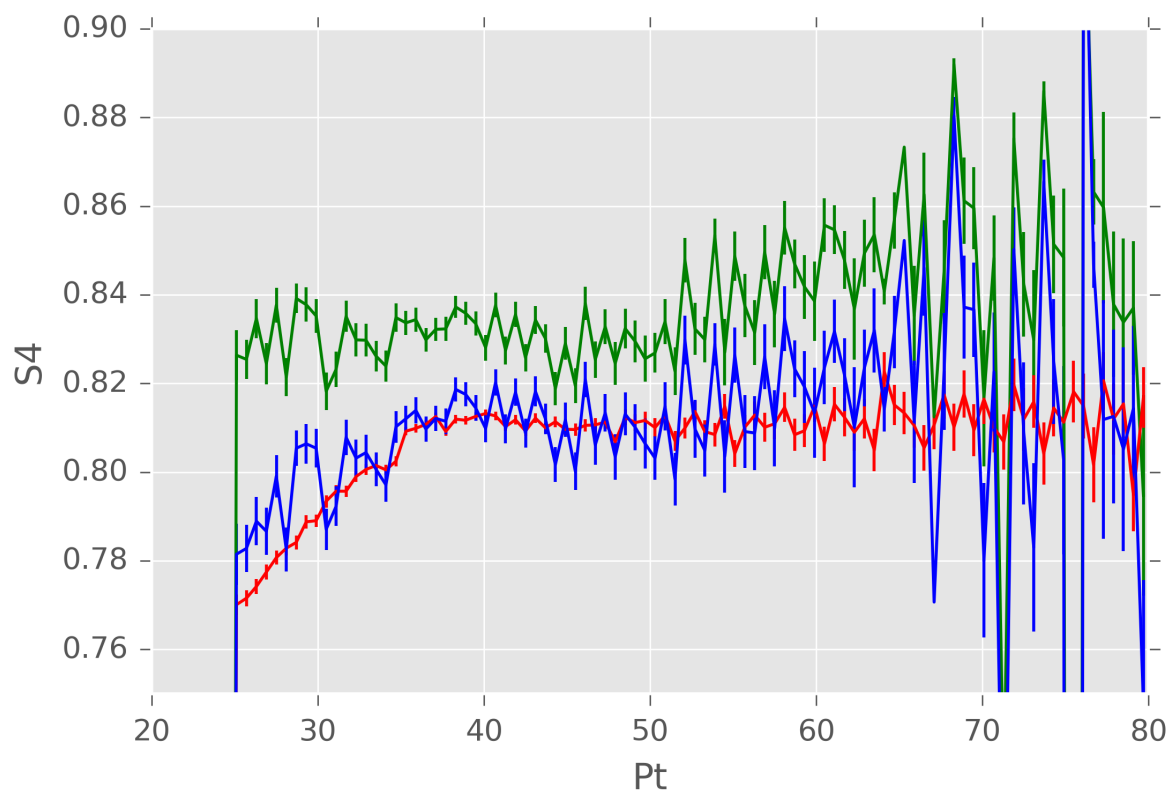
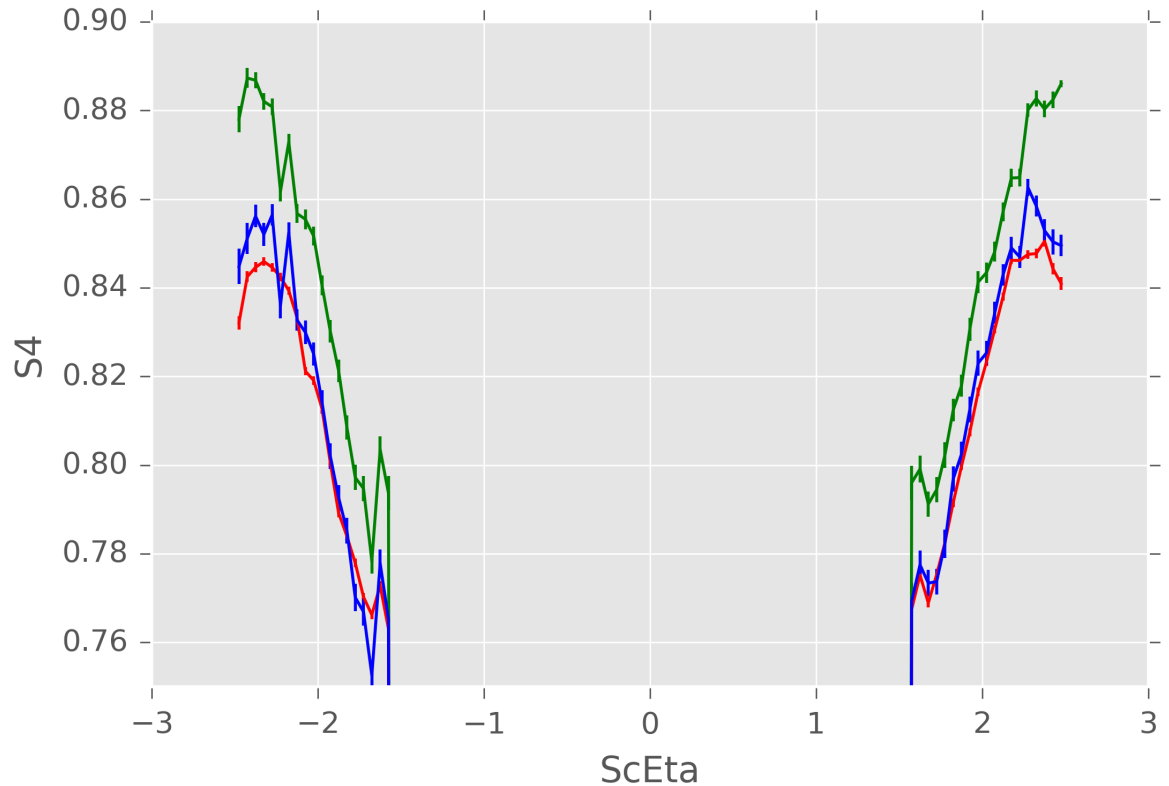


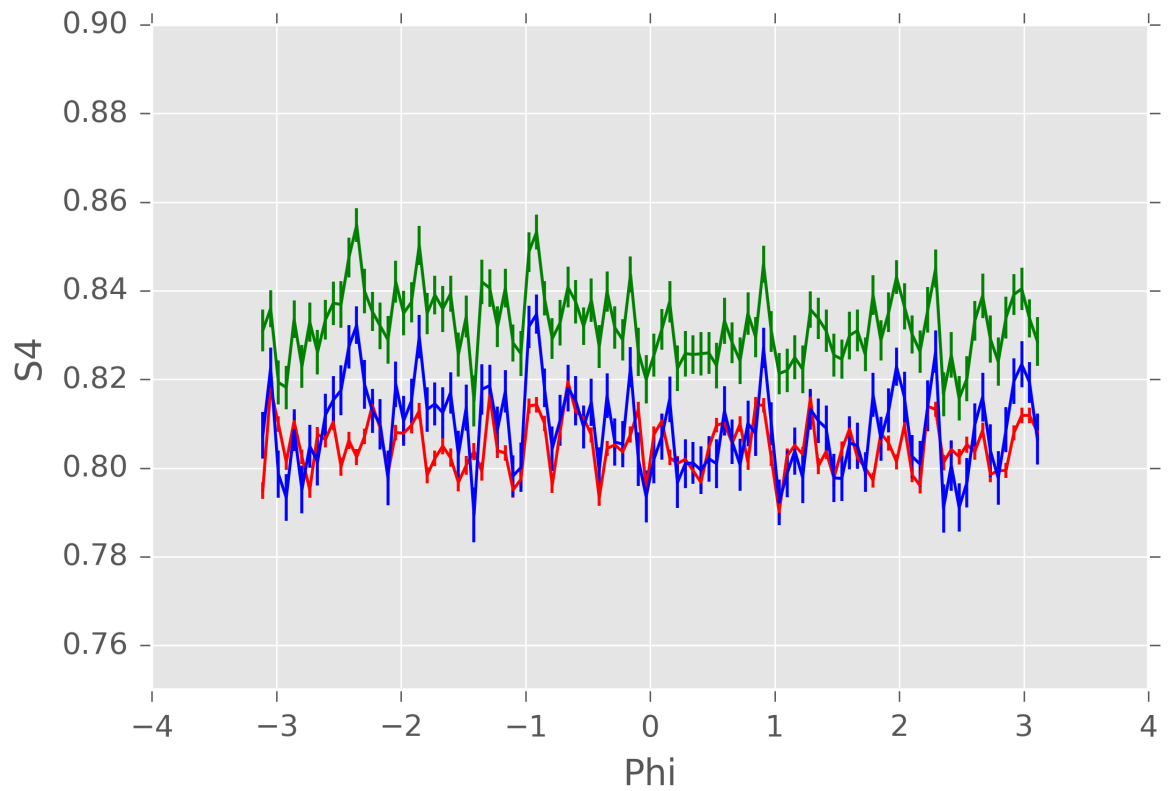
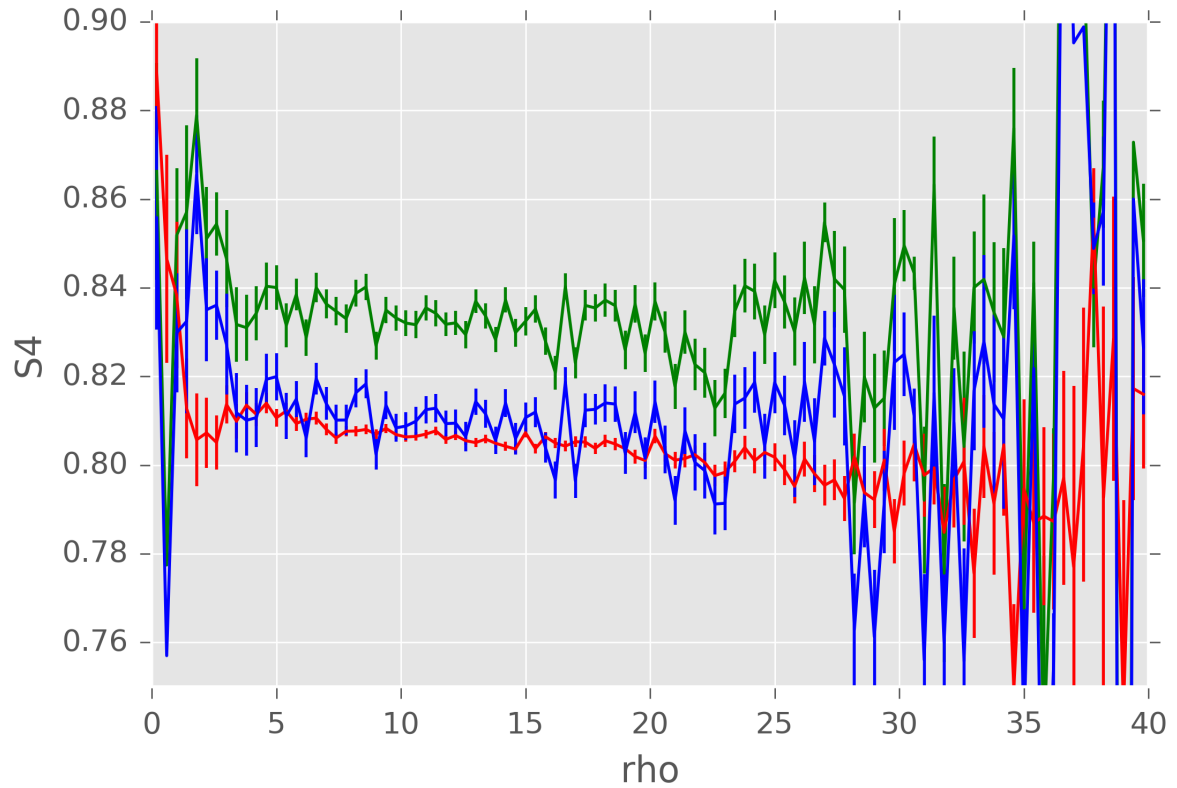
Part XII

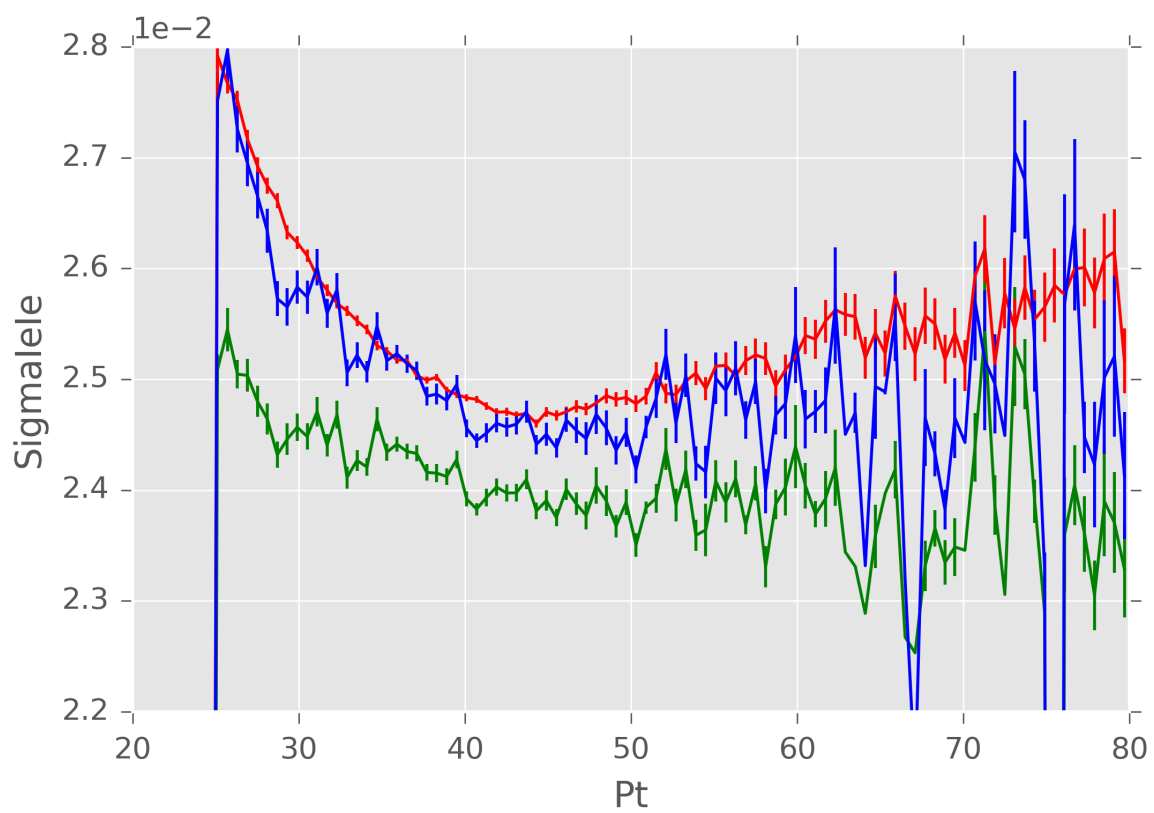
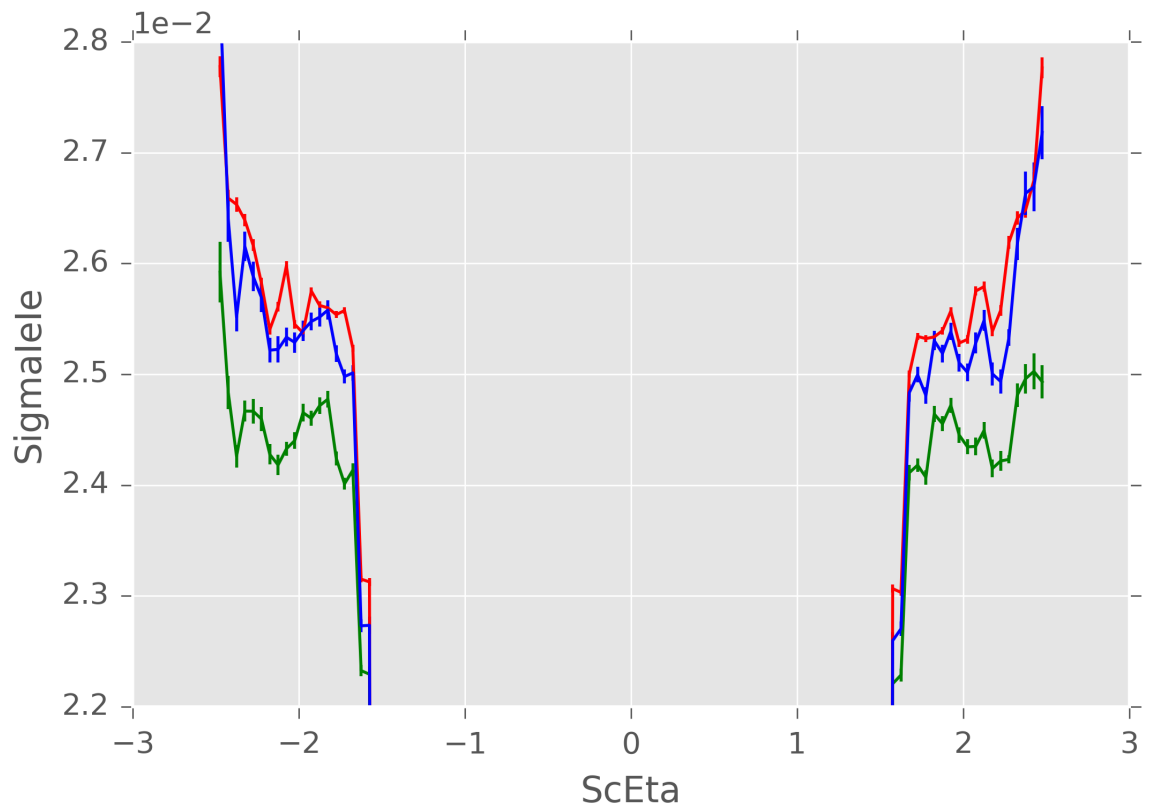
Period 2 Profiles EE

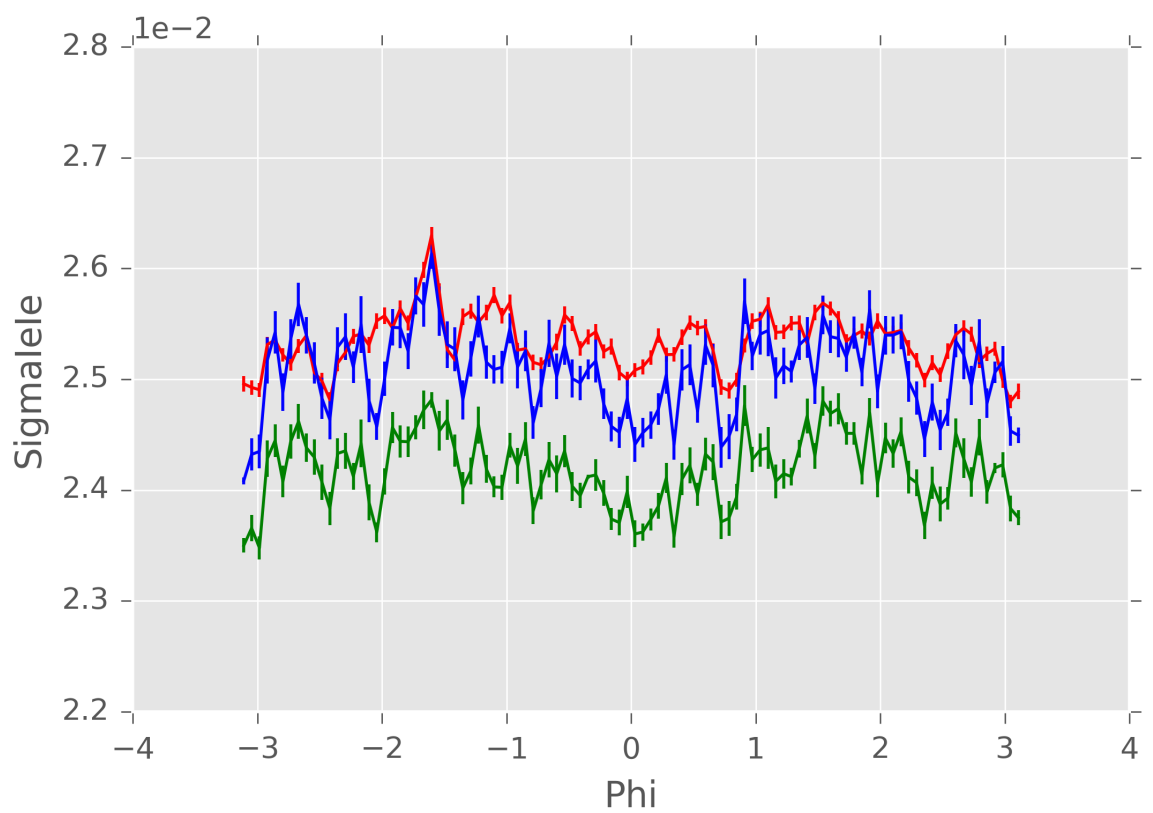
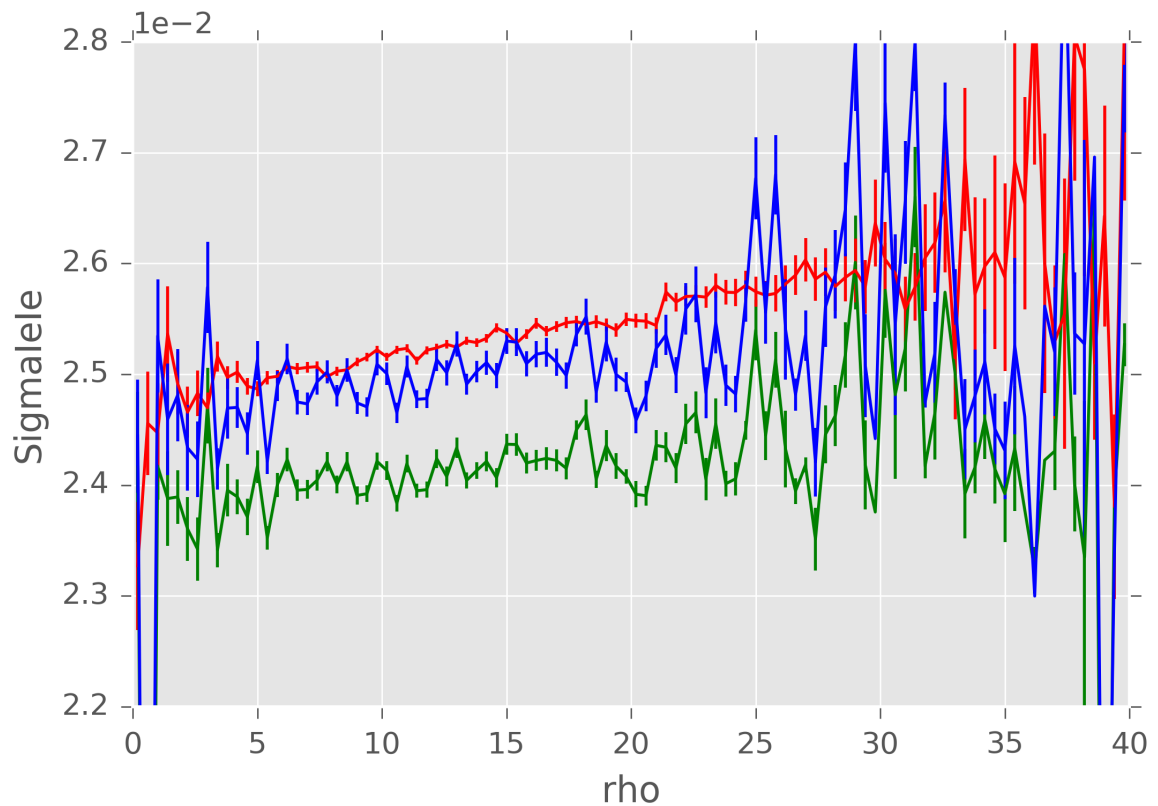


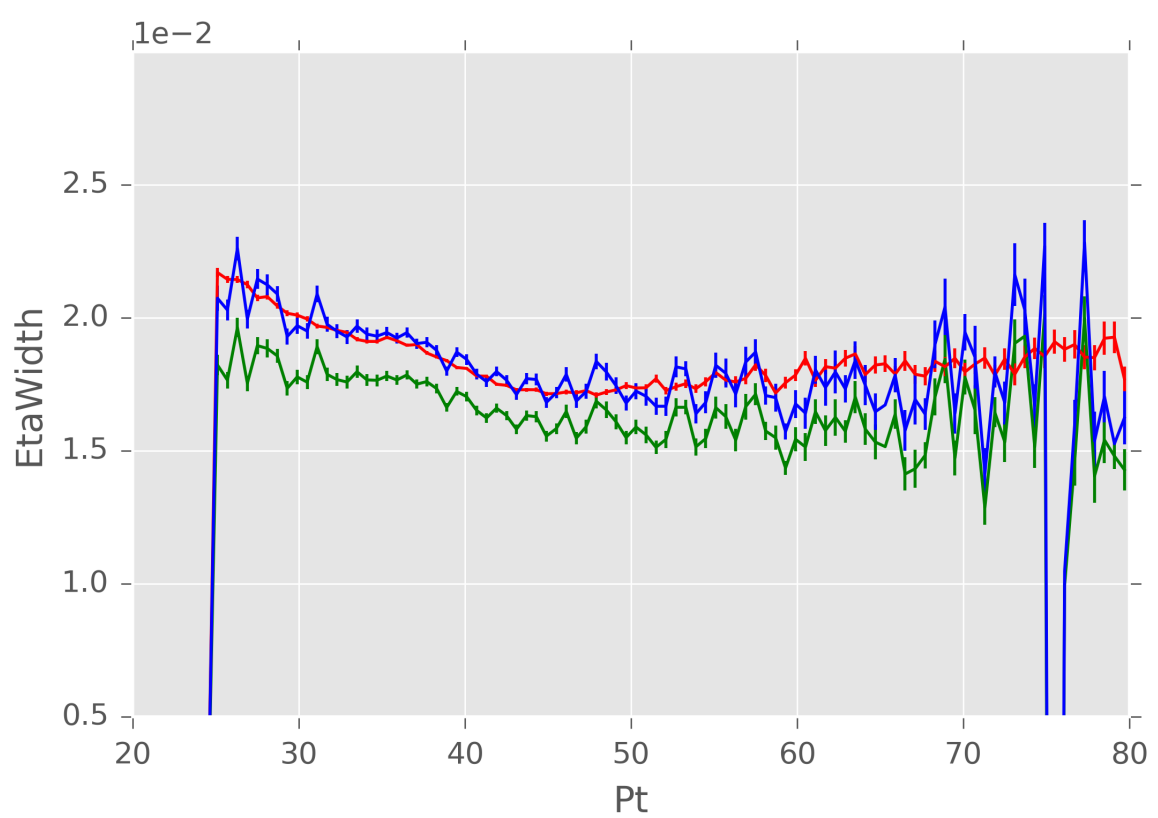
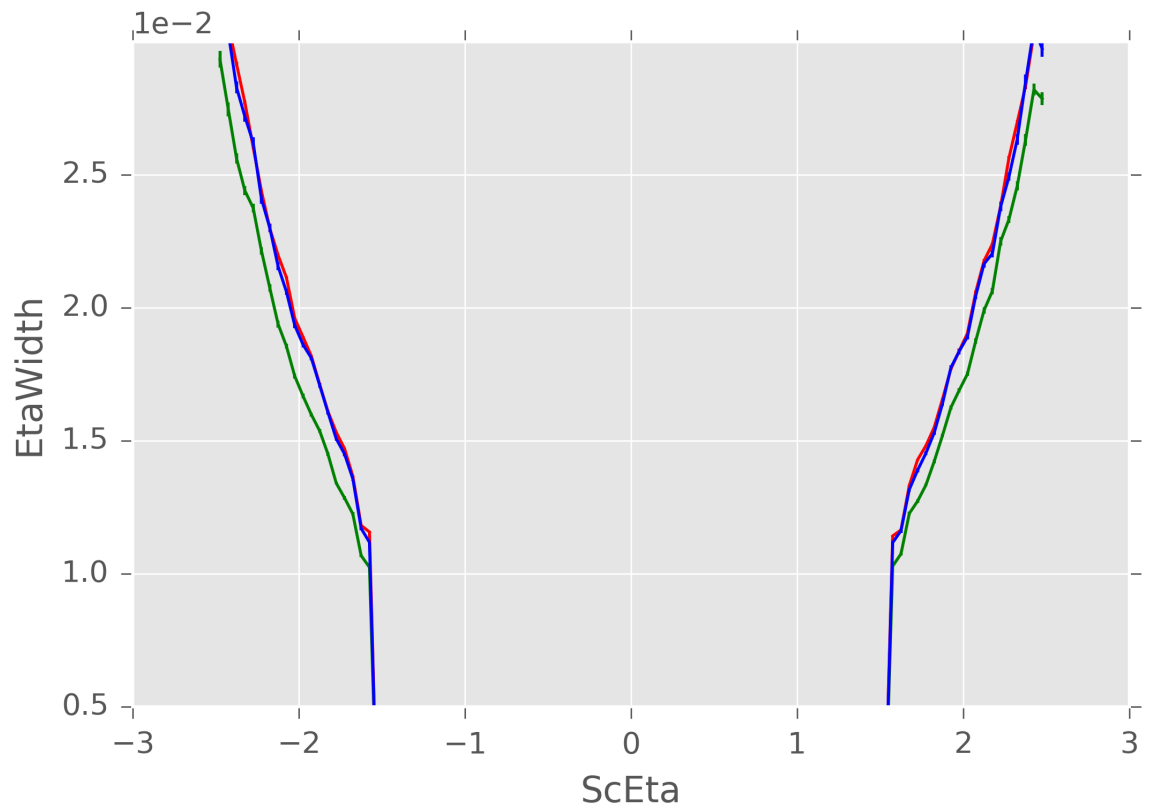


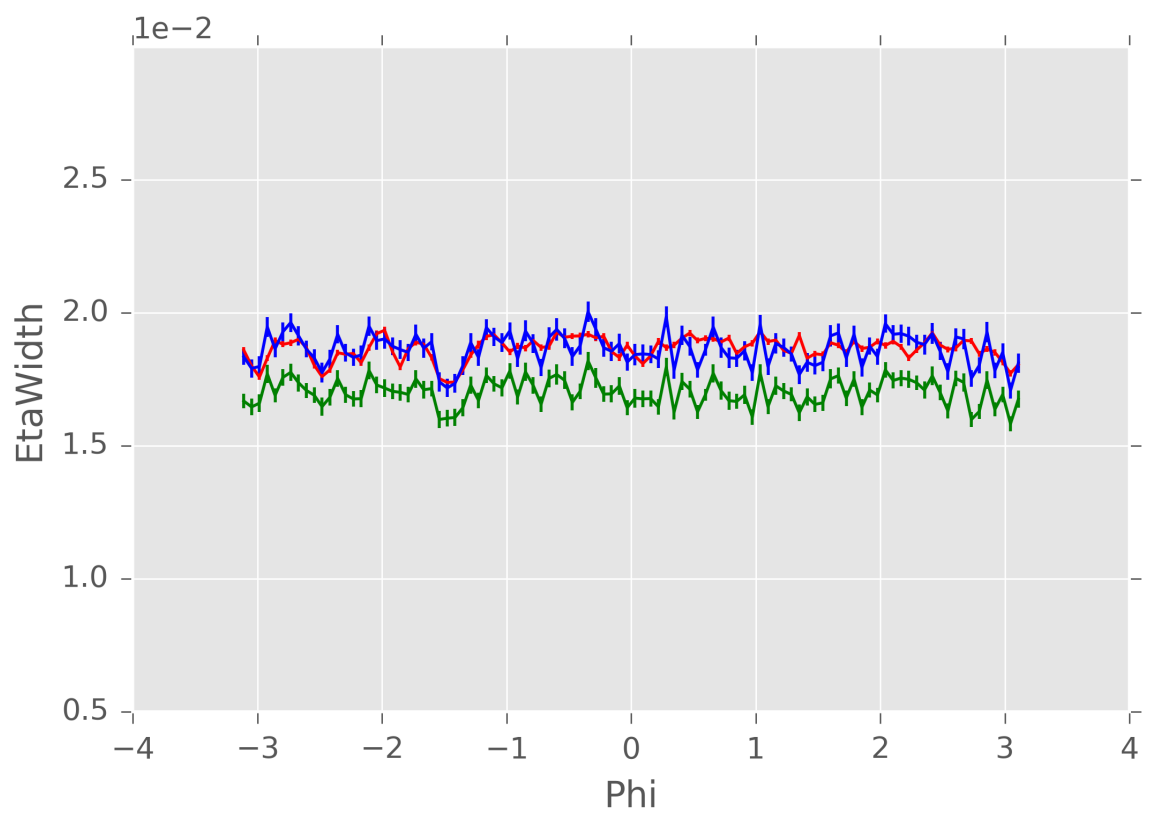
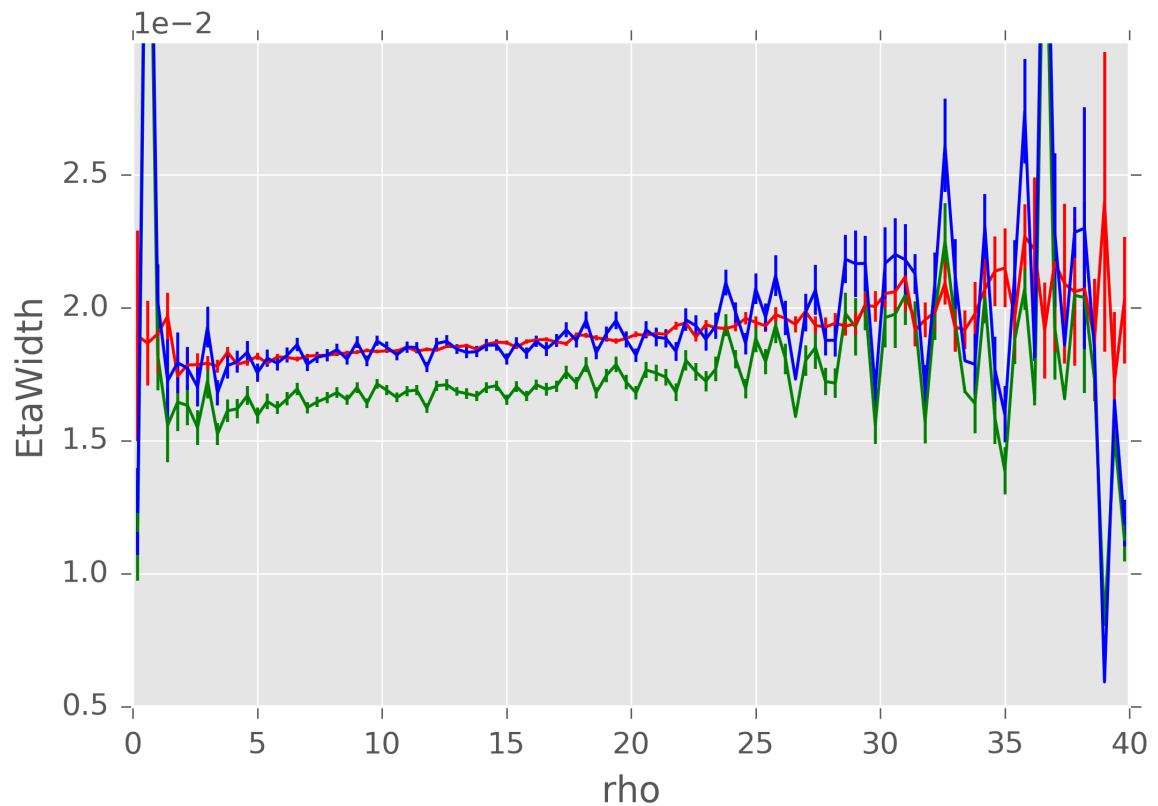


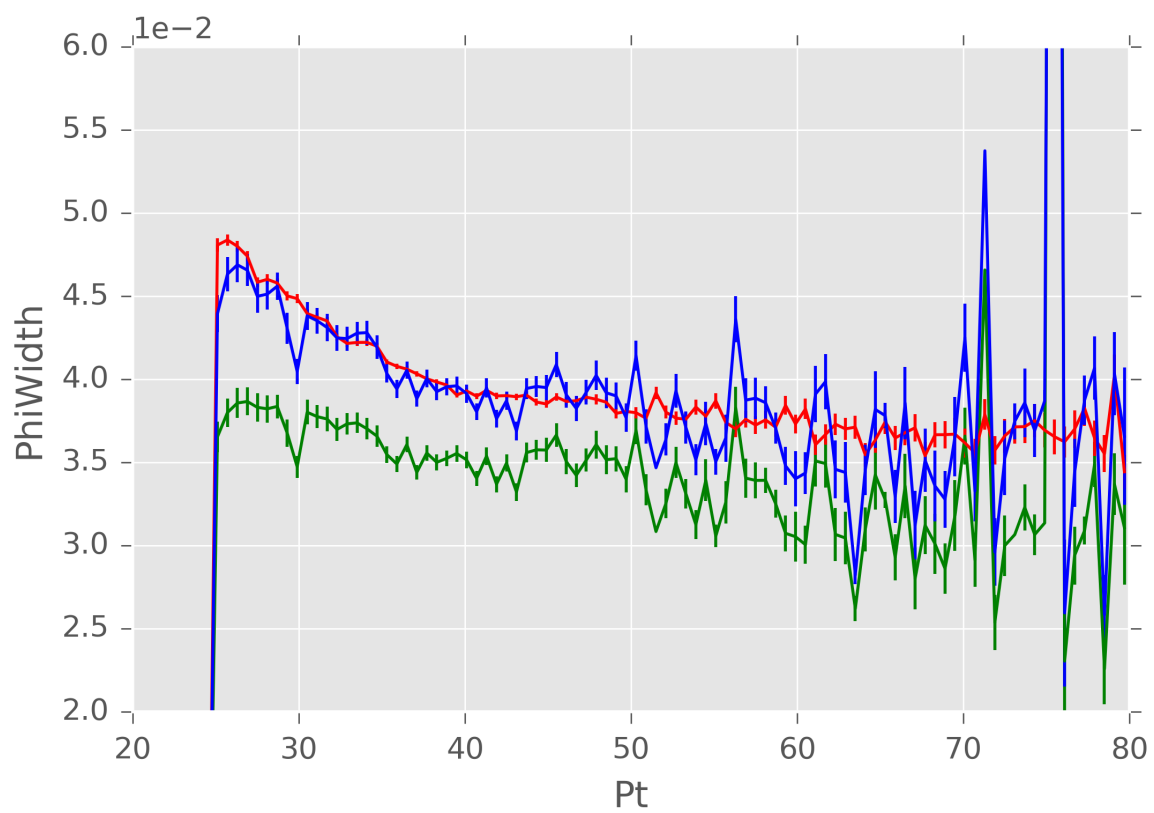
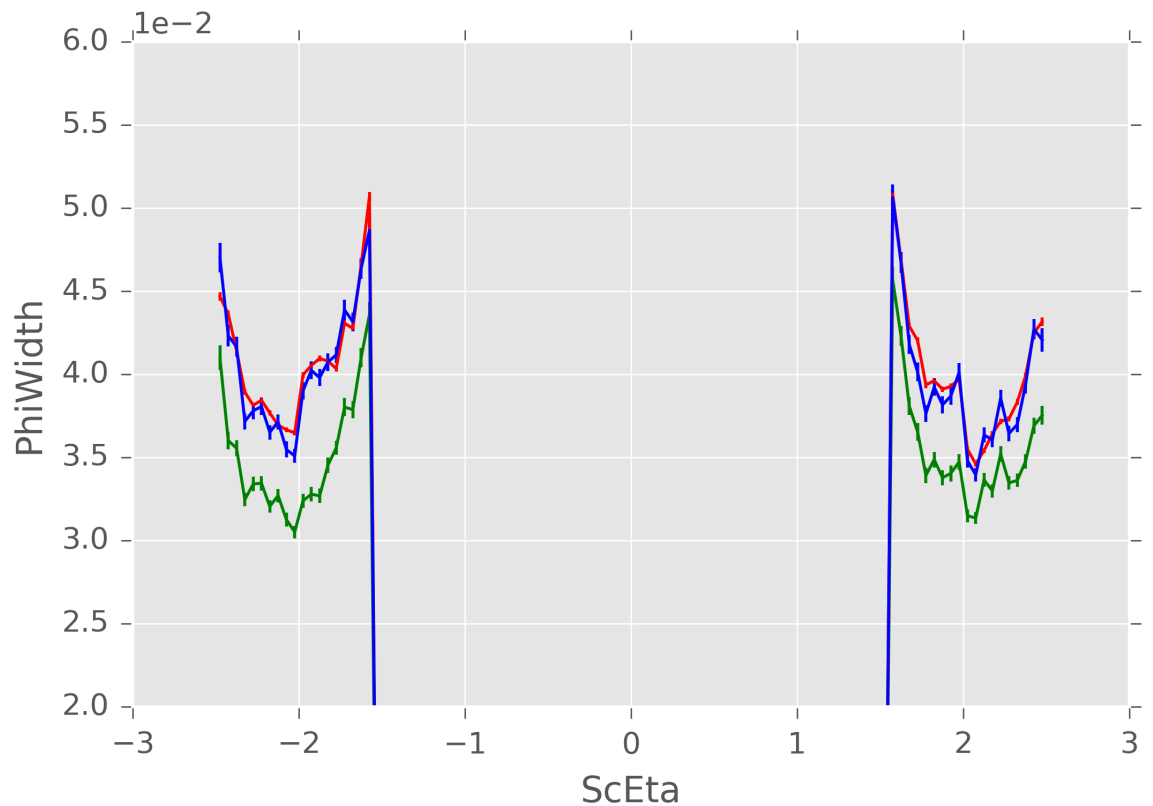


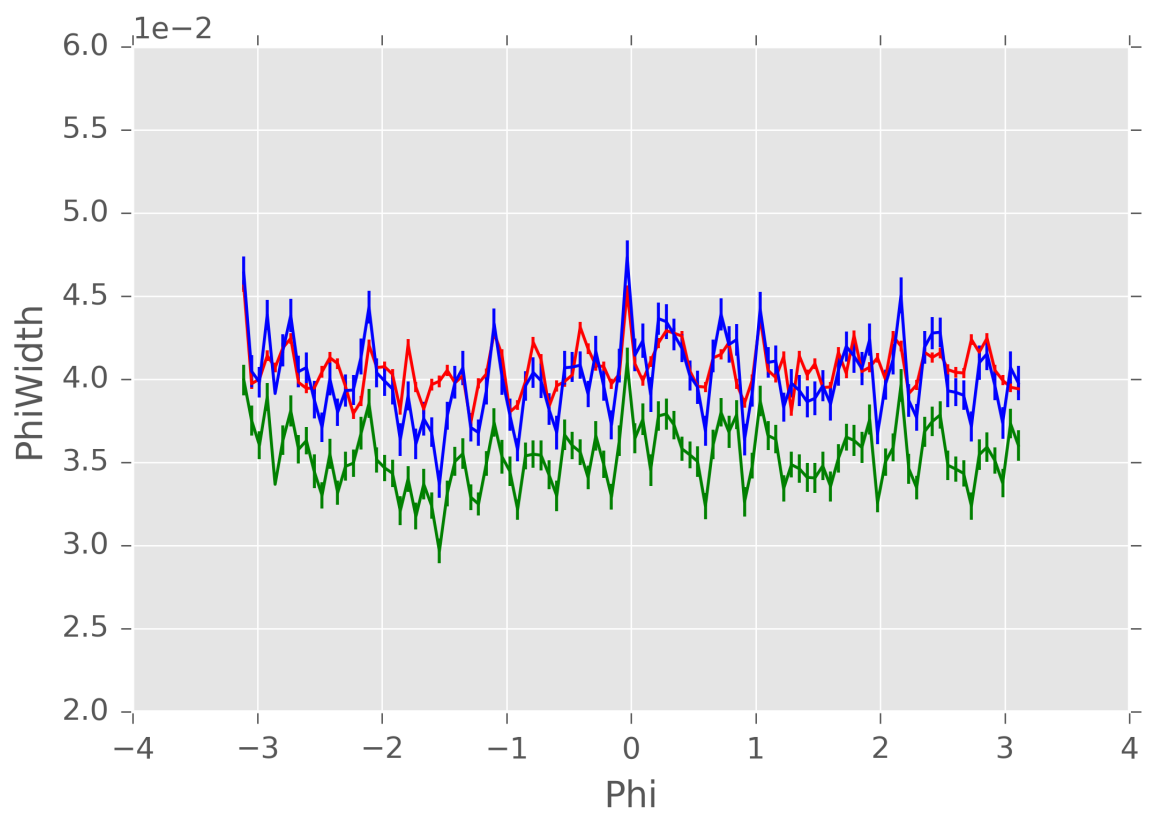
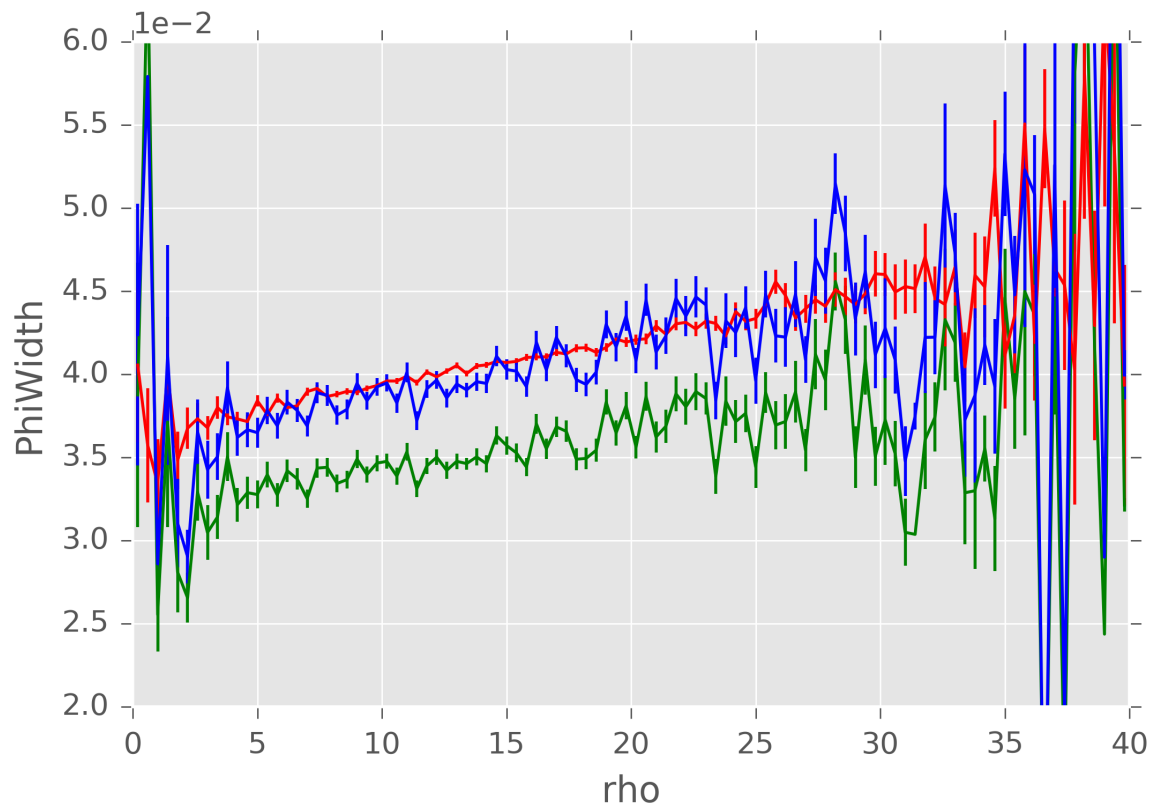


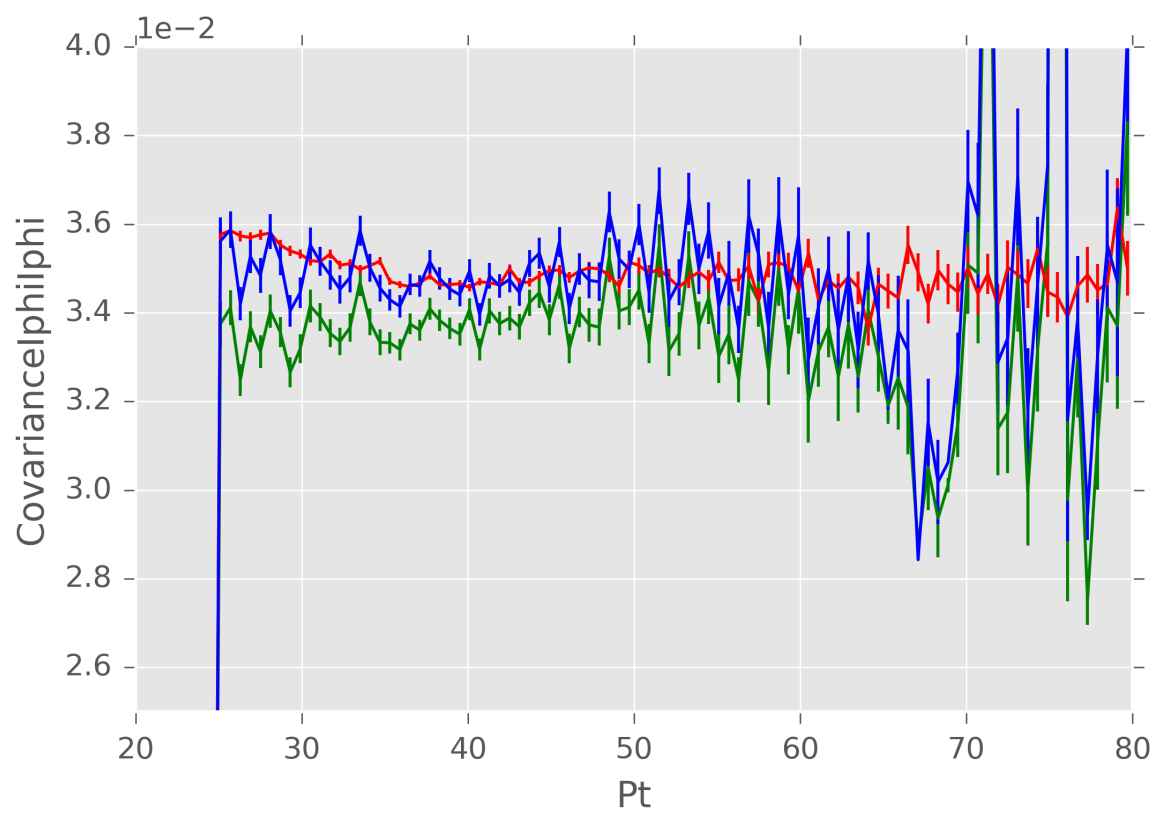
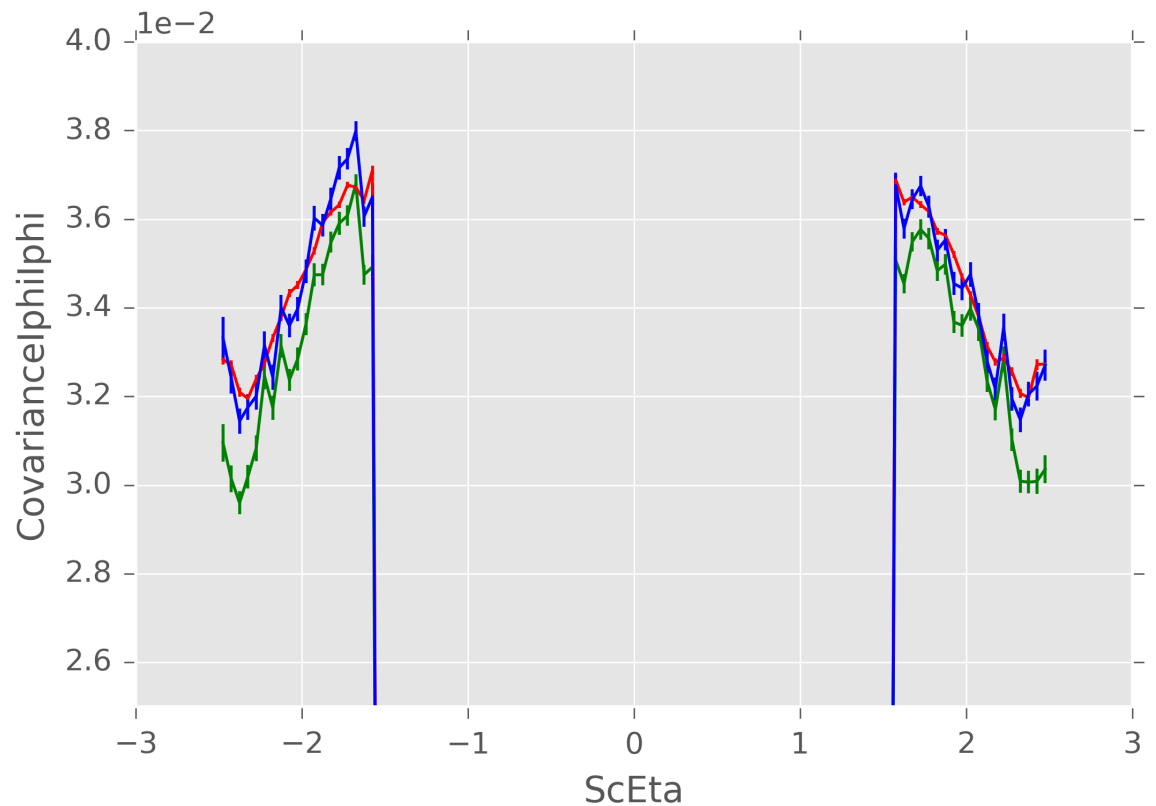


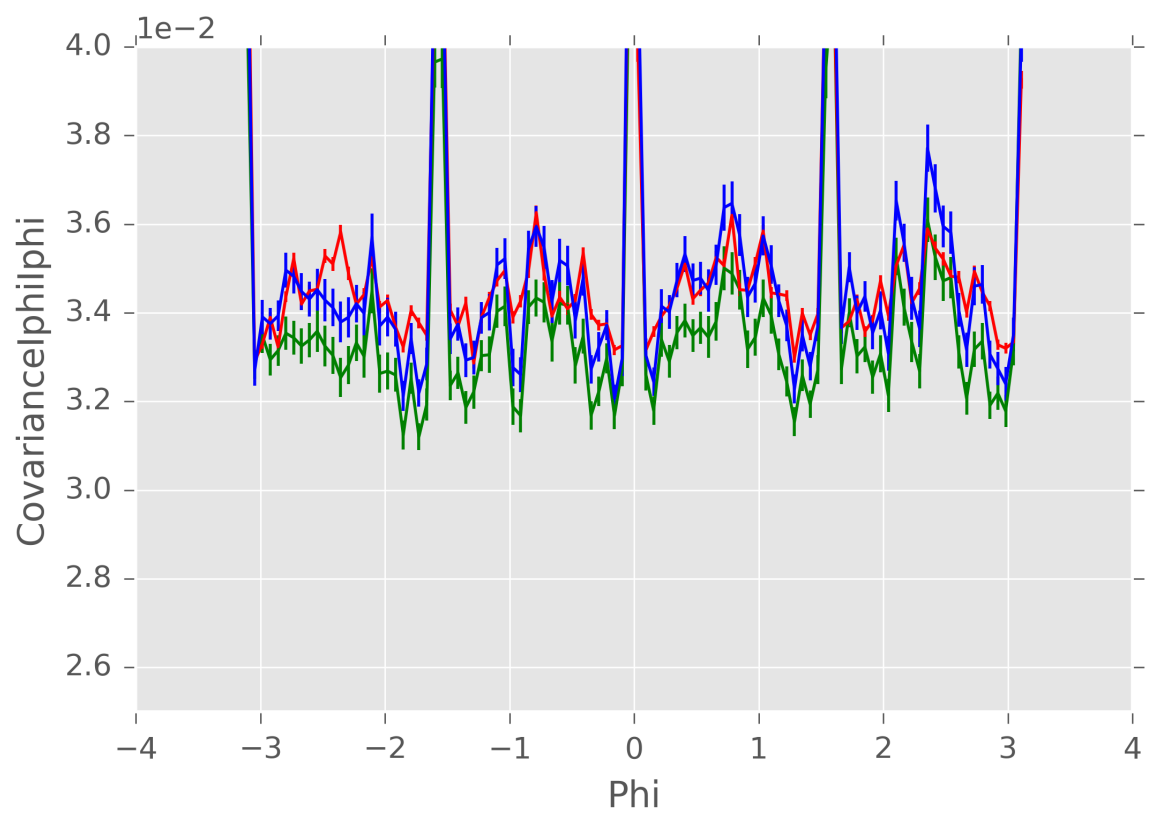
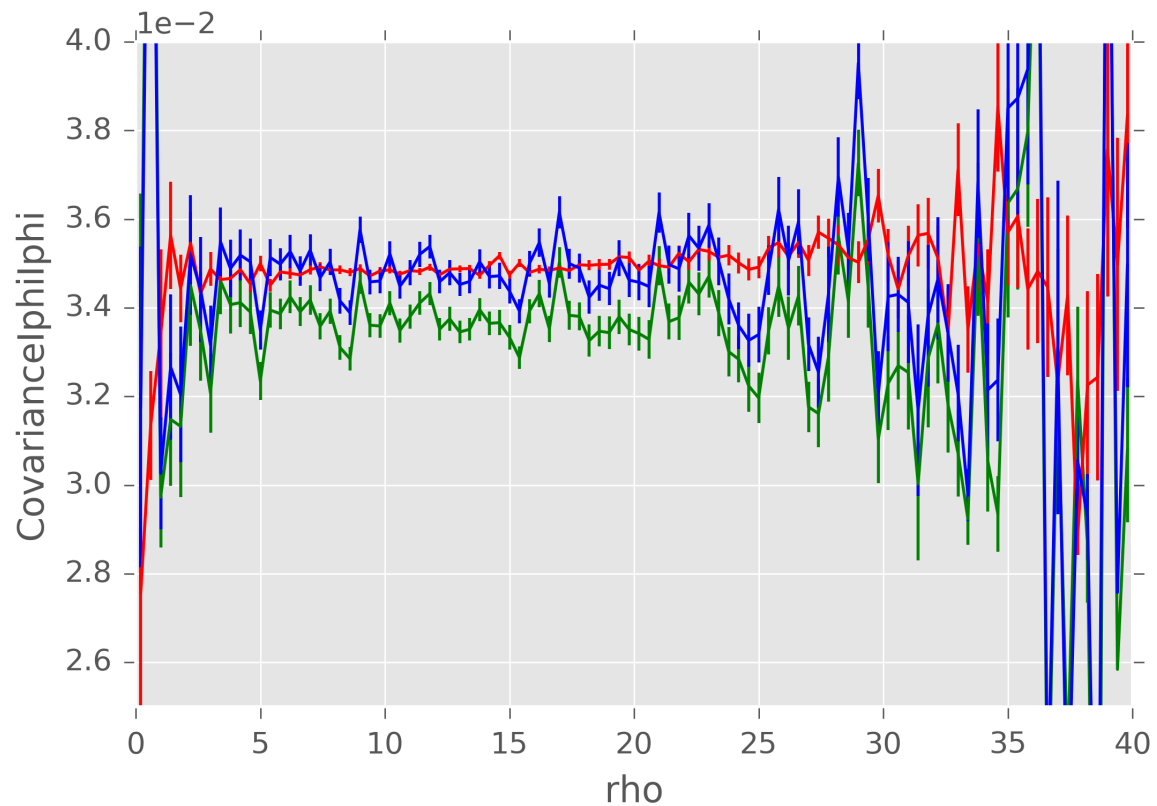


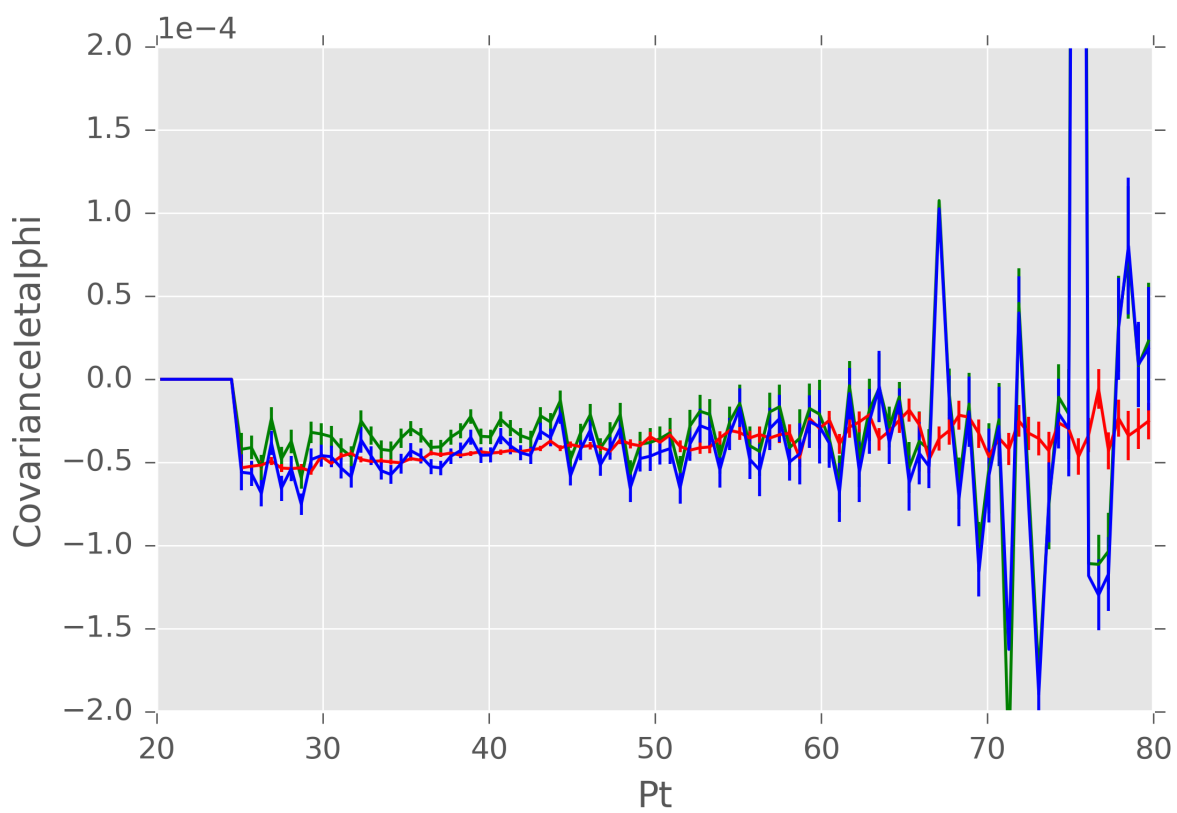
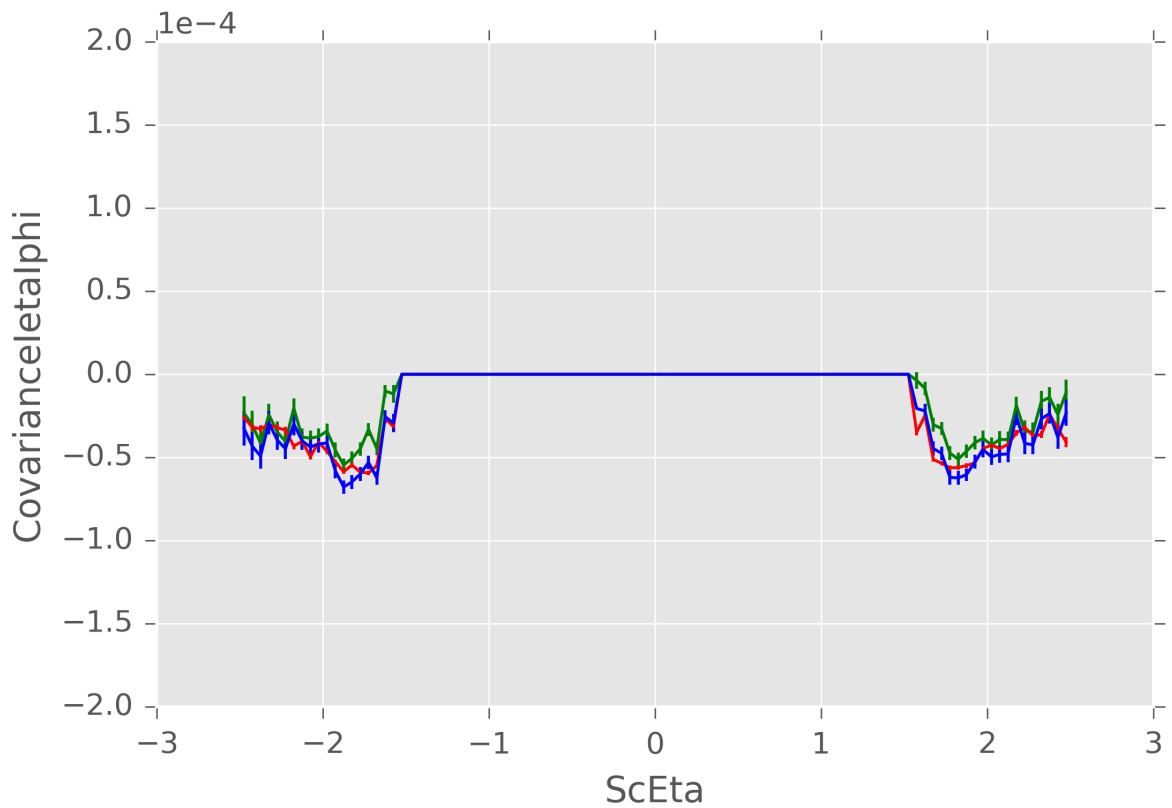


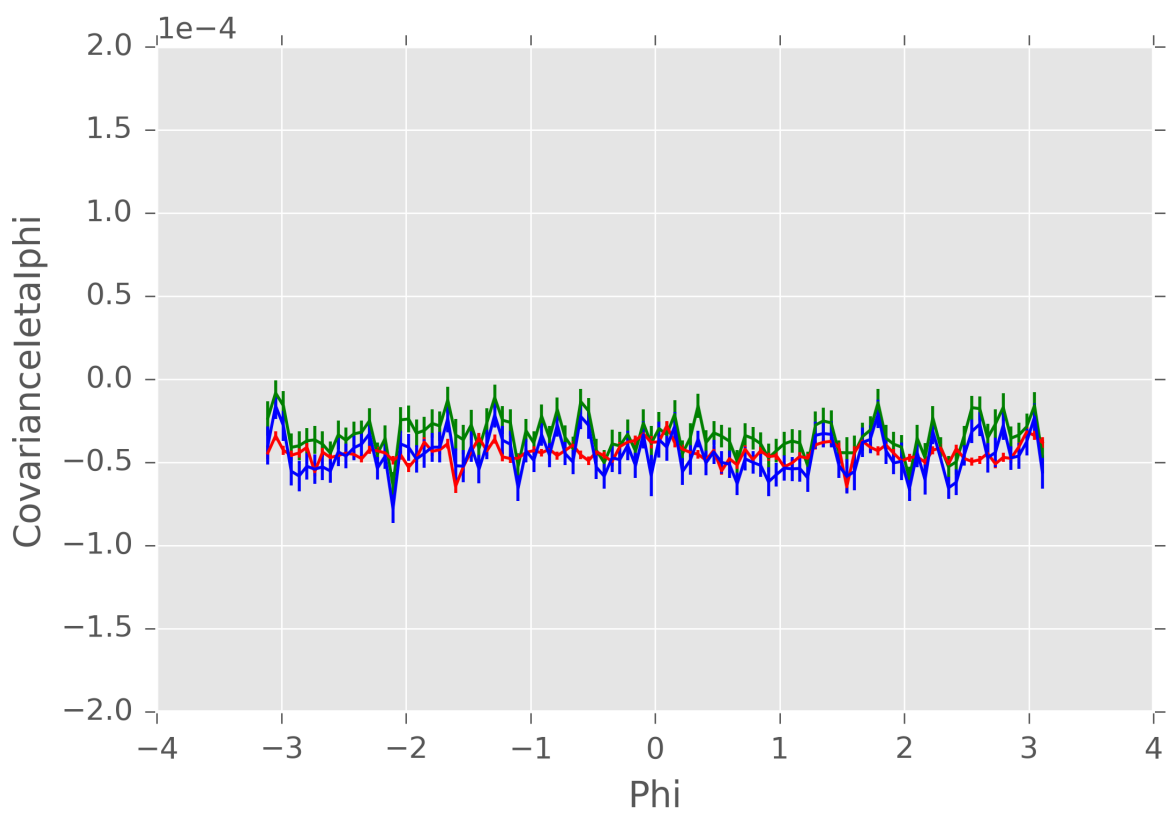
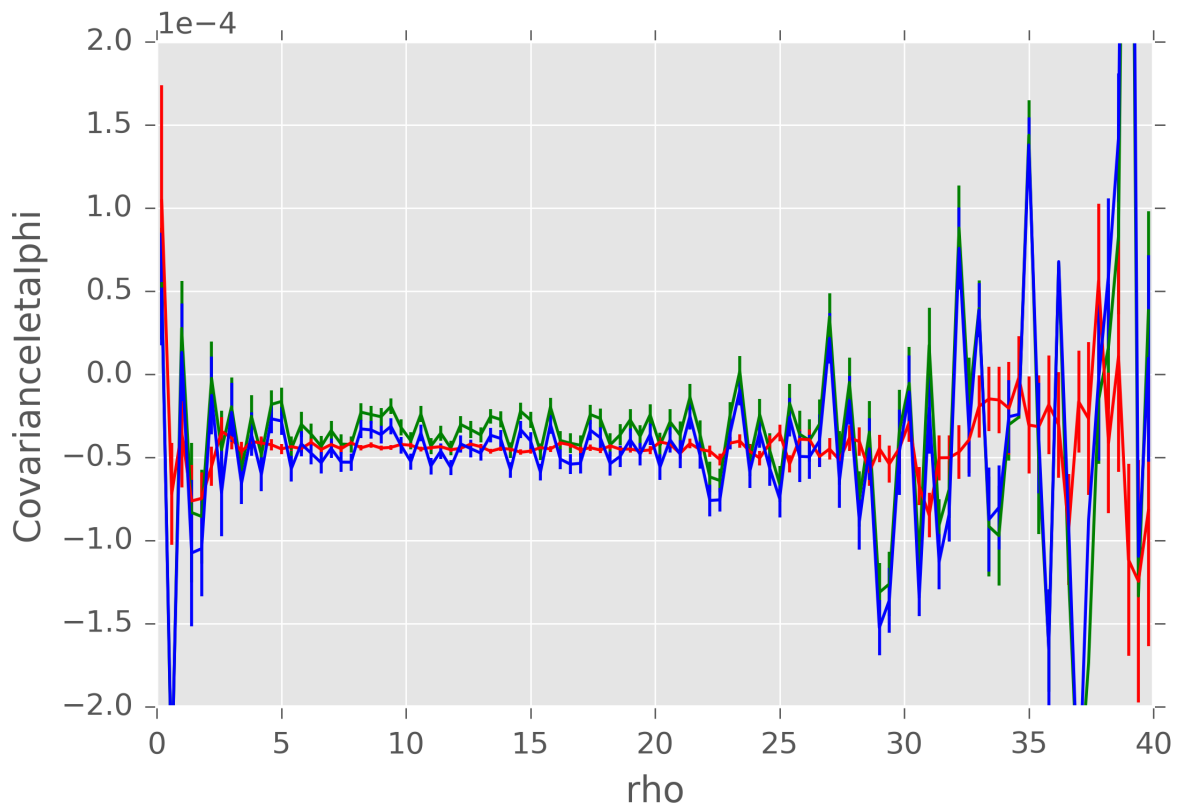






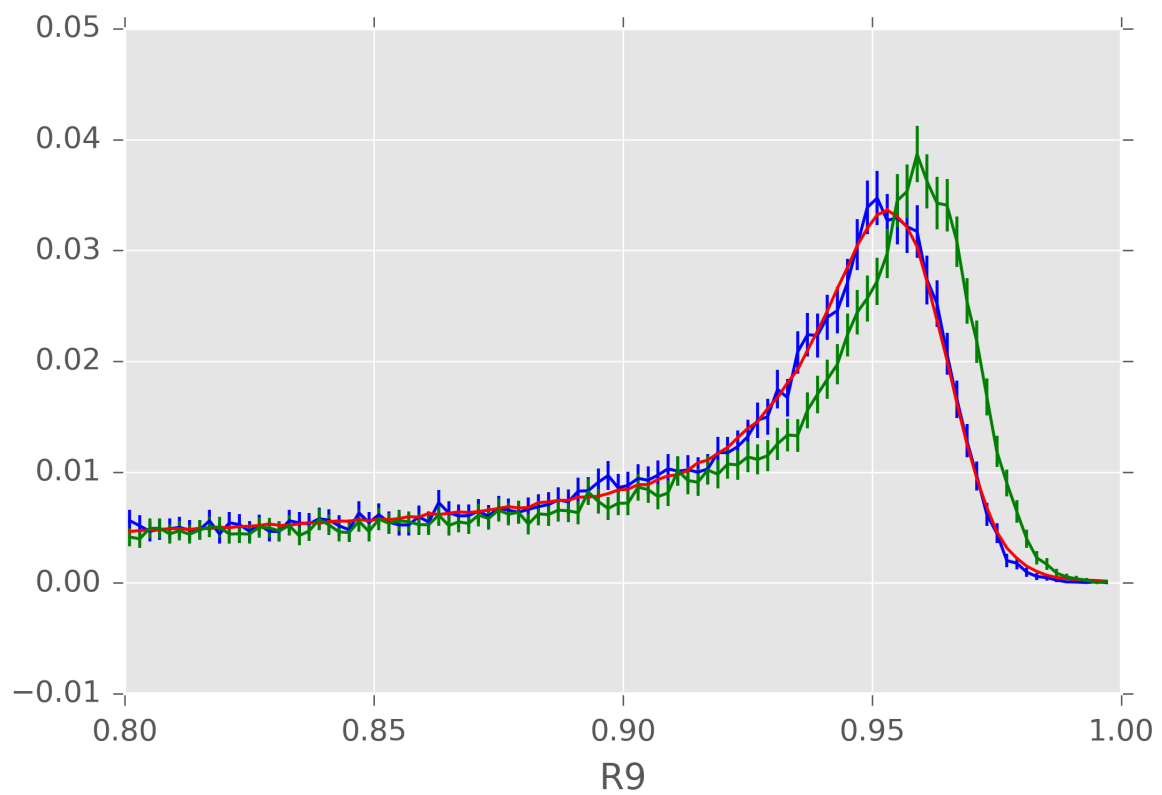
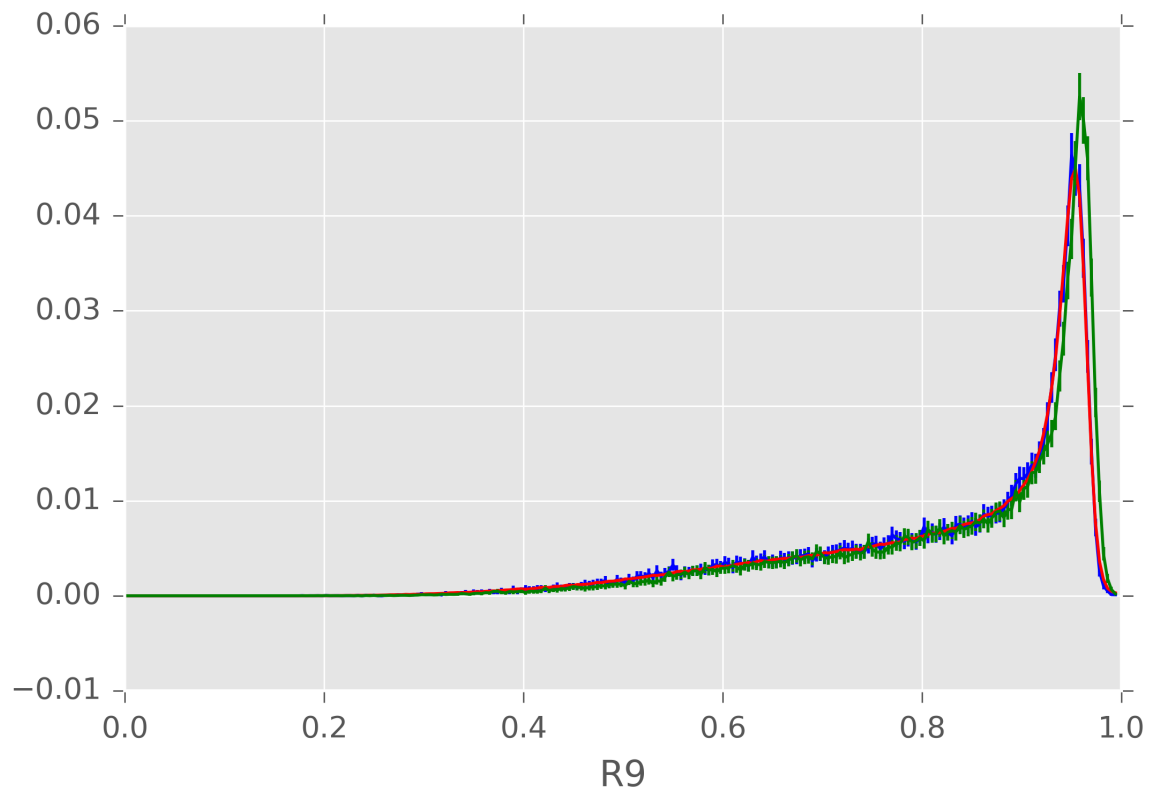


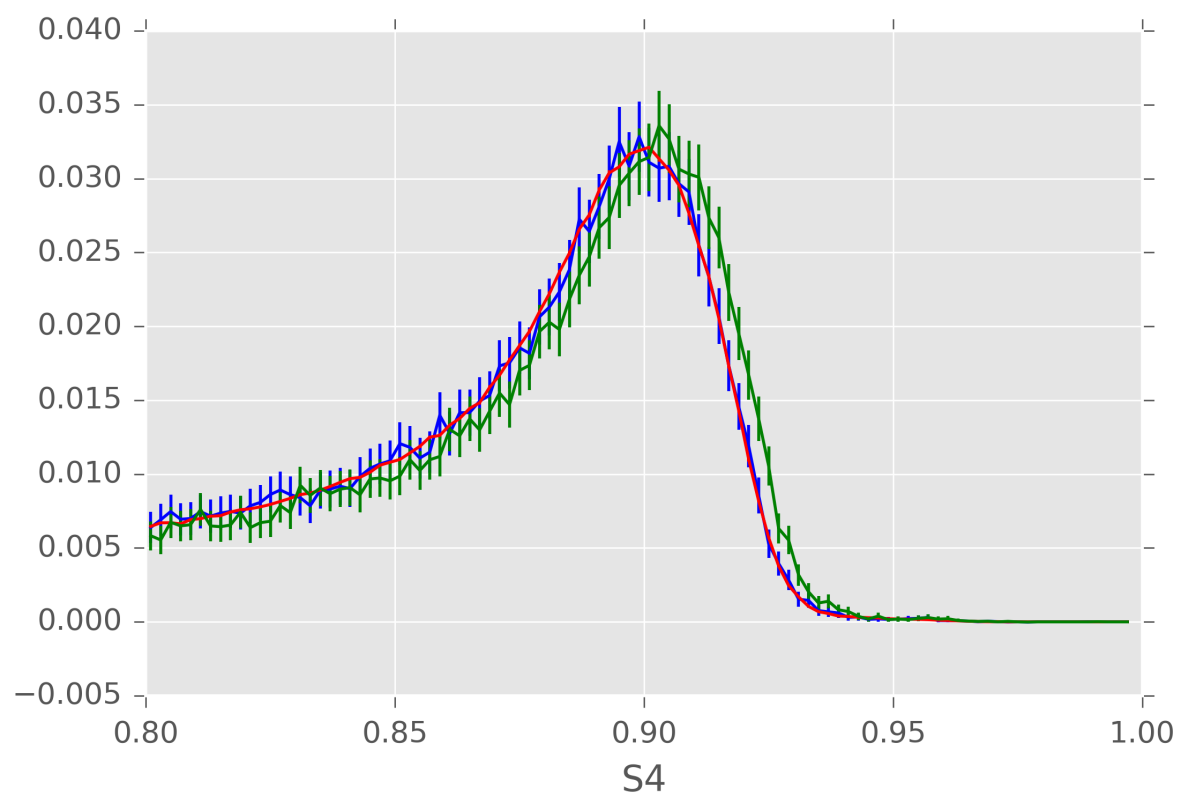
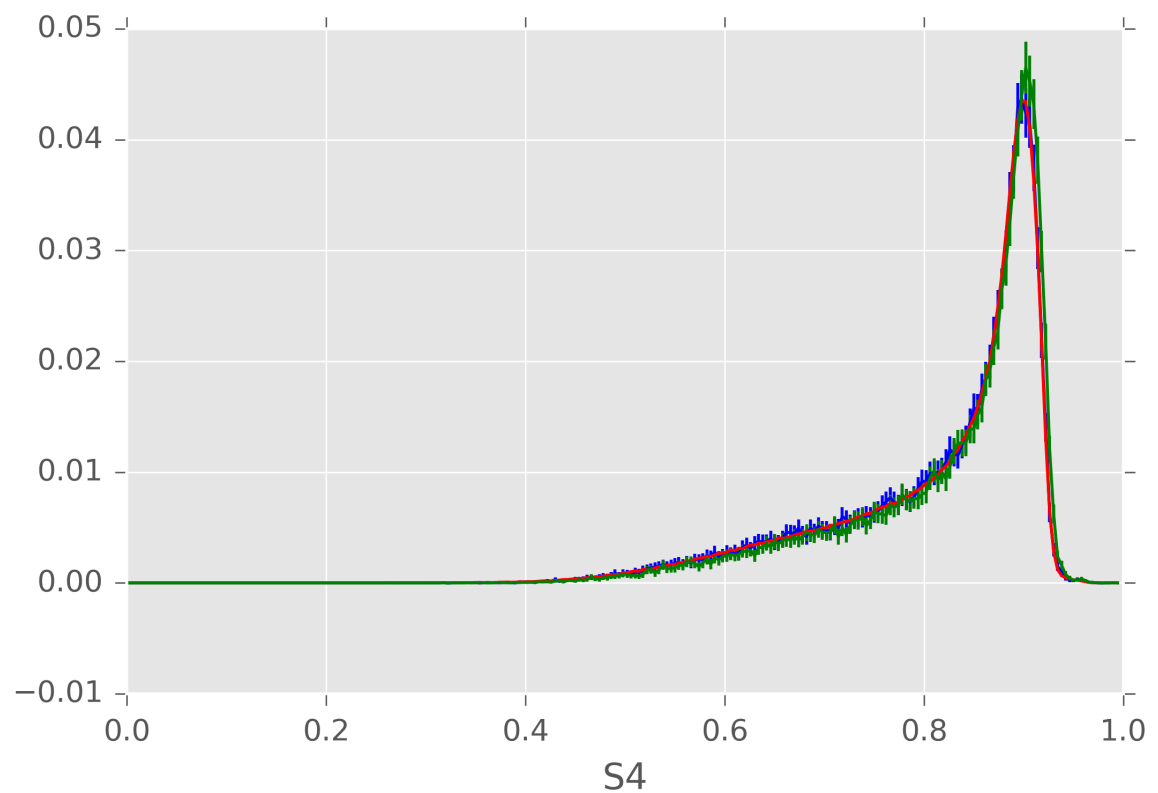


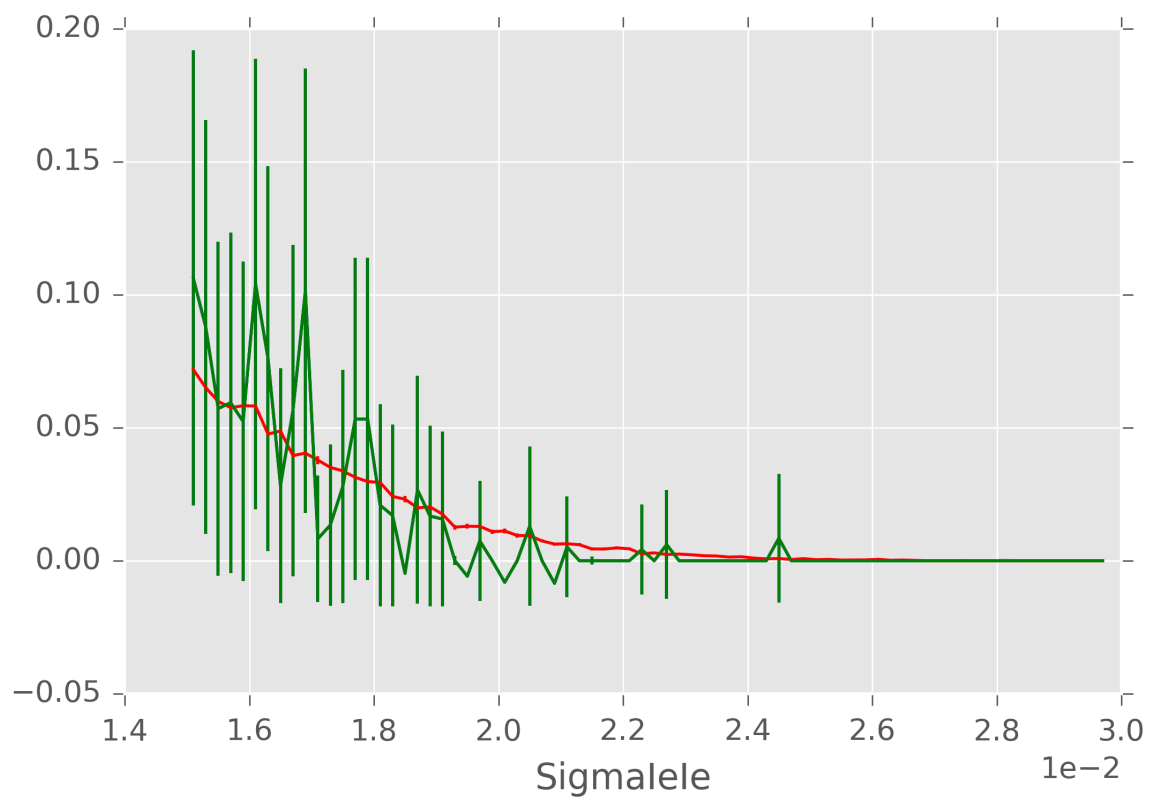
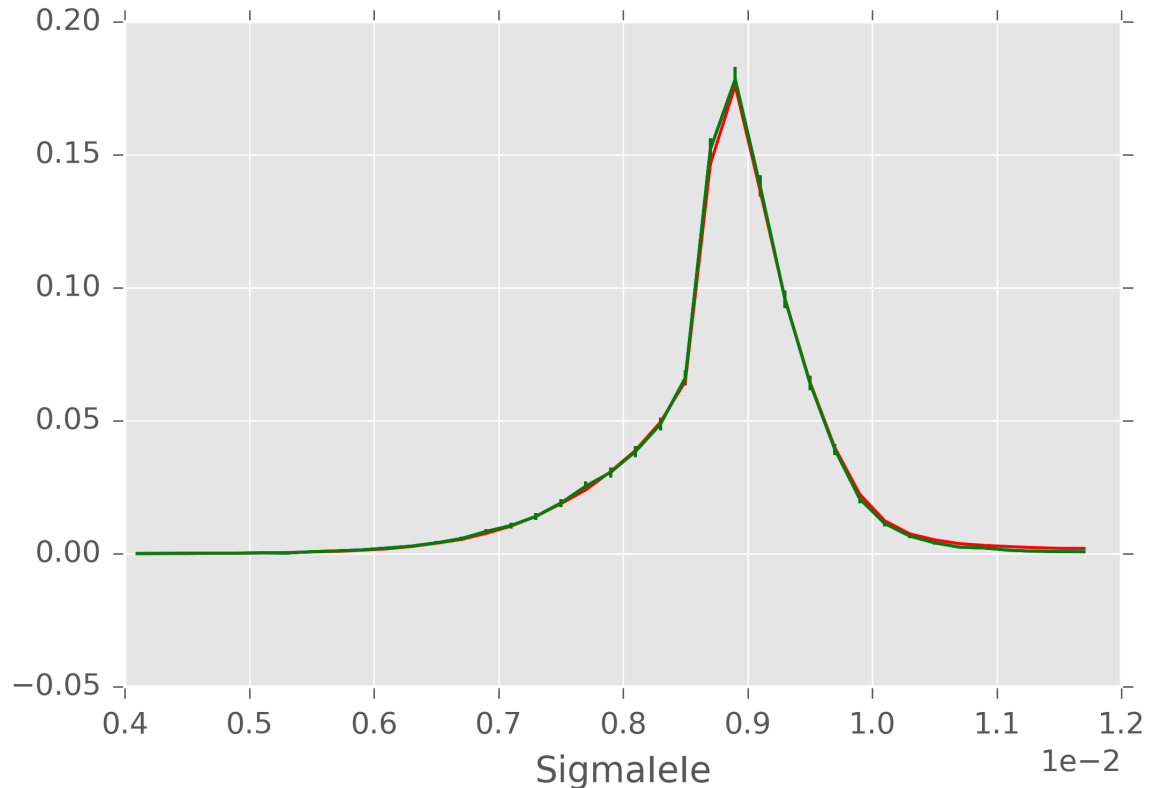


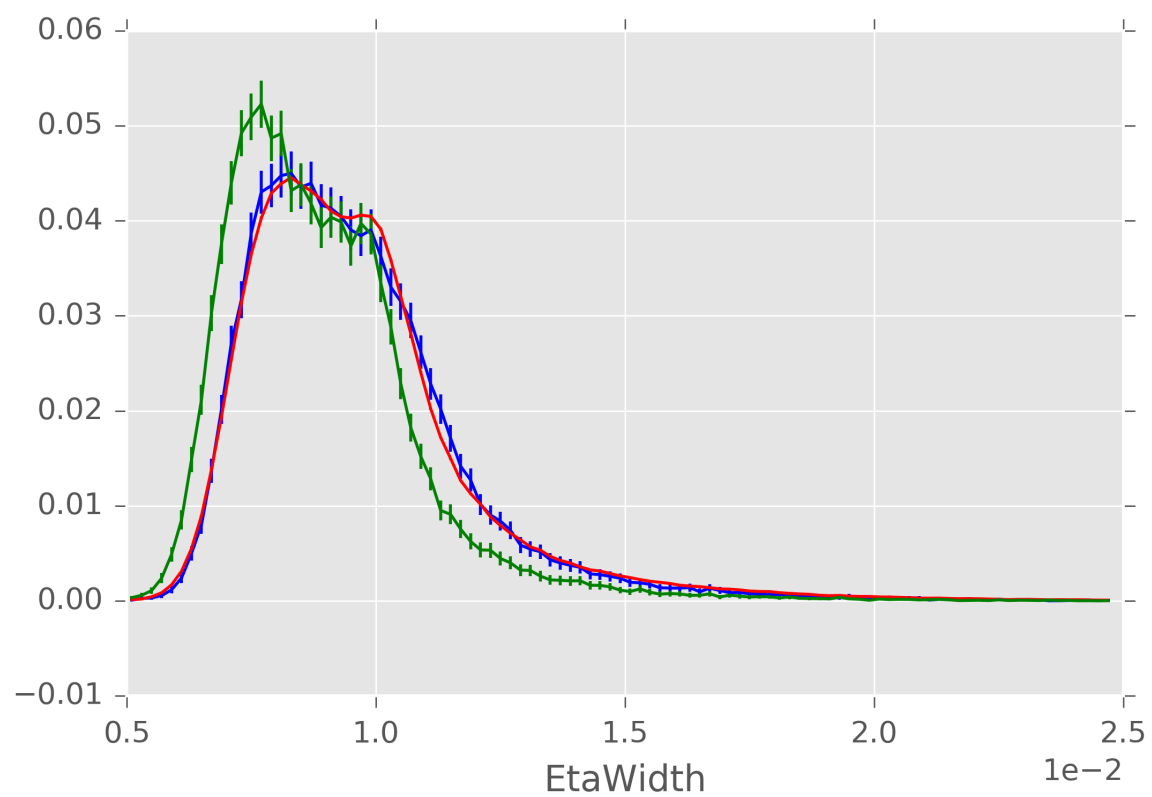
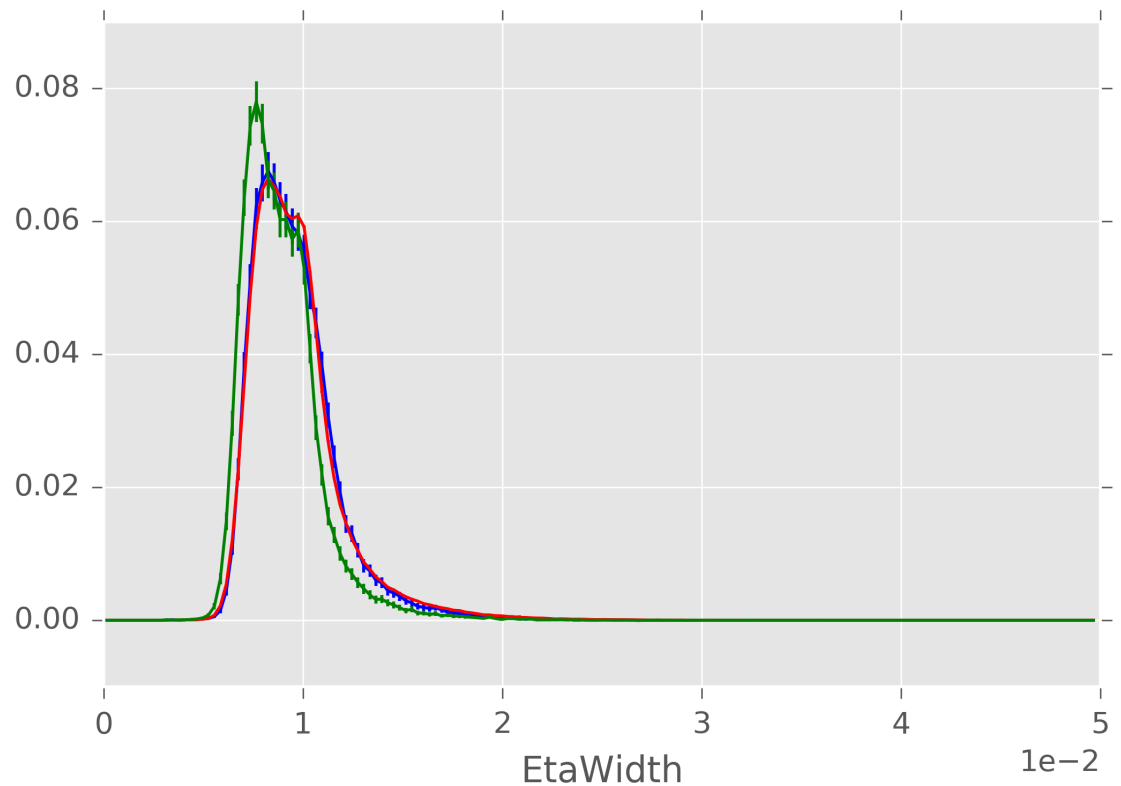
Part XIII

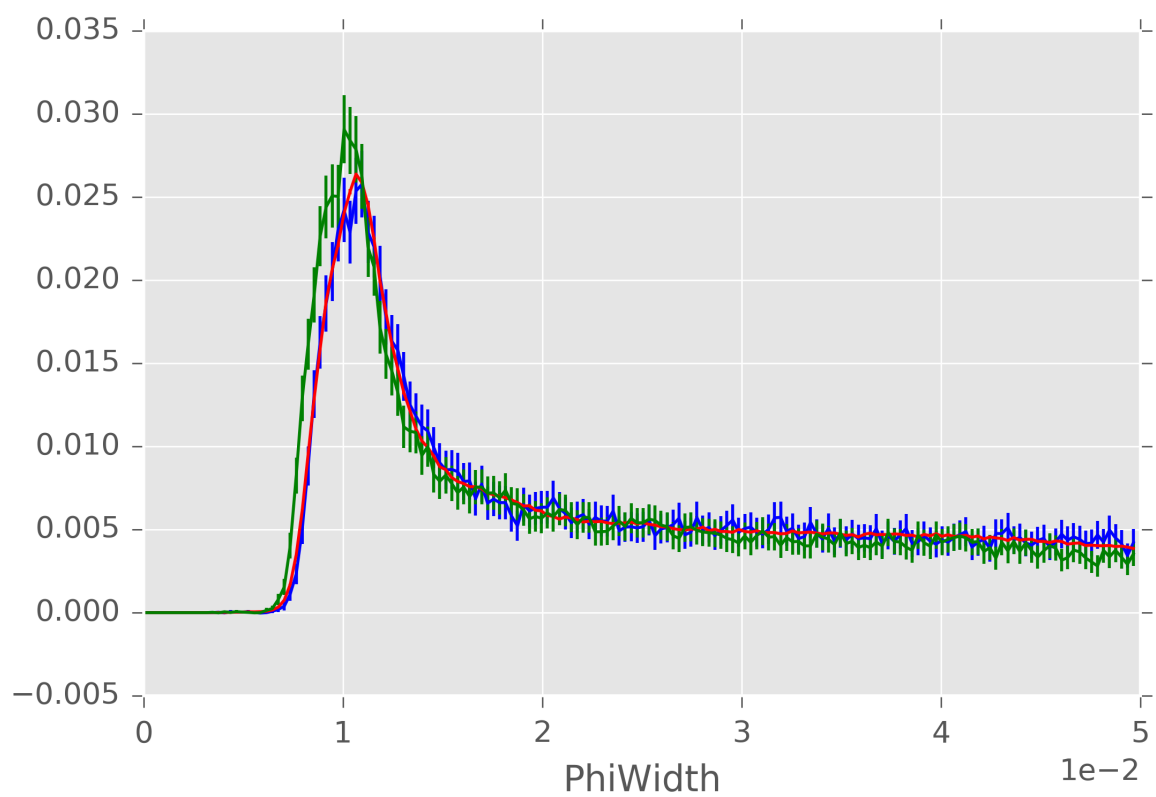
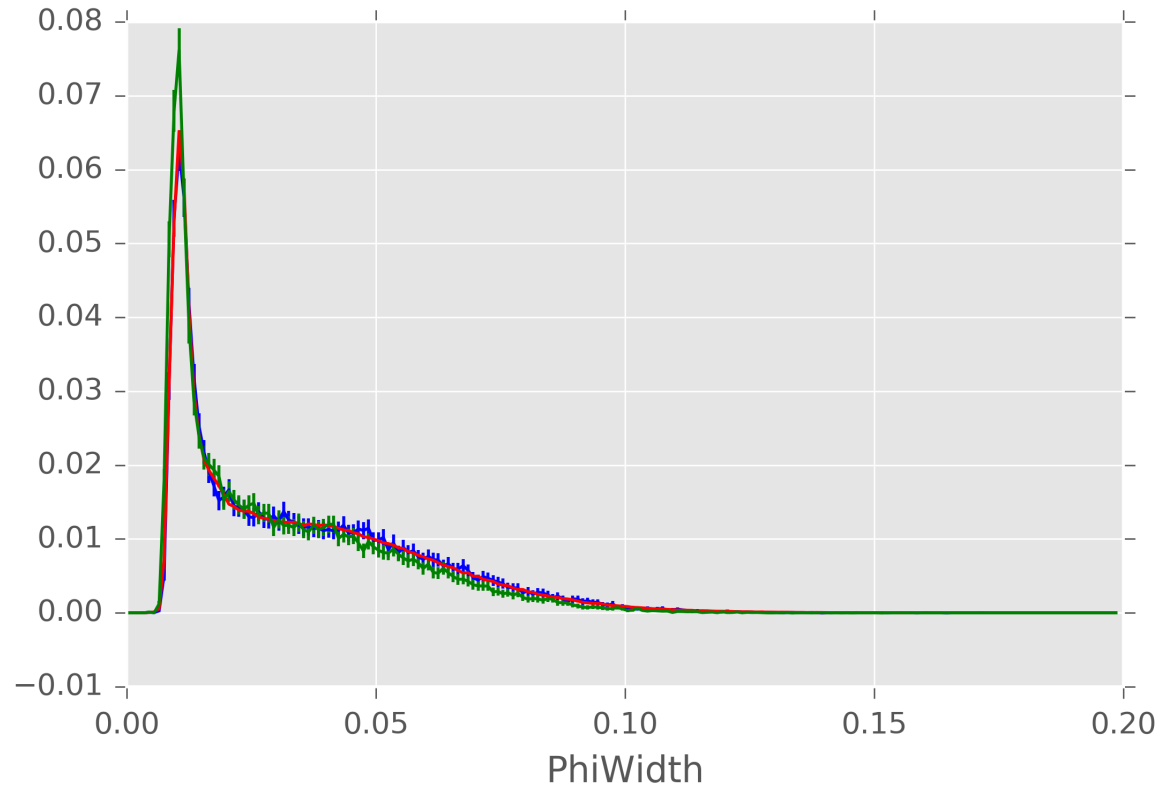
Period 3 Integrated EB

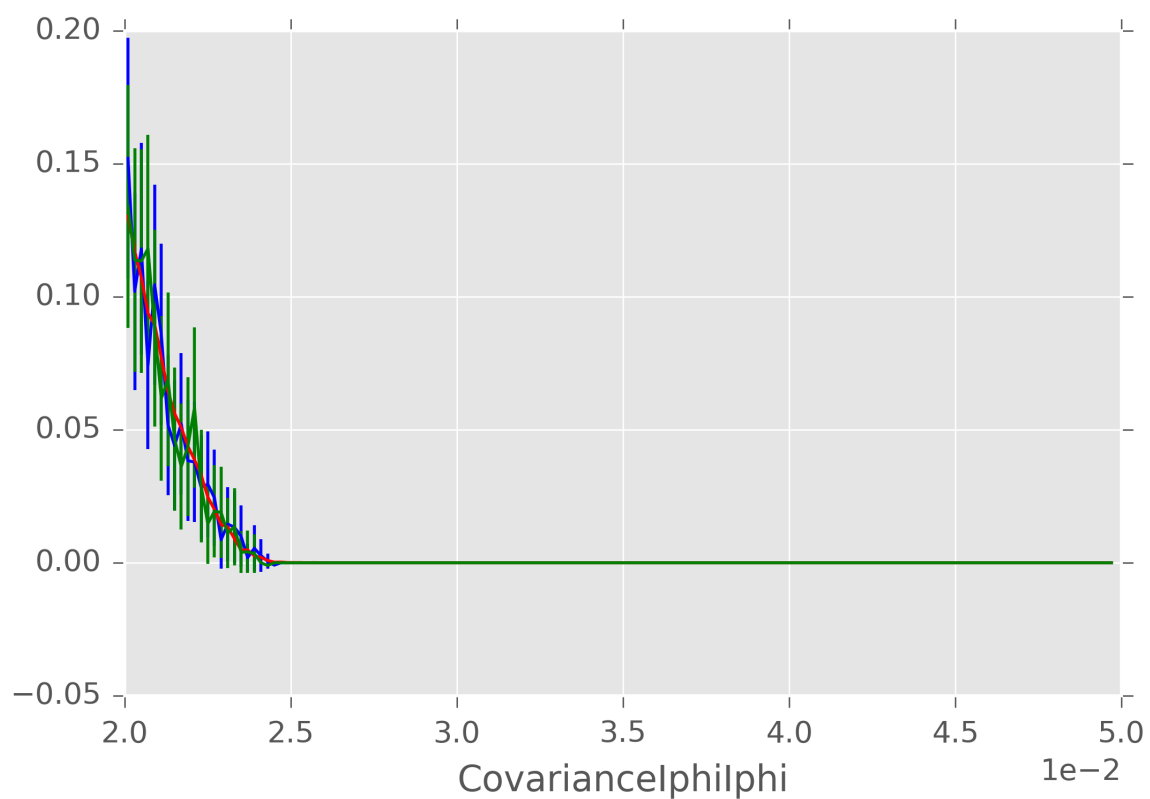
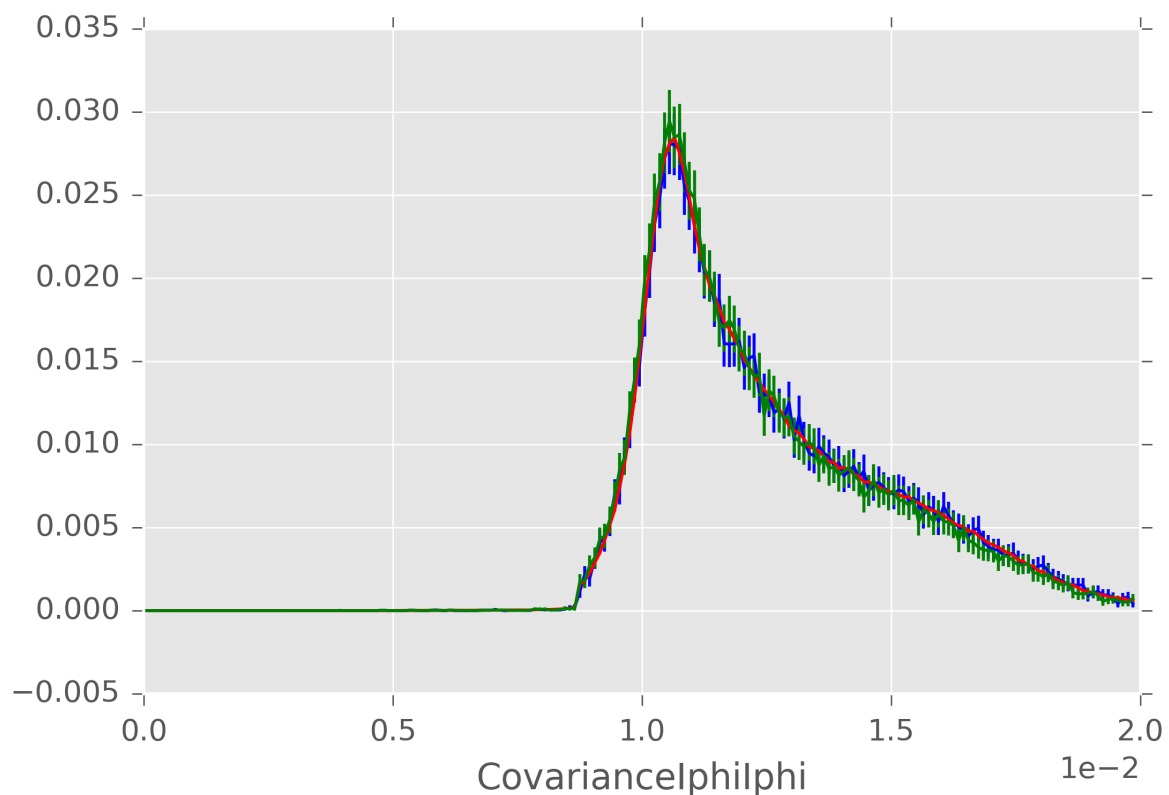


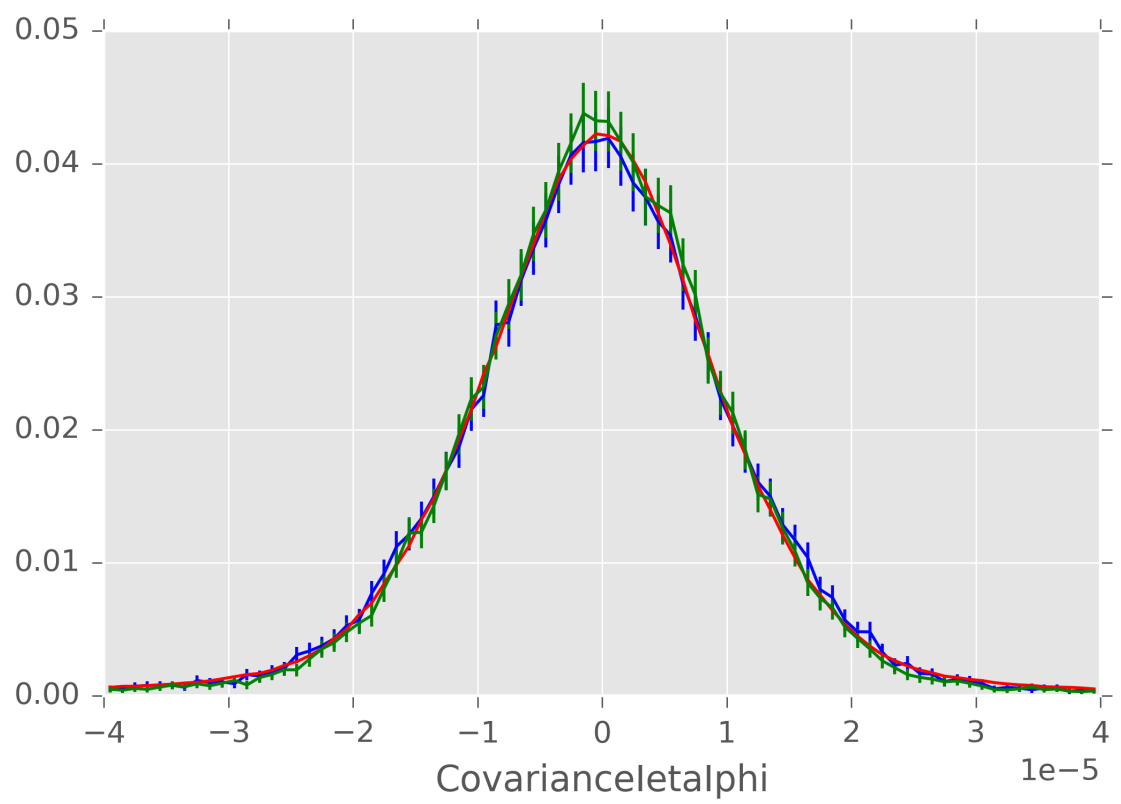
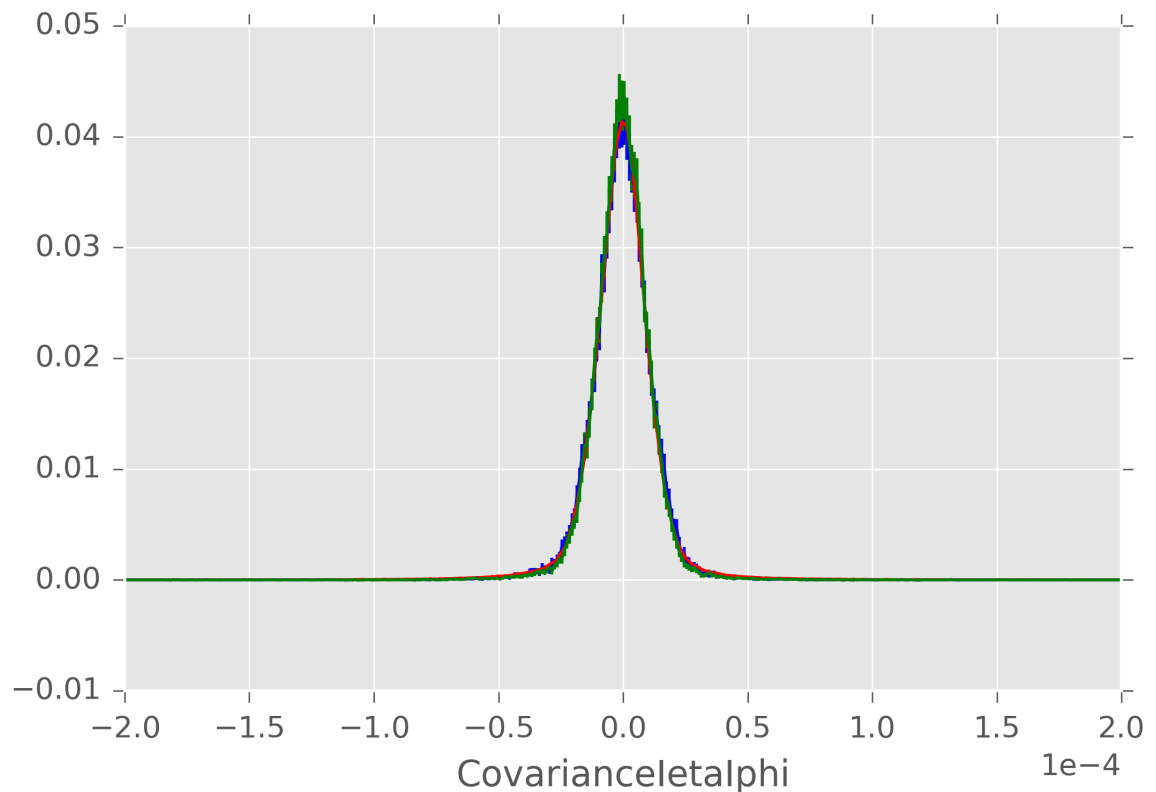






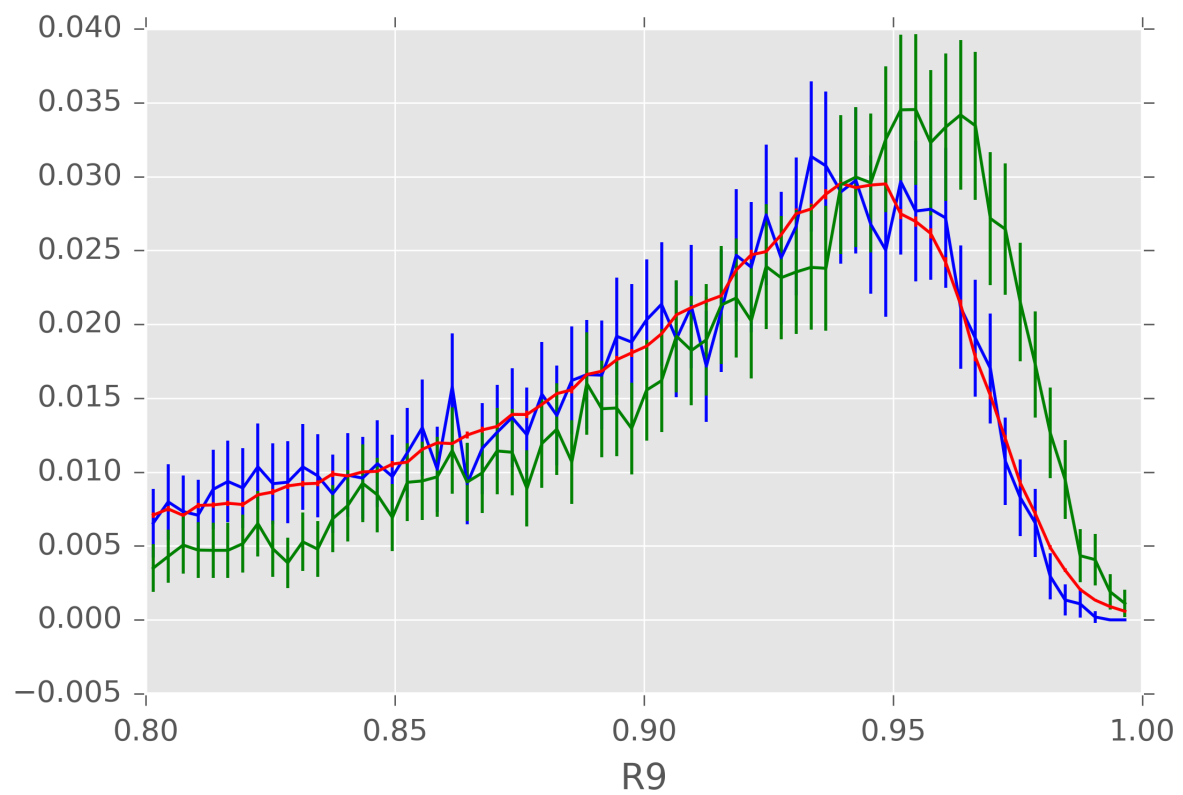
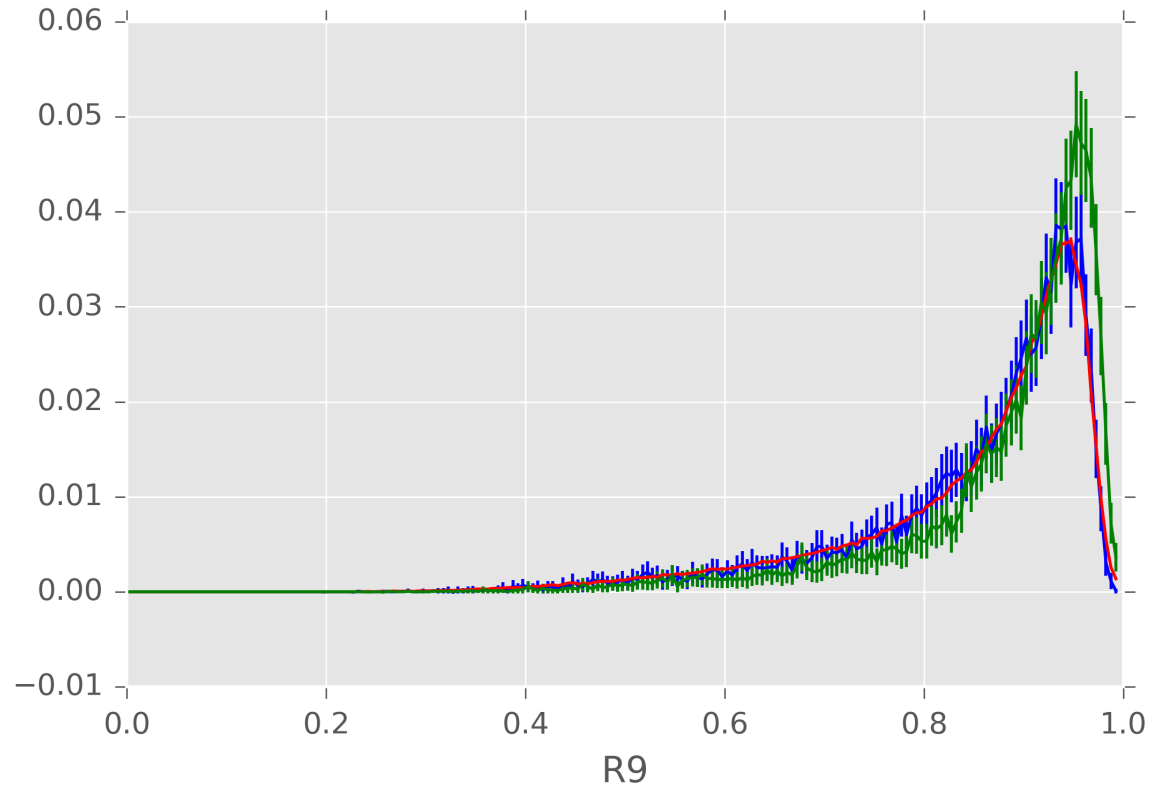


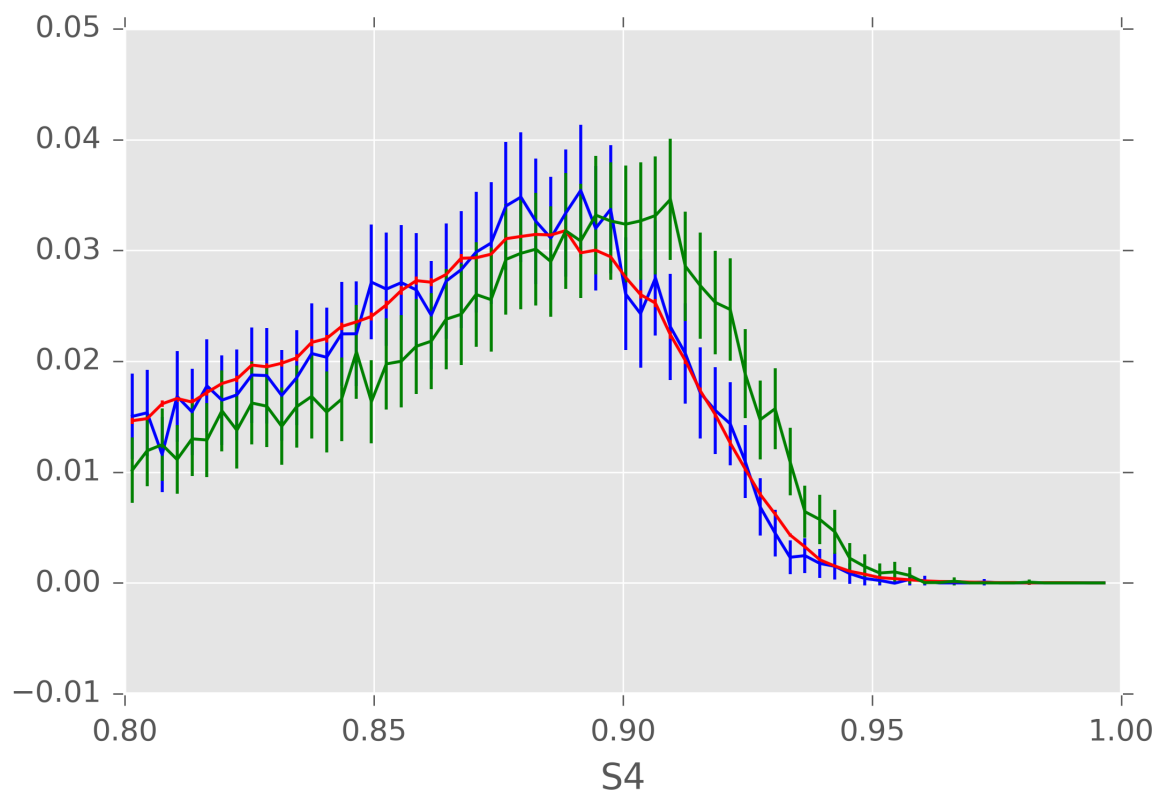
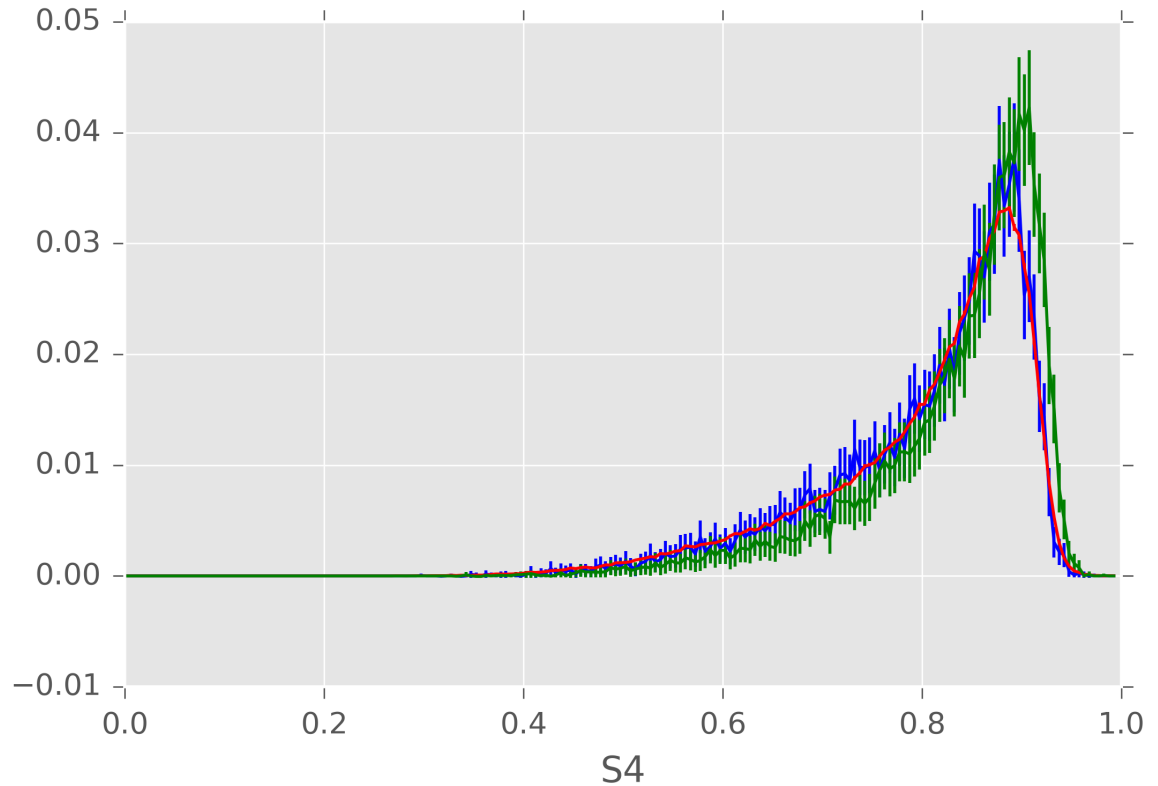


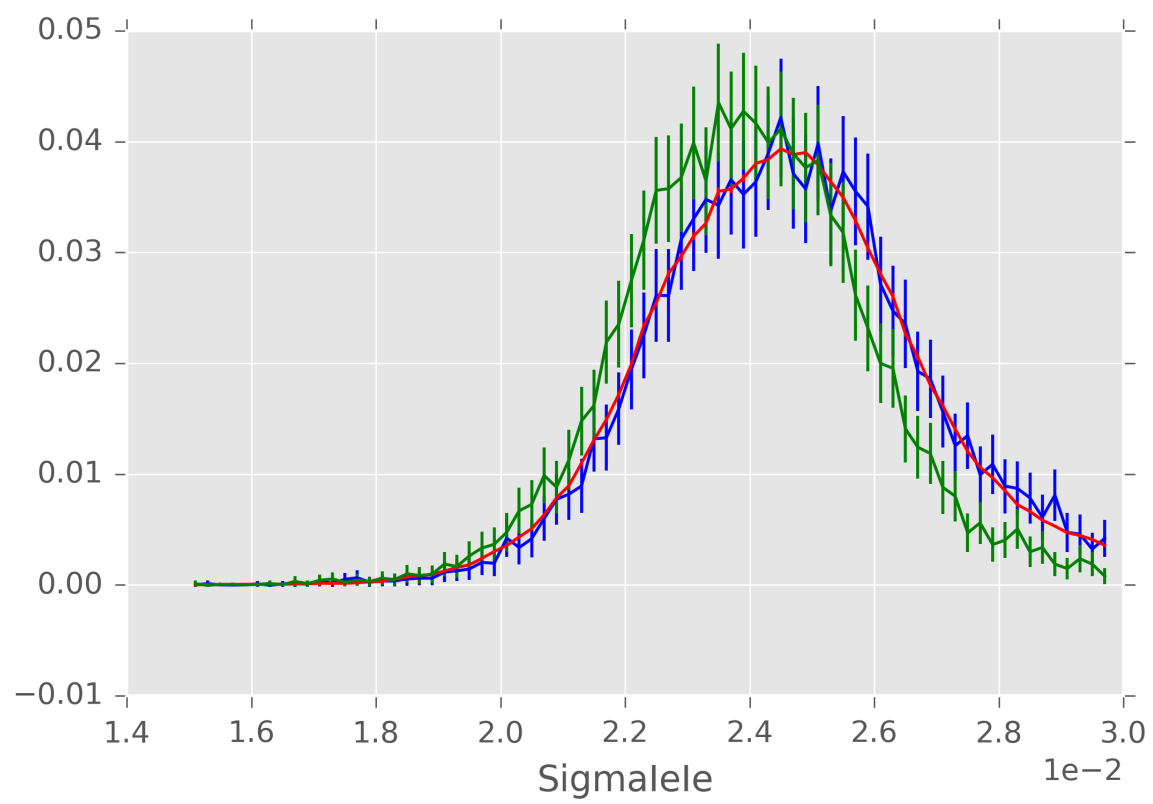
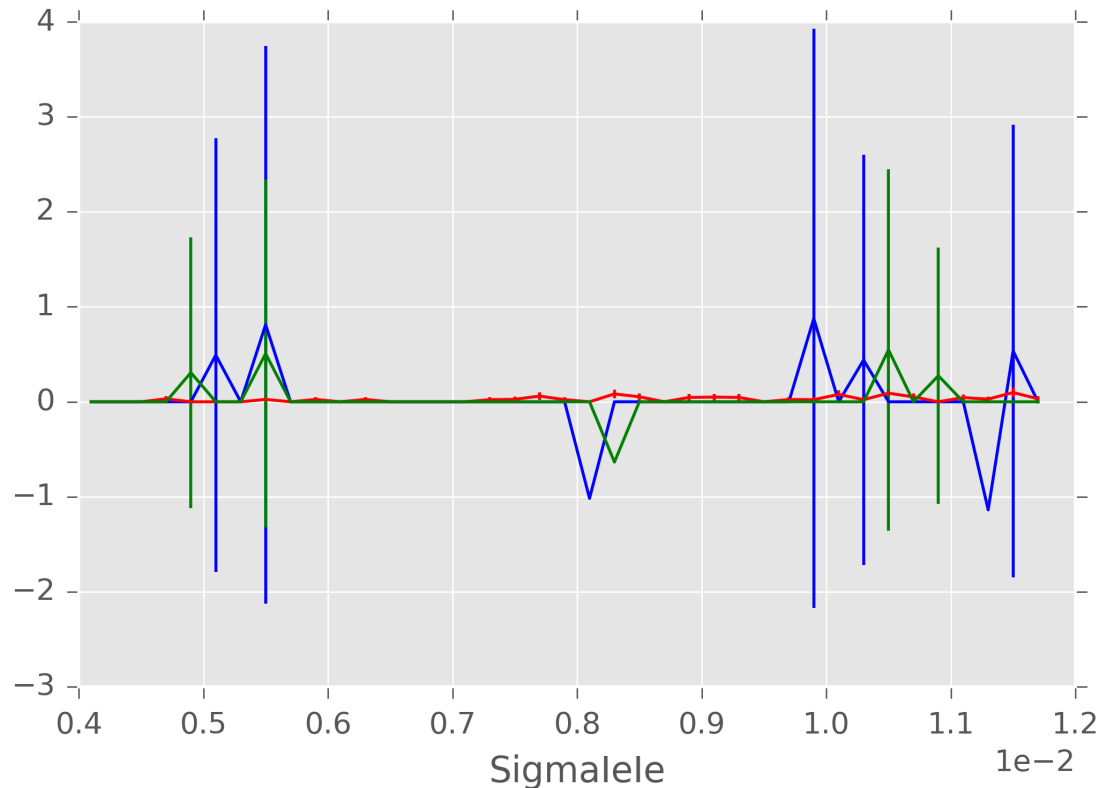


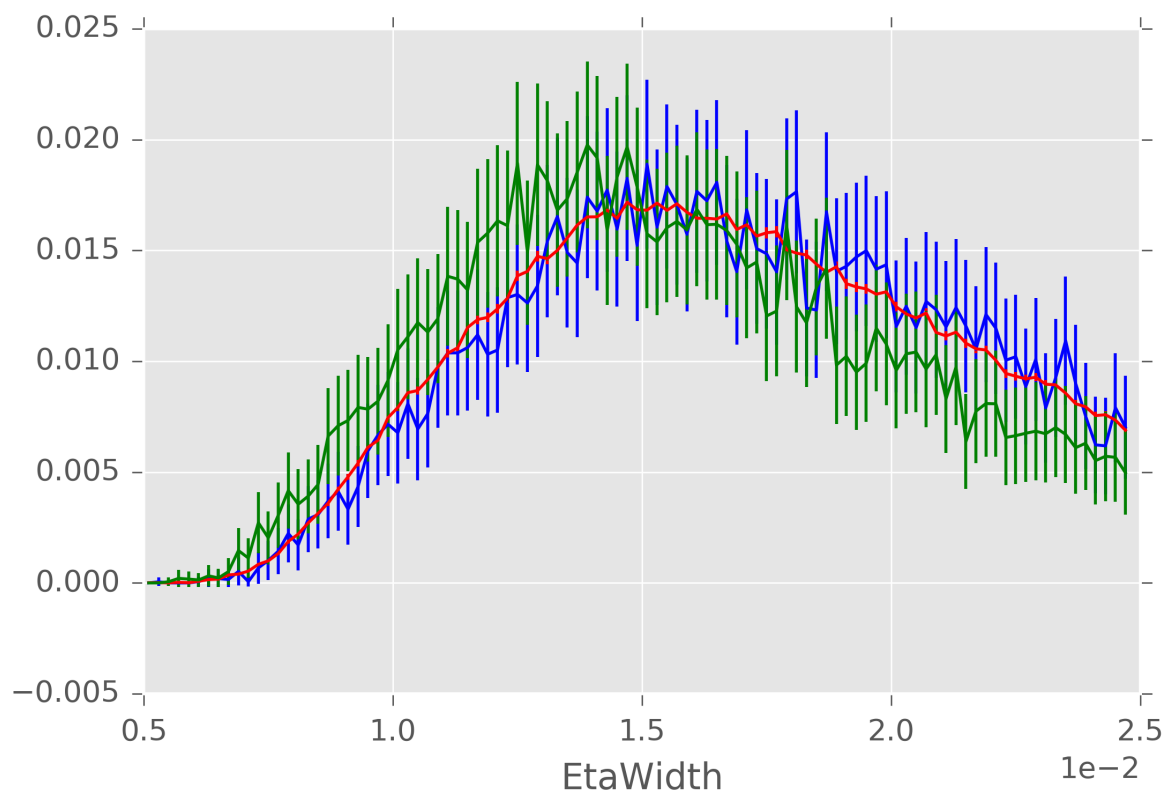
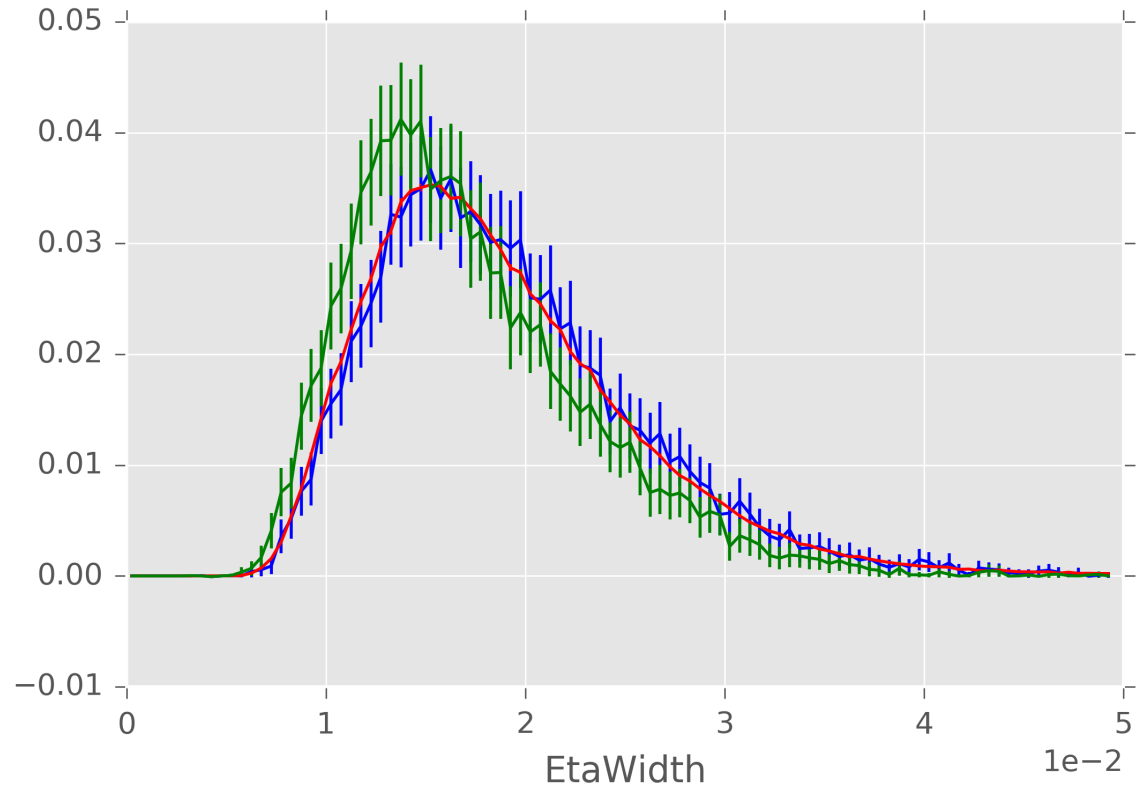
Part XIV

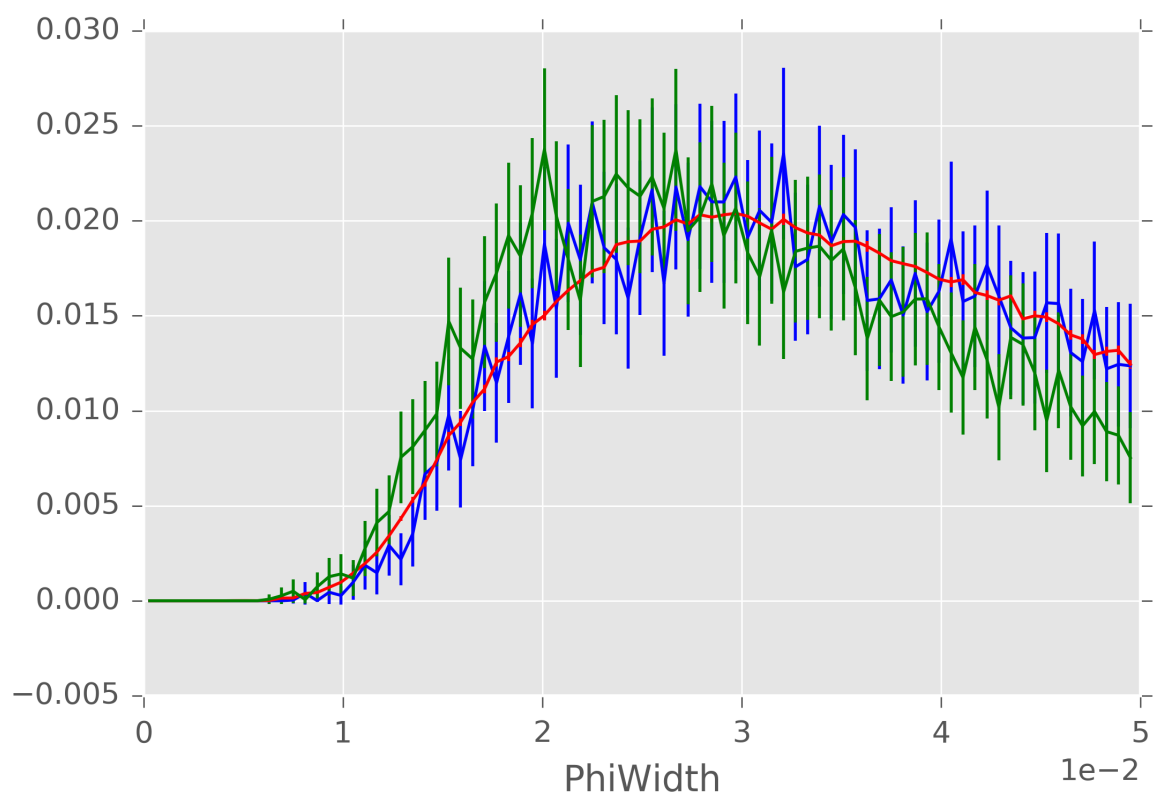
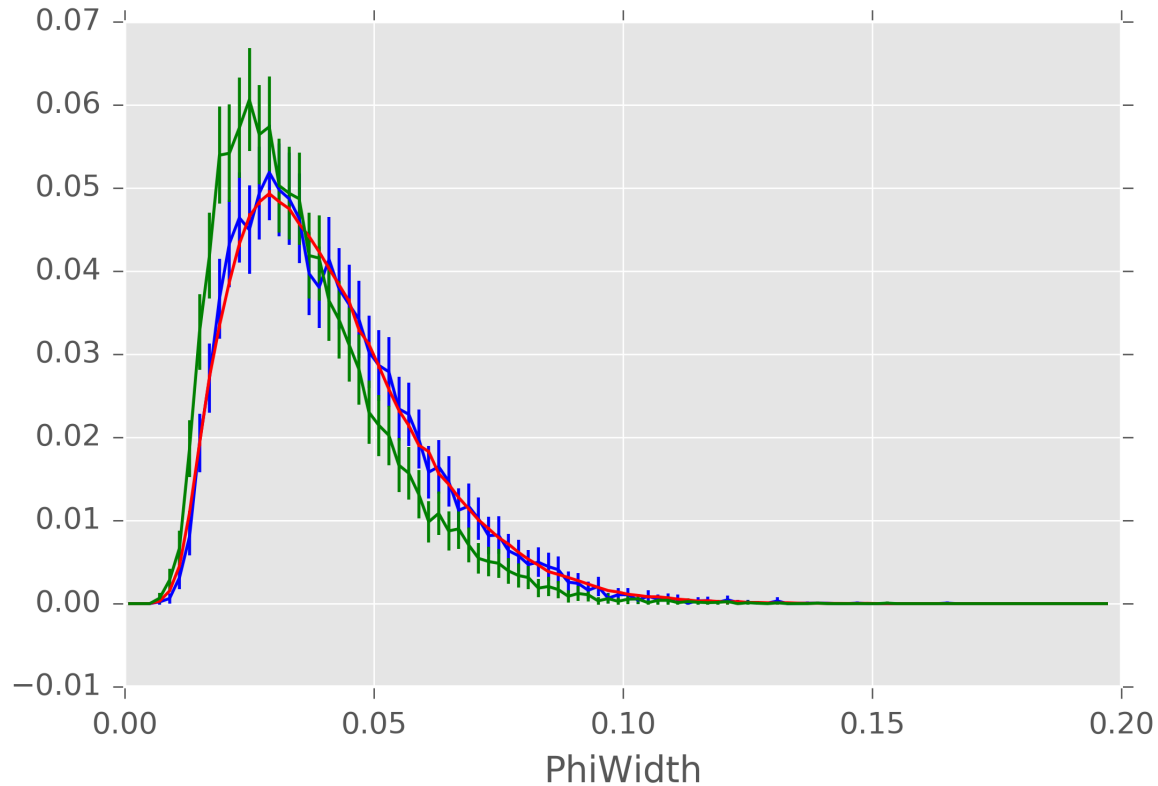
Period 3 Integrated EE

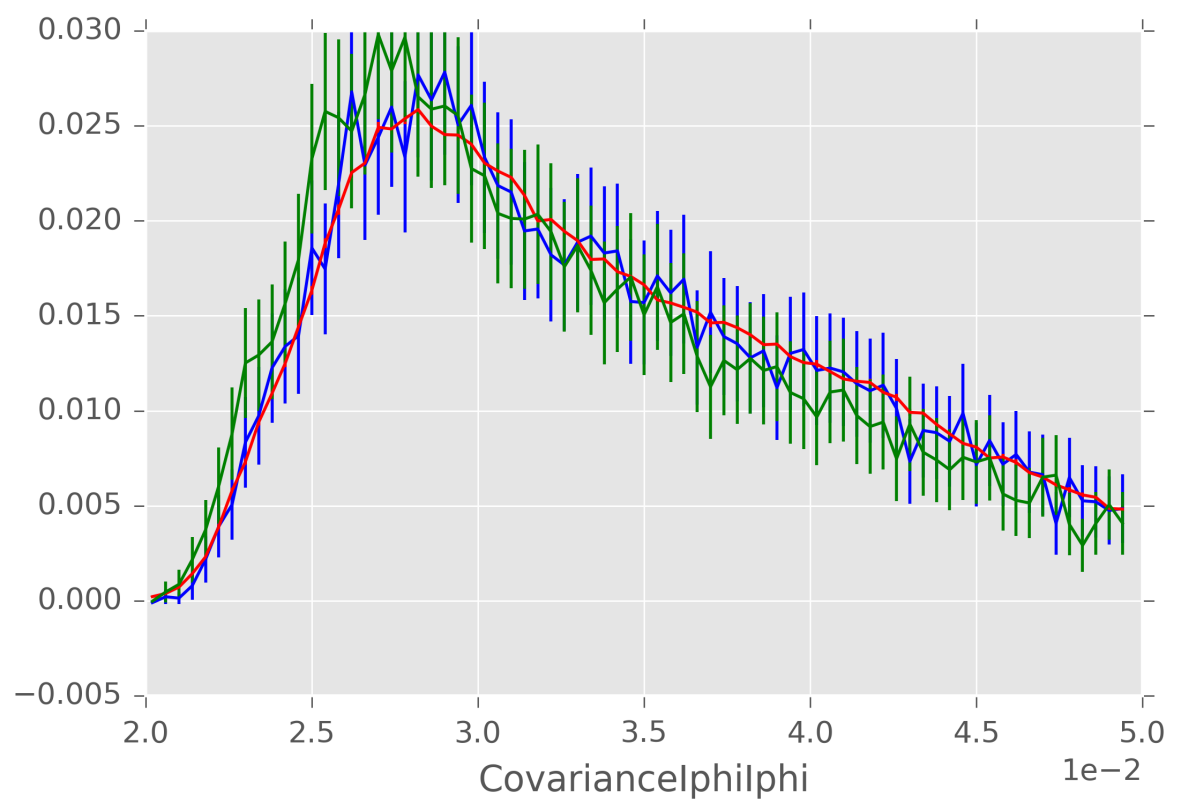
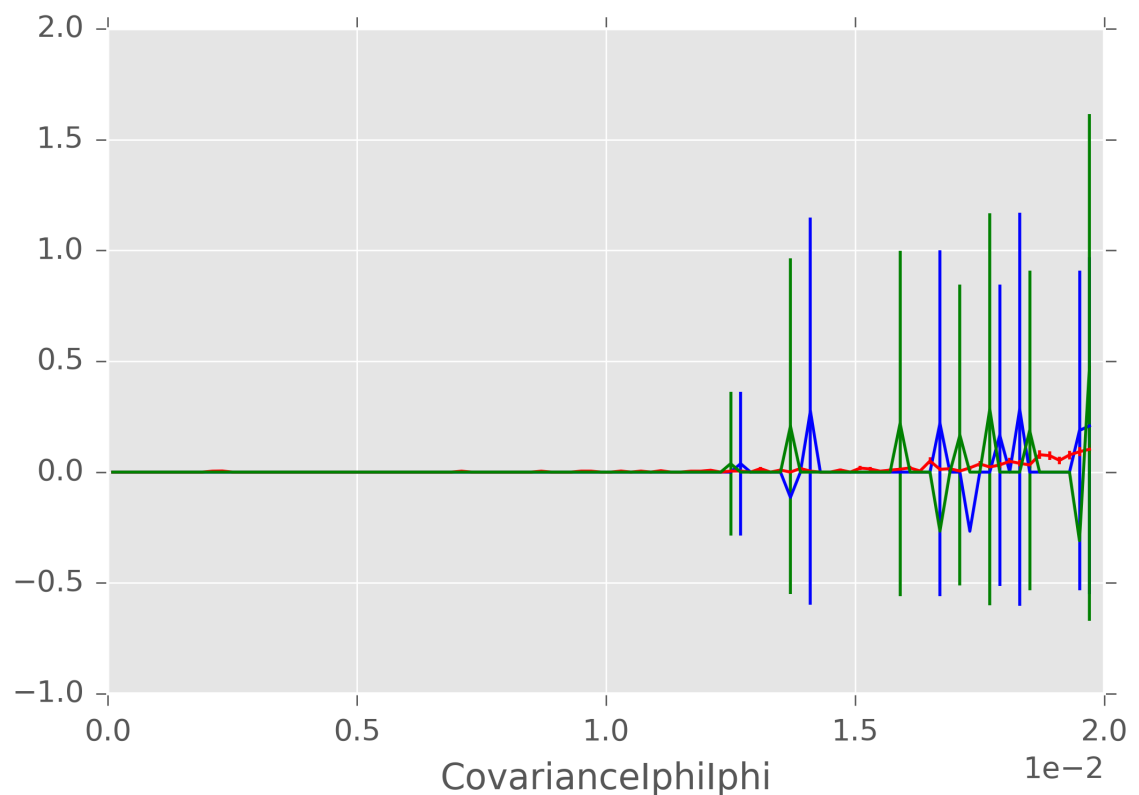


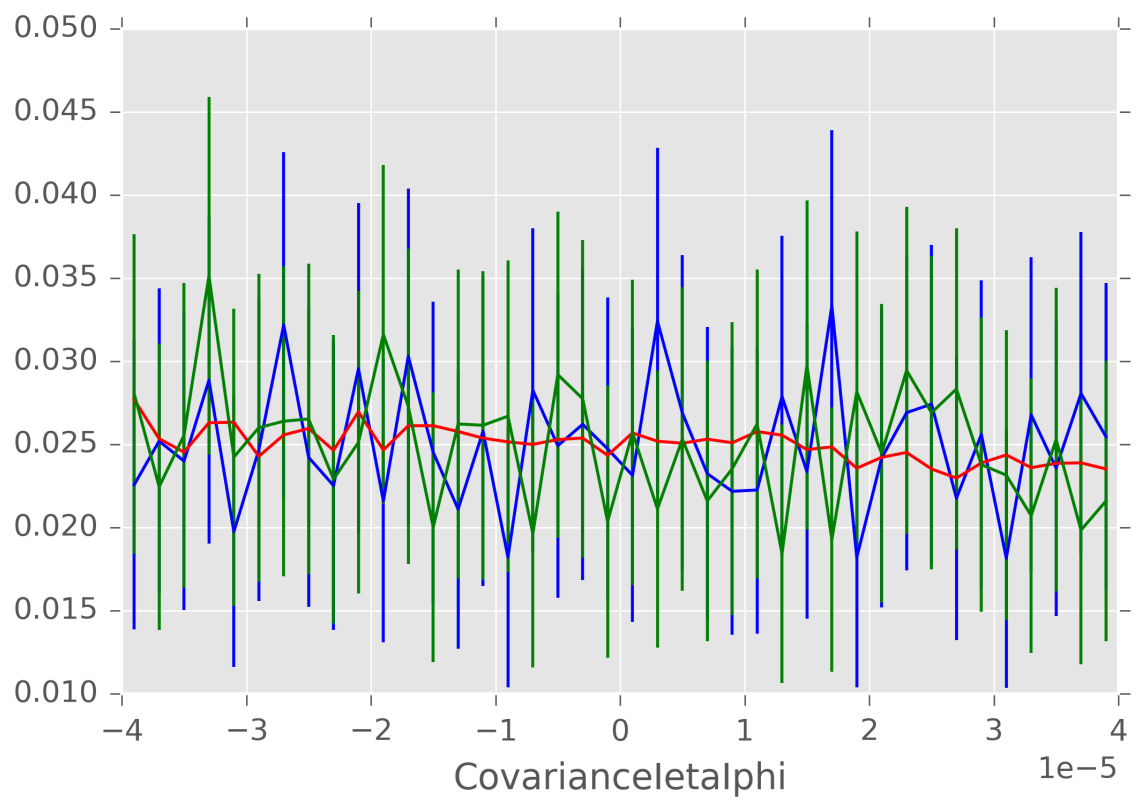
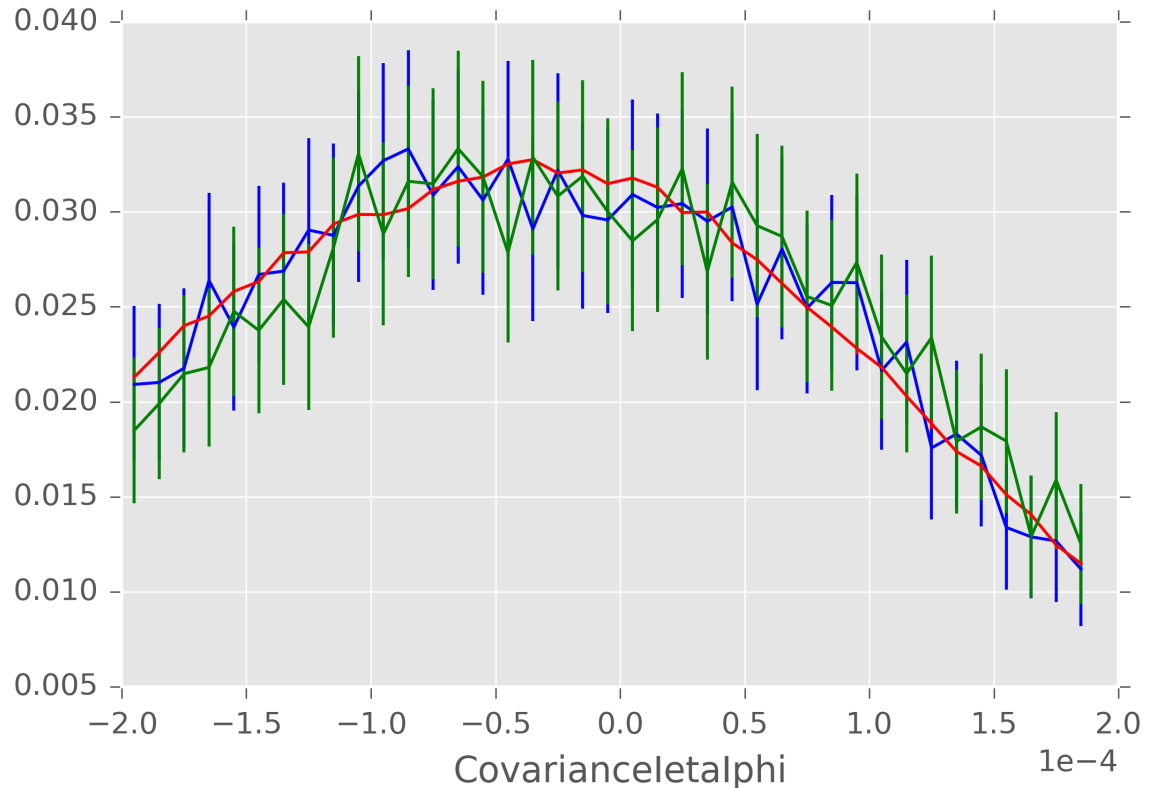






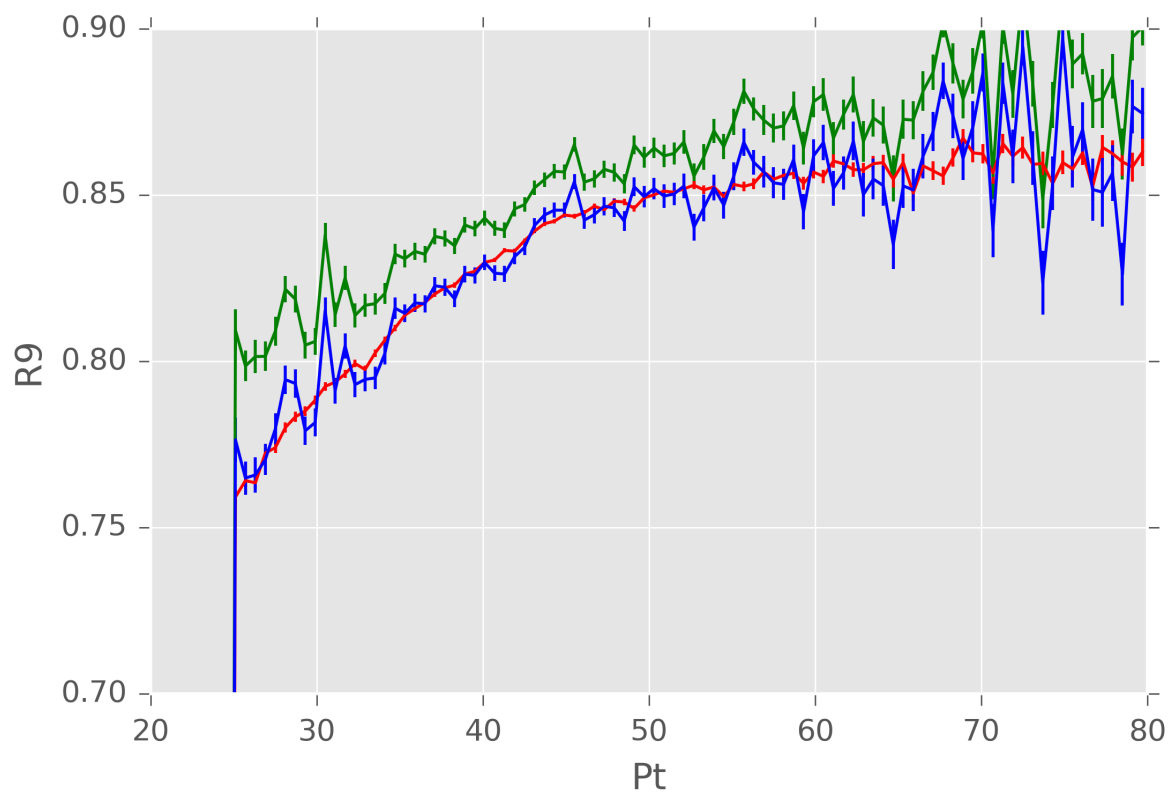
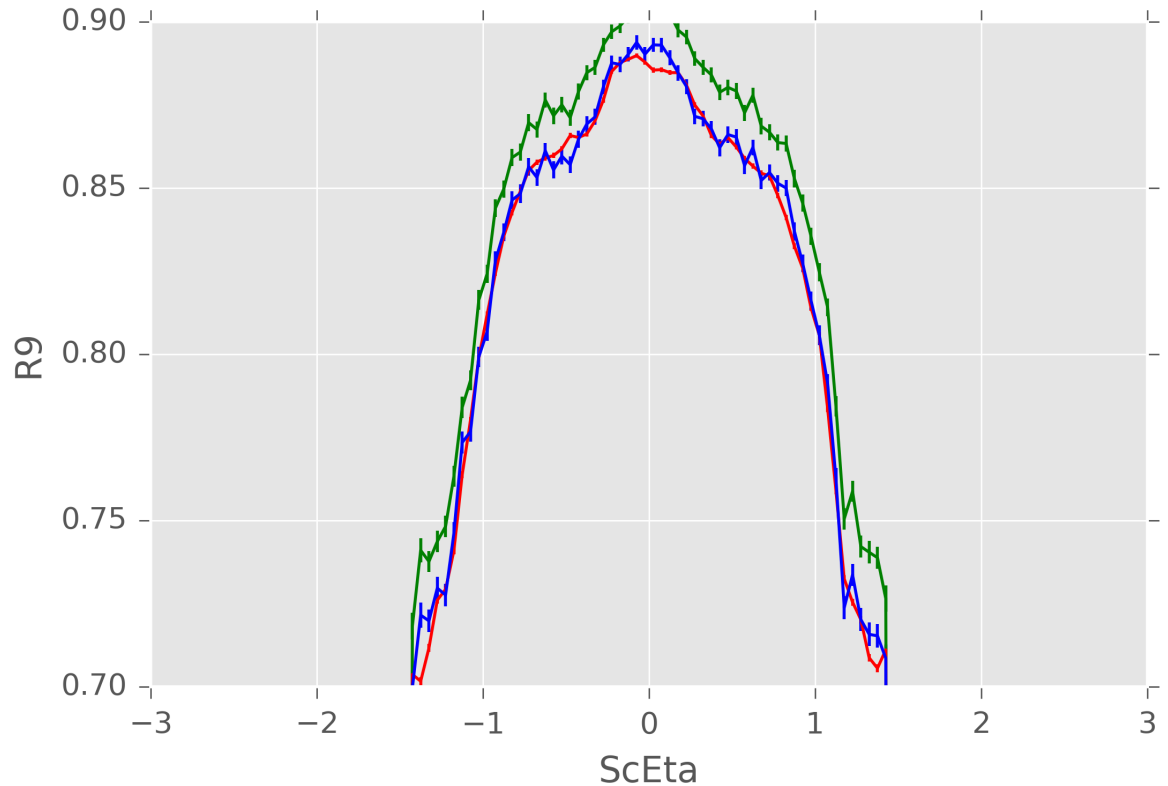


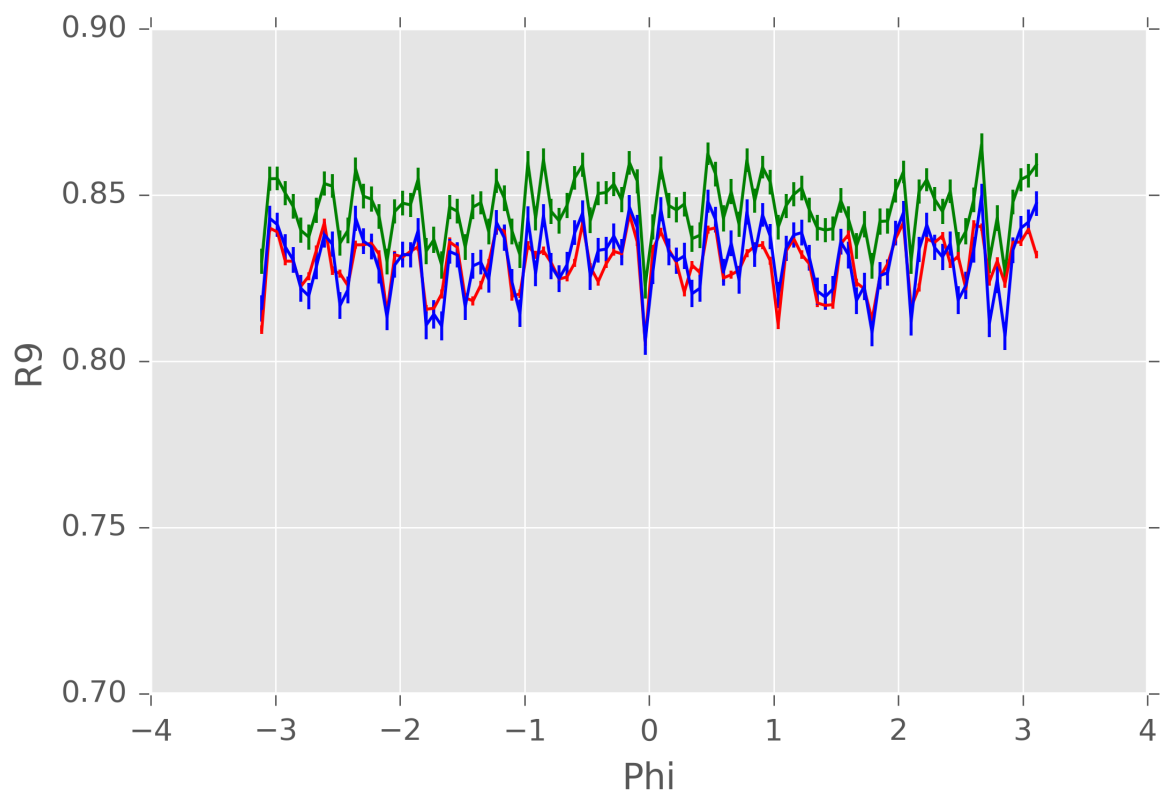
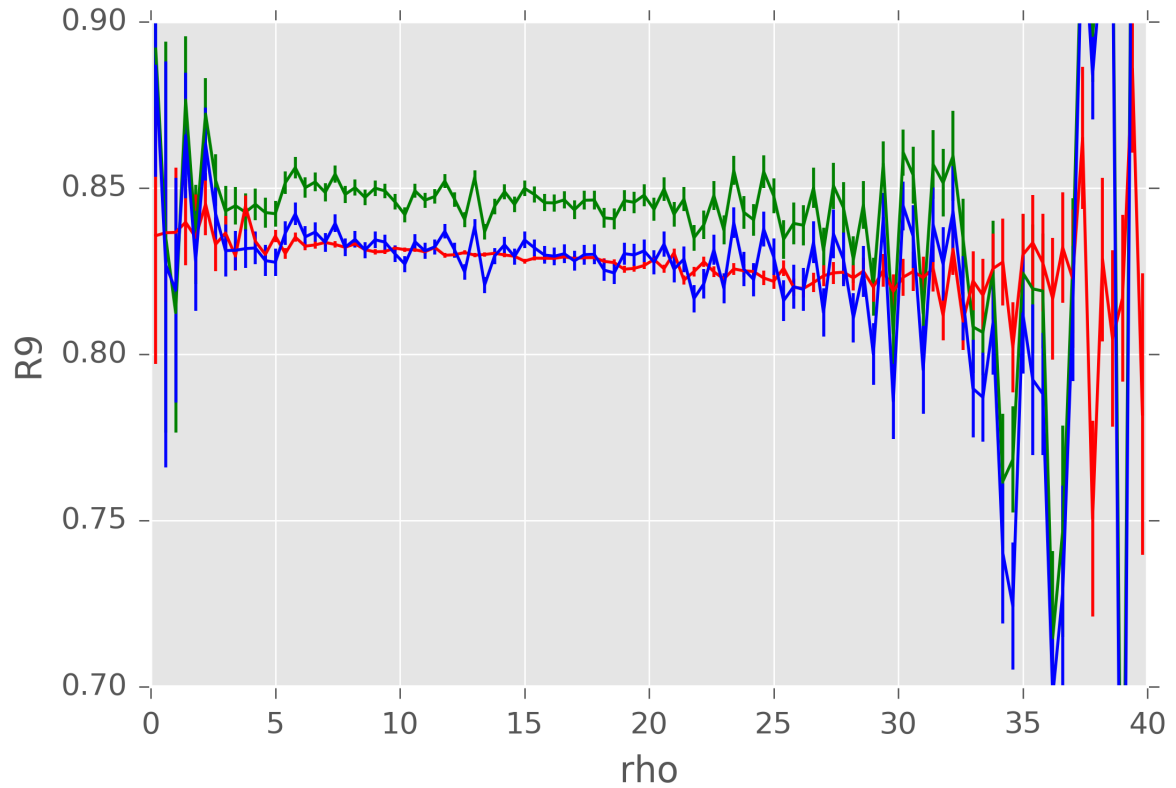


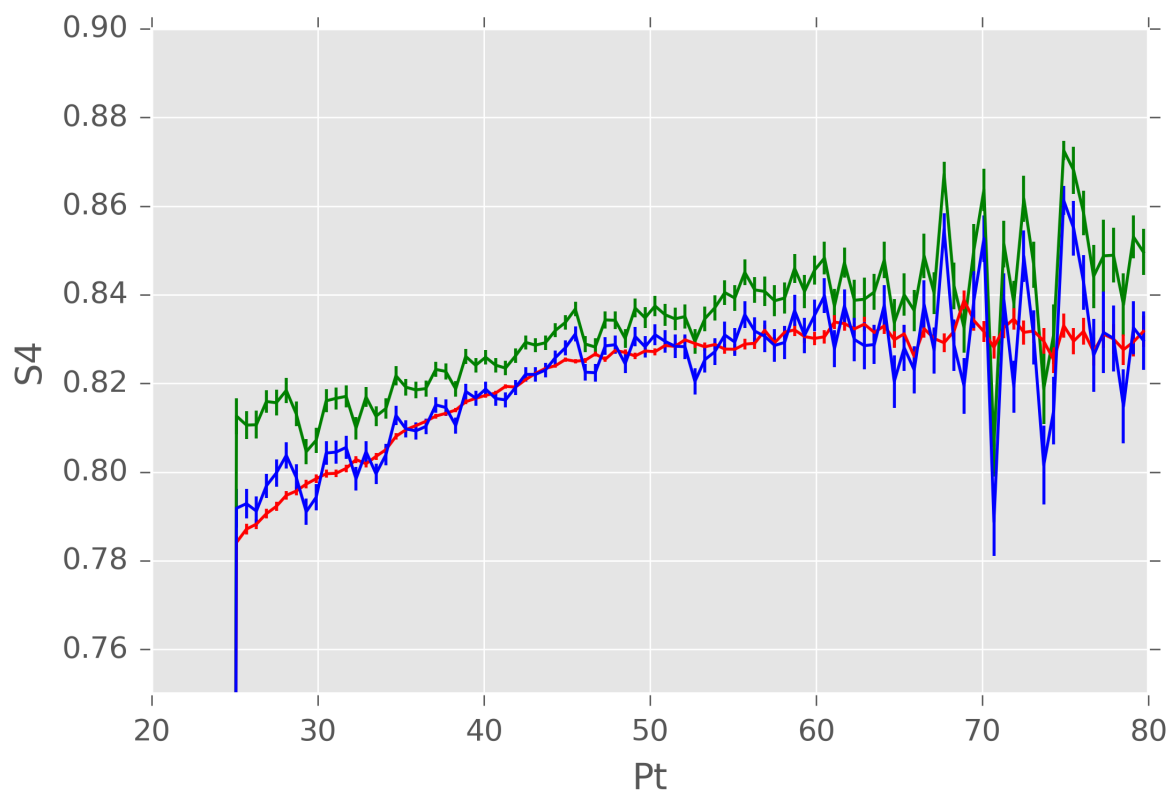
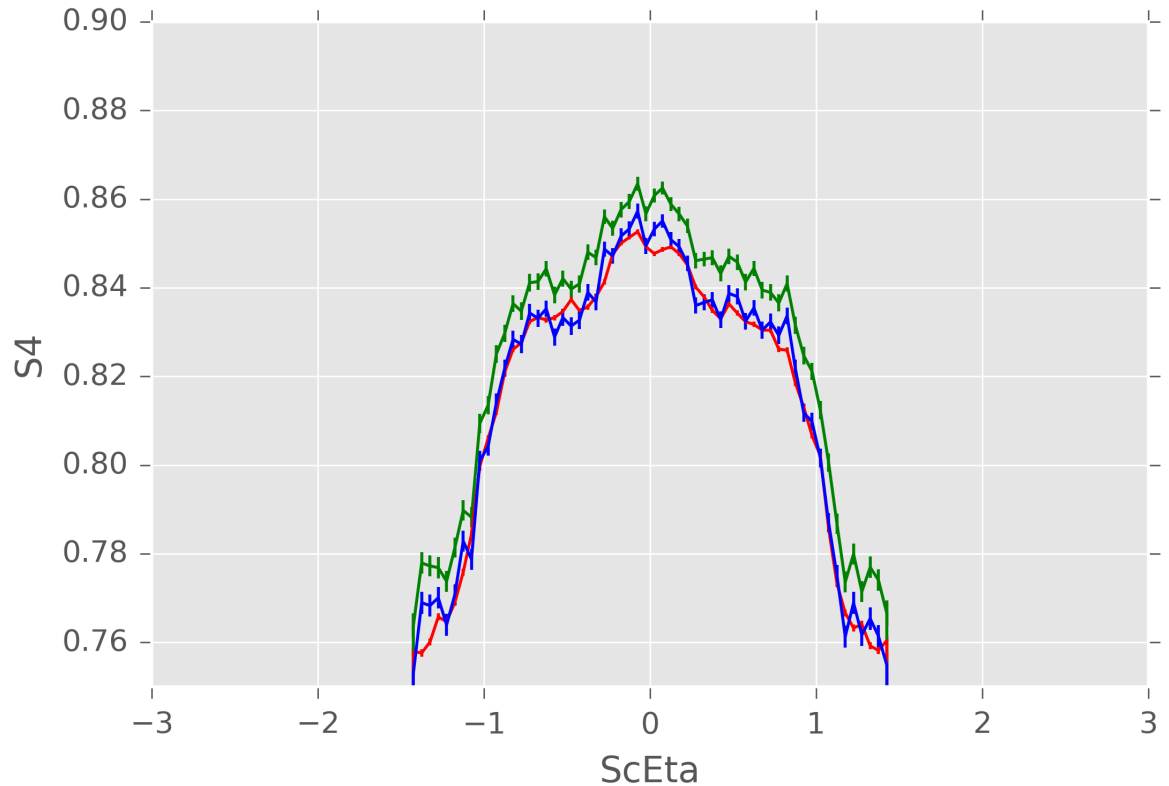


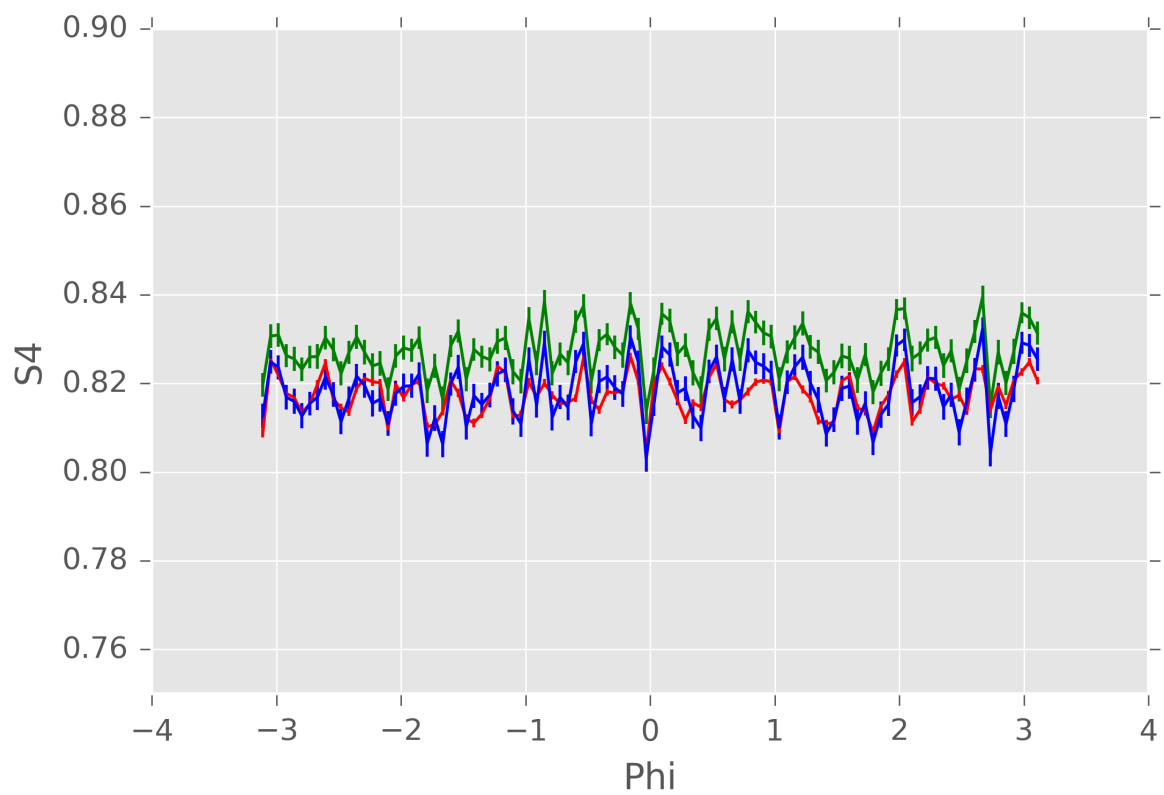
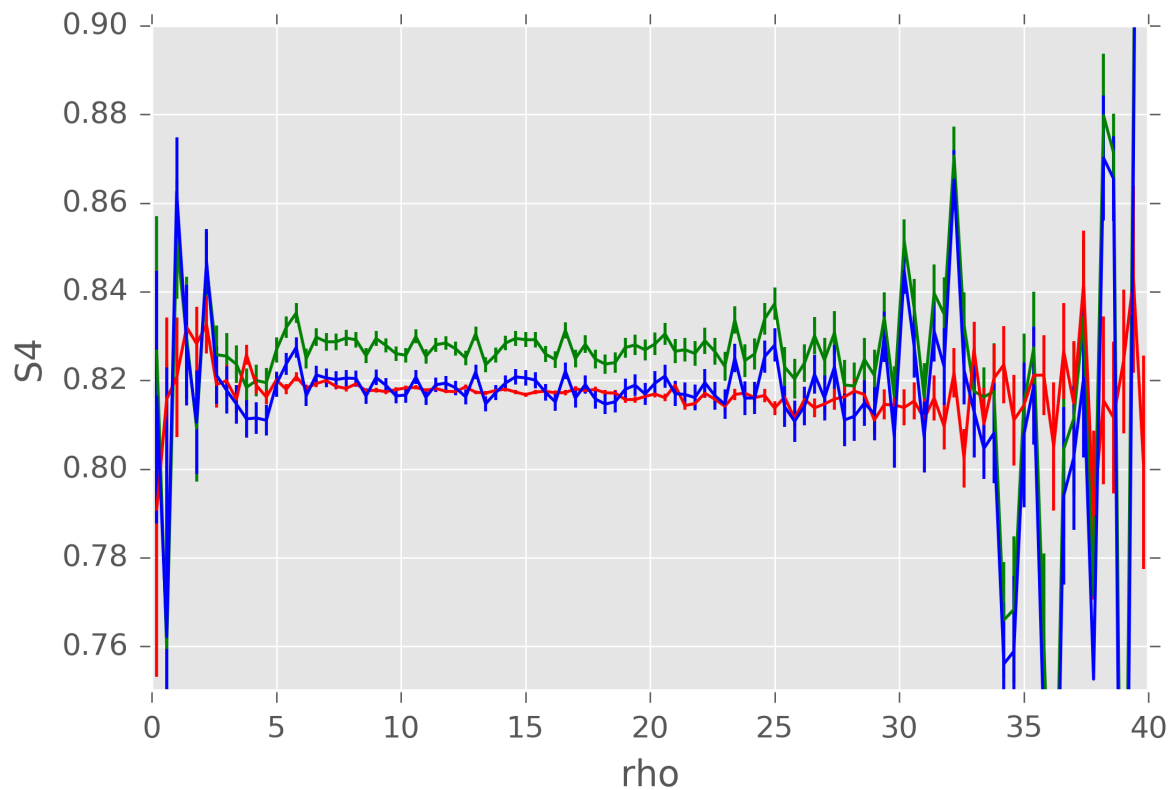
Part XV

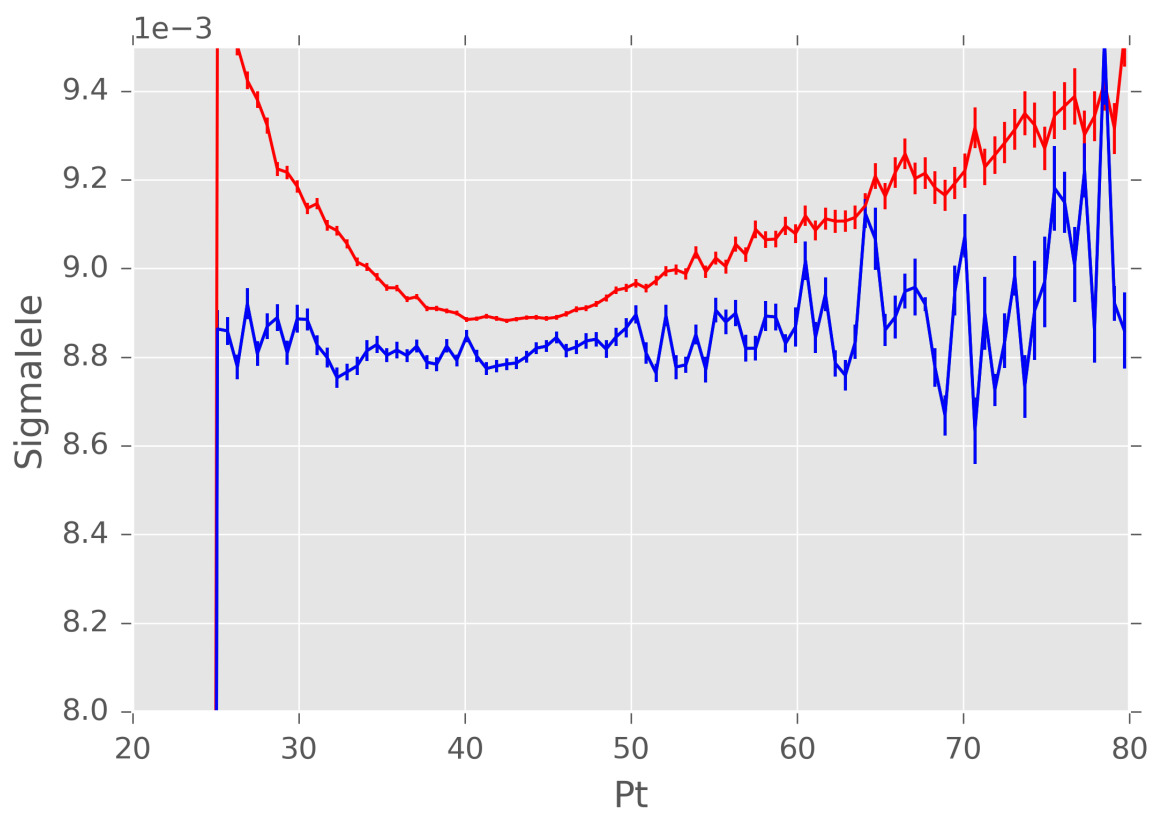
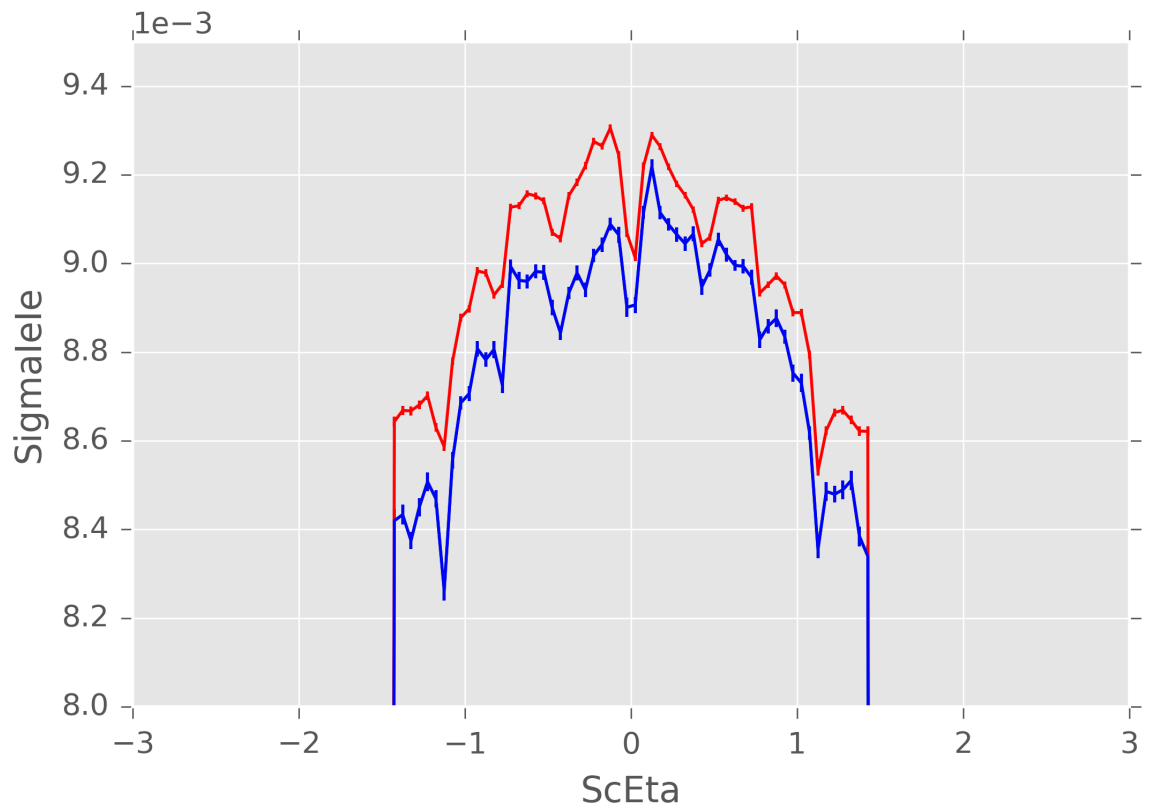
Period 3 Profiles EB

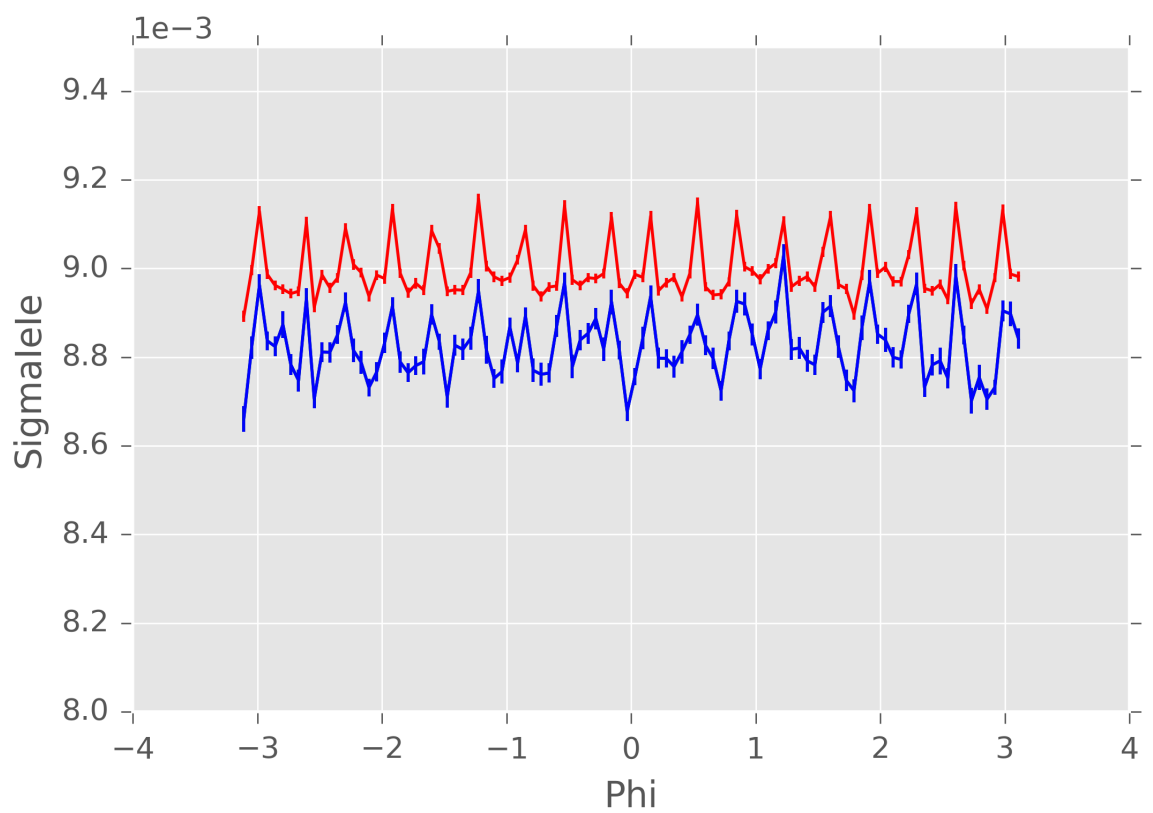
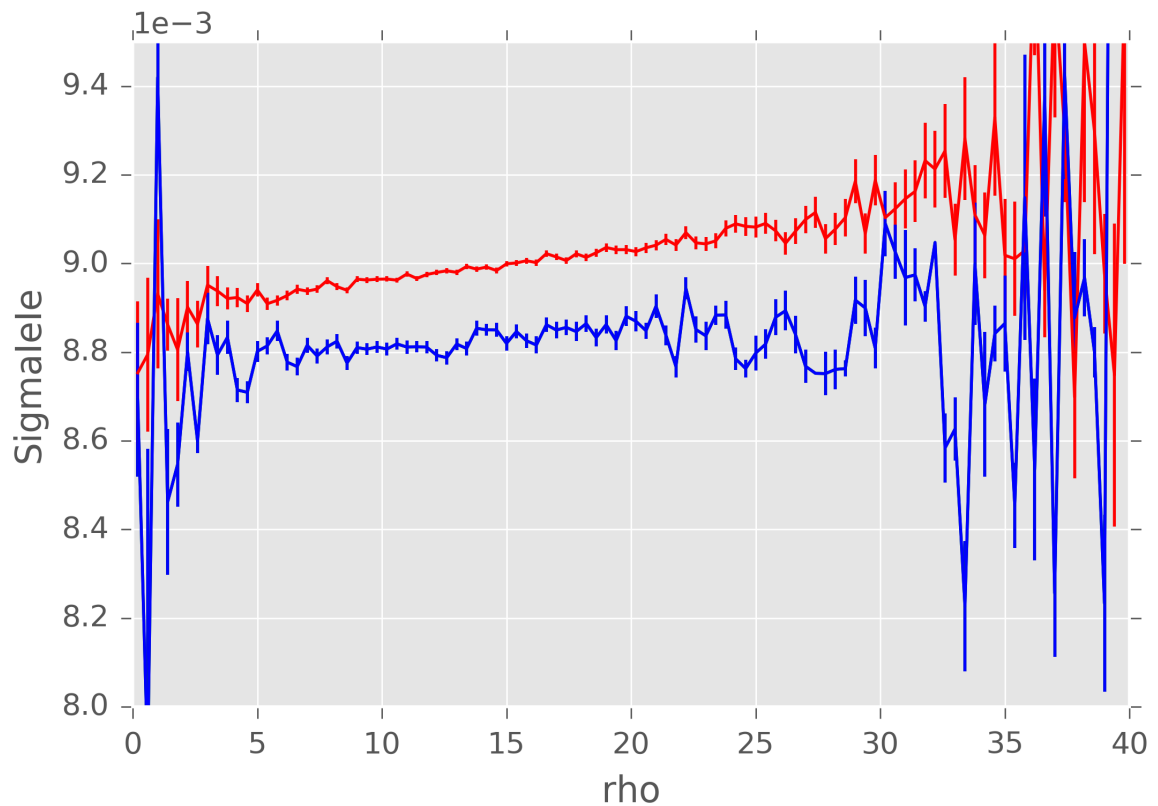


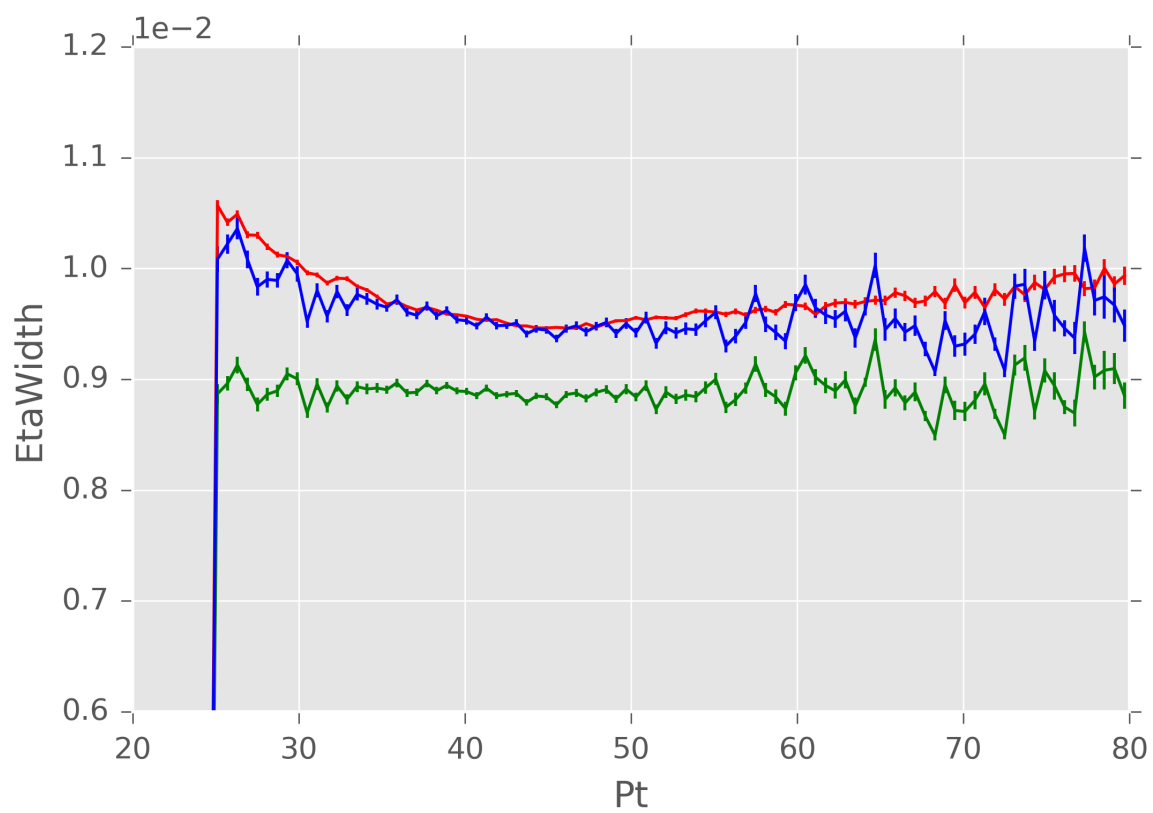
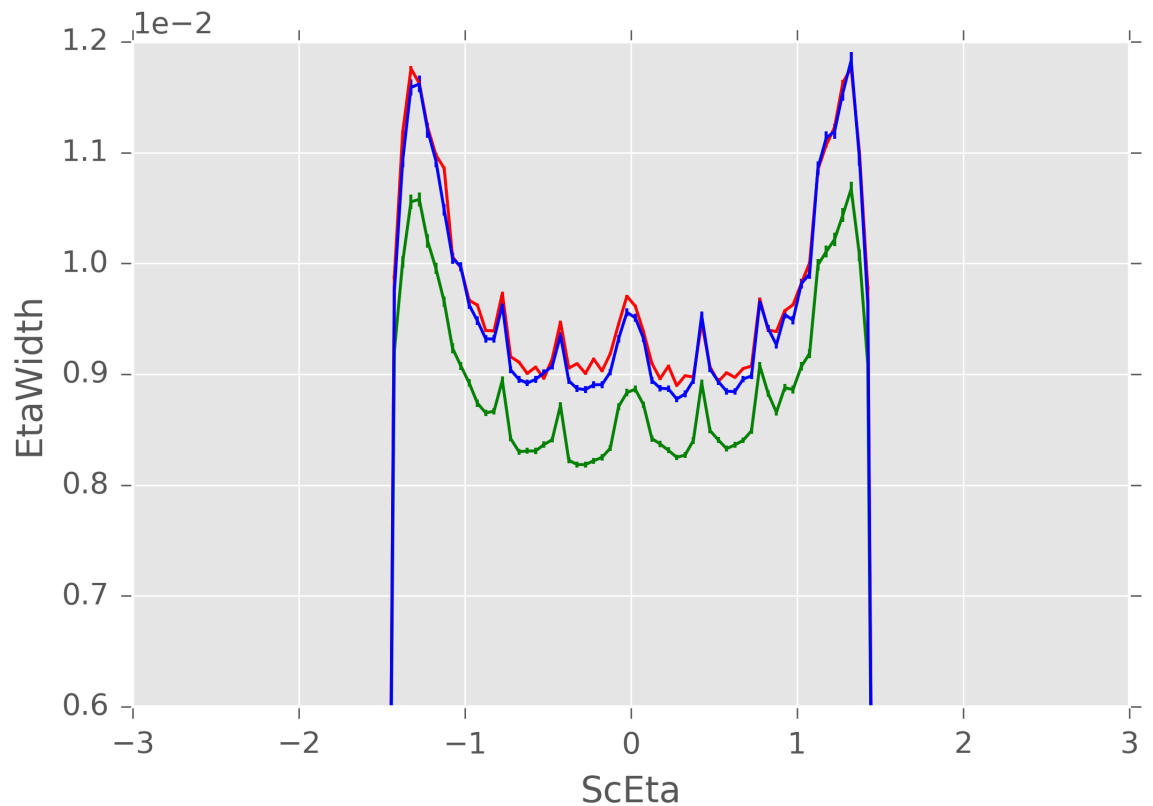


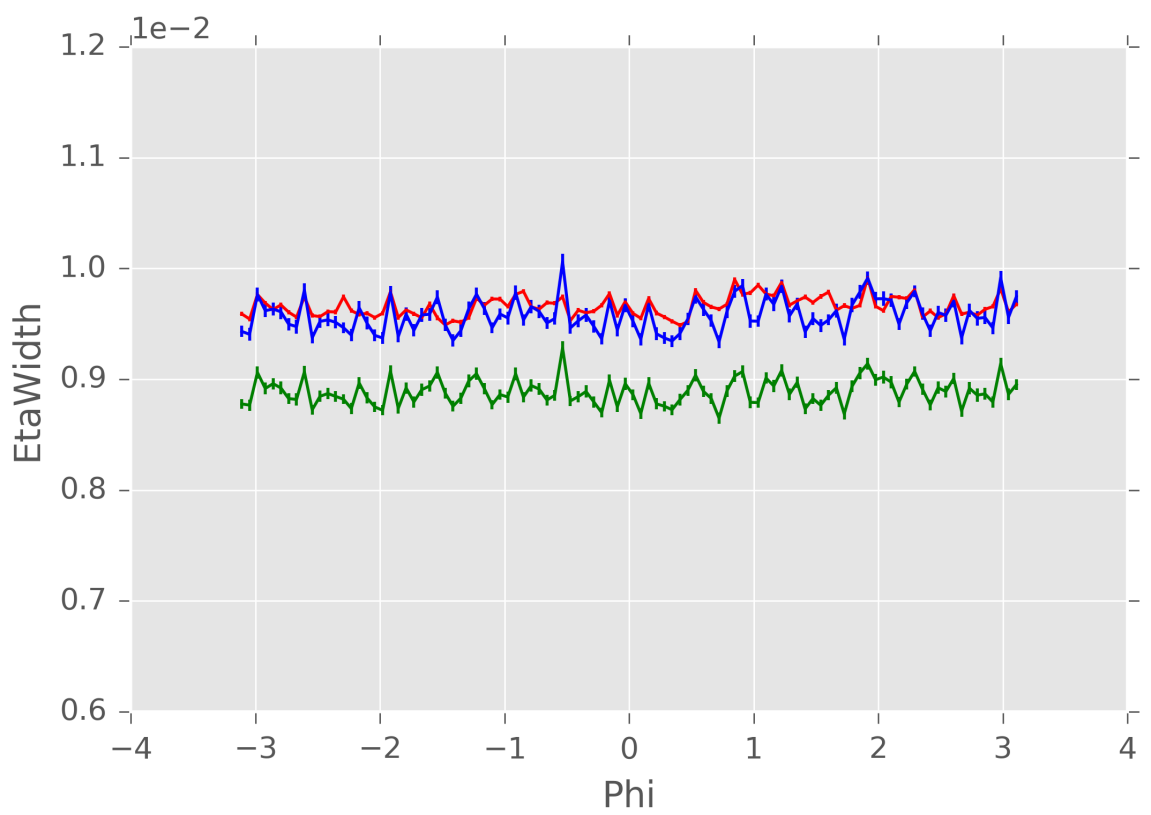
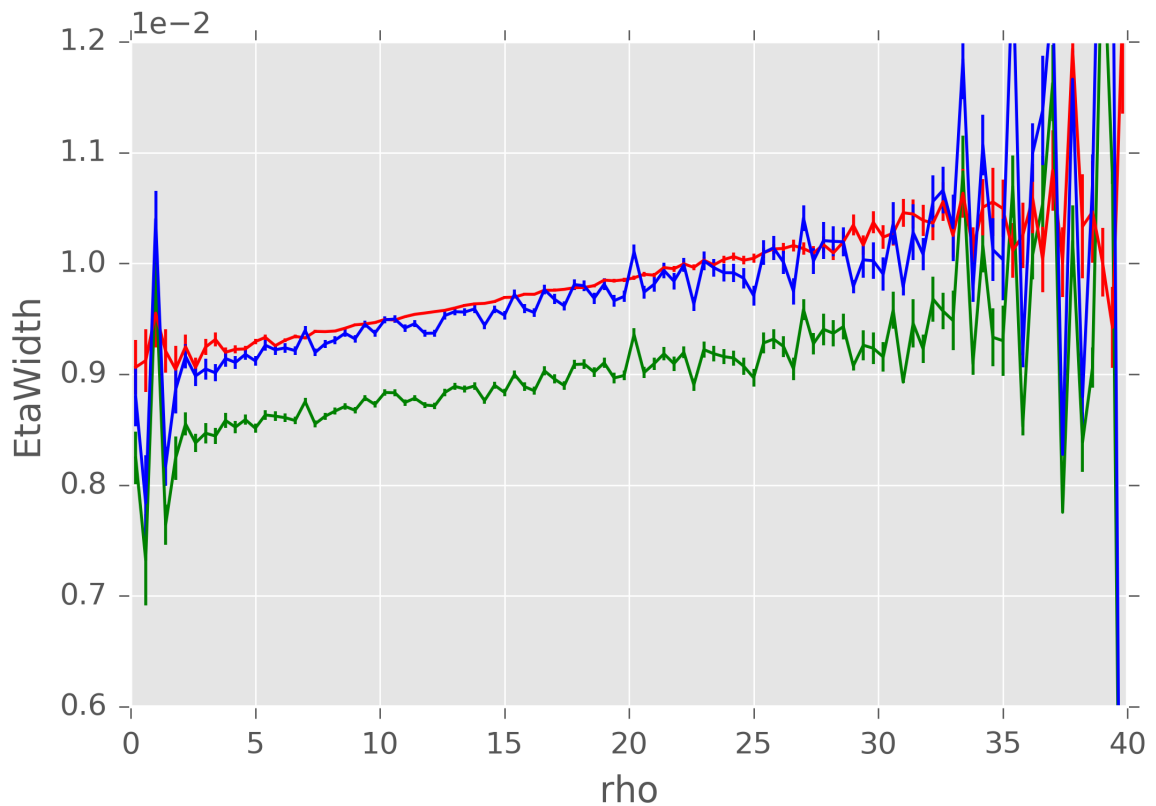


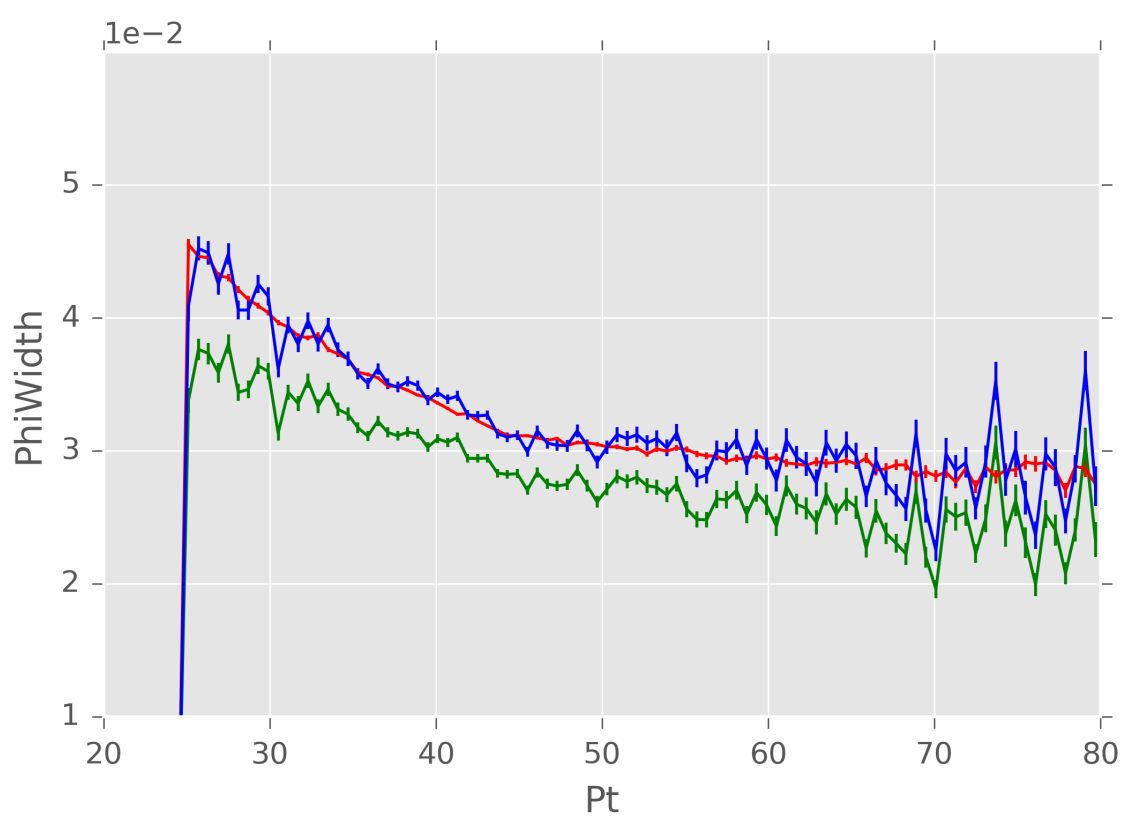
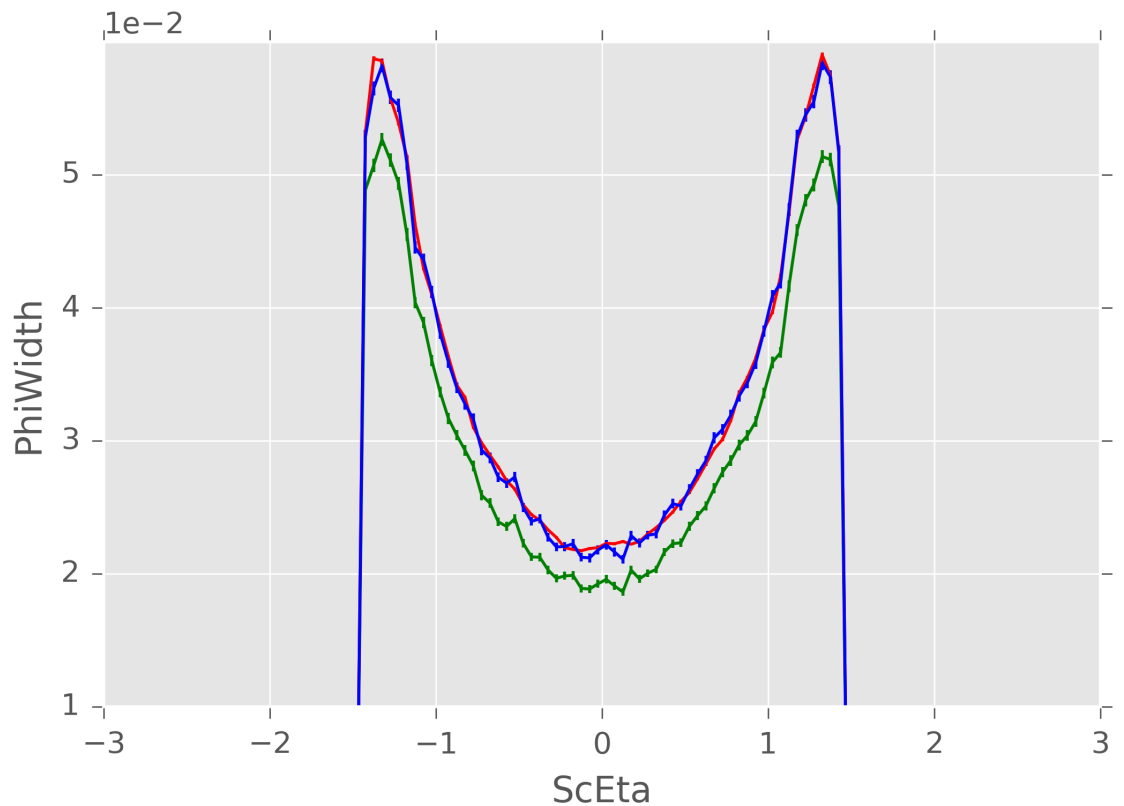


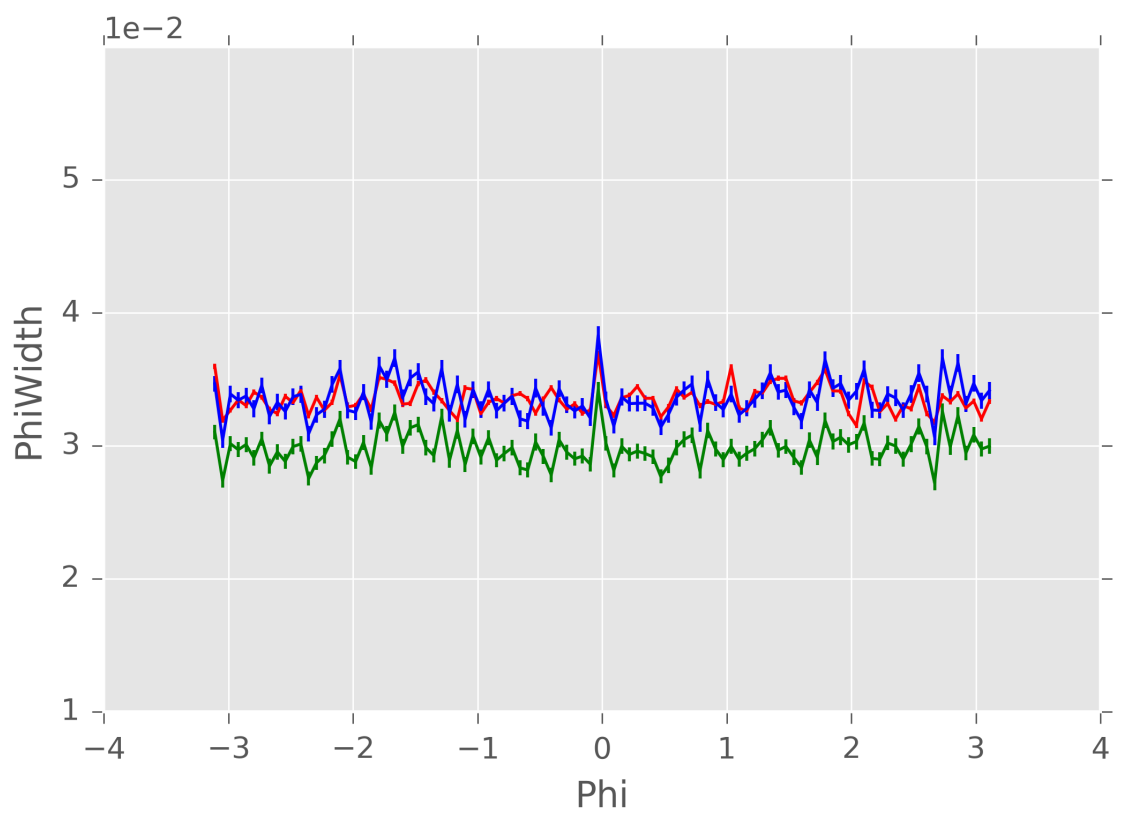
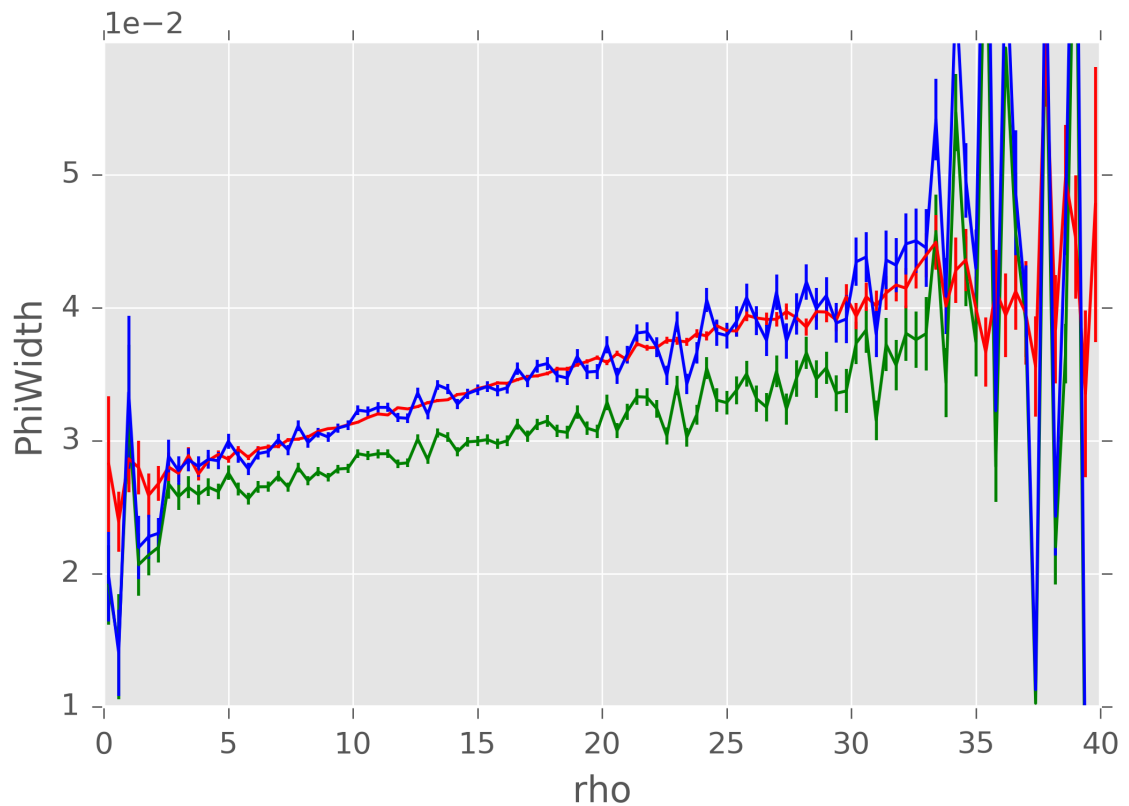


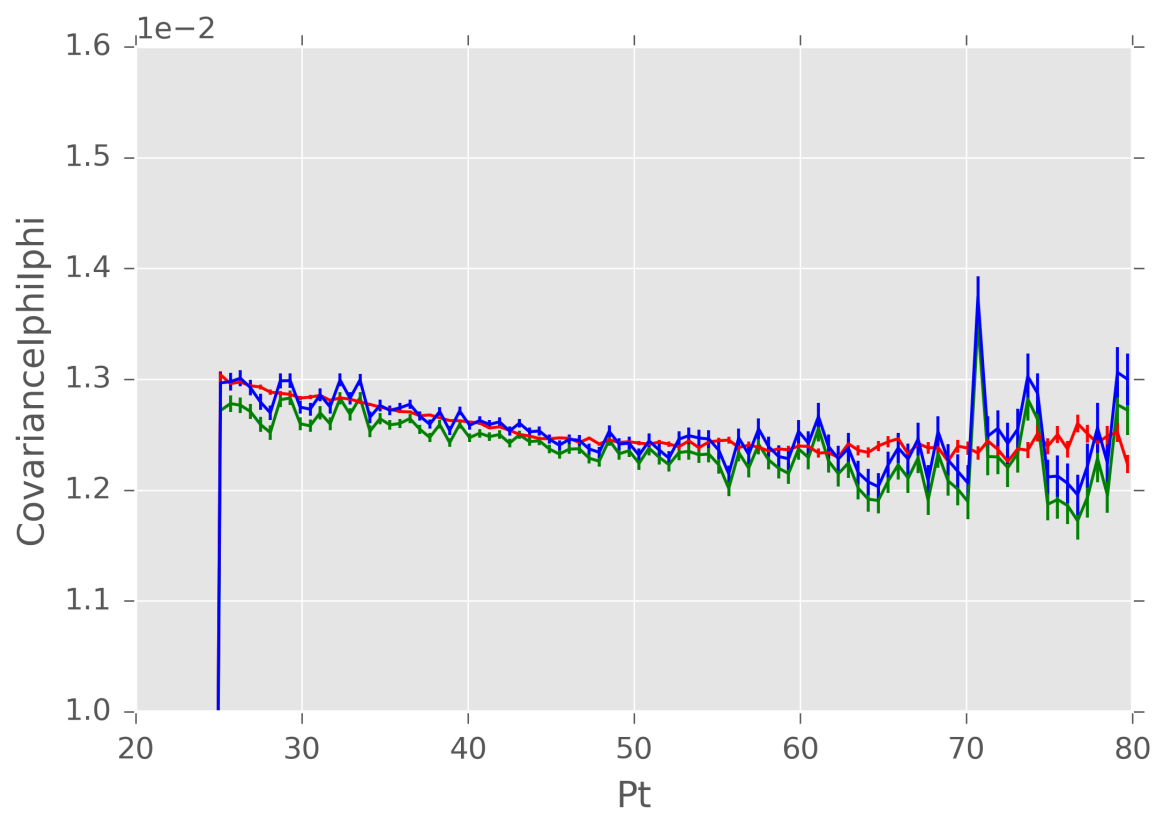
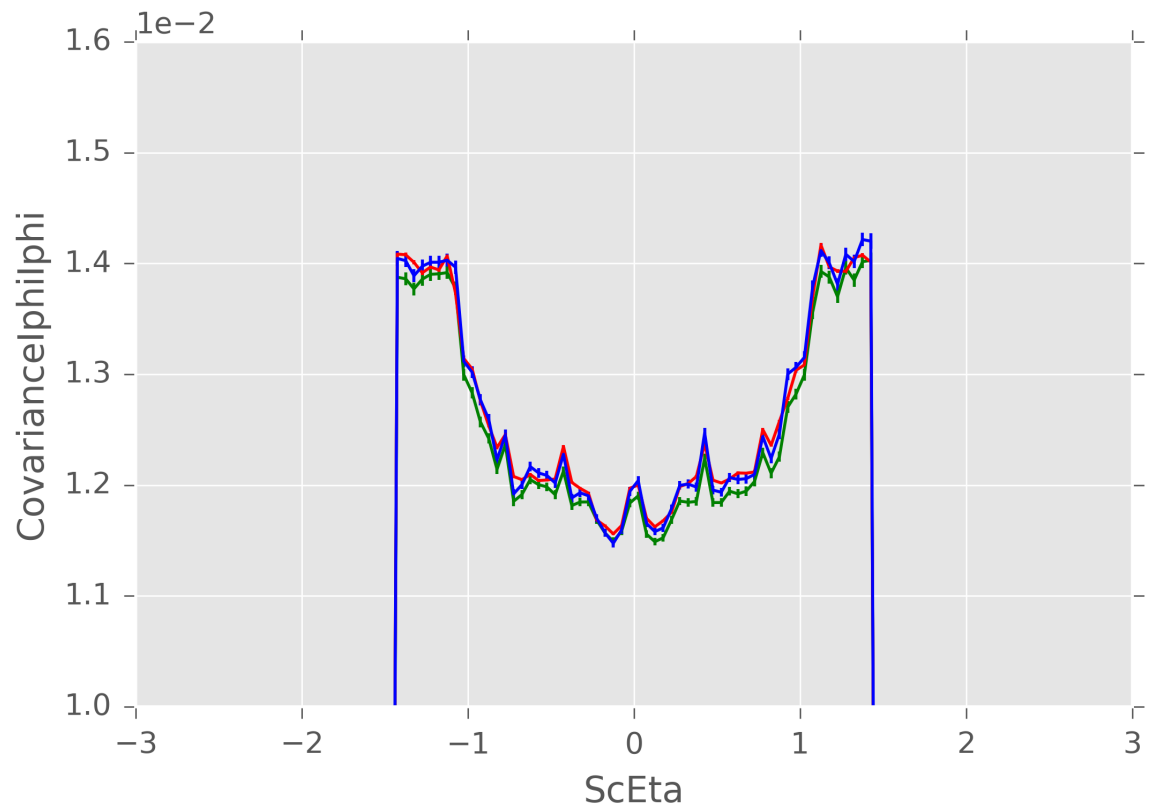


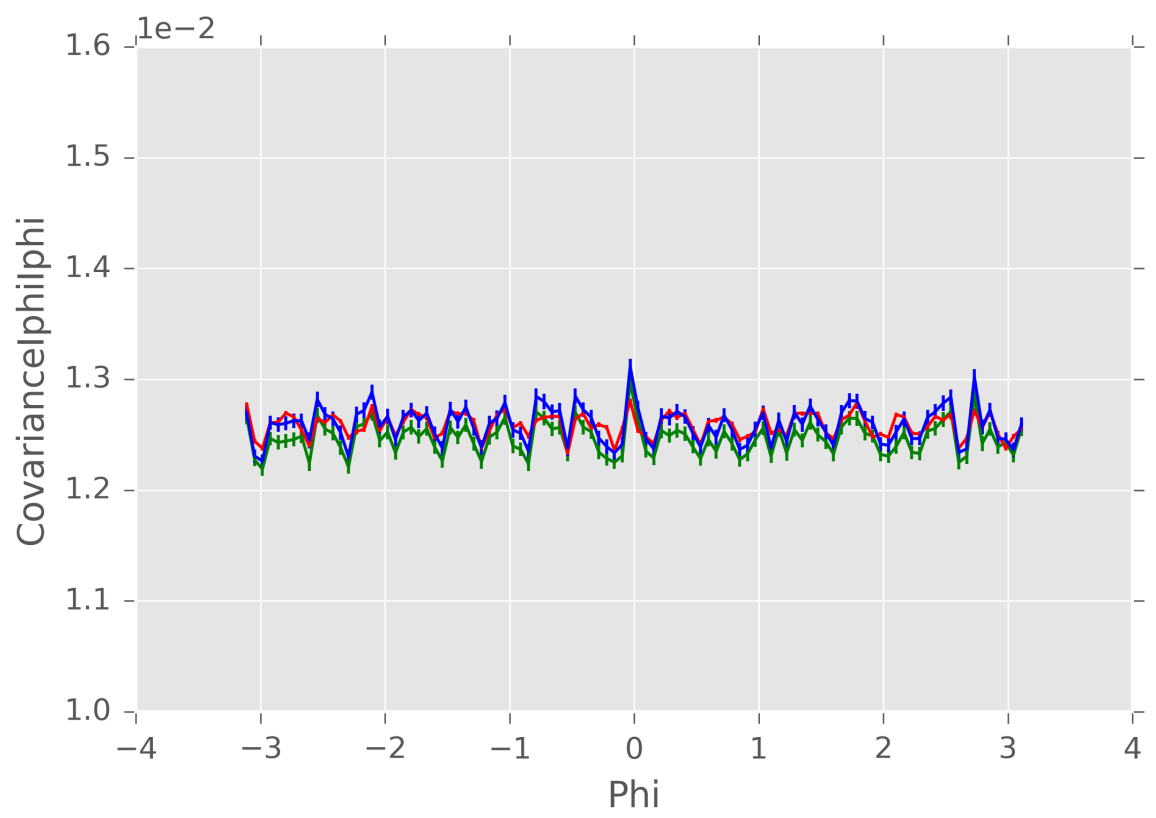
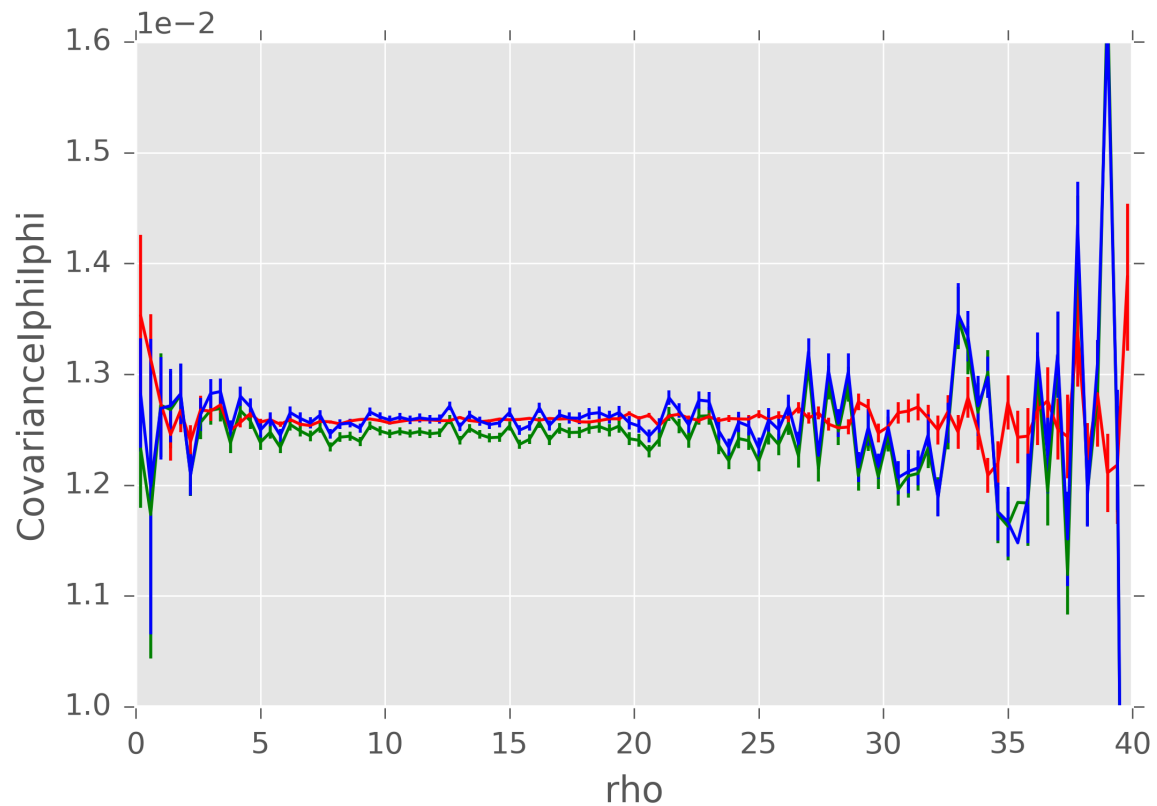


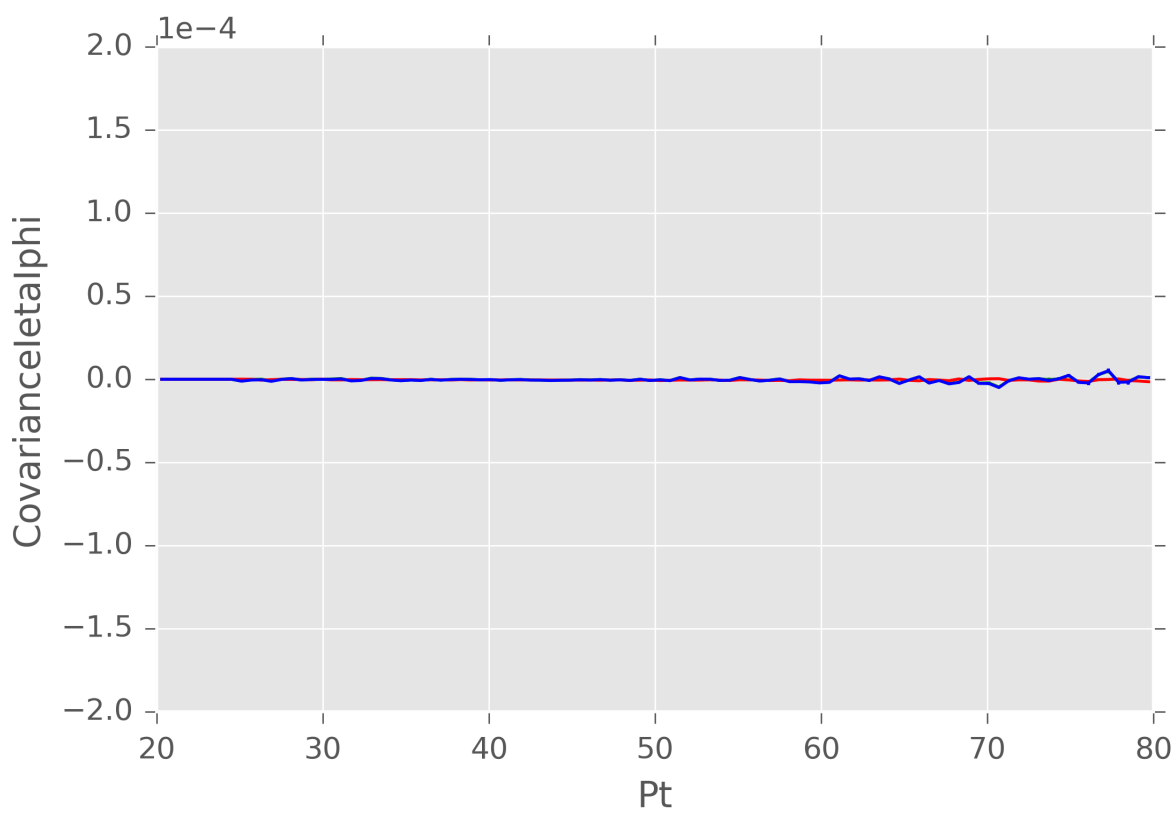
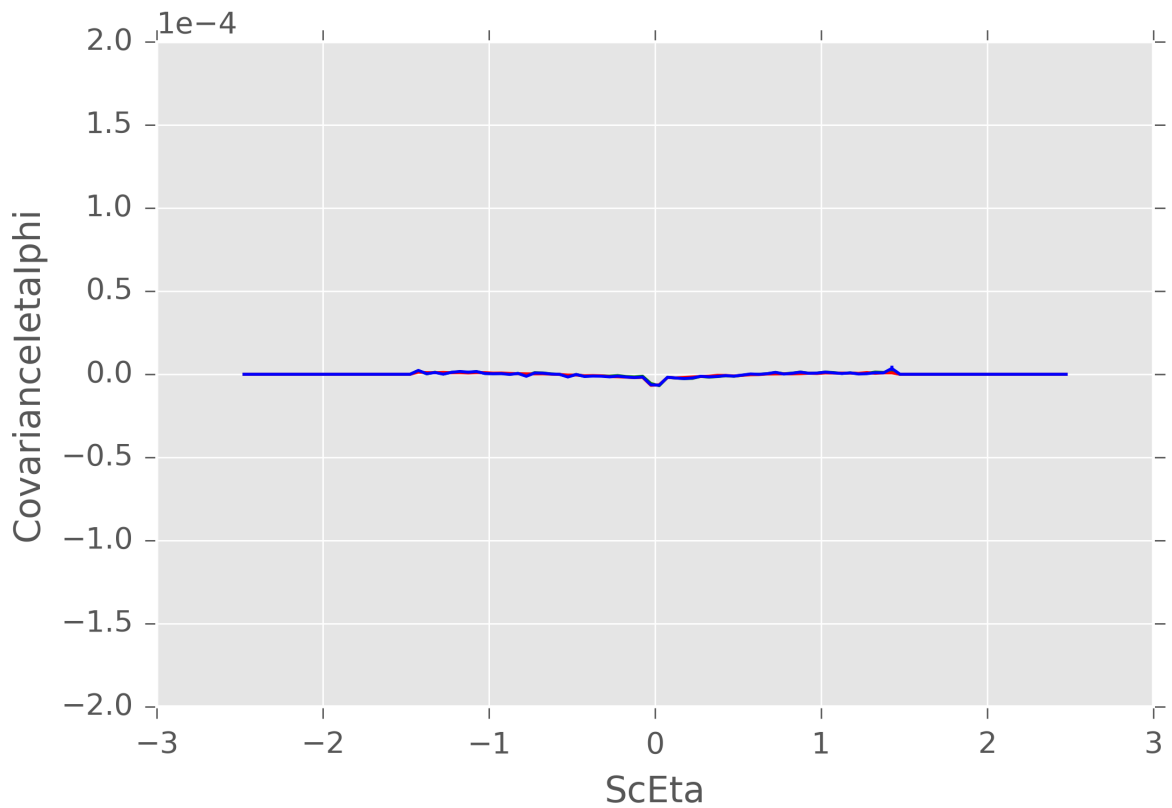


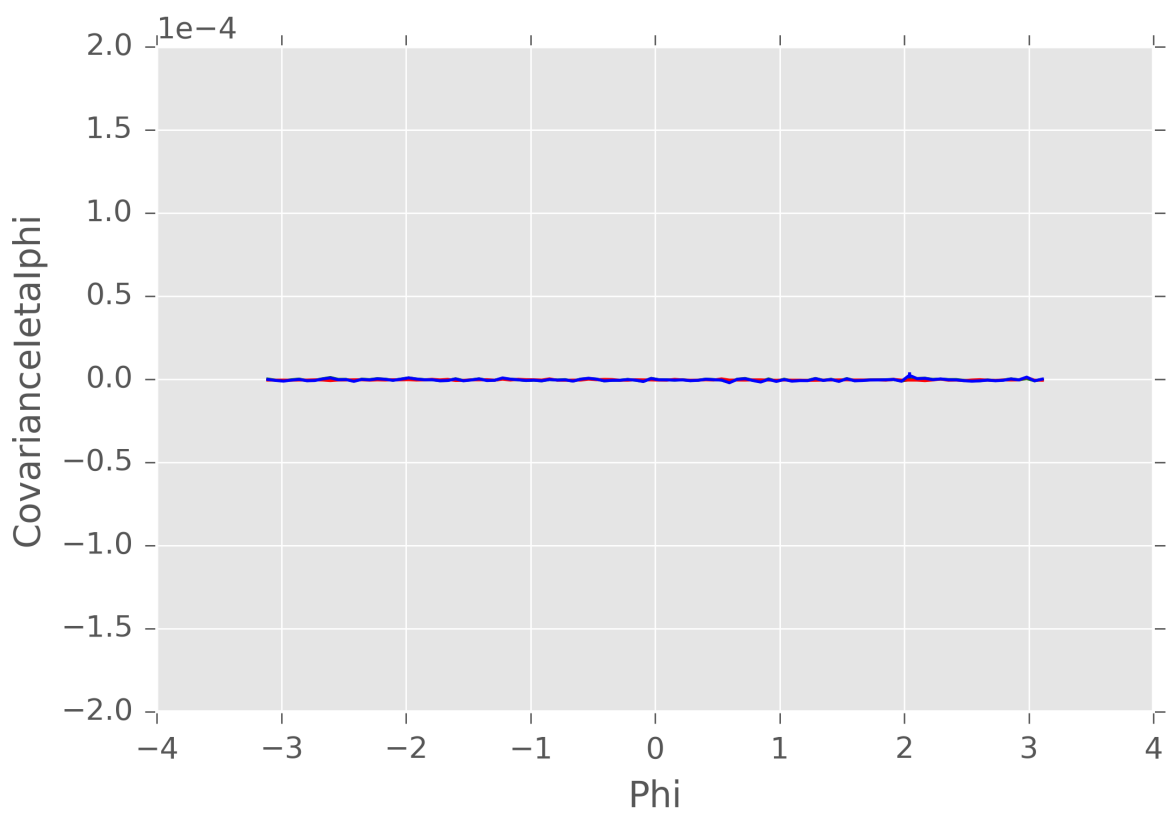
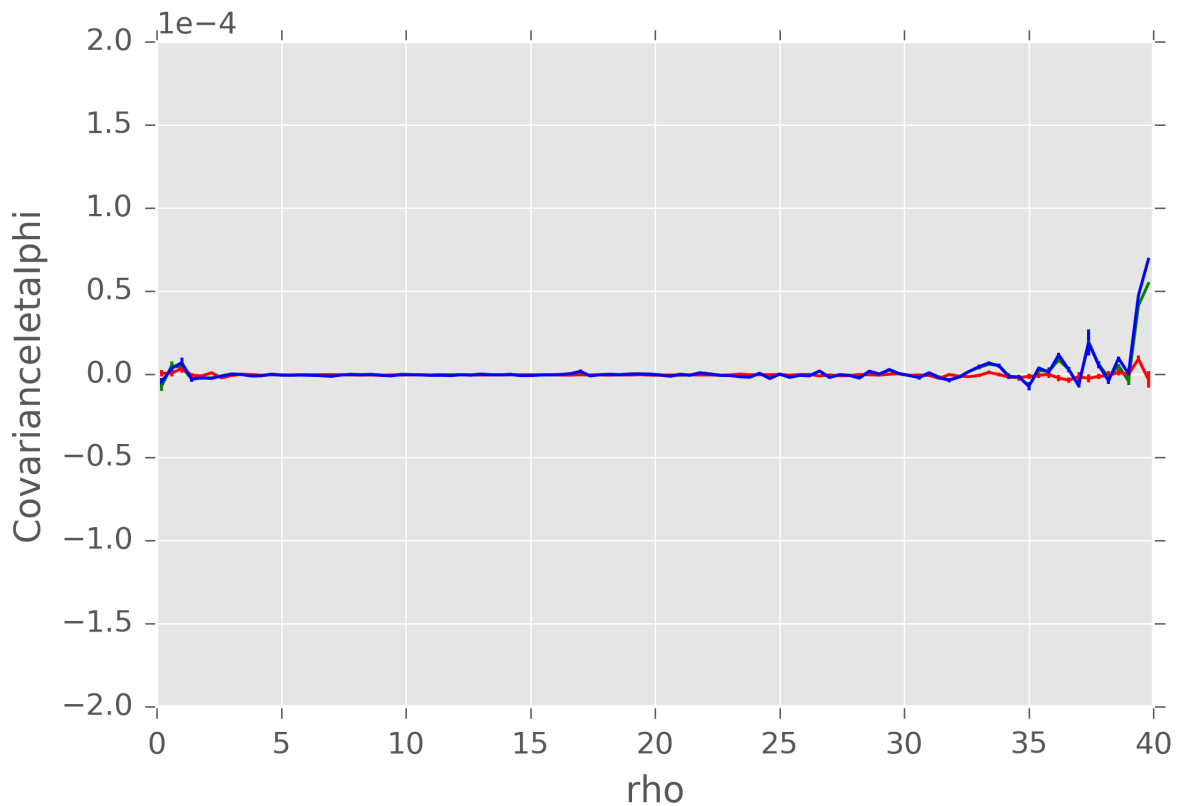






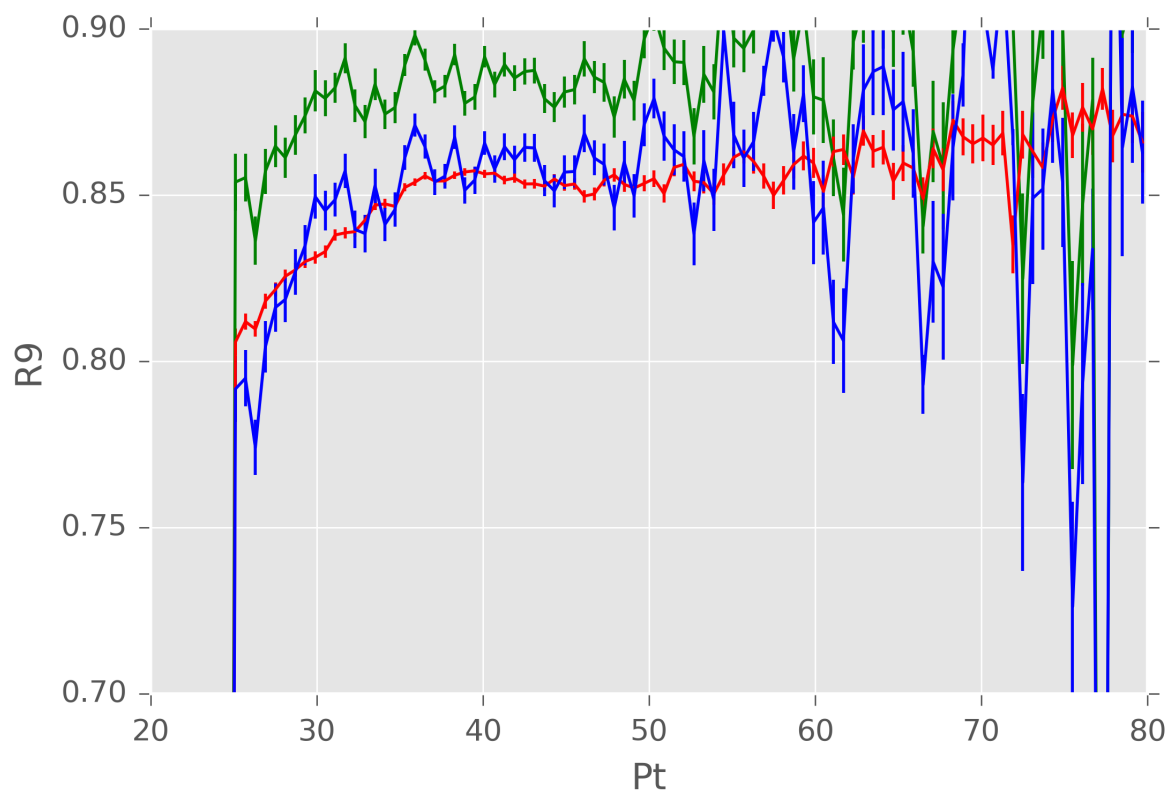
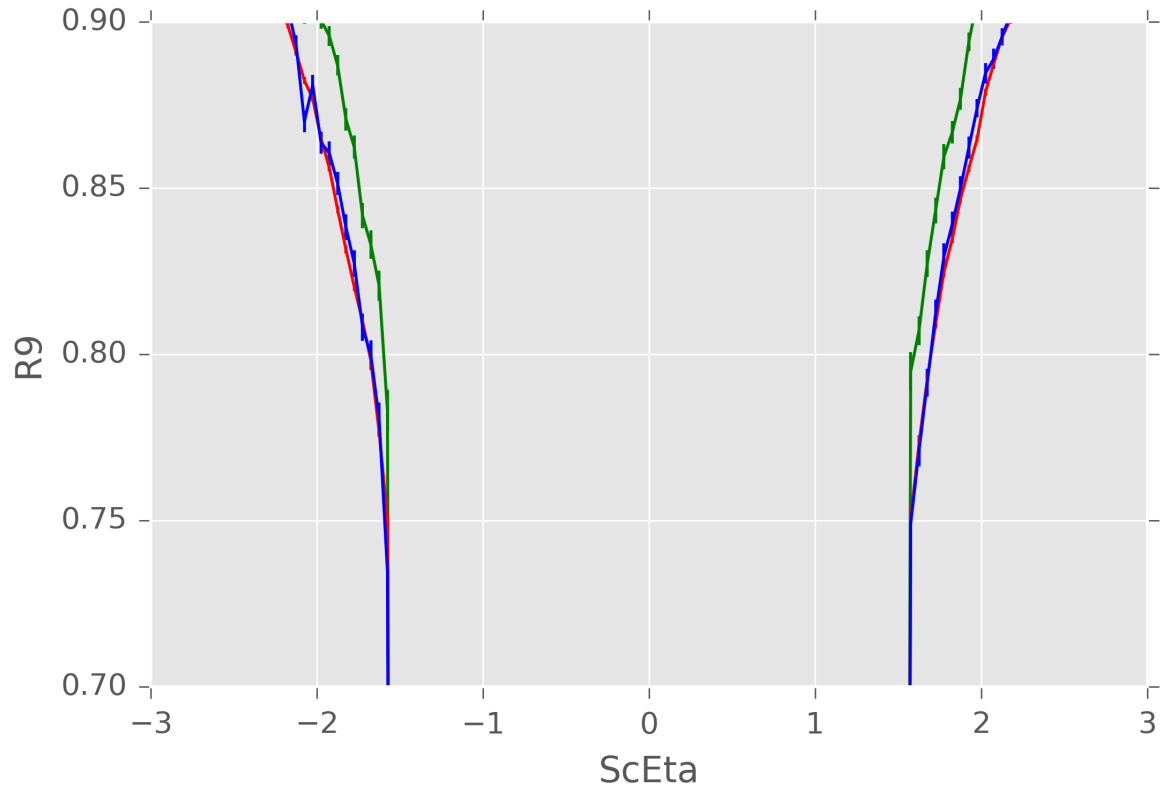


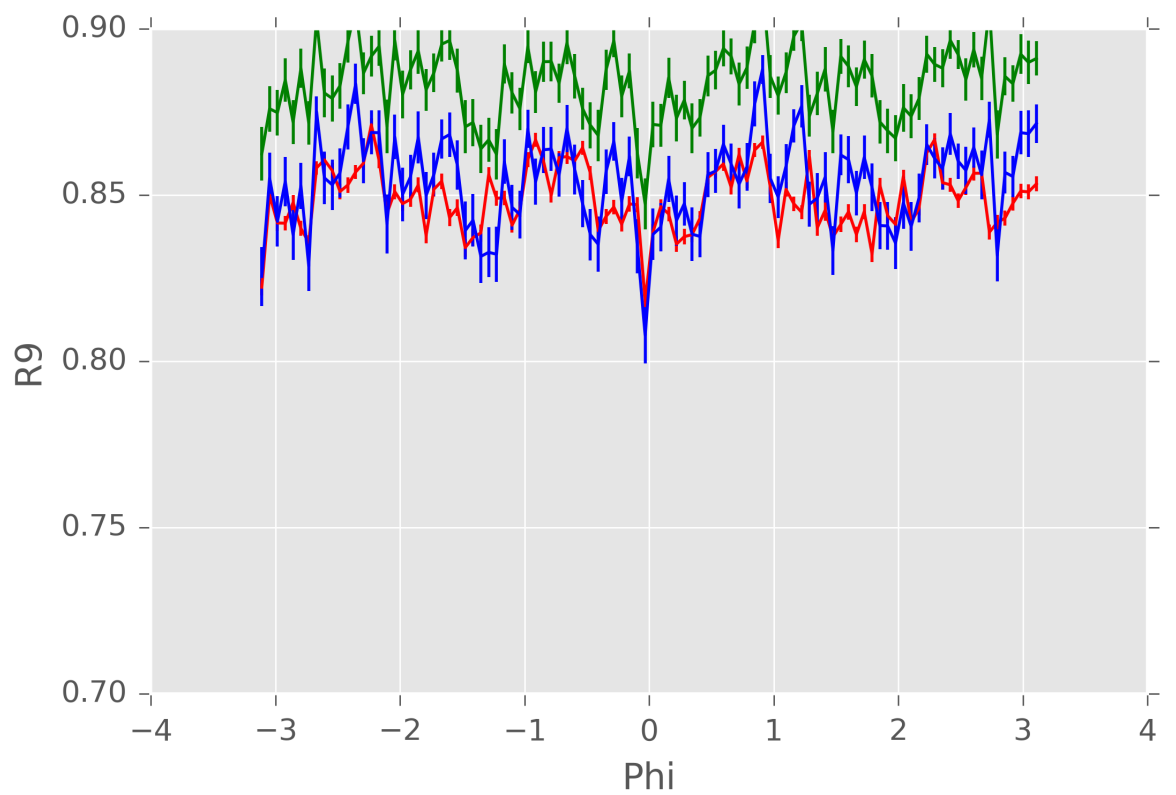


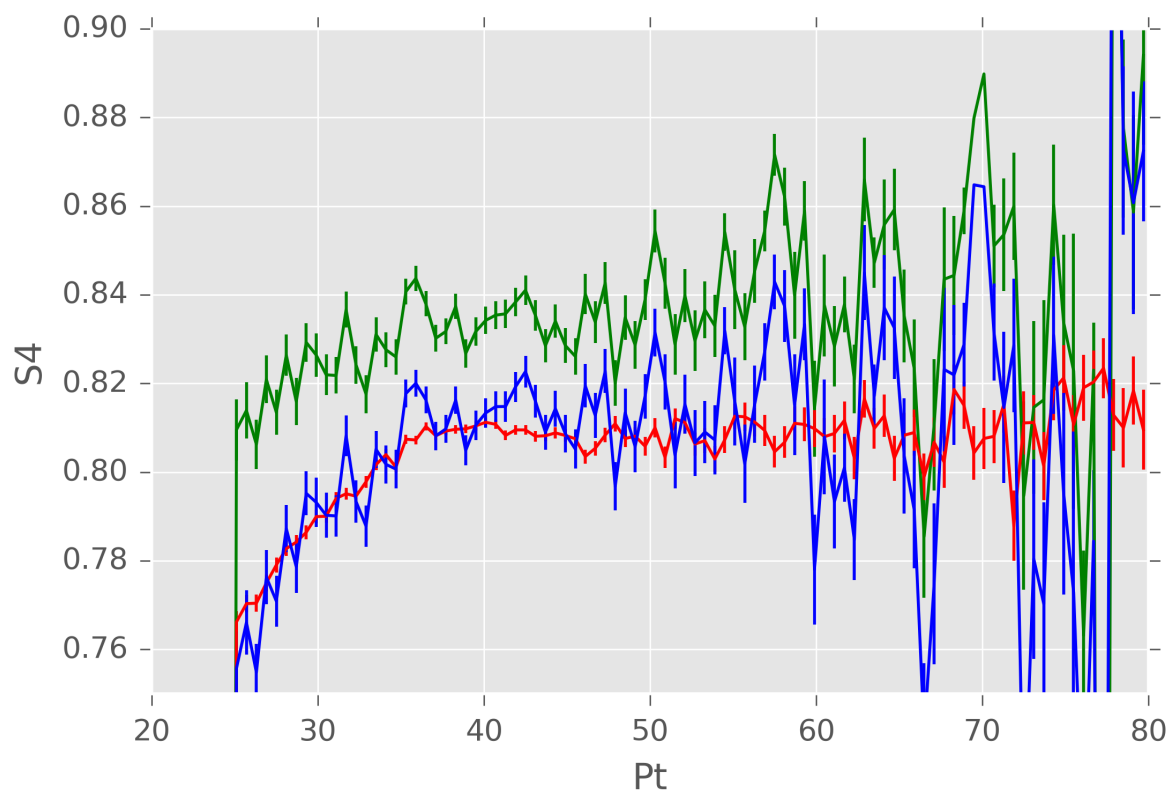
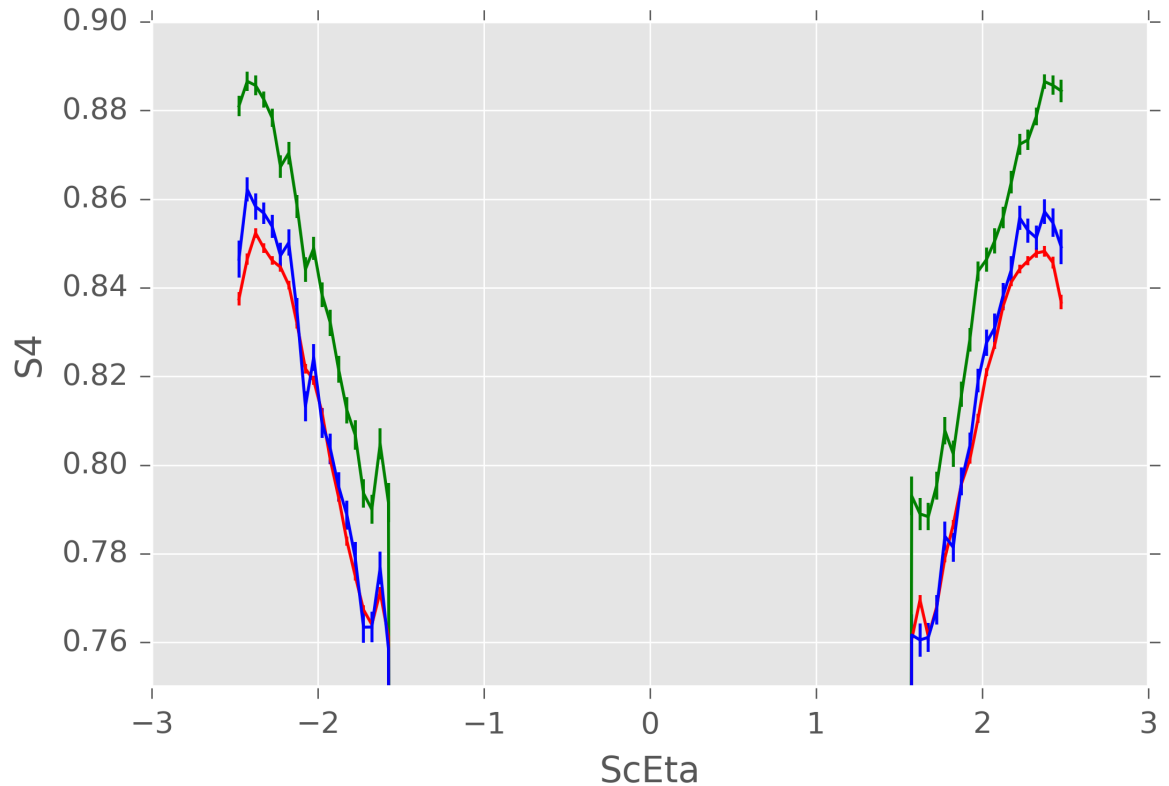


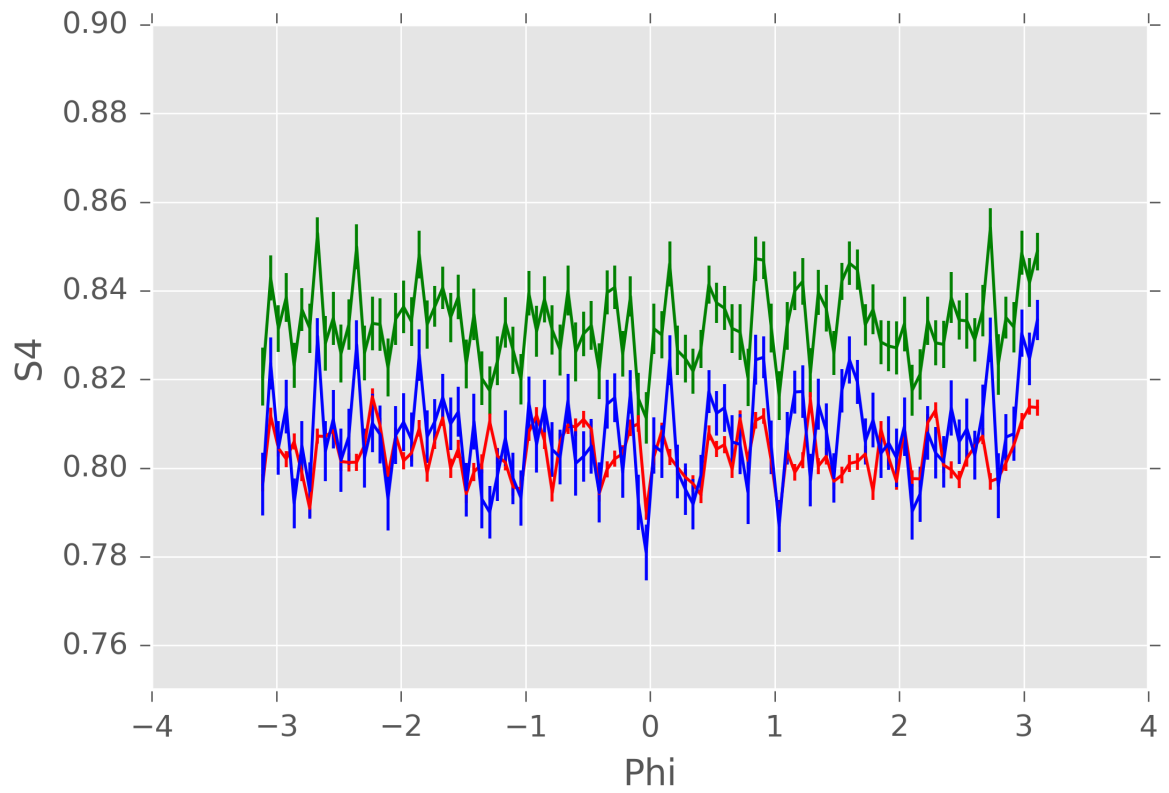
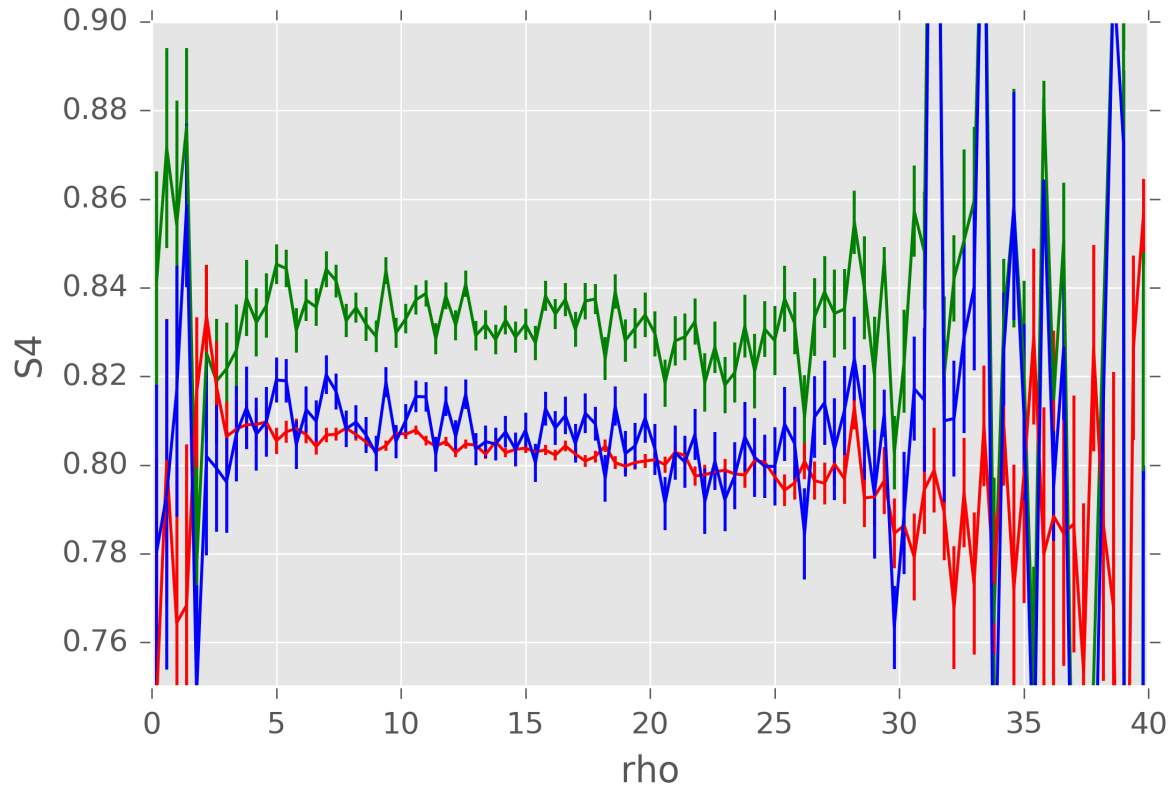
Part XVI

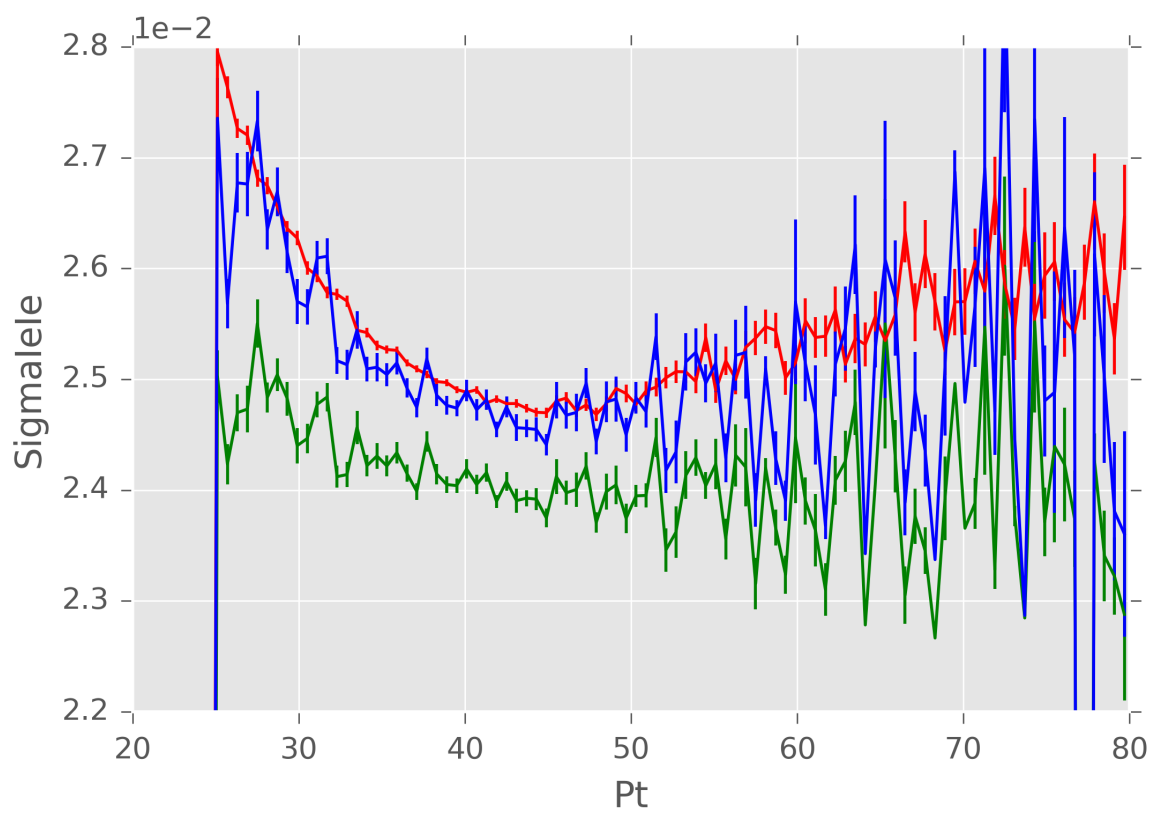
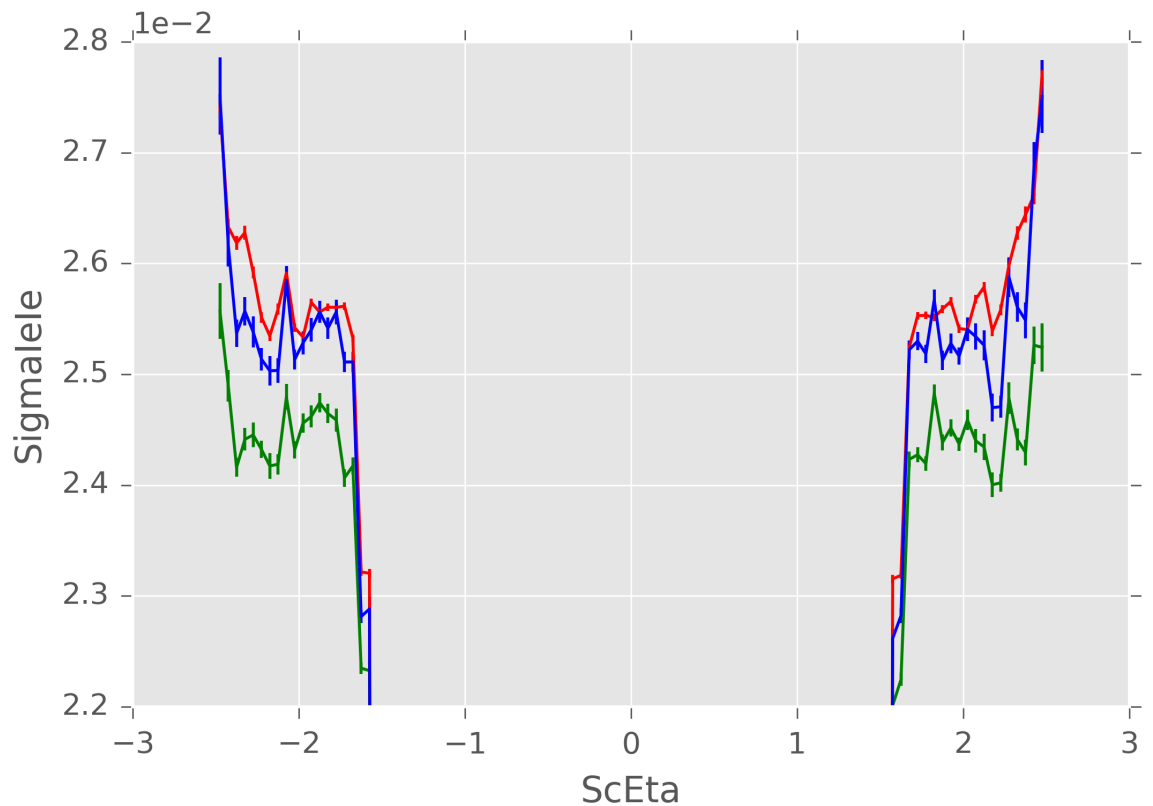
Period 3 Profiles EE

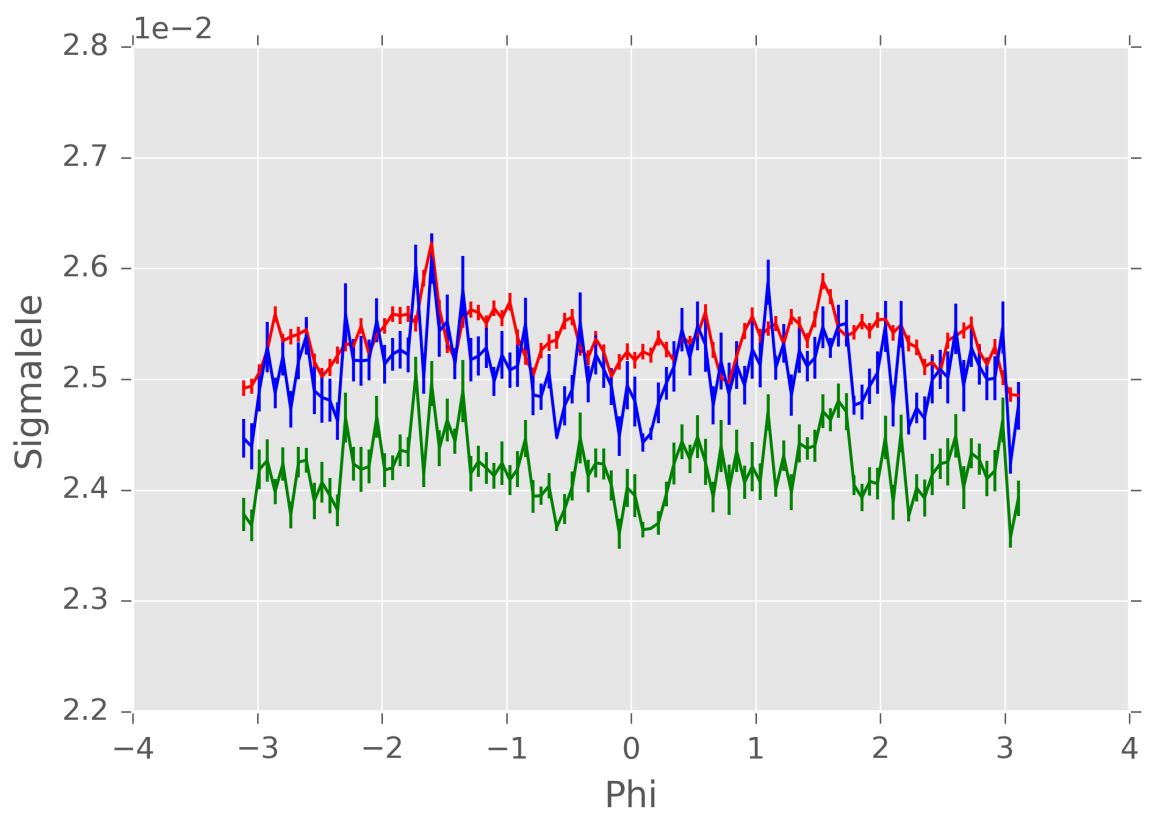
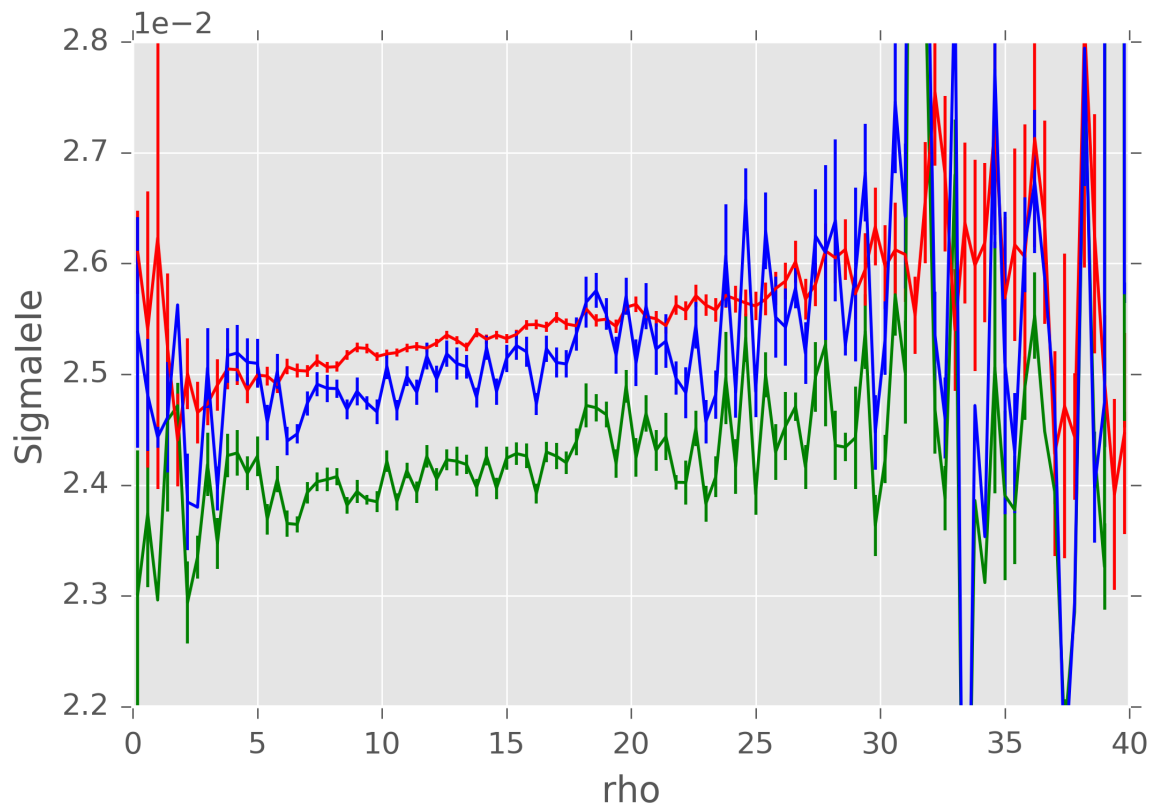


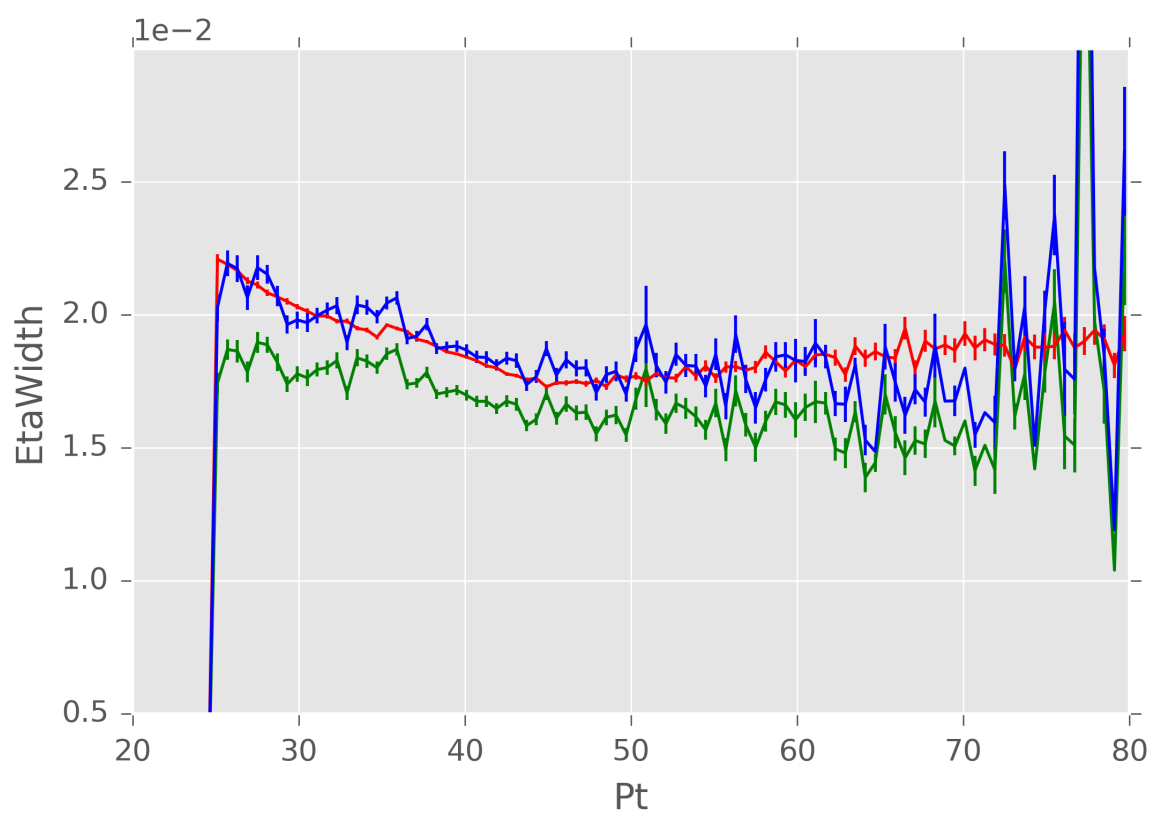
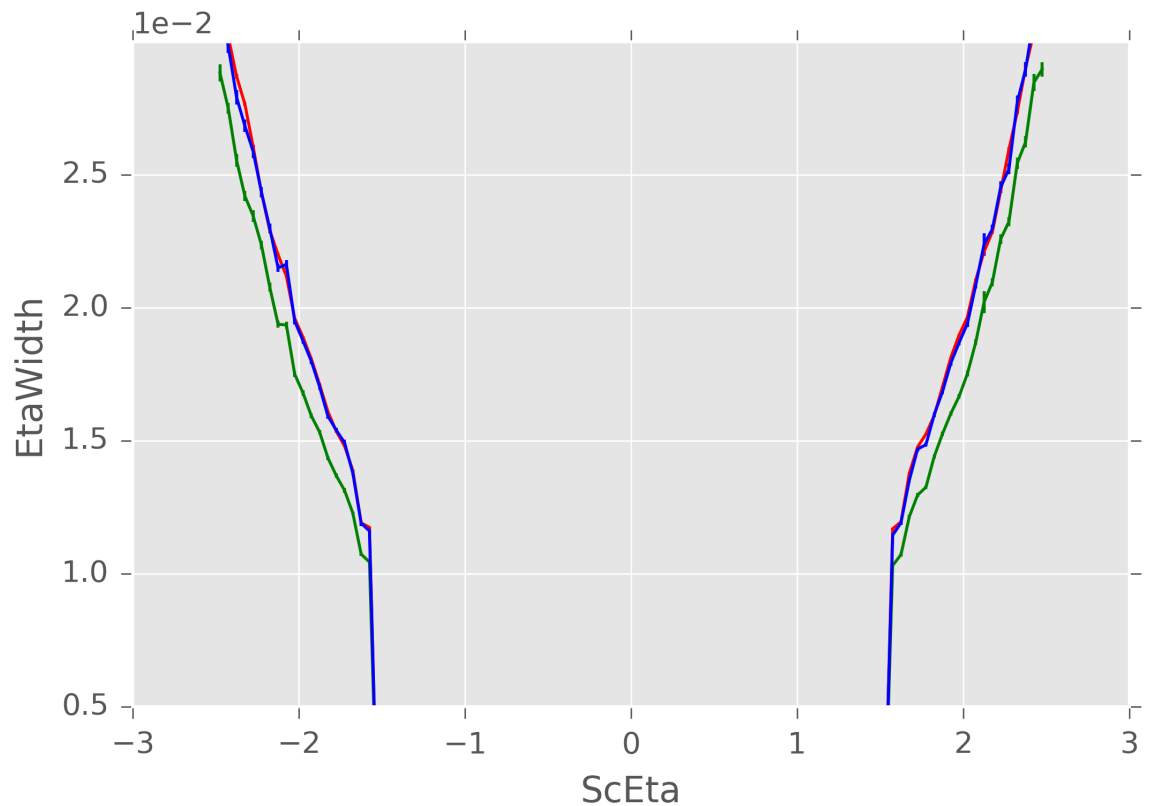


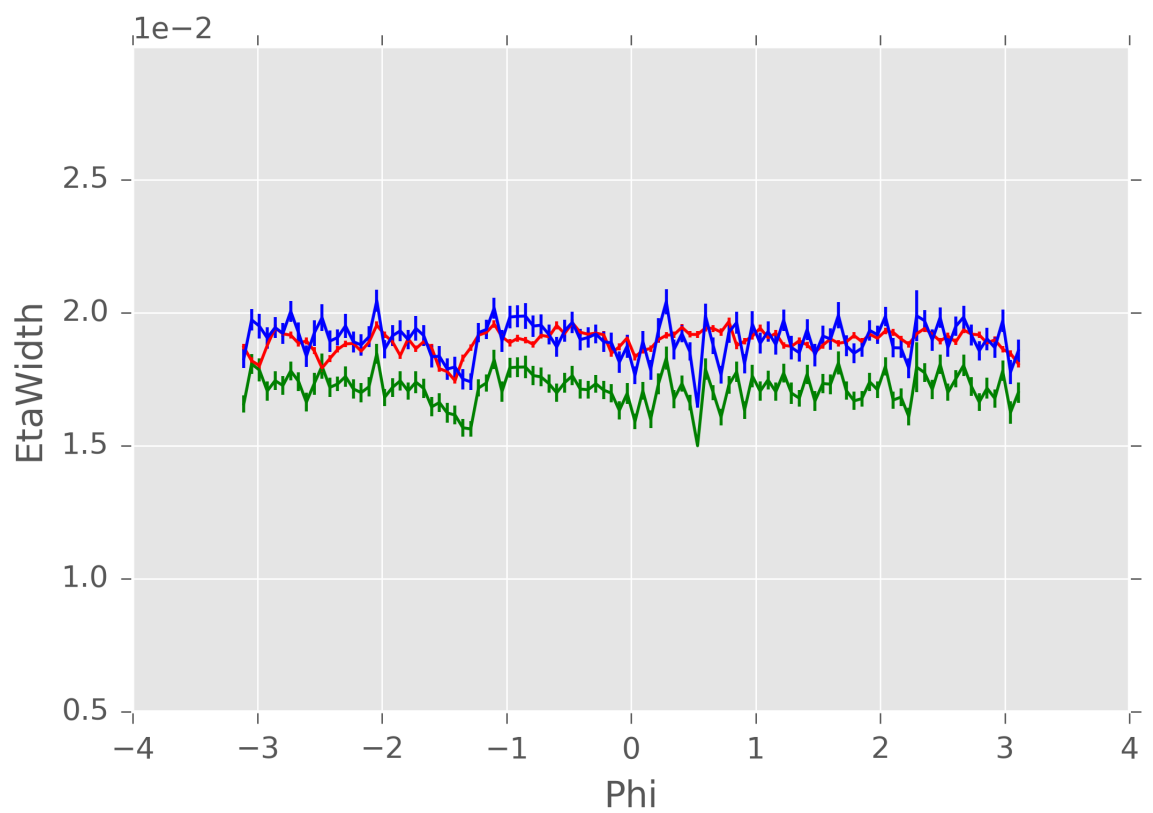
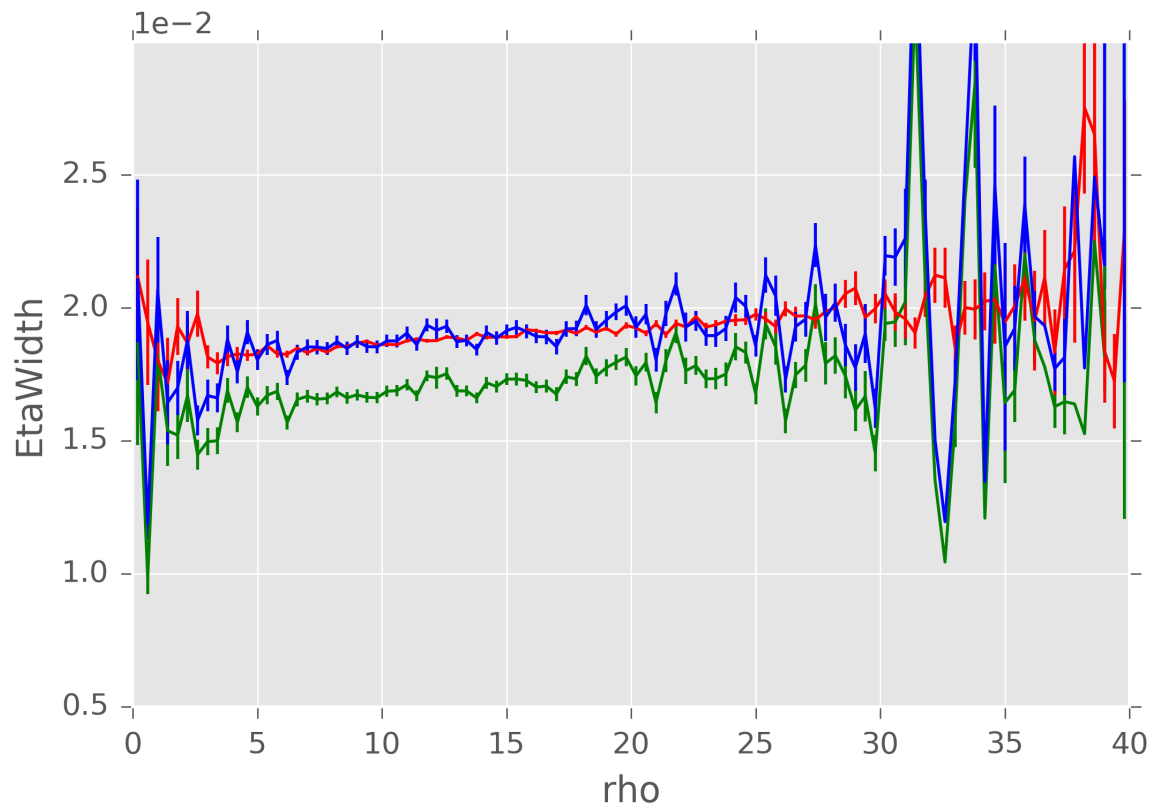


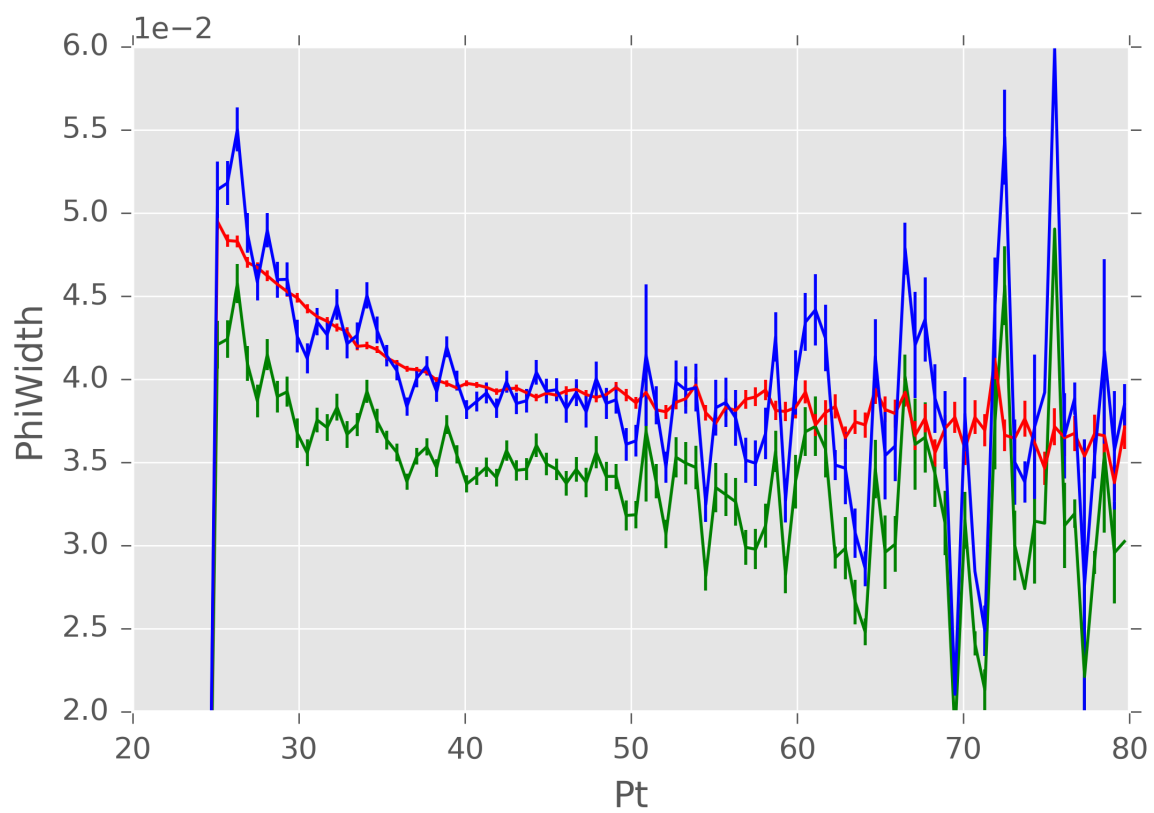
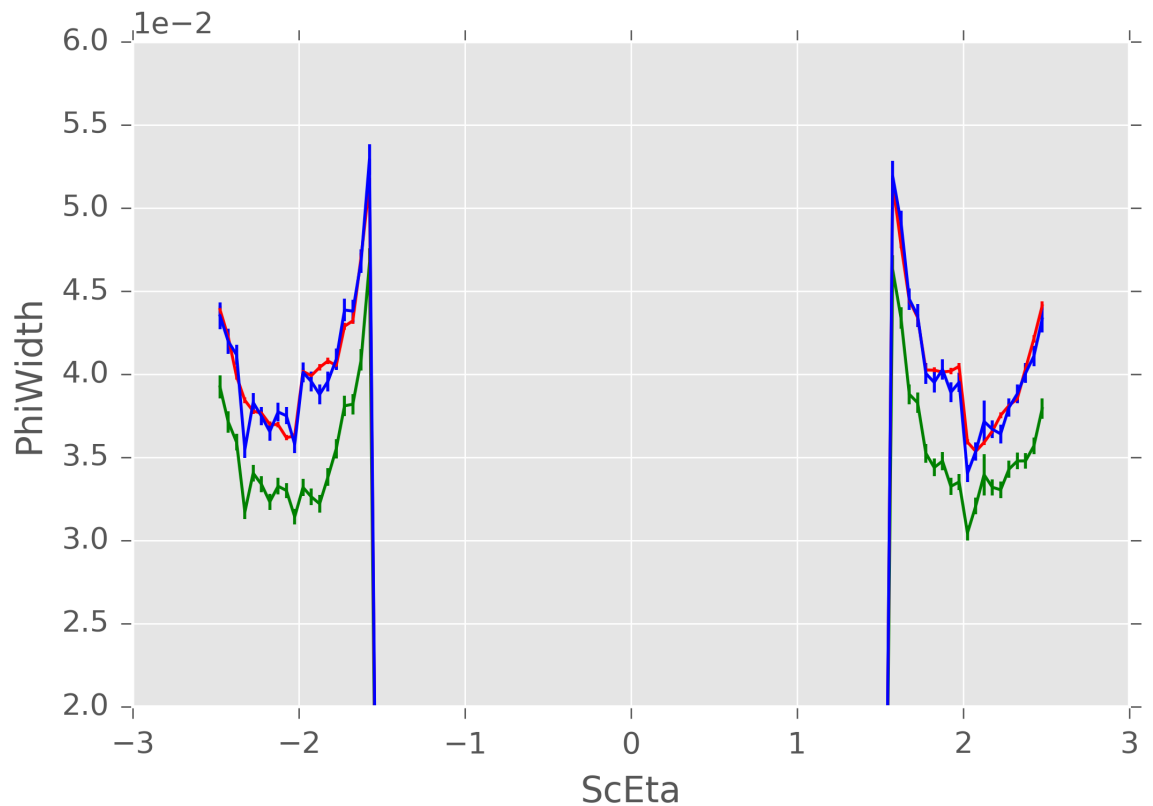


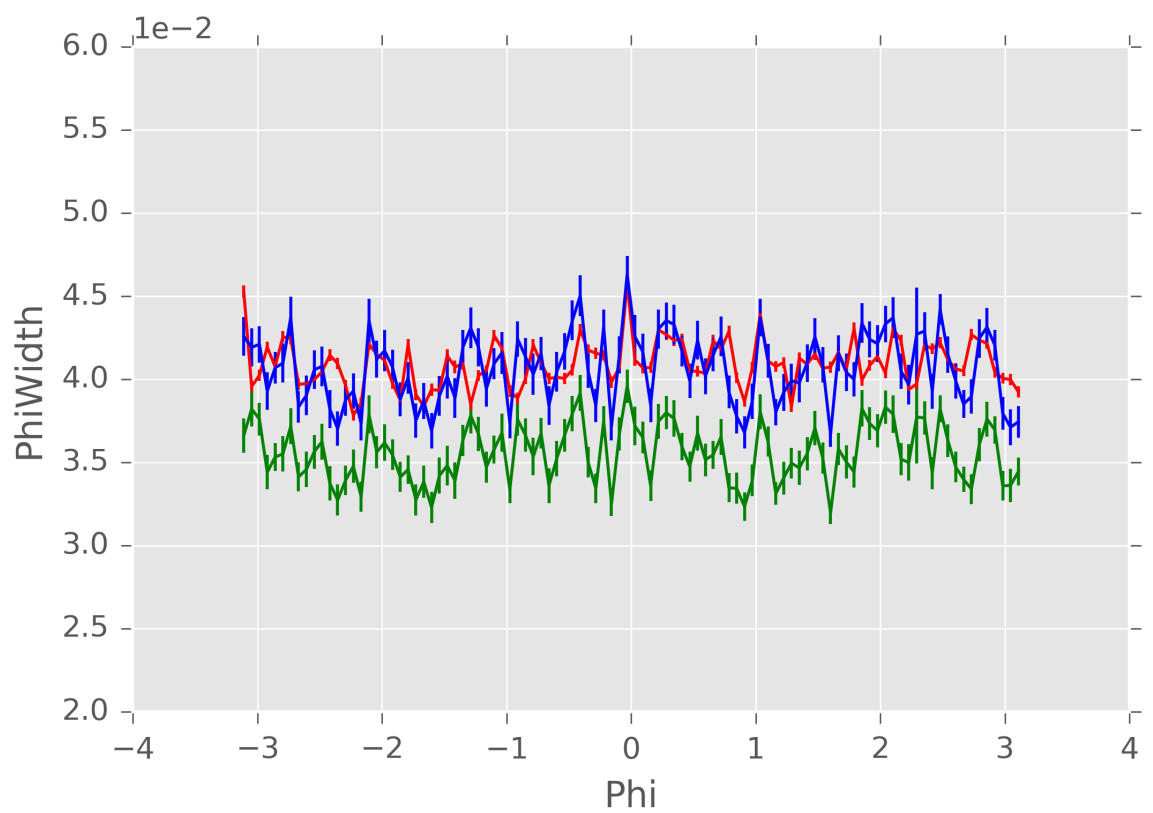
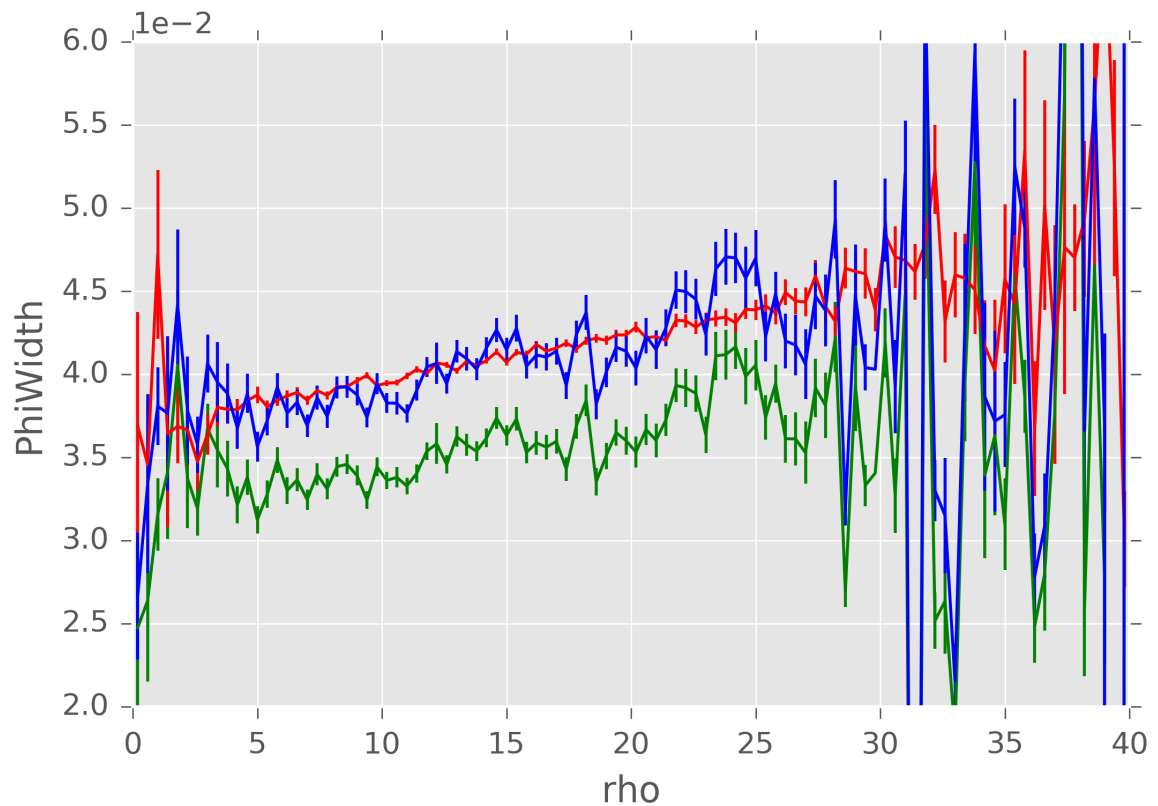


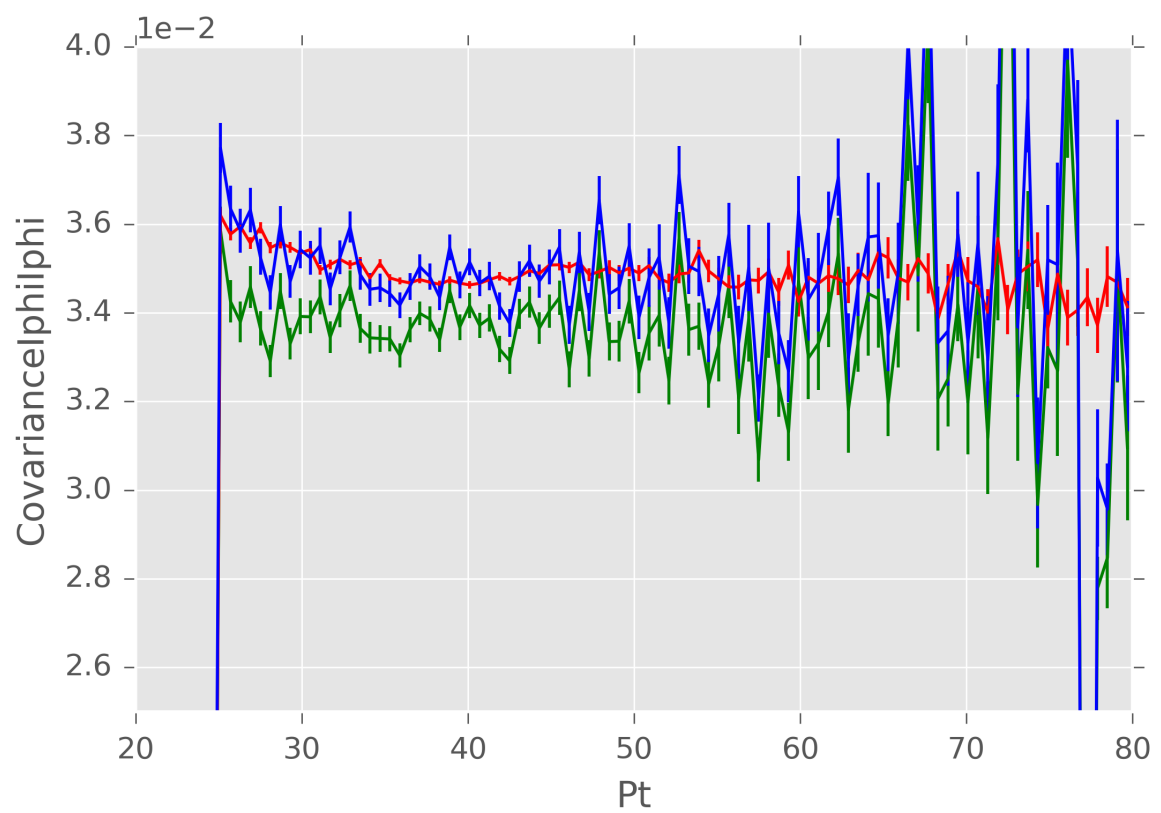
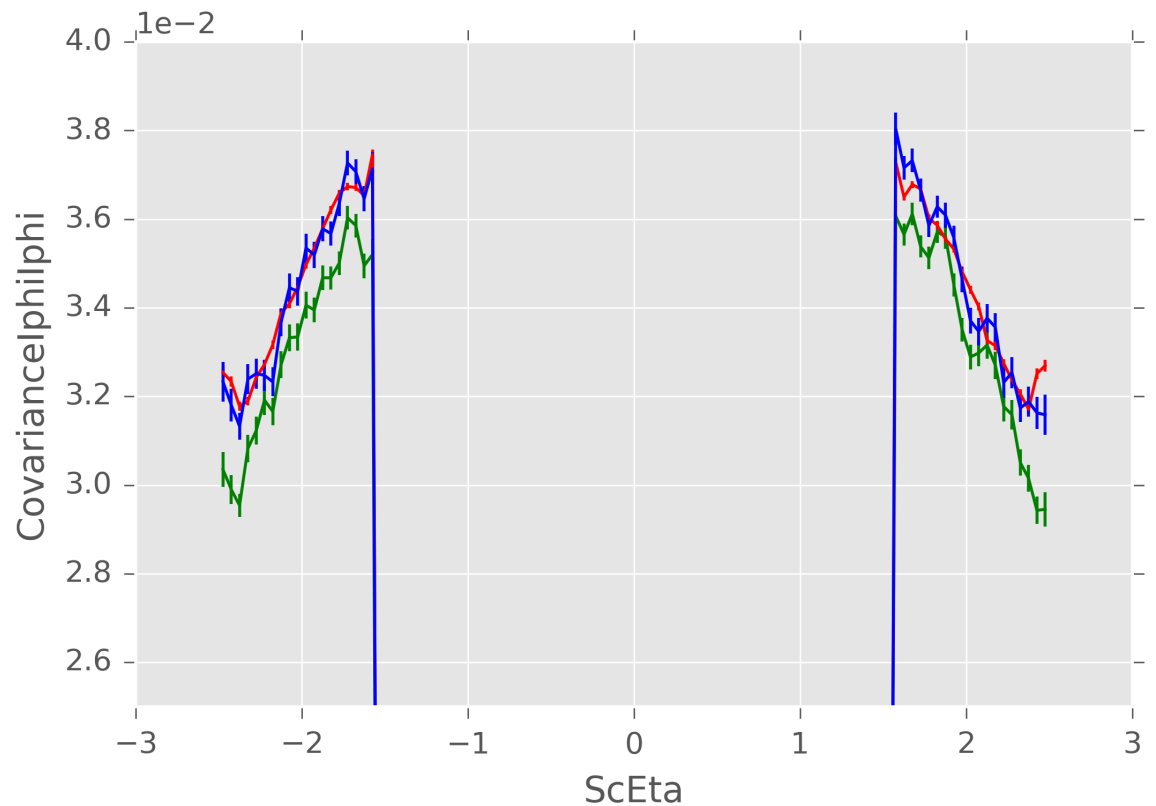


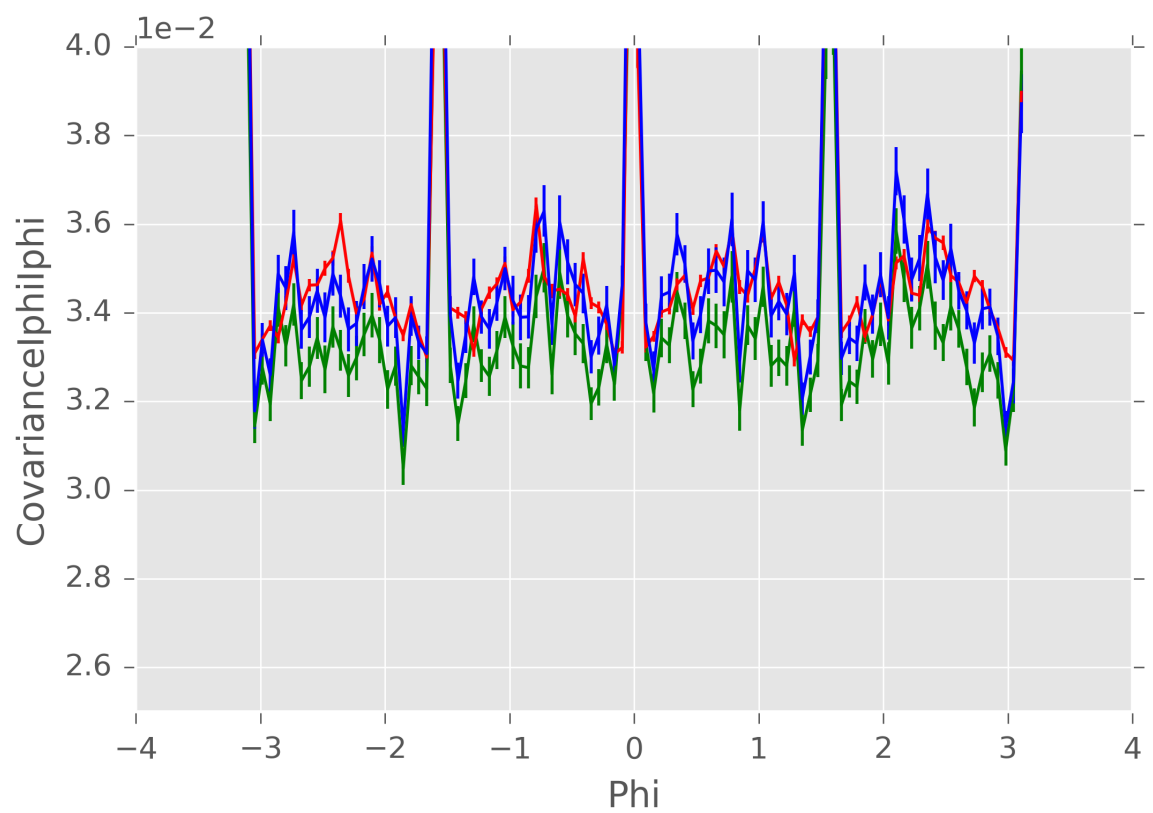
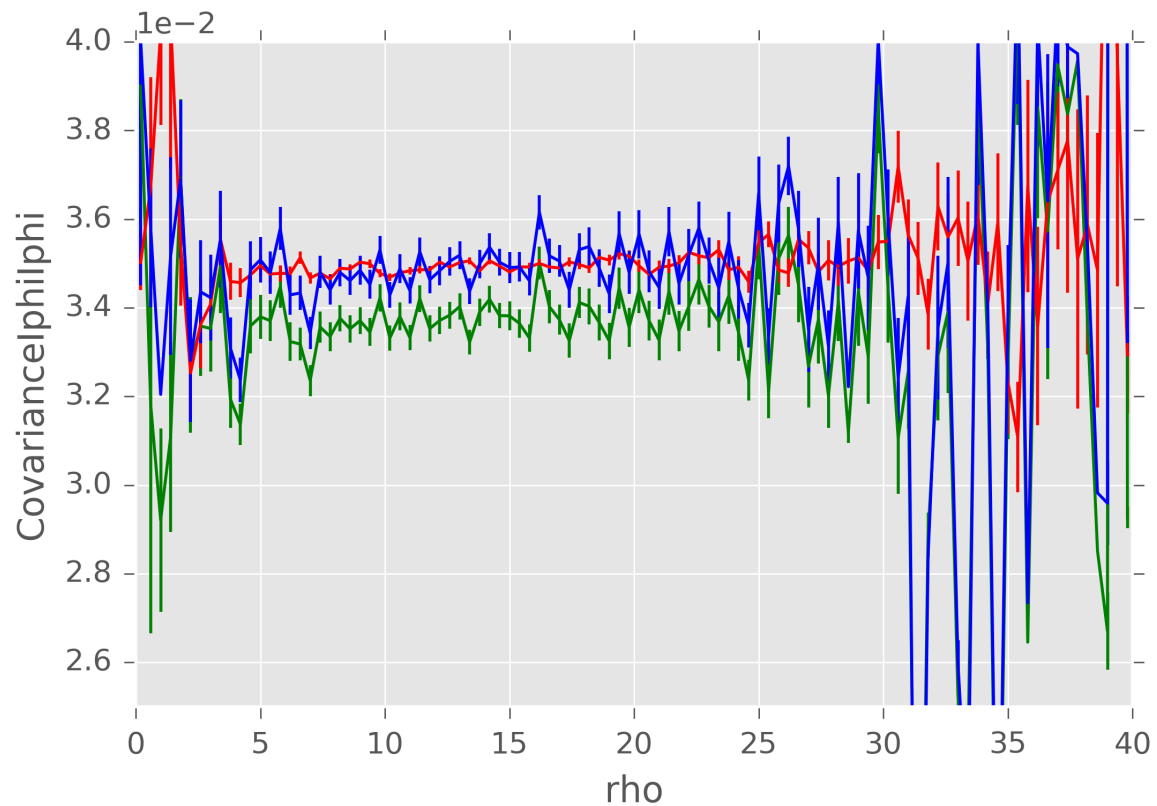


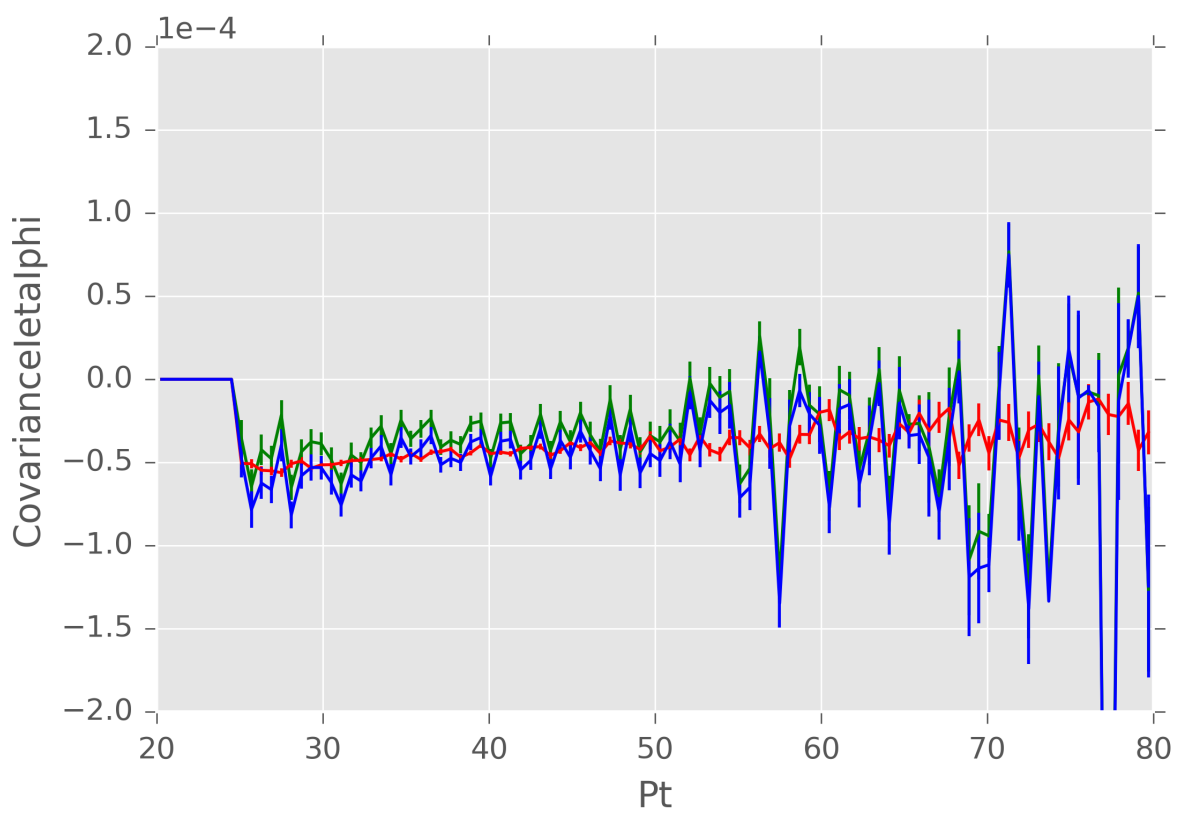
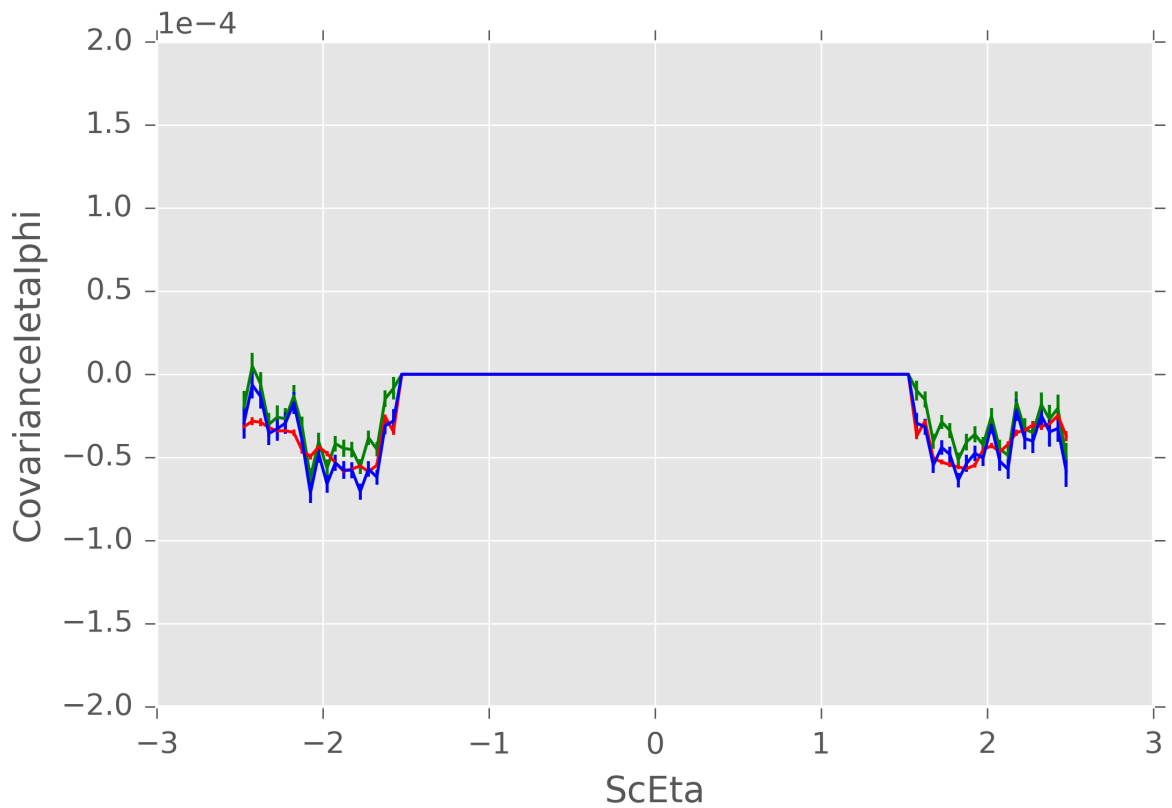


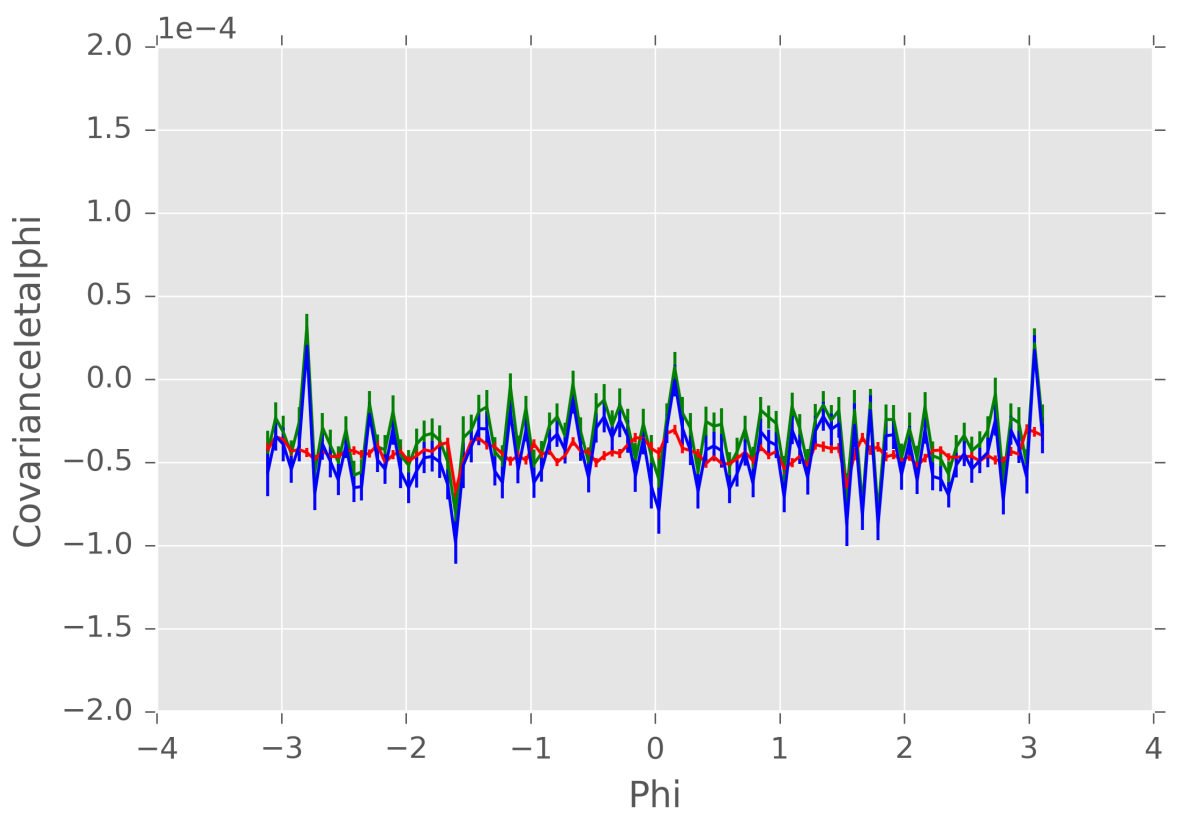
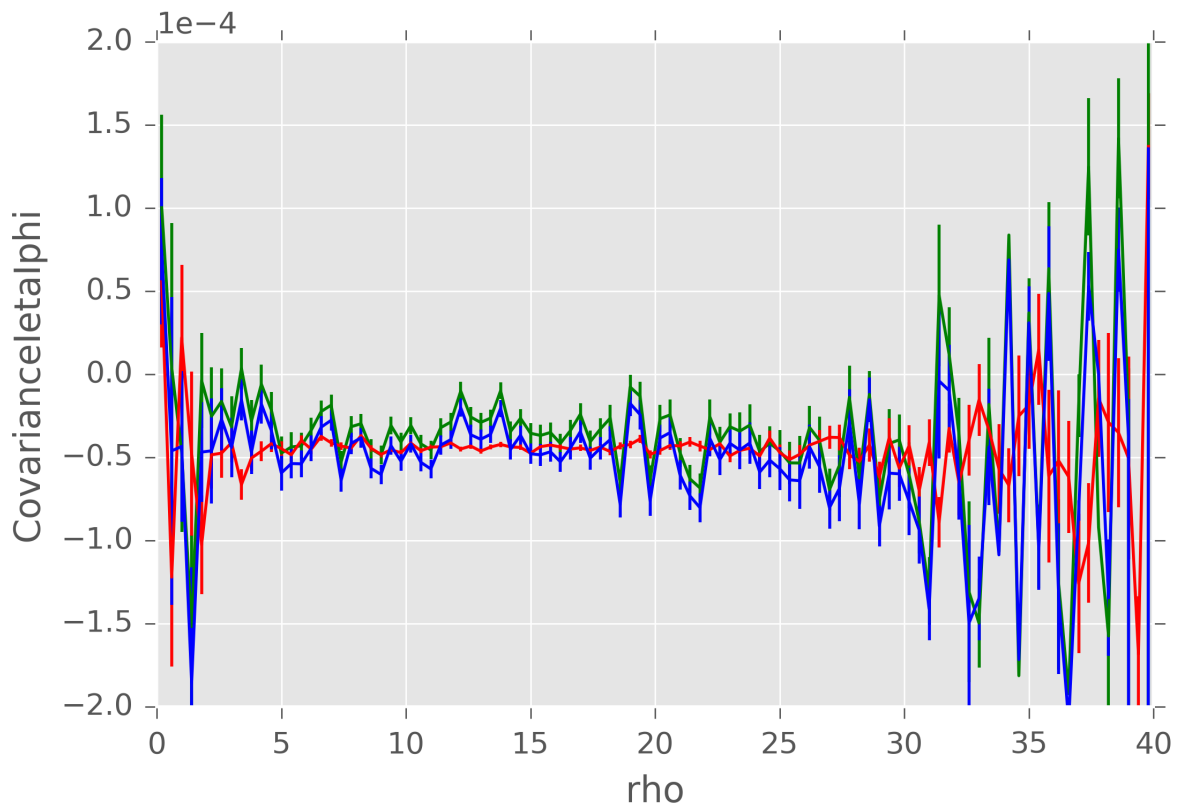






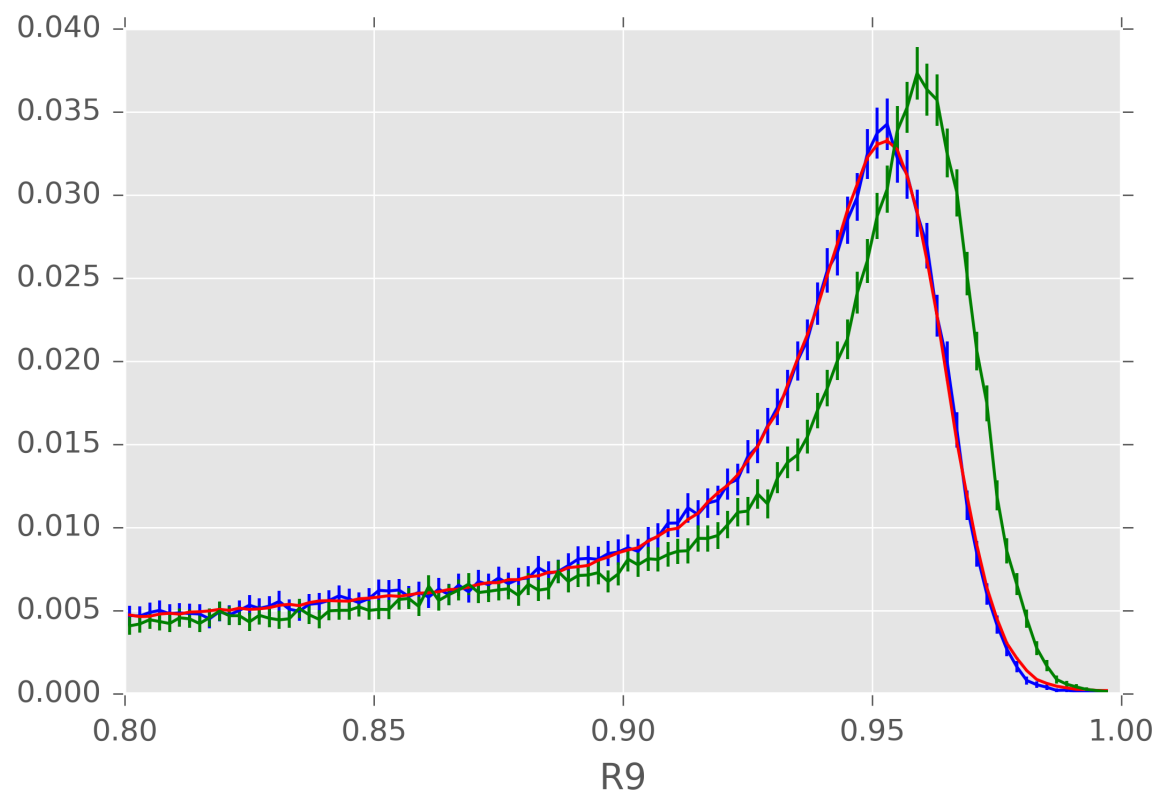
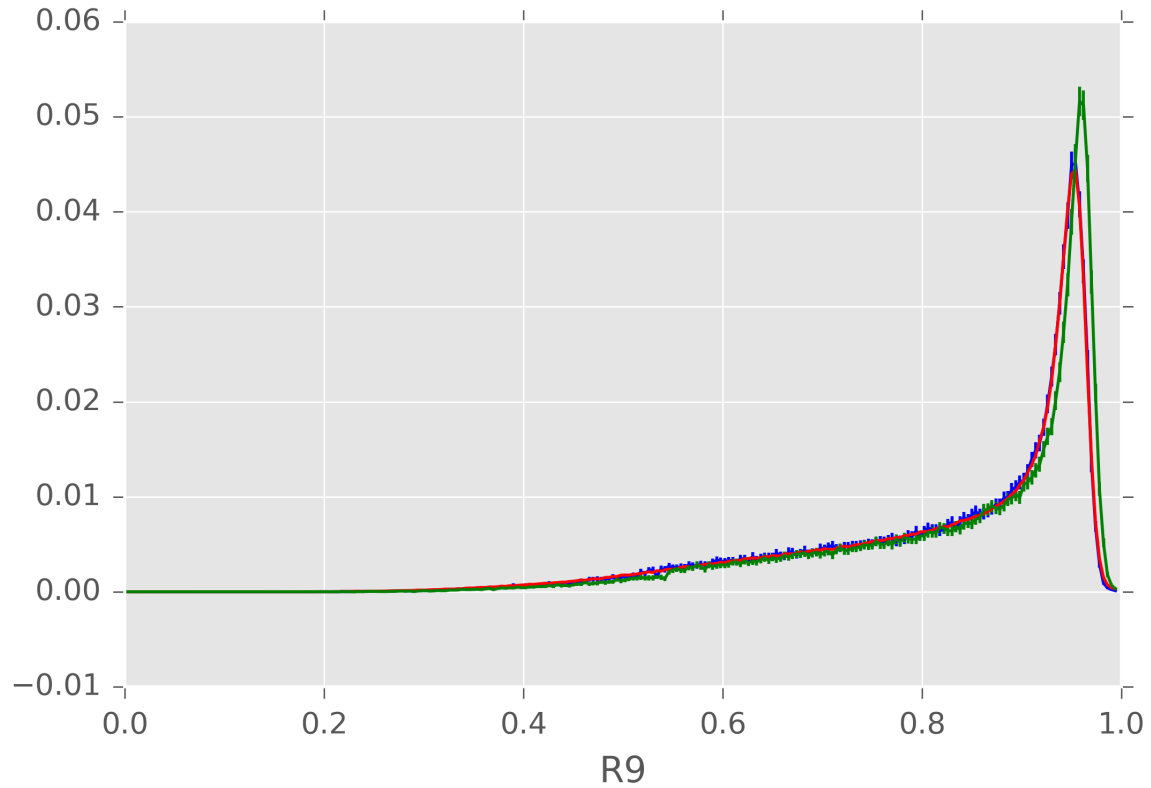


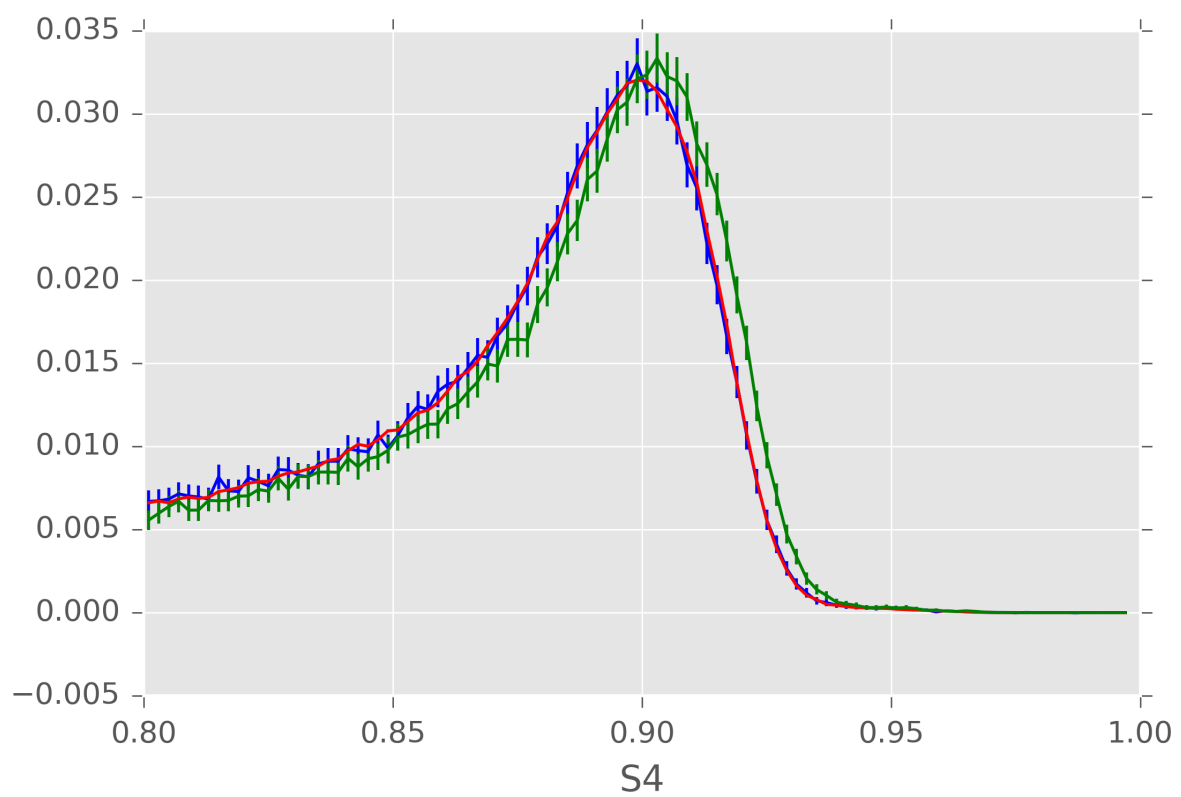
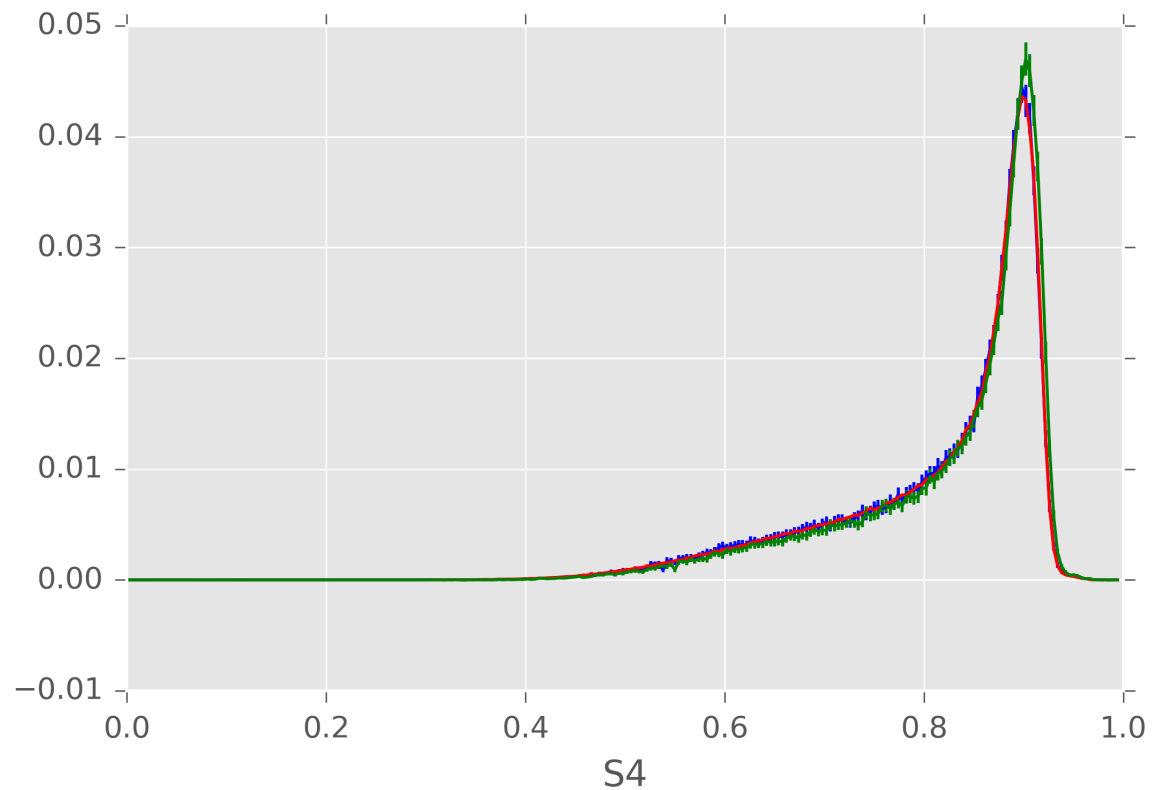


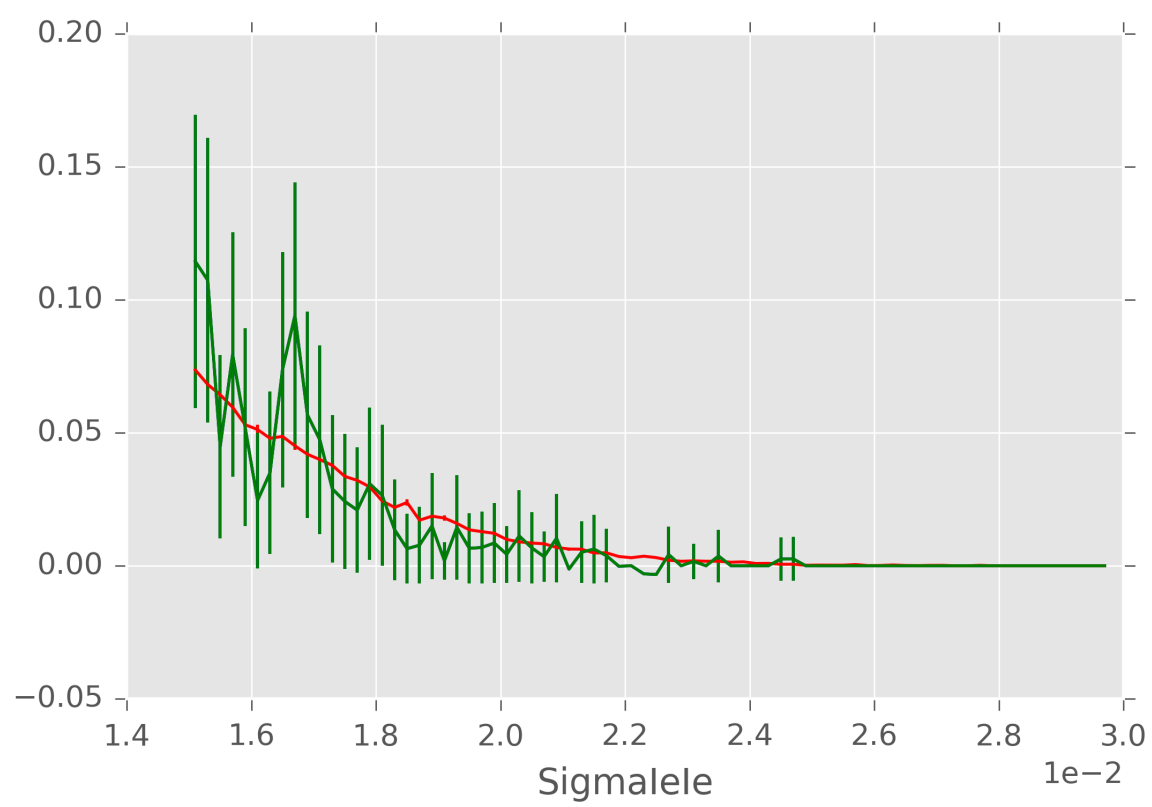
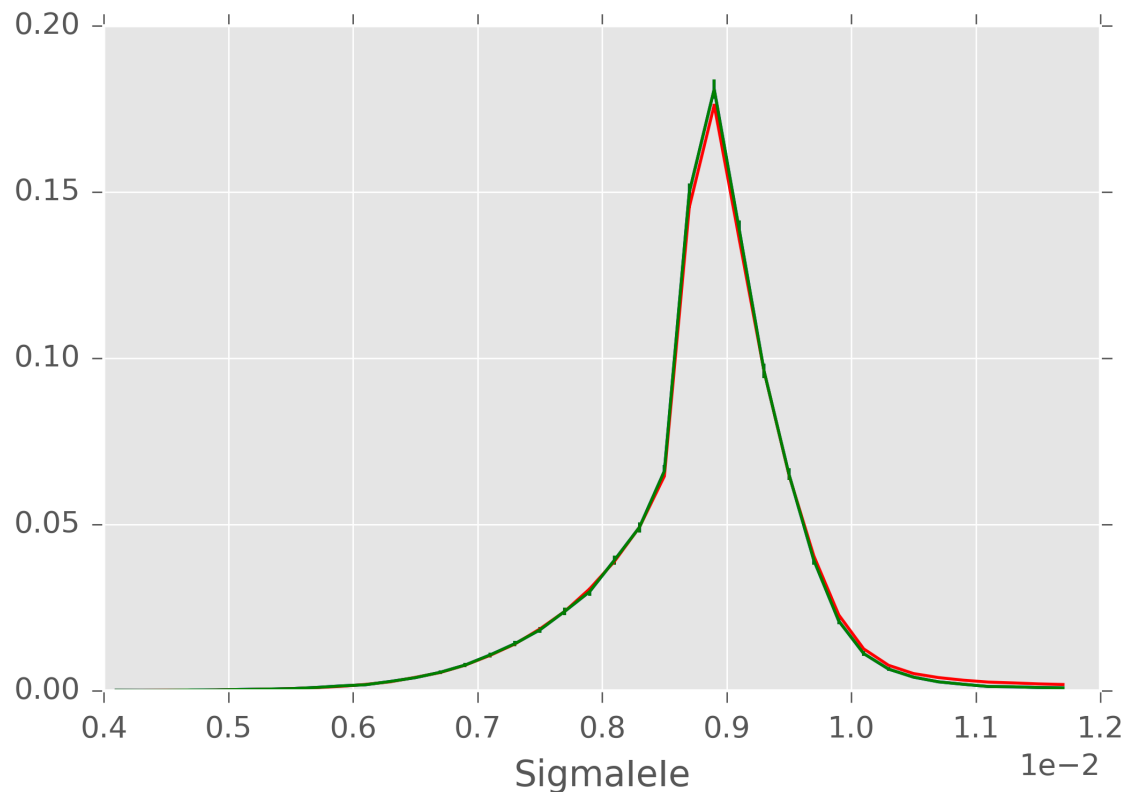


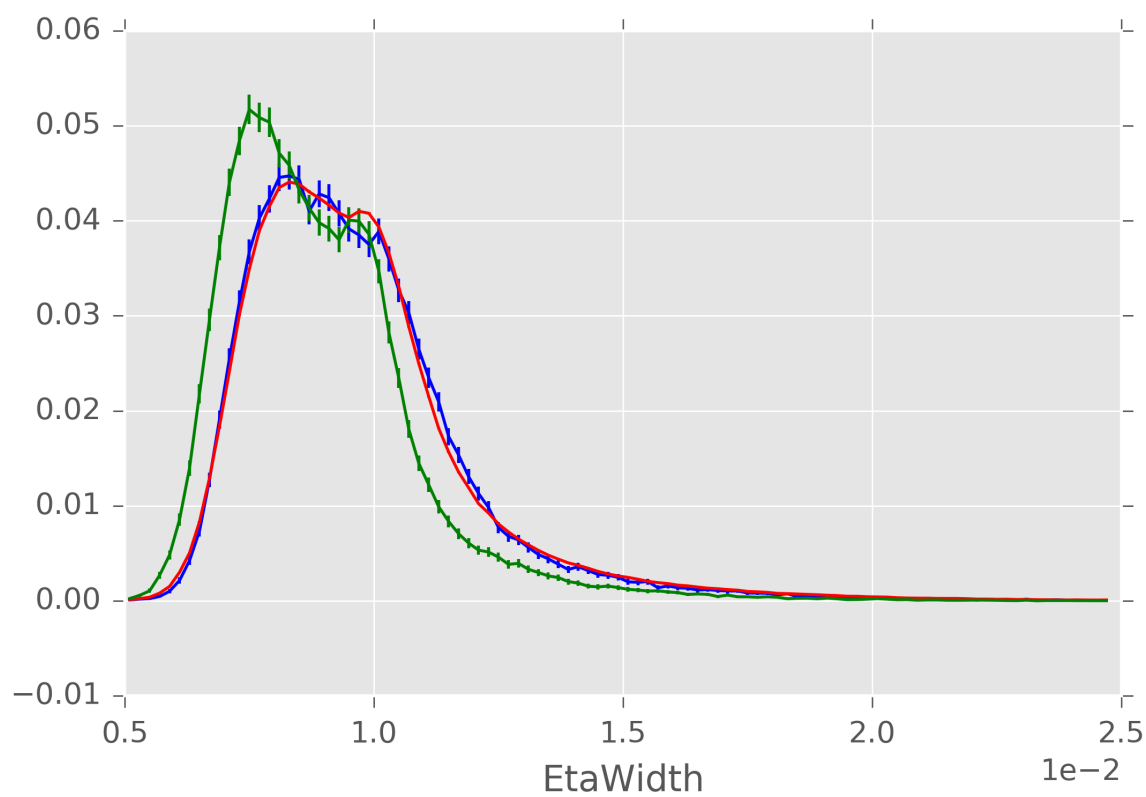
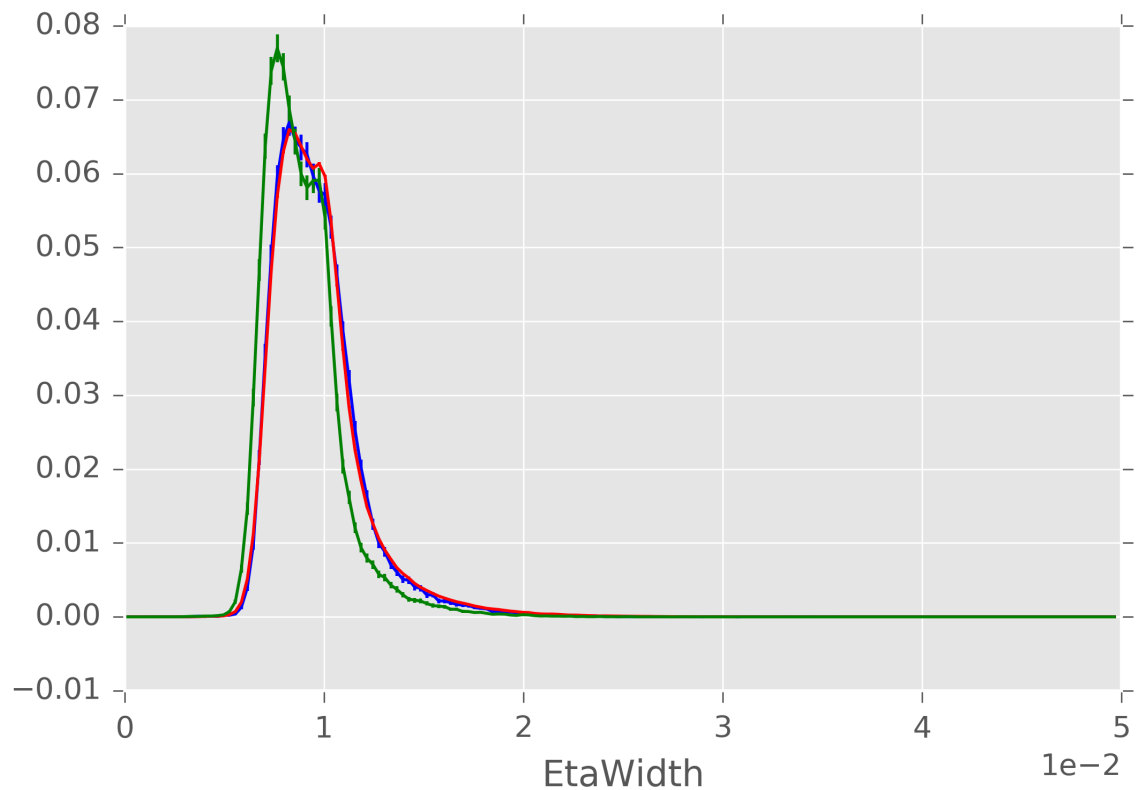
Part XVII

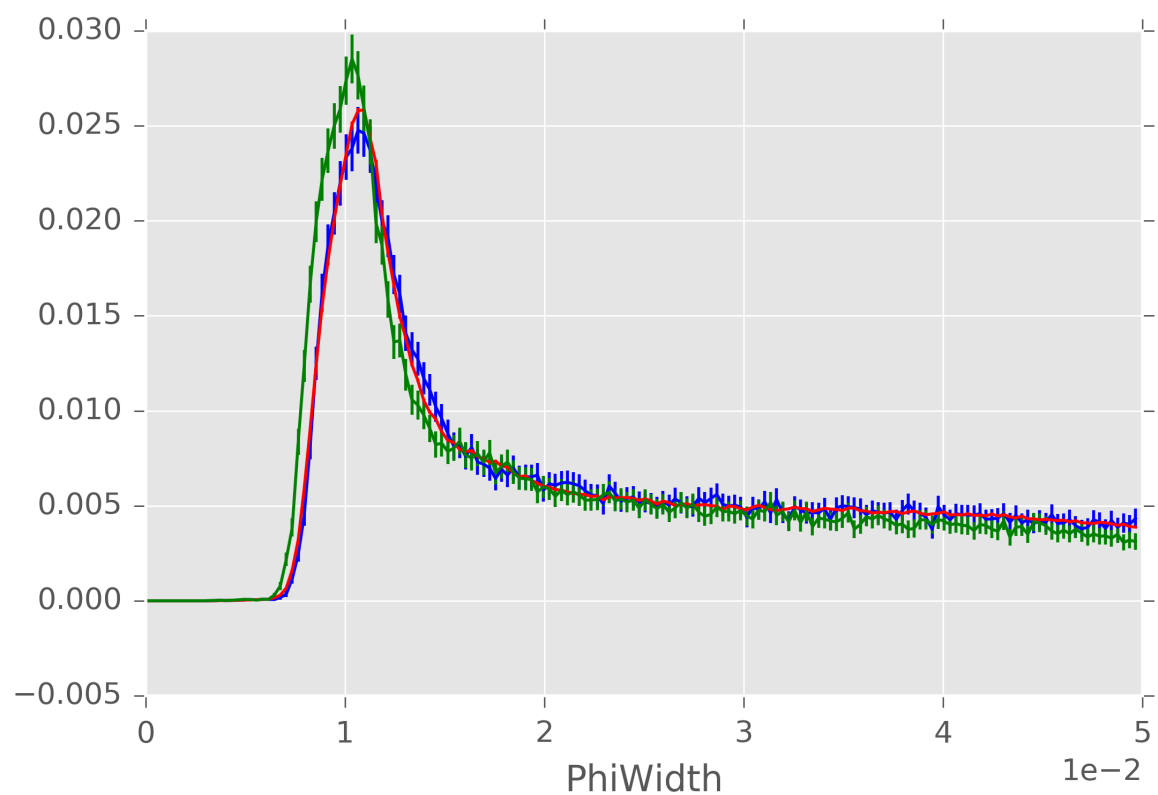
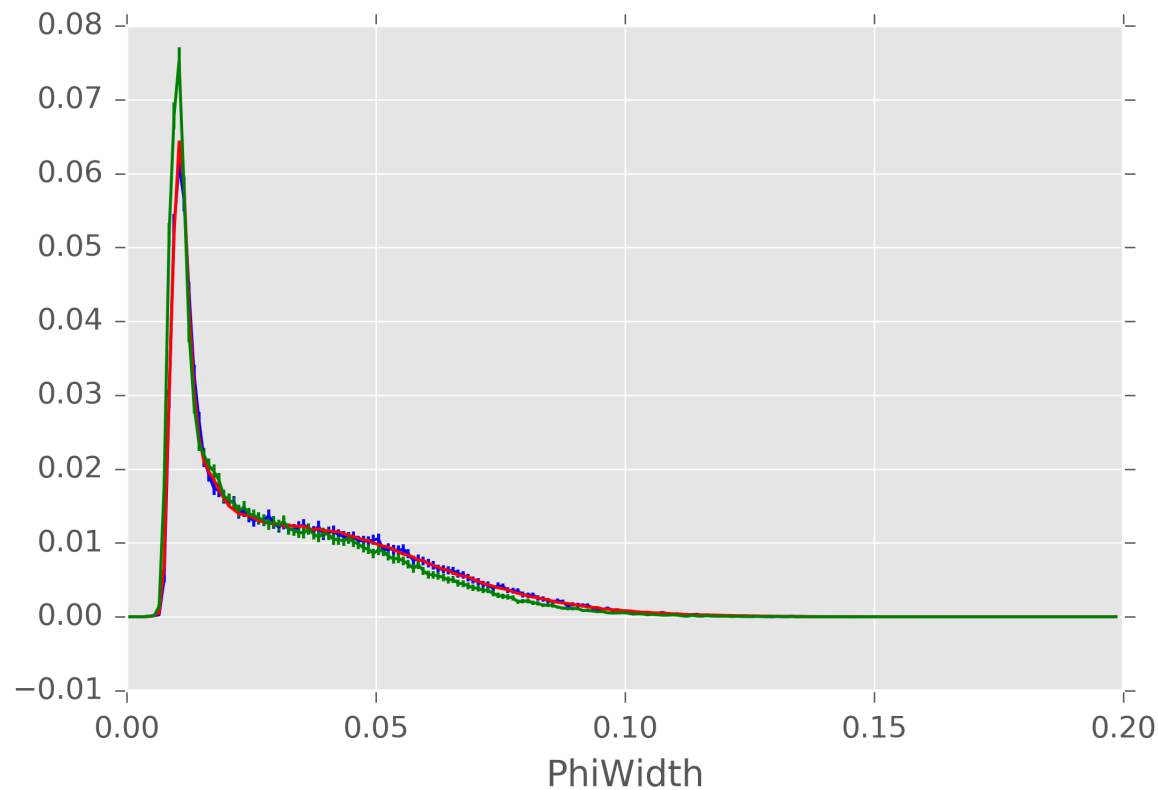
Period 4 Integrated EB

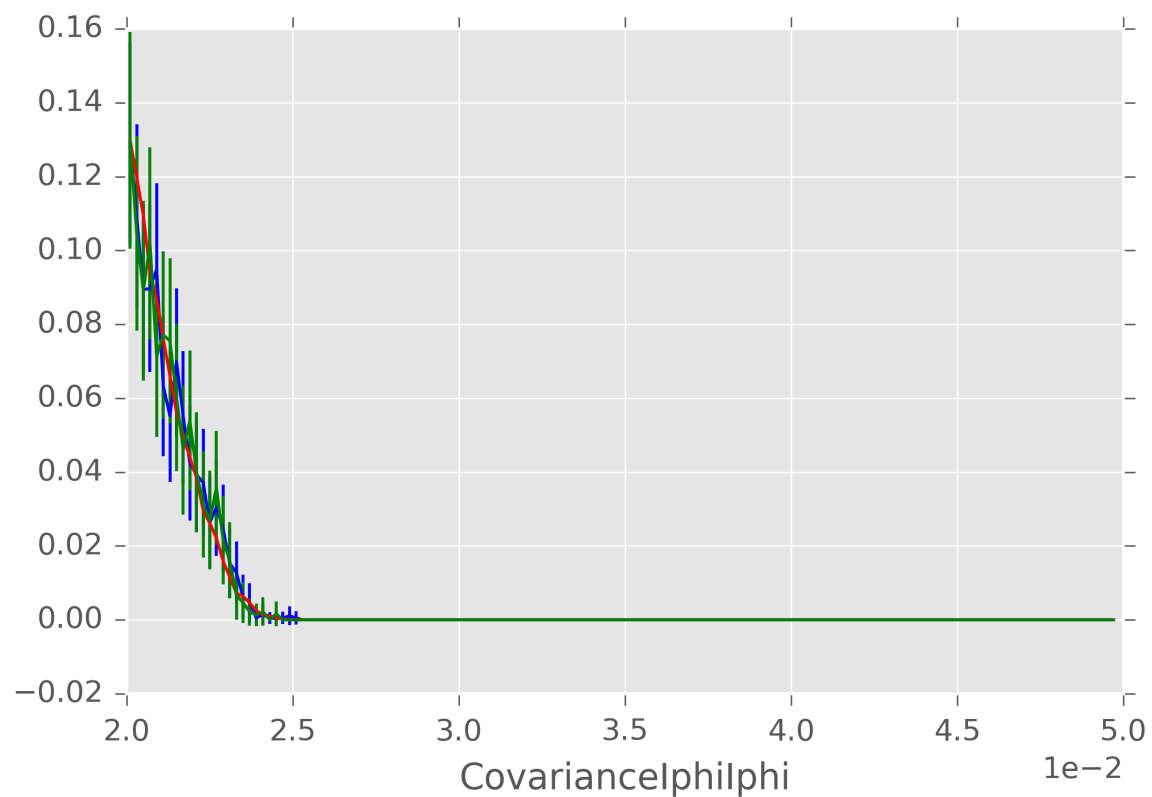
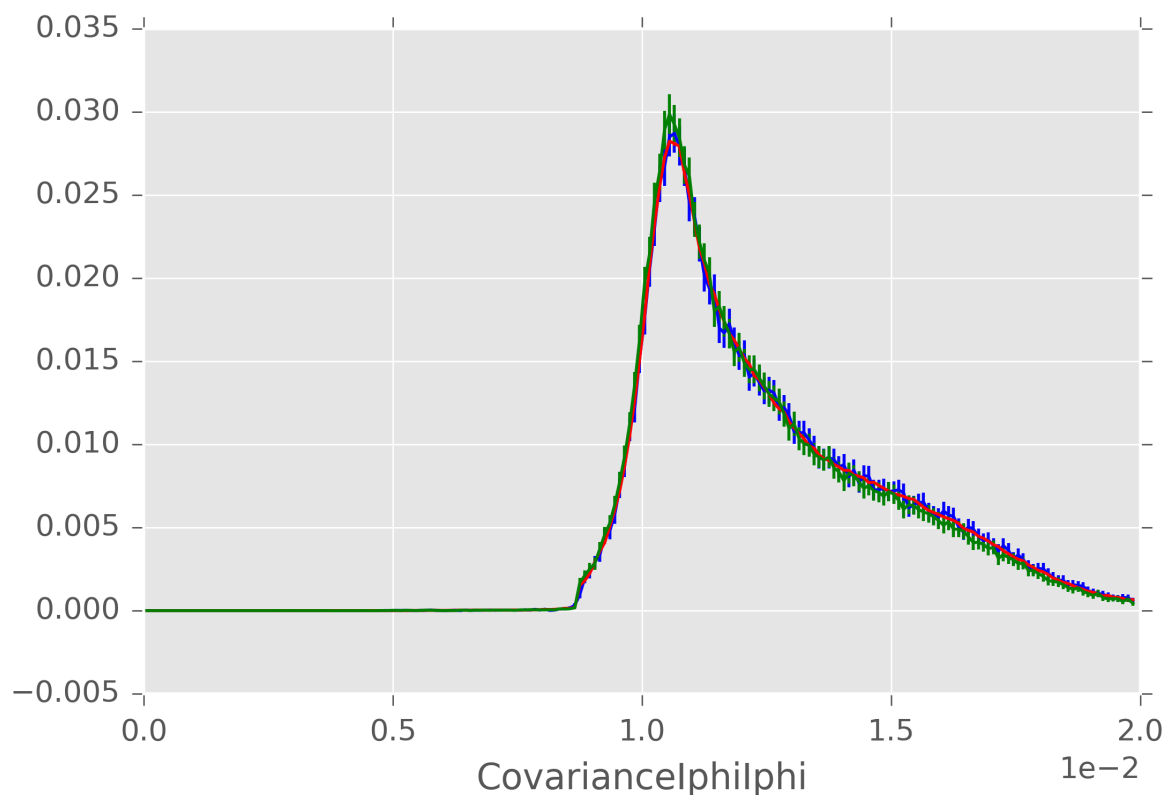


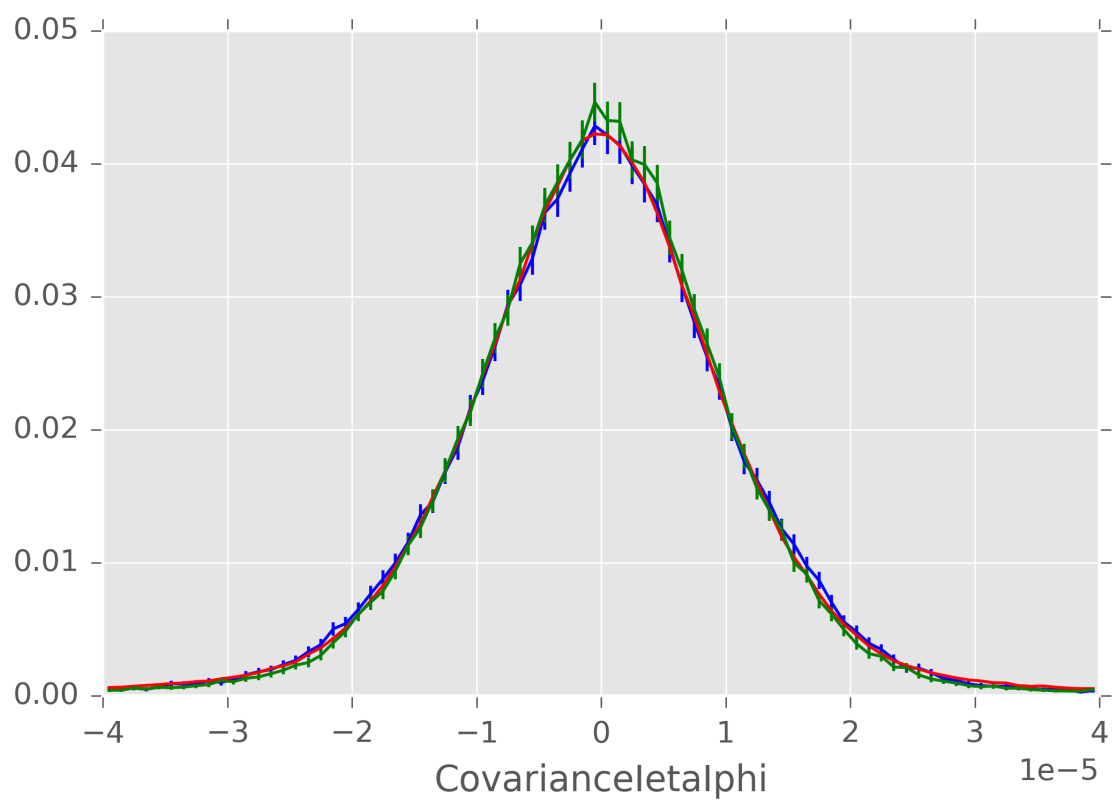
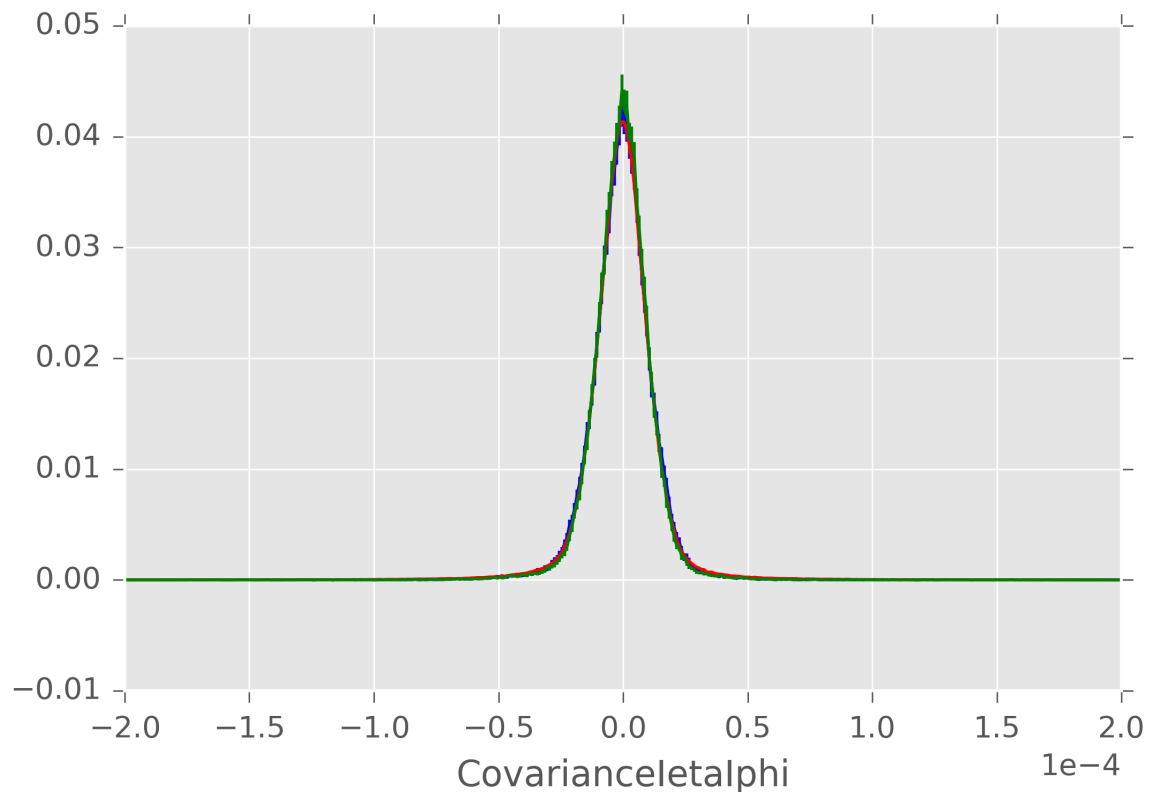






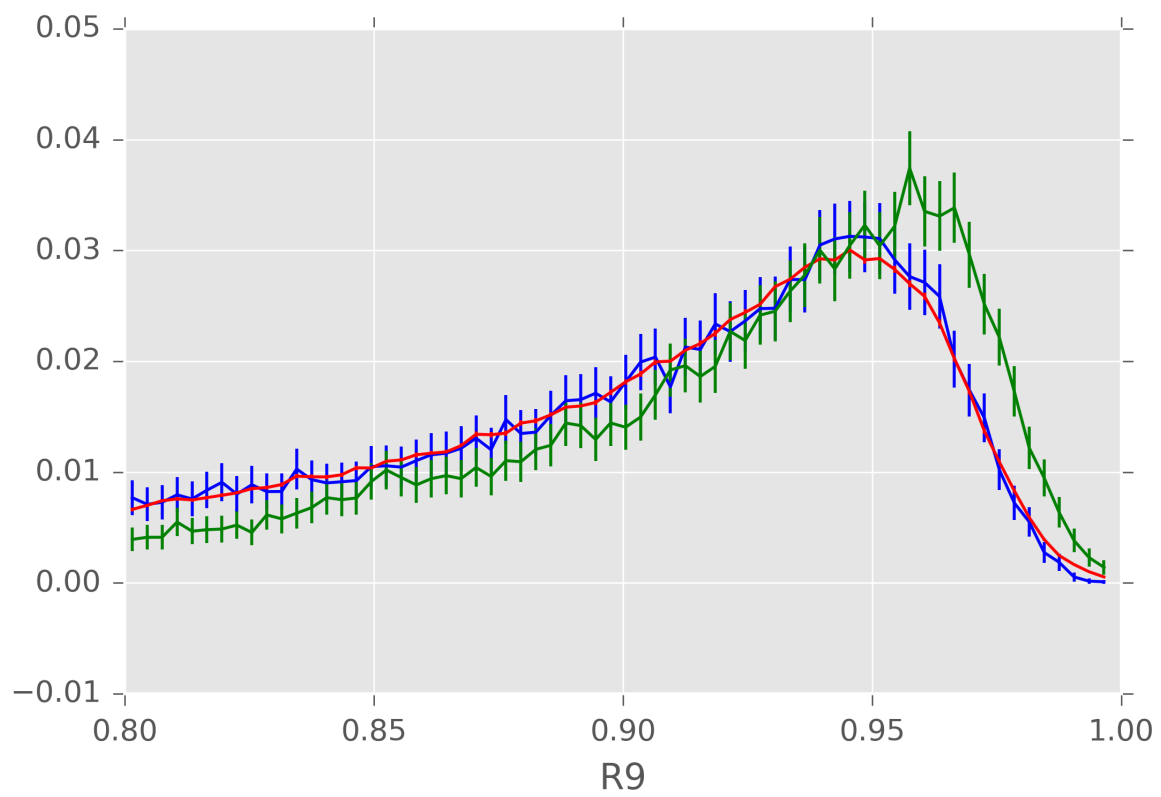
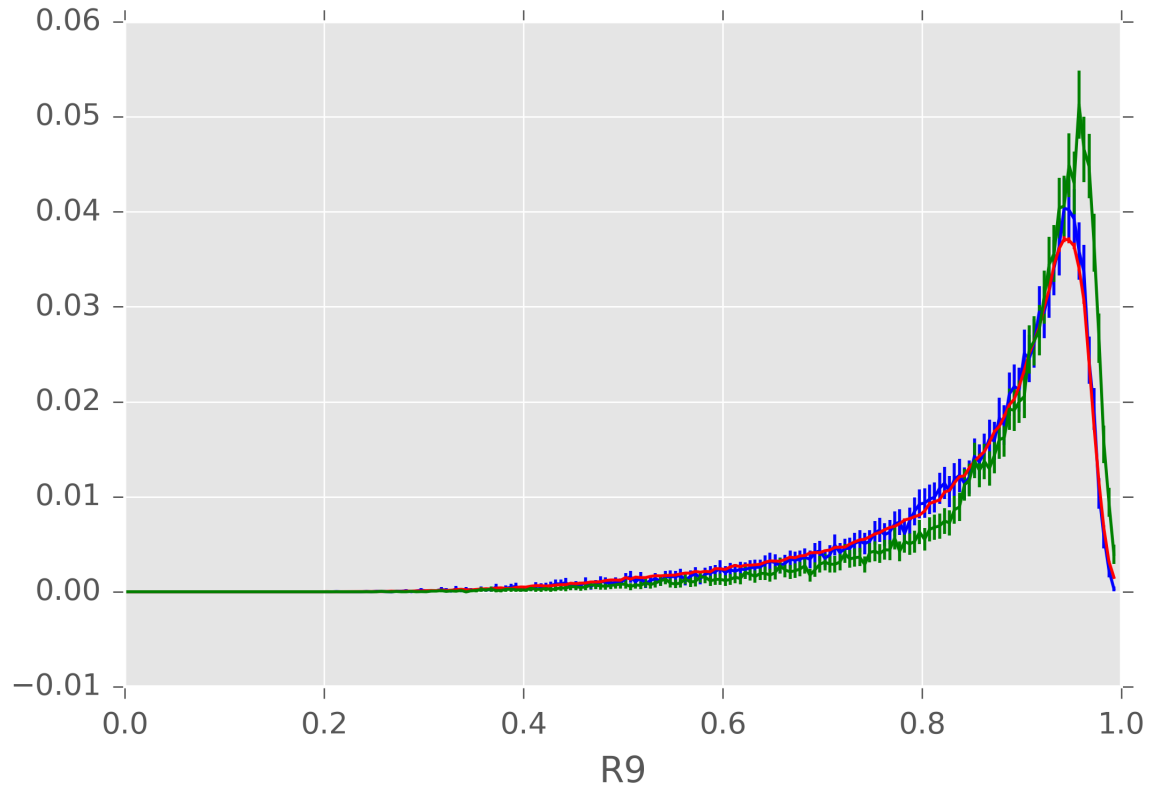


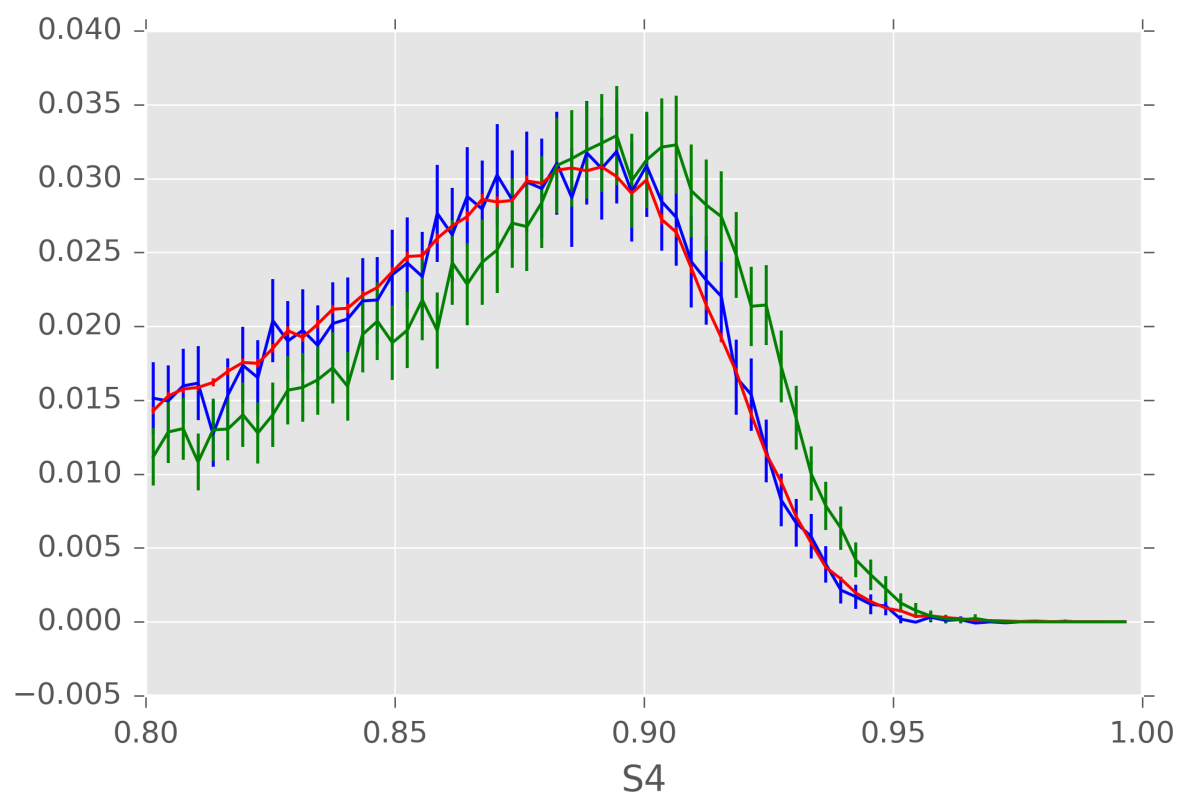
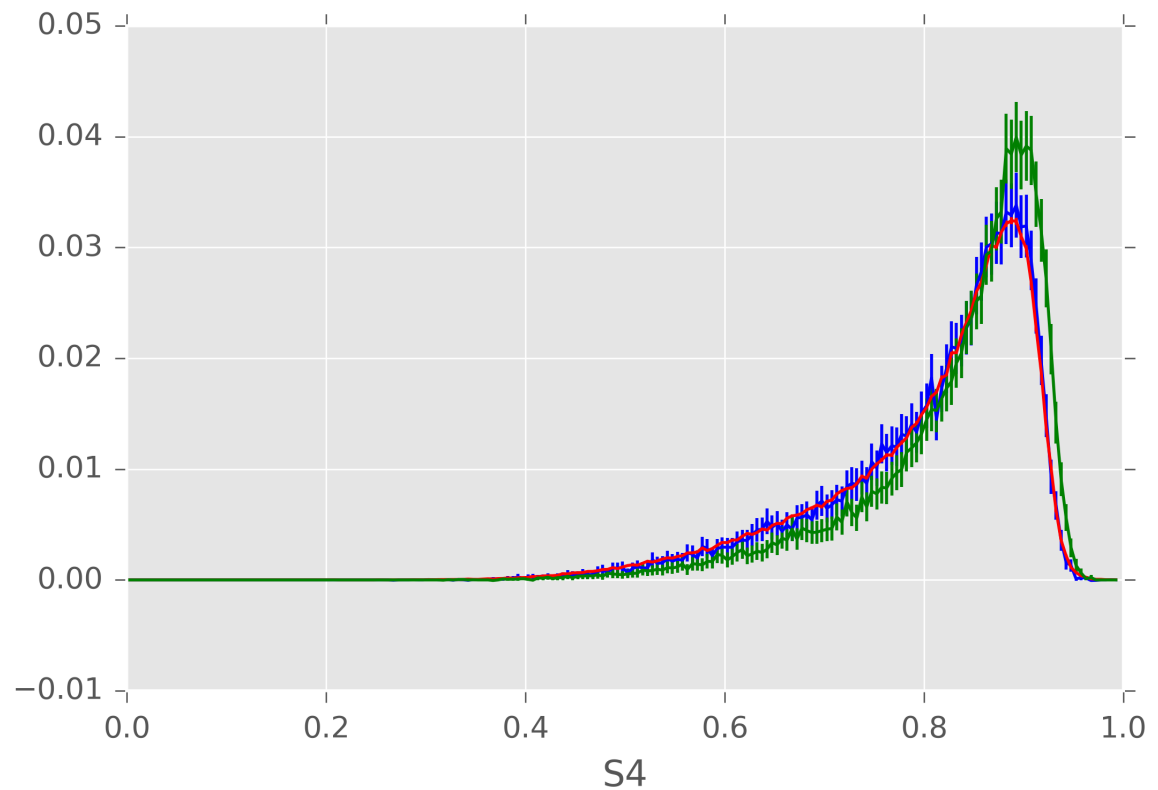


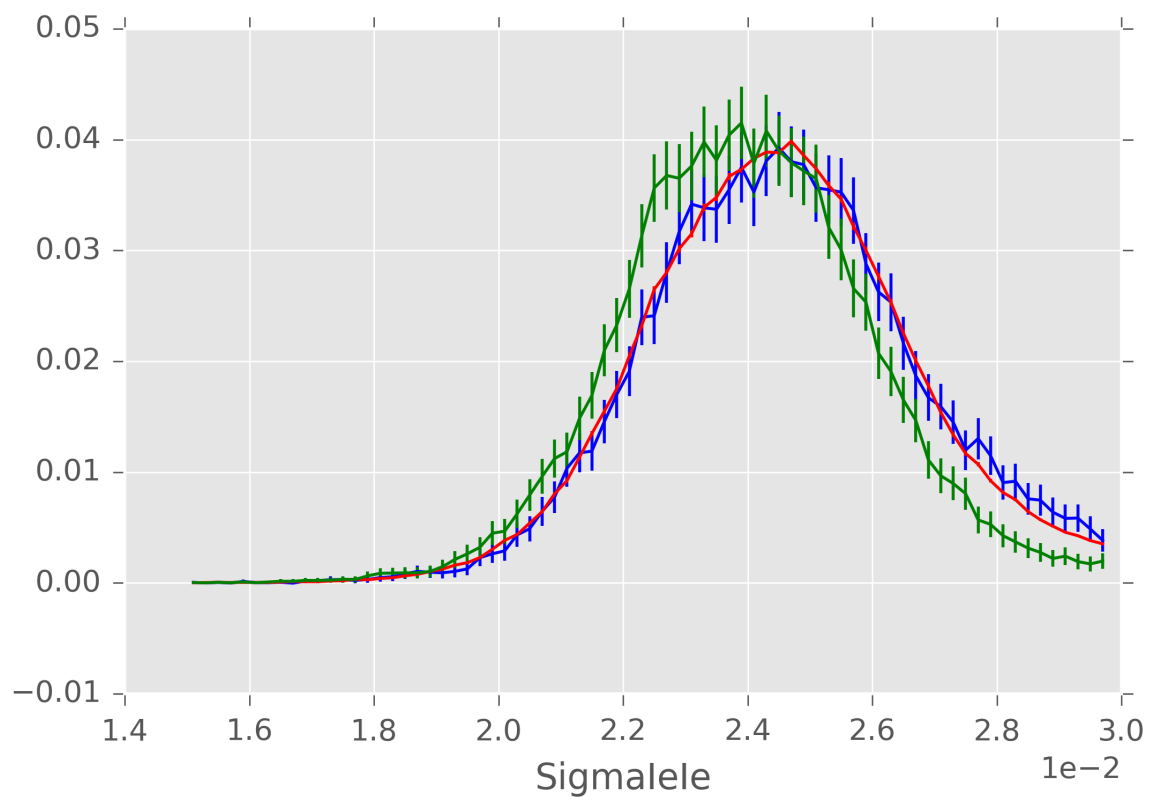
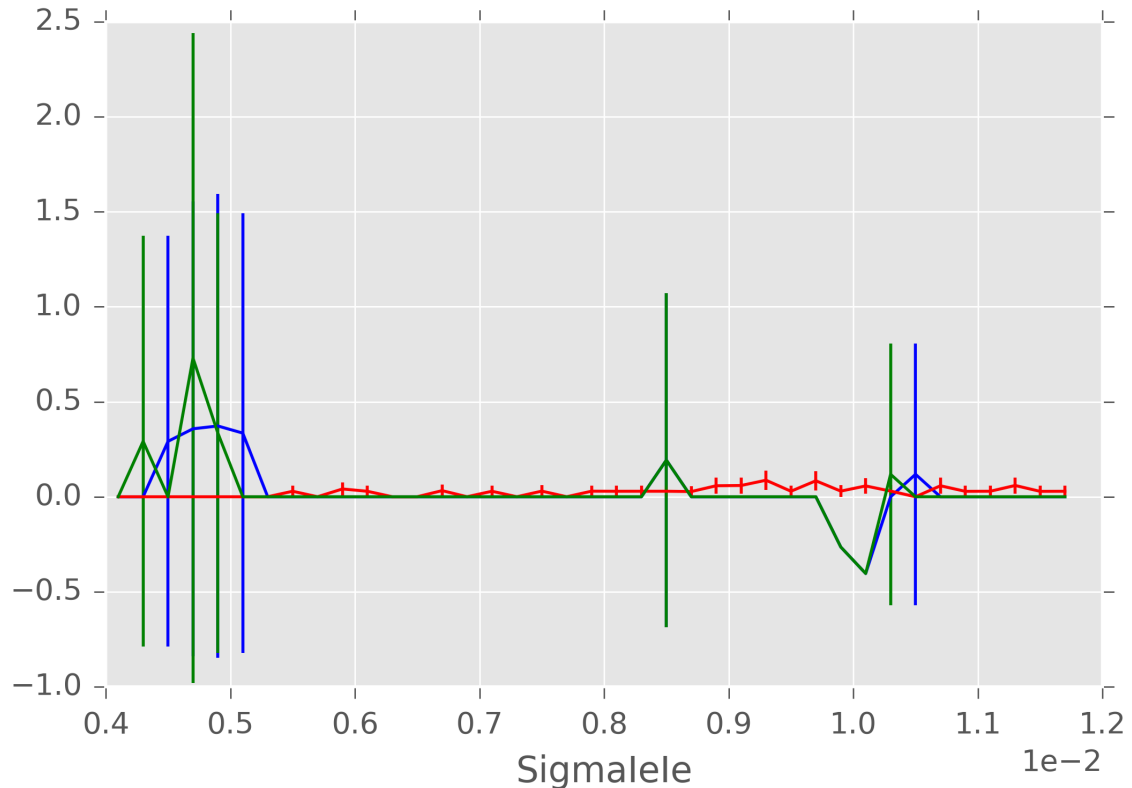


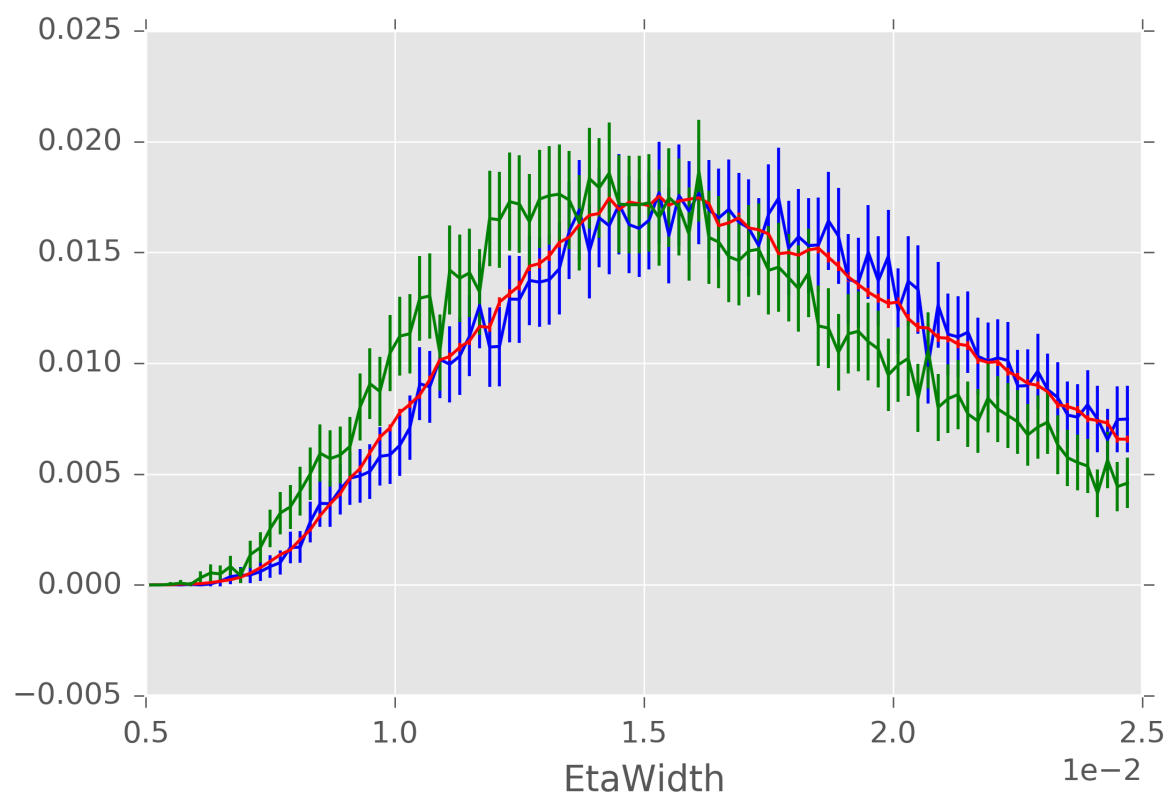
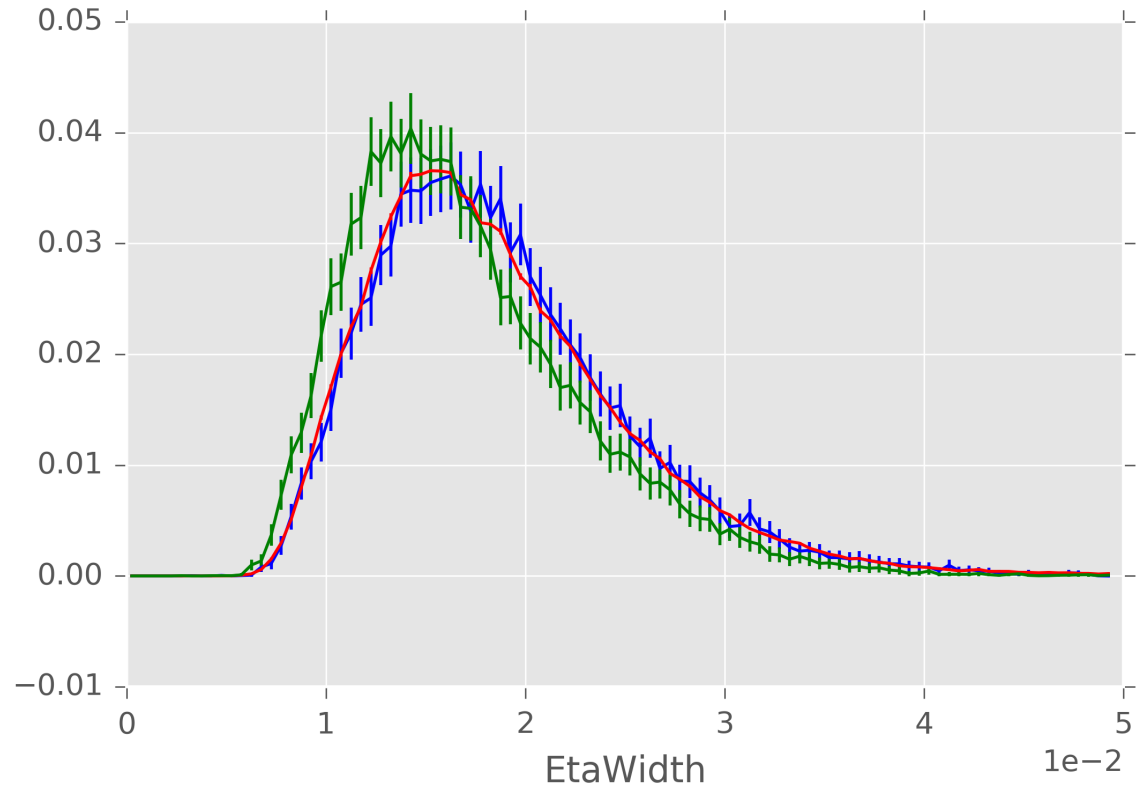
Part XVIII

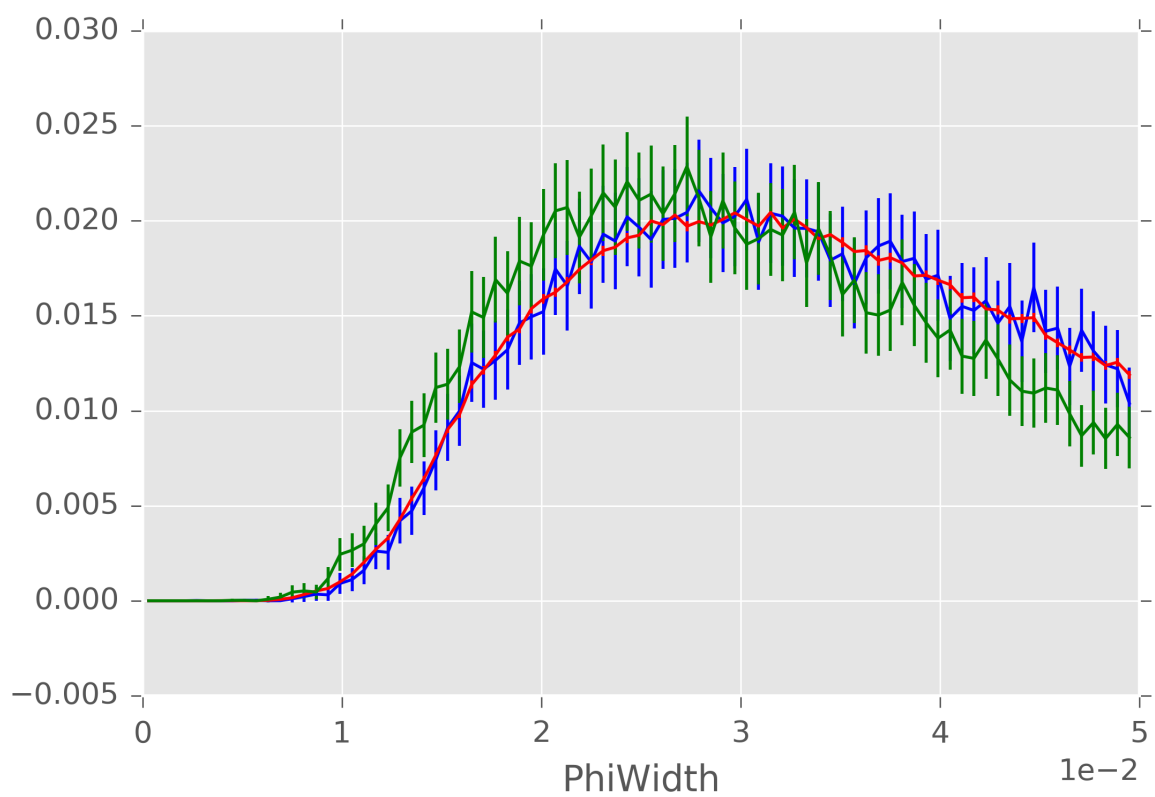
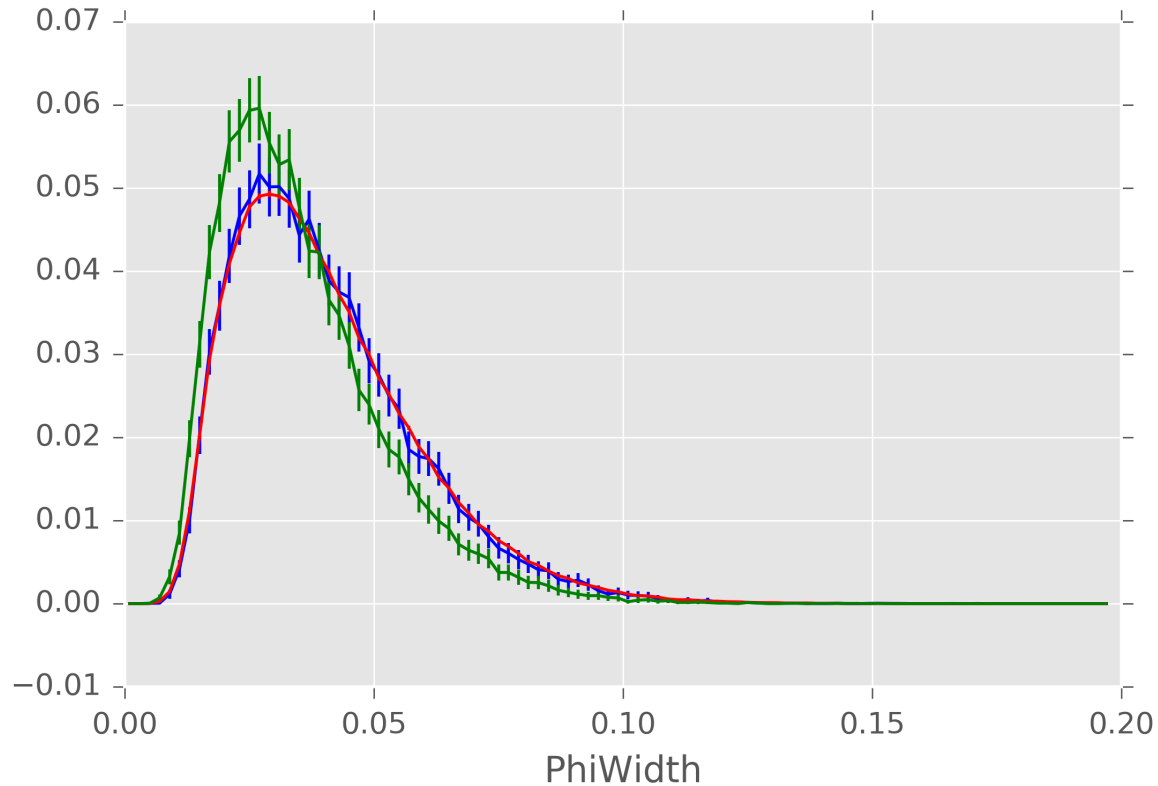
Period 4 Integrated EE

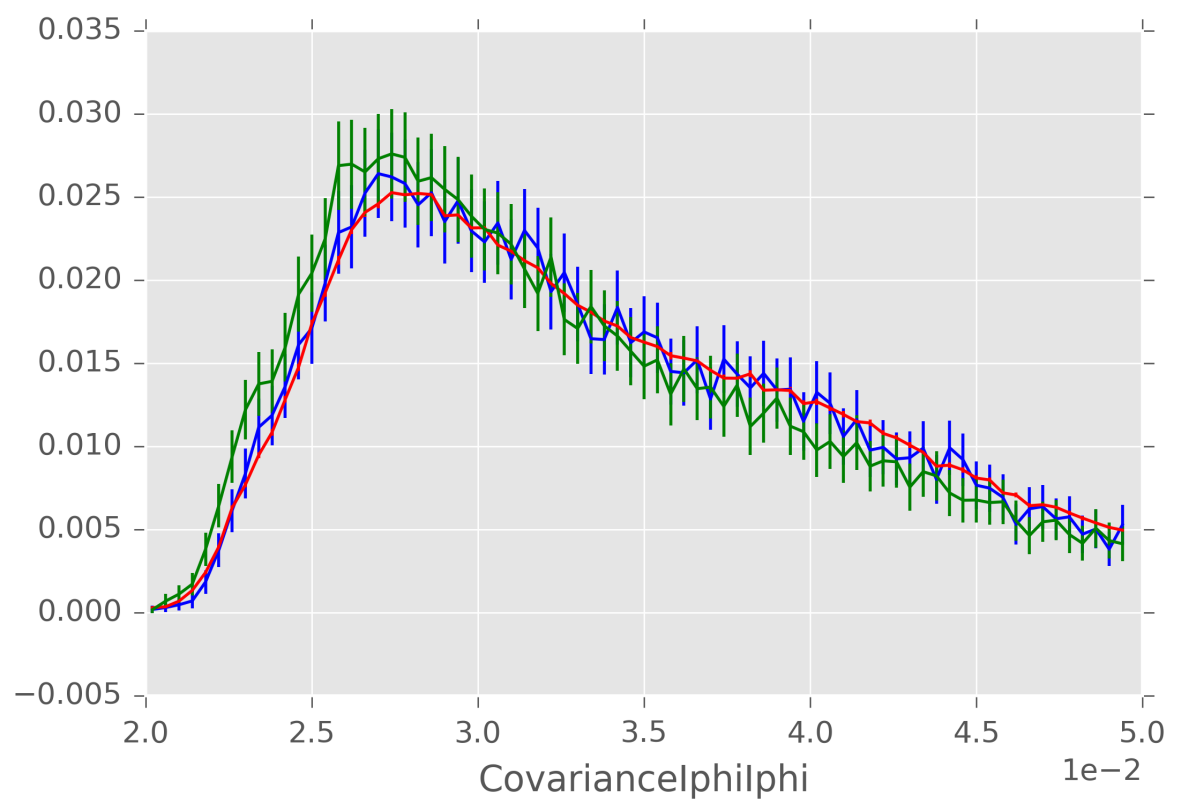
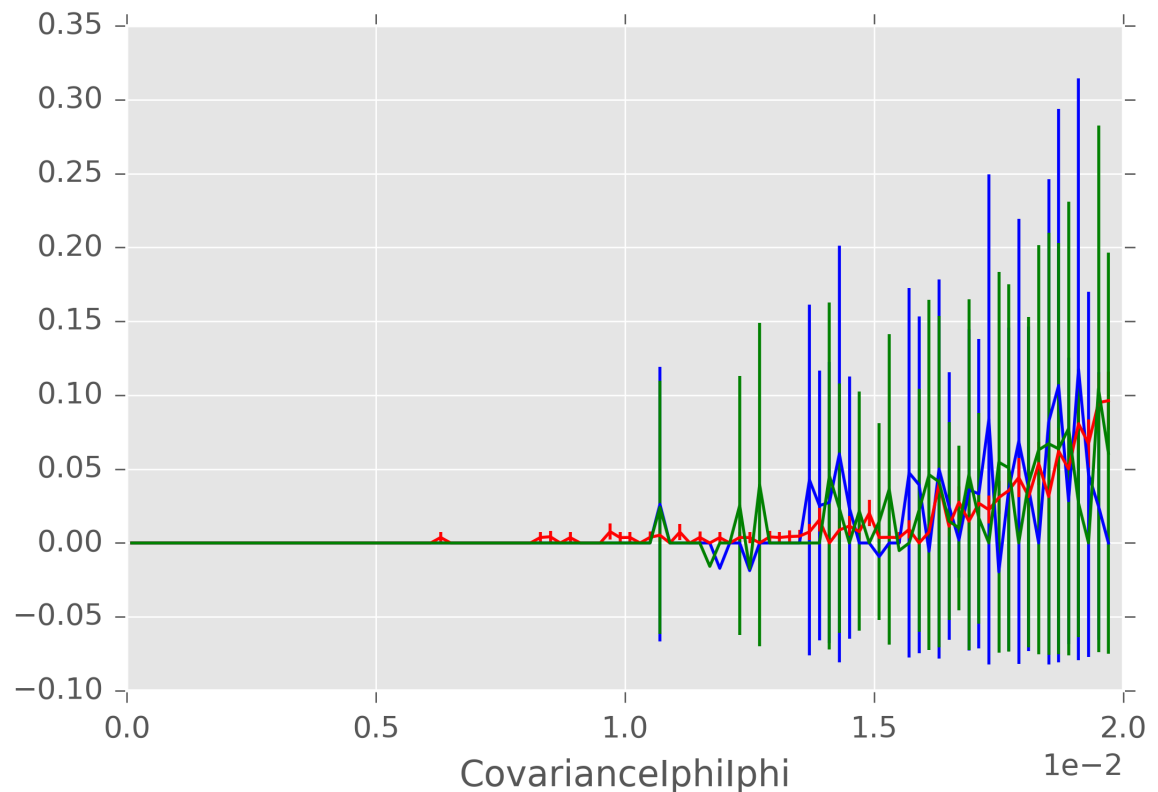


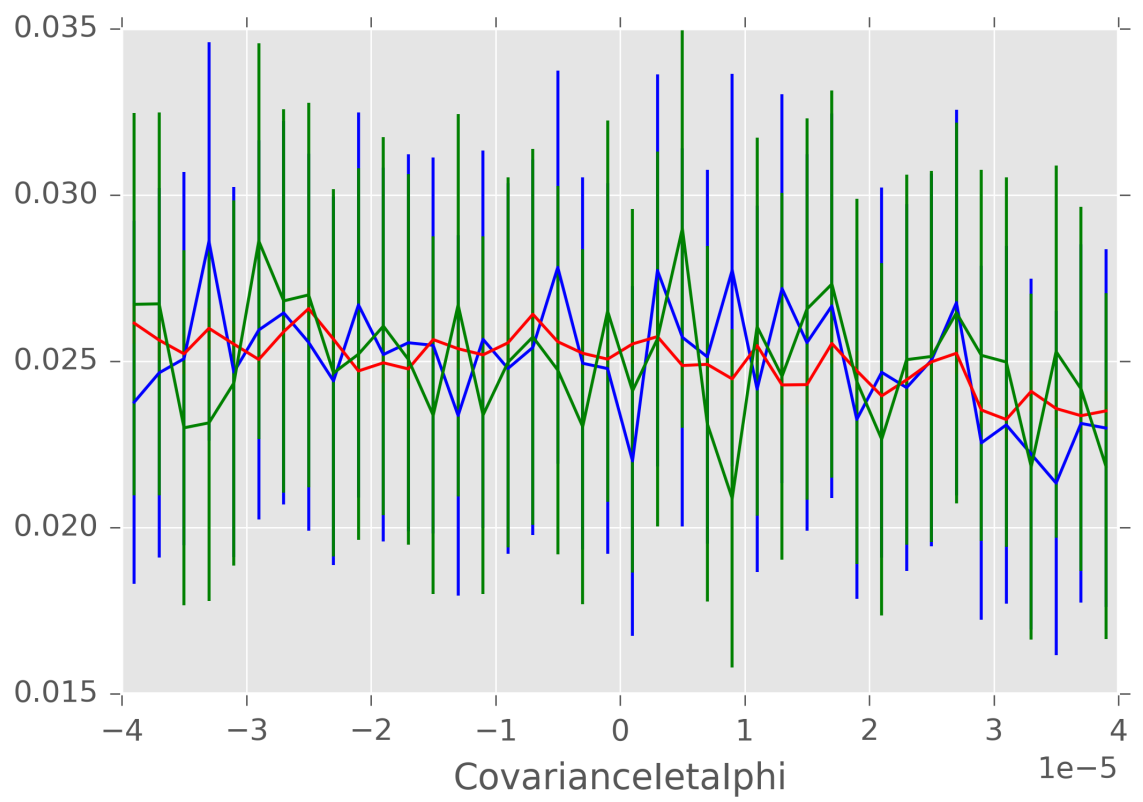
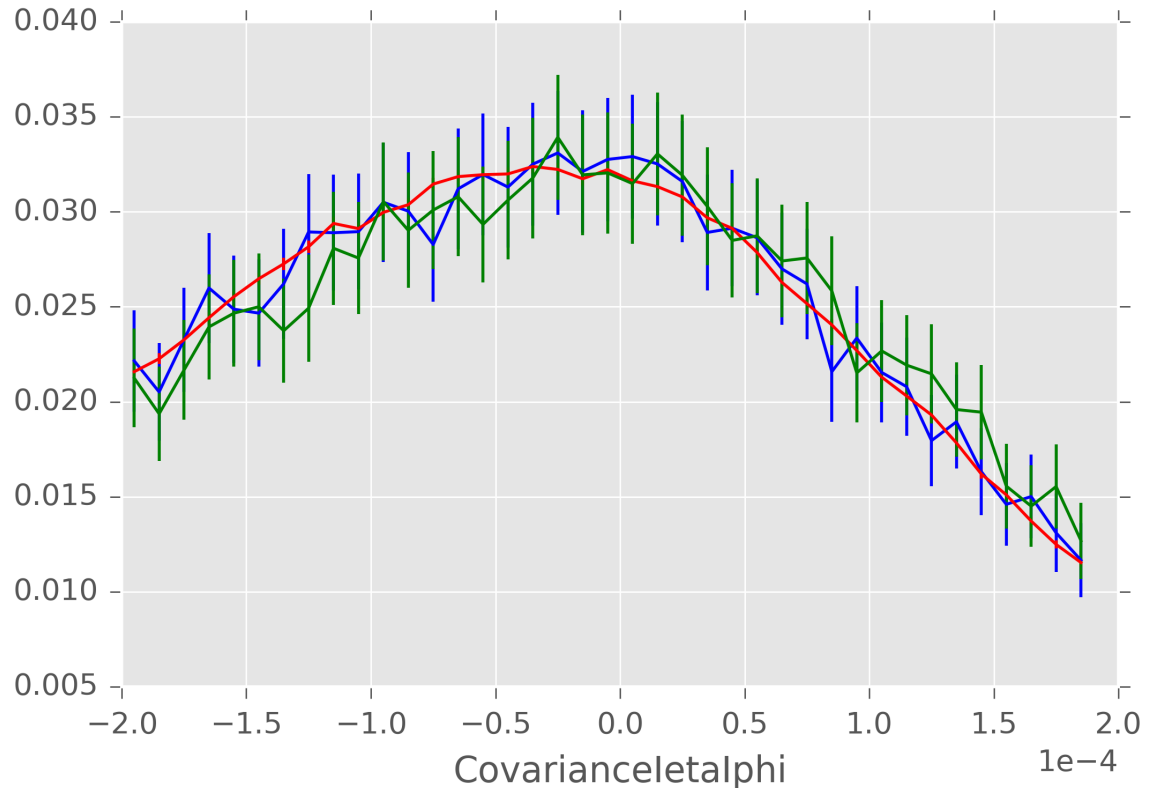






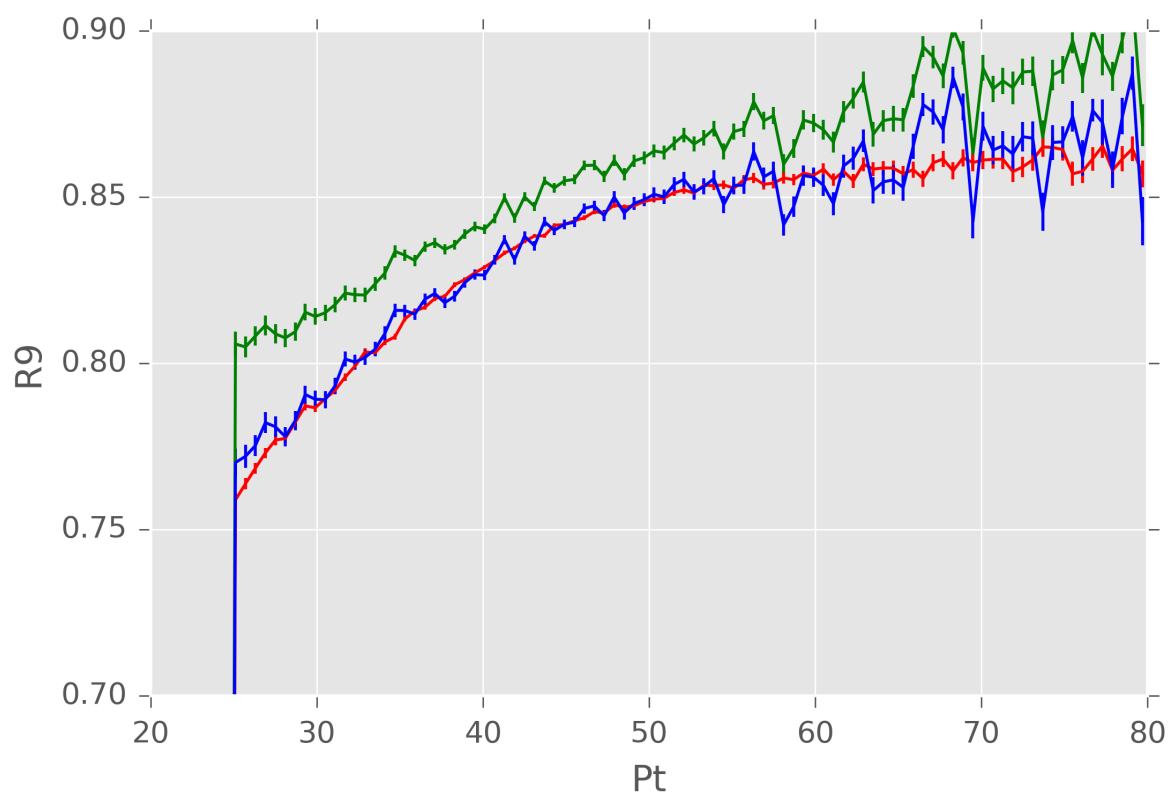
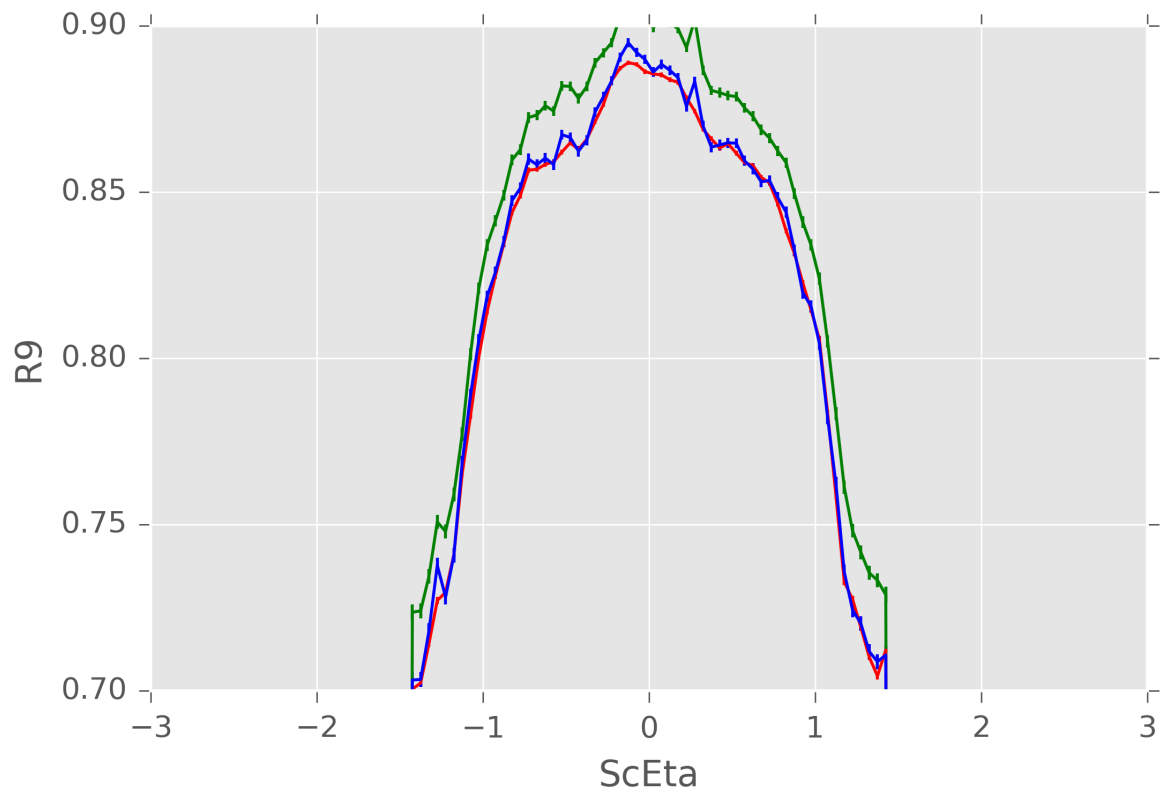


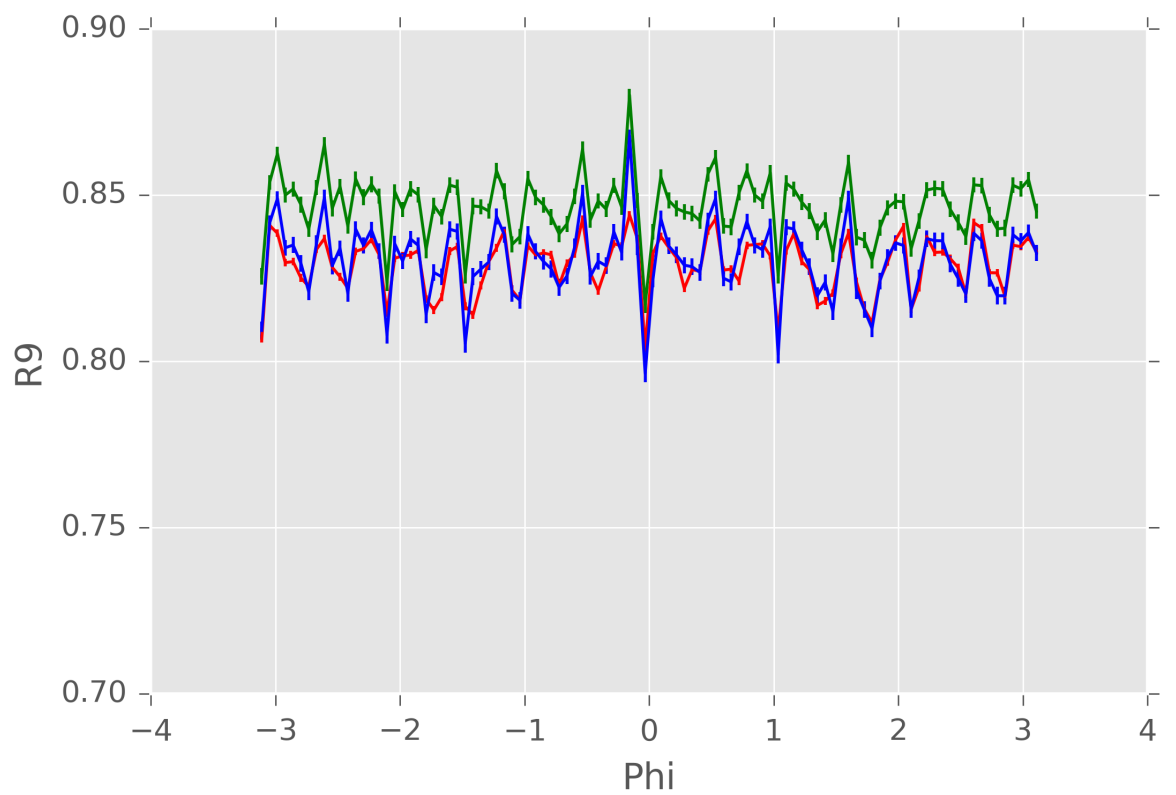
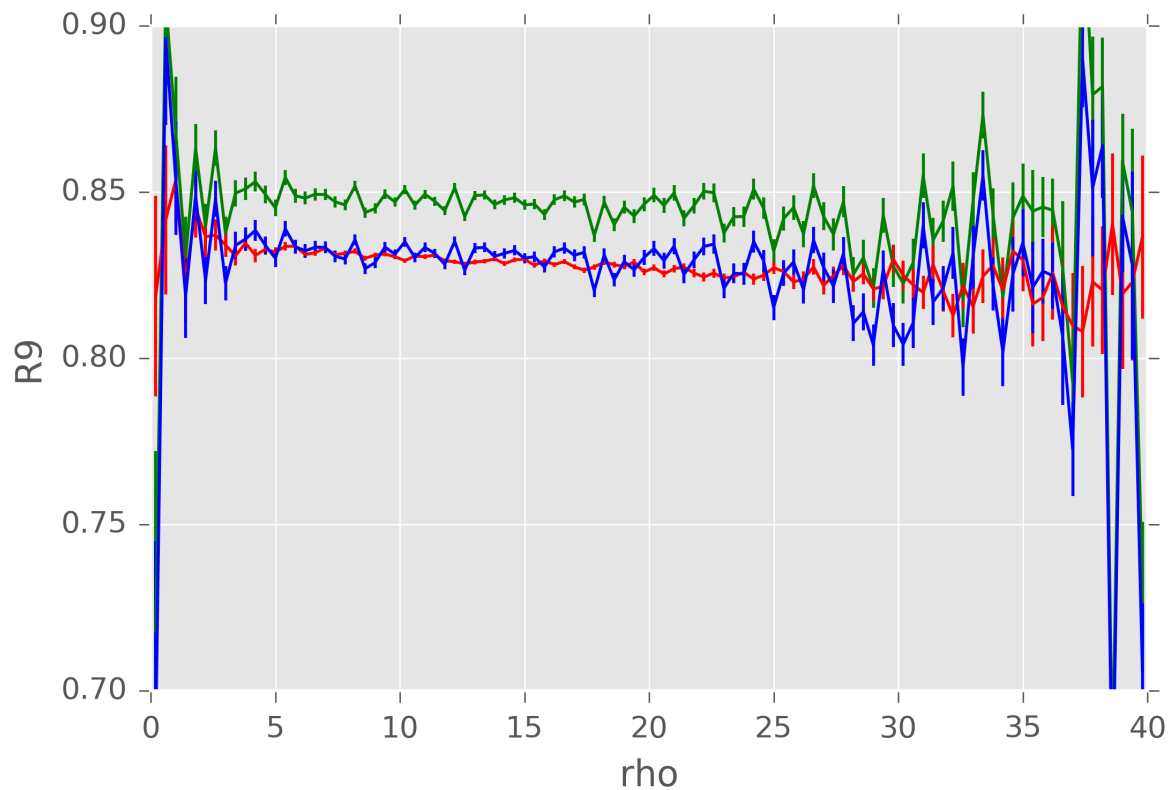


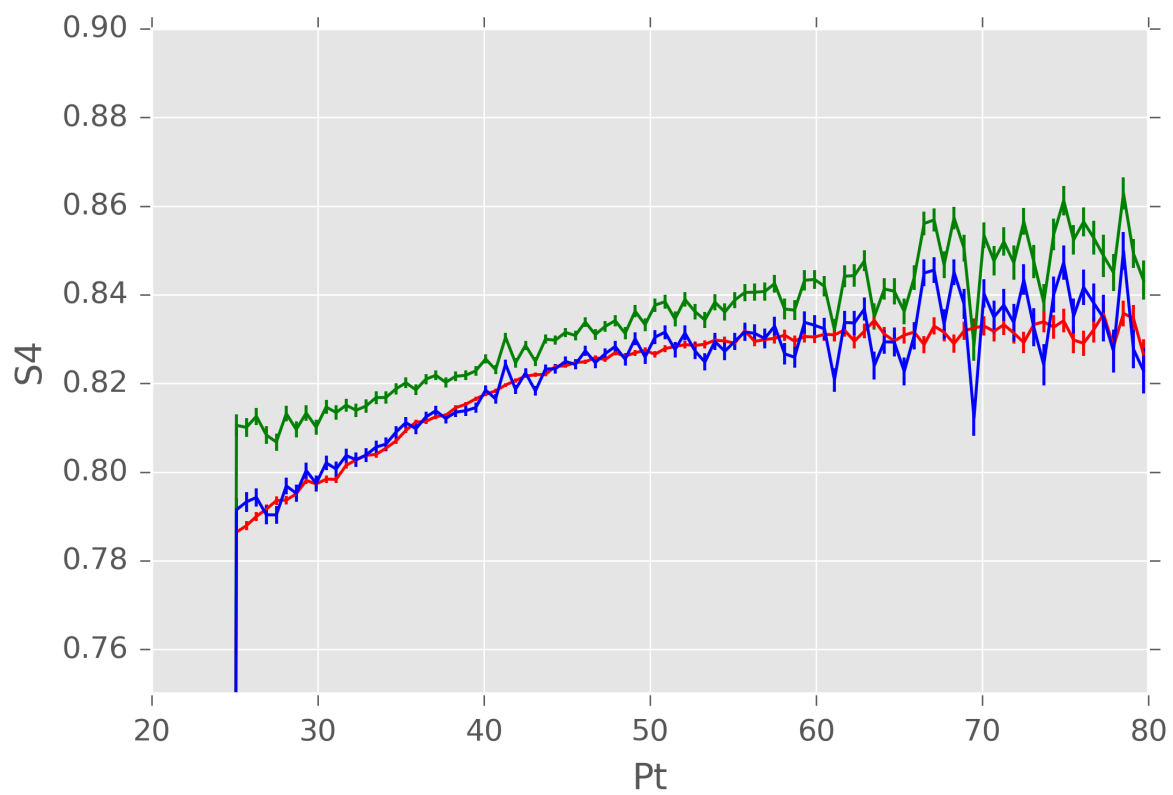
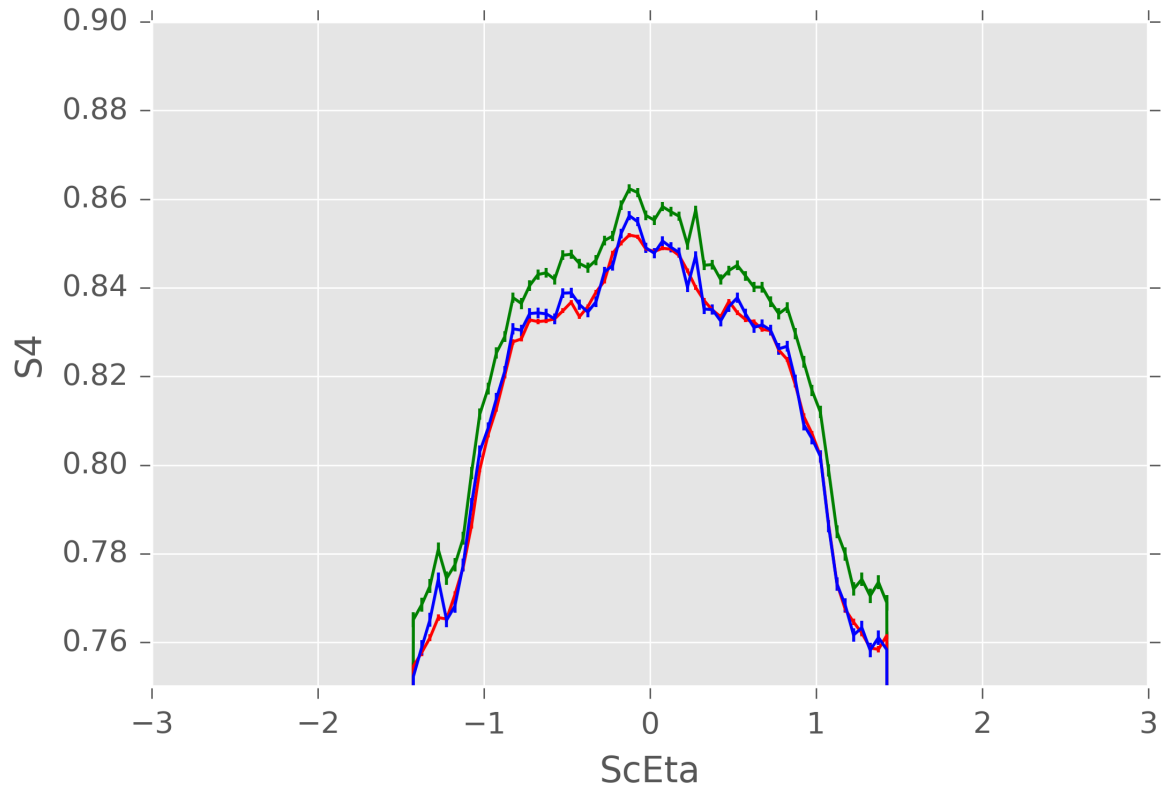


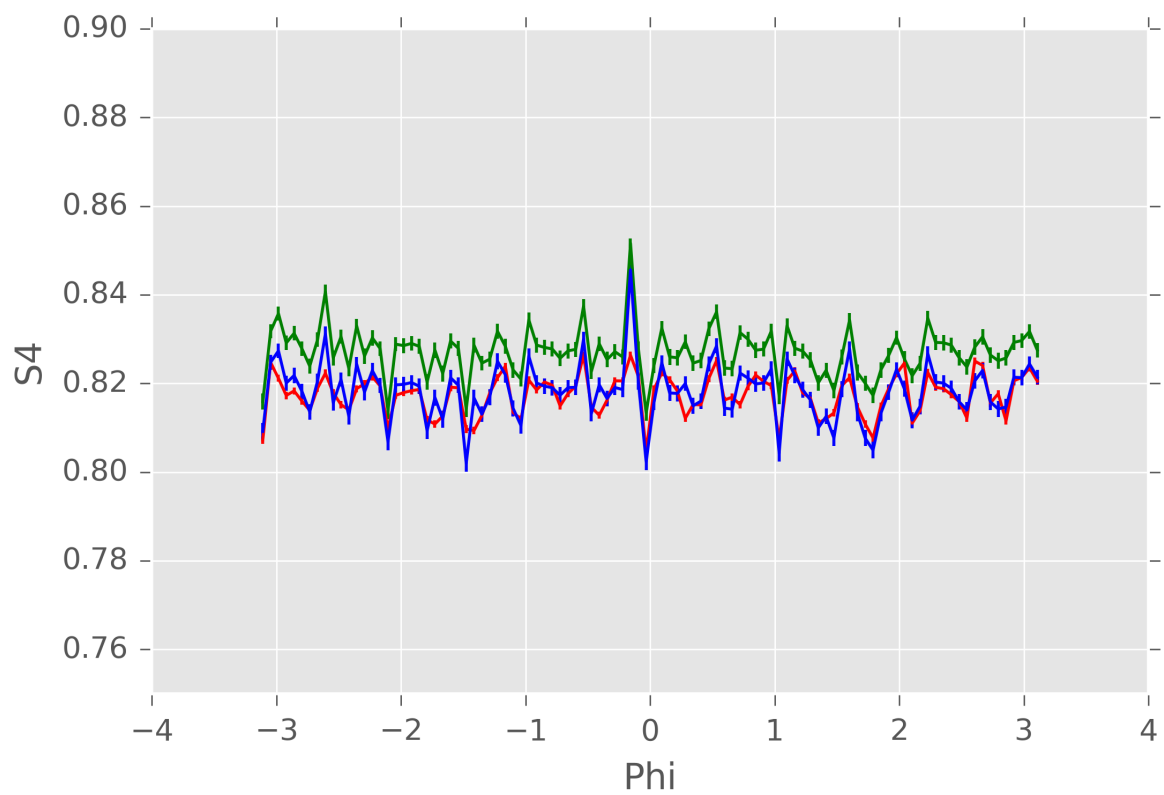
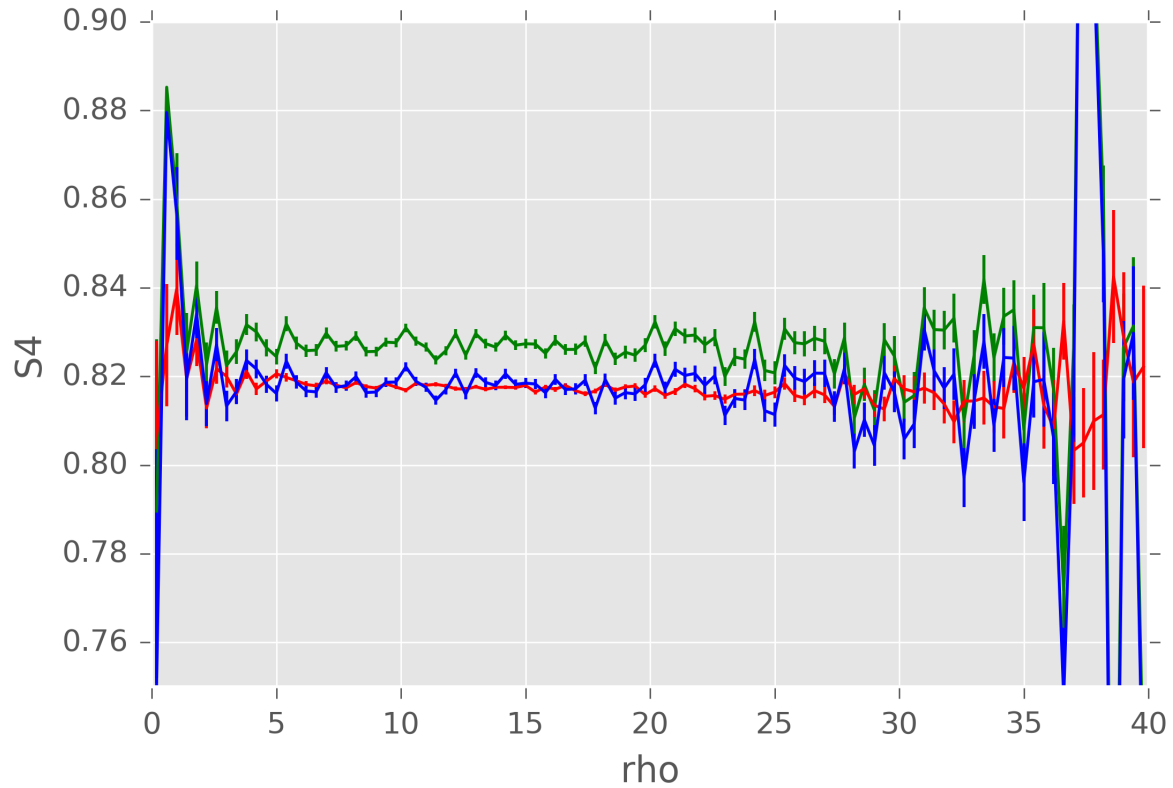
Part XIX

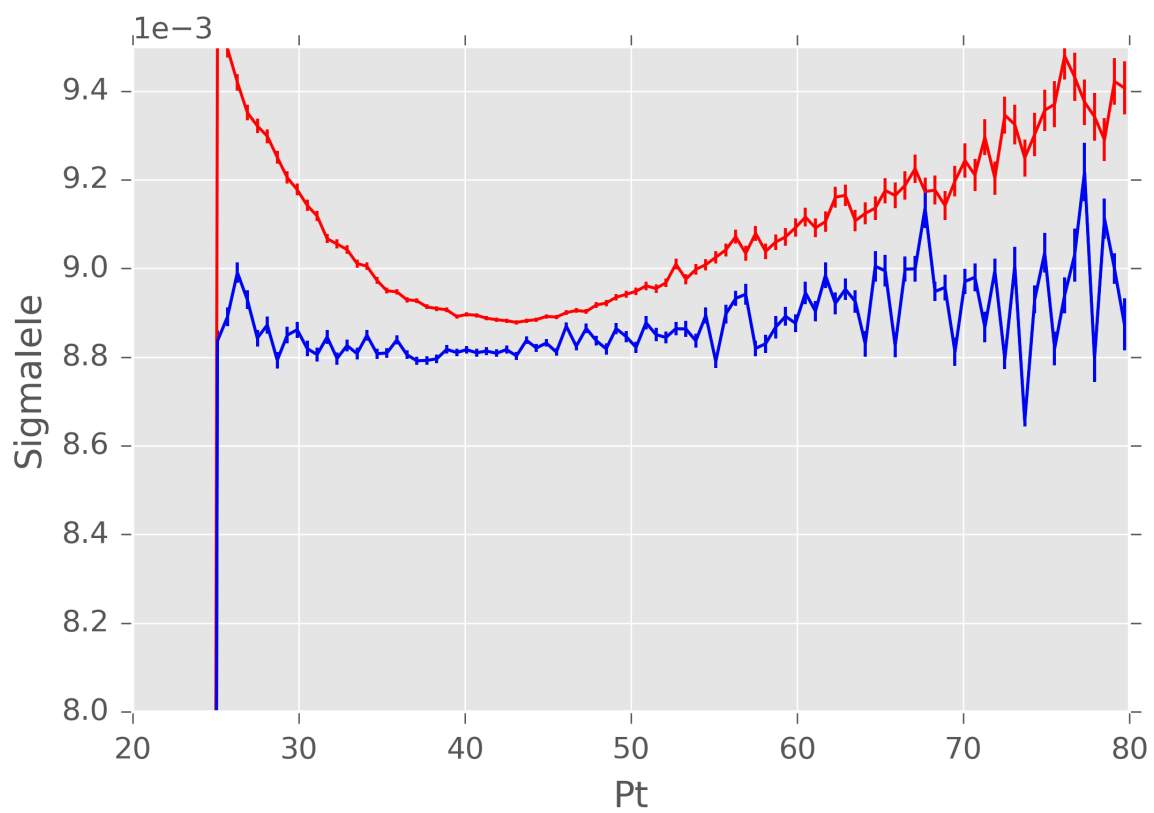
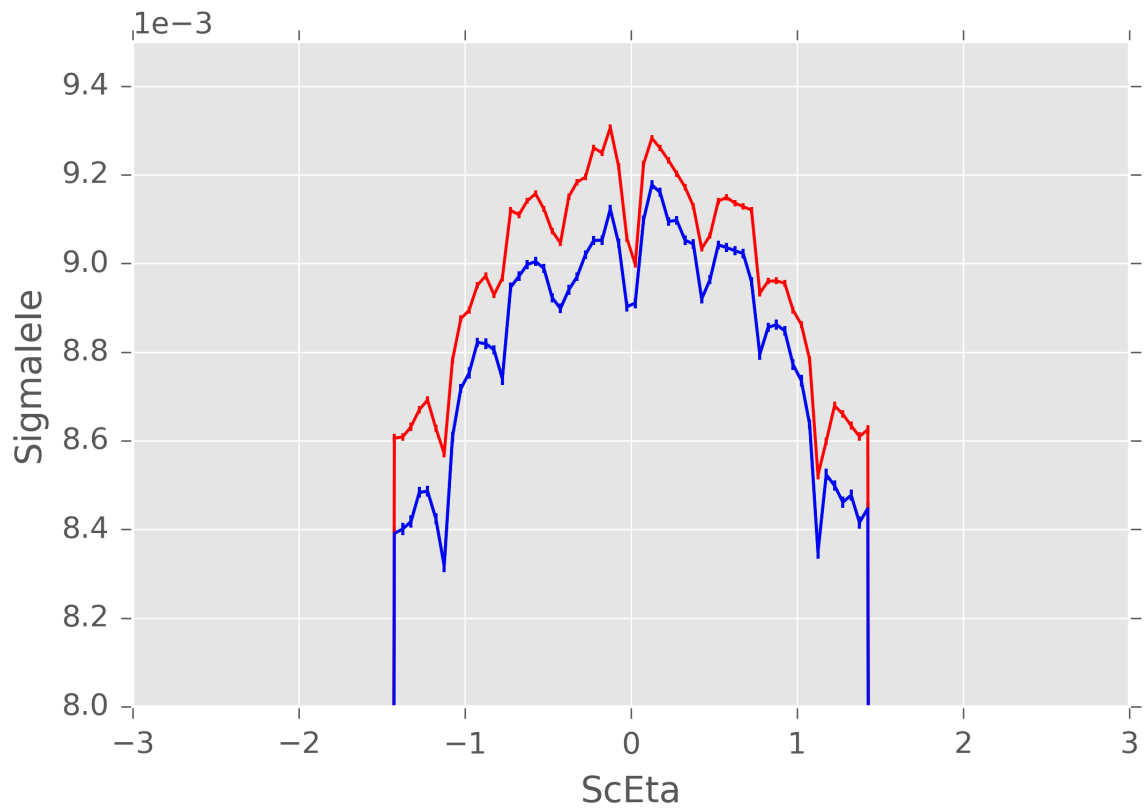
Period 4 Profiles EB

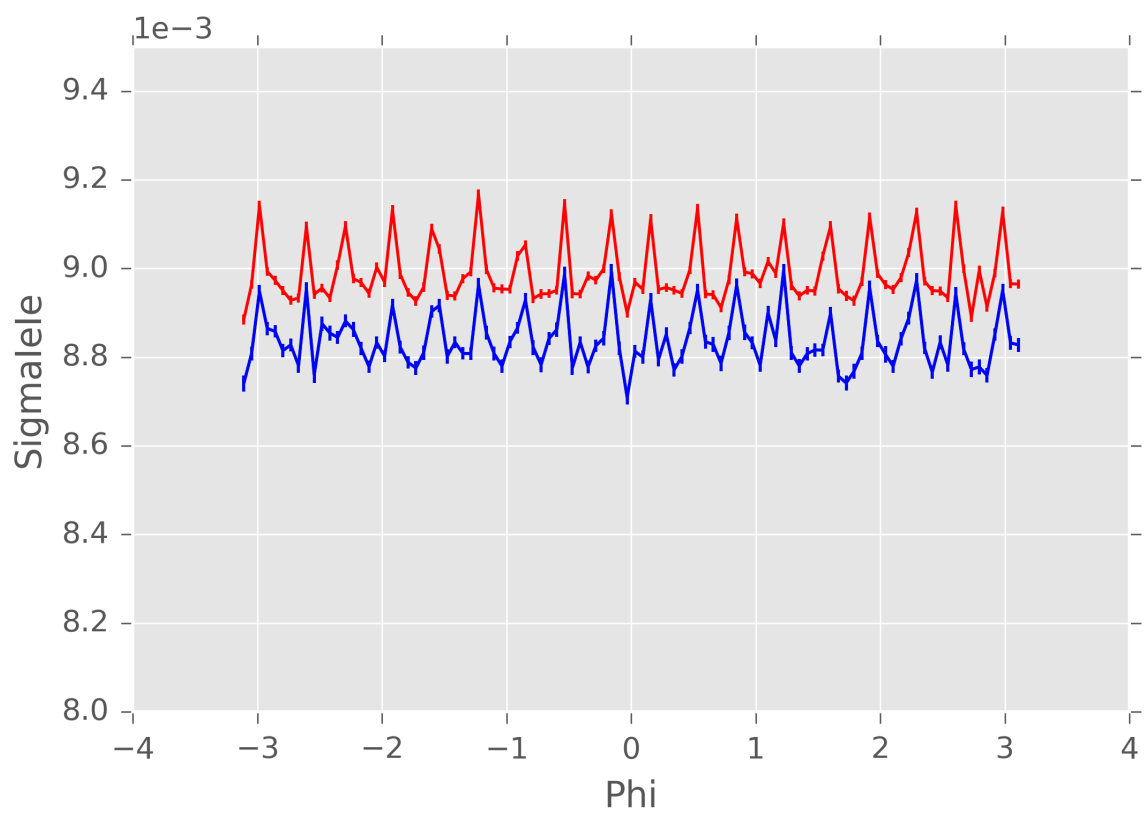
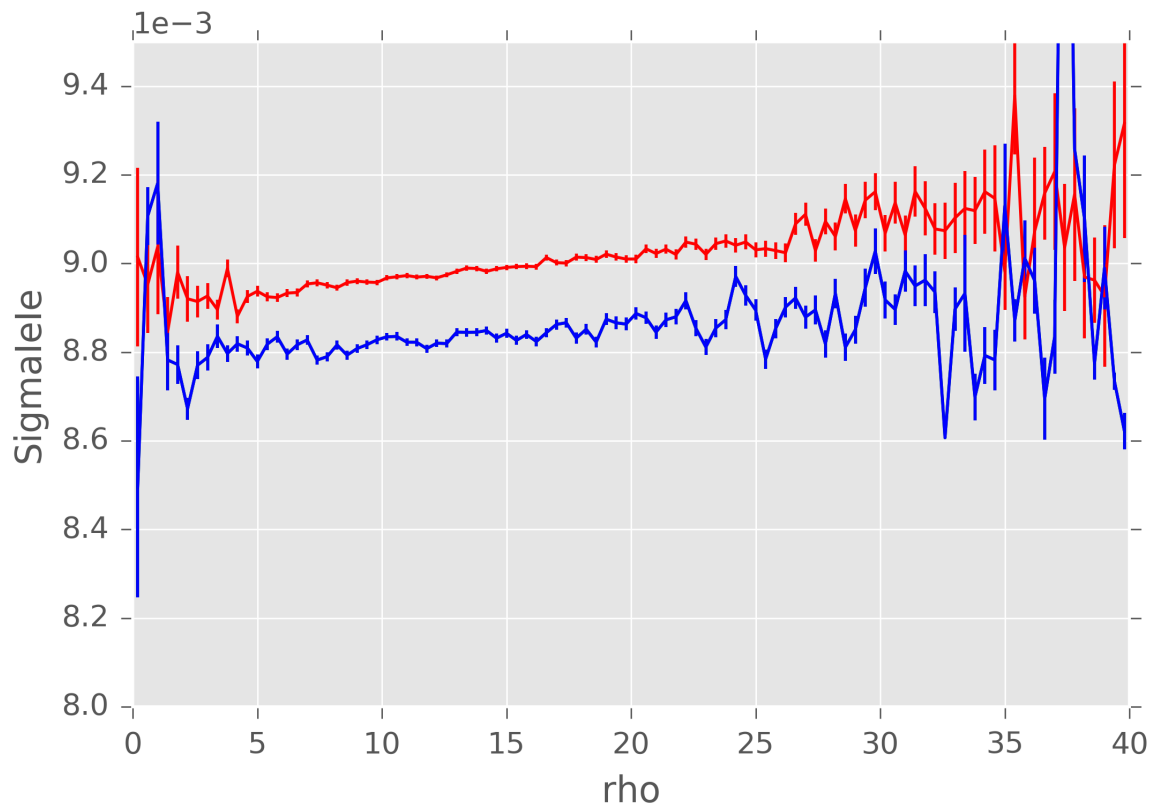


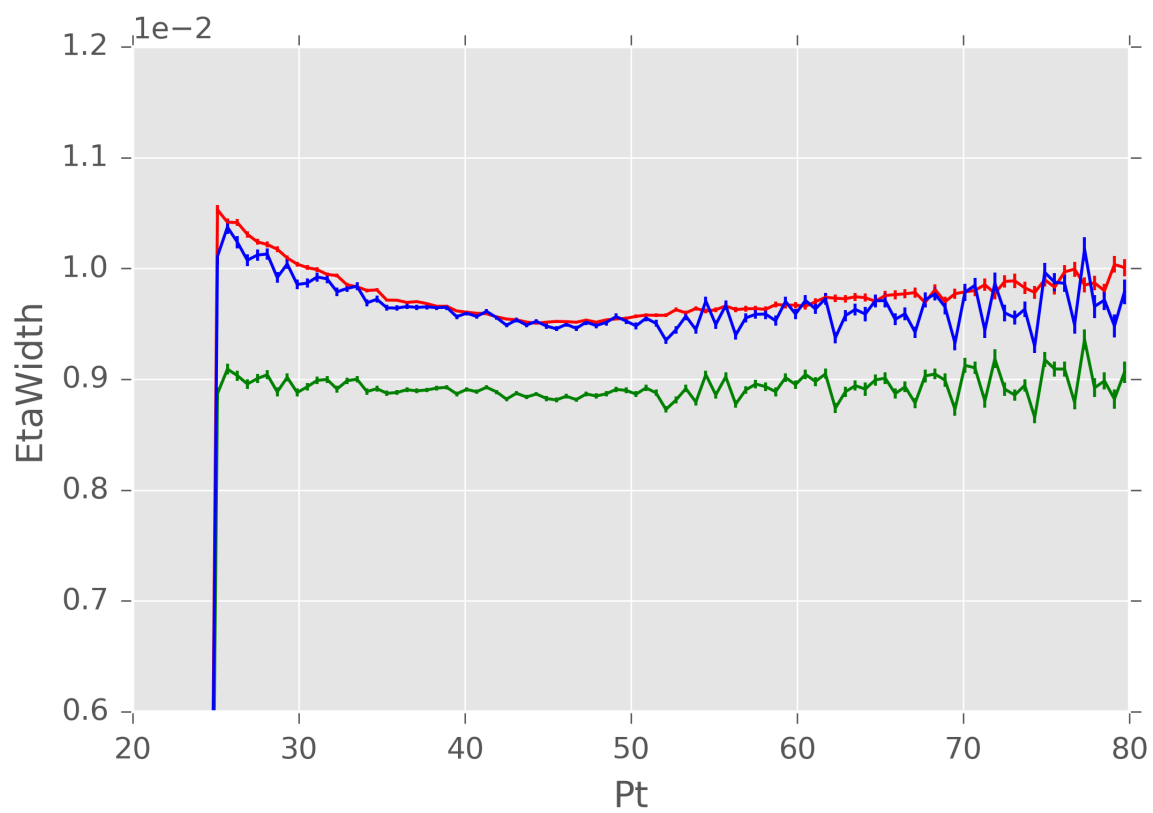
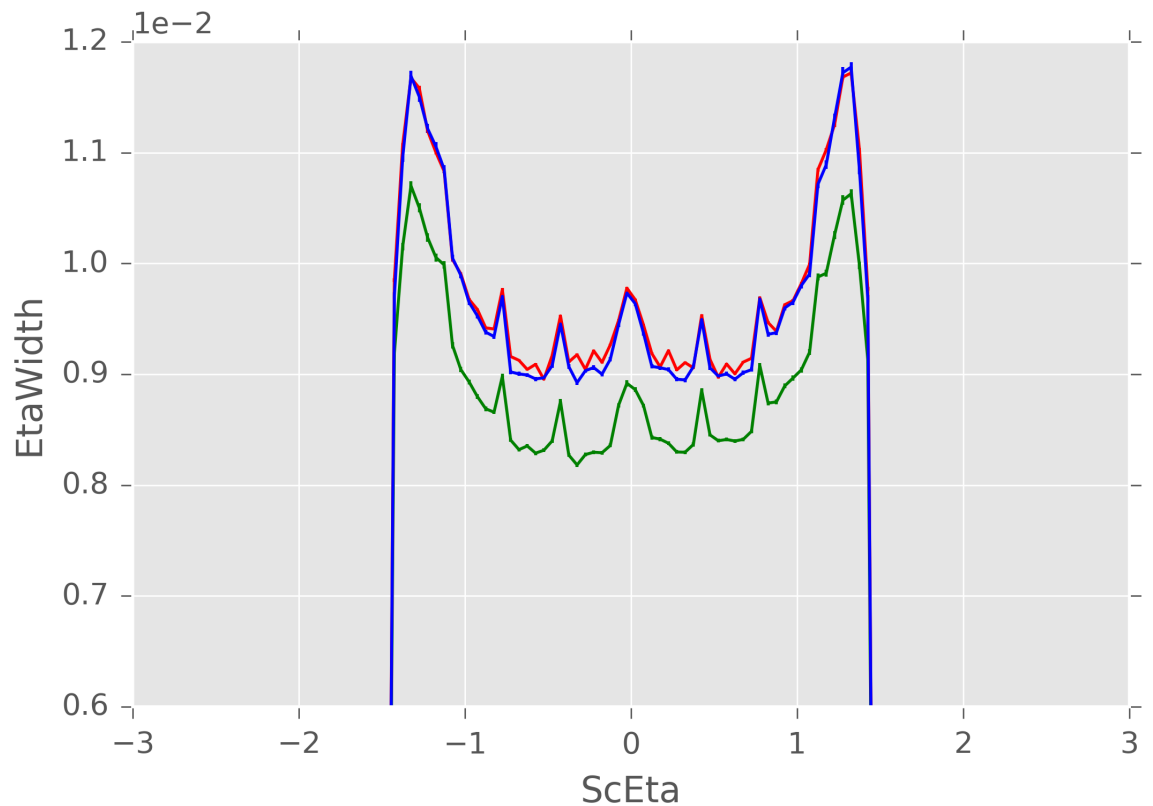


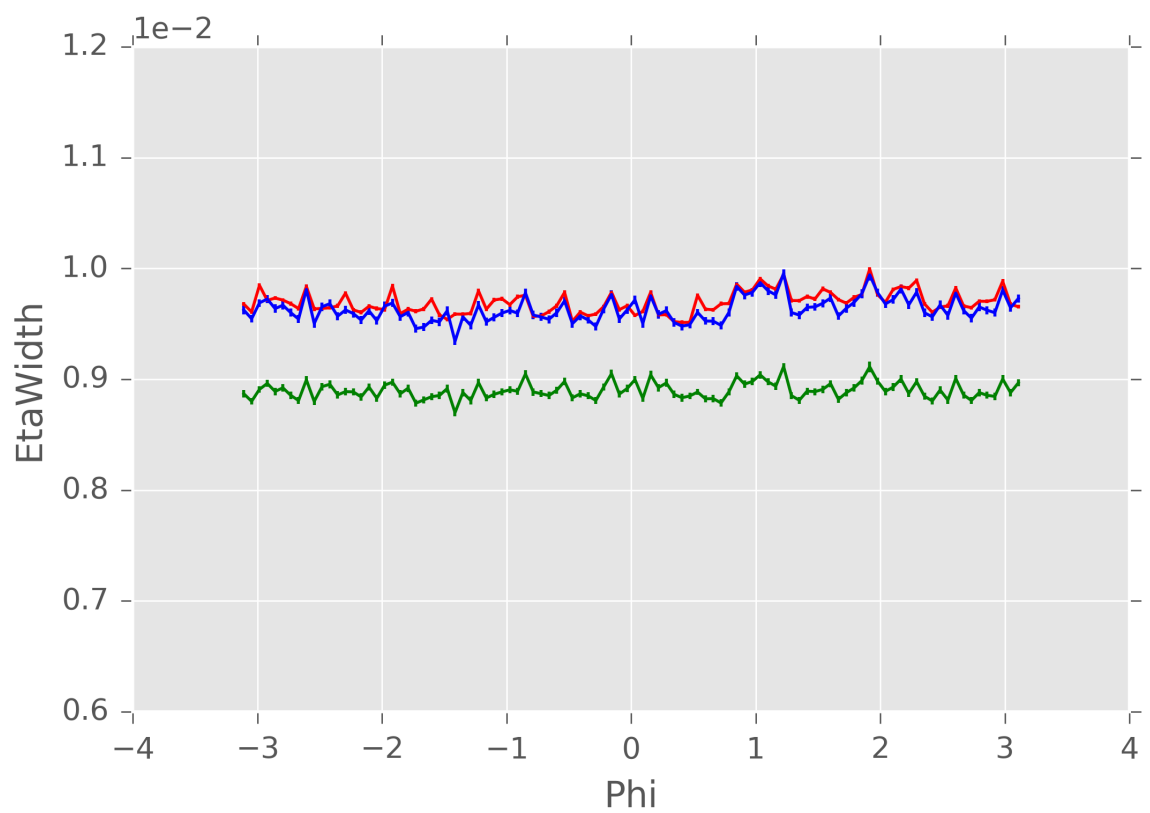
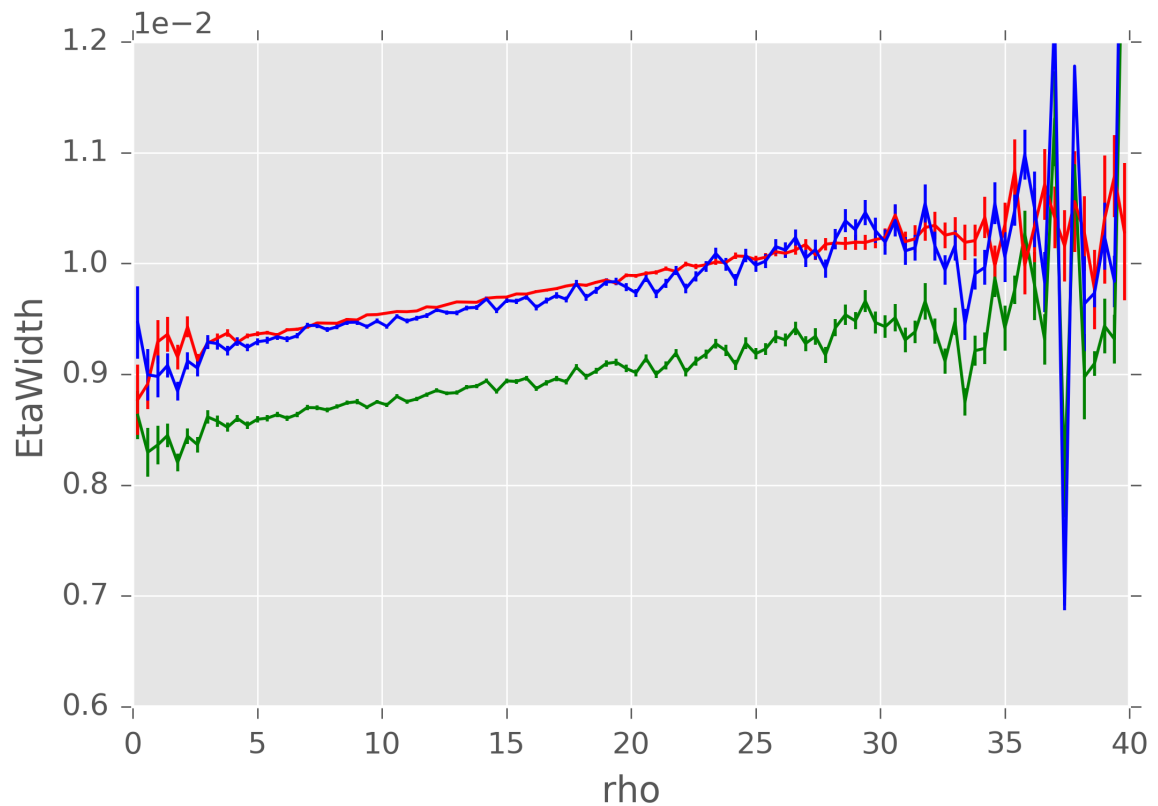


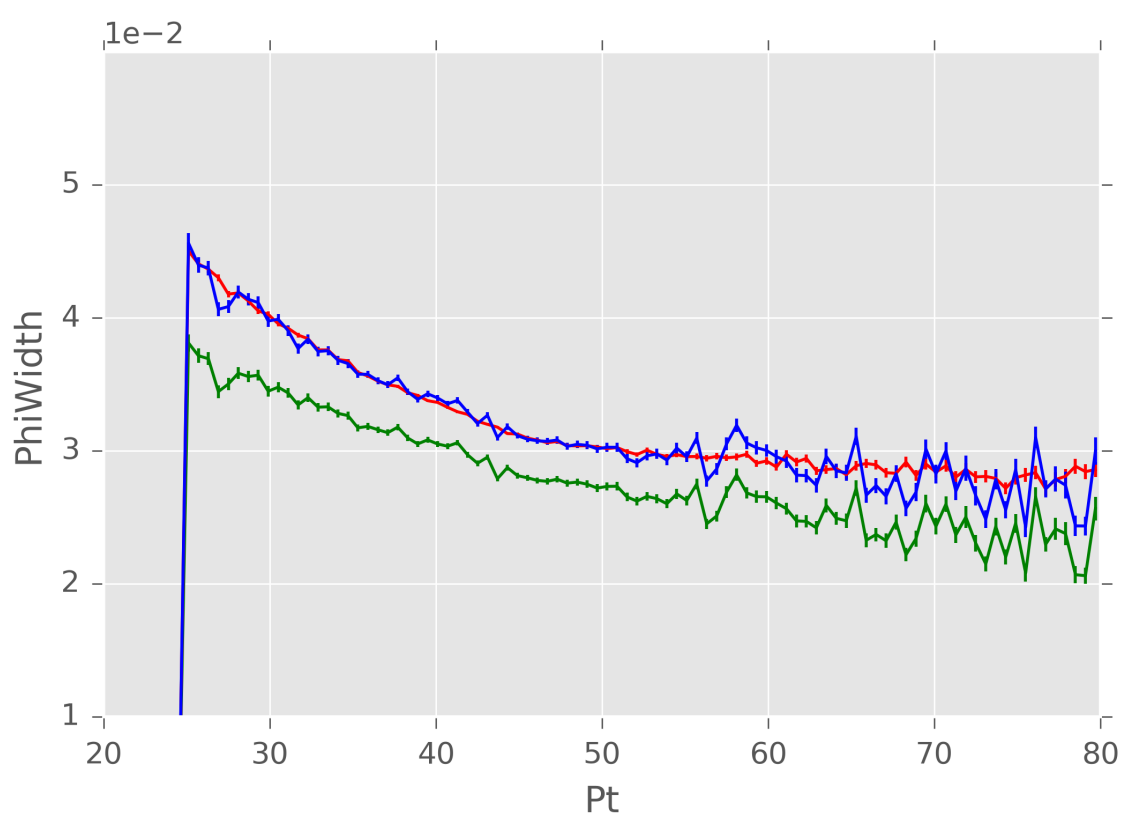
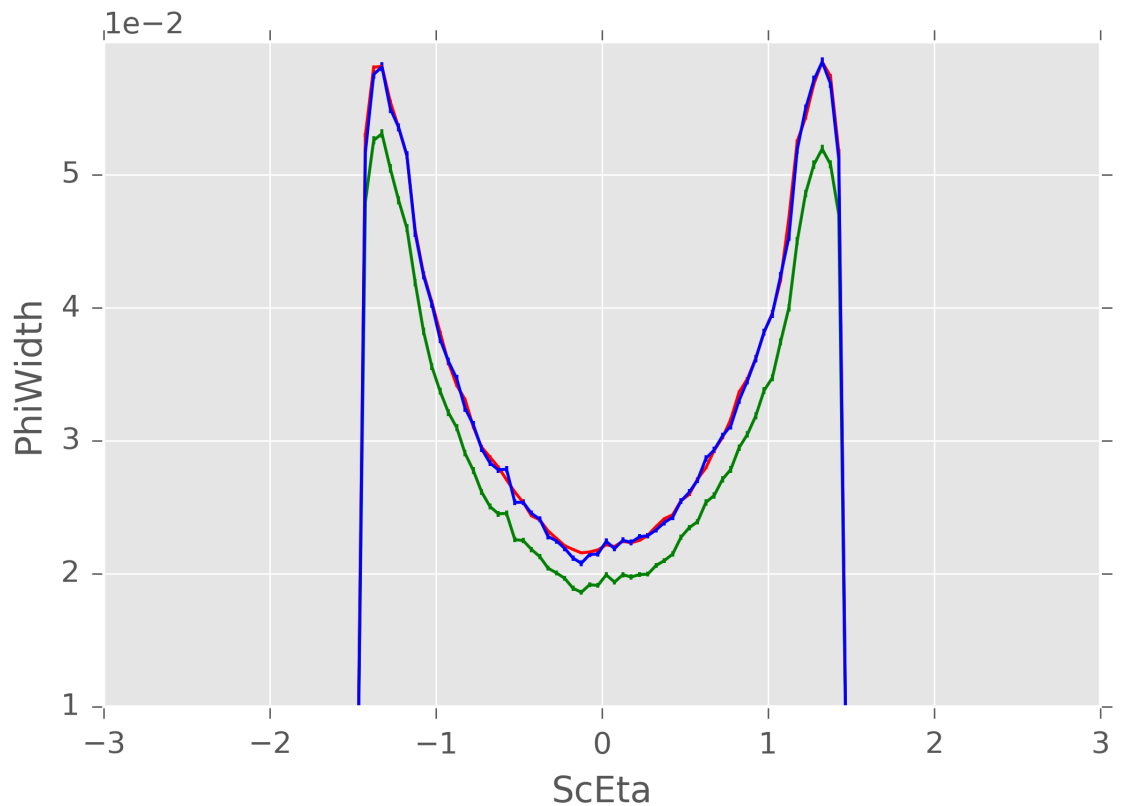


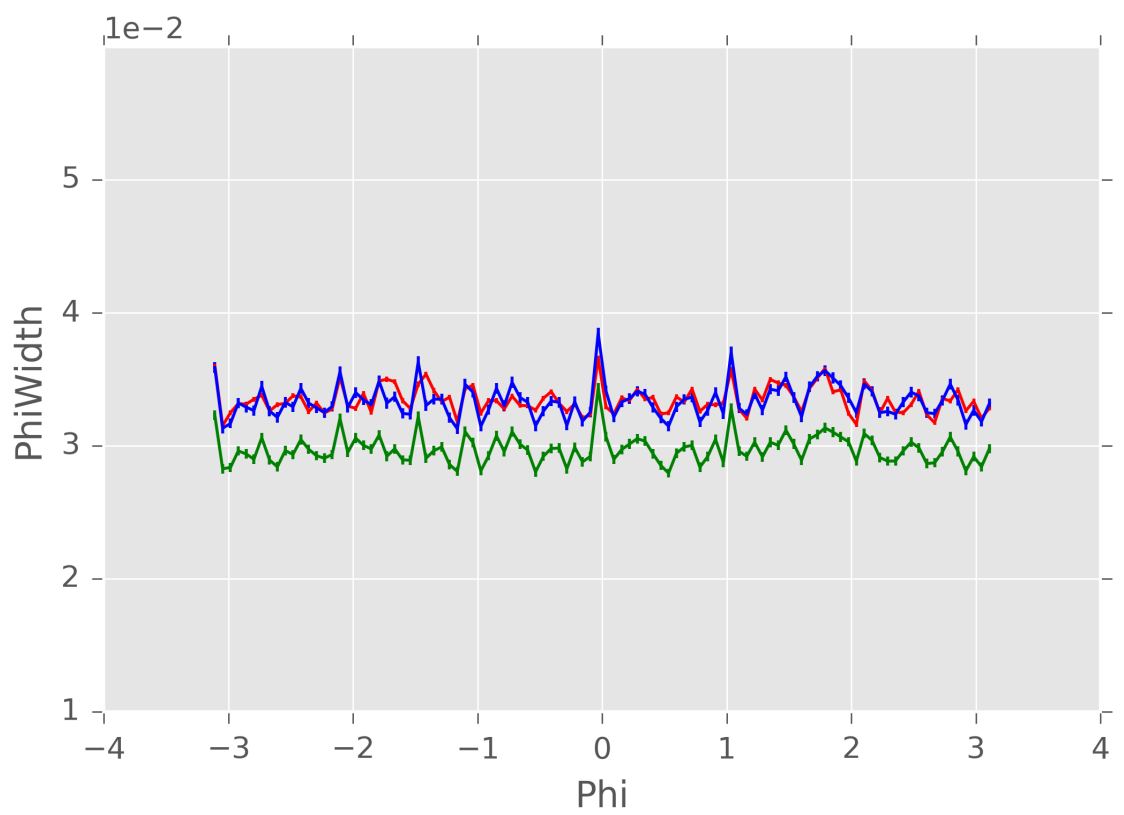
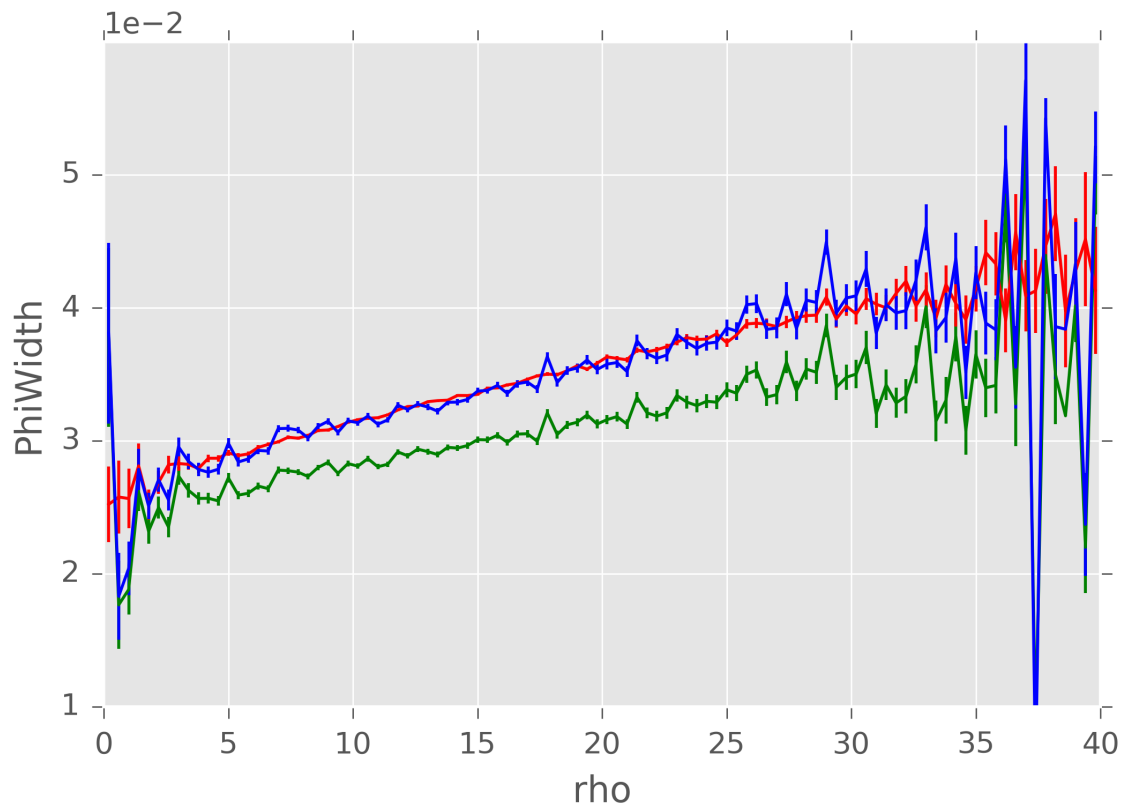


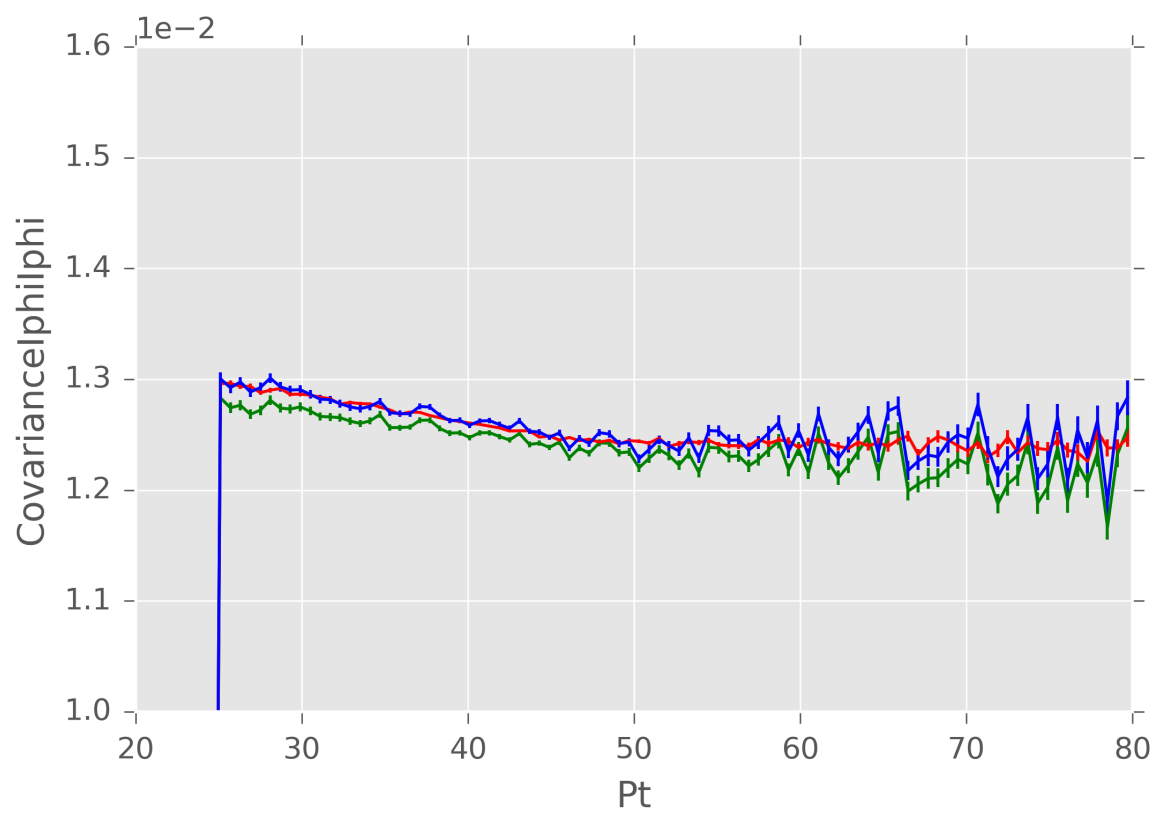
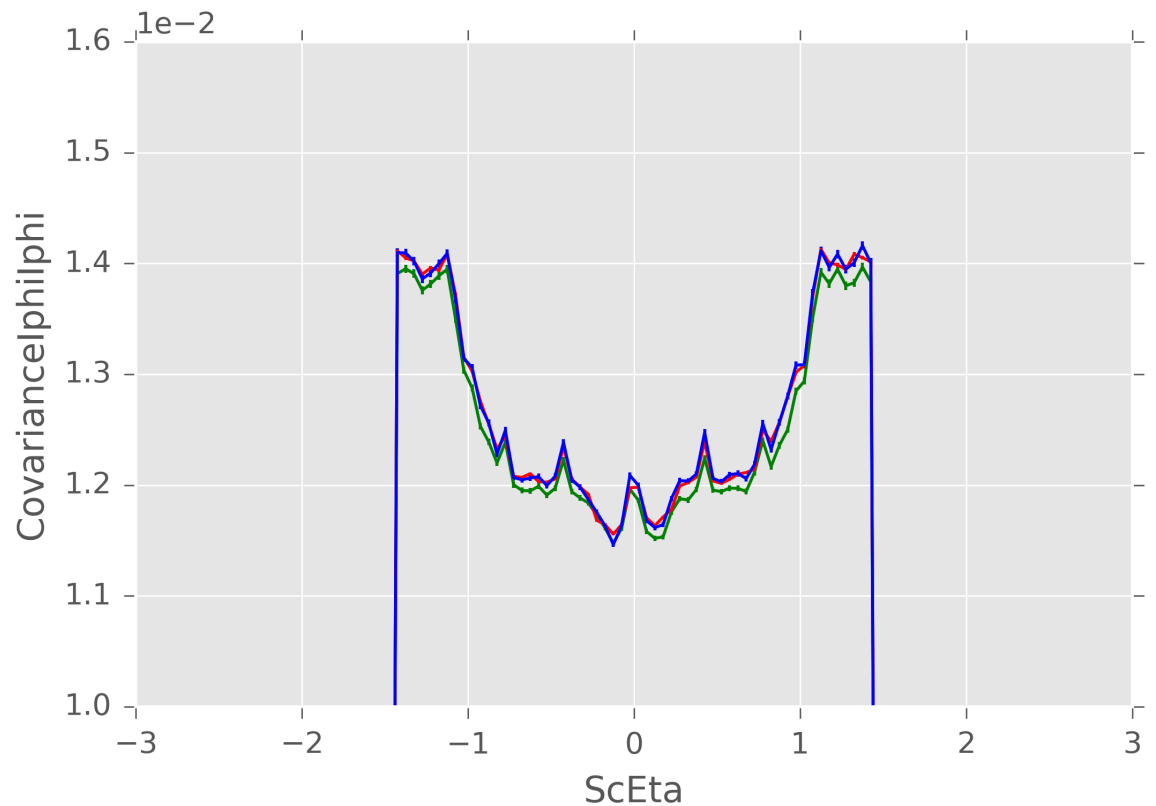


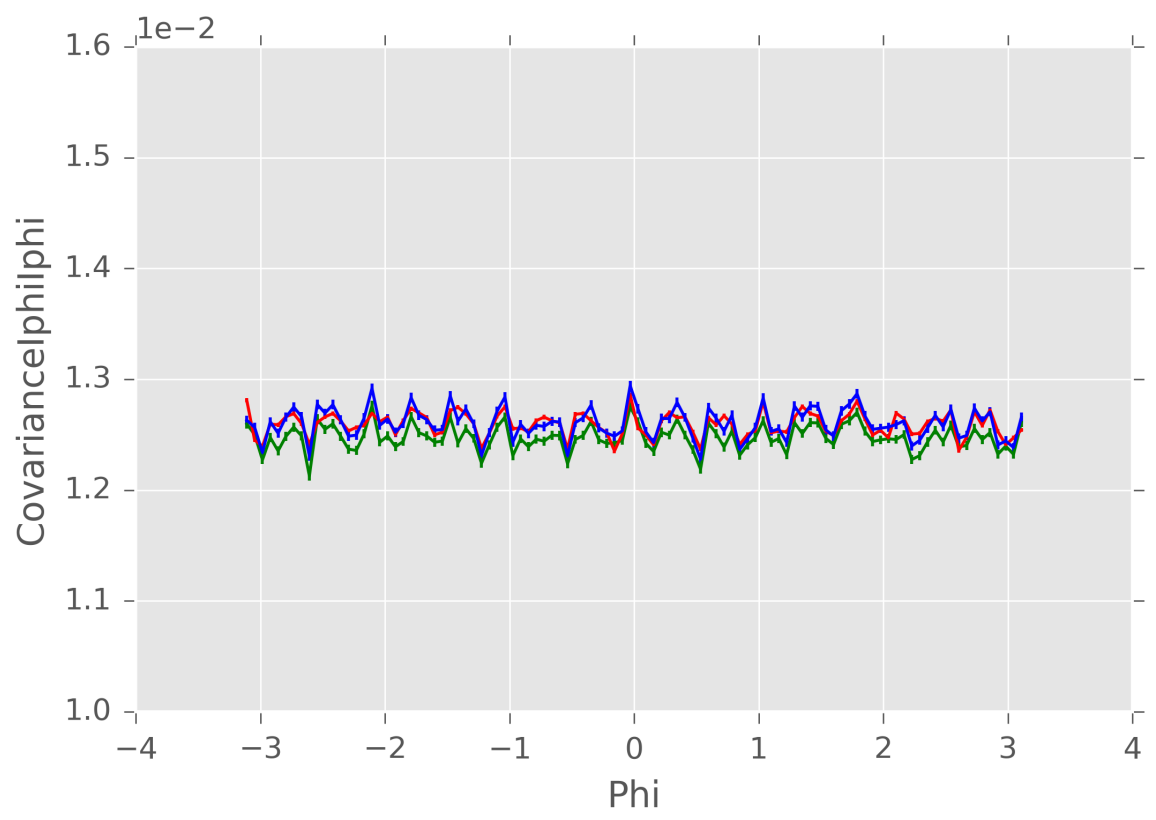
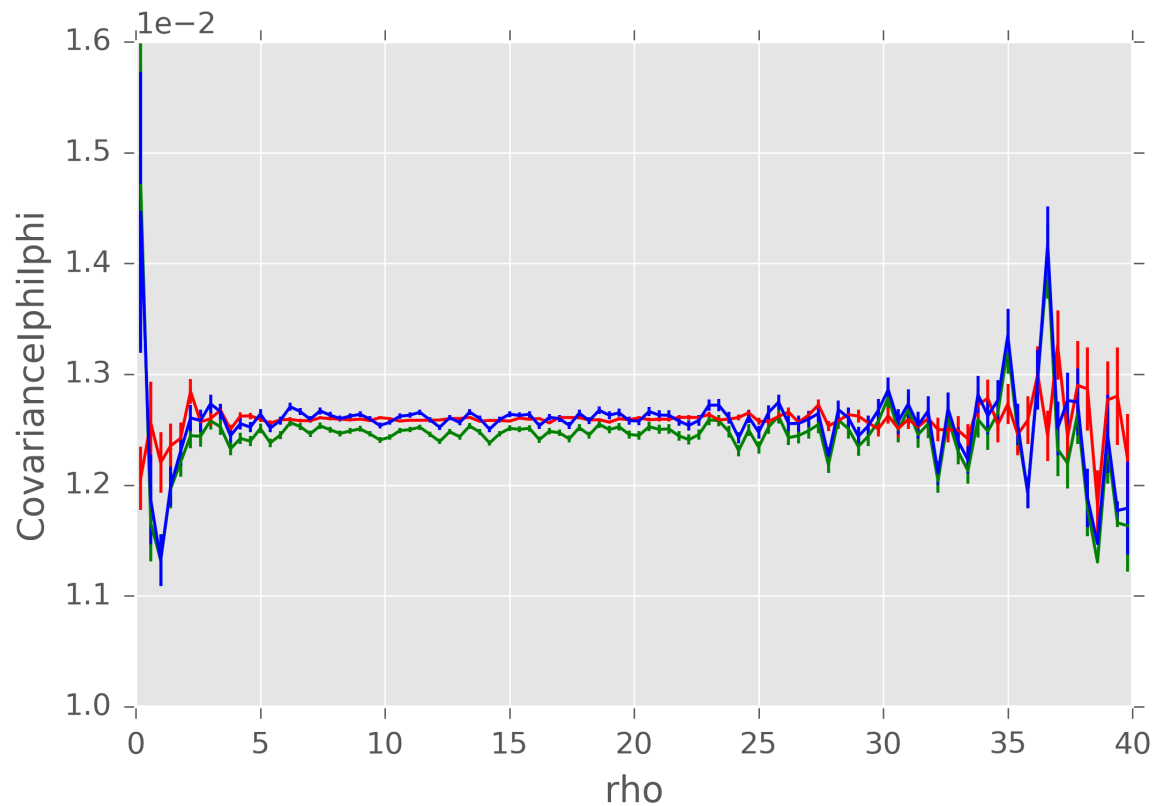


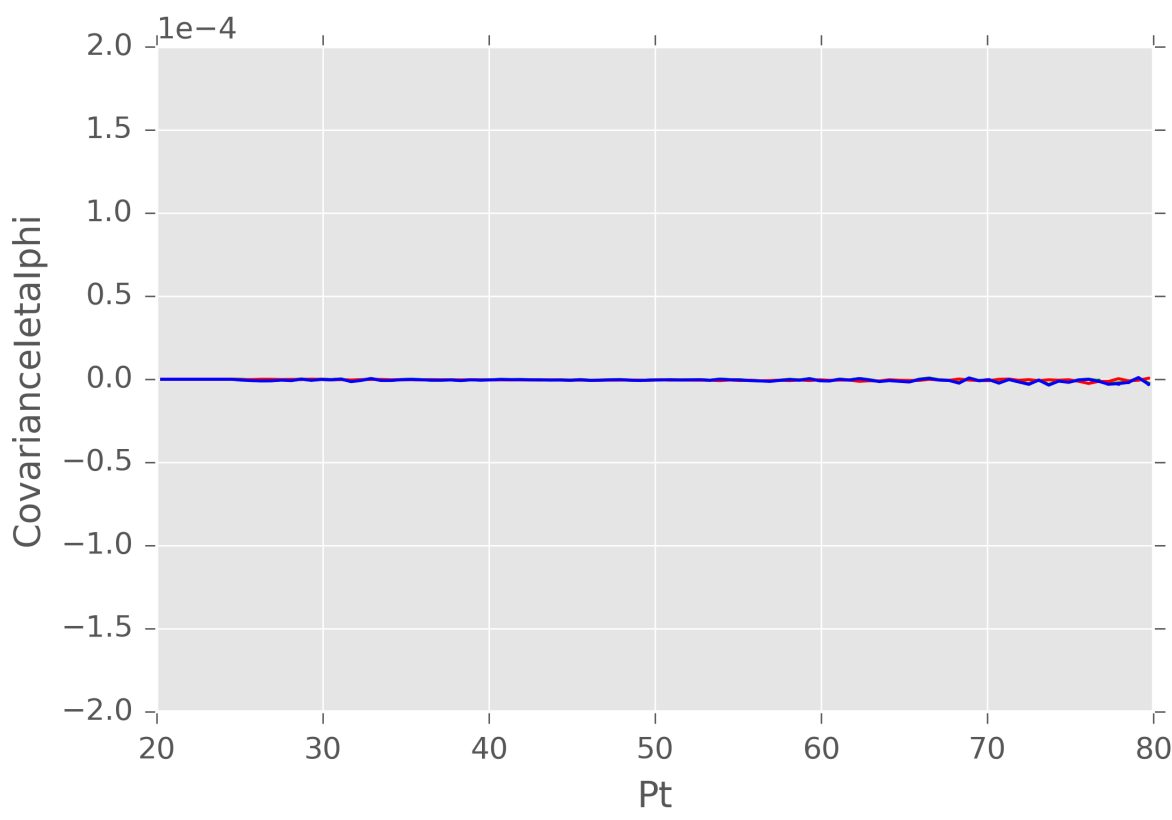
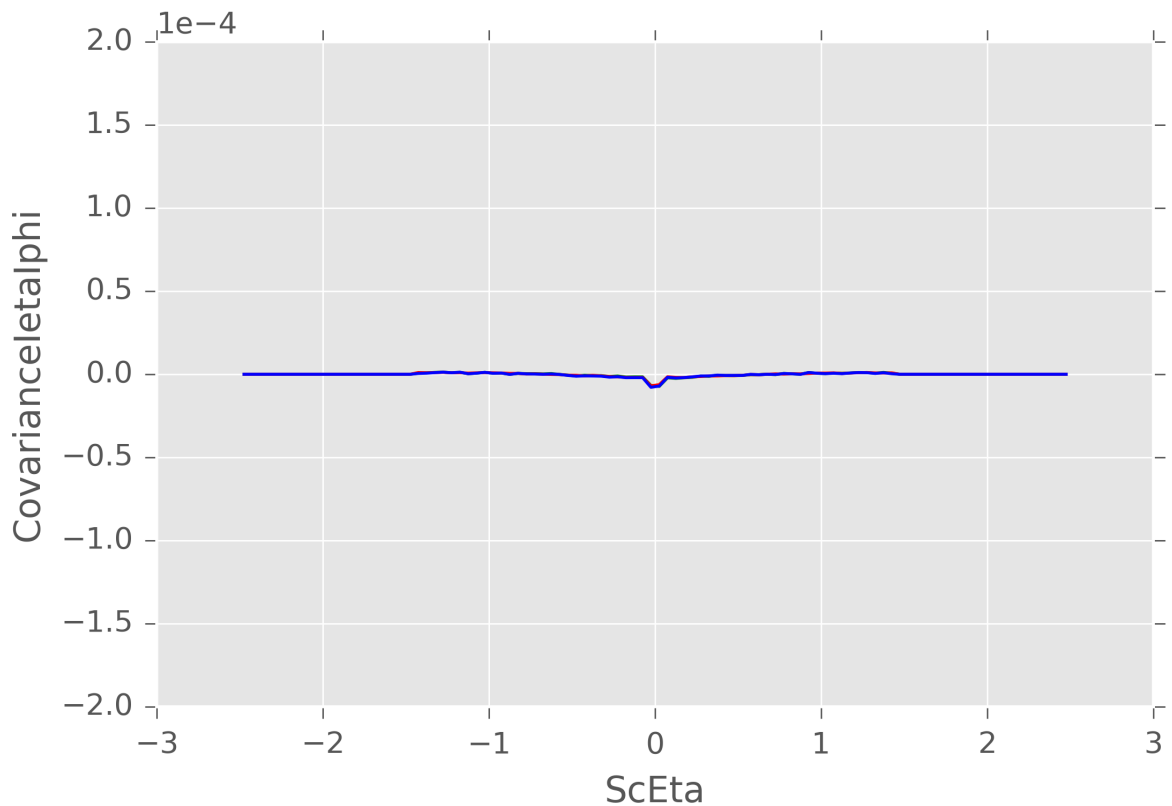


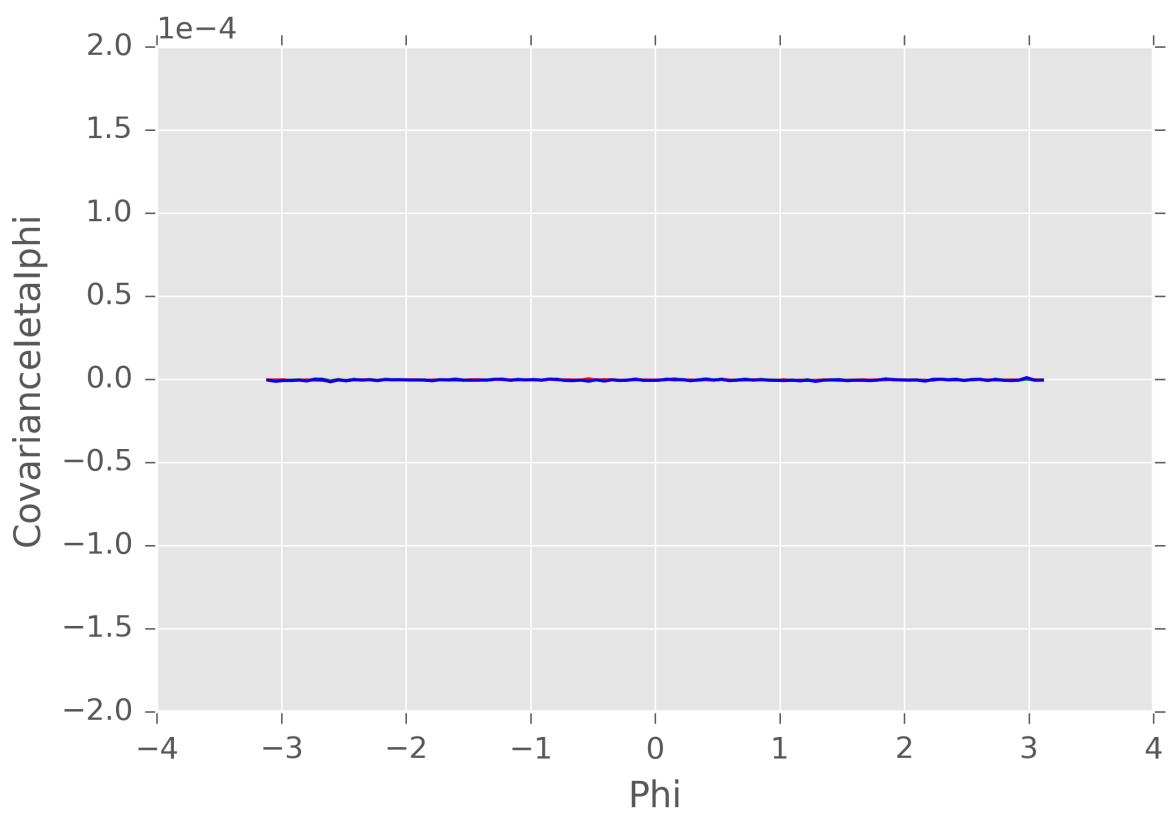
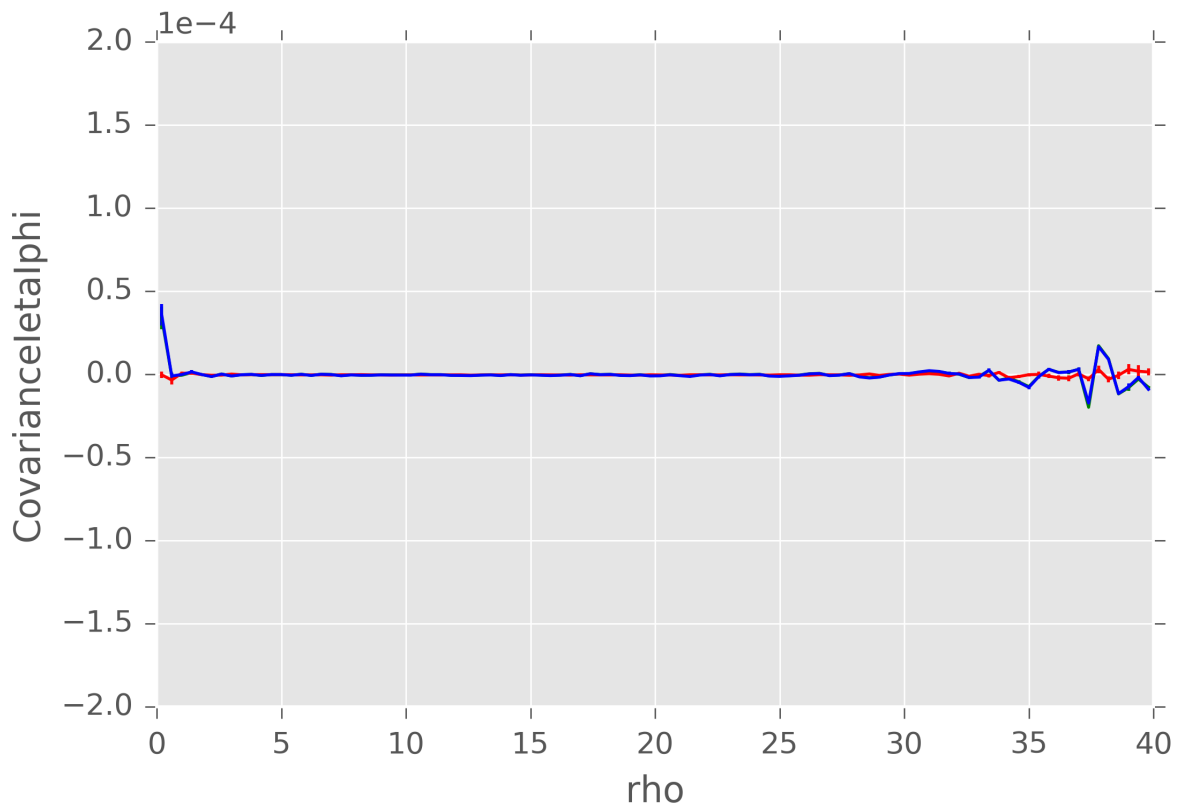






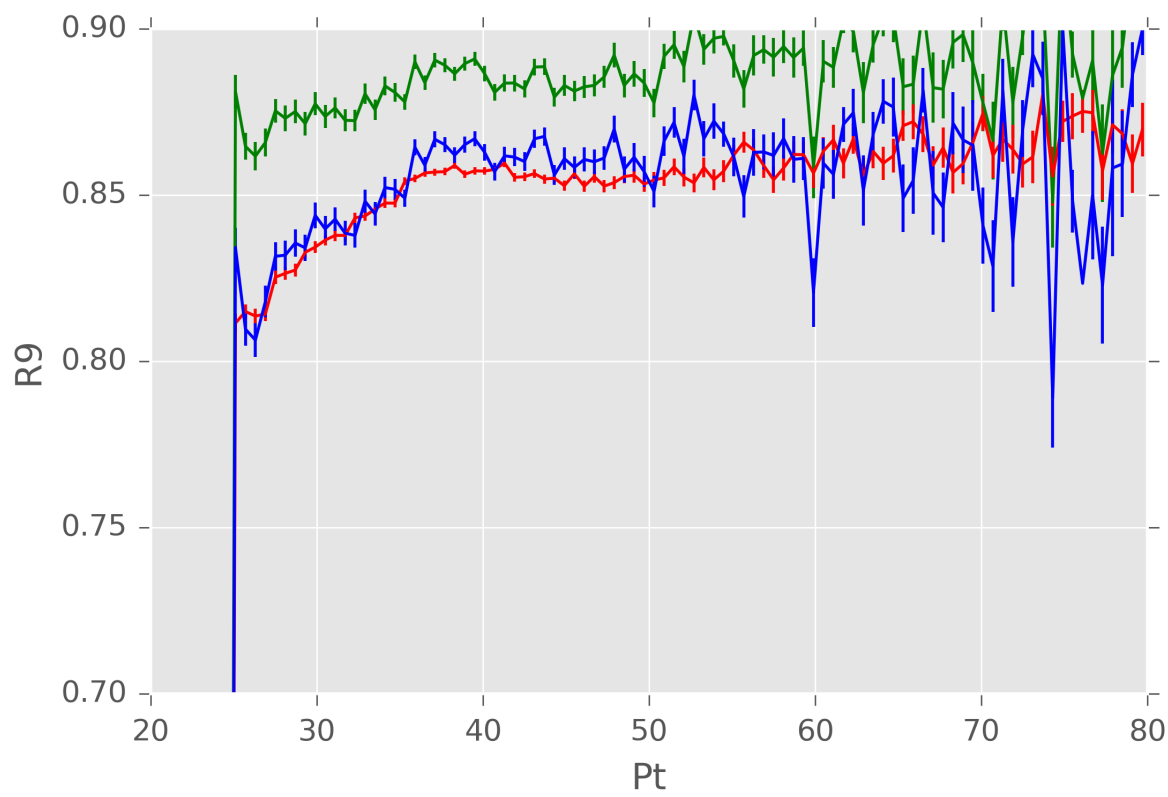
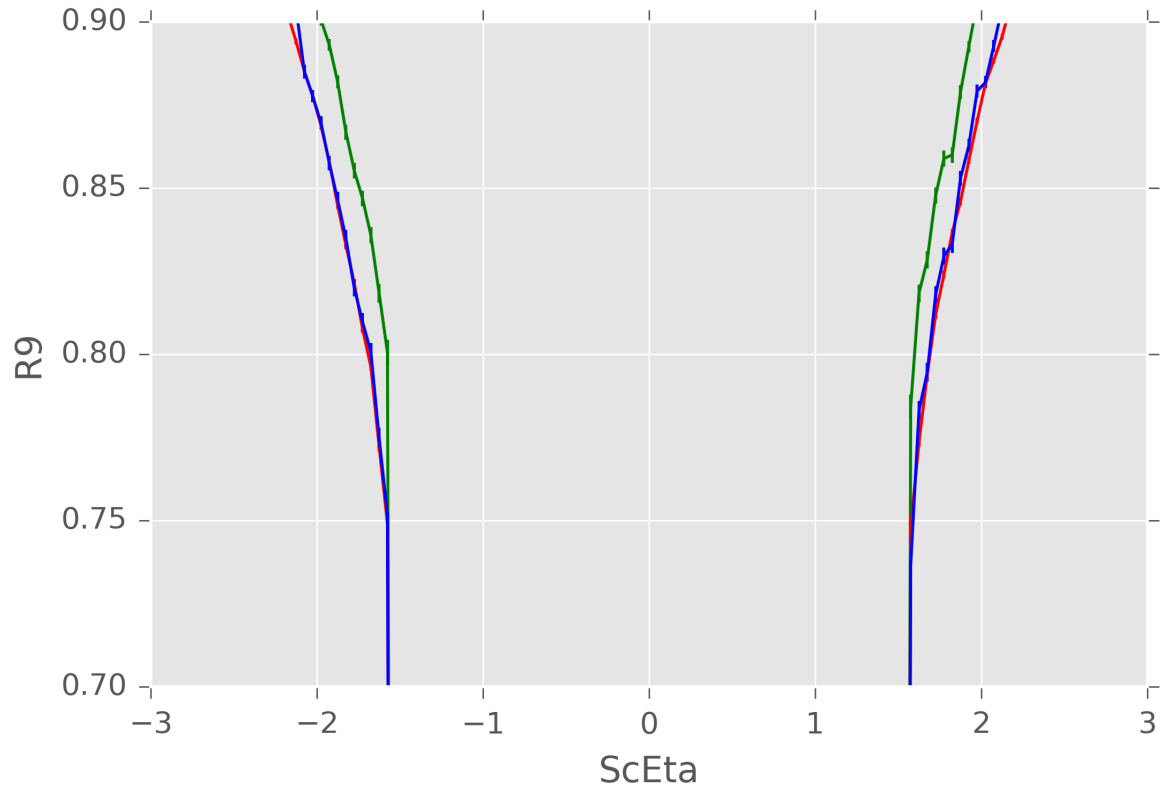


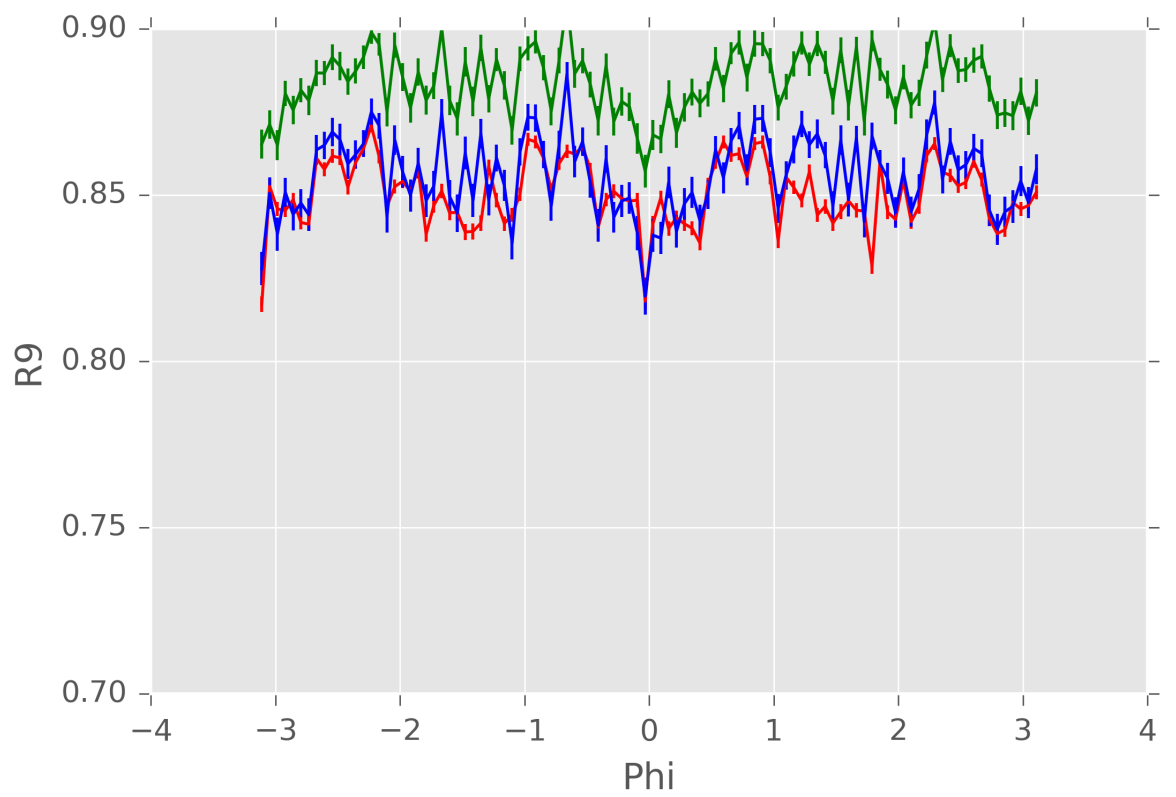
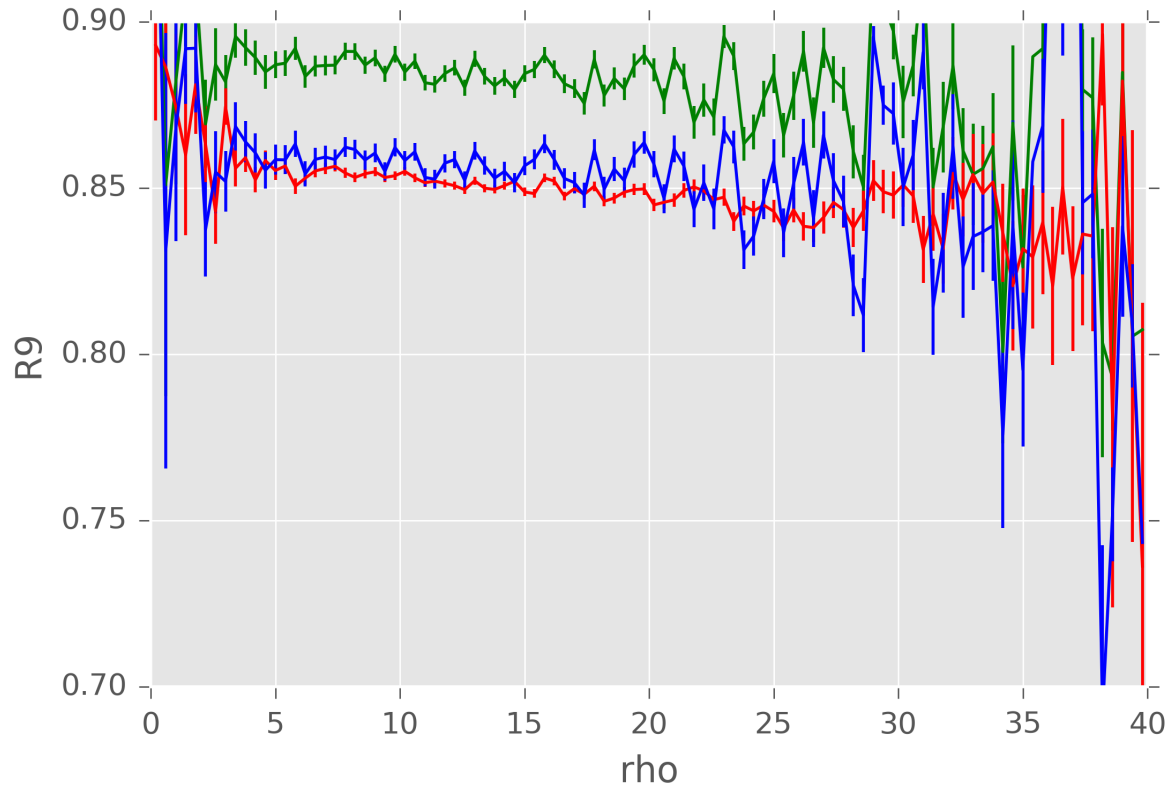


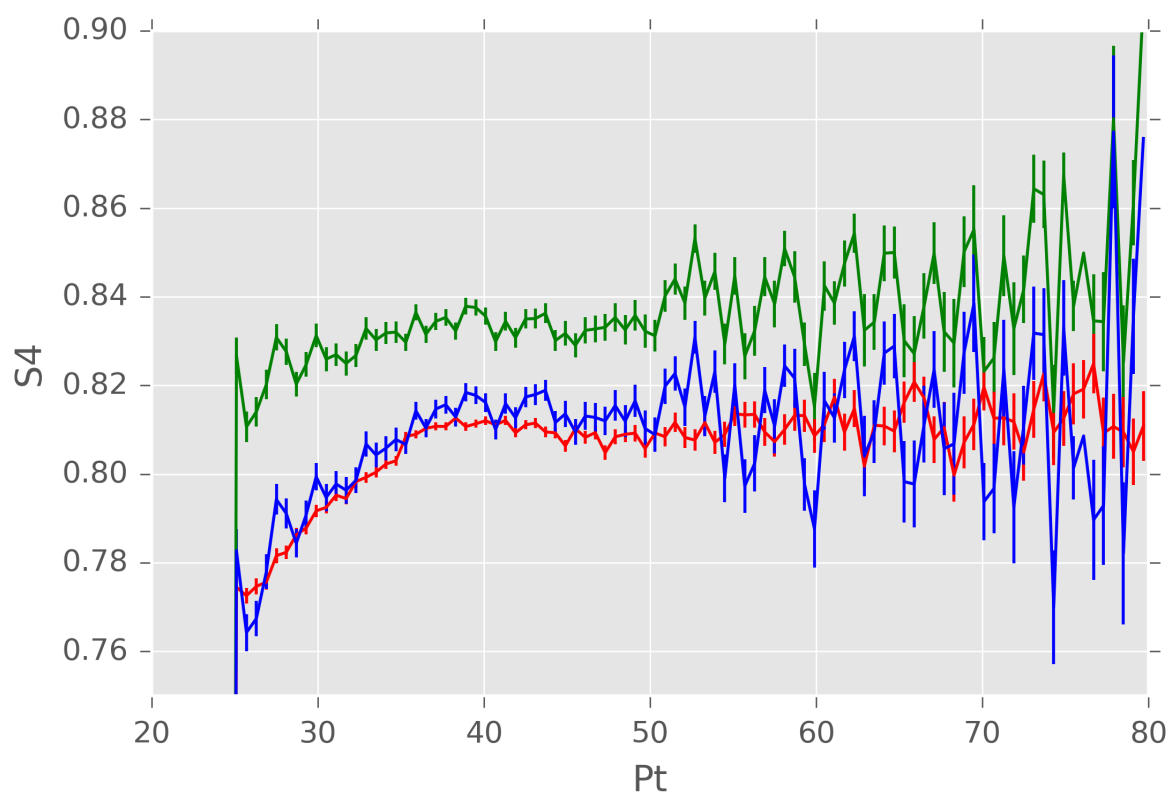
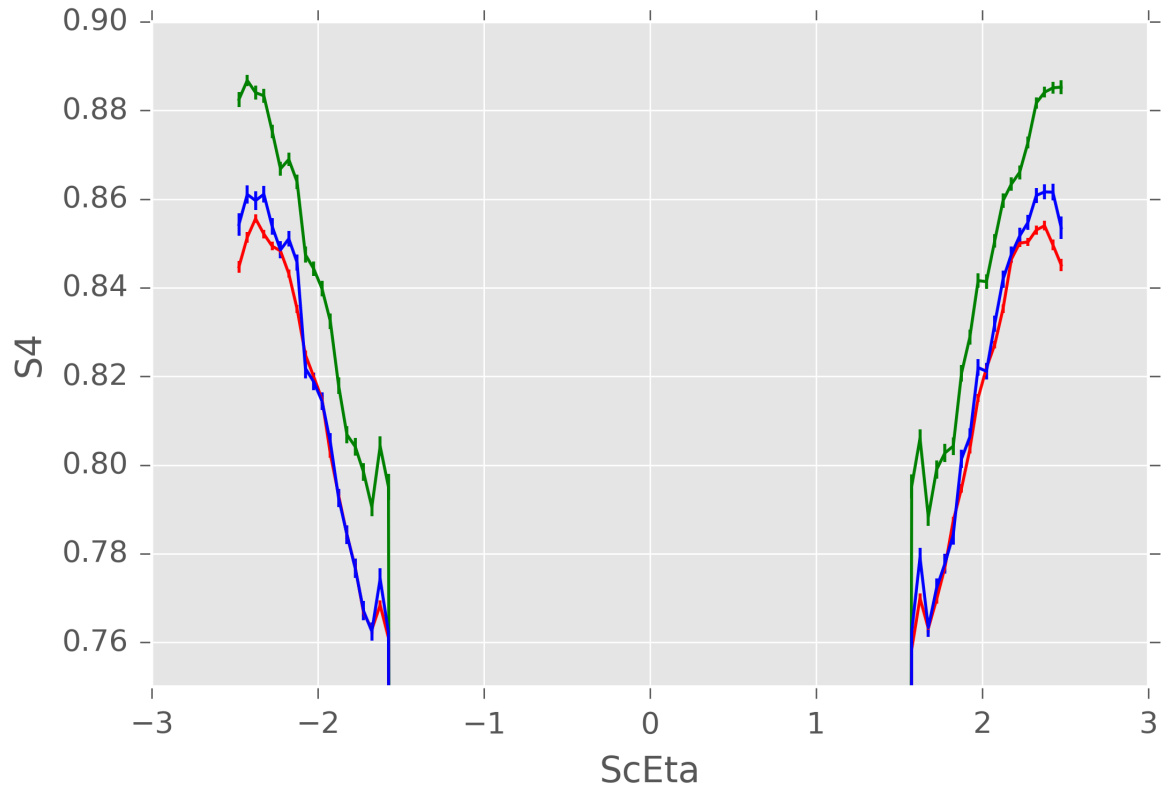


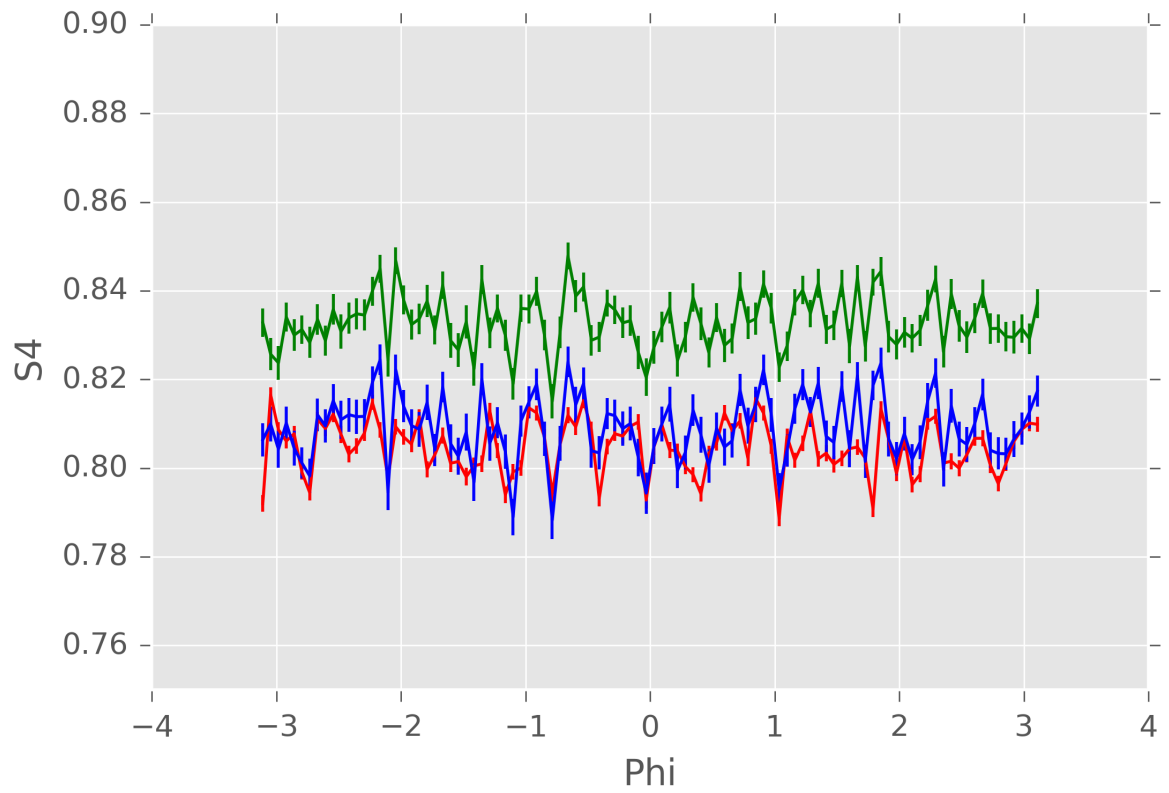
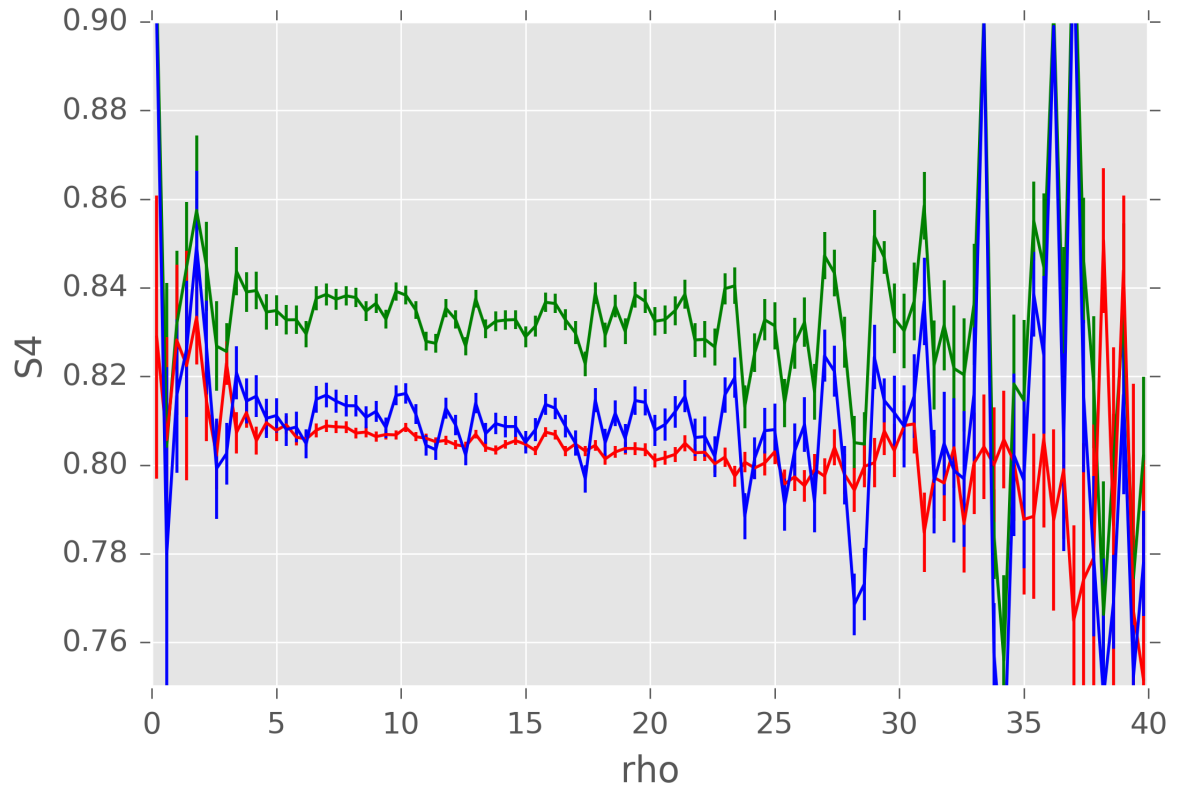
Part XX

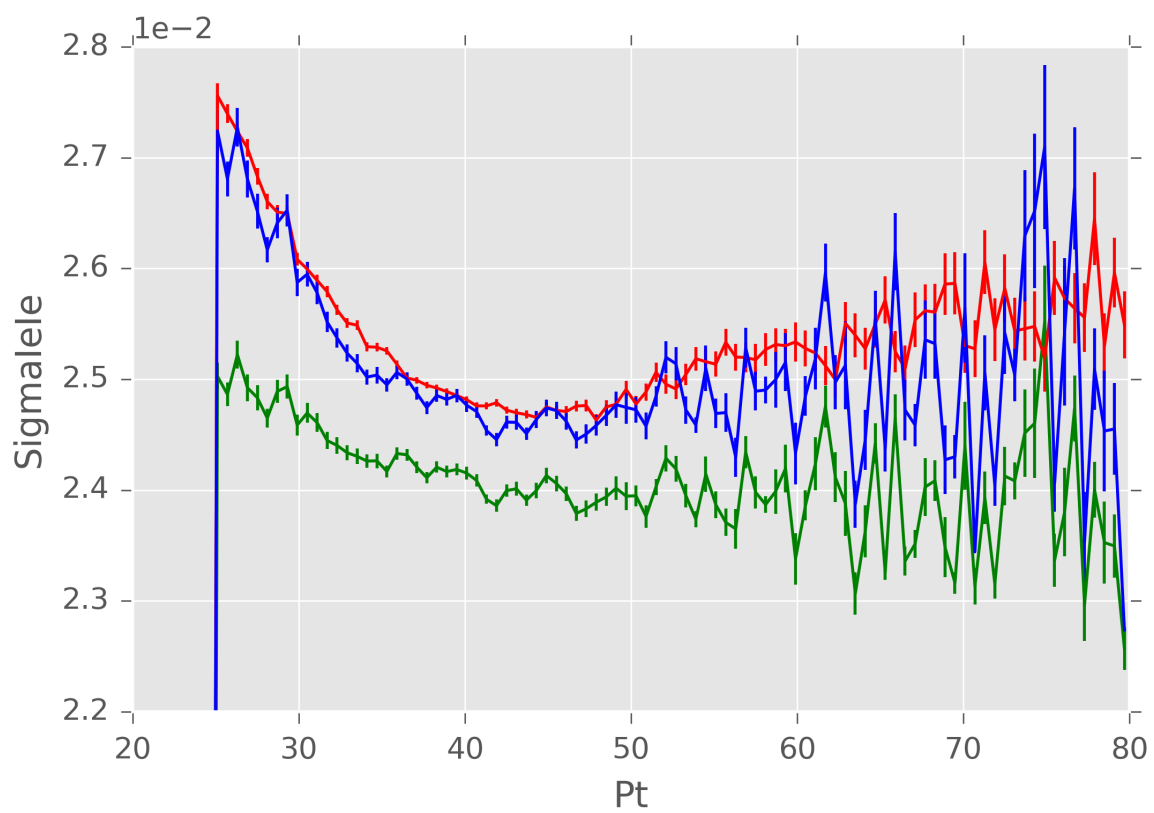
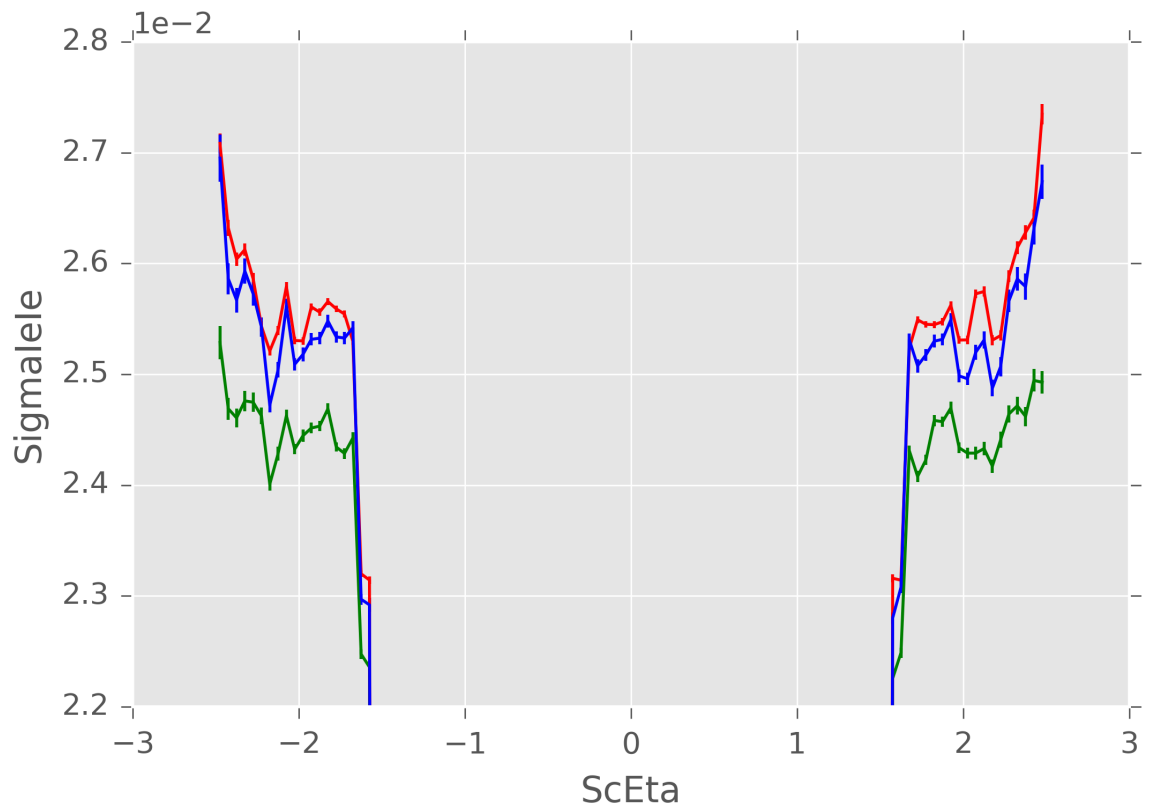
Part 4 Profiles EE

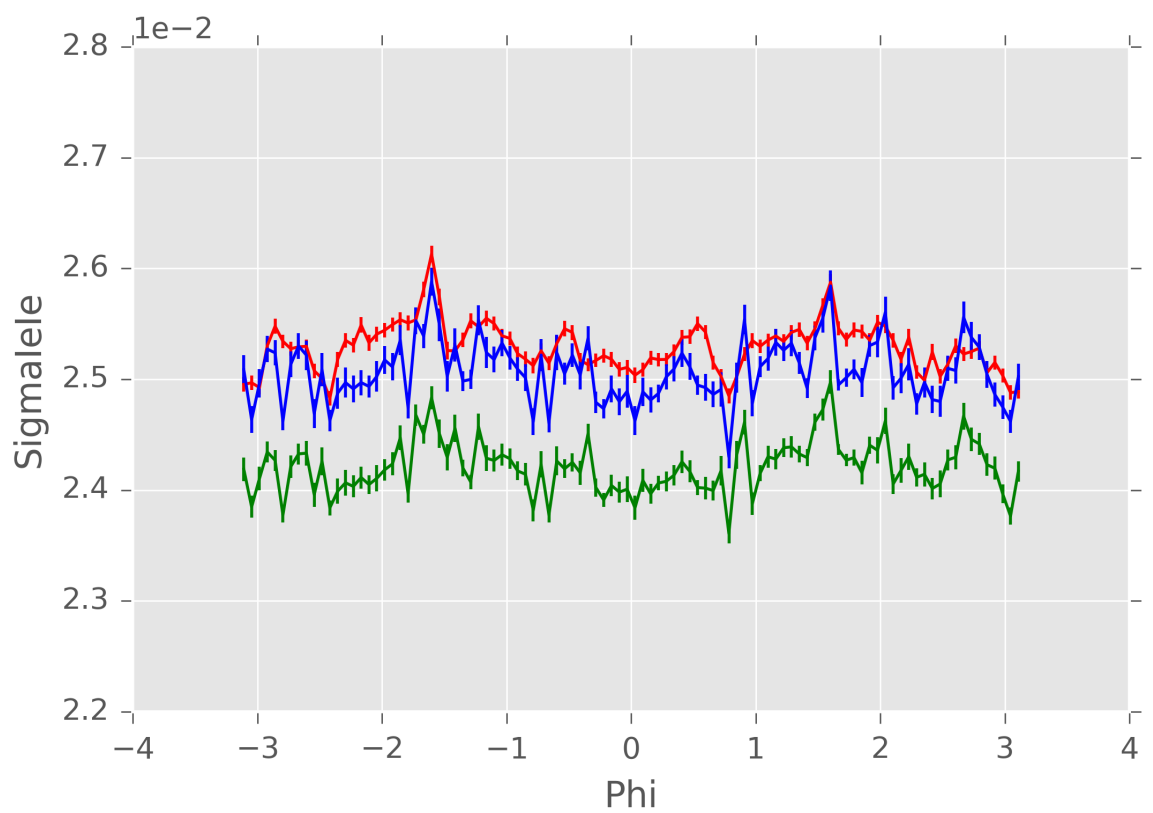
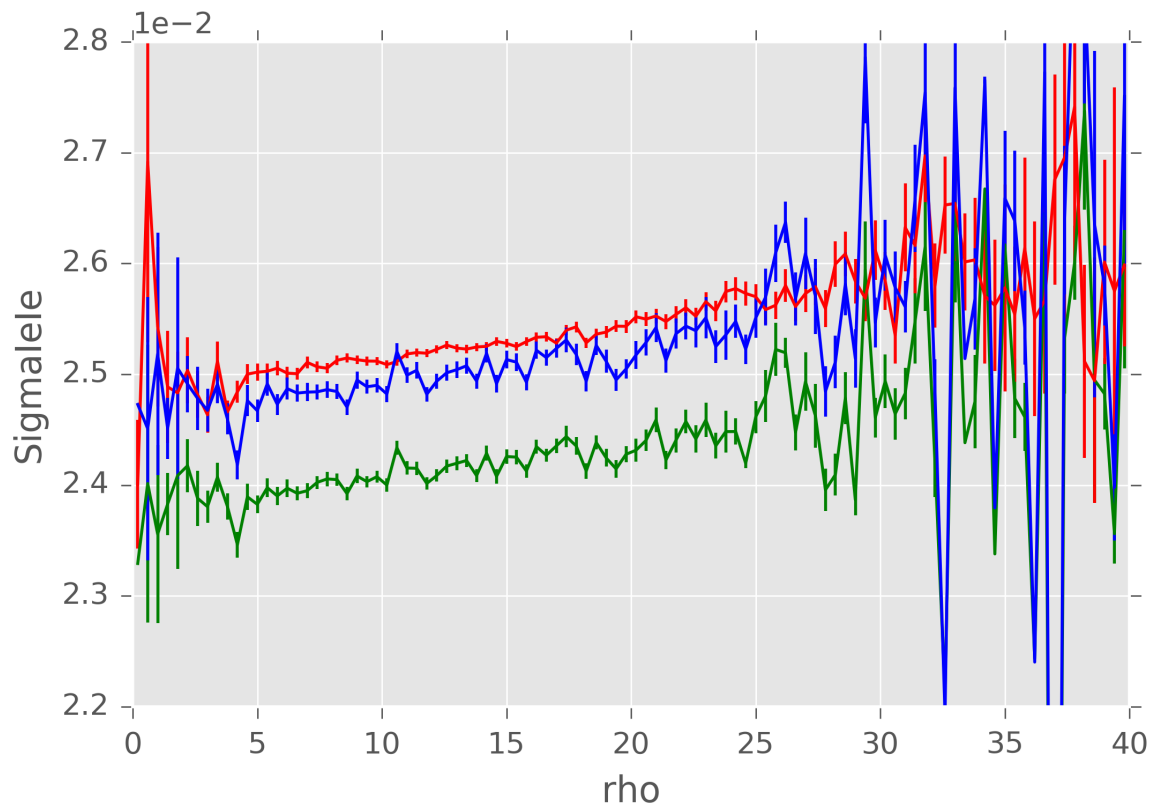


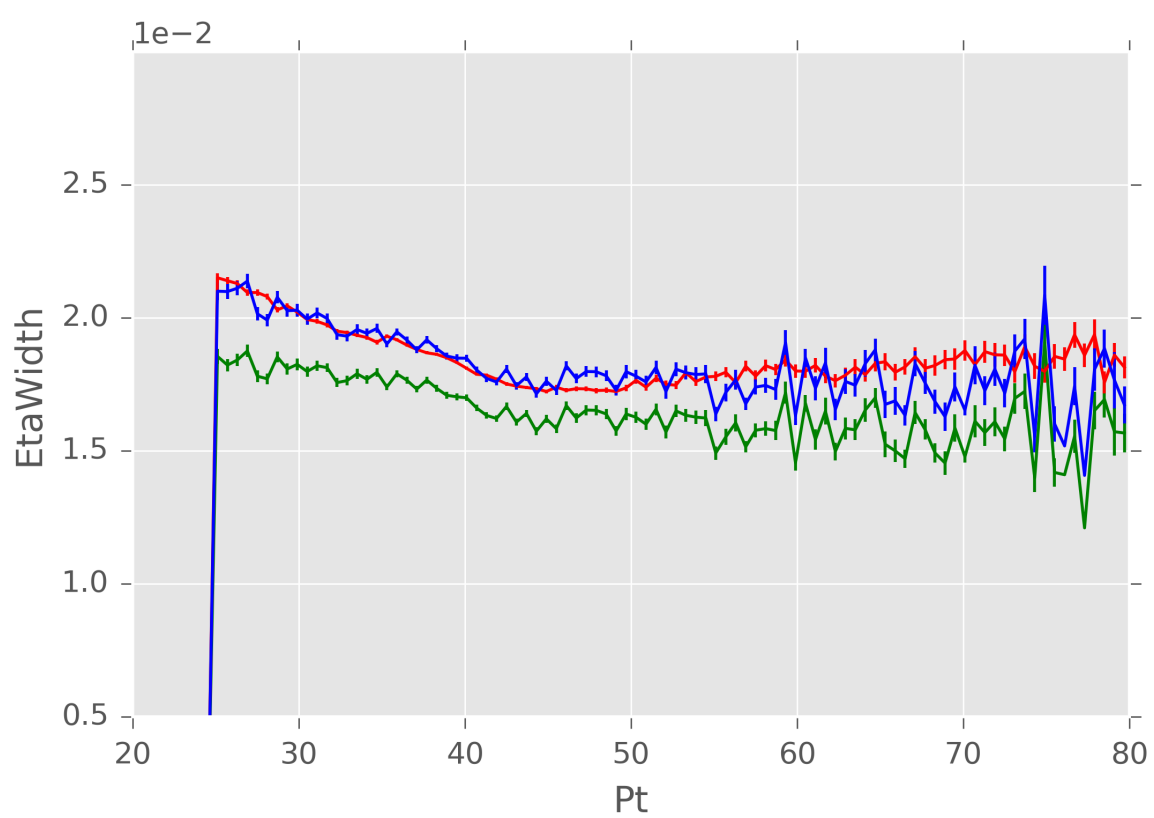
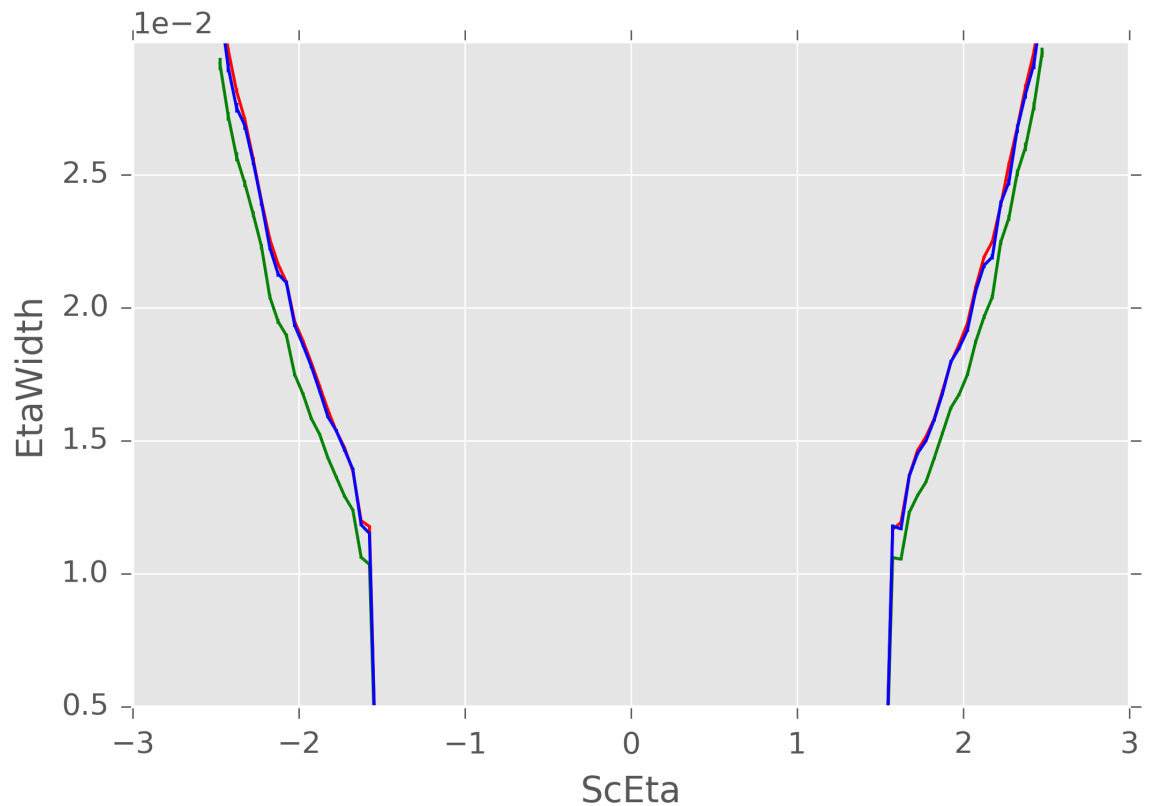


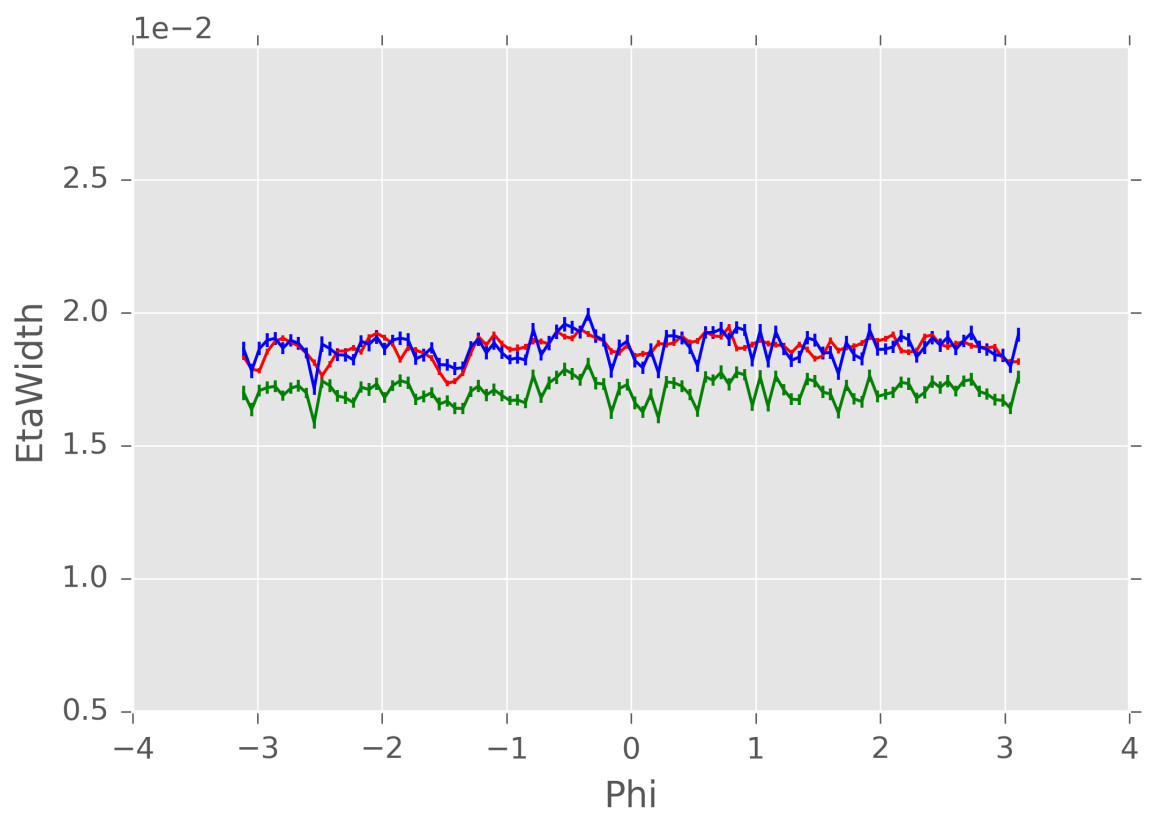
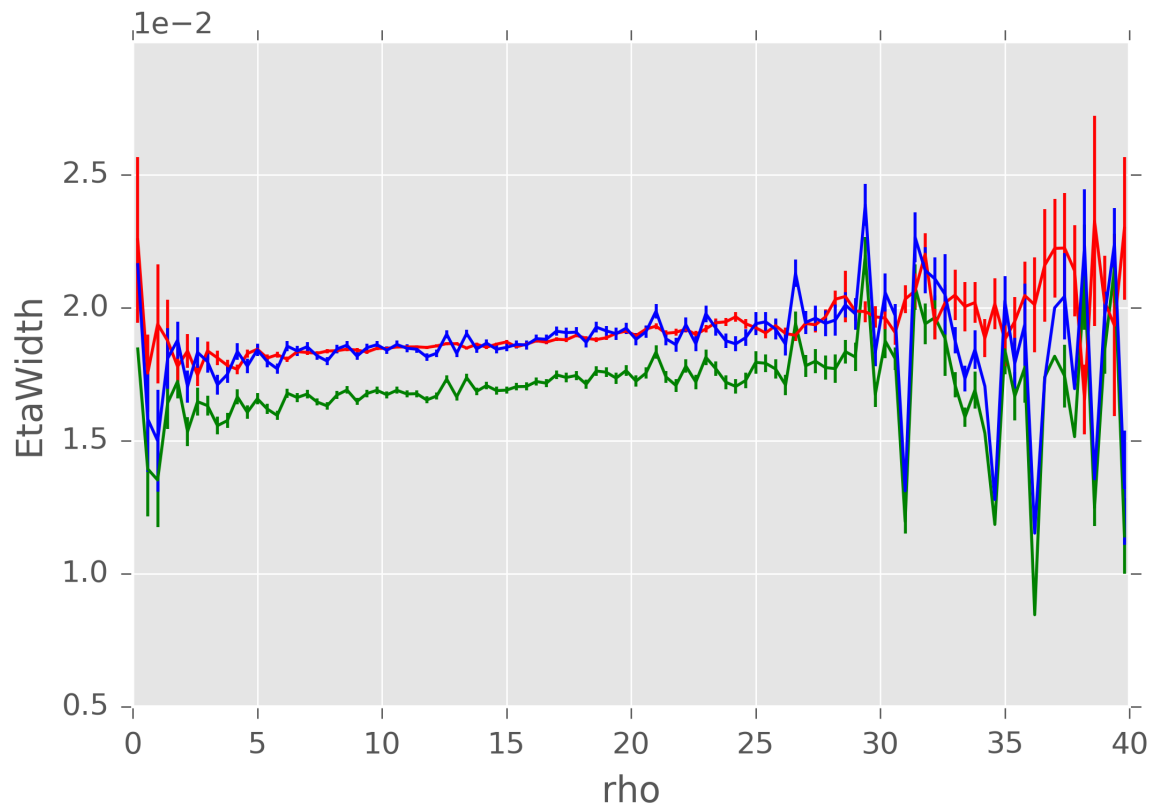


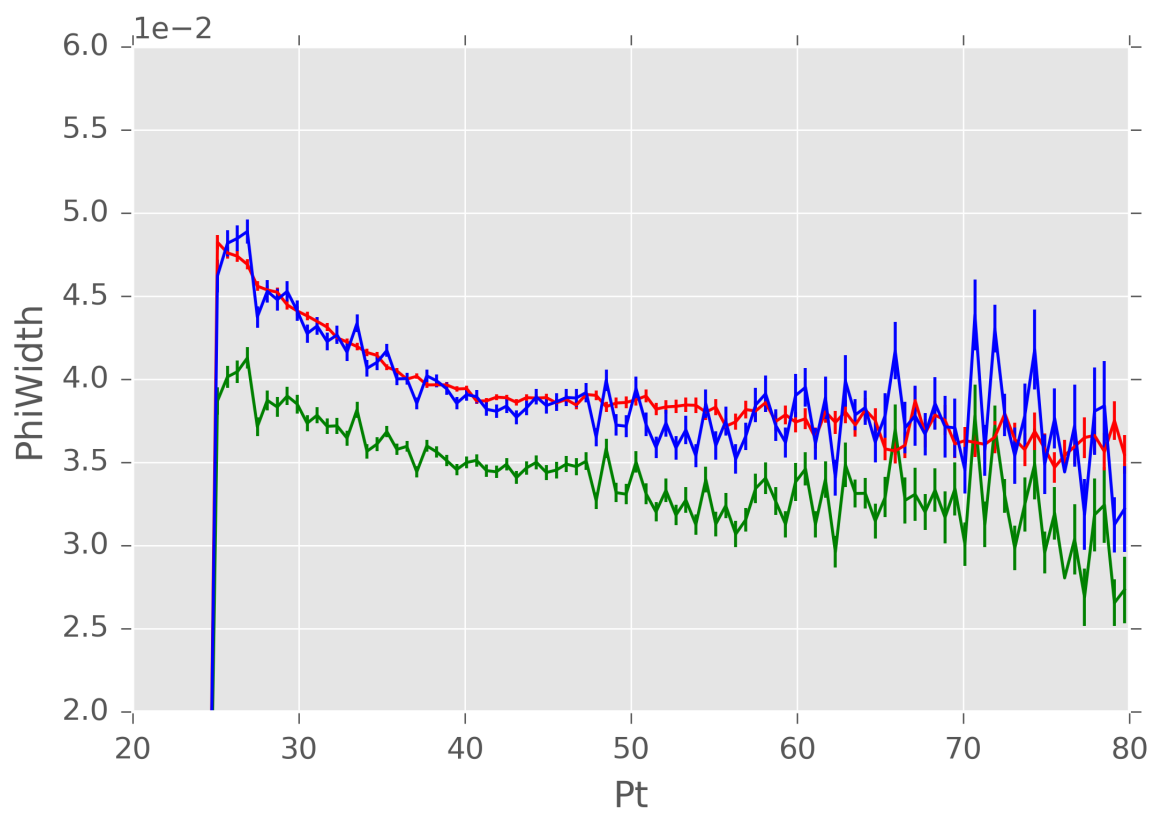
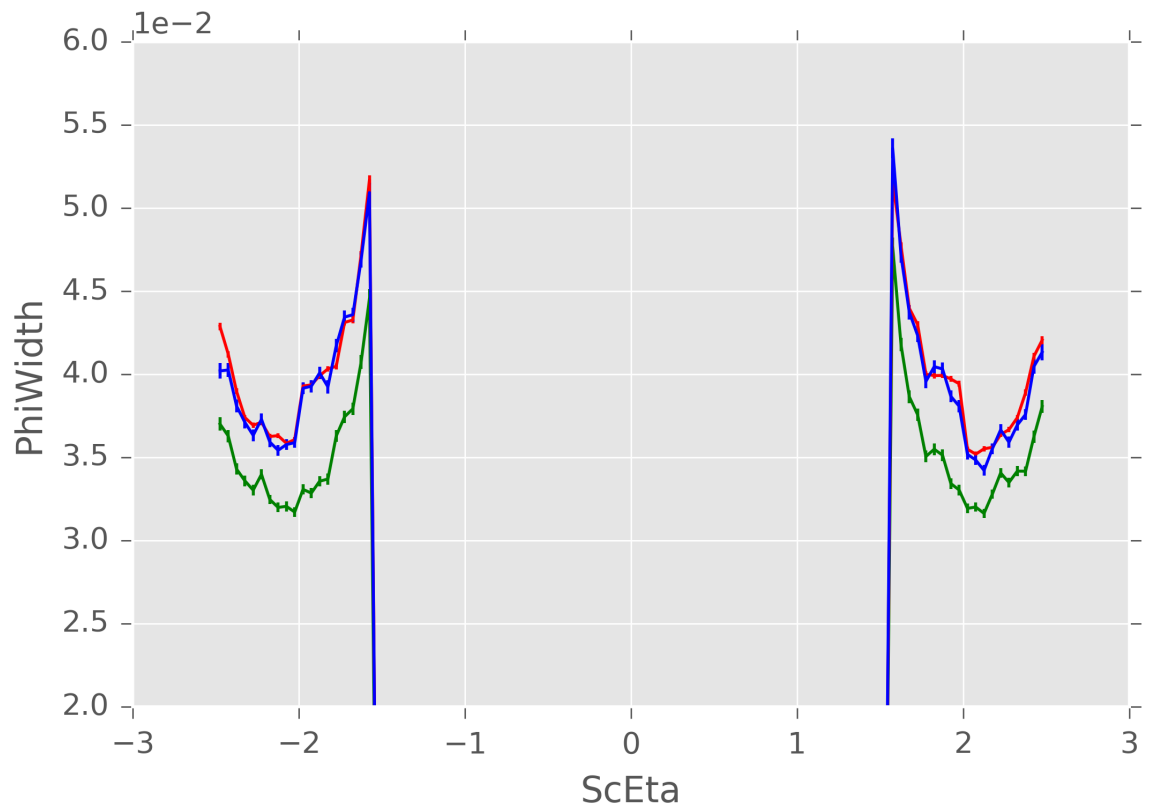


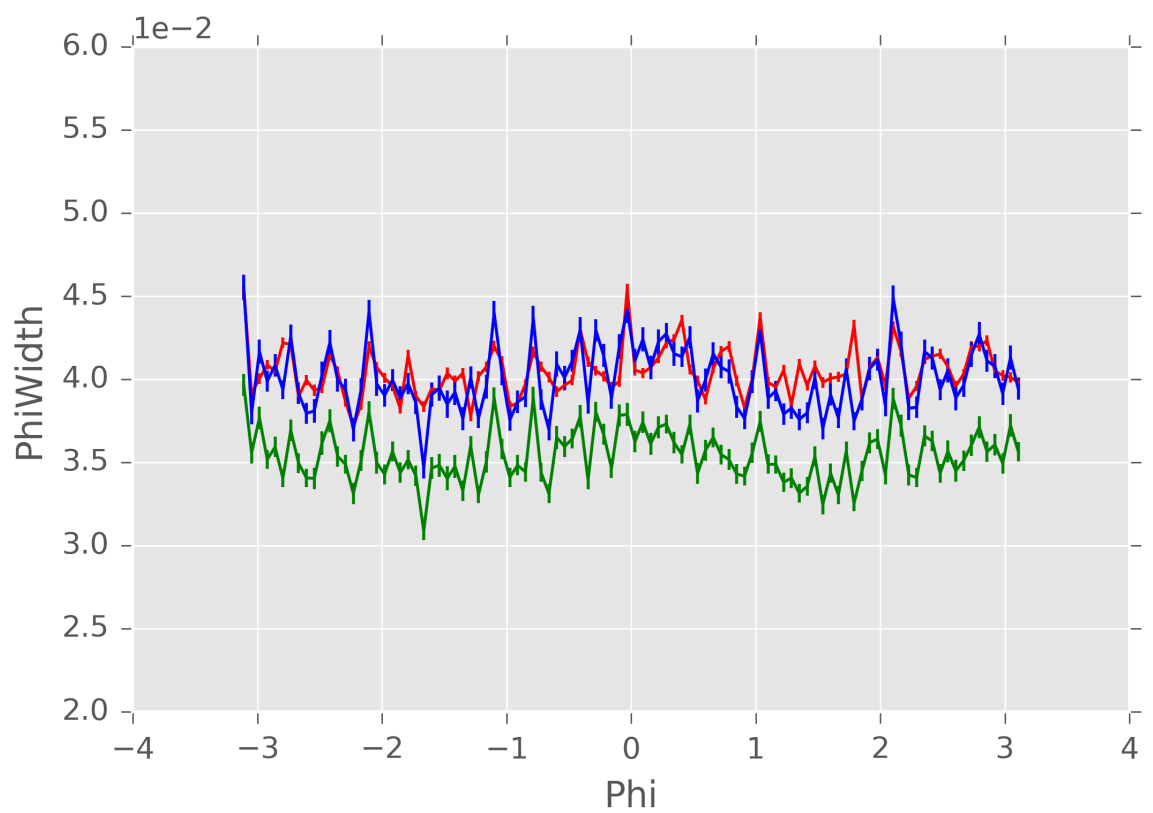
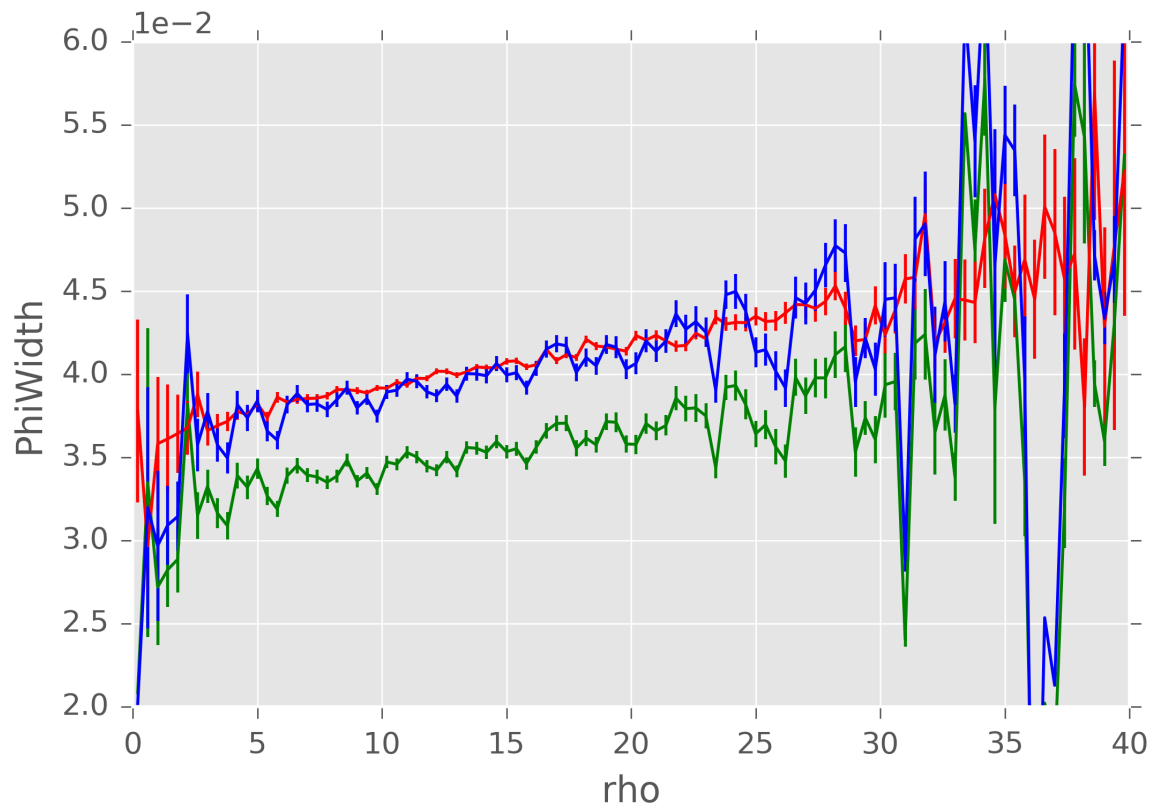


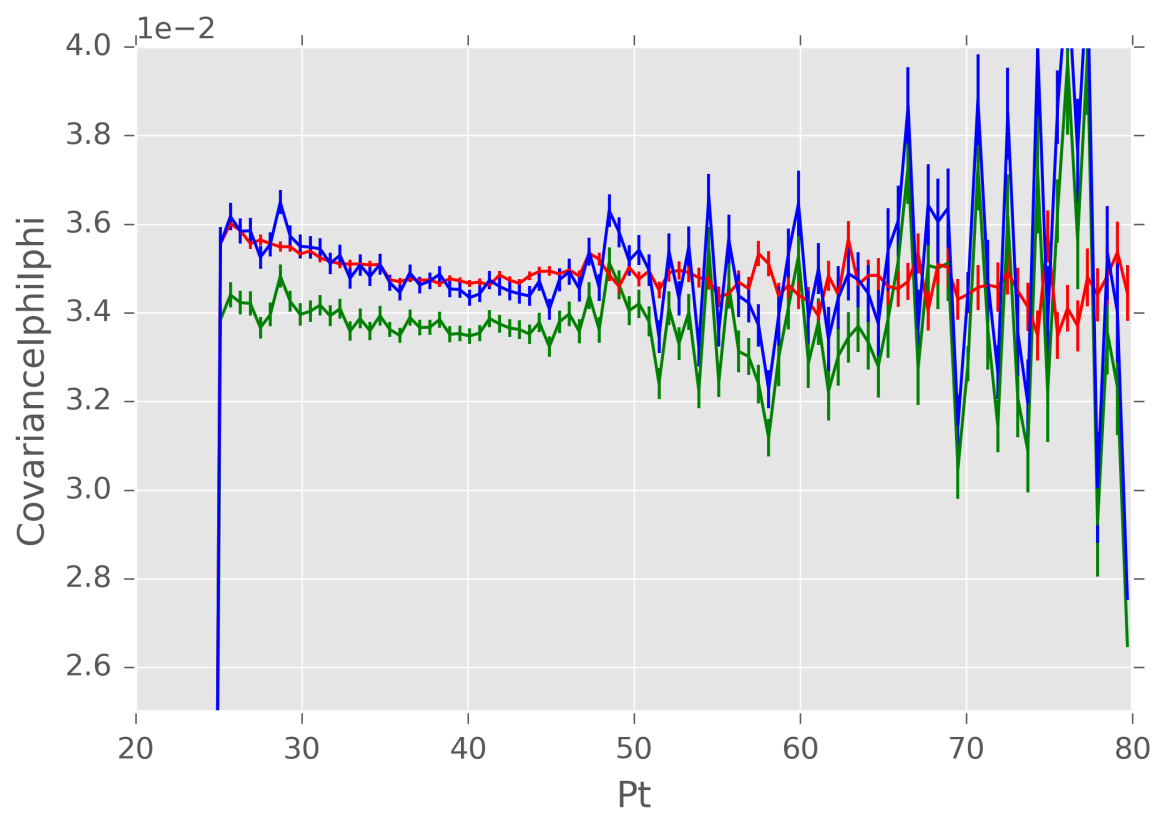
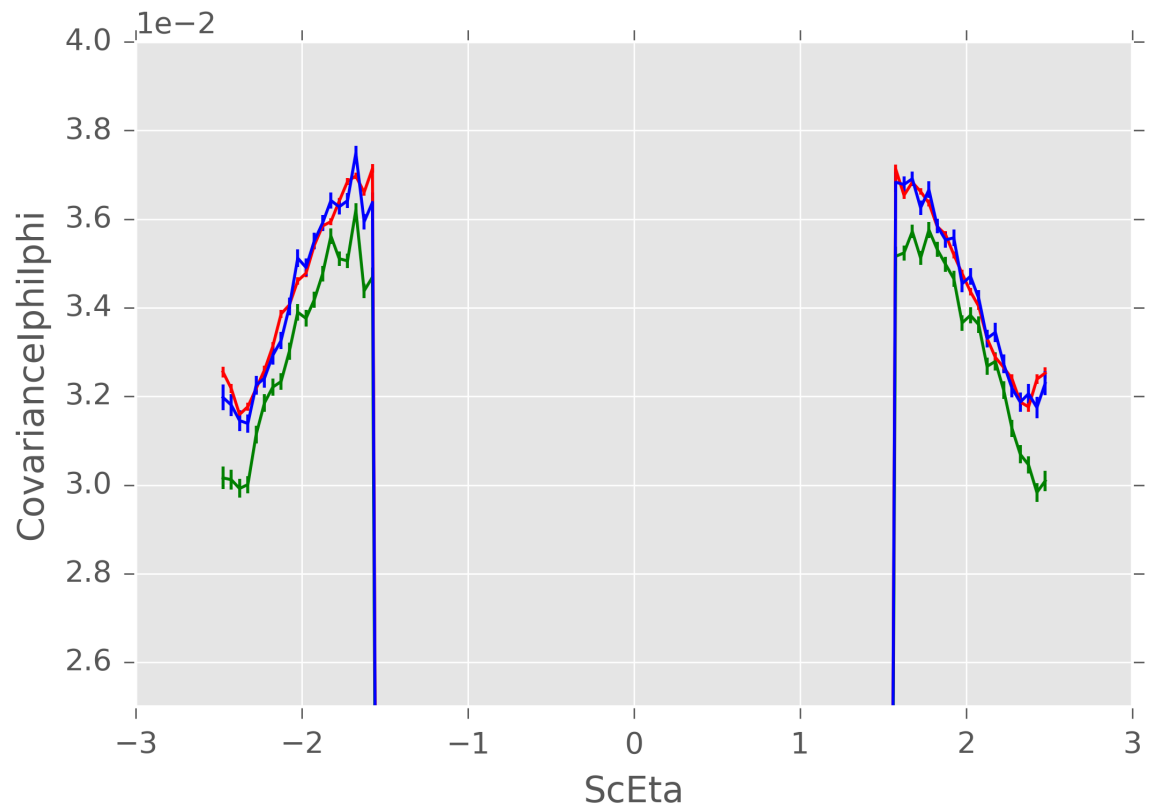


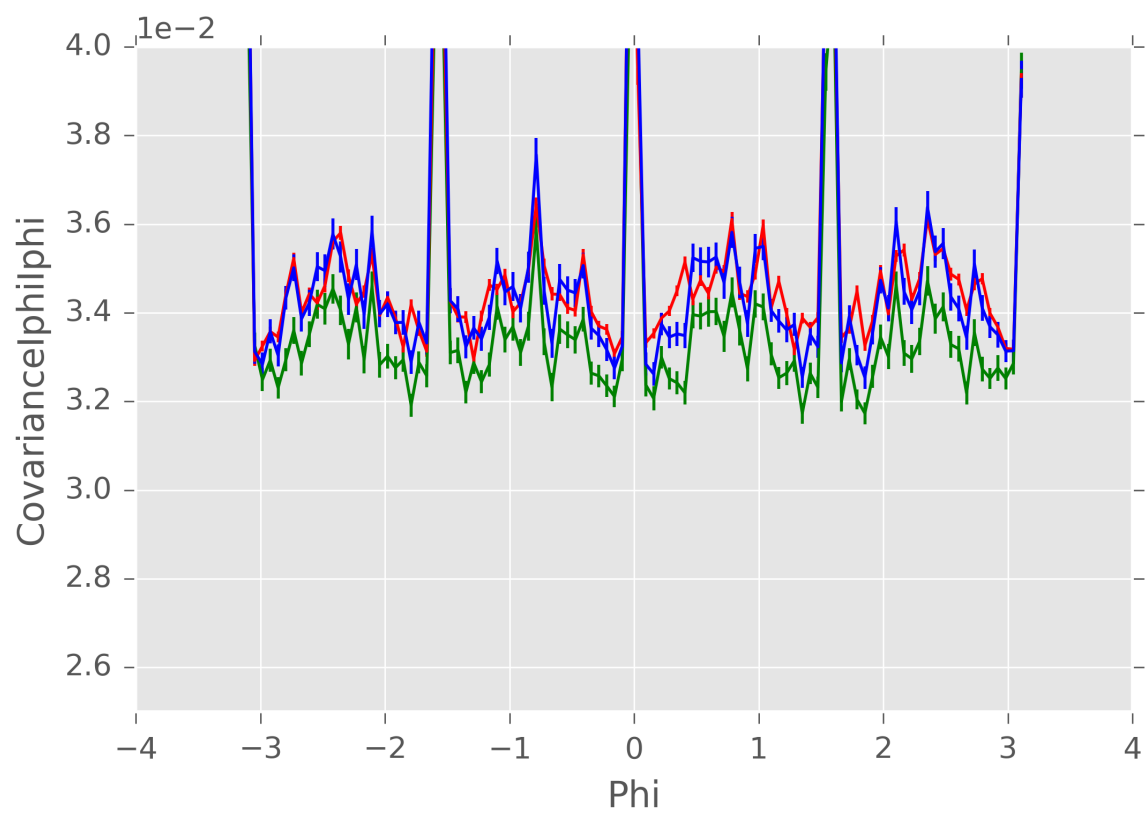
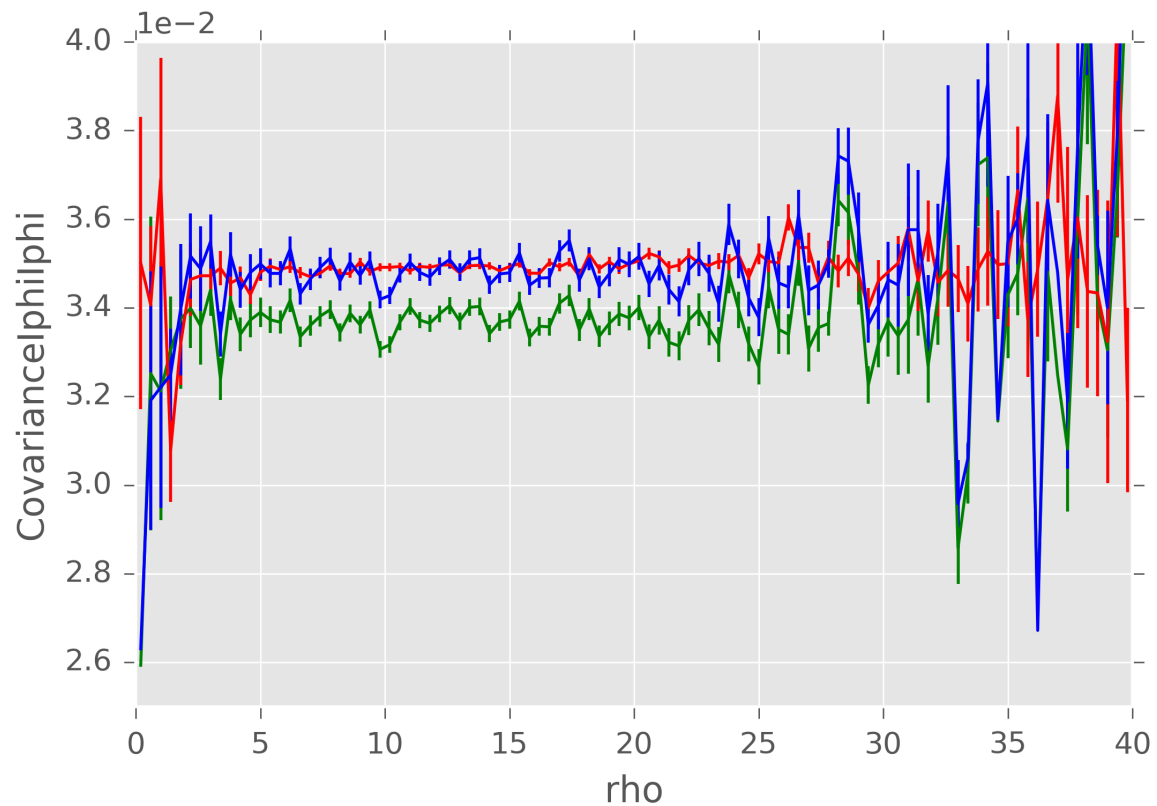


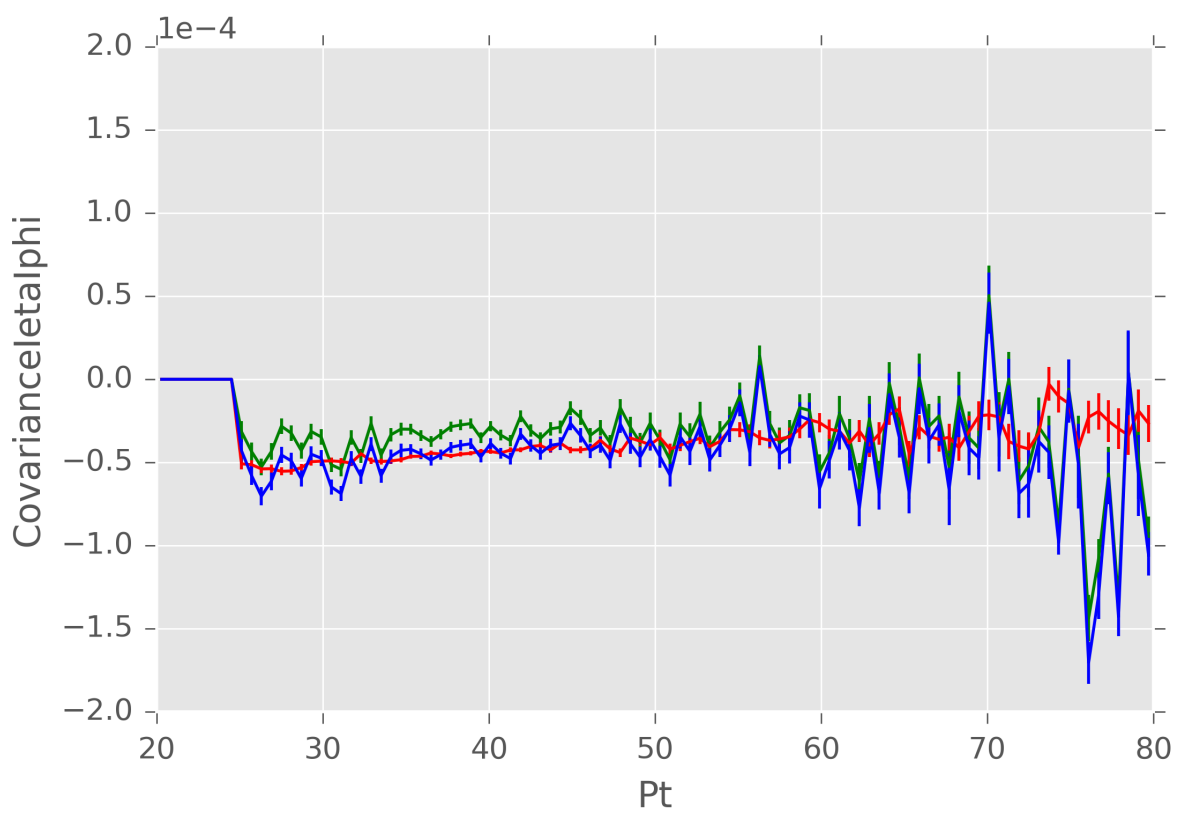
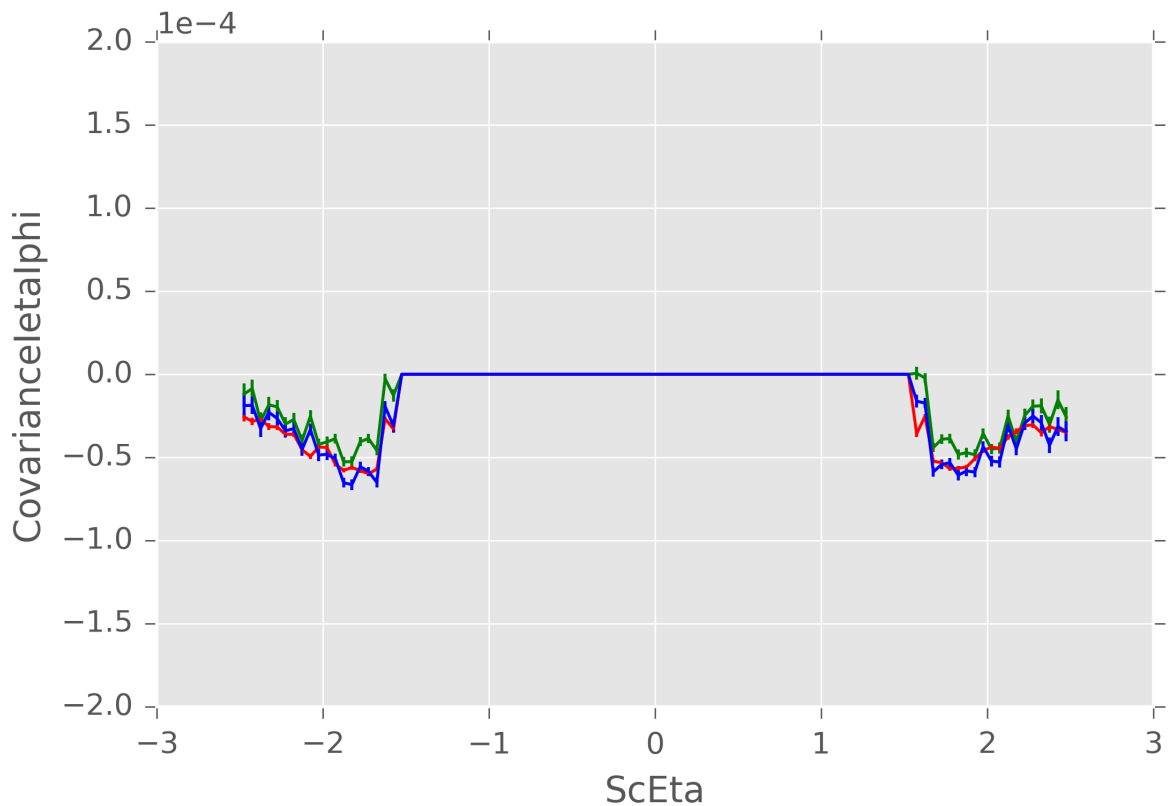


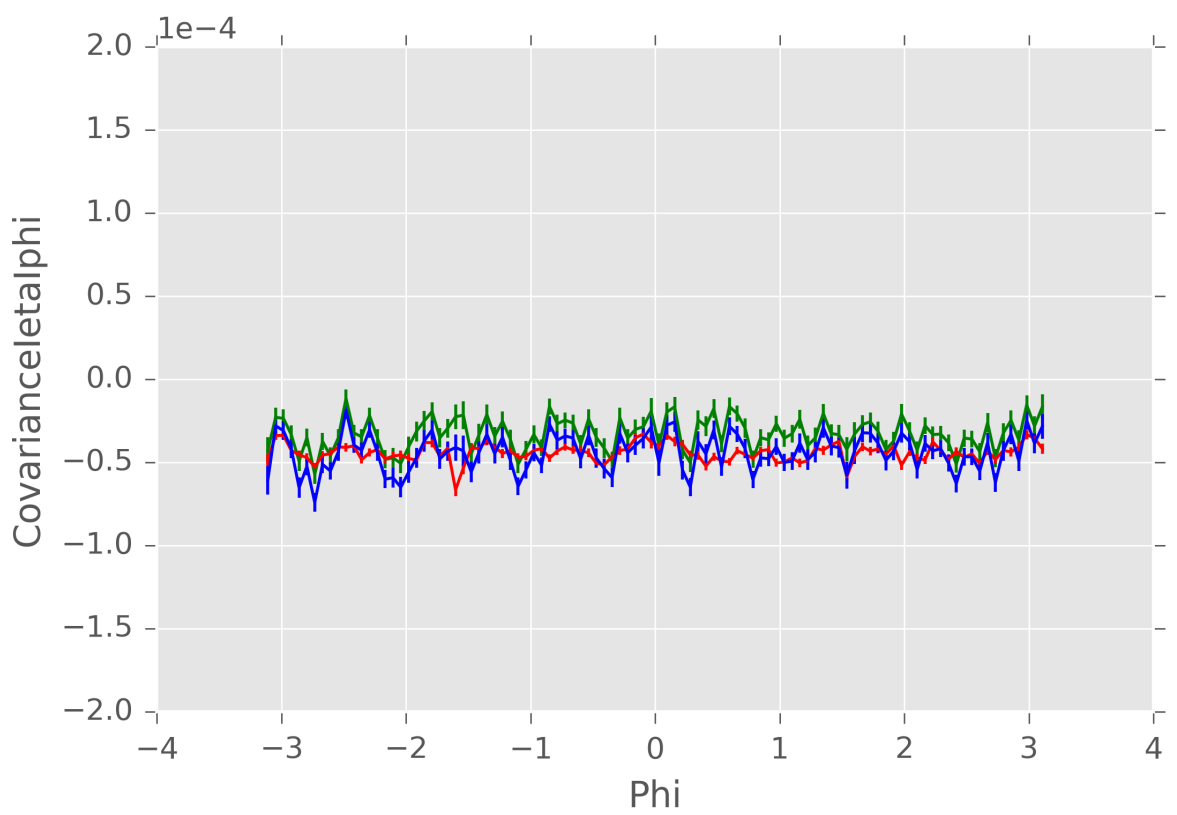
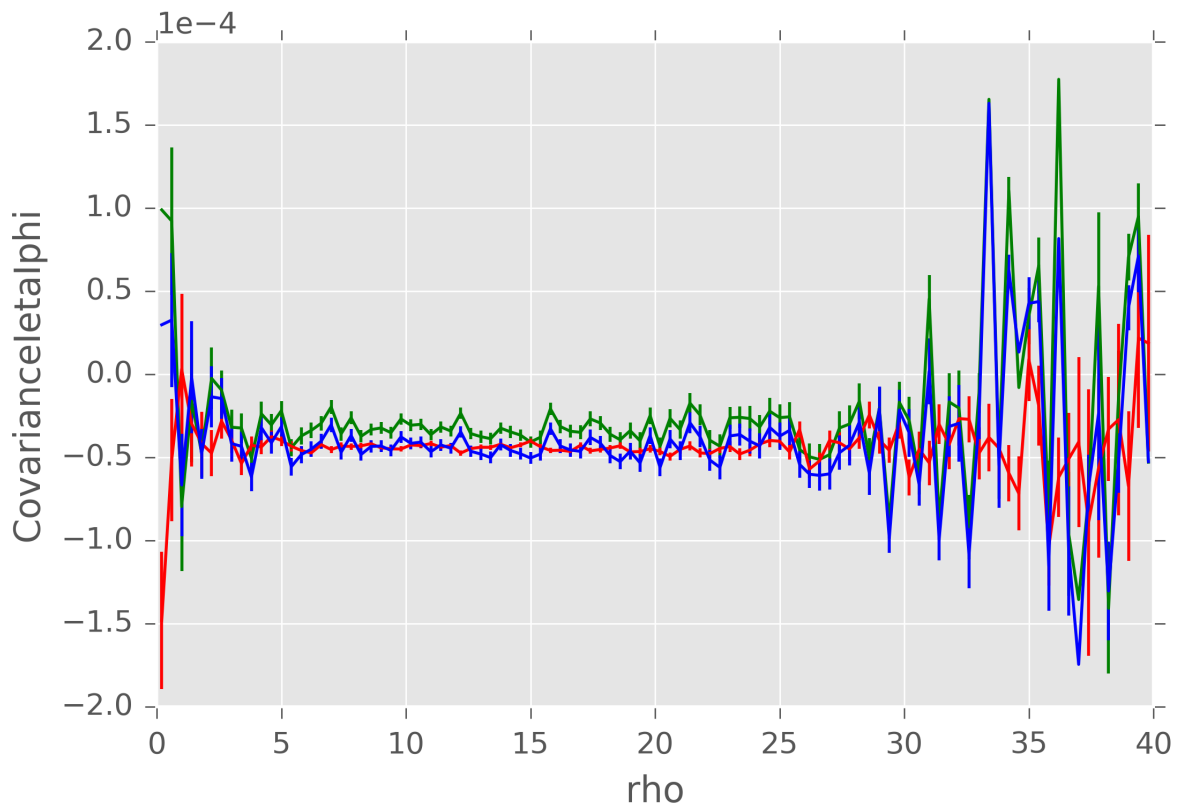






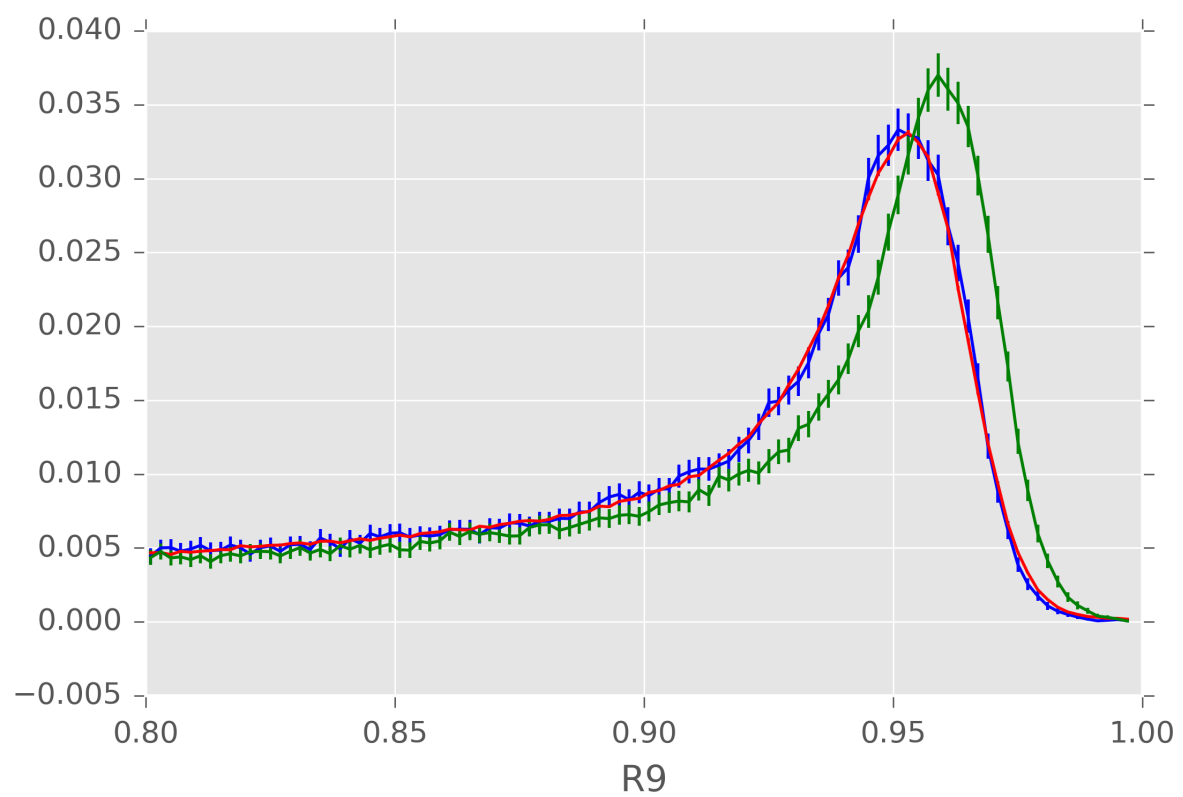
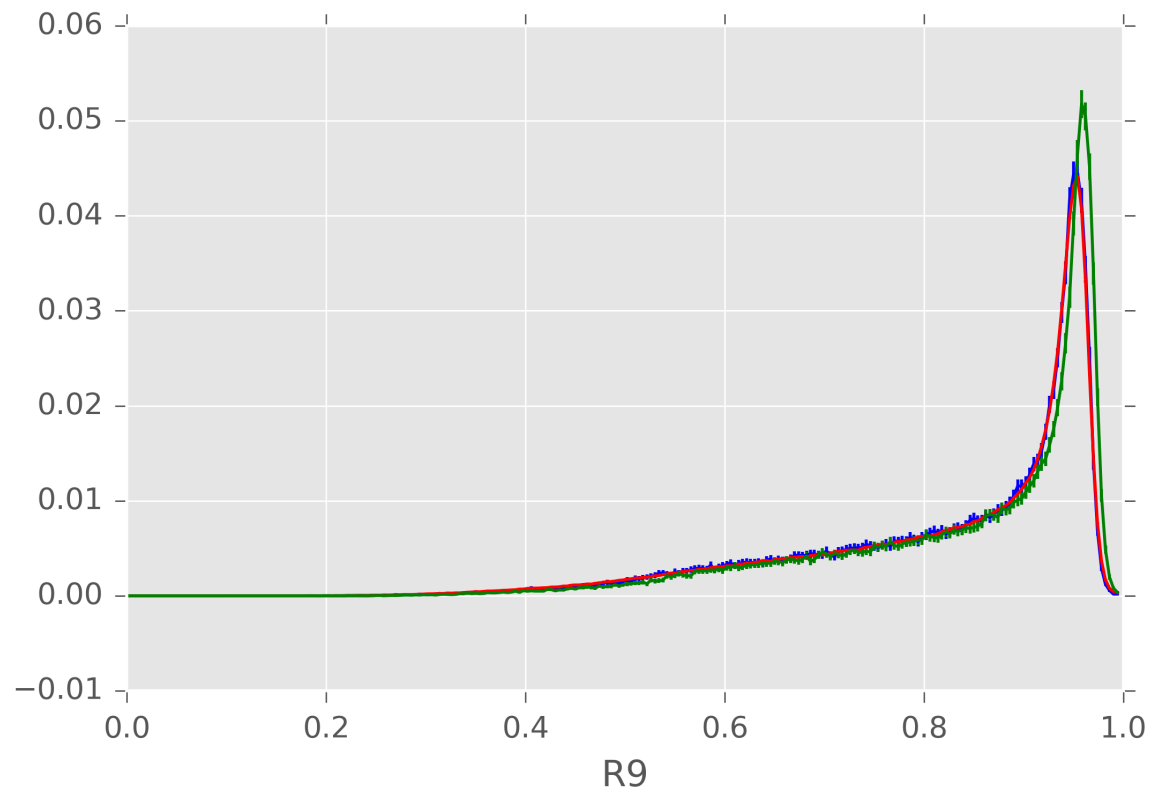


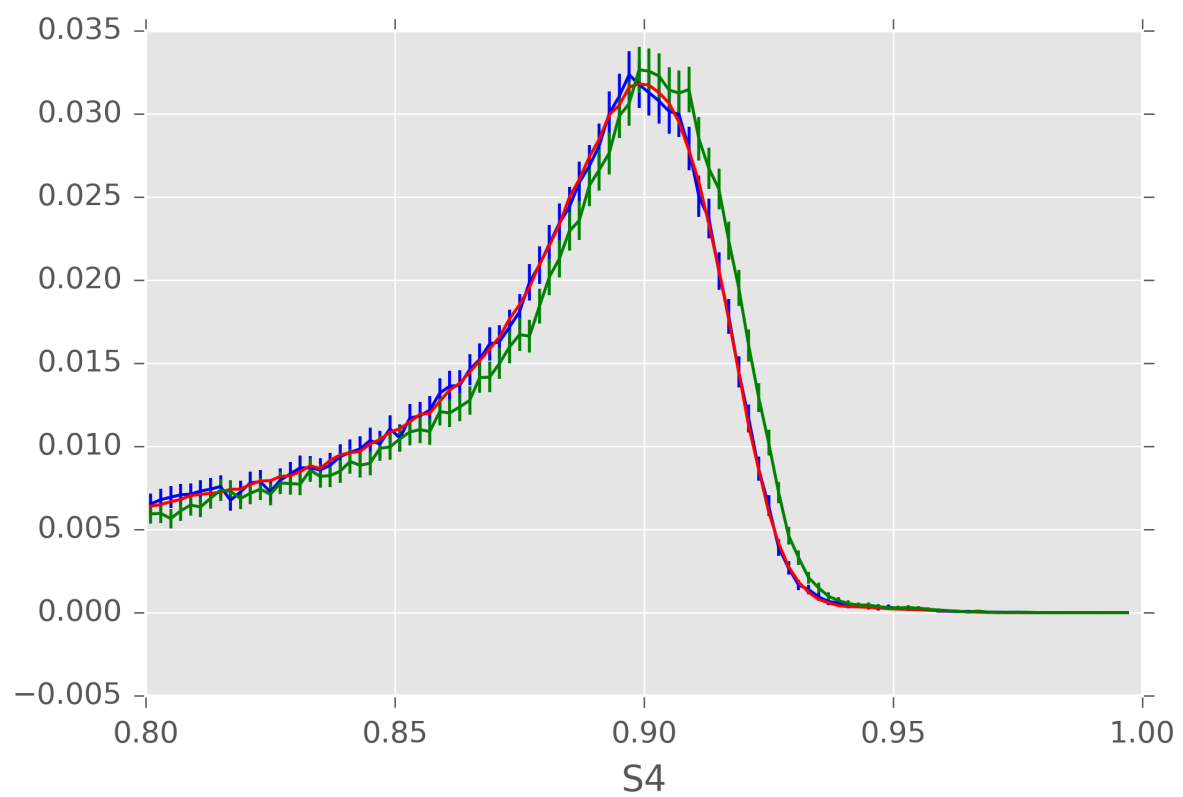
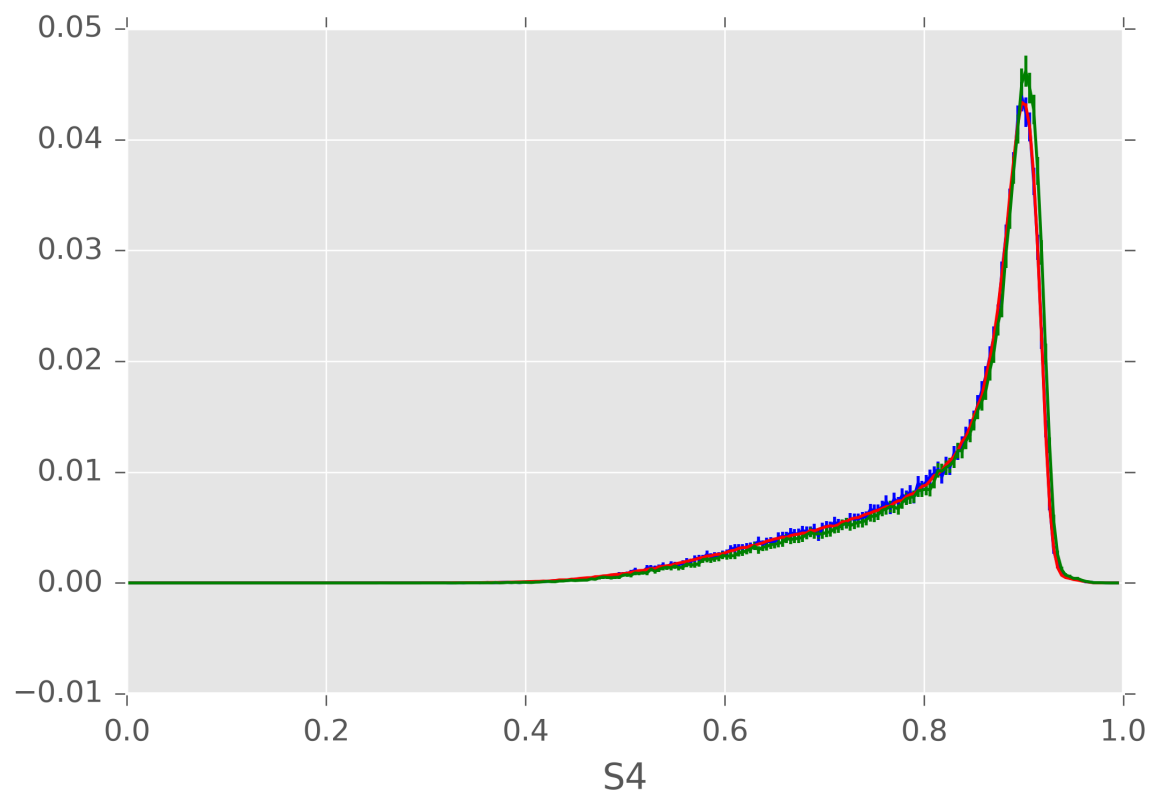


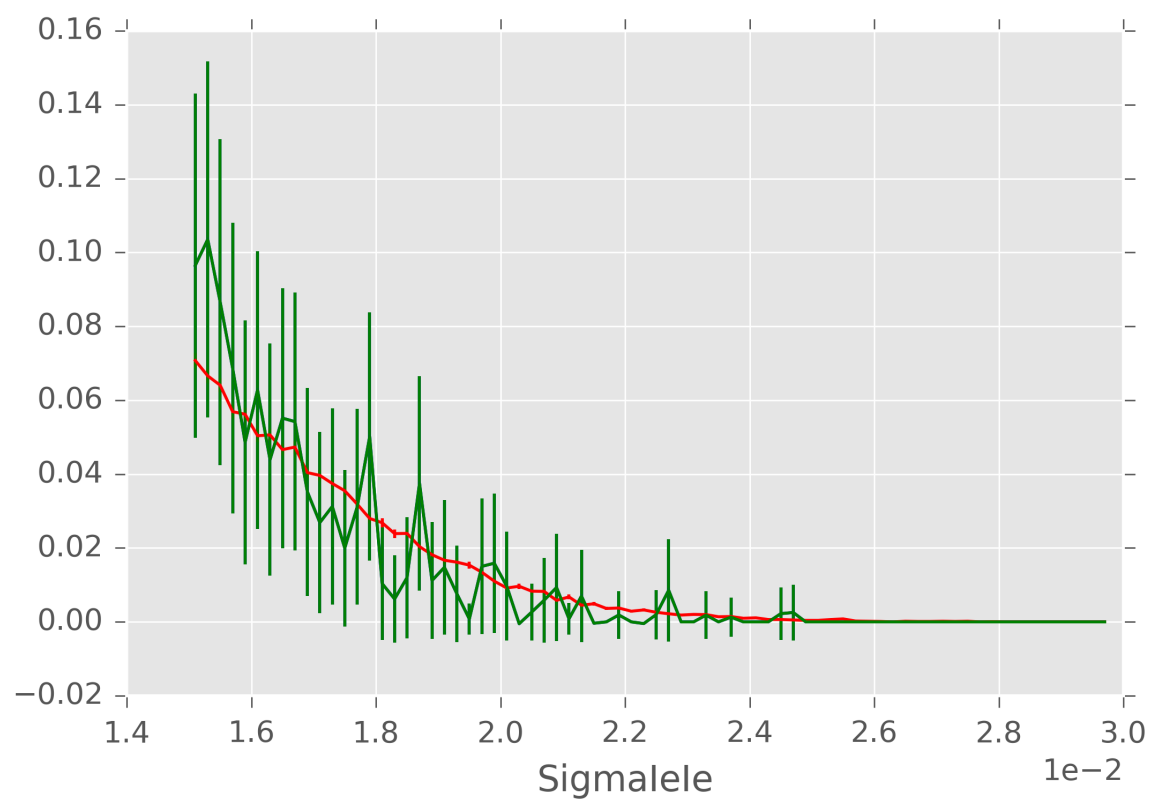
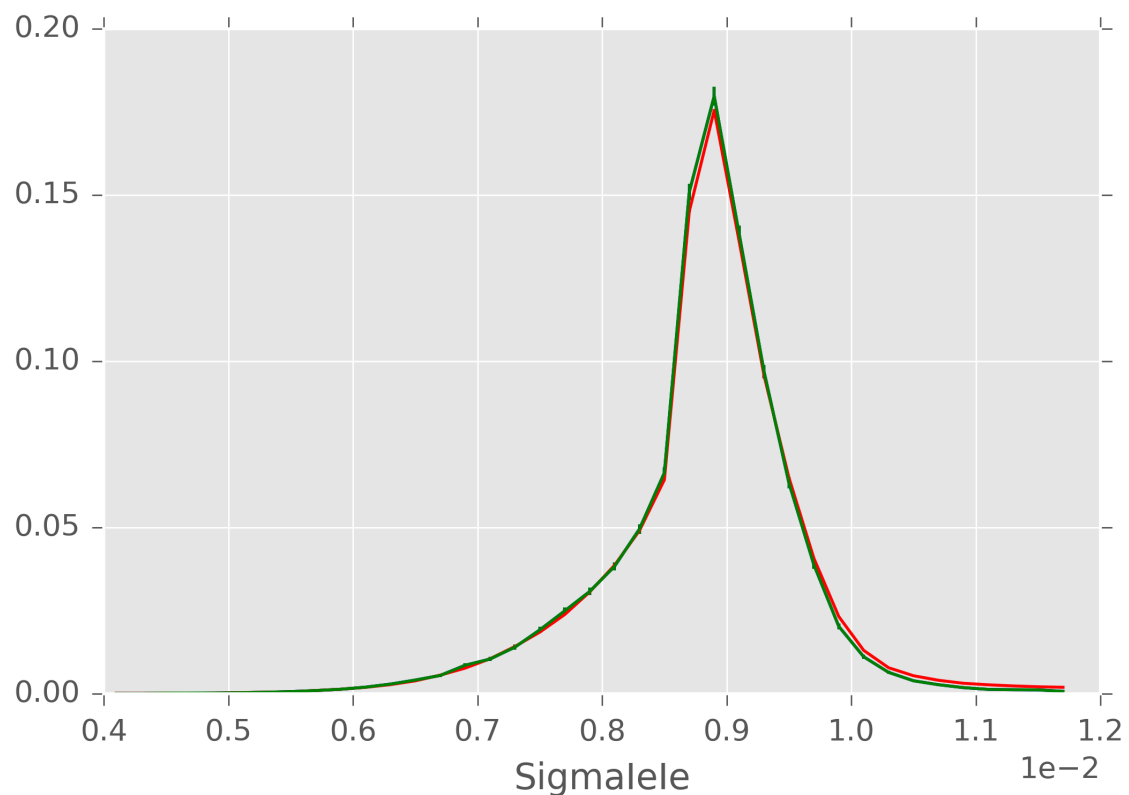


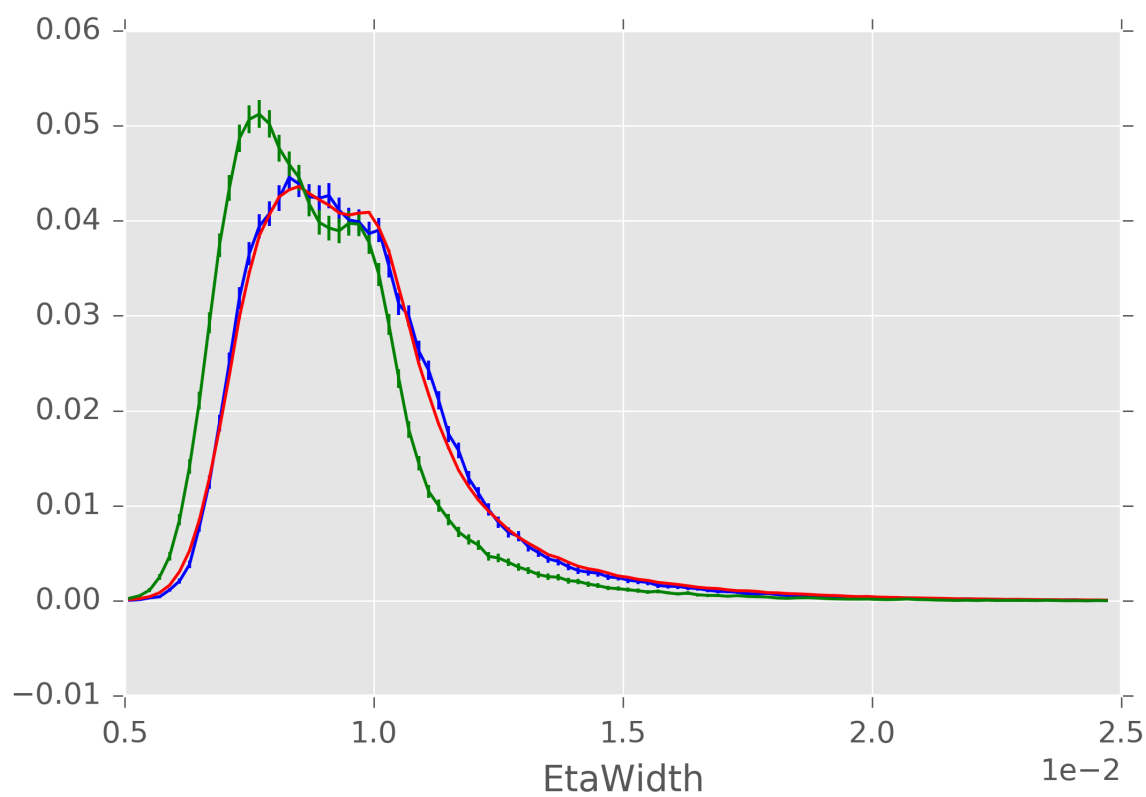
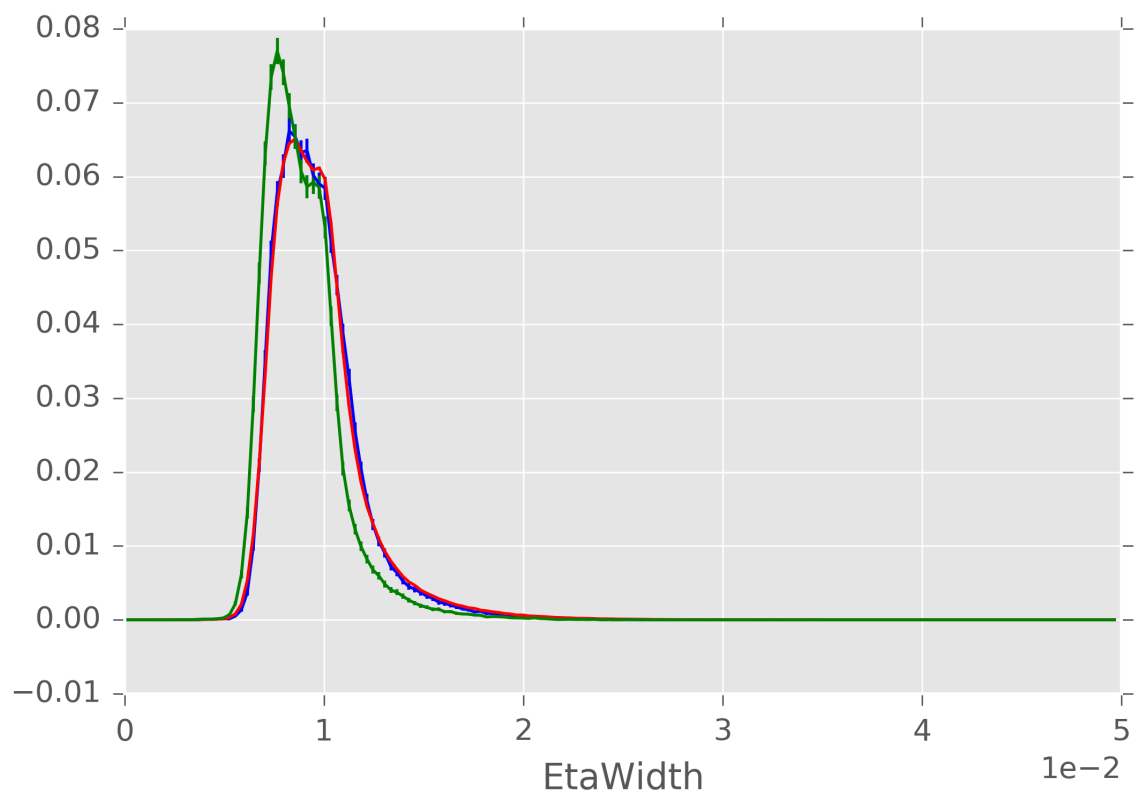
Part XXI

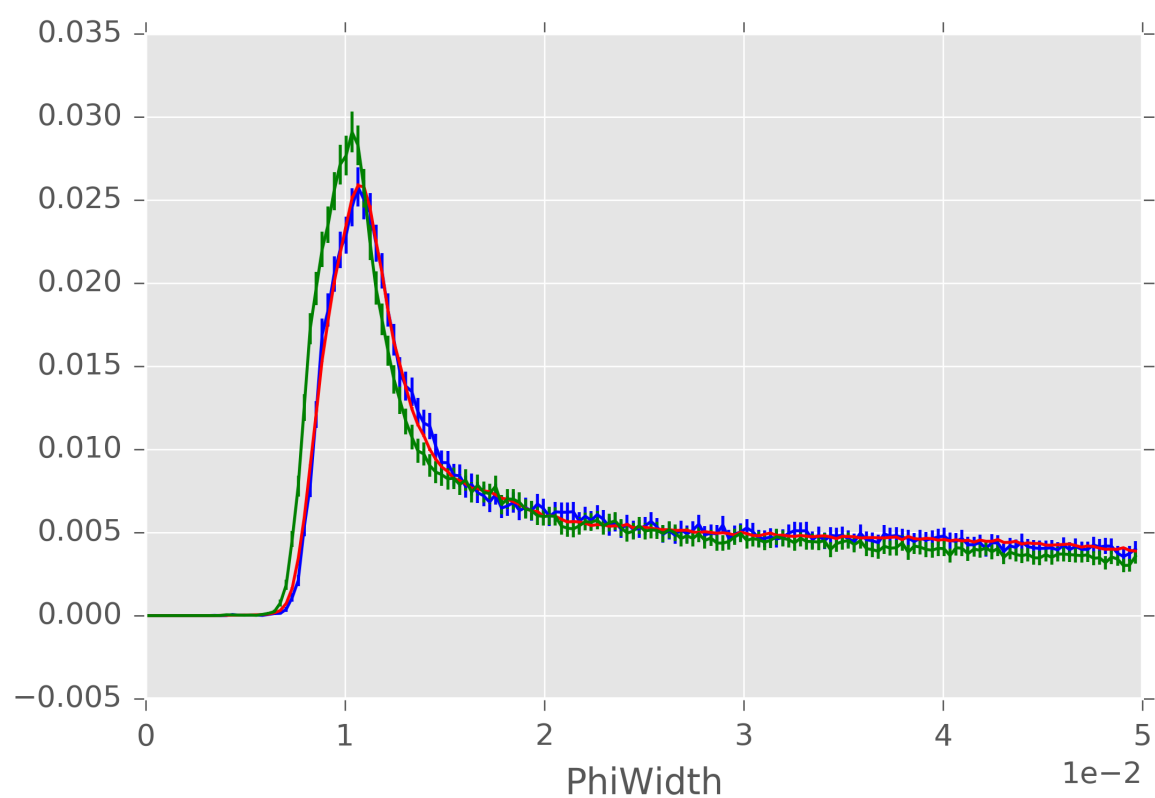
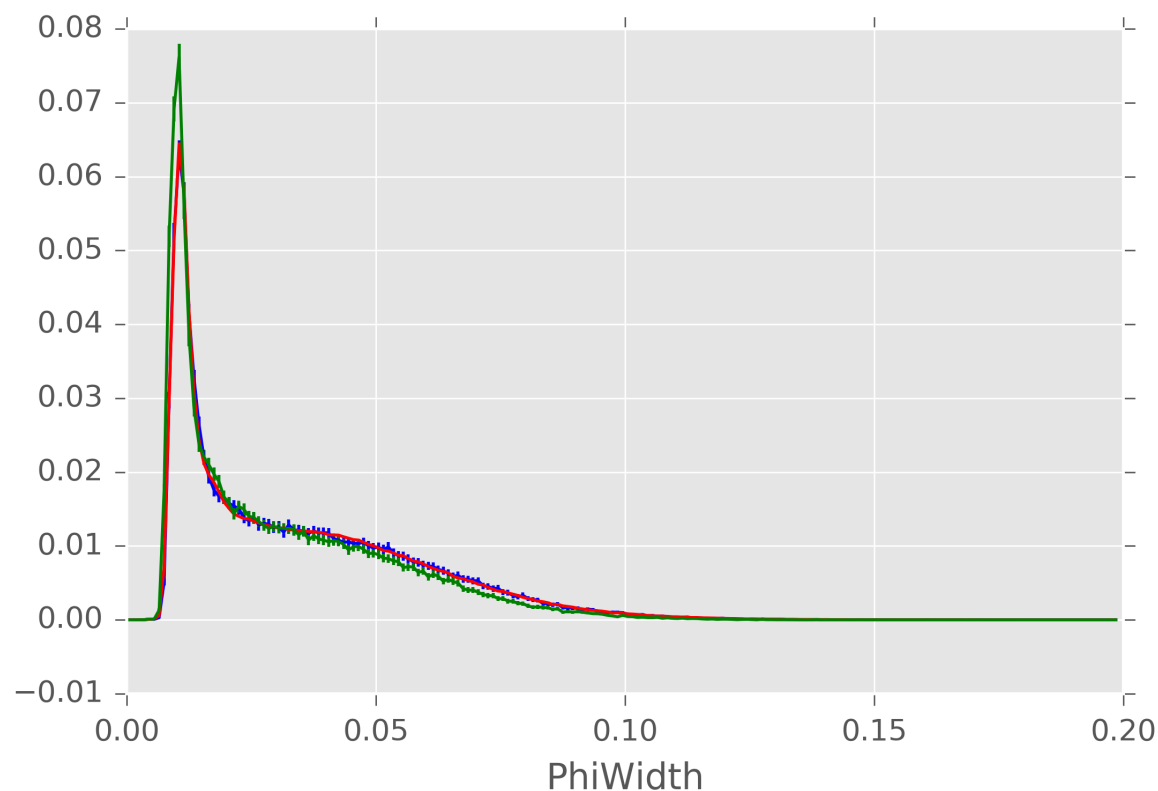
Period 5 Integrated EB

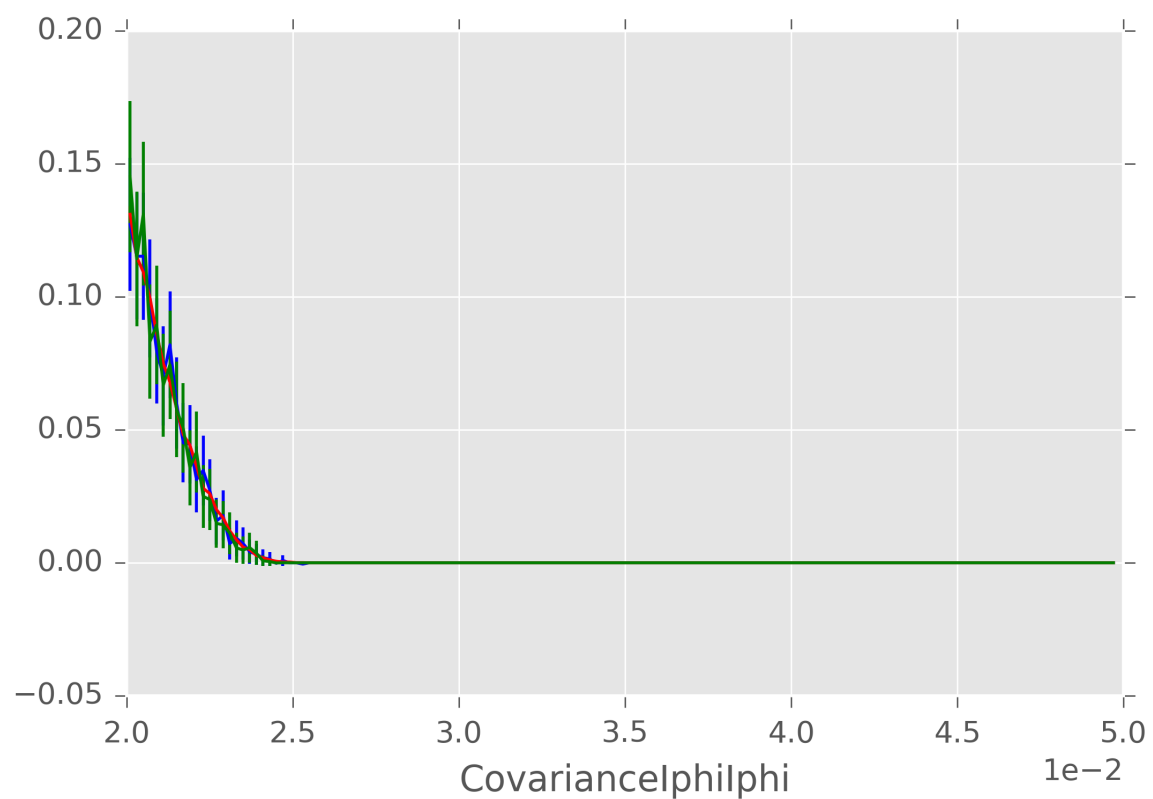
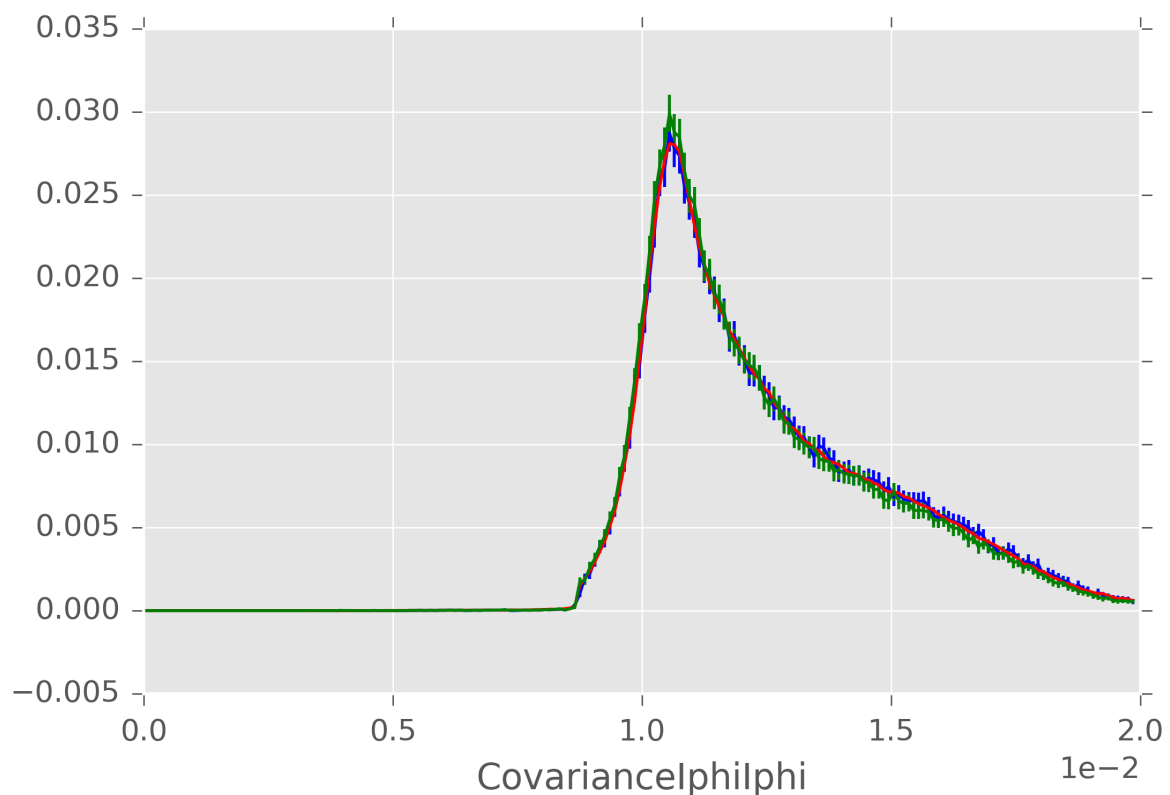


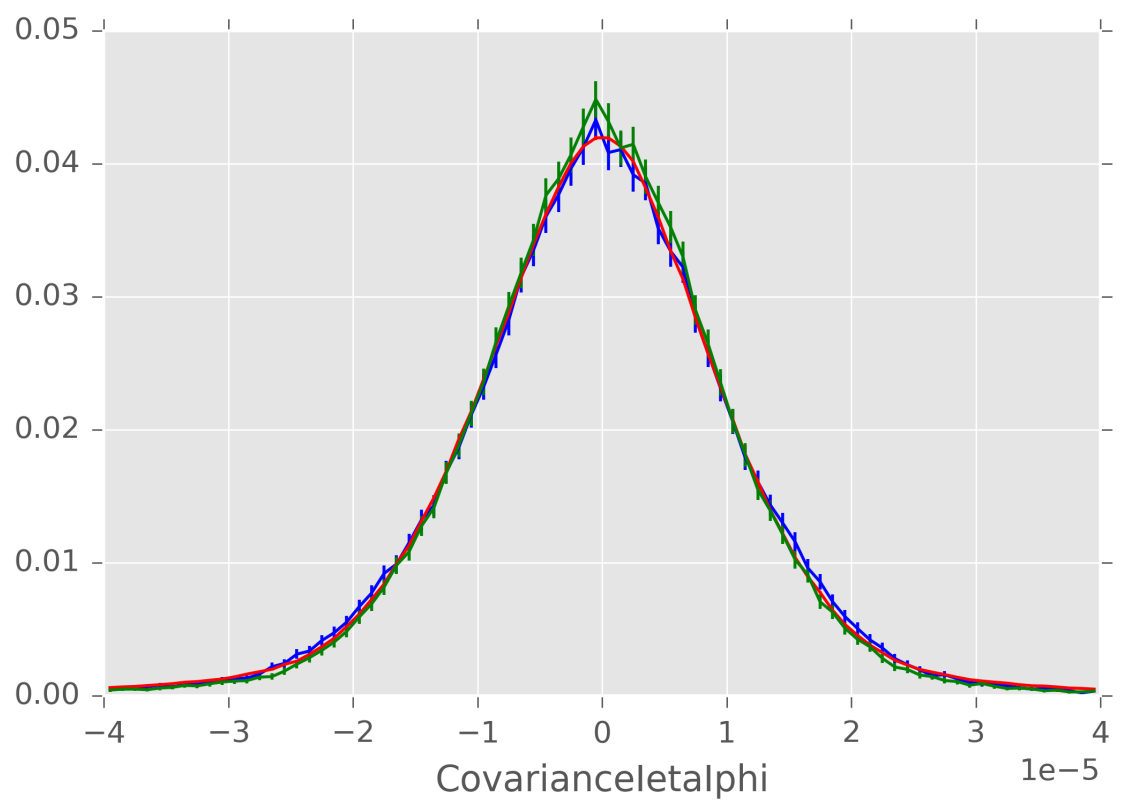
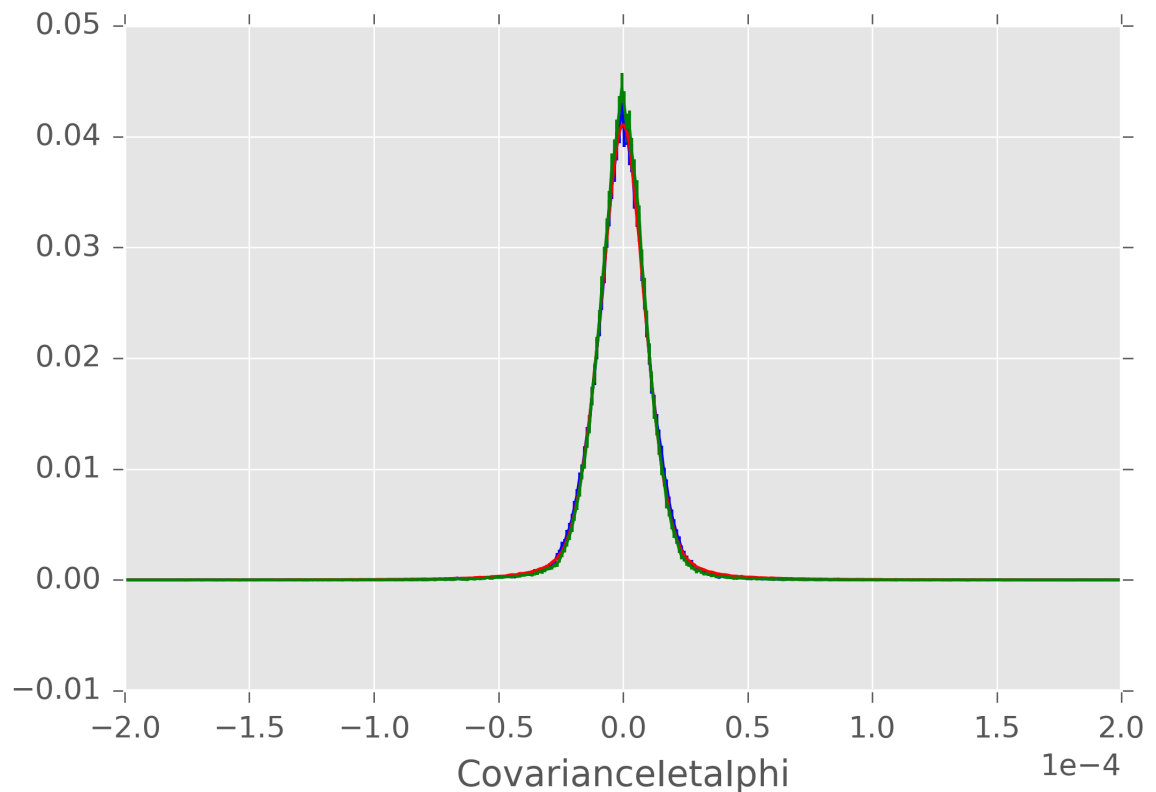






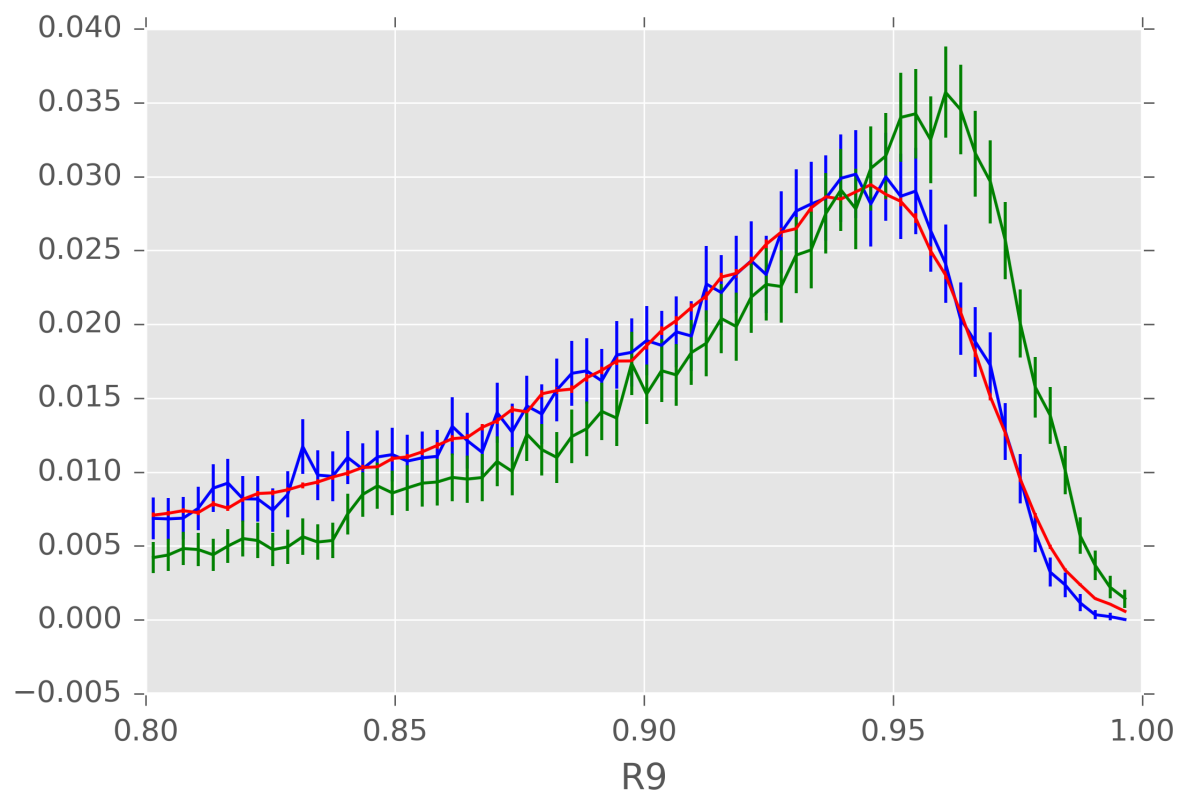
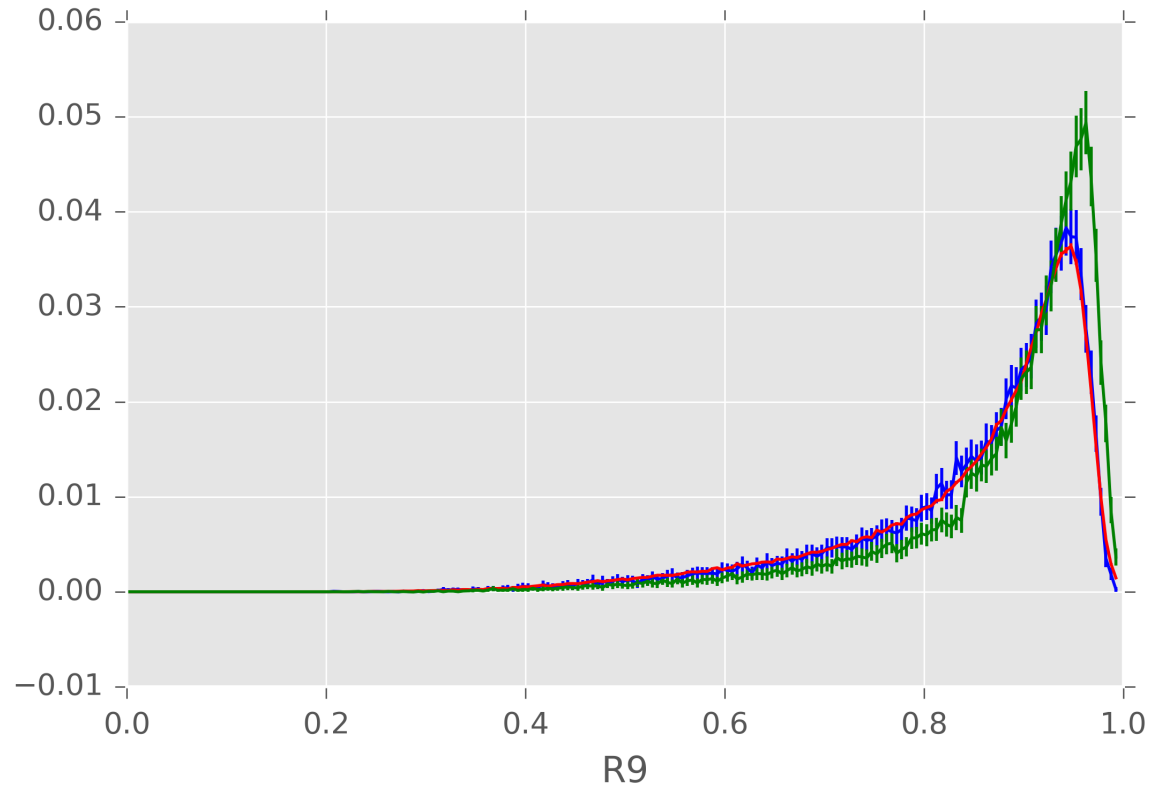


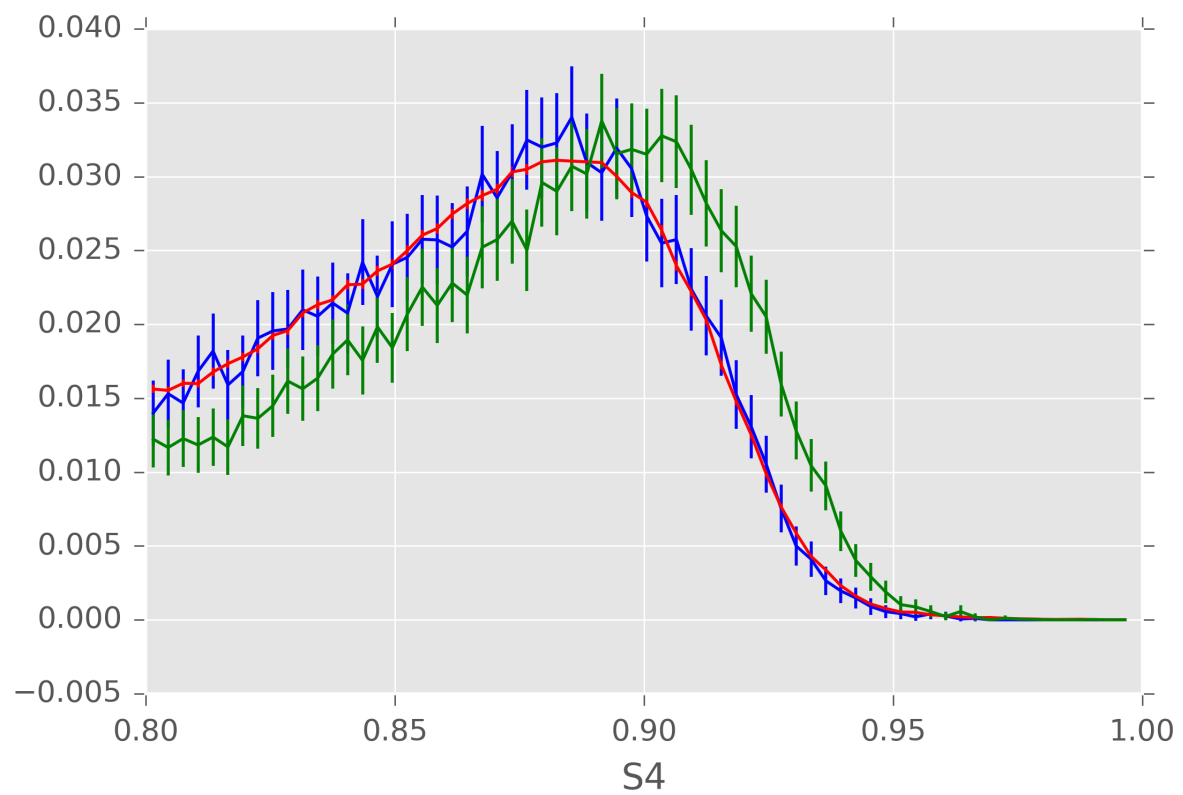
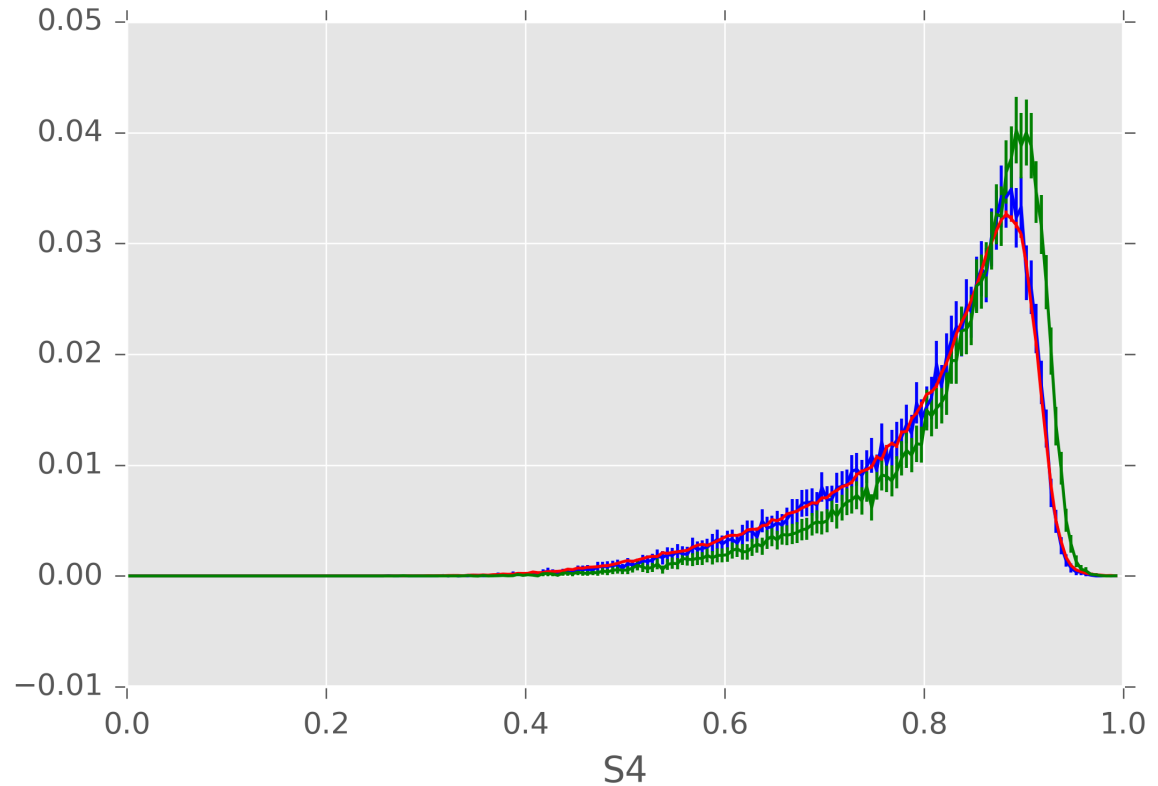


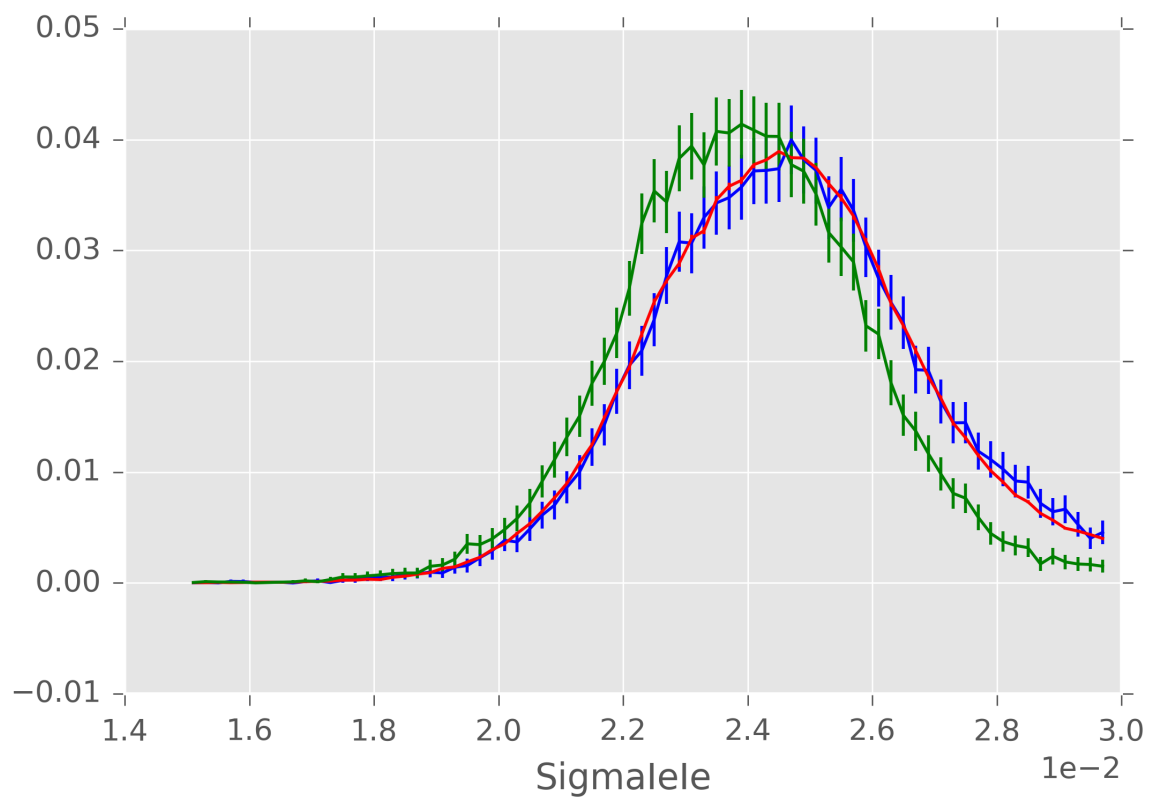
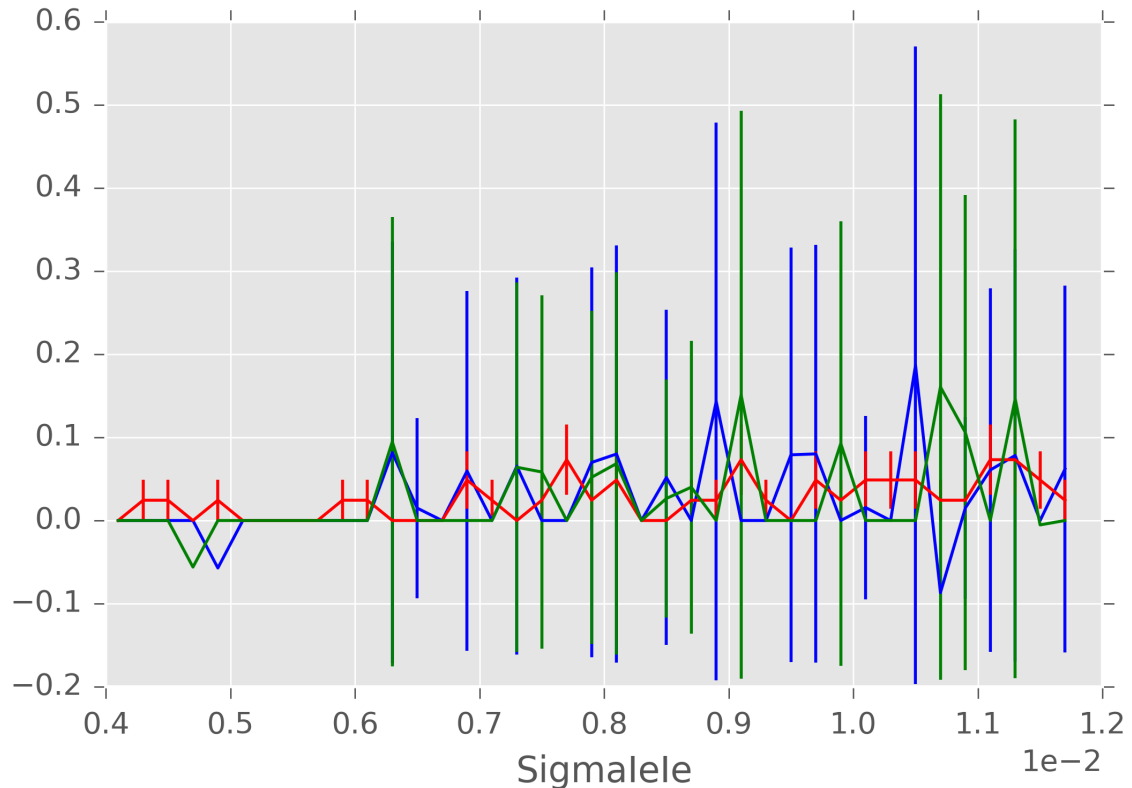


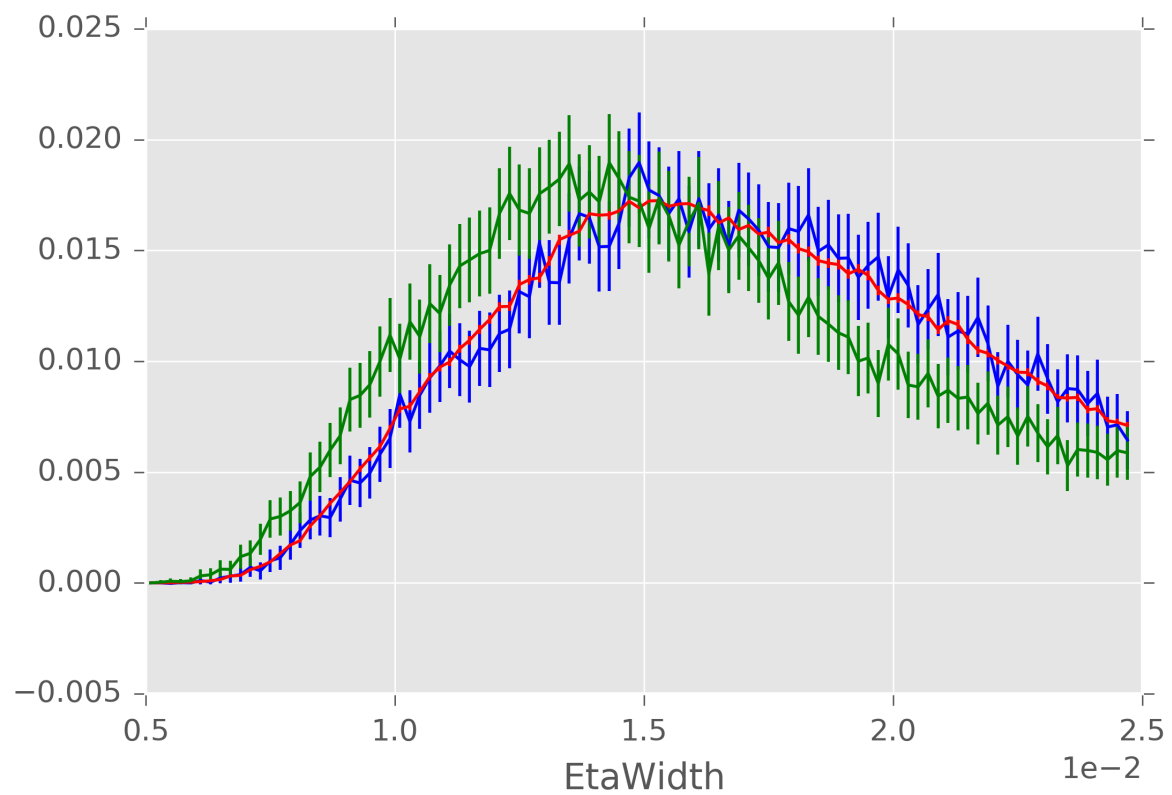
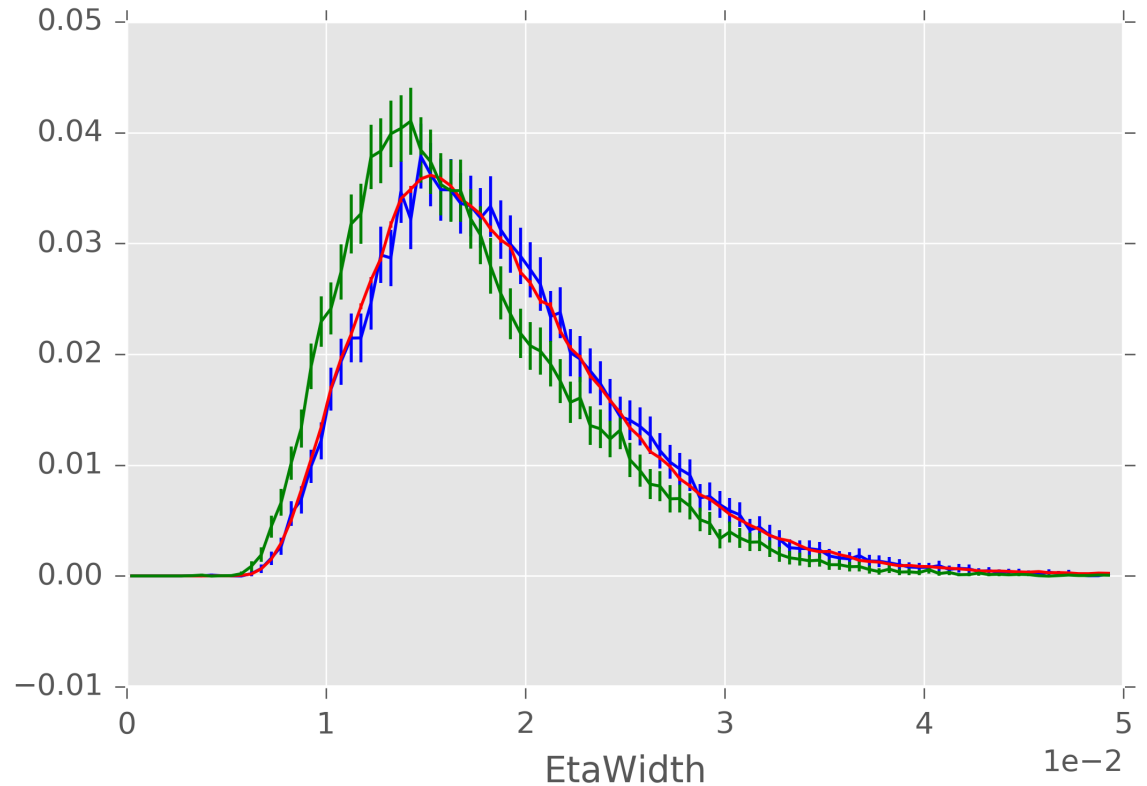
Part XXII

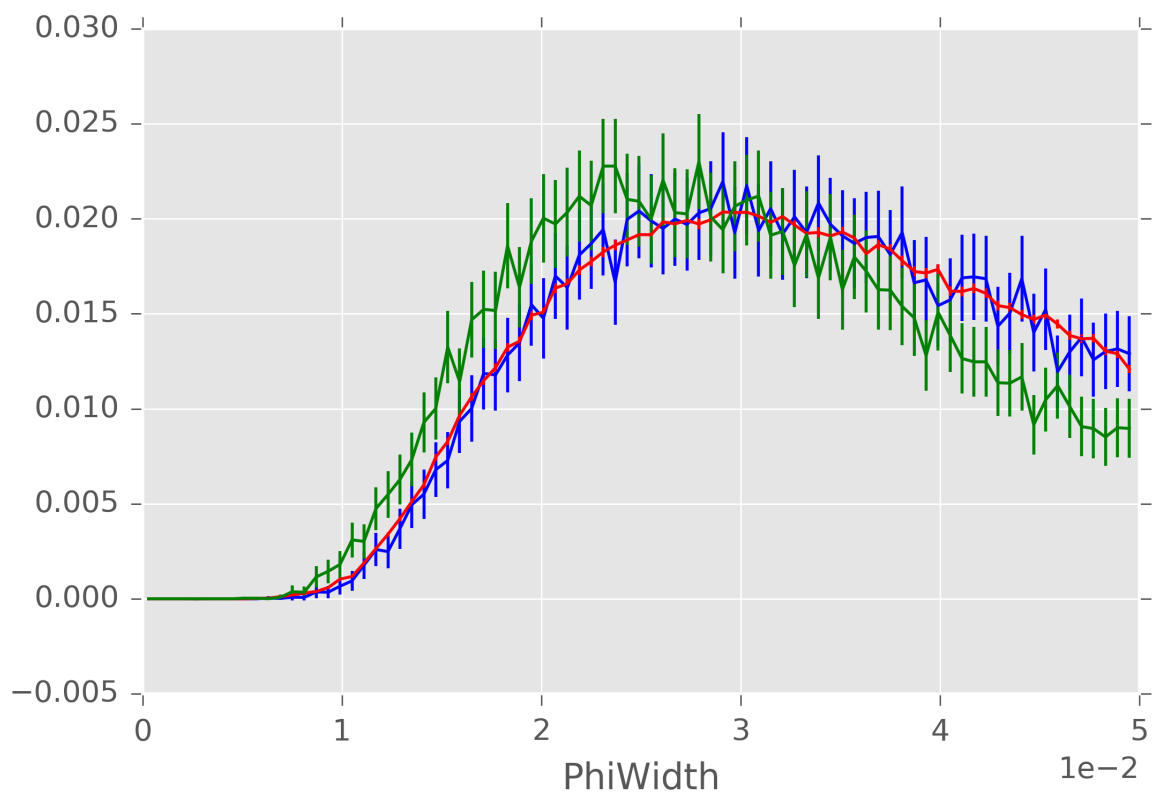
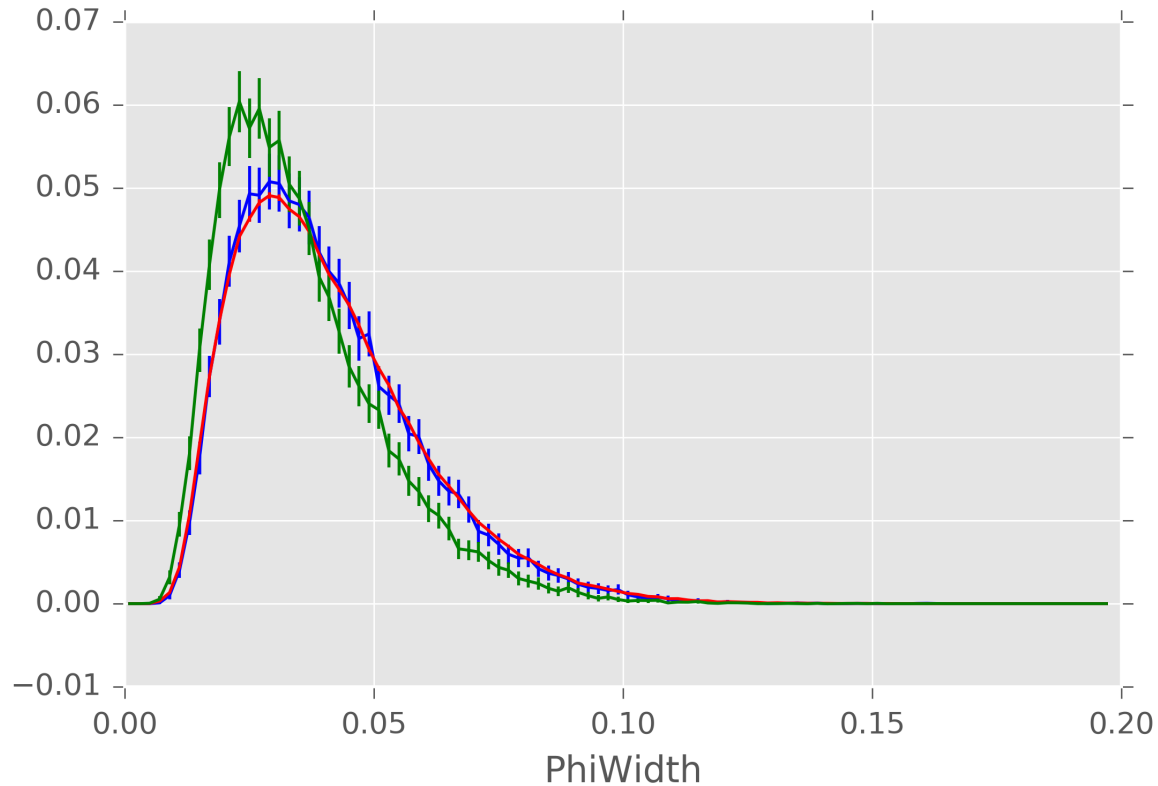
Period 5 Integrated EE

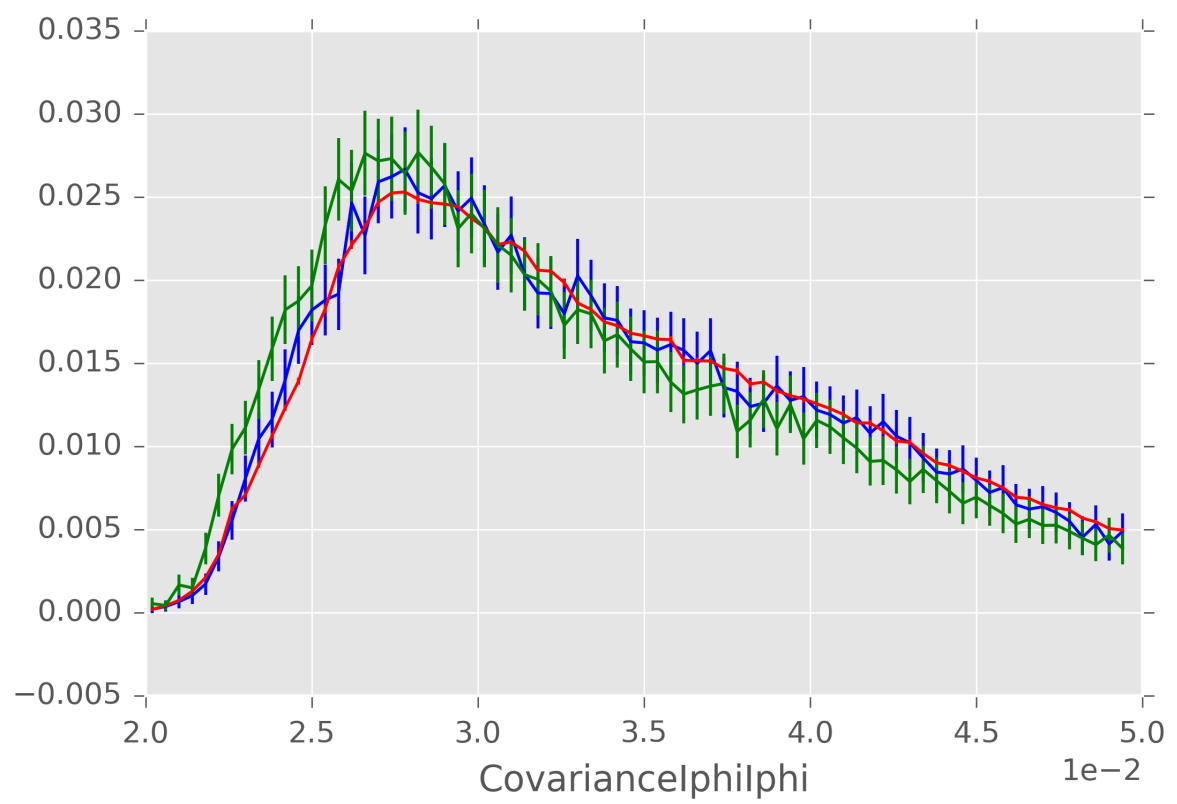
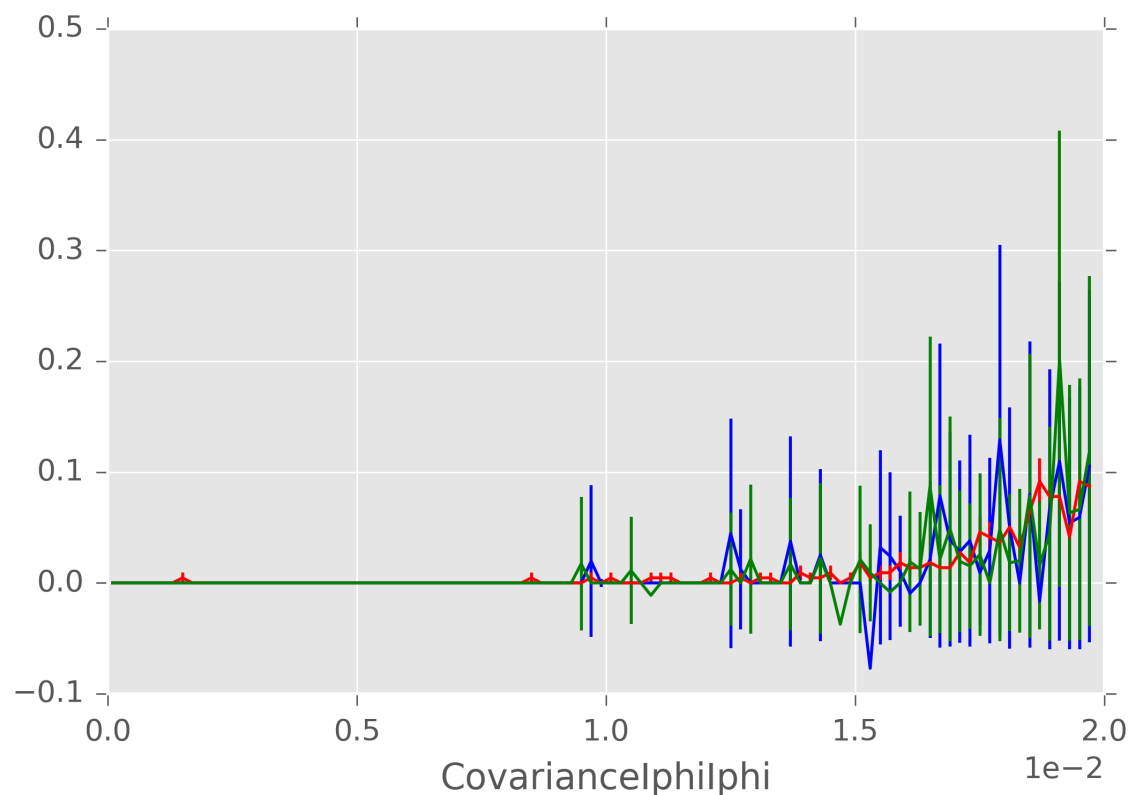


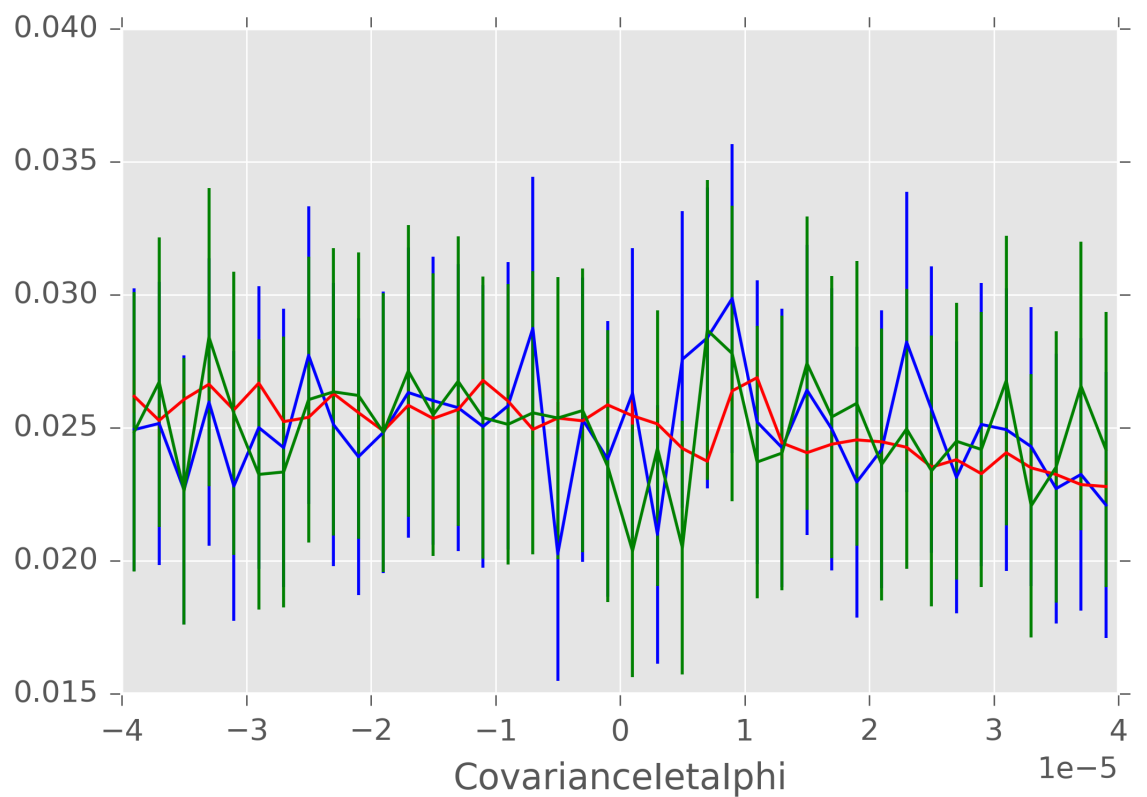
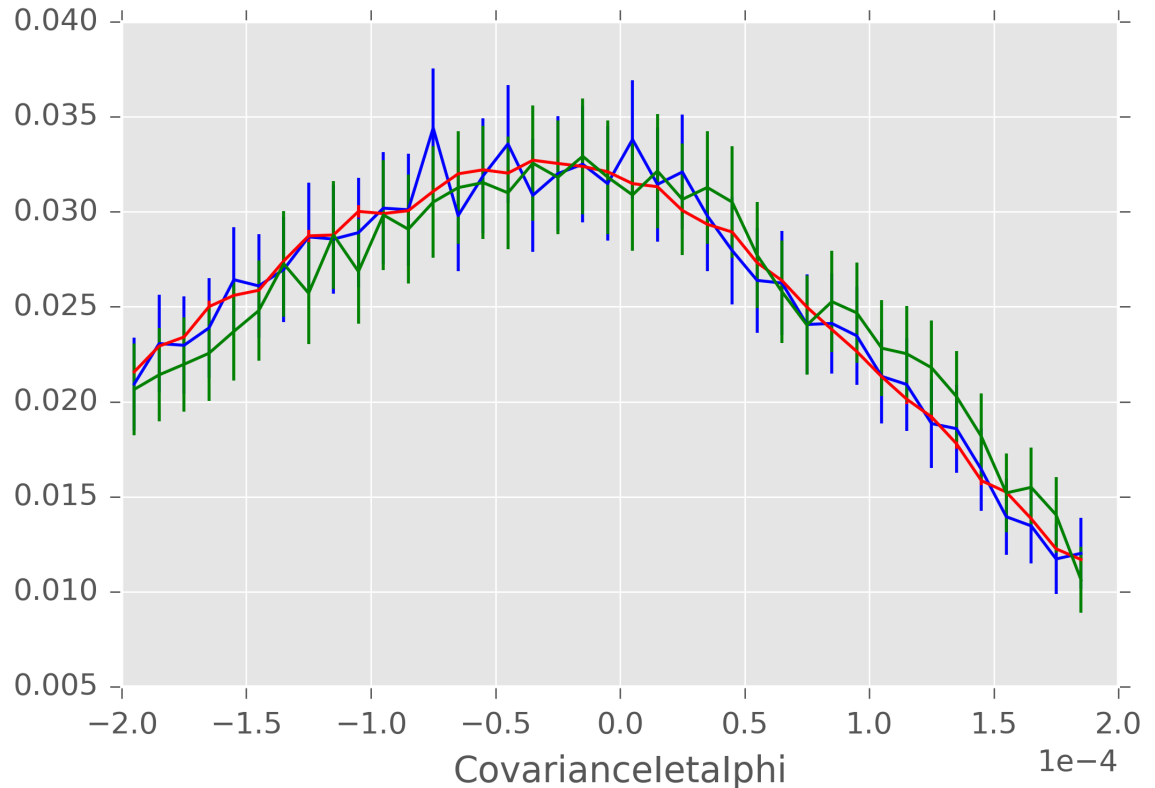






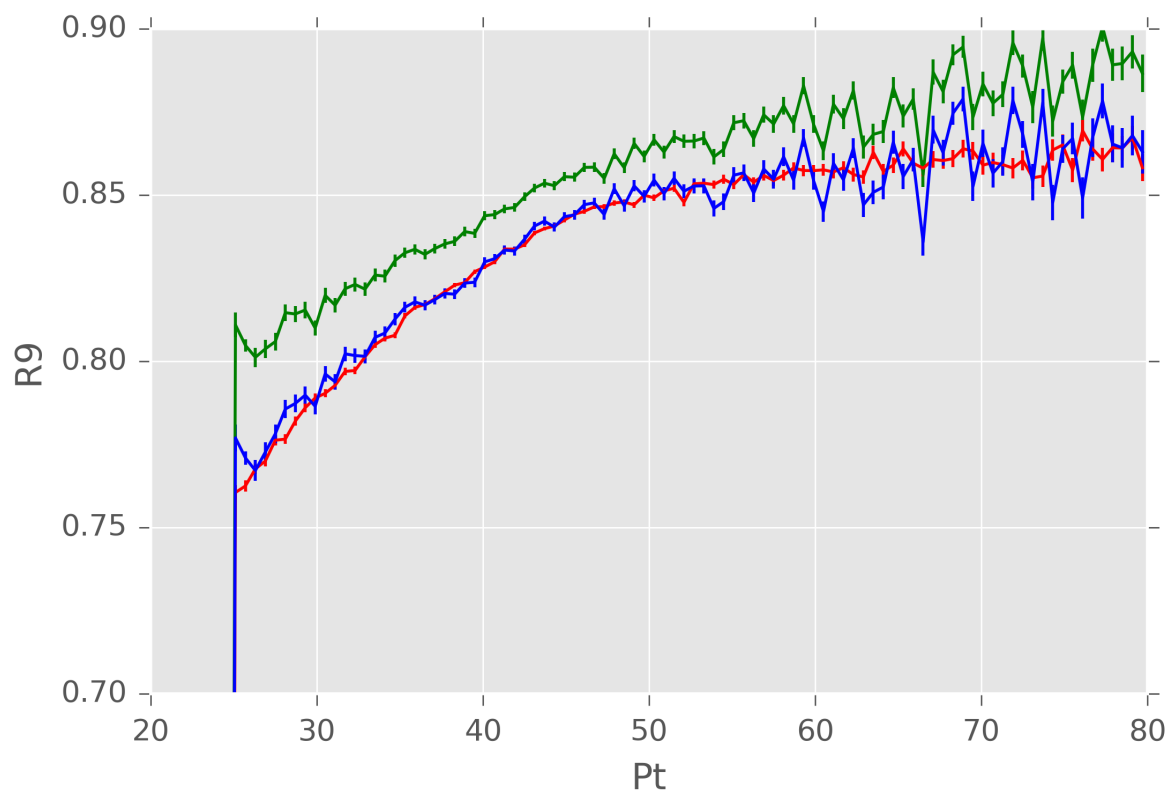
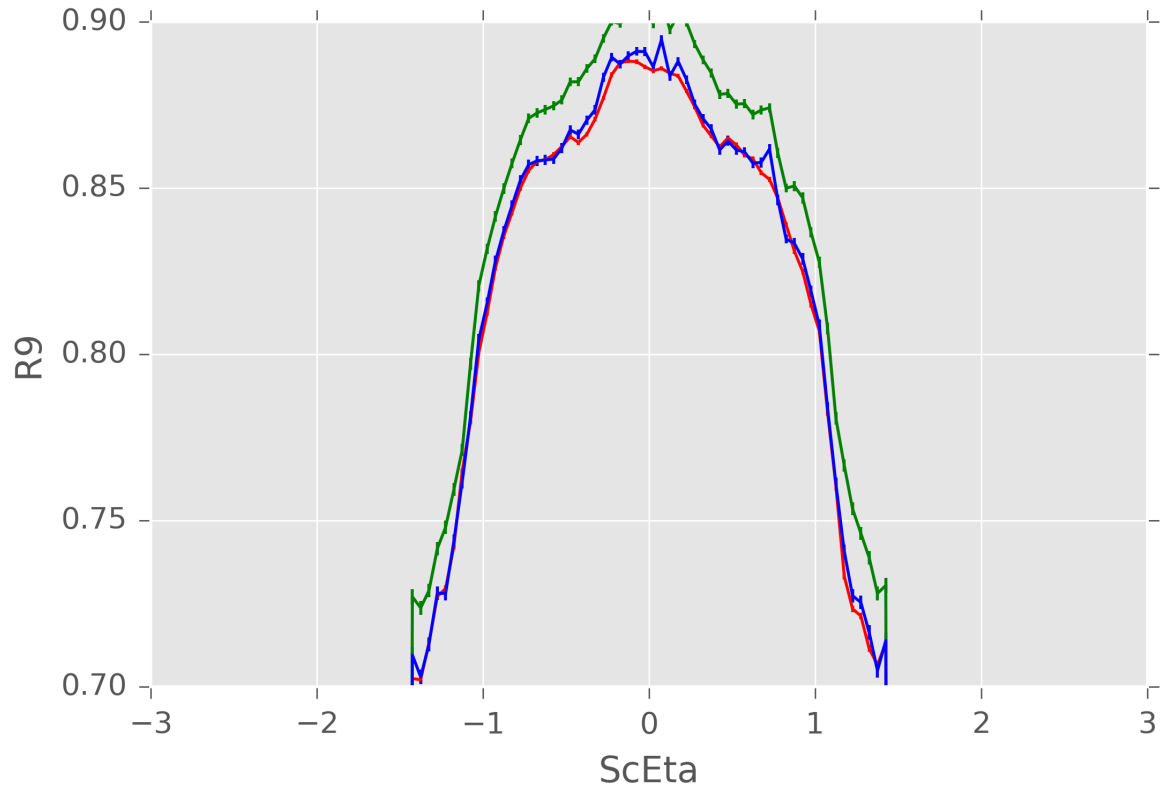


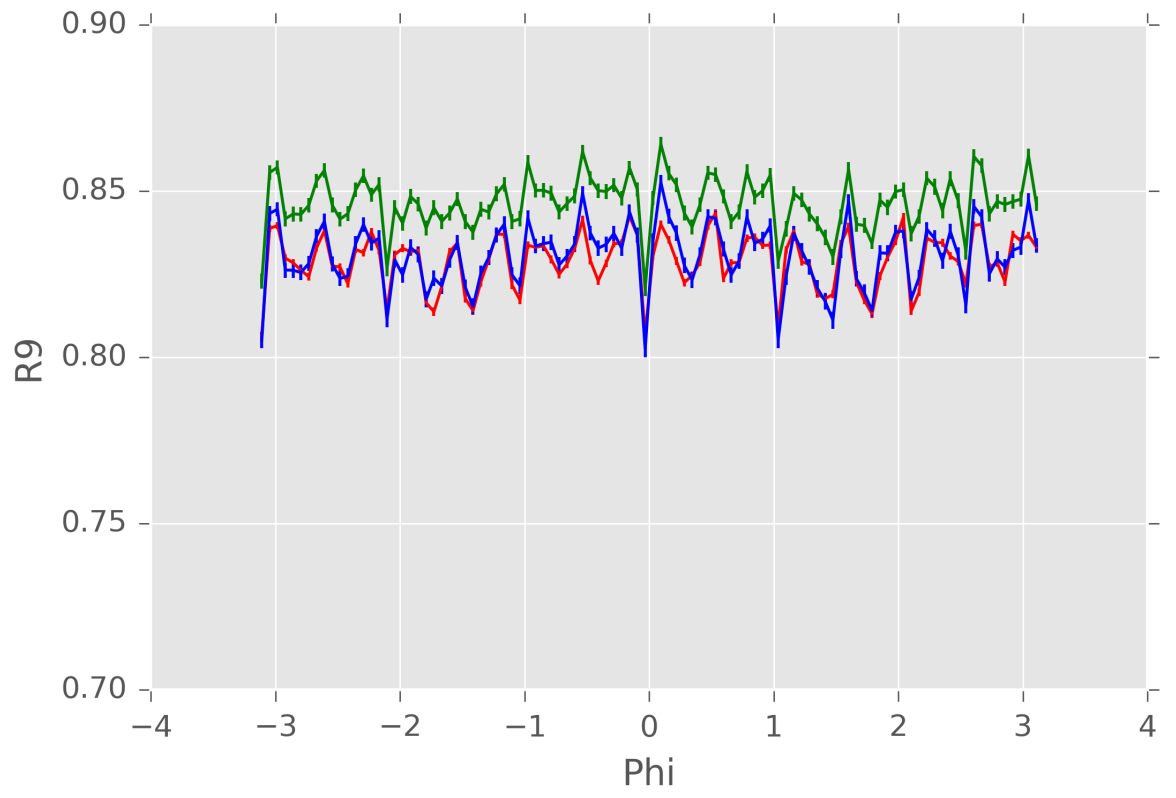
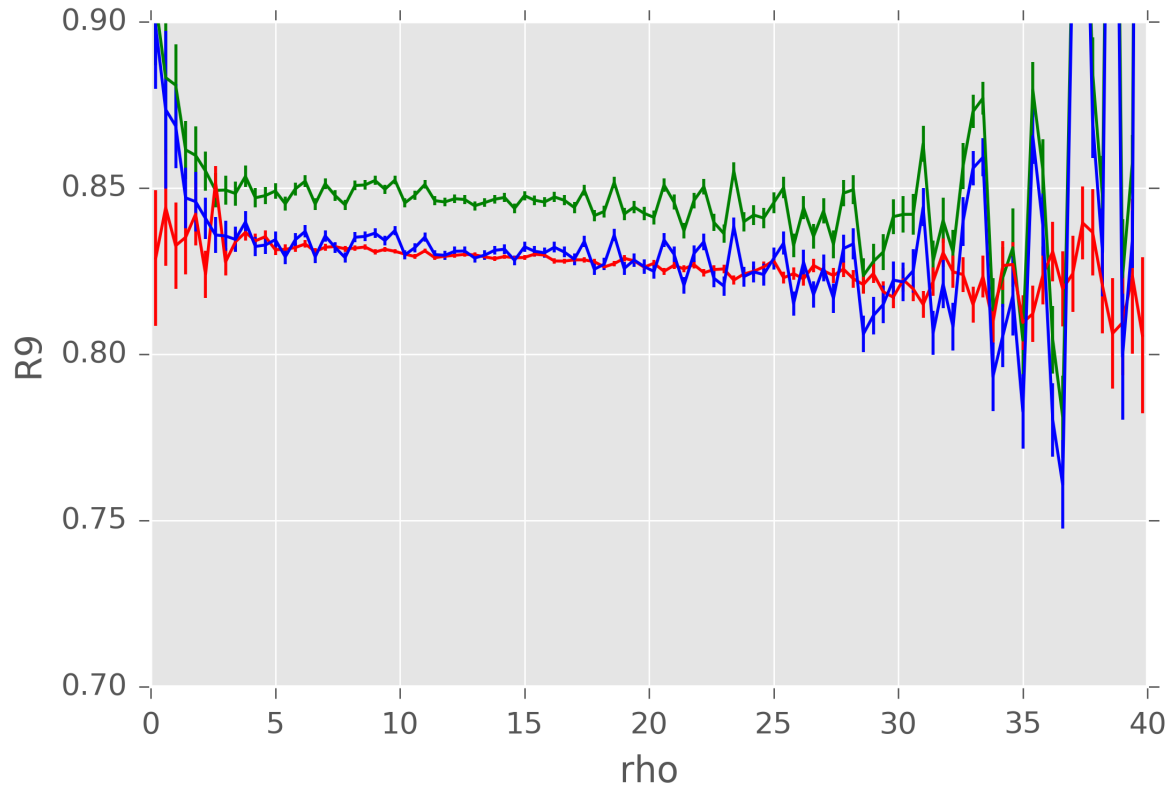


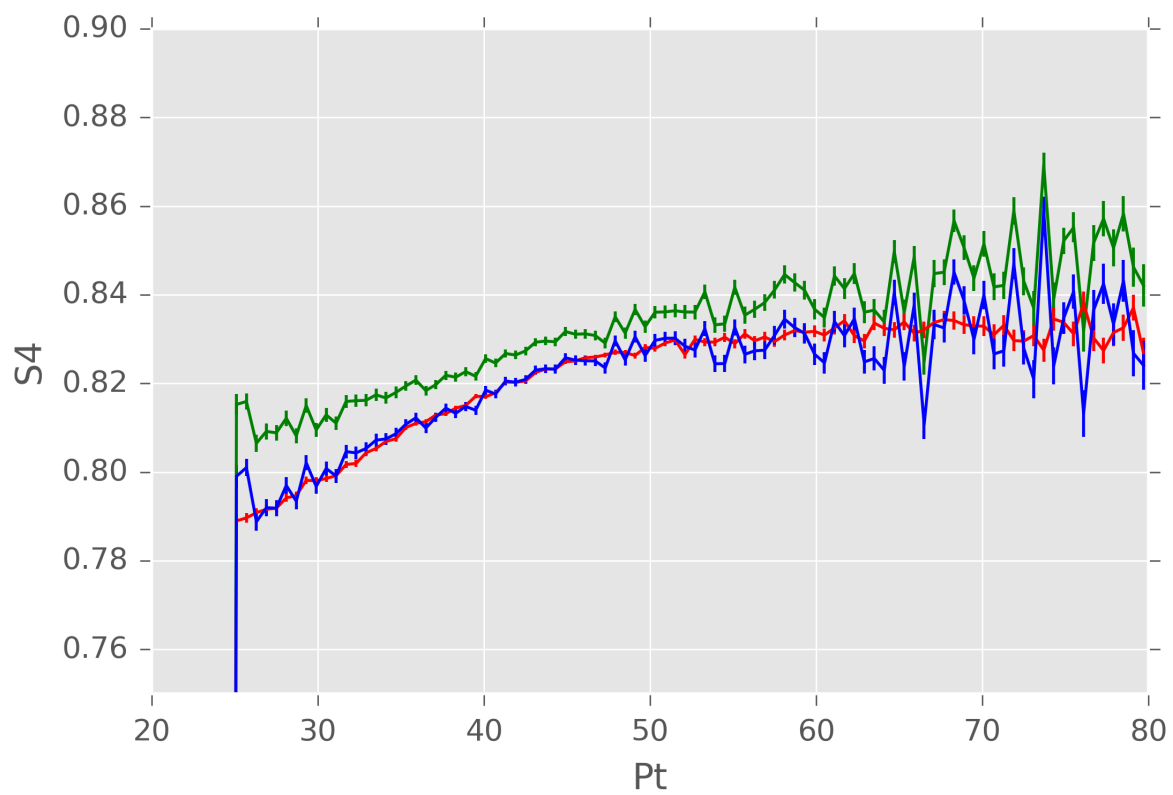
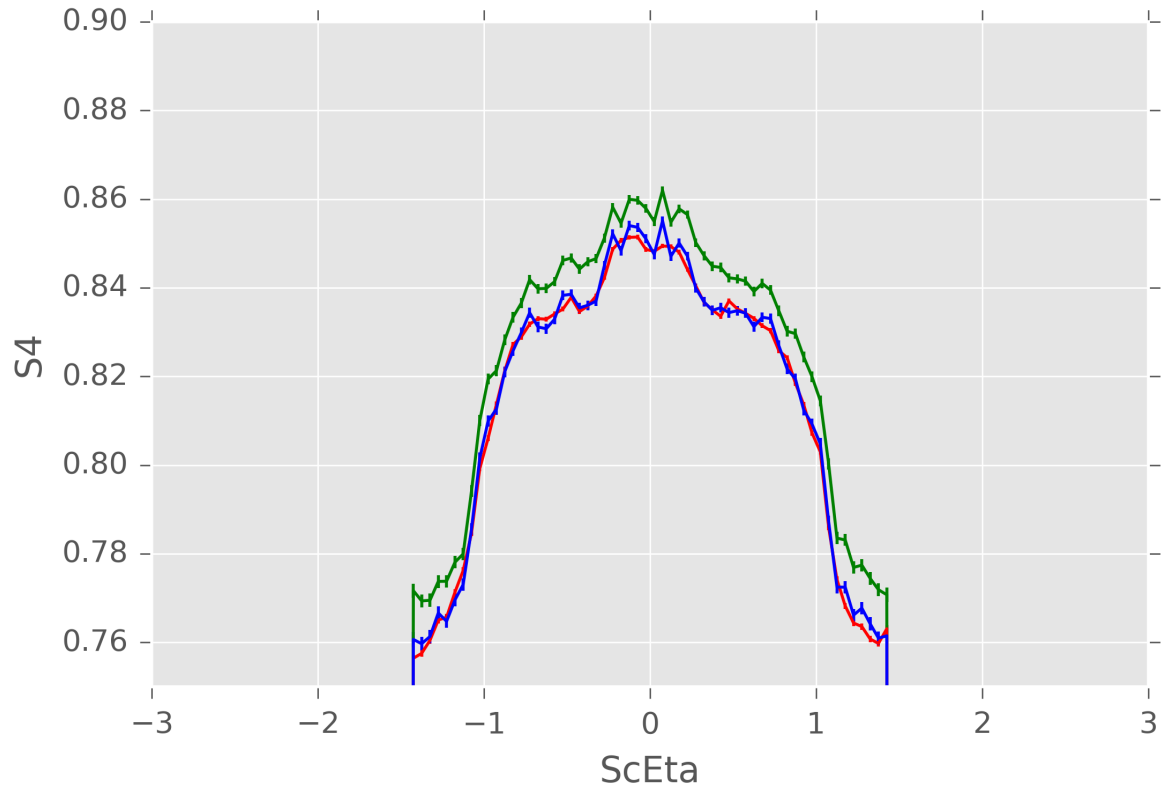


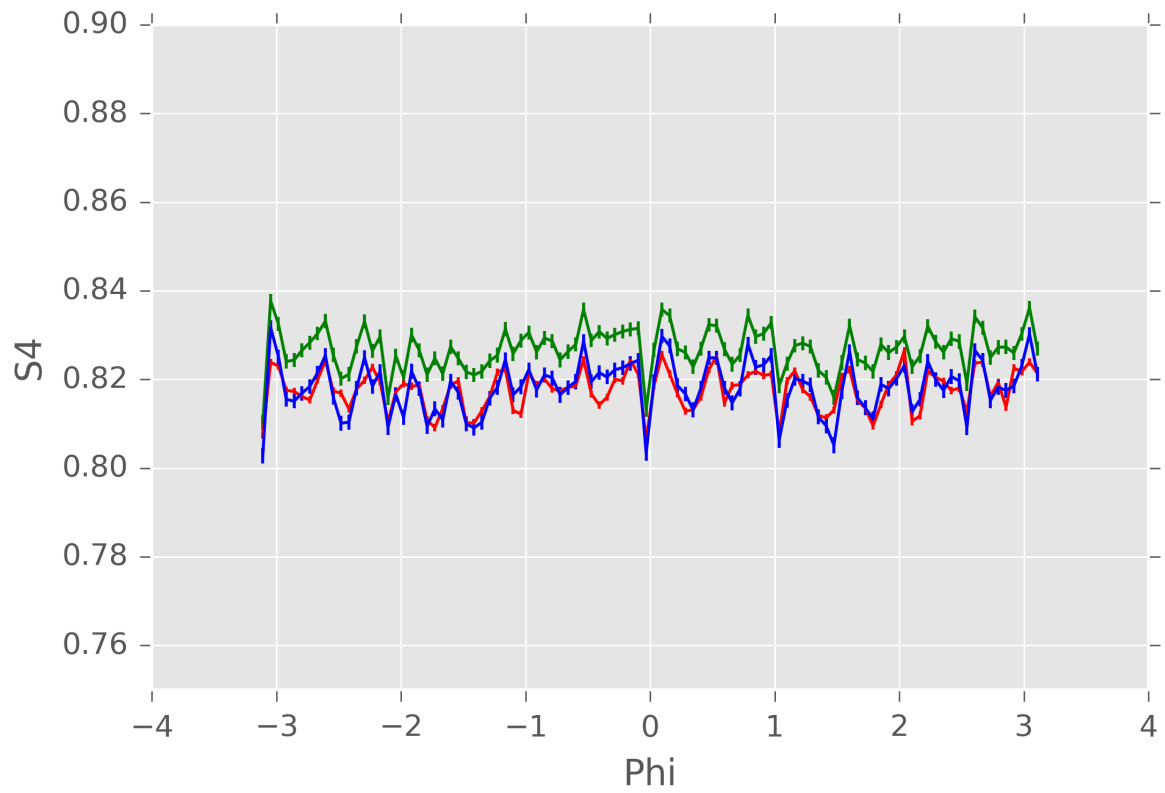
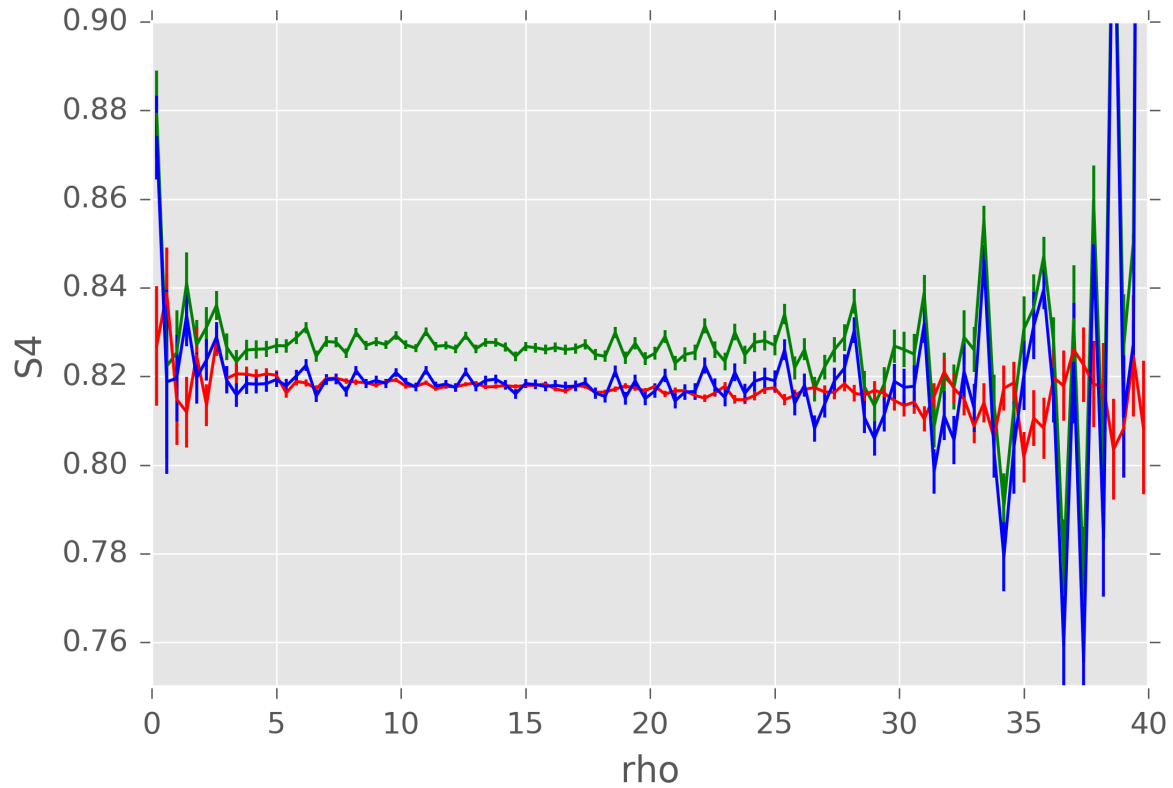
Part XXIII

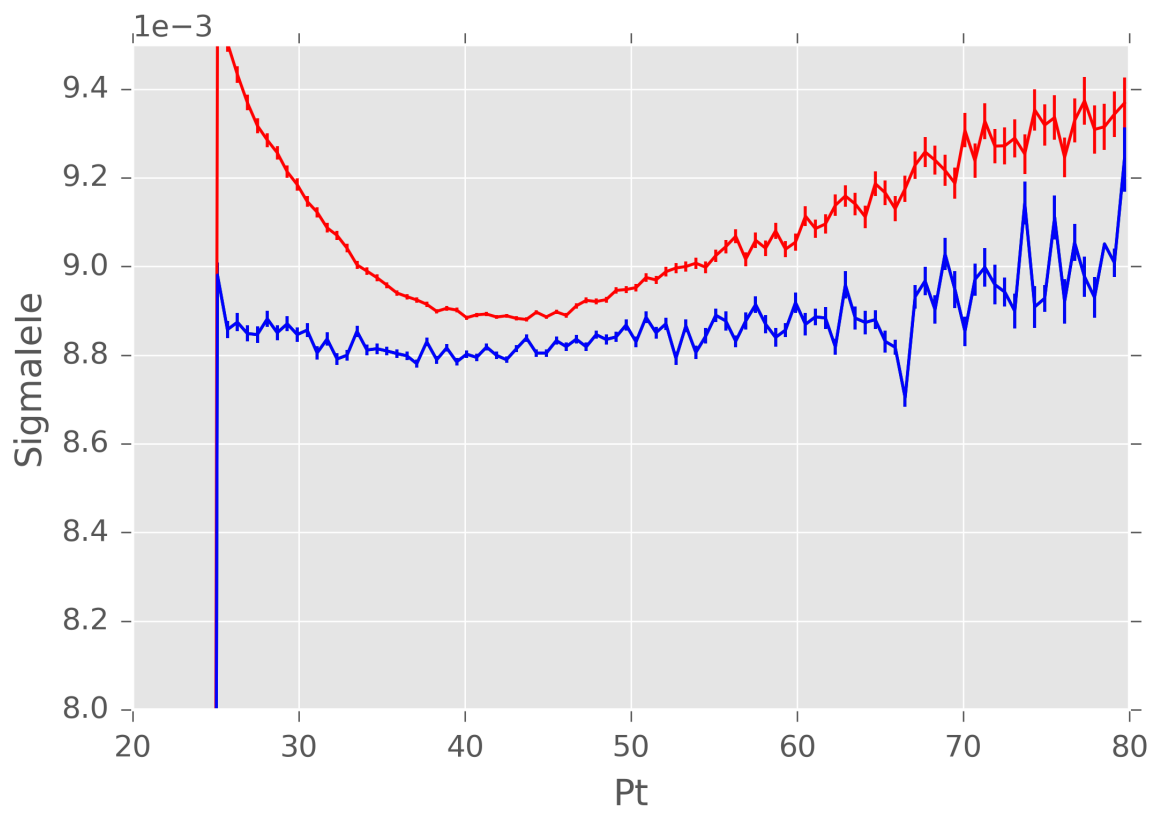
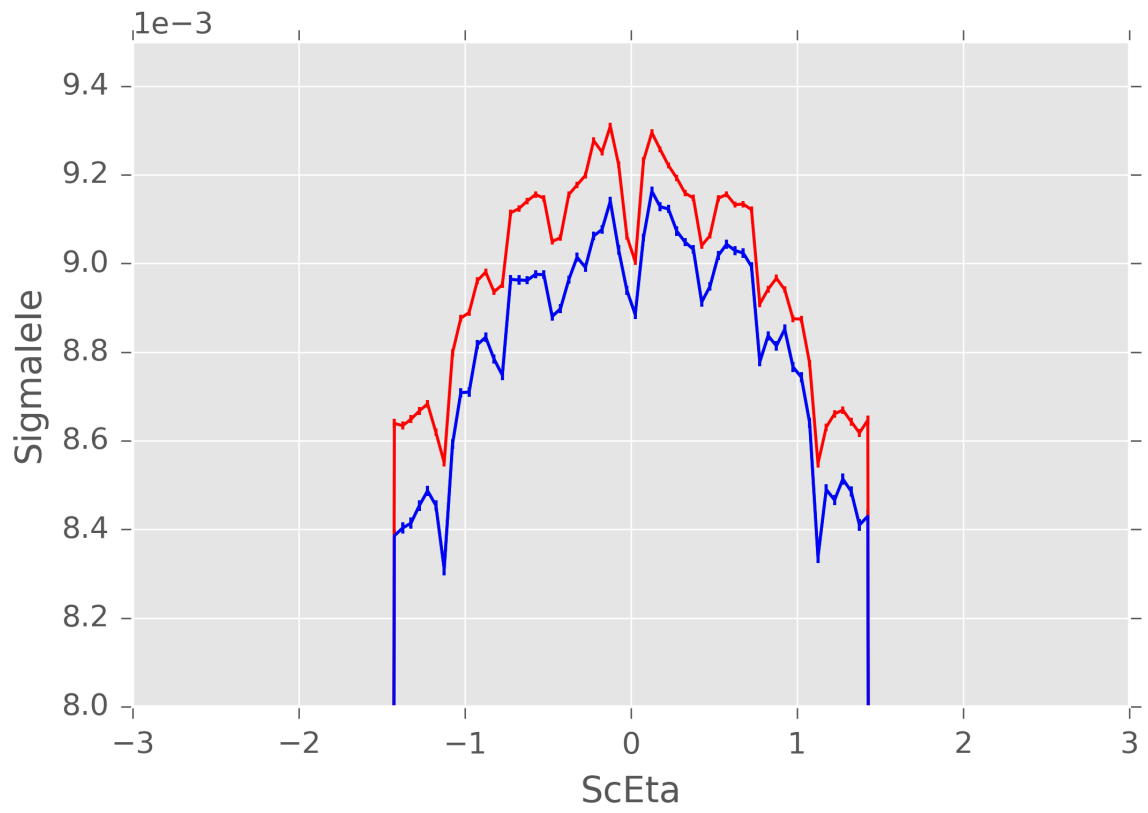
Period 5 Profiles EB

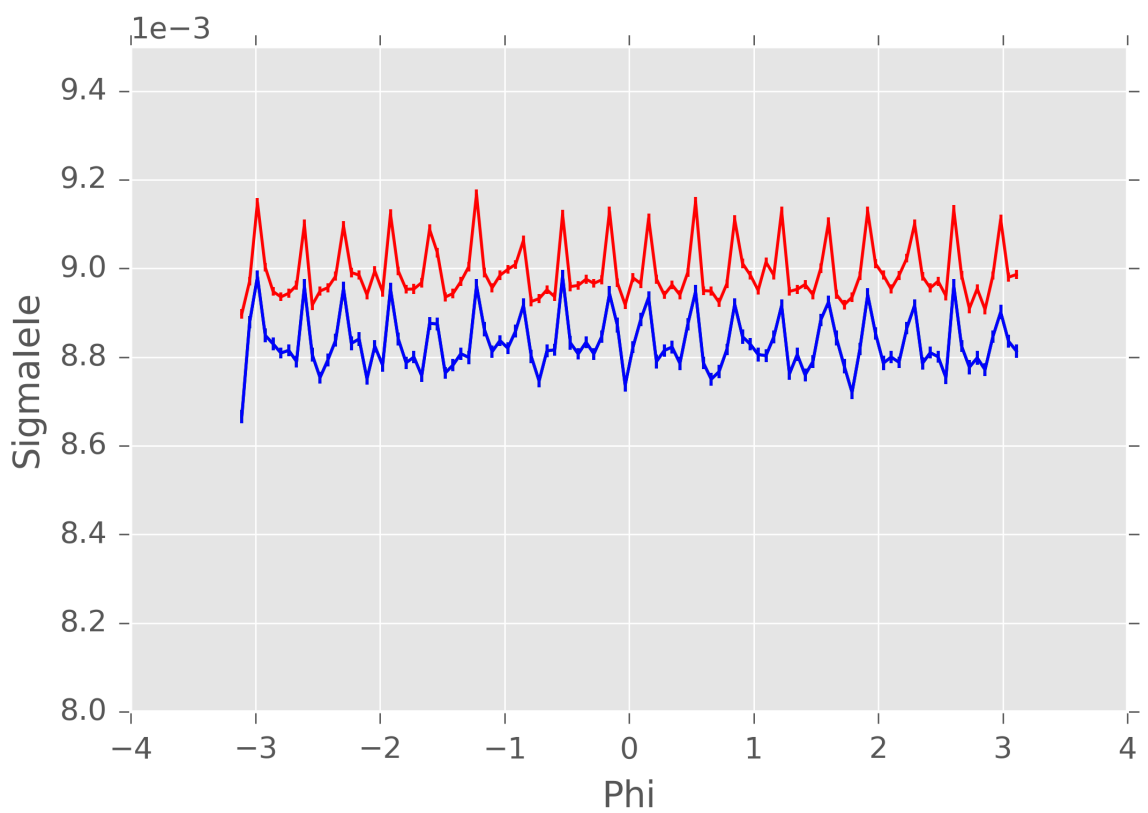
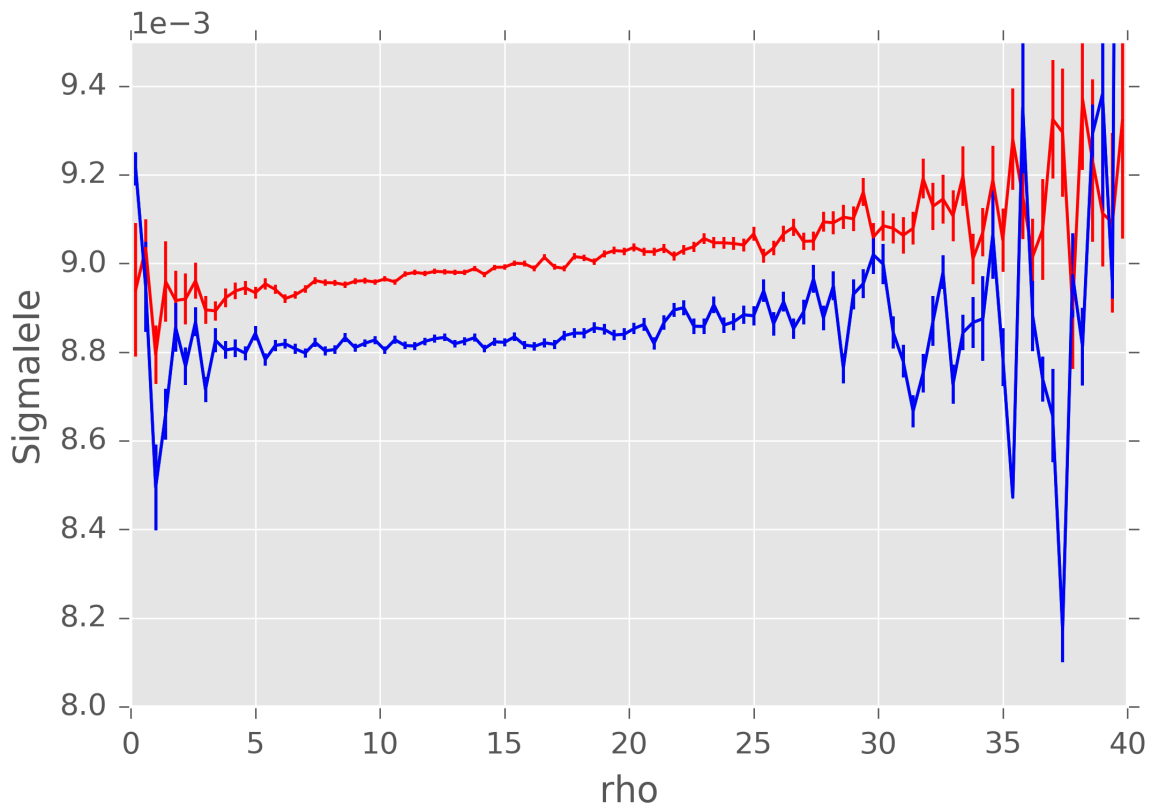


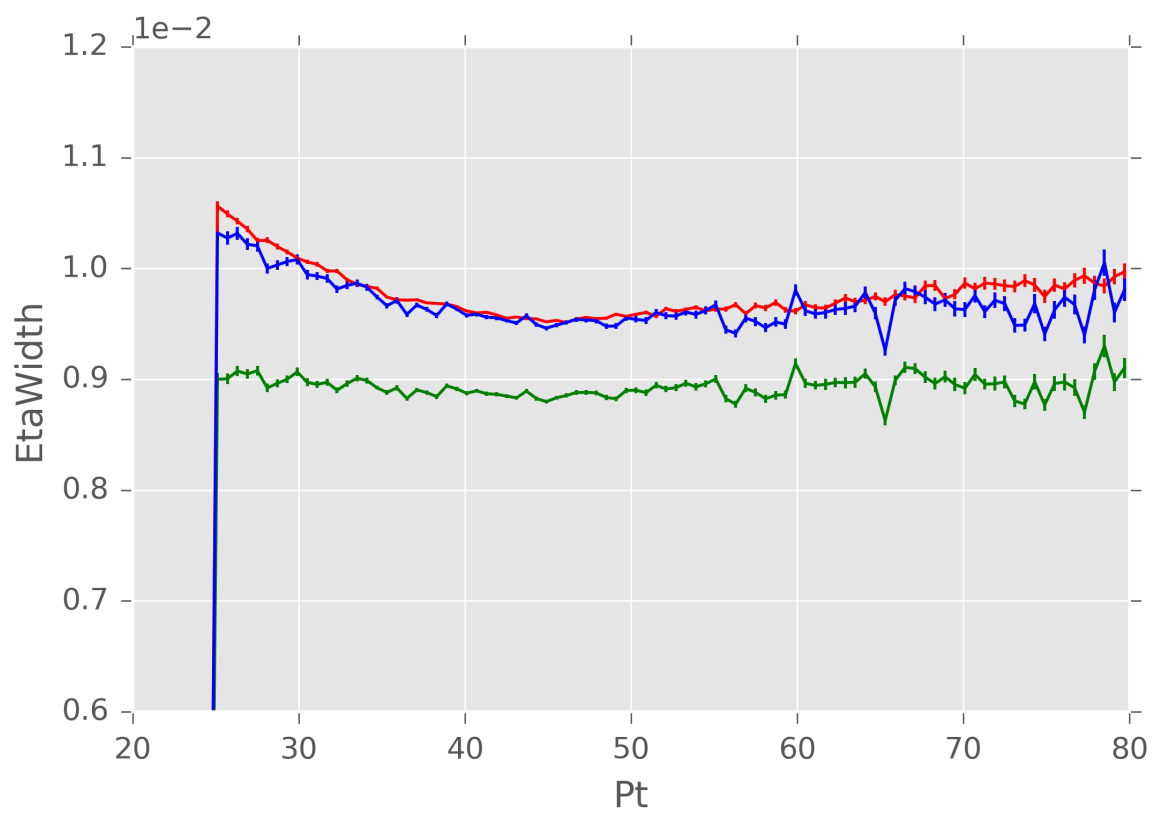
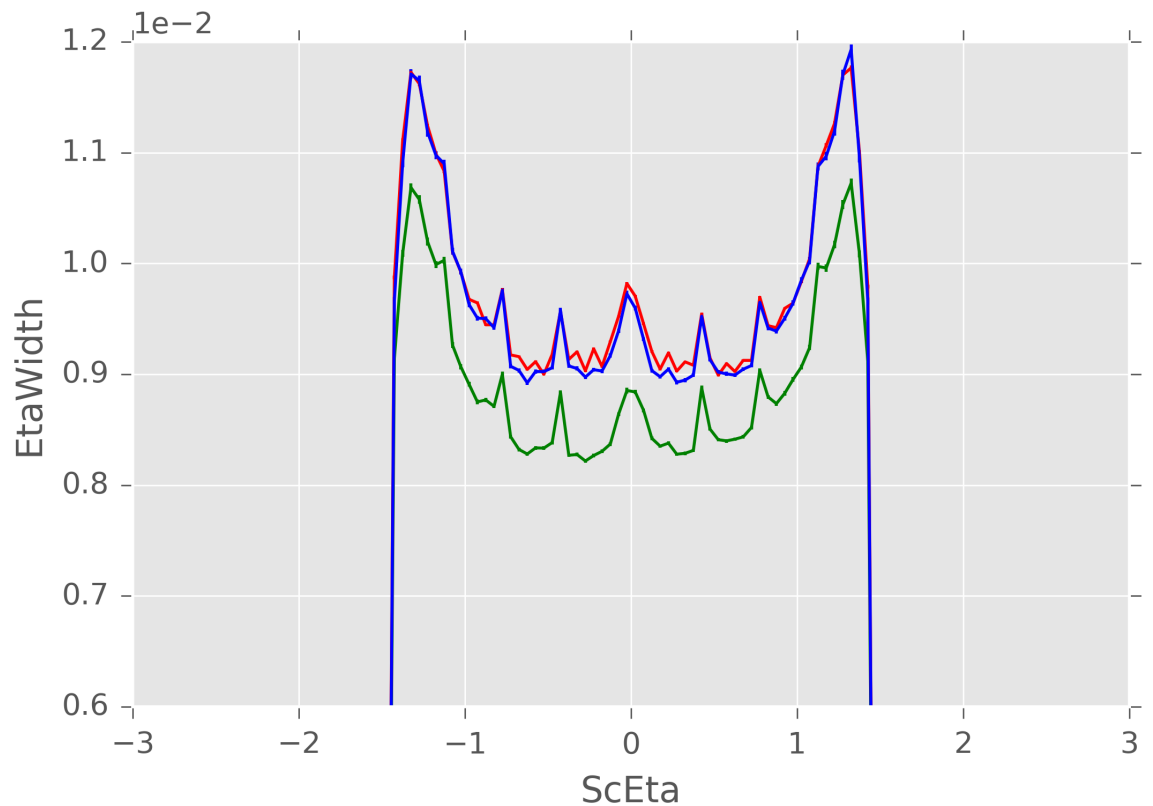


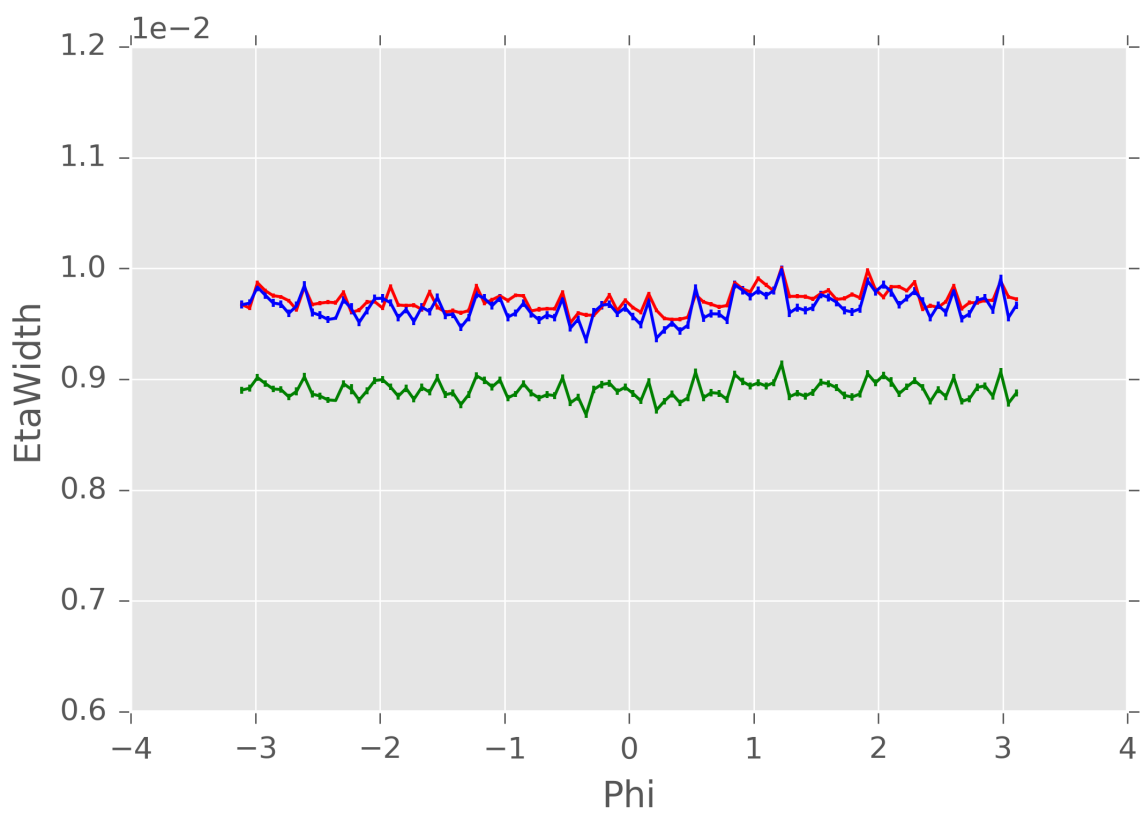
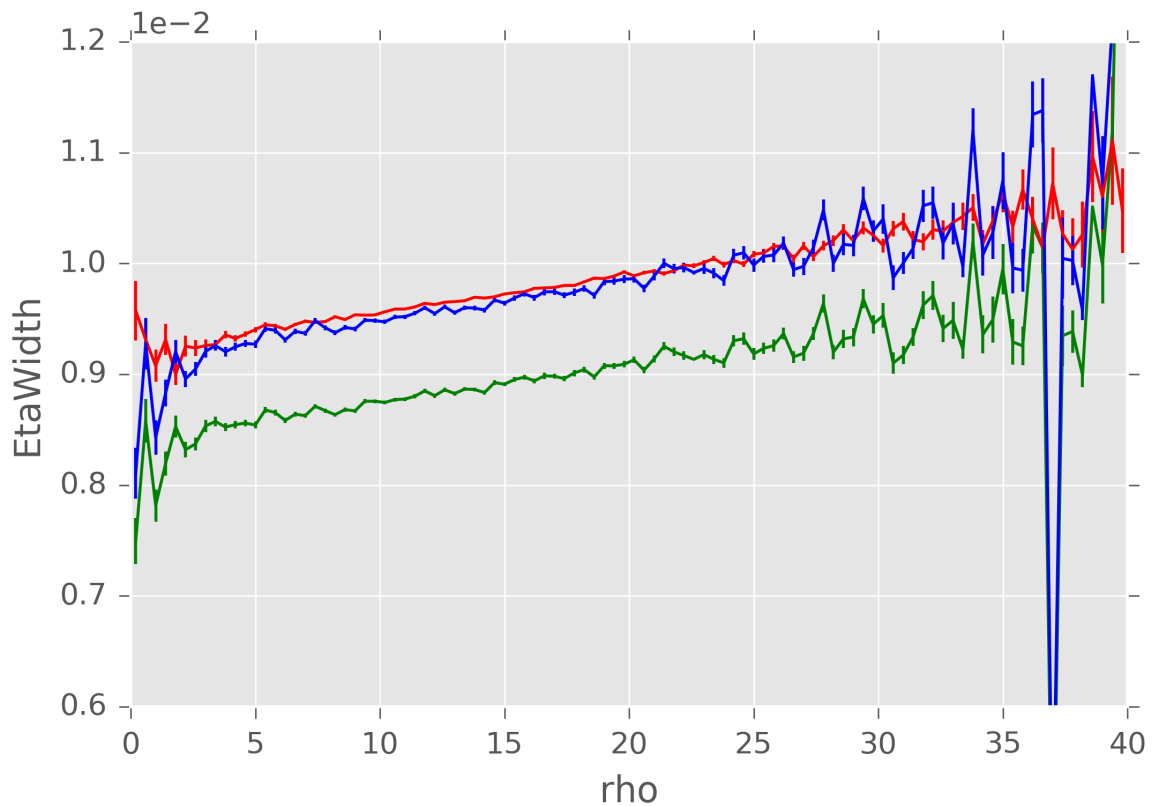


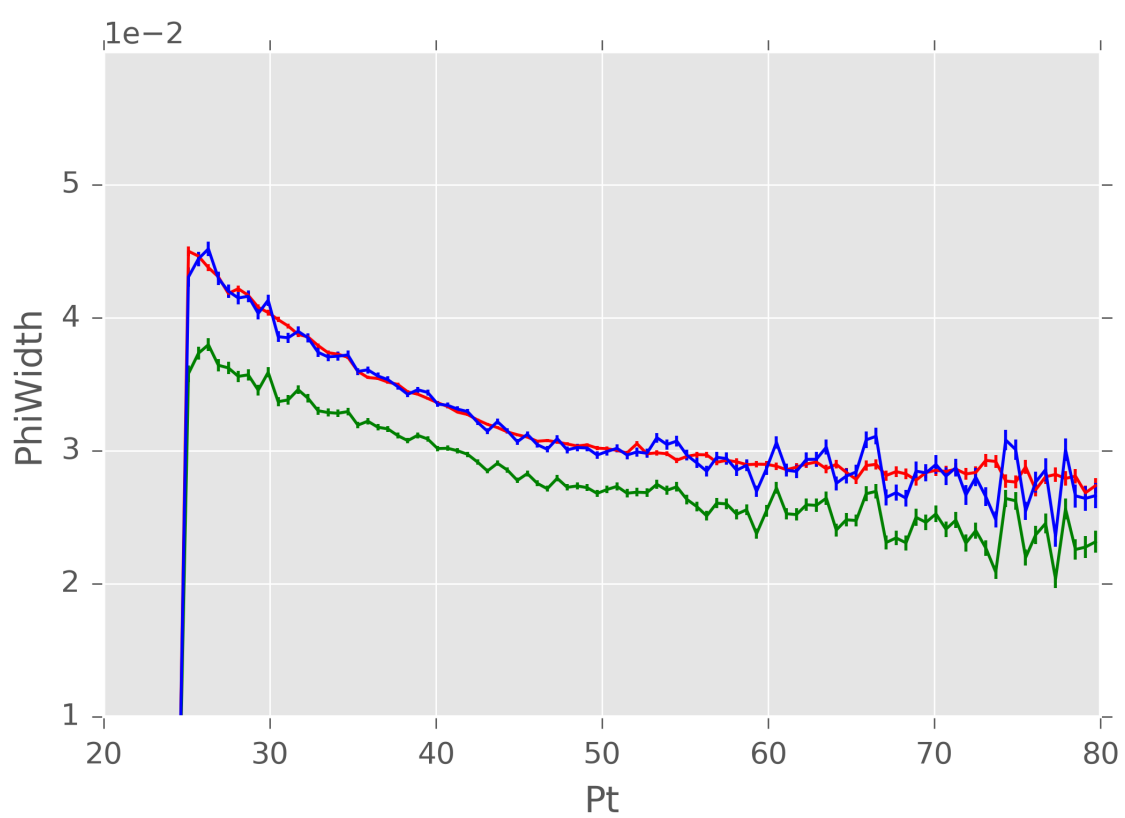
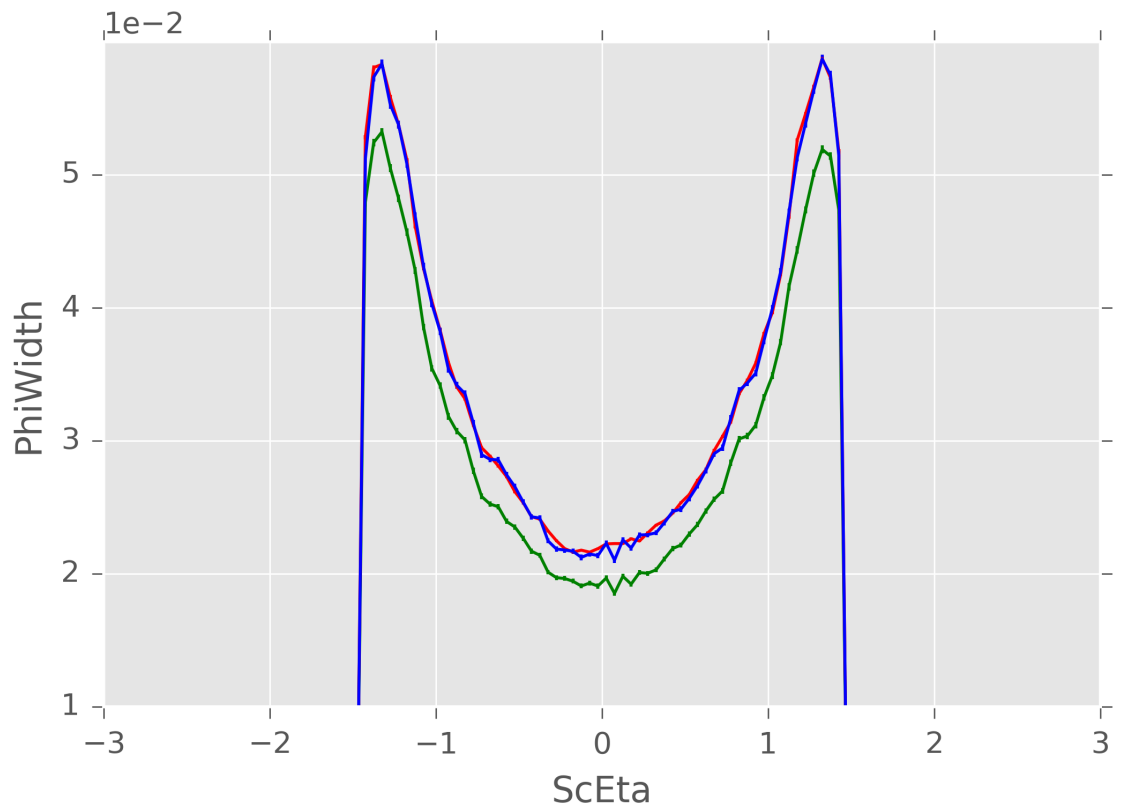


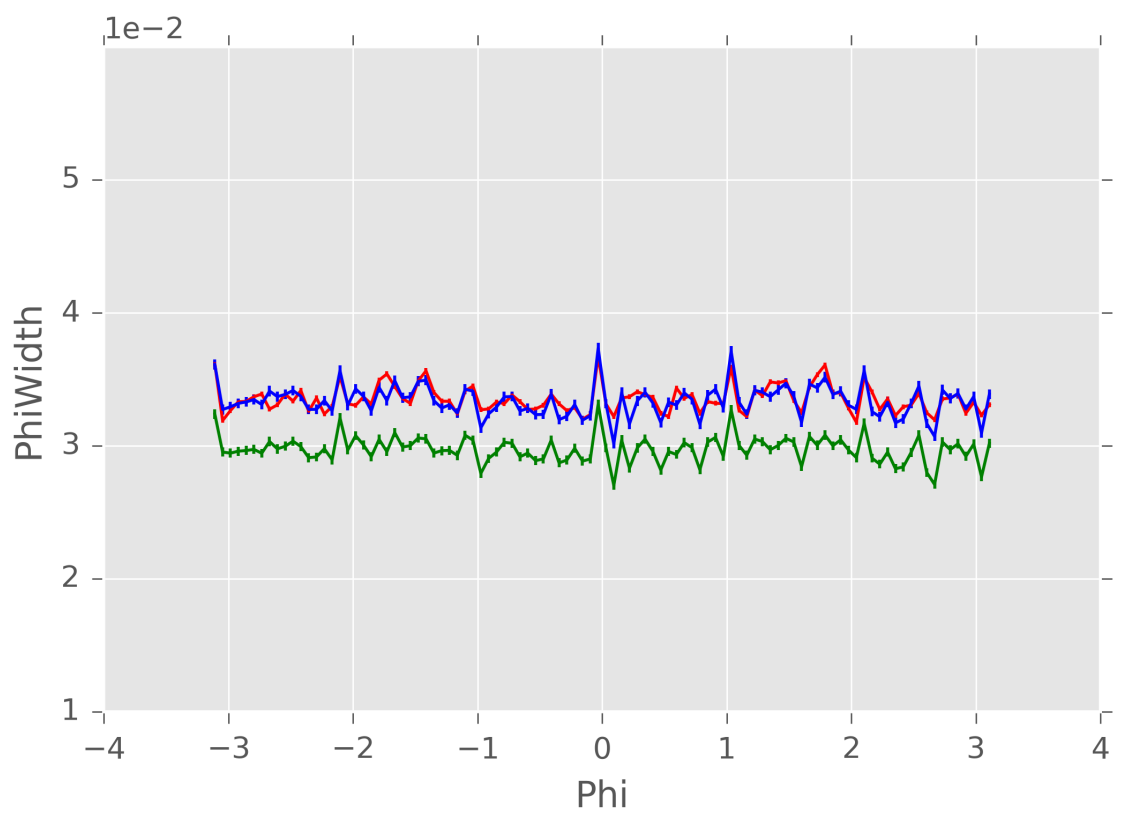
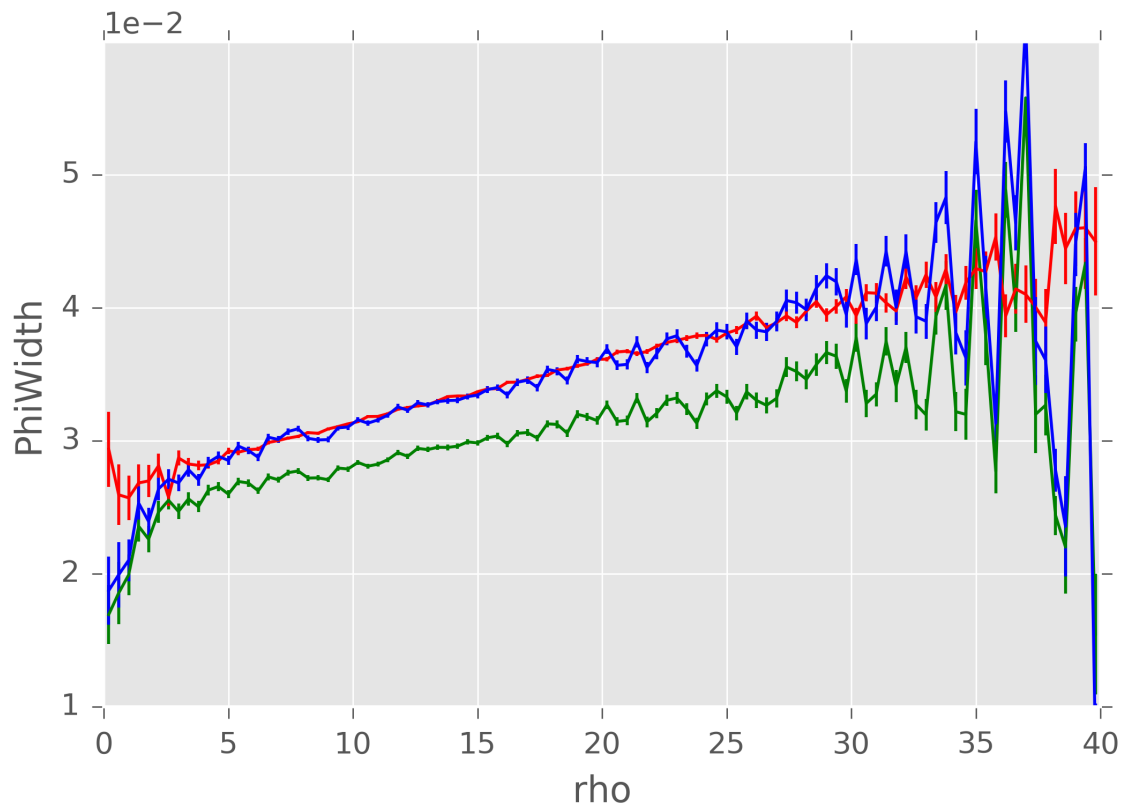


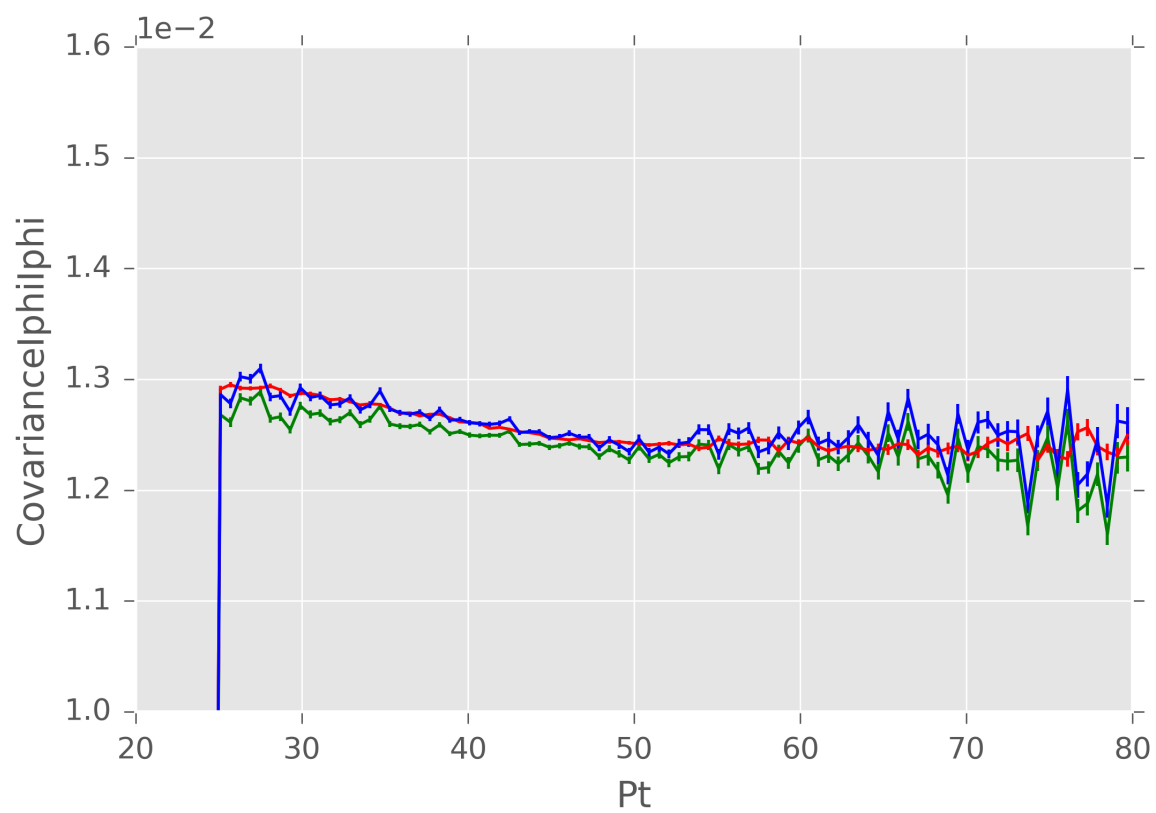
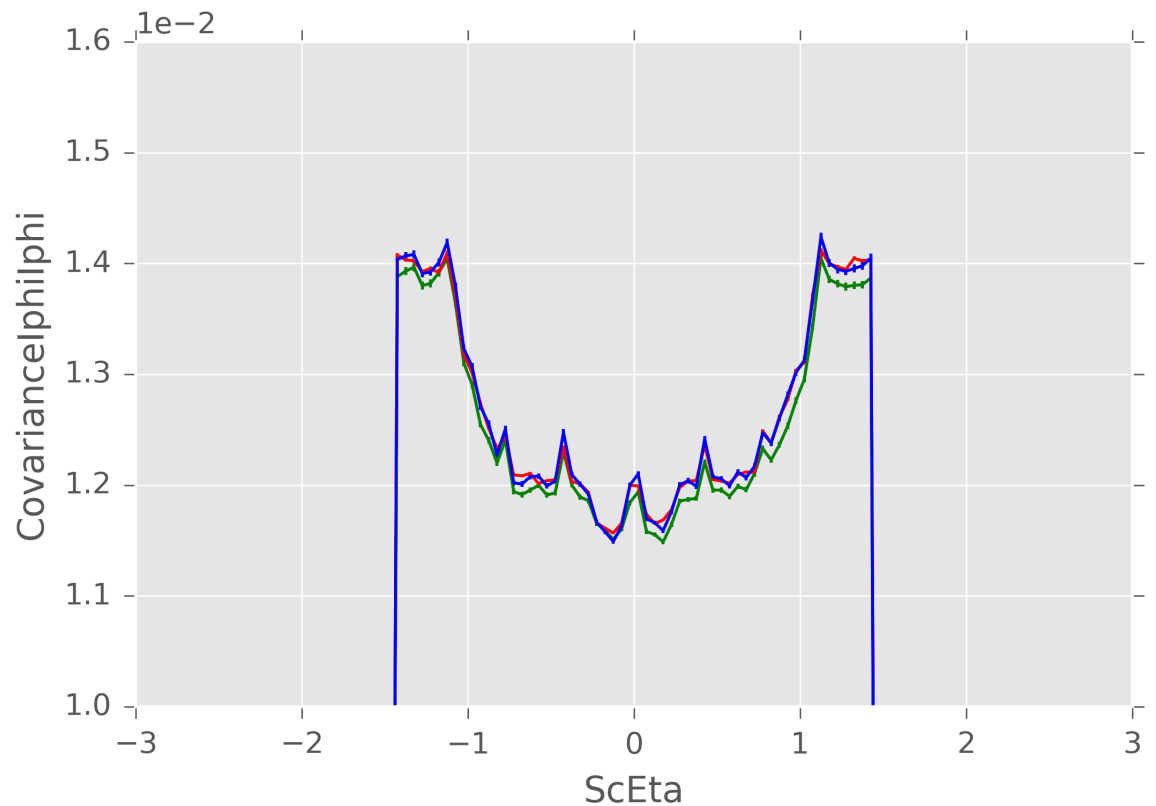


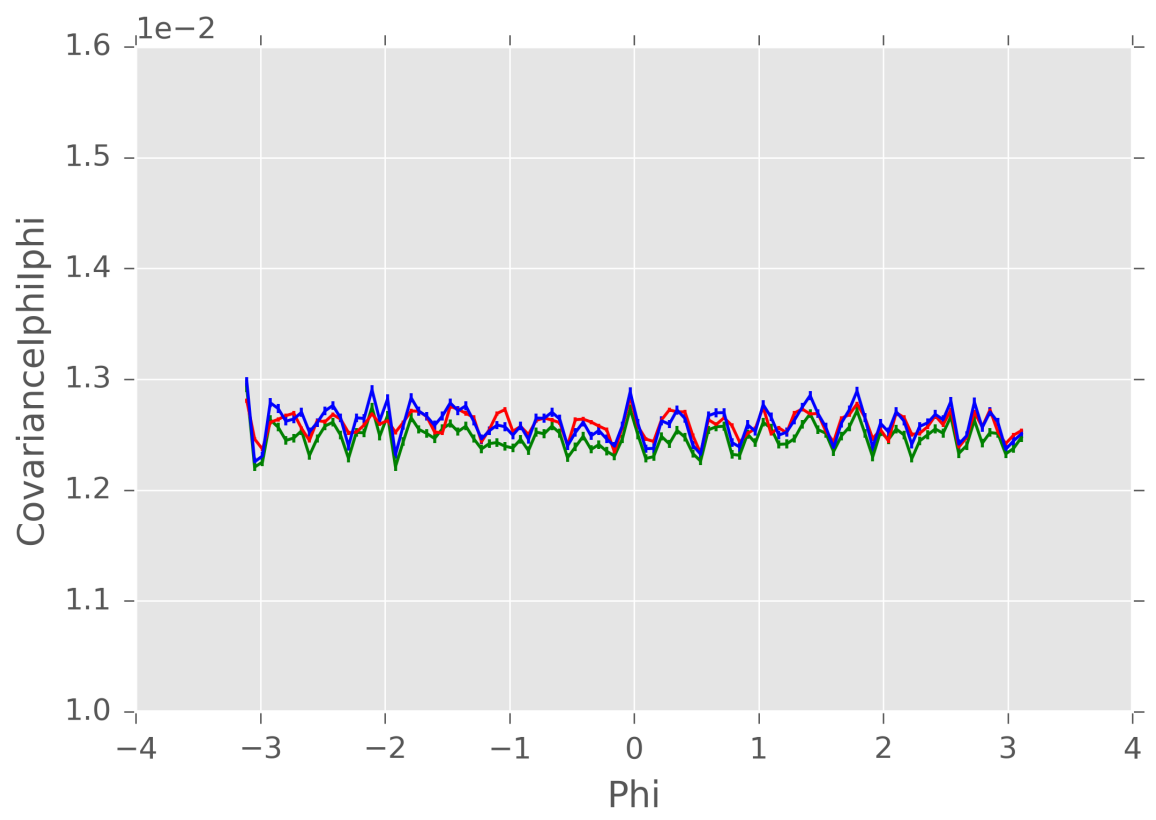
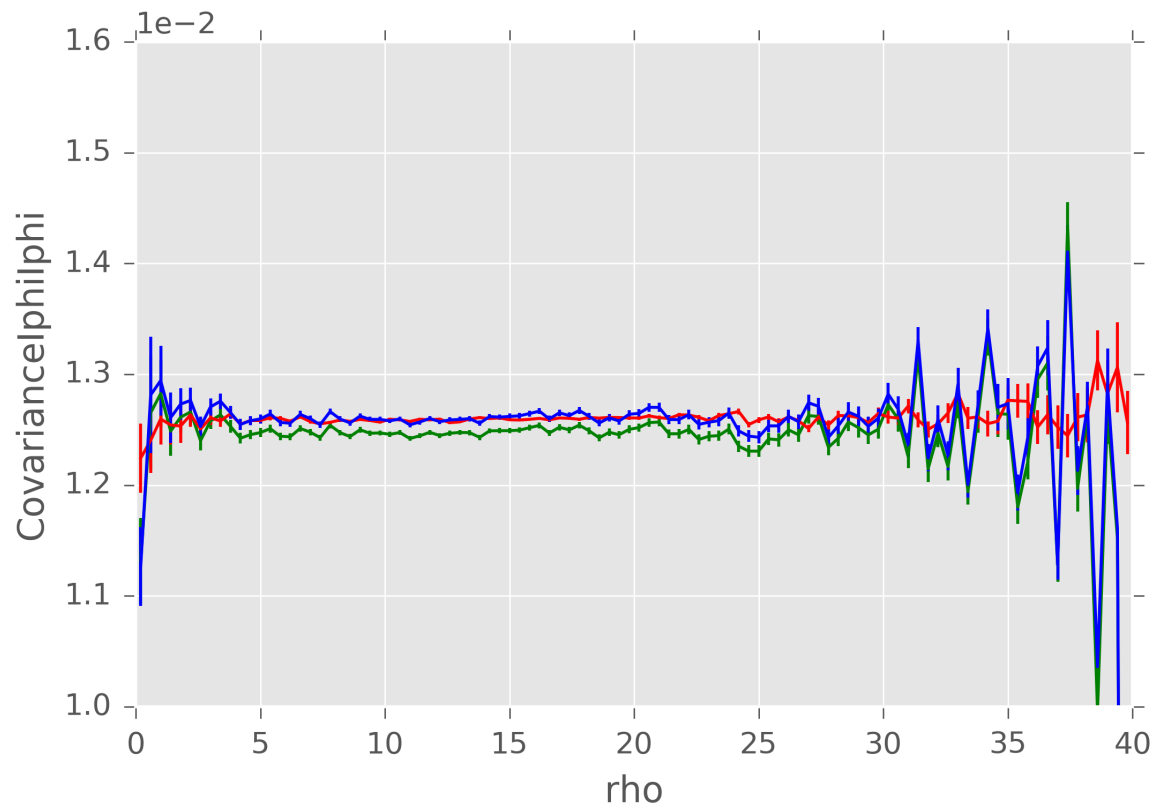


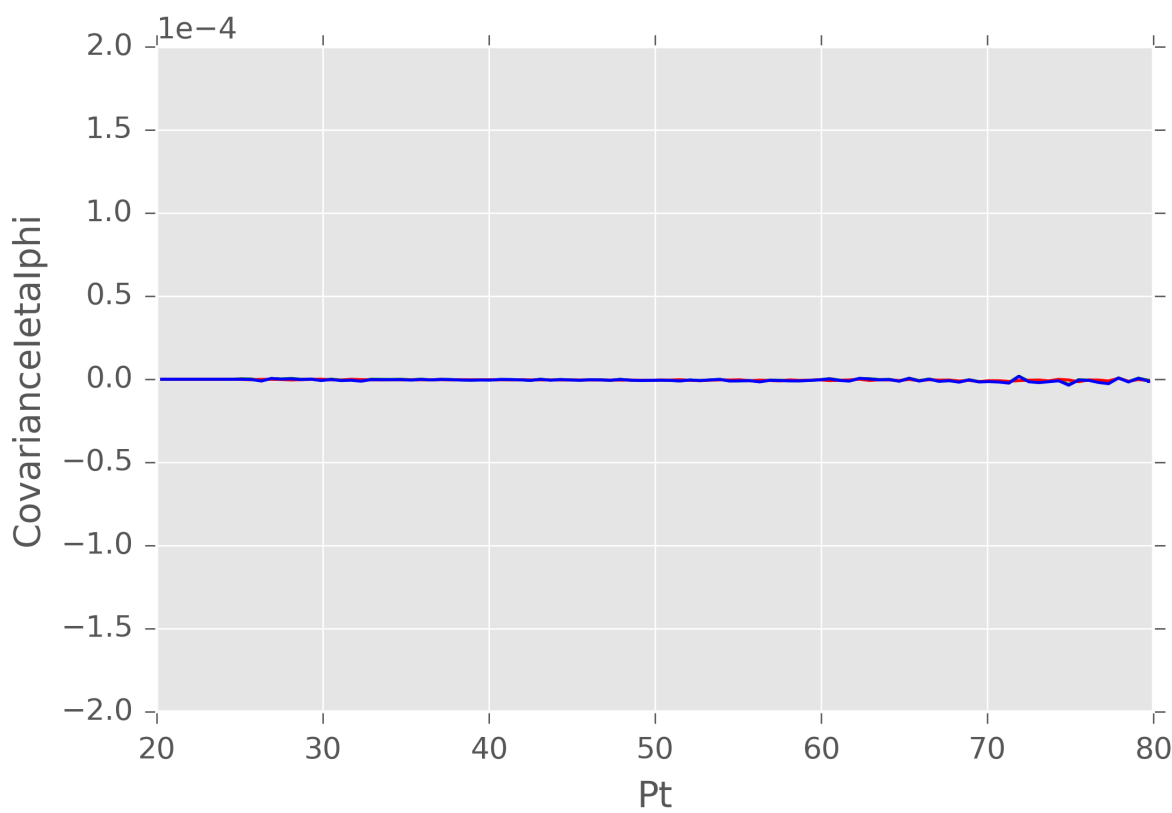
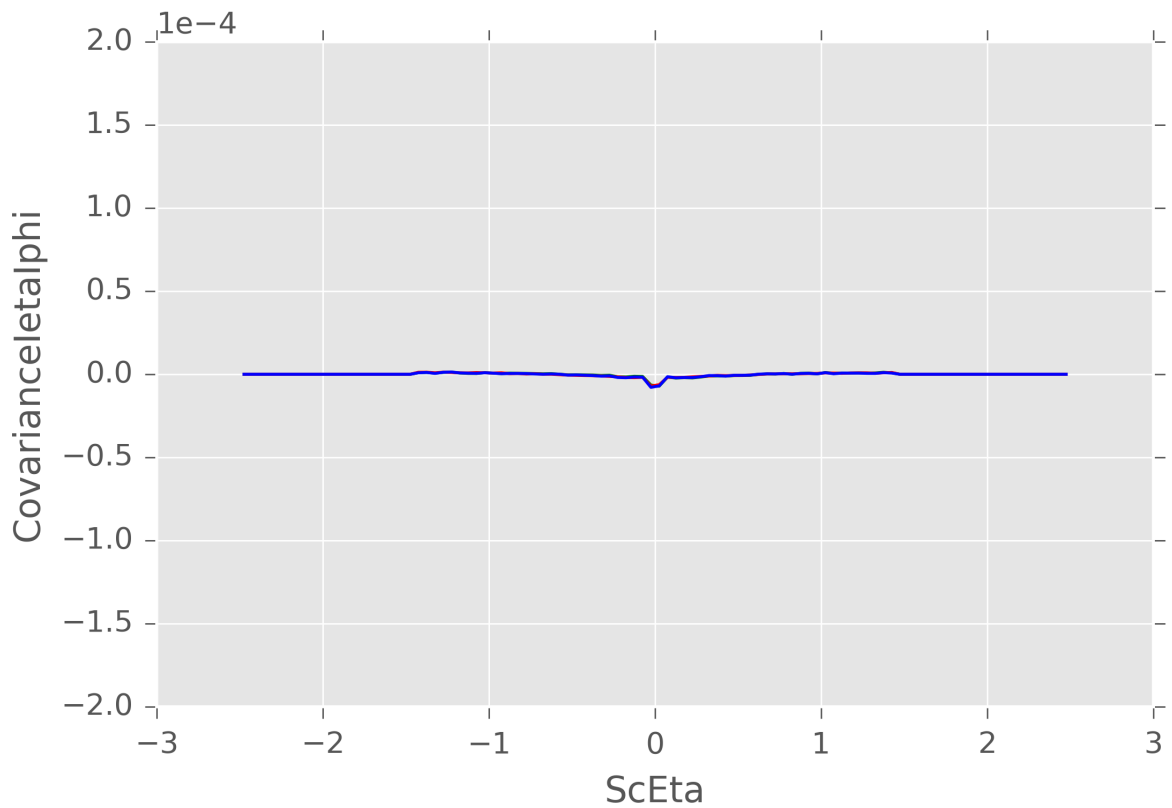


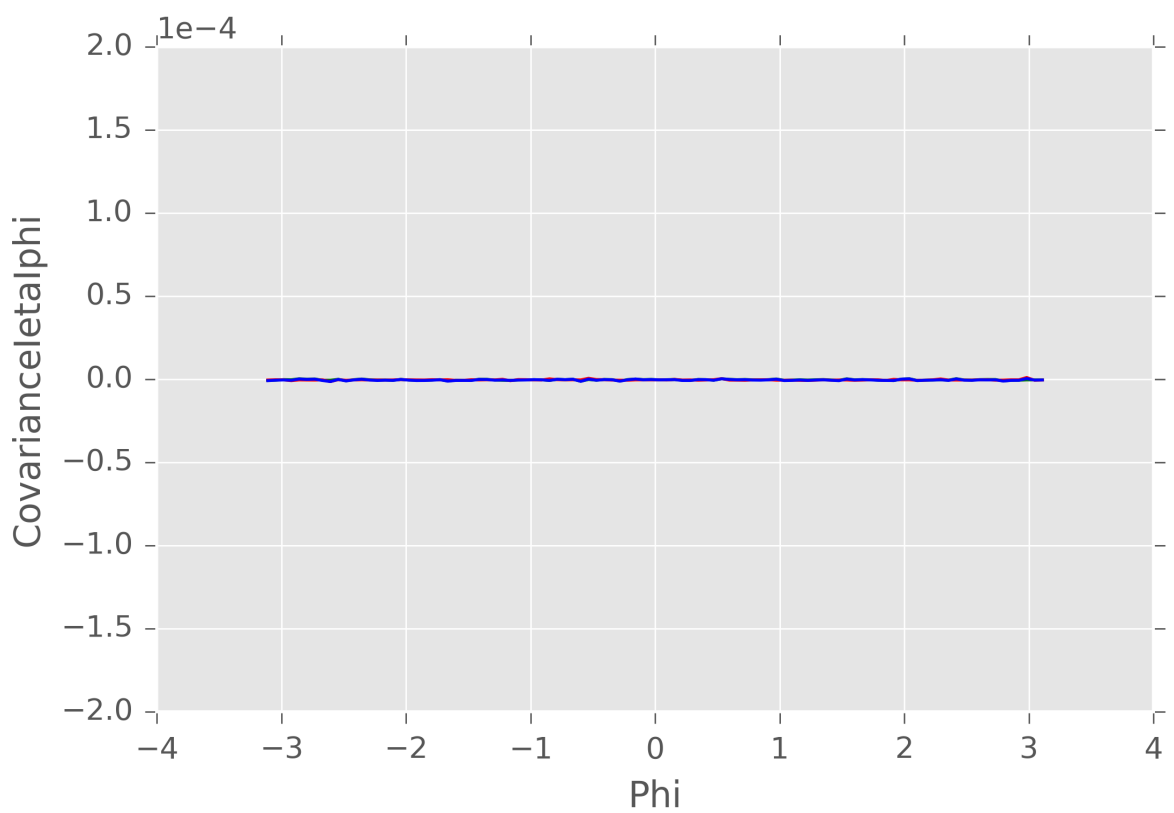
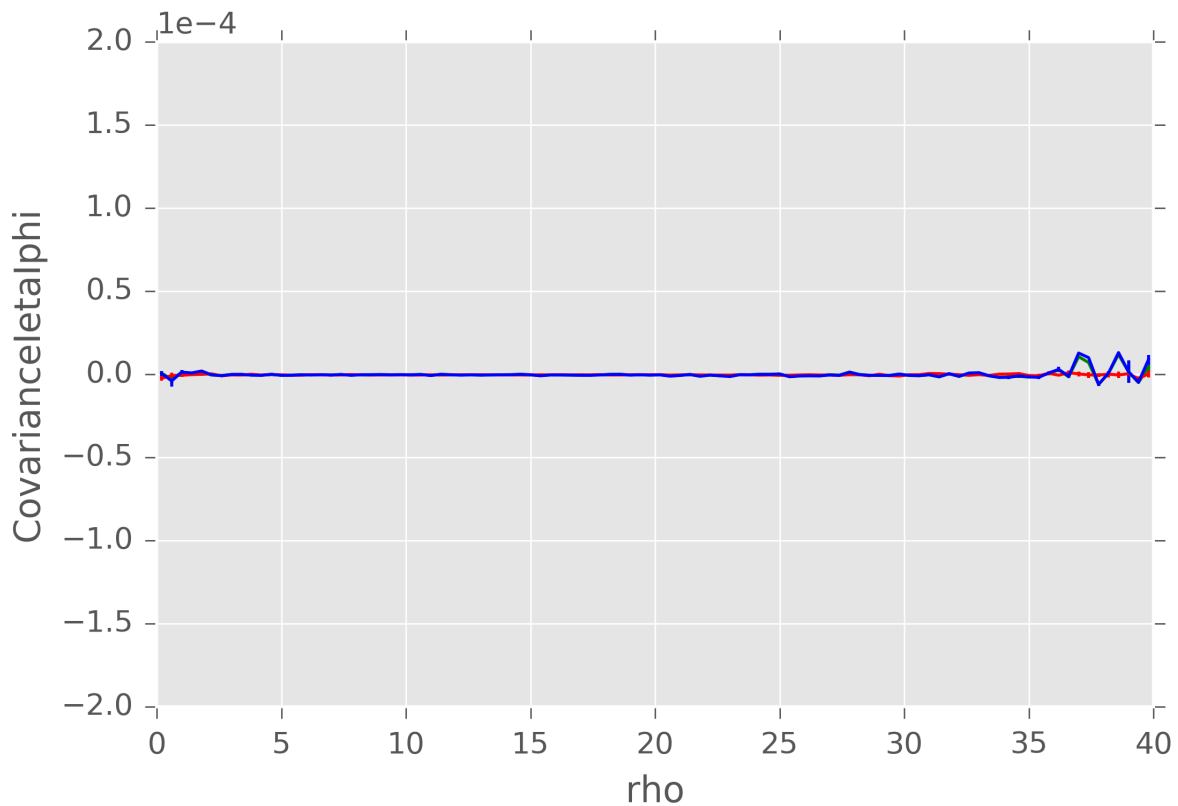












Part XXIV

Period 5 Profiles EE

