

# Plots

Giulio Isacchini

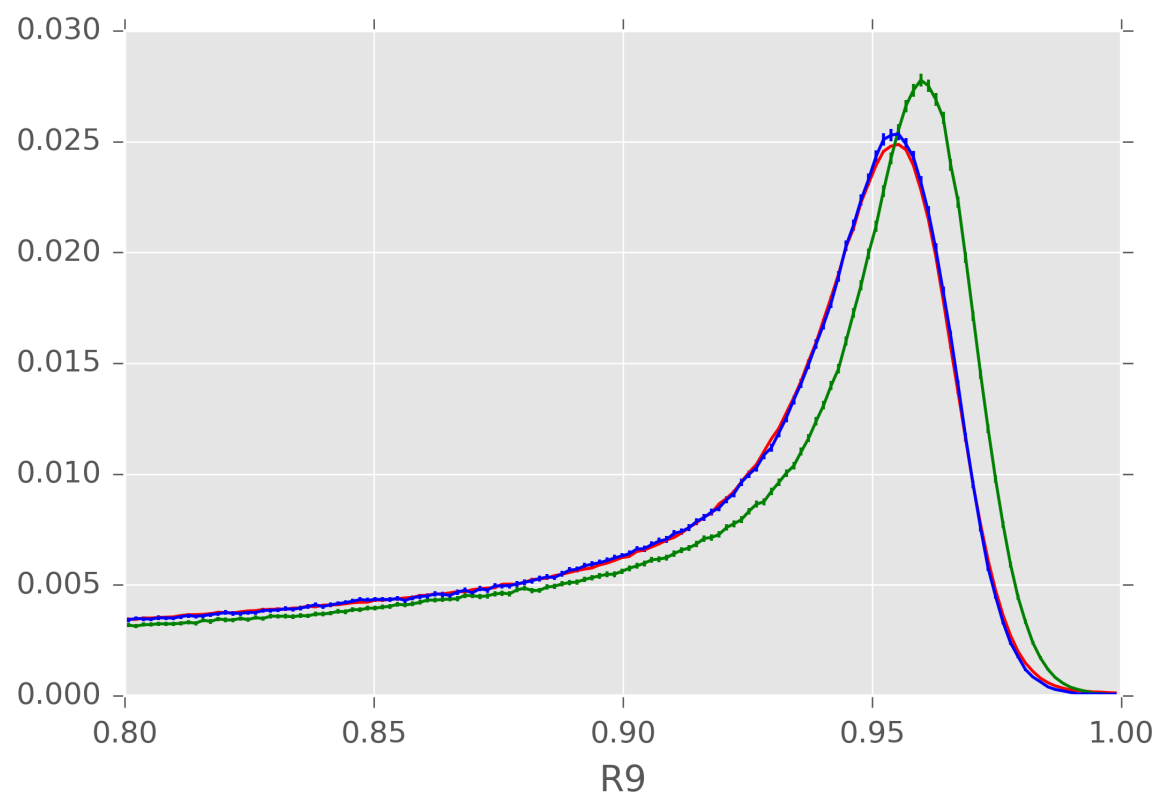
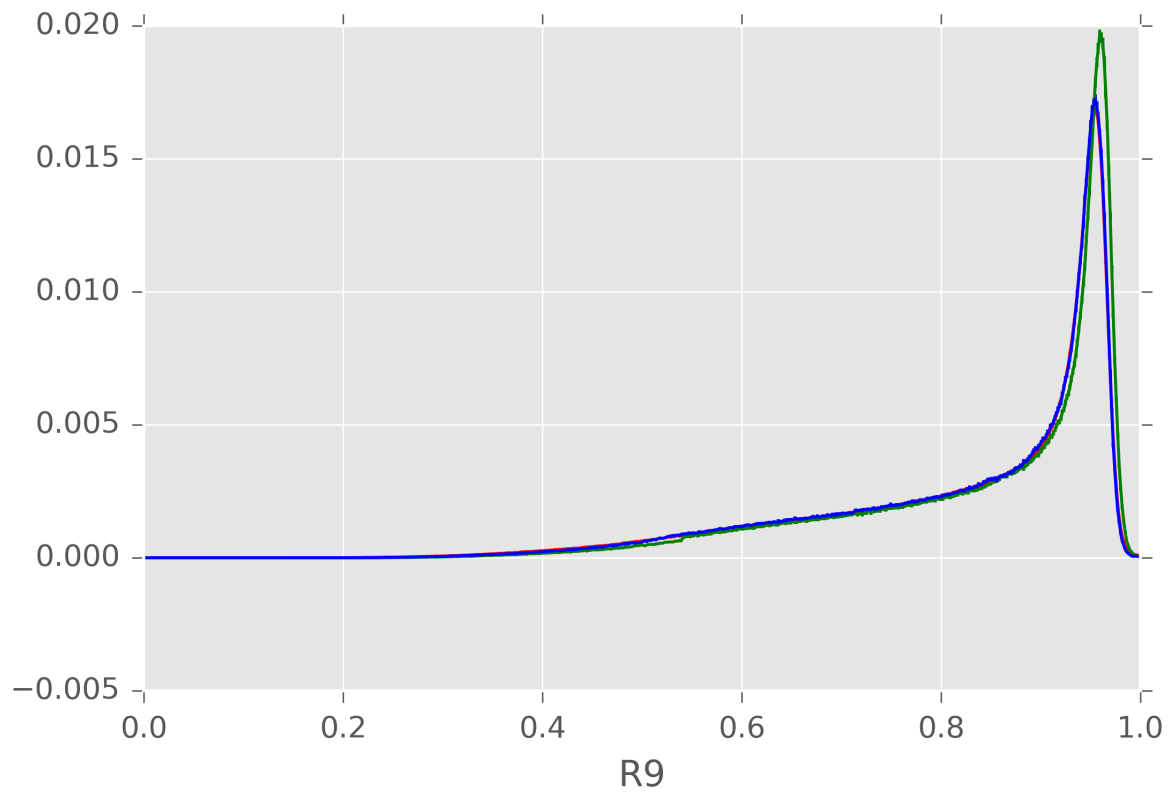
May 26, 2017

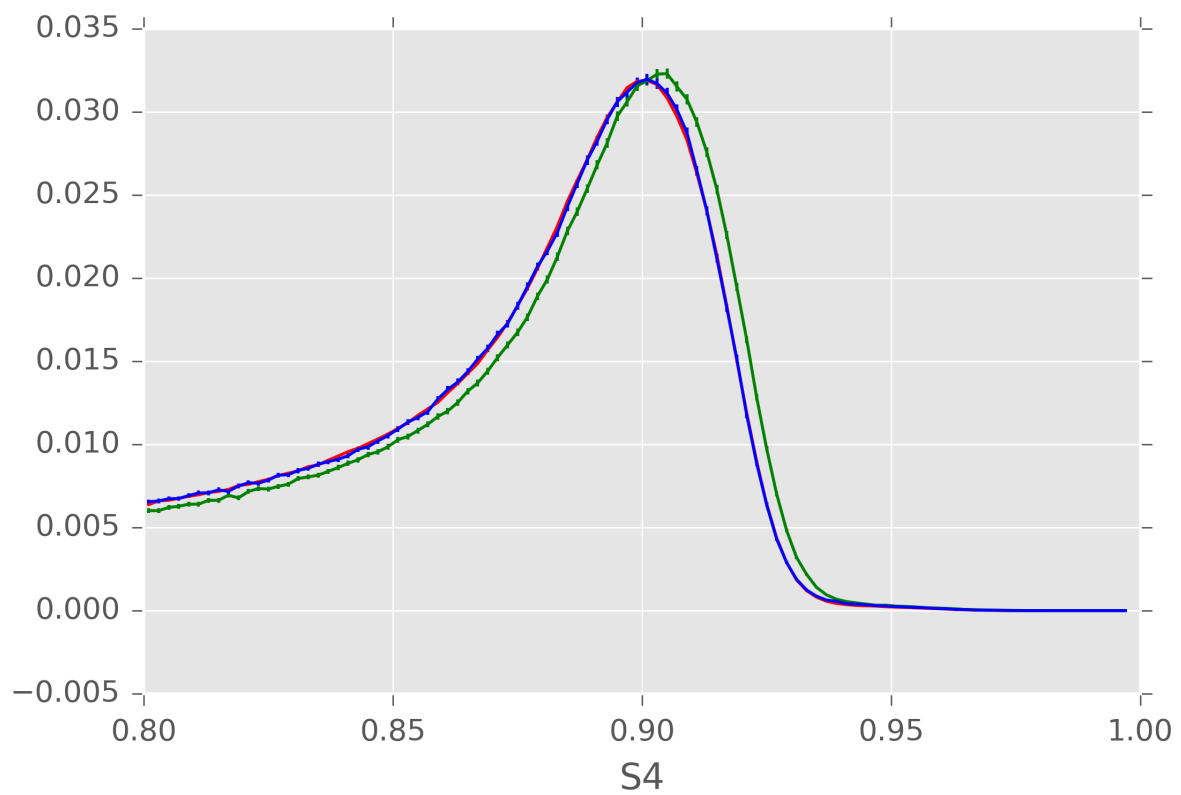
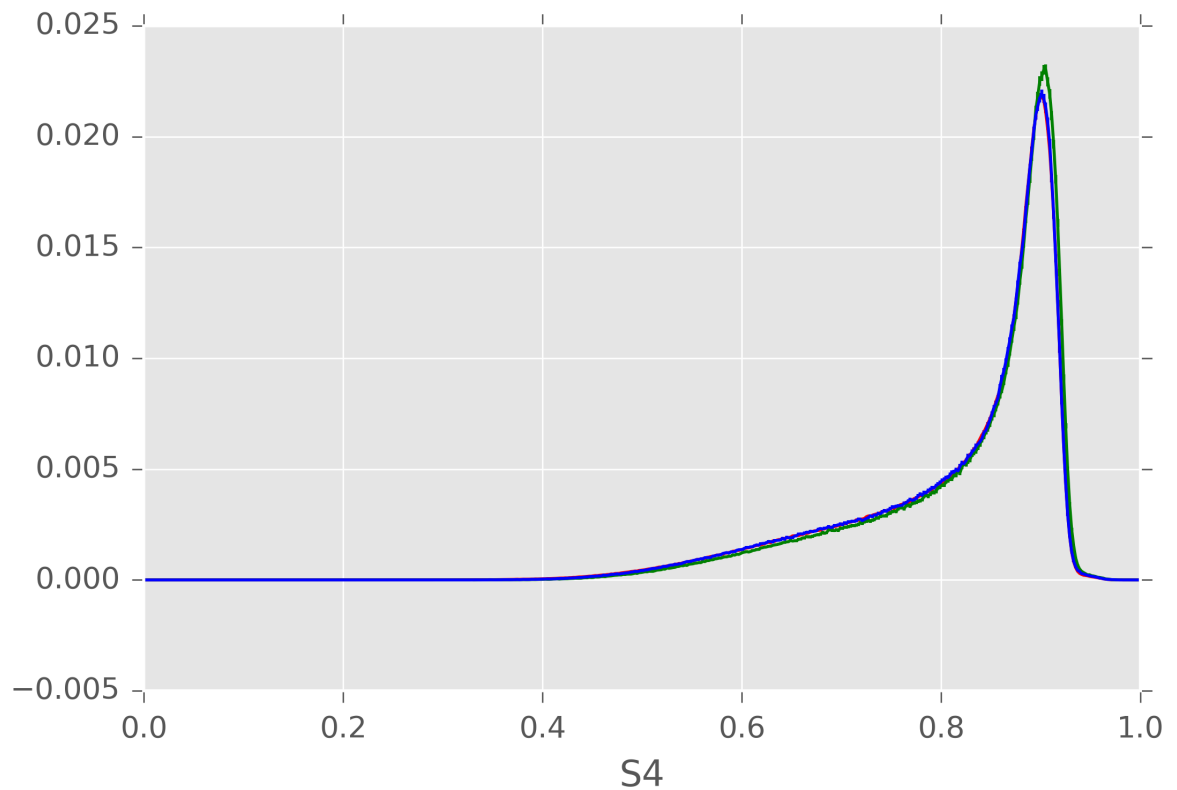
# Contents

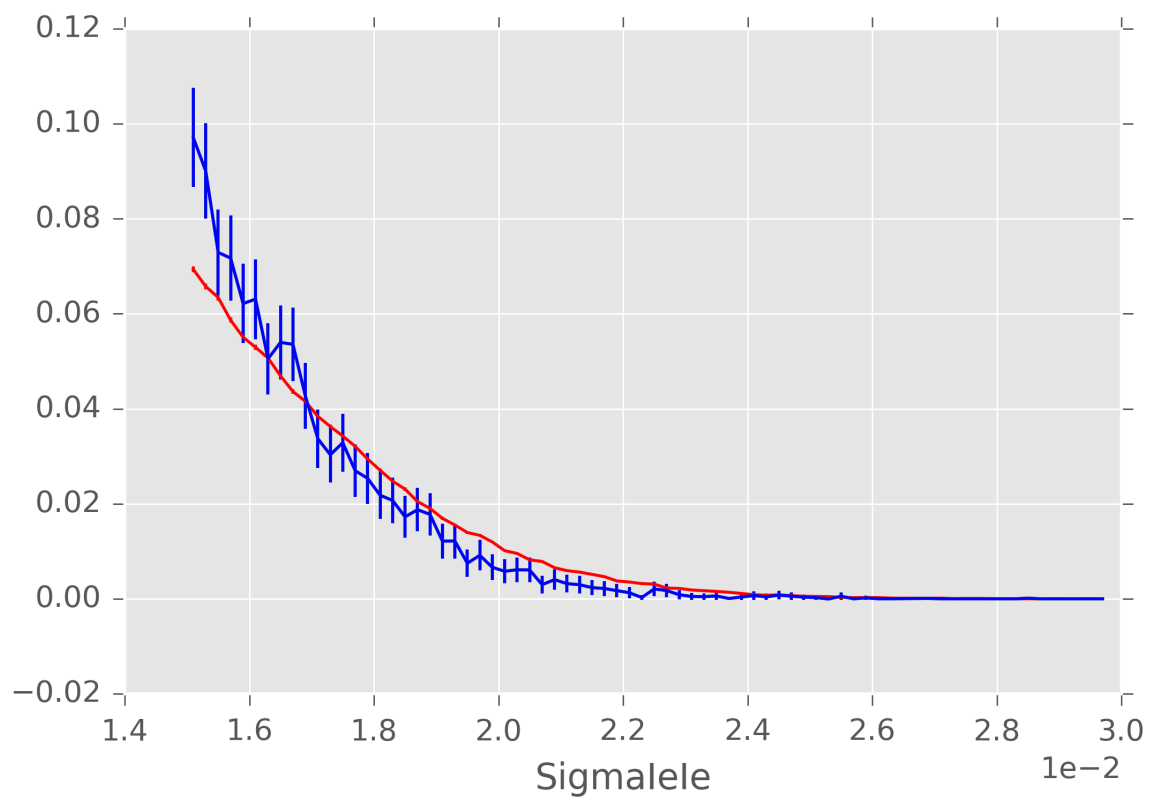
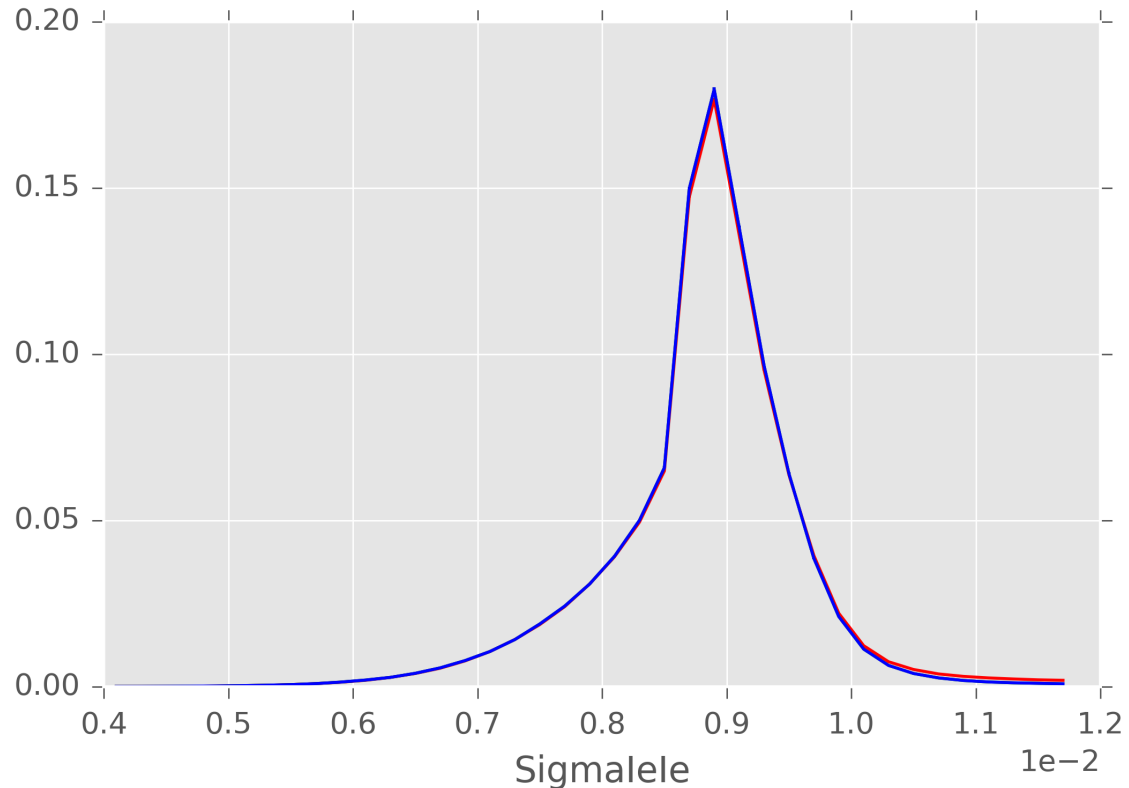
I All Periods Integrated EB	2
II All Periods Integrated EE	10
III All Periods Profiles EB	18
IV All Periods Profiles EE	33
V Period 1 Integrated EB	48
VI Period 1 Integrated EE	56
VII Period 1 Profiles EB	64
VIII Period 1 Profiles EE	79
IX Period 2 Integrated EB	94
X Period 2 Integrated EE	102
XI Period 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
XVIII Period 4 Integrated EE	194
XIX Period 4 Profiles EB	202
XX Period 4 Profiles EE	217
XXI Period 5 Integrated EB	232
XXII Period 5 Integrated EE	240
XXIII Period 5 Profiles EB	248
XXIV Period 5 Profiles EE	263

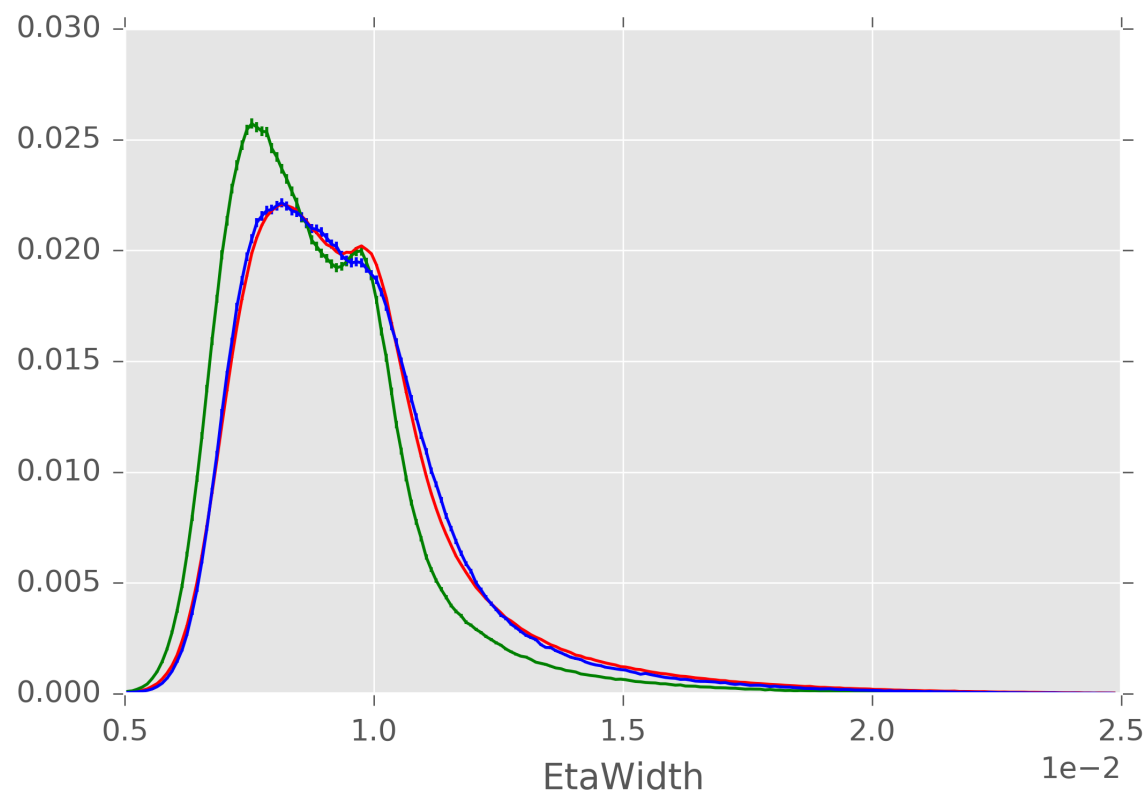
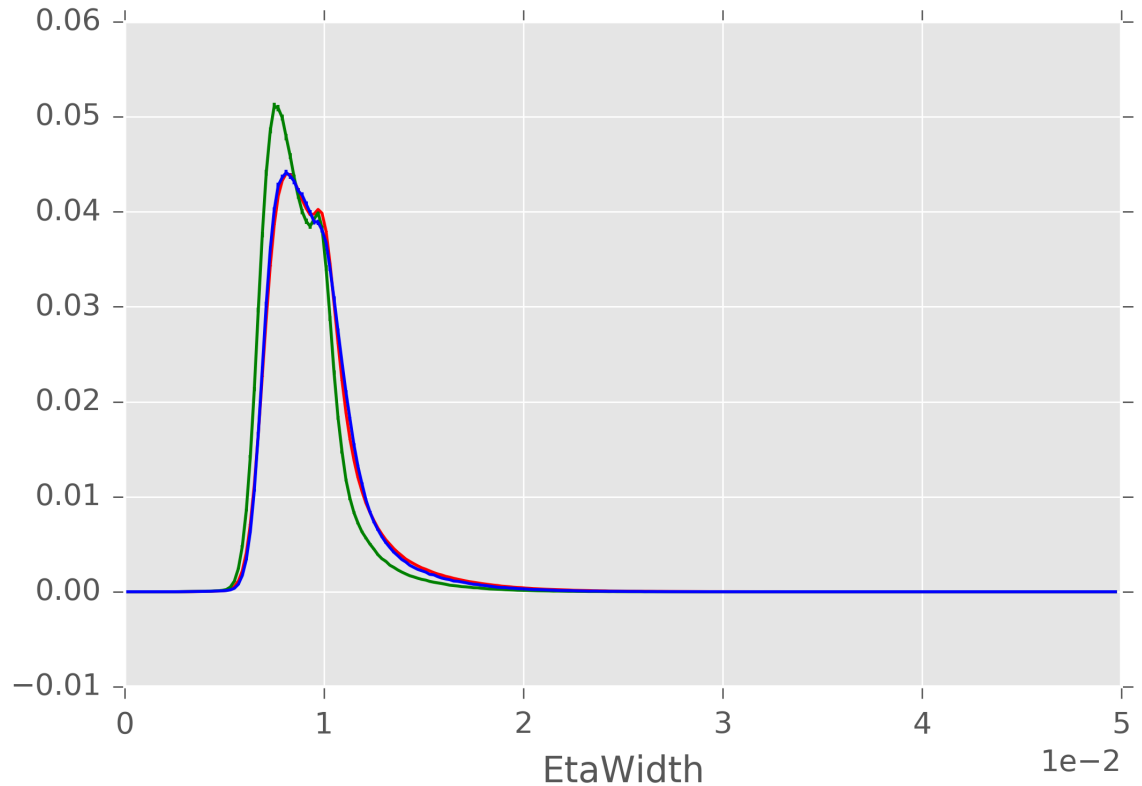
# **Part I**

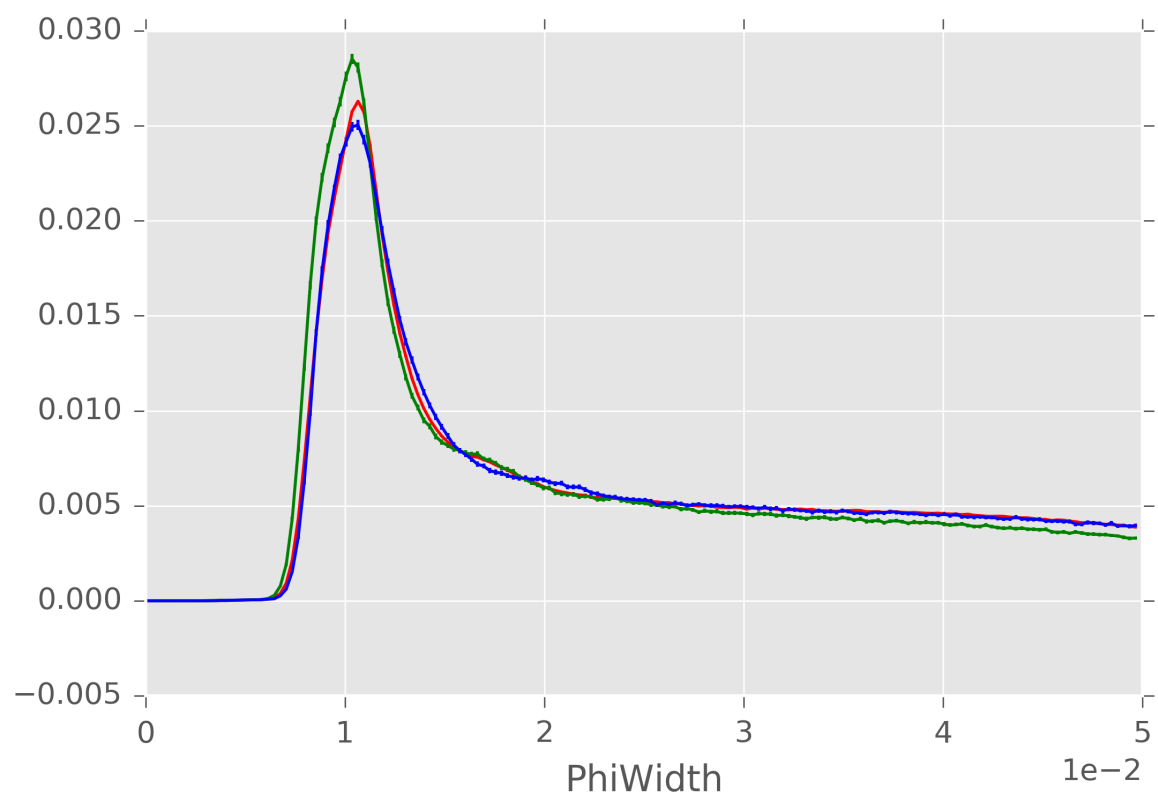
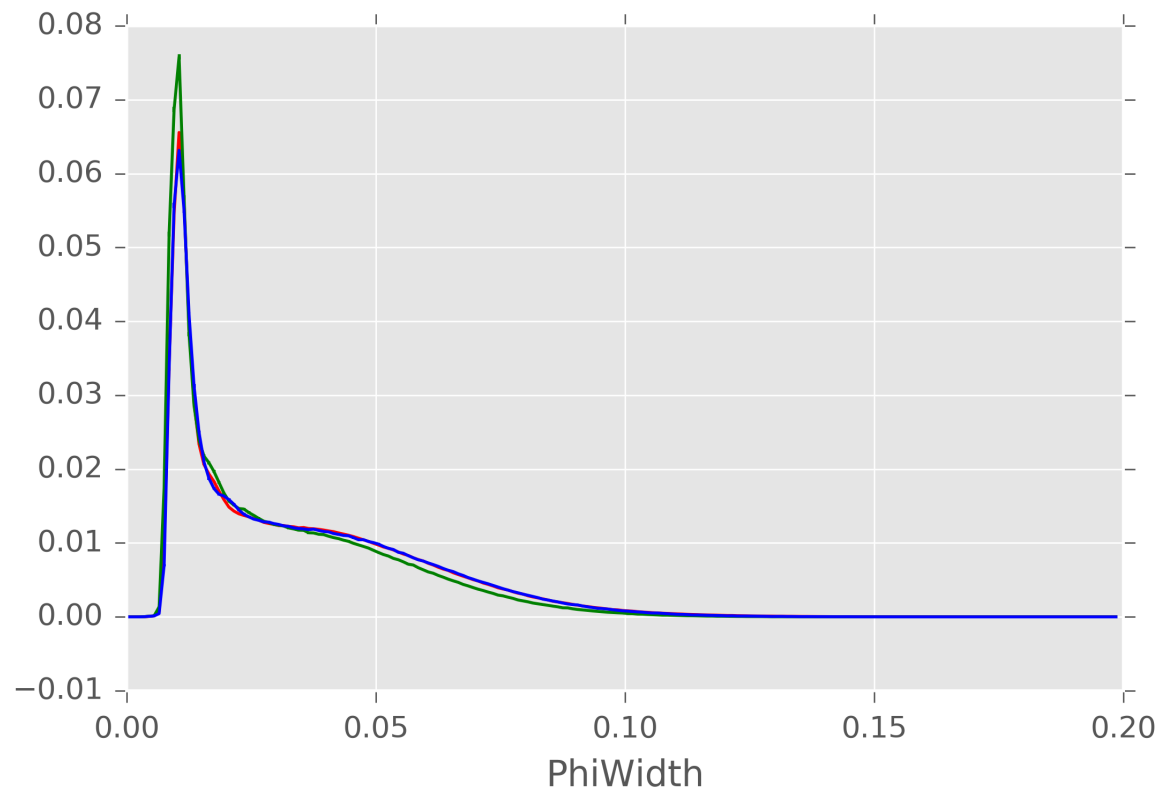
# **All Periods Integrated EB**

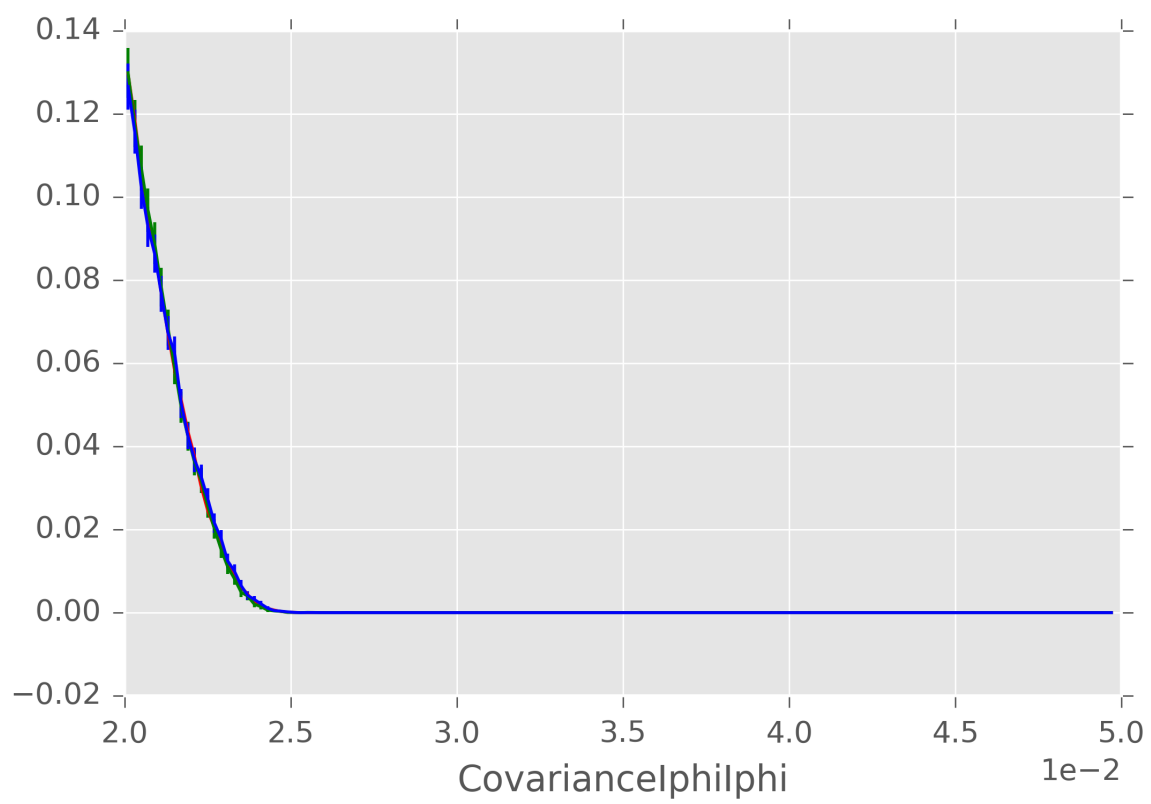
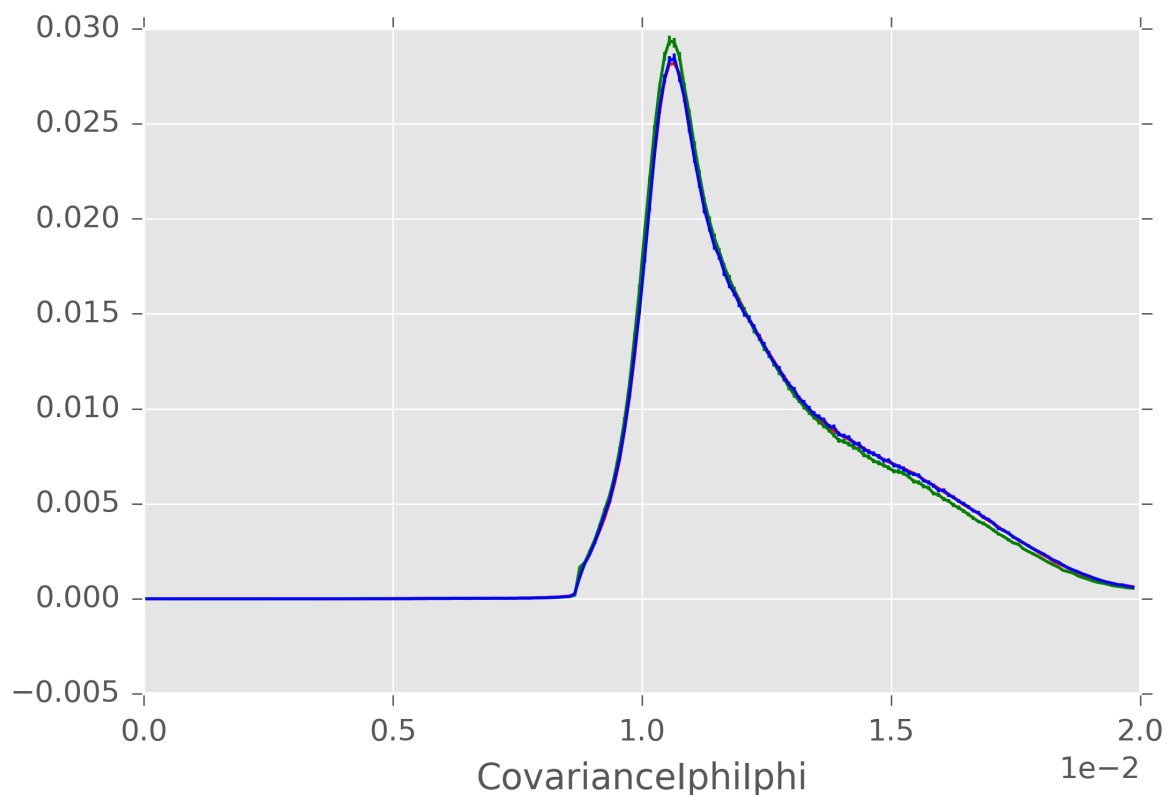


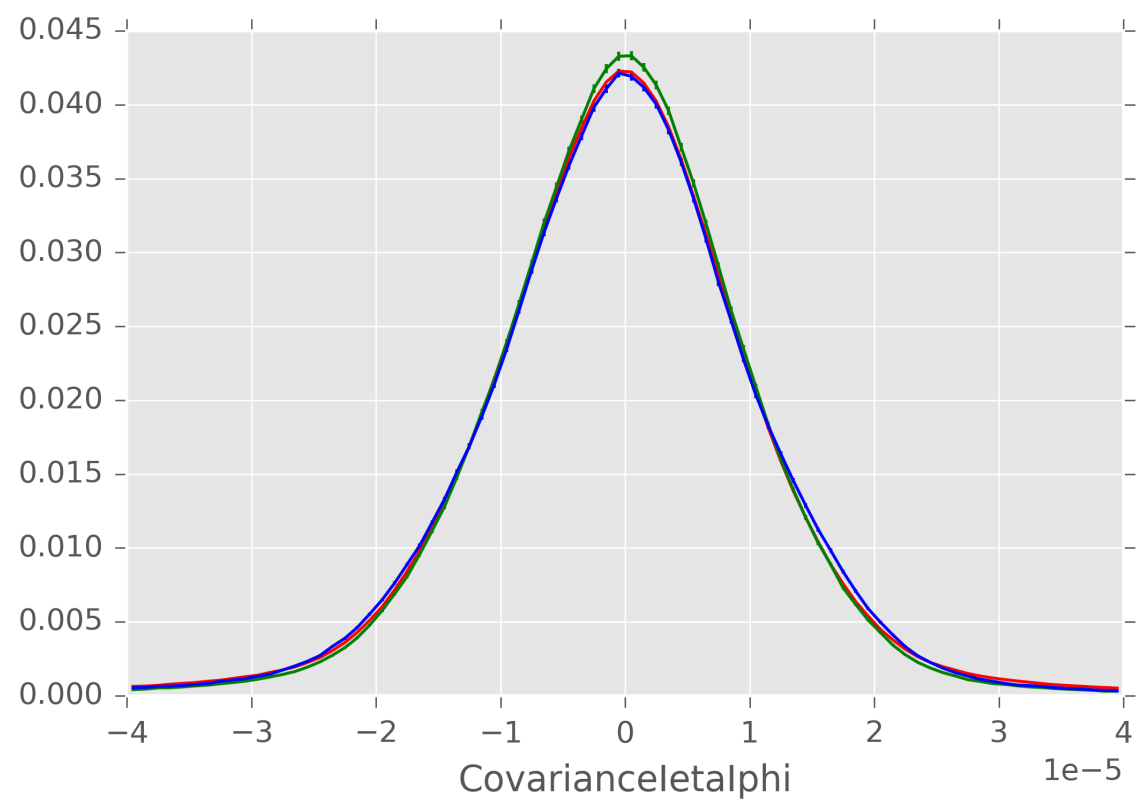
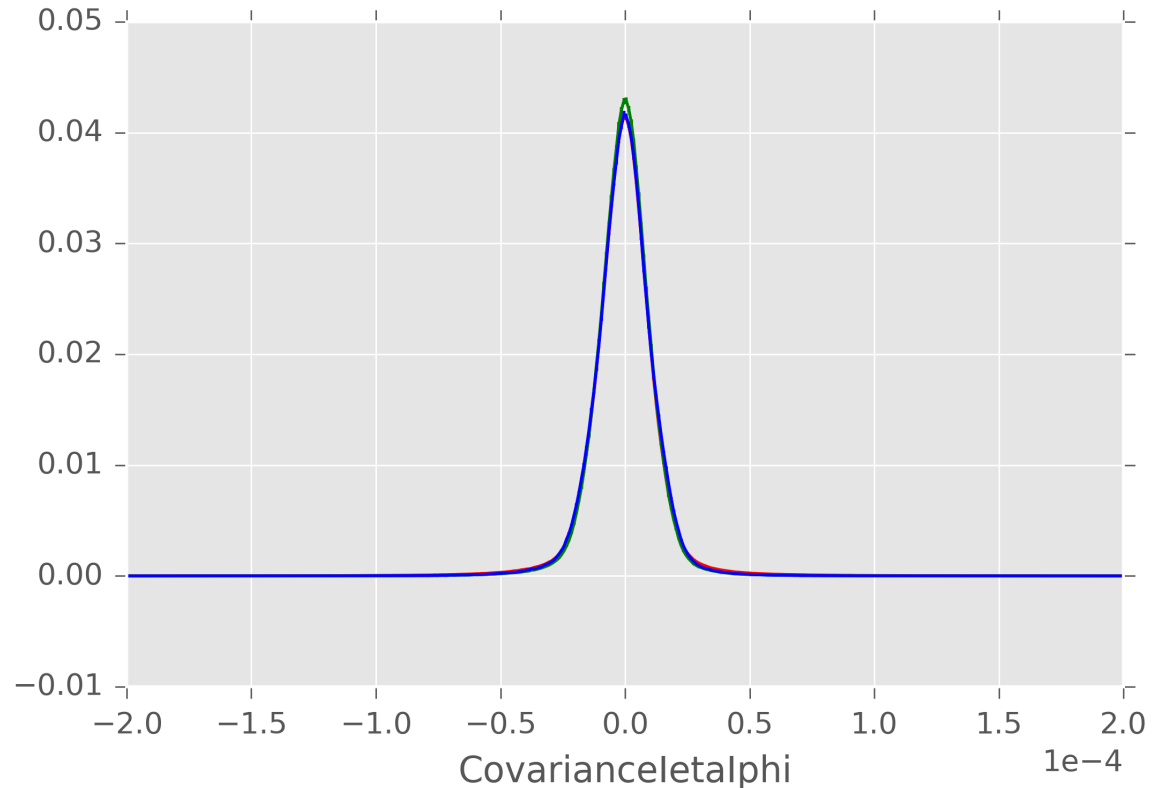






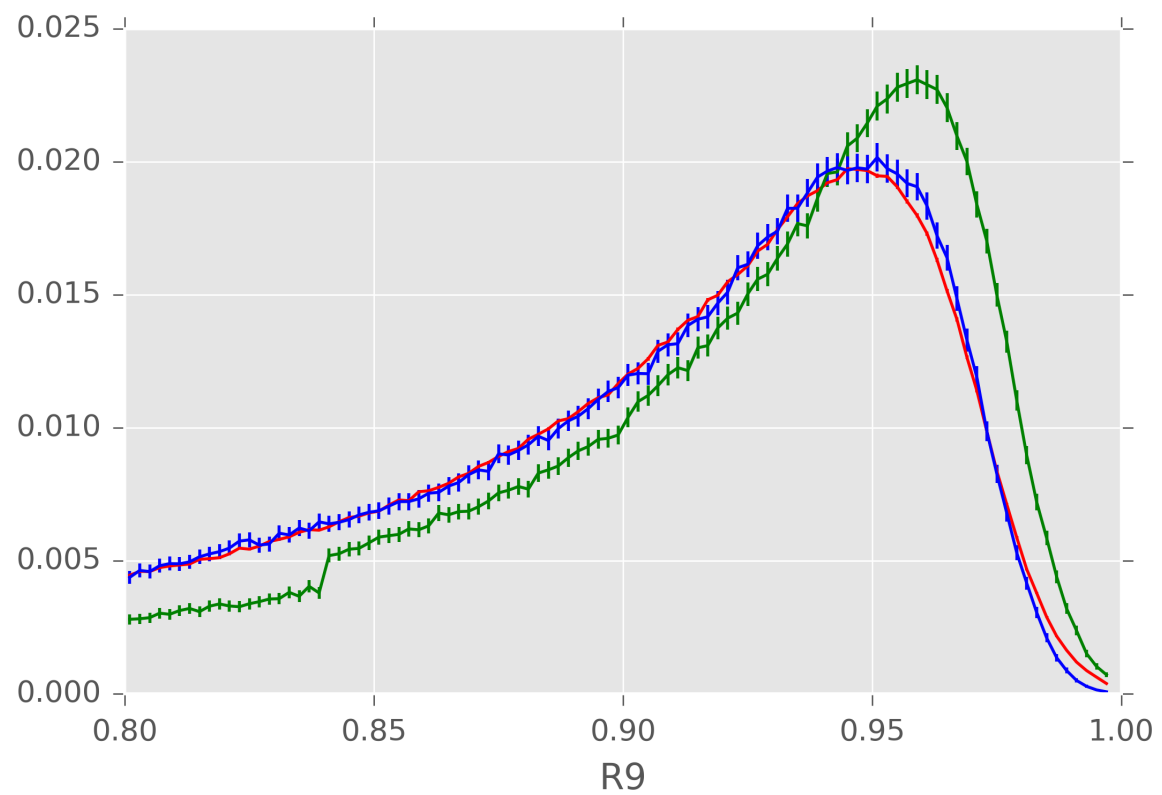
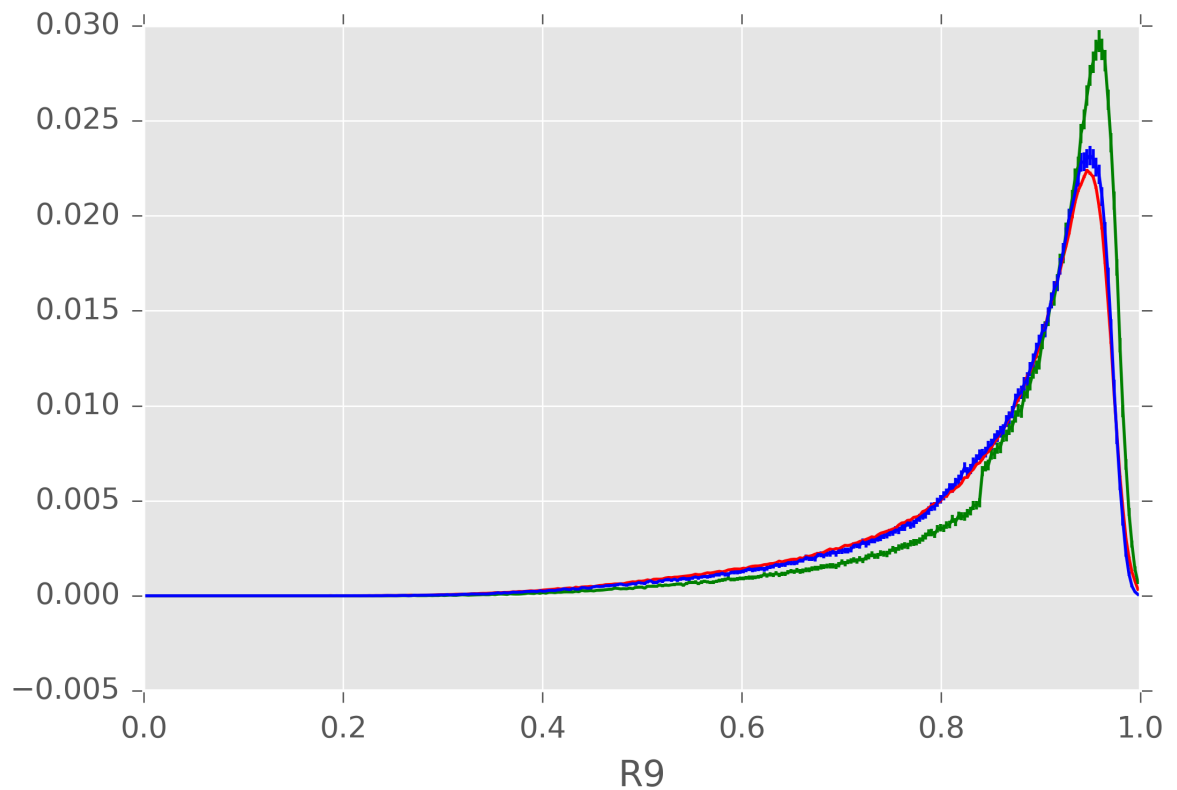


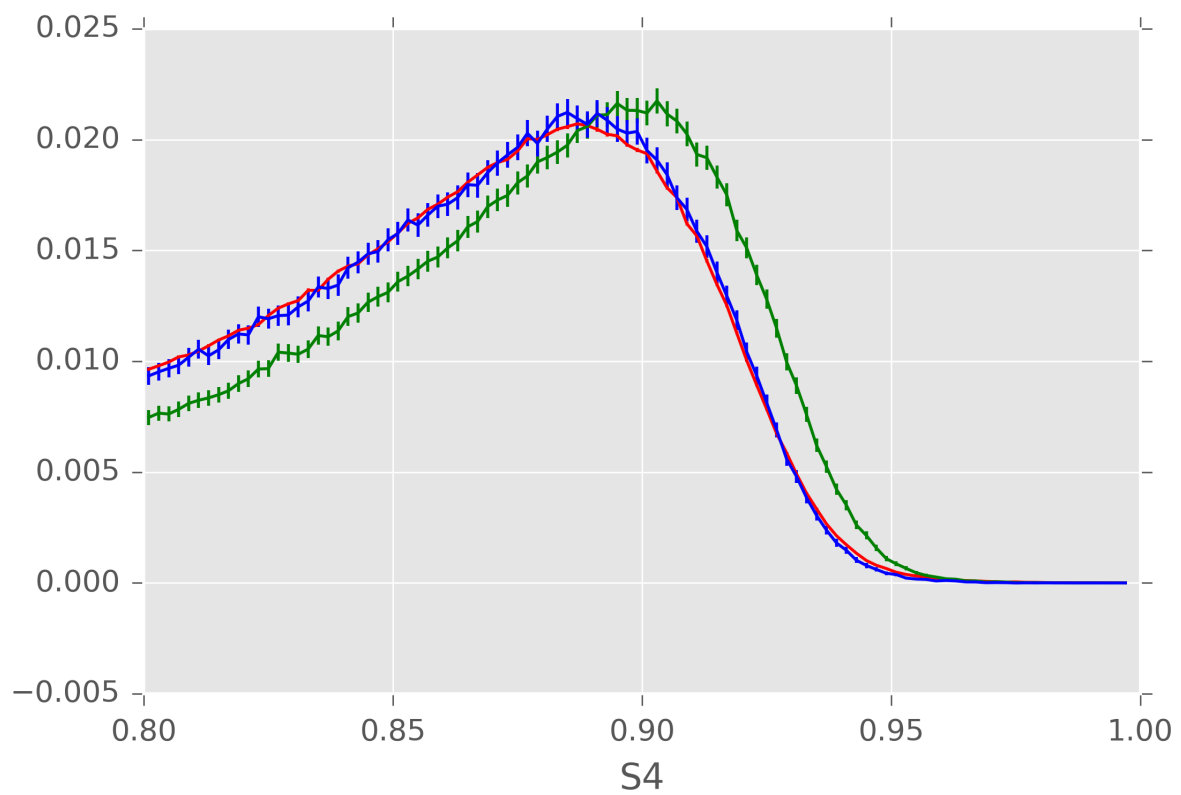
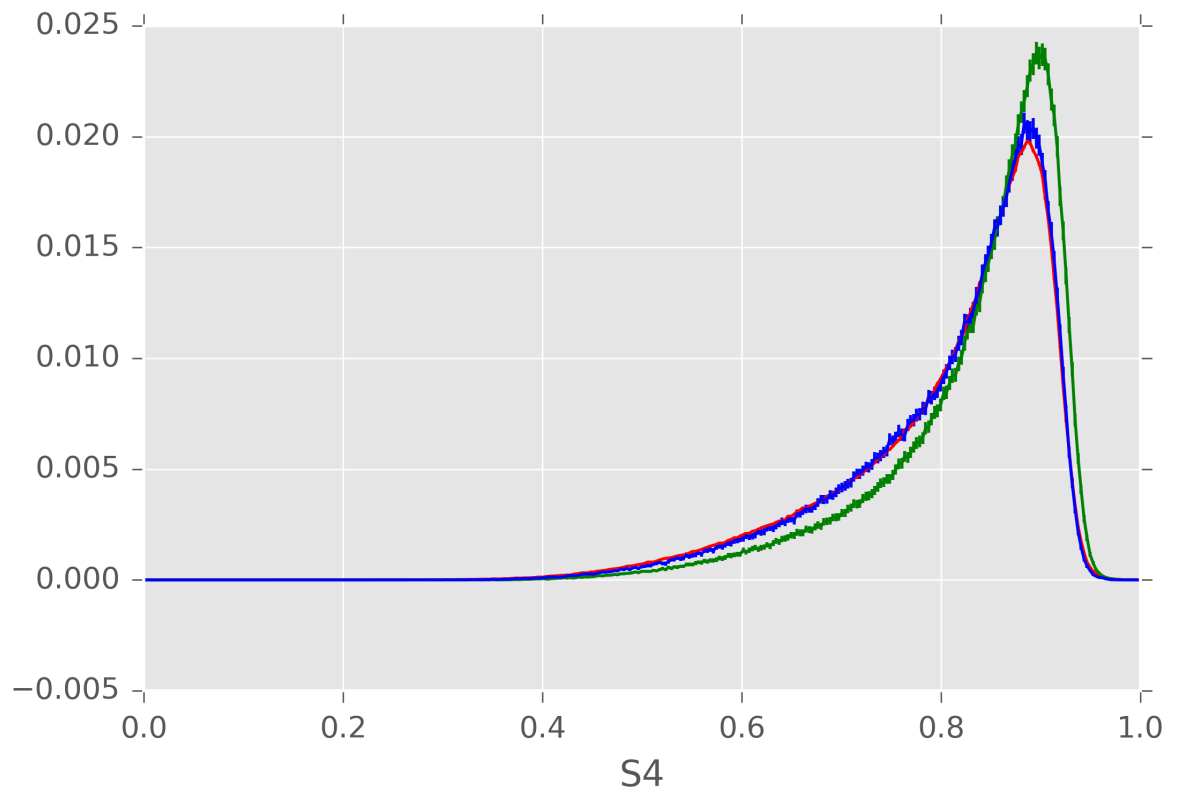


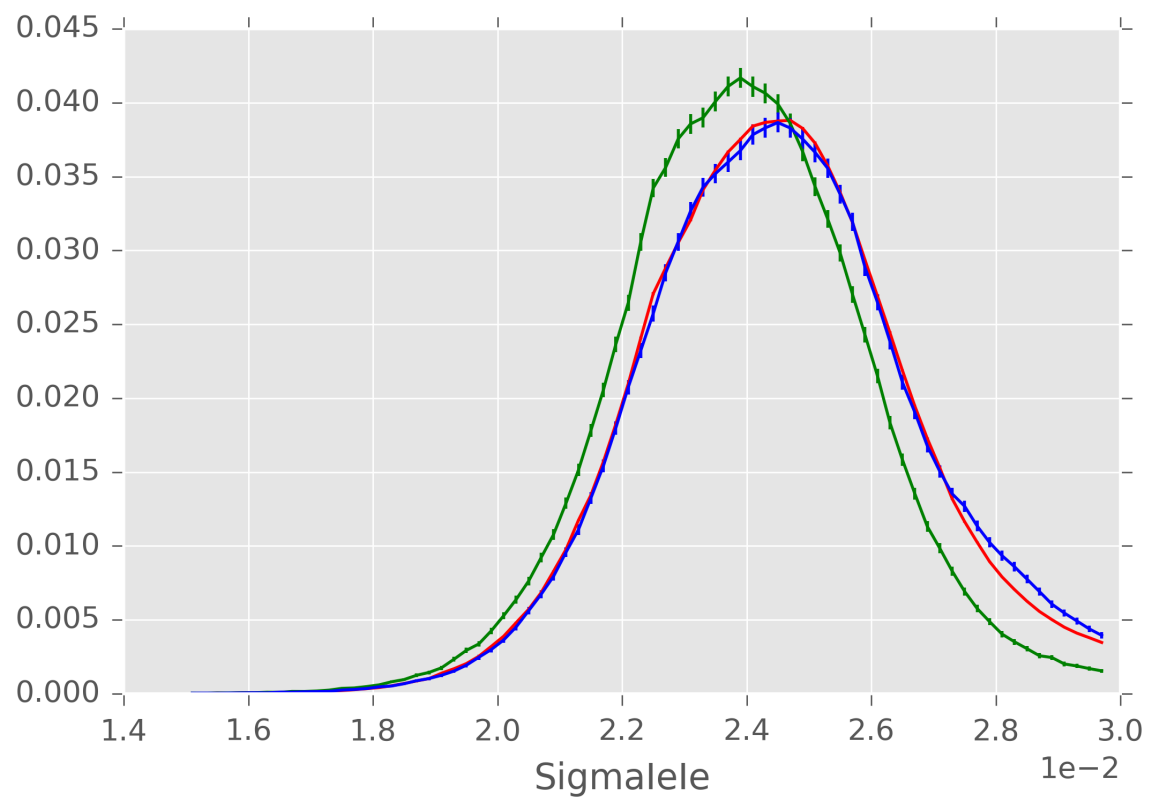
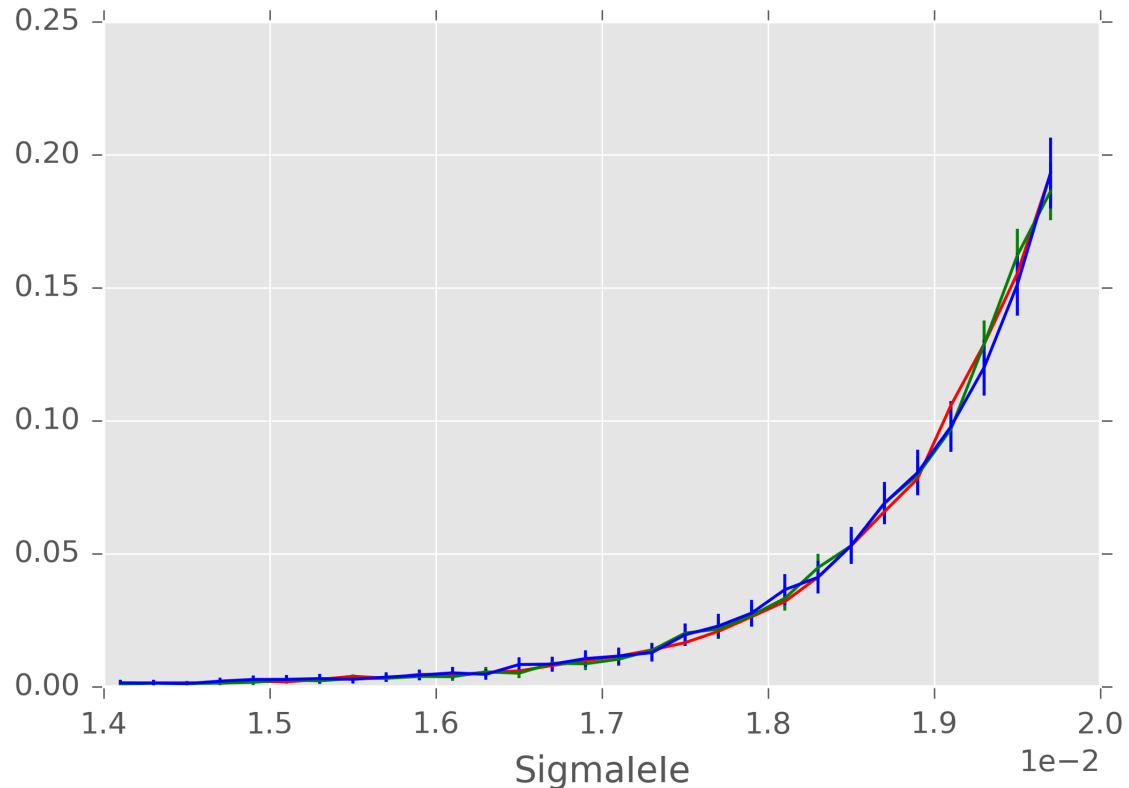


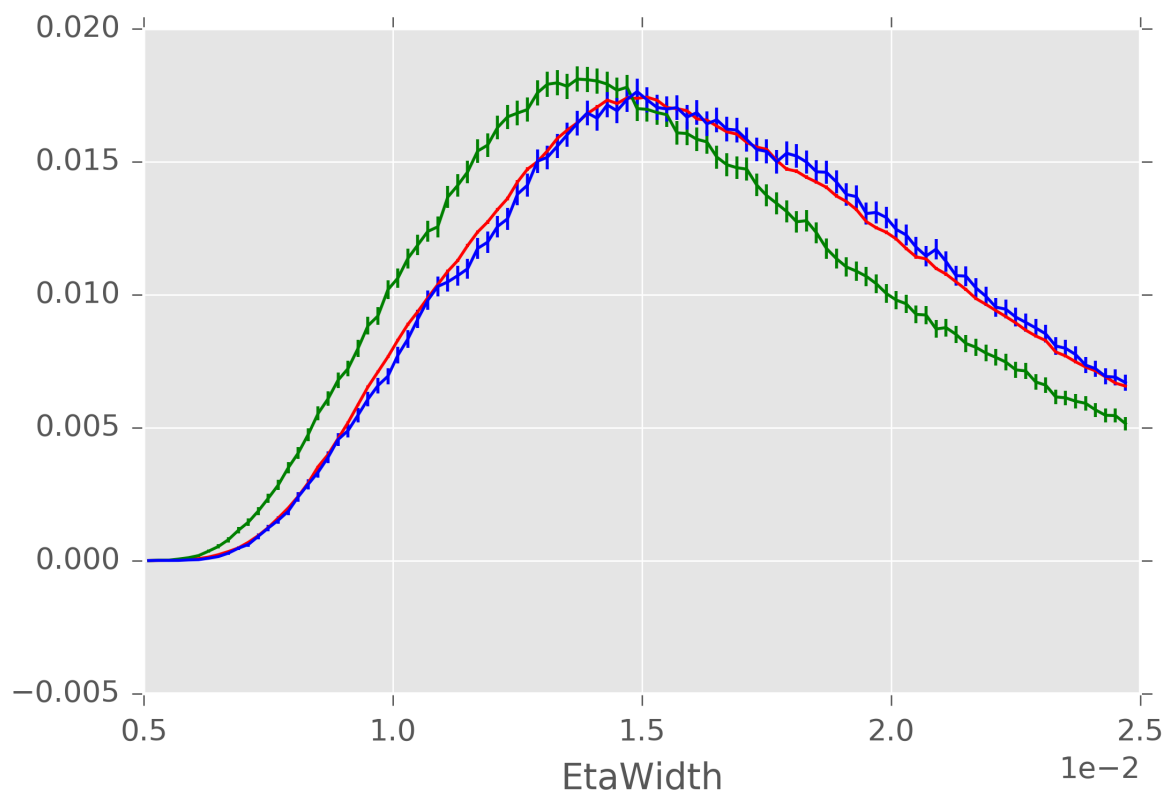
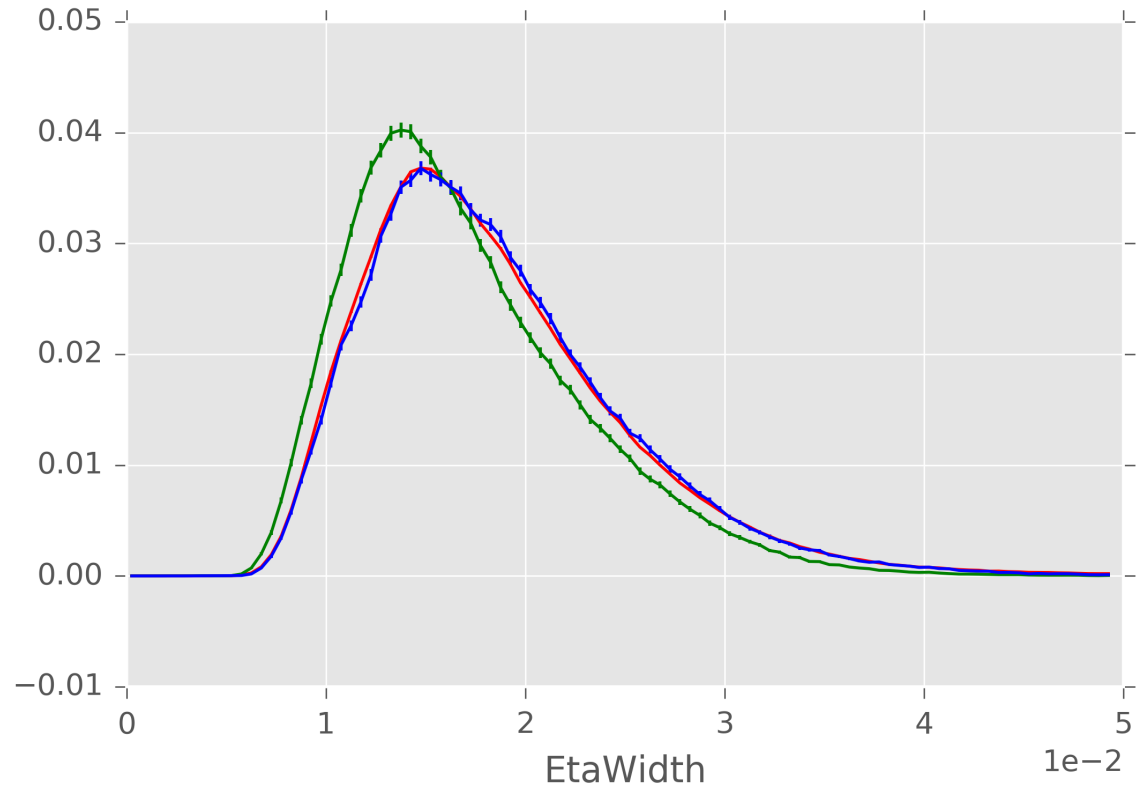
## **Part II**

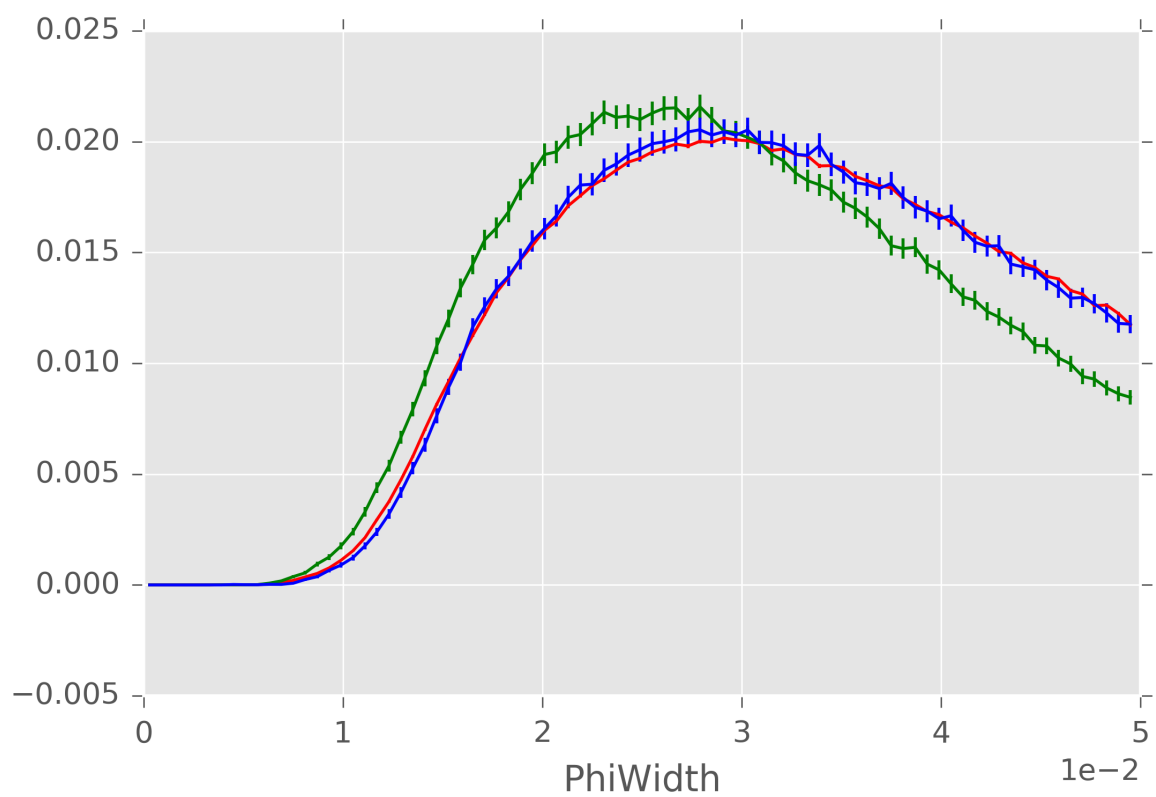
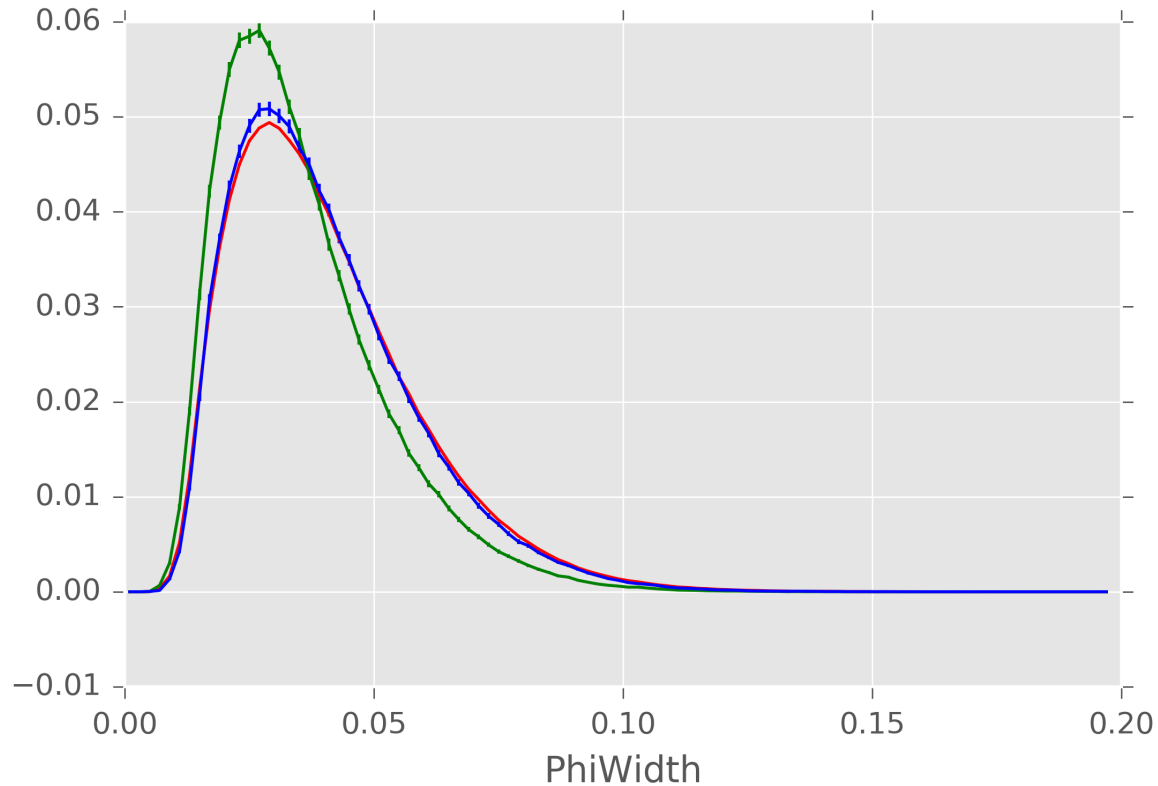
# **All Periods Integrated EE**

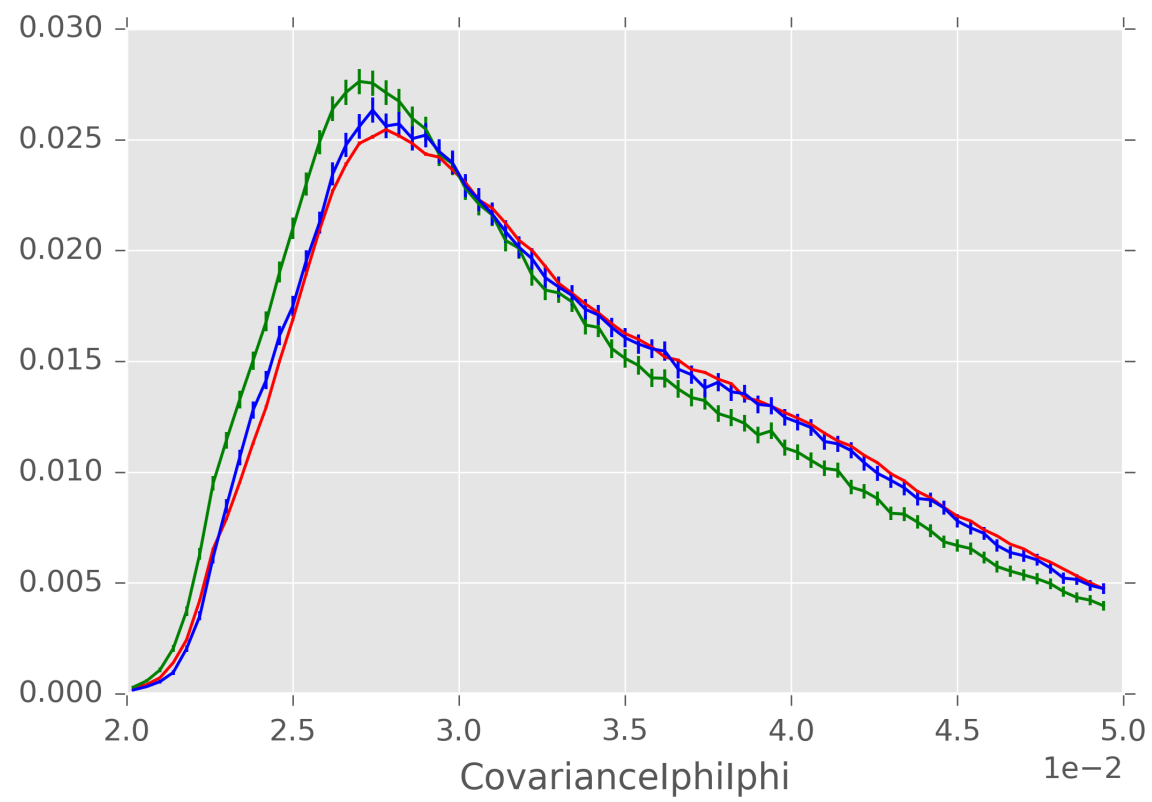
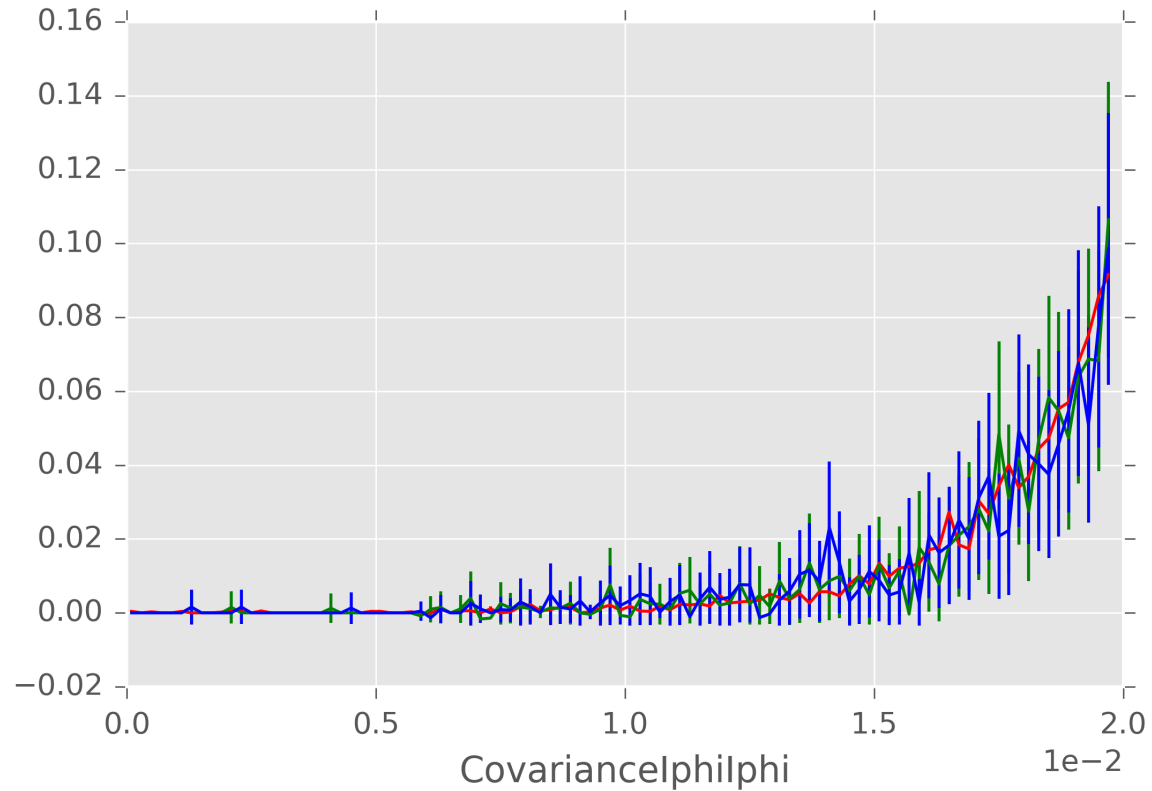


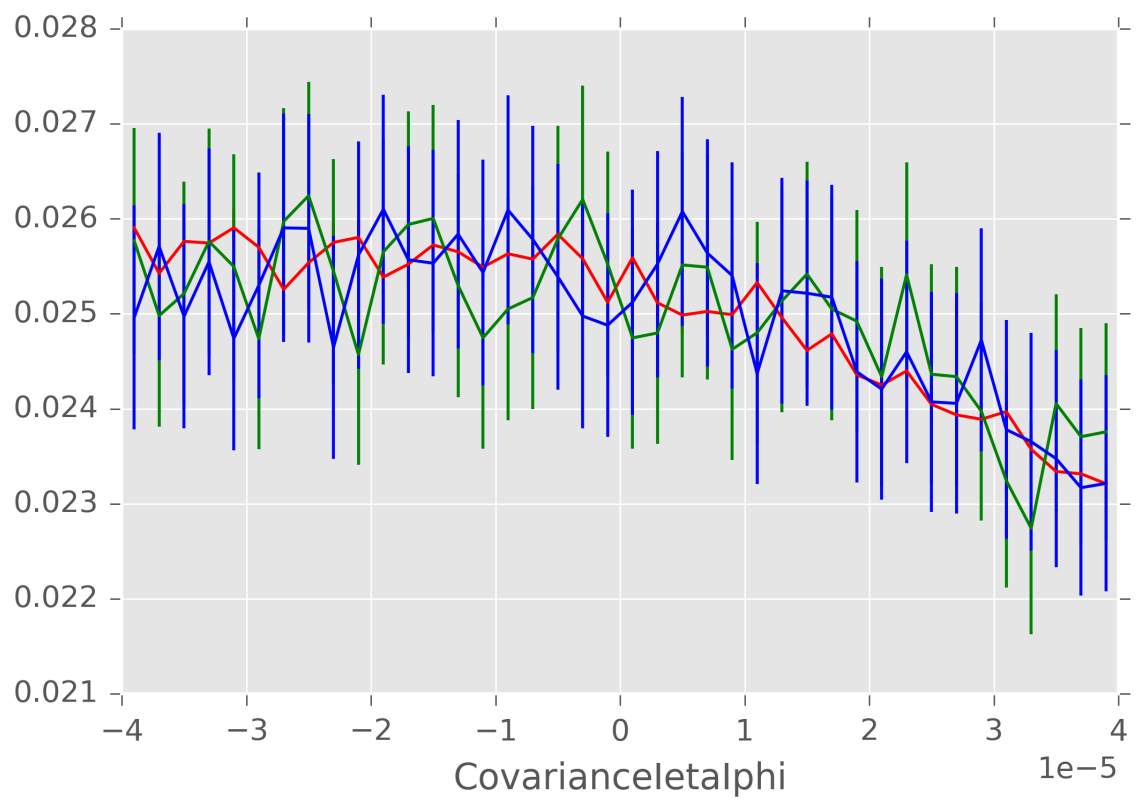
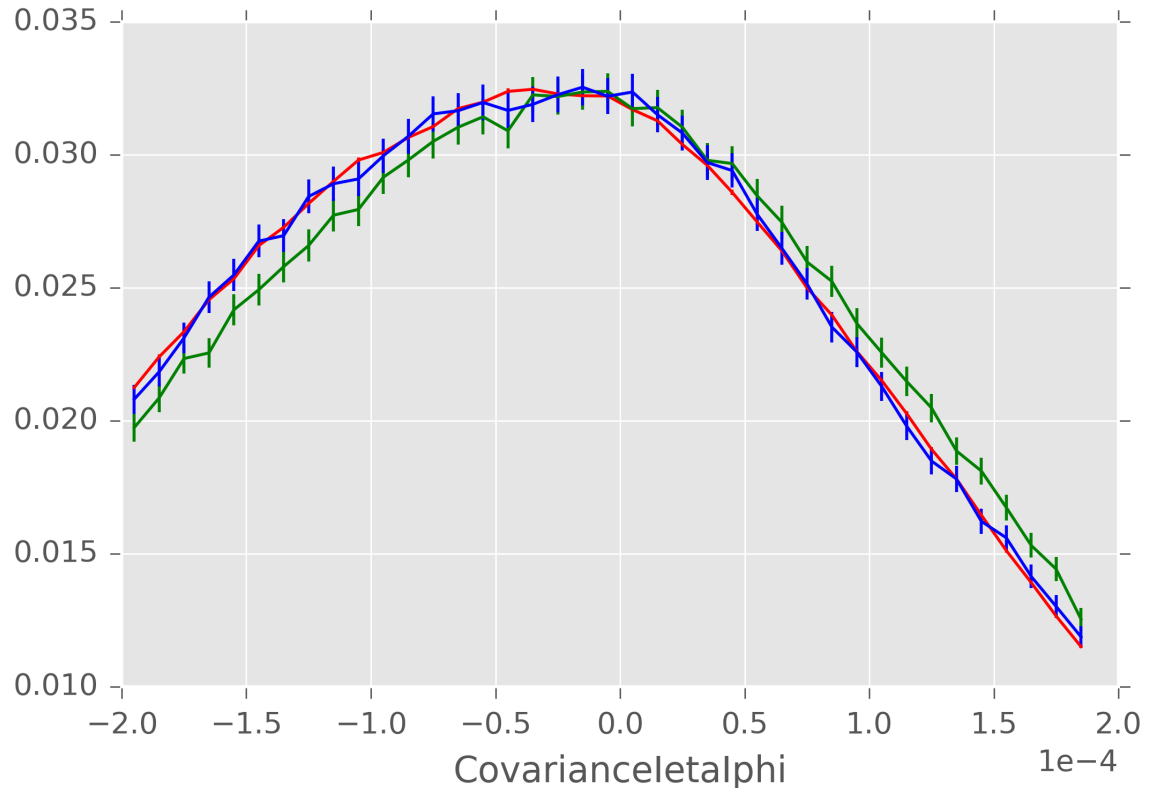






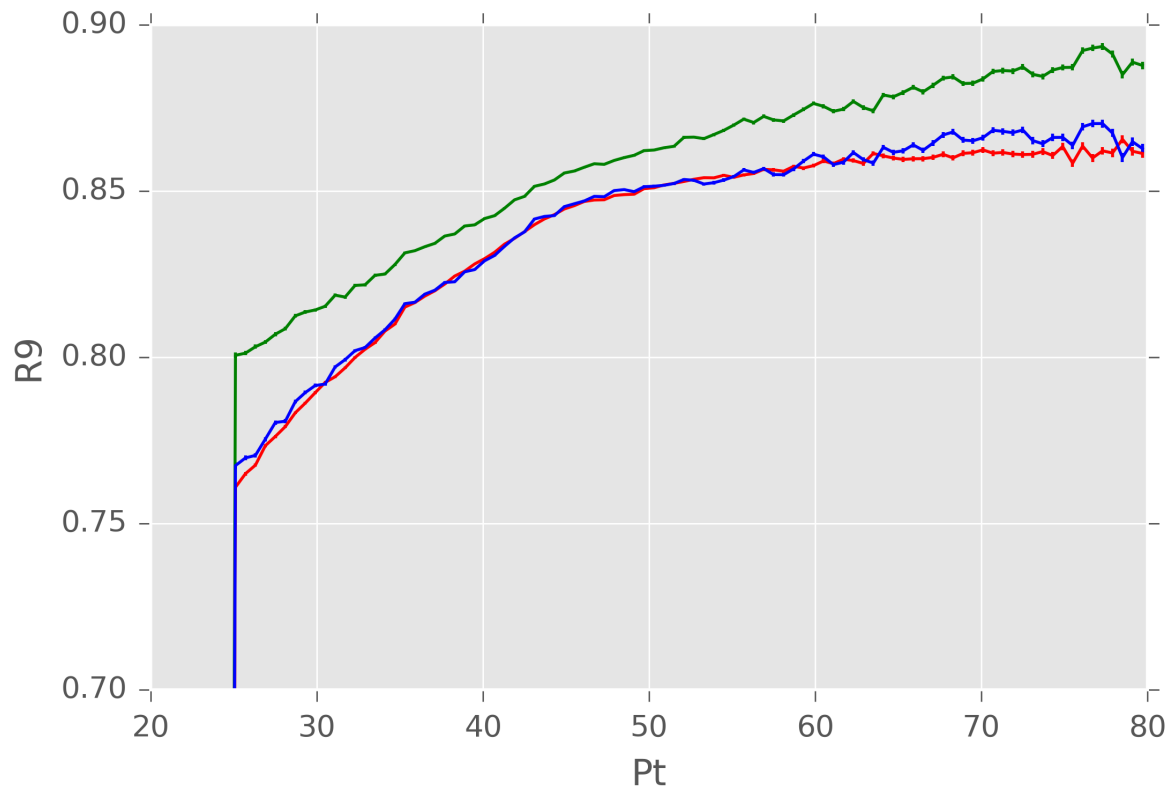
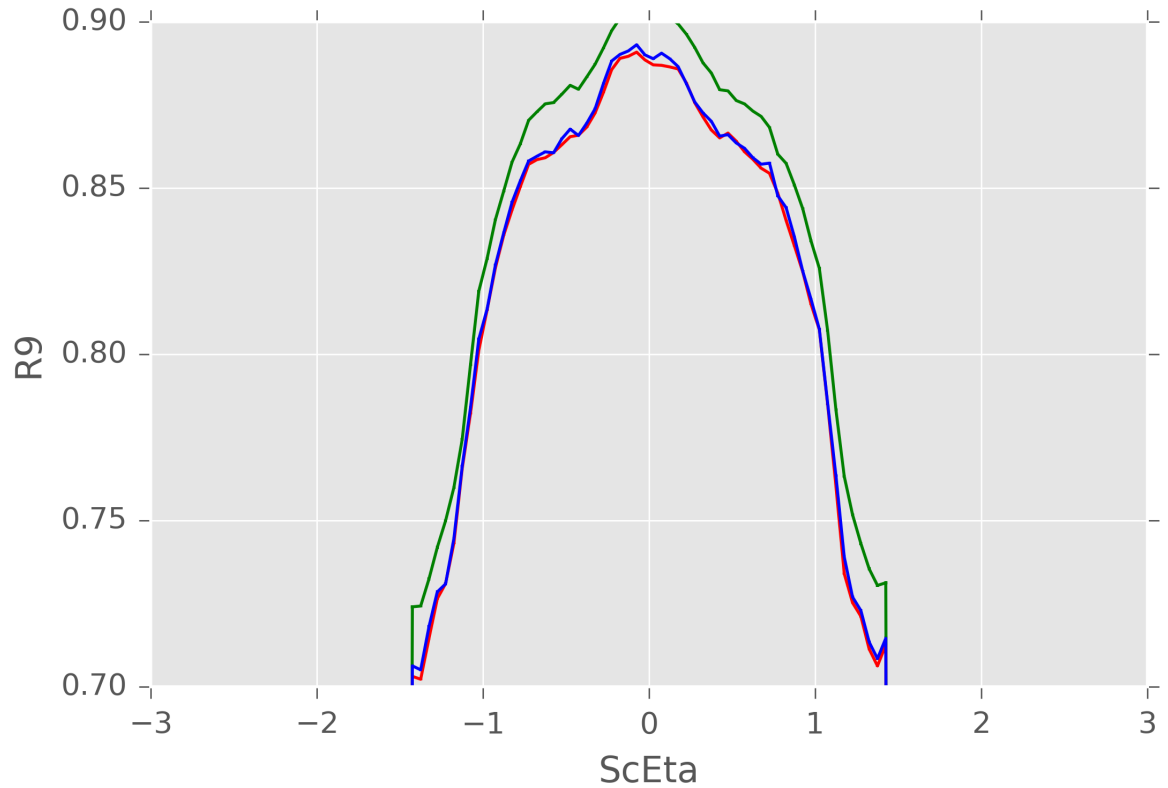


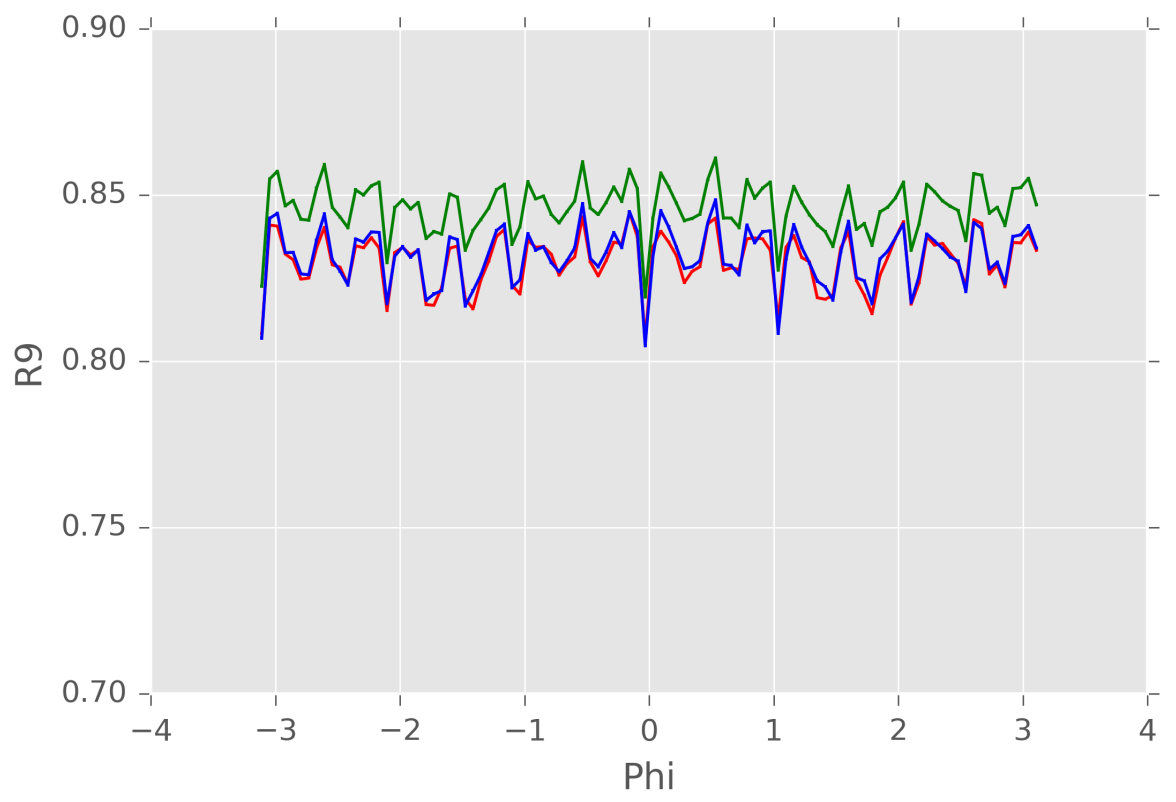
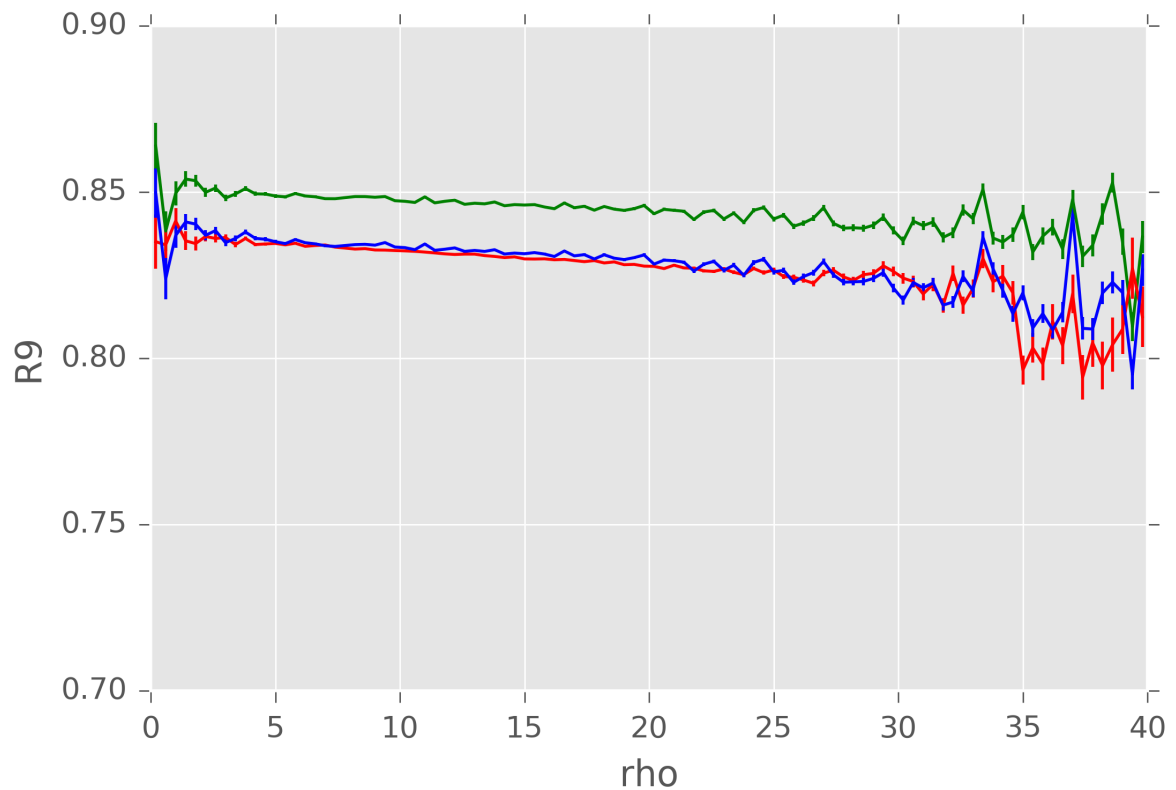


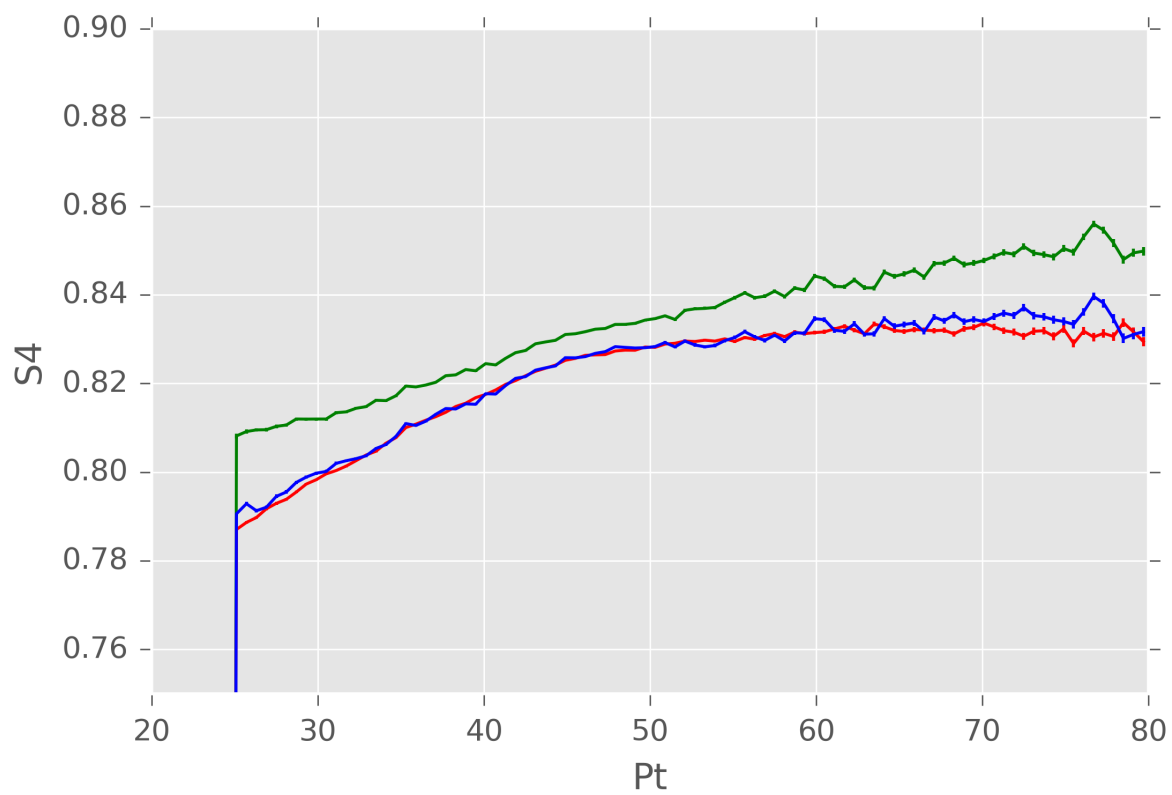
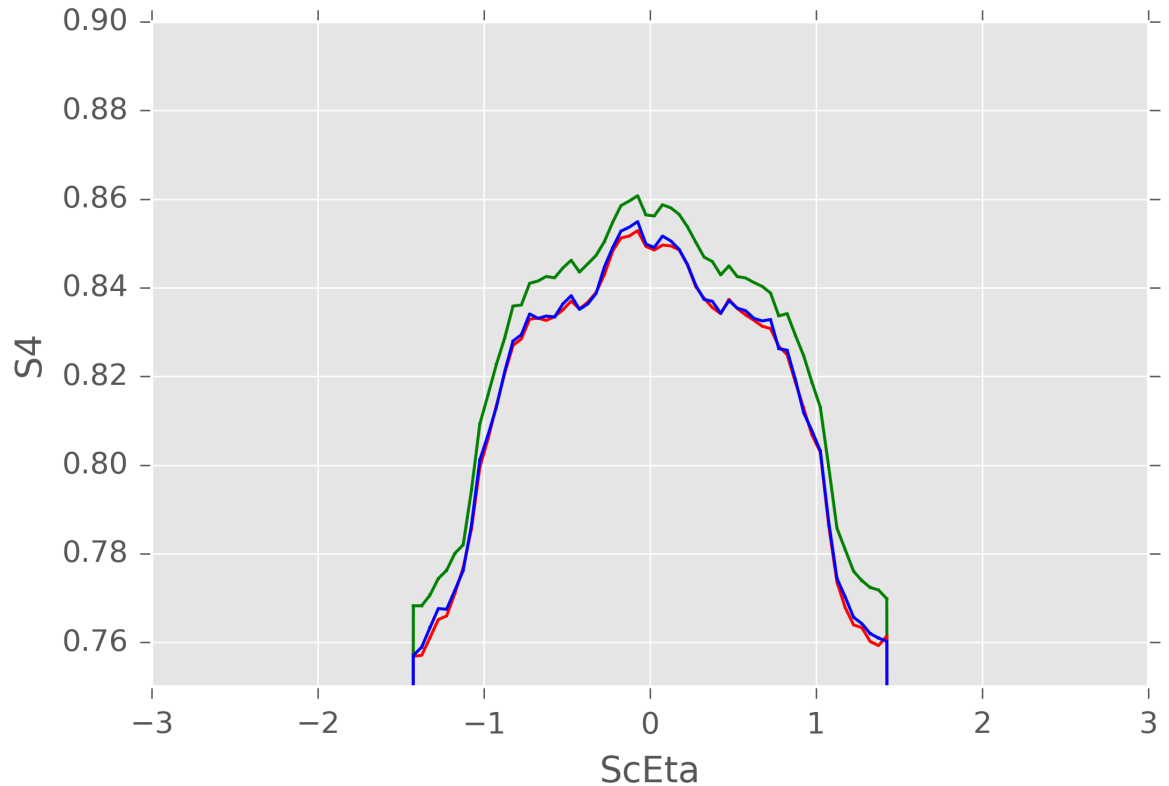


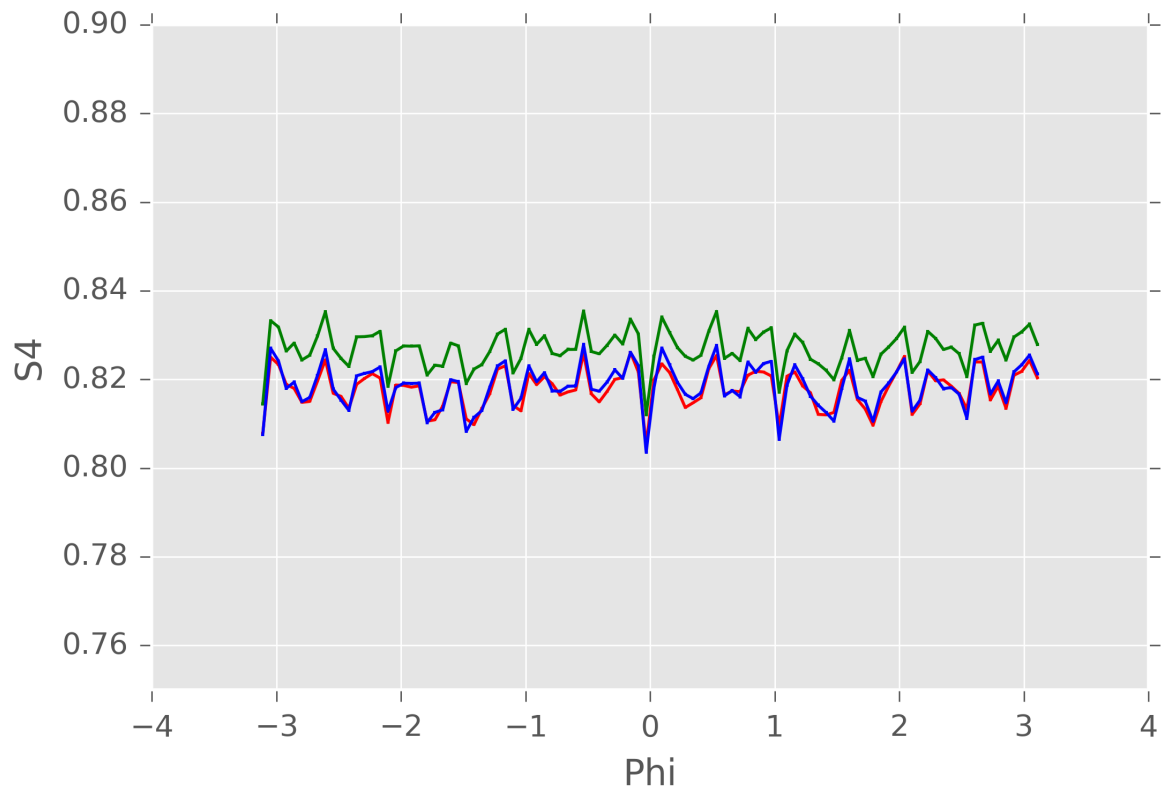
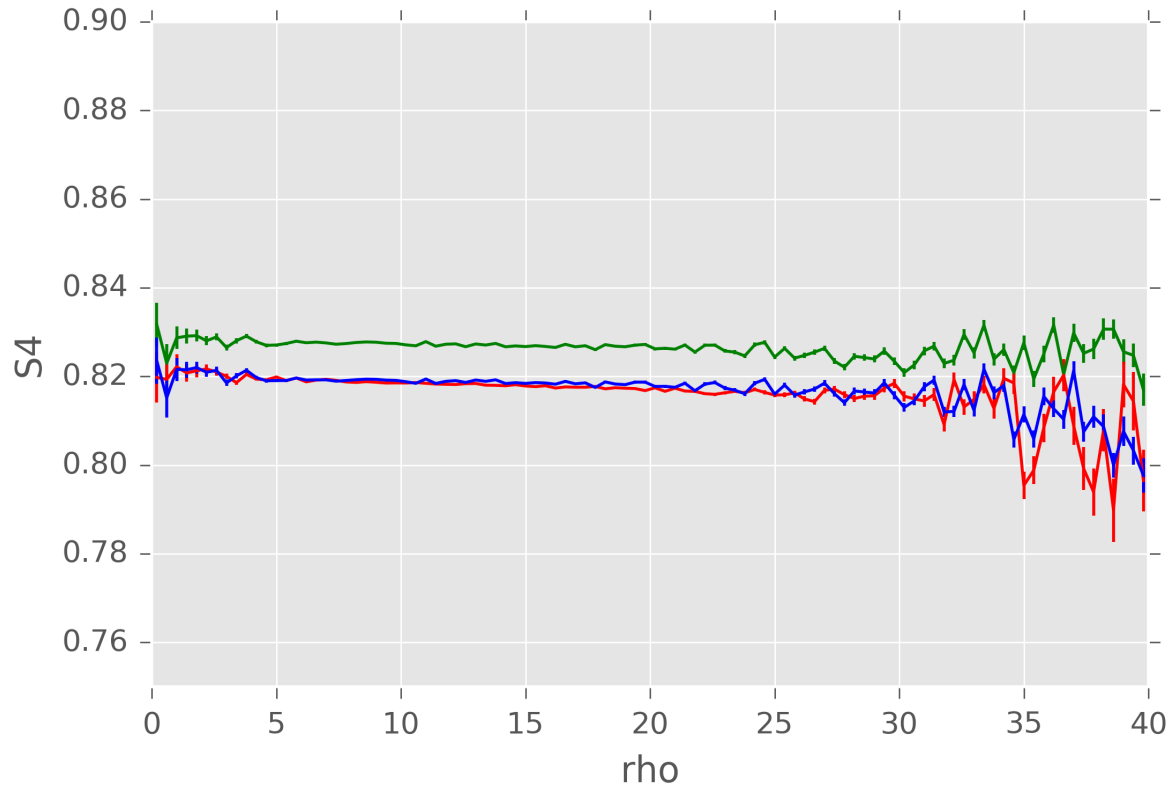
## **Part III**

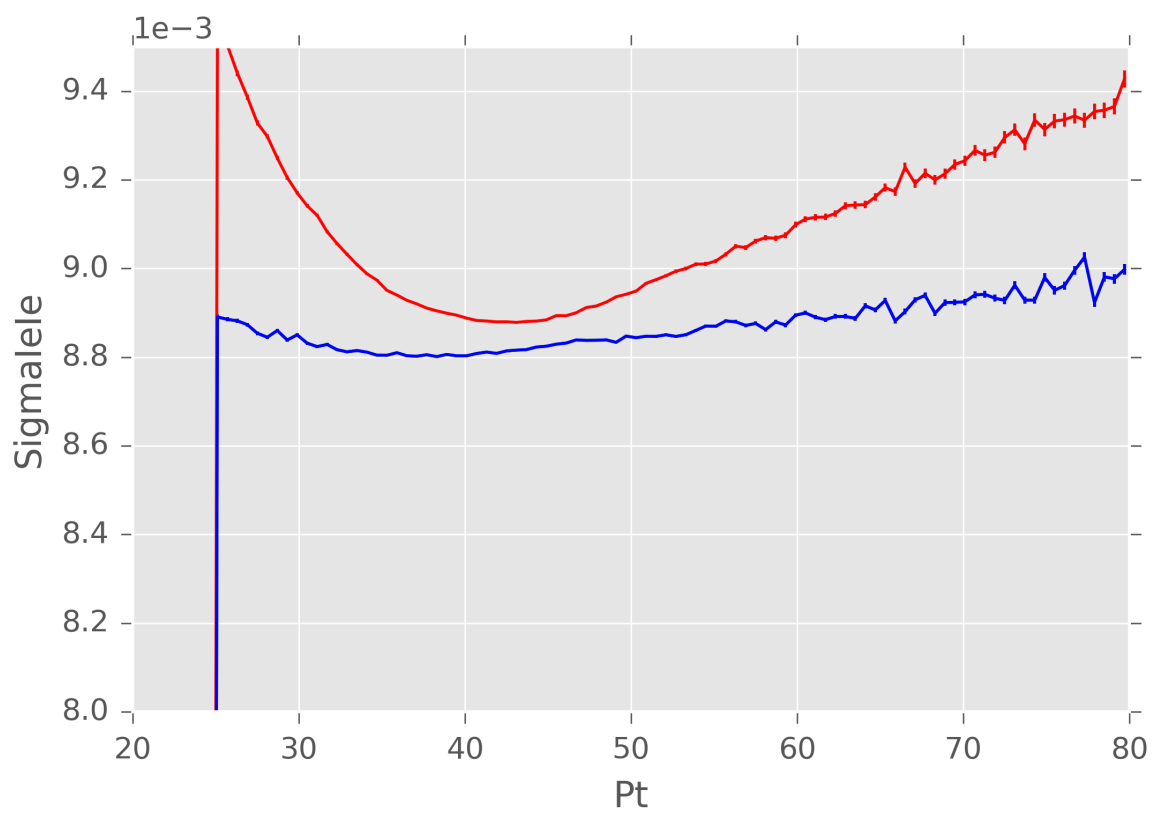
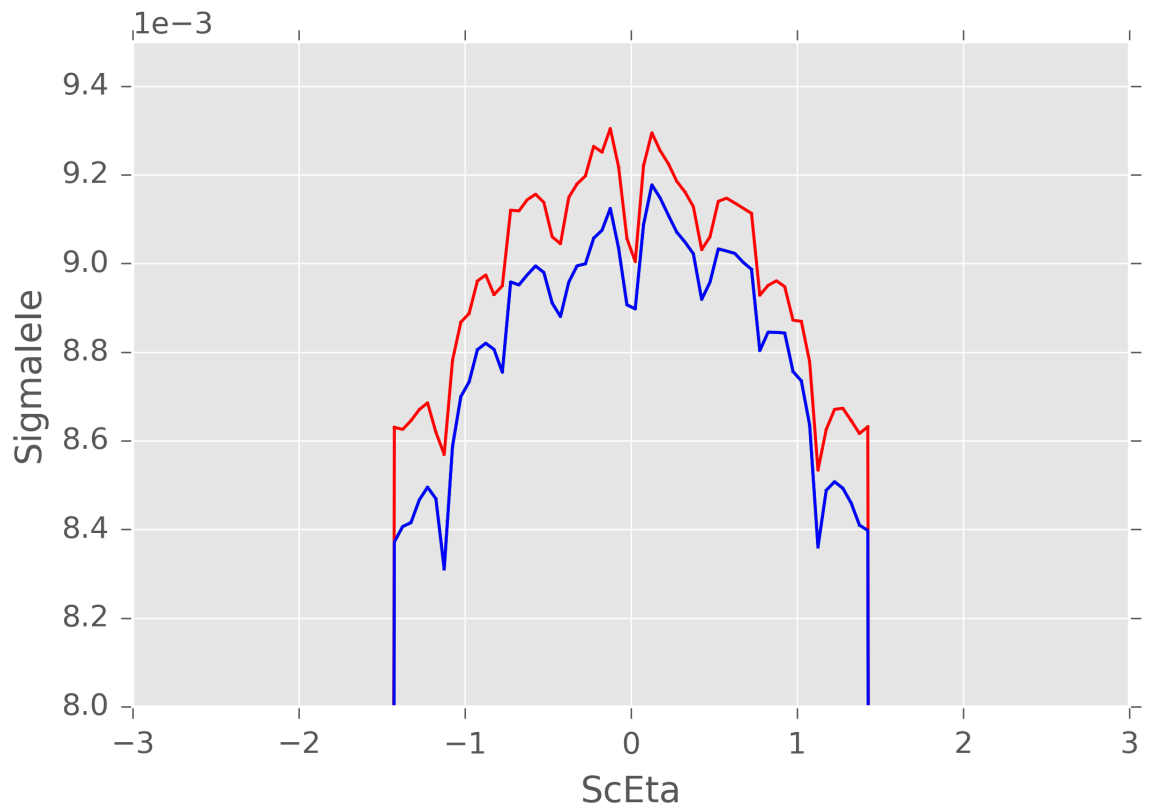
# **All Periods Profiles EB**

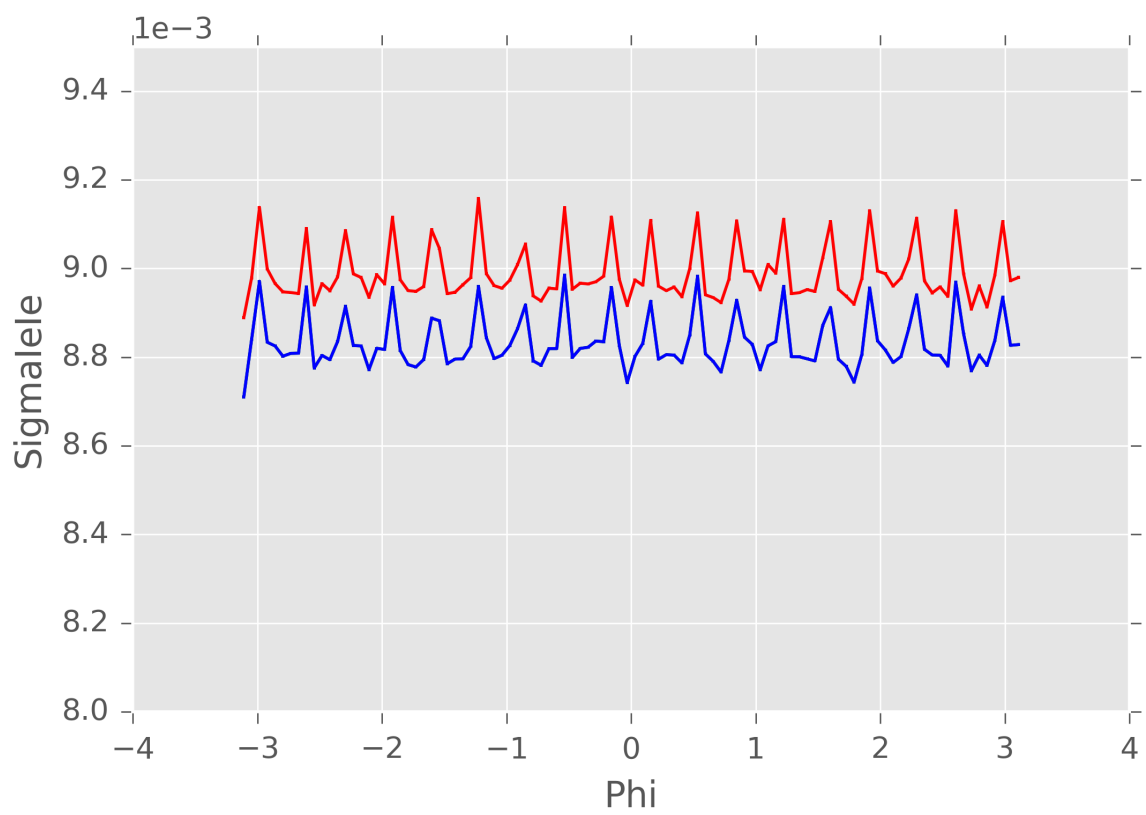
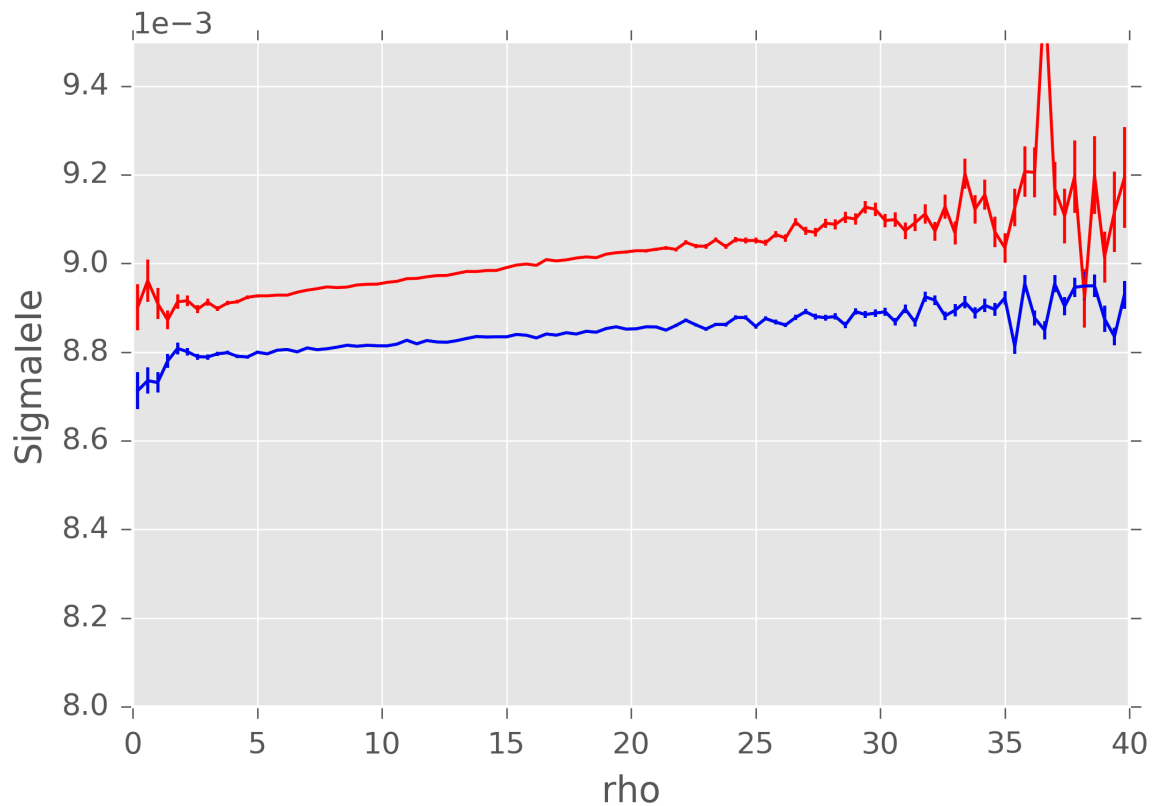


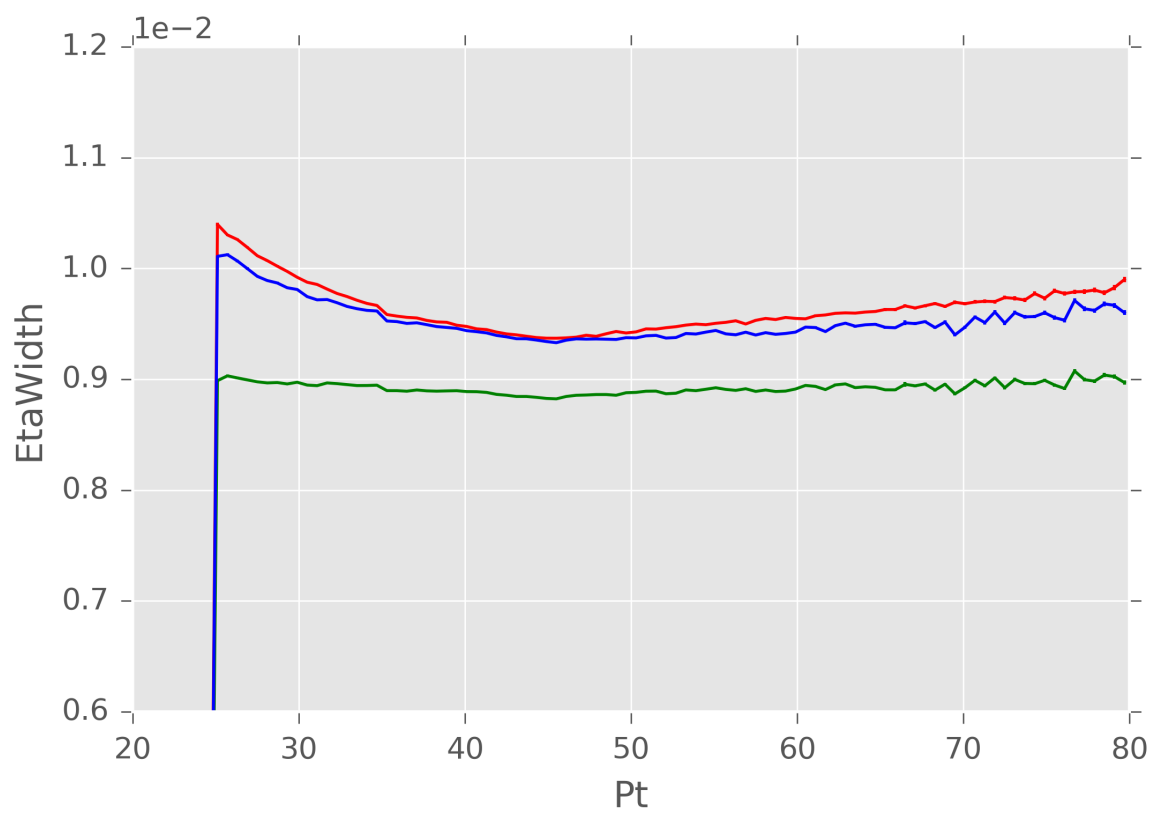
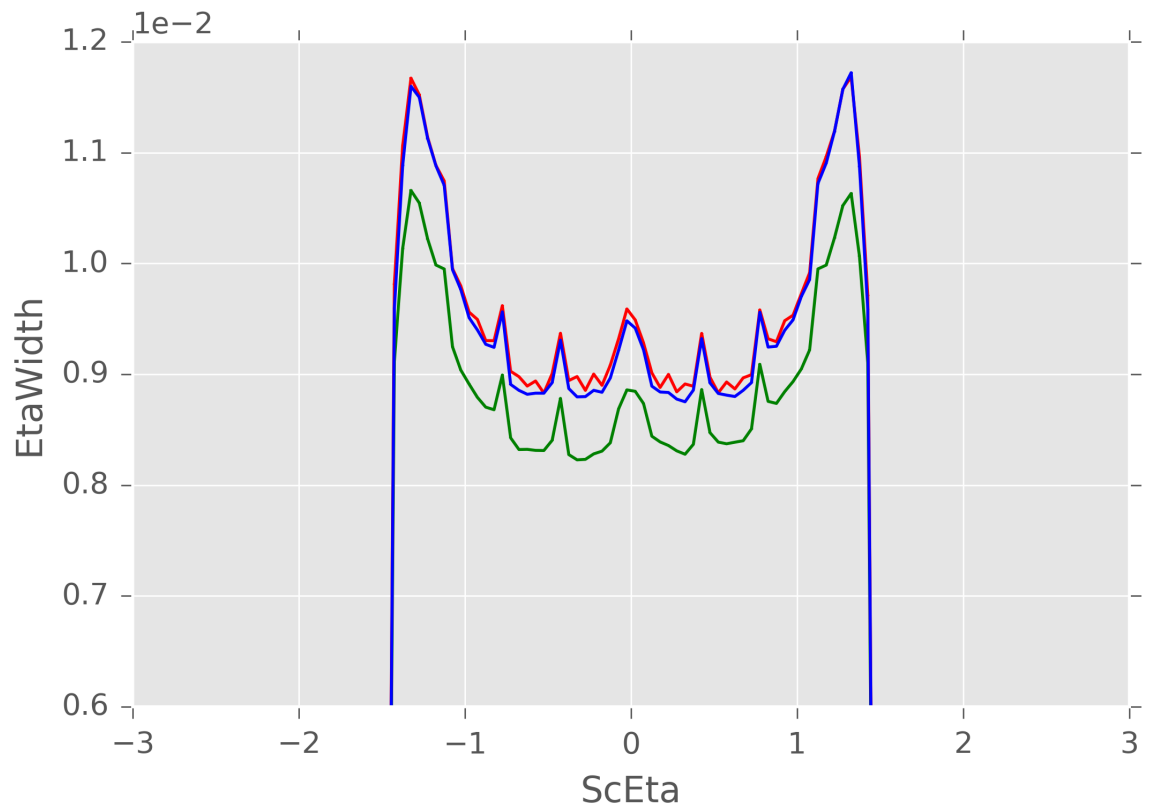


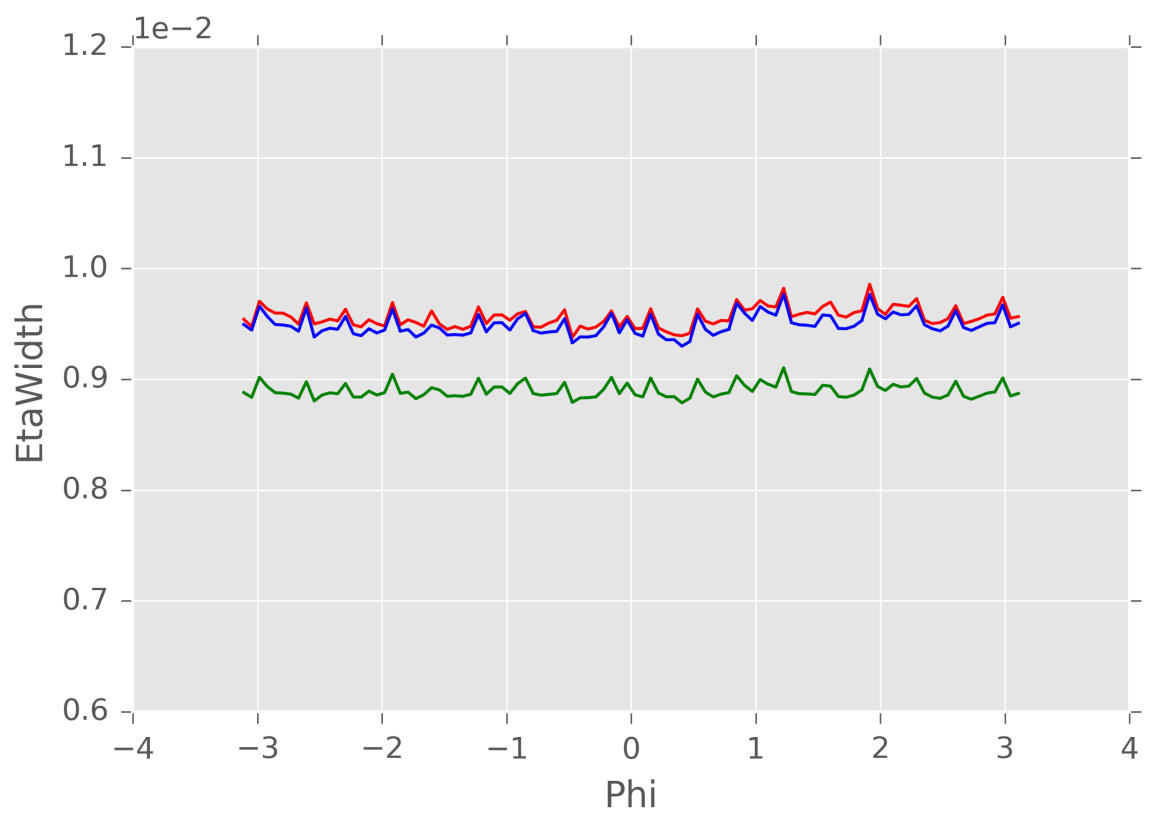
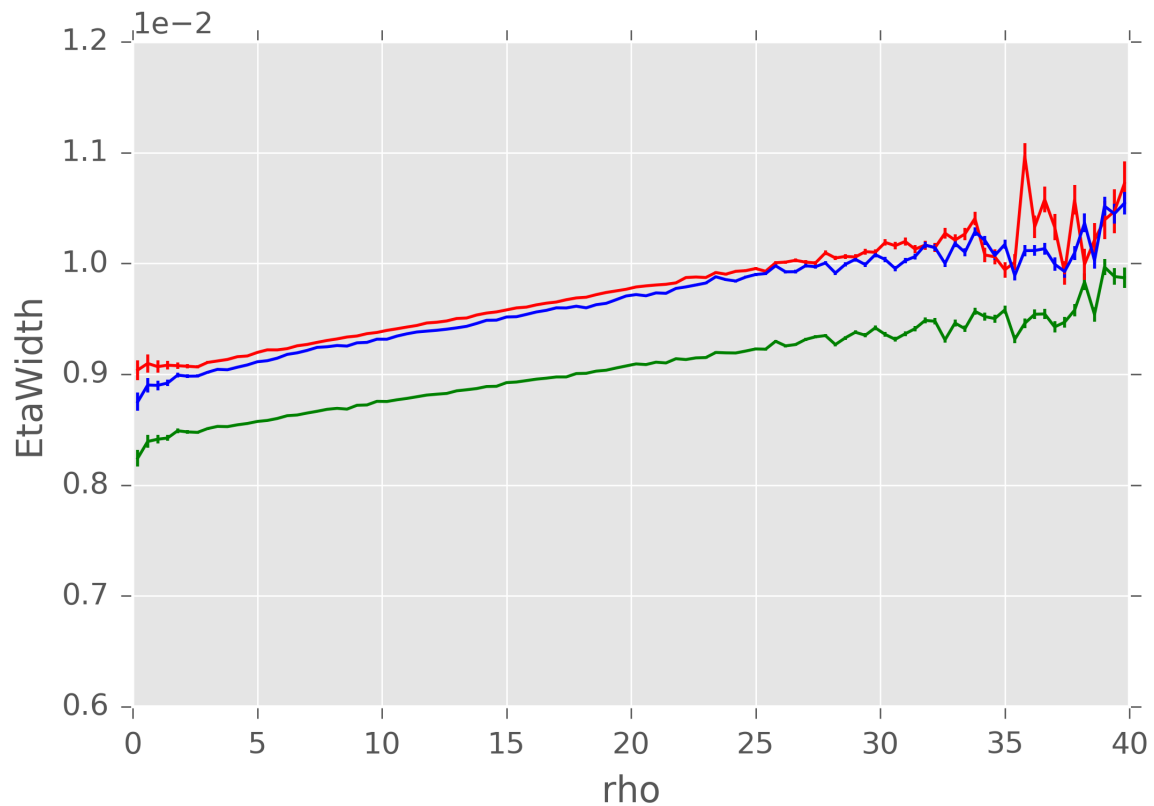


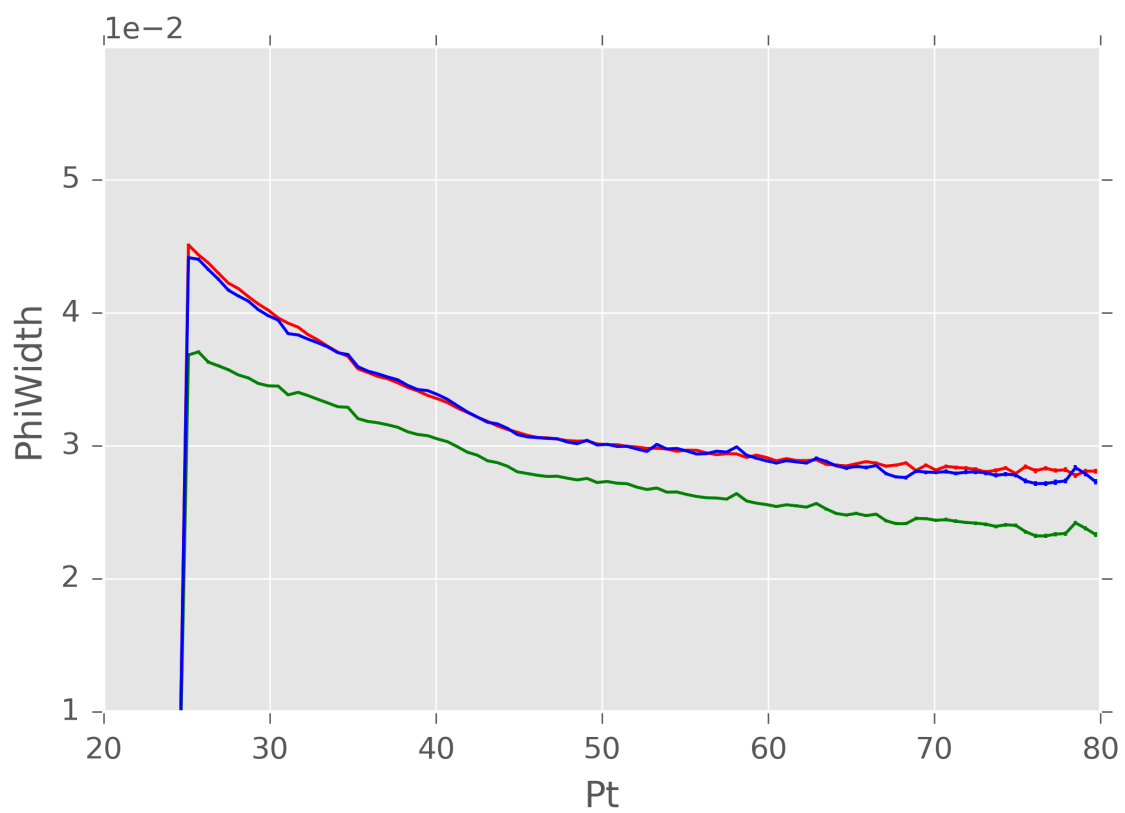
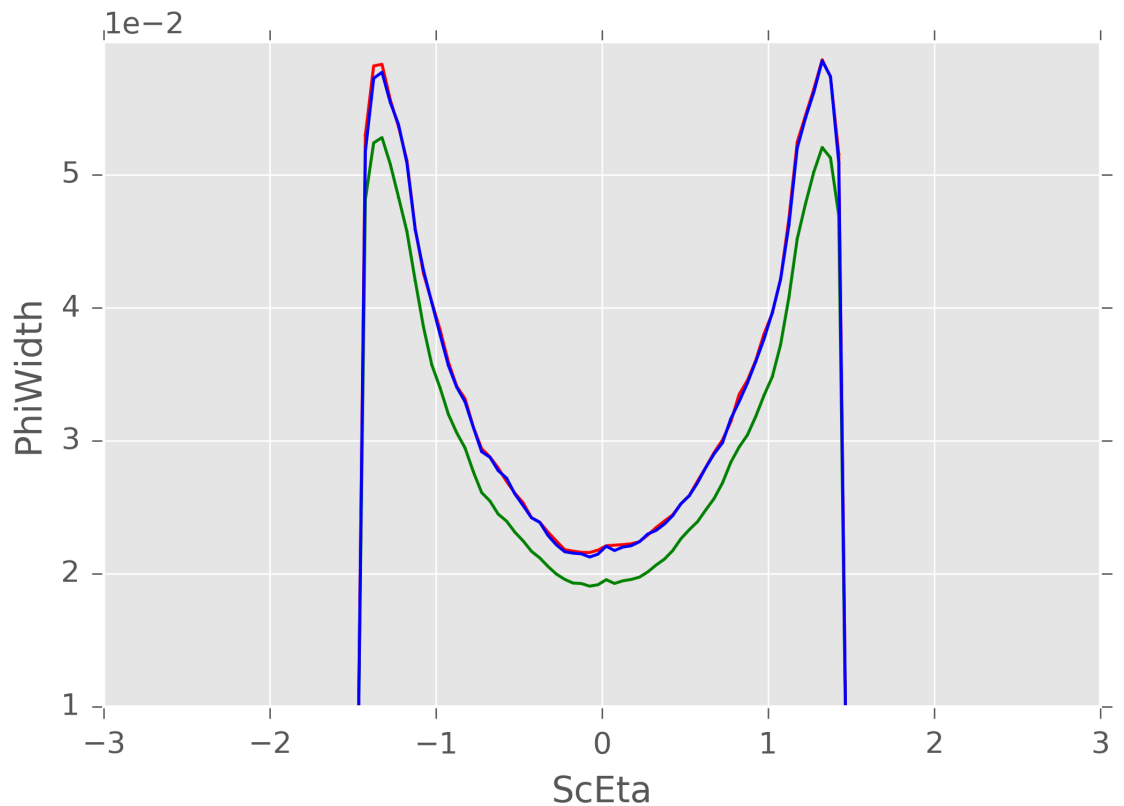


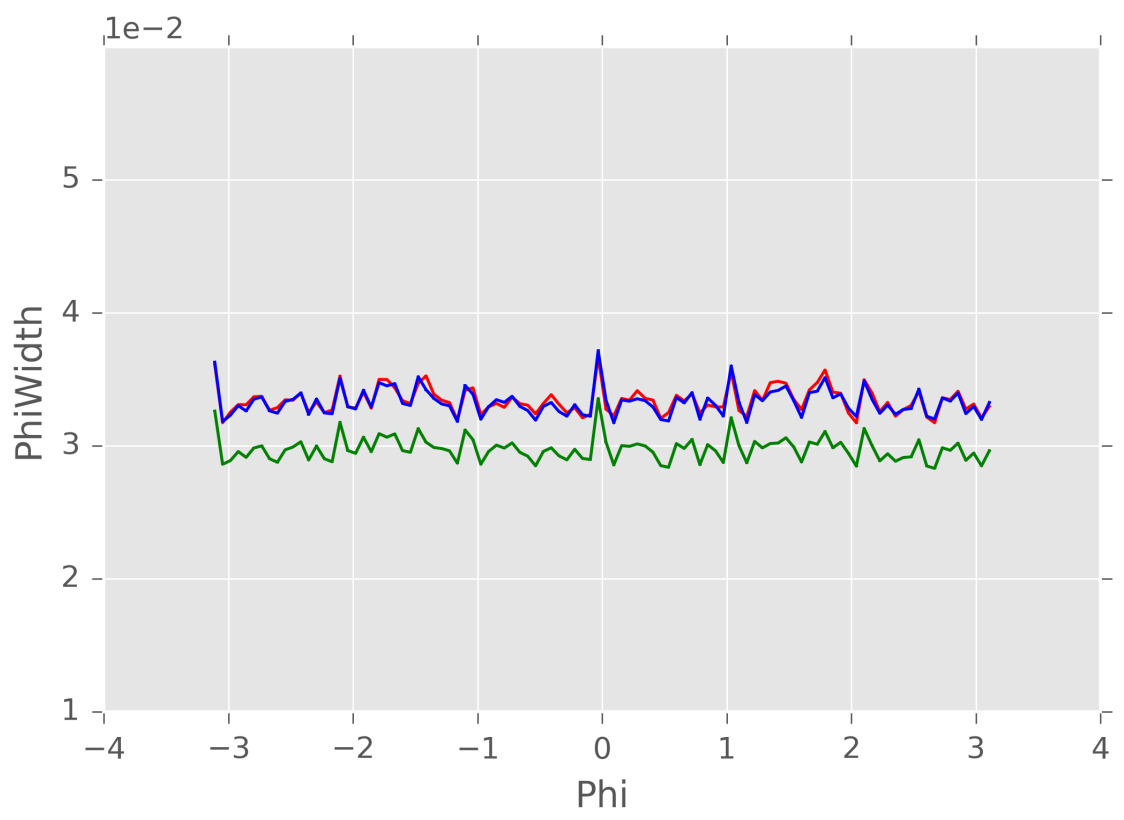
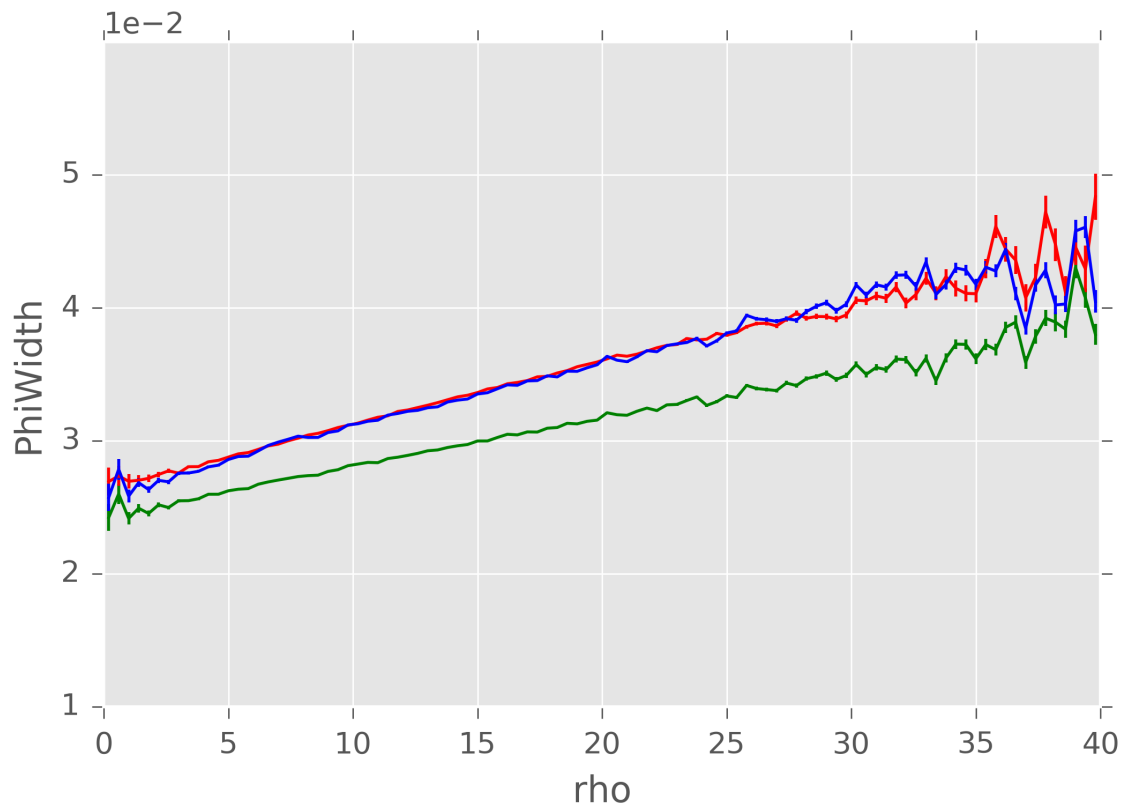


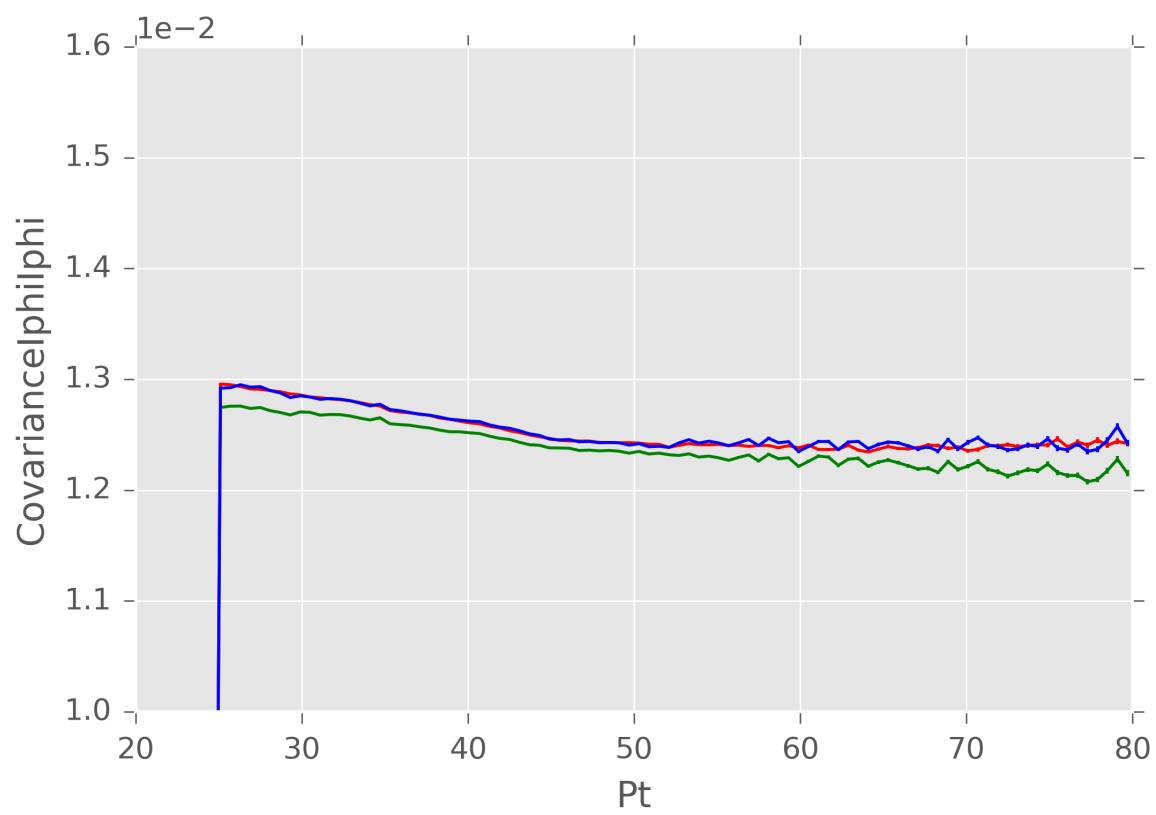
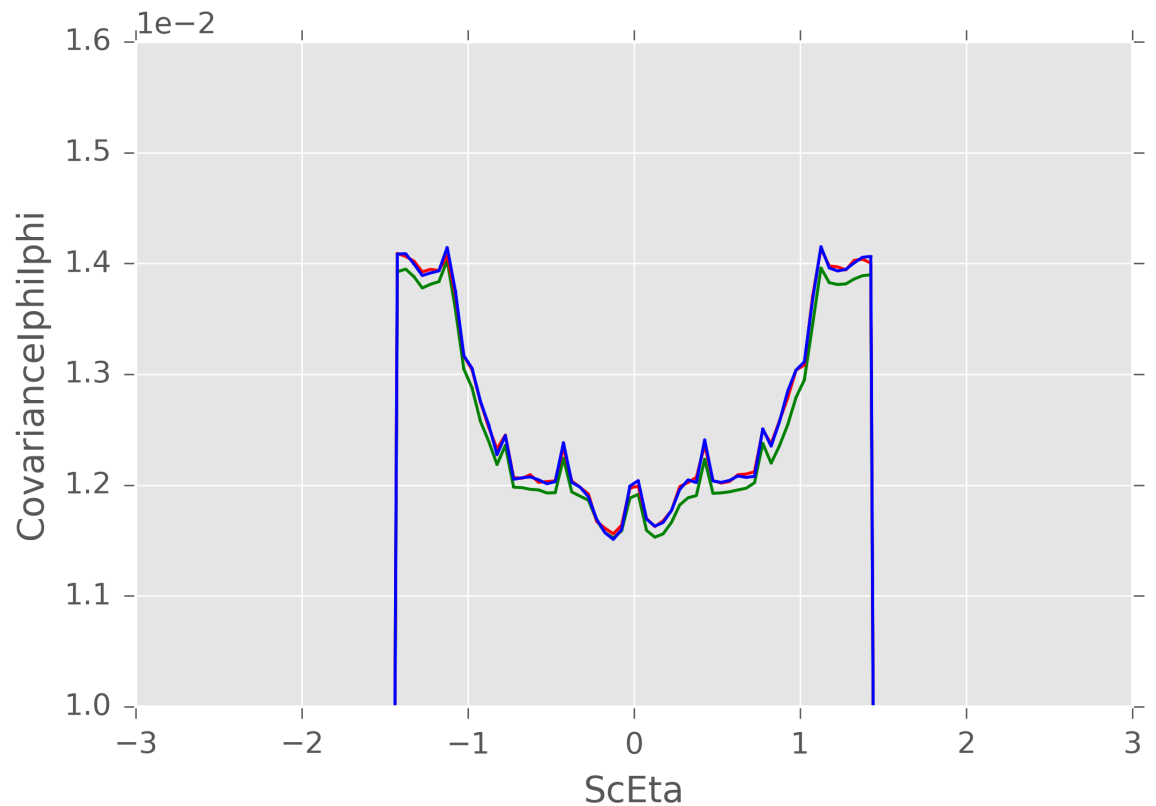


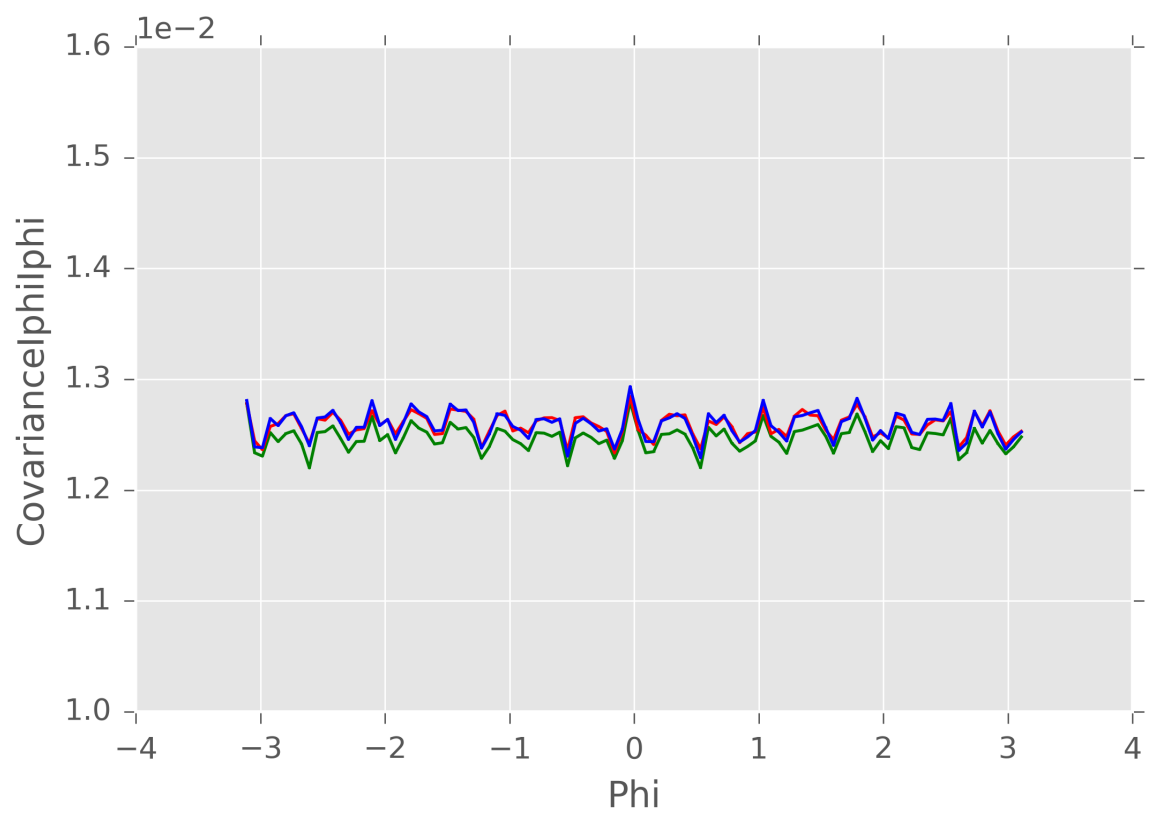
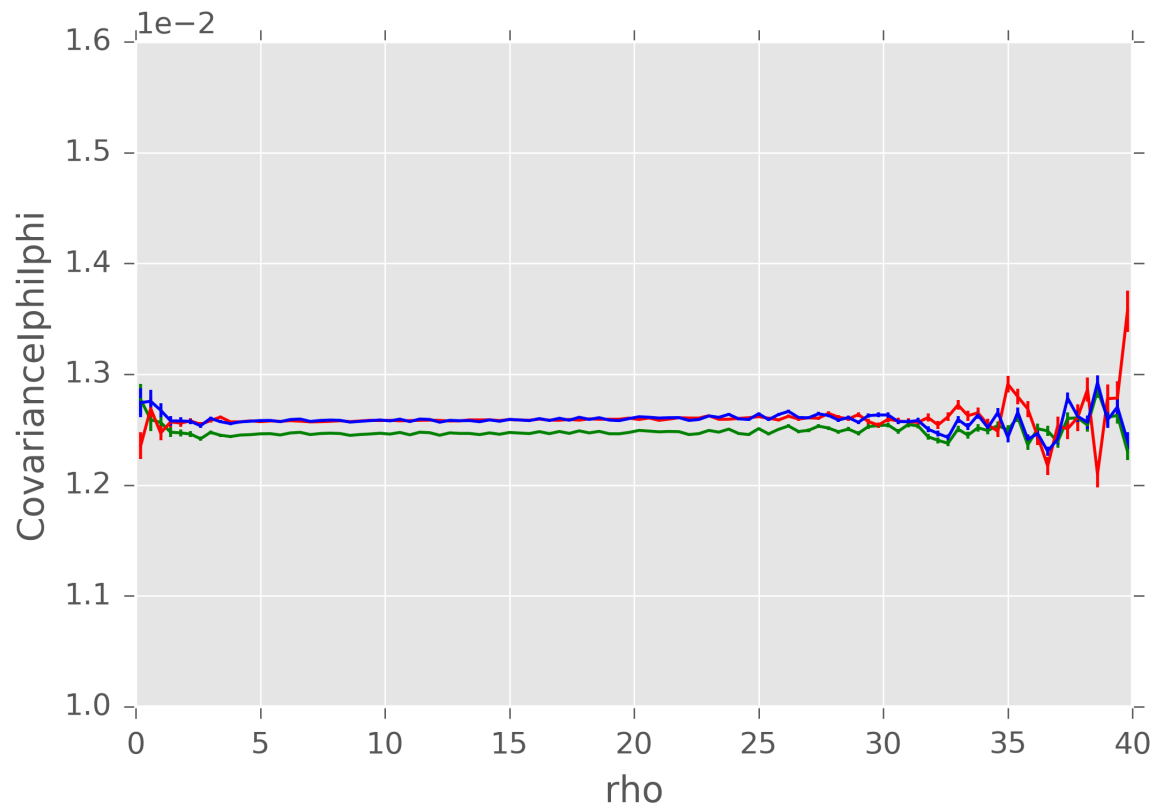


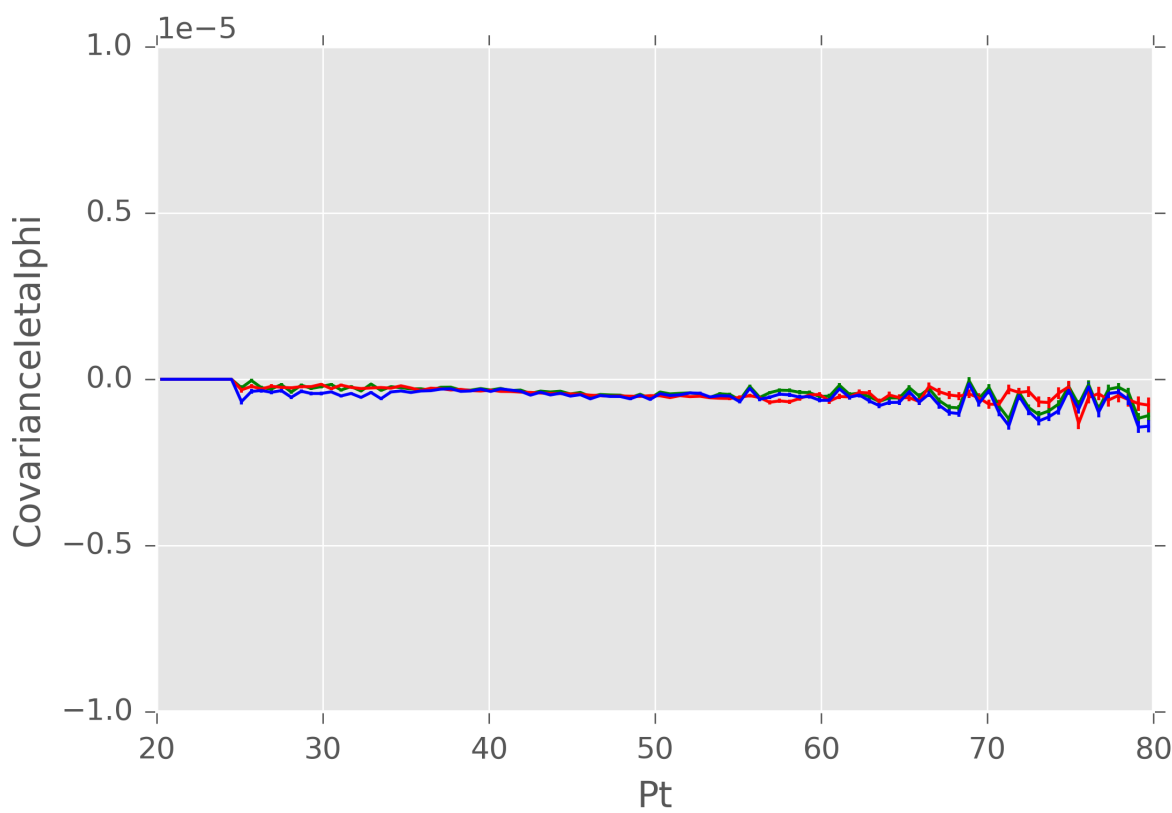
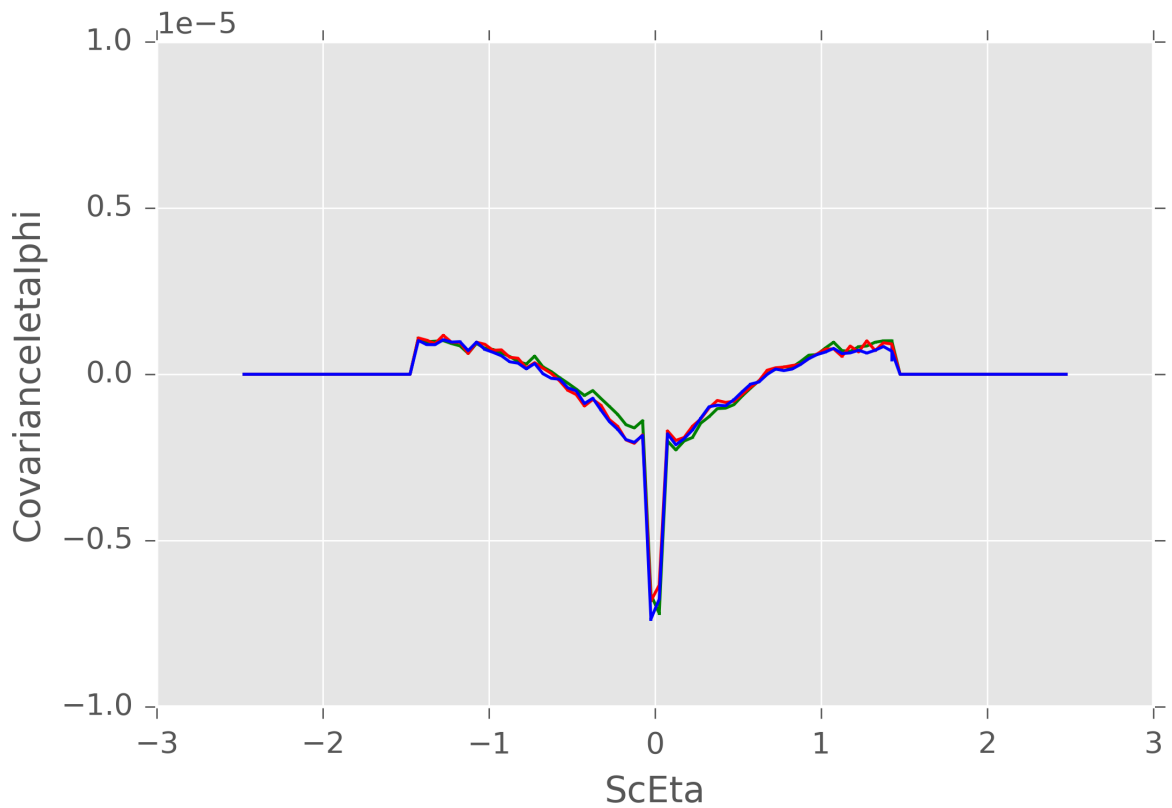


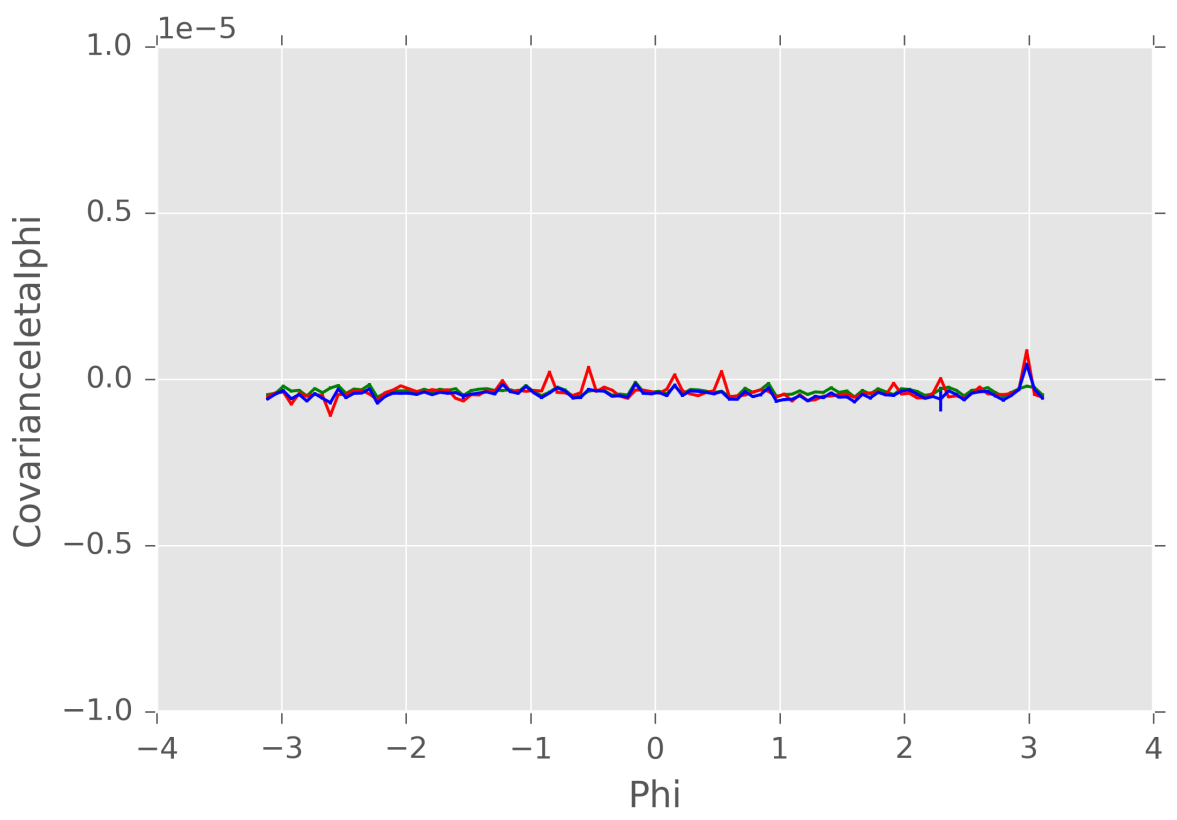
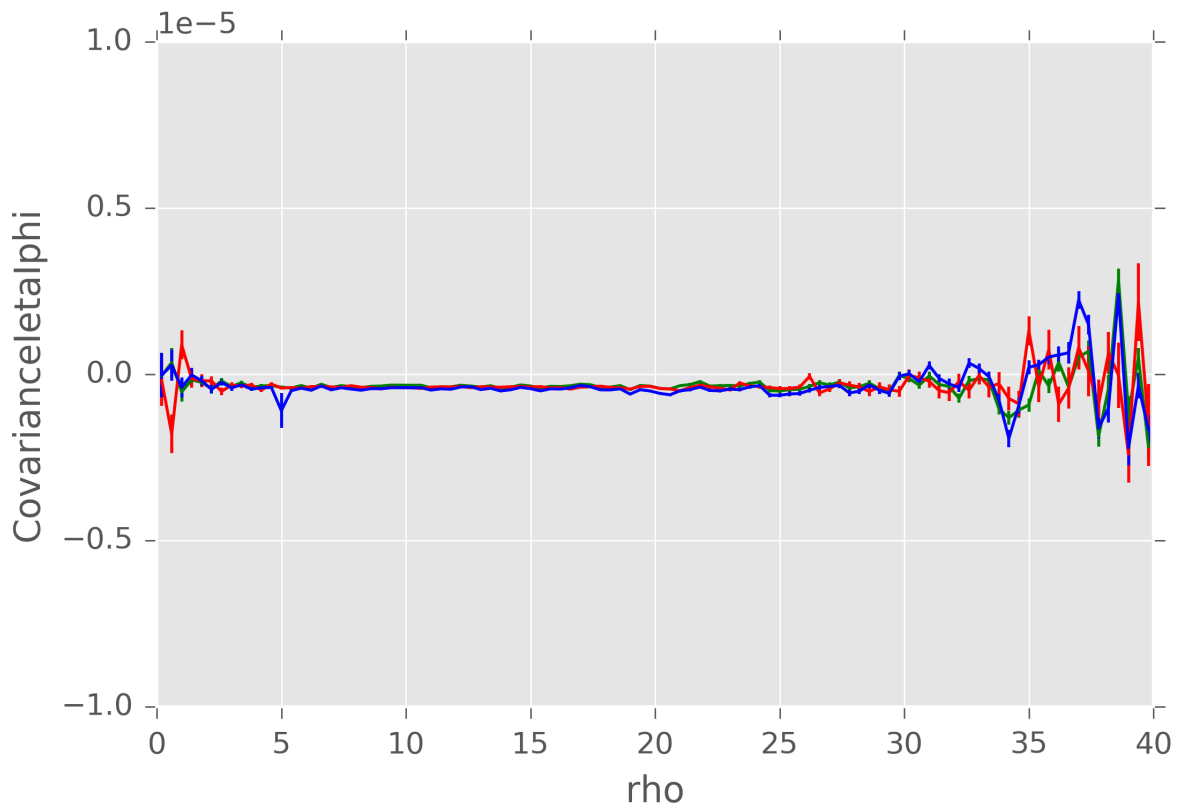






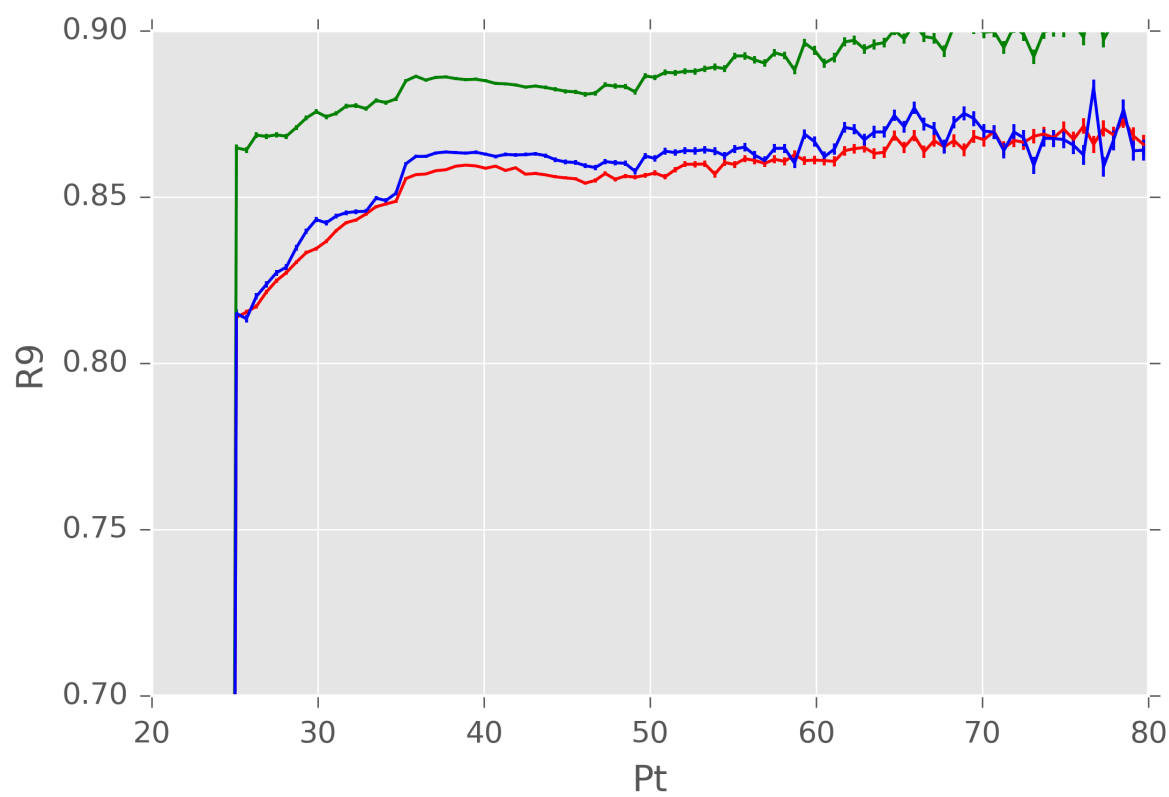
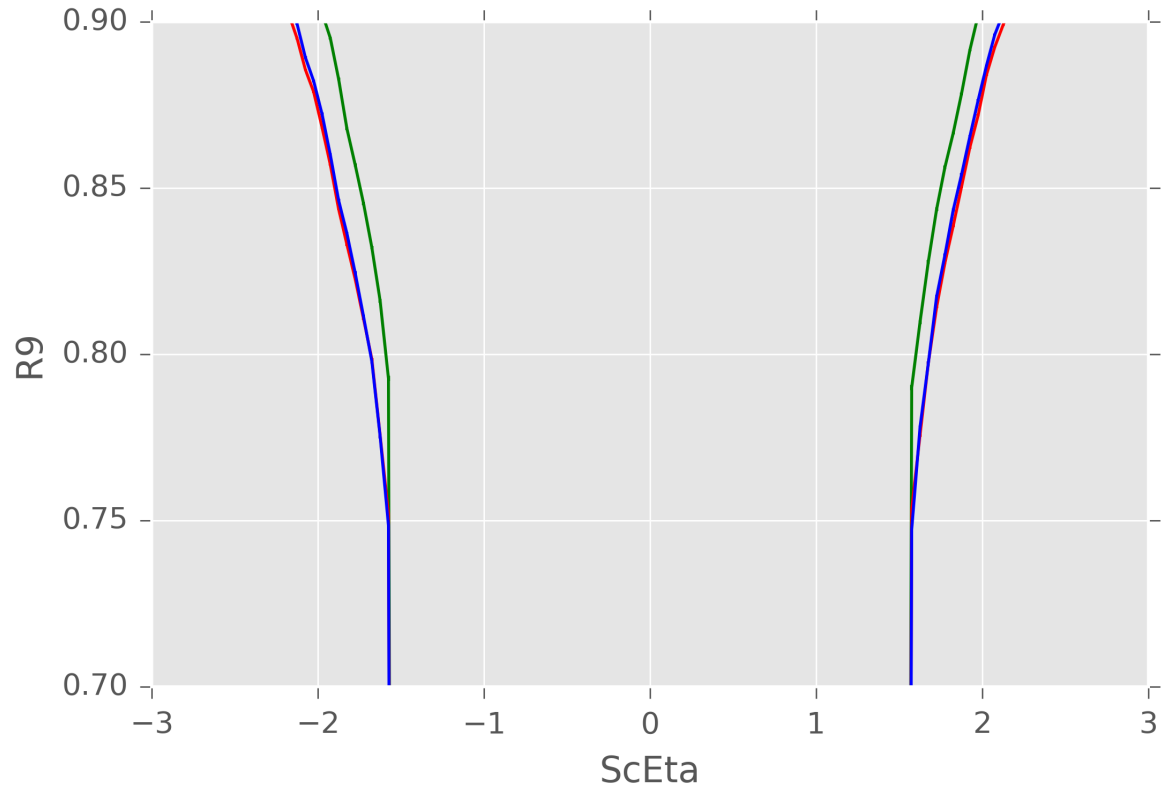


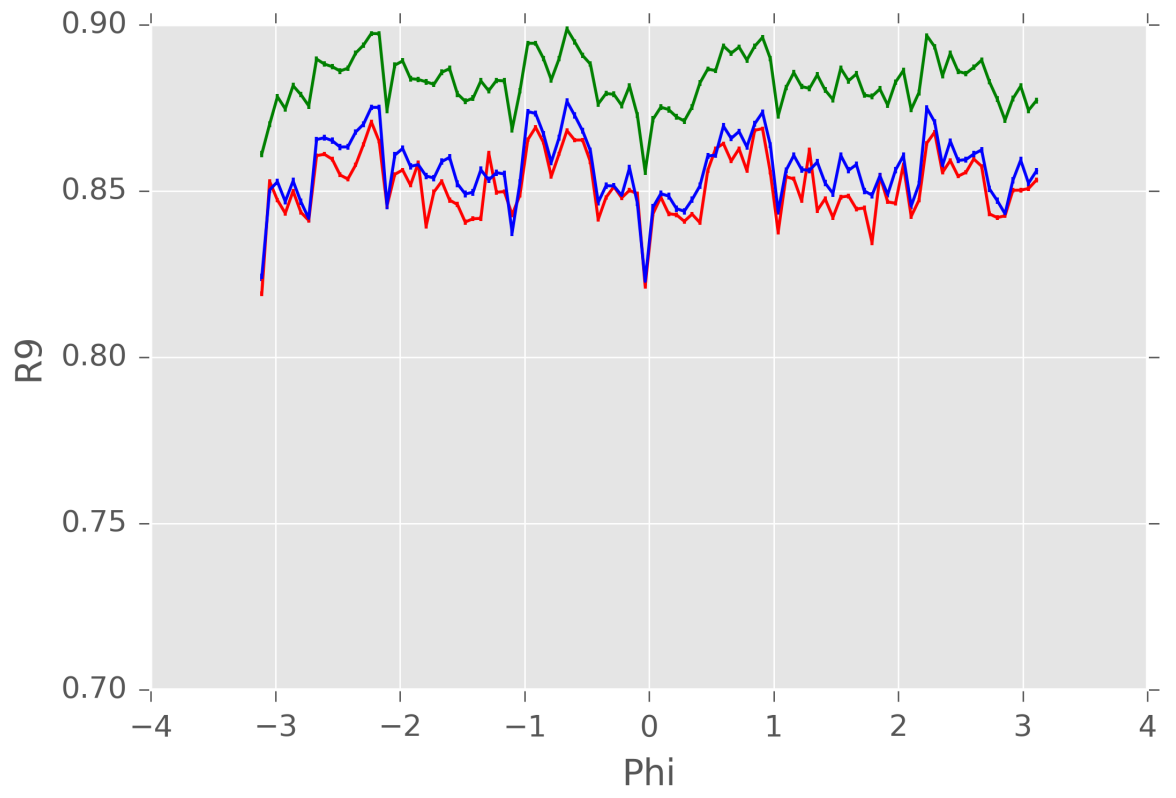
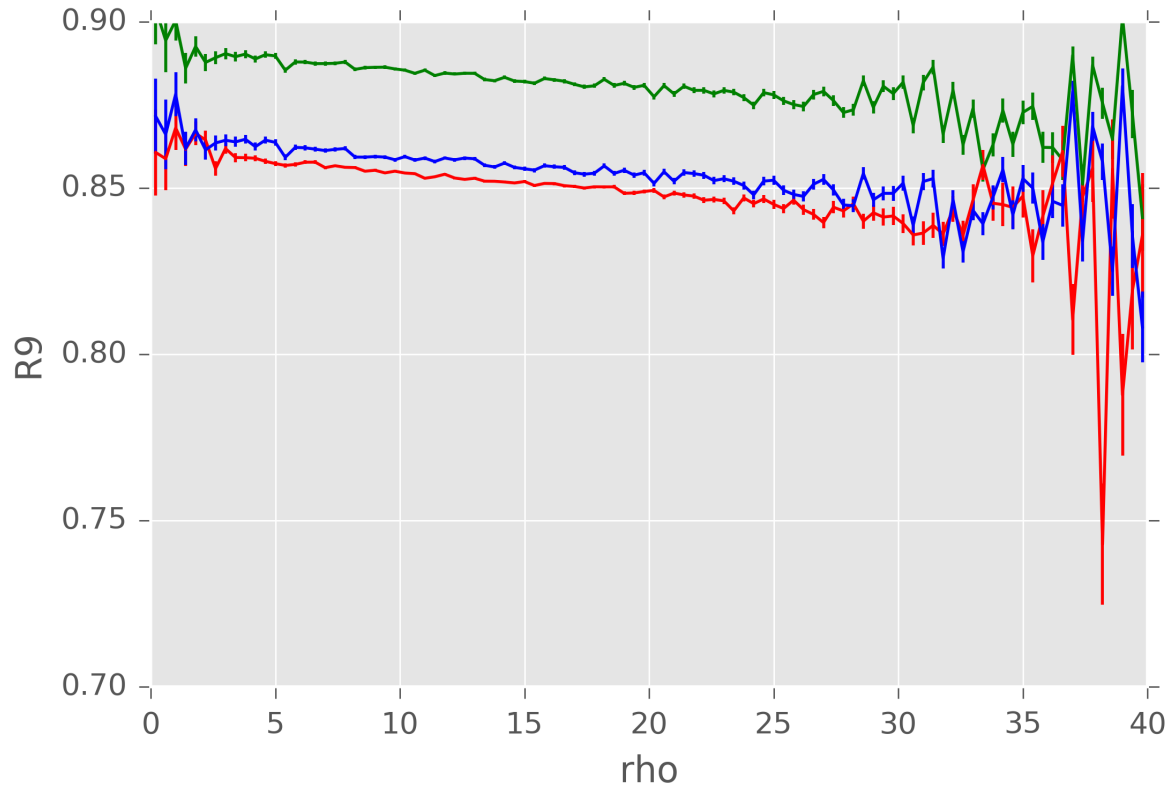


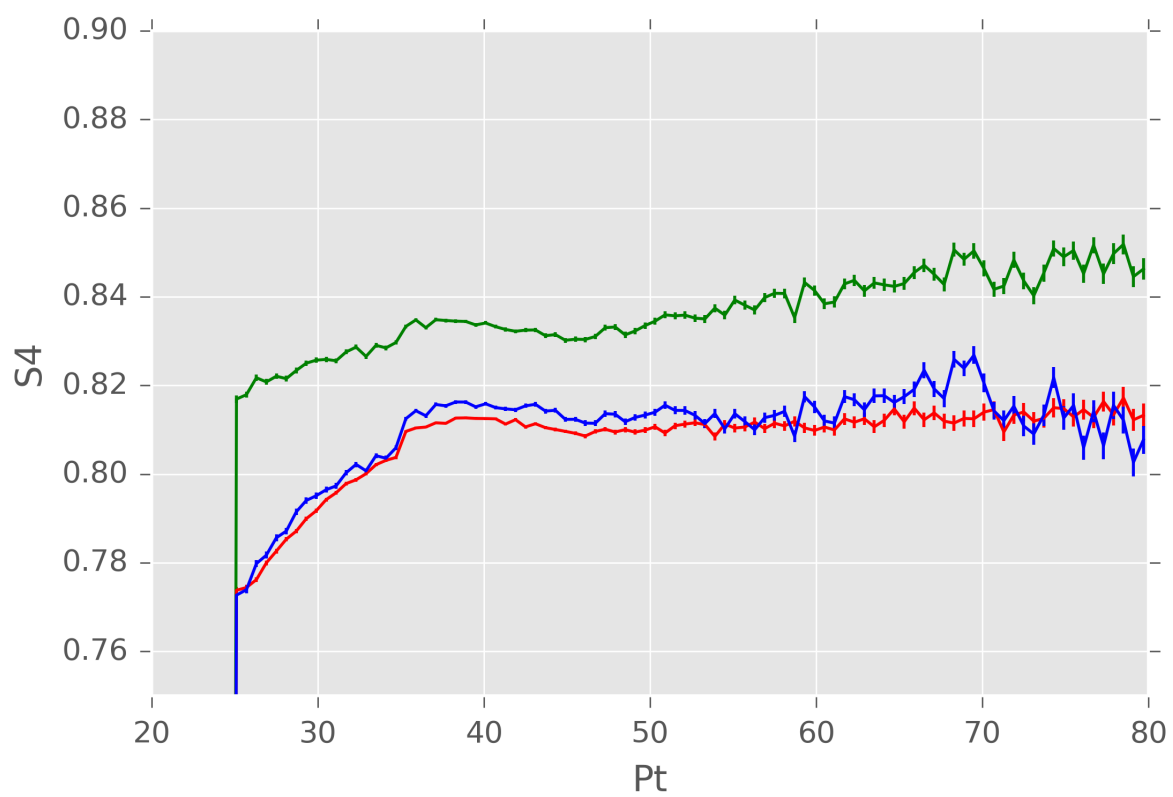
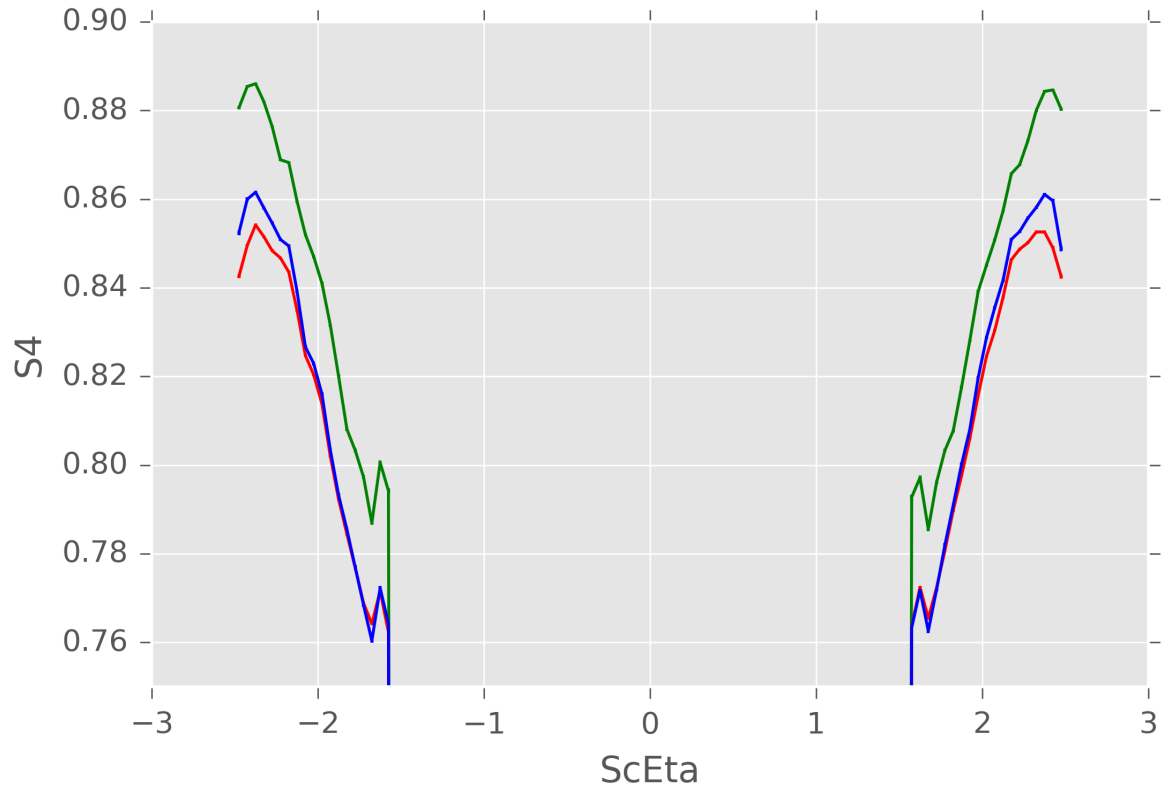


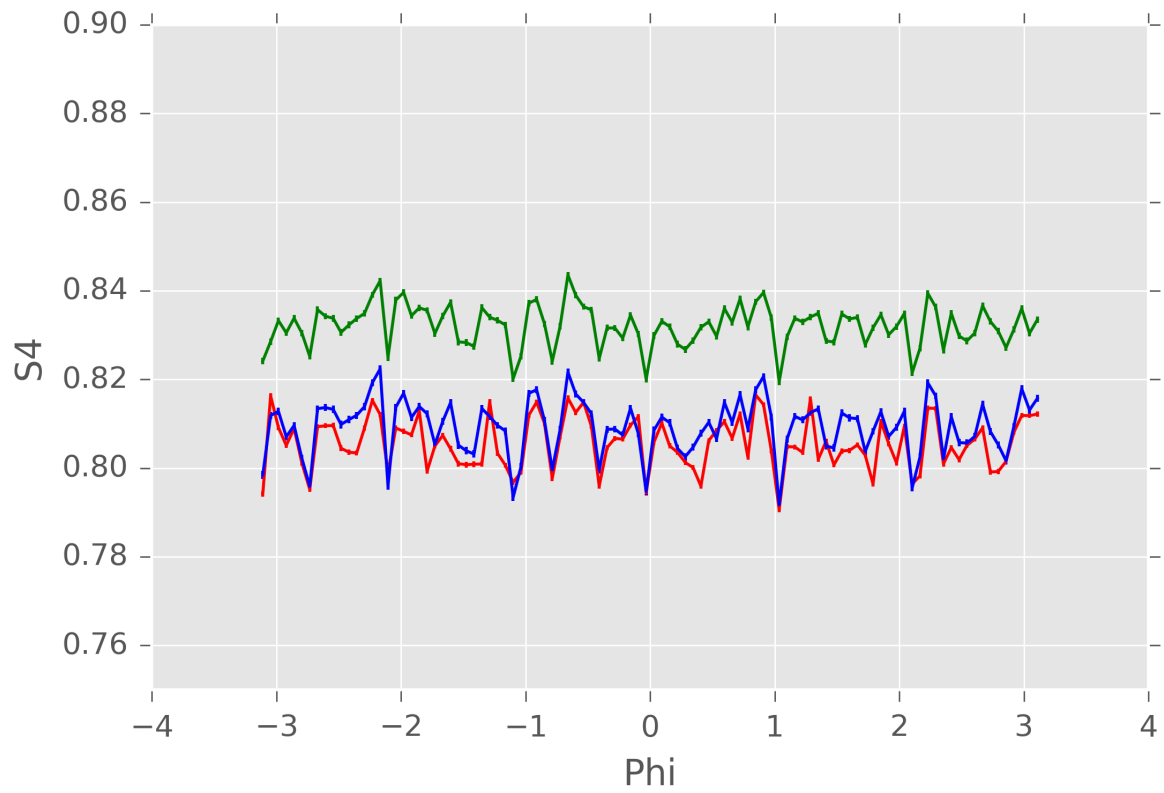
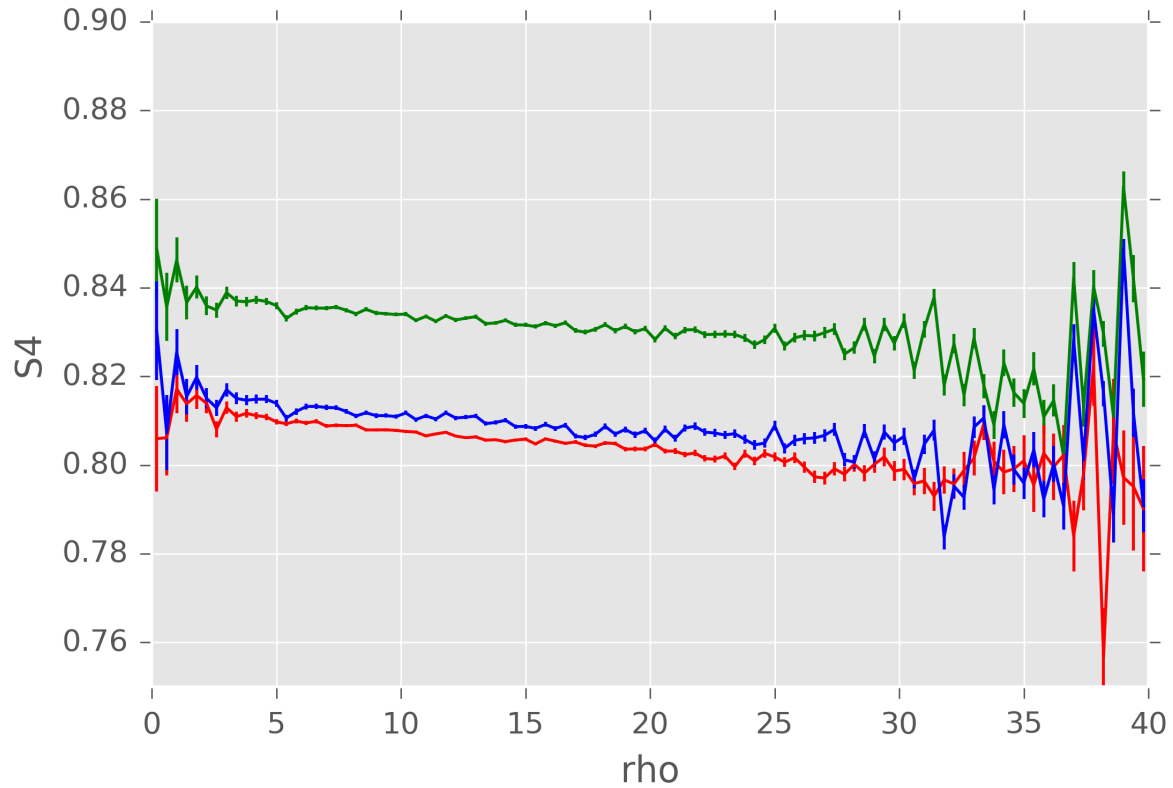
## **Part IV**

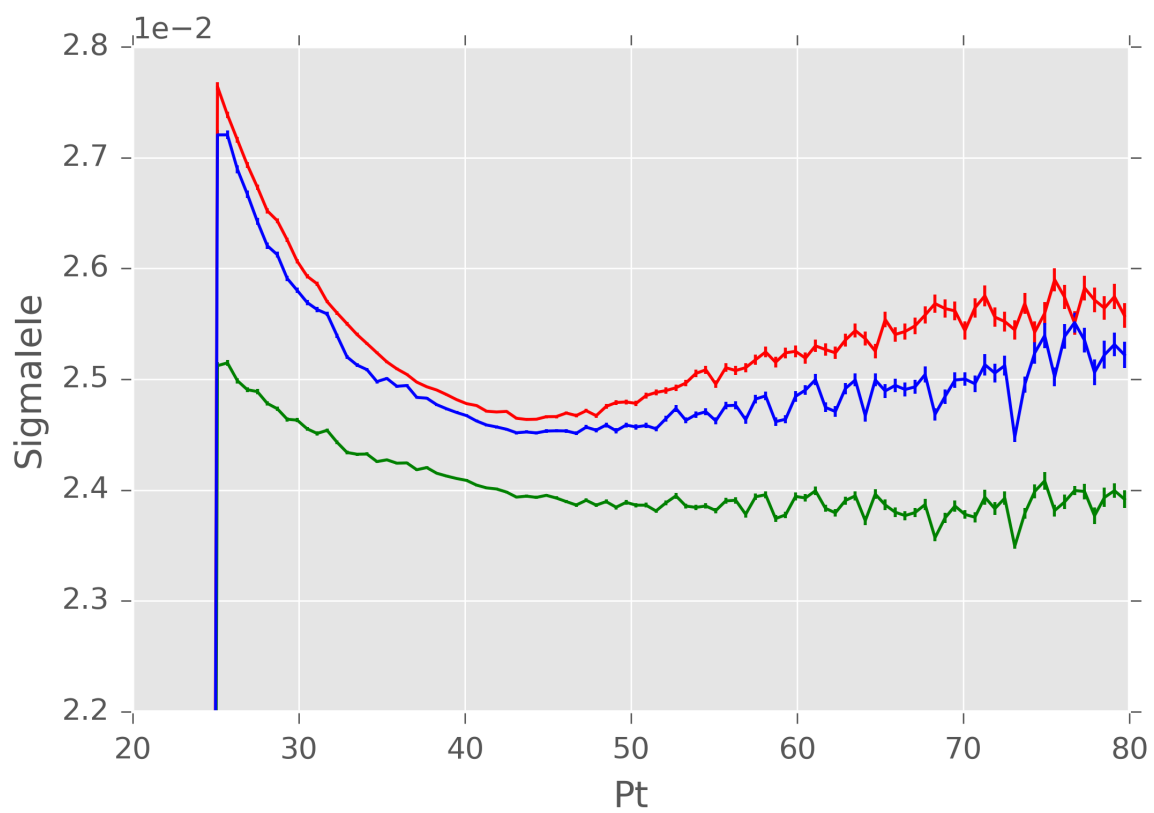
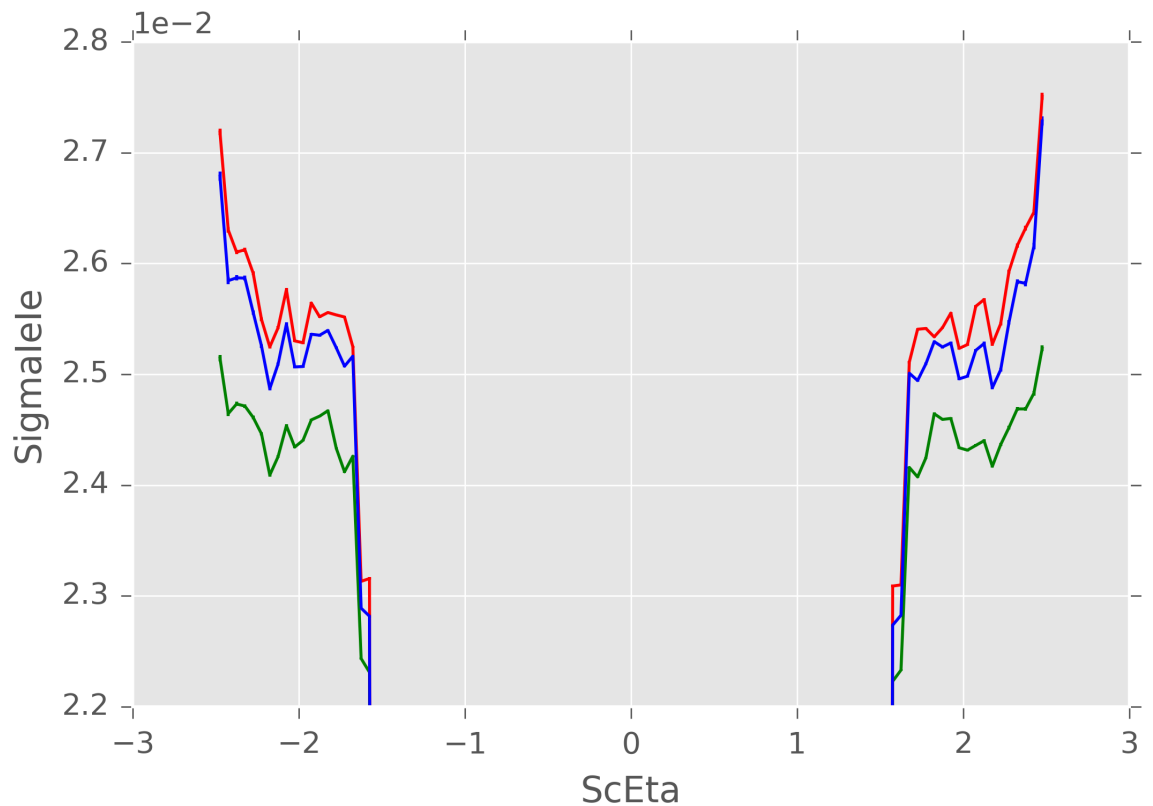
# **All Periods Profiles EE**

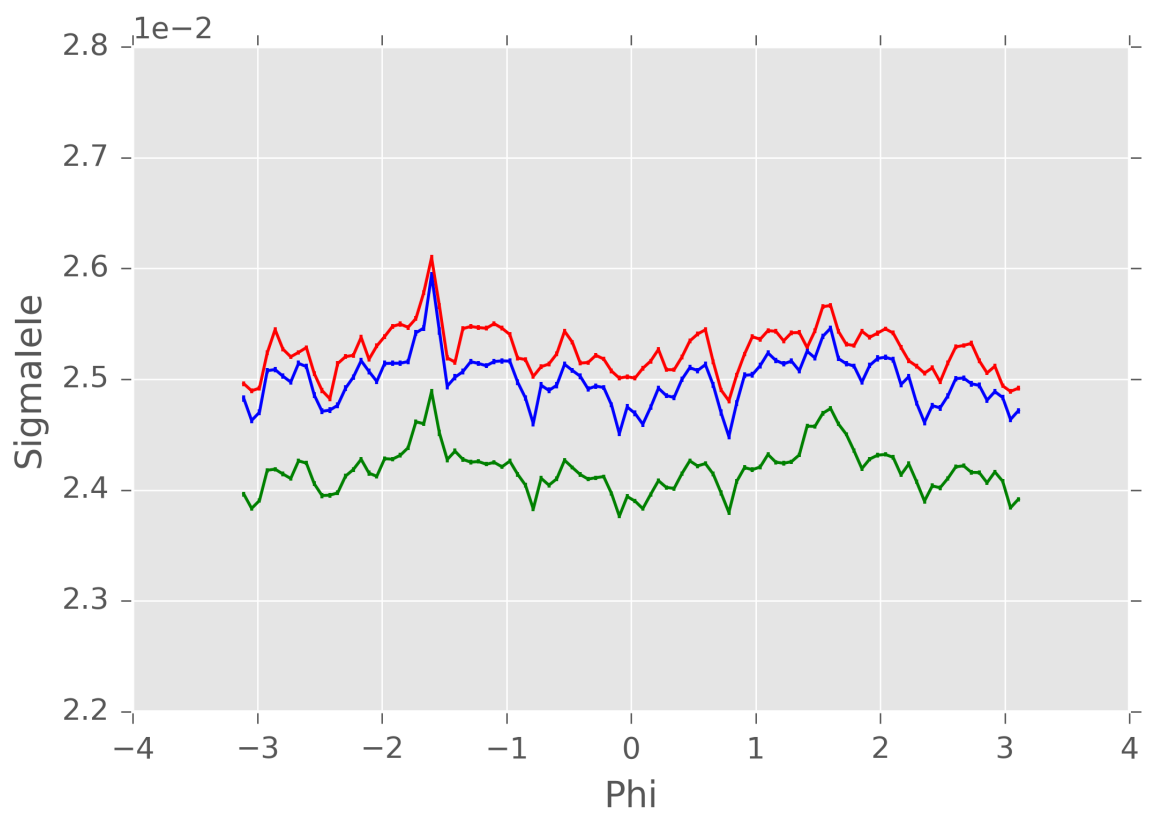
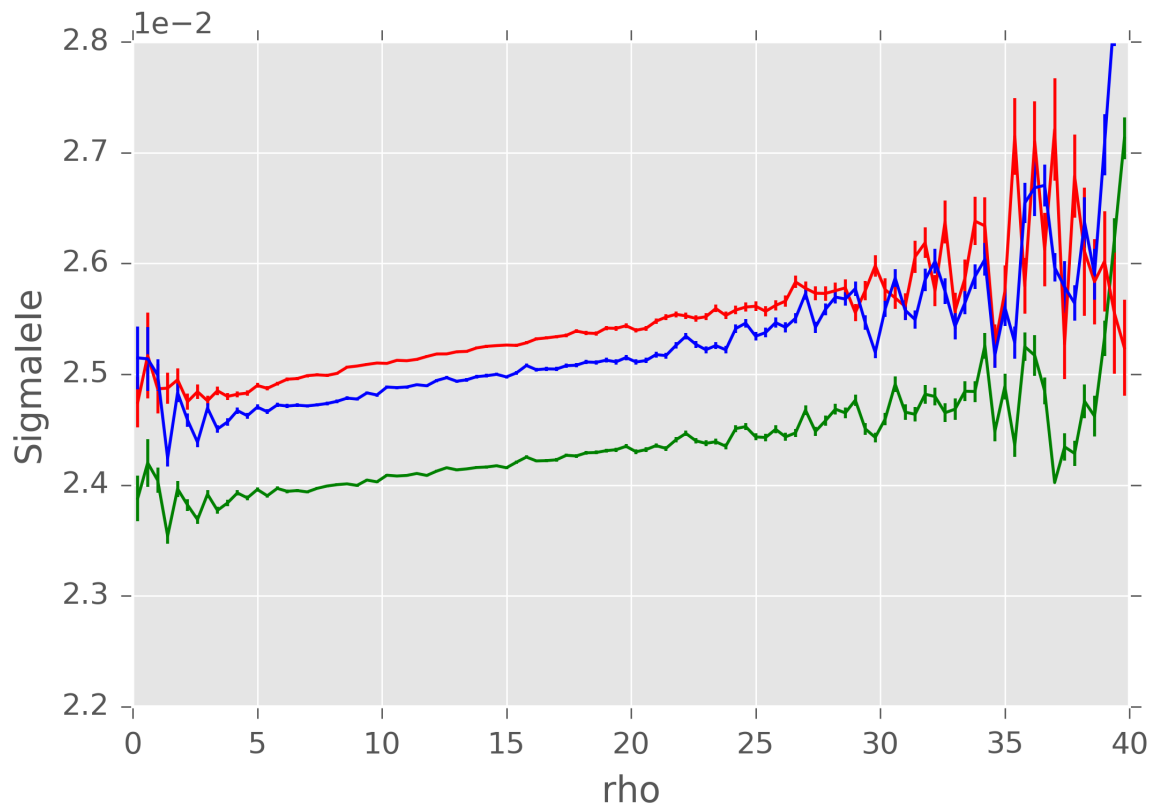


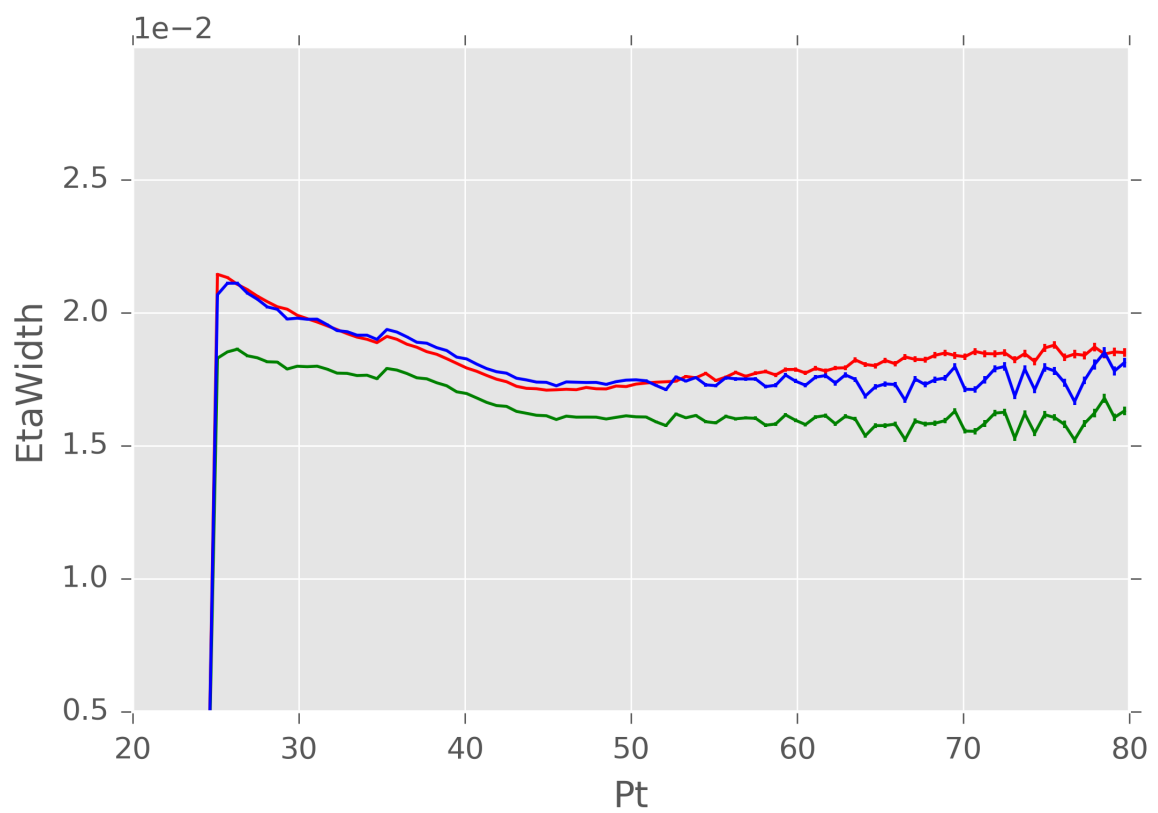
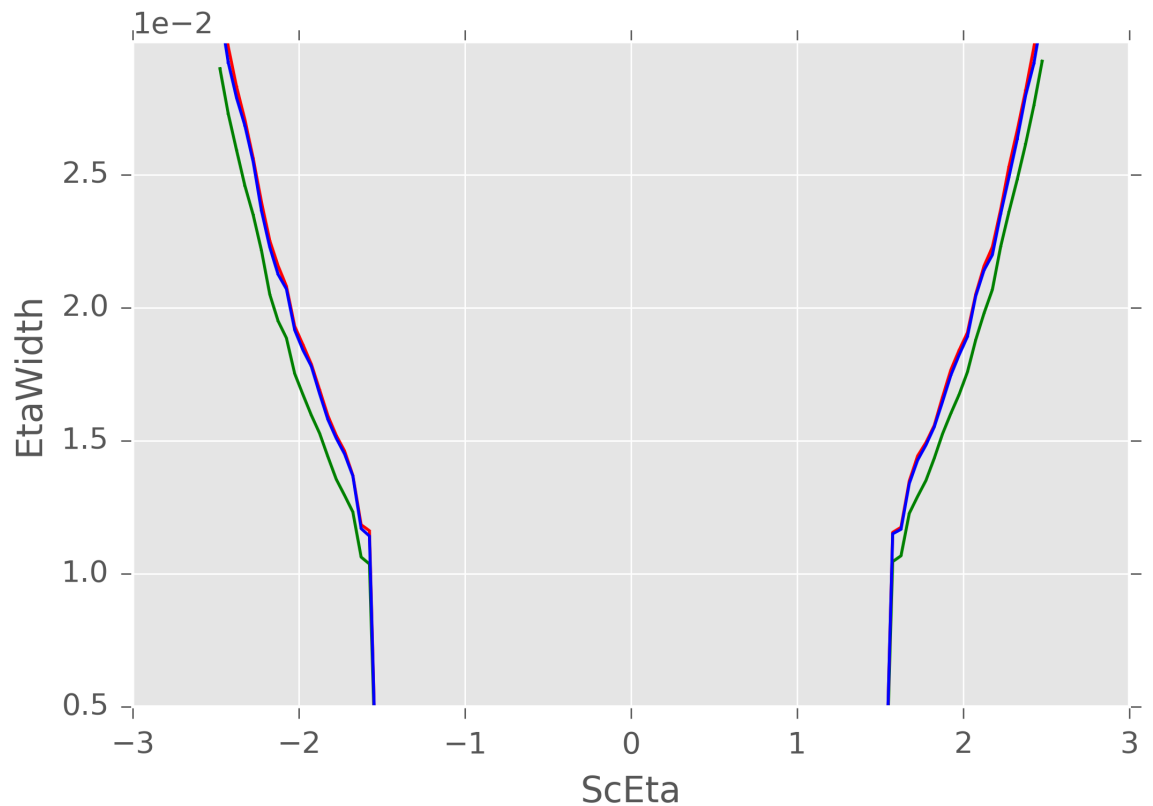


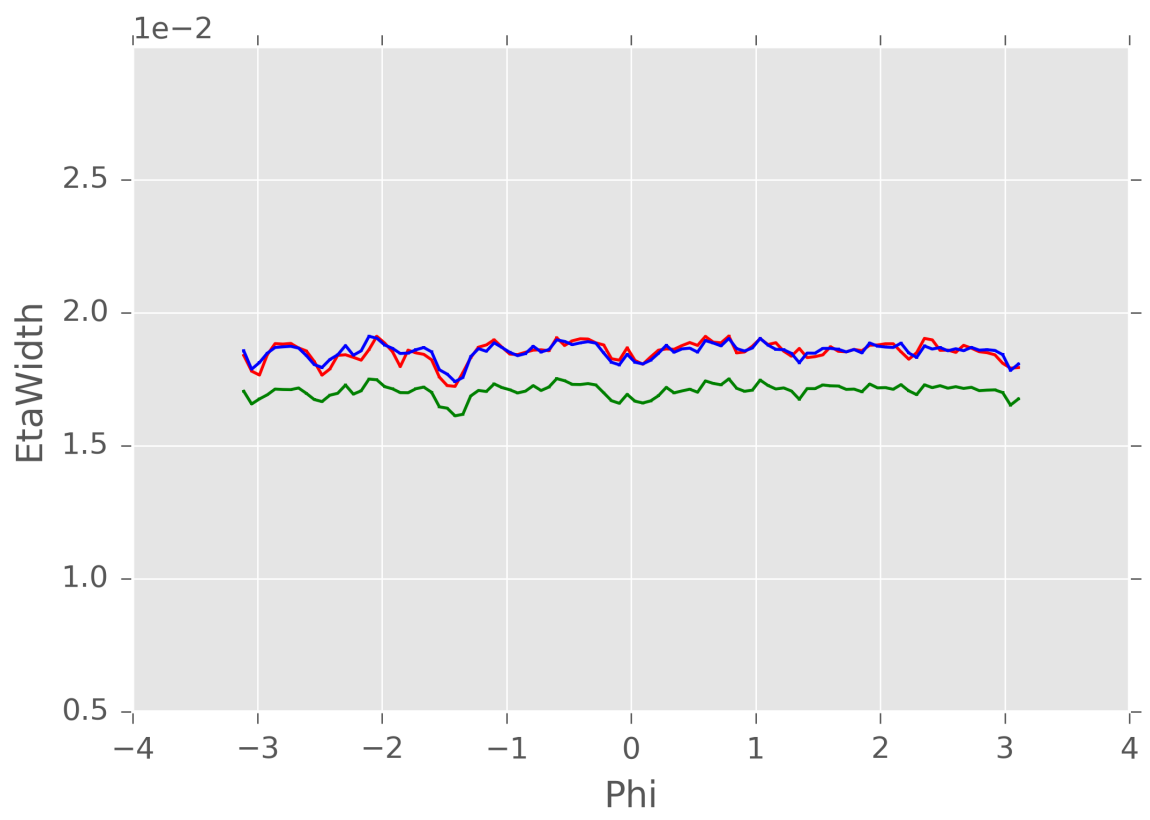
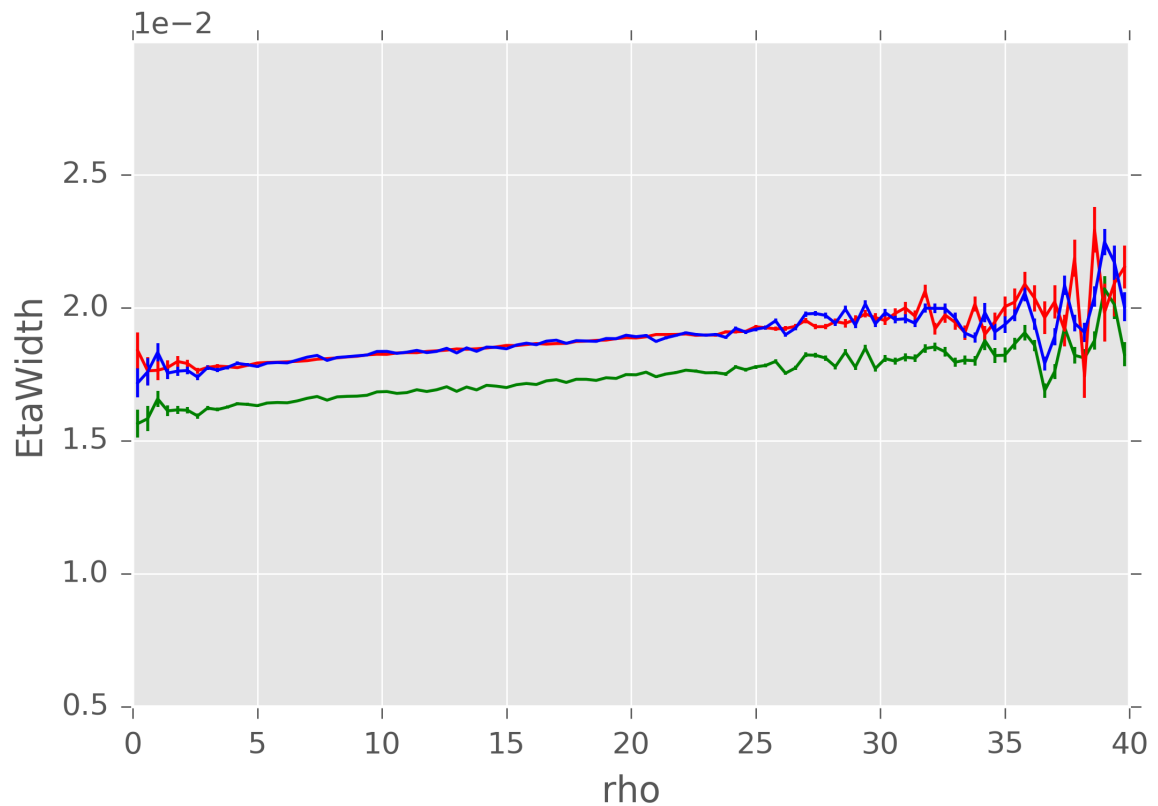


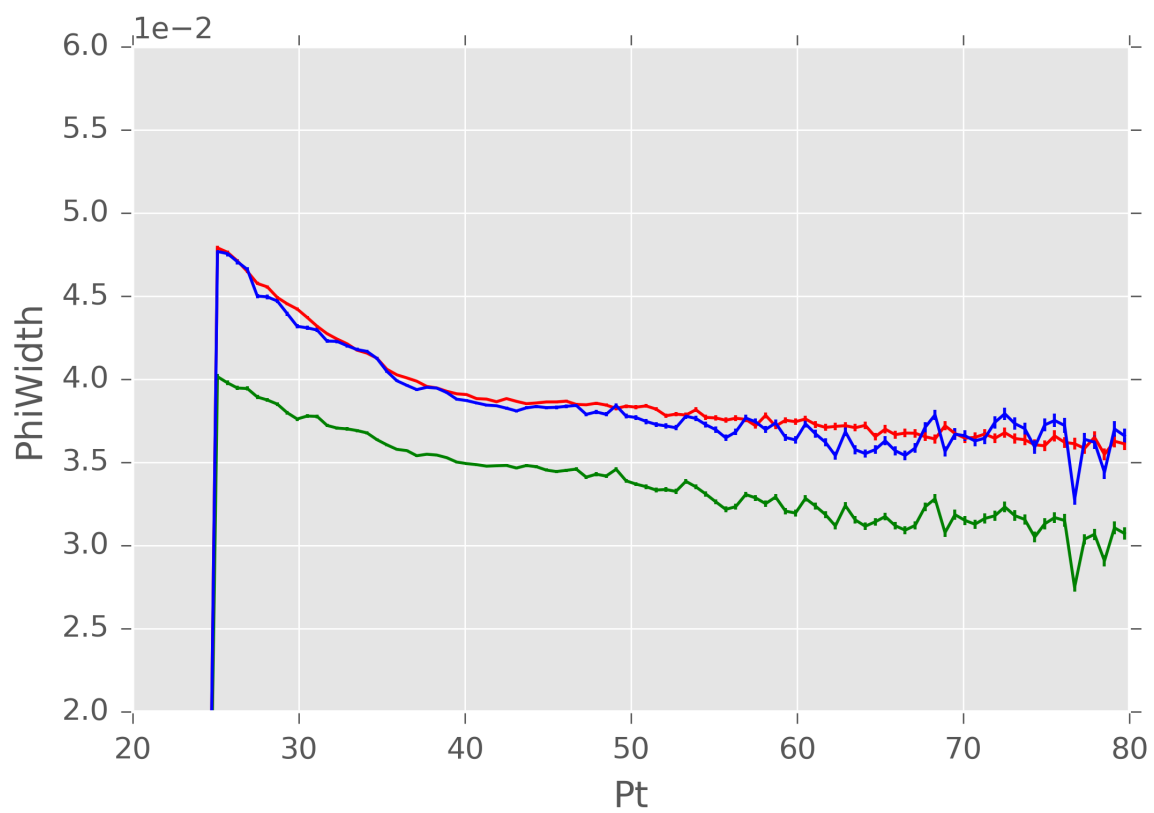
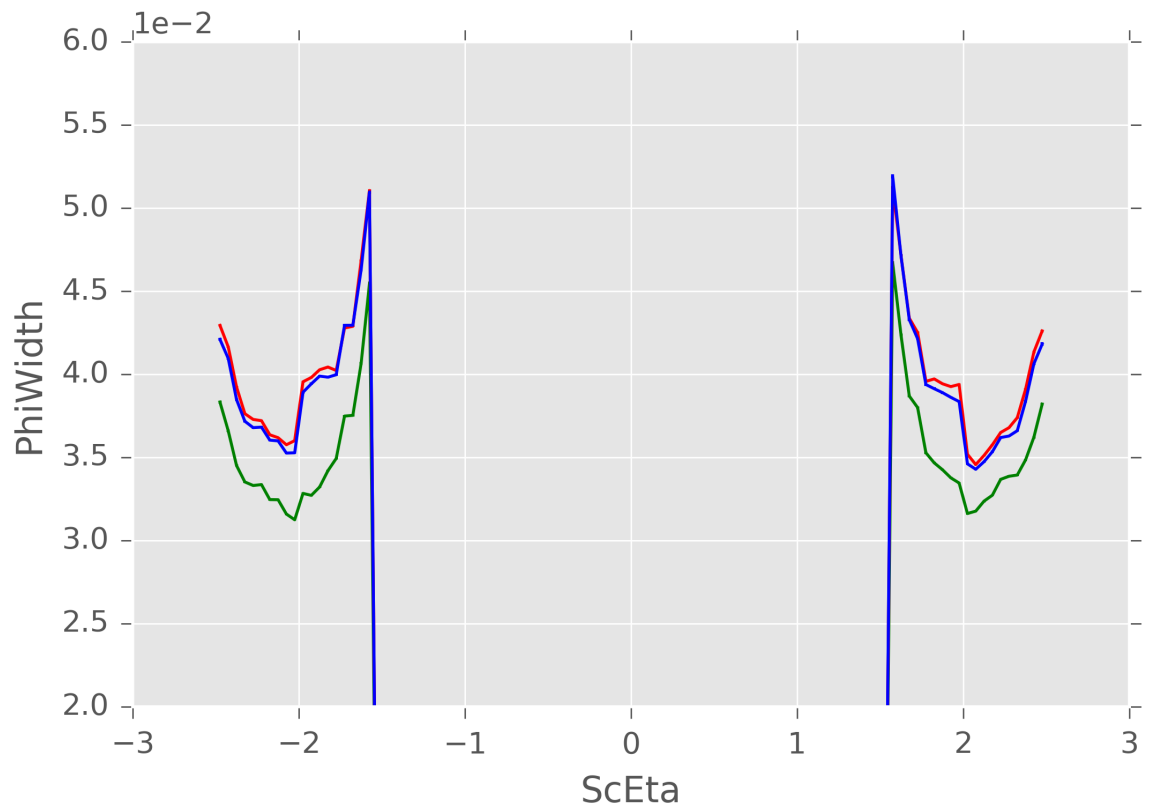


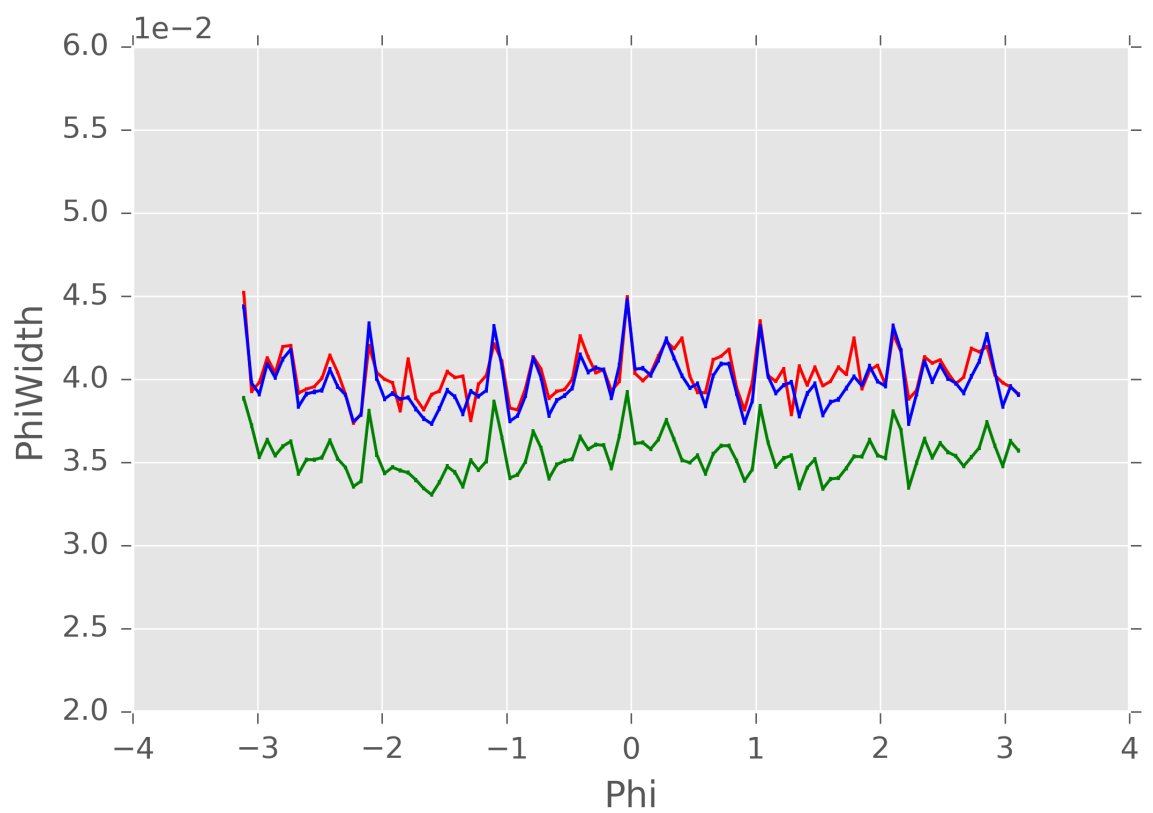
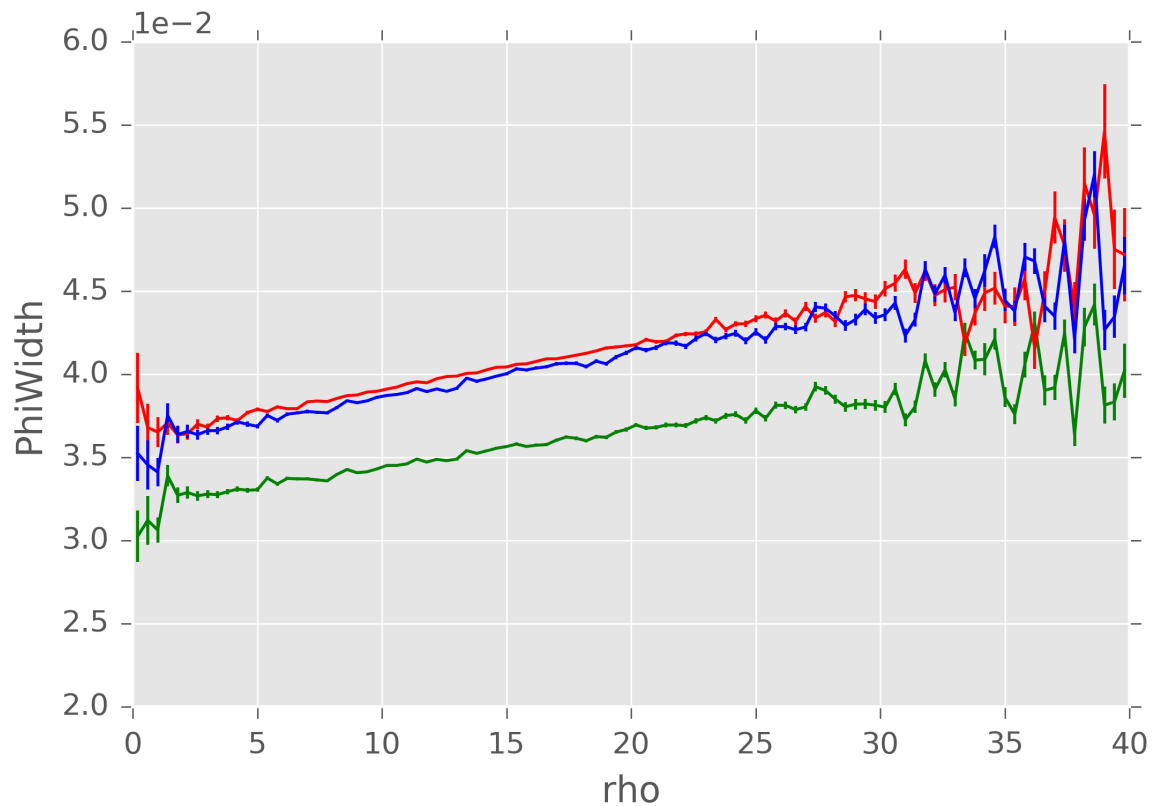


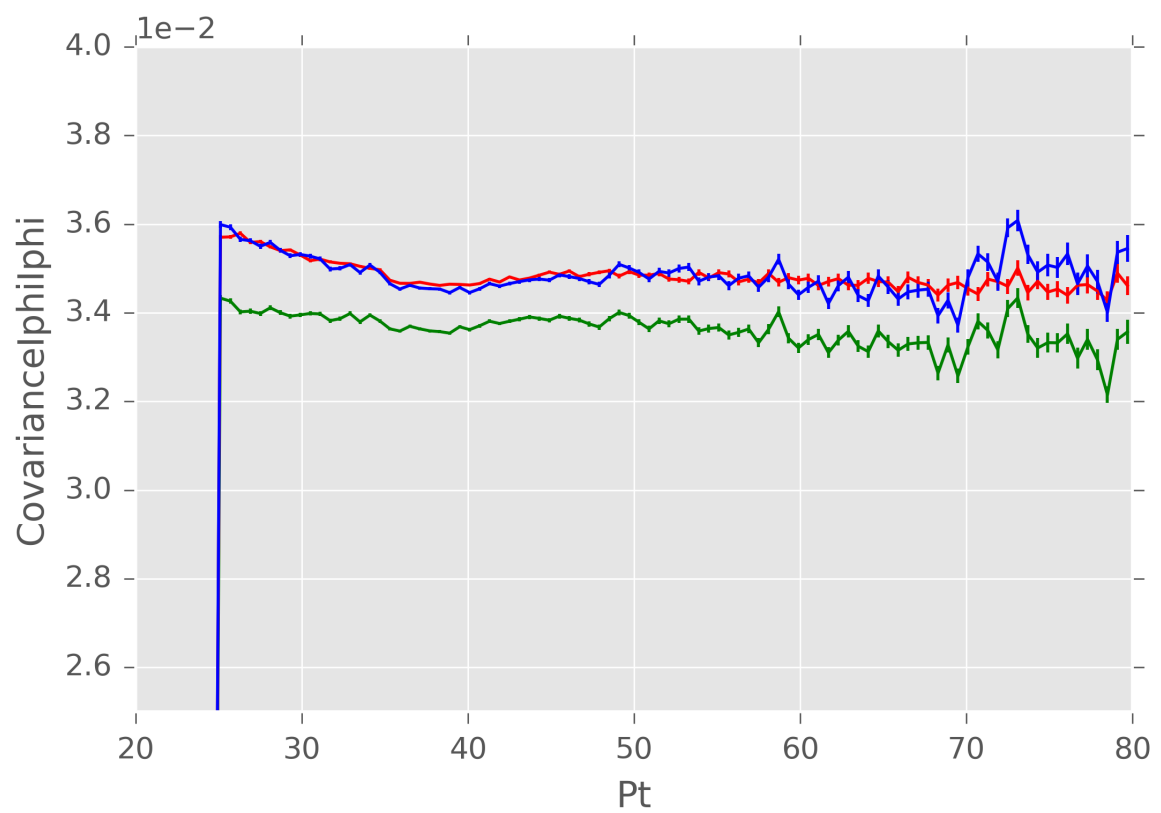
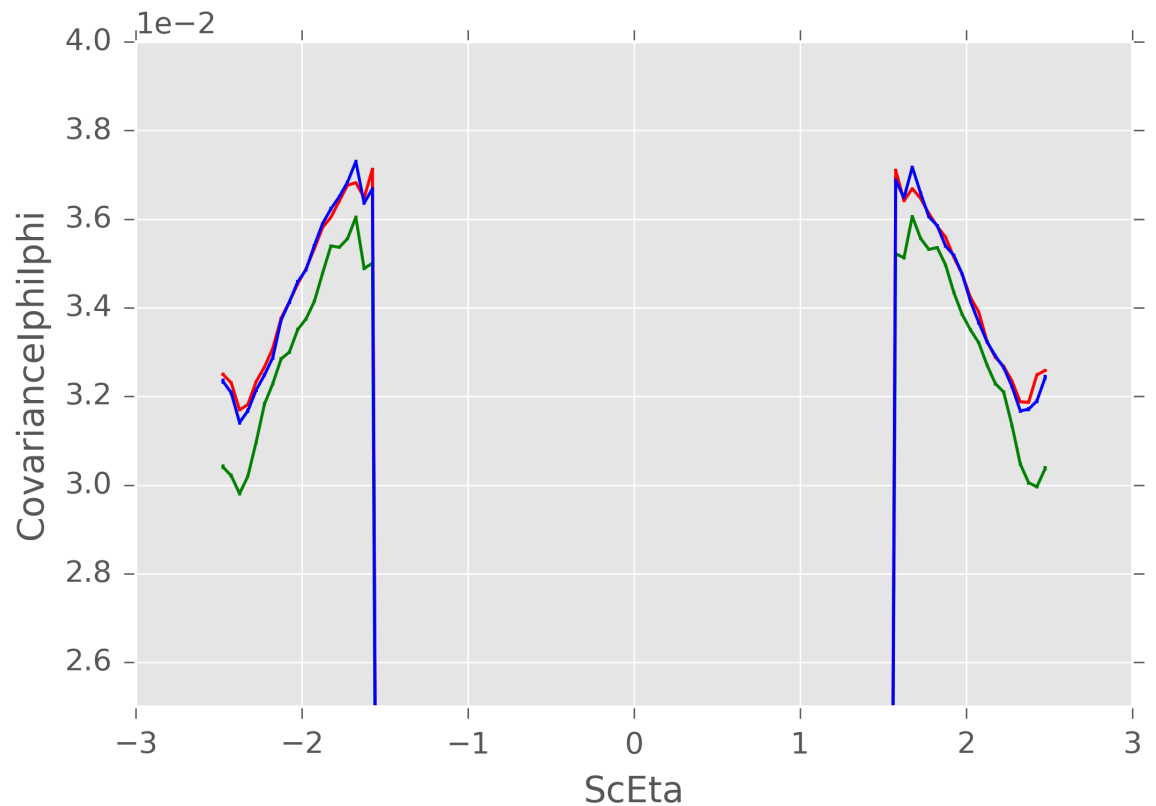


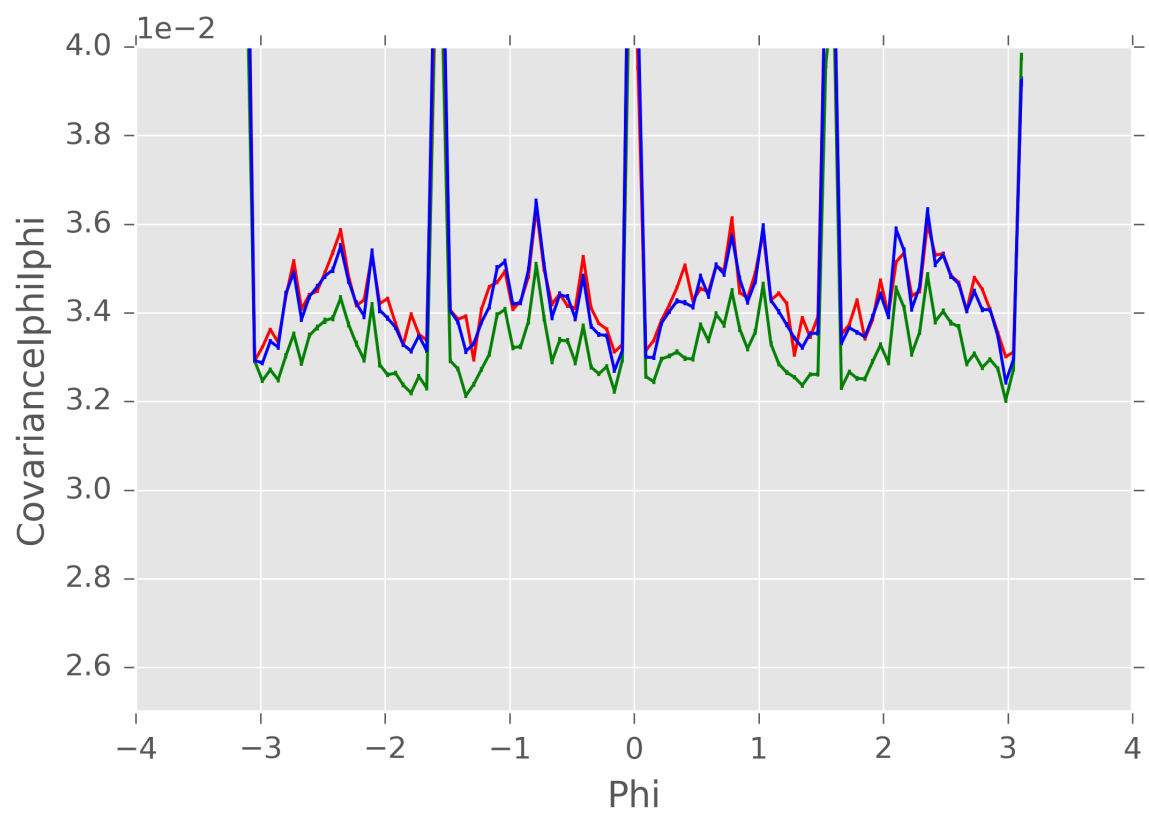
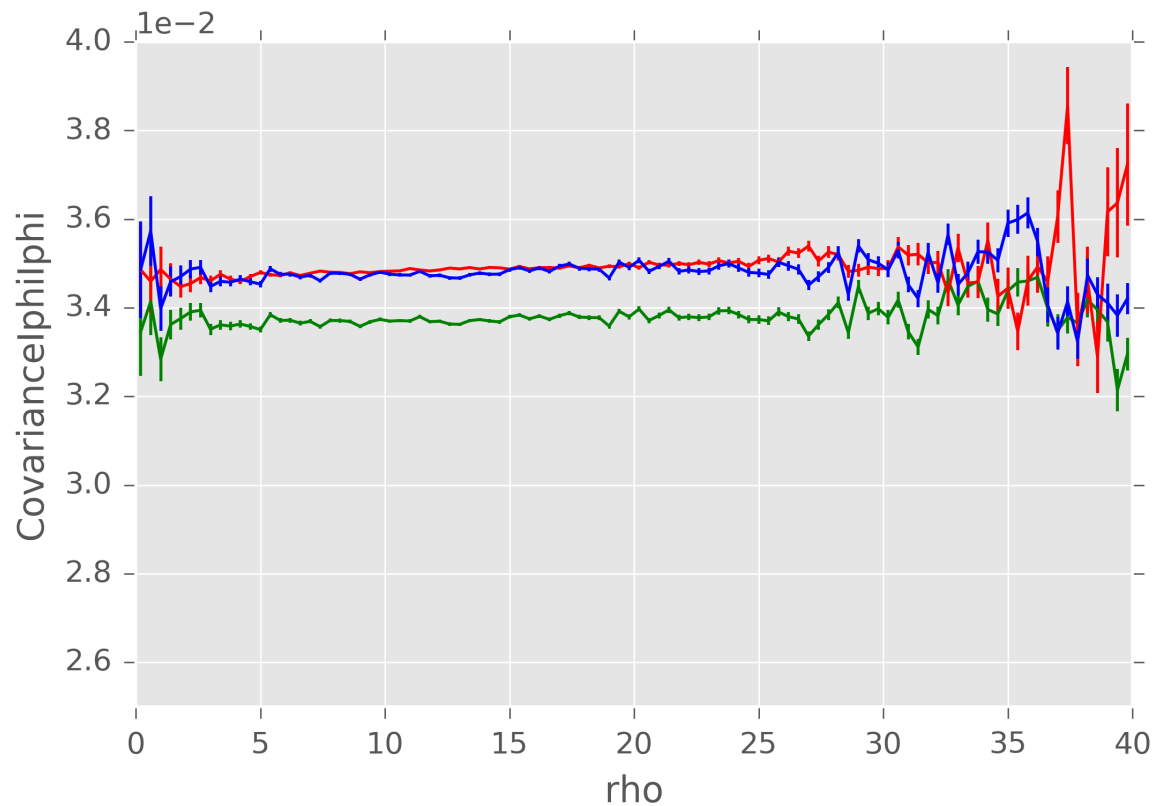


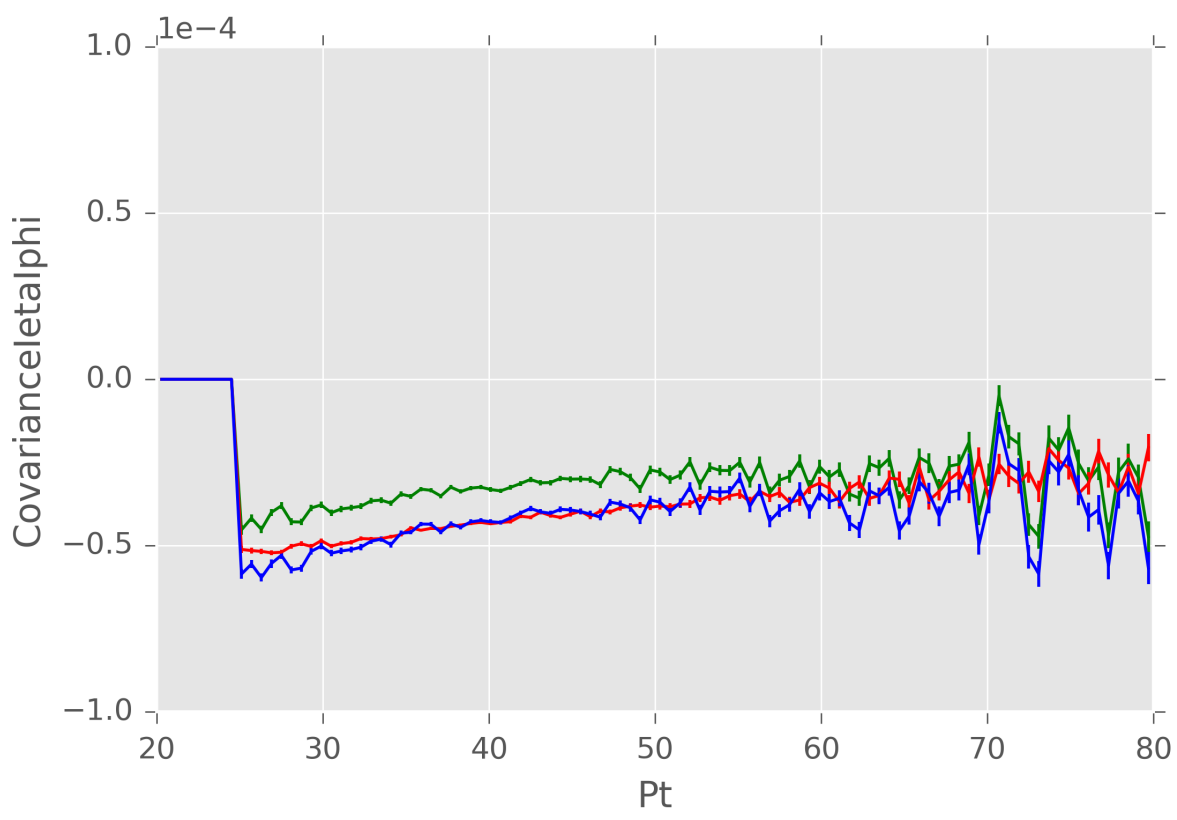
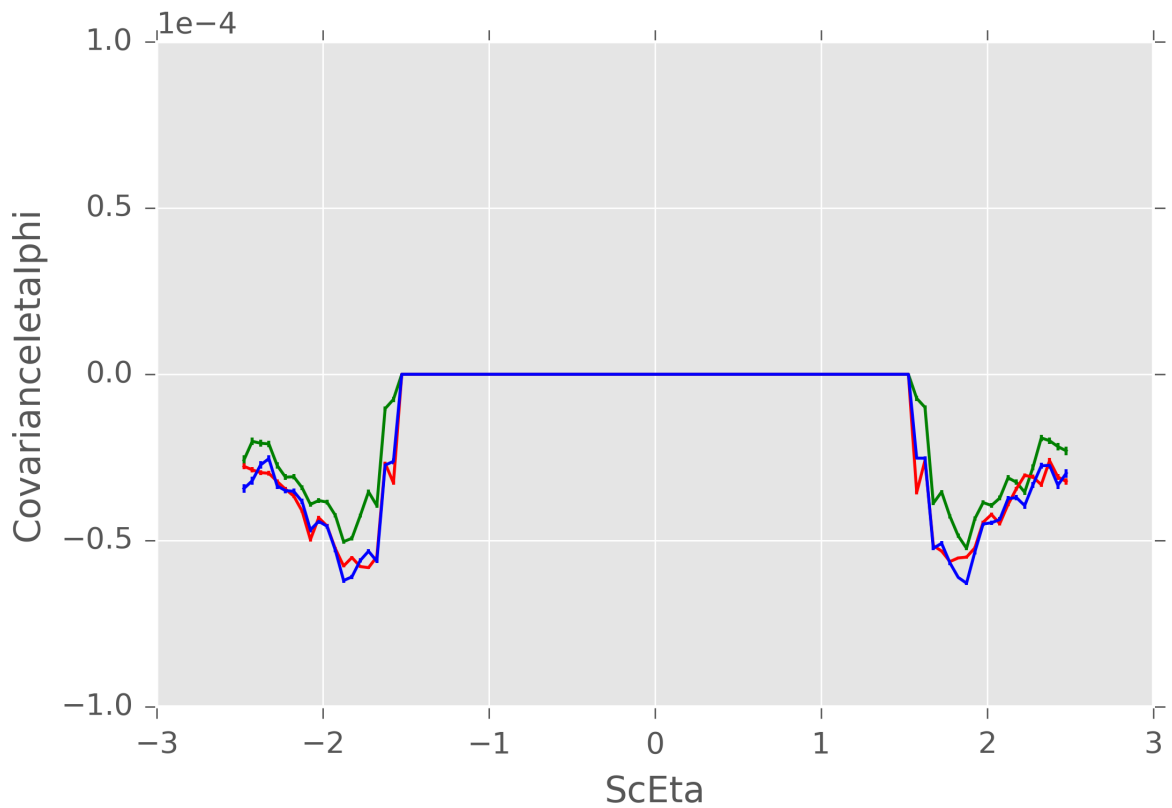


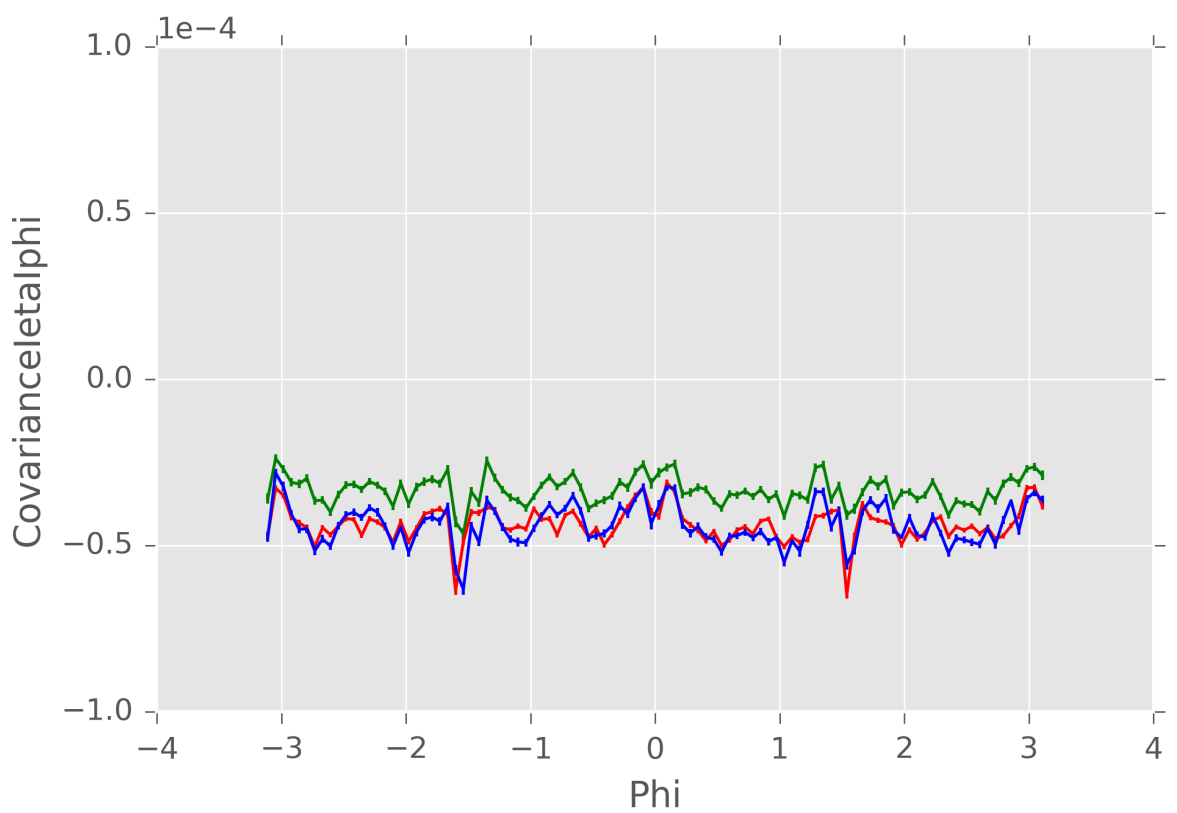
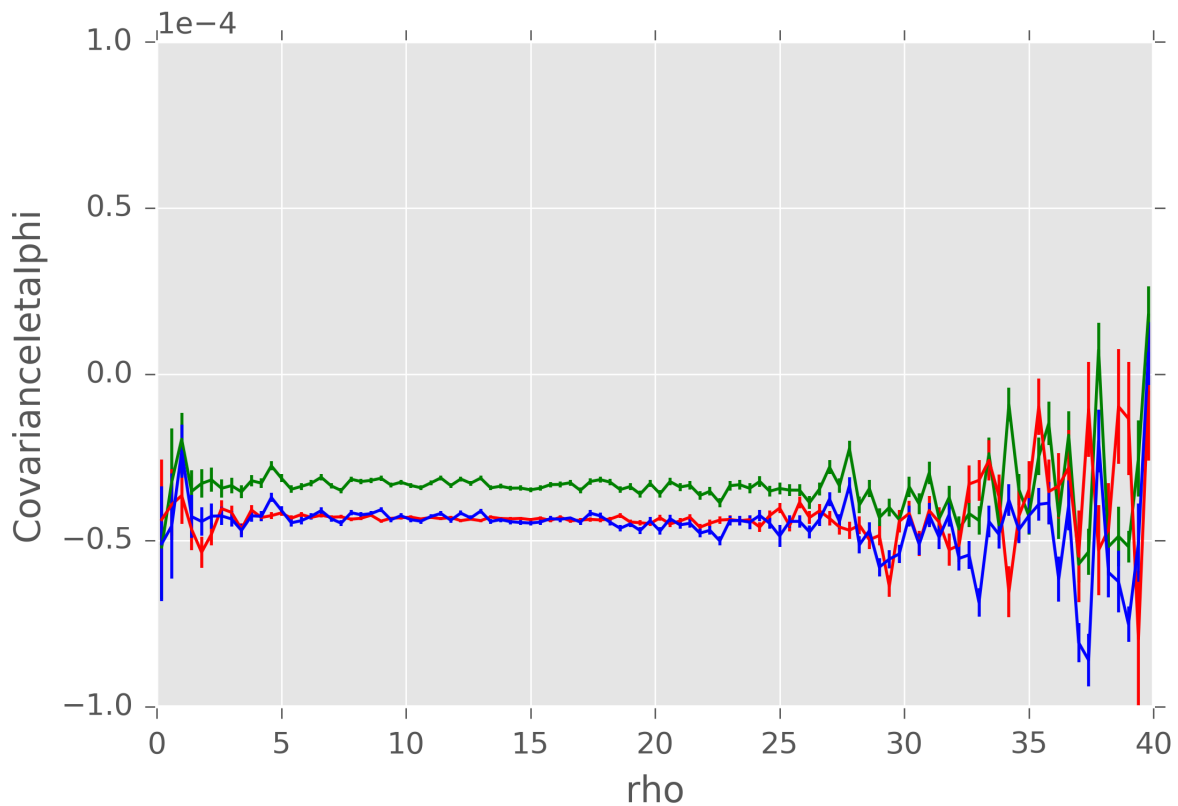






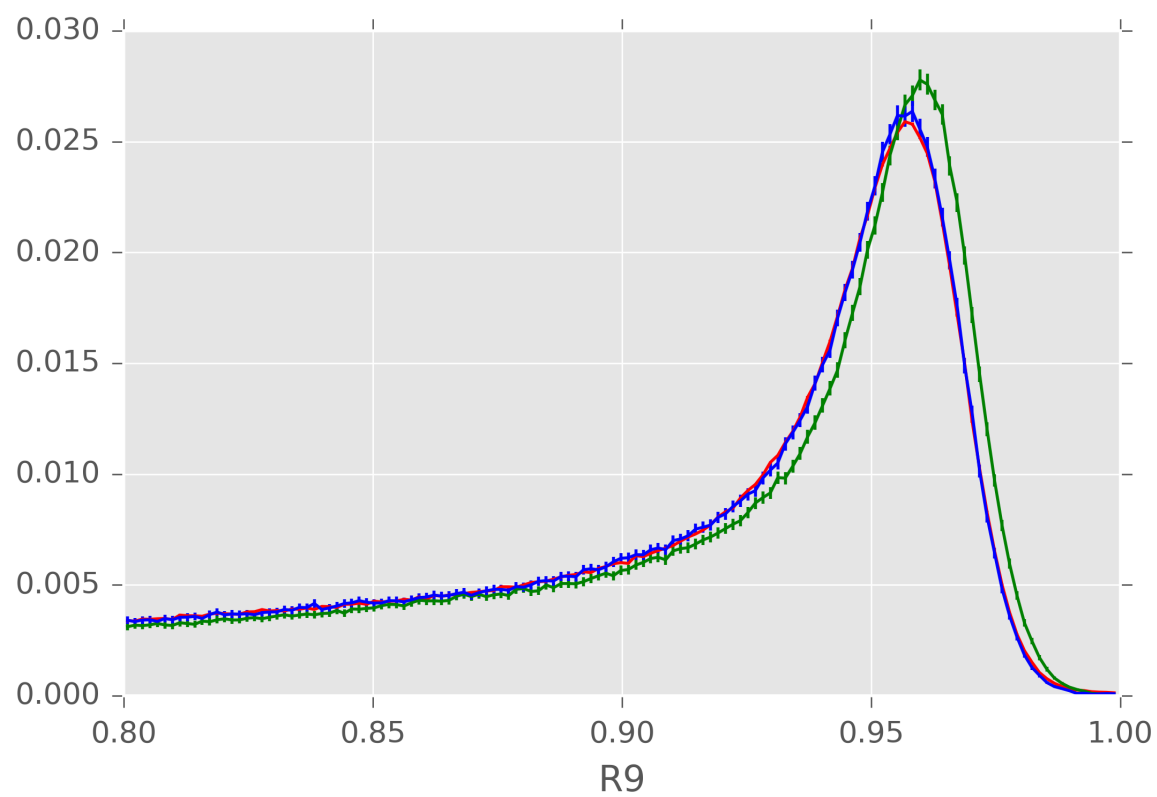
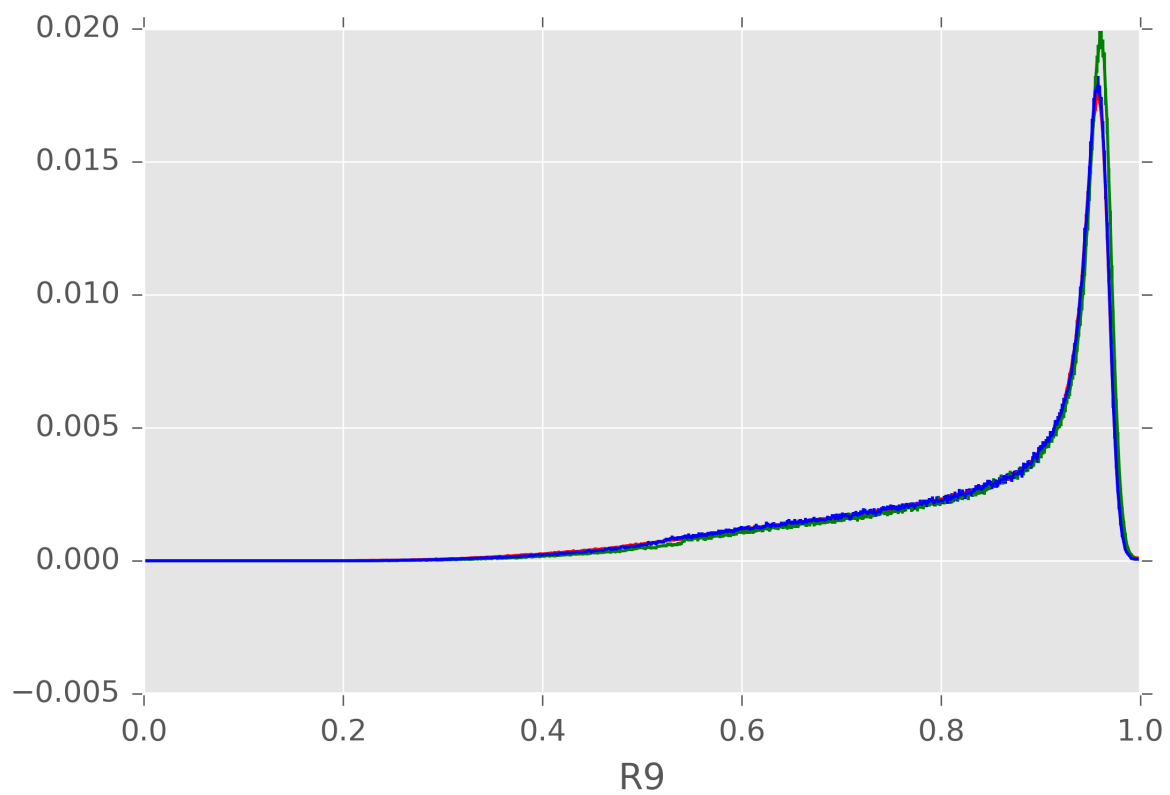


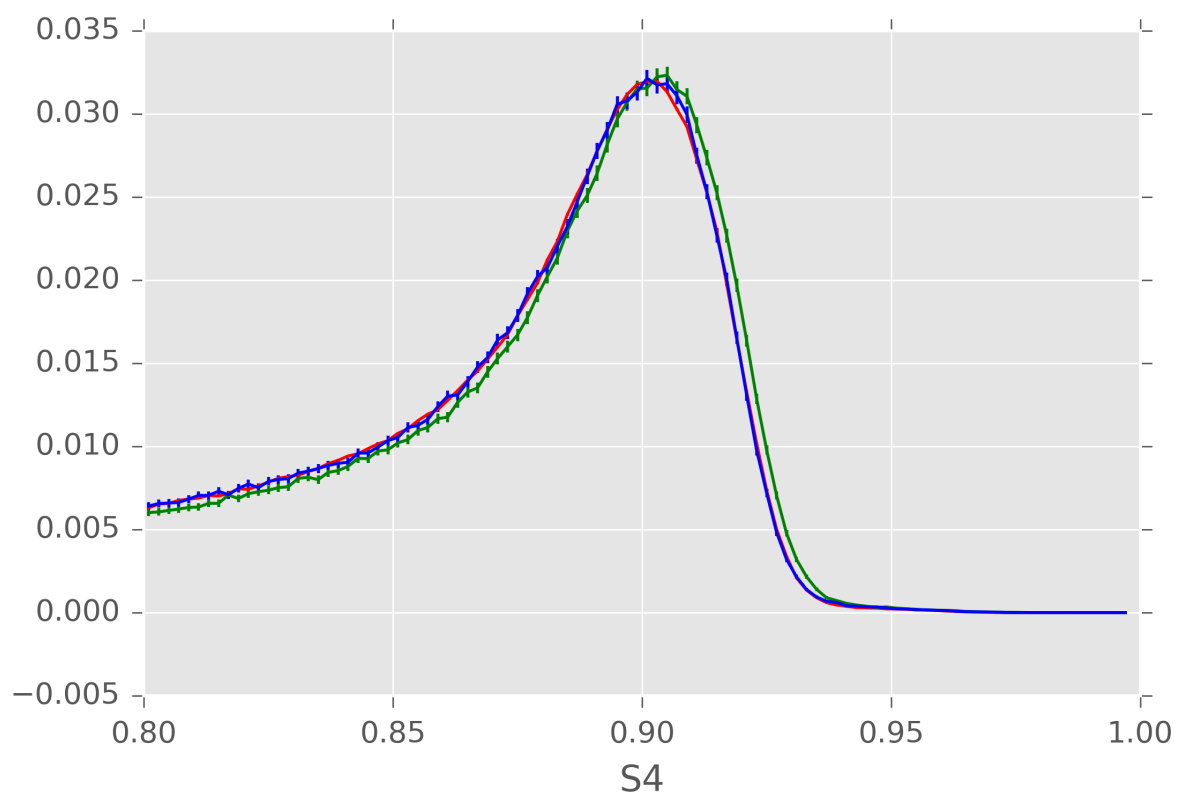
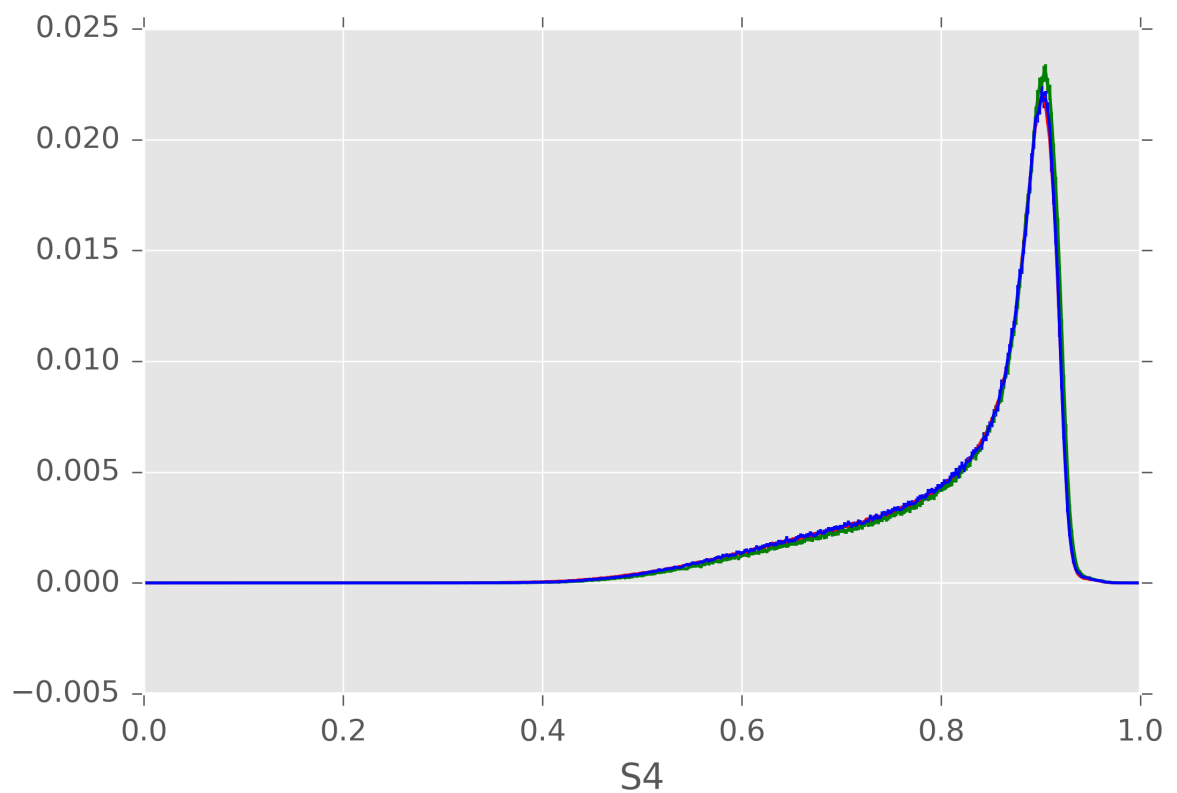


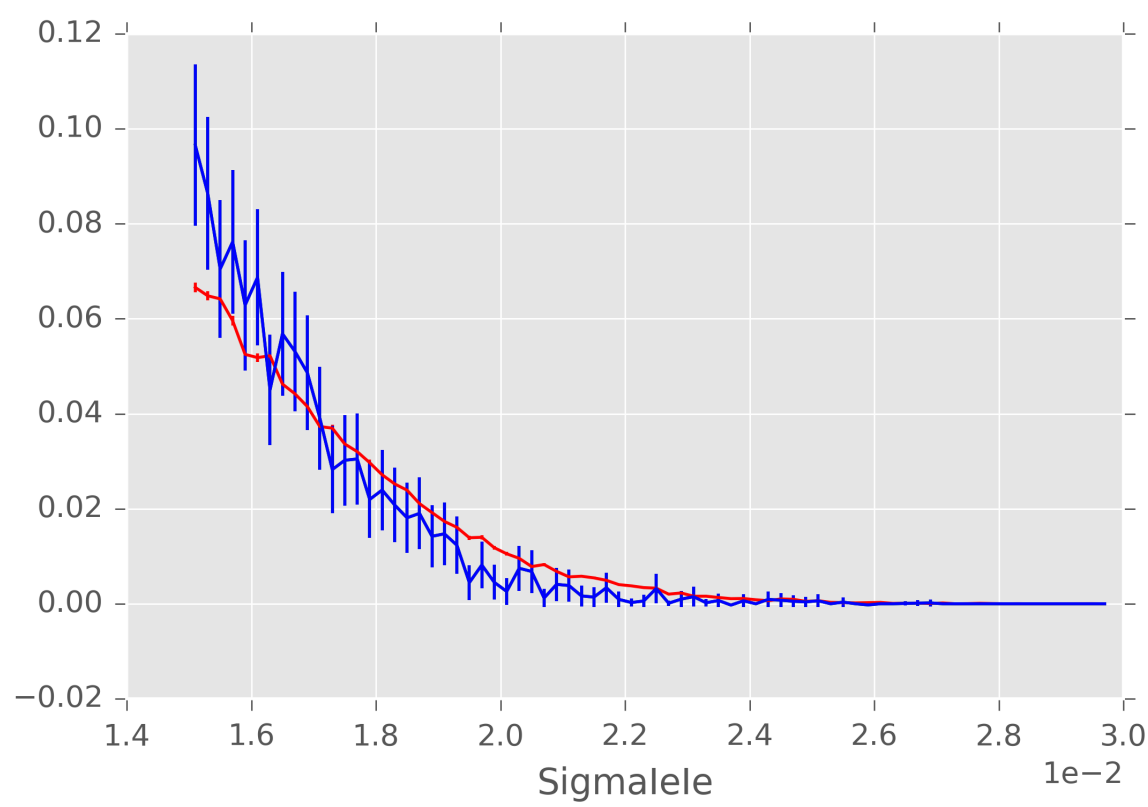
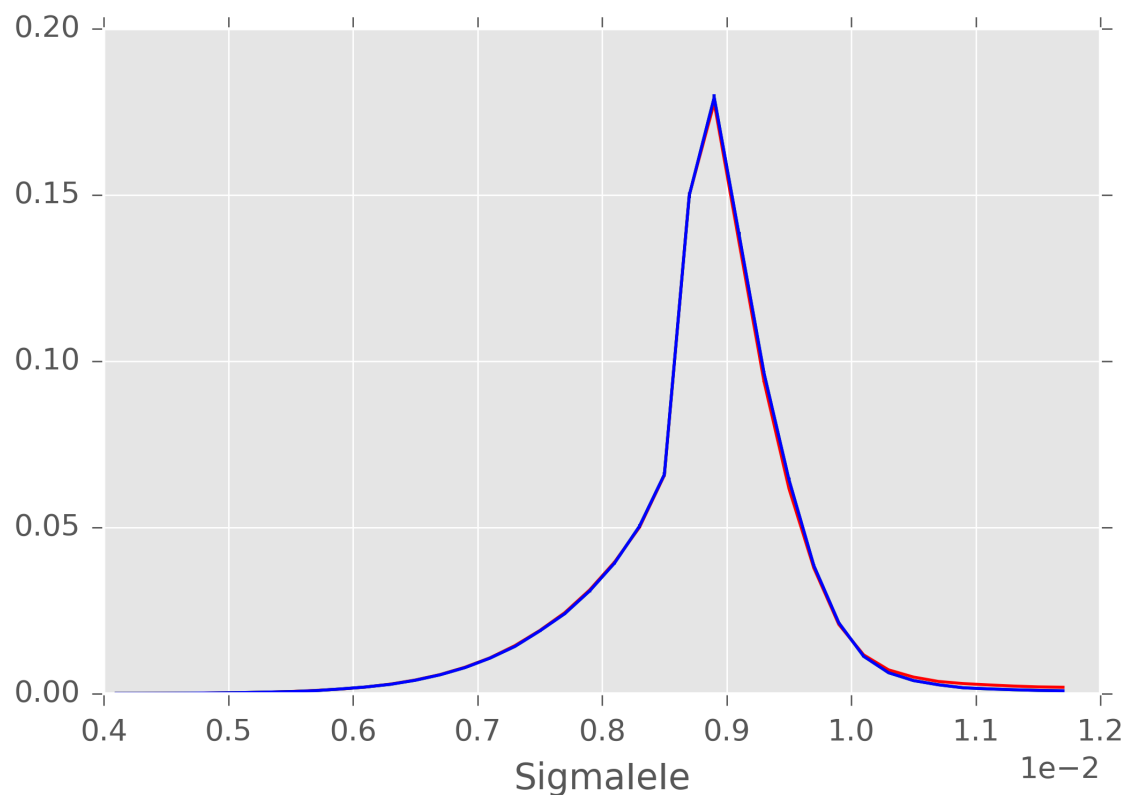


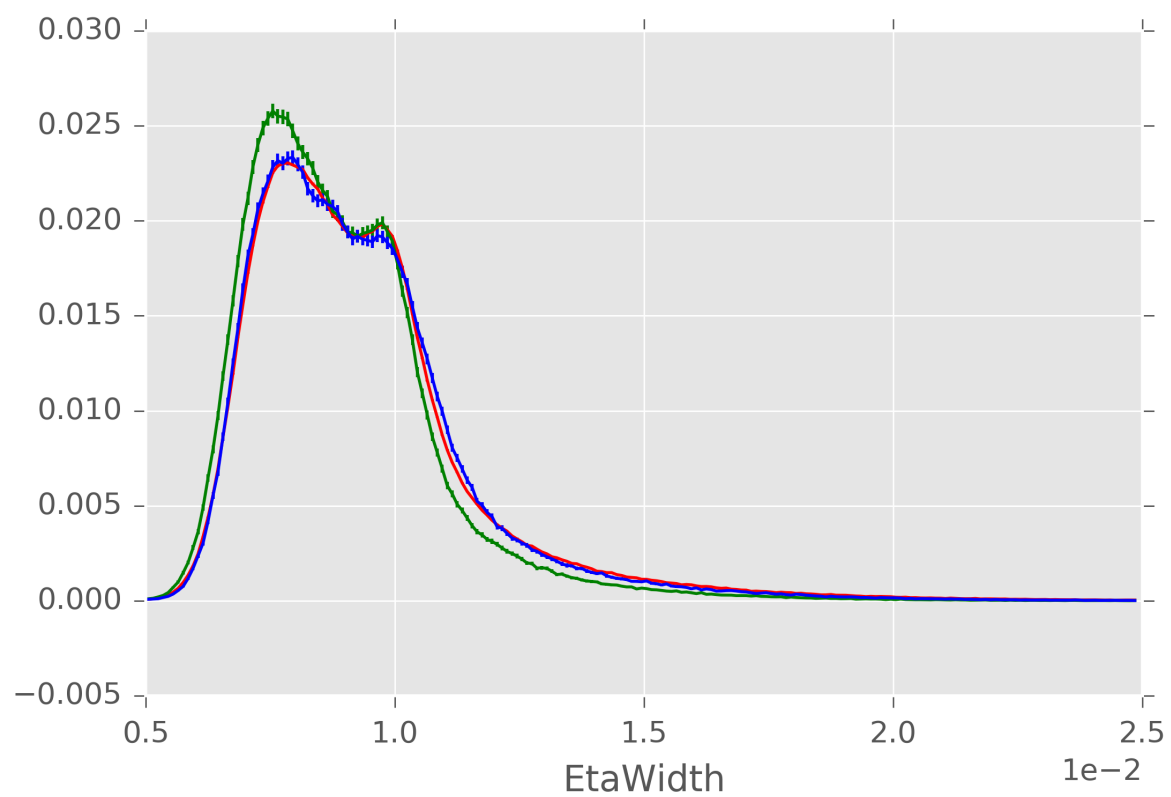
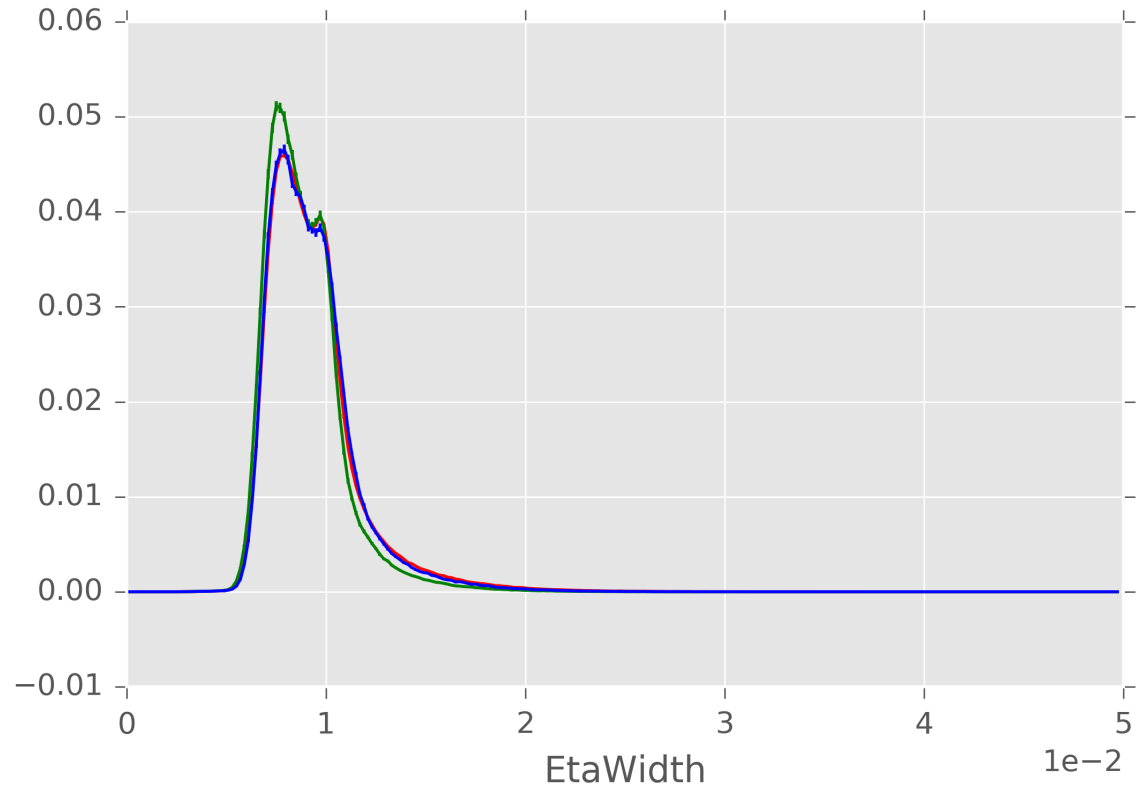
## **Part V**

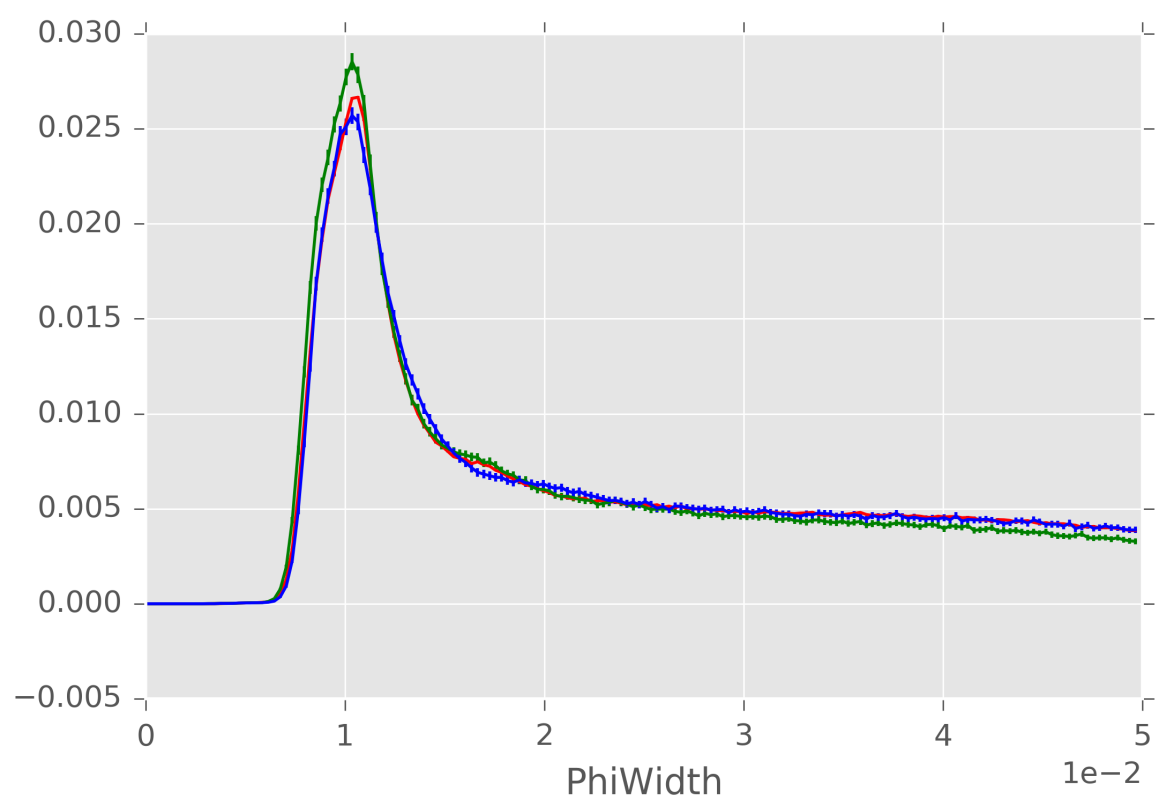
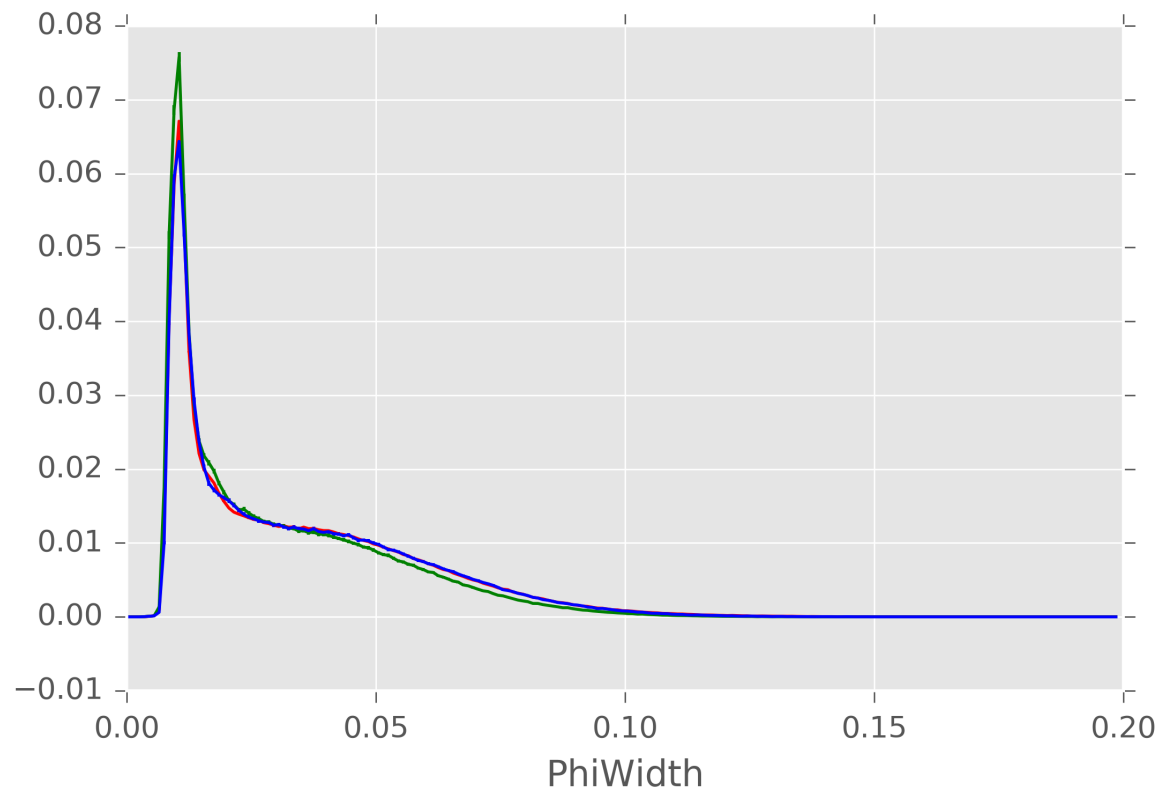
### **Period B-D Integrated EB**

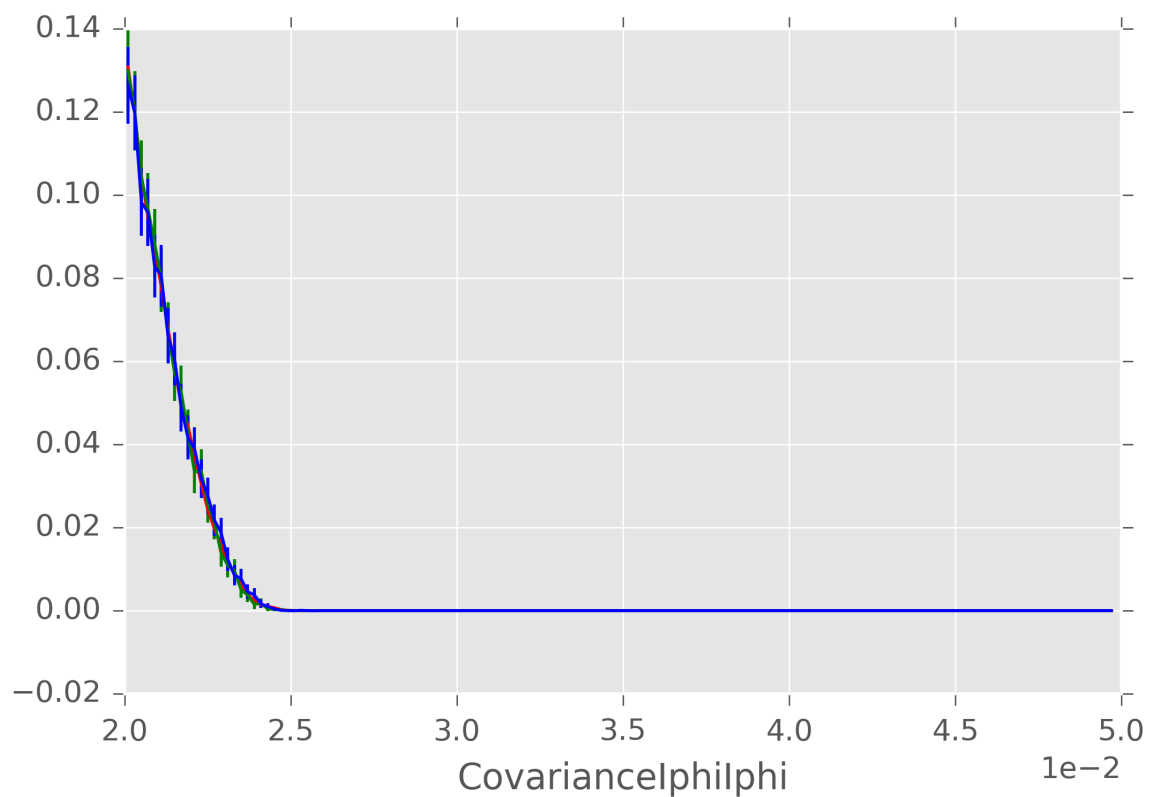
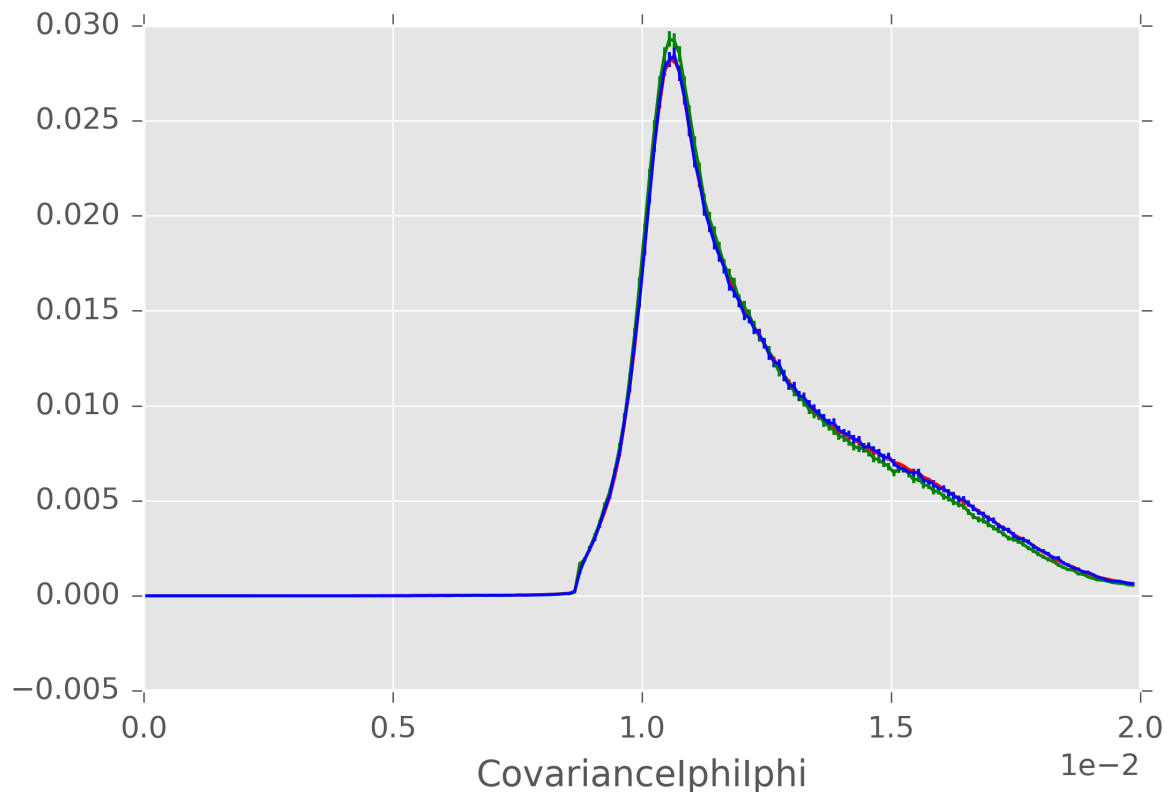


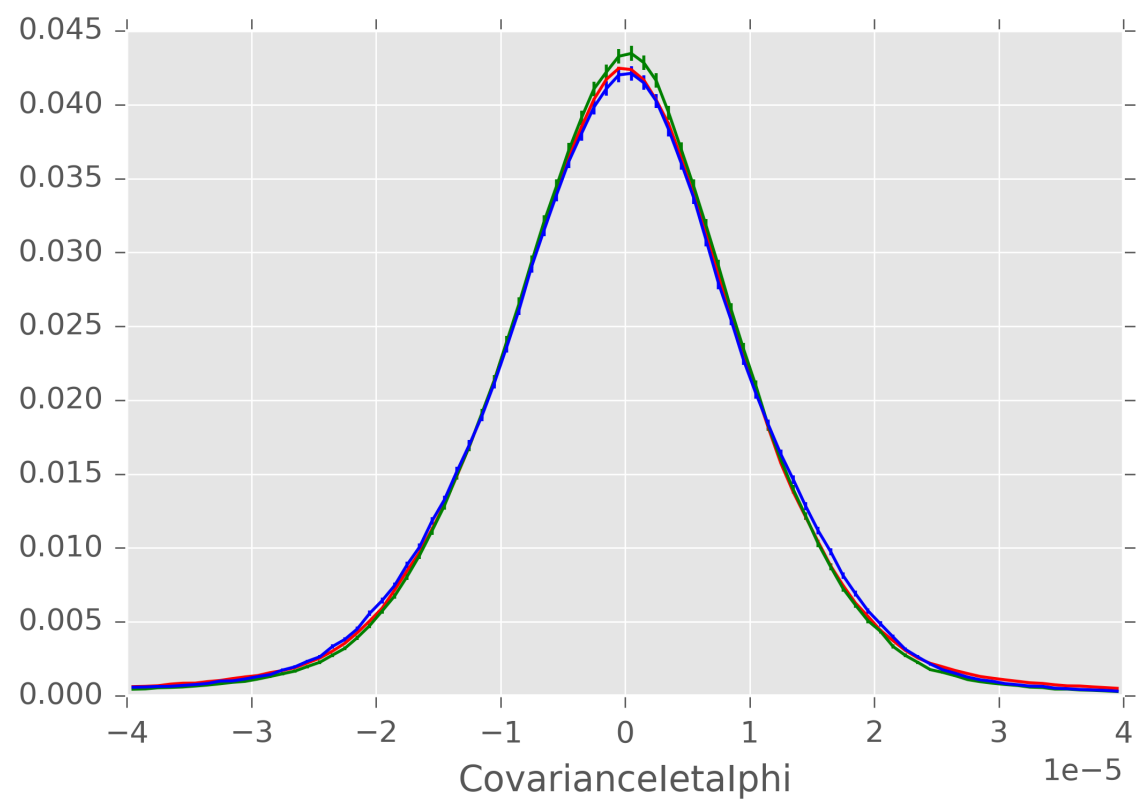
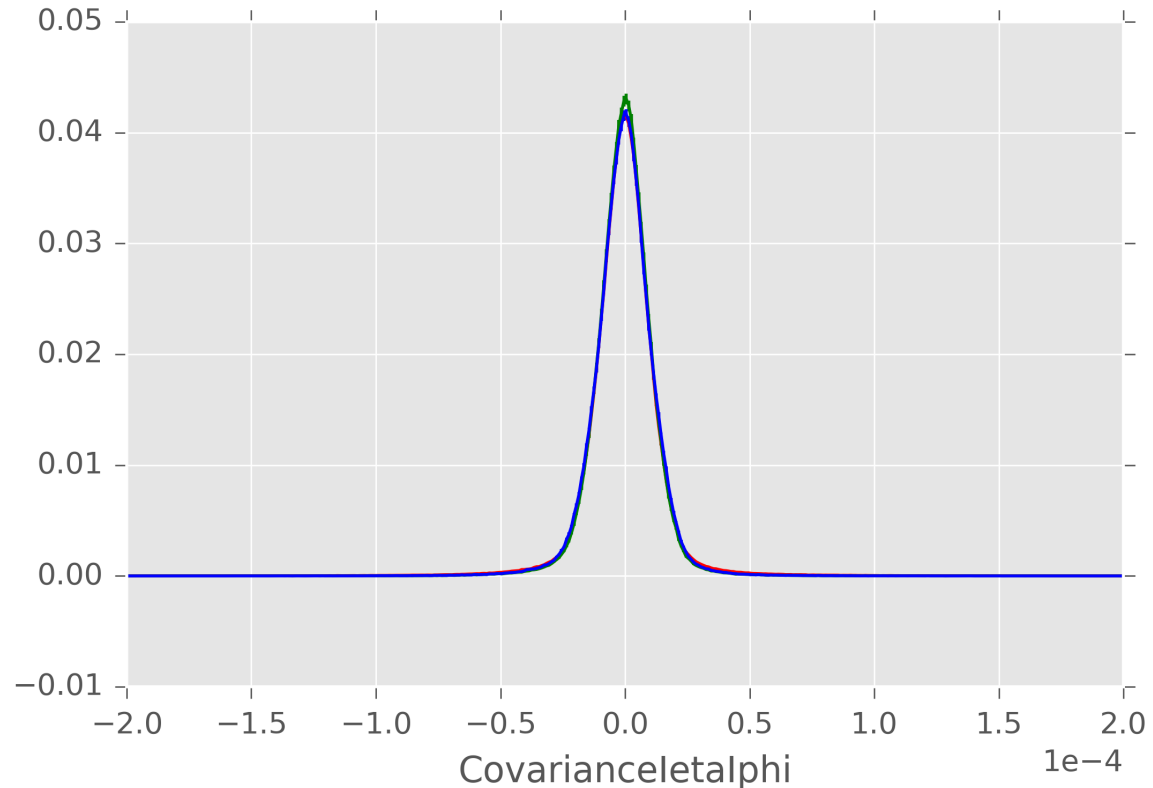






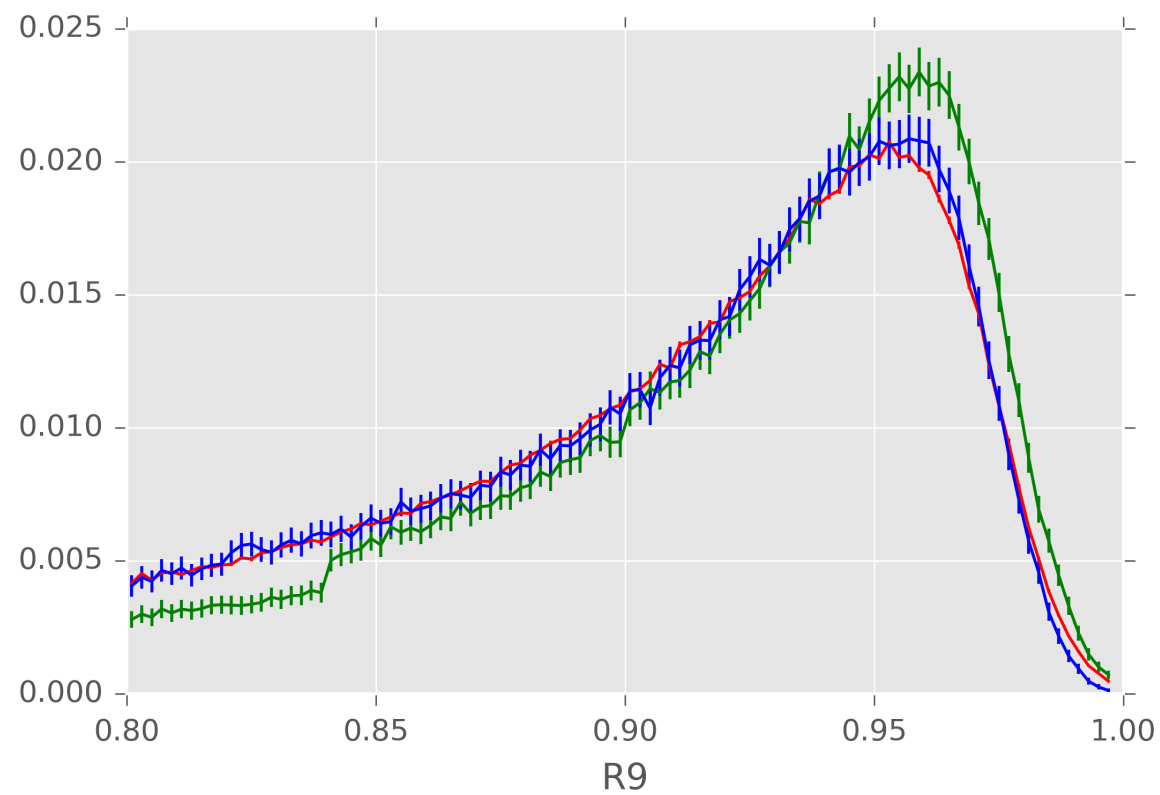
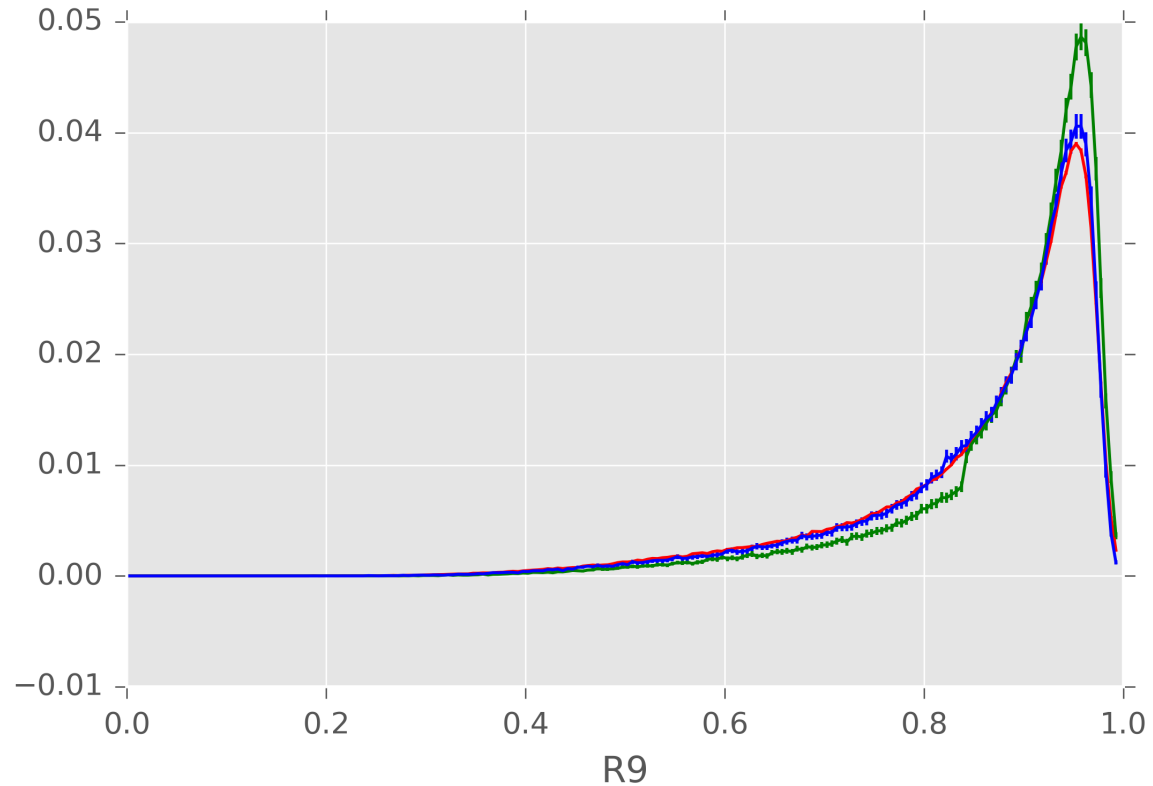


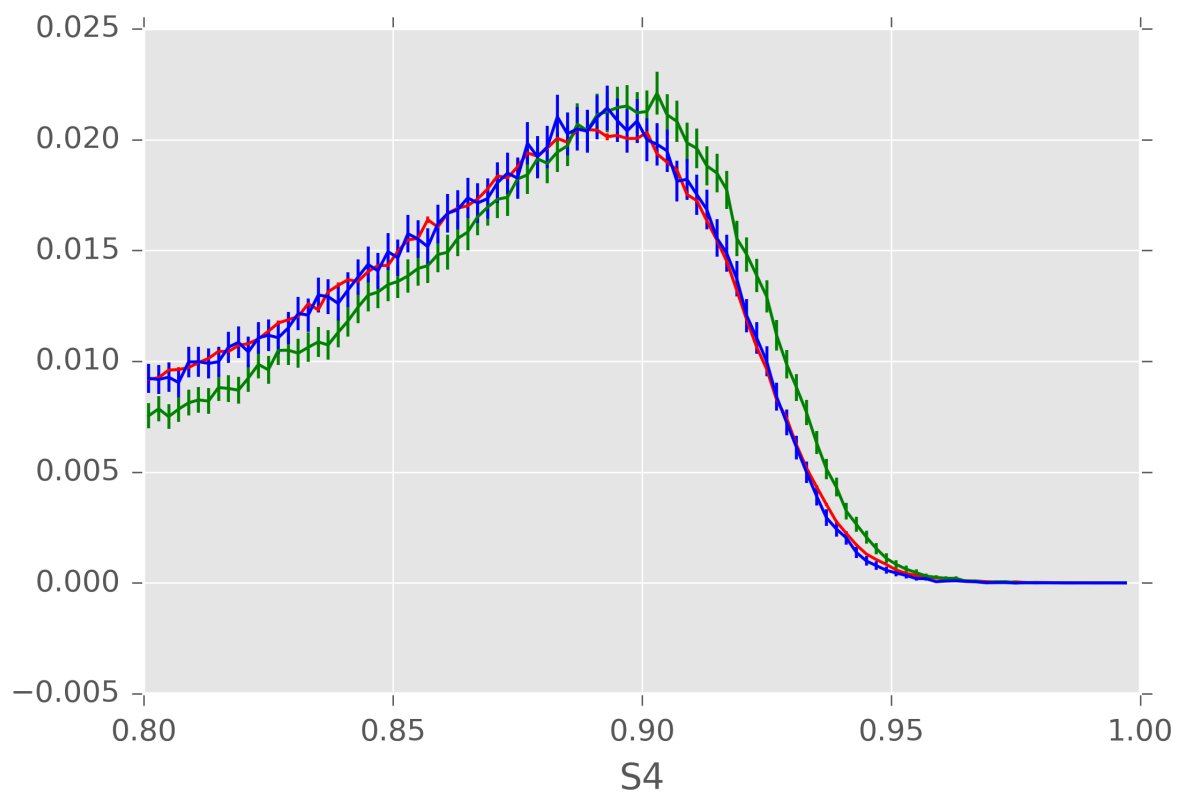
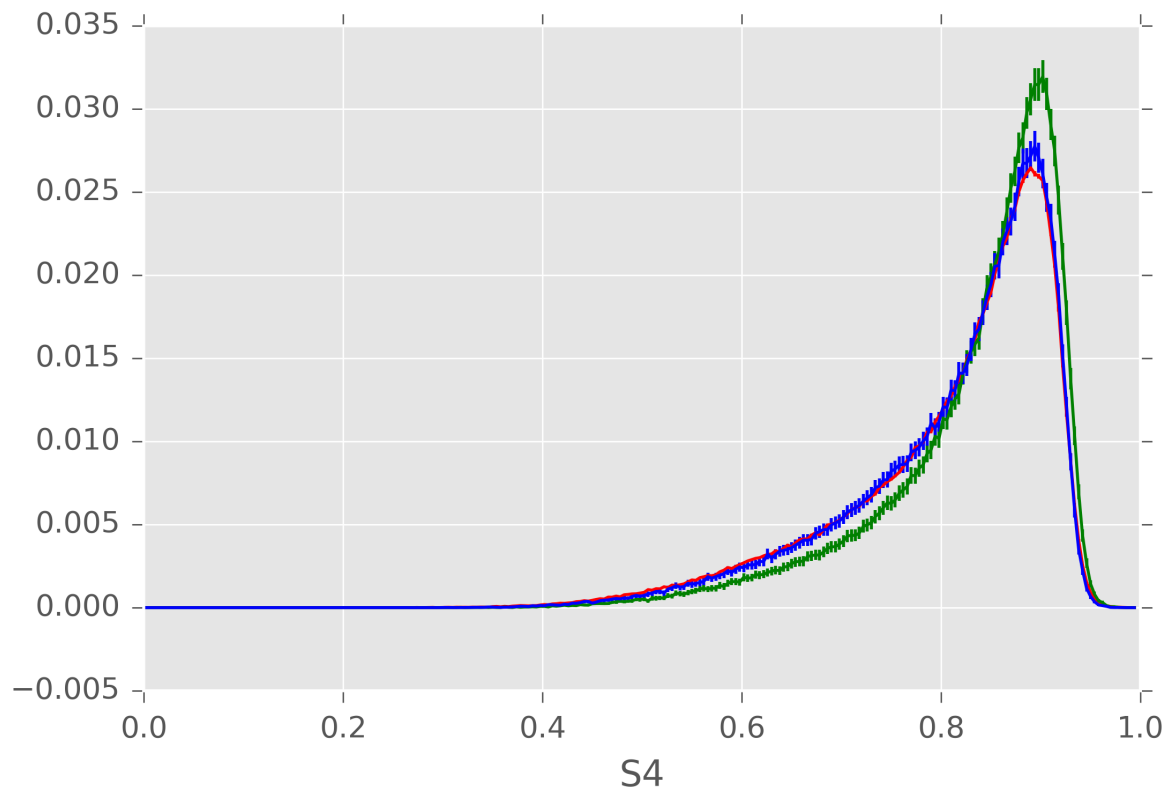


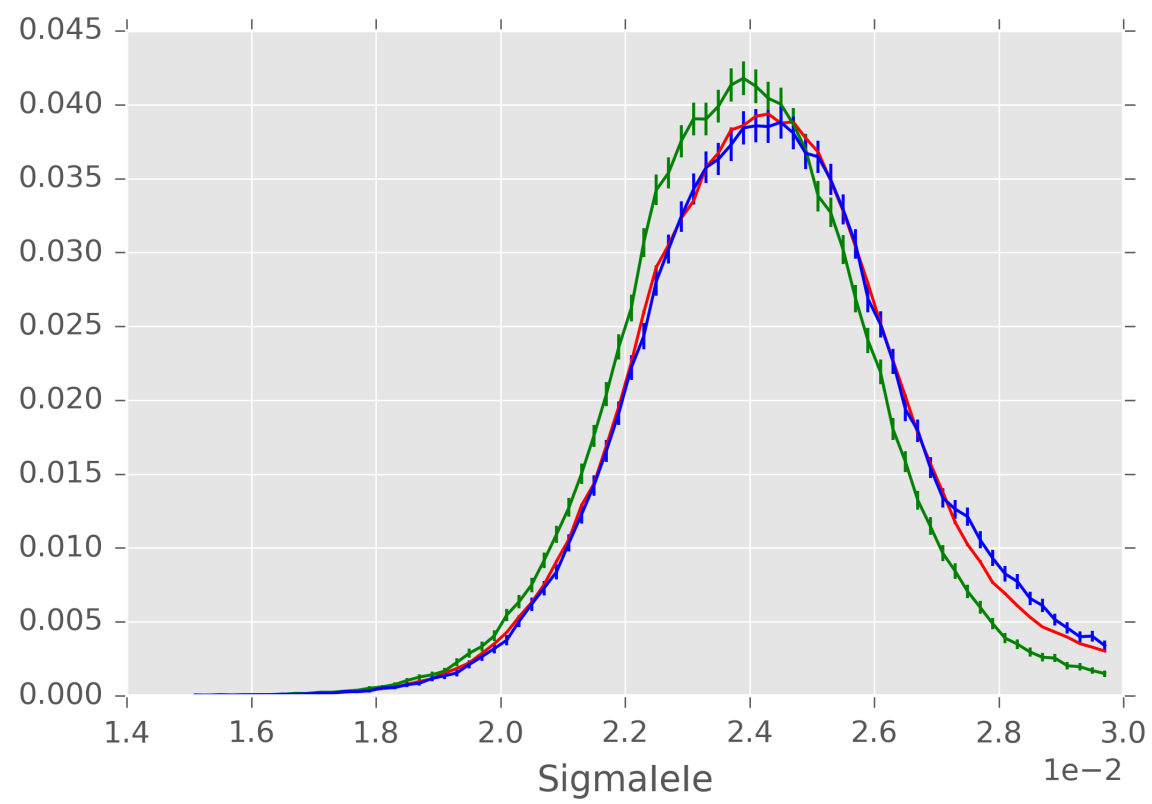
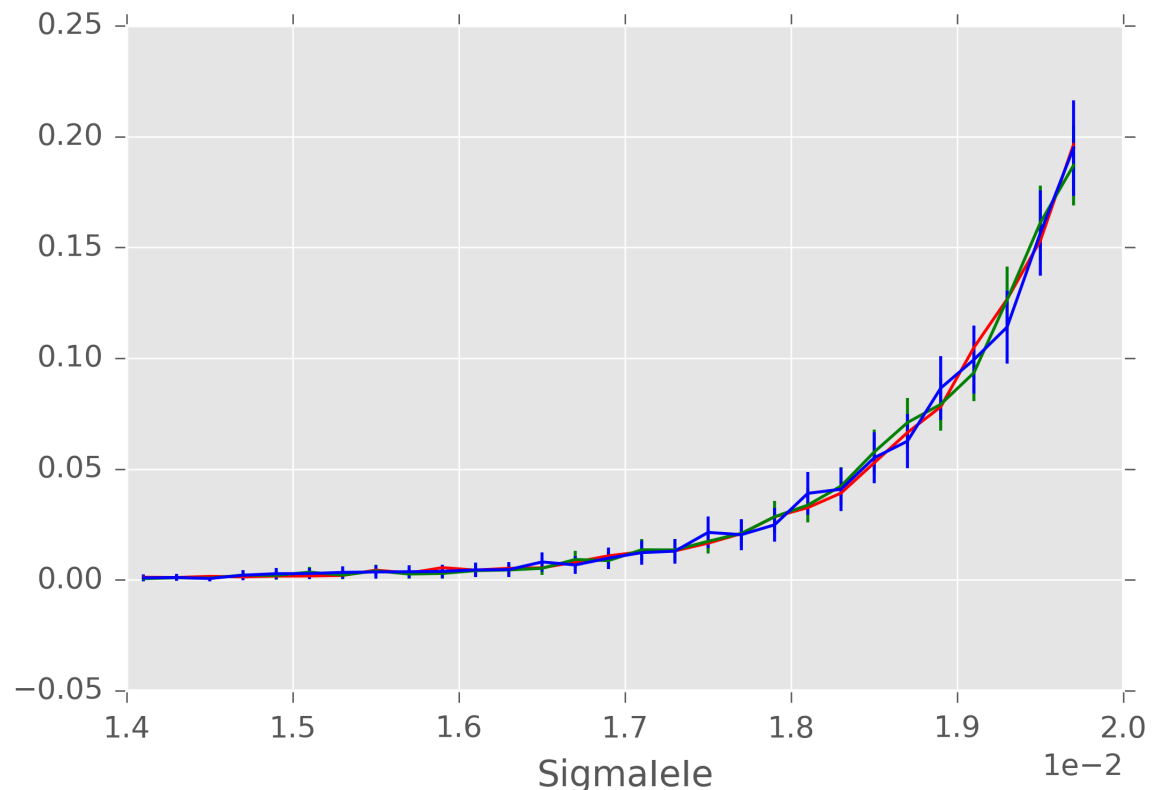


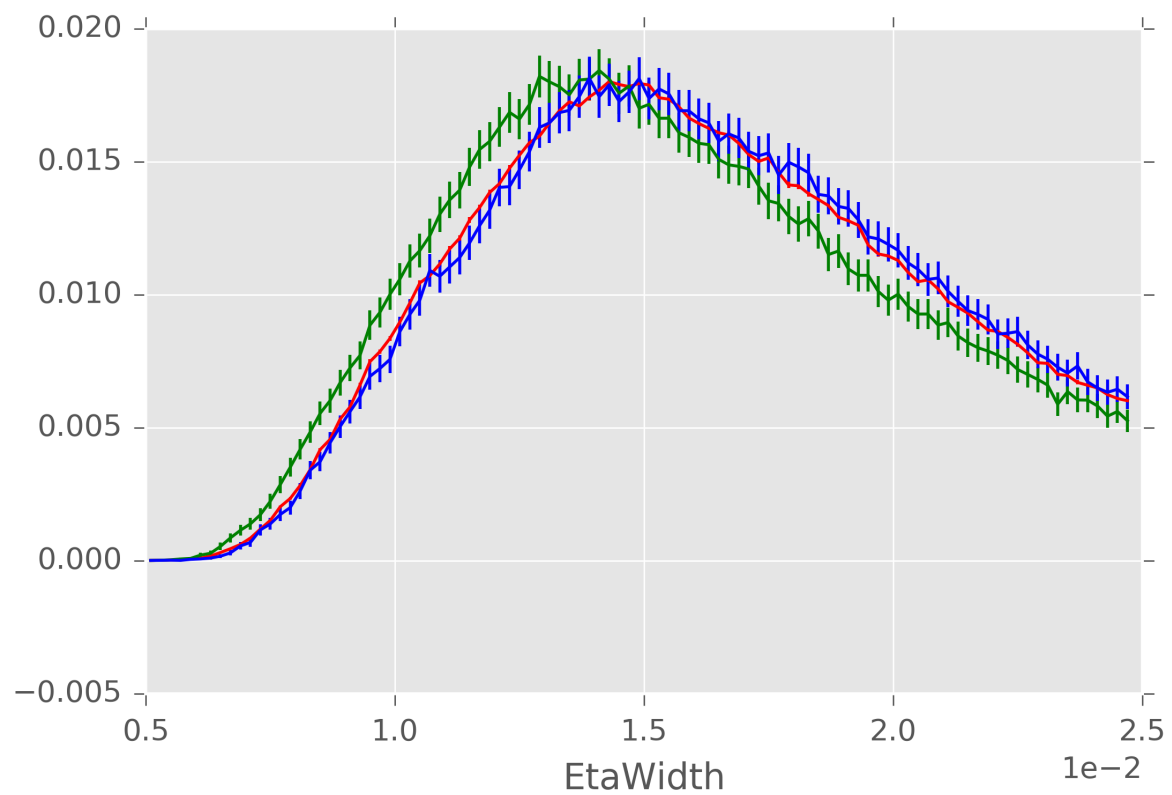
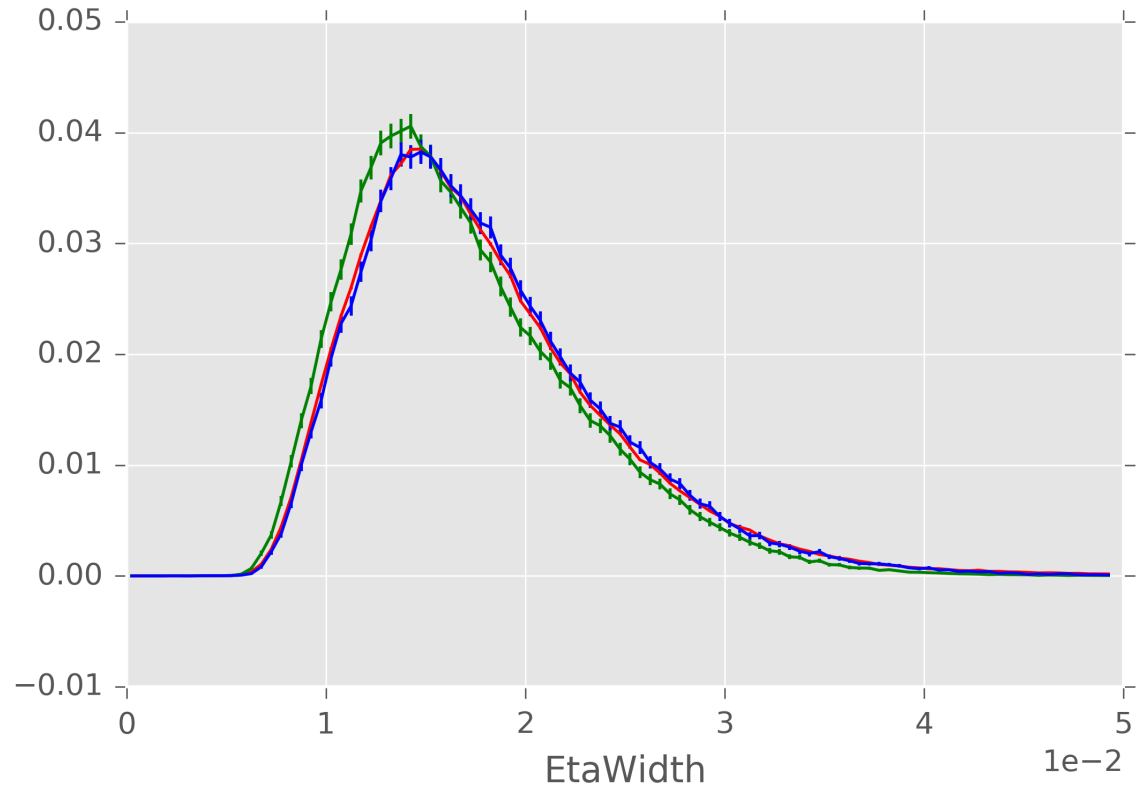
## **Part VI**

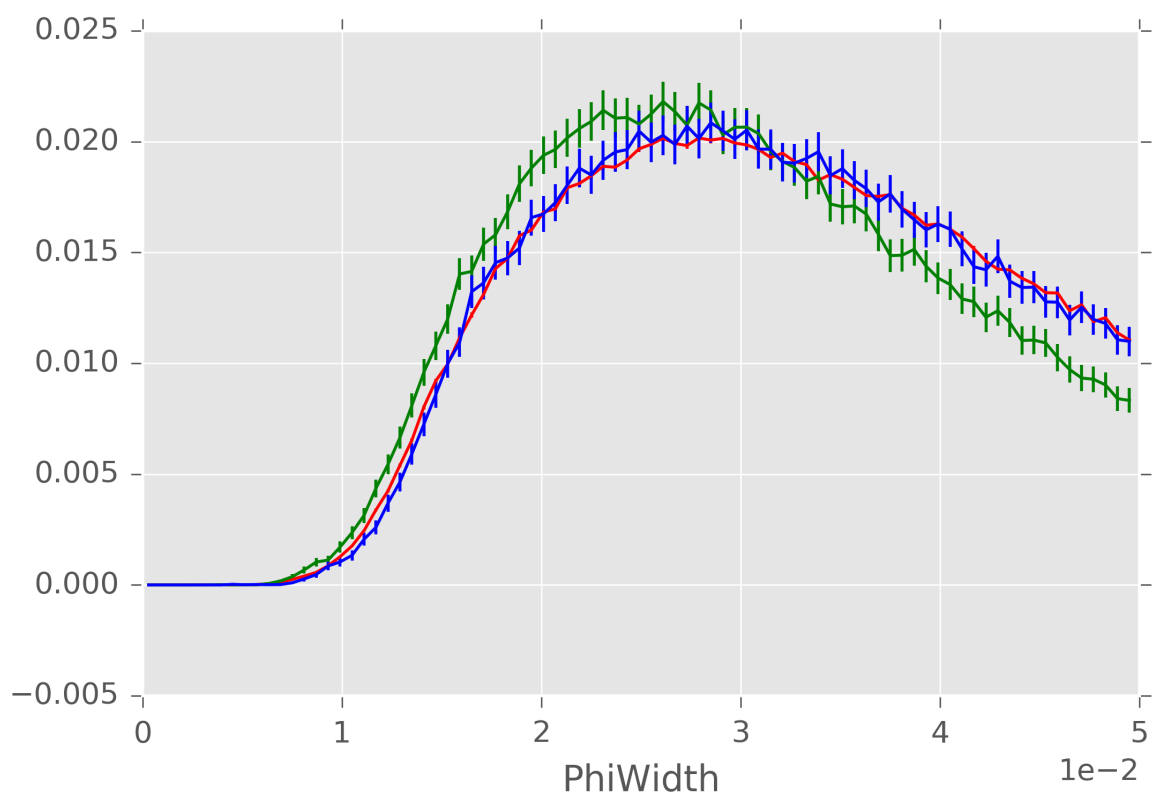
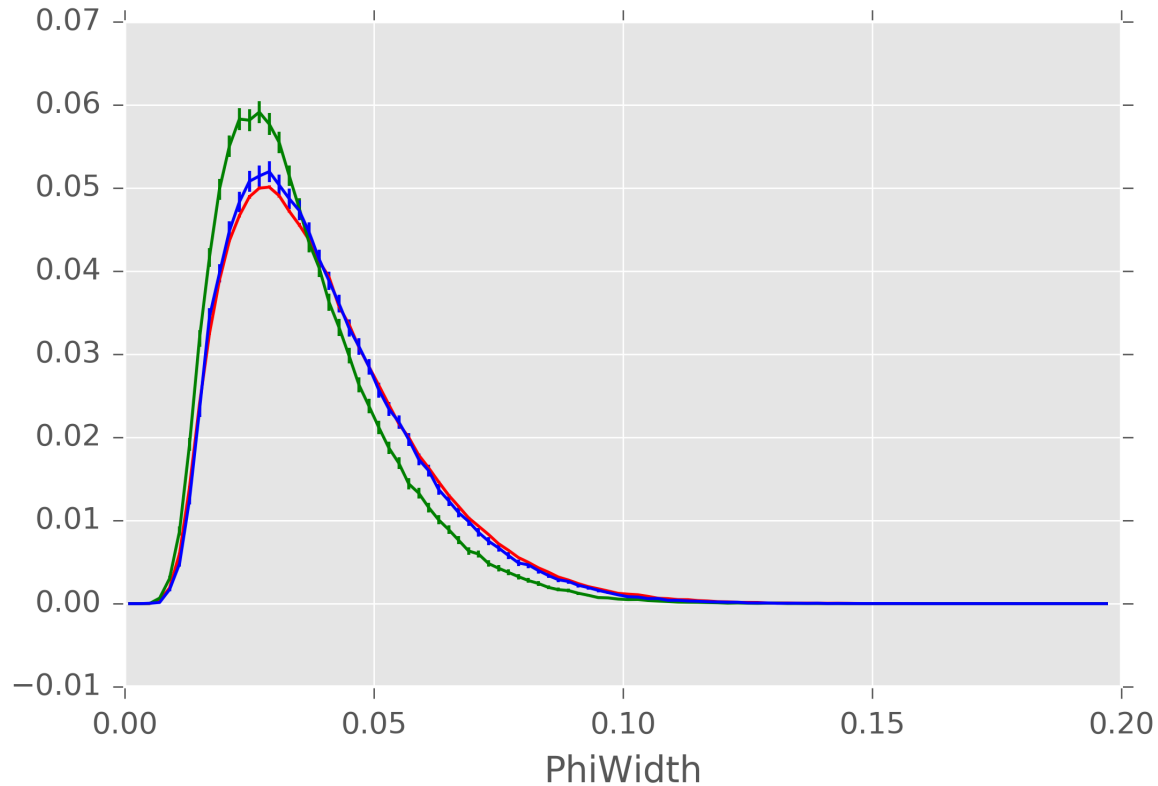
# **Period B-D Integrated EE**

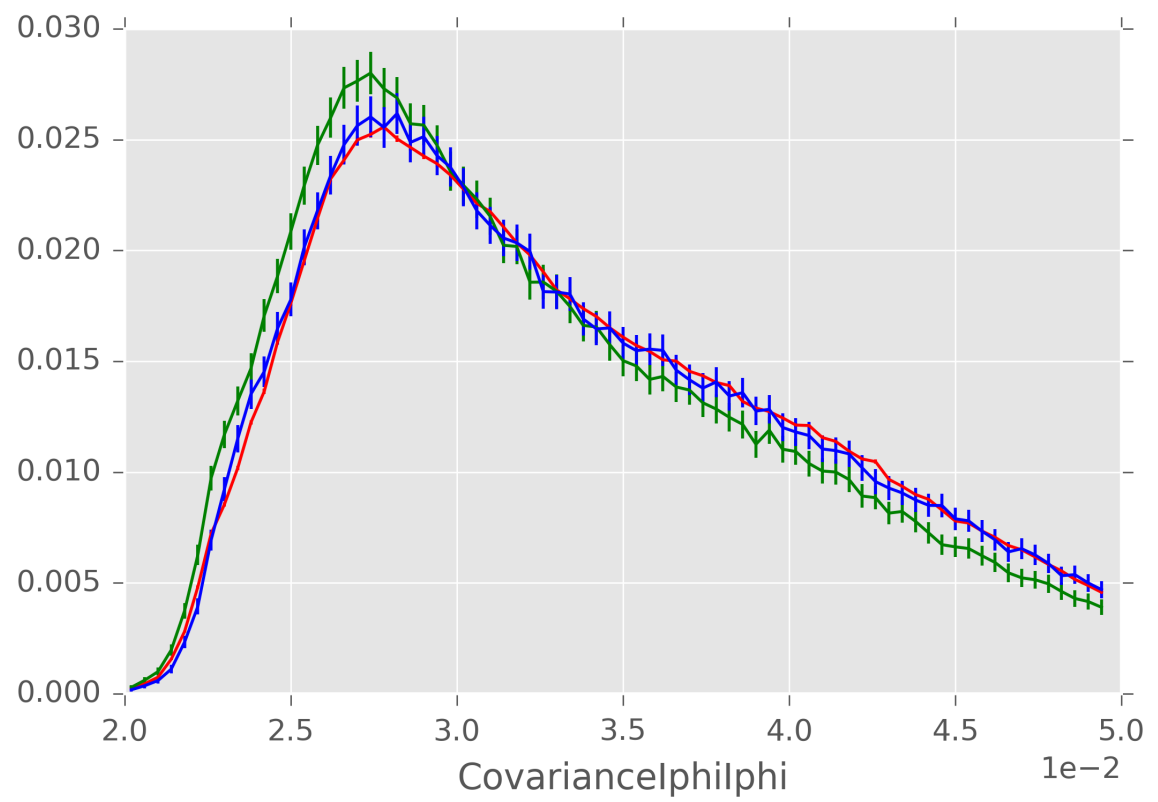
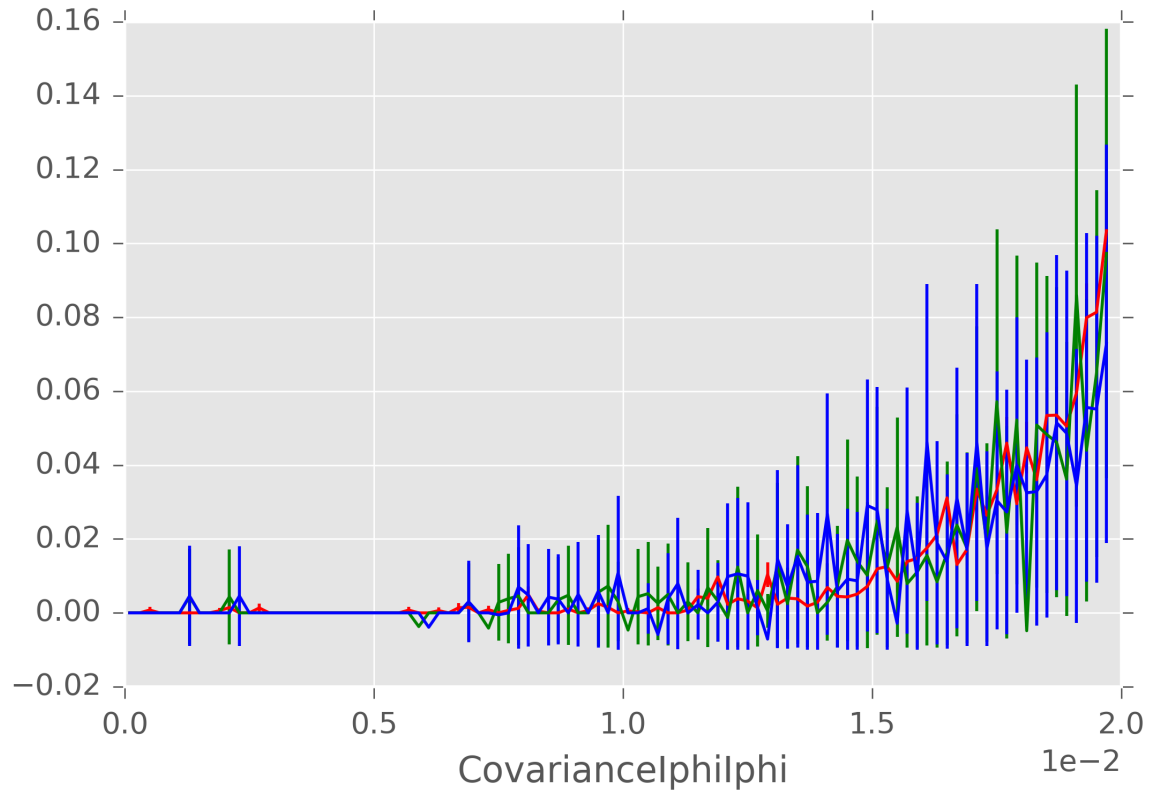


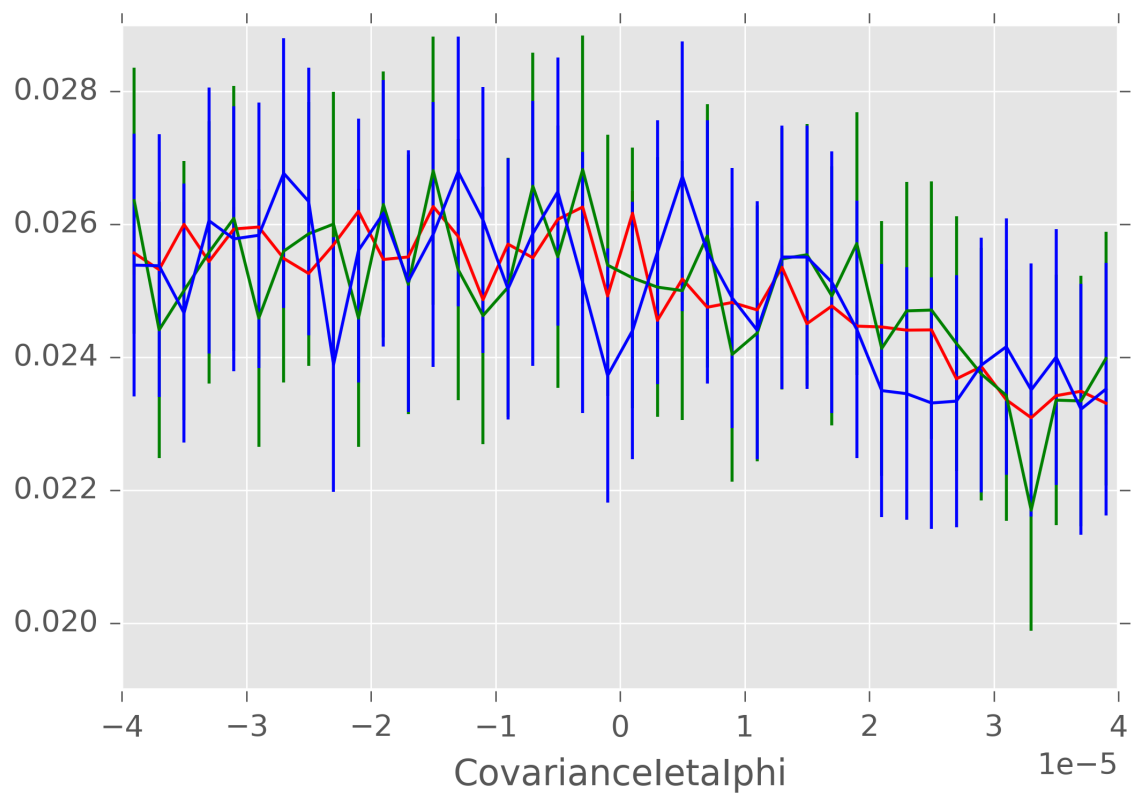
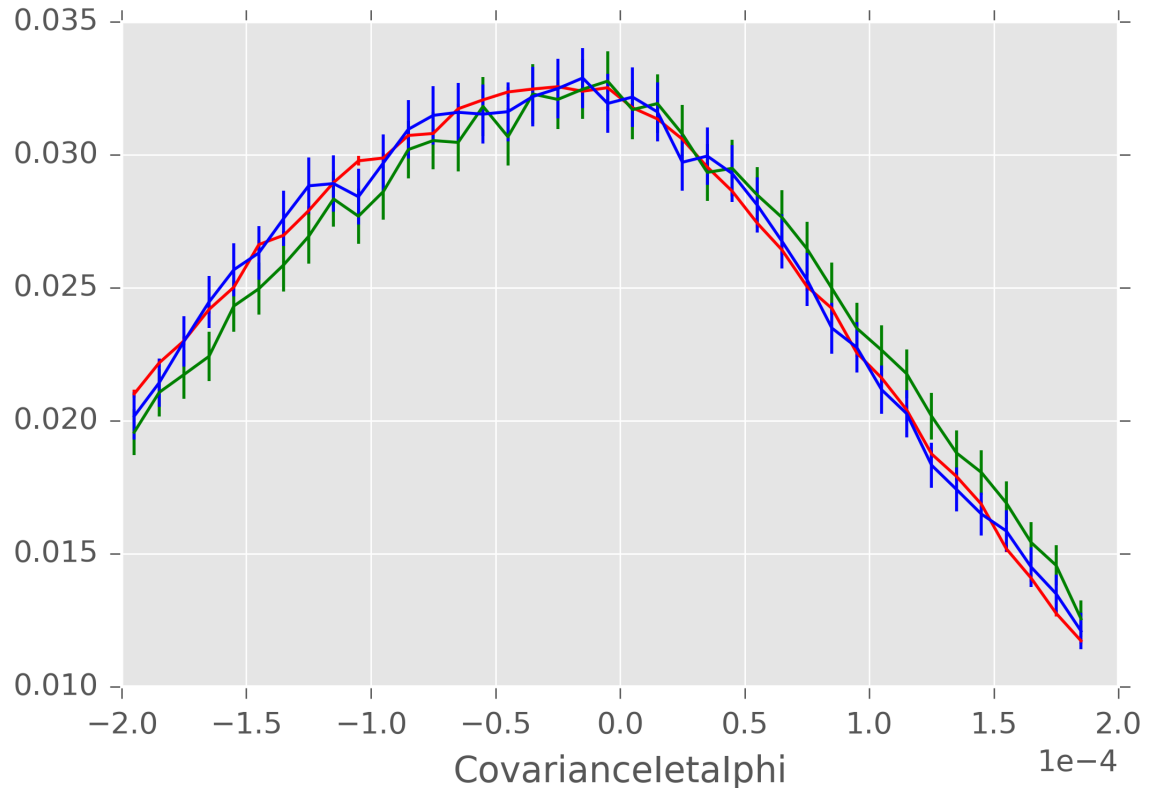






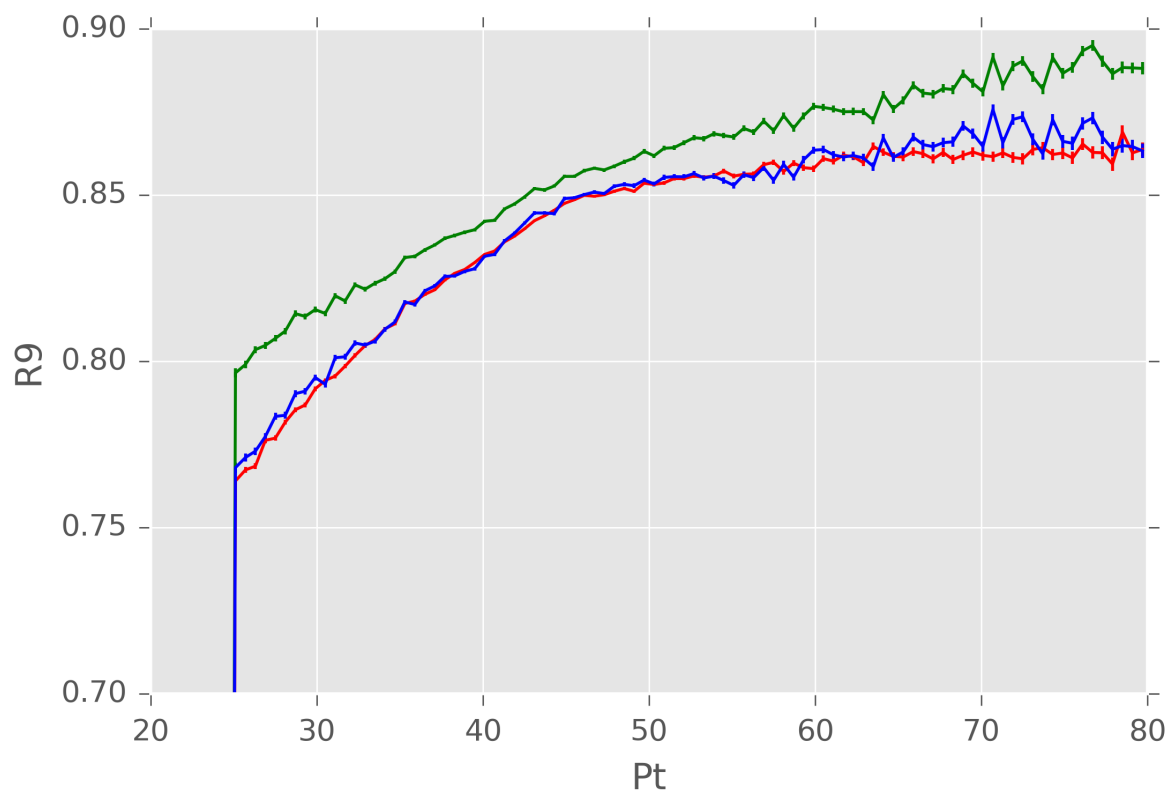
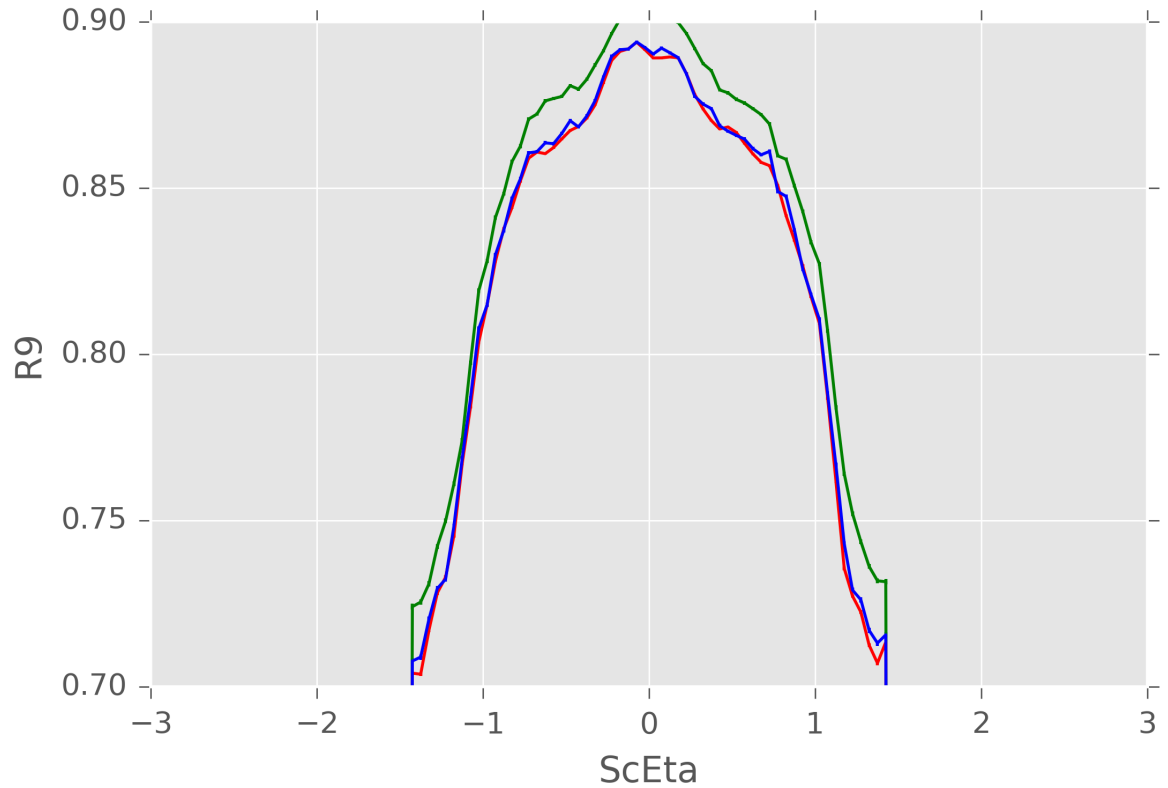


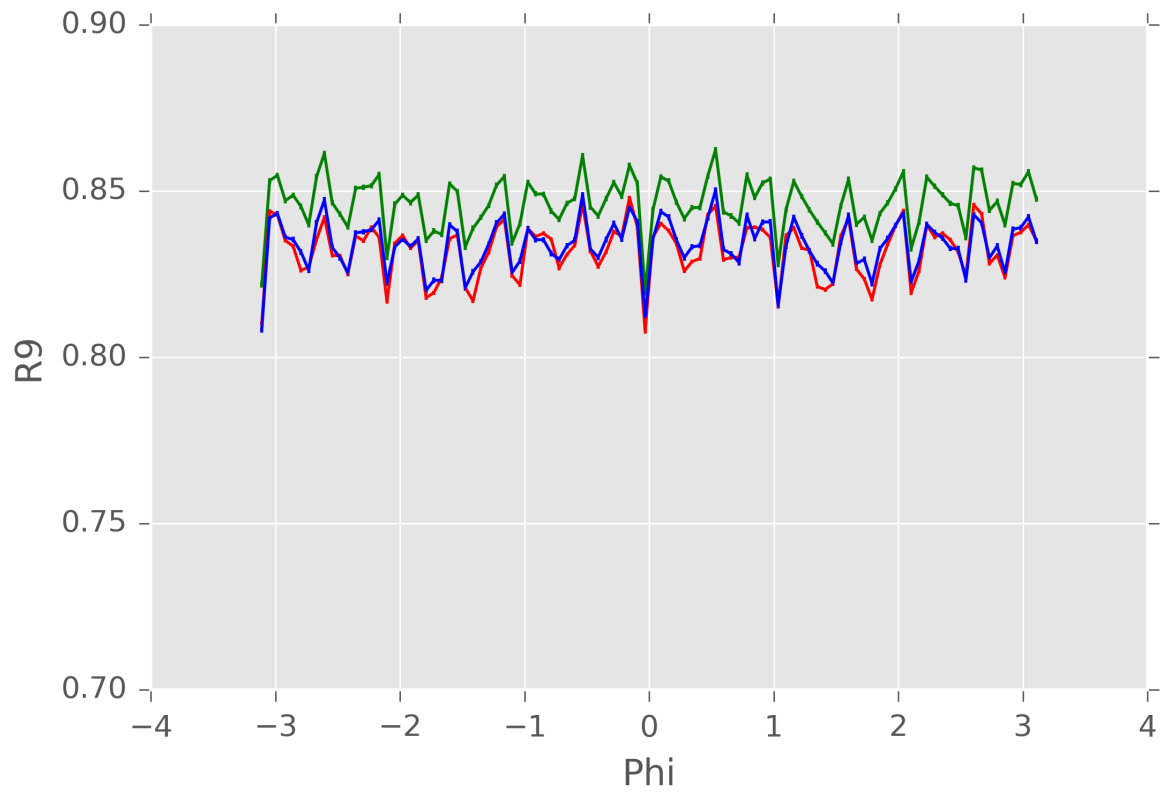
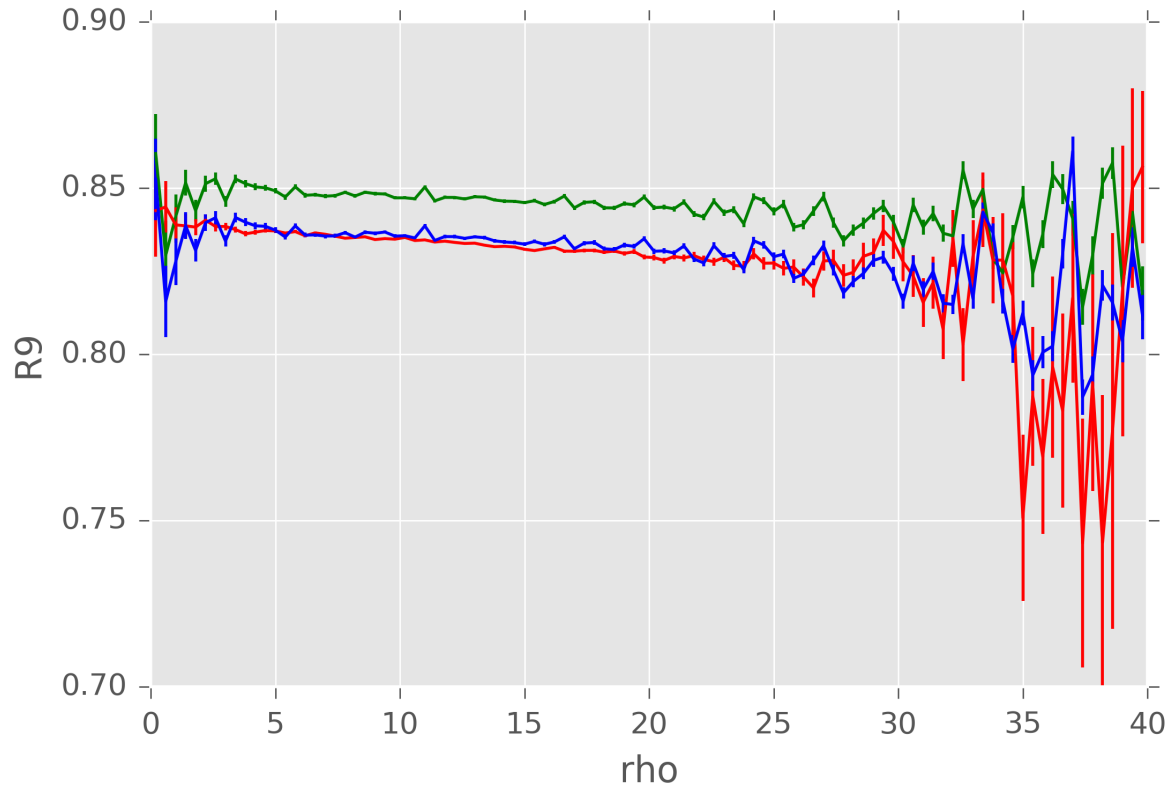


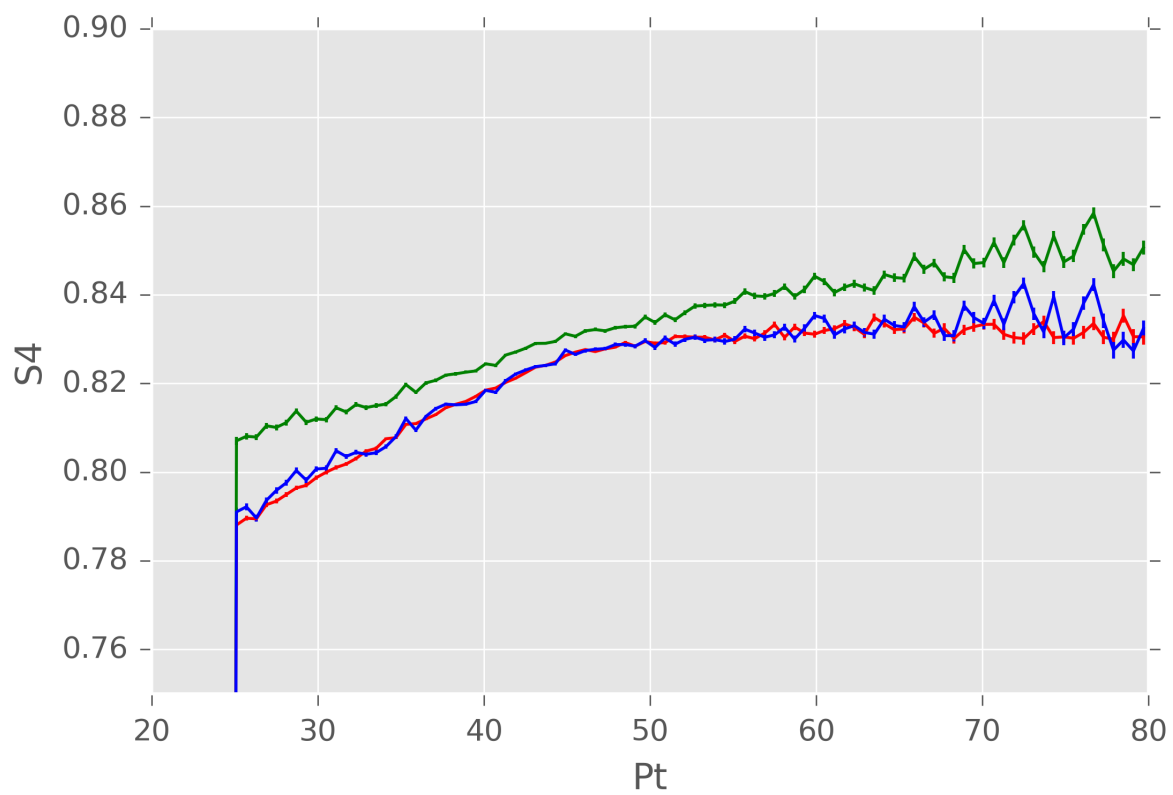
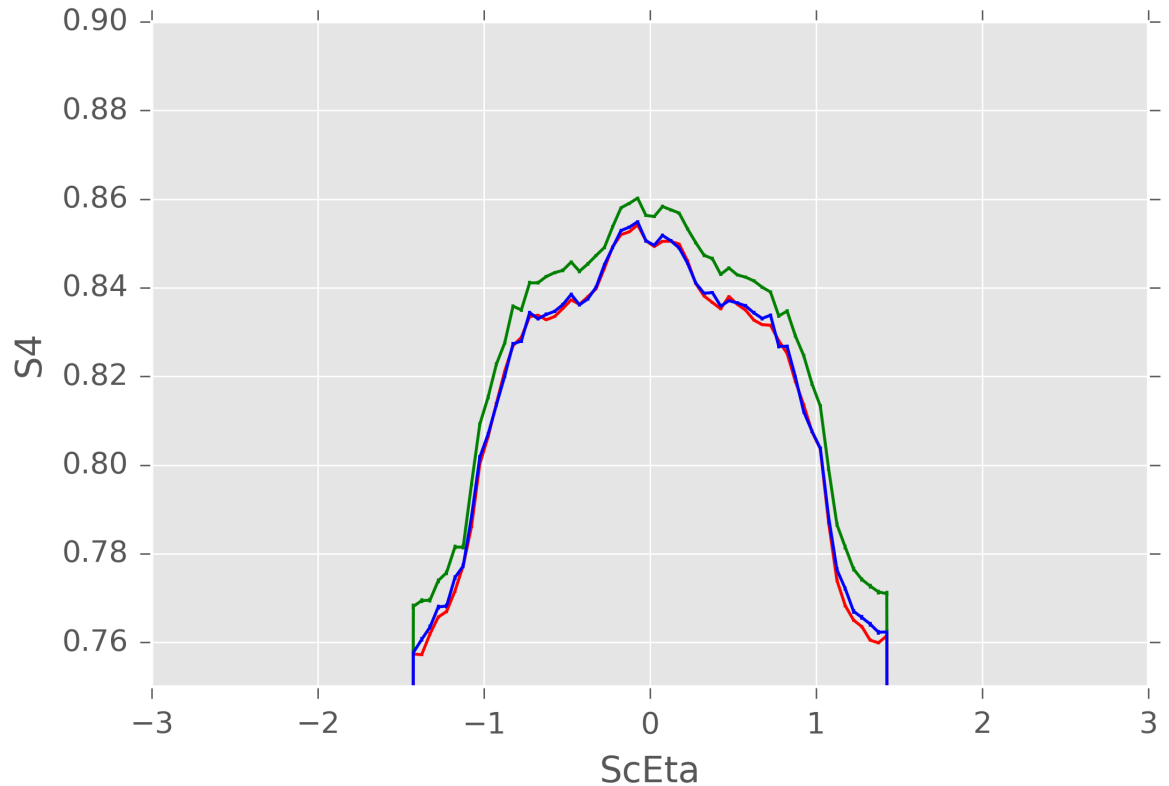


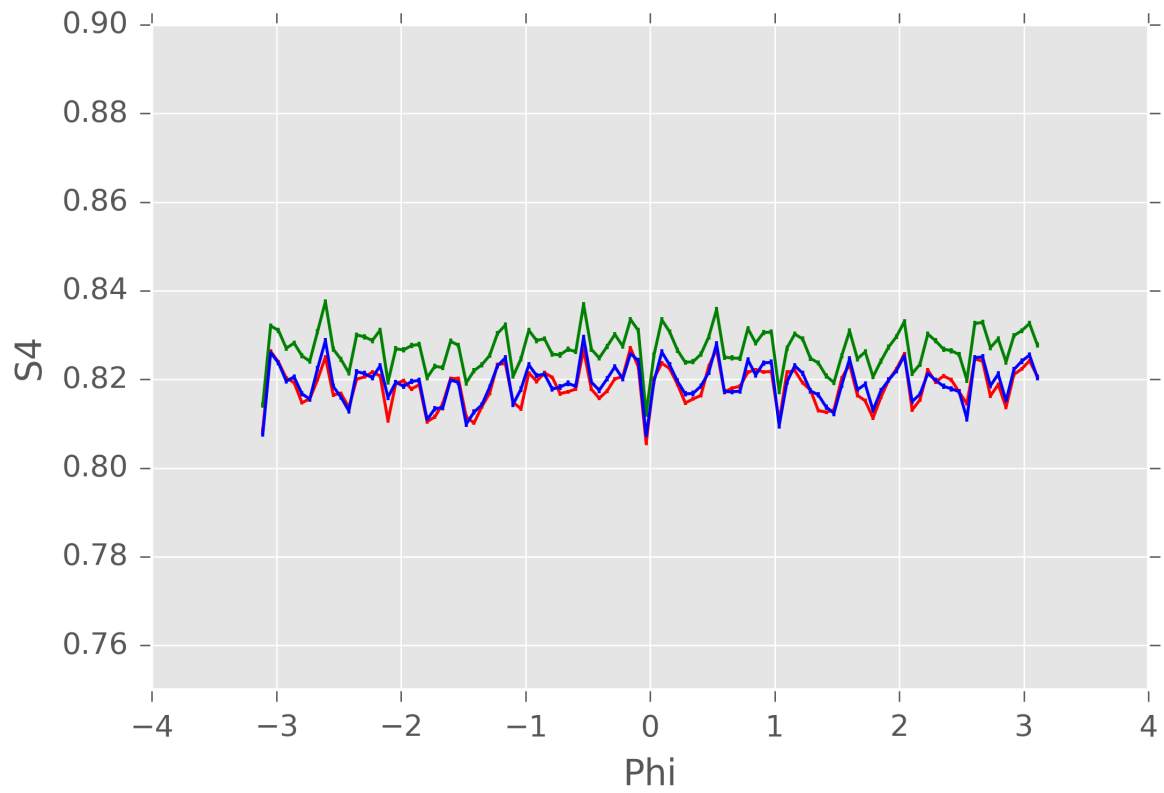
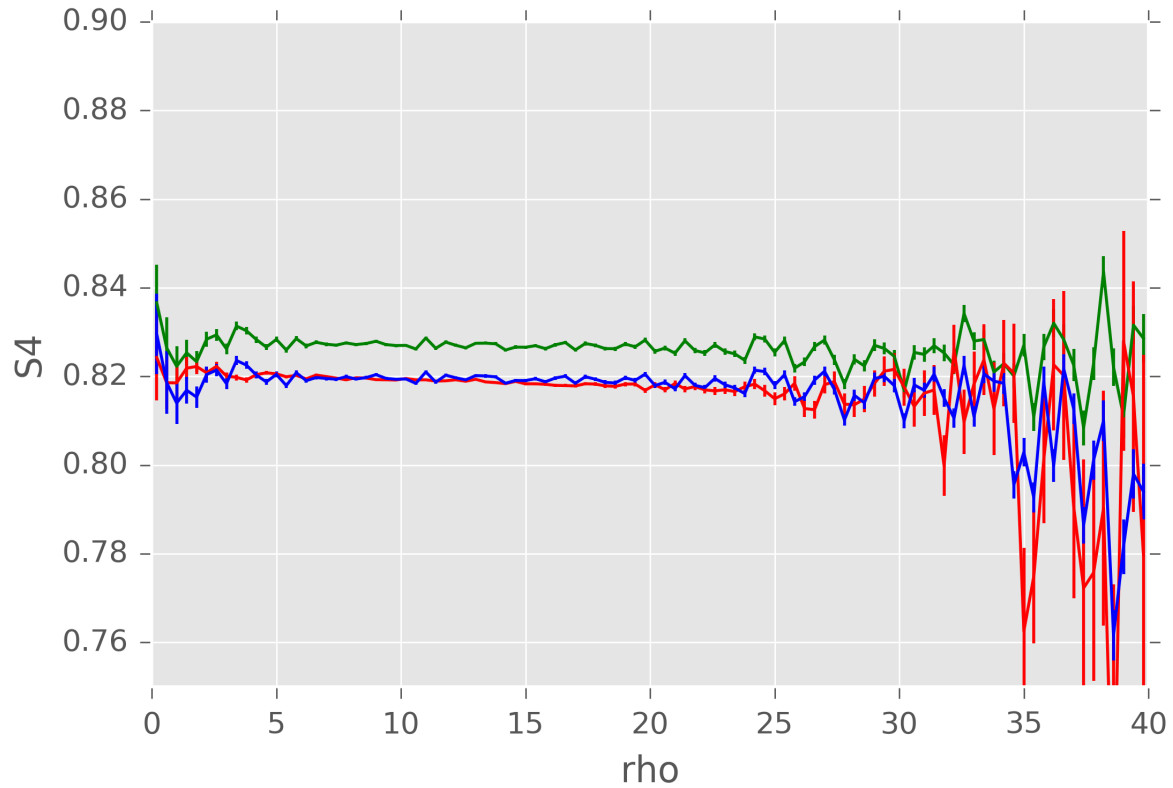
**Part VII**

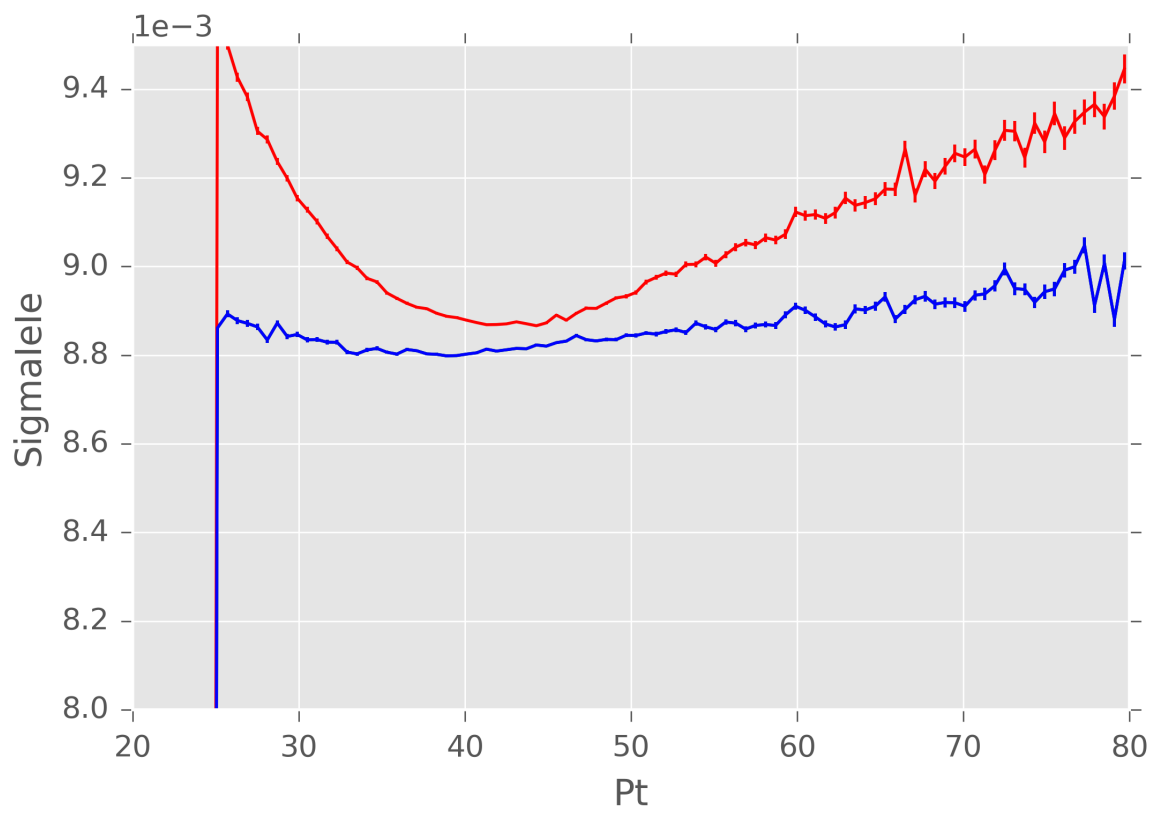
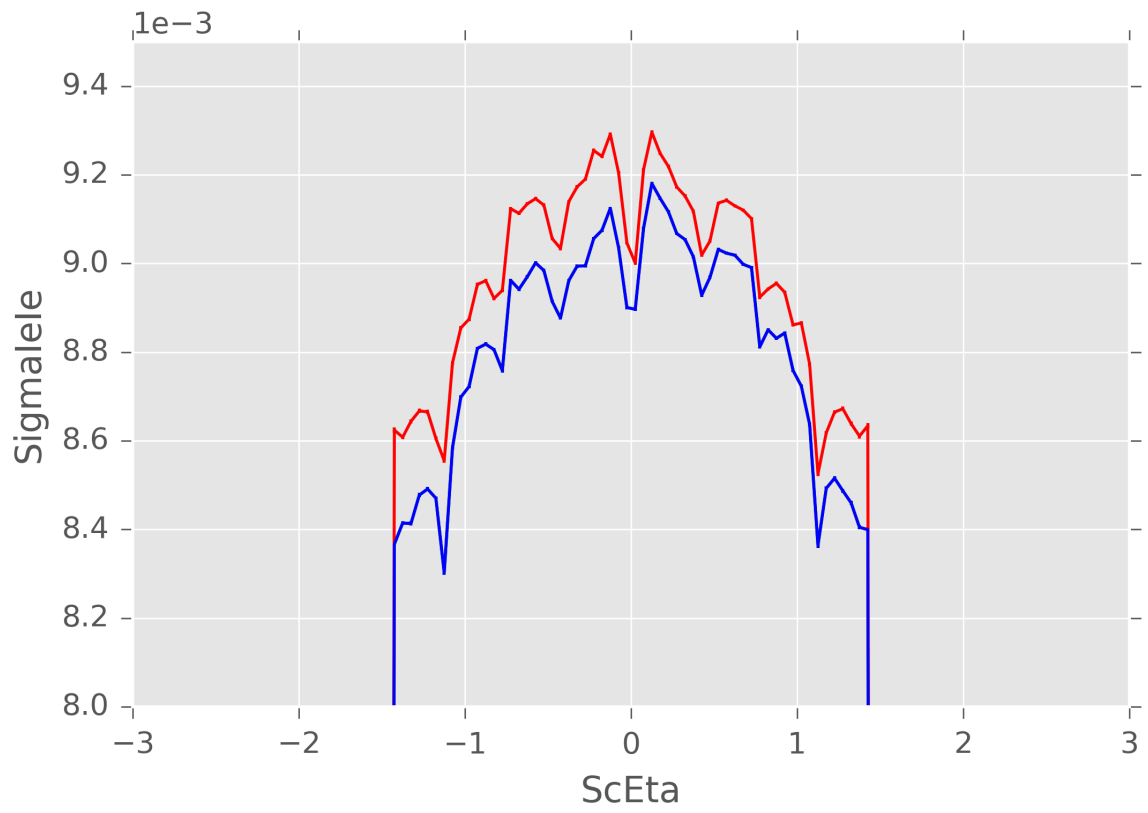
**Period B-D Profiles EB**

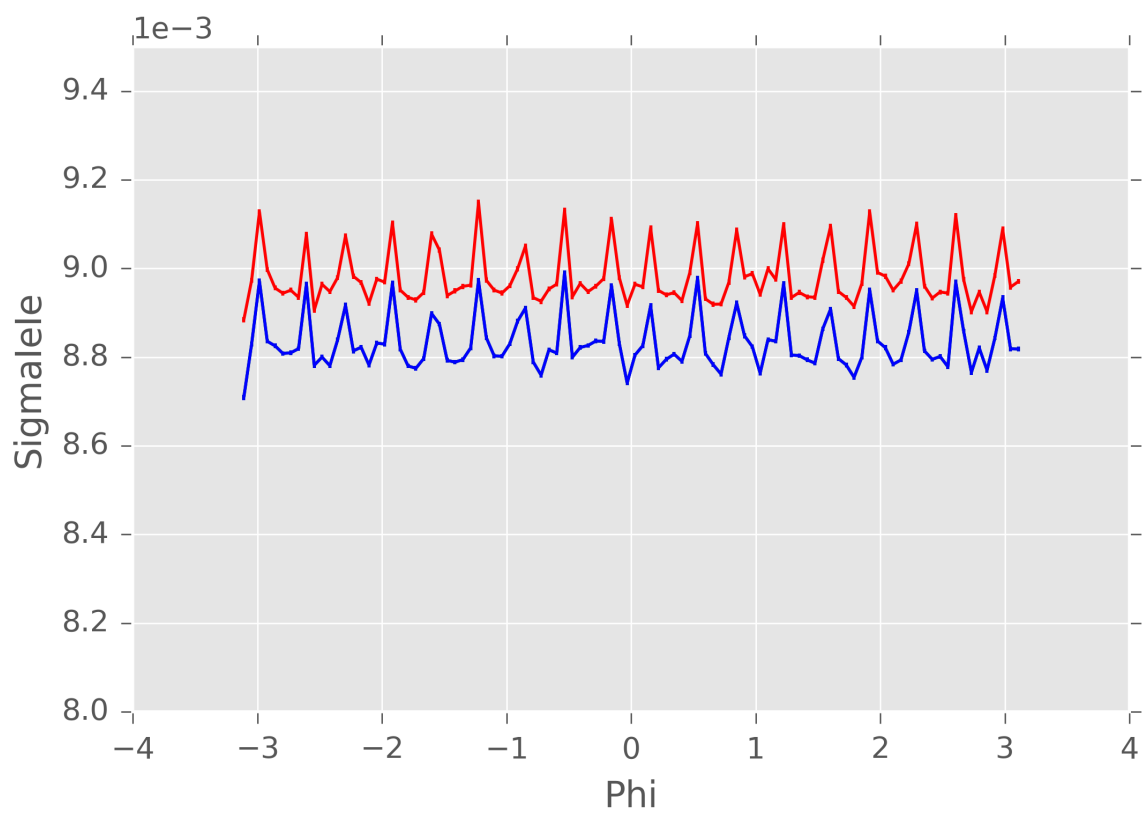
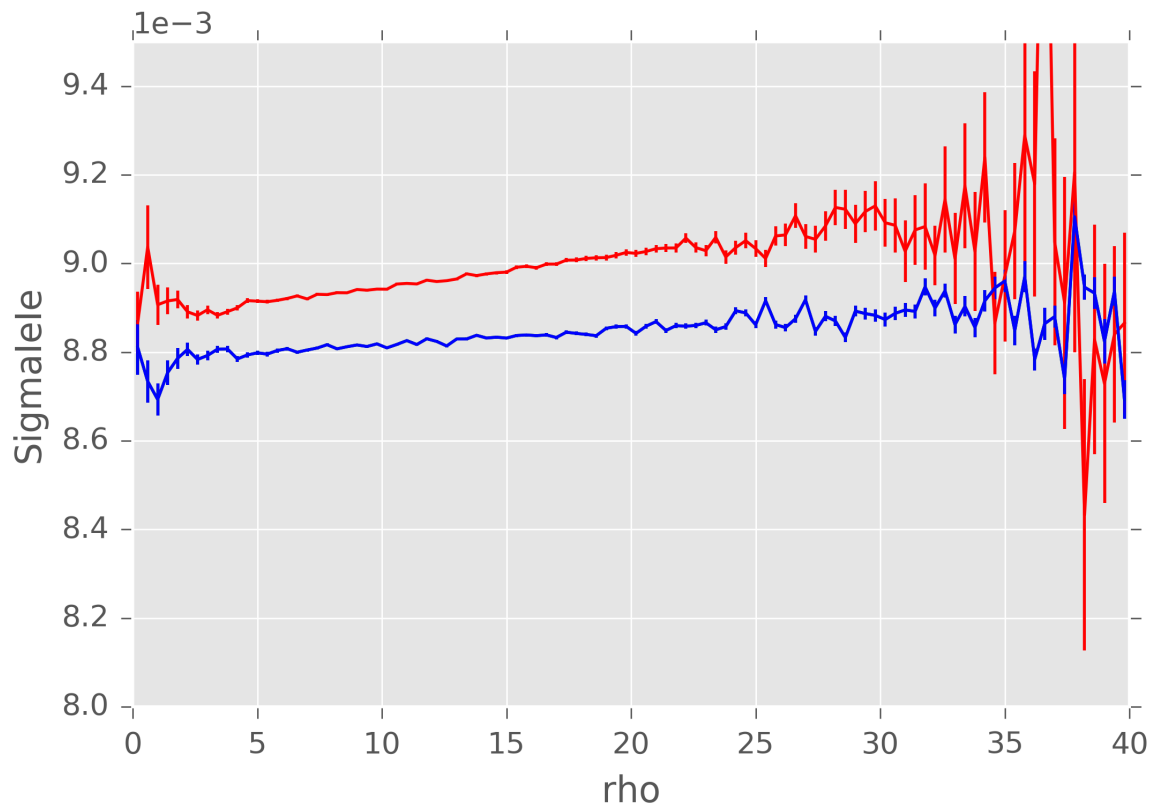


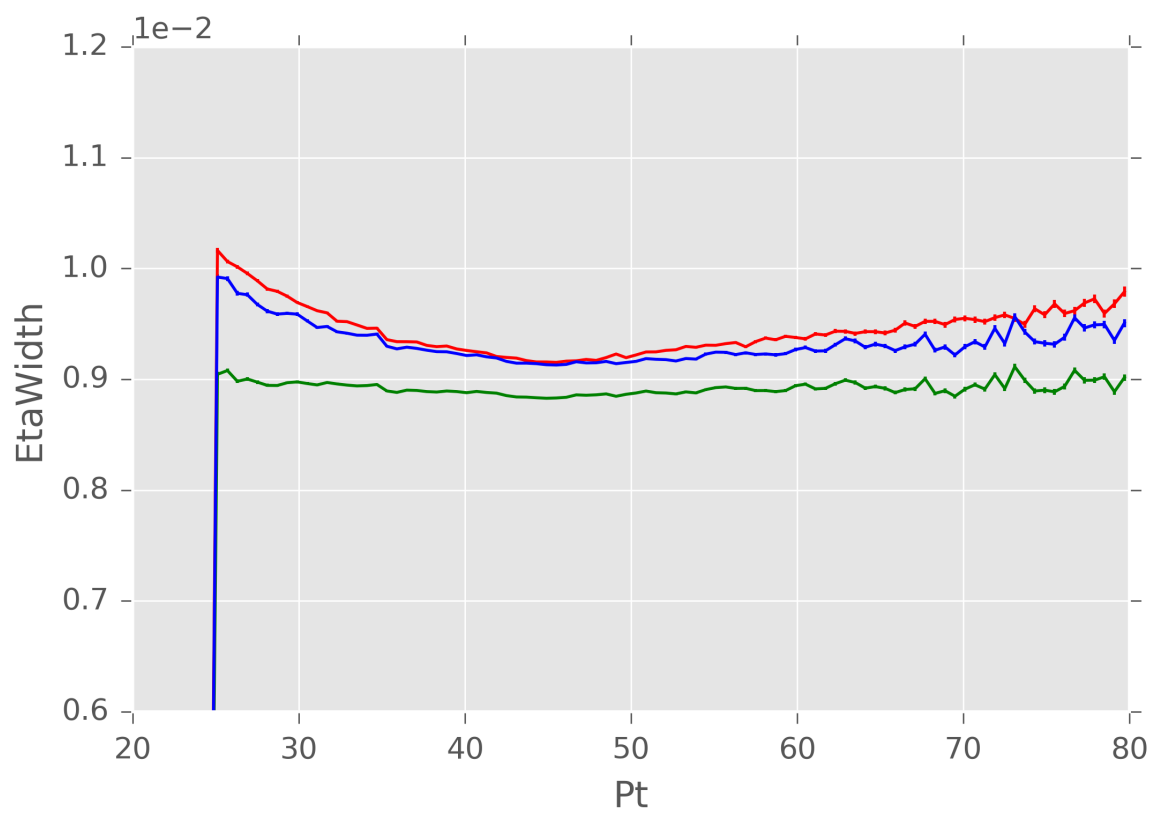
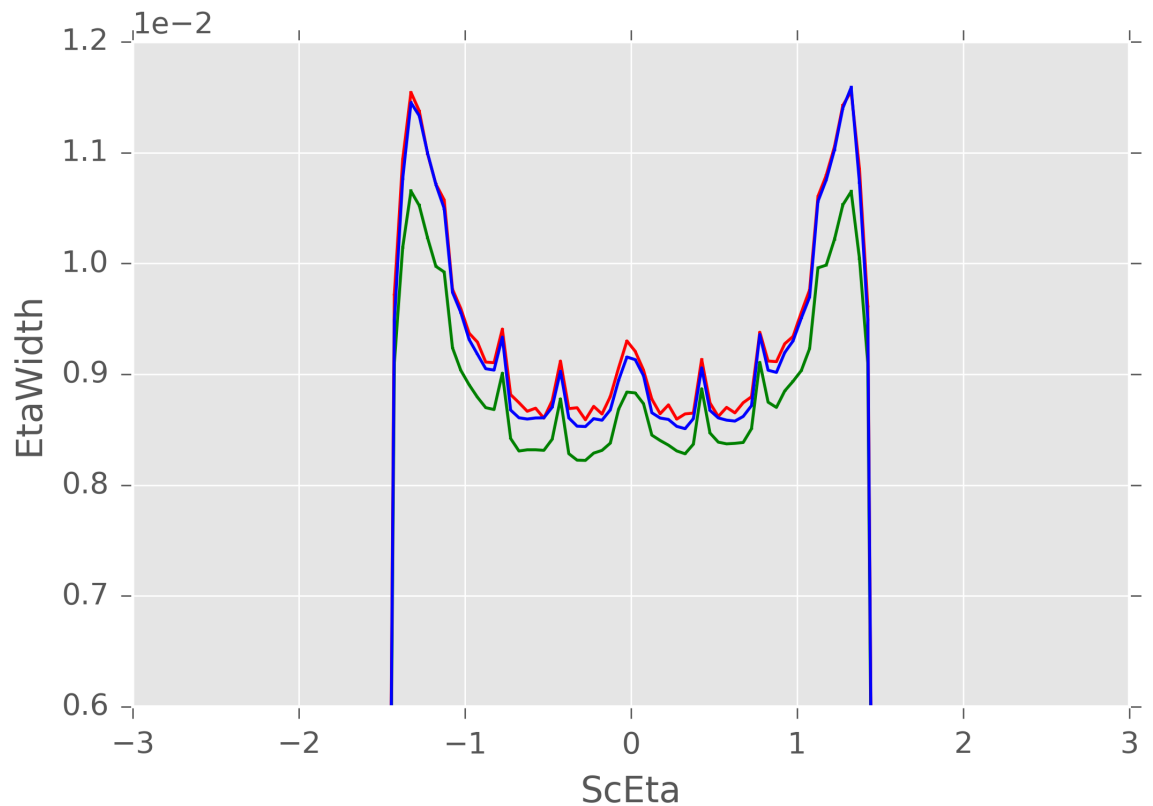


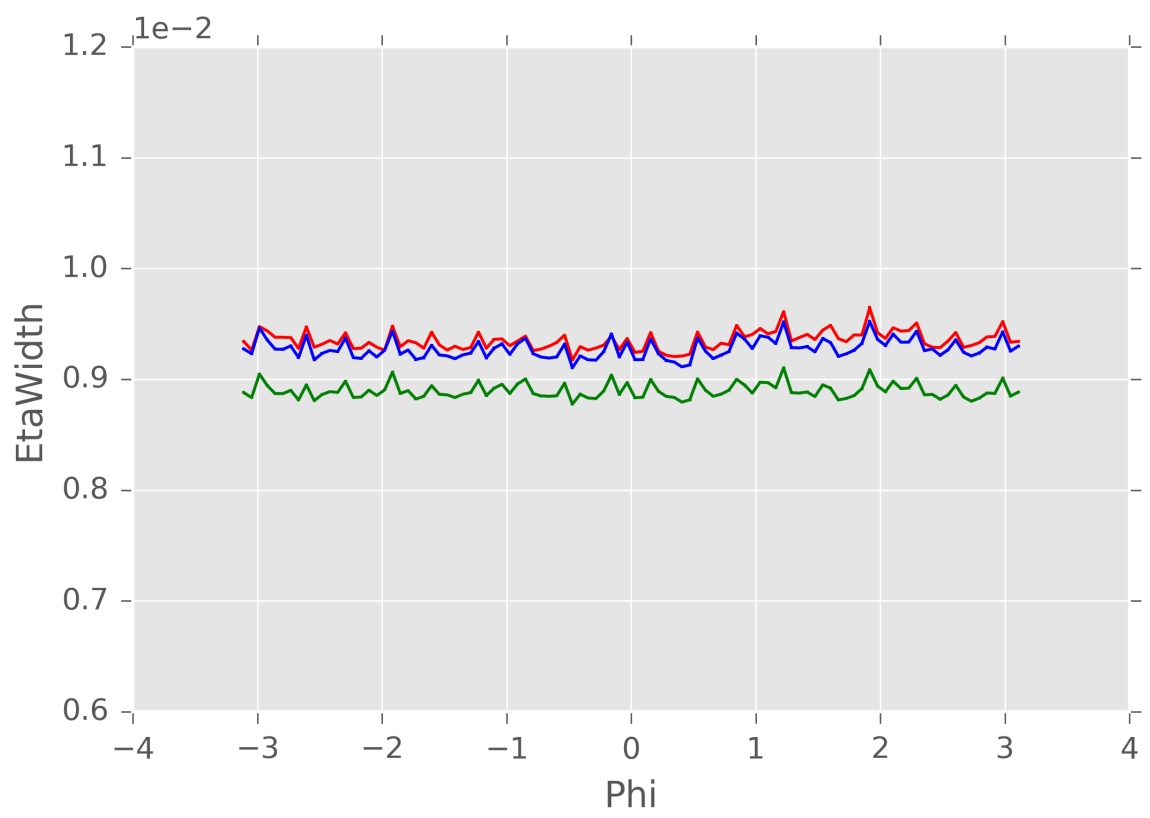
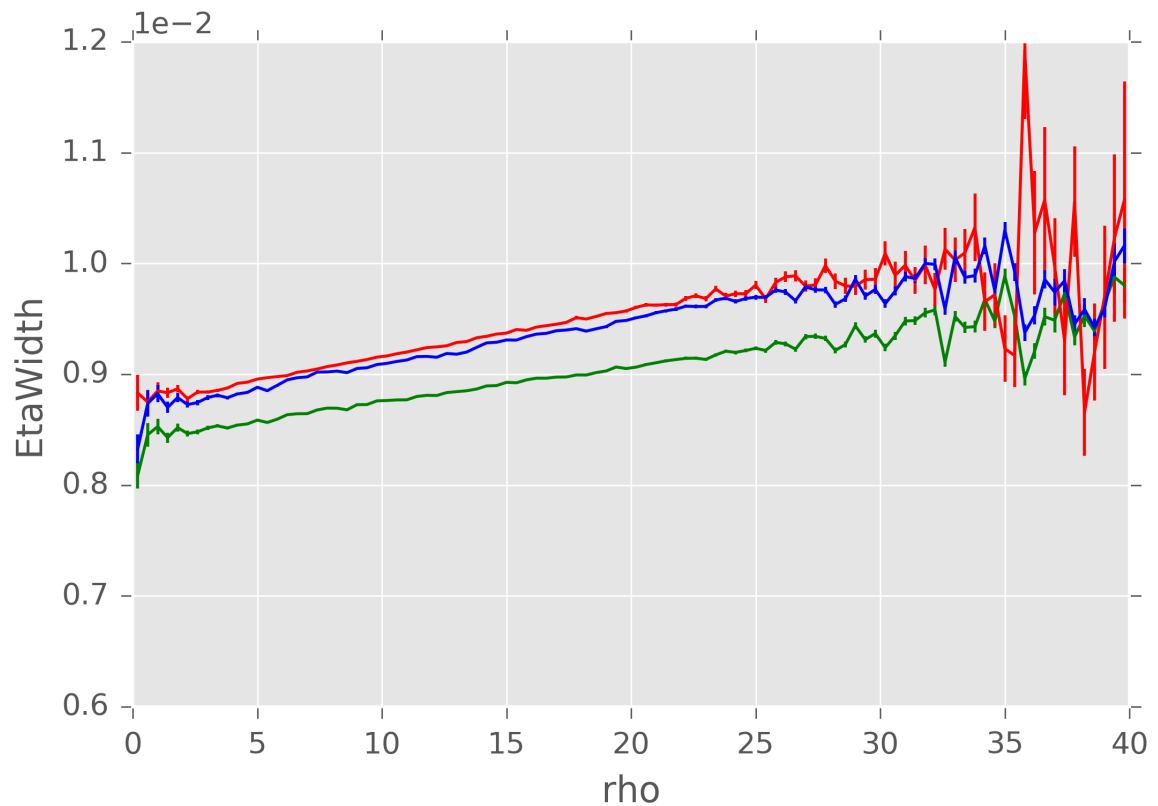


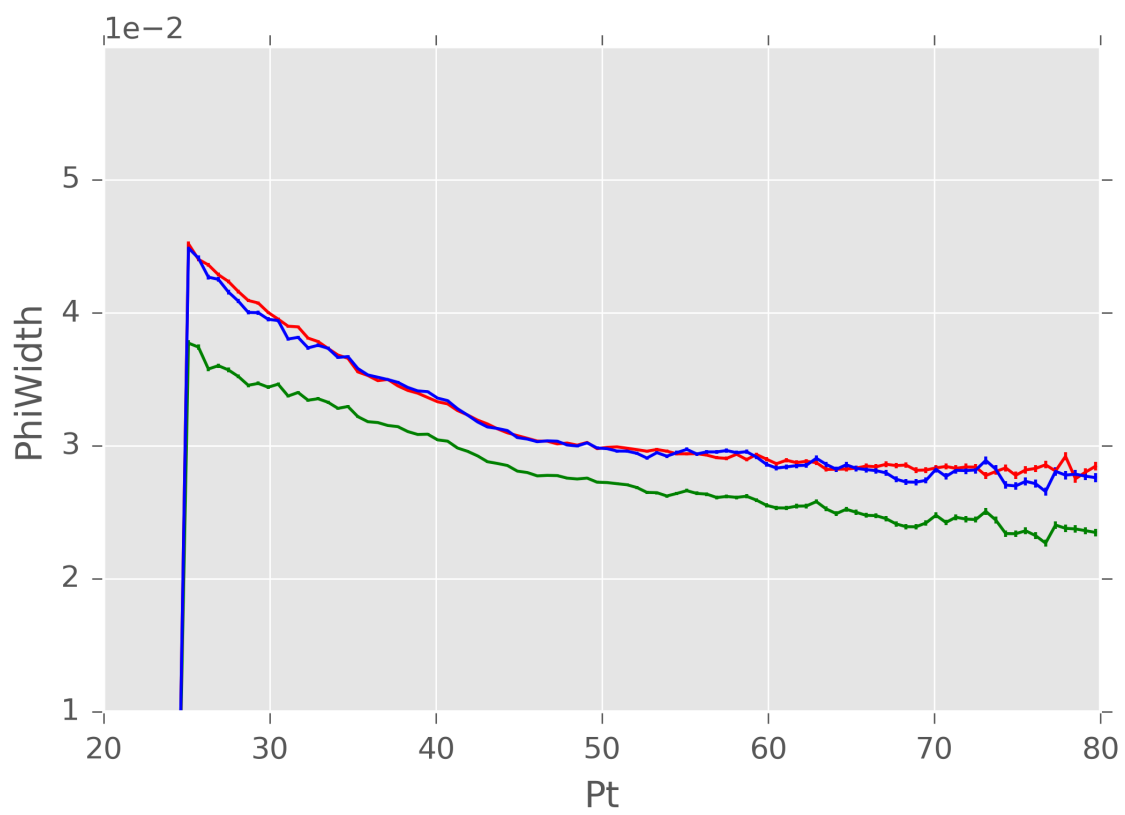
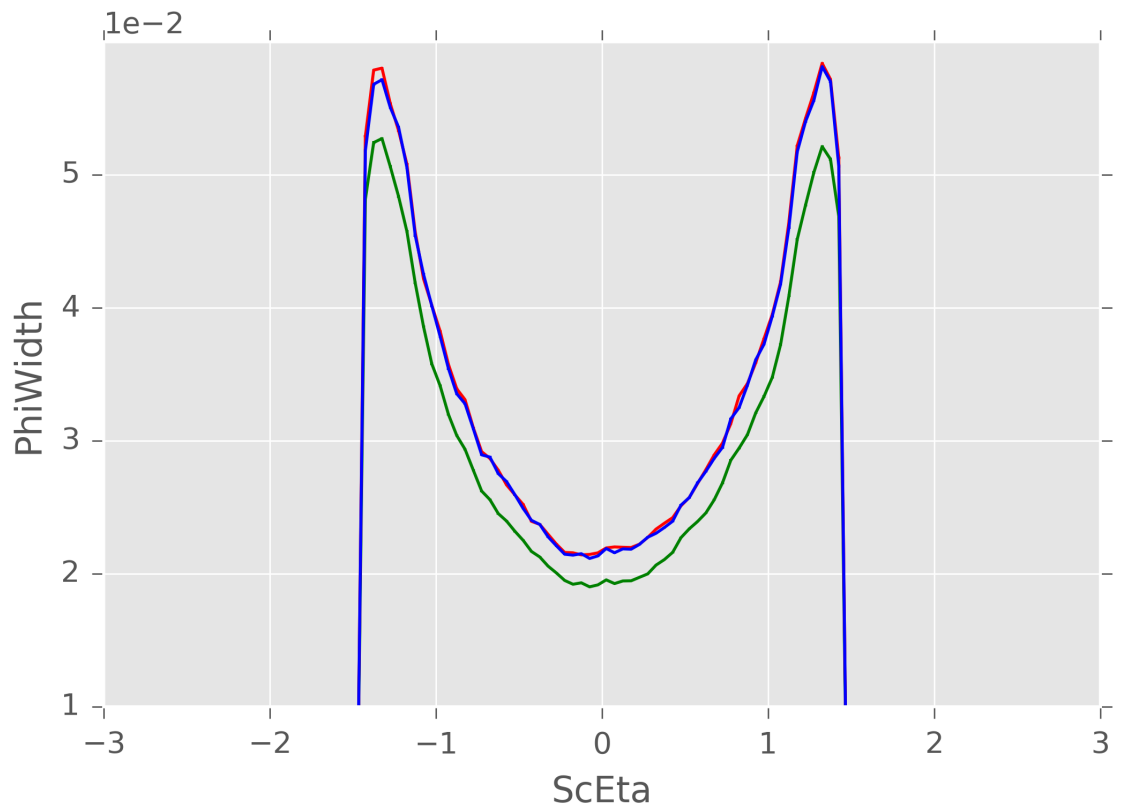


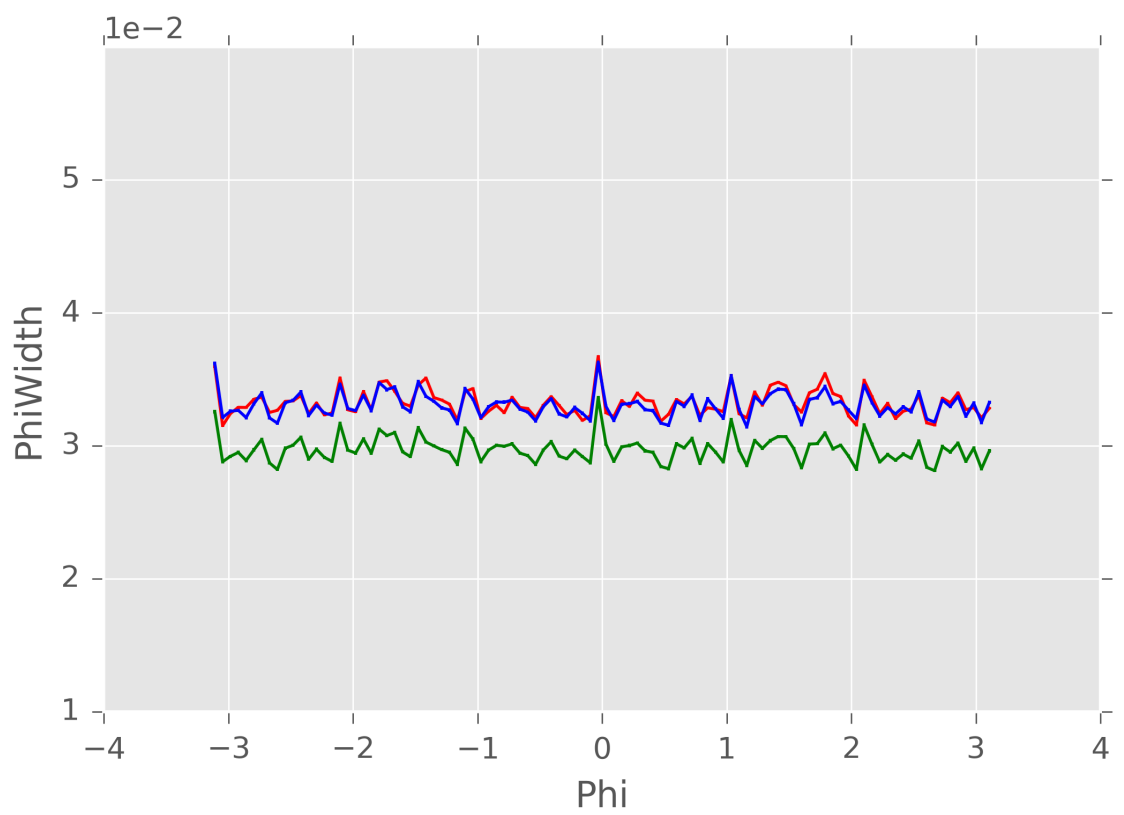
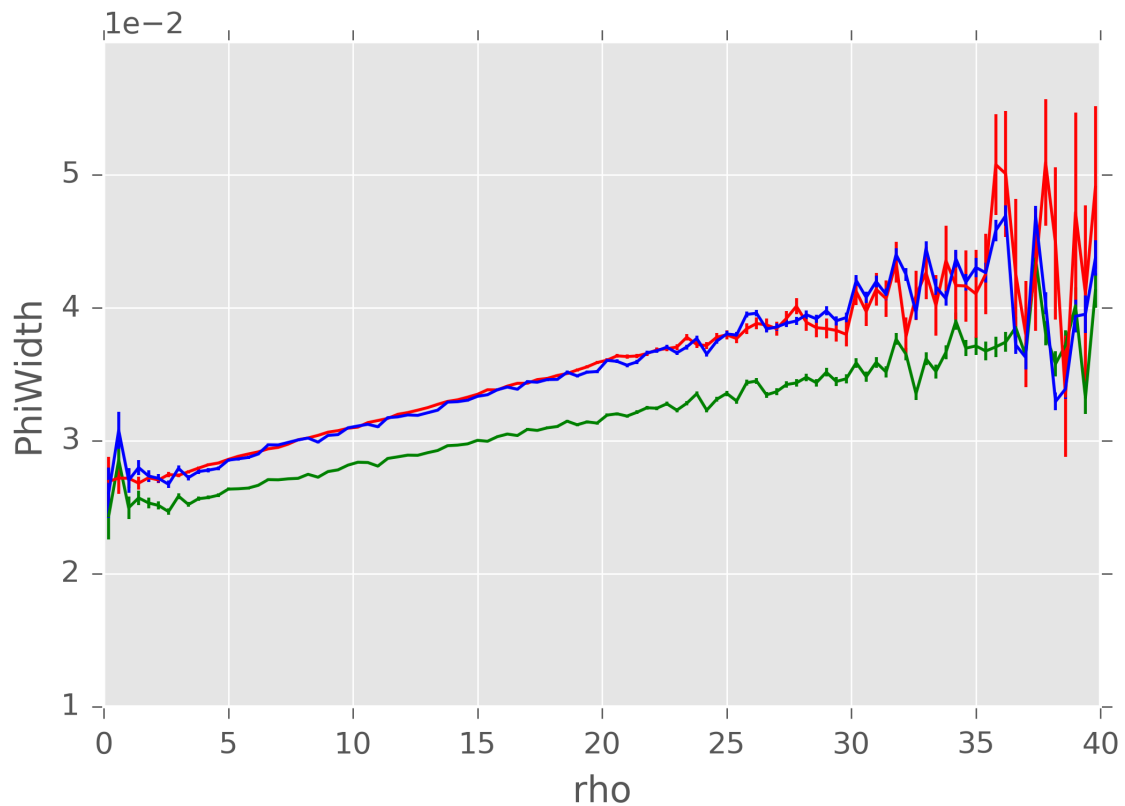


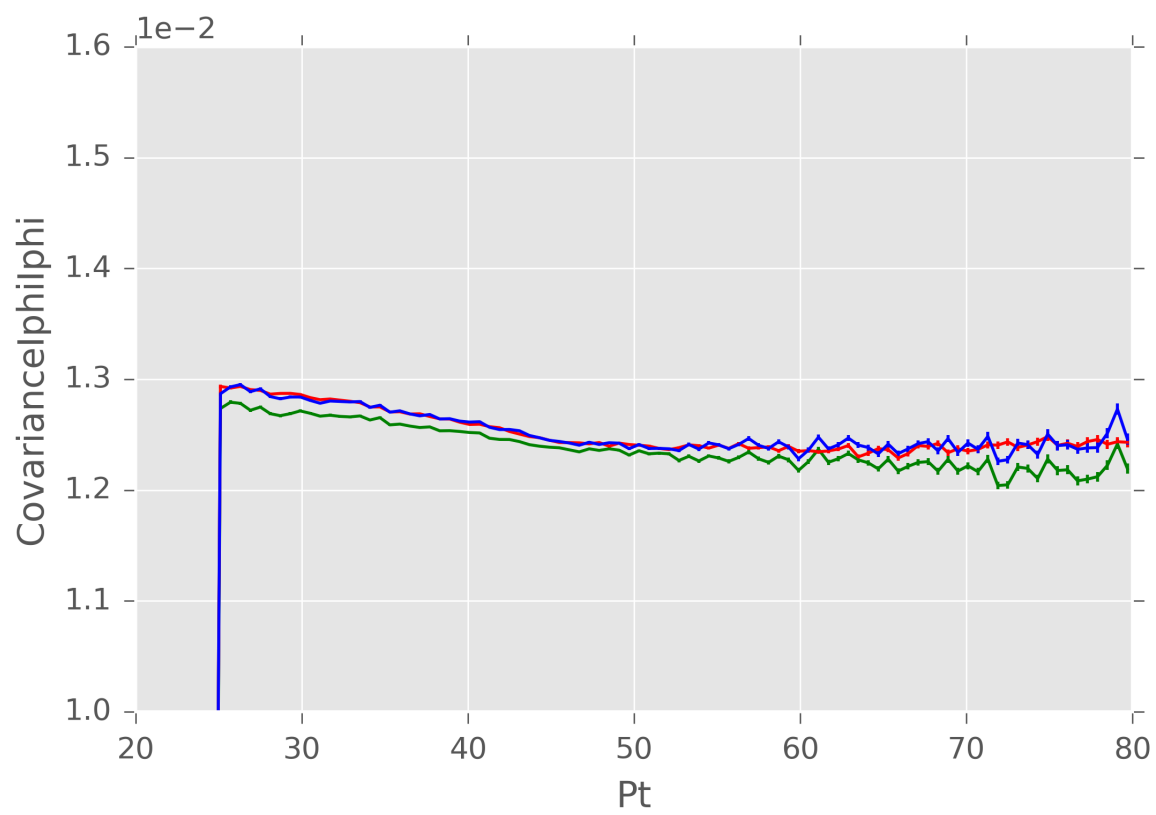
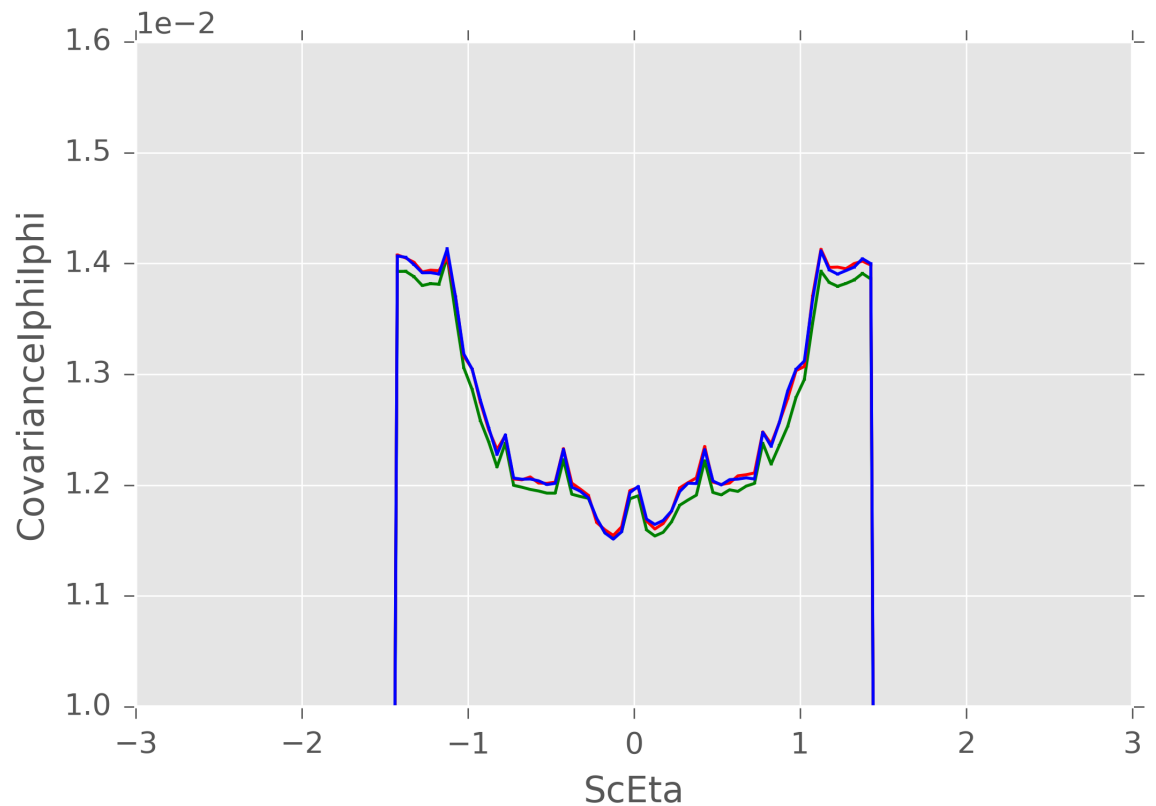


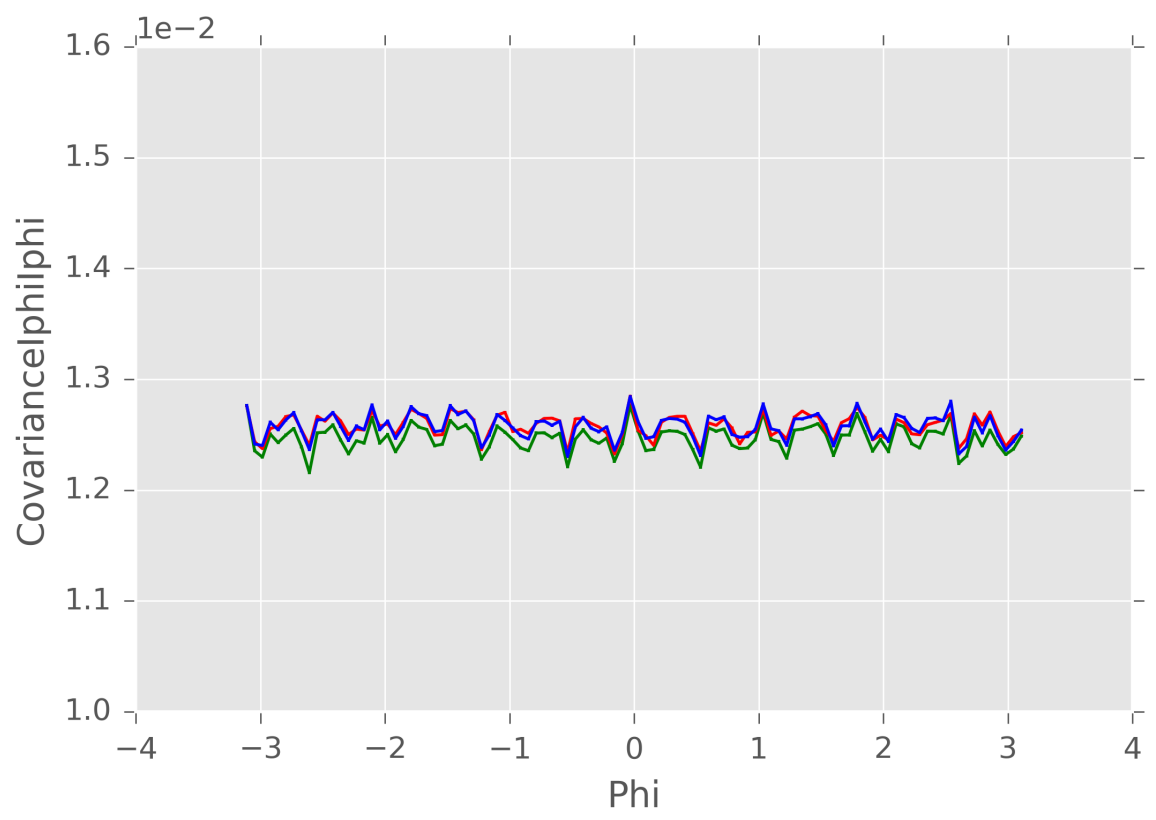
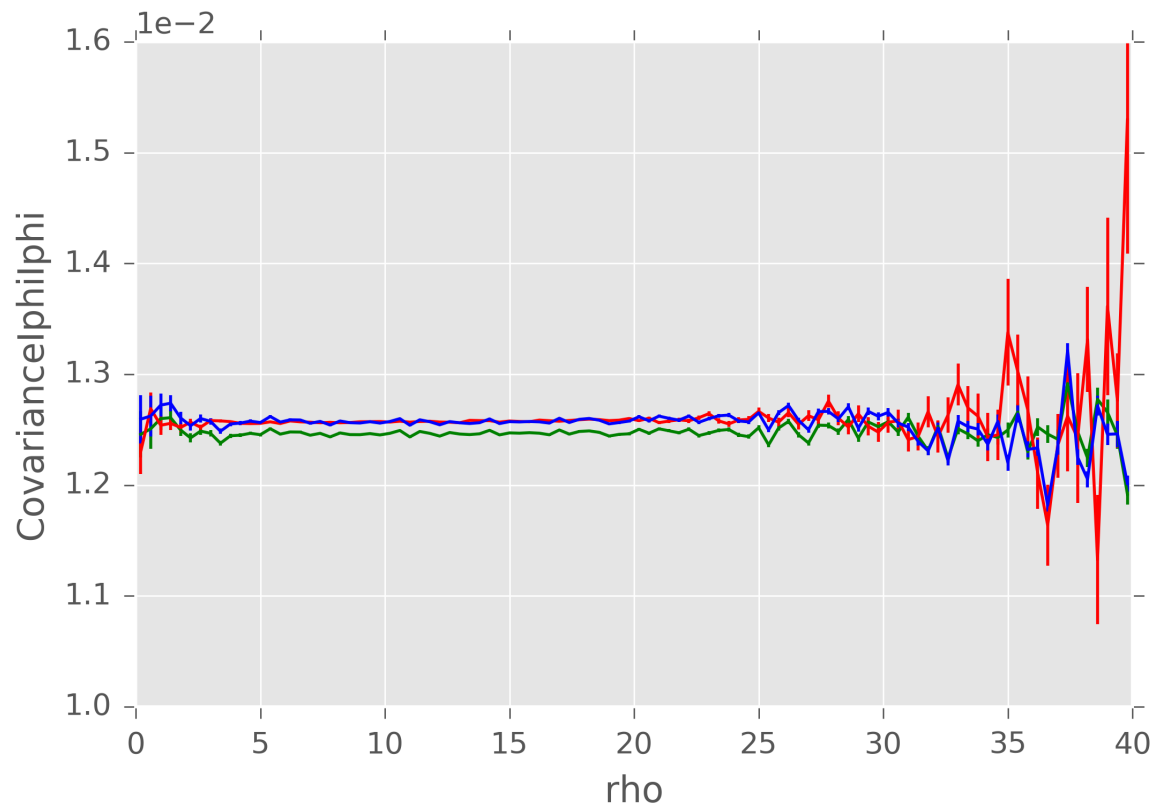


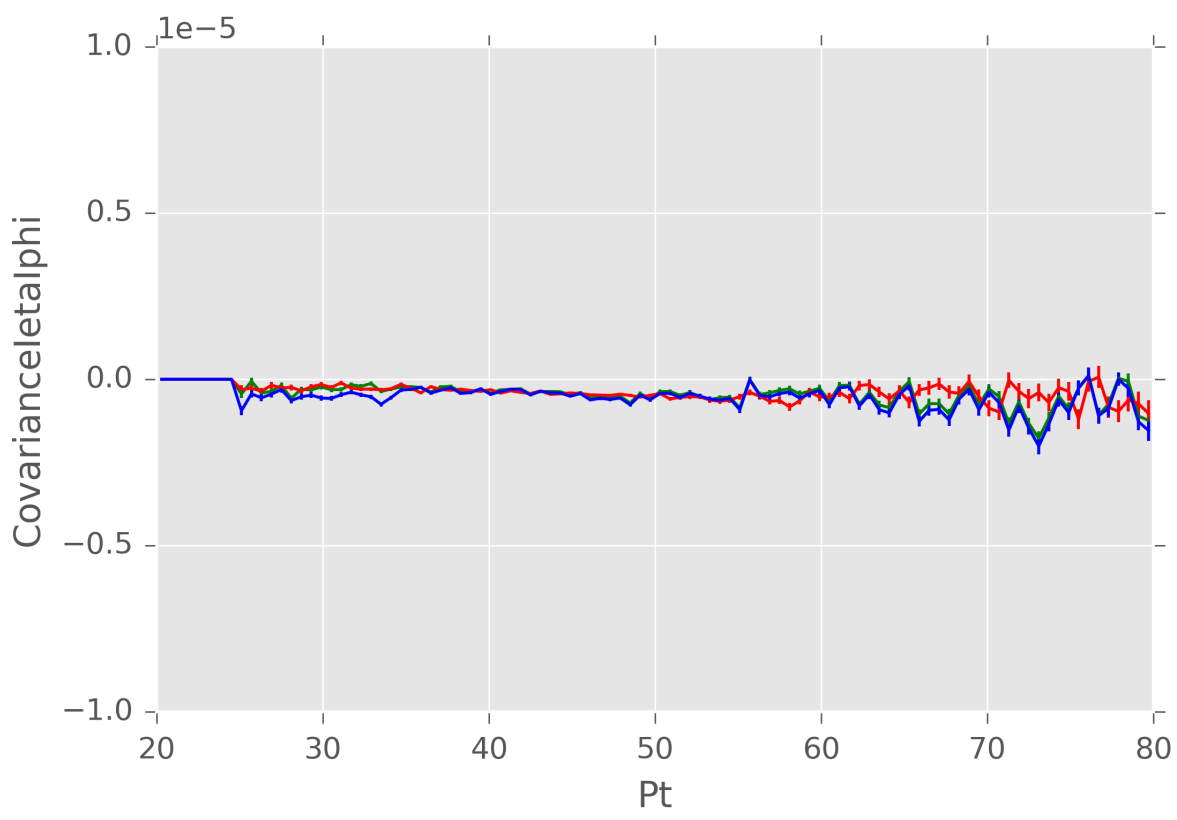
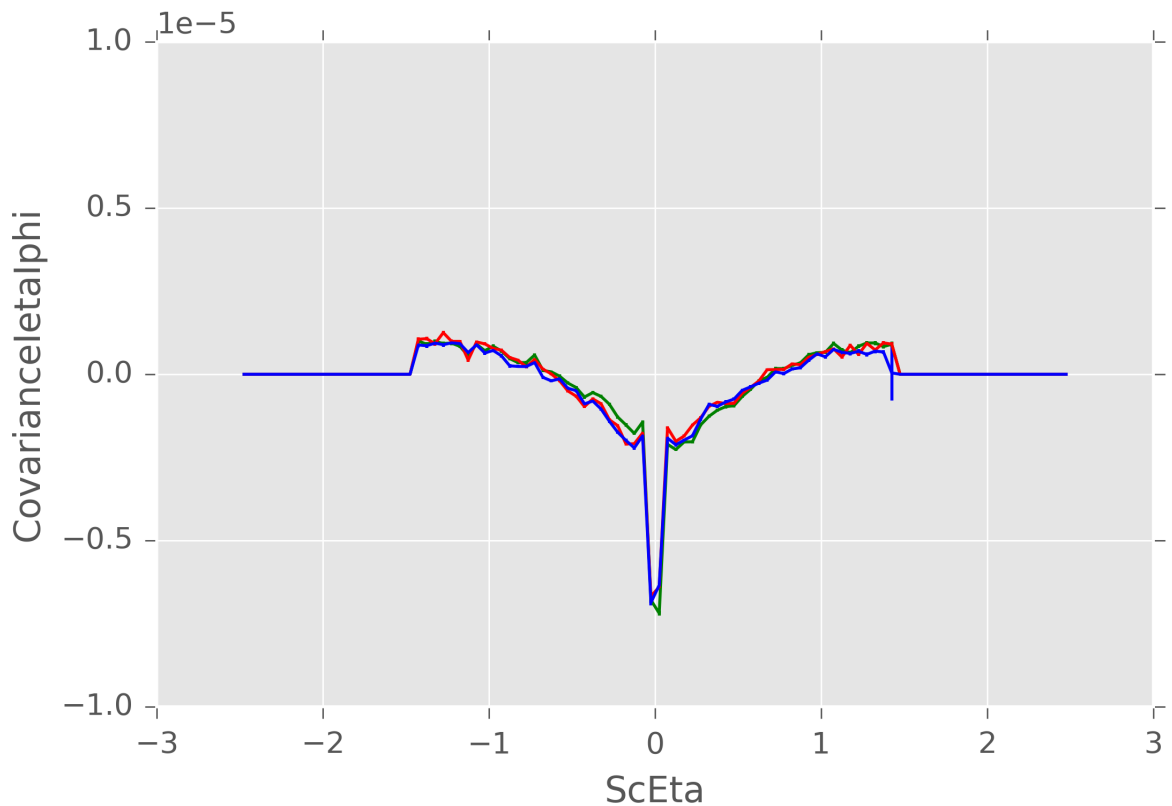


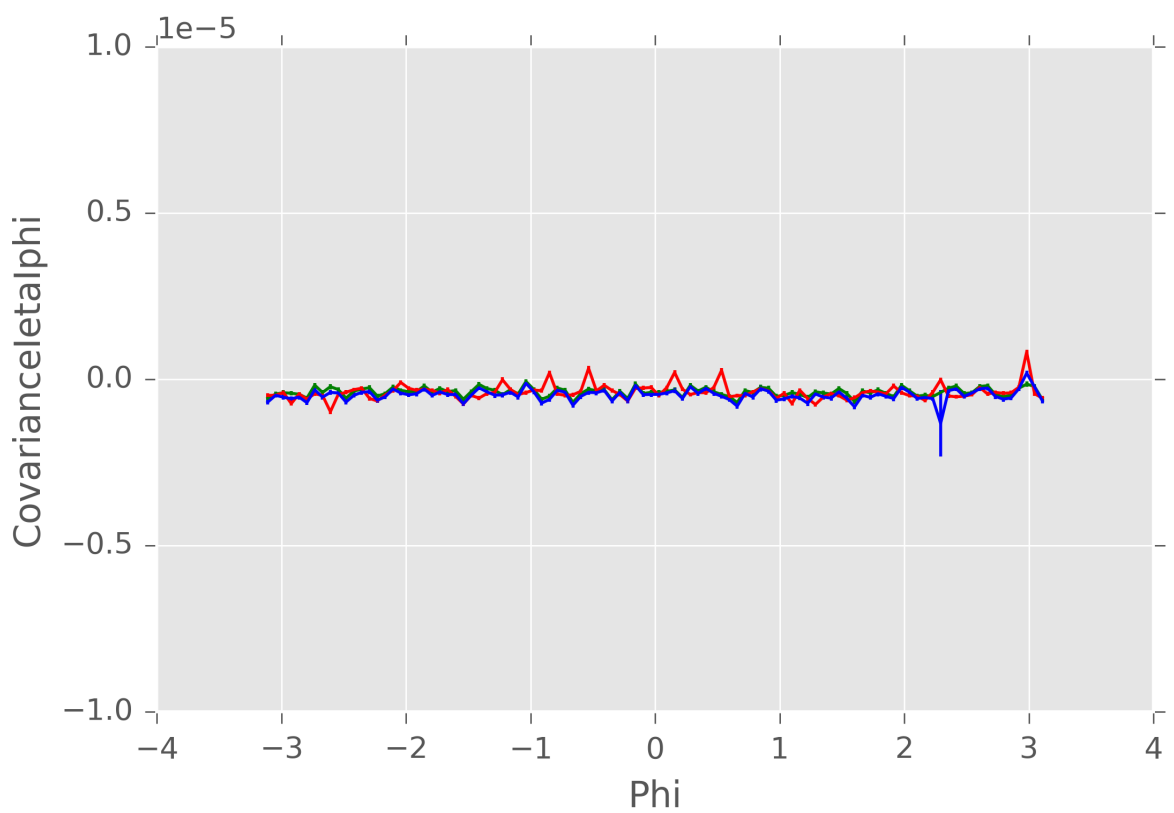
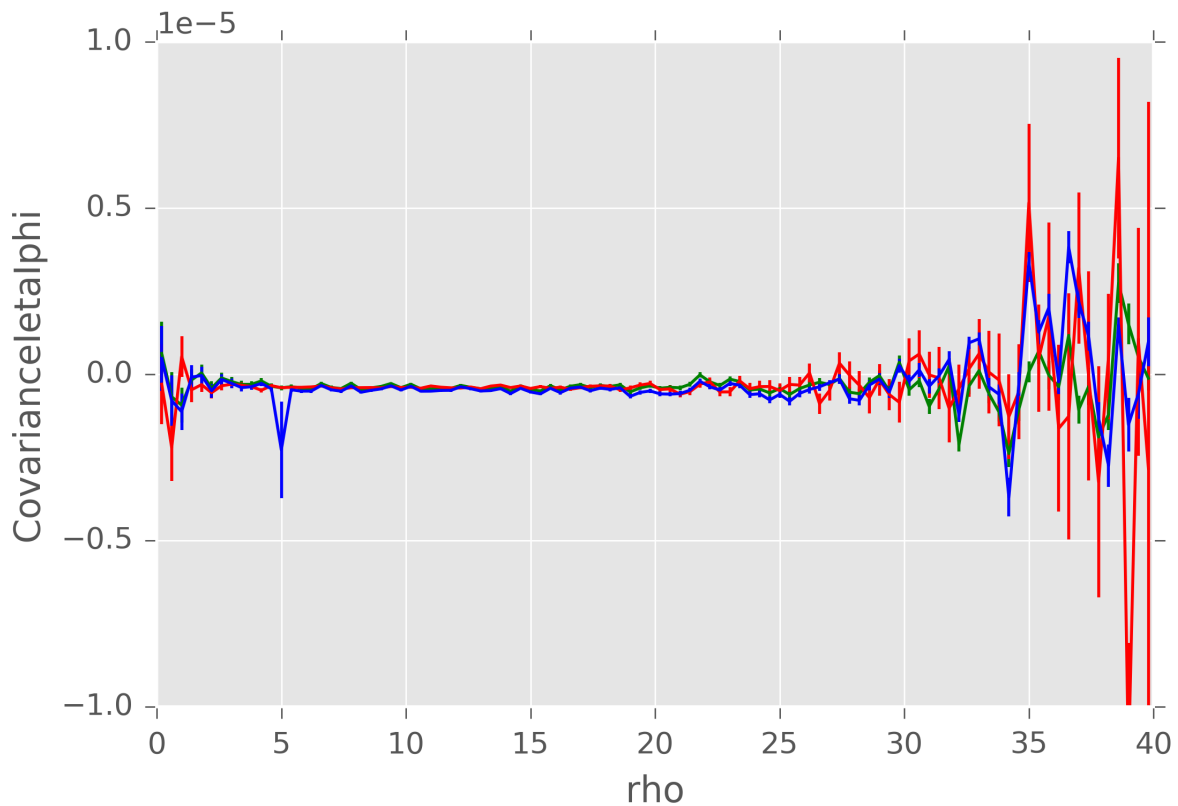






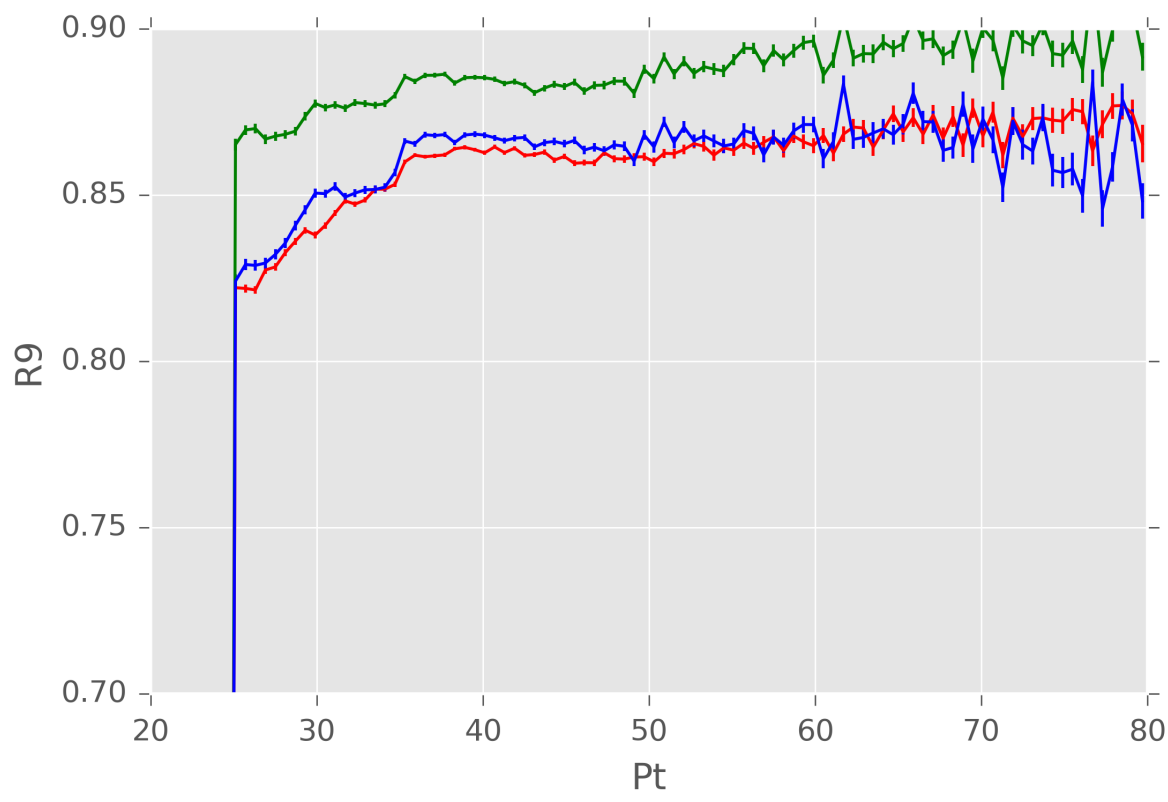
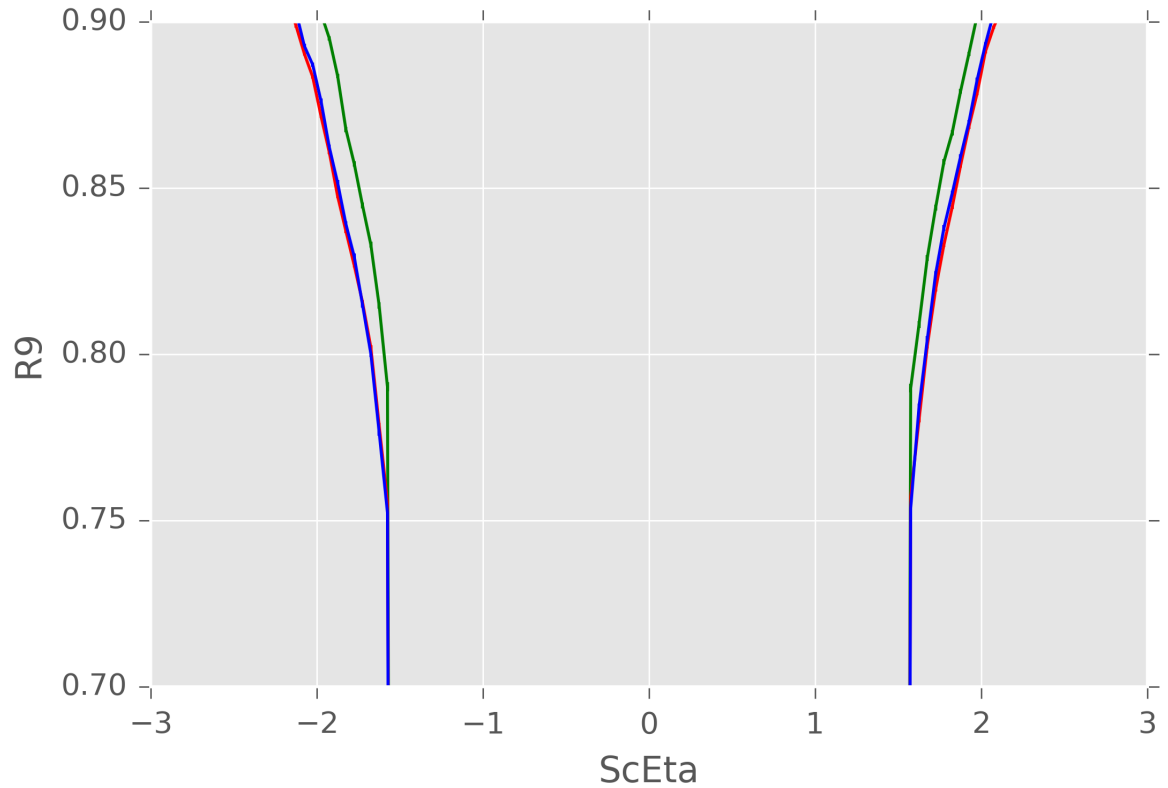


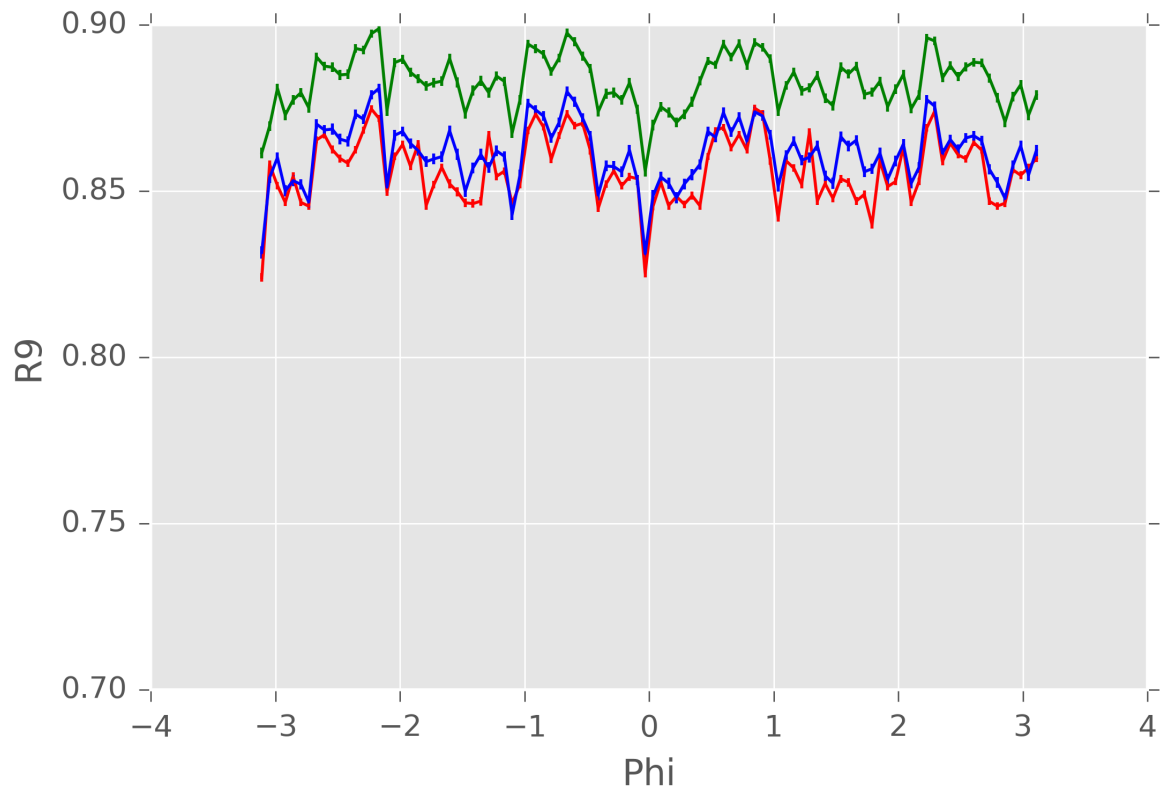
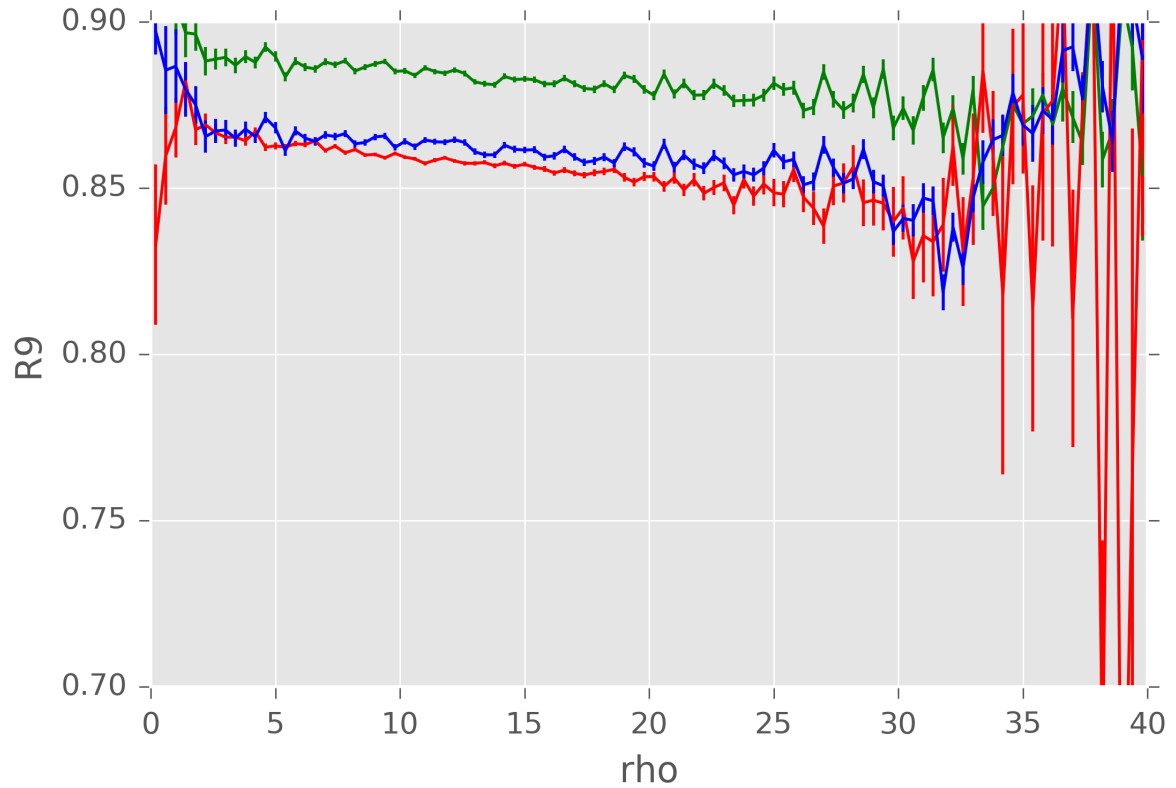


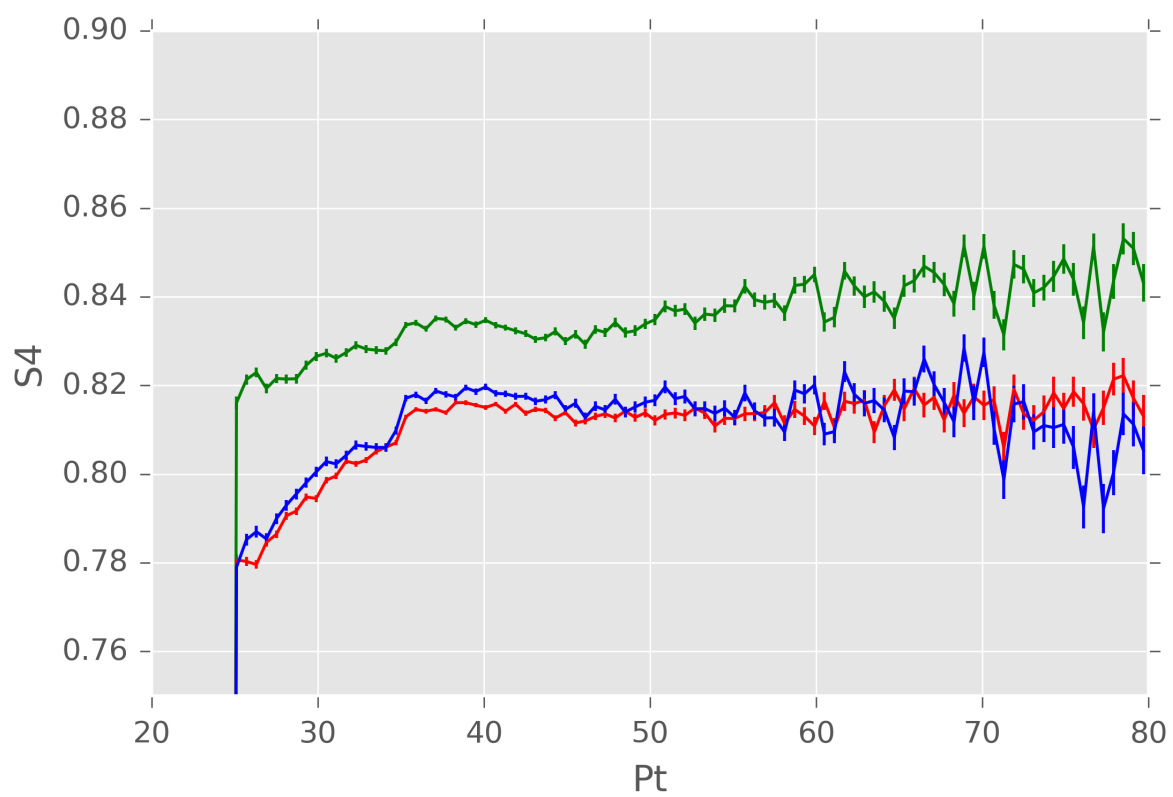
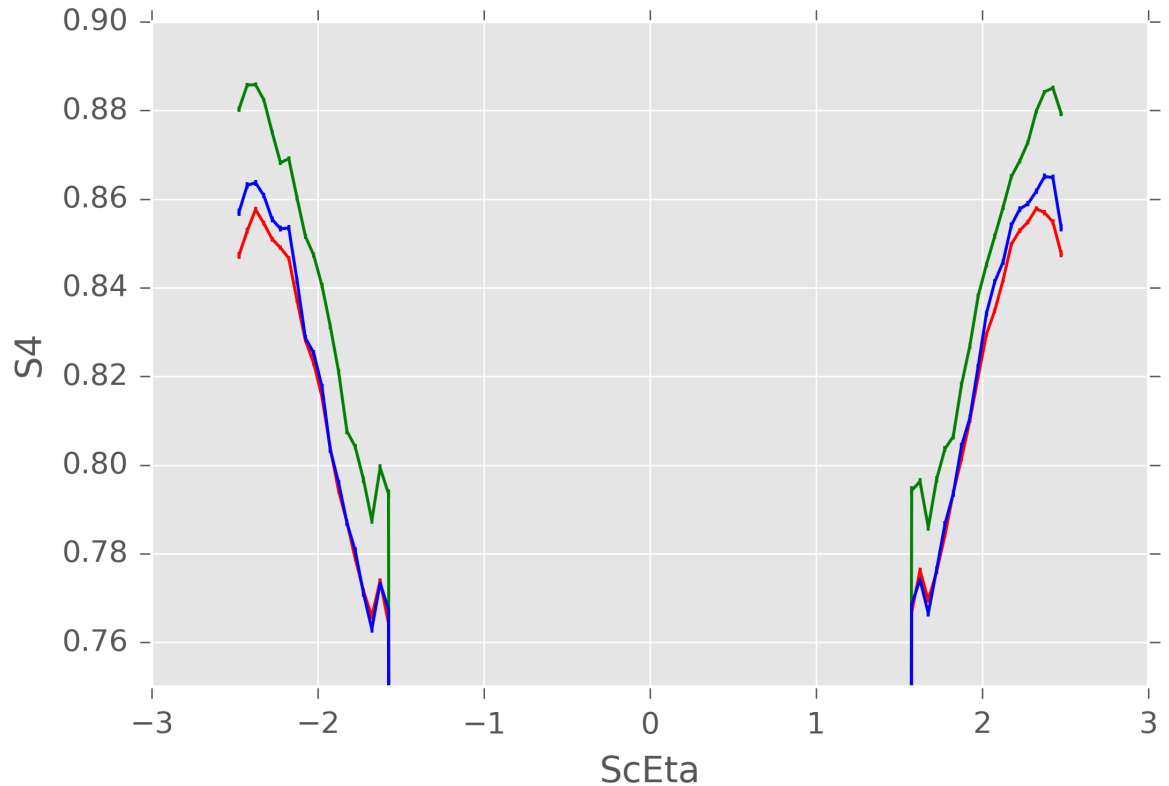


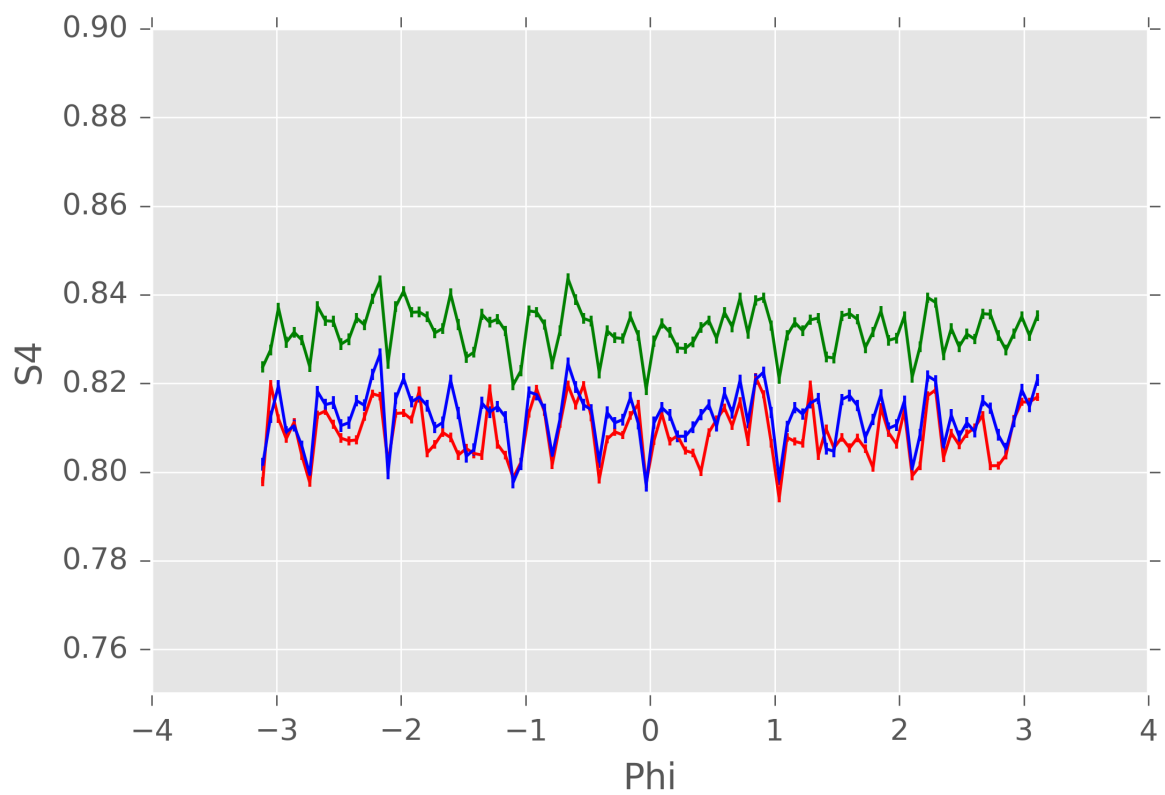
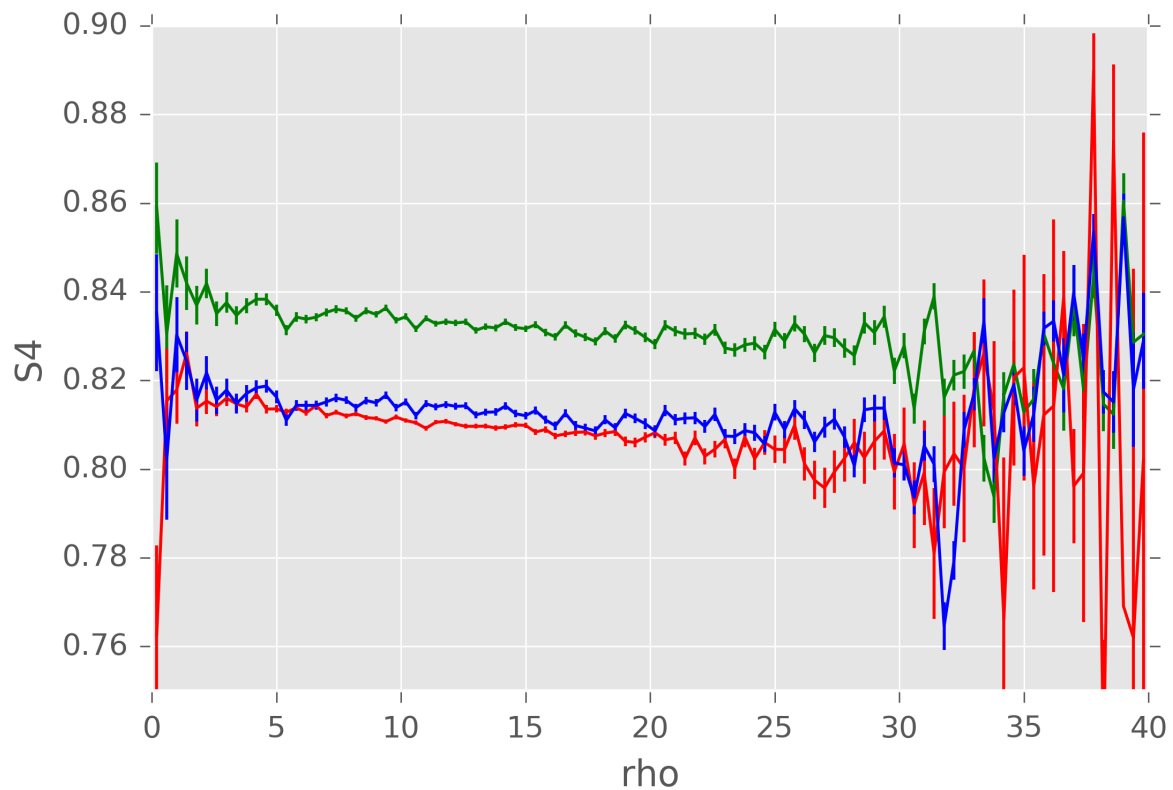
**Part VIII**

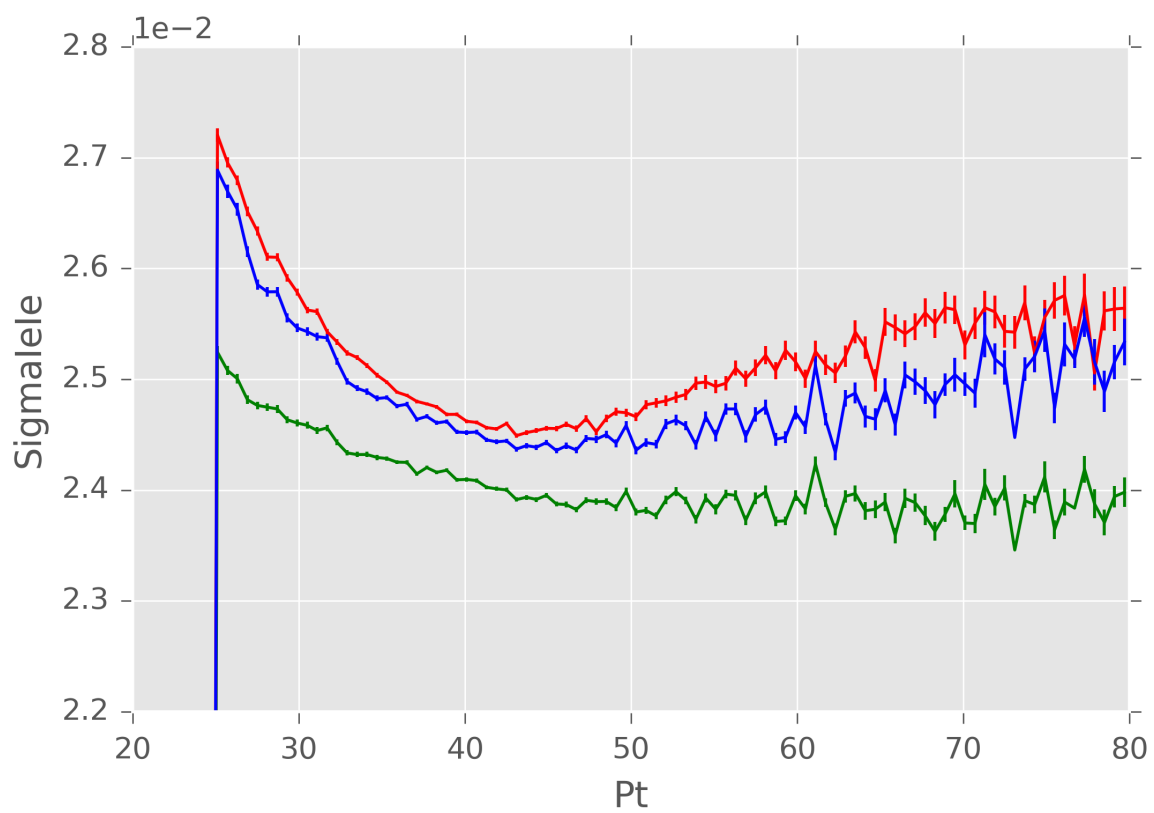
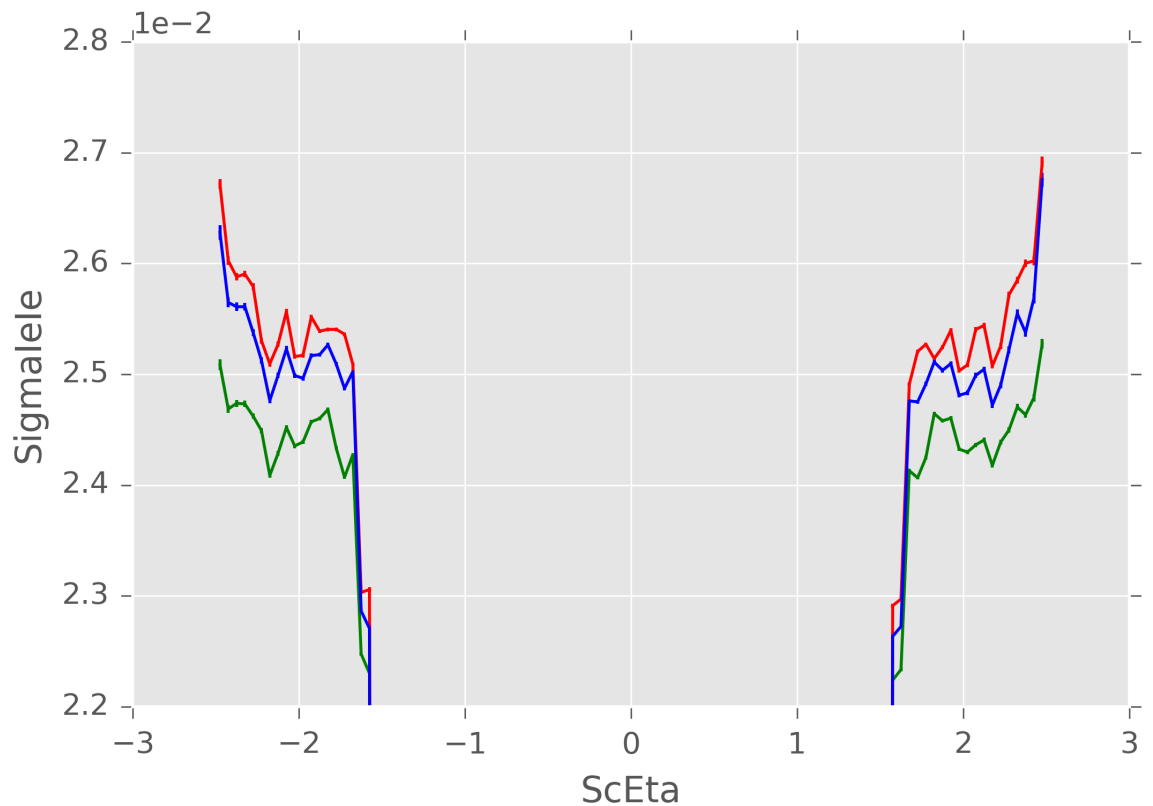
**Period B-D Profiles EE**

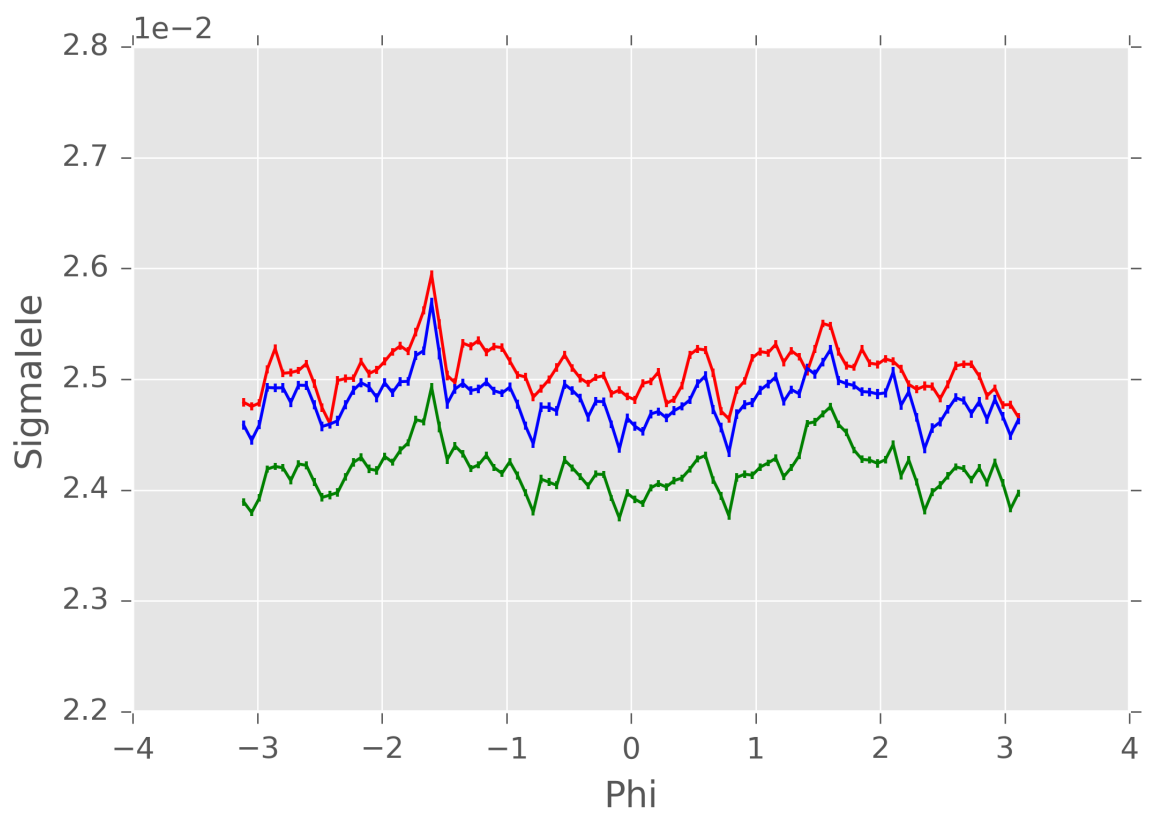
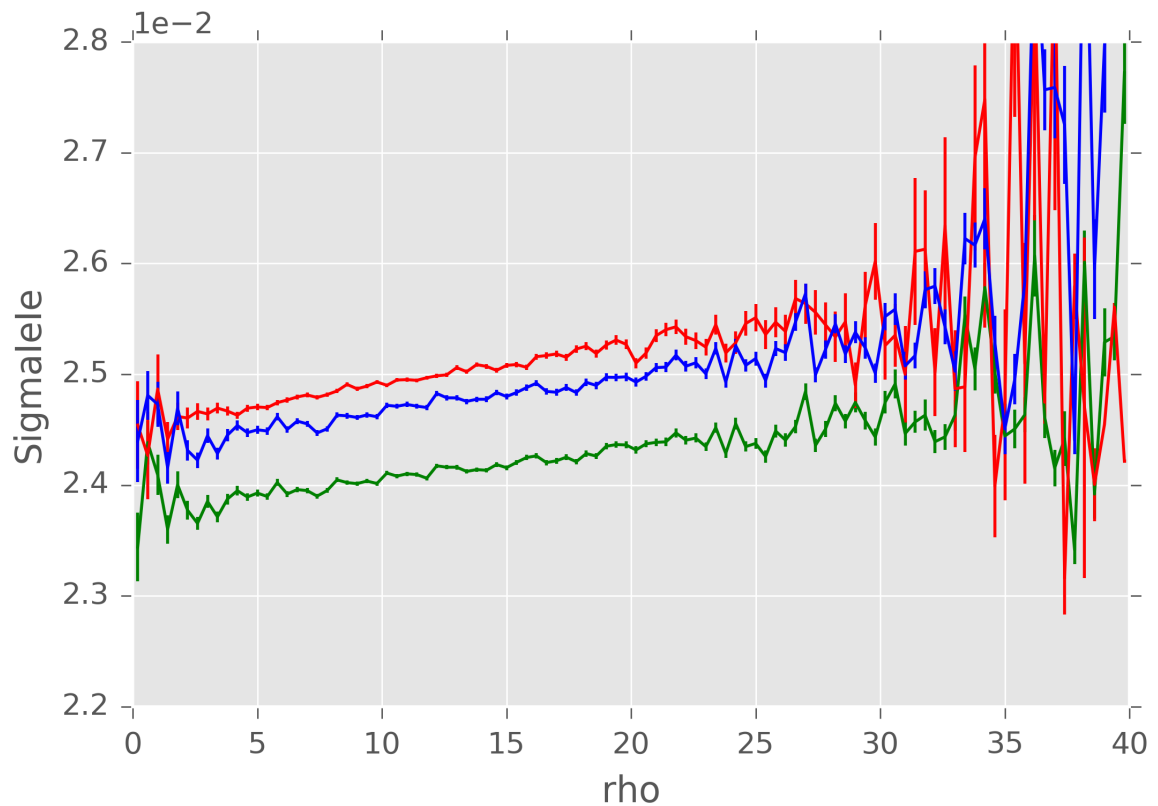


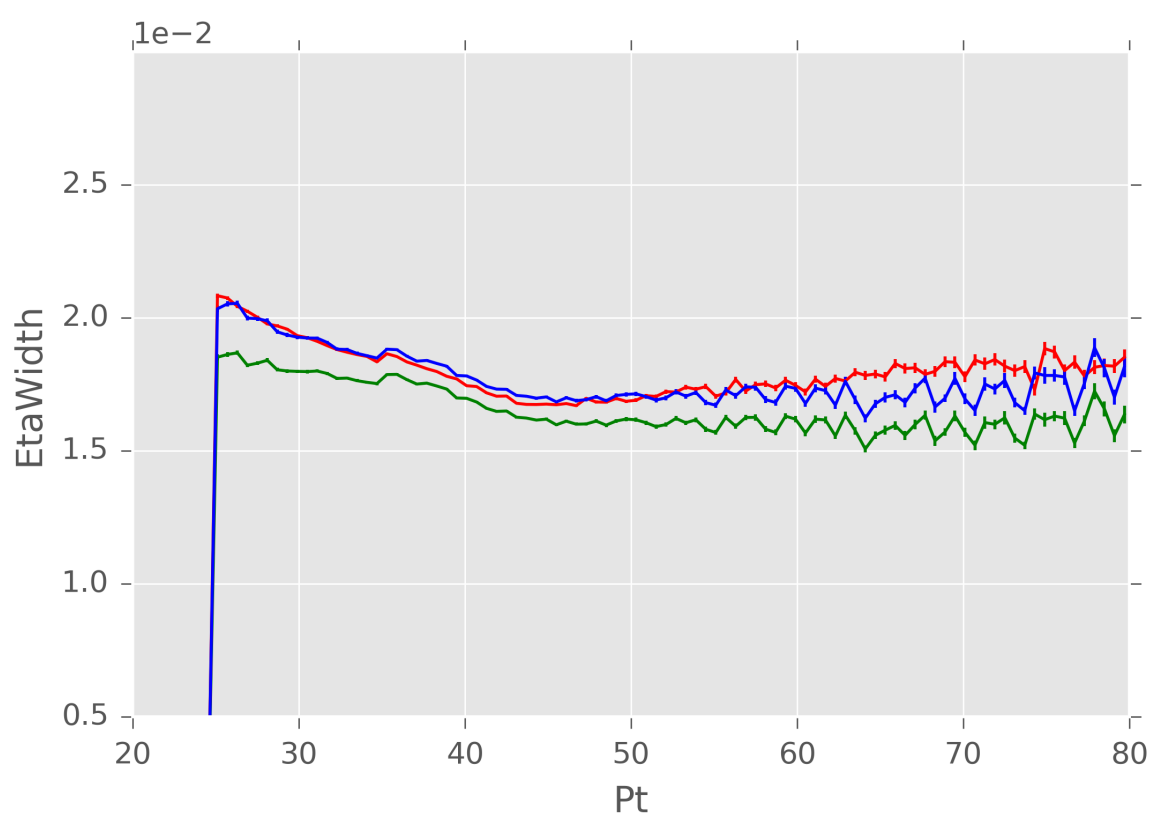
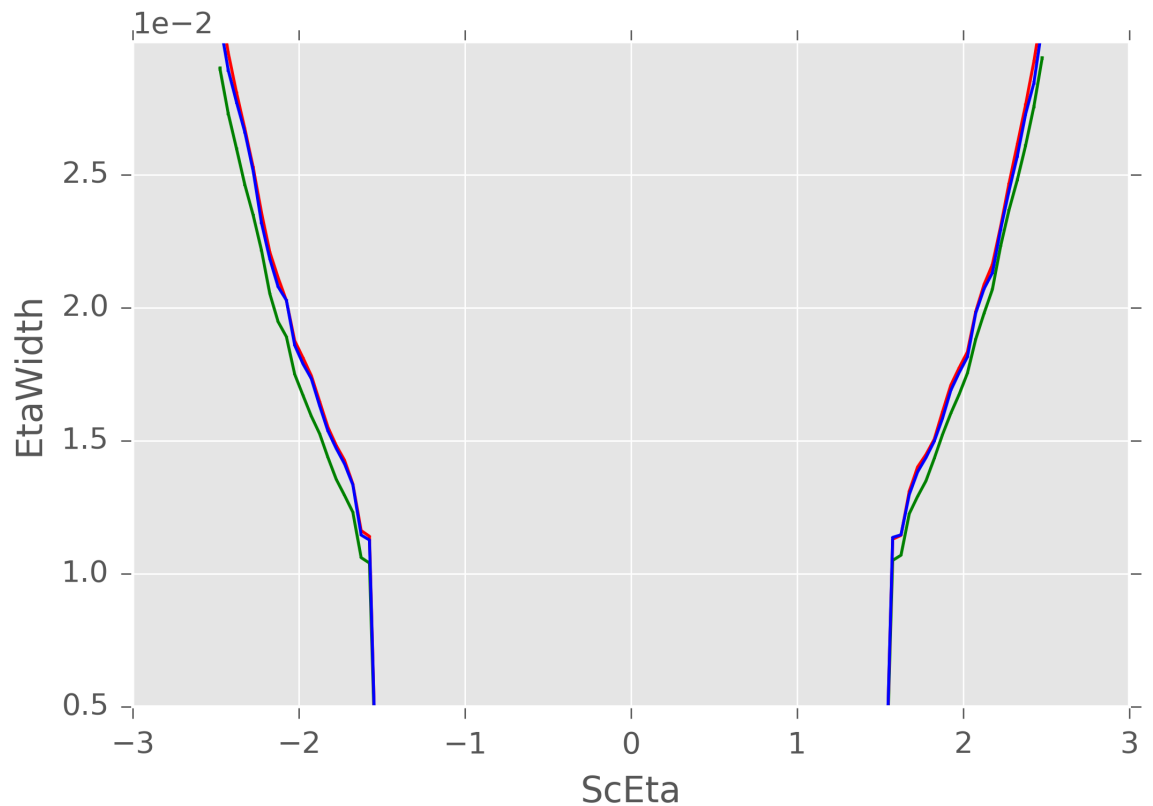


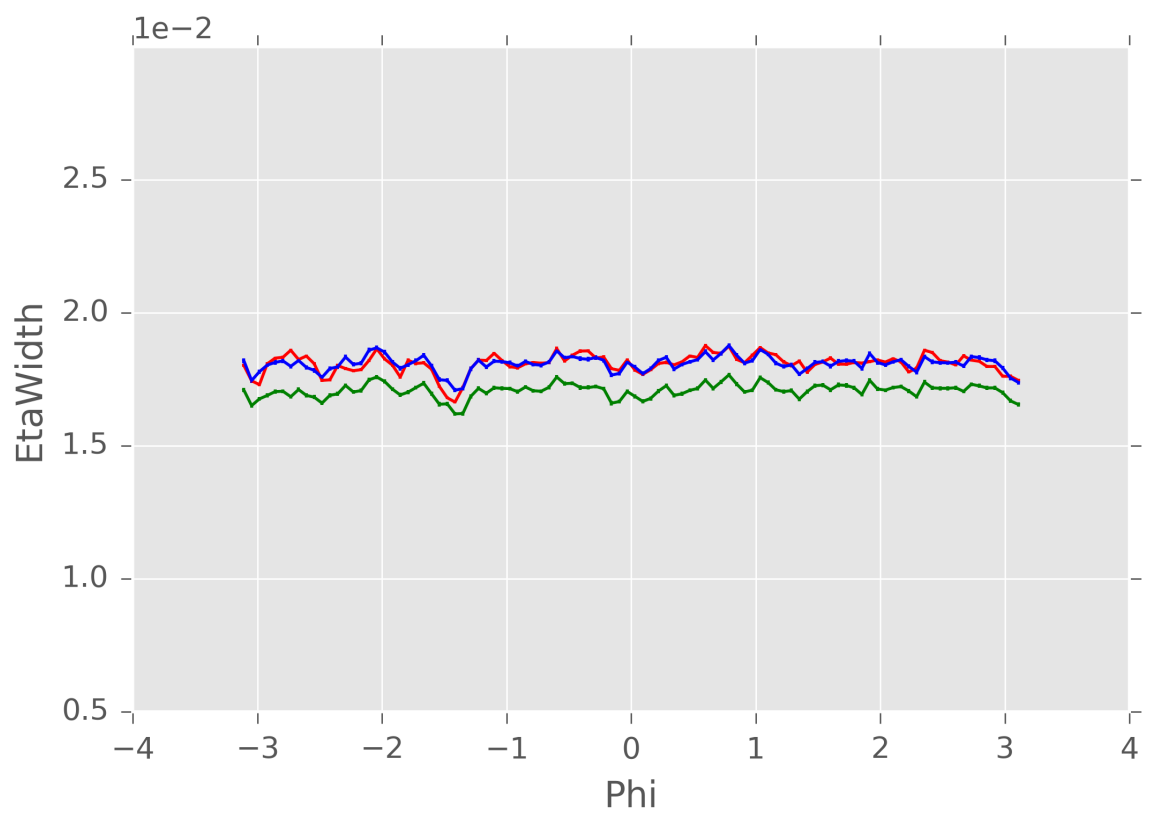
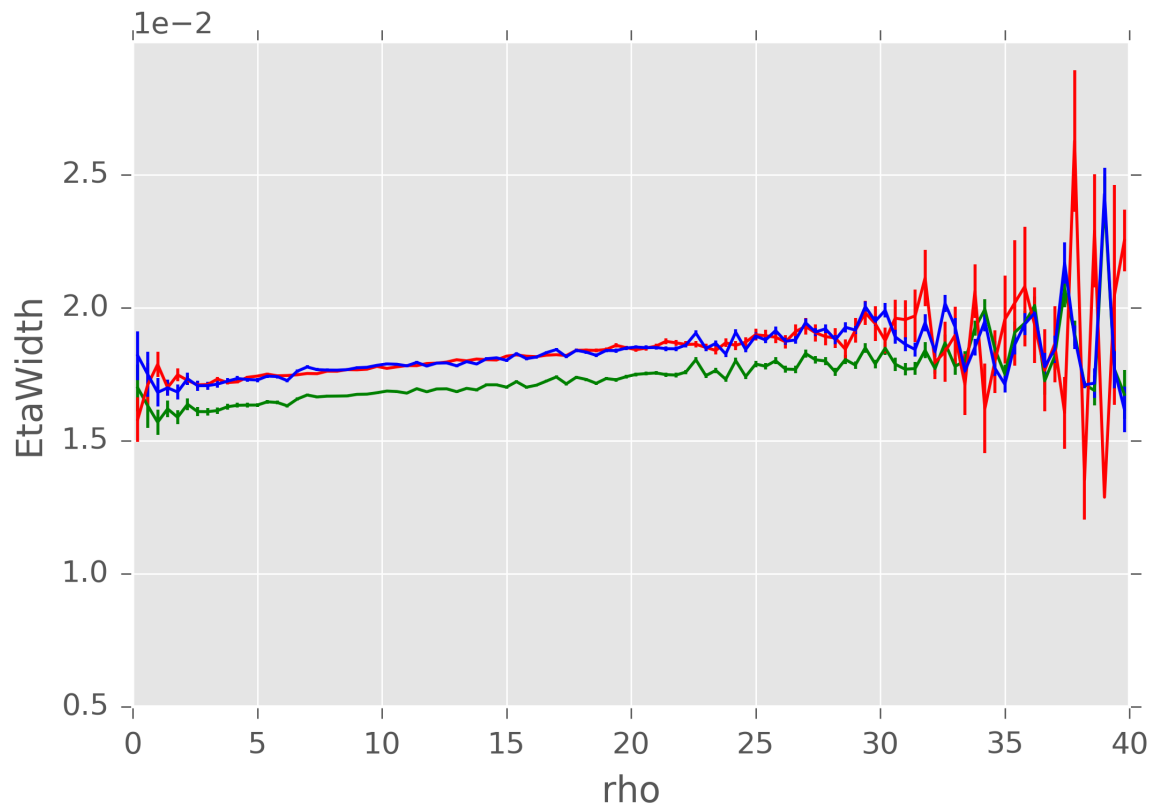


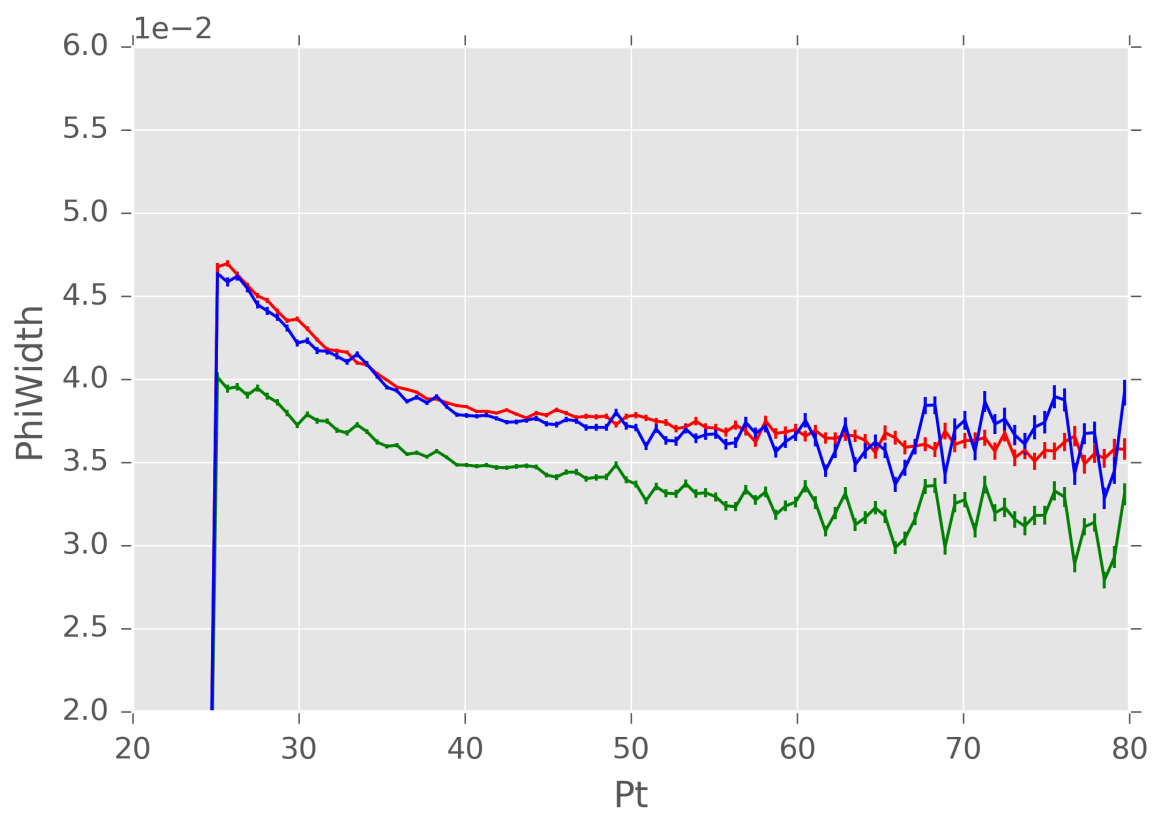
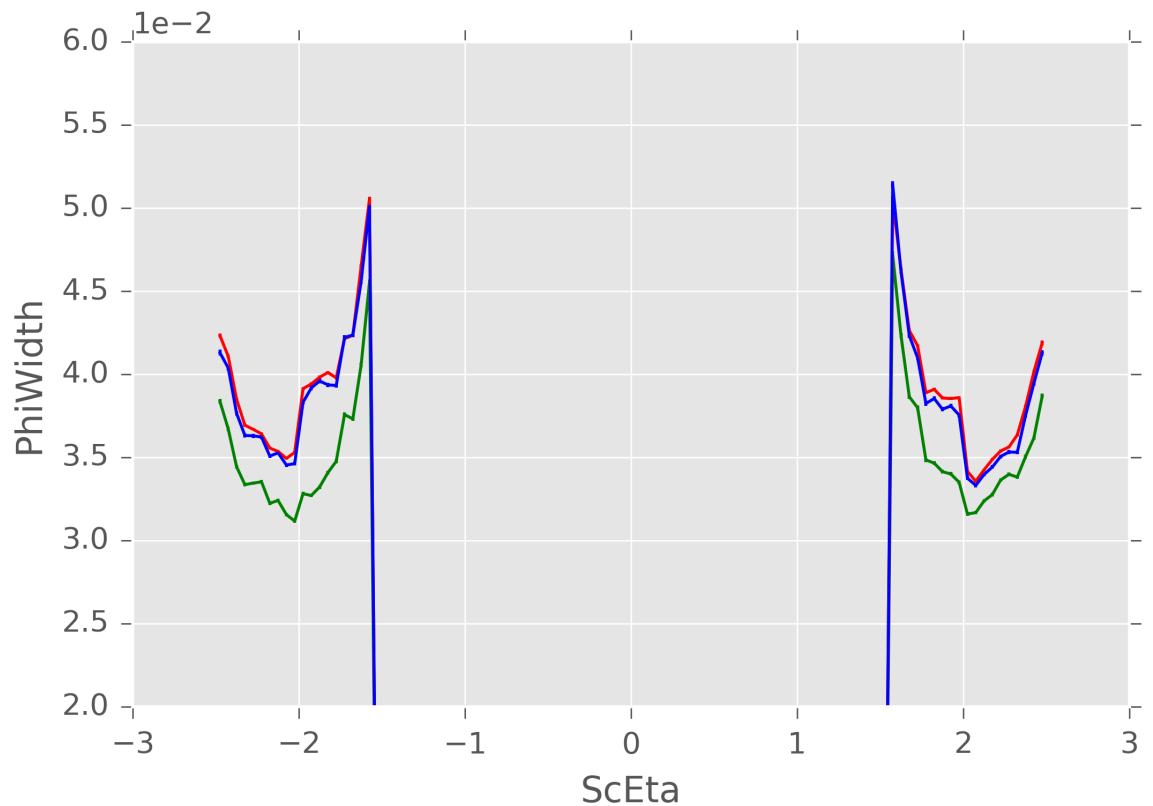


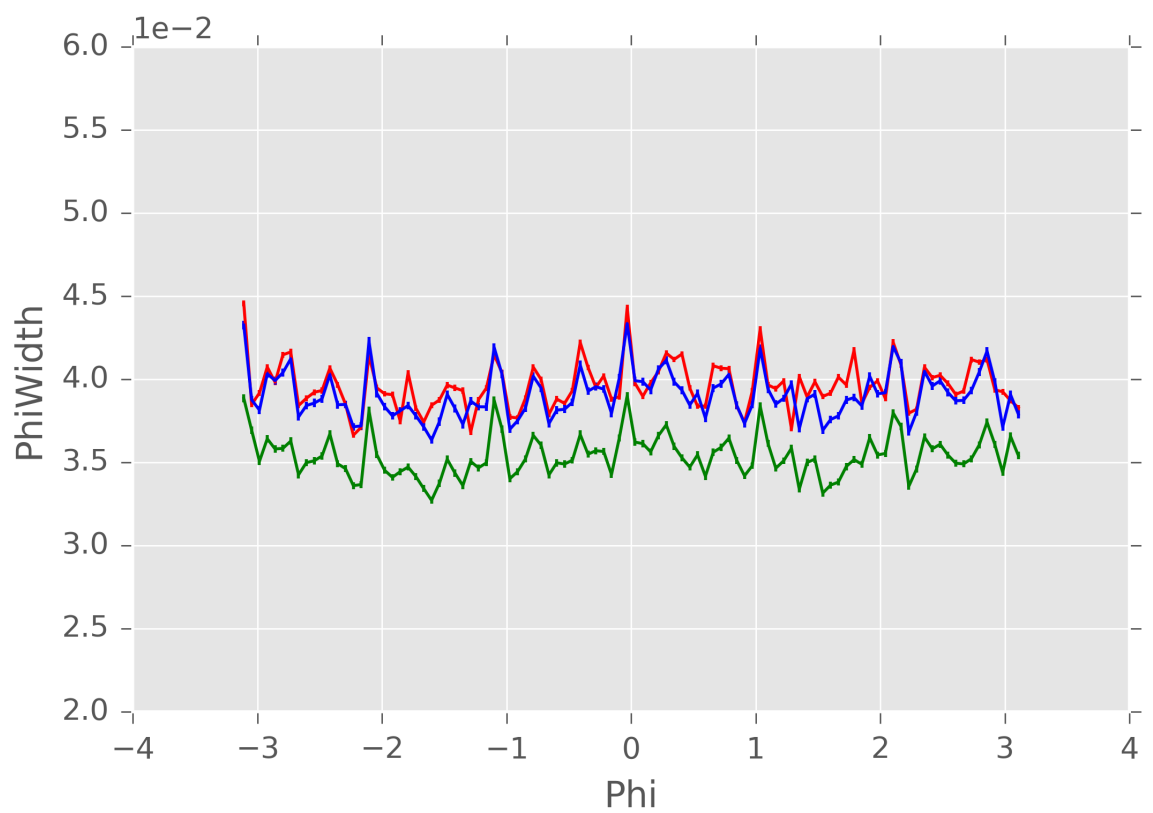
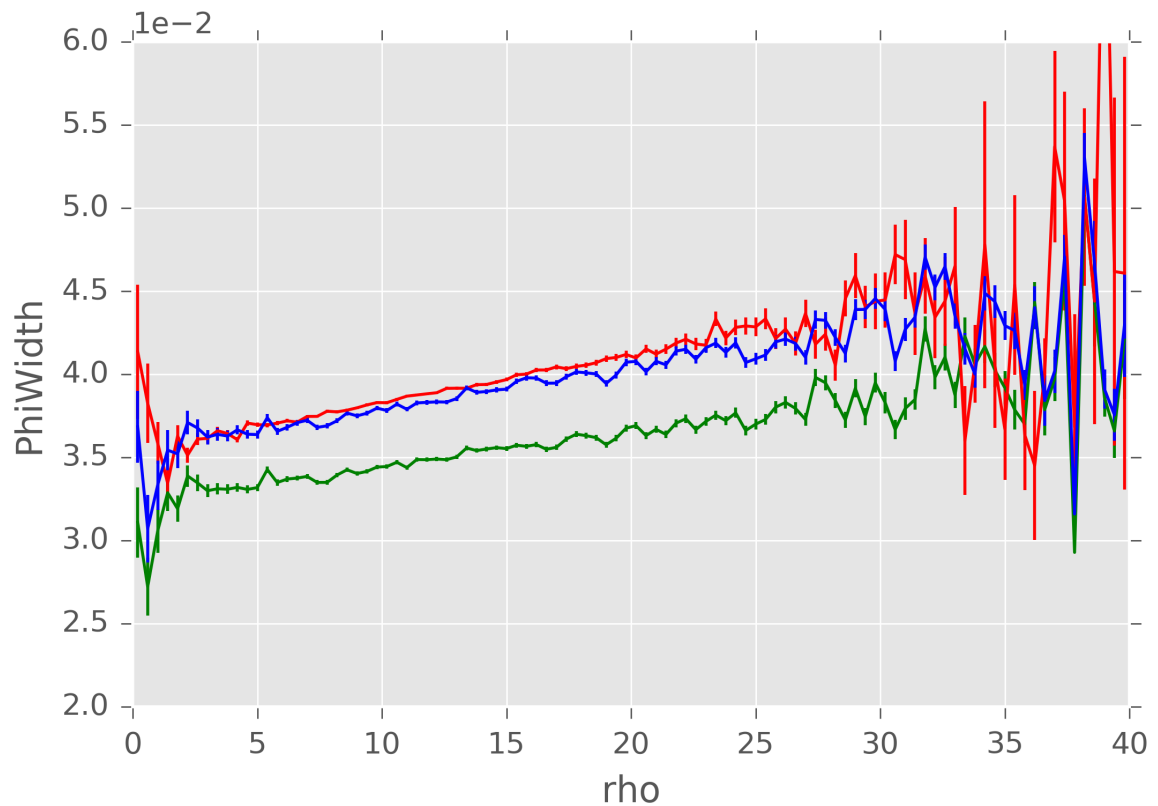


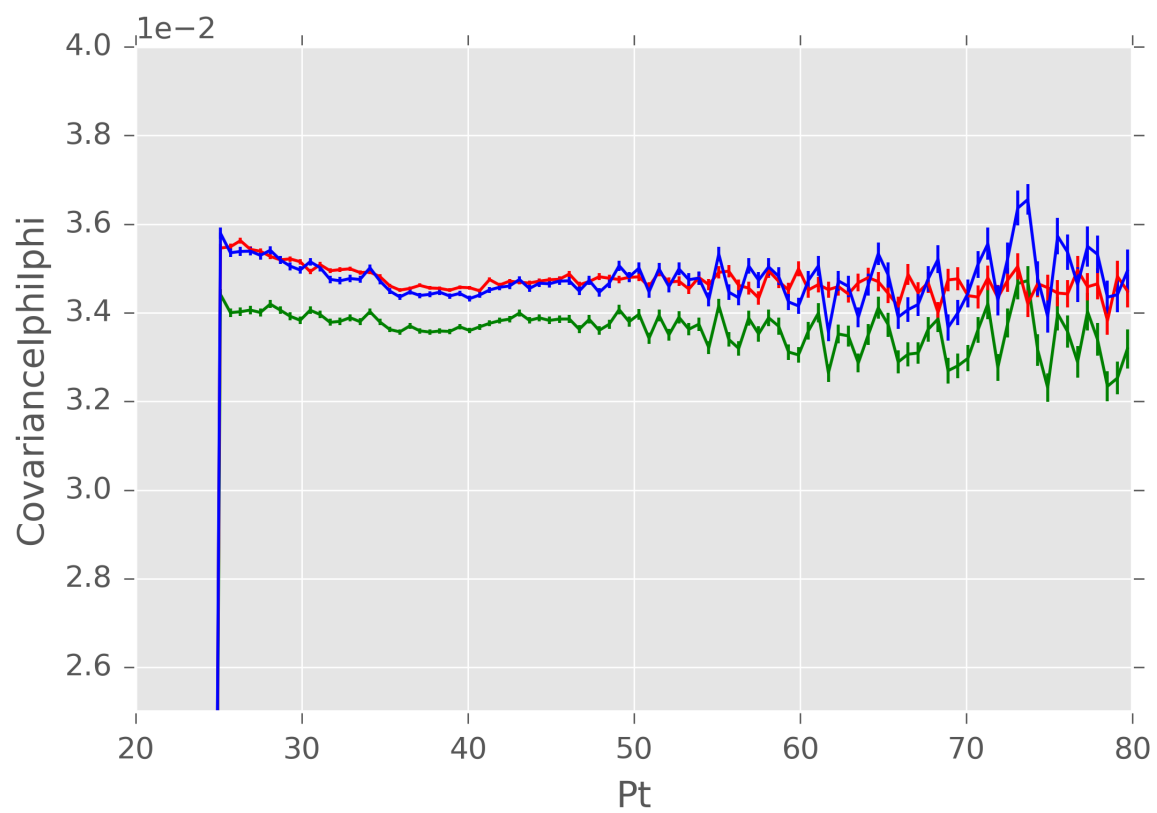
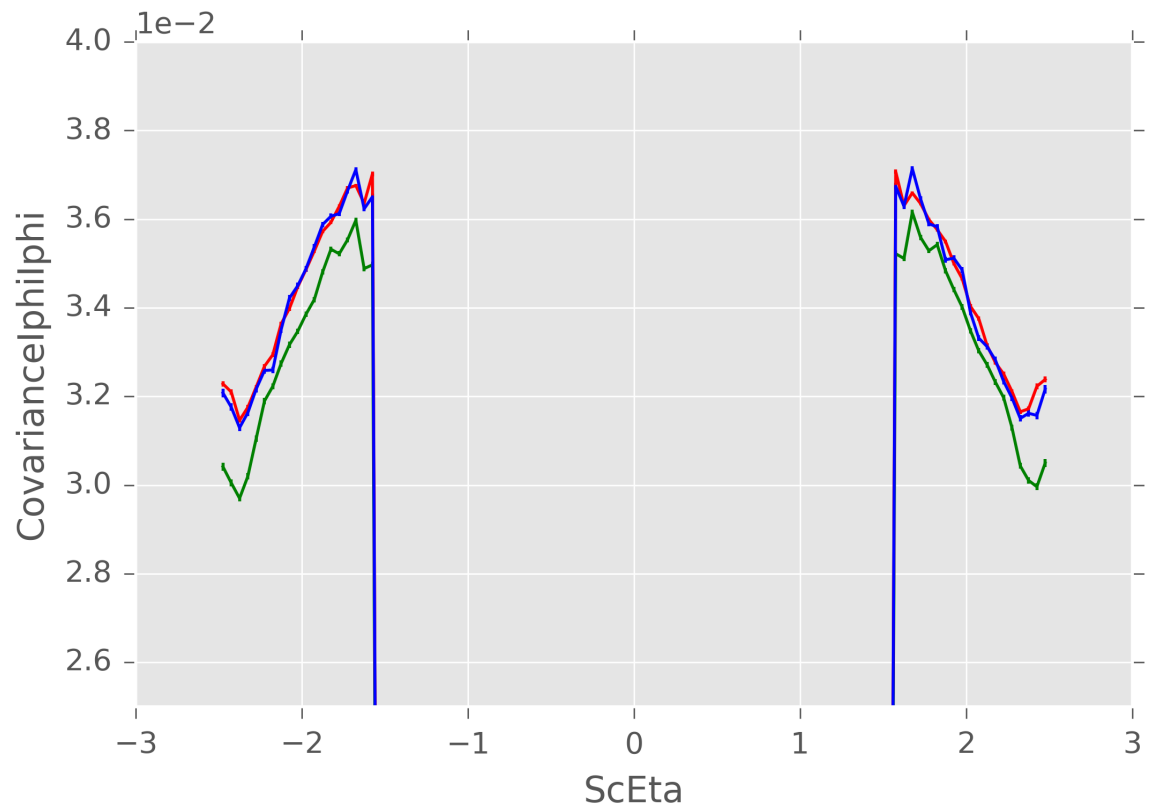


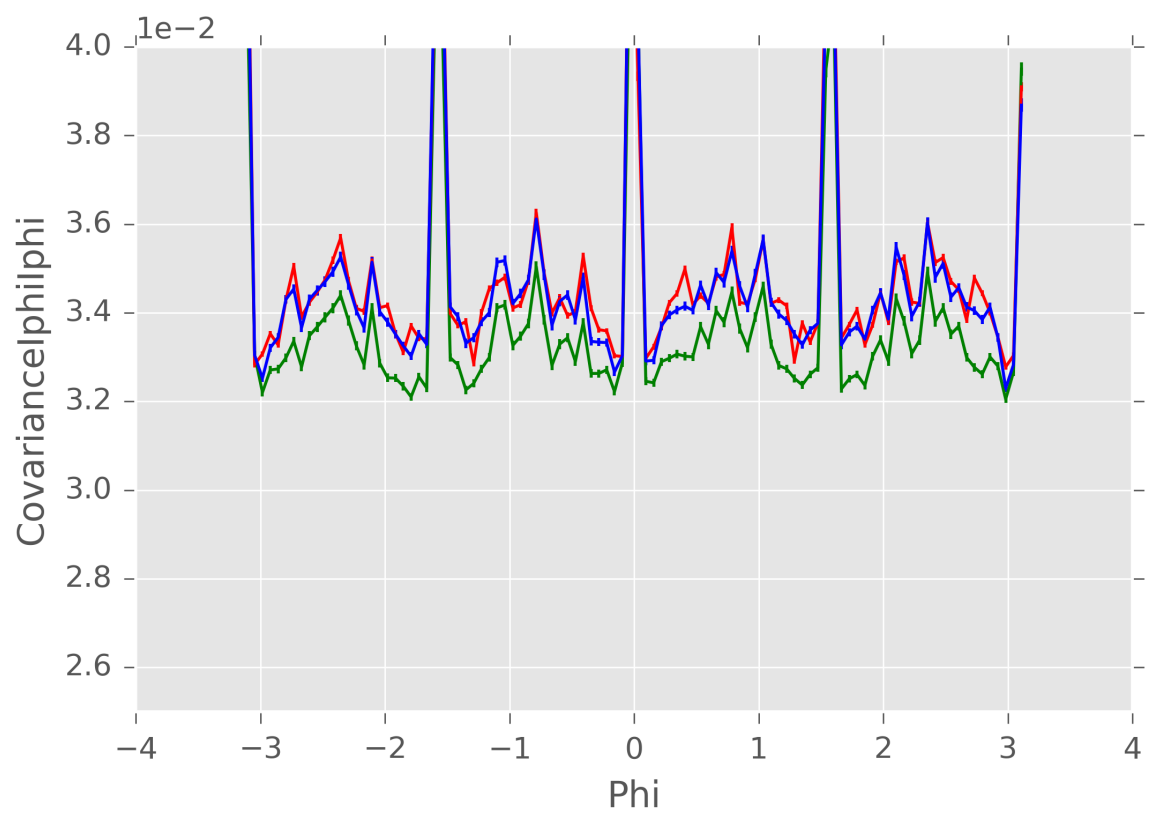
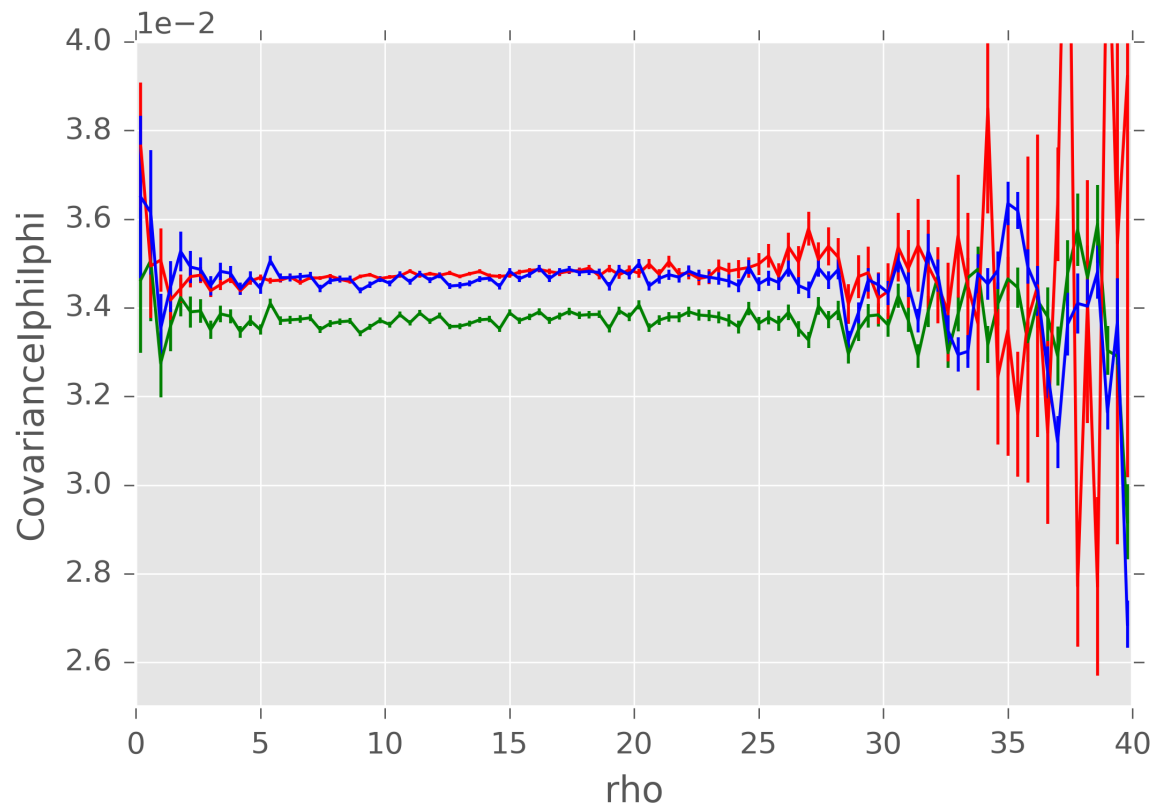


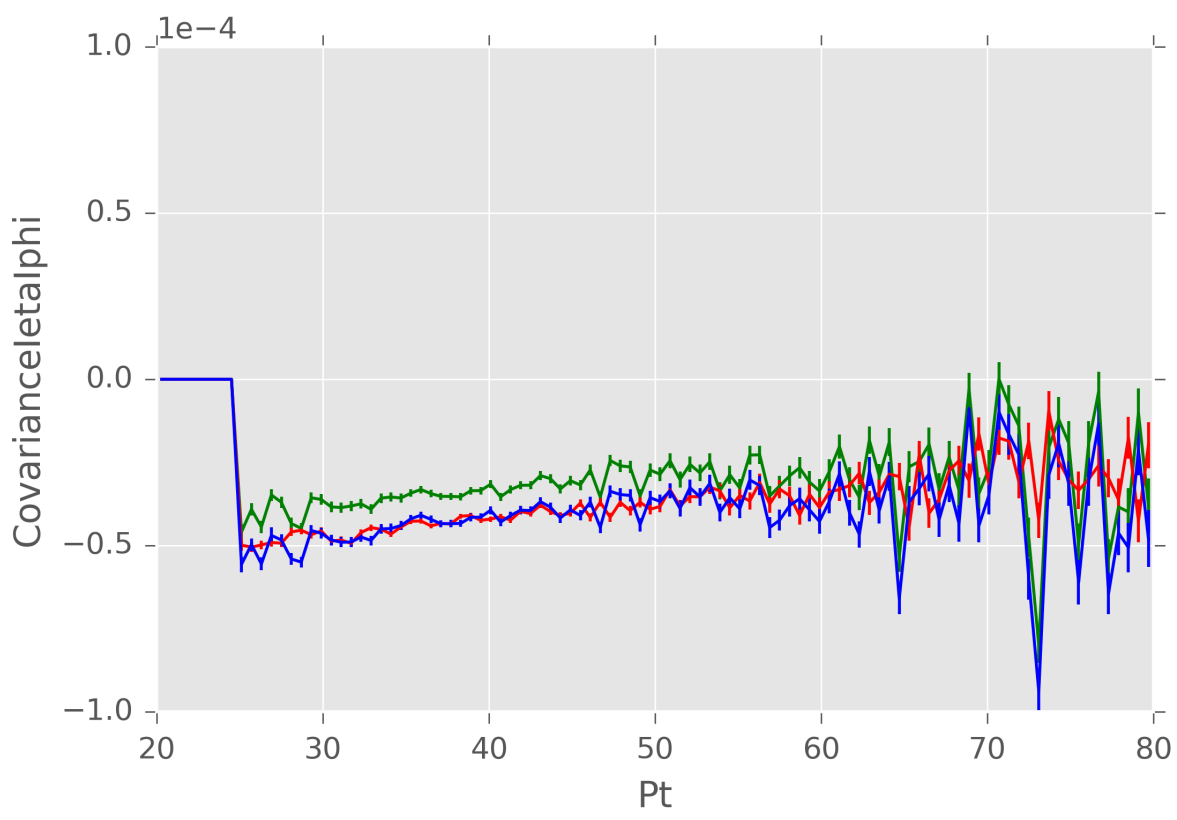
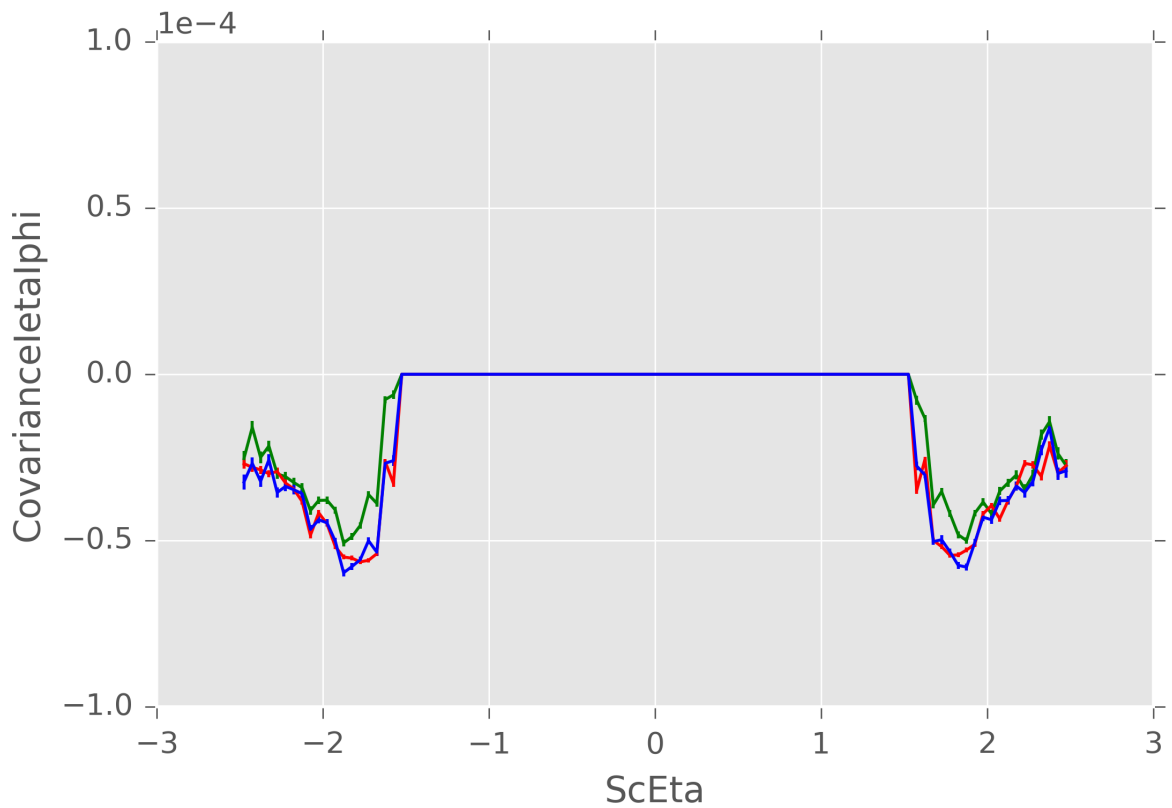


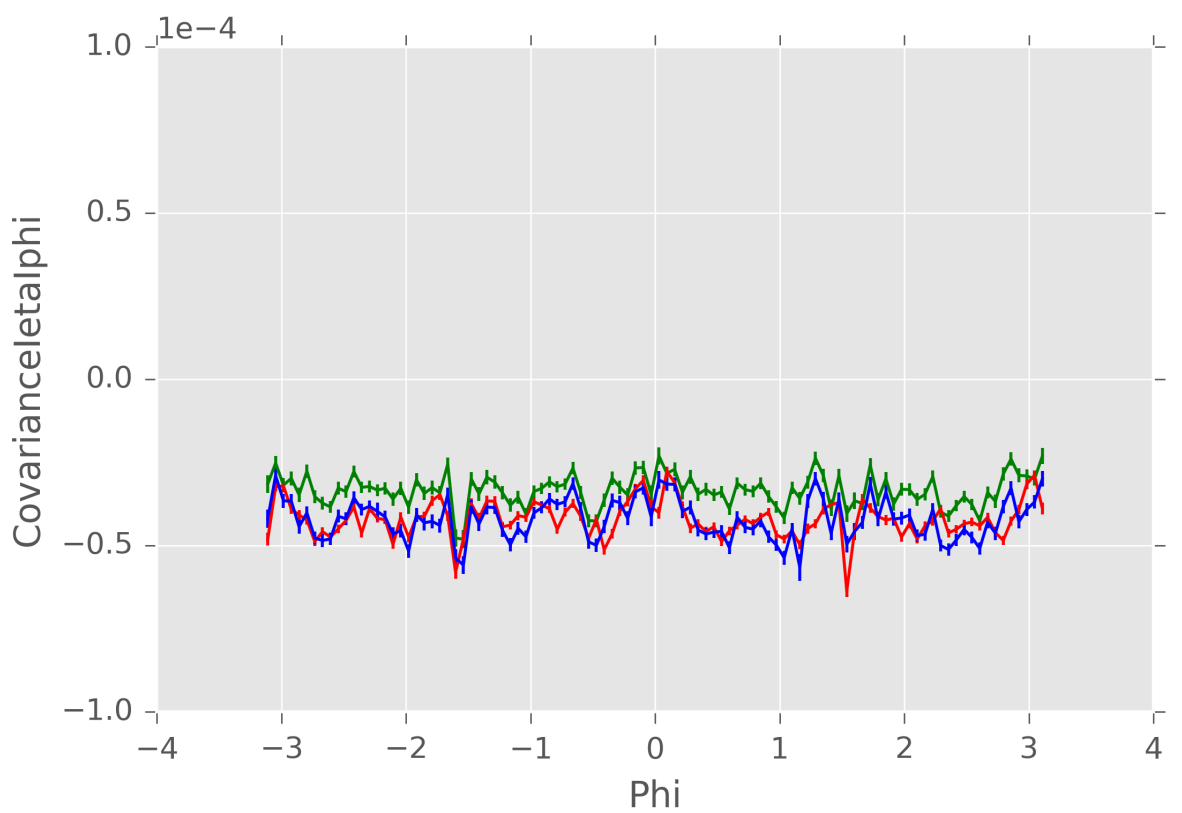
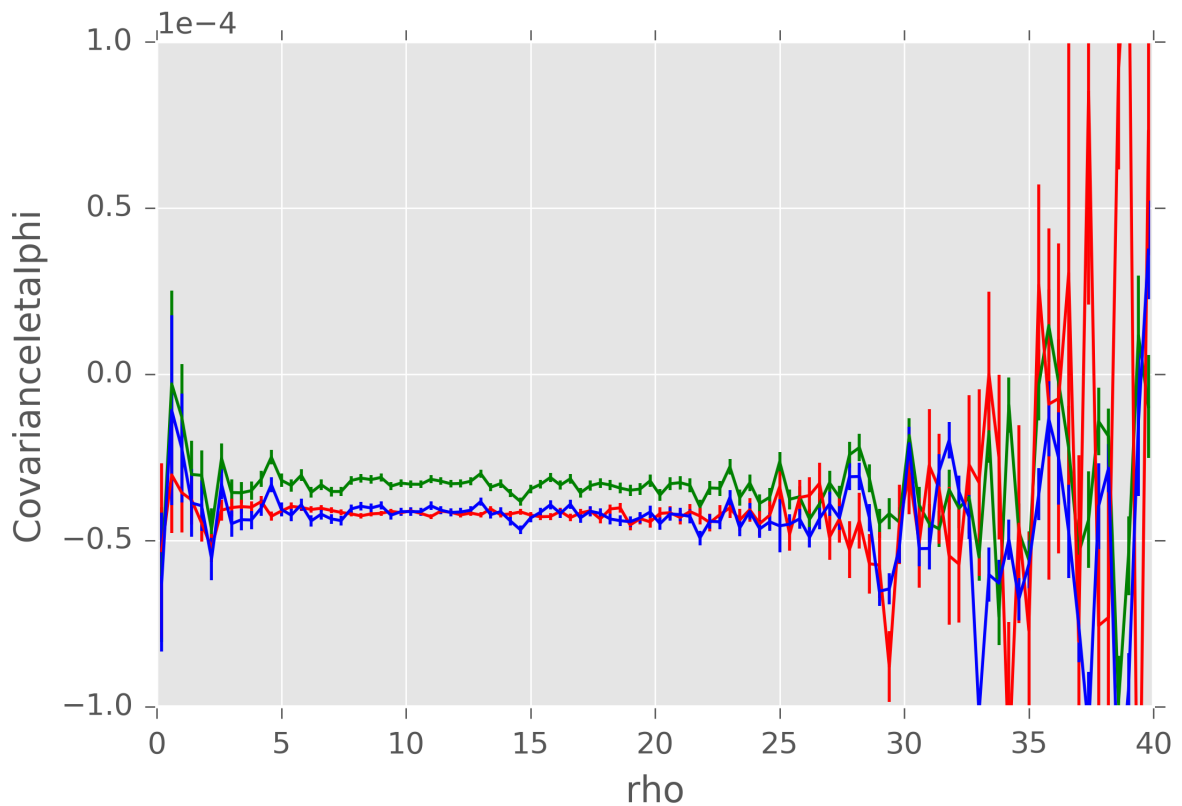






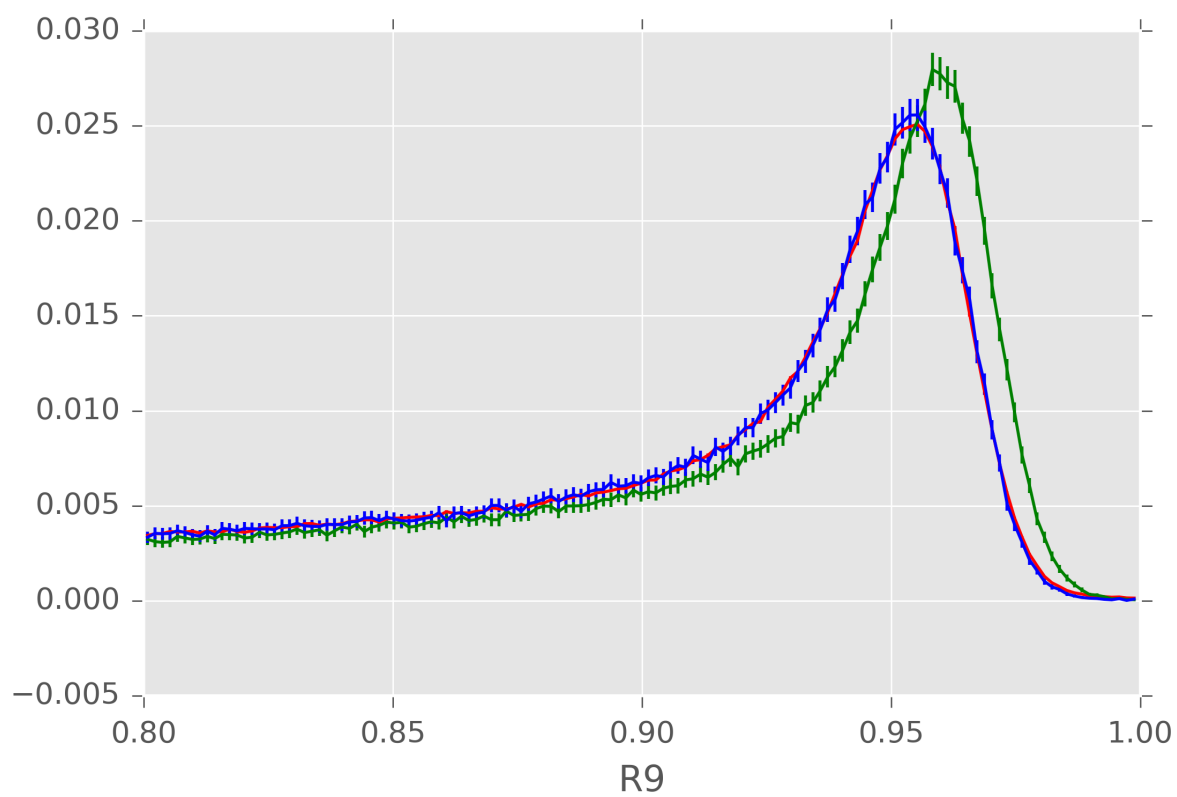
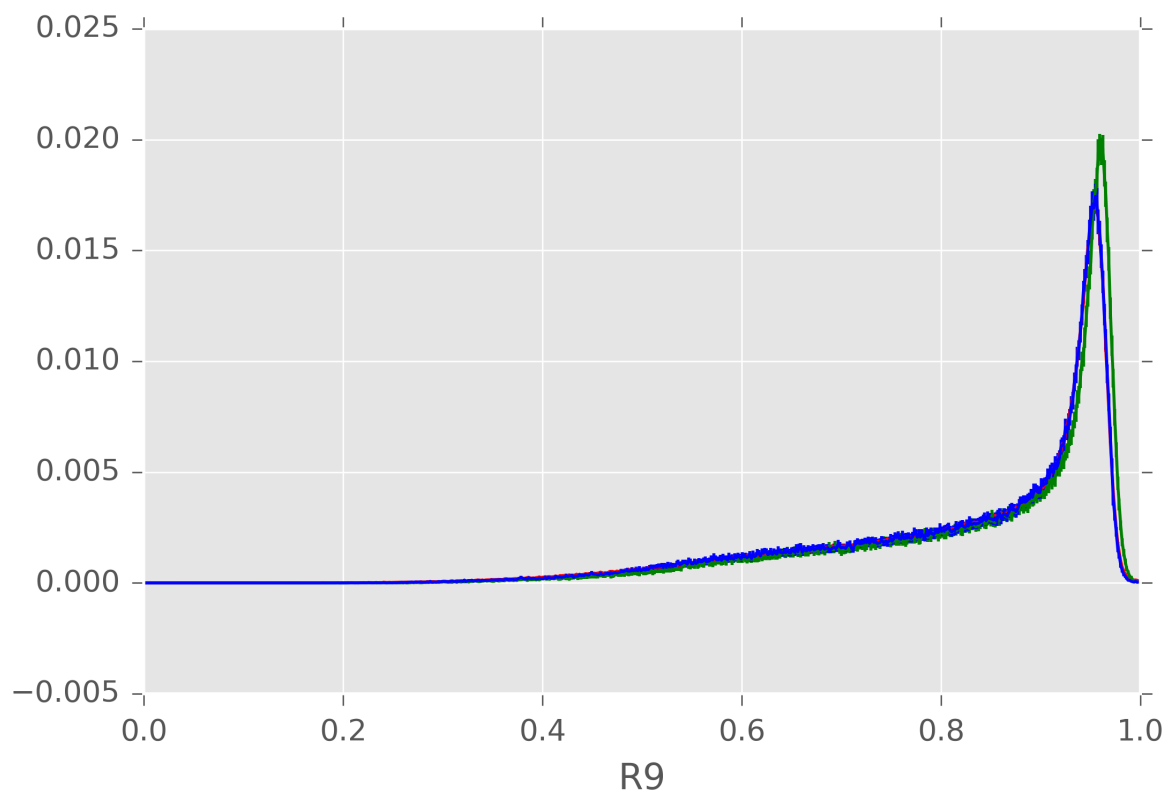


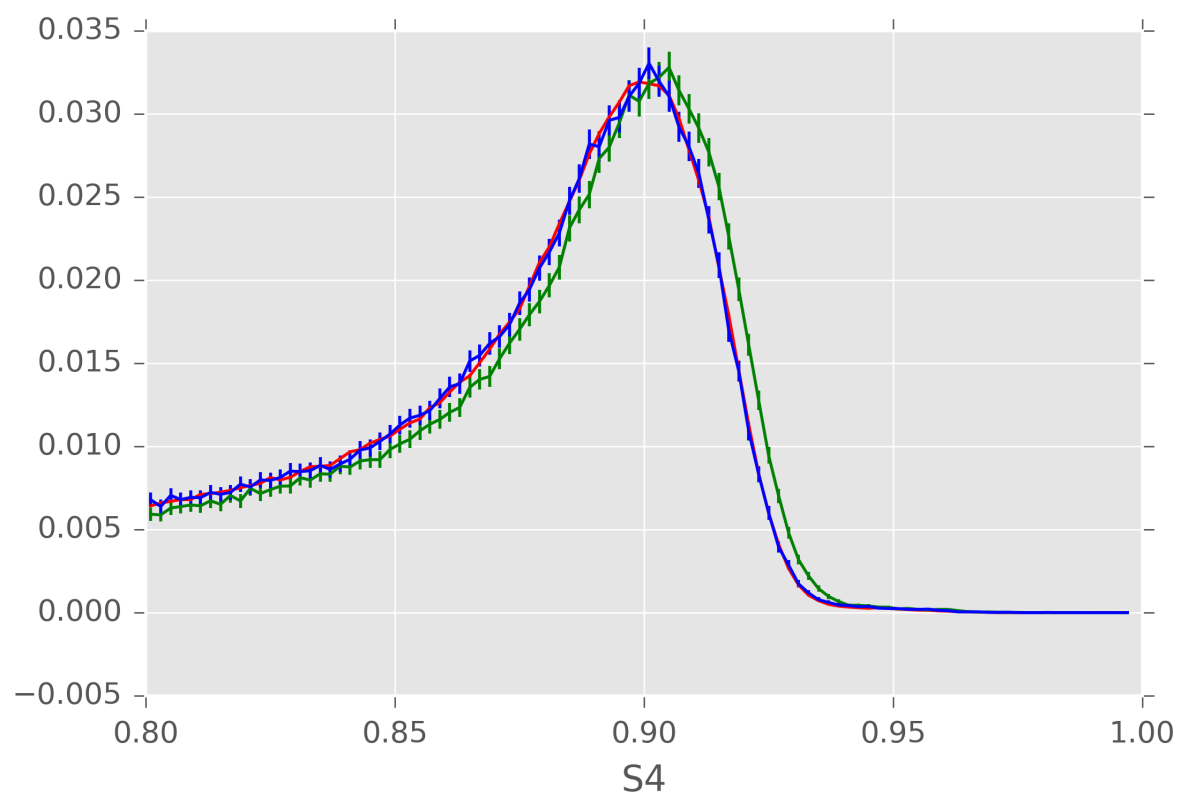
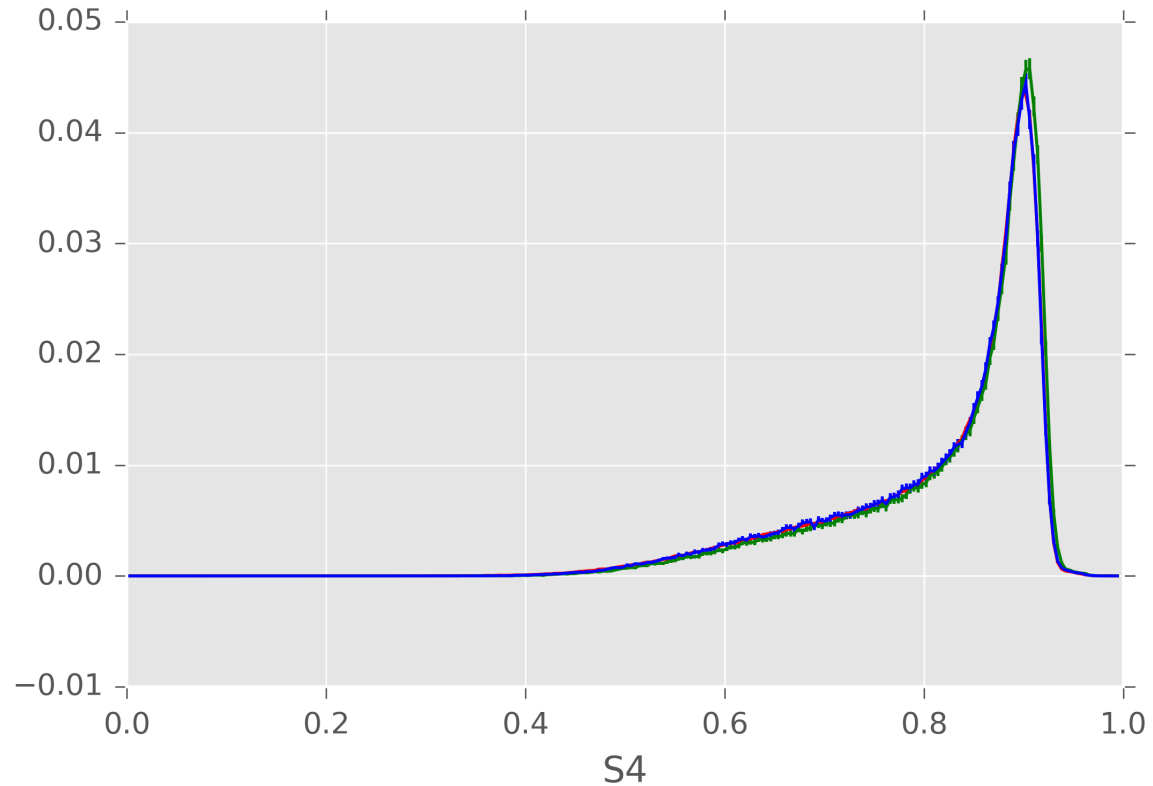


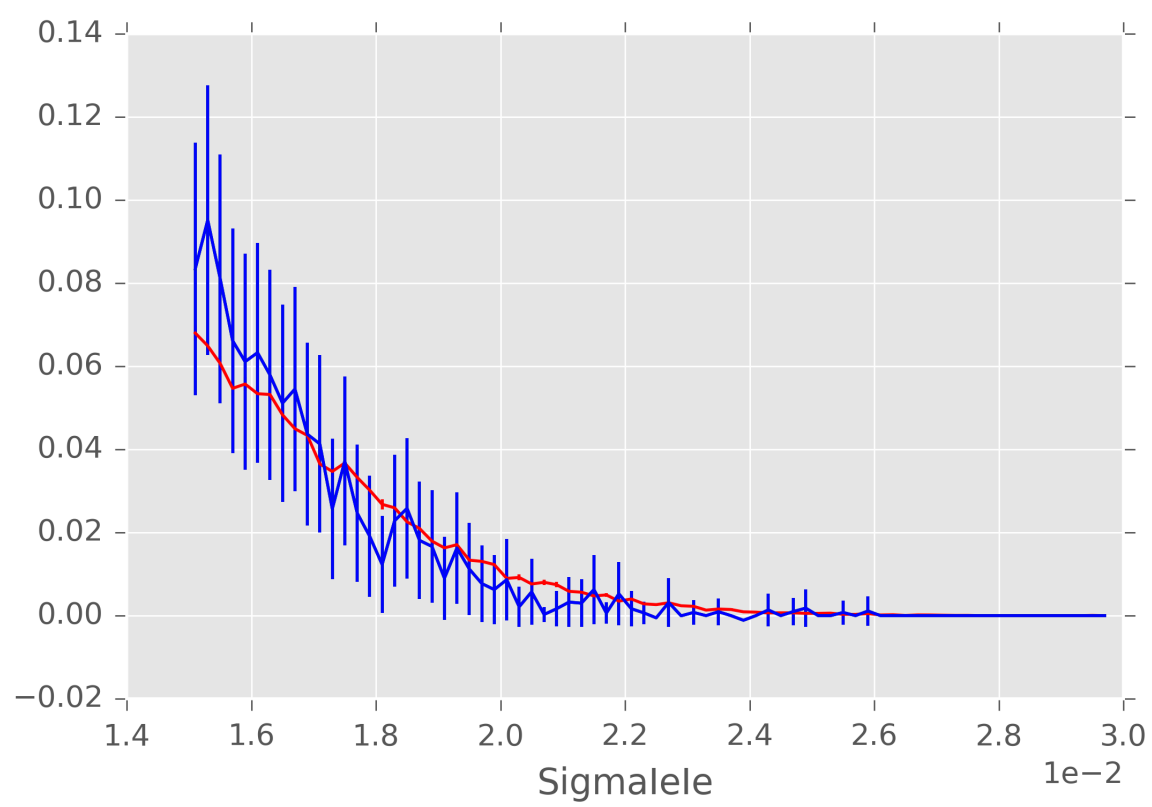
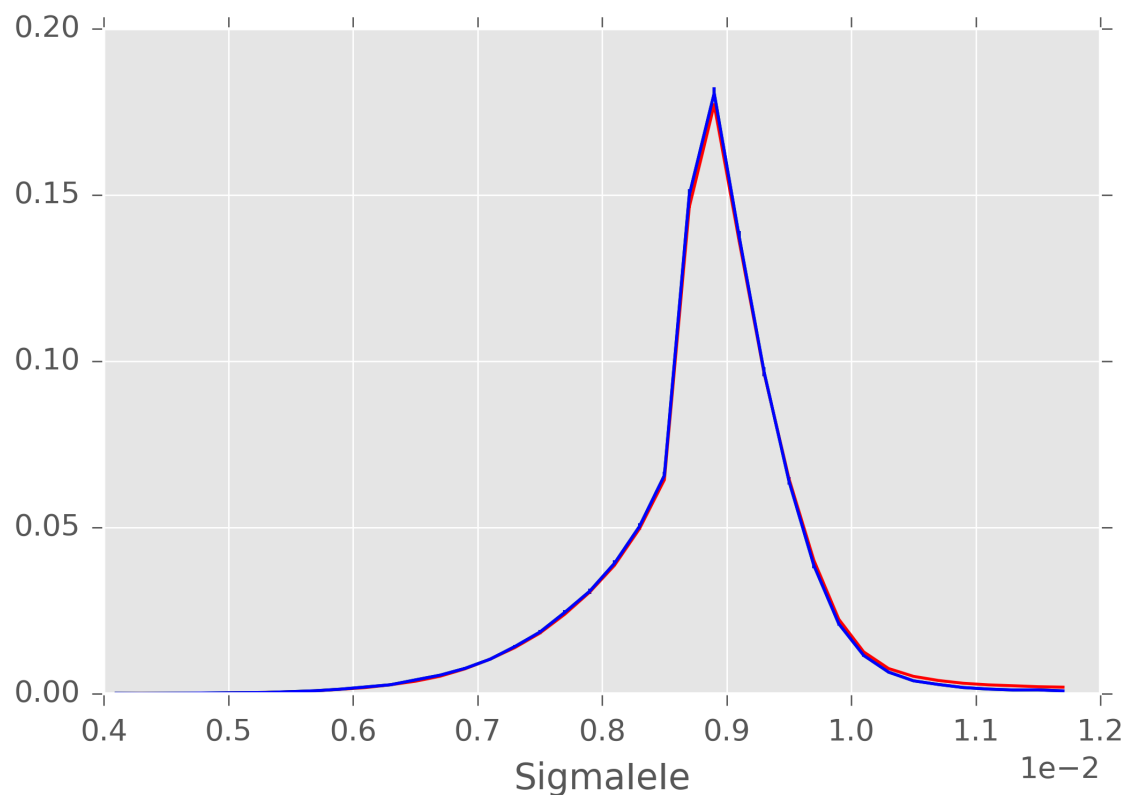


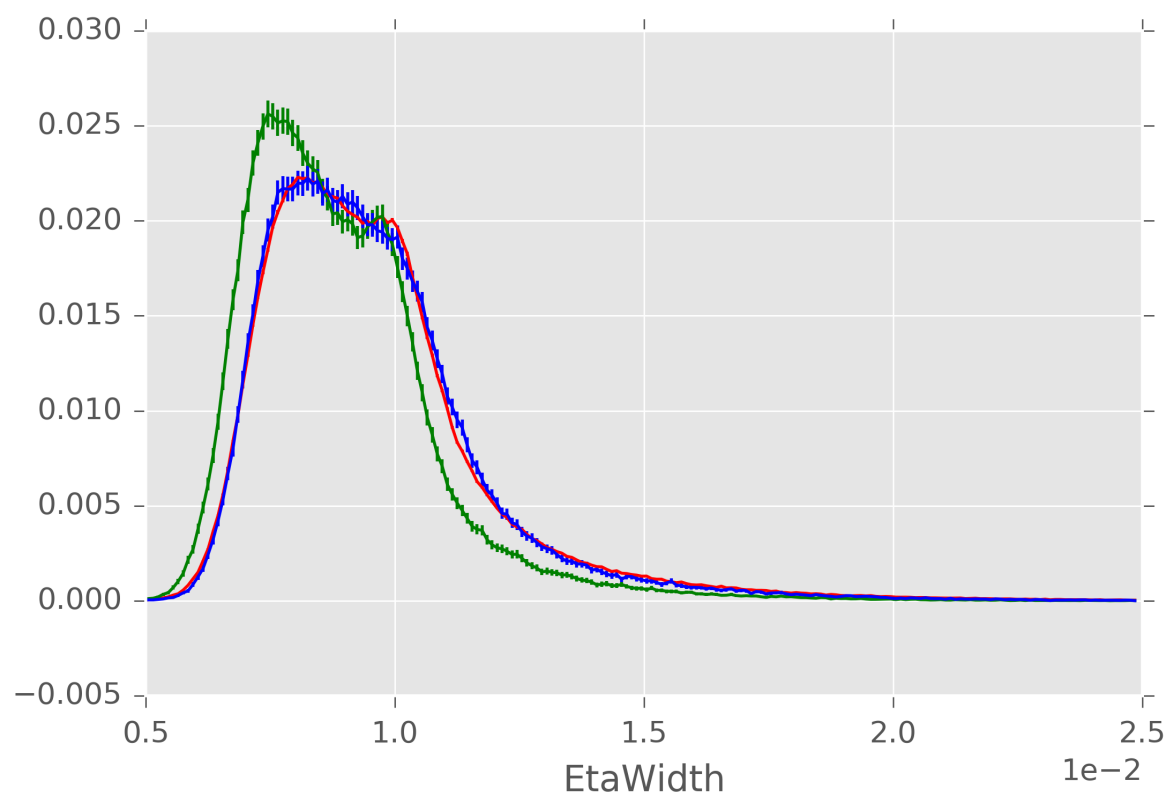
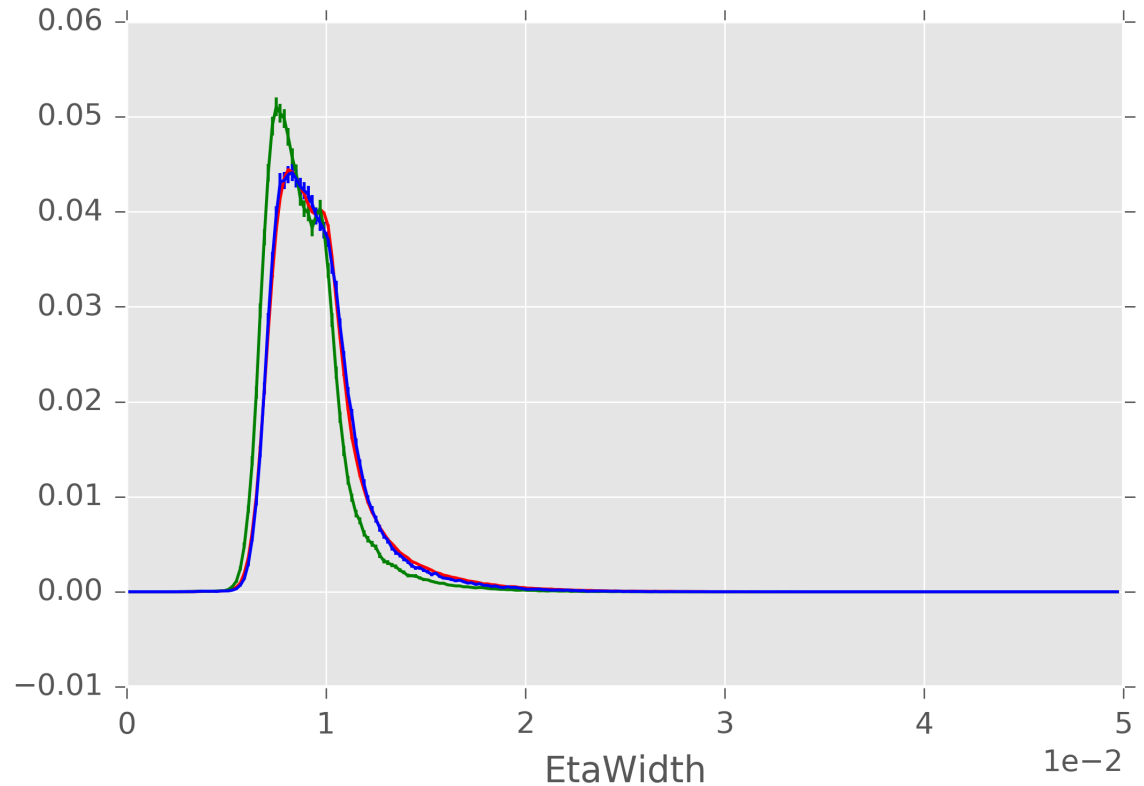
## **Part IX**

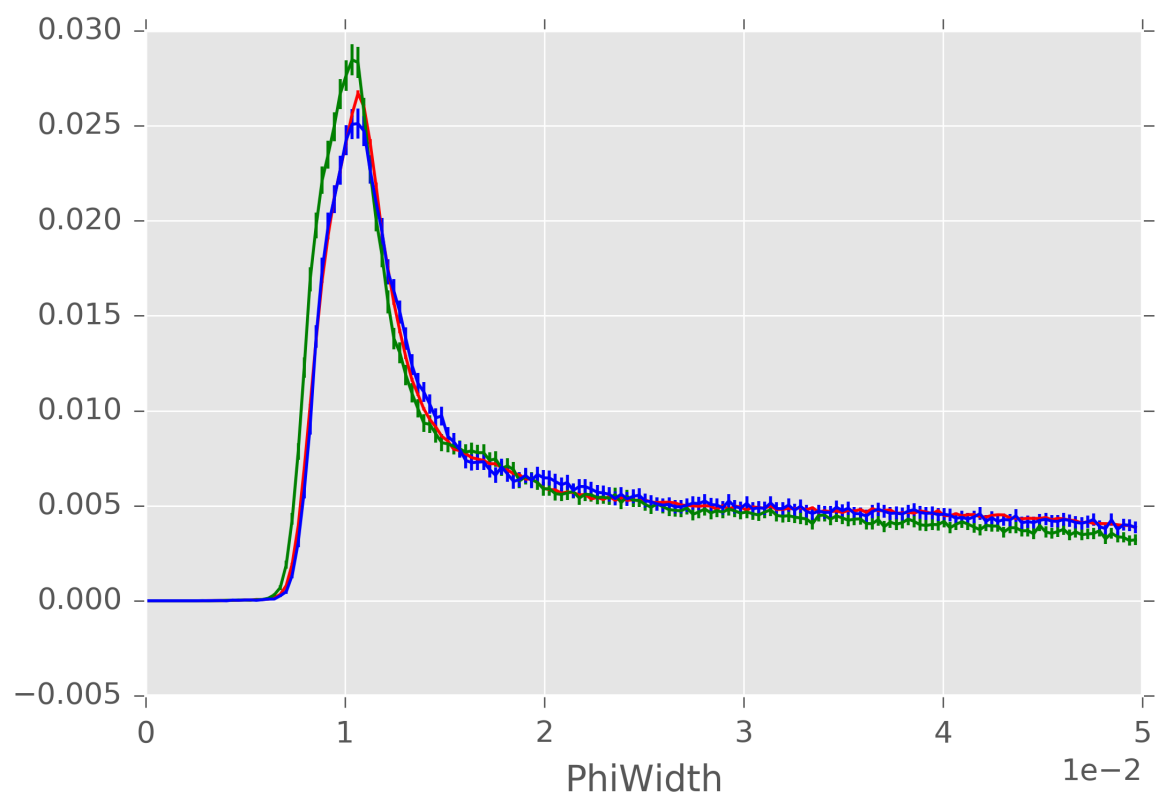
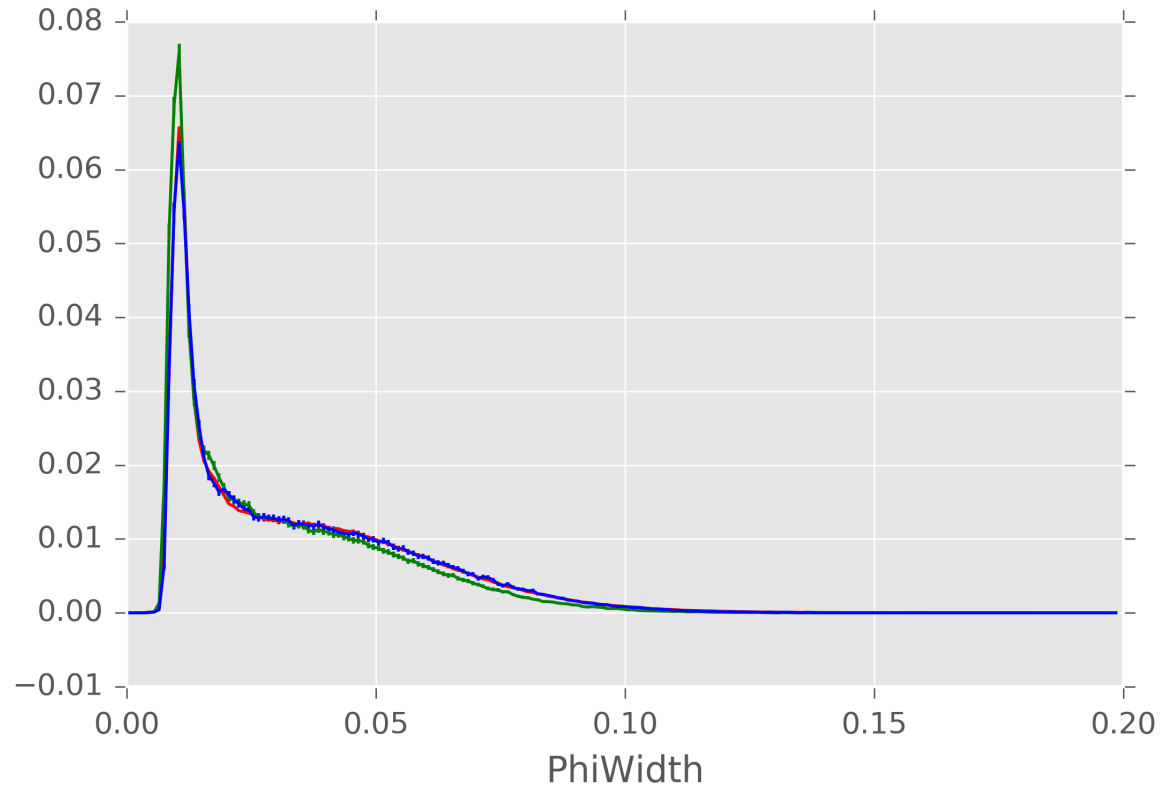
# **Period E Integrated EB**

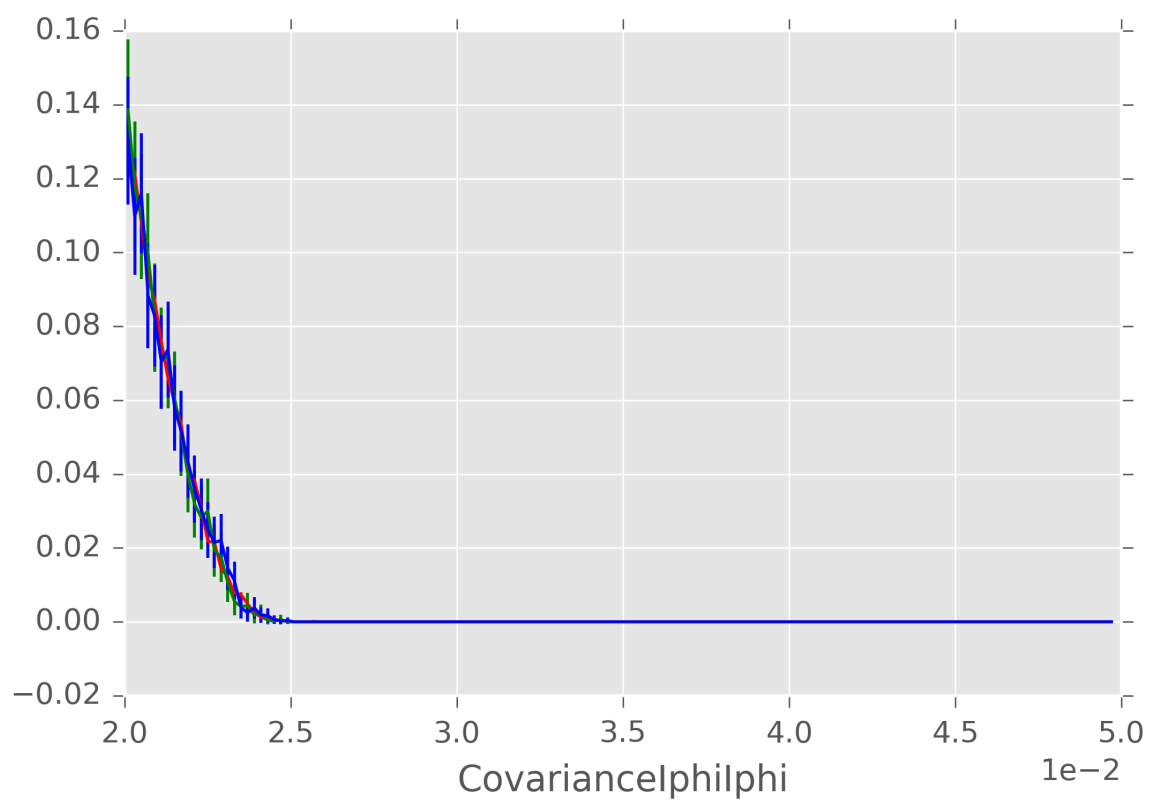
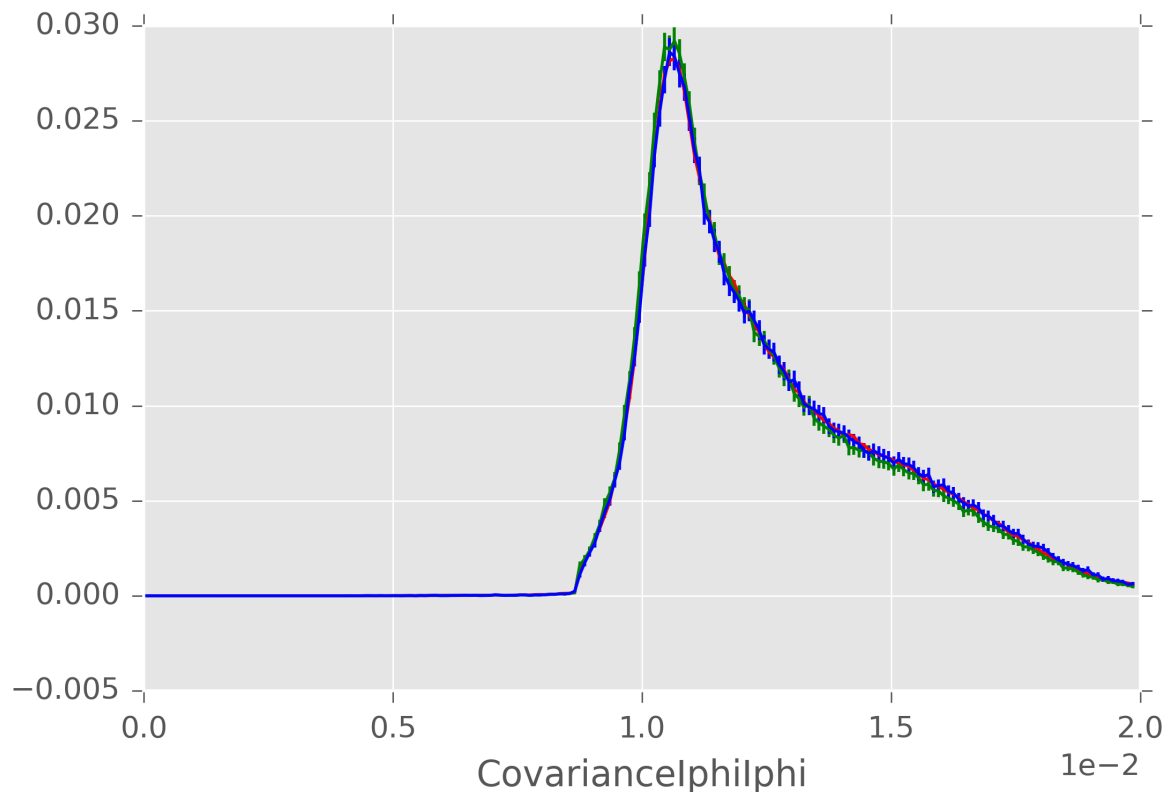


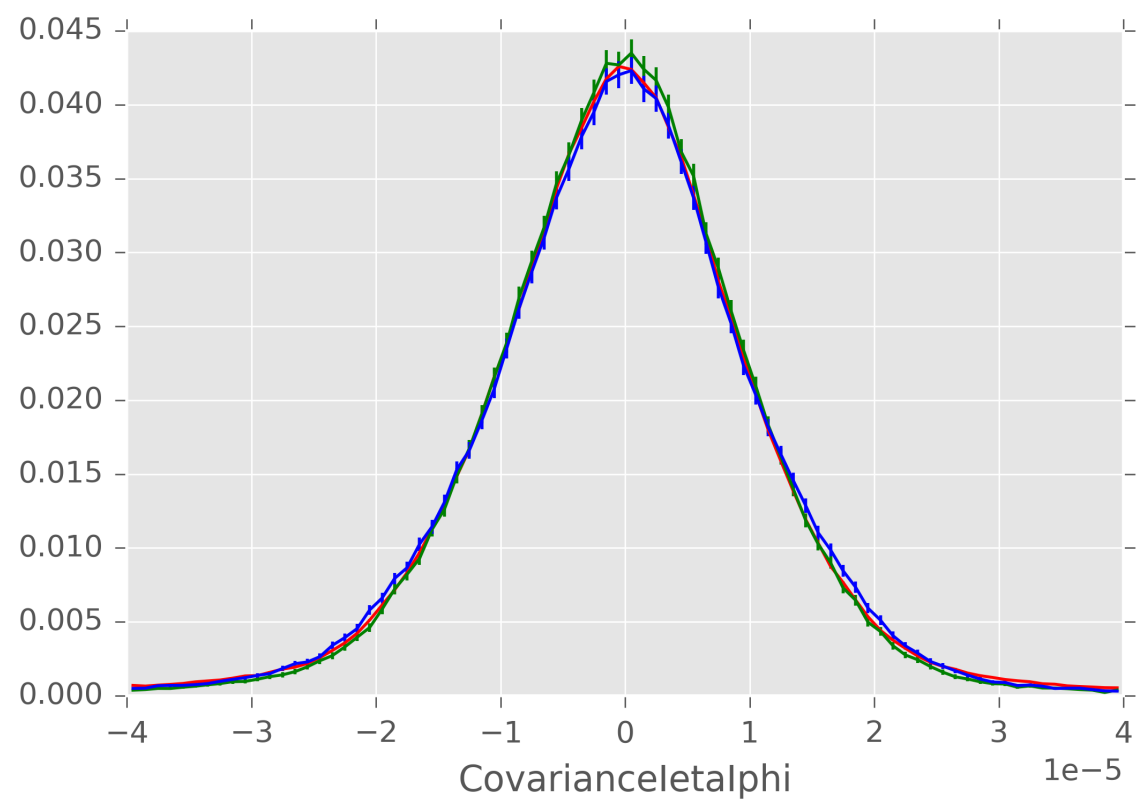
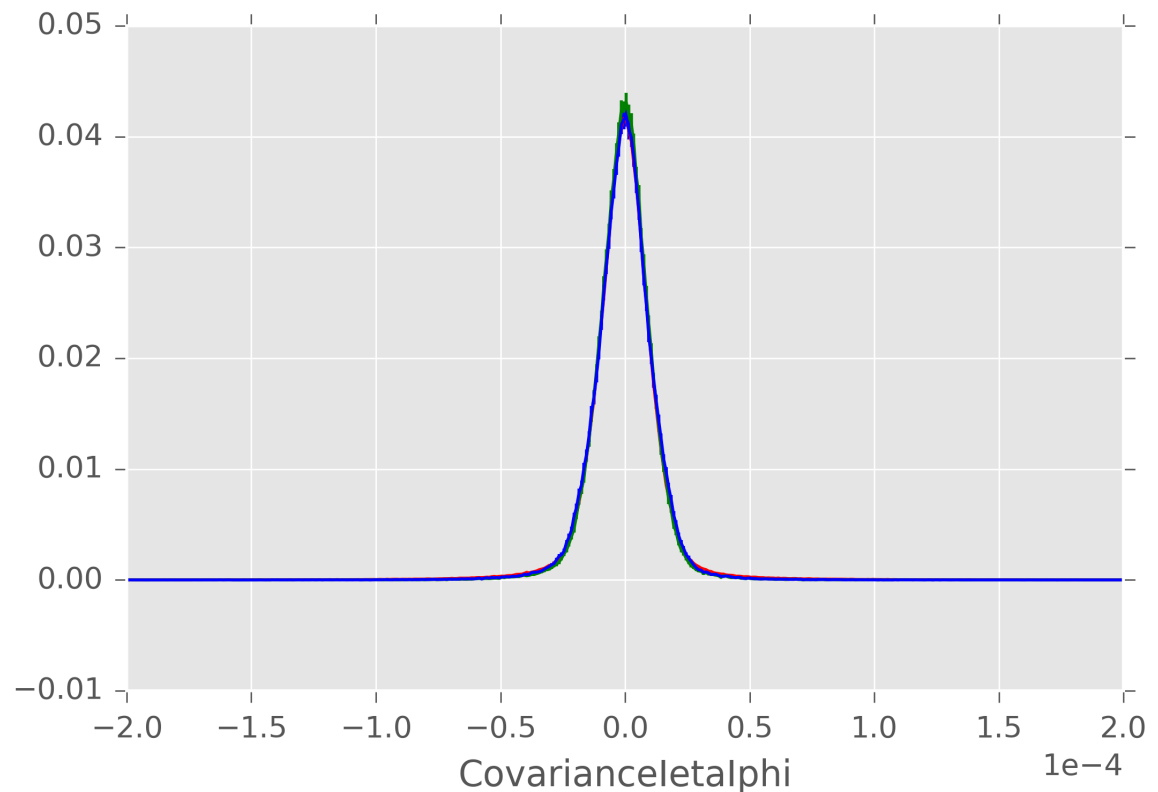






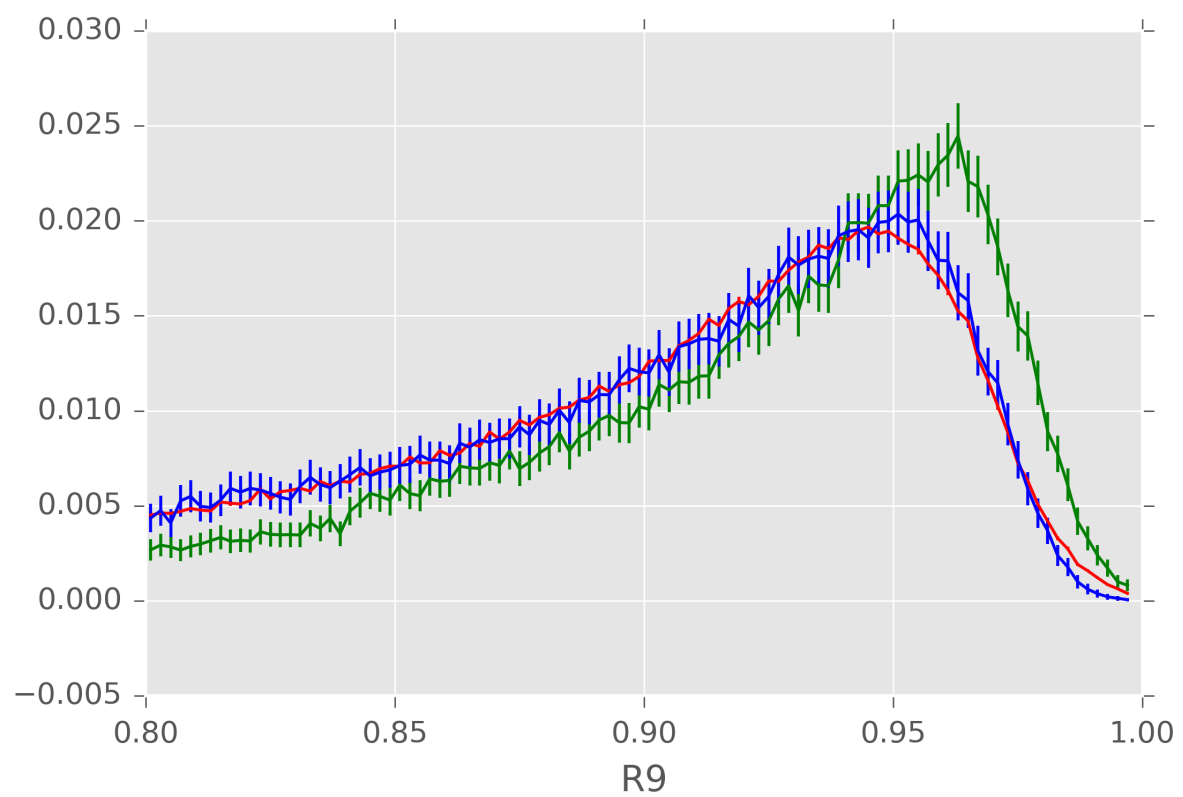
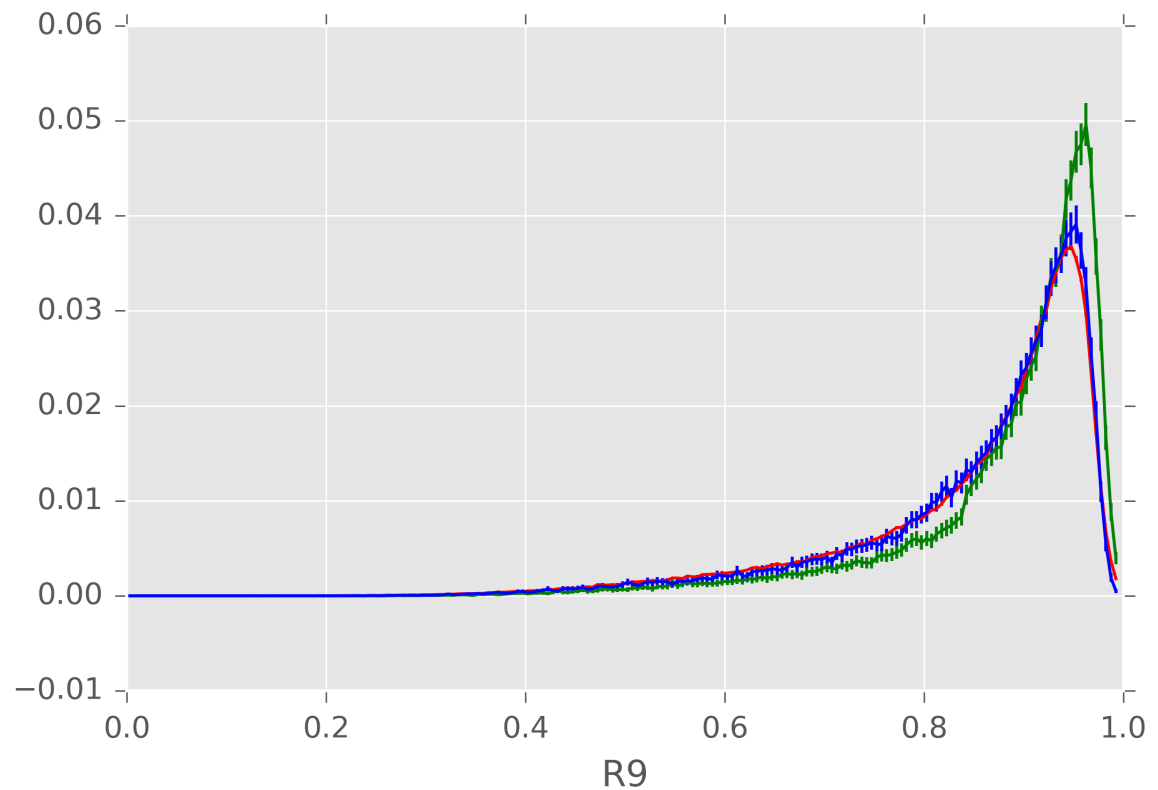


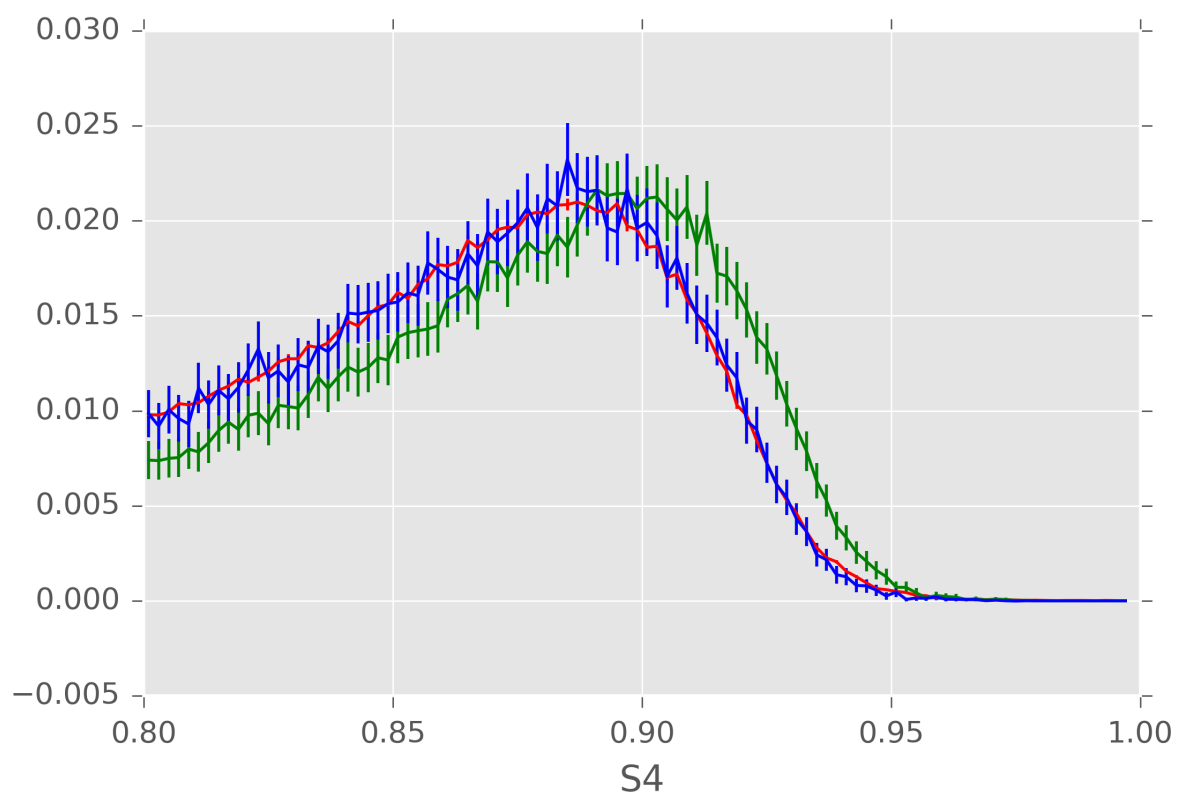
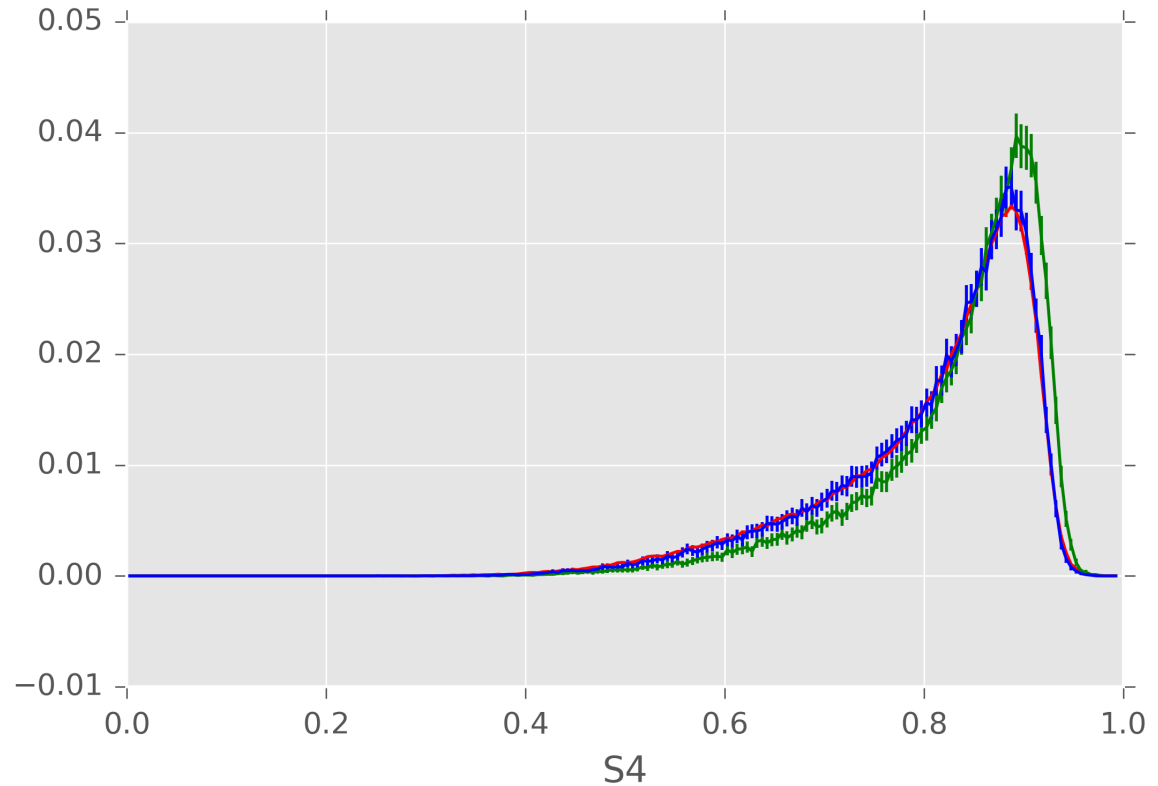


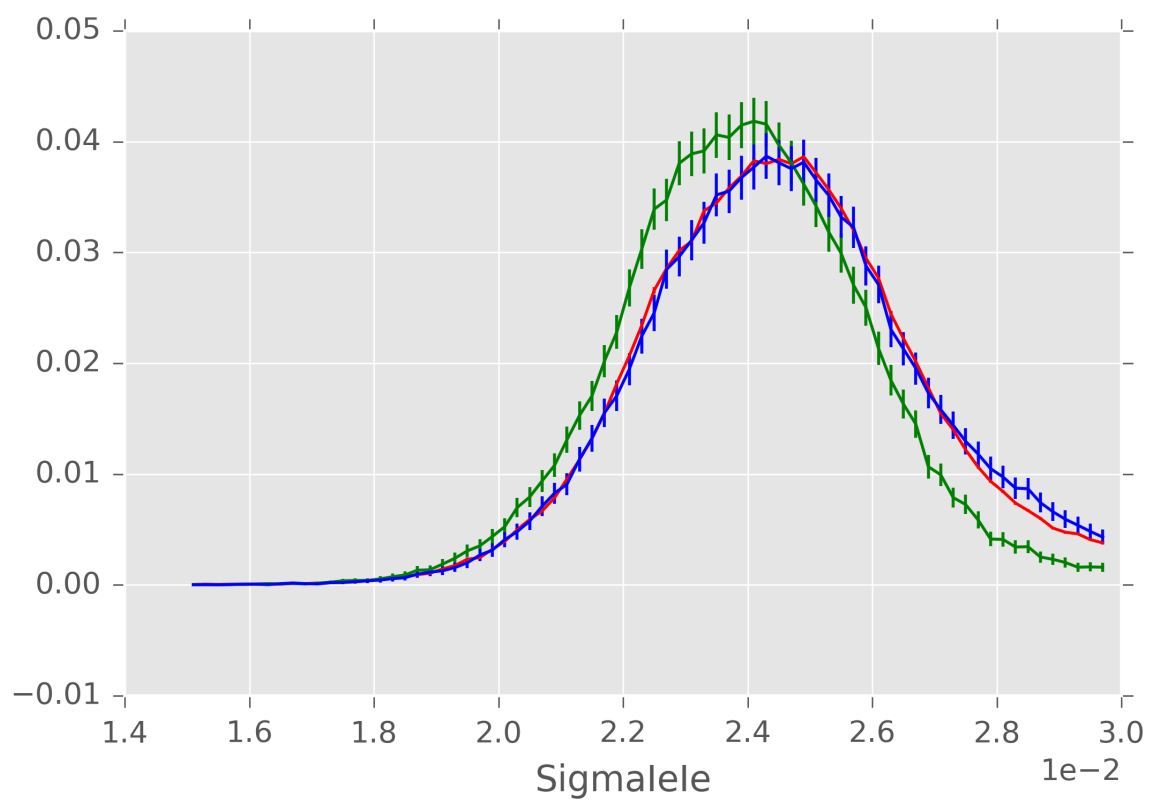
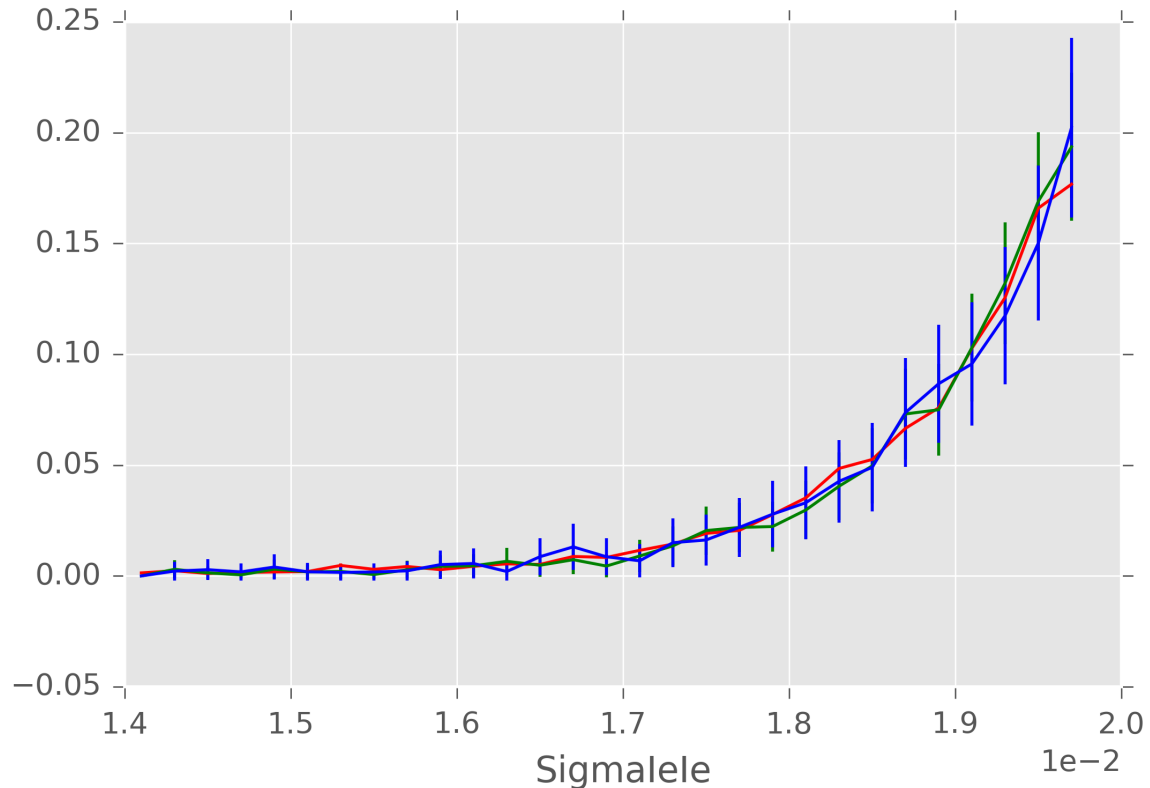


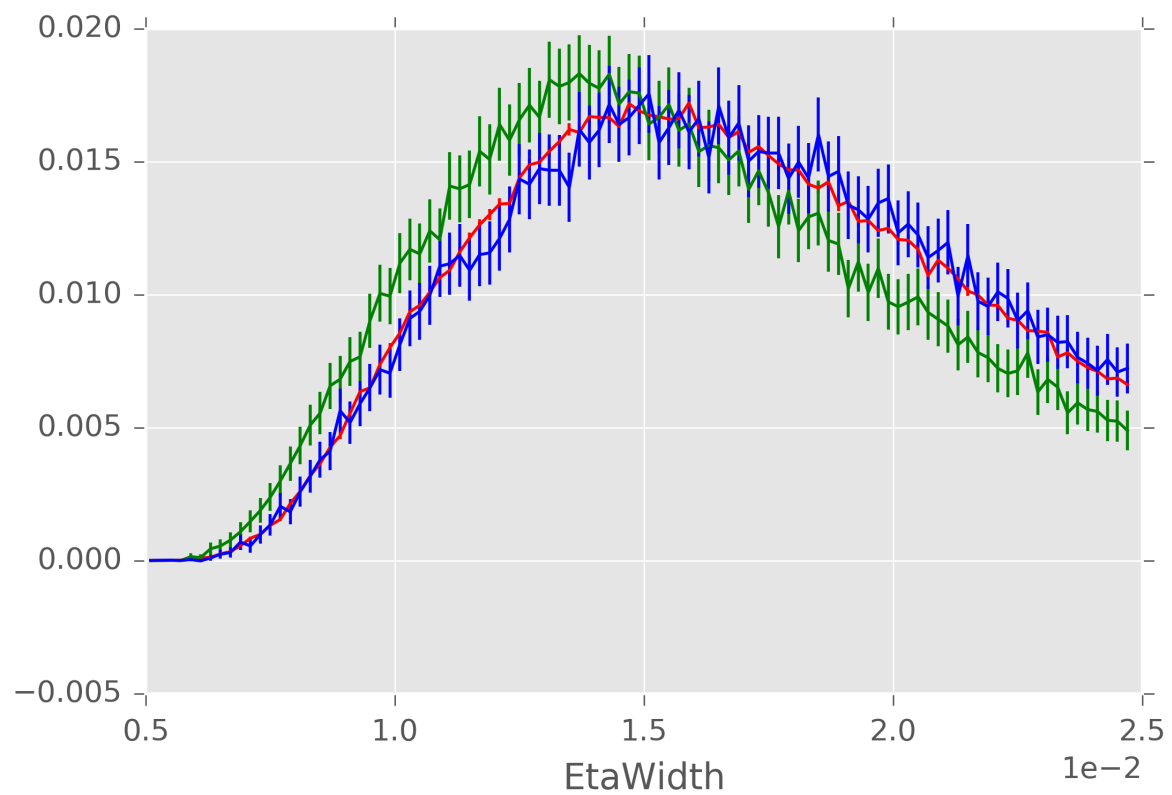
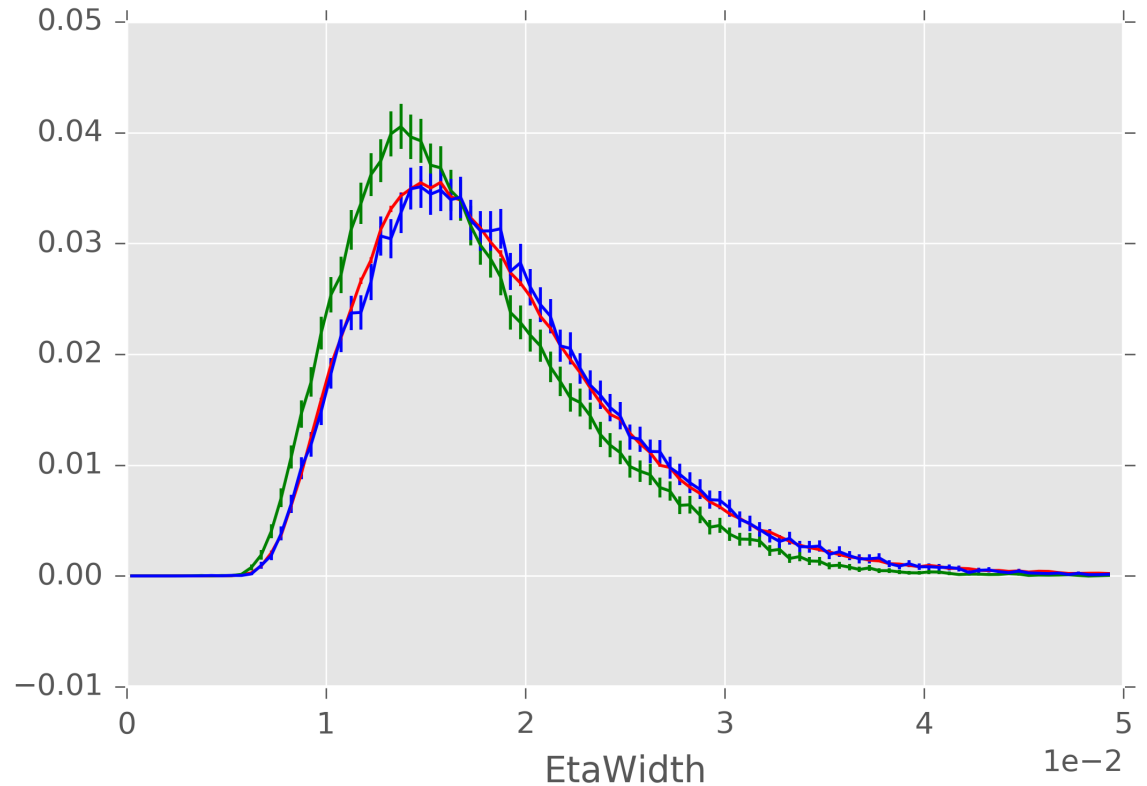
## **Part X**

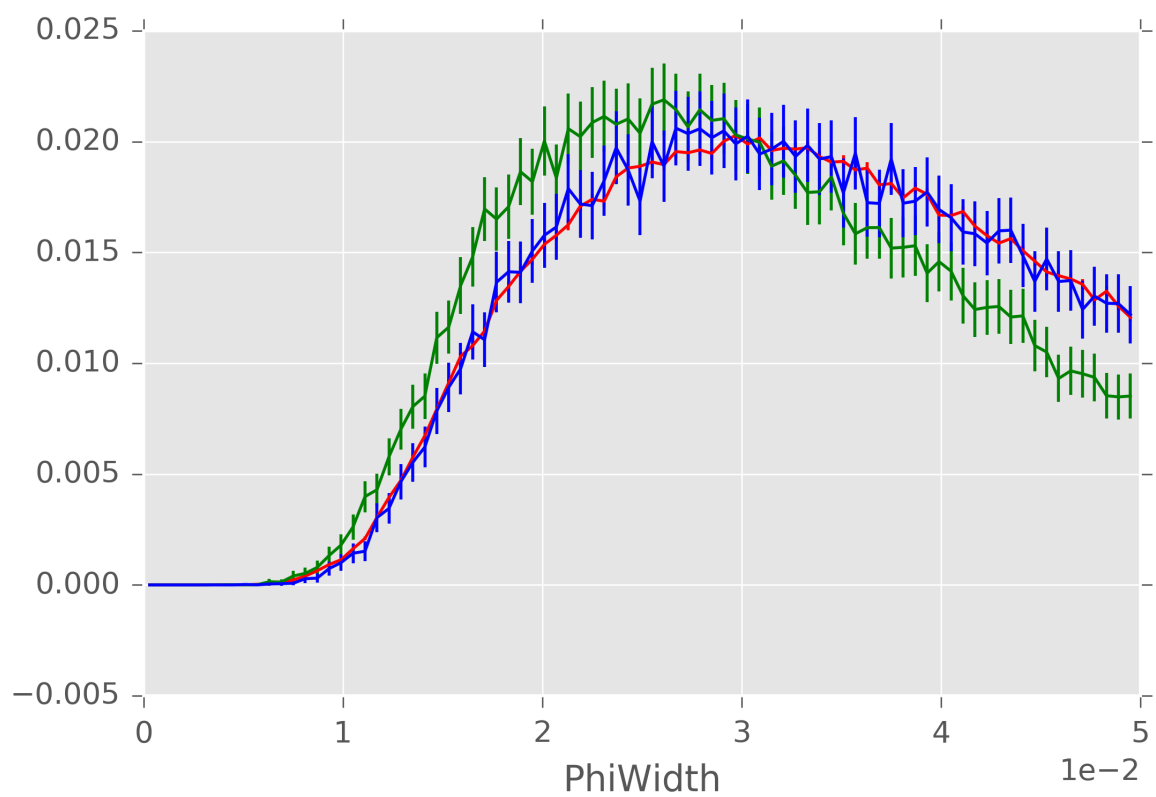
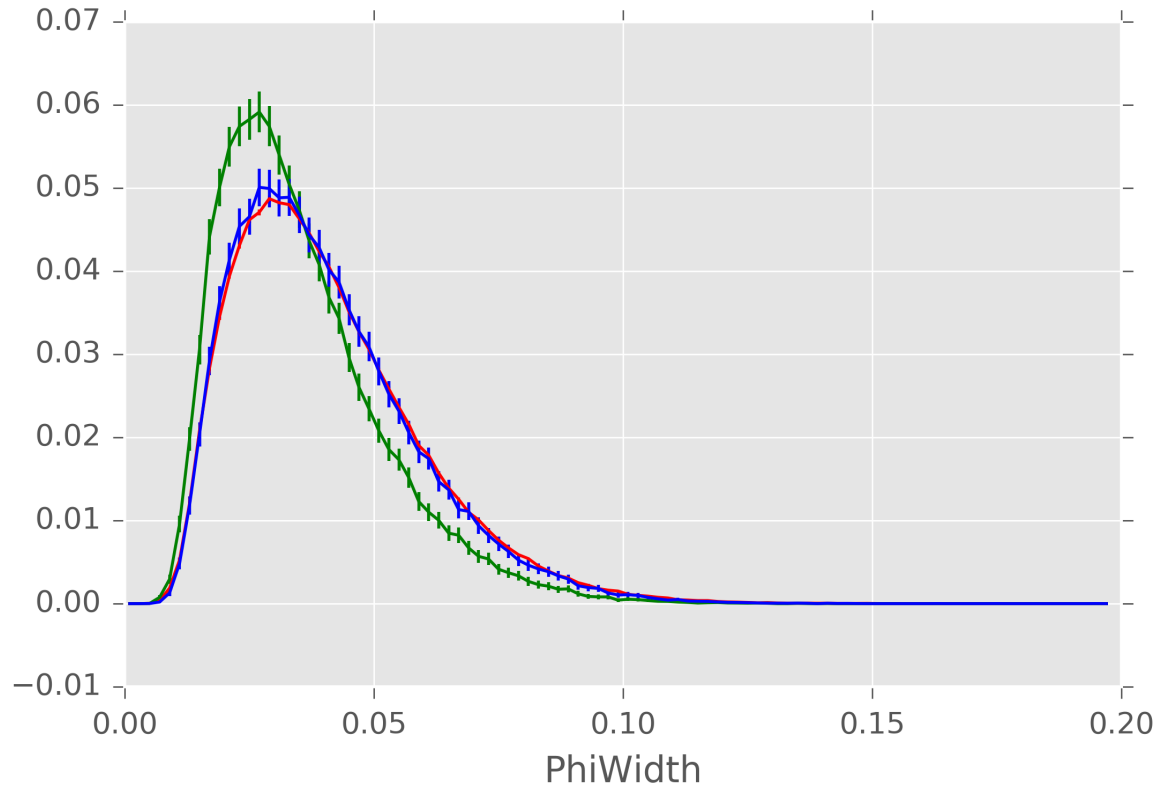
### **Period E Integrated EE**

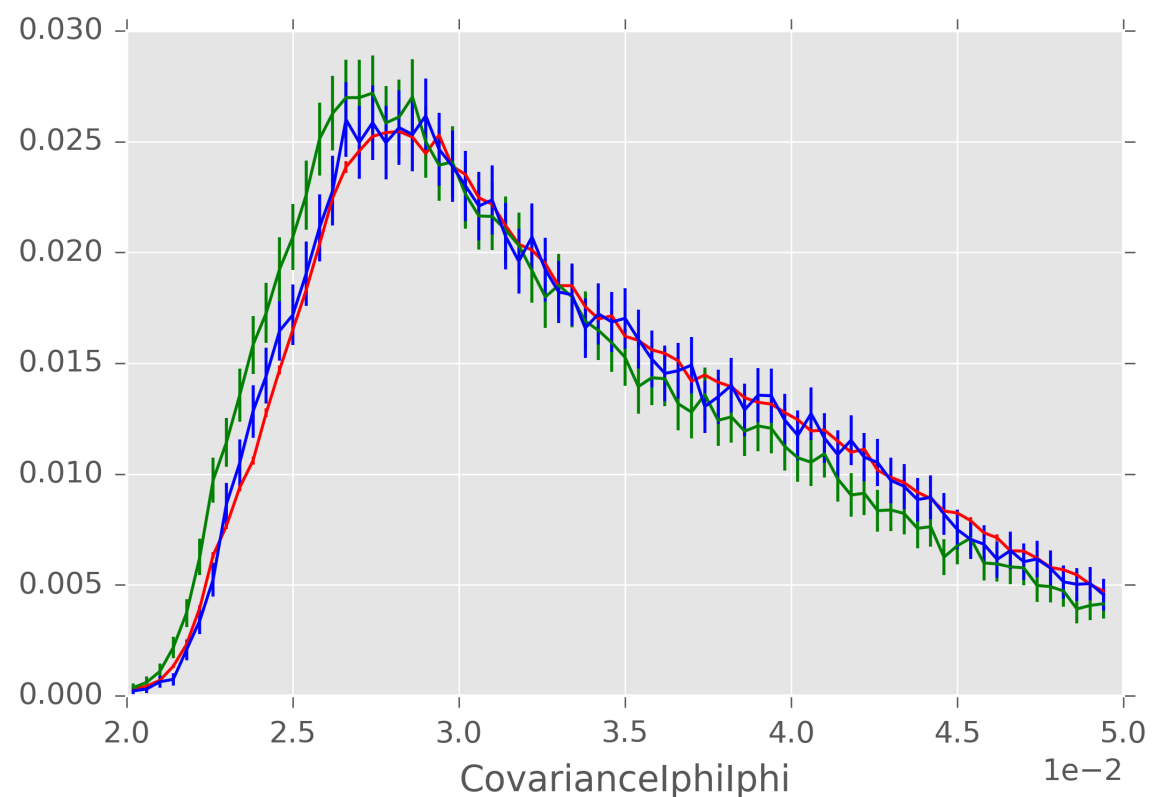
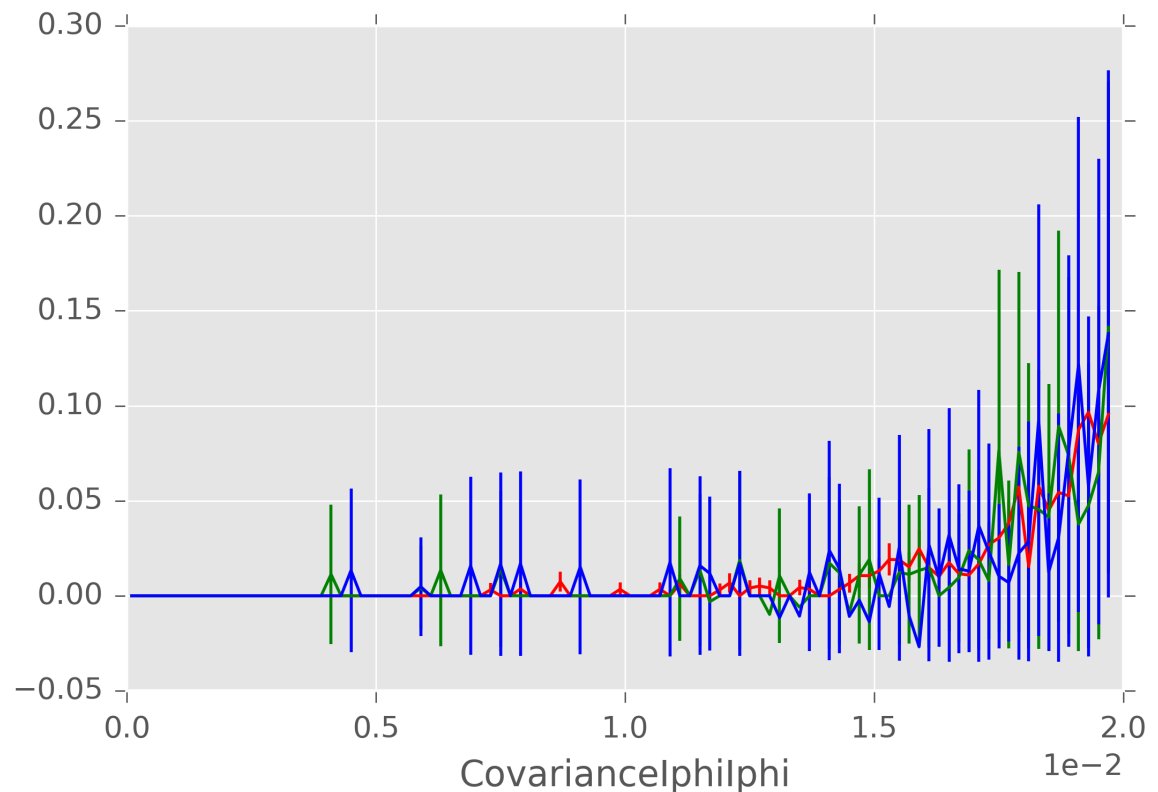


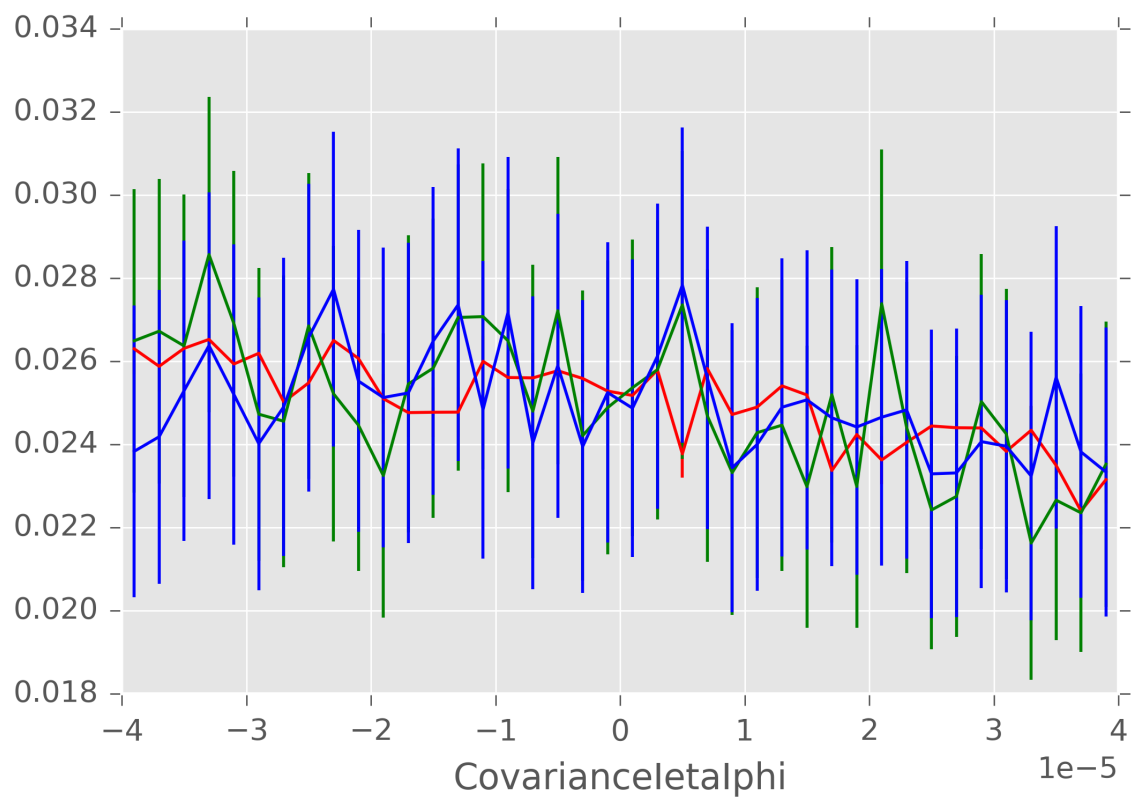
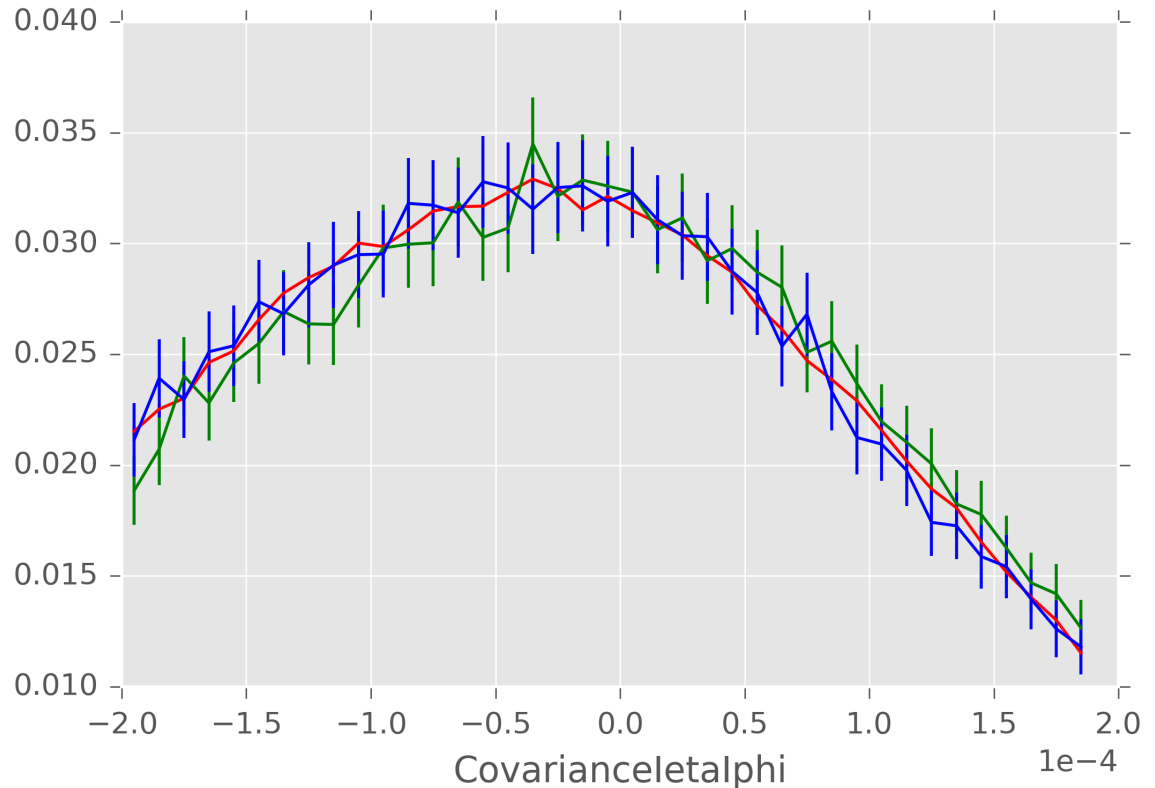






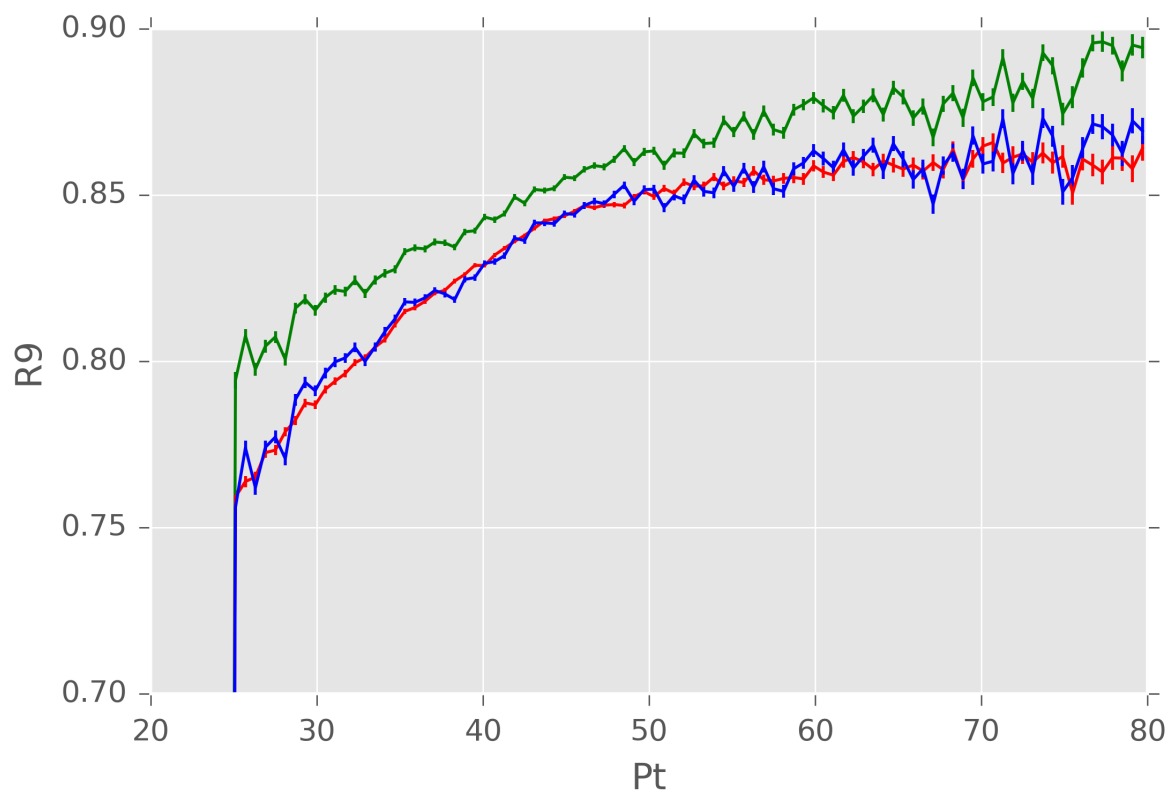
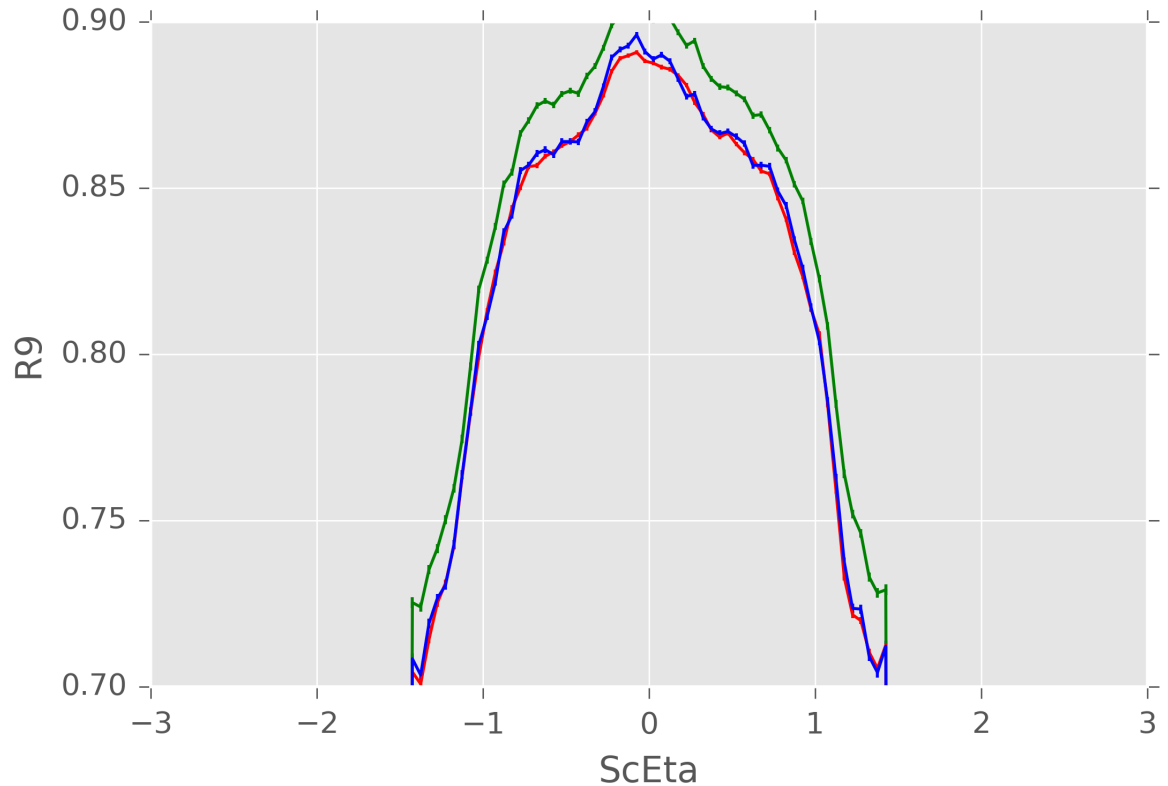


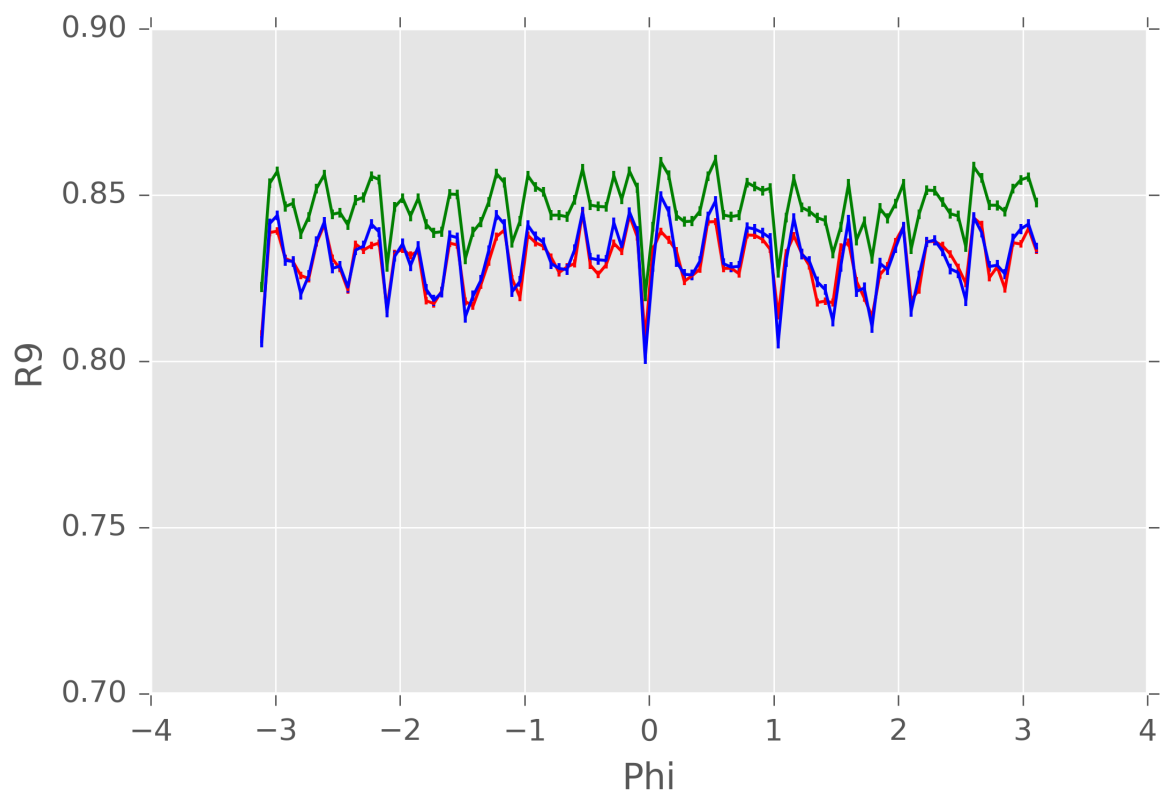
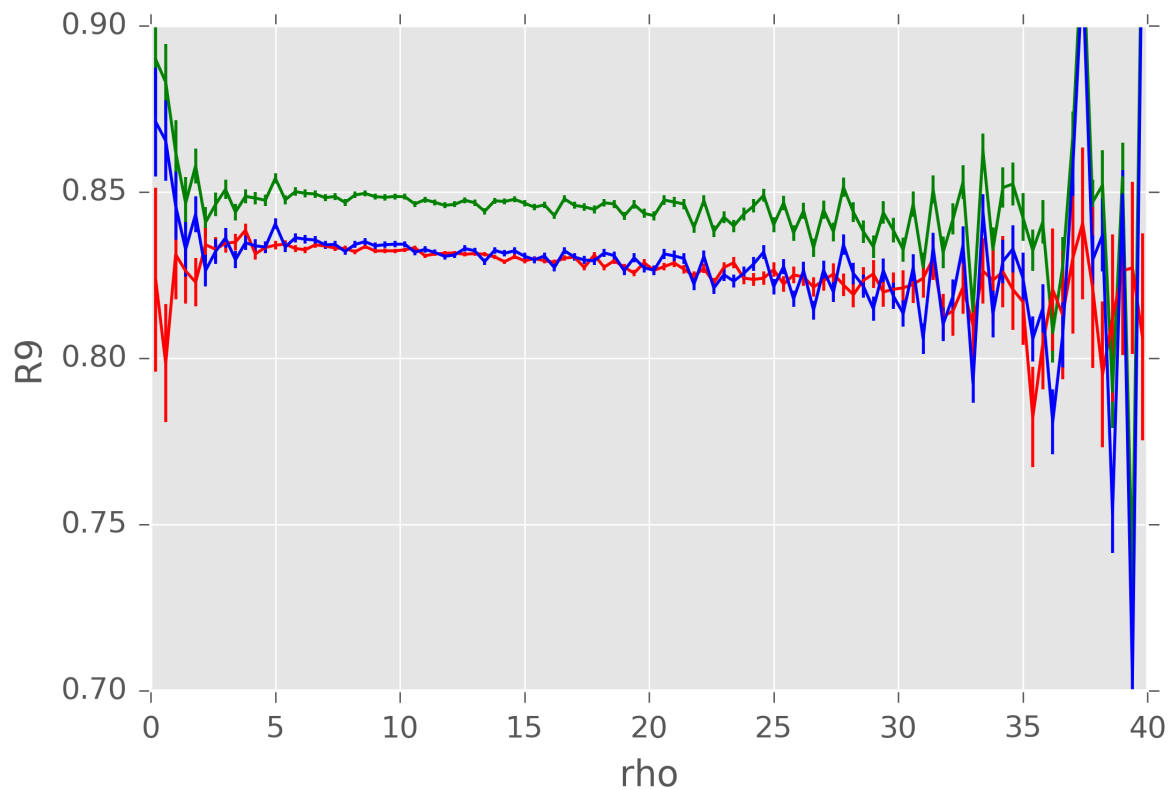


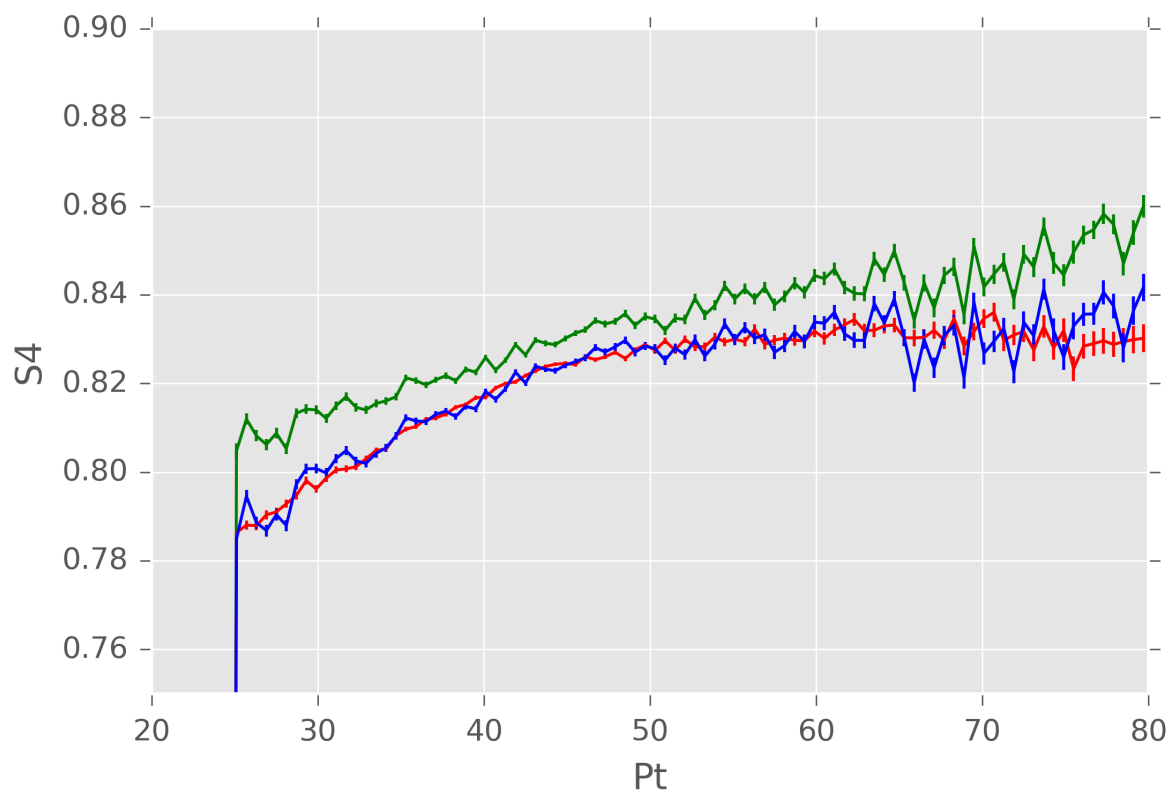
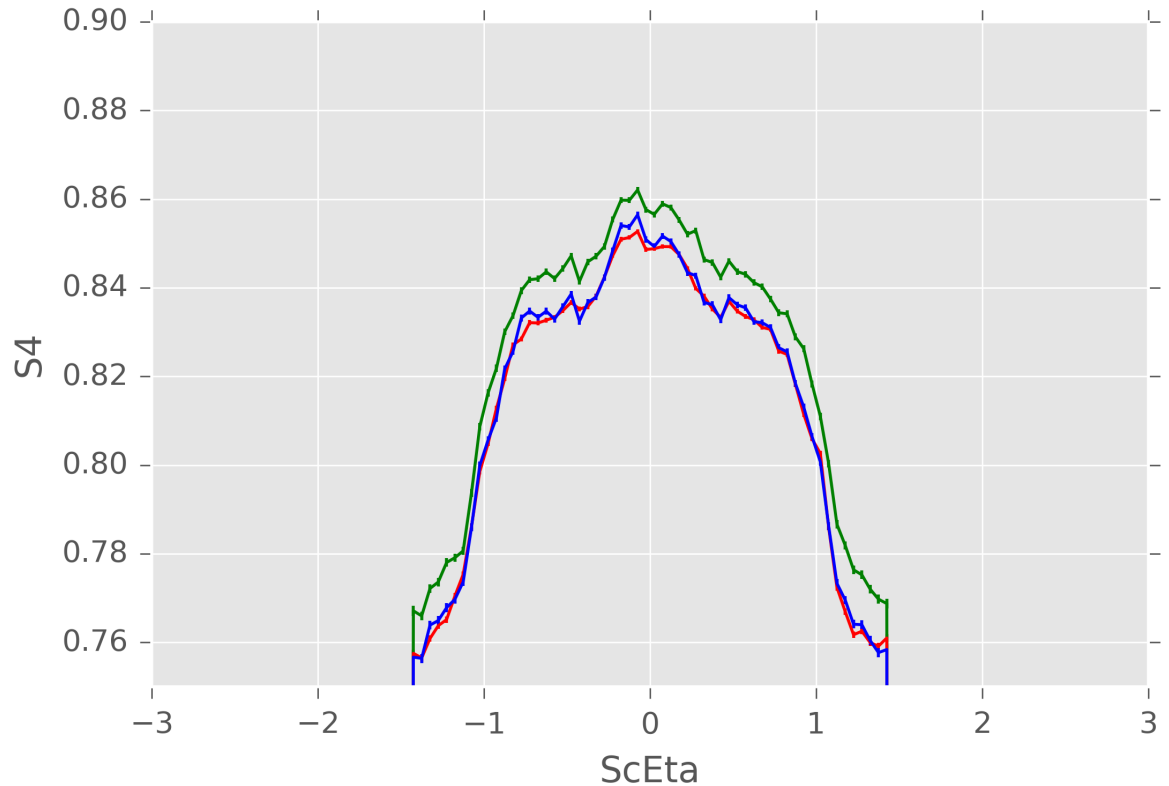


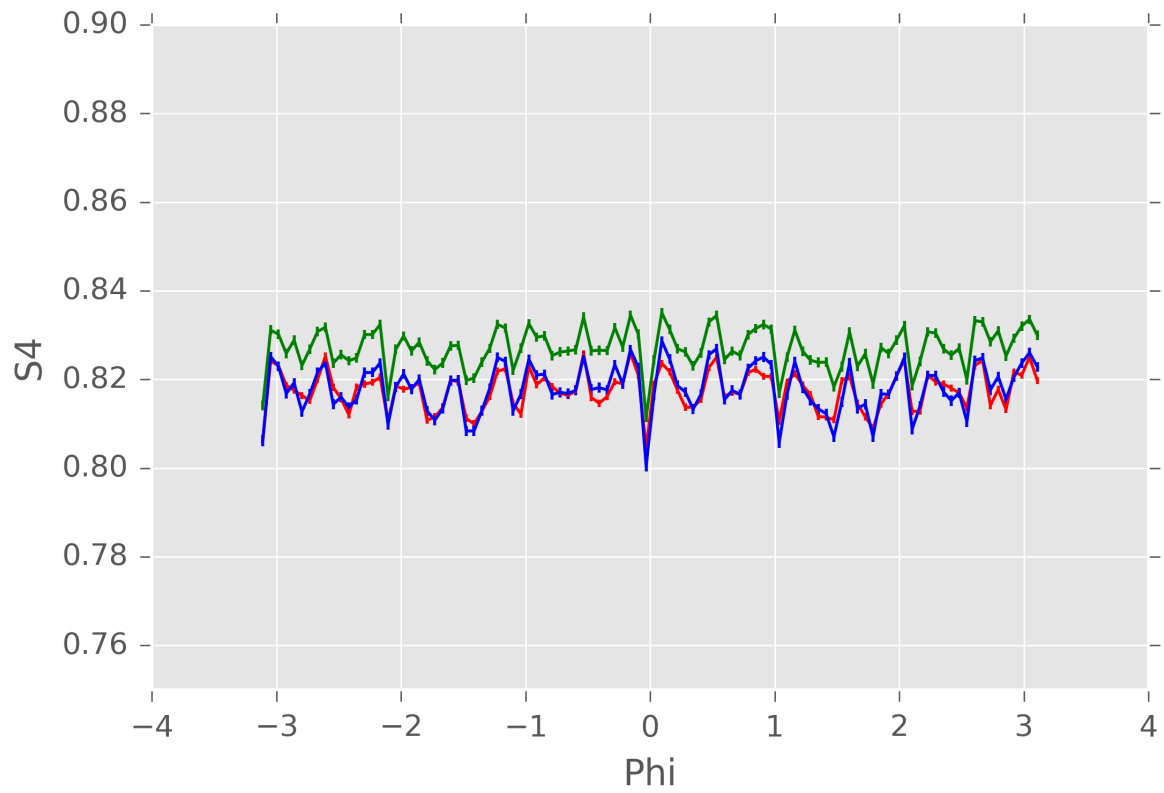
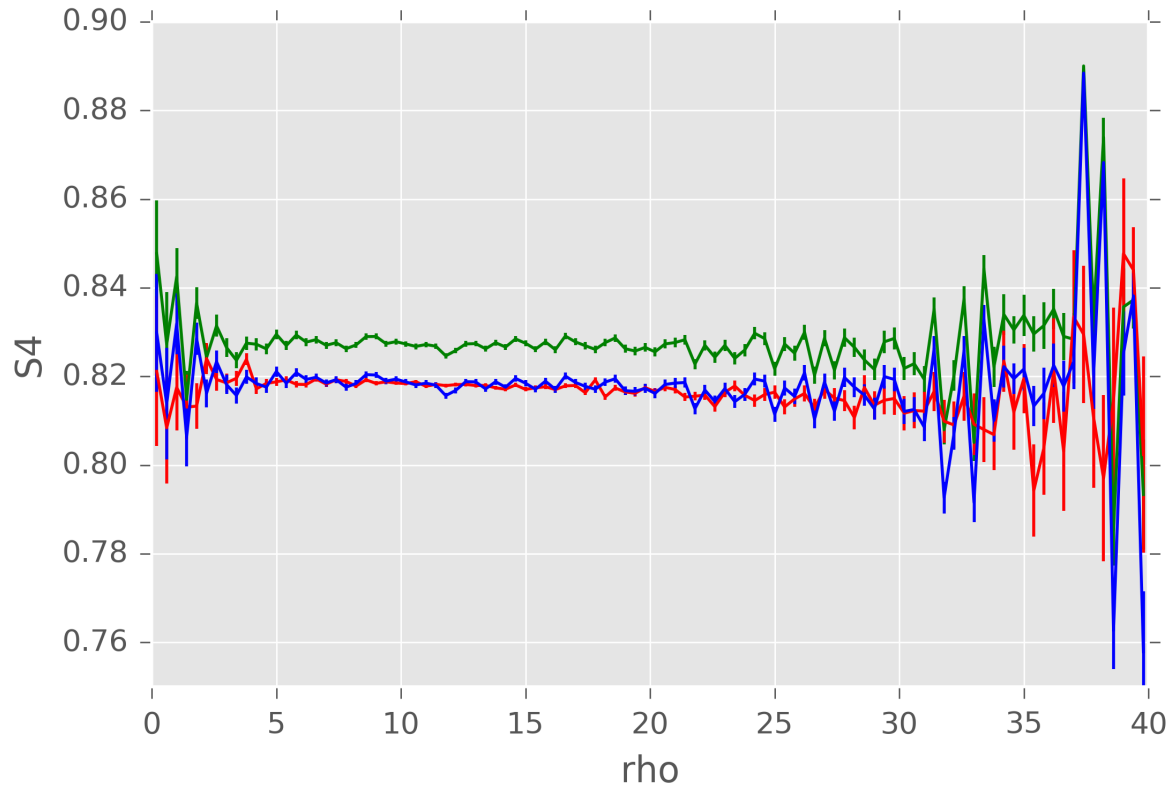
## **Part XI**

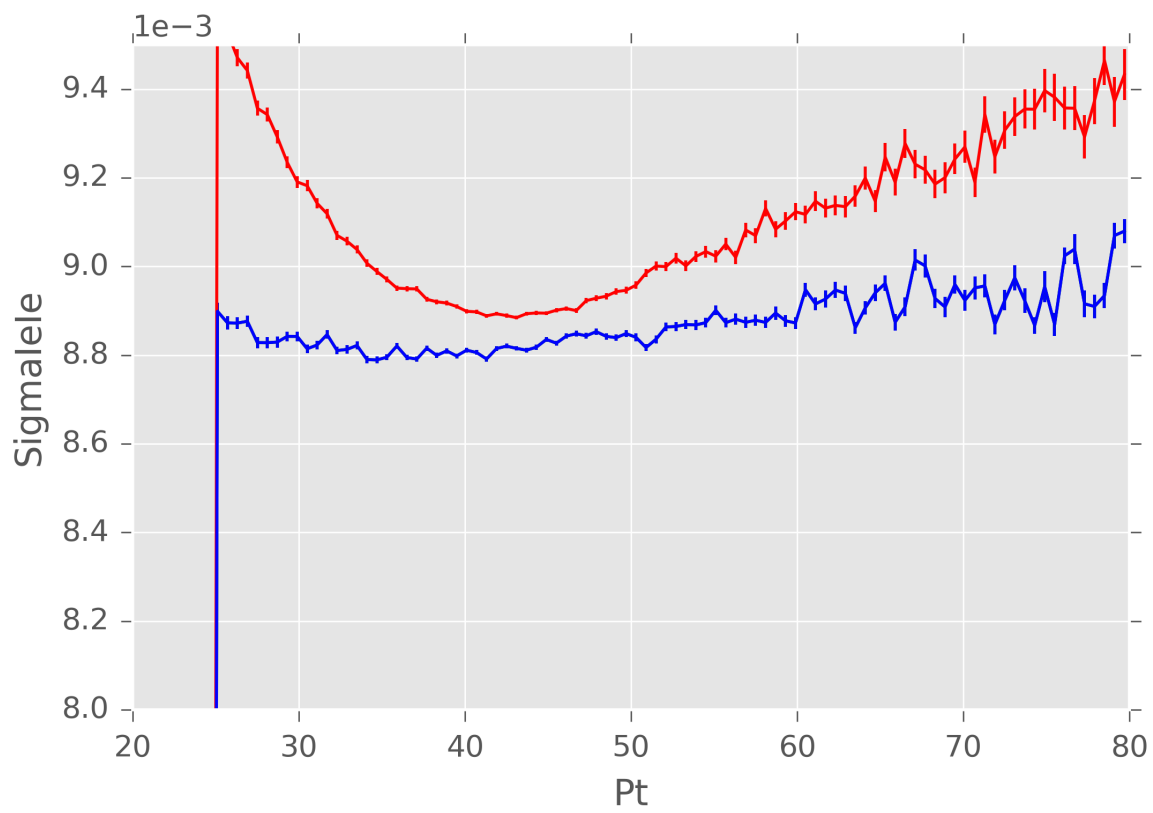
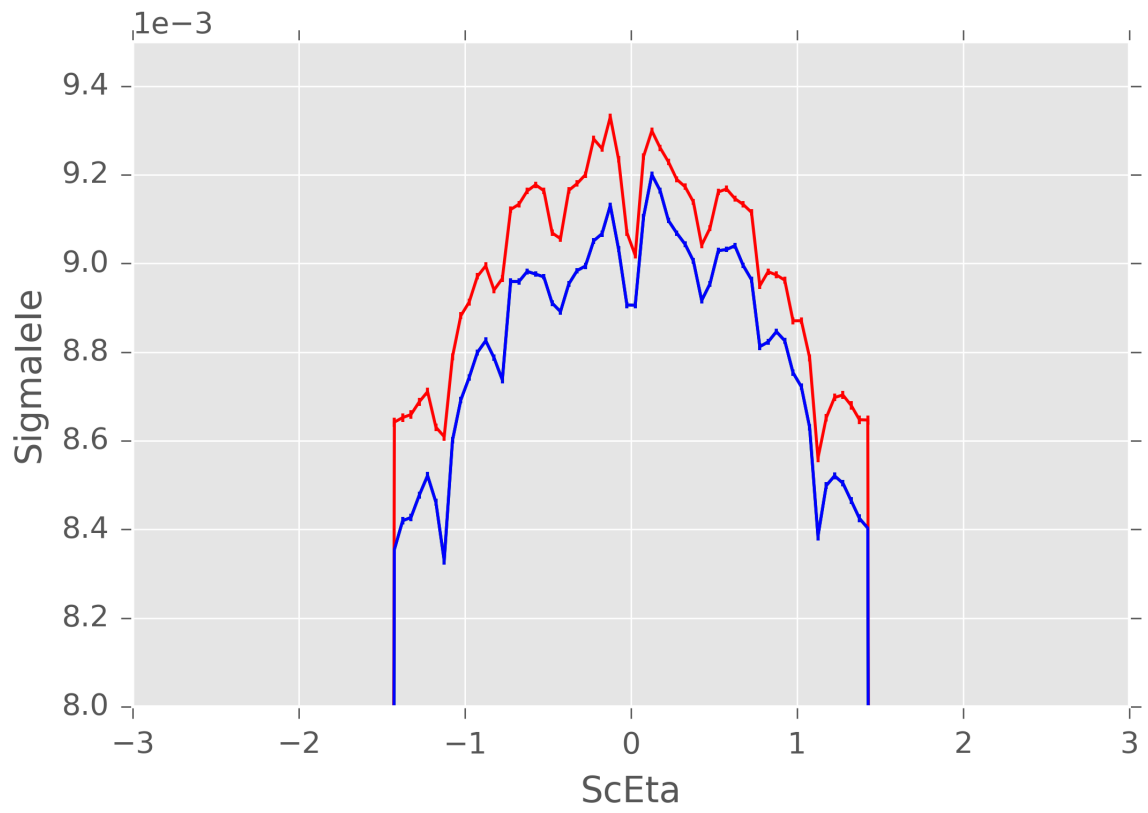
# **Period E Profiles EB**

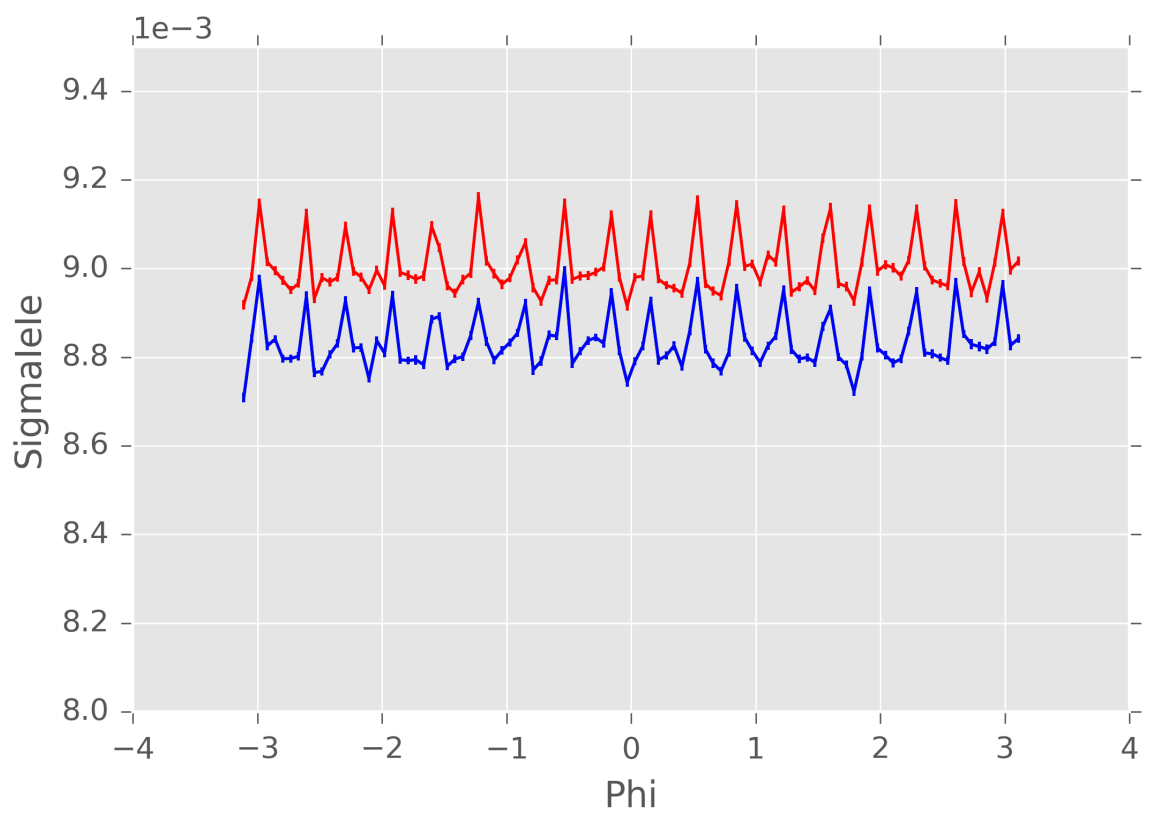
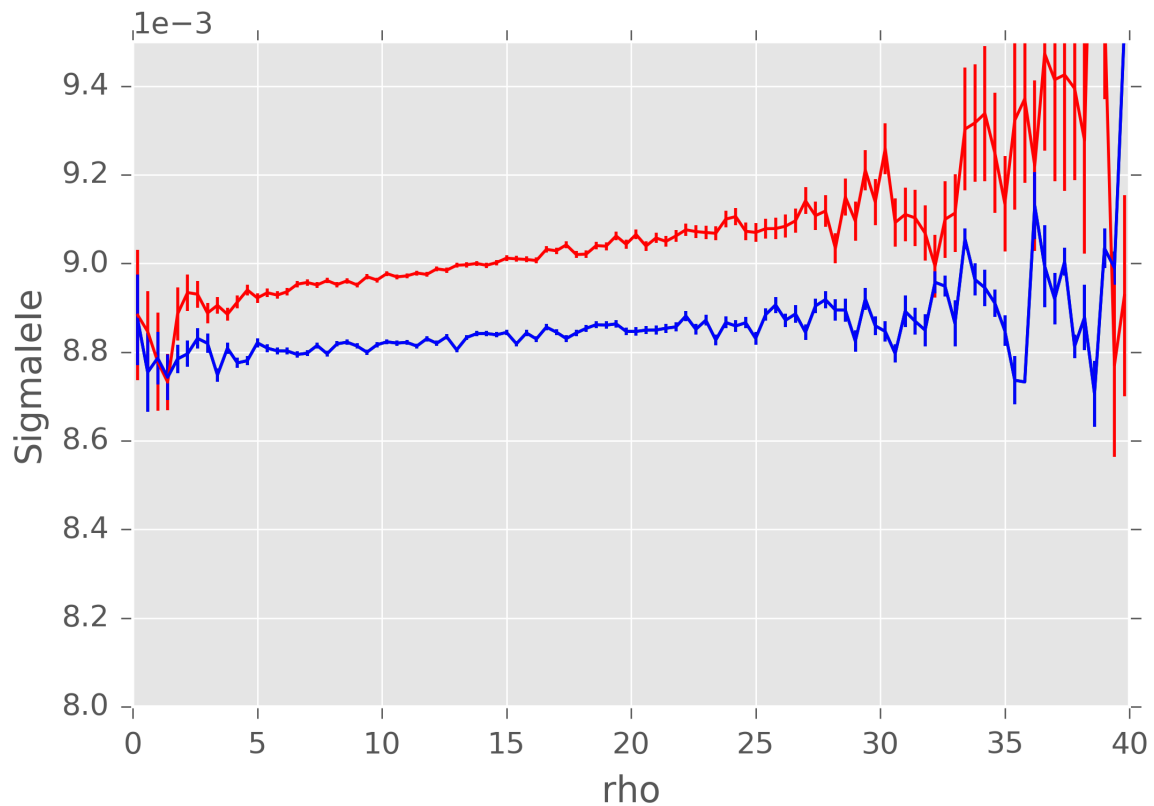


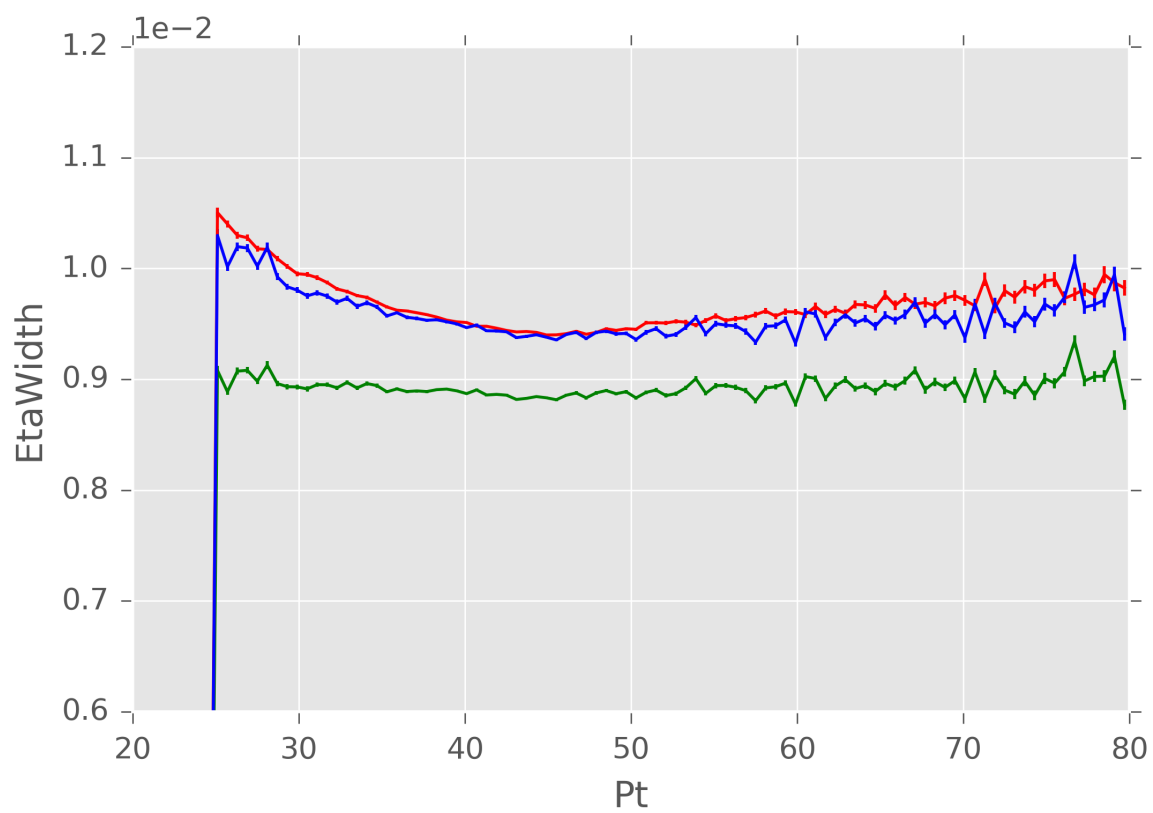
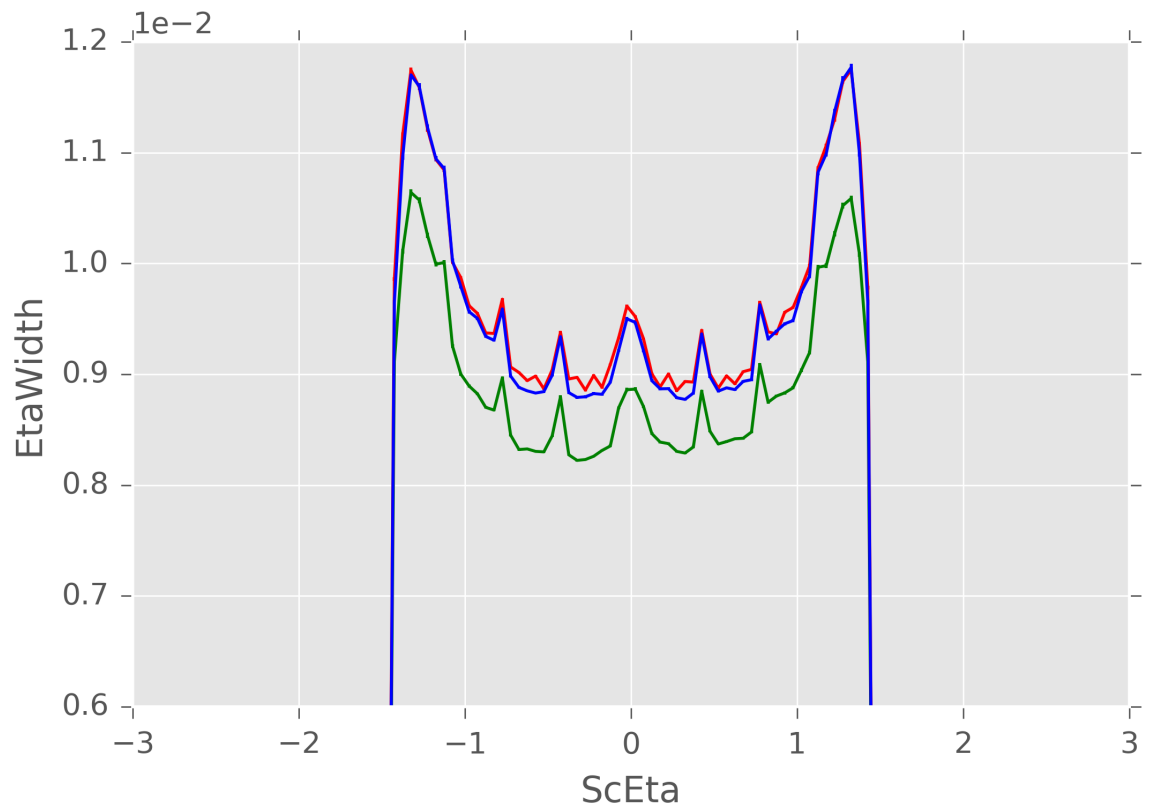


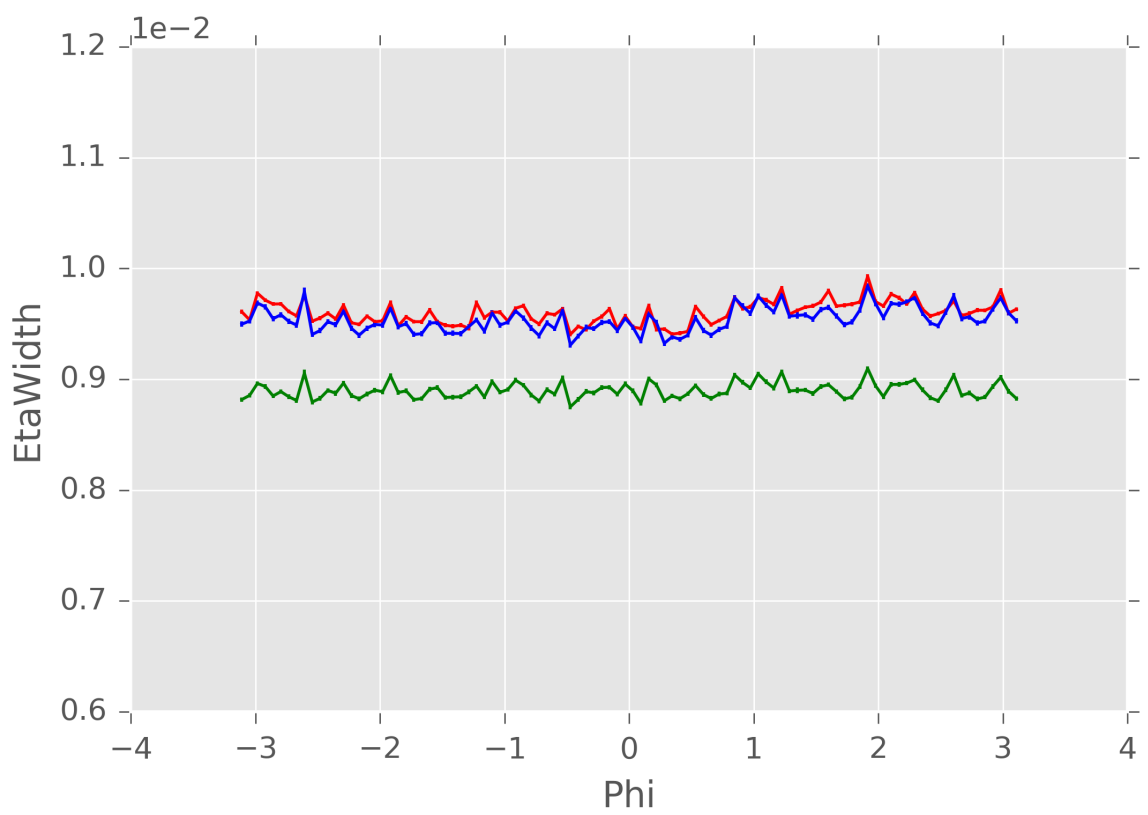
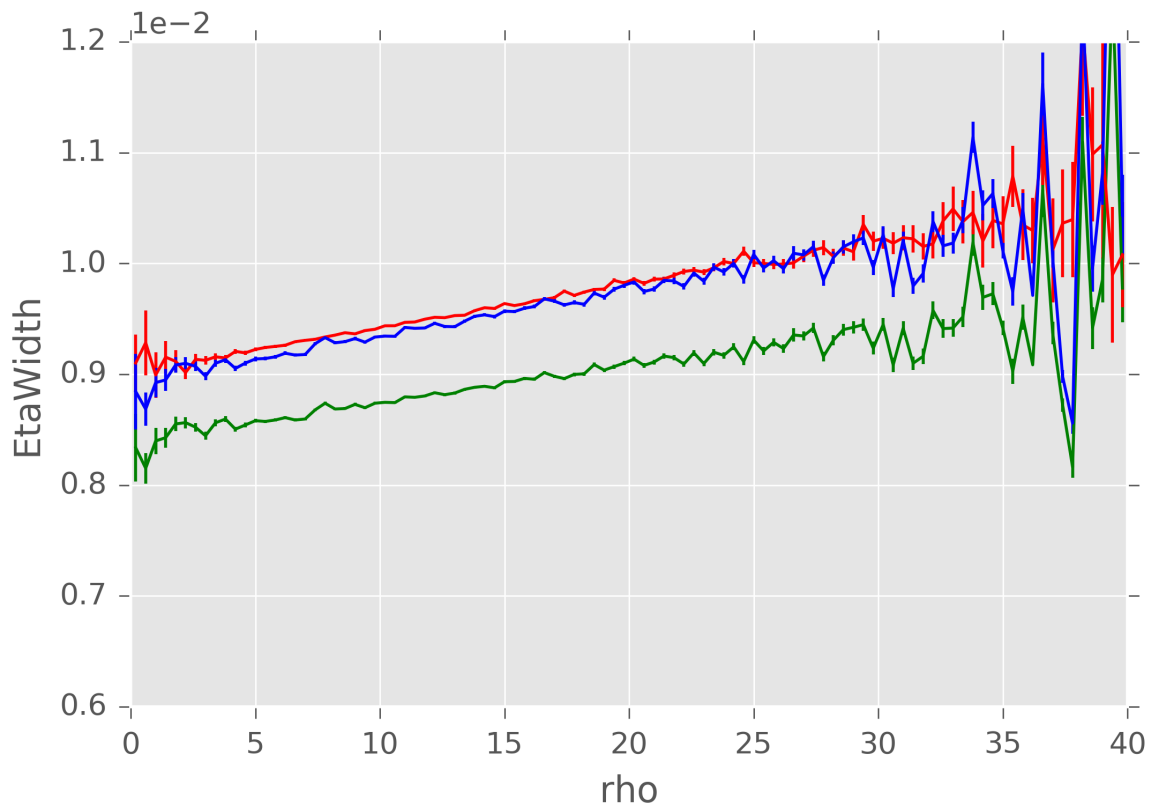


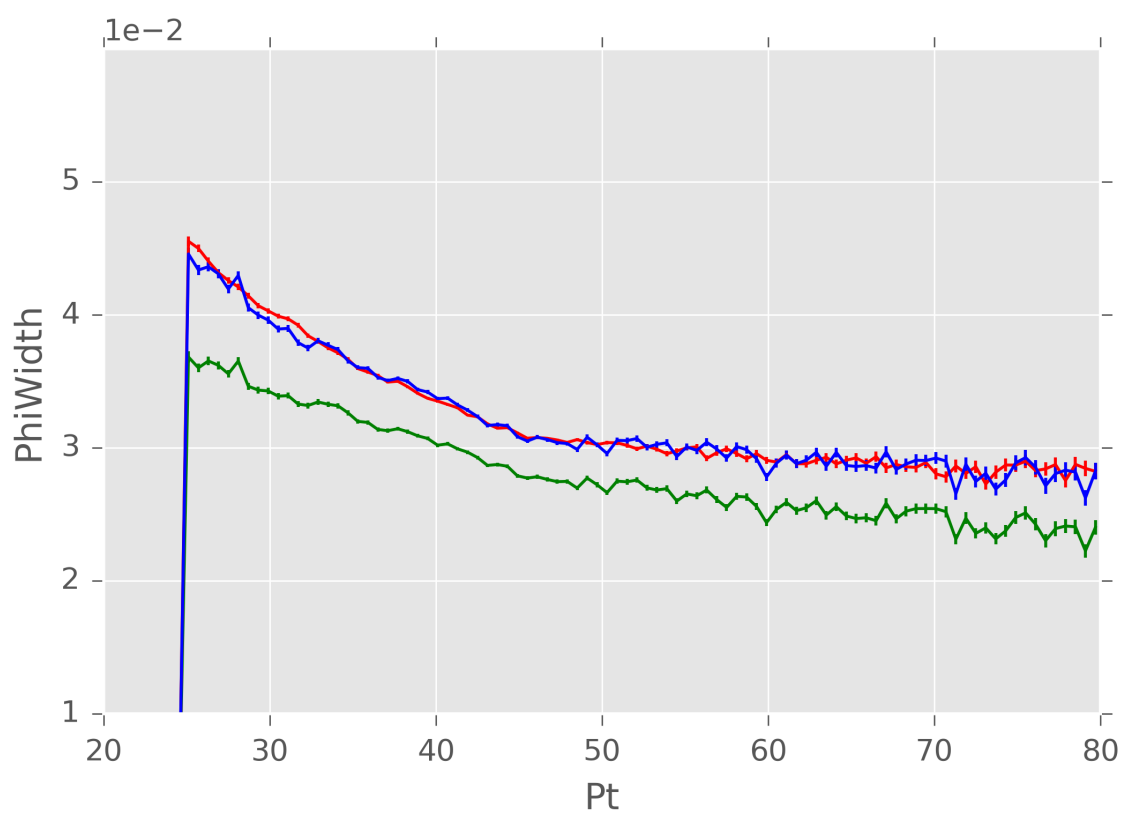
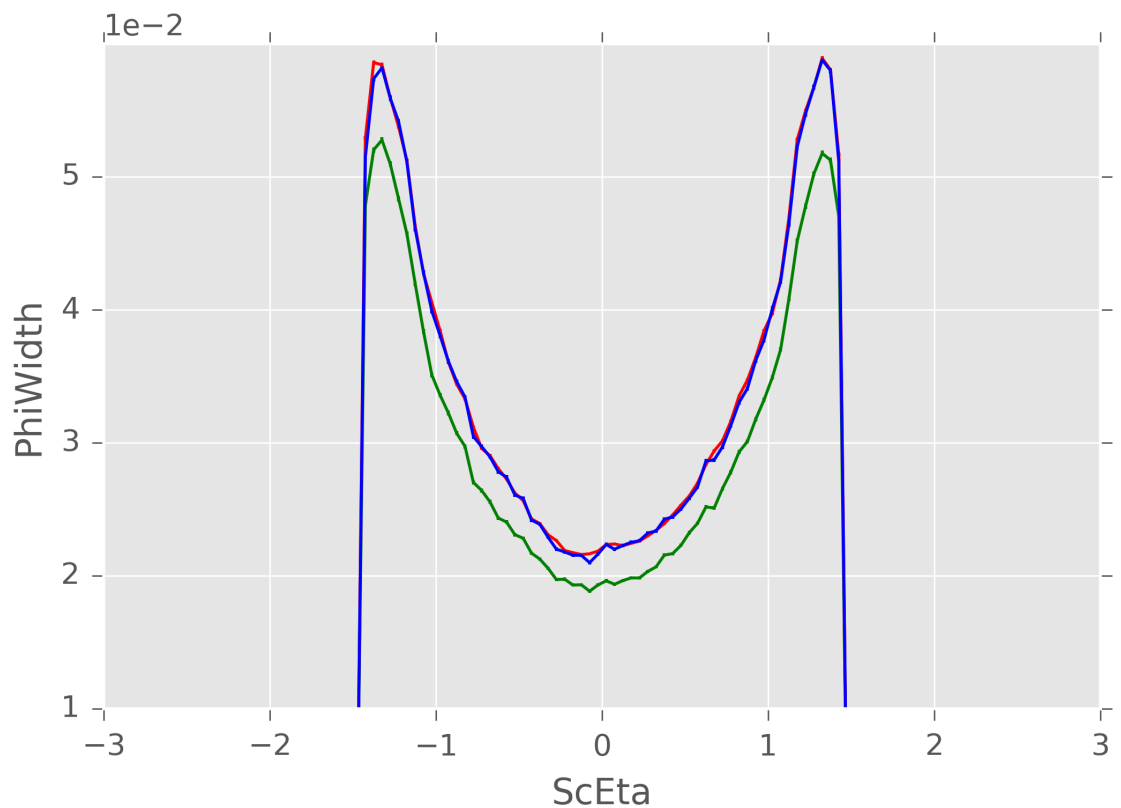


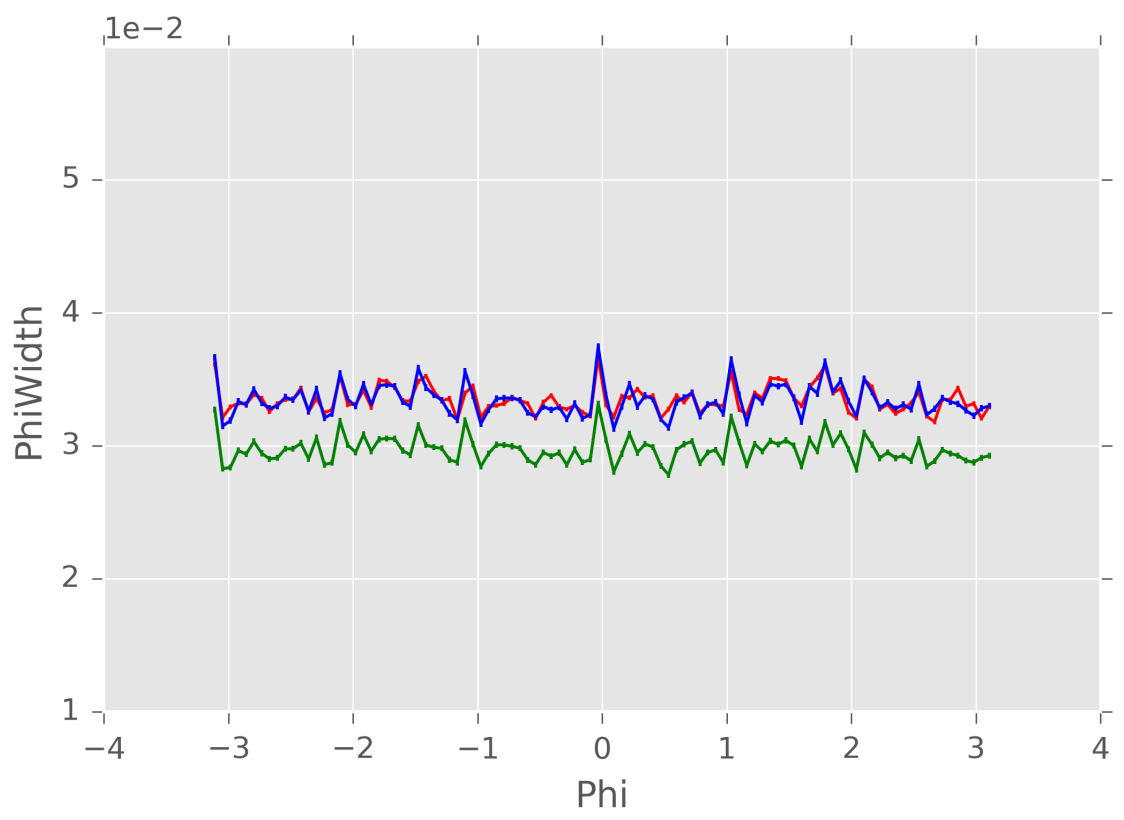
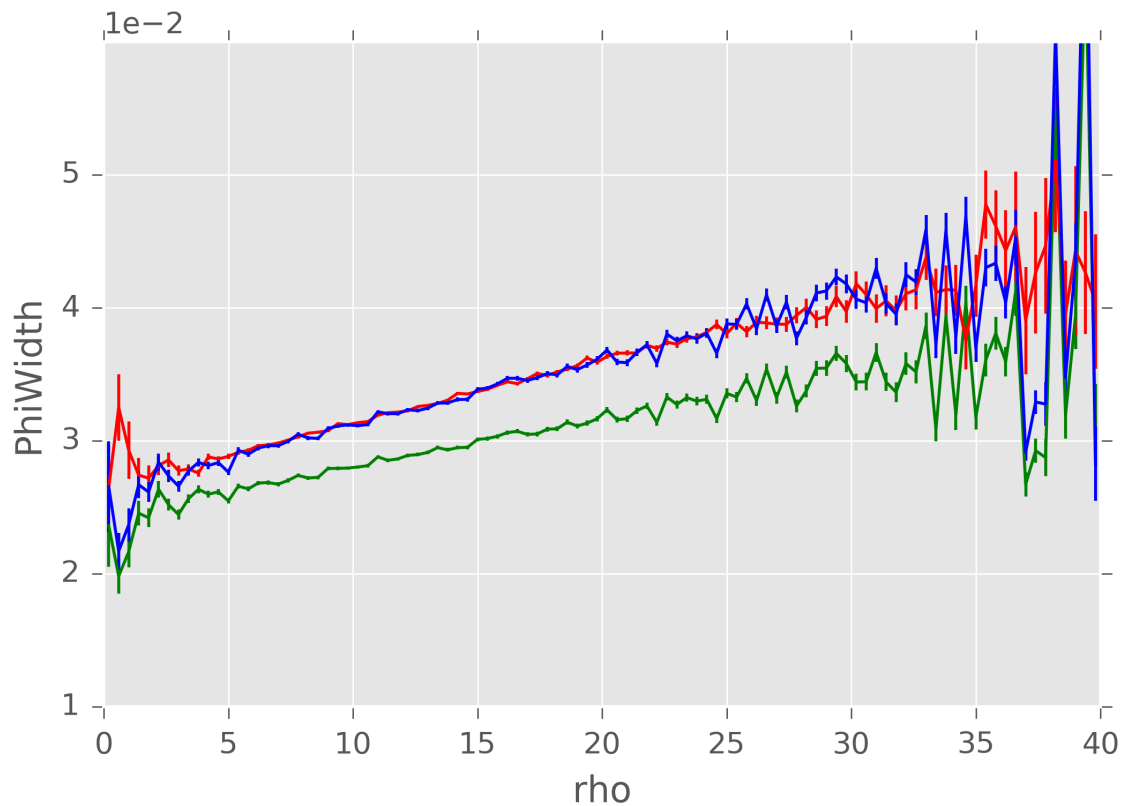


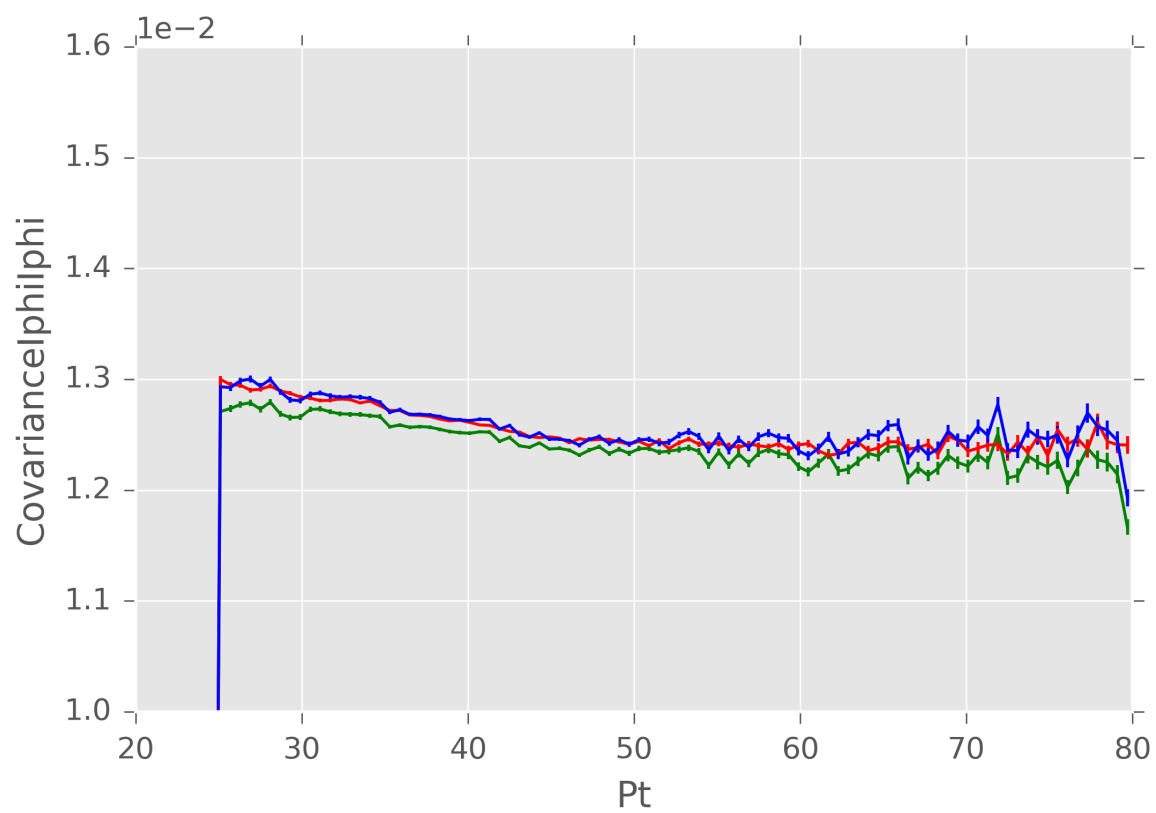
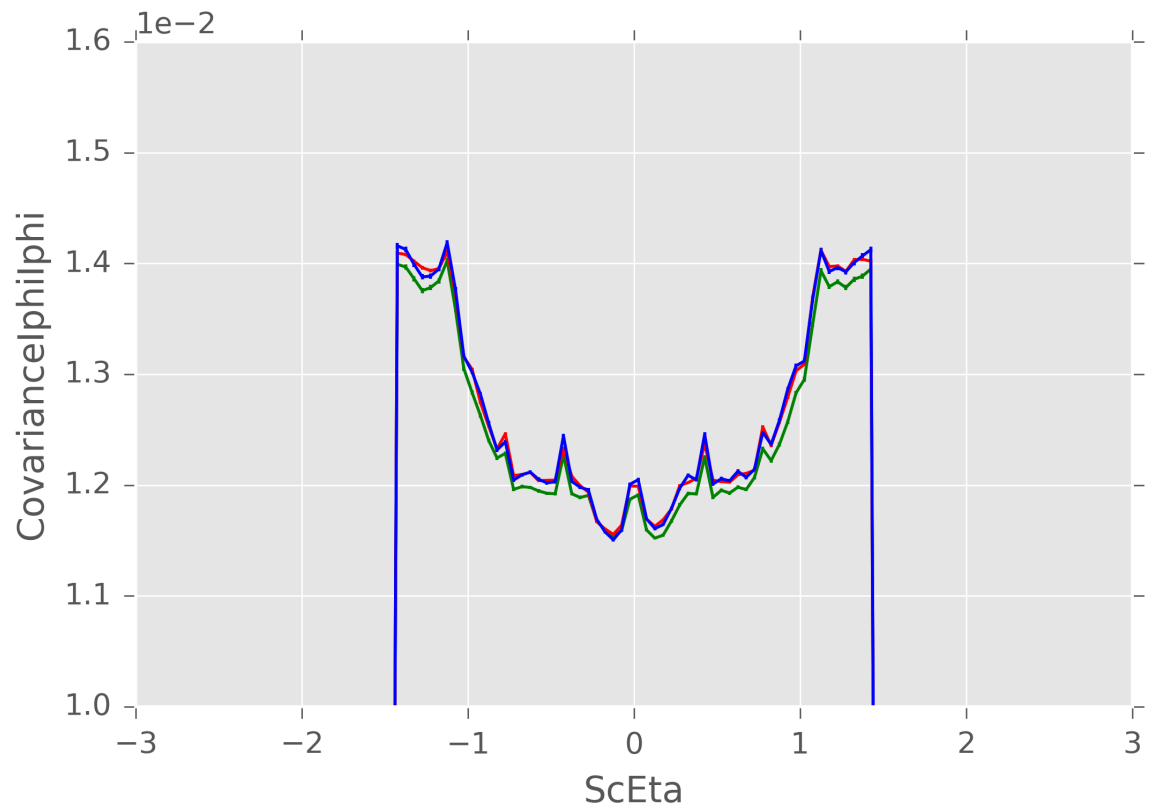


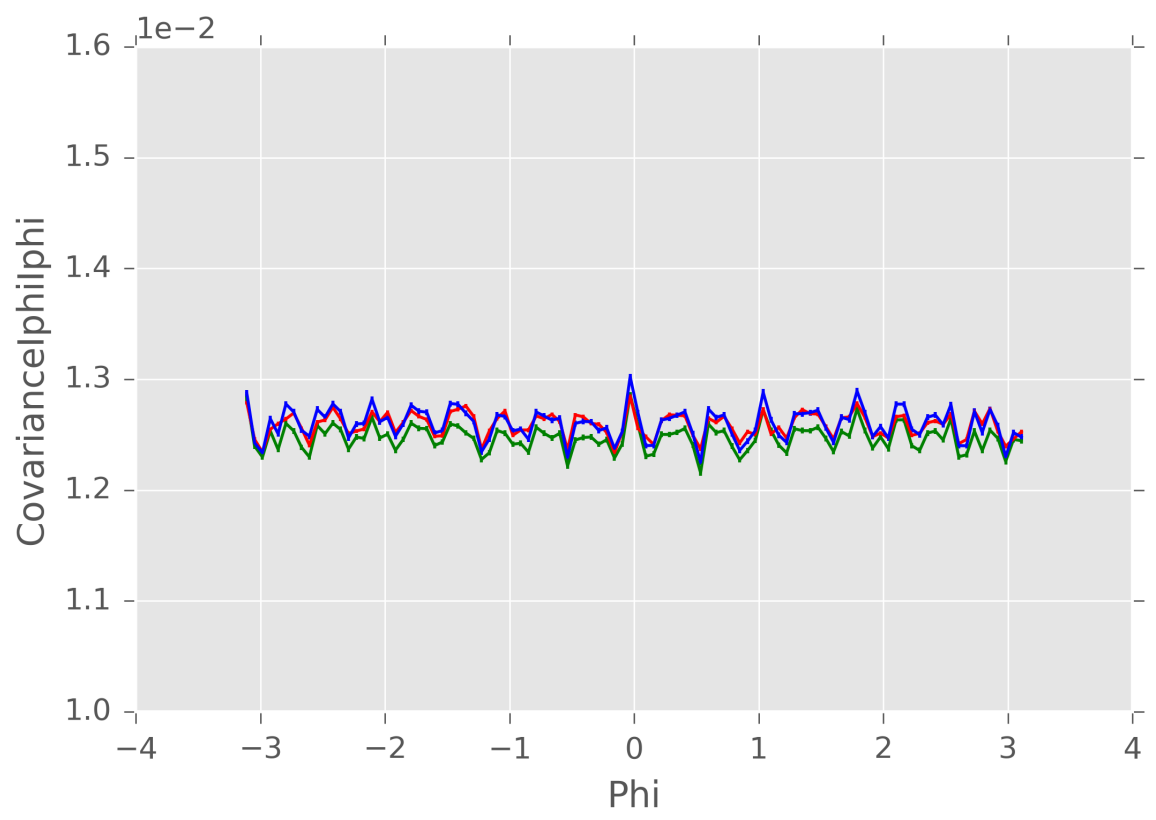
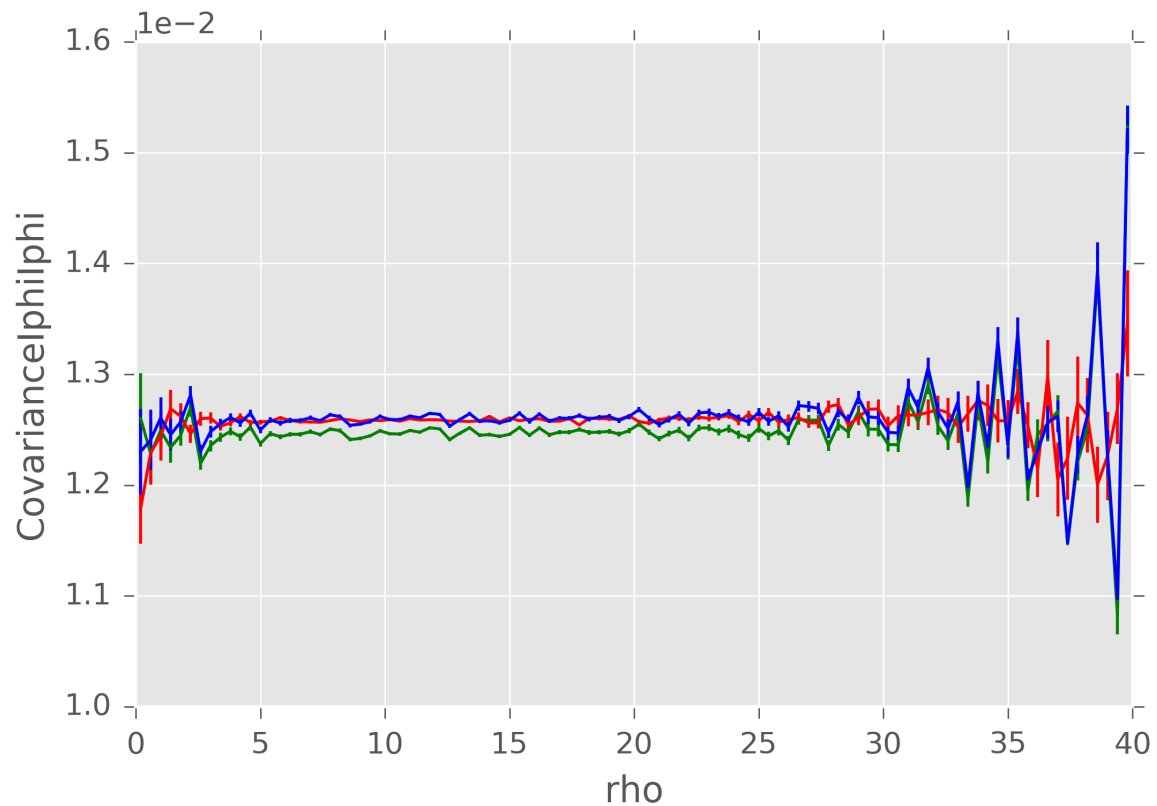


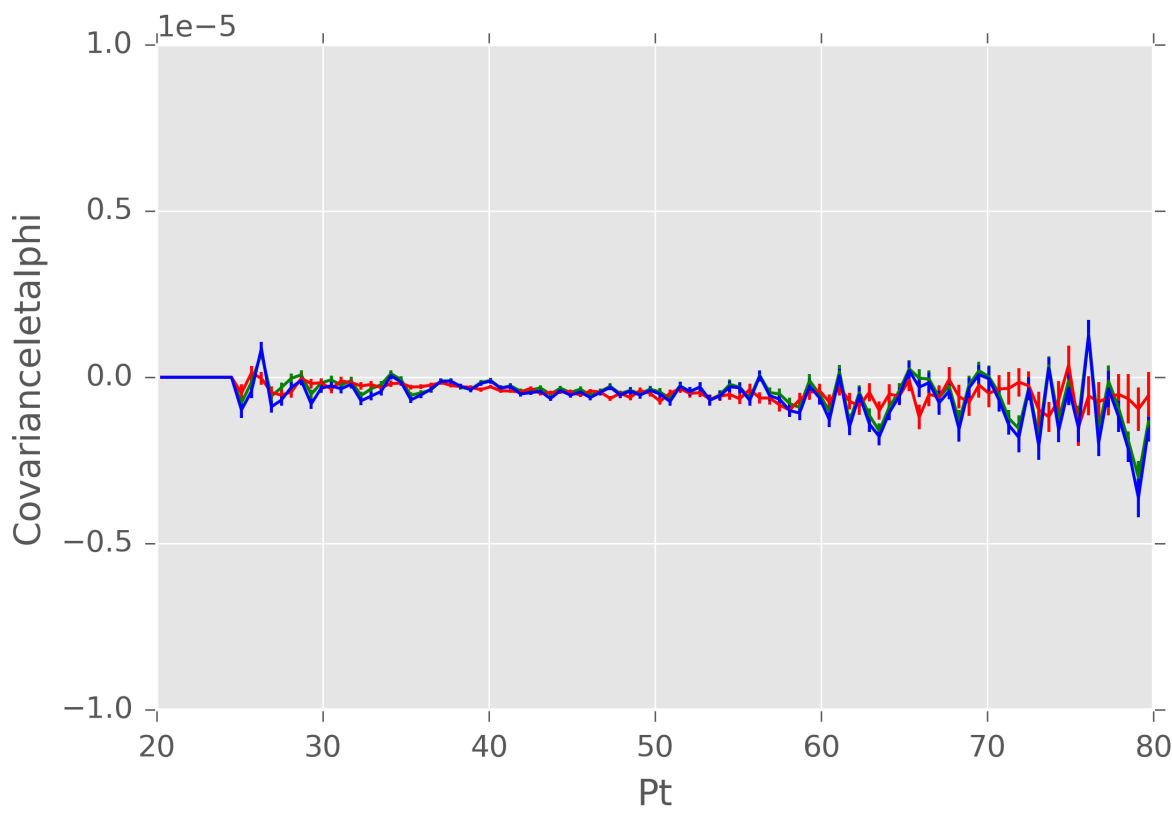
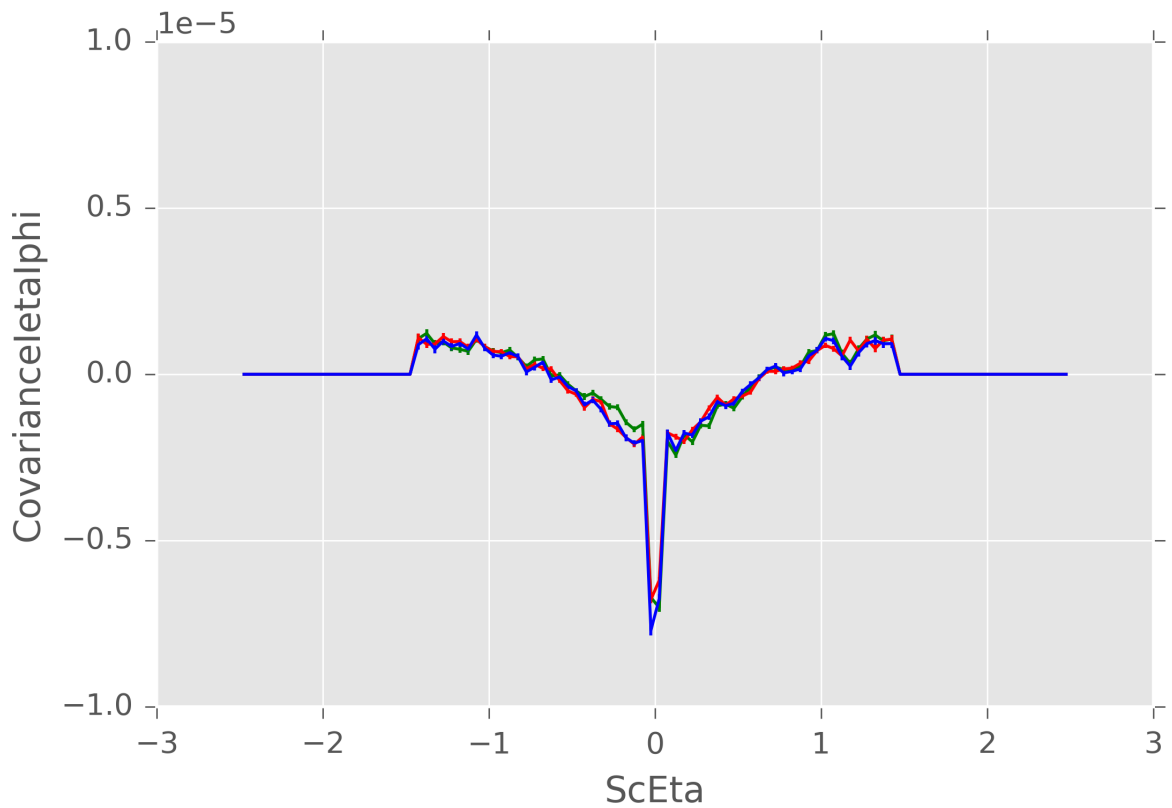


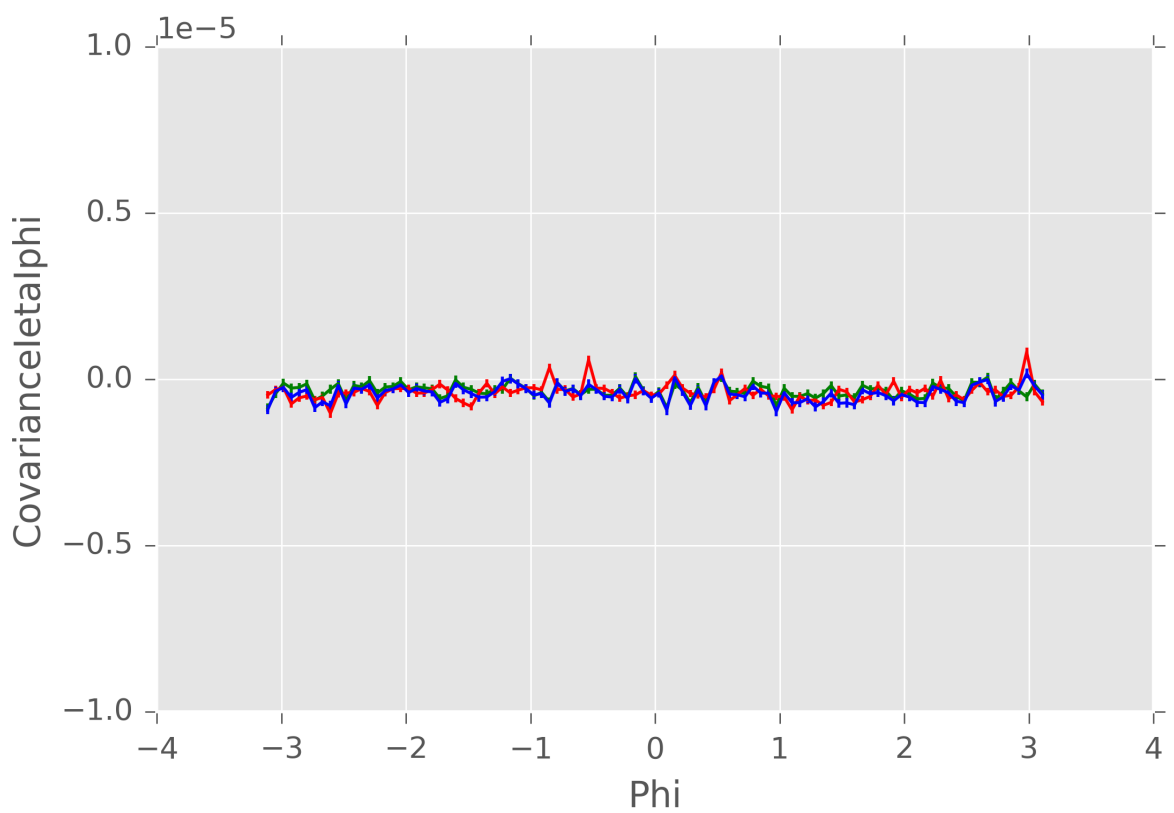
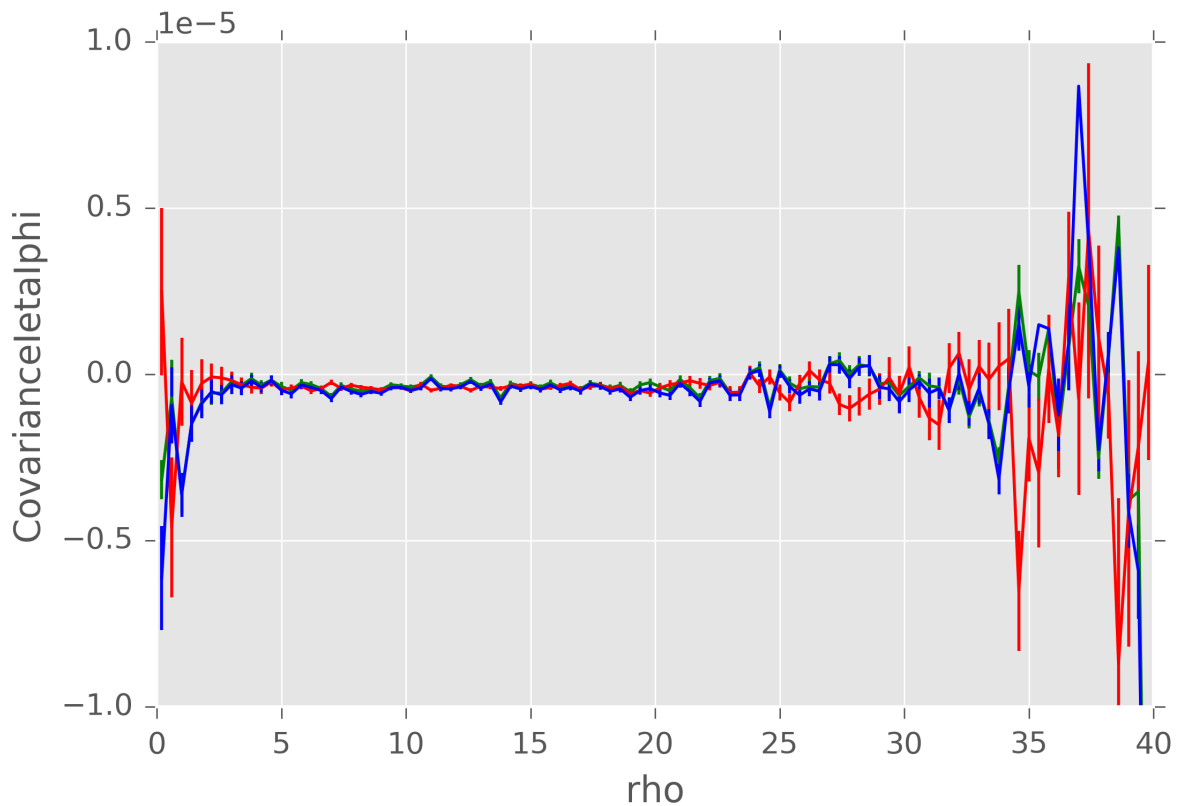






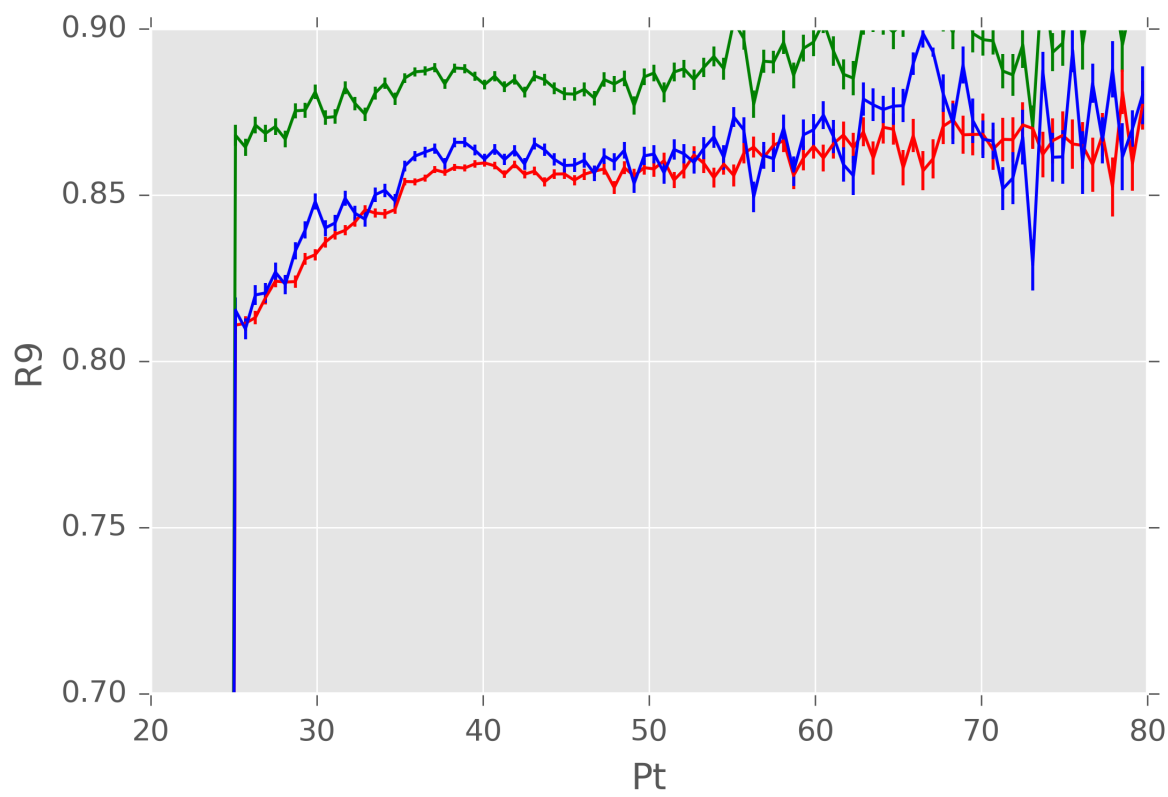
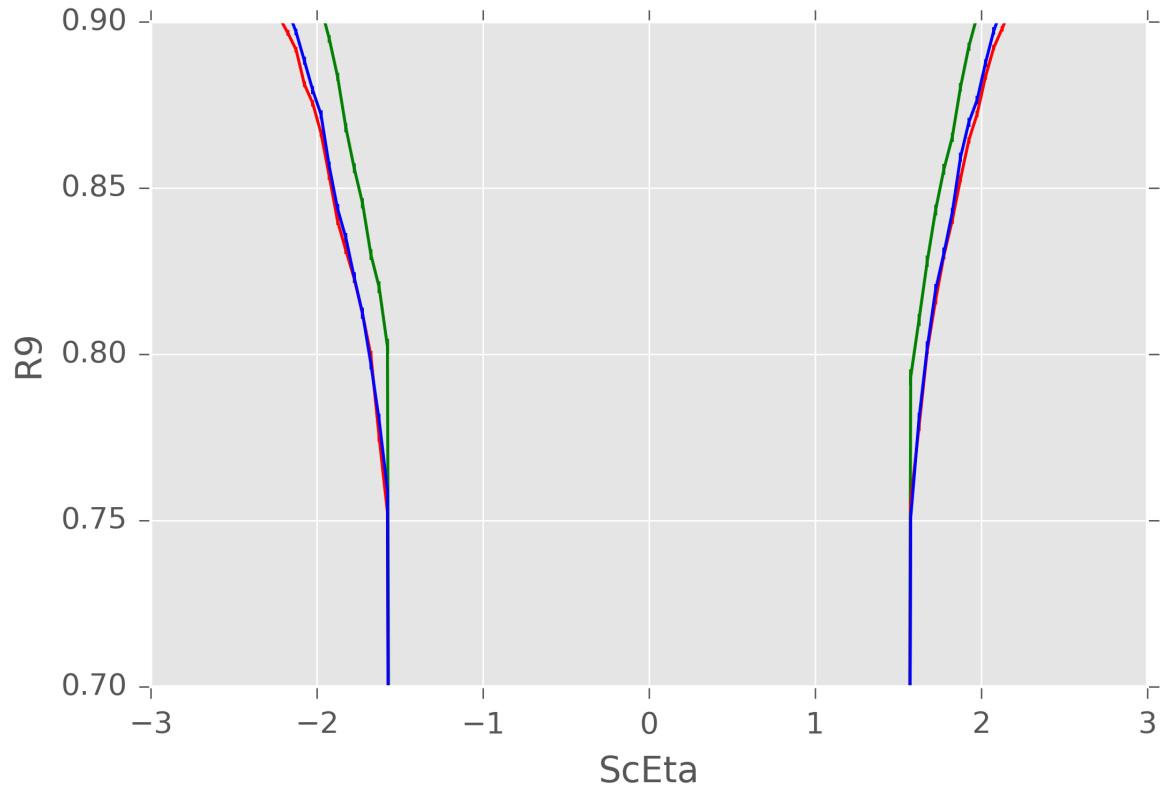


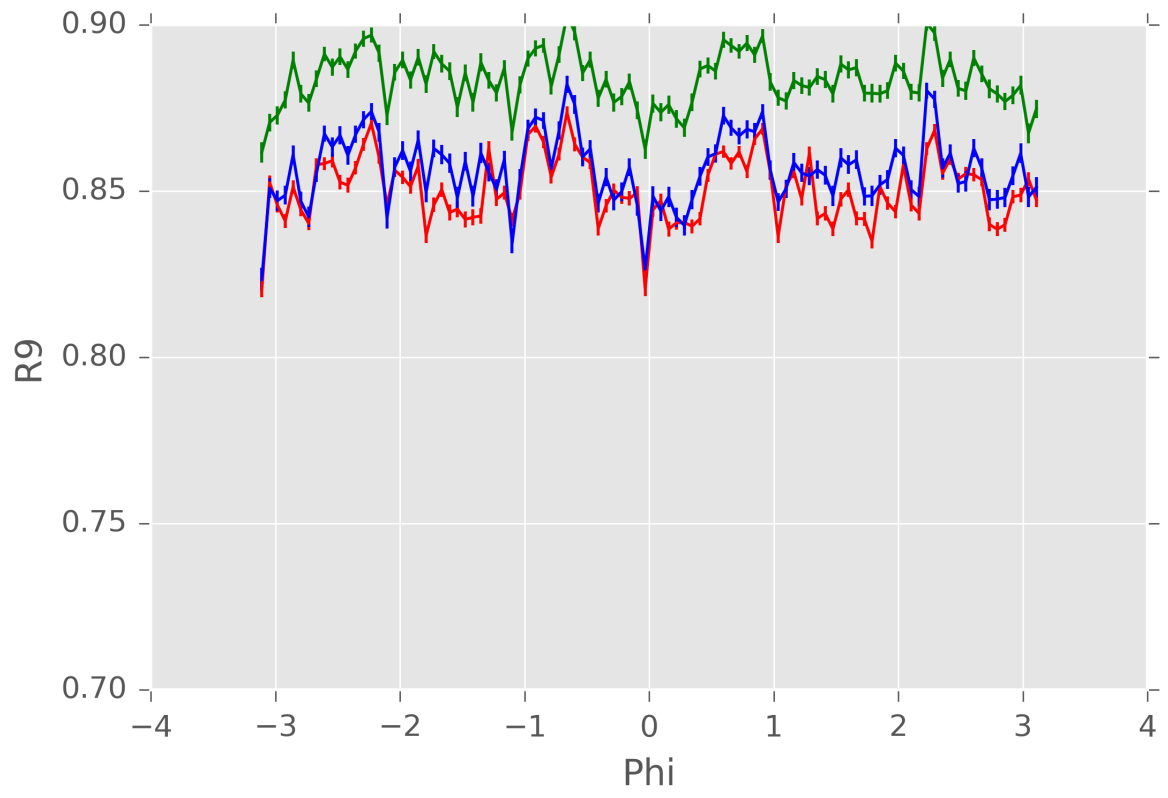
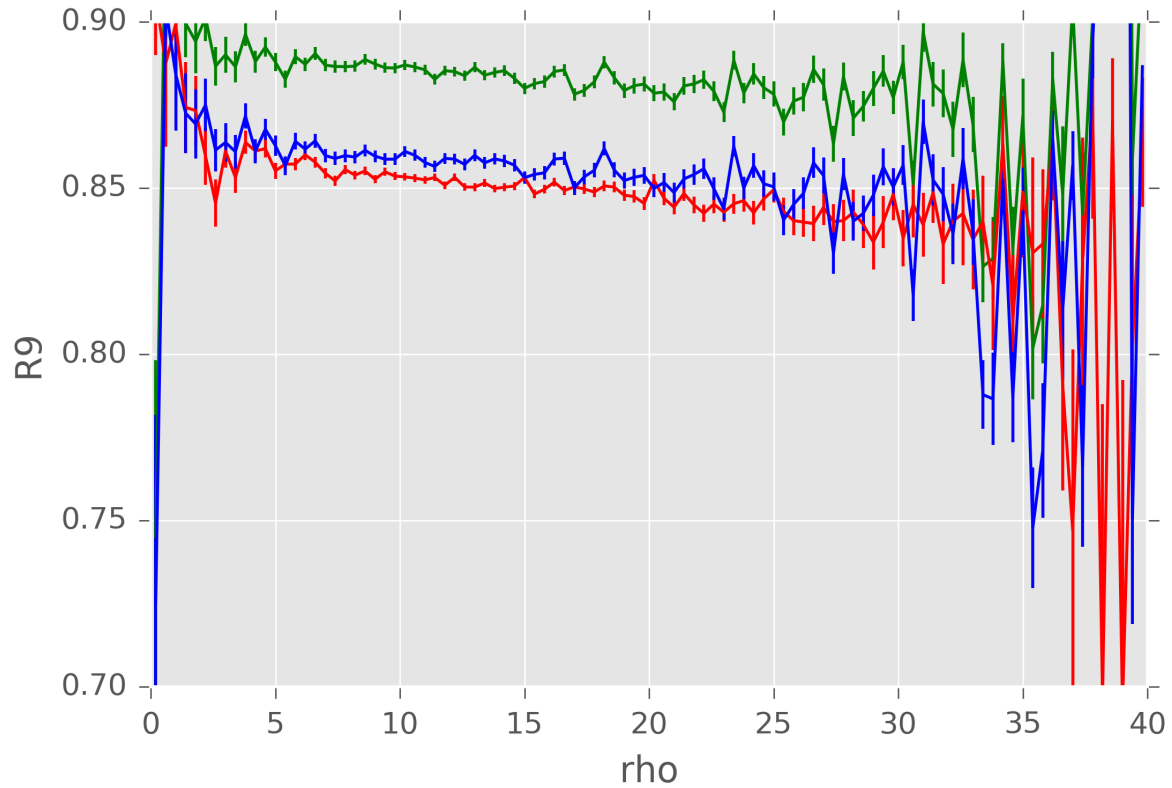


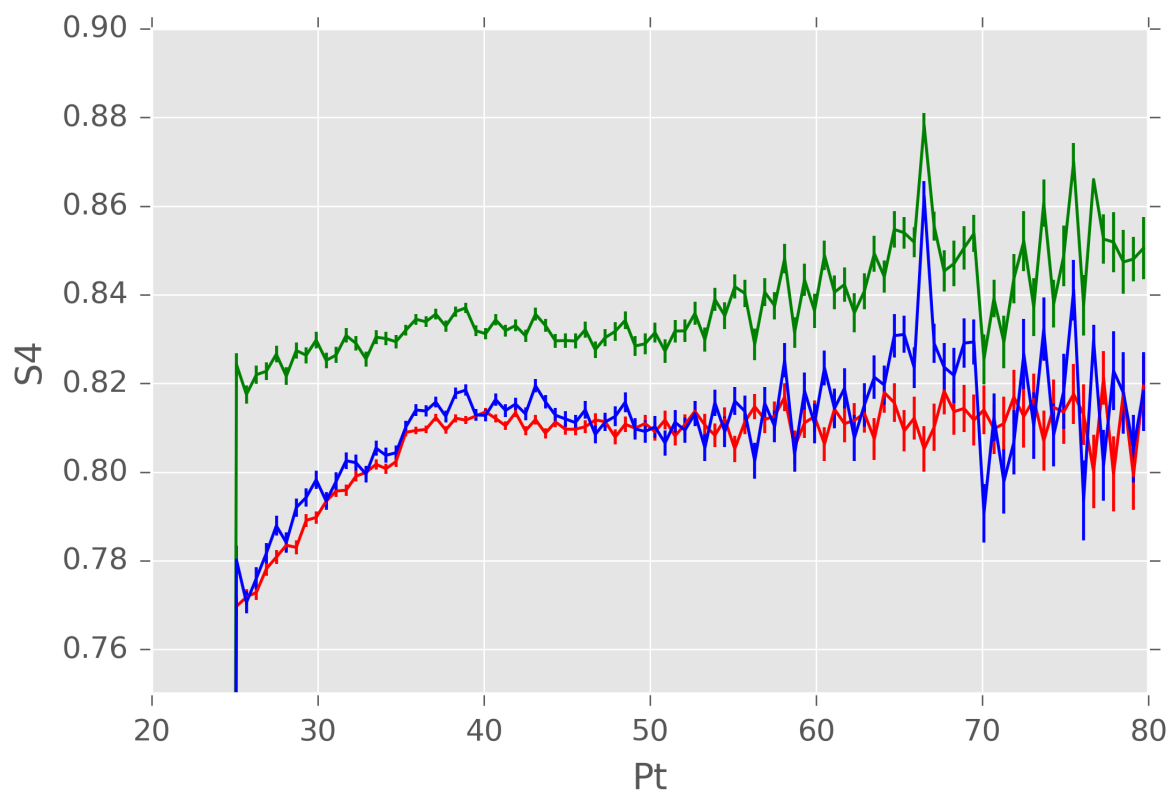
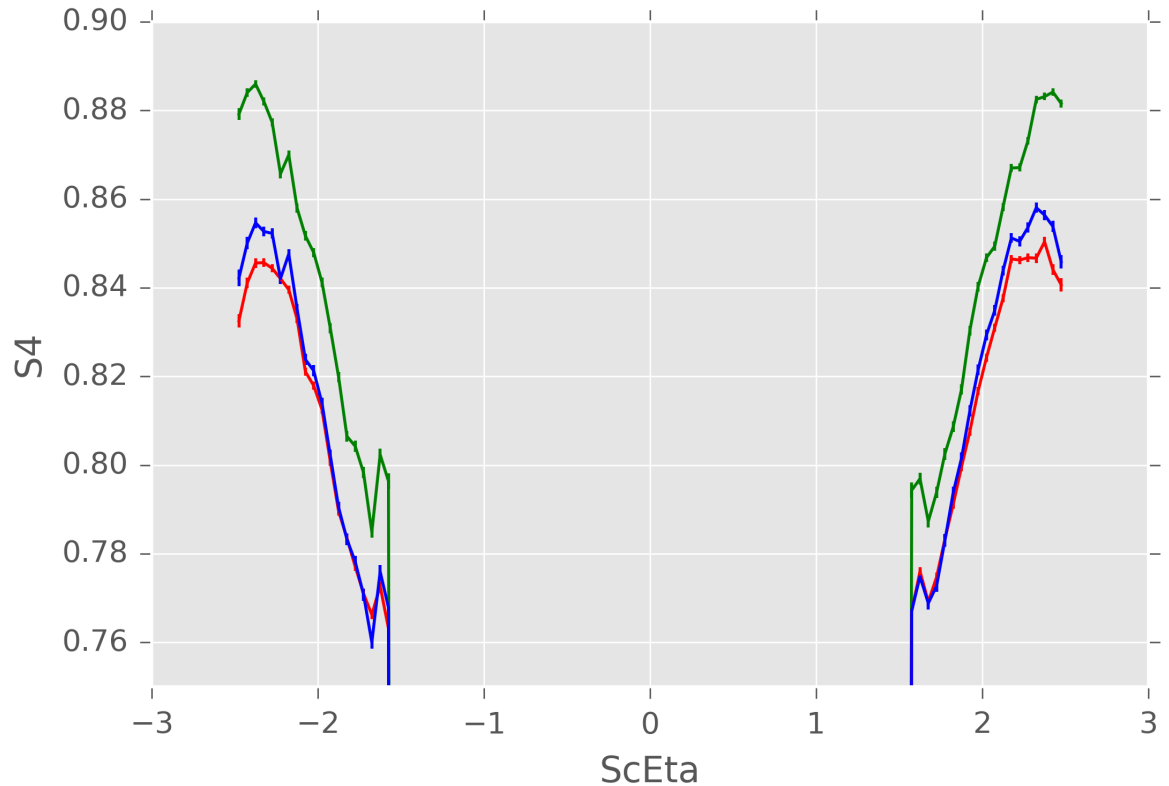


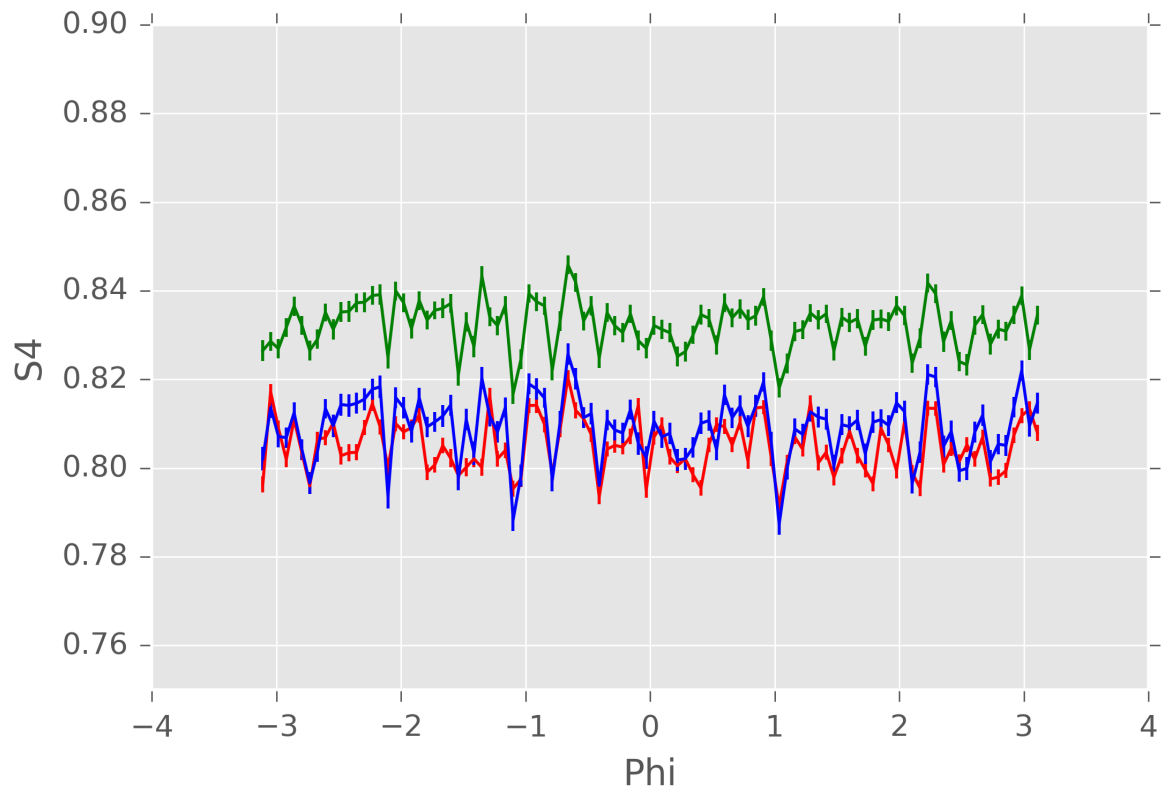
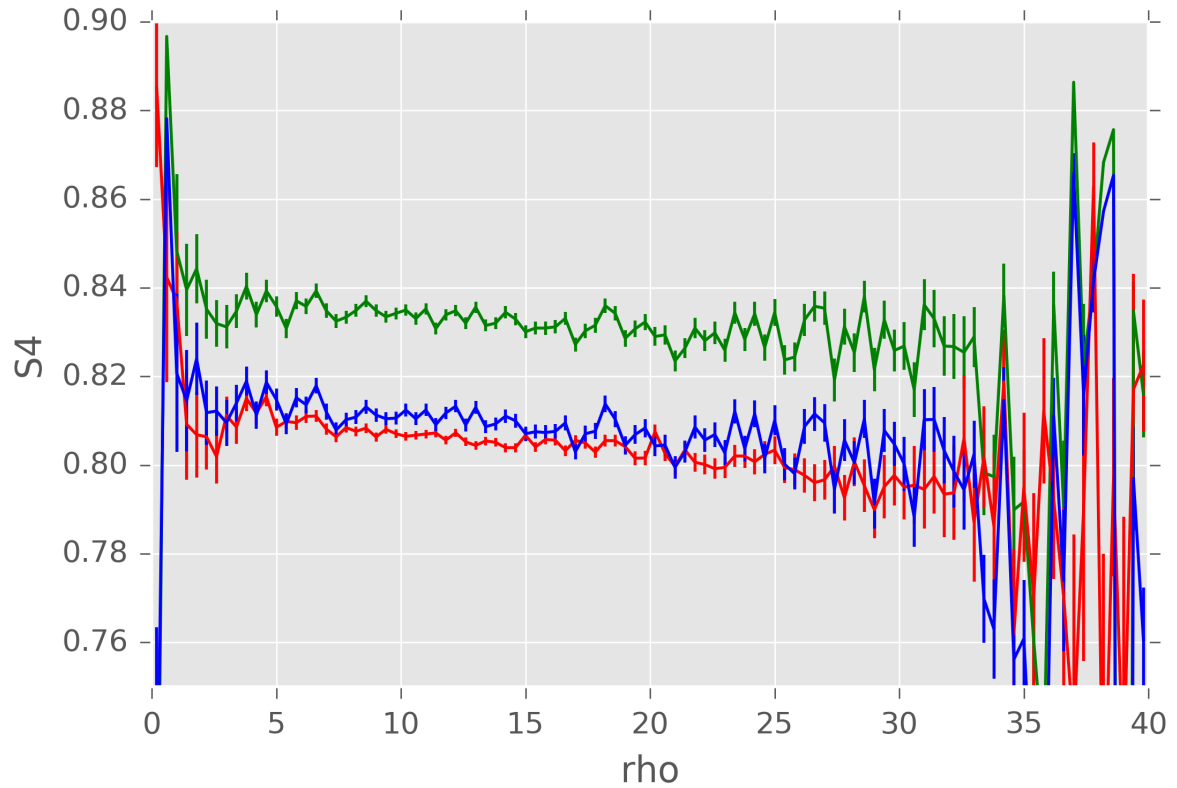
**Part XII**

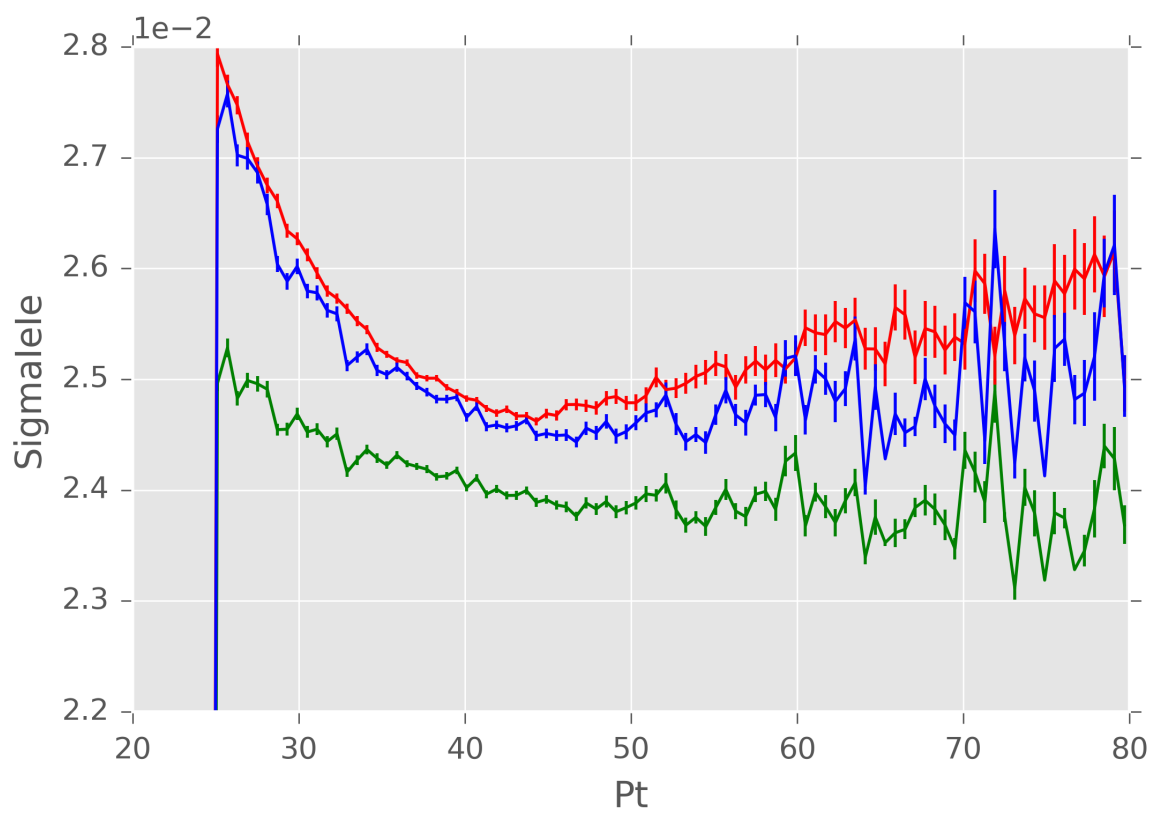
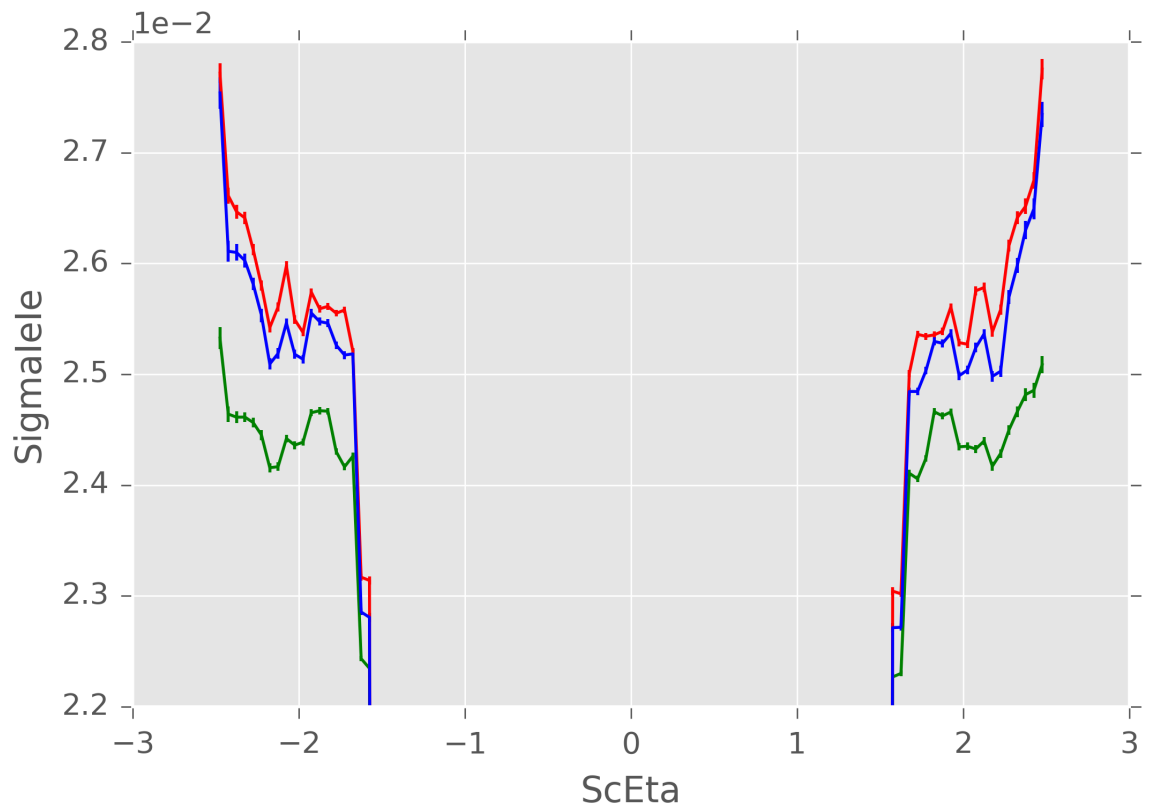
**Period E Profiles EE**

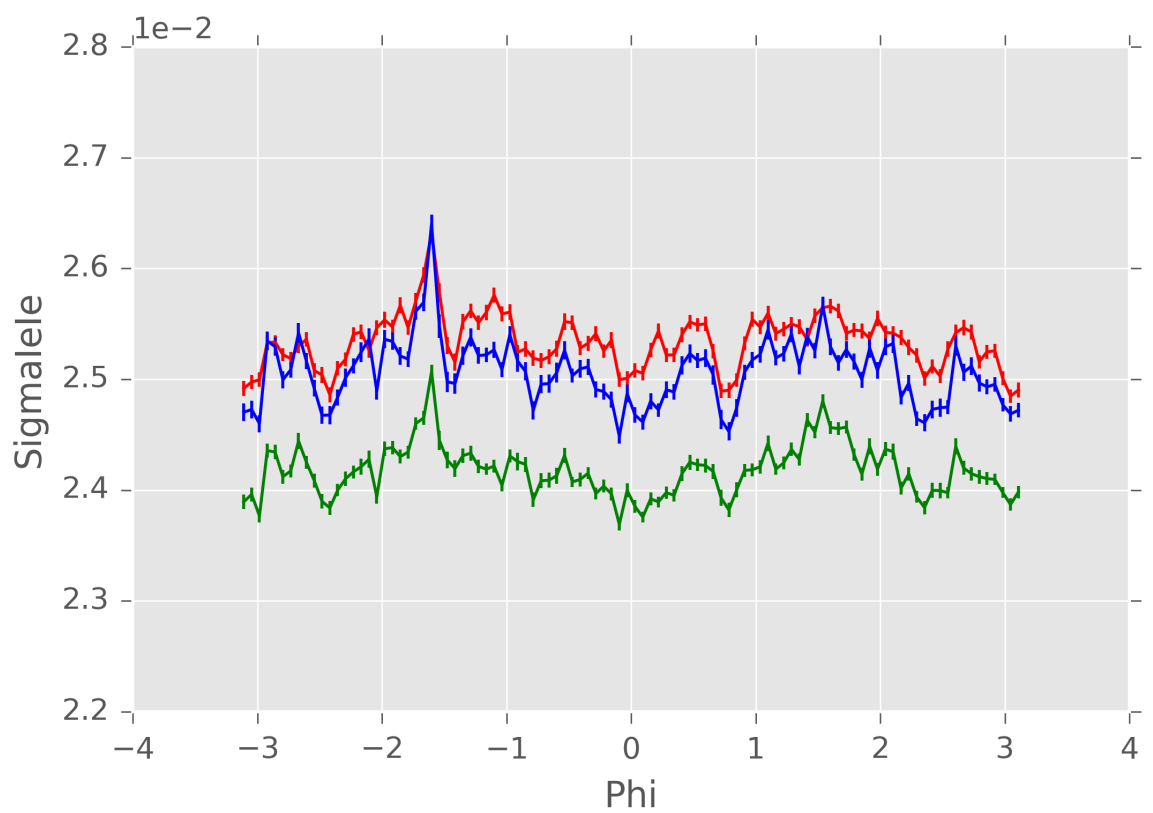
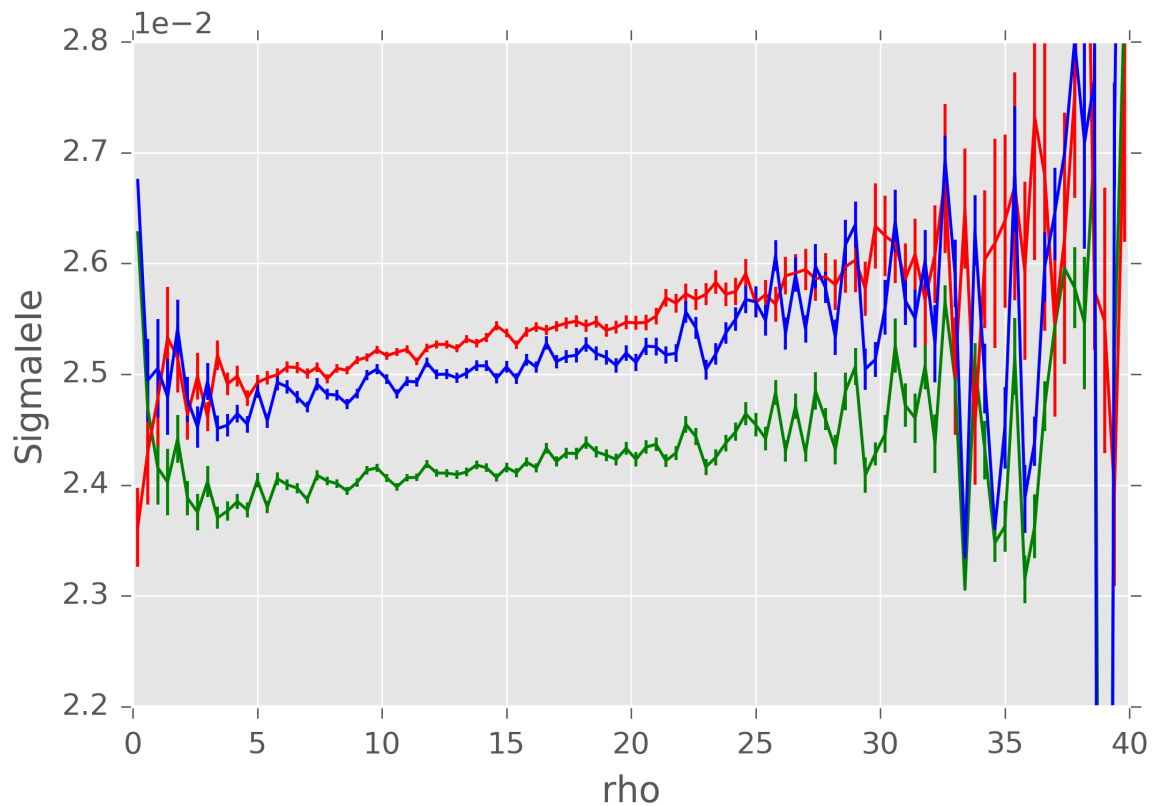


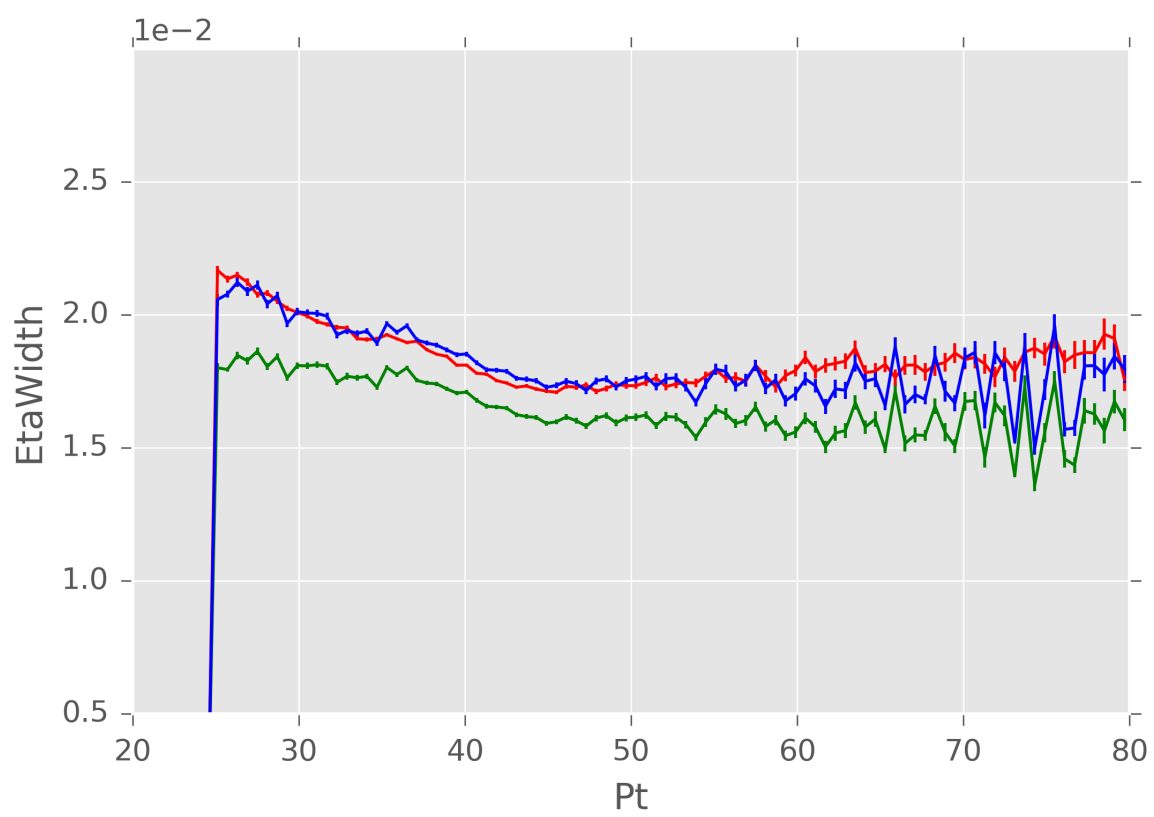
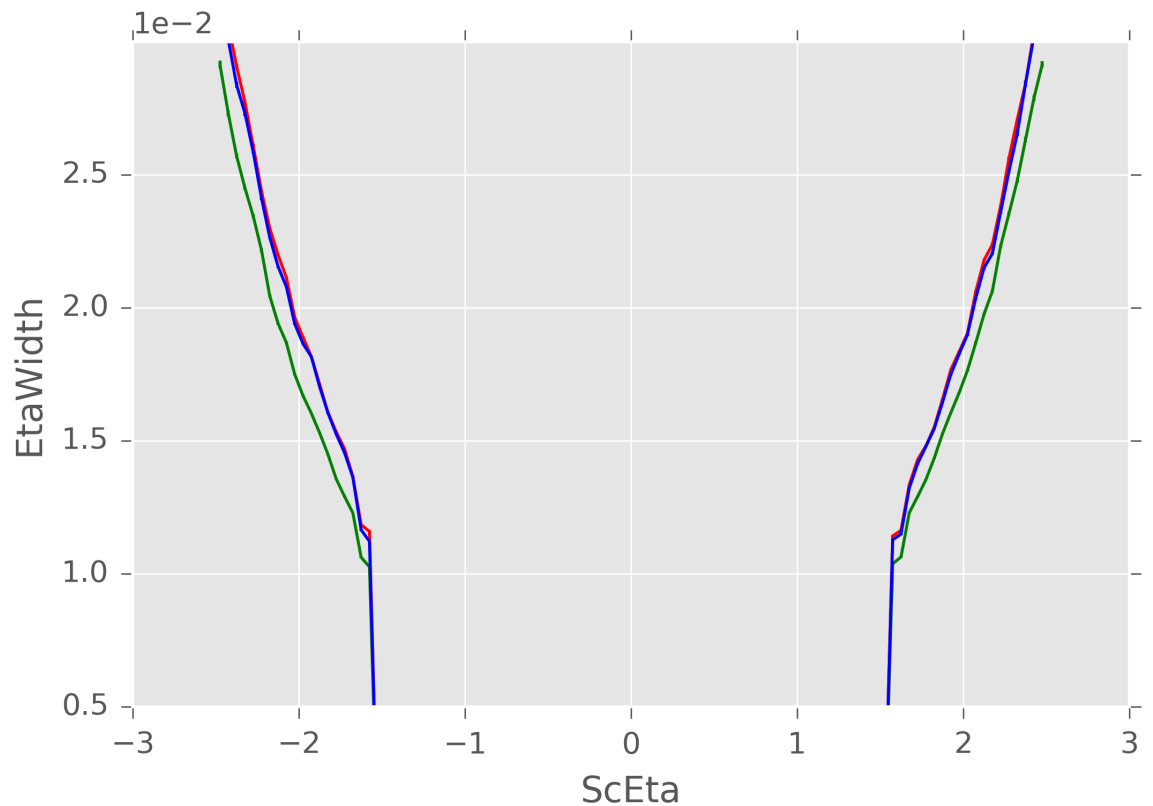


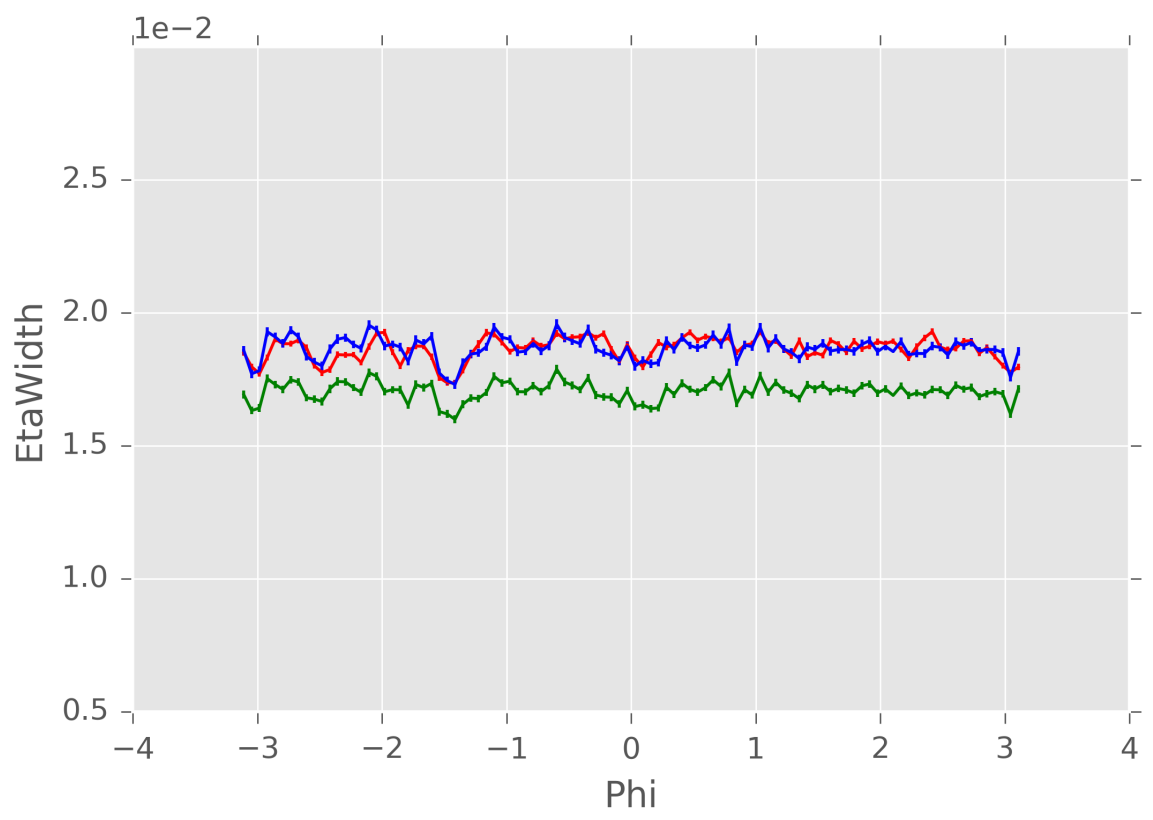
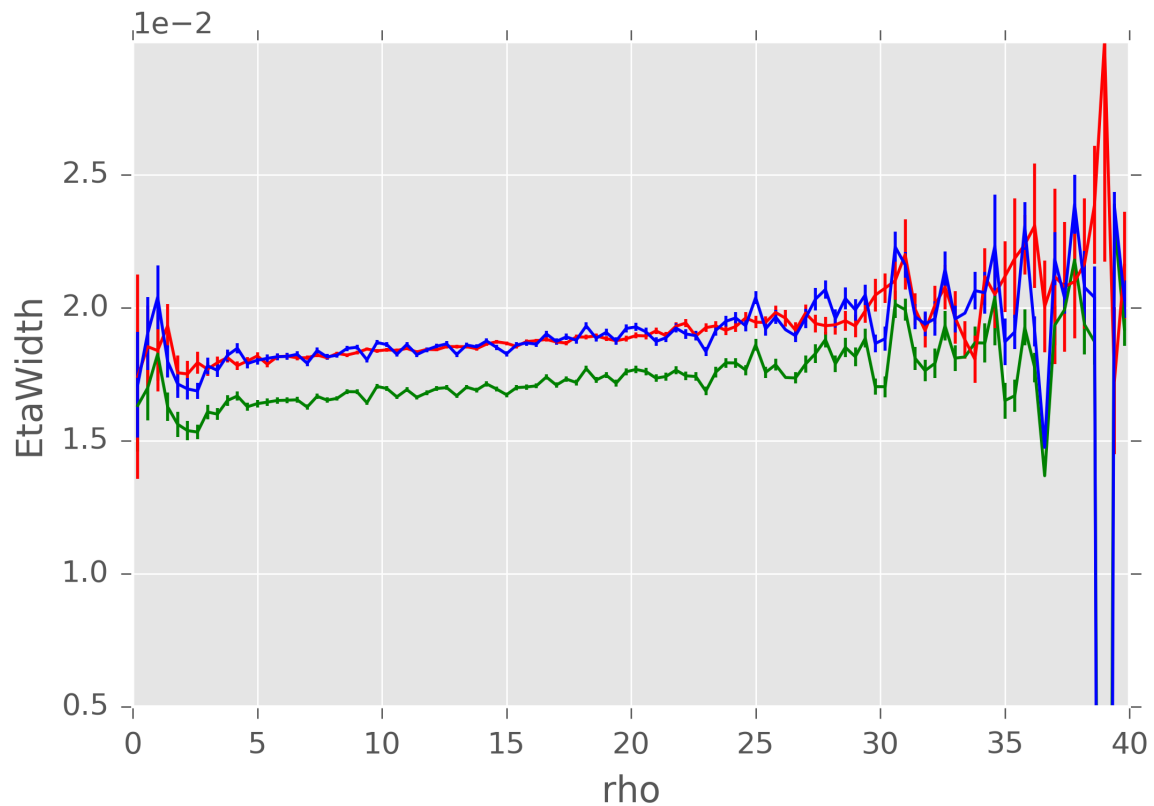


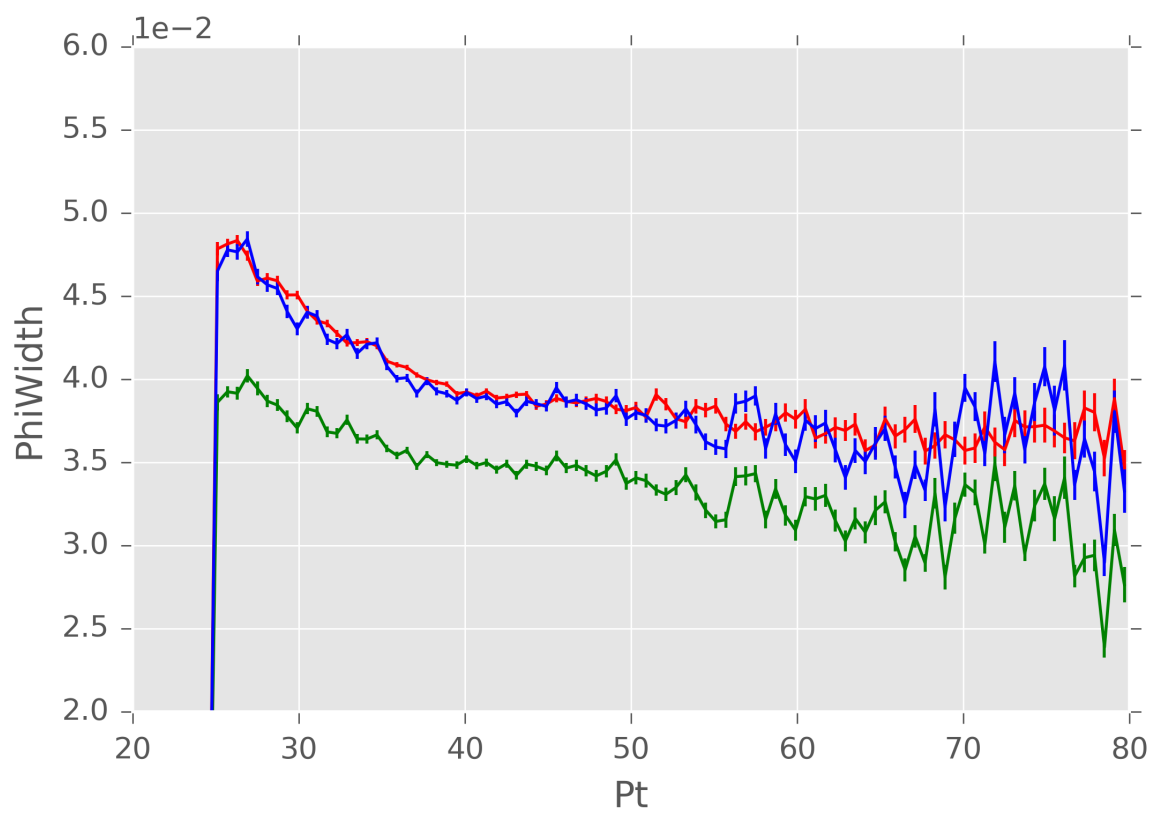
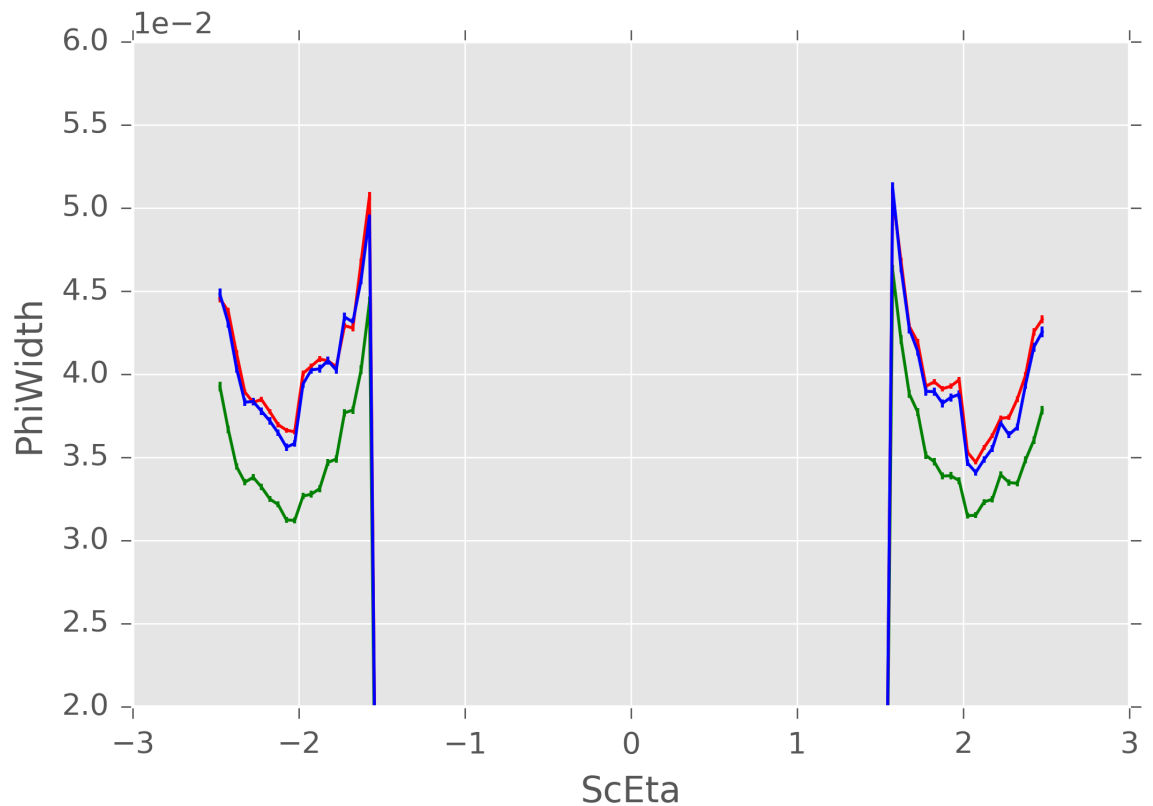


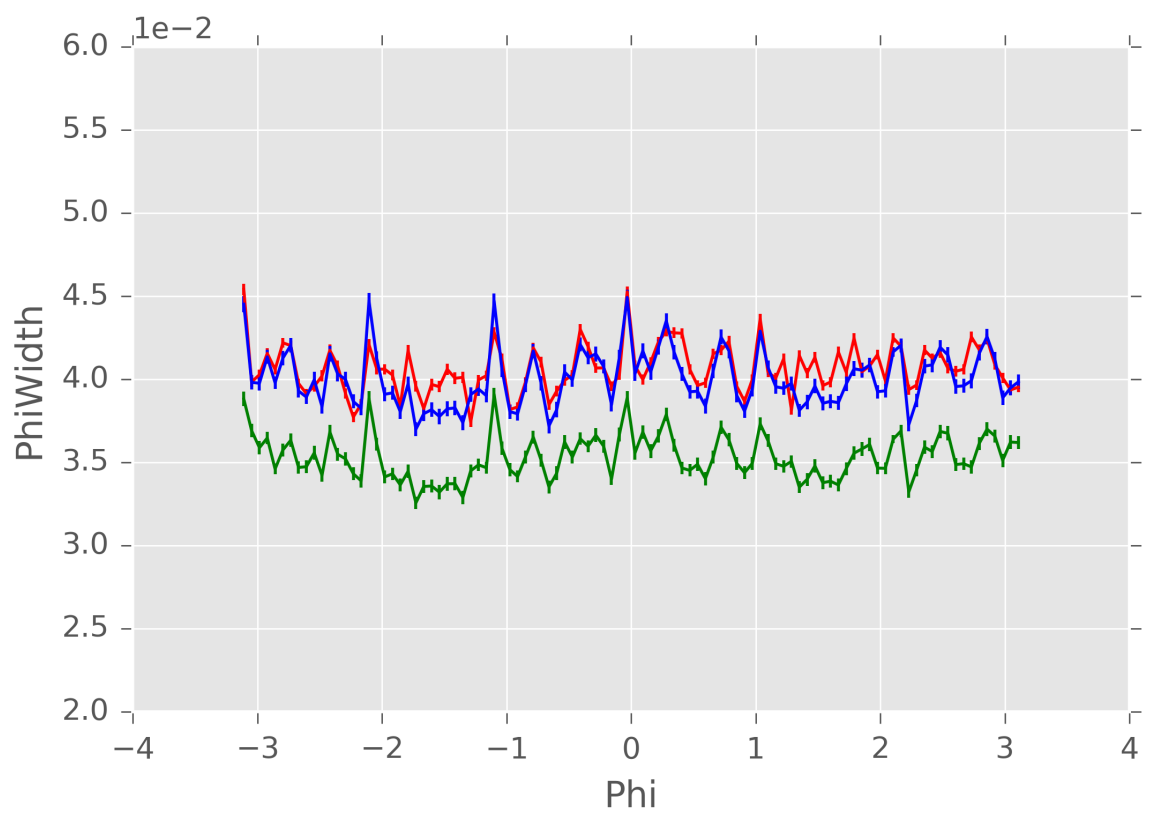
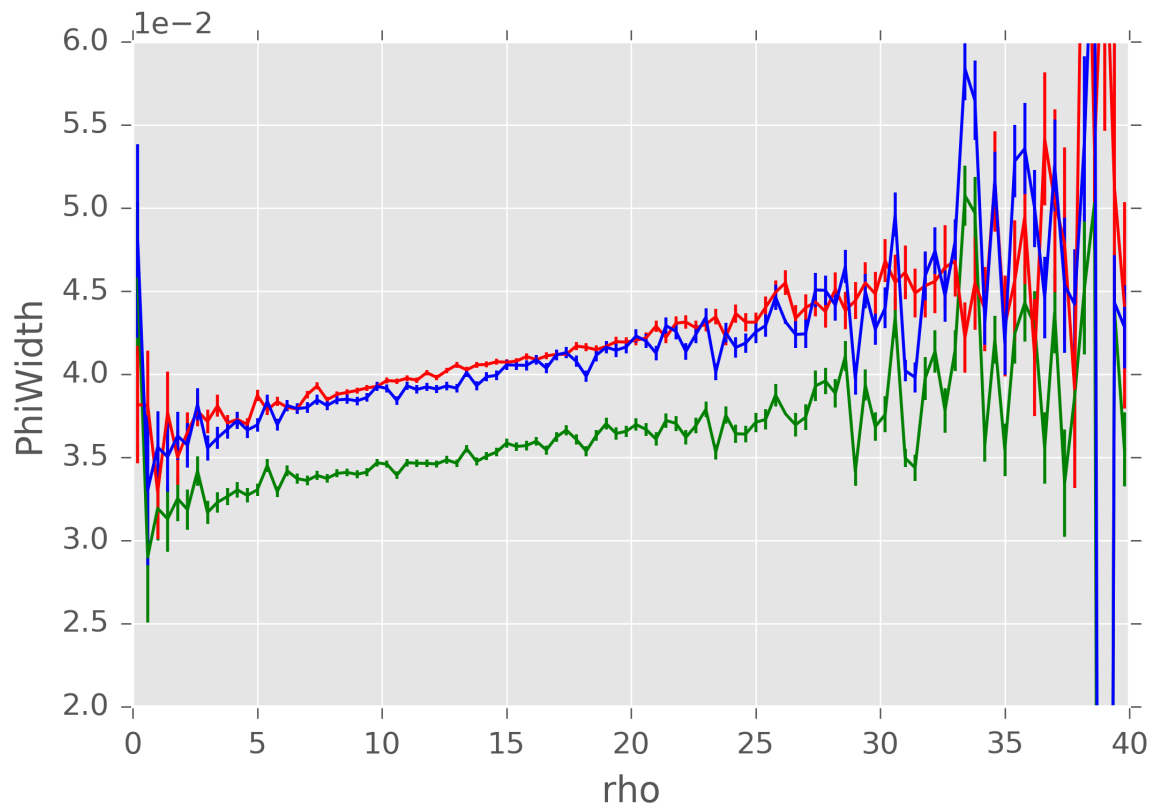


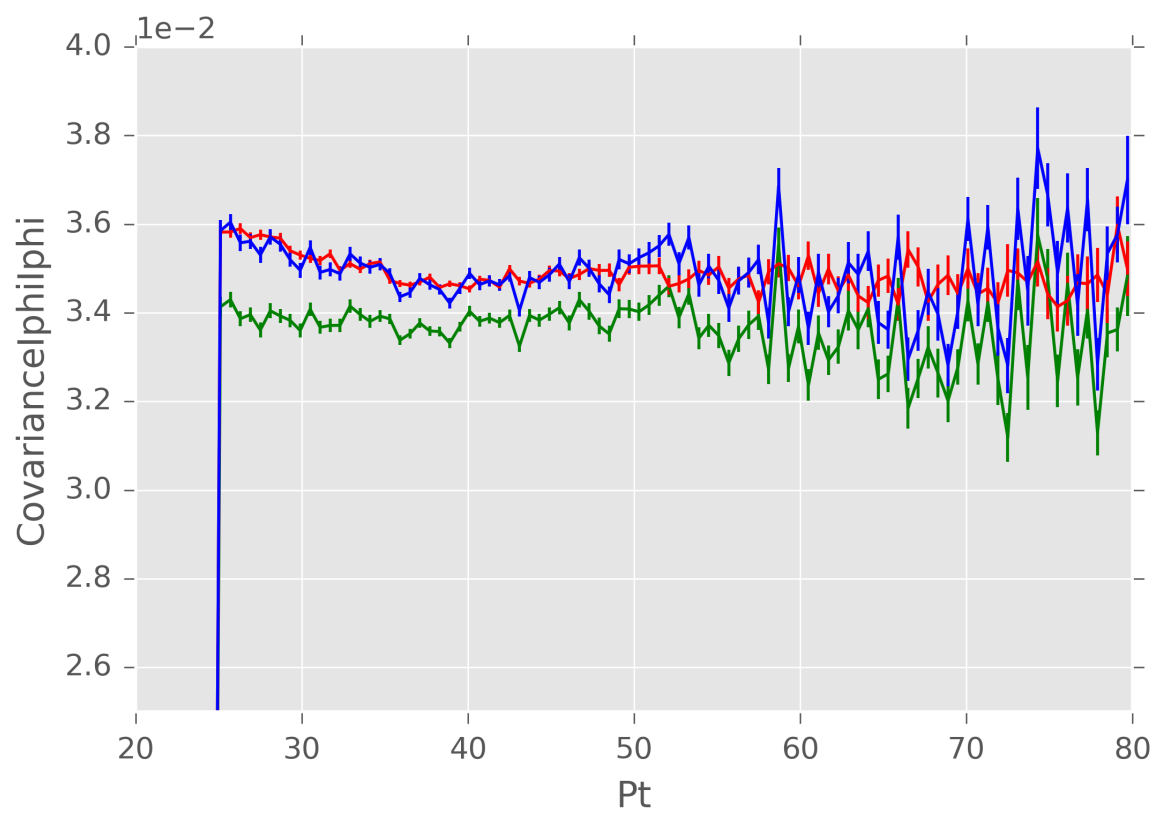
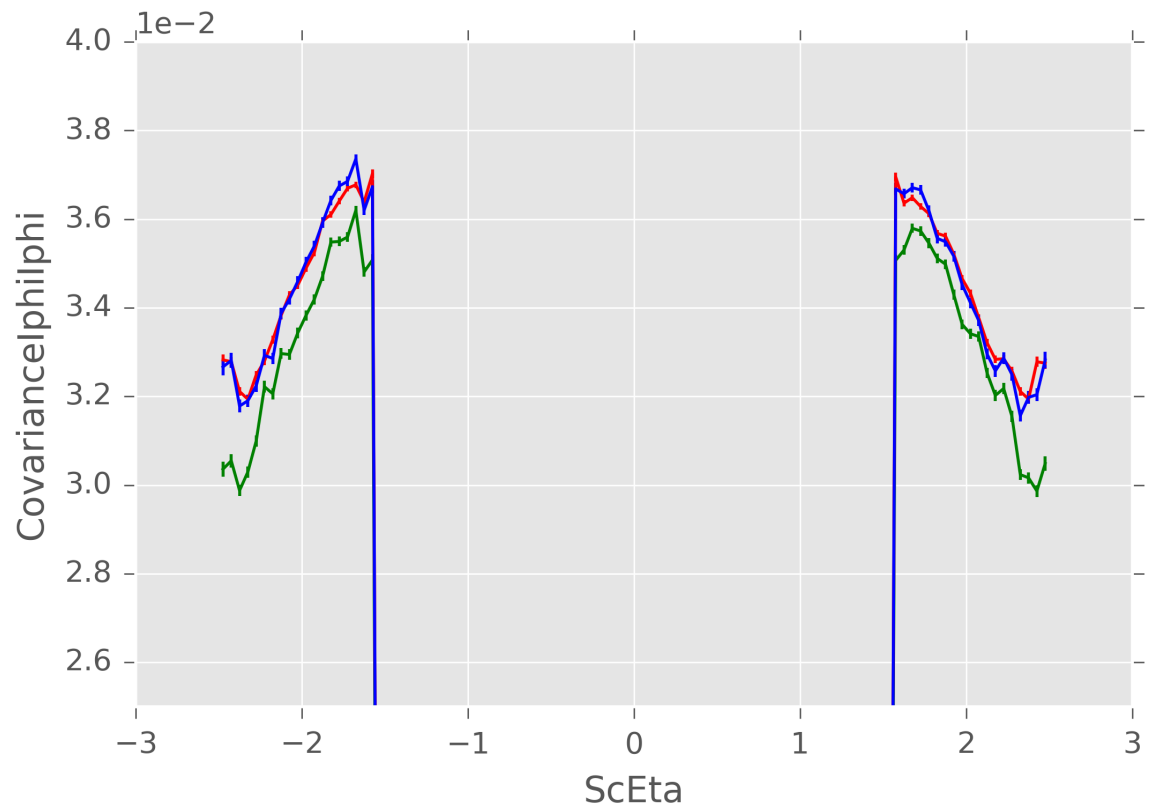


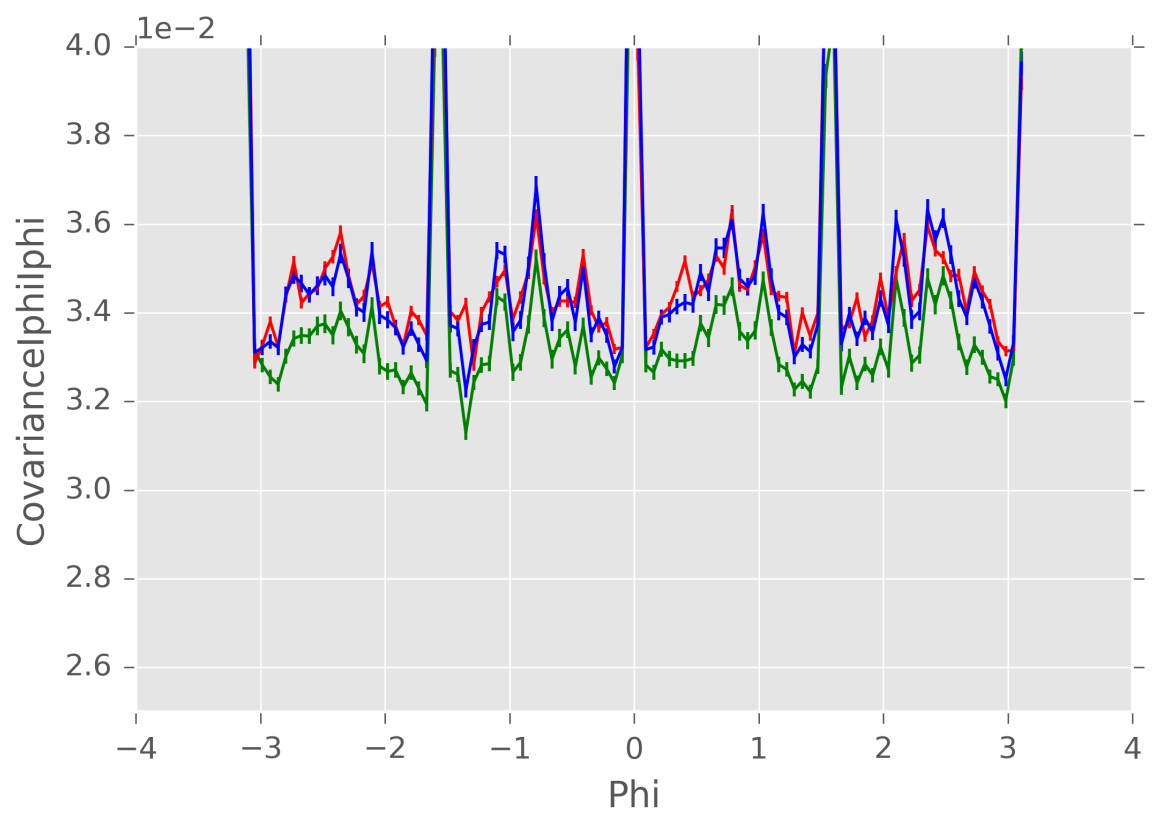
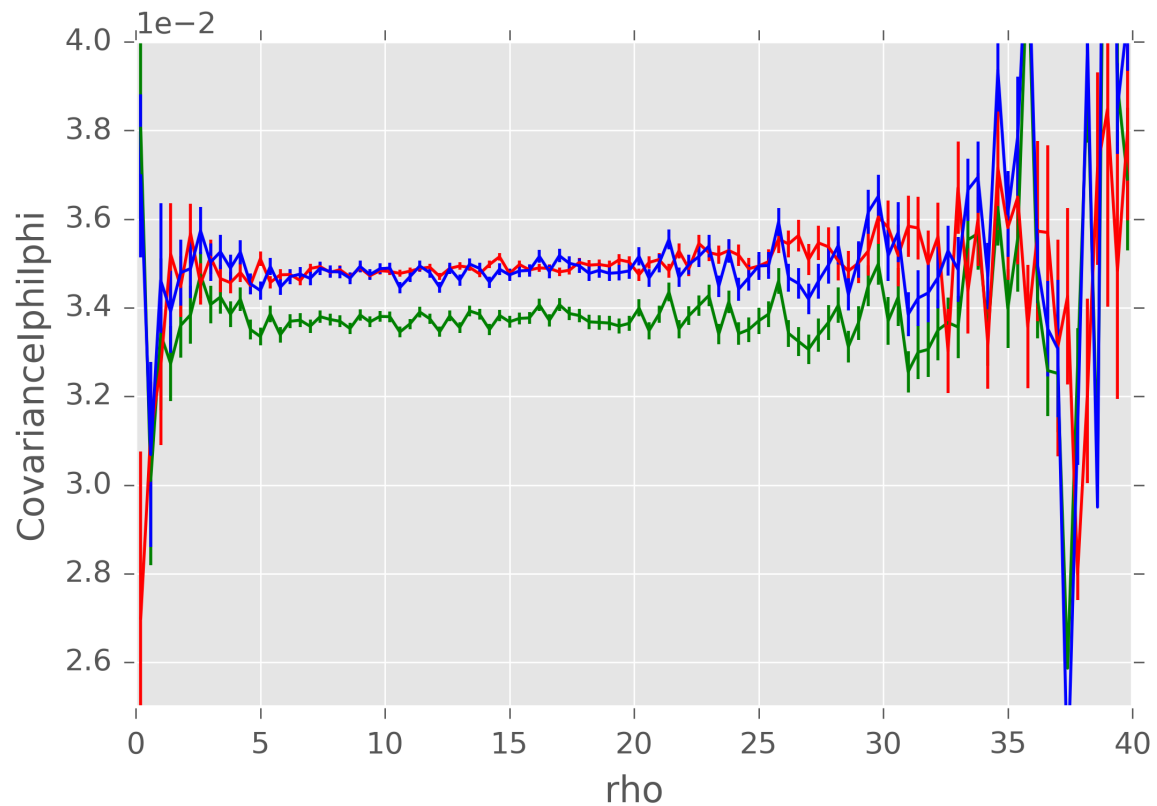


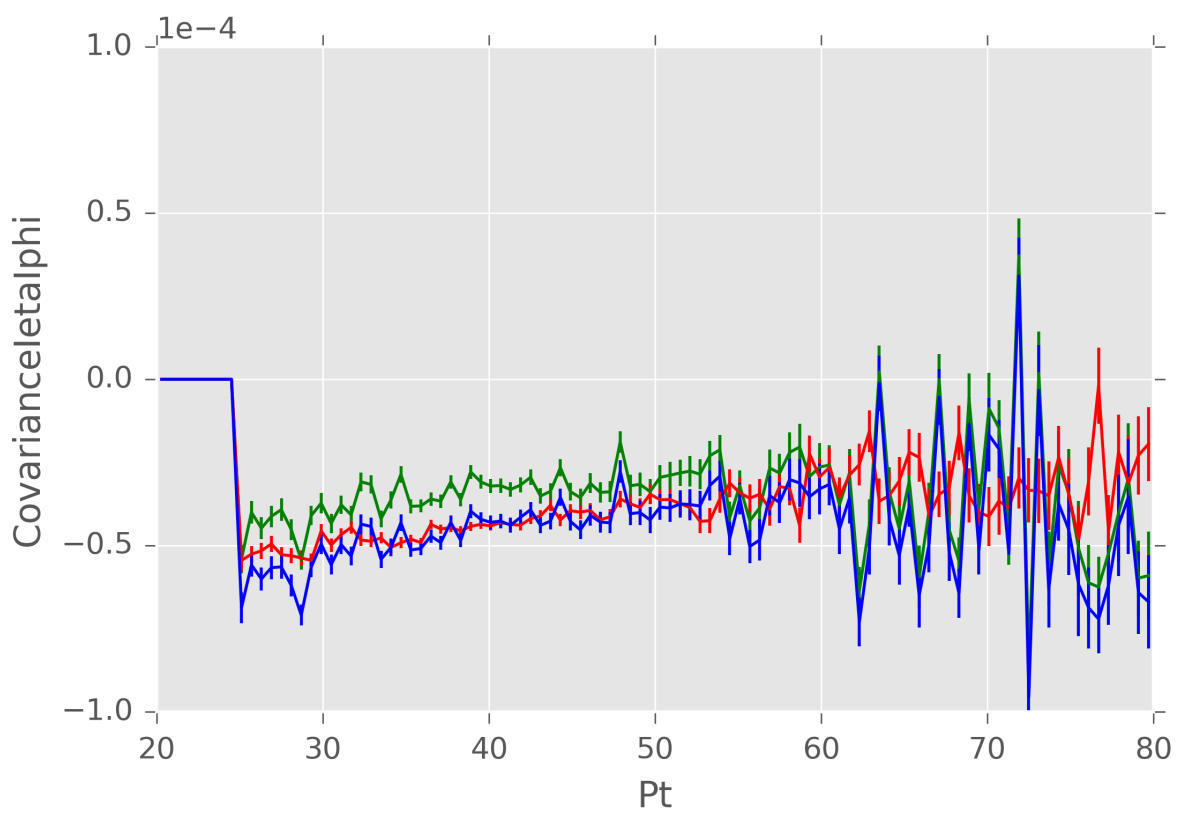
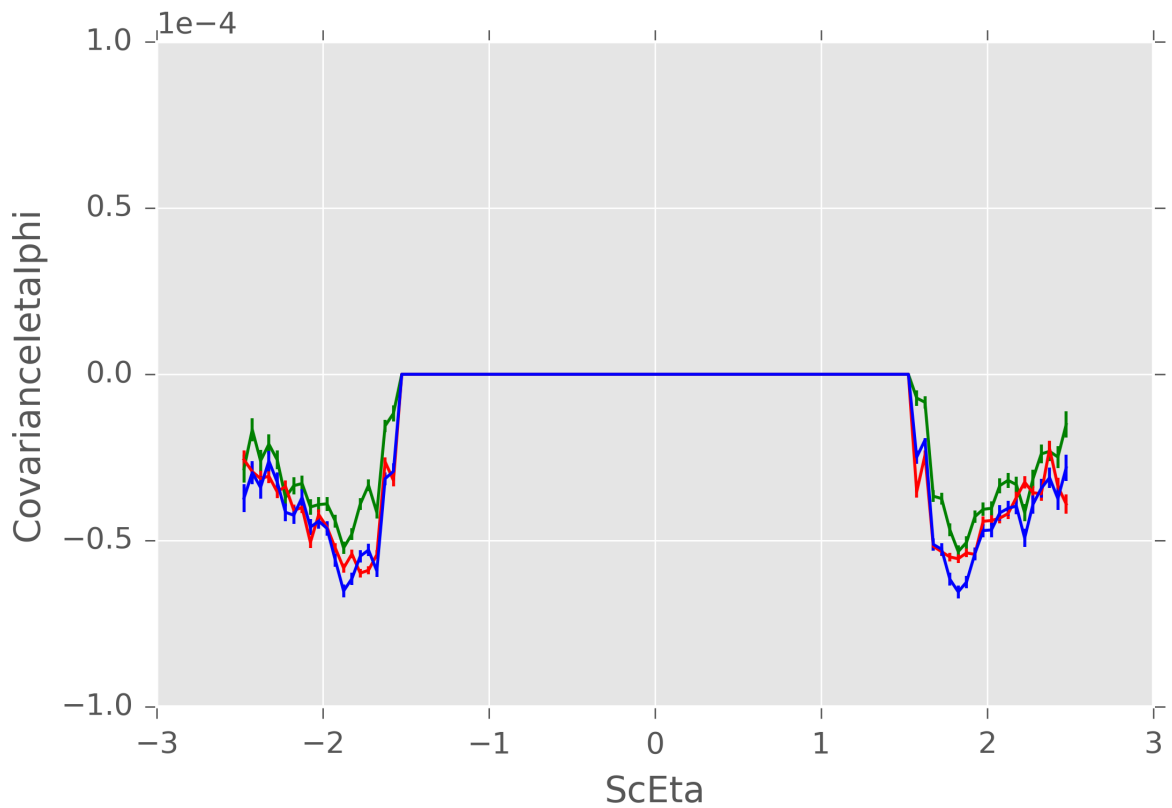


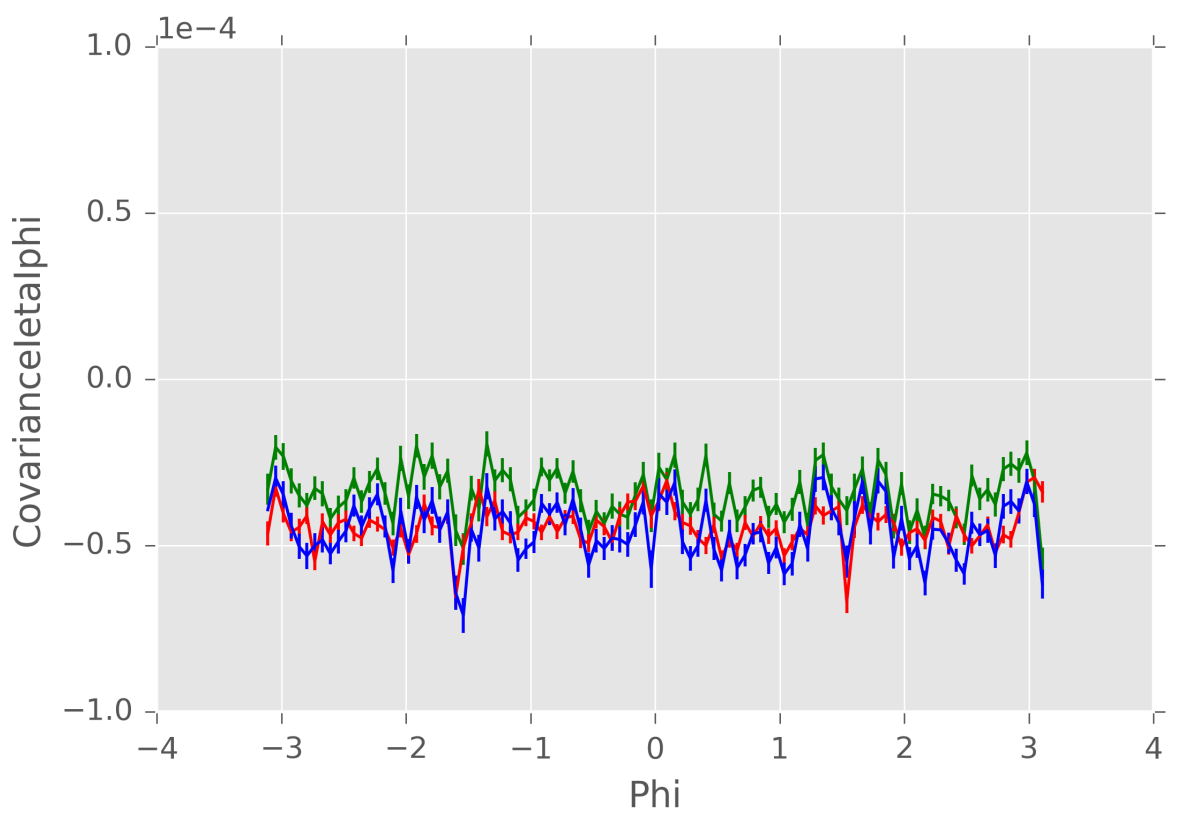
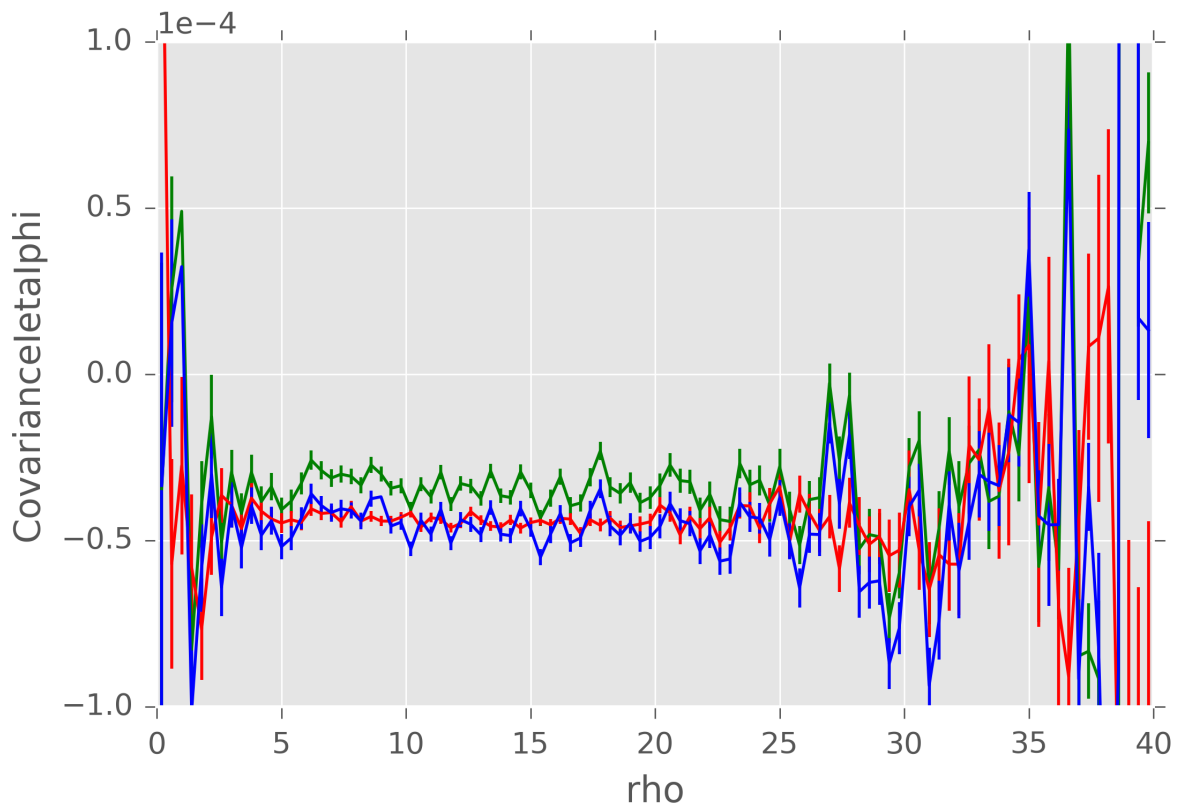






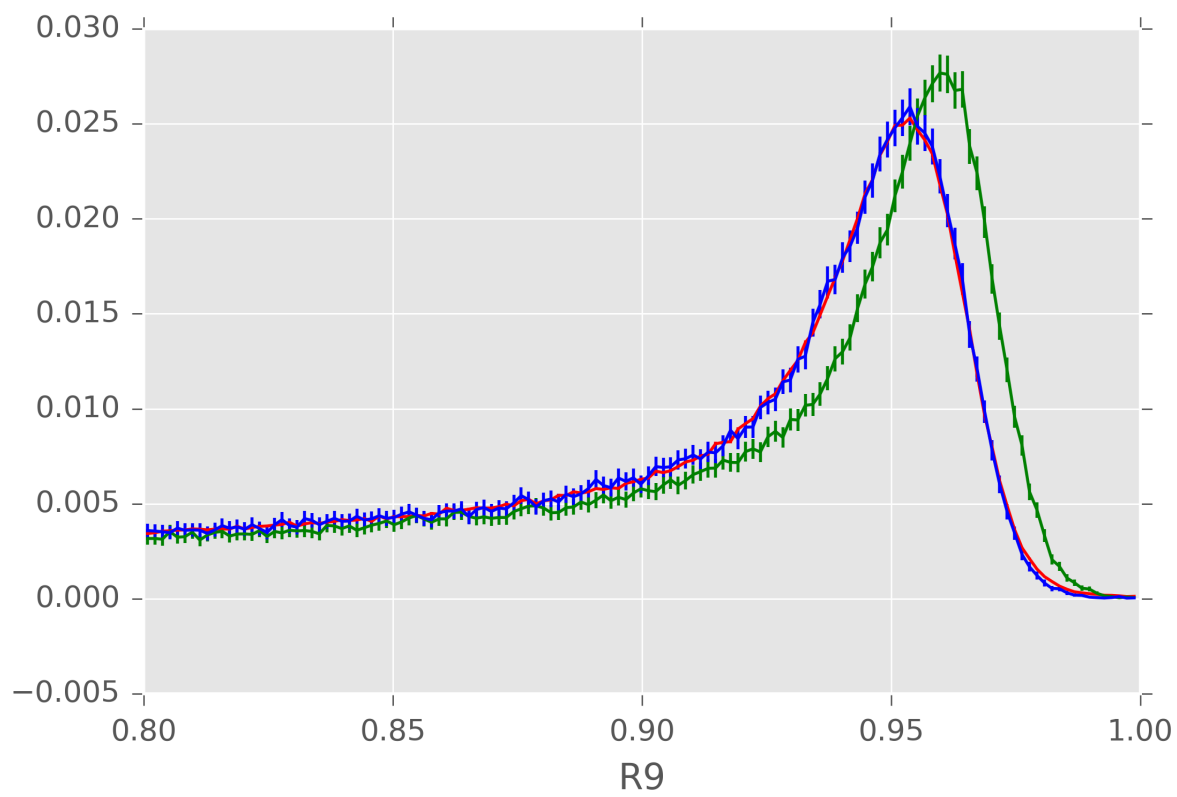
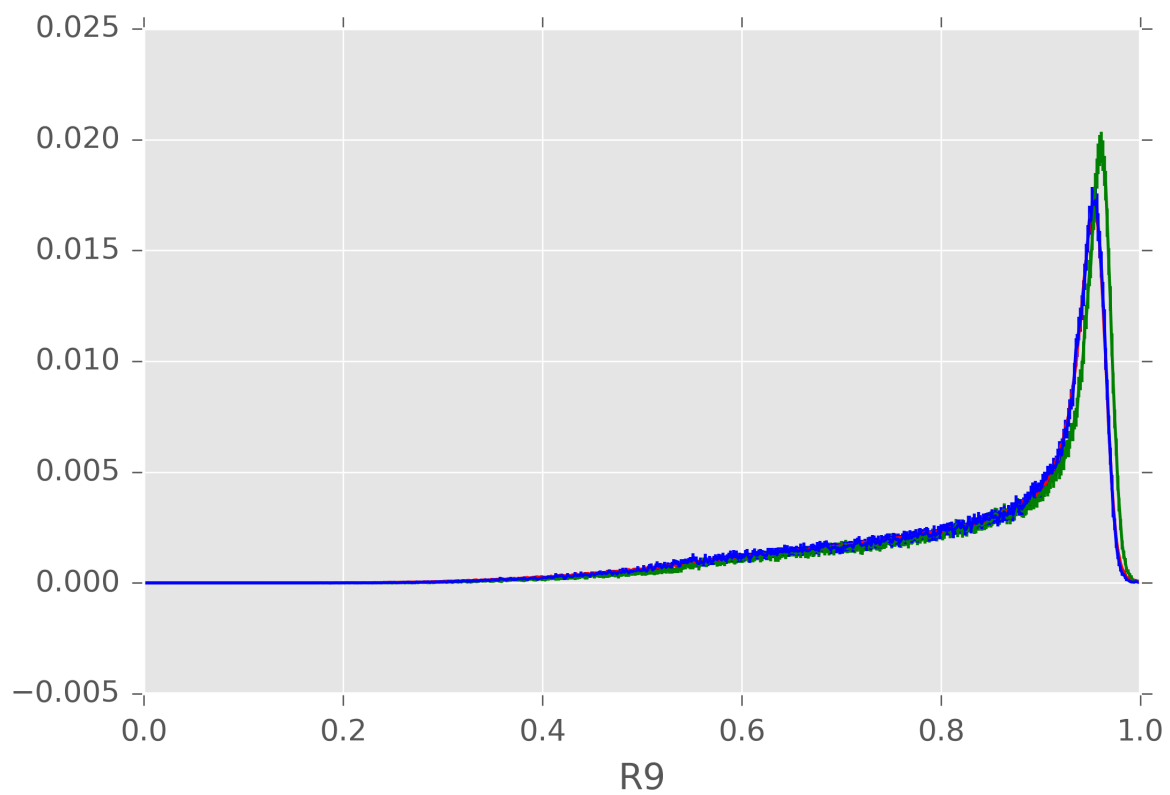


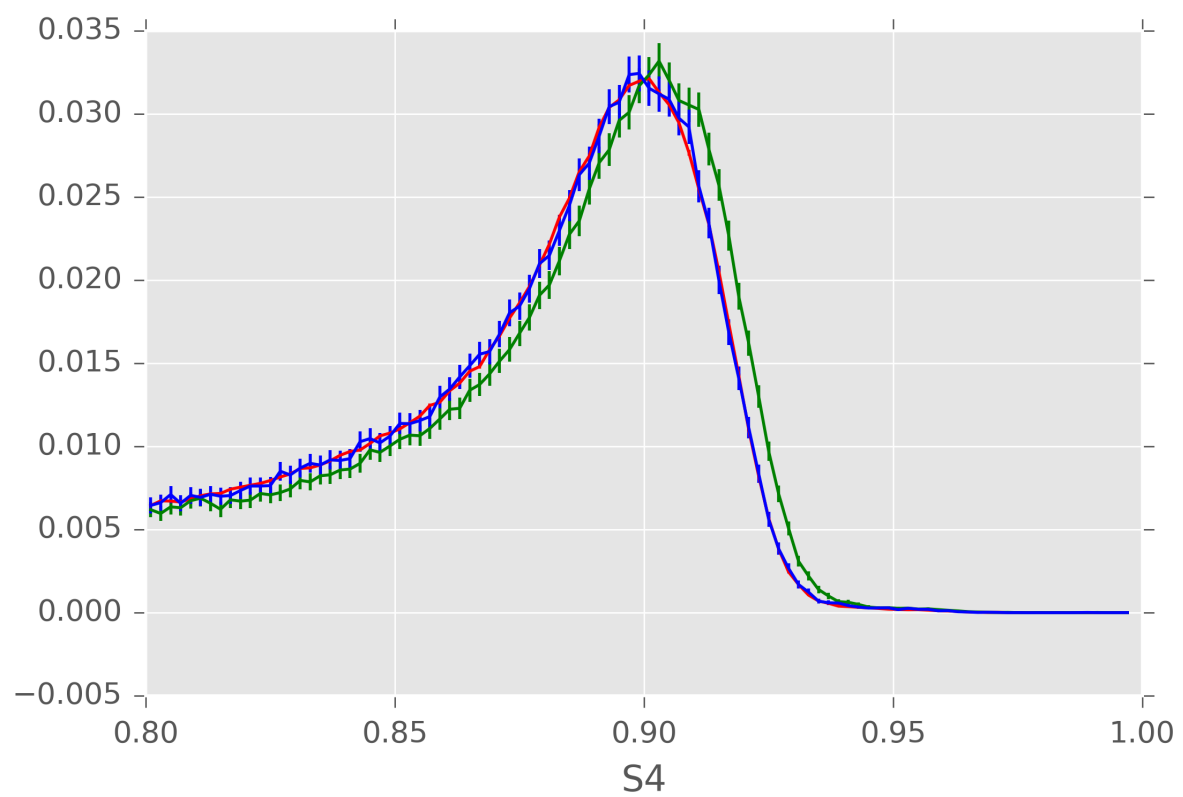
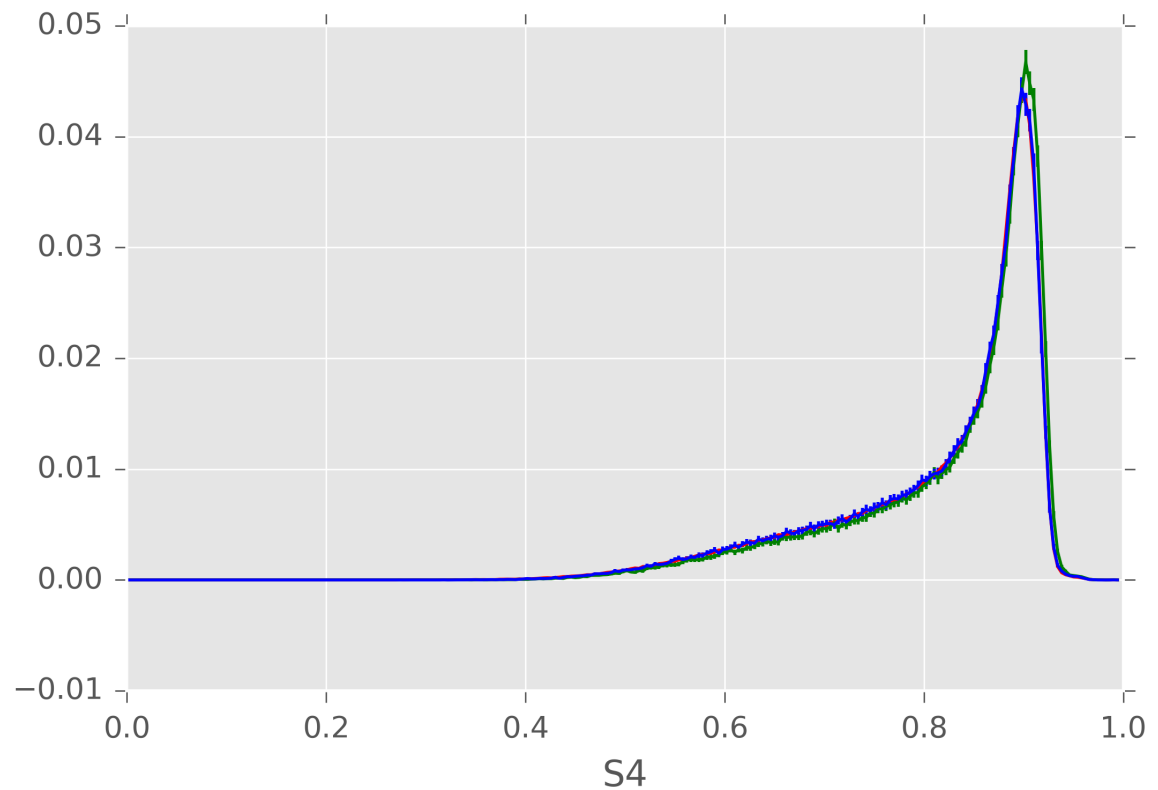


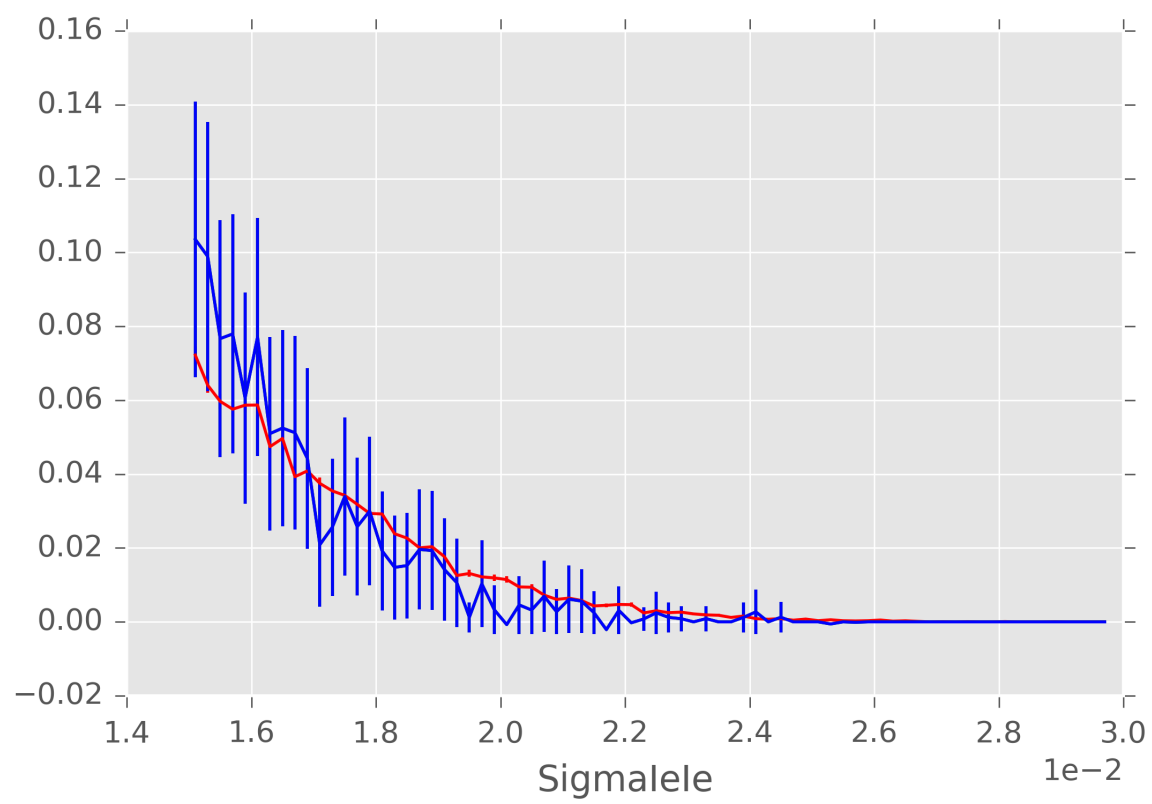
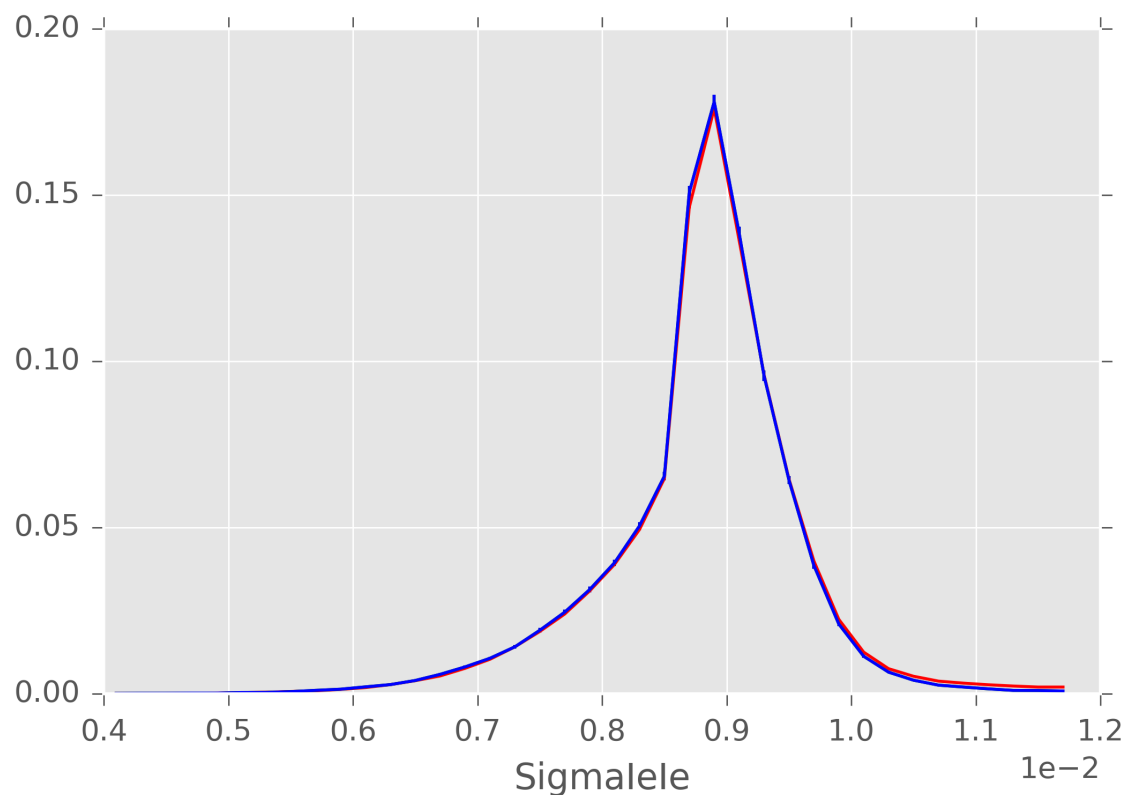


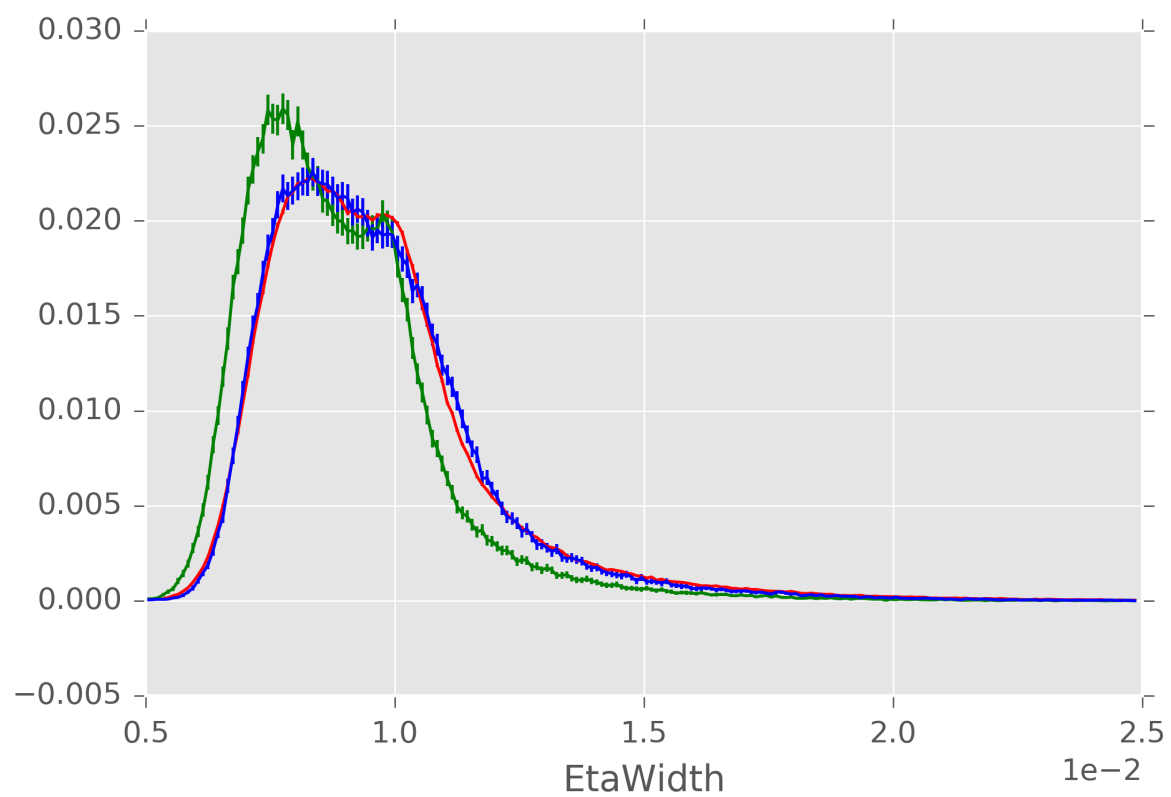
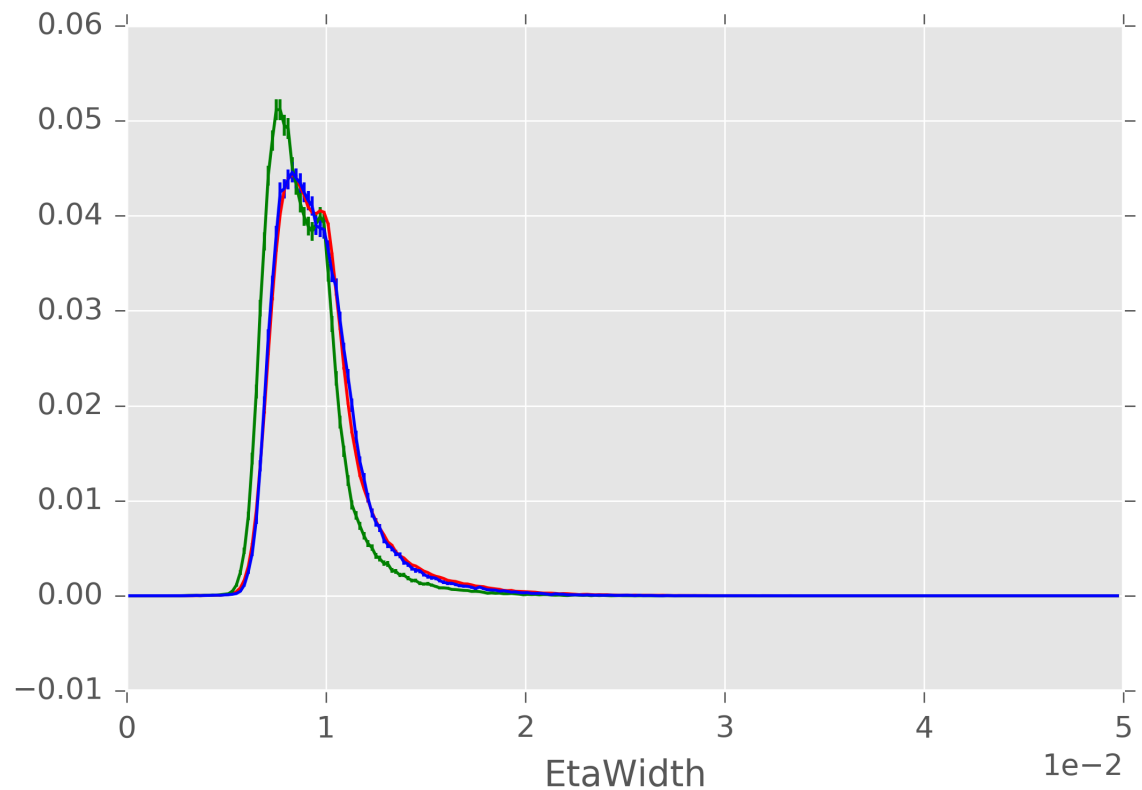
**Part XIII**

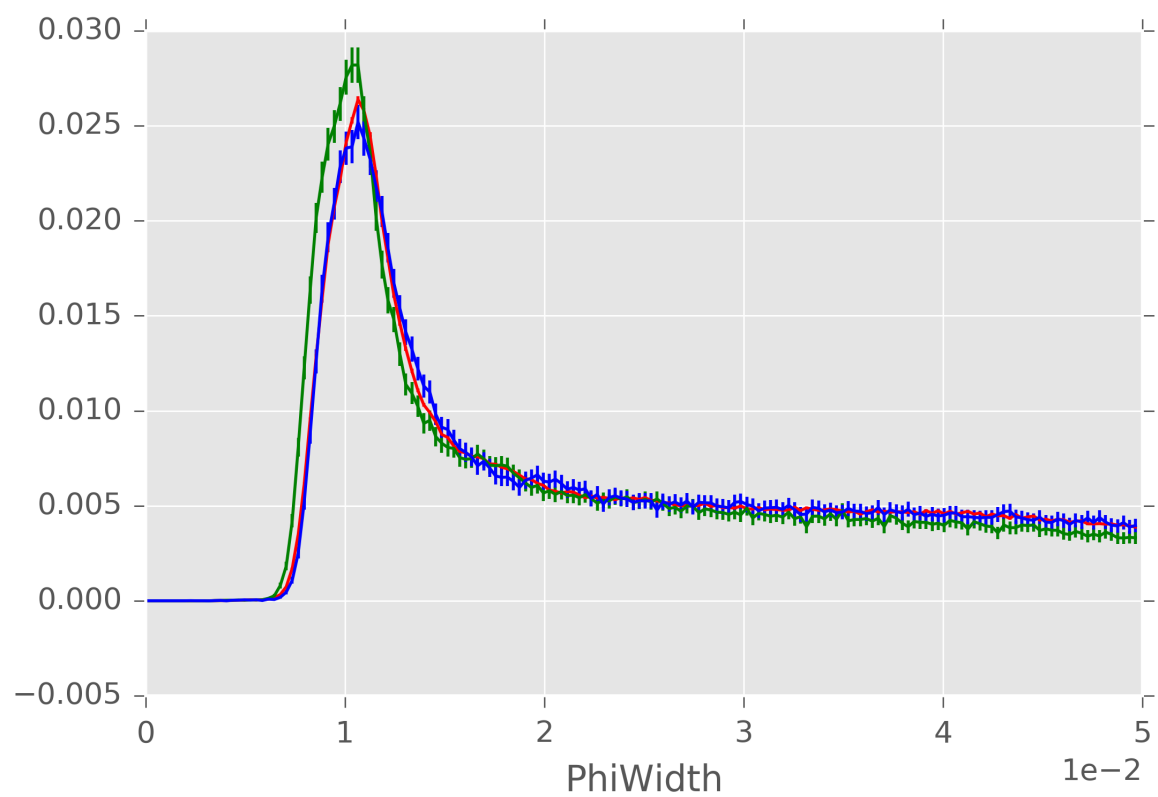
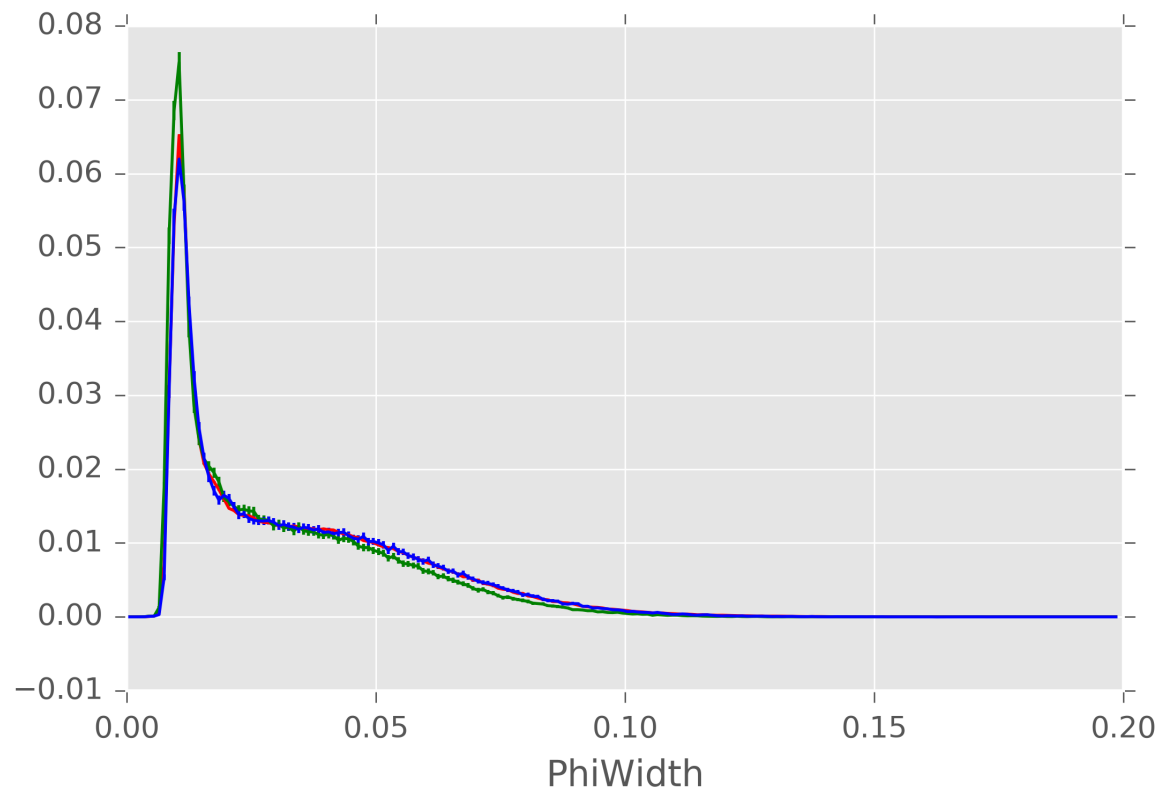
**Period F Integrated EB**

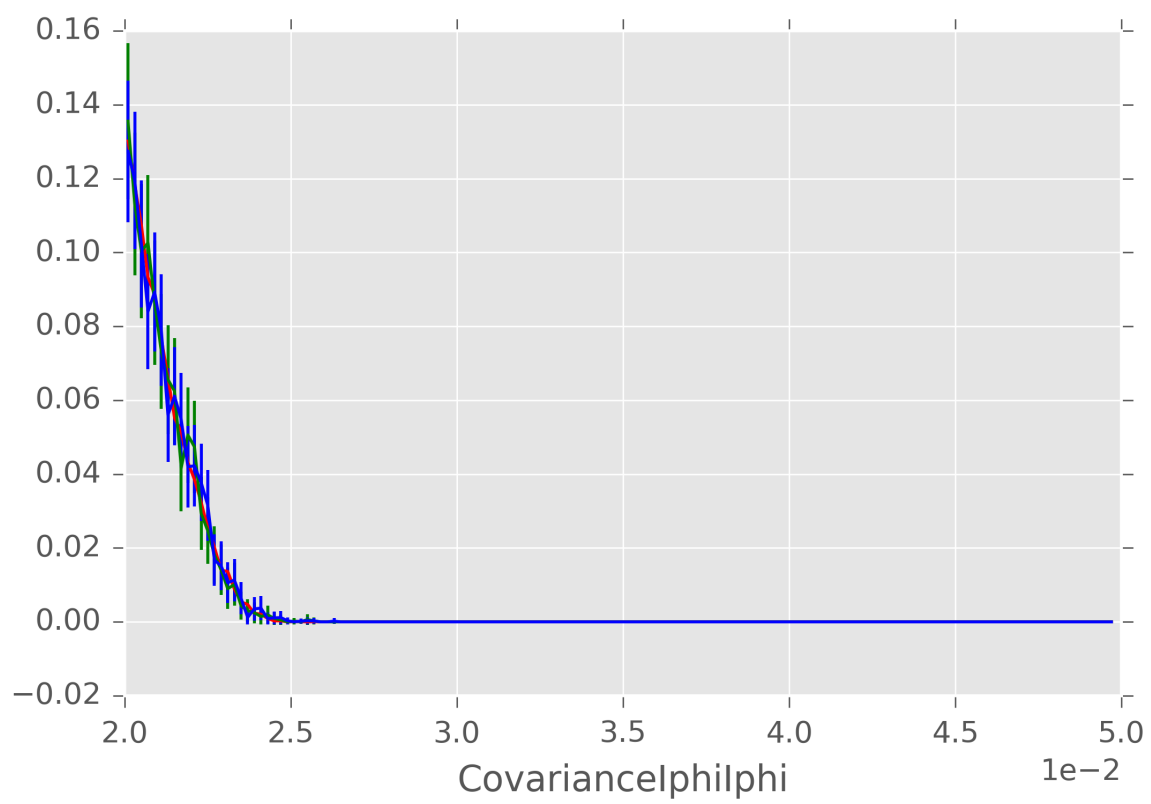
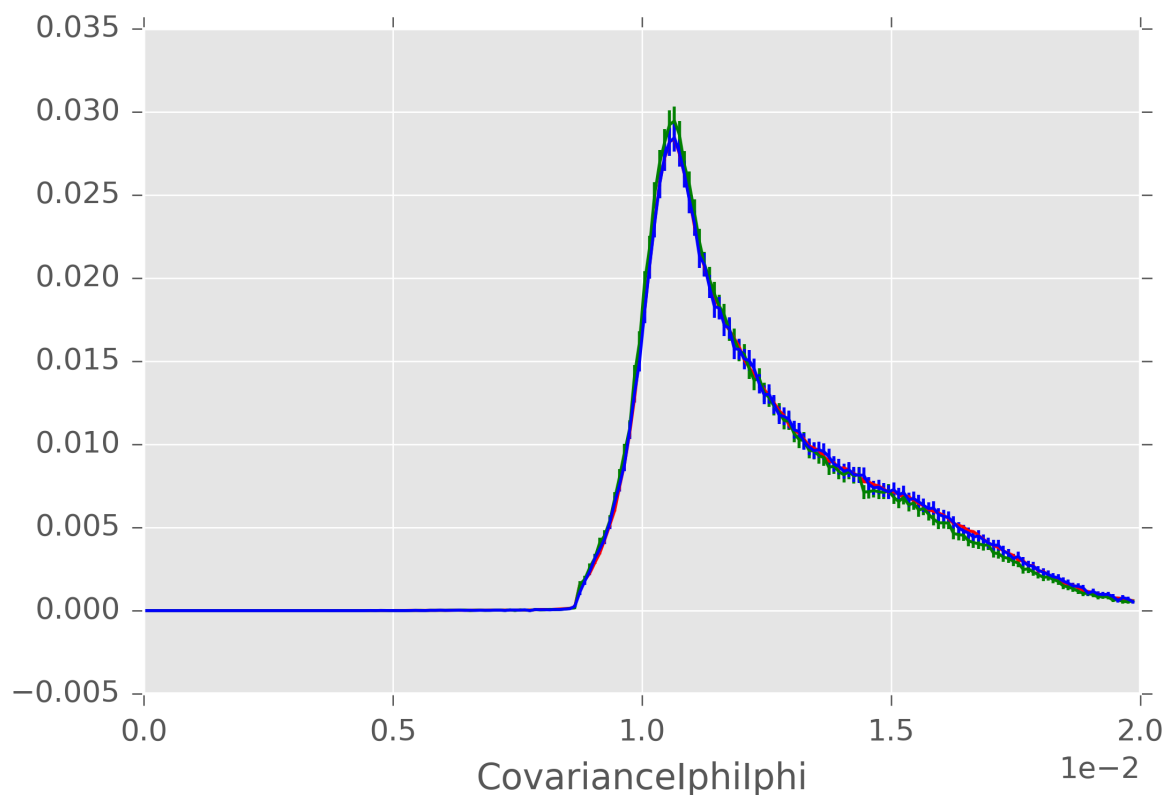


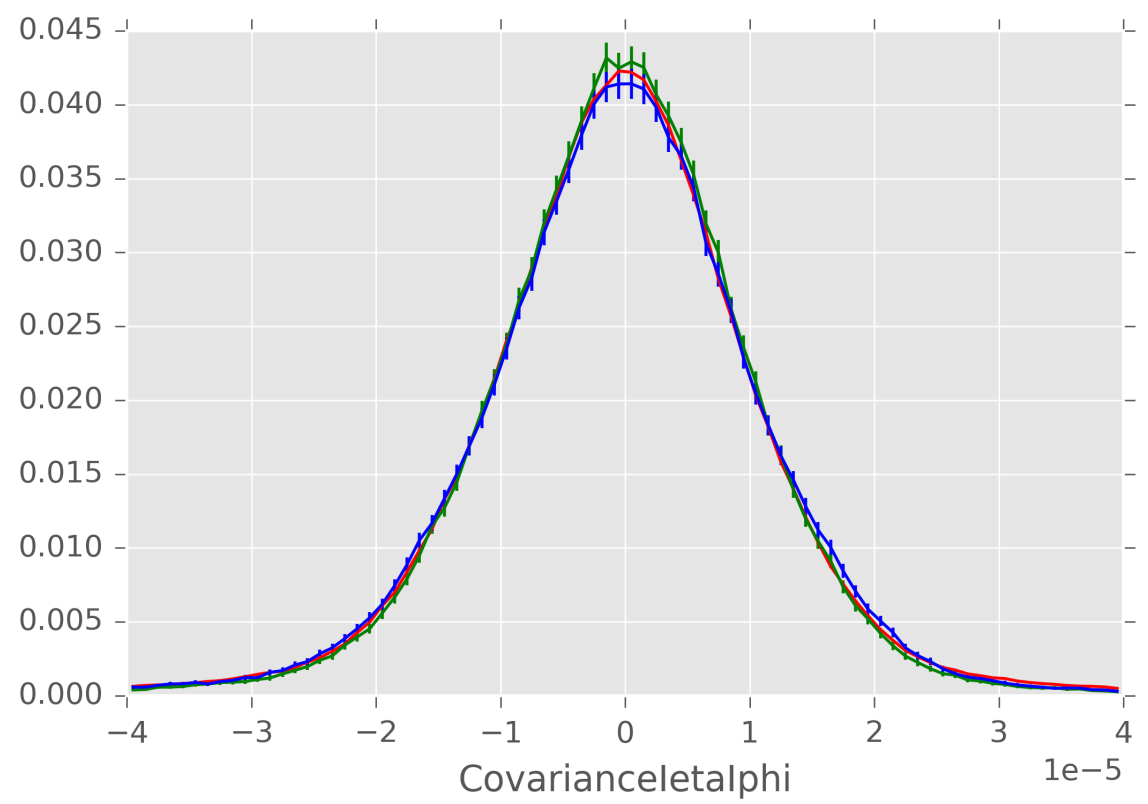
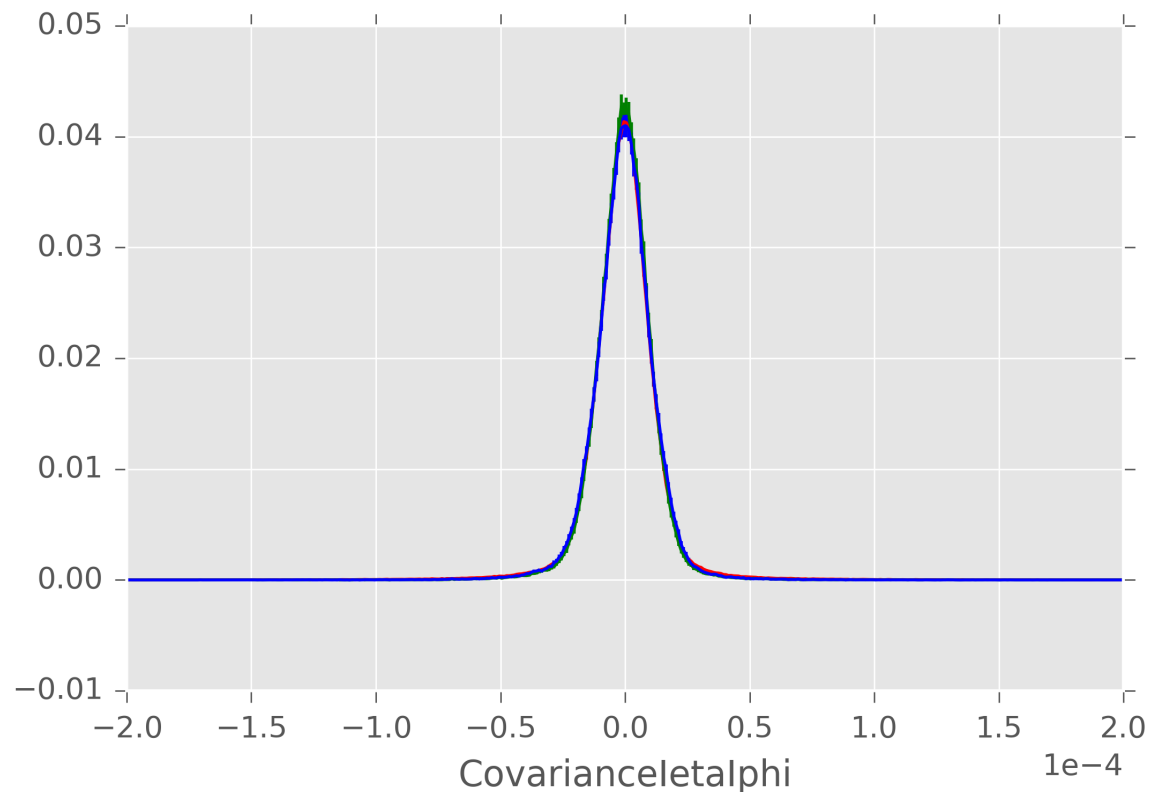






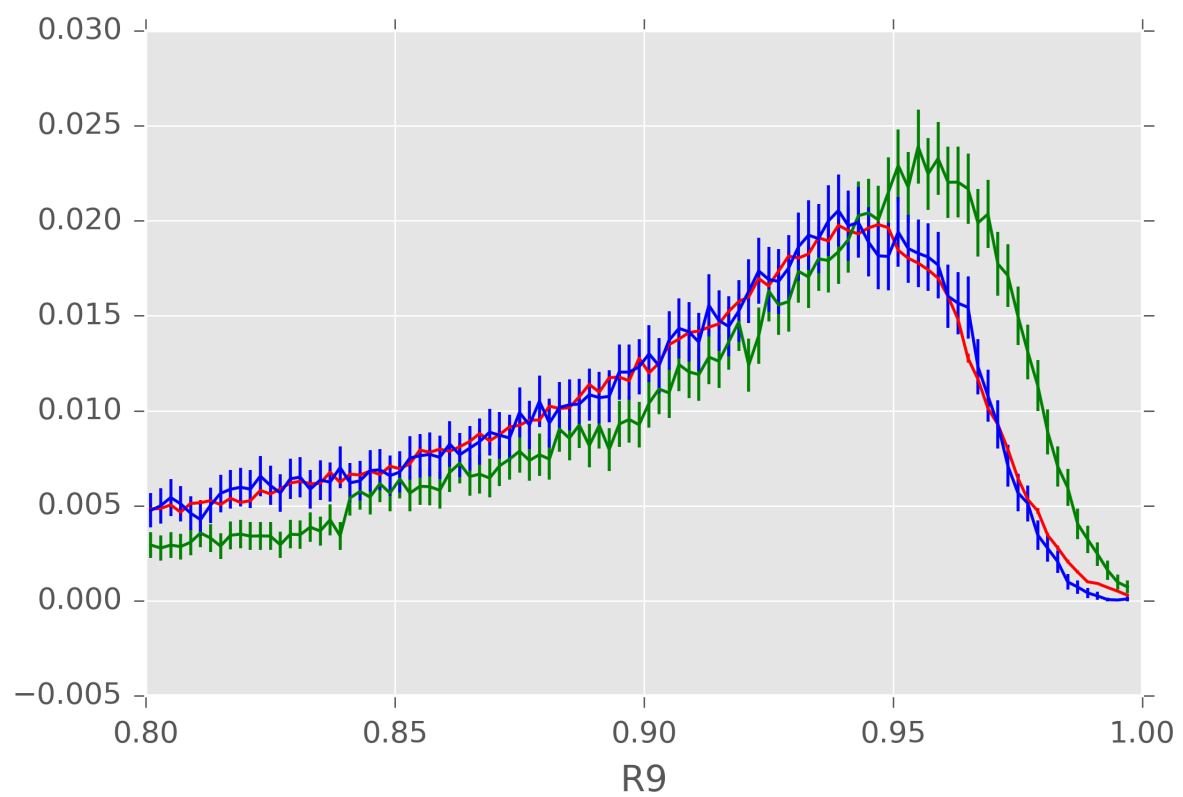
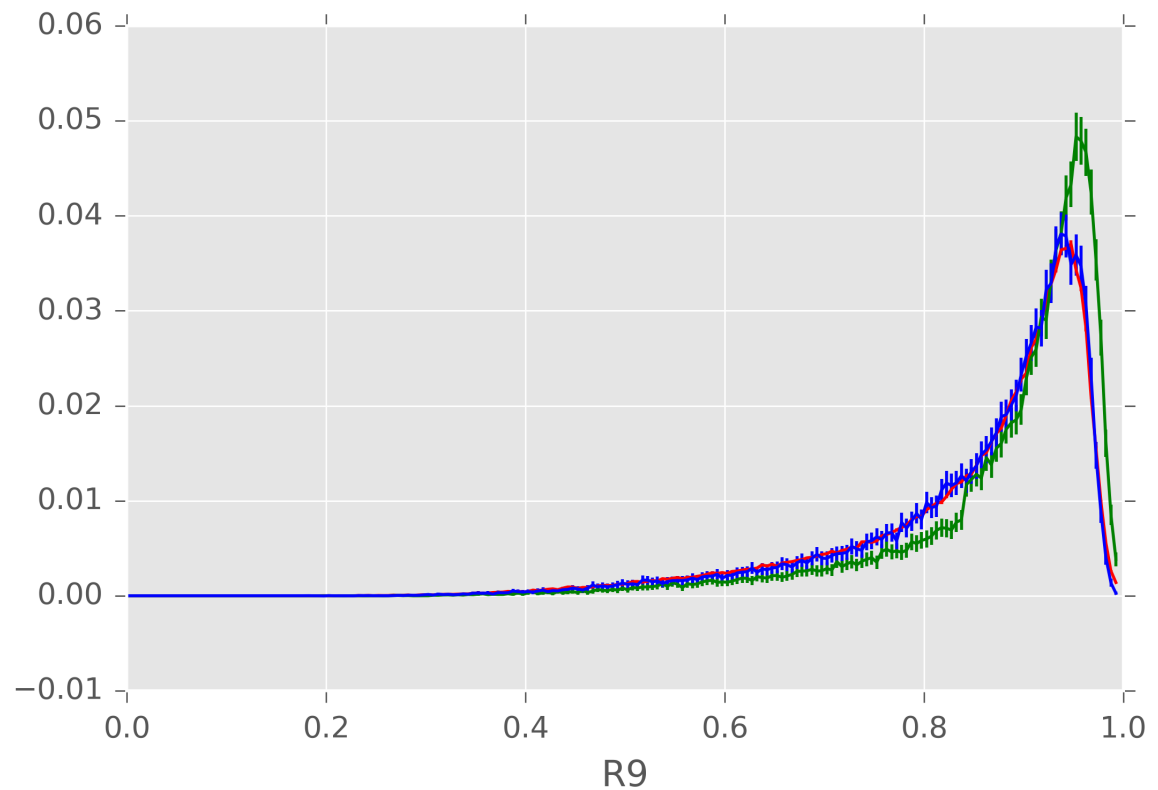


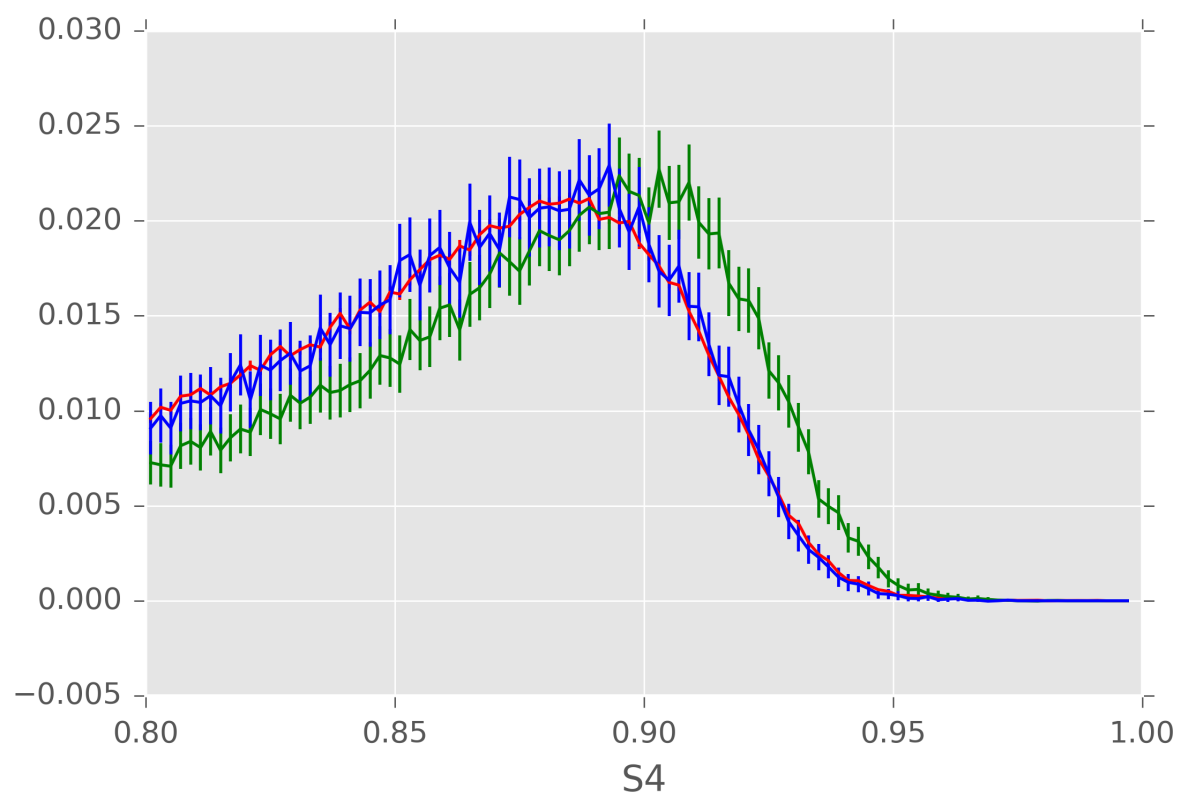
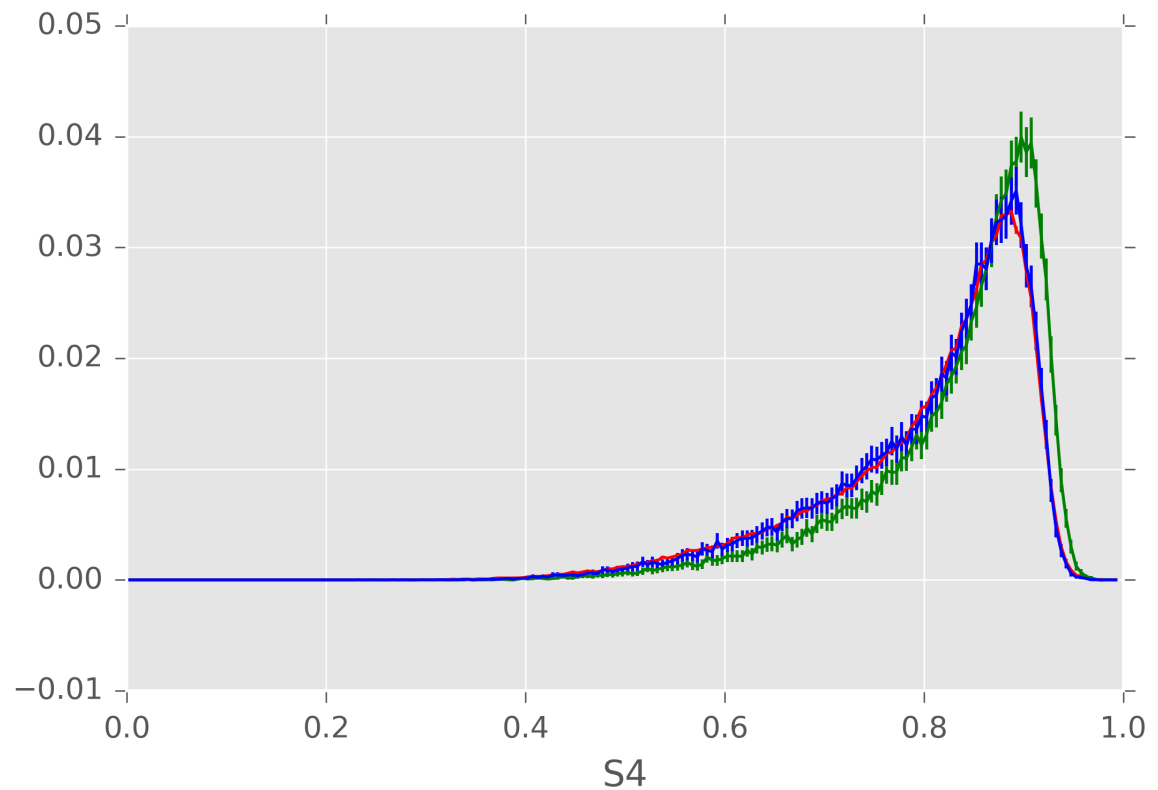


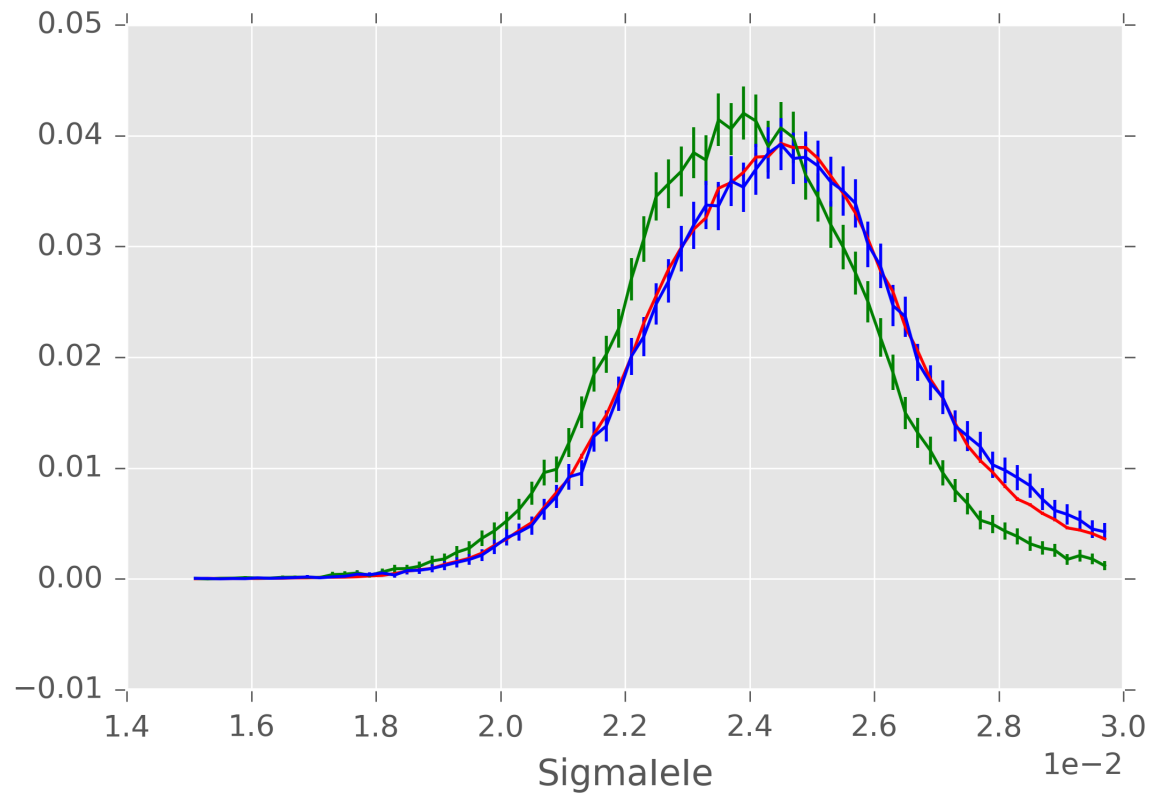
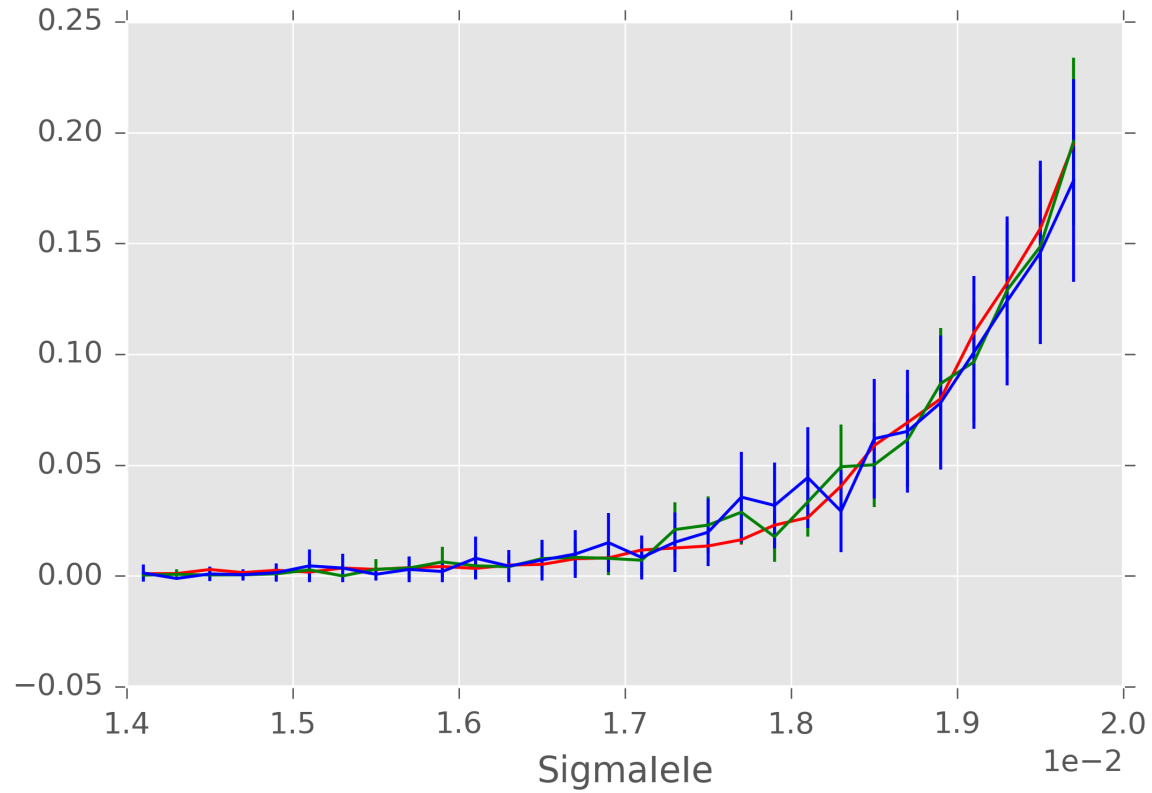


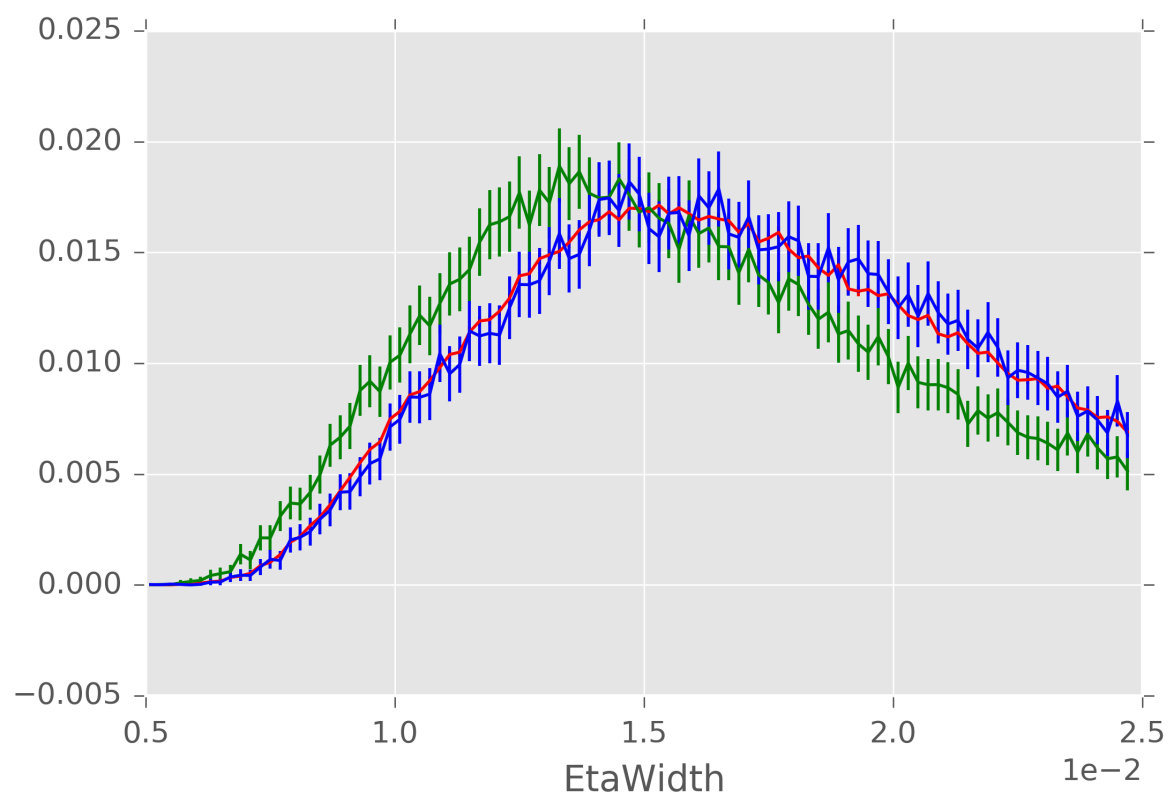
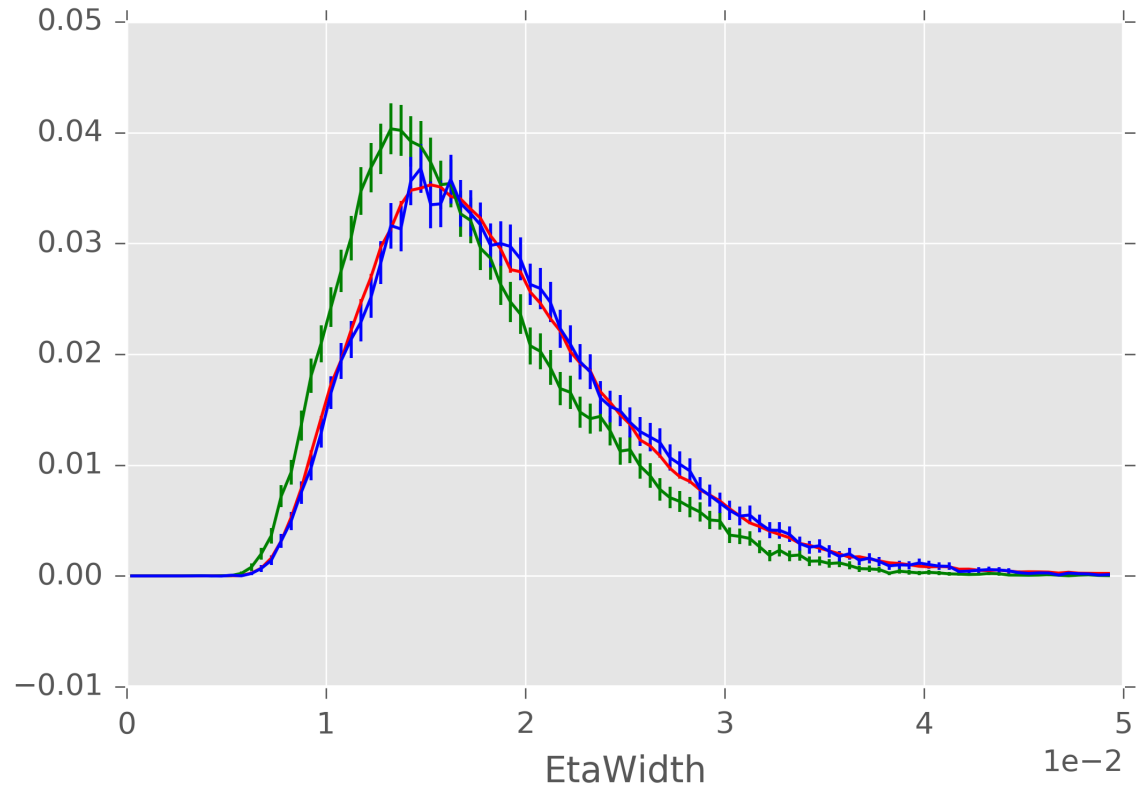
**Part XIV**

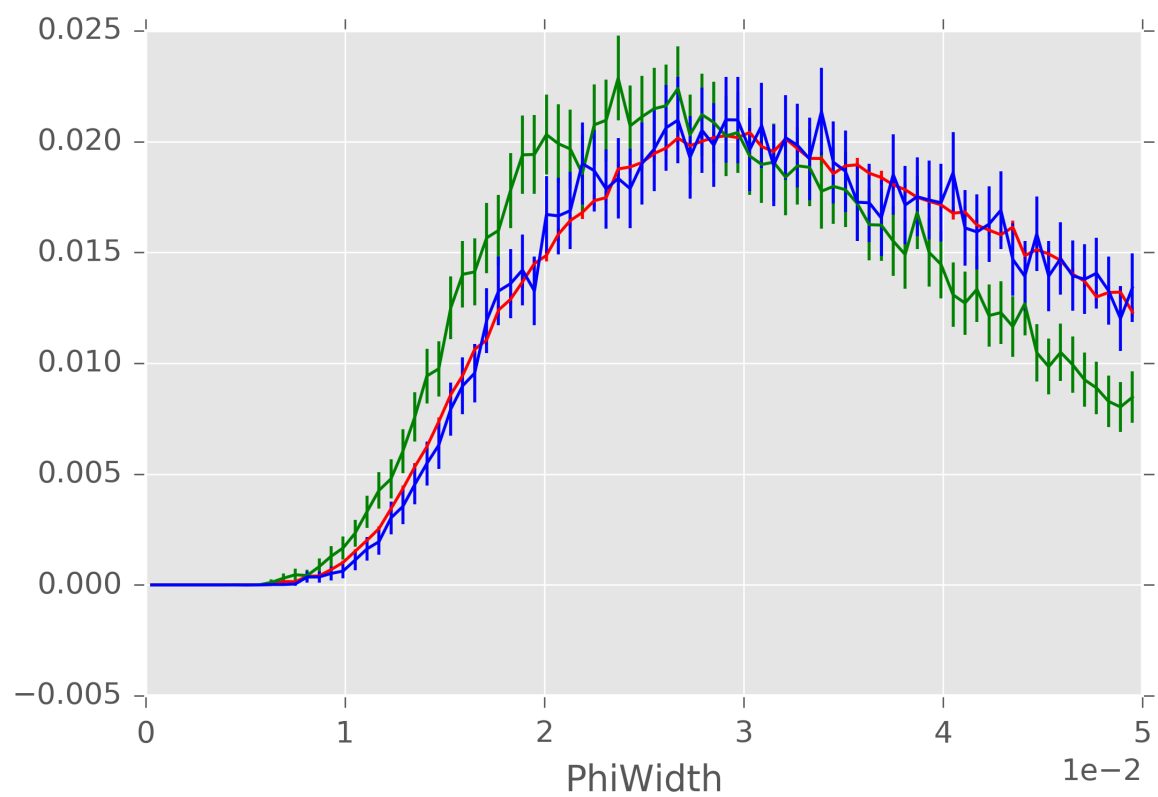
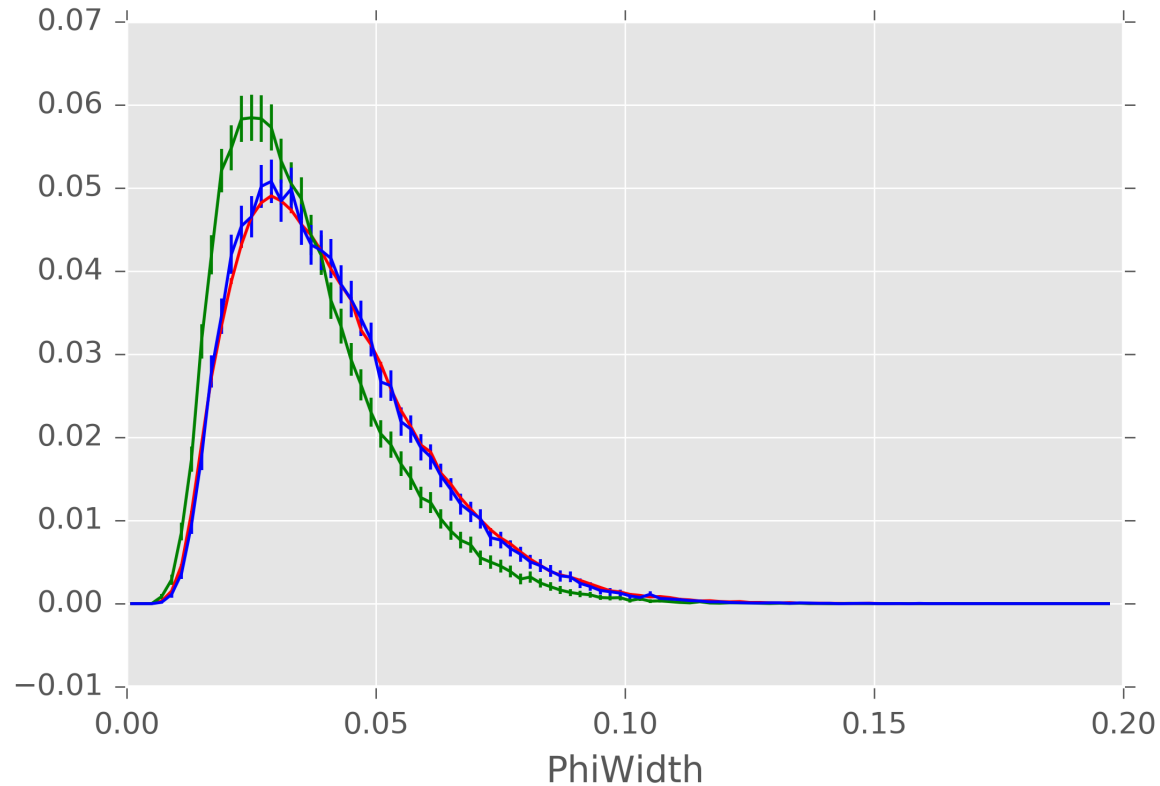
**Period F Integrated EE**

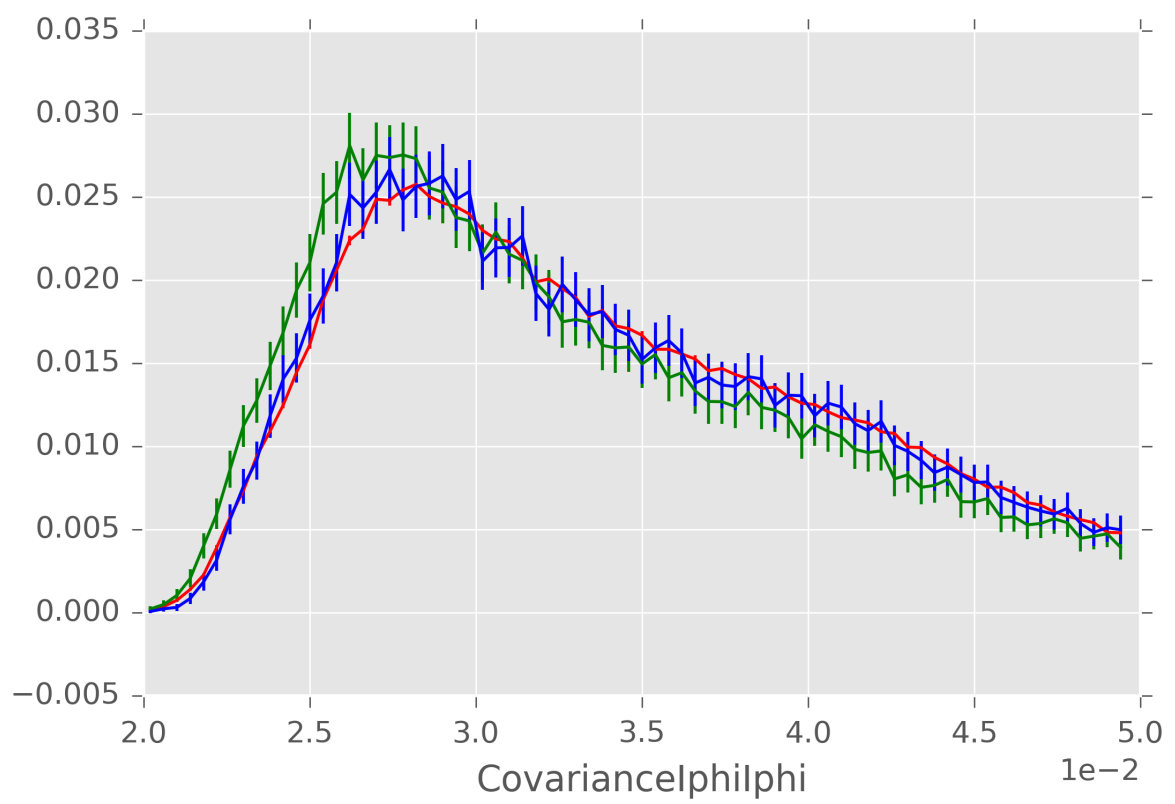
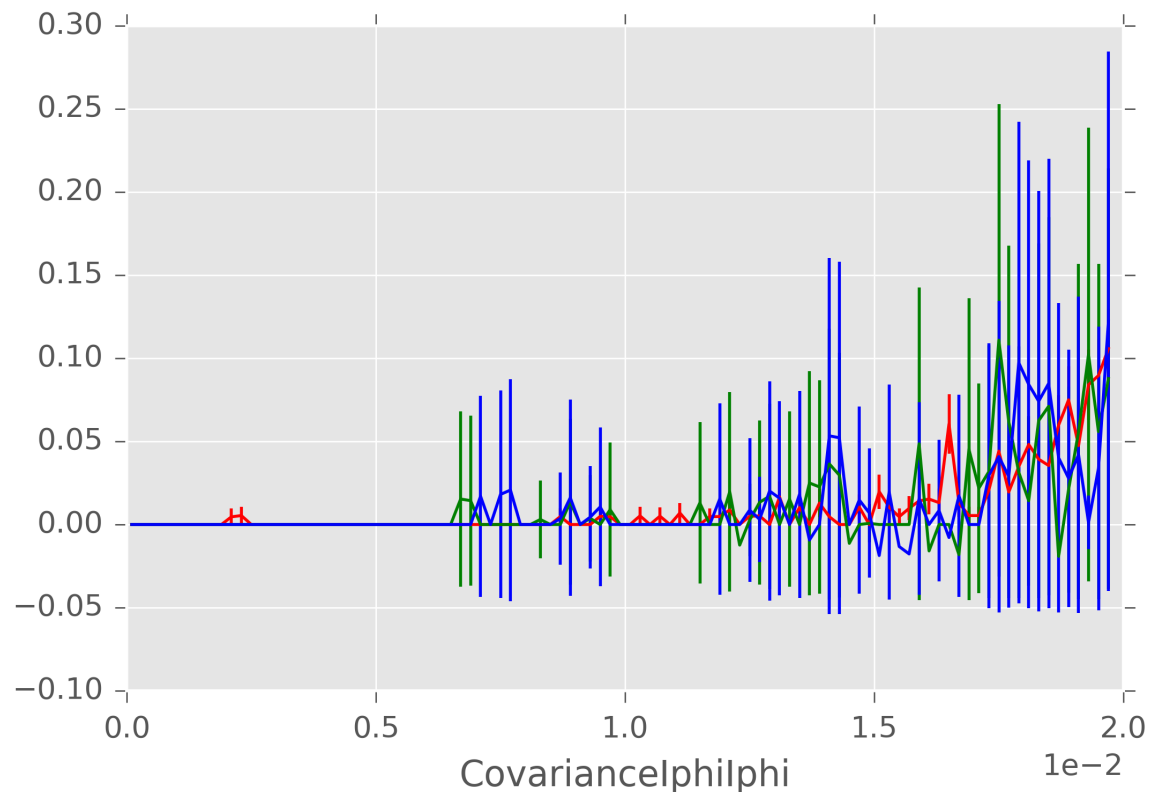


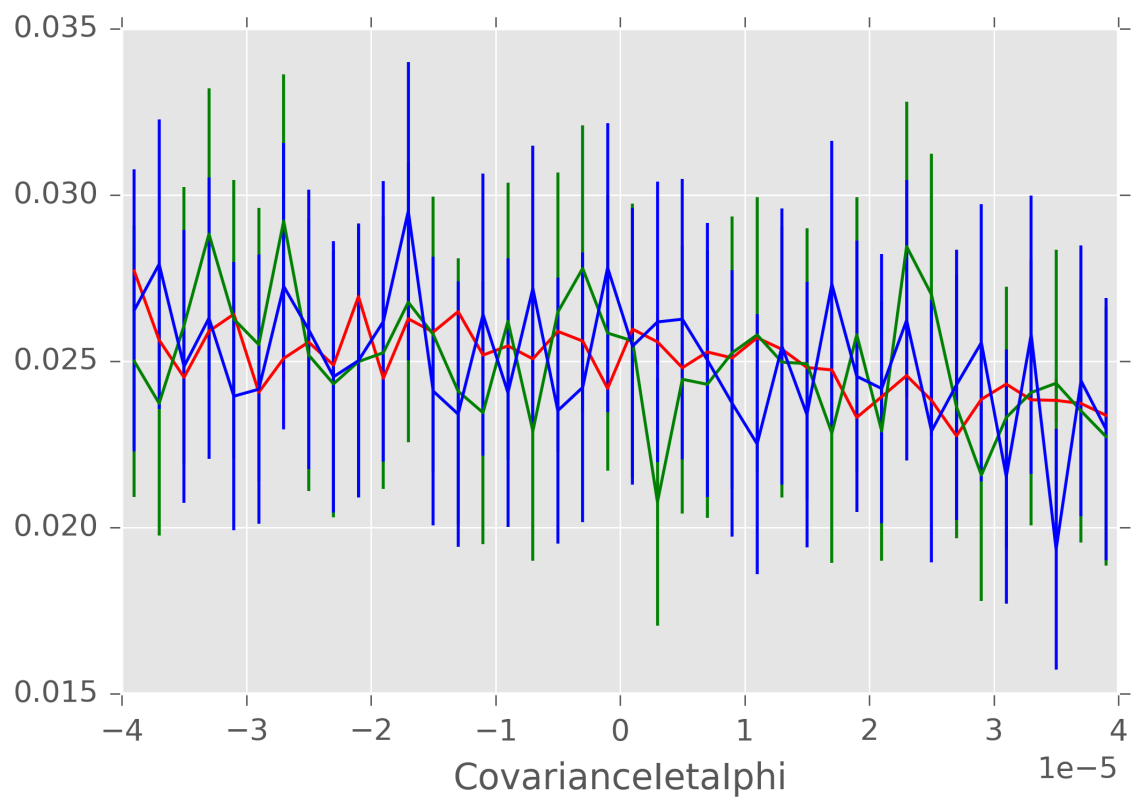
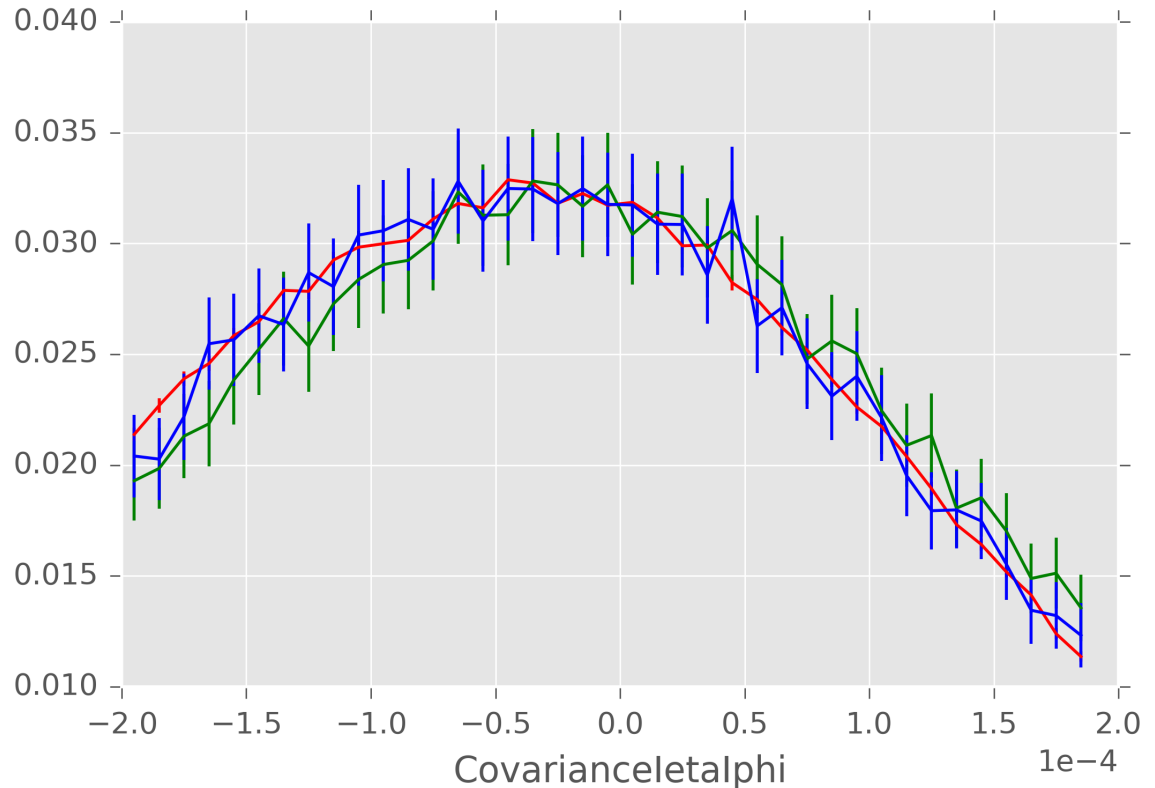






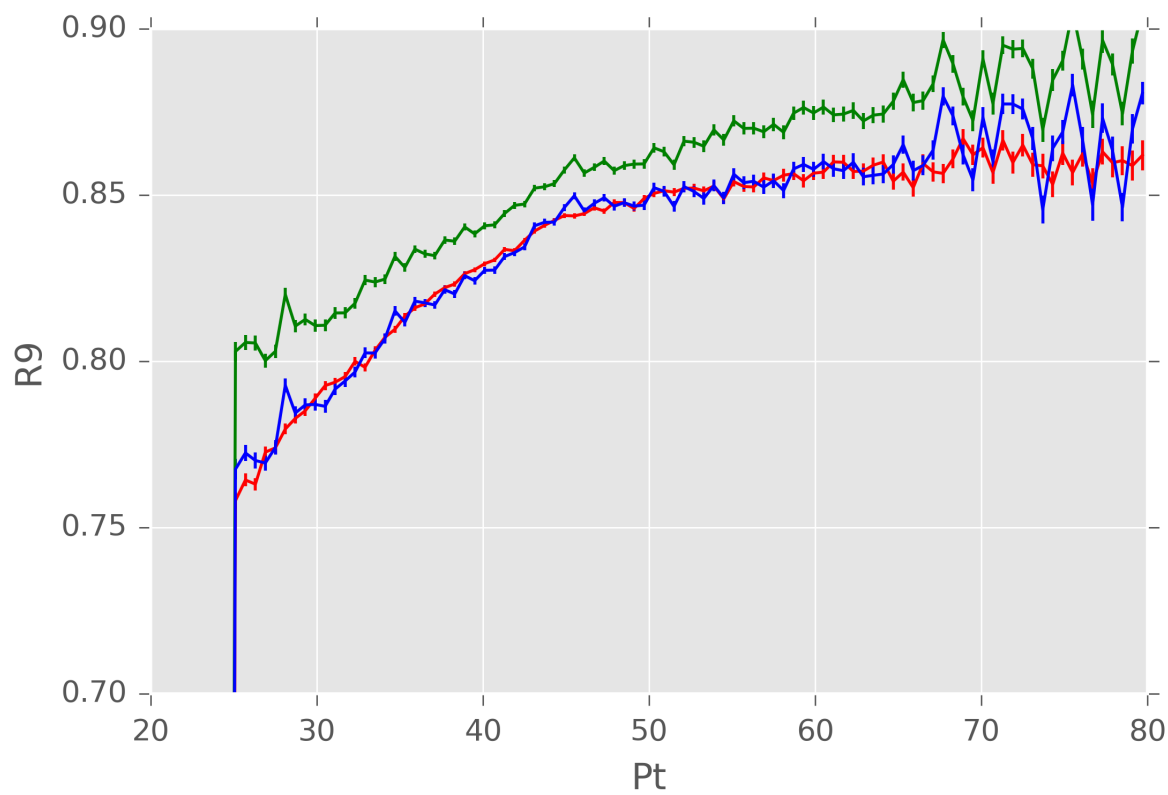
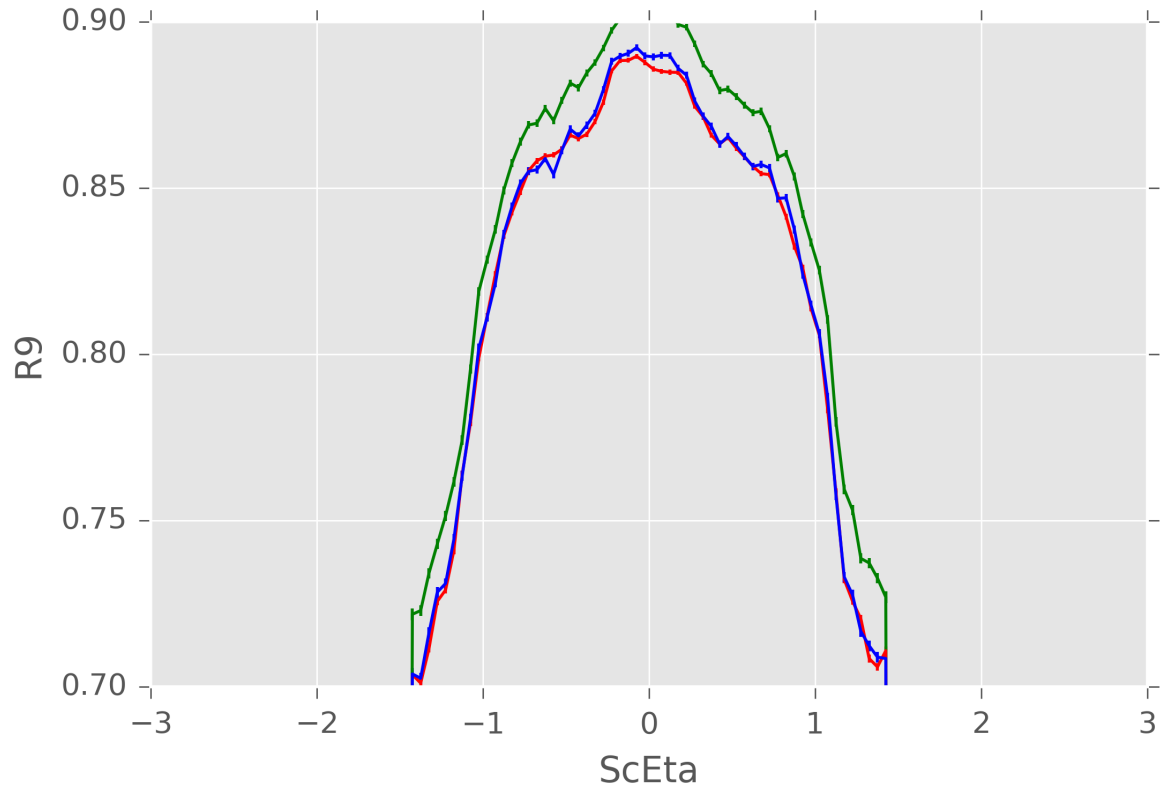


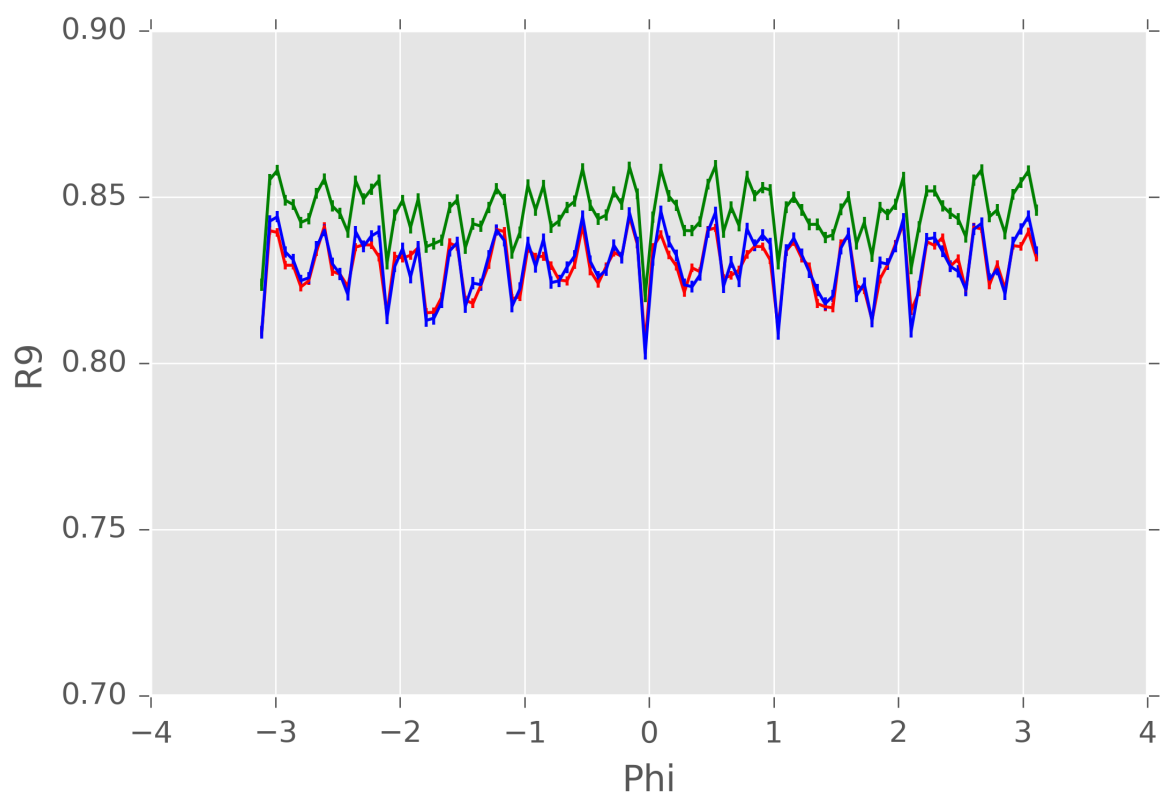
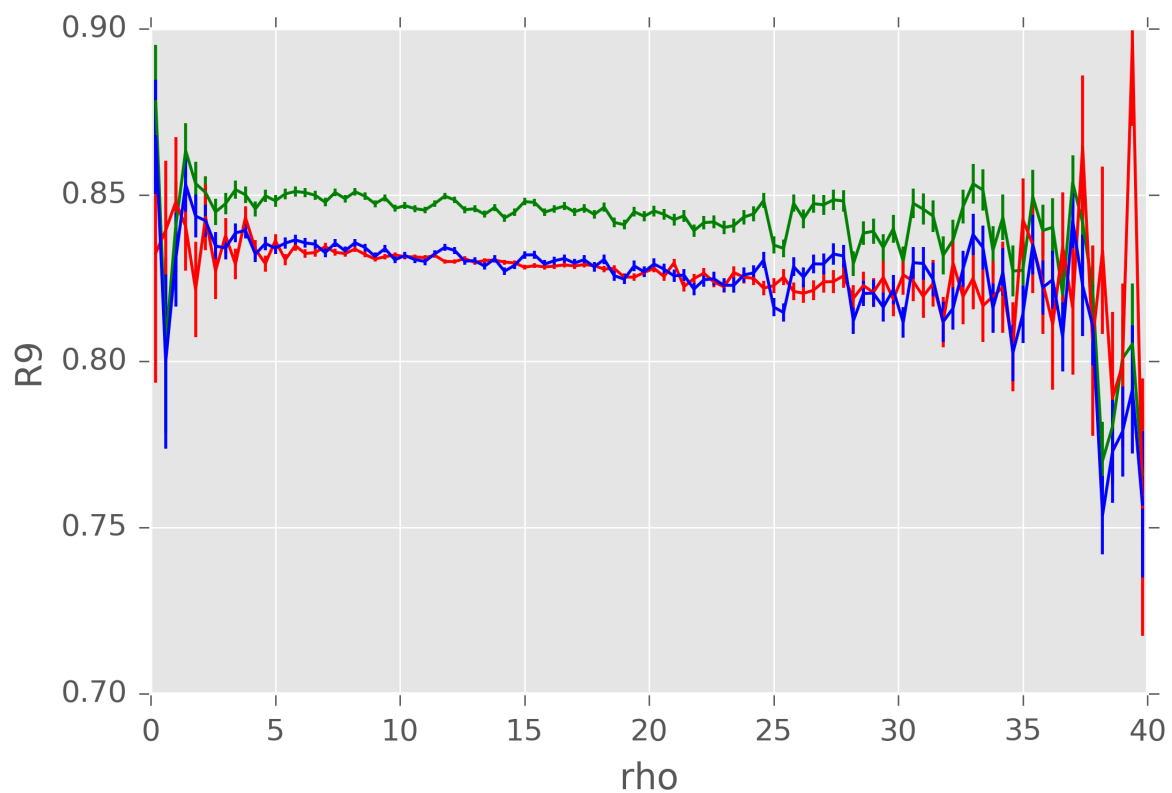


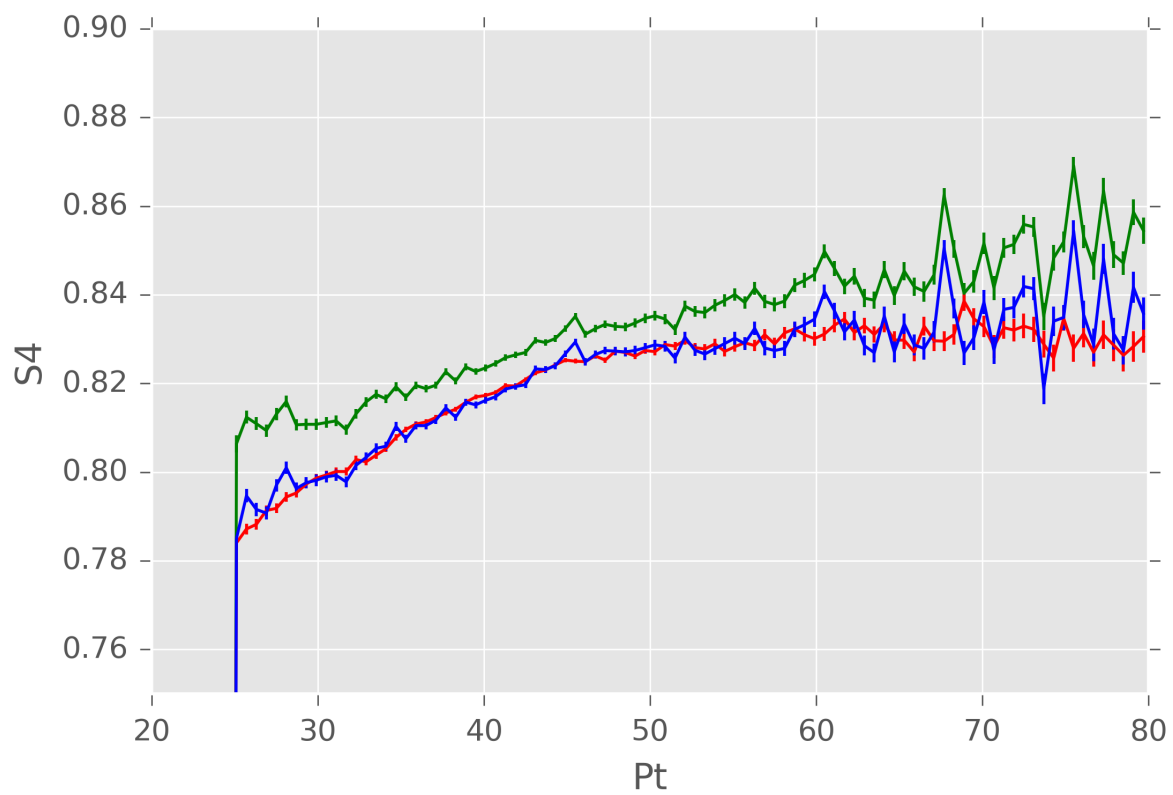
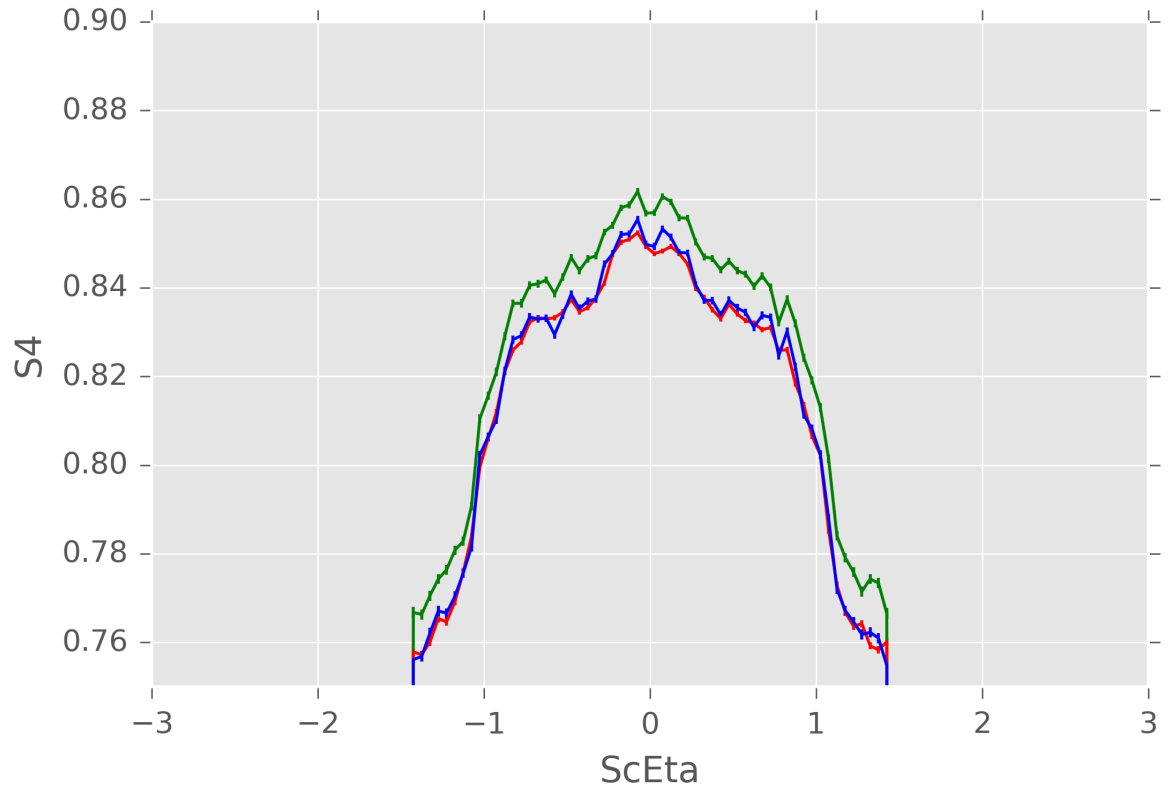


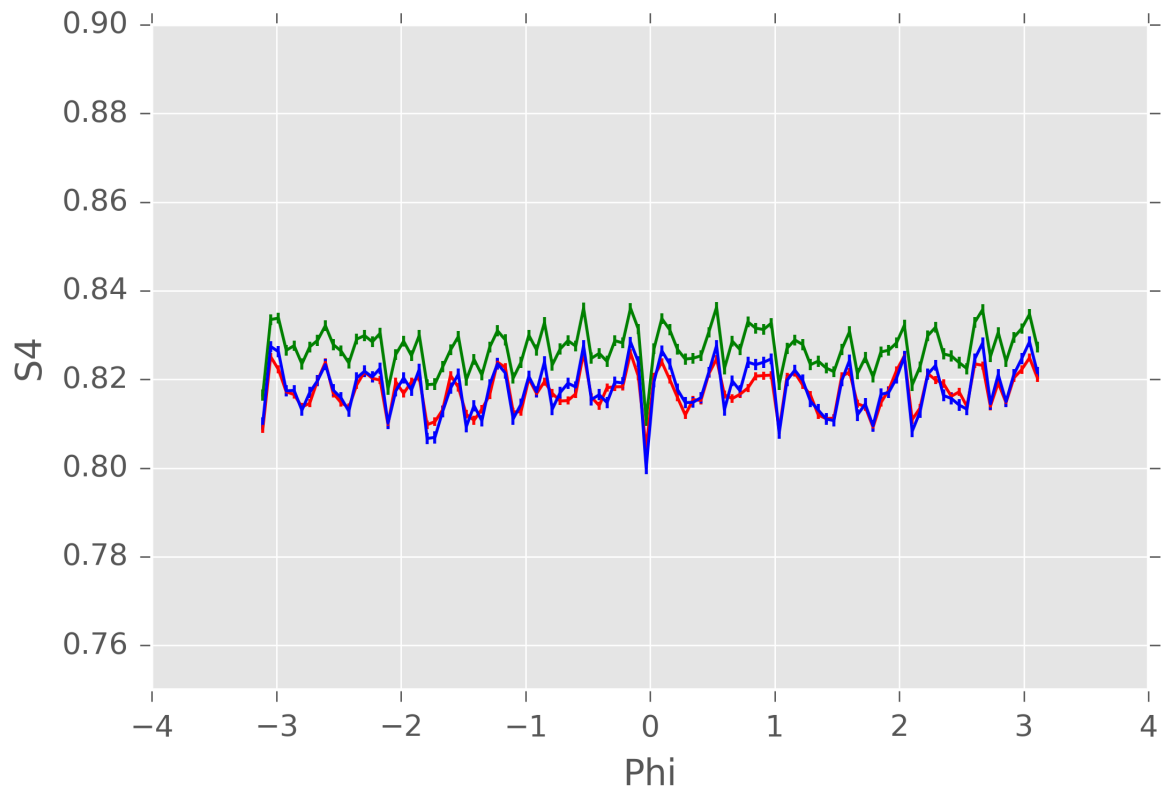
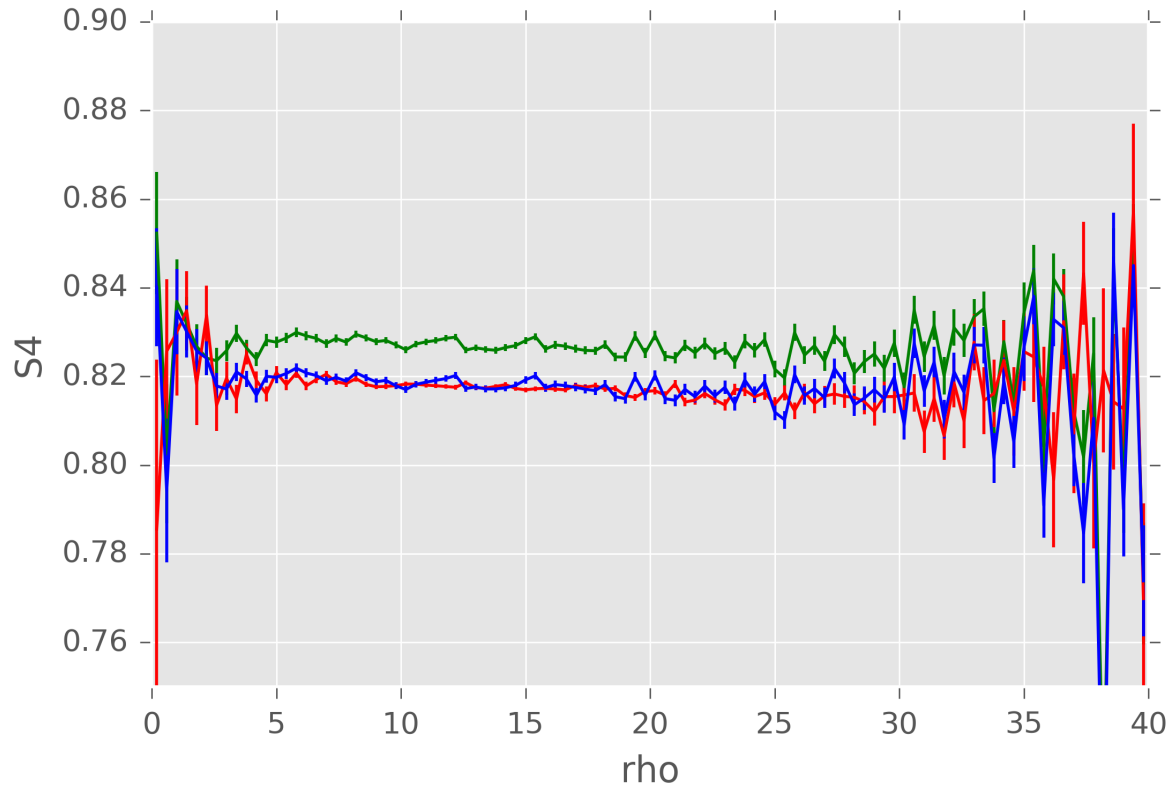
**Part XV**

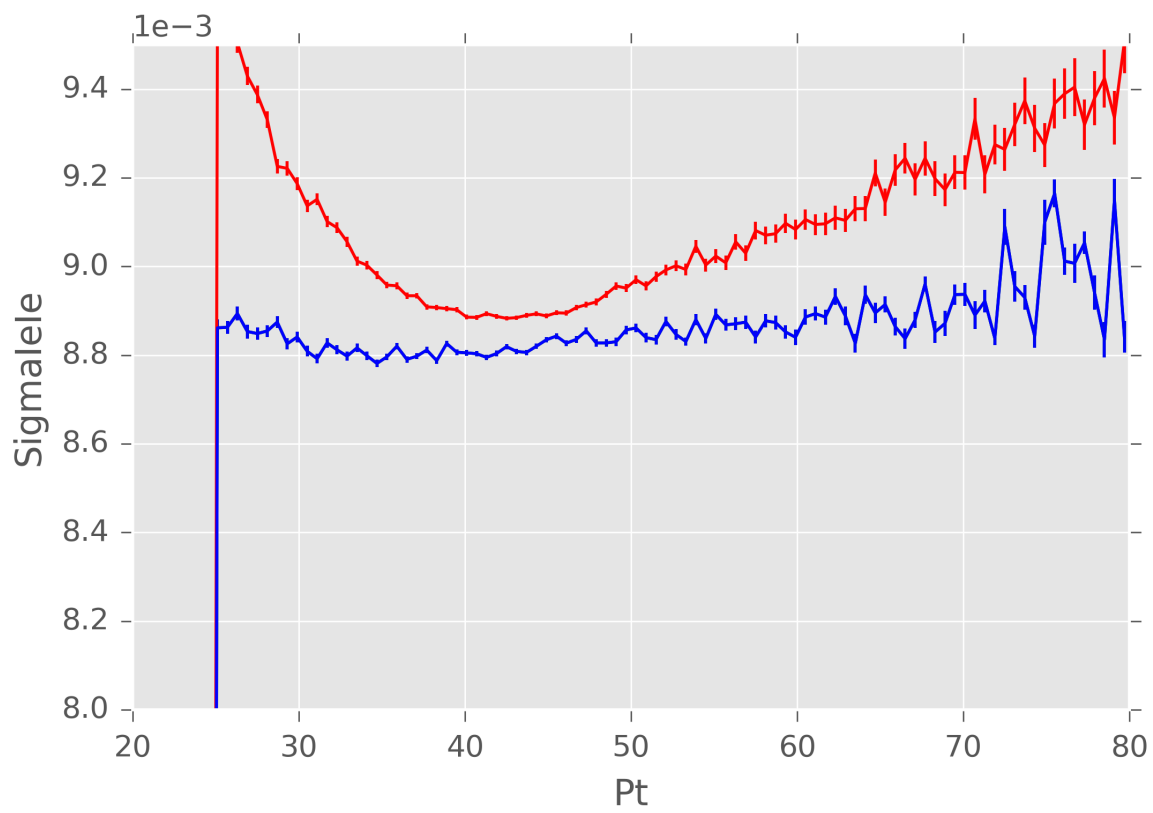
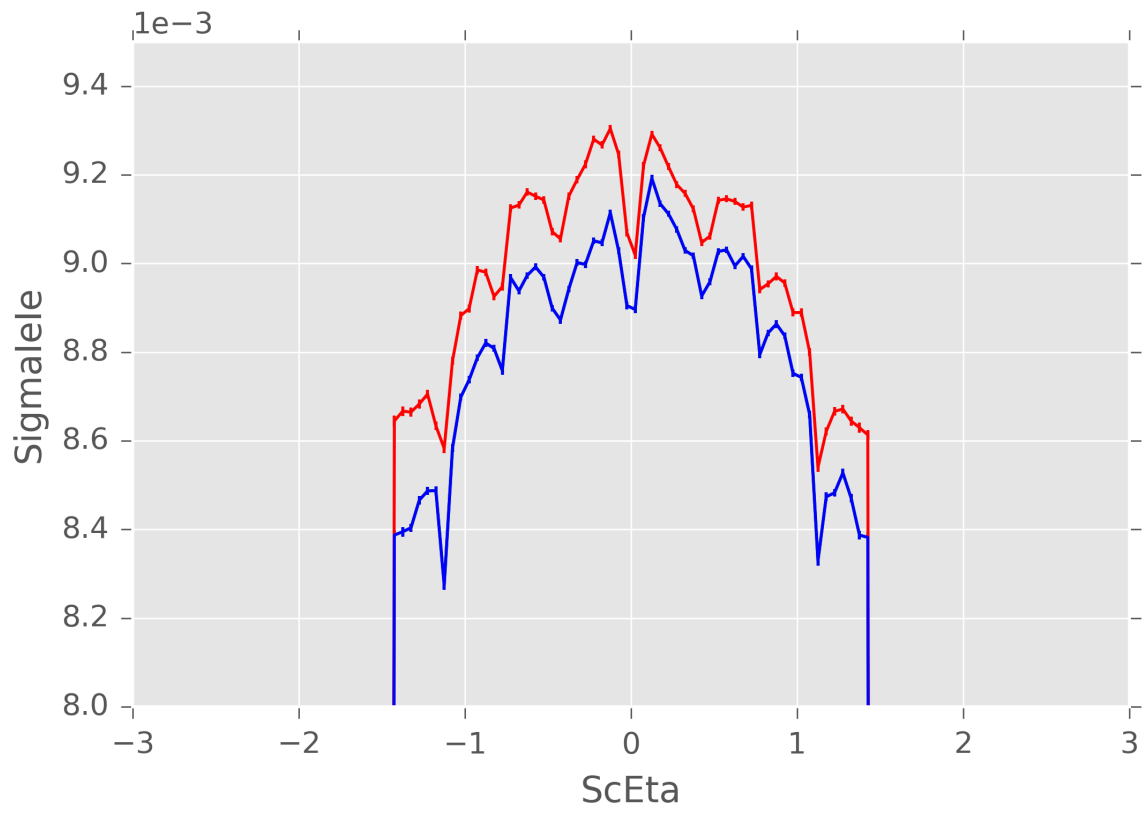
**Period F Profiles EB**

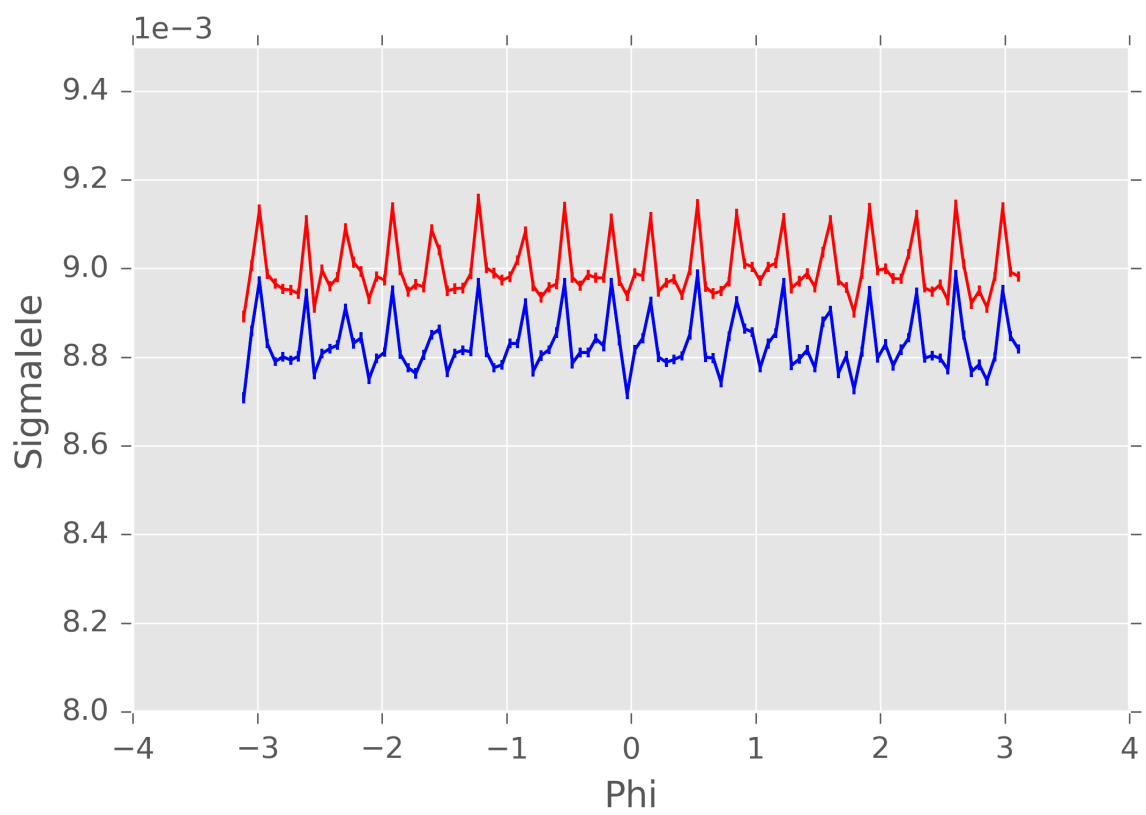
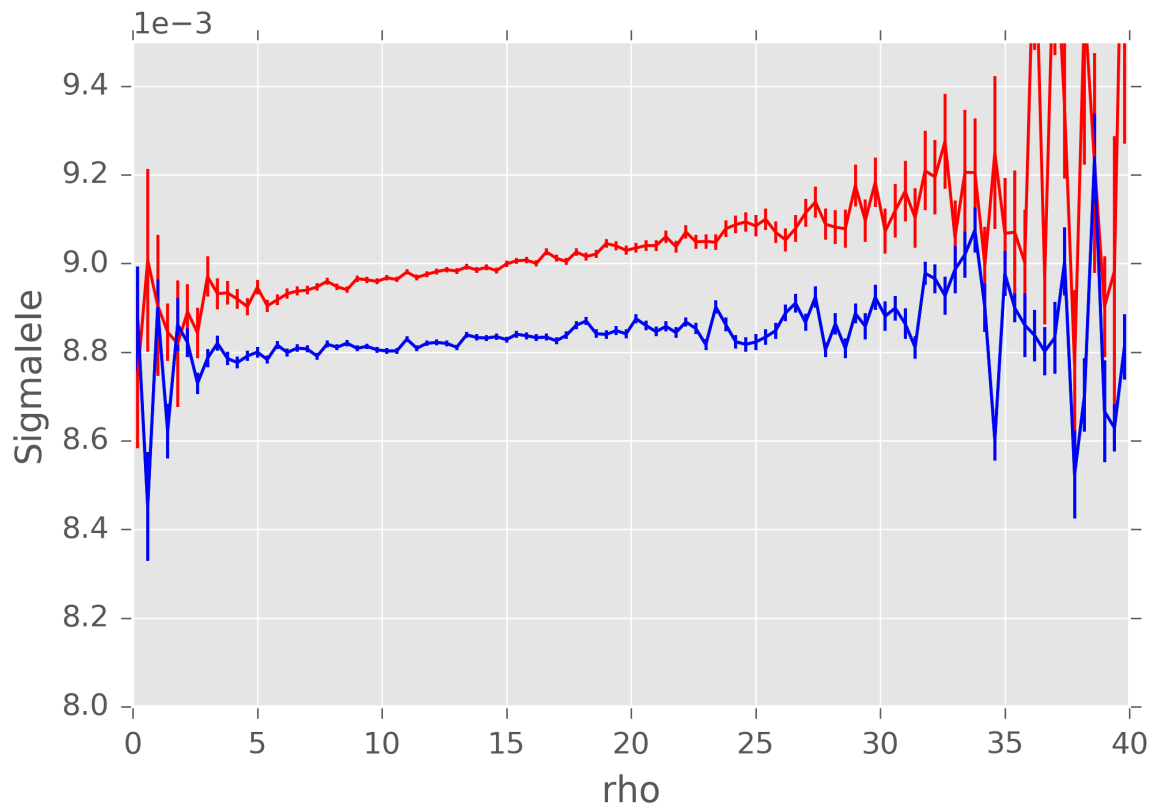


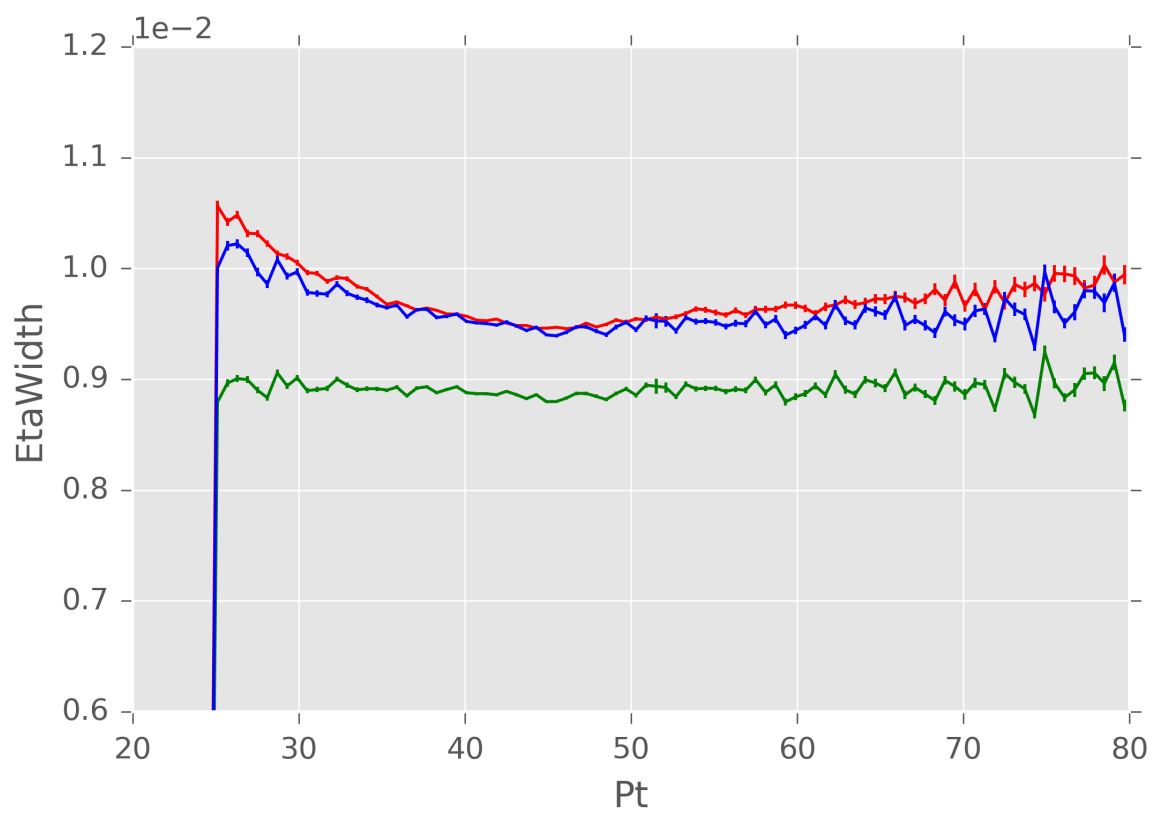
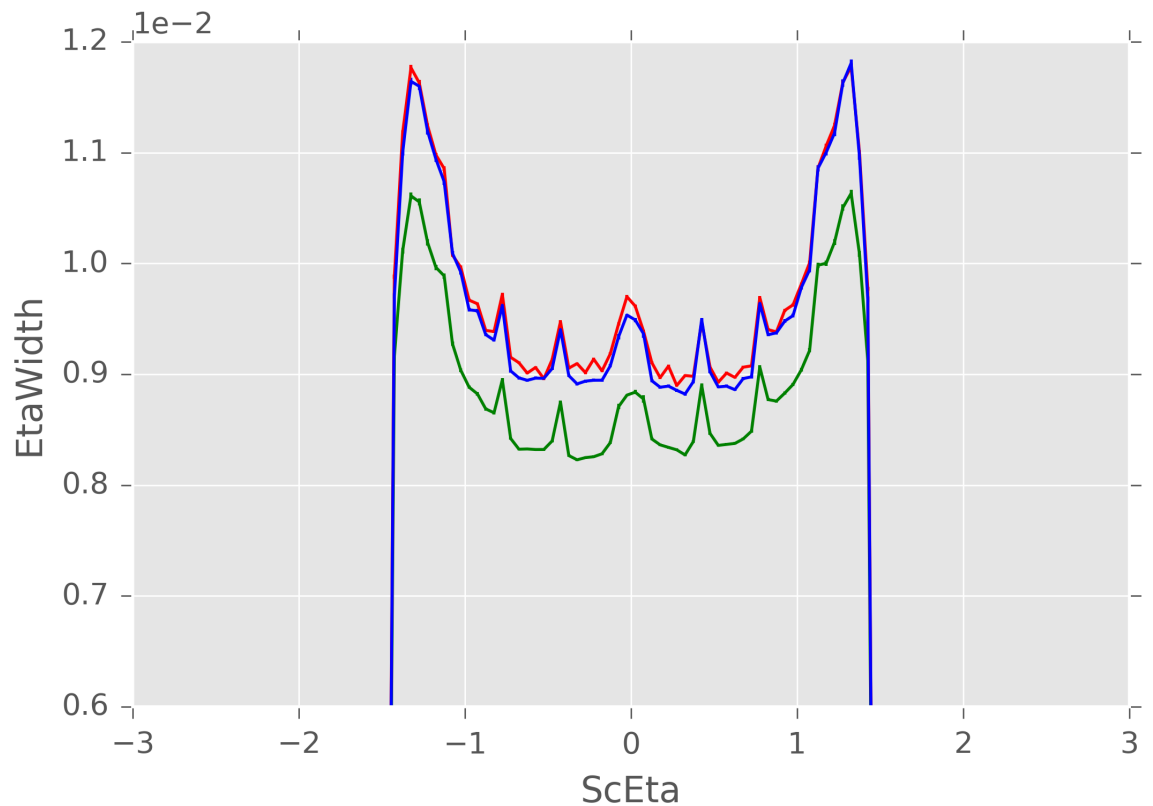


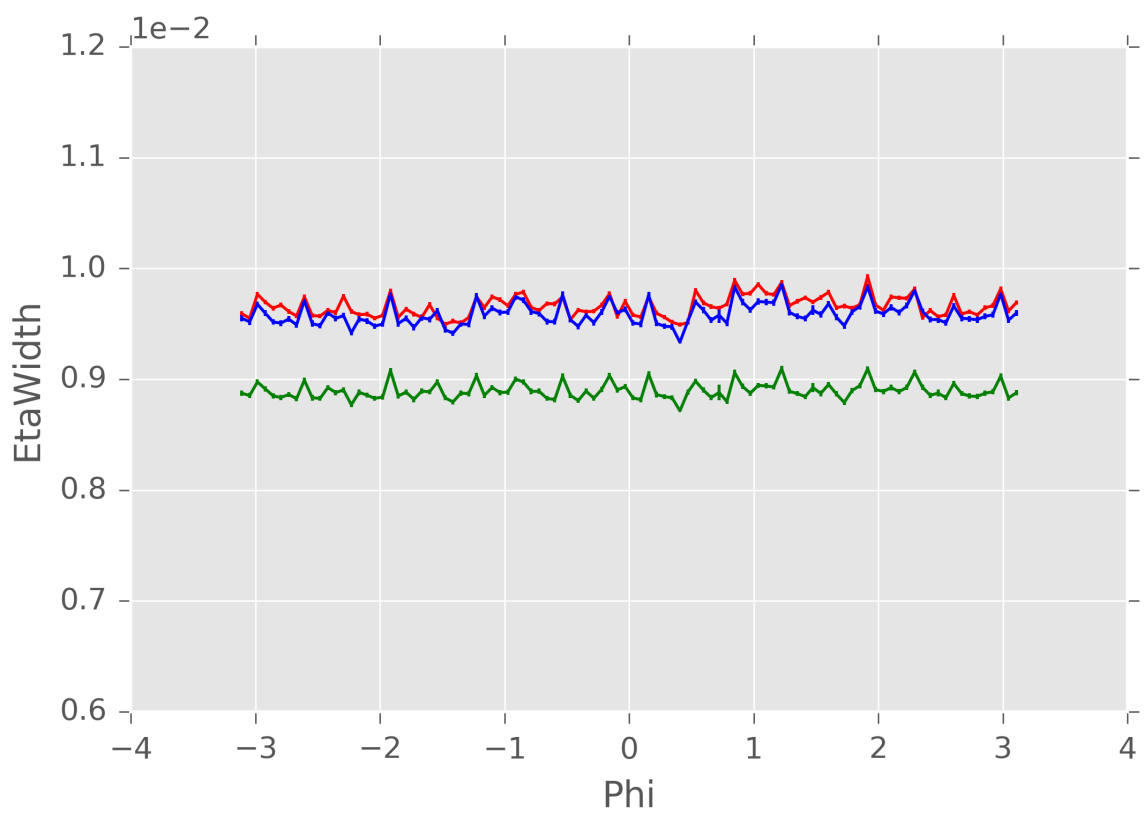
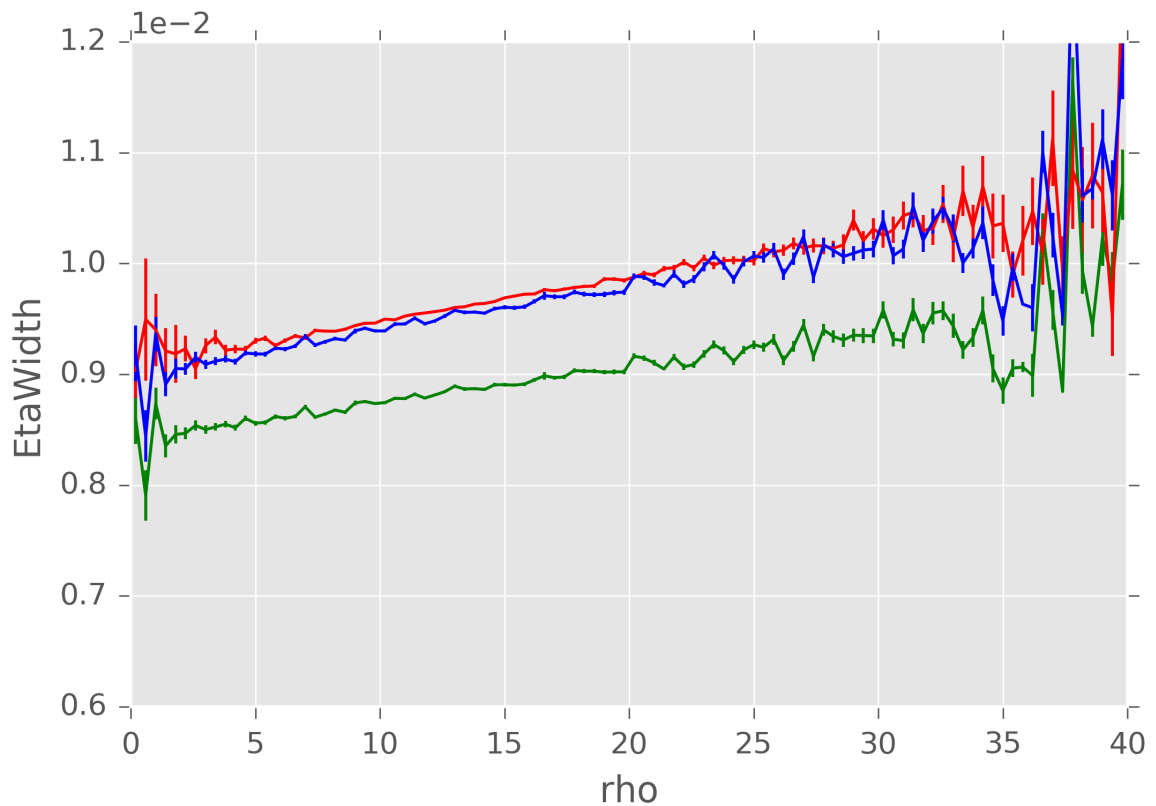


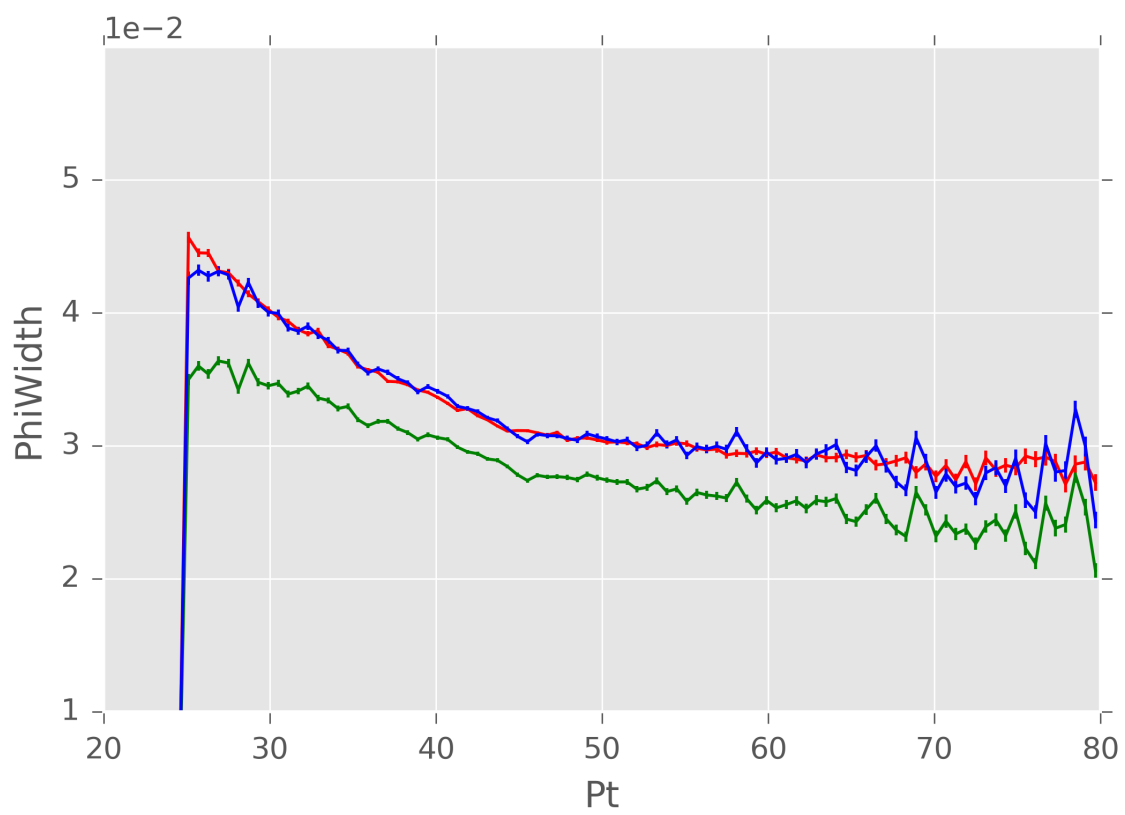
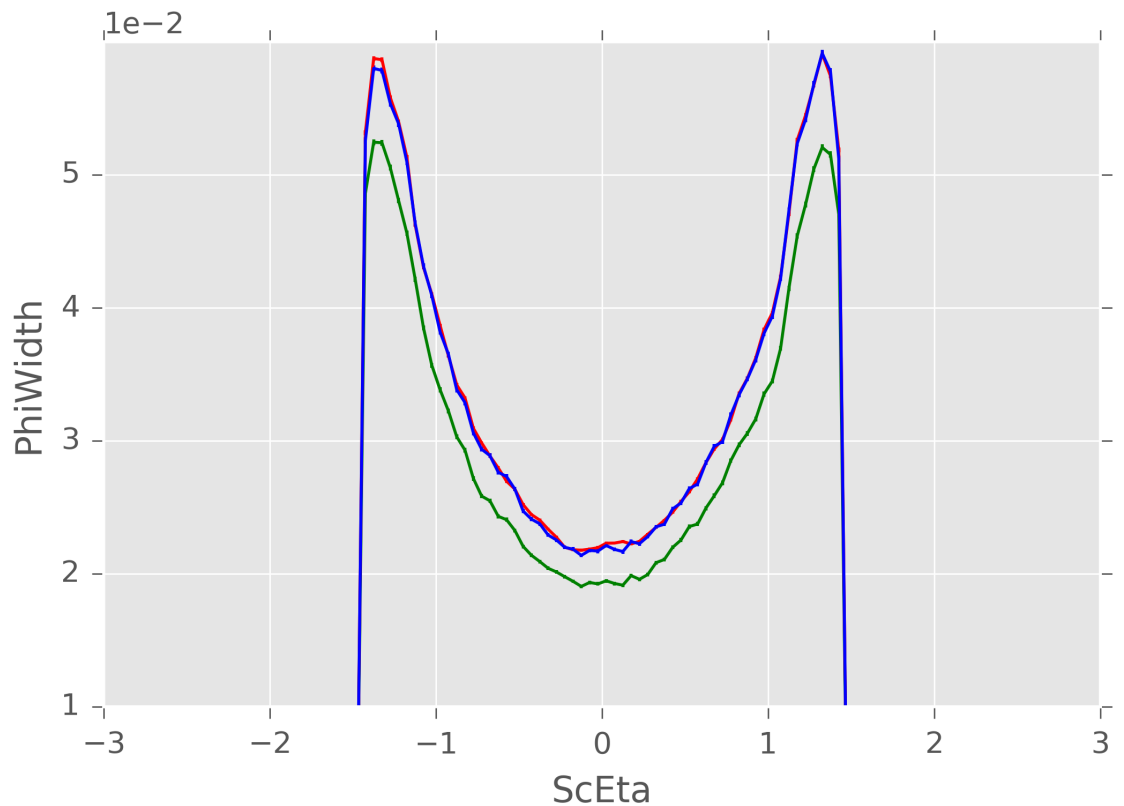


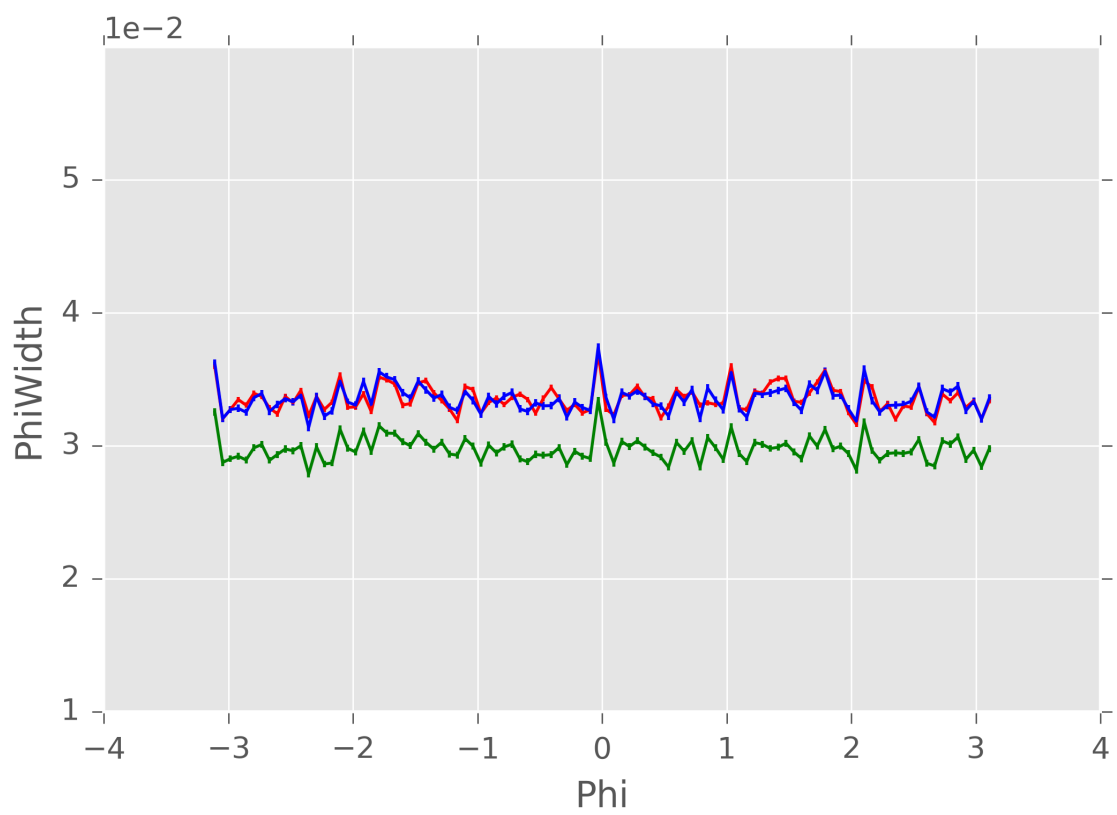
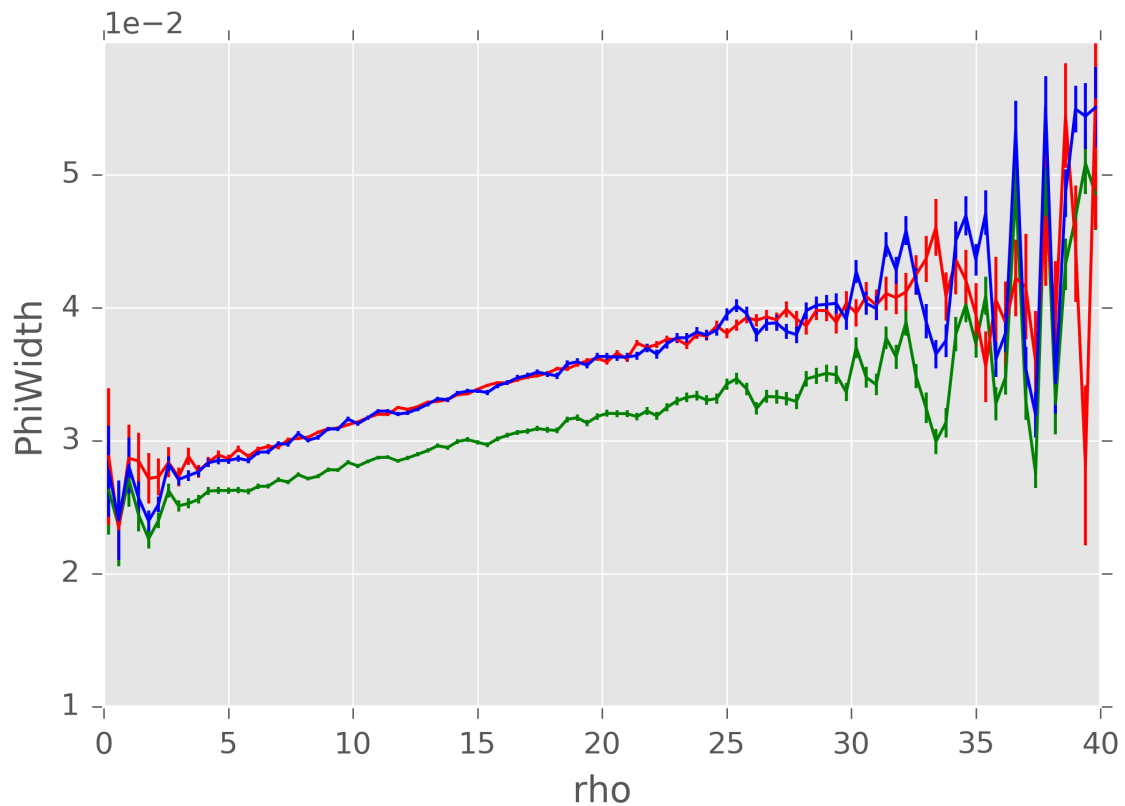


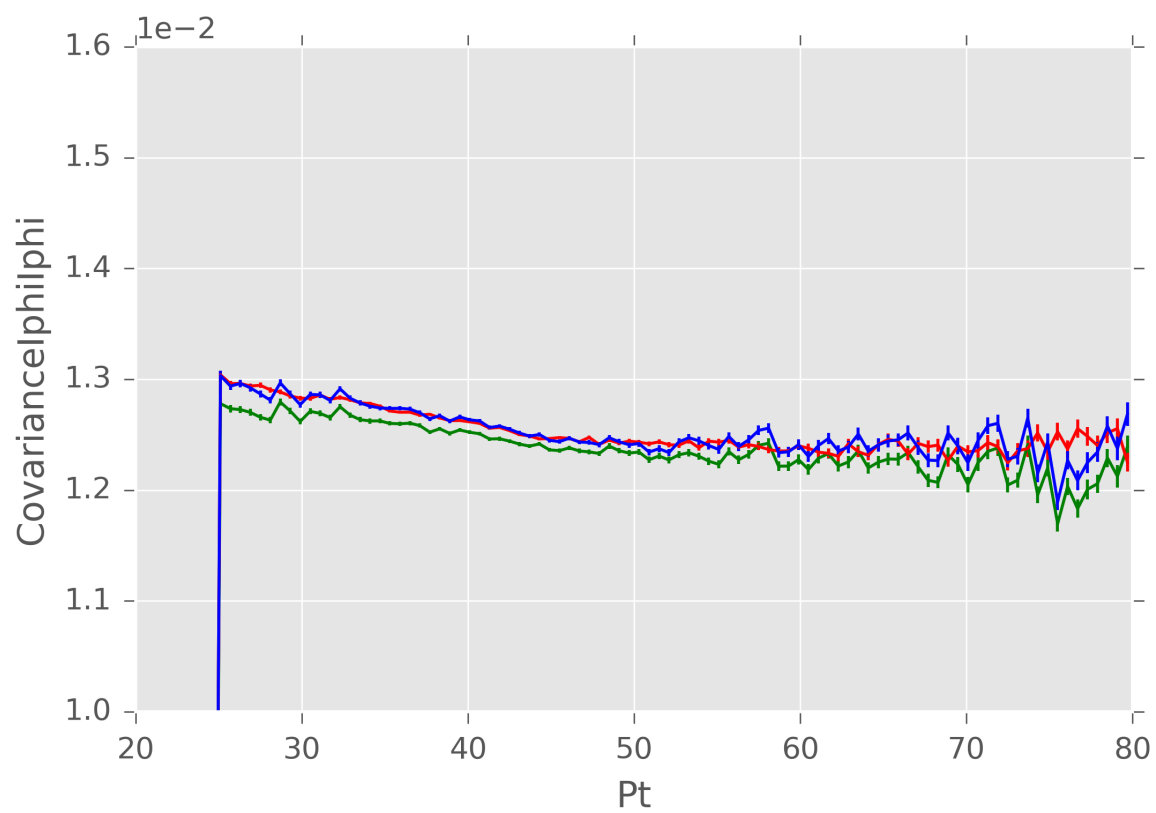
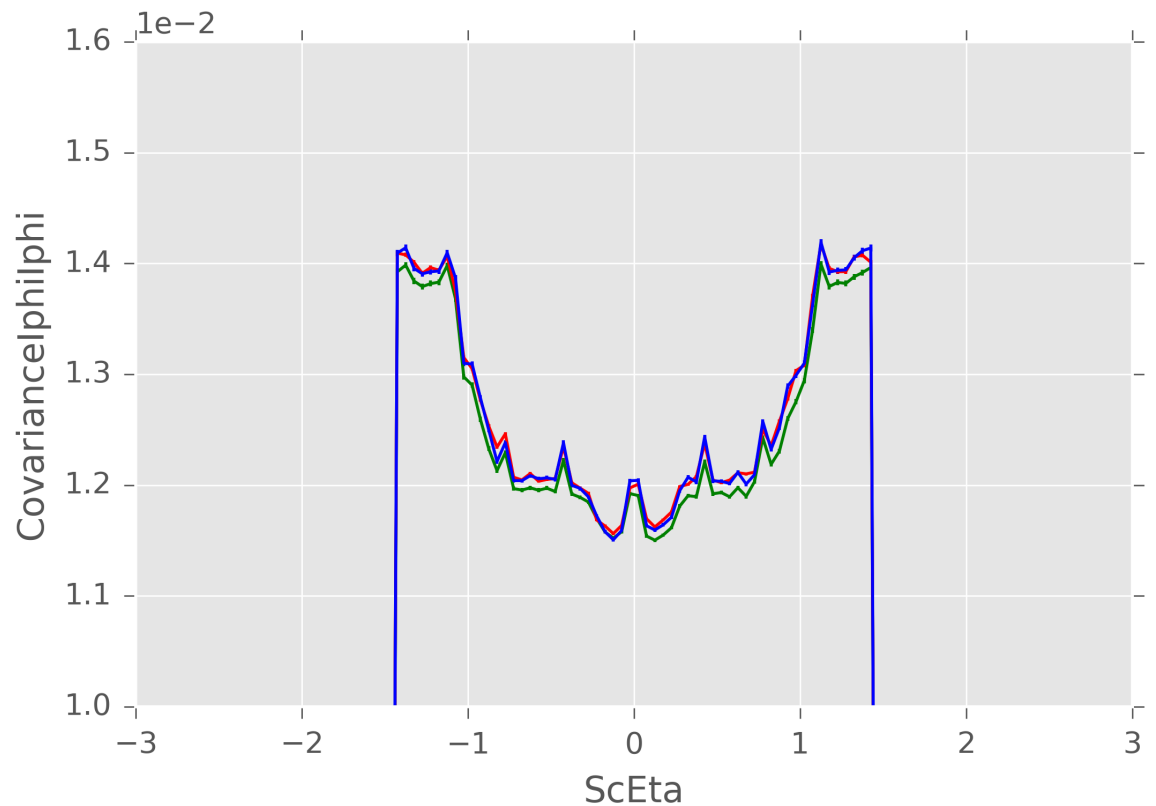


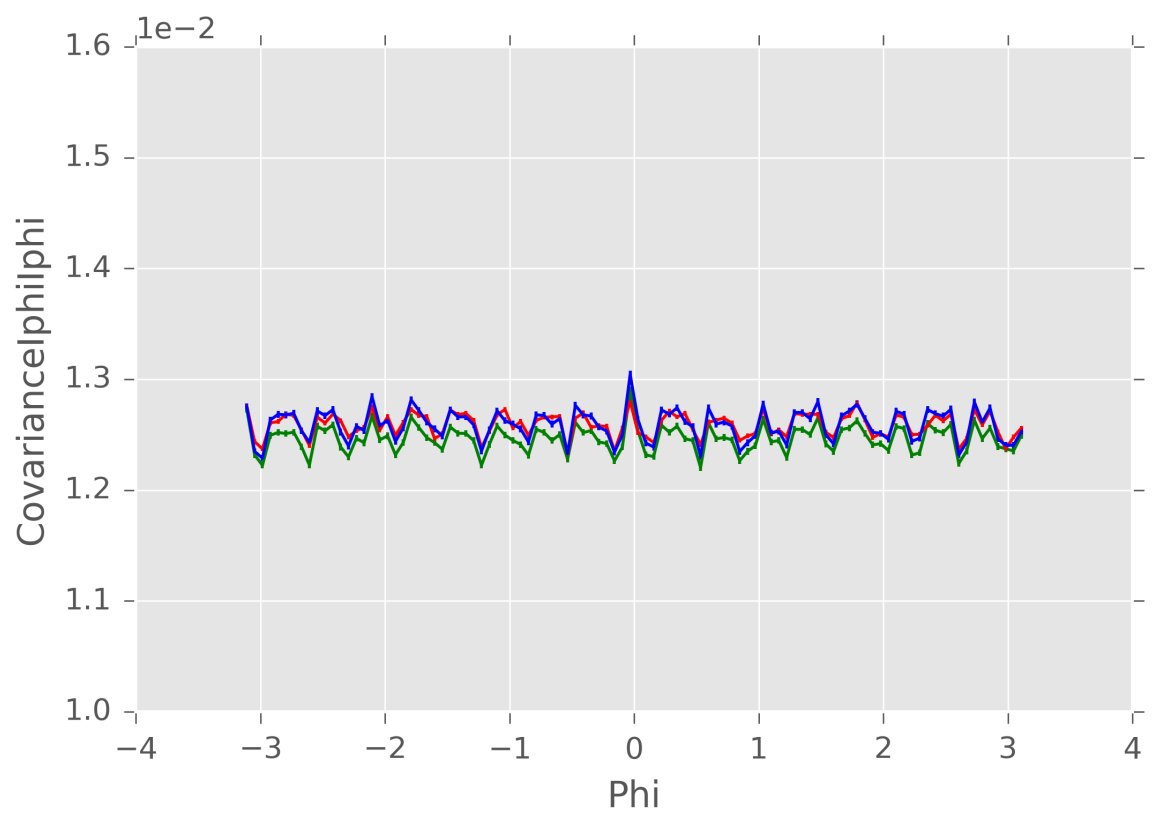
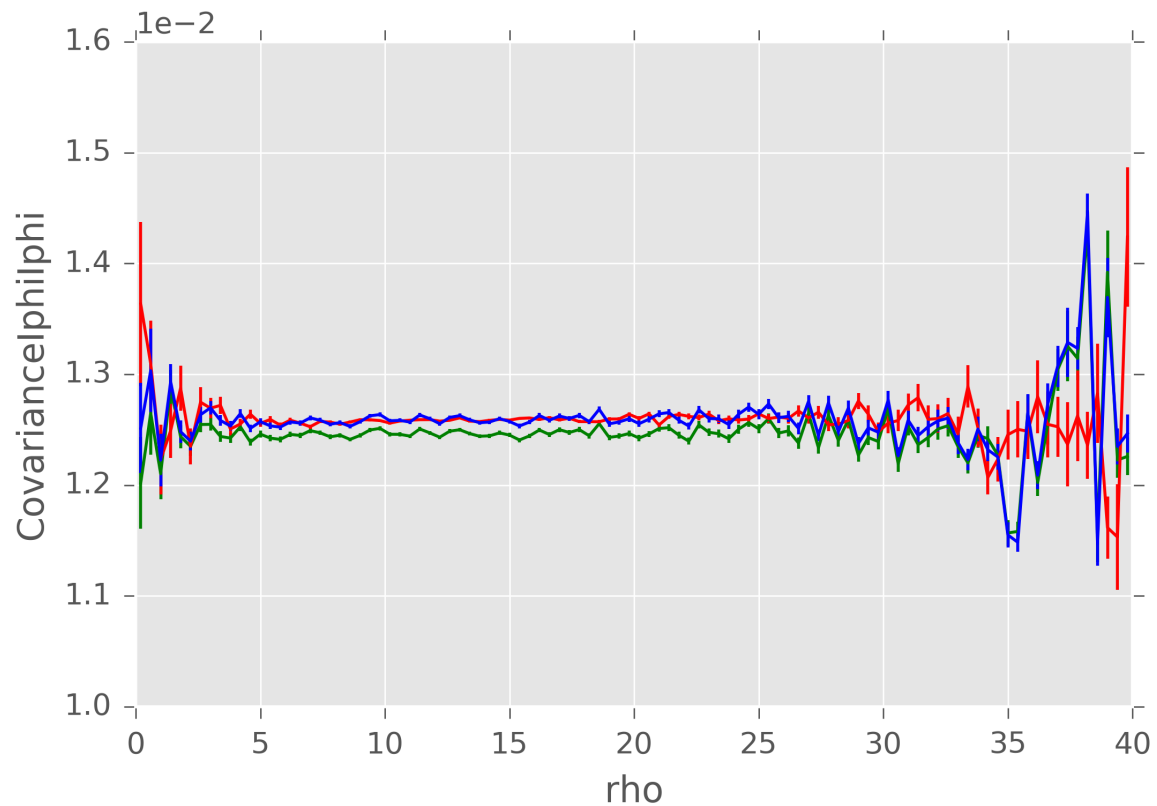


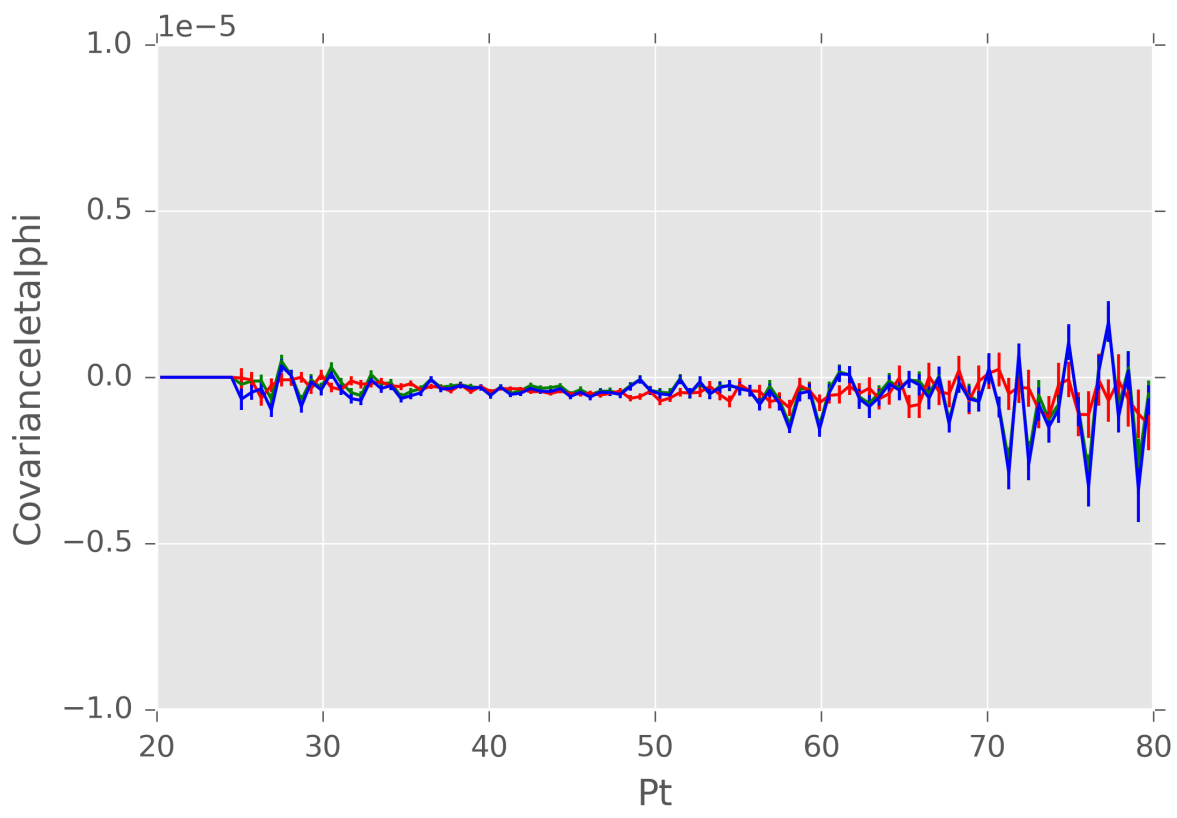
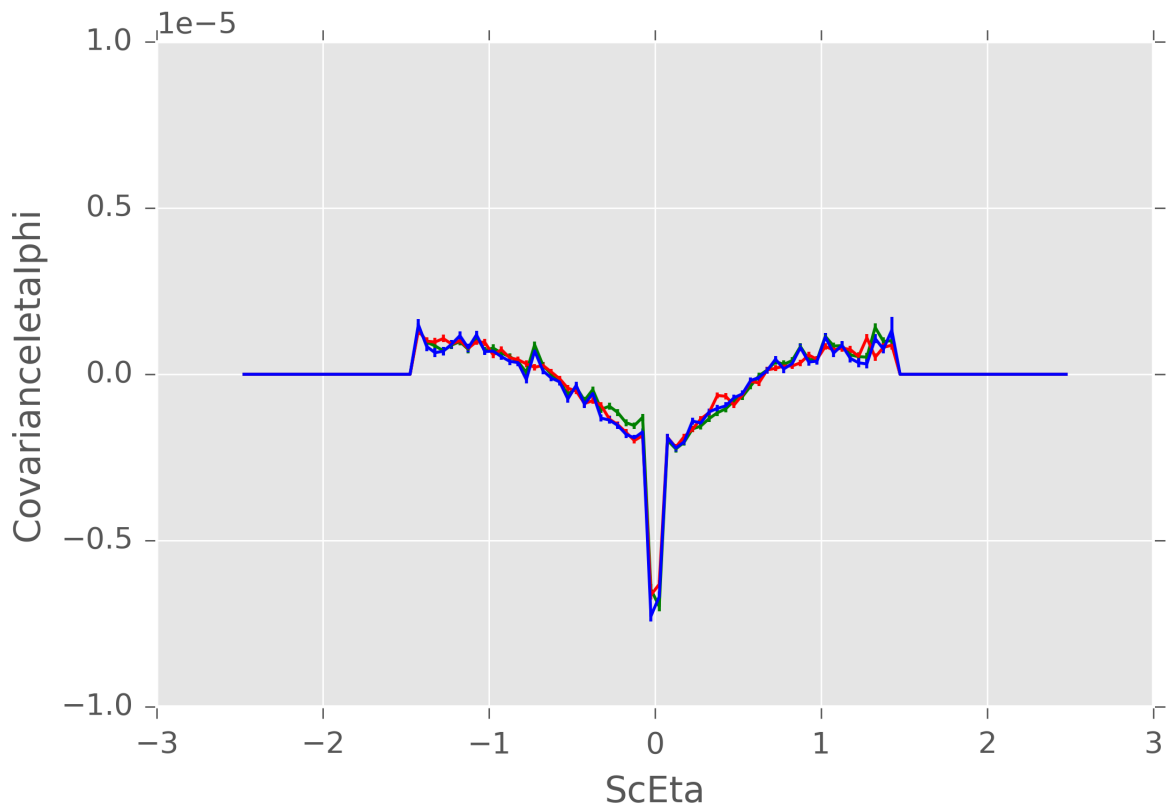


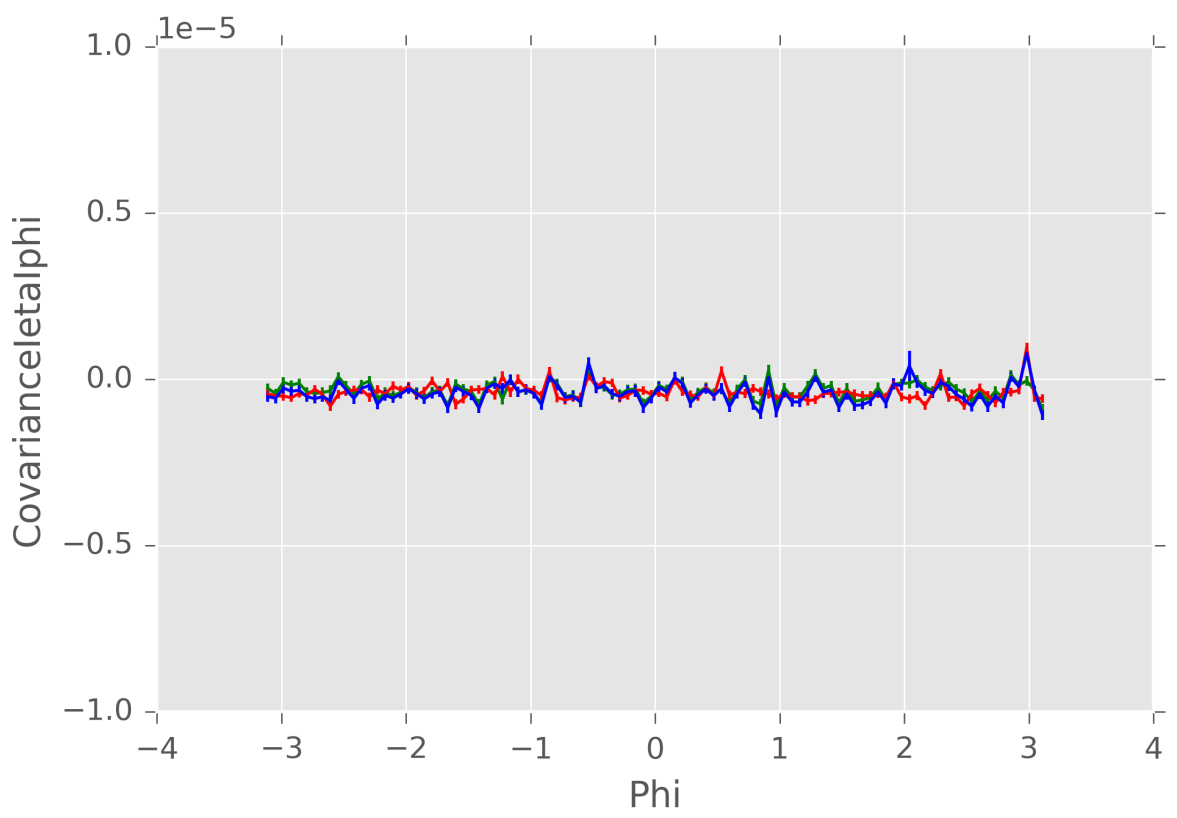
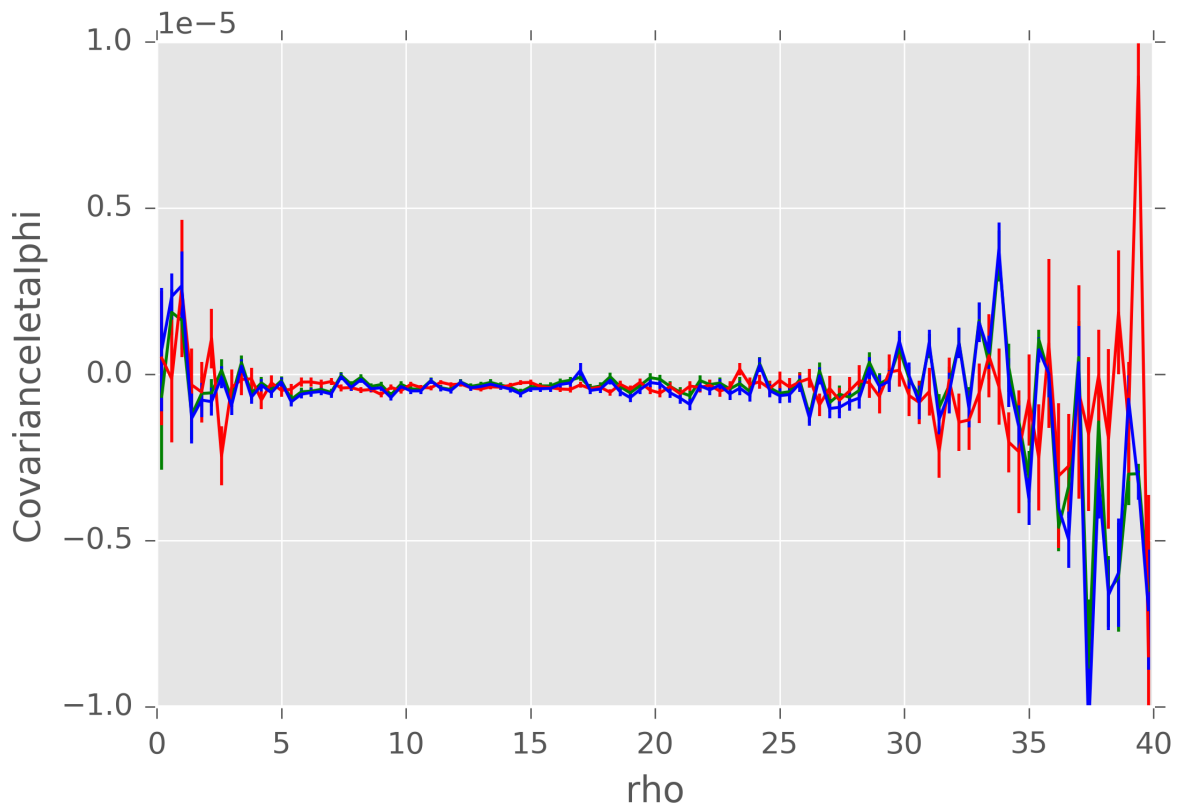






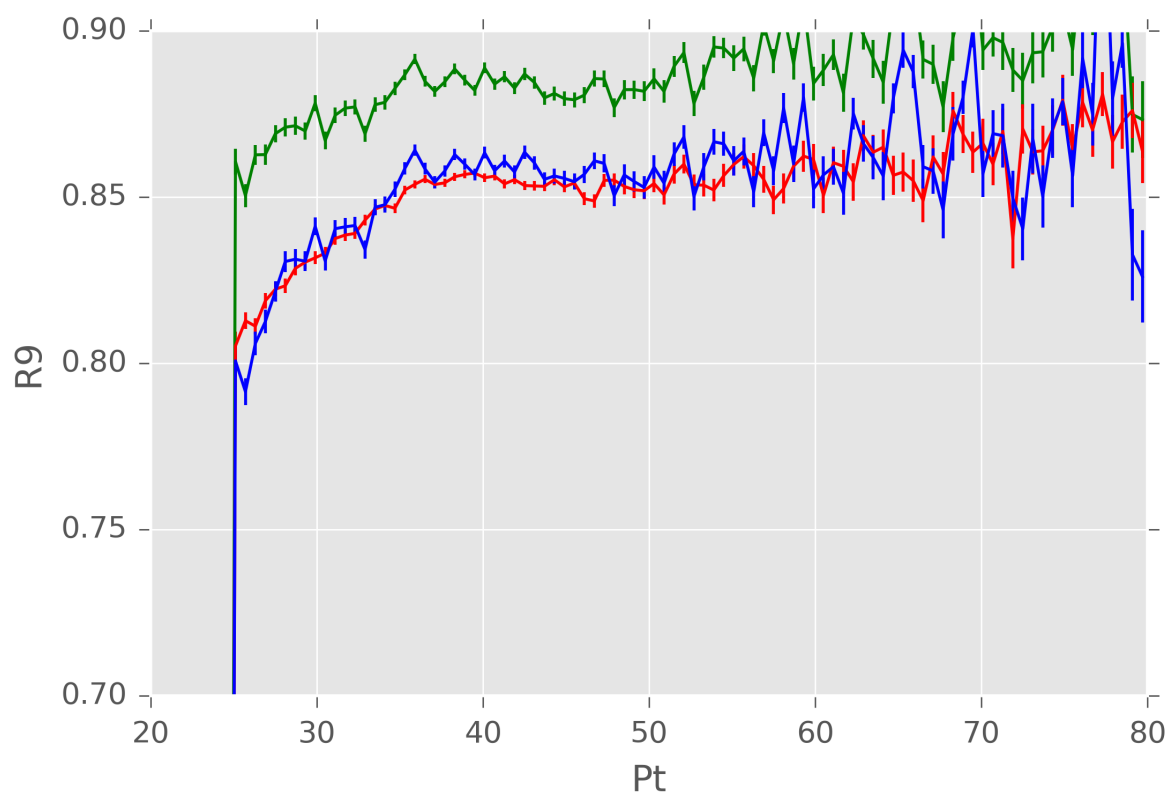
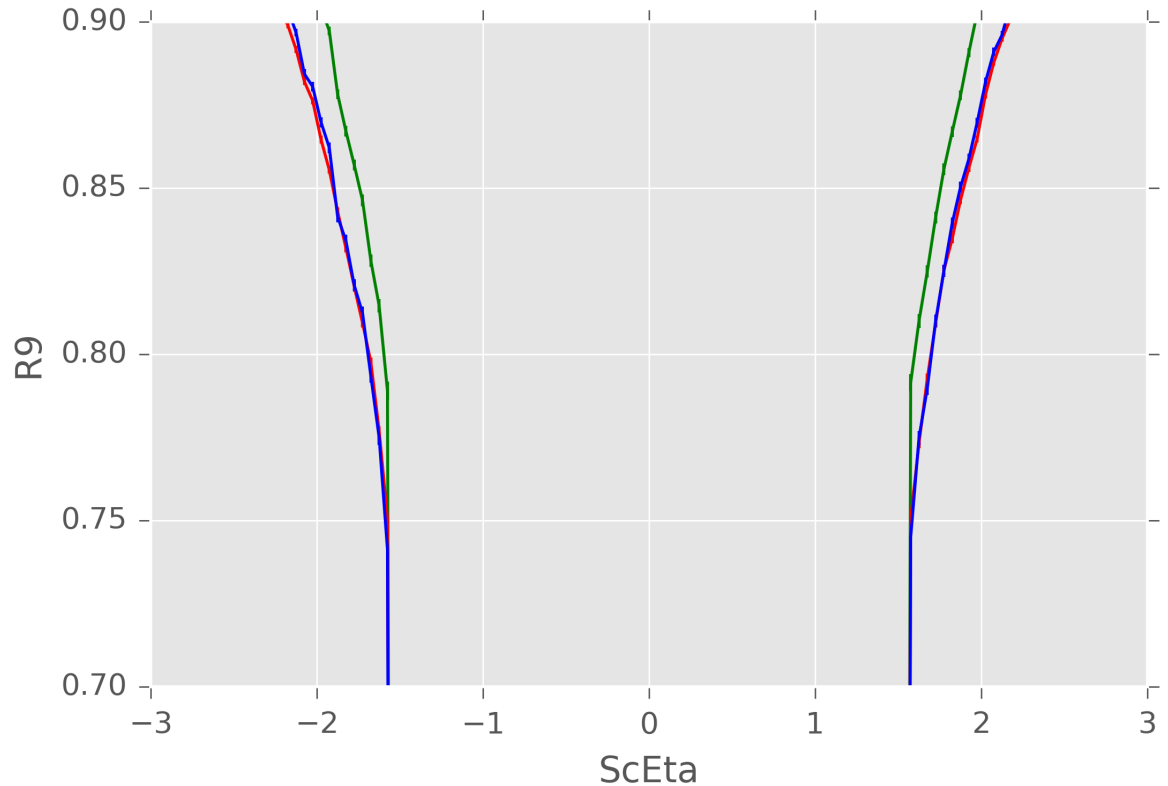


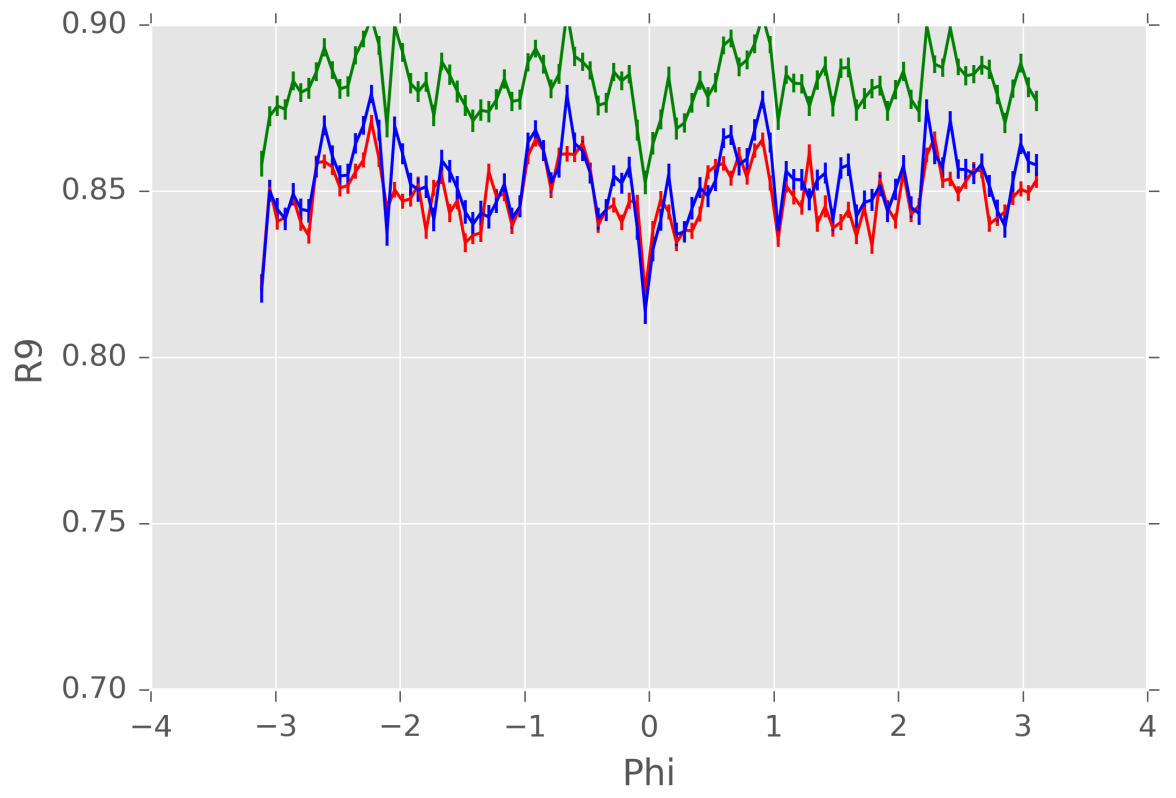
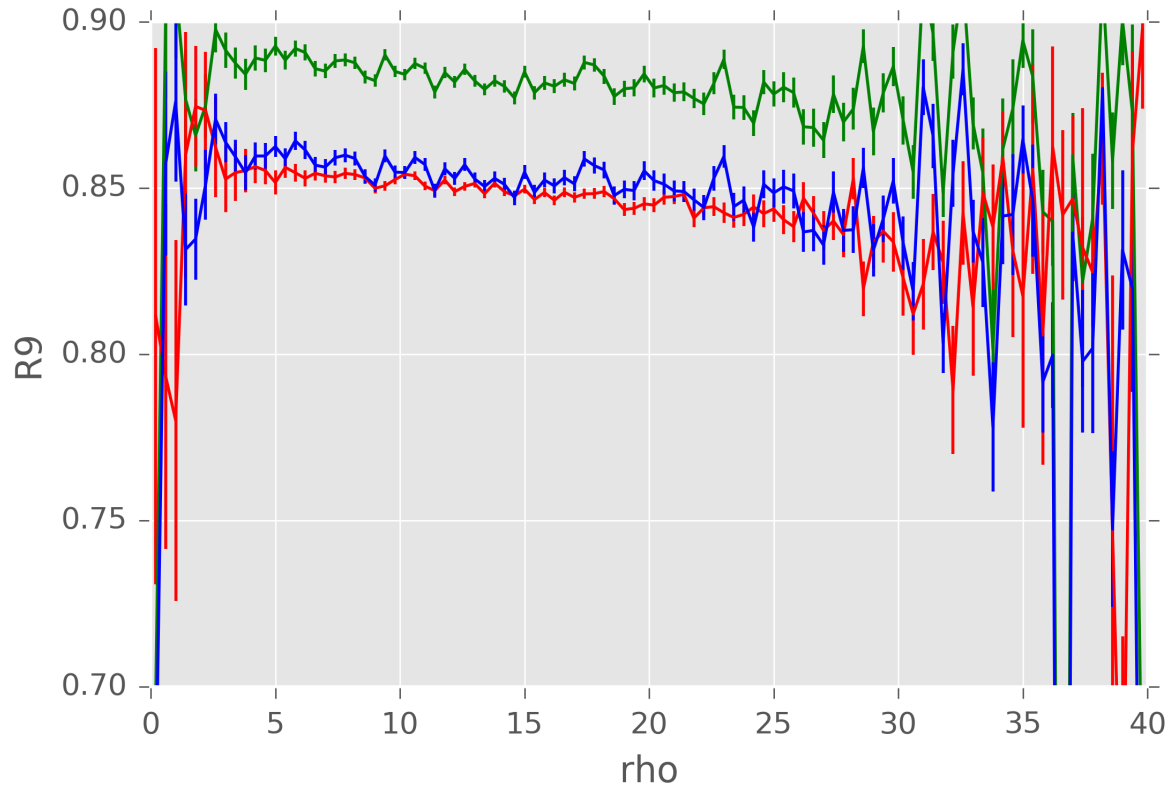


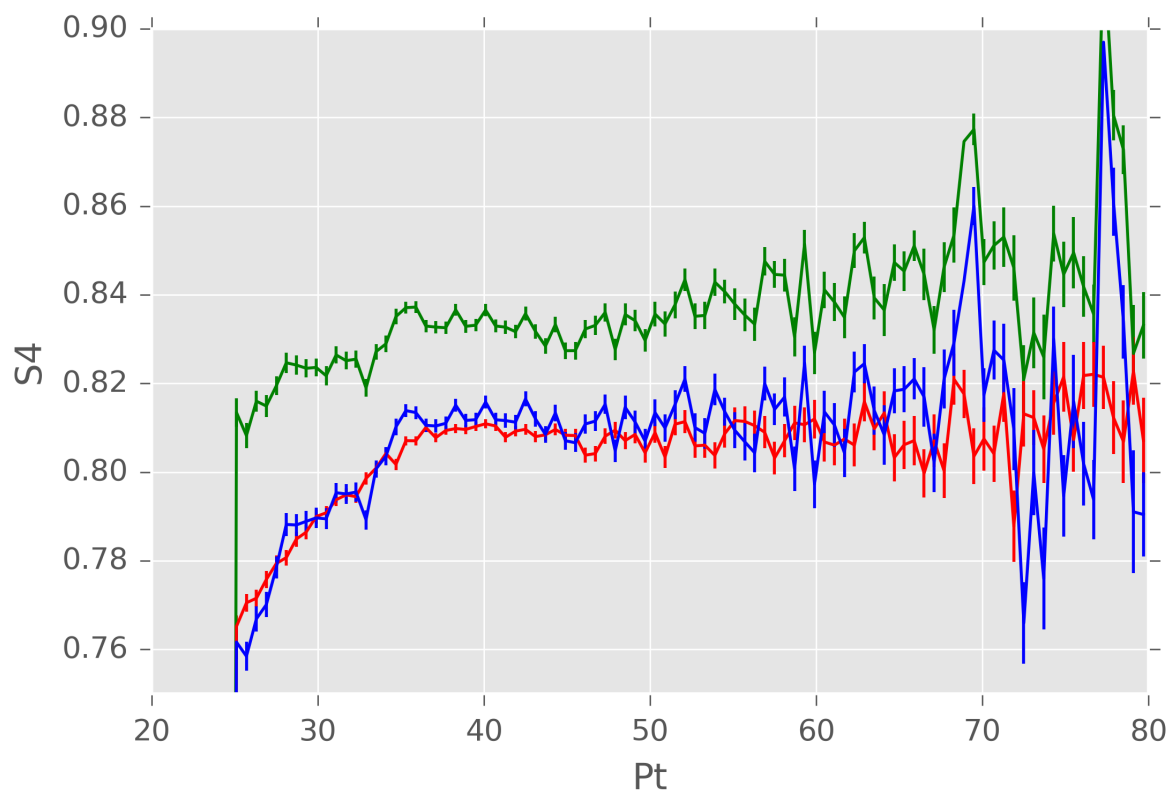
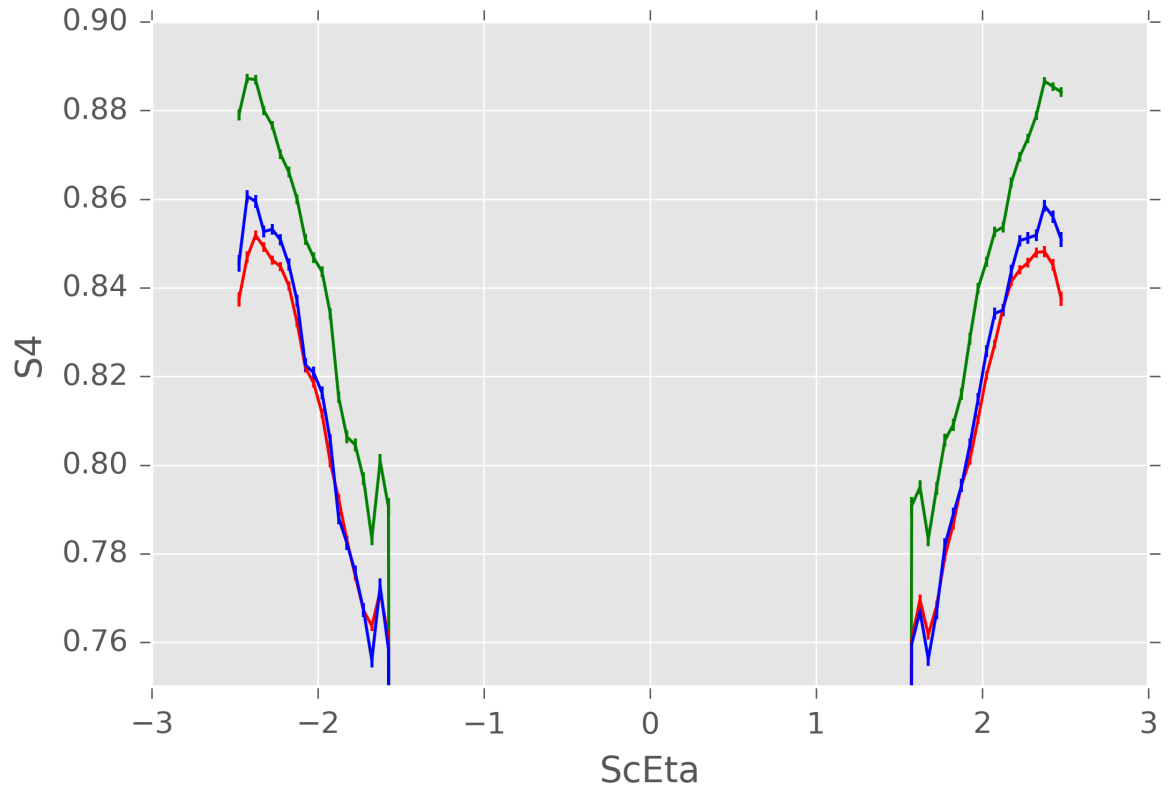


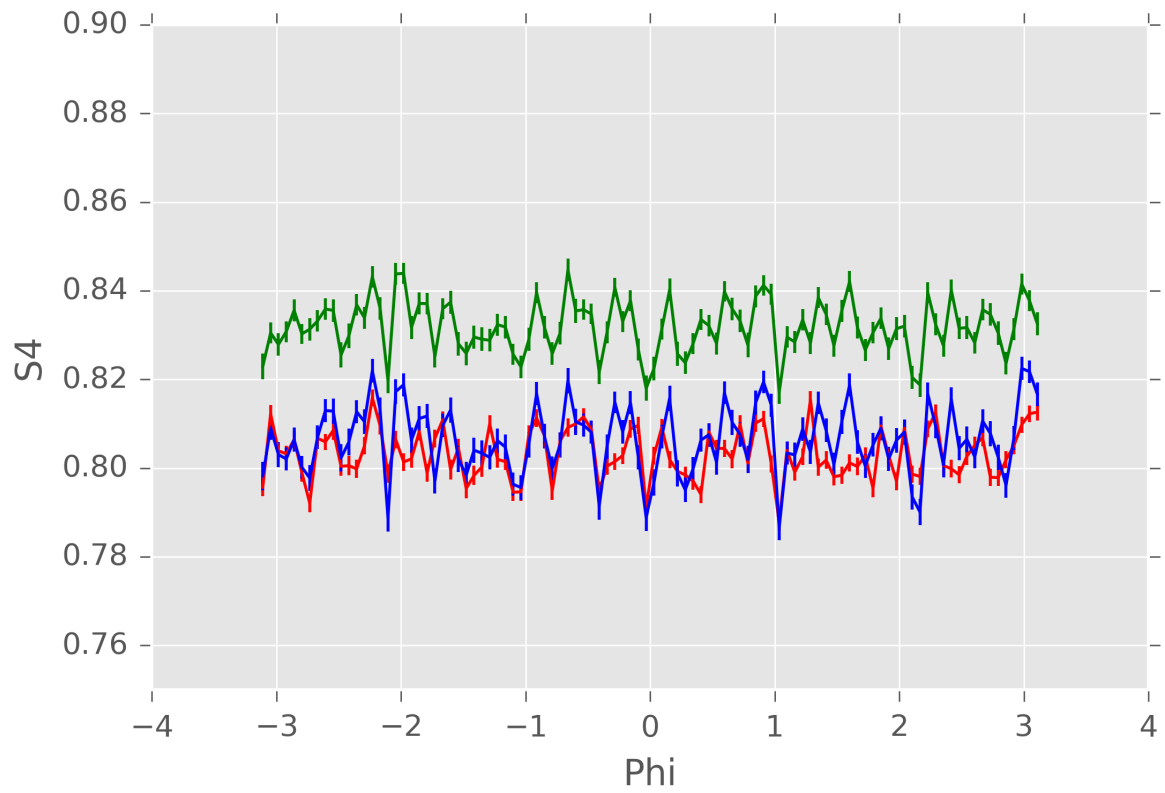
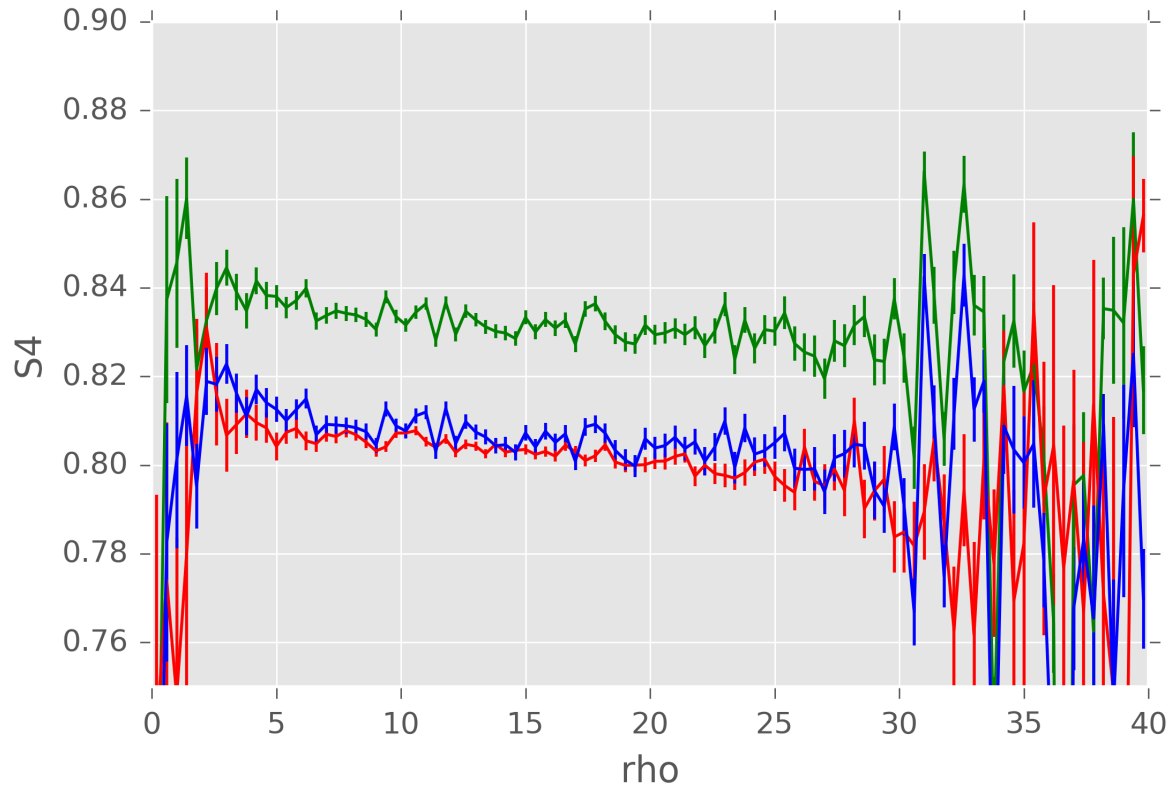
**Part XVI**

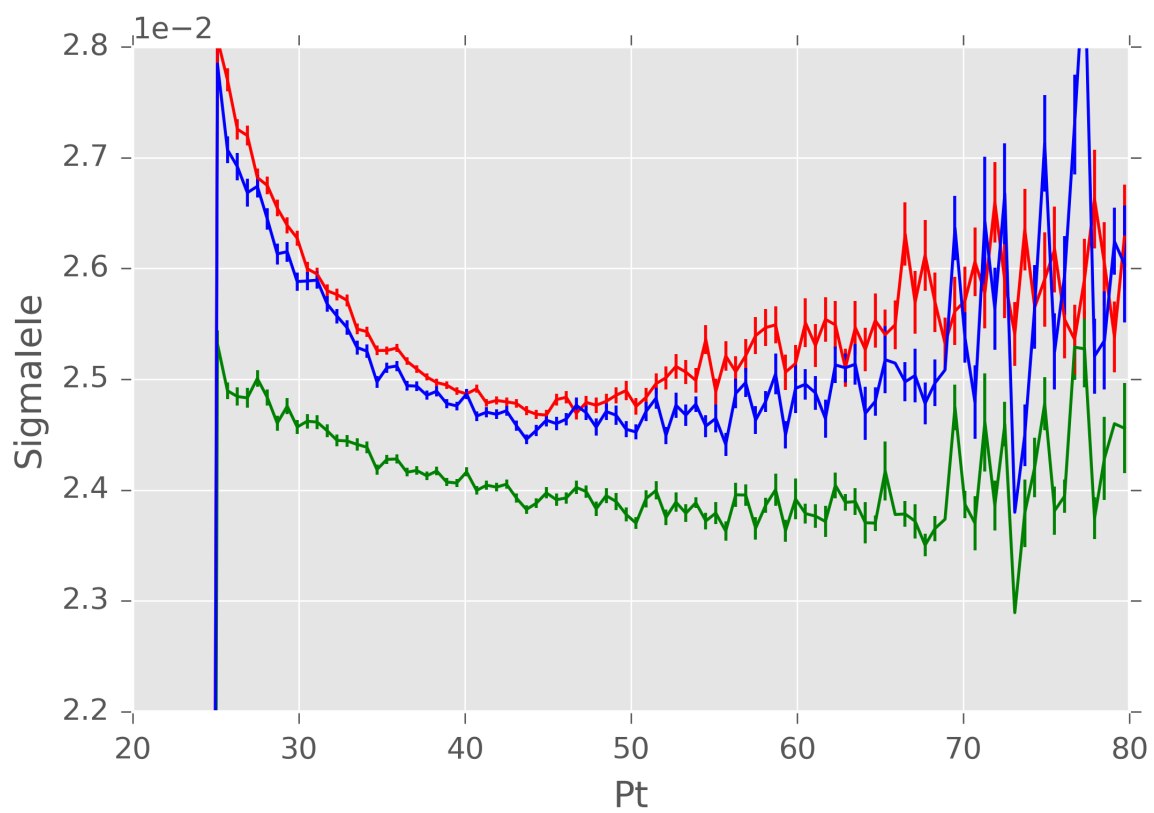
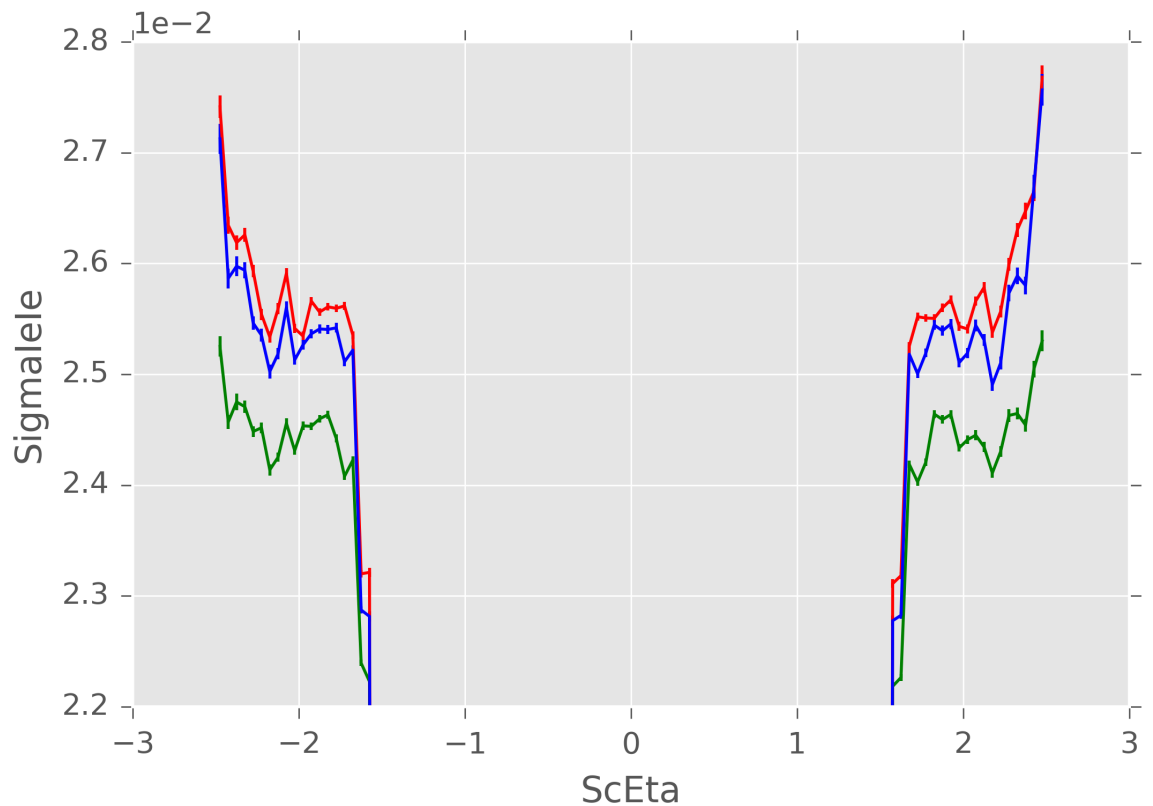
**Period F Profiles EE**

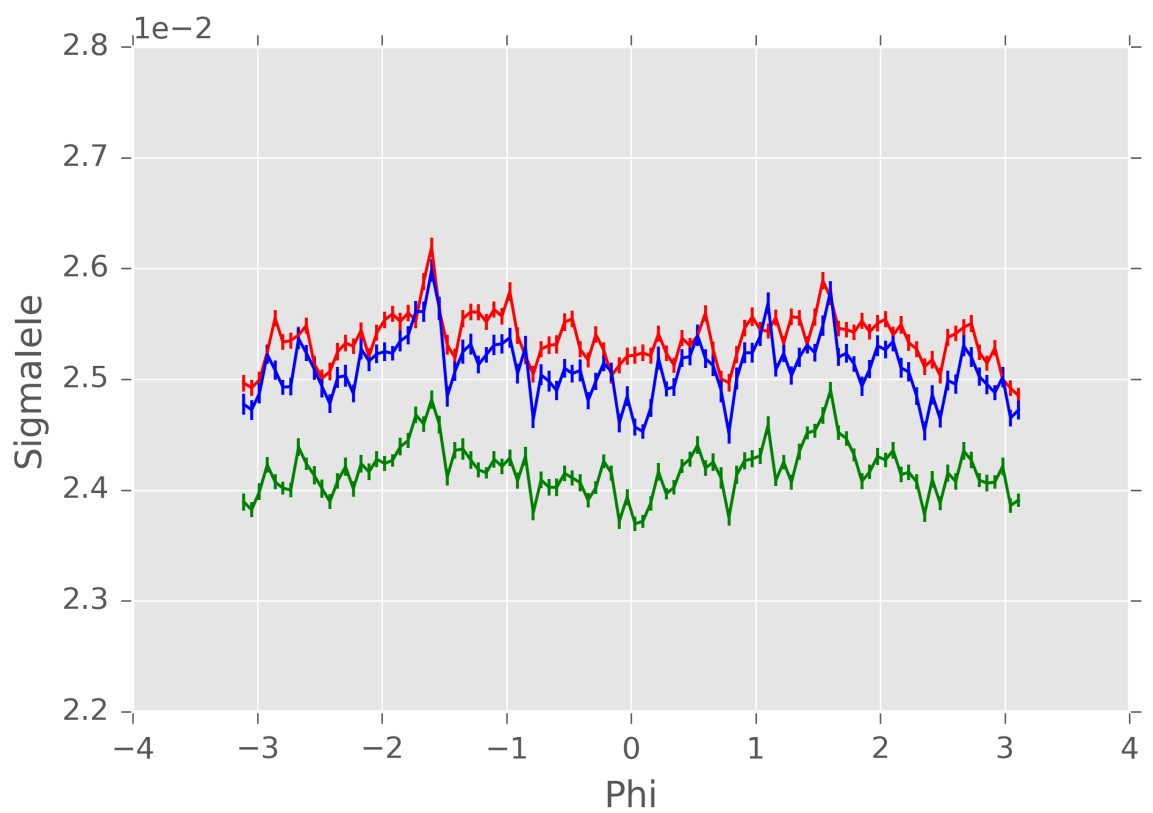
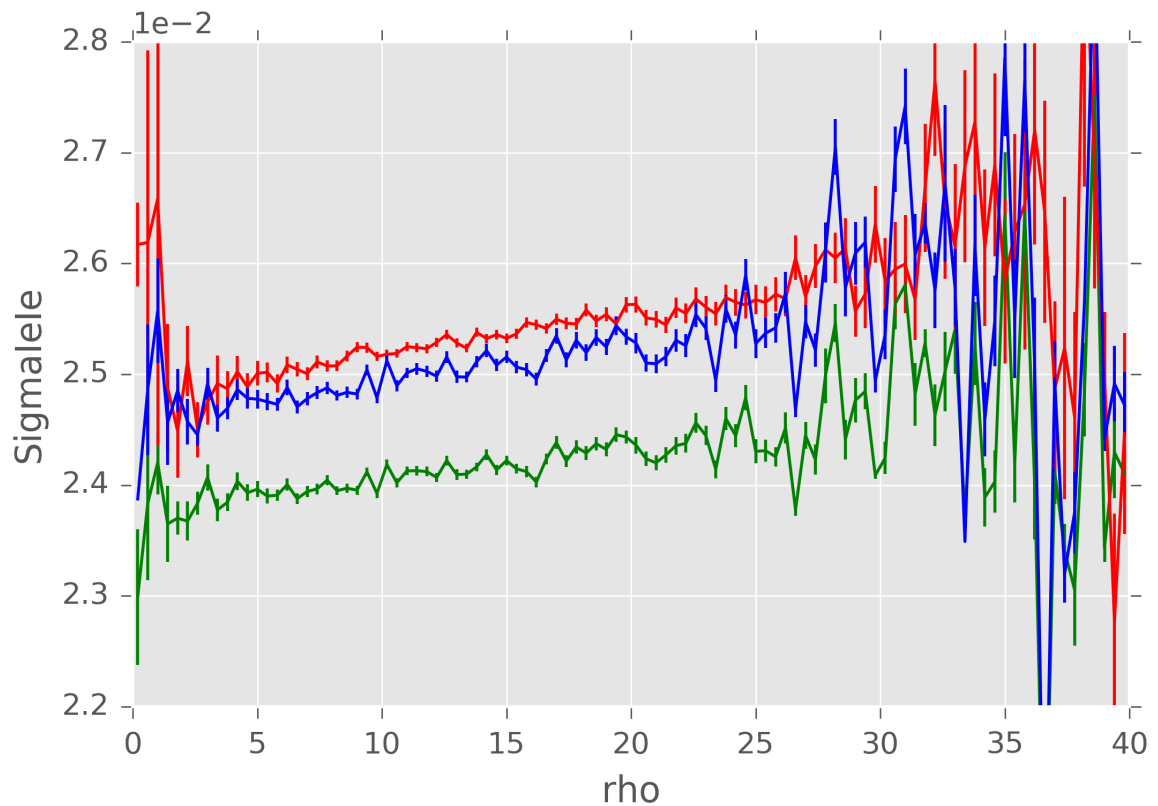


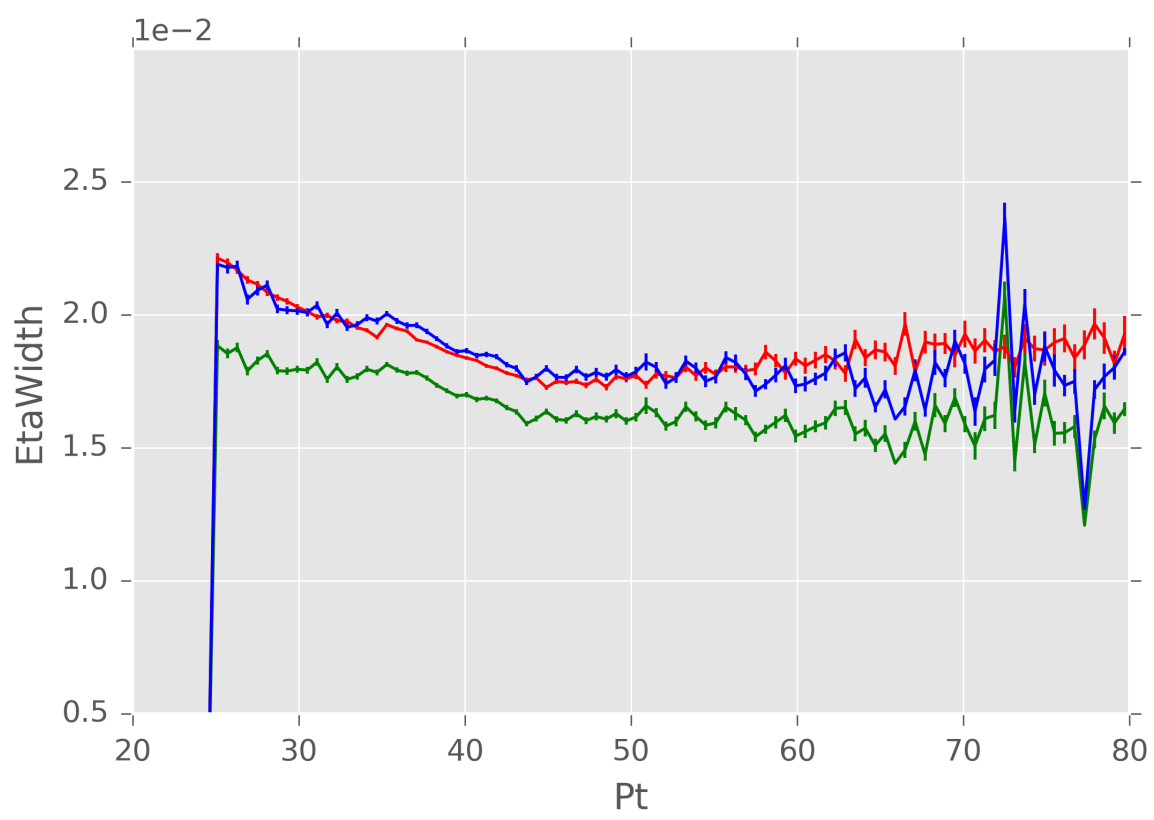
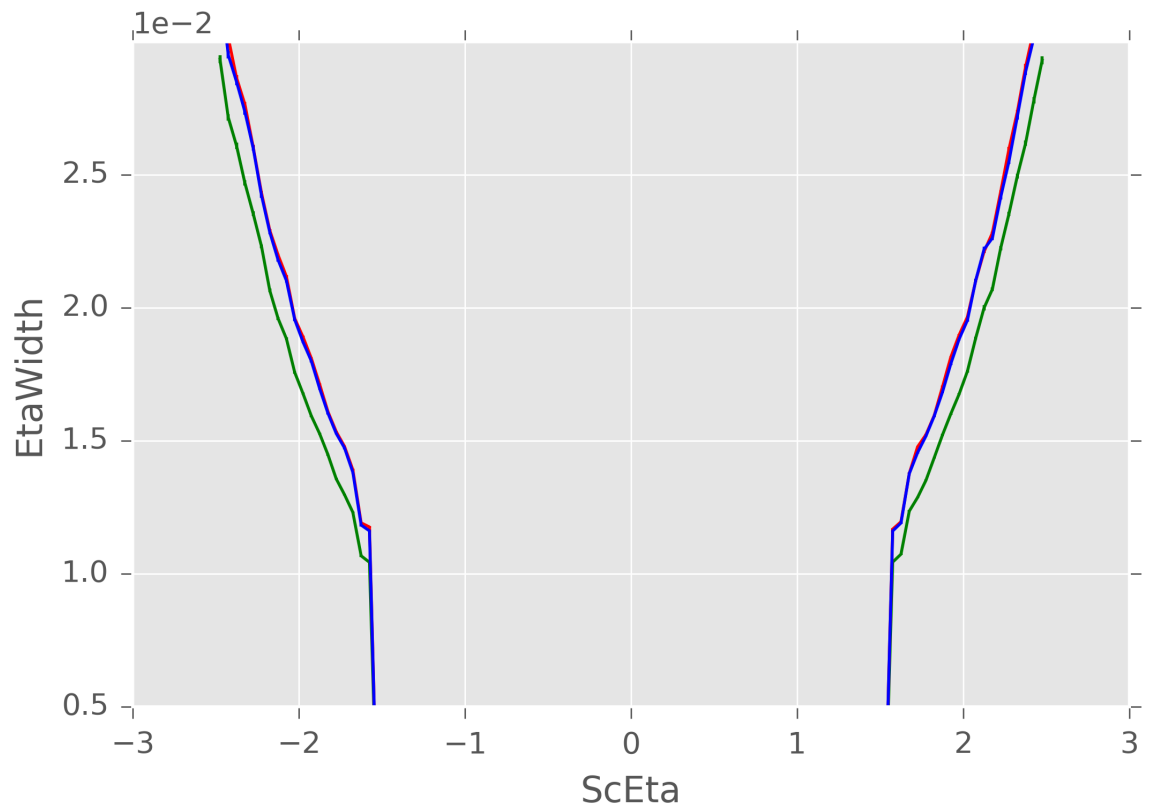


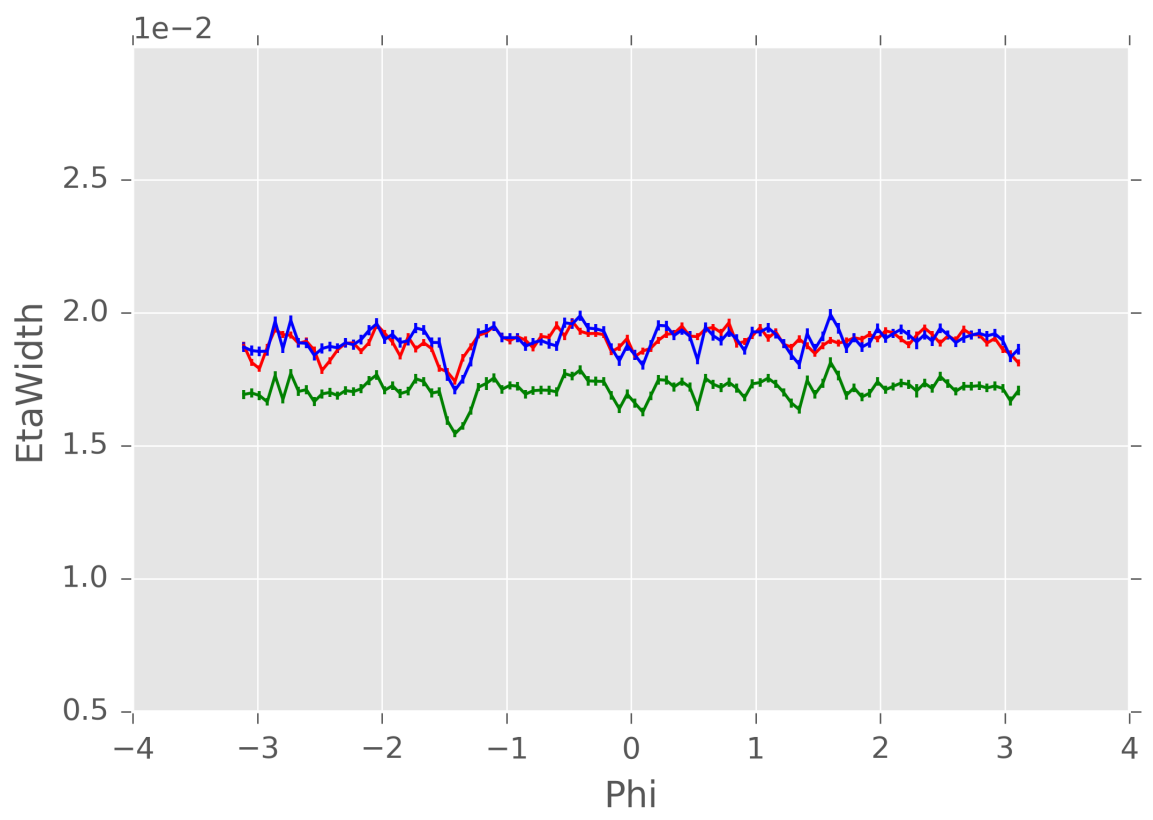
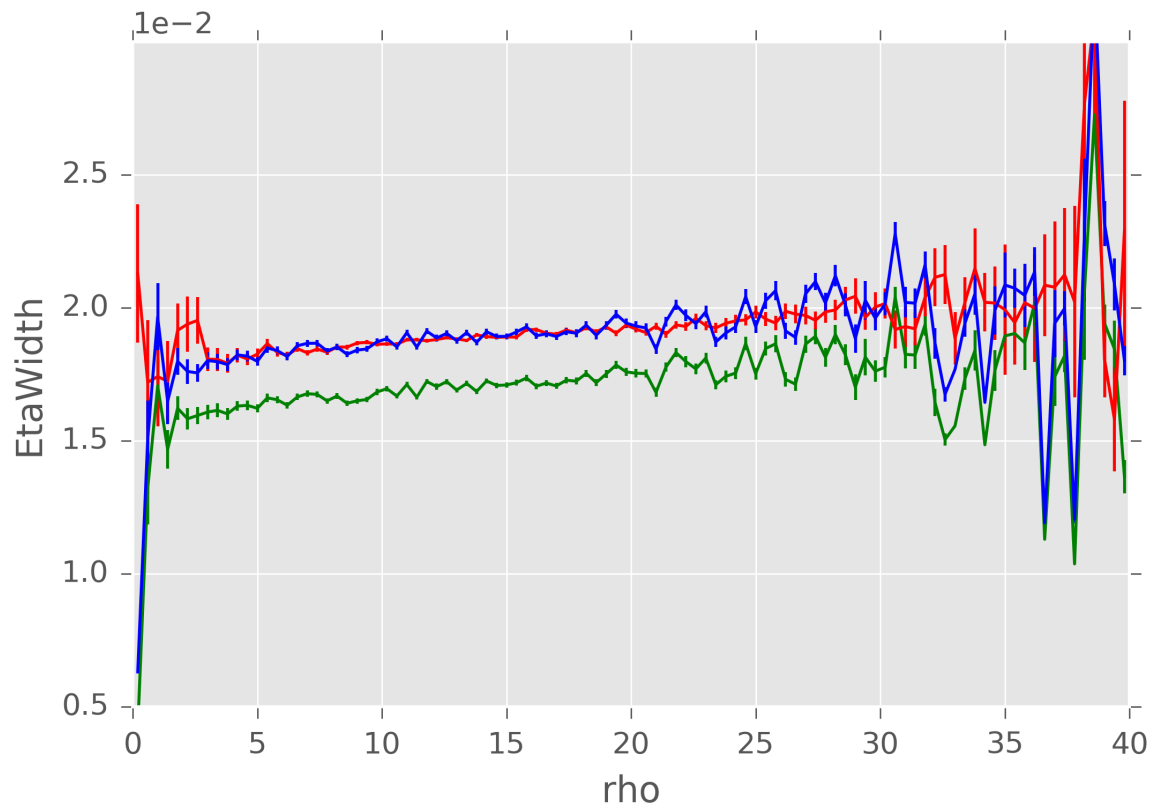


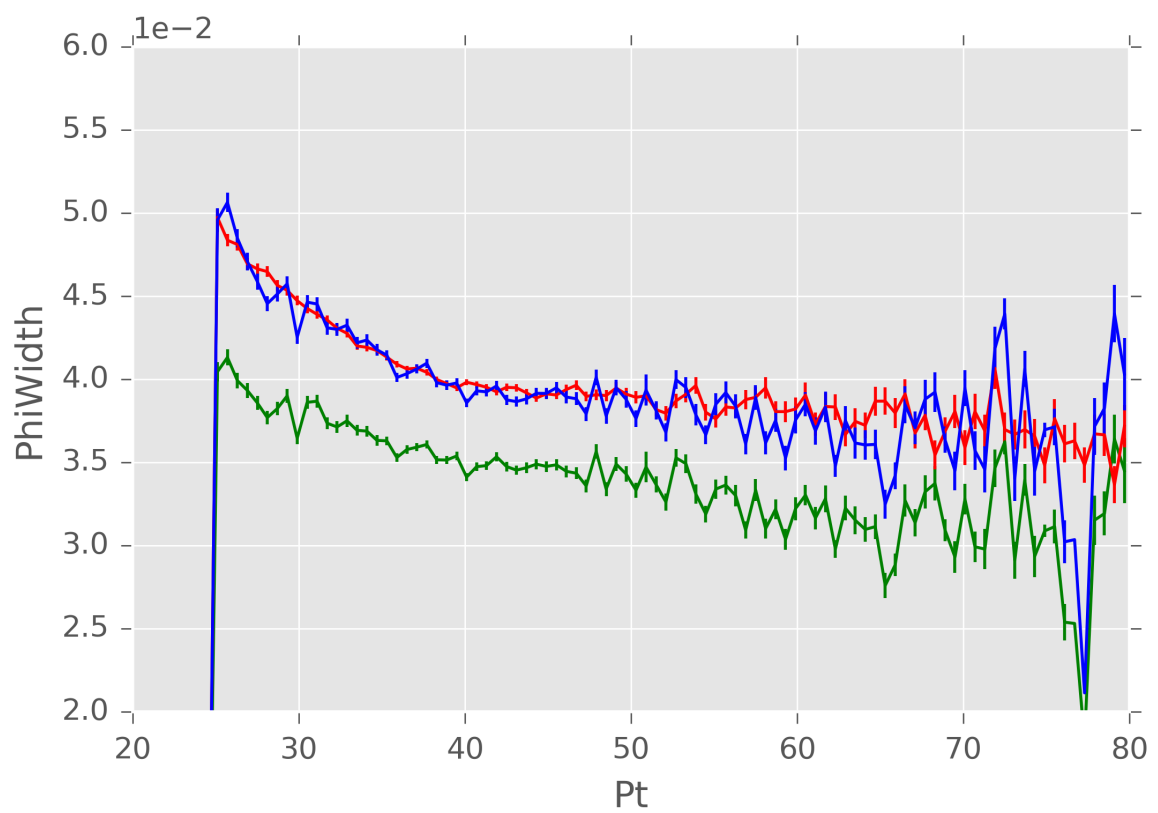
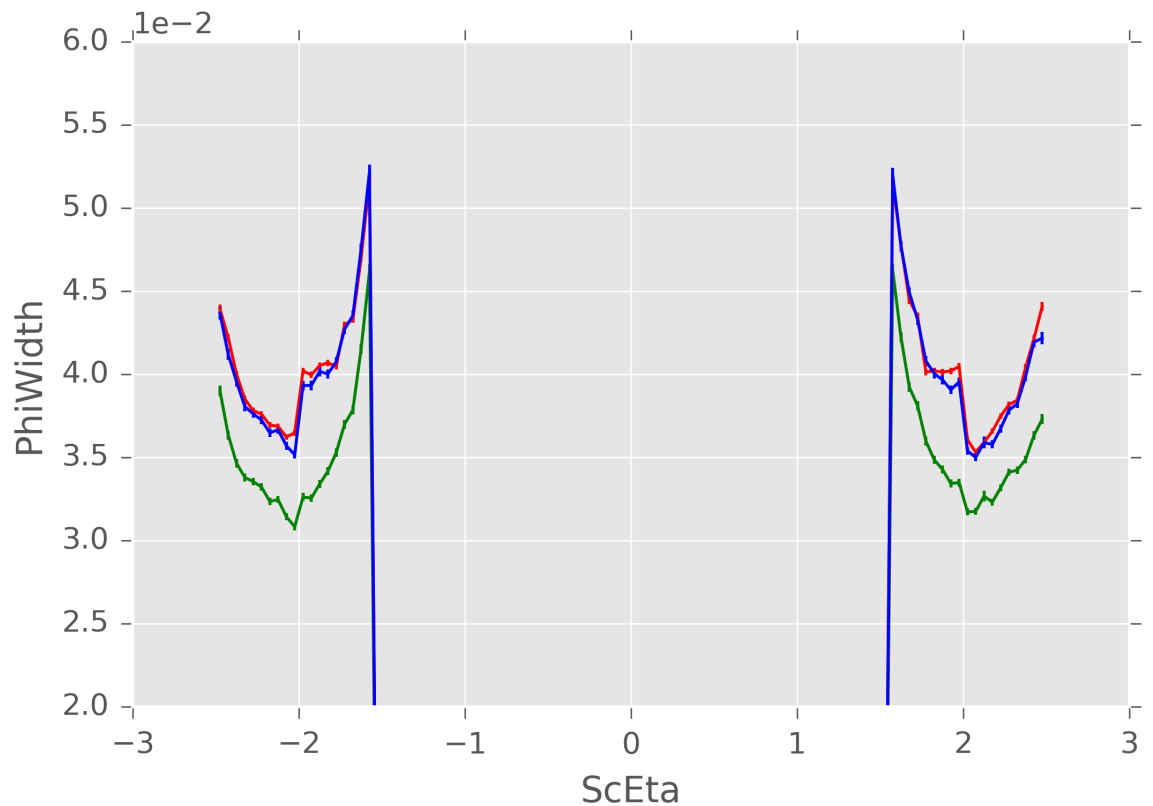


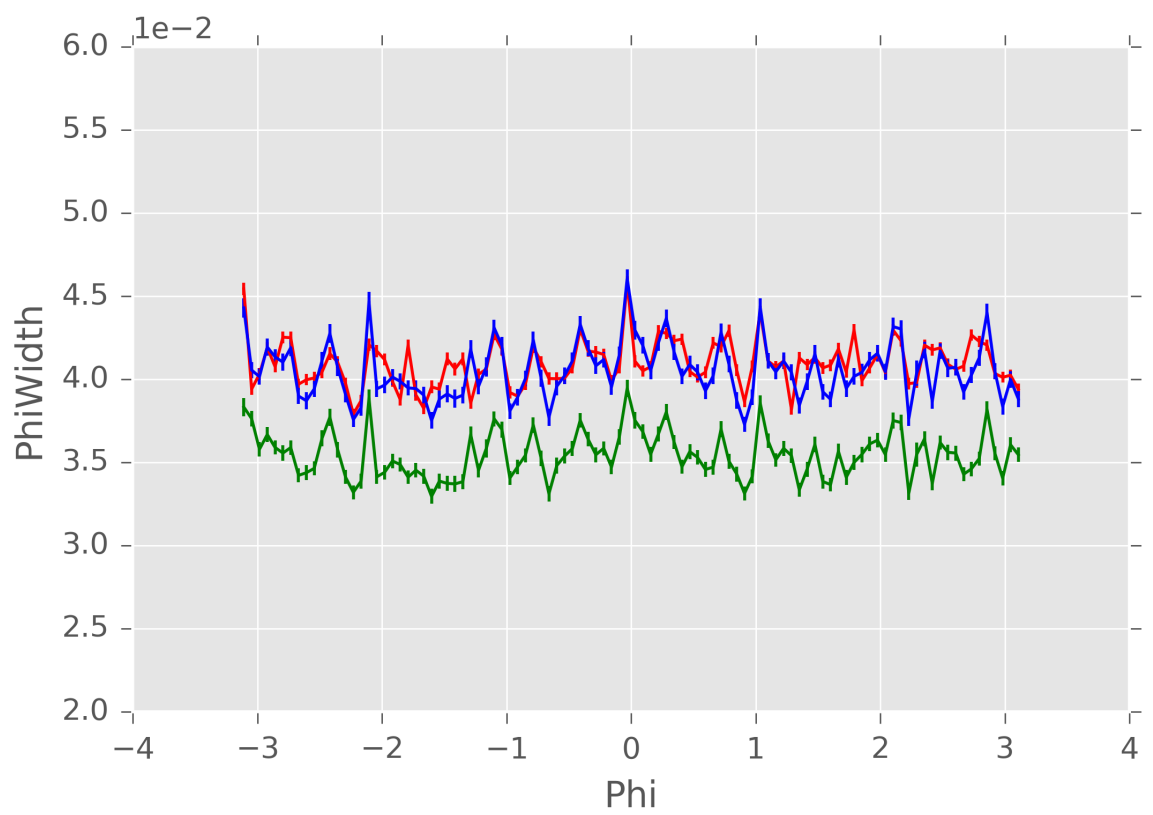
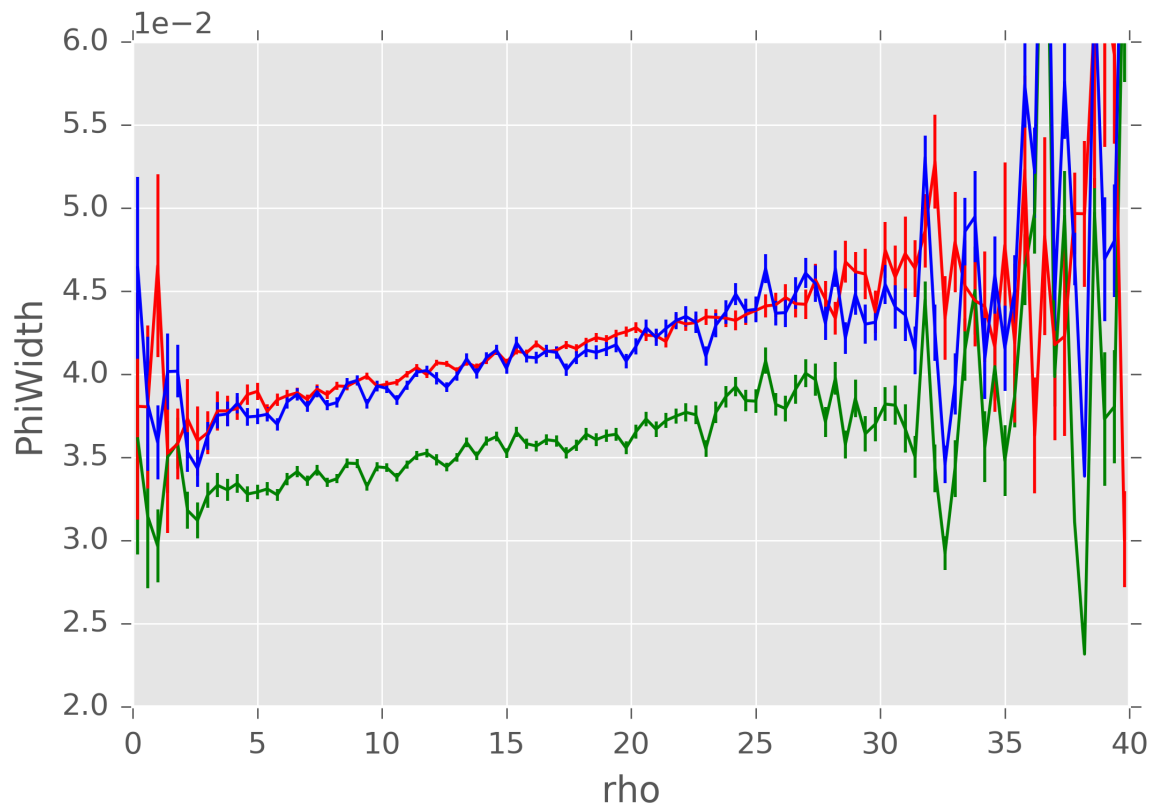


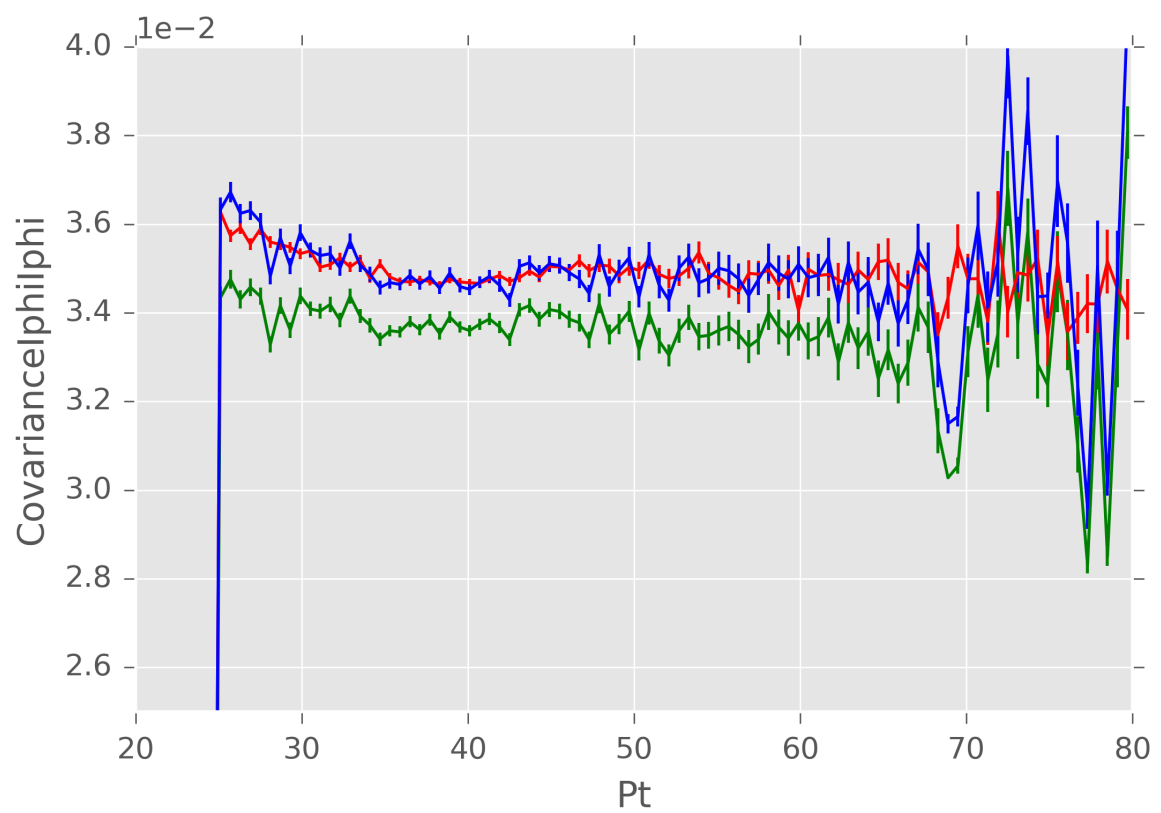
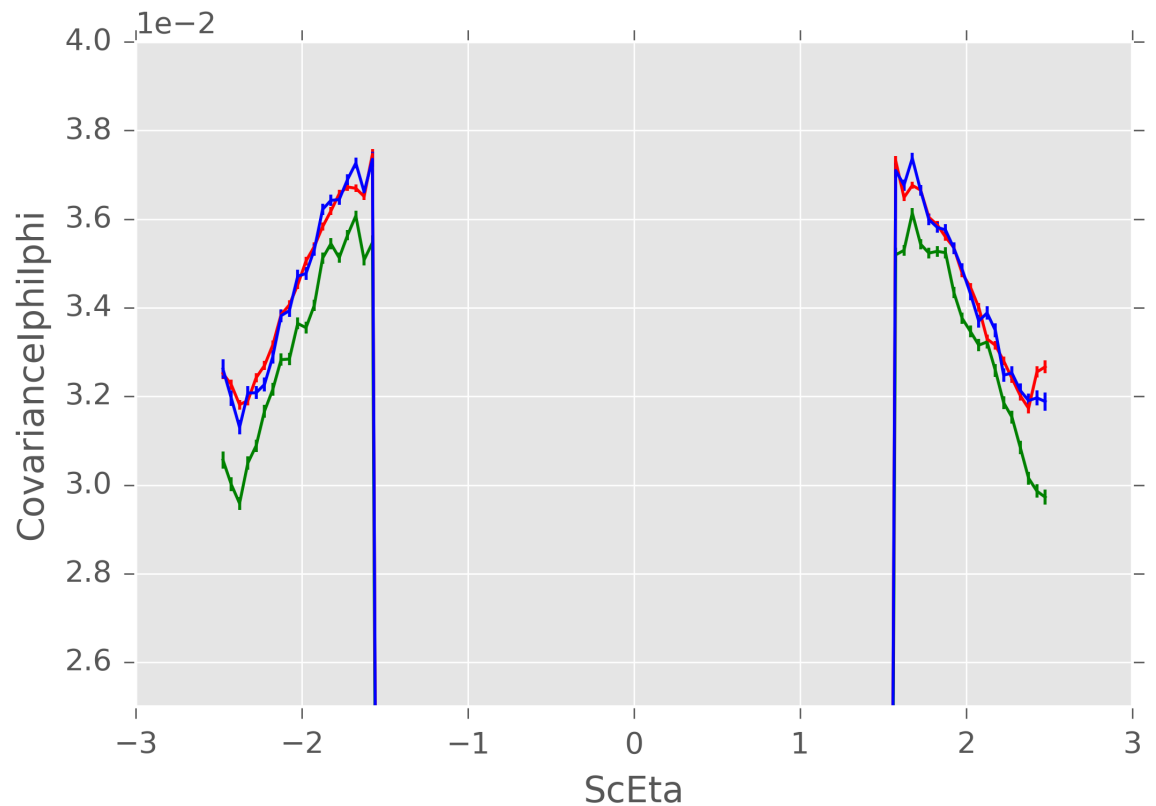


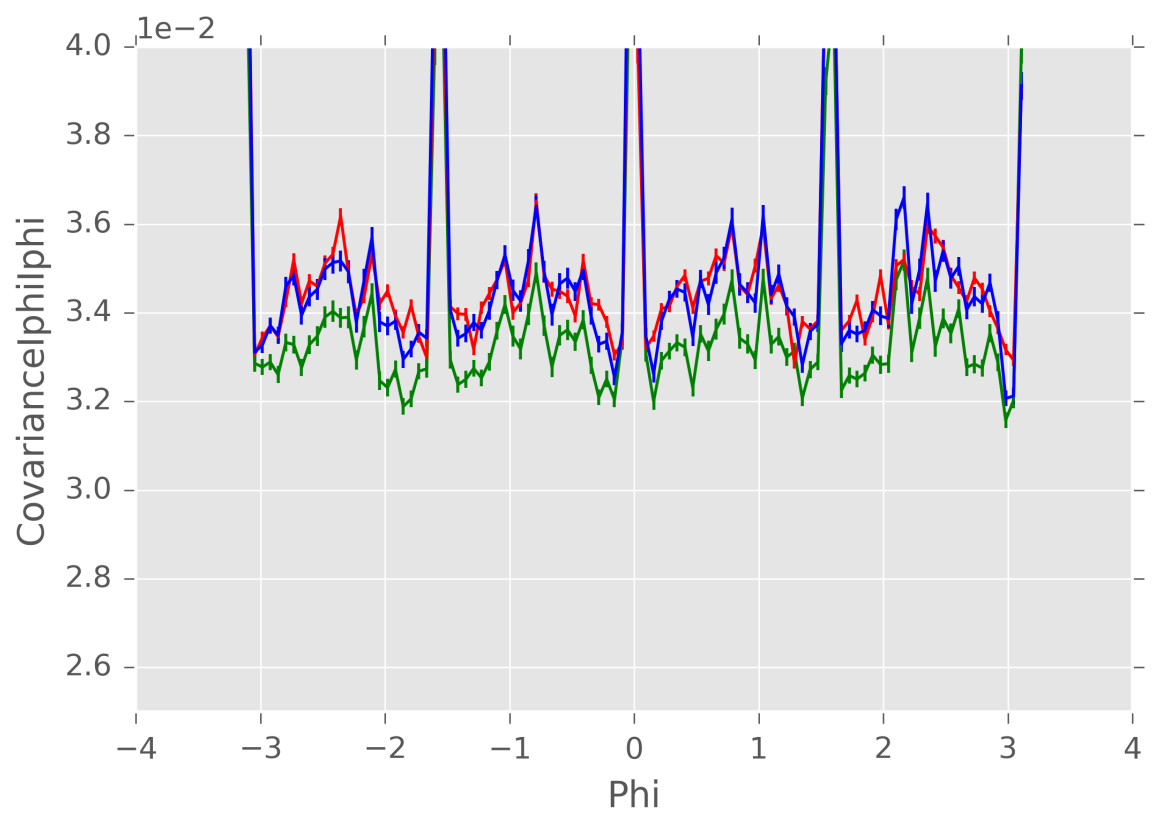
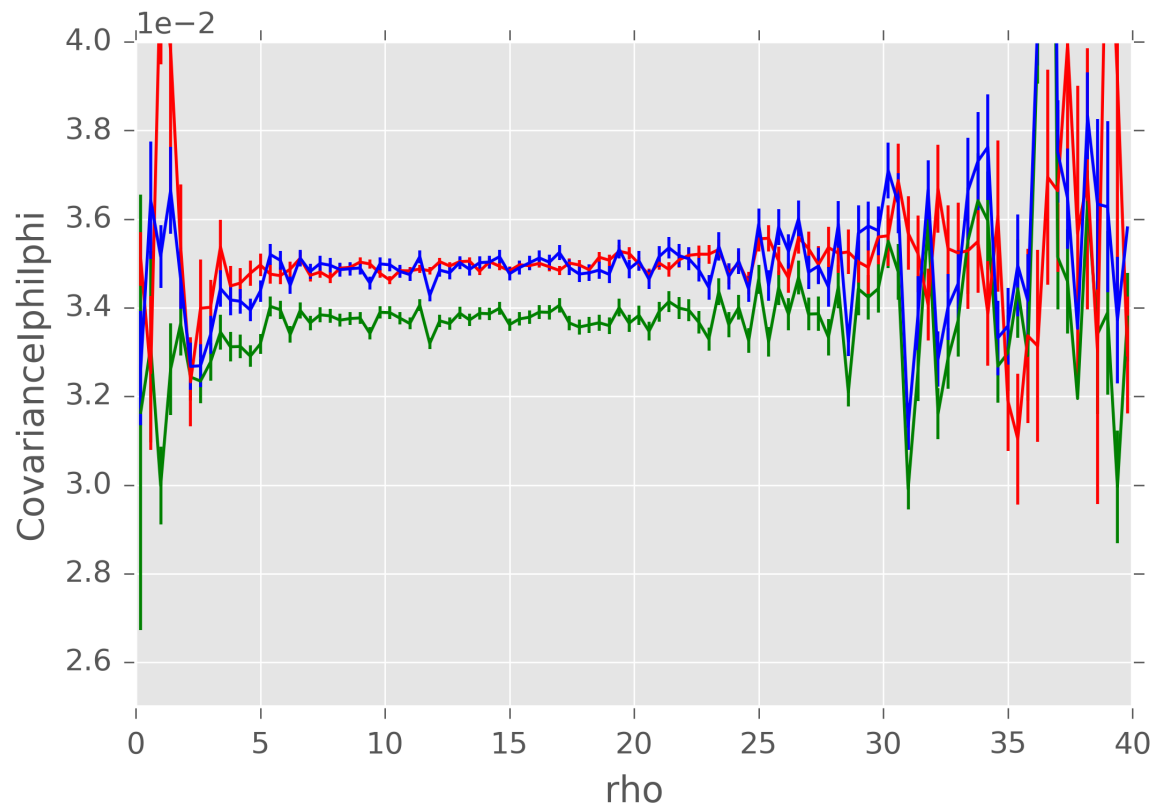


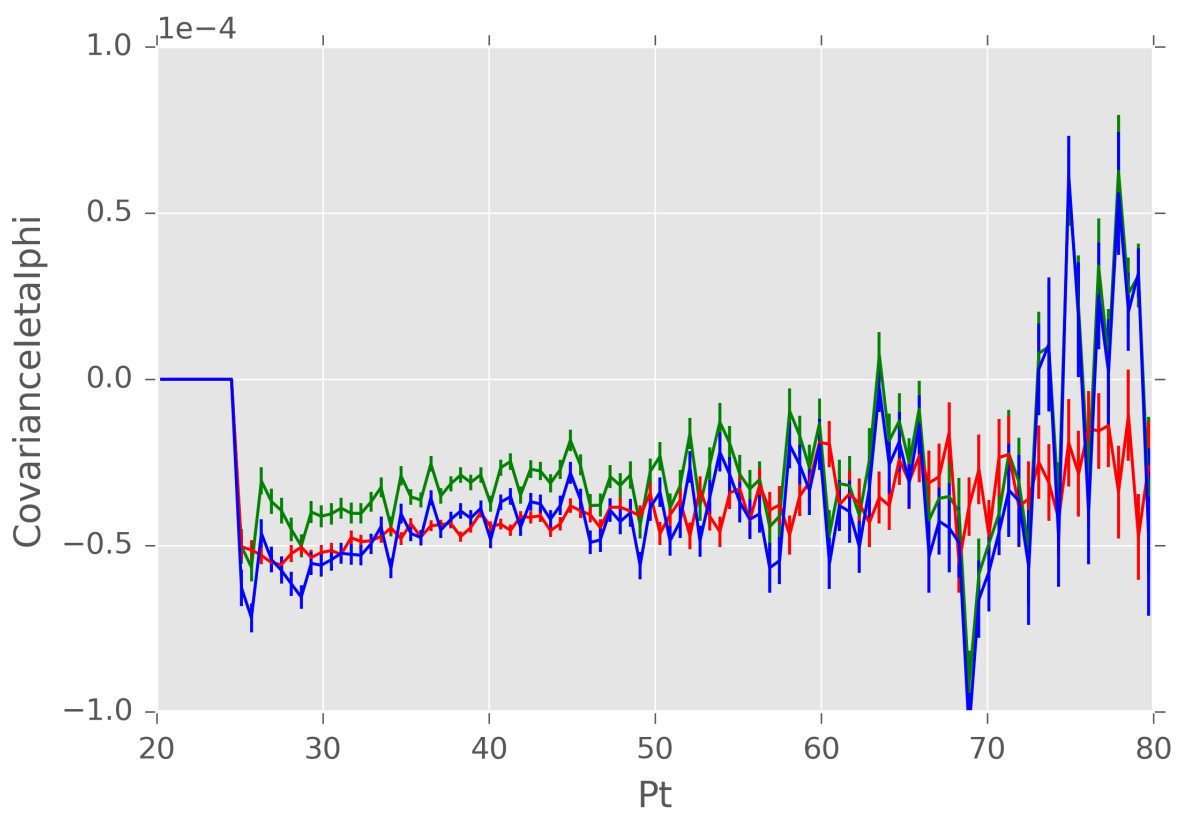
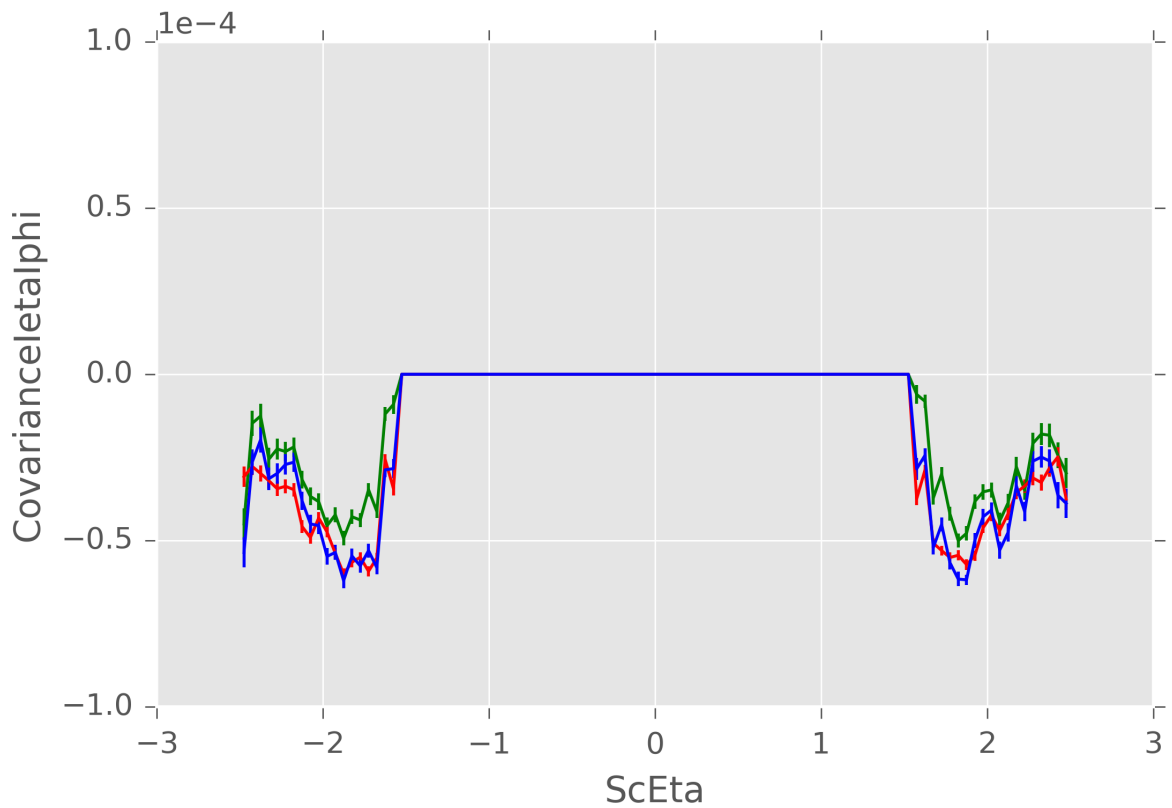


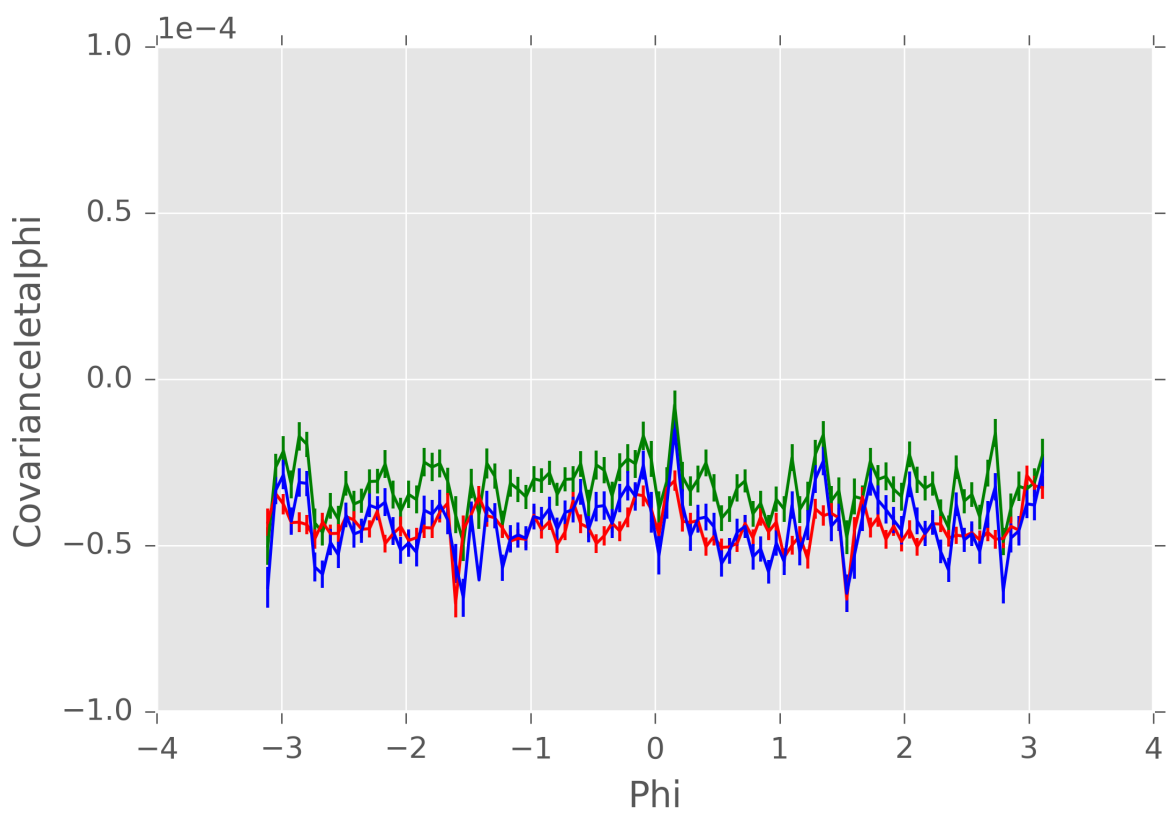
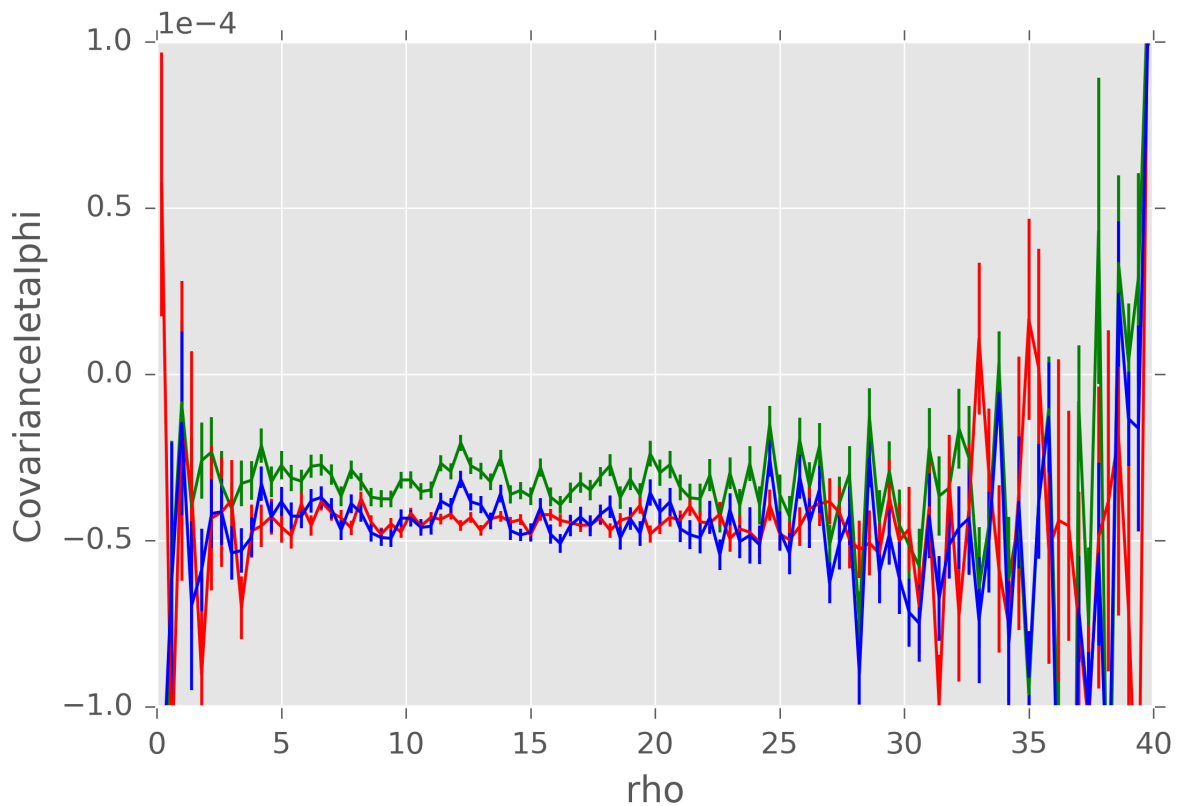






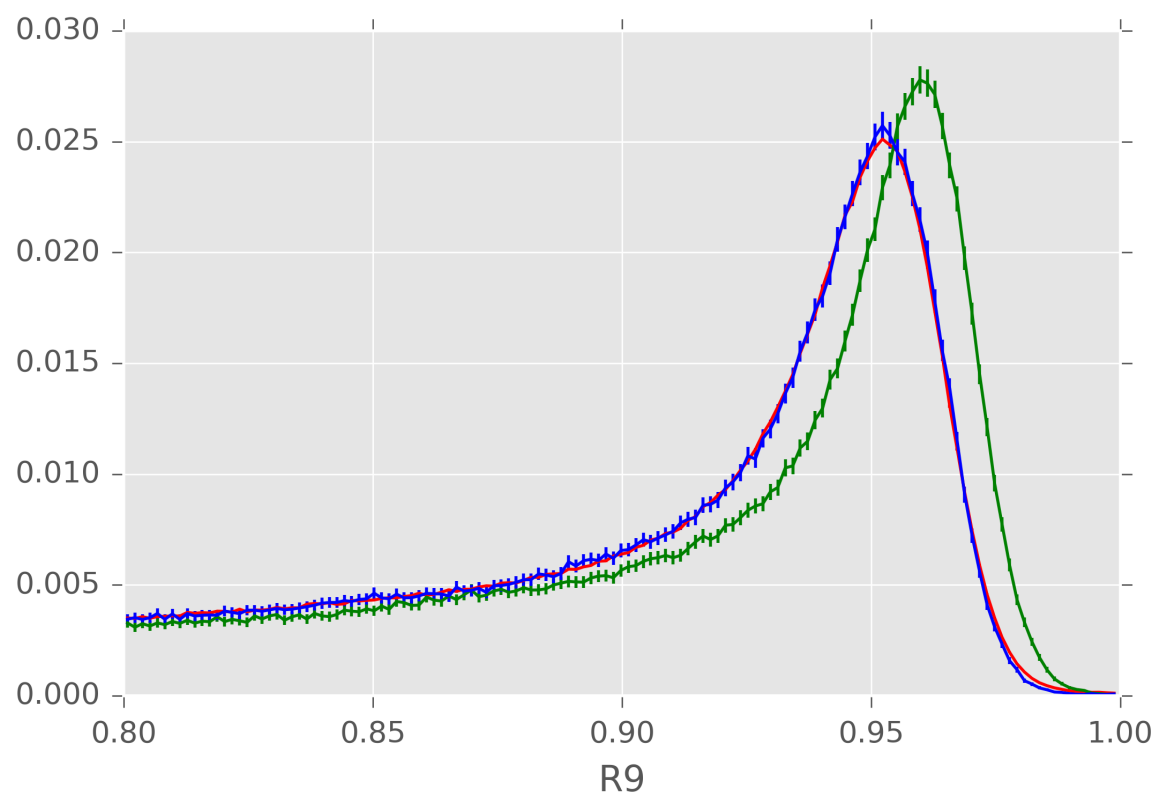
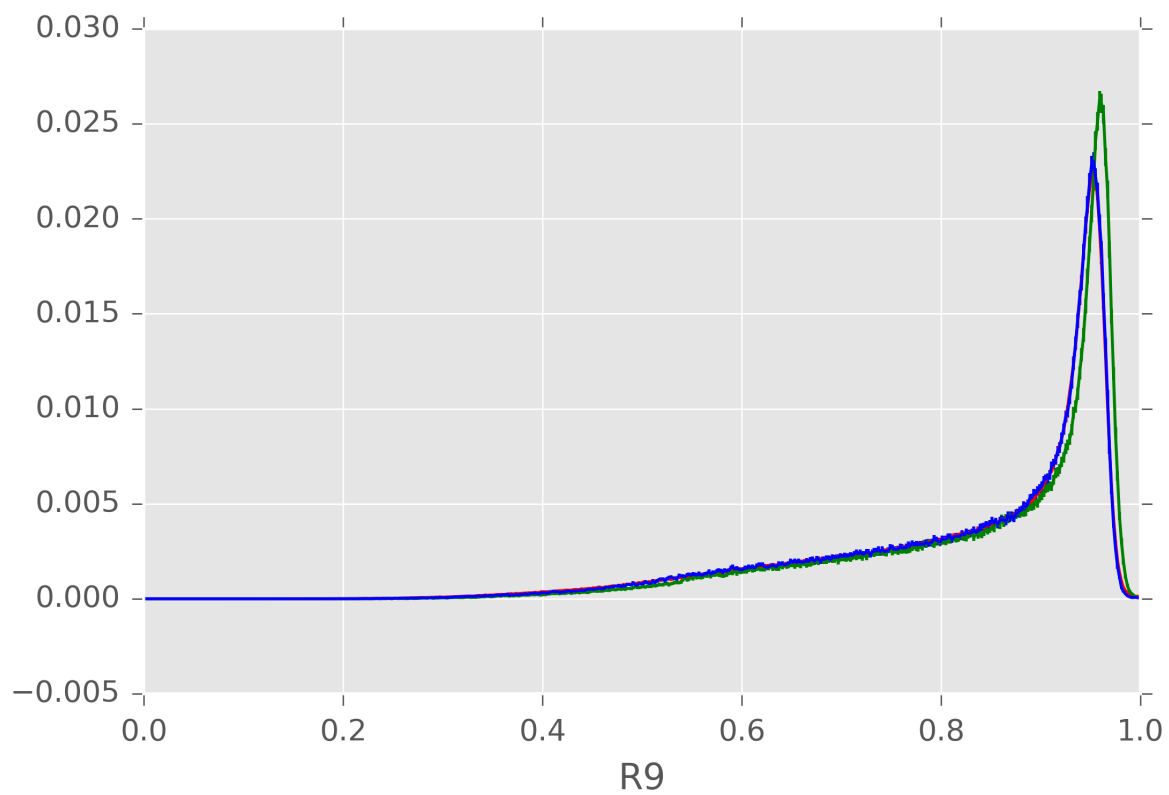


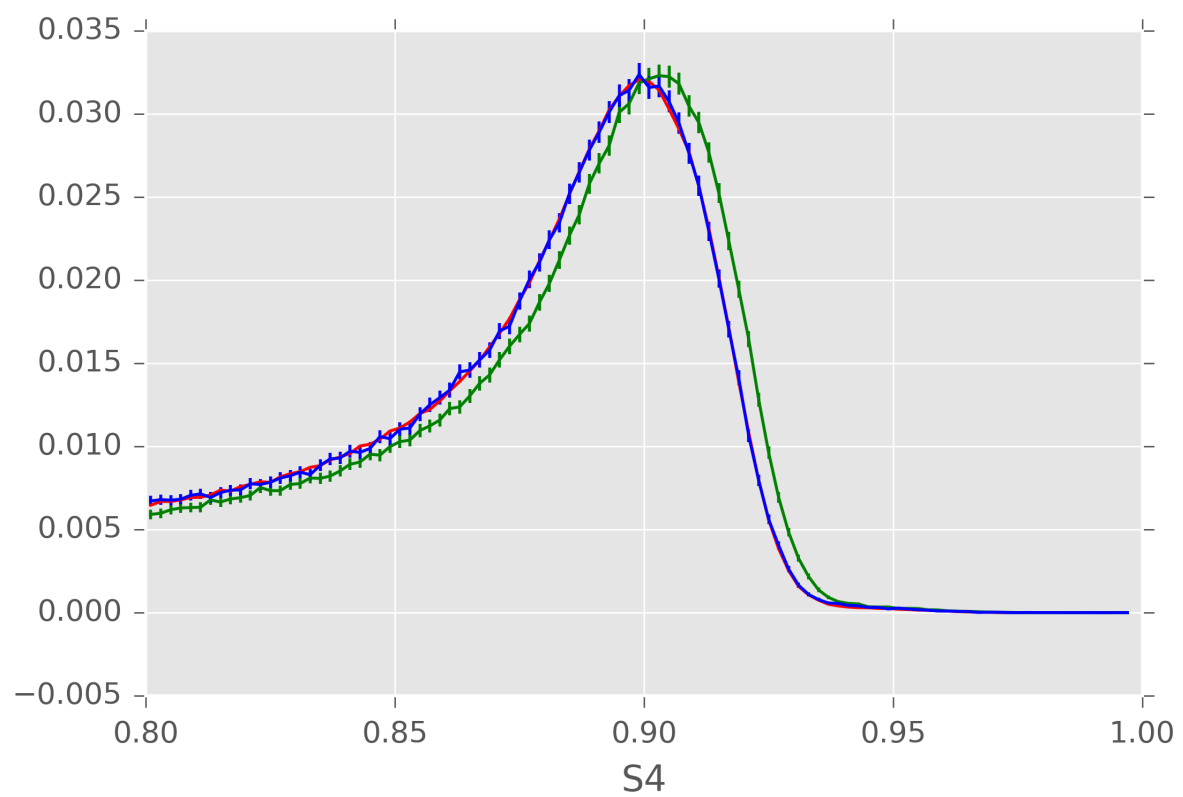
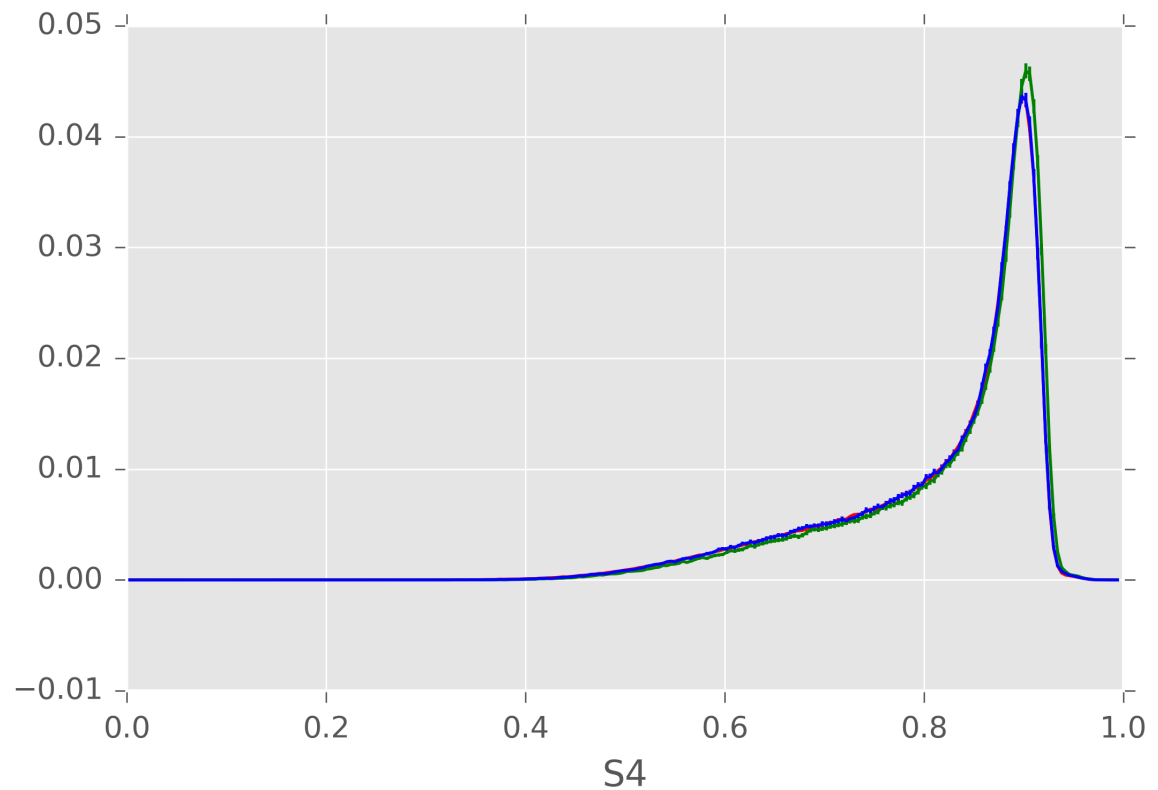


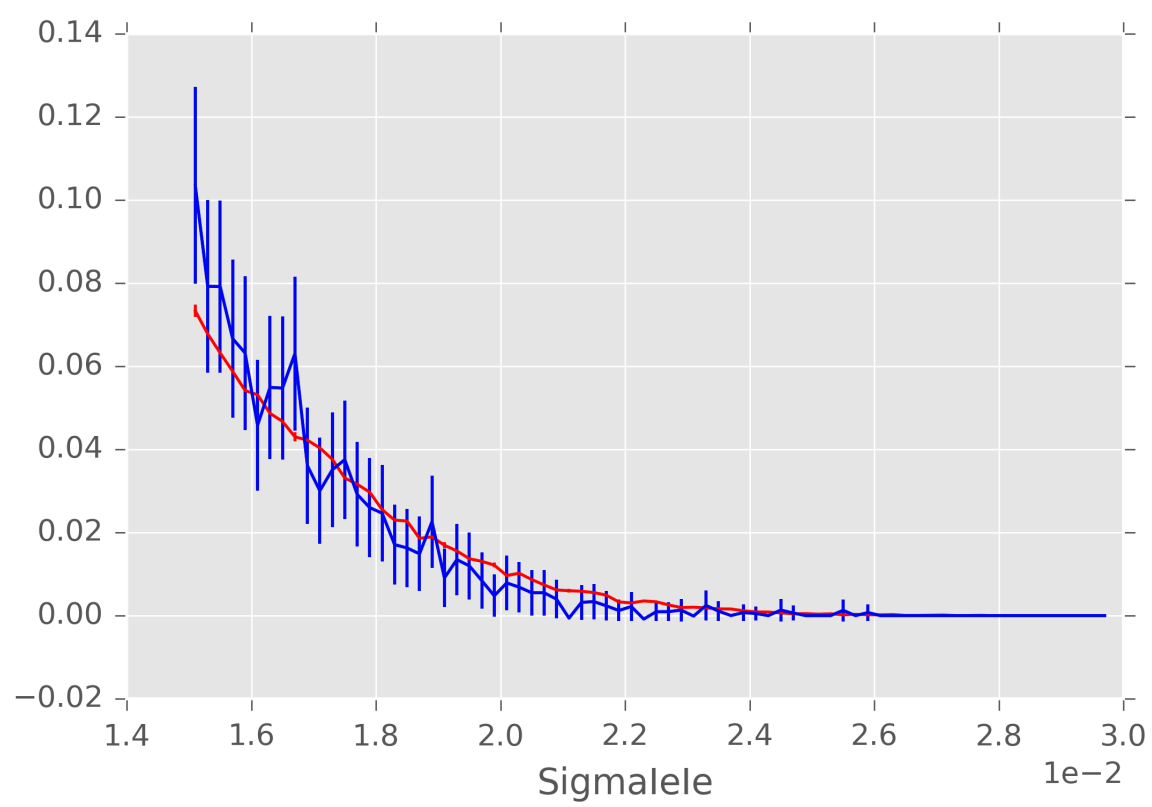
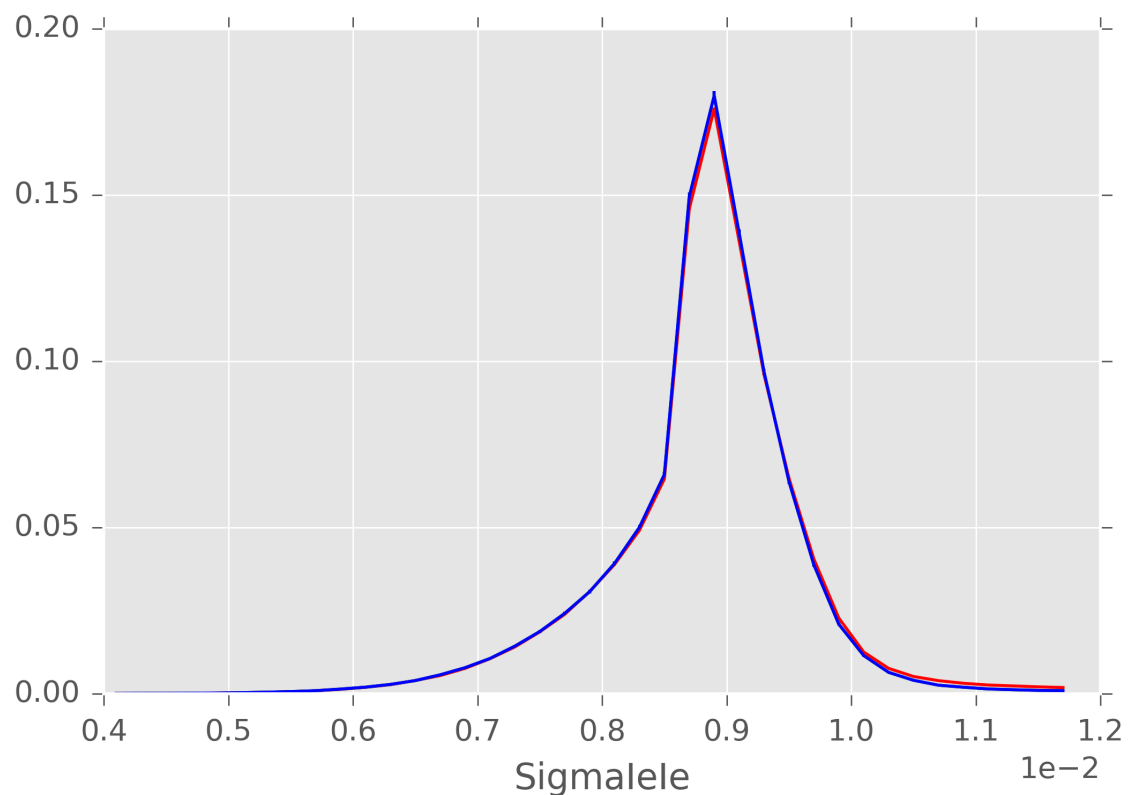


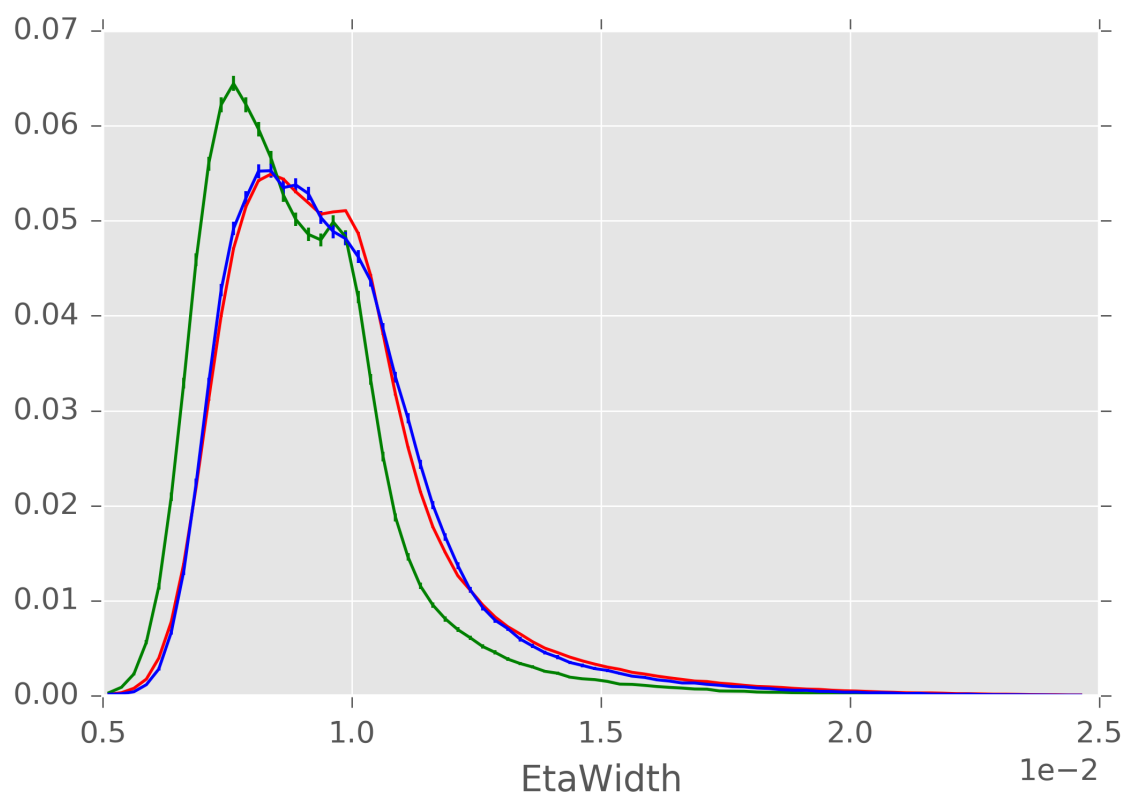
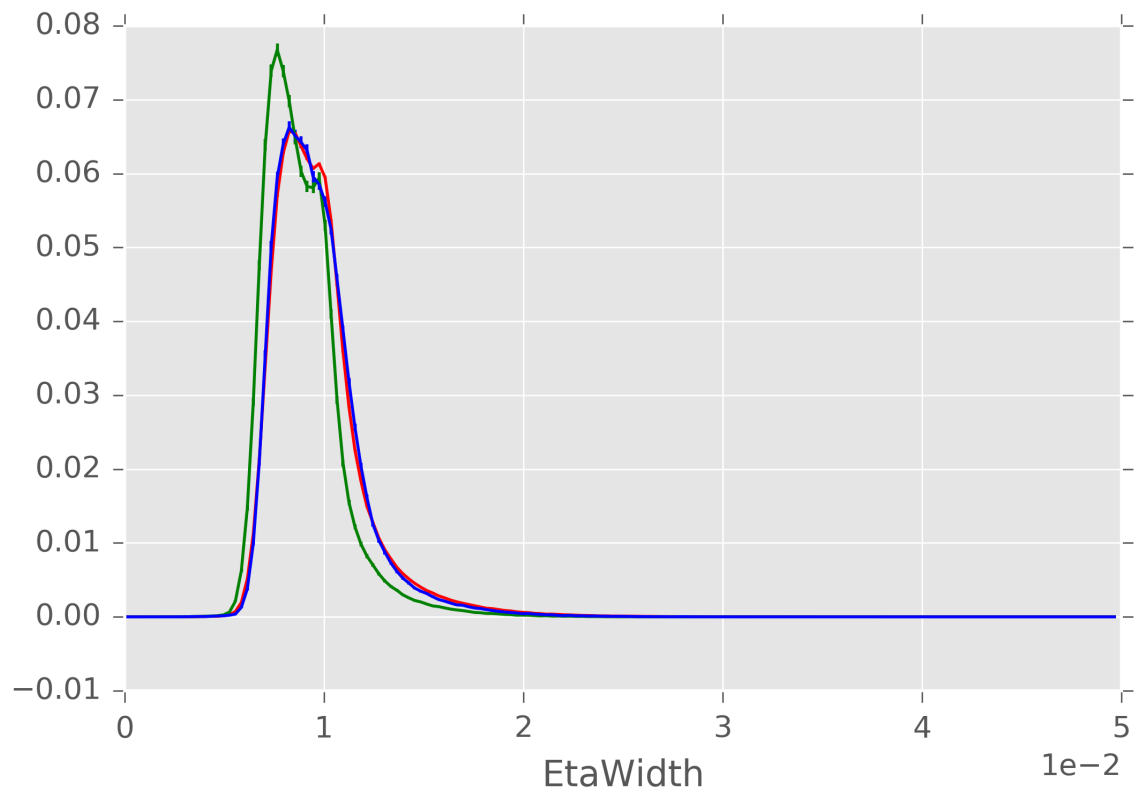
**Part XVII**

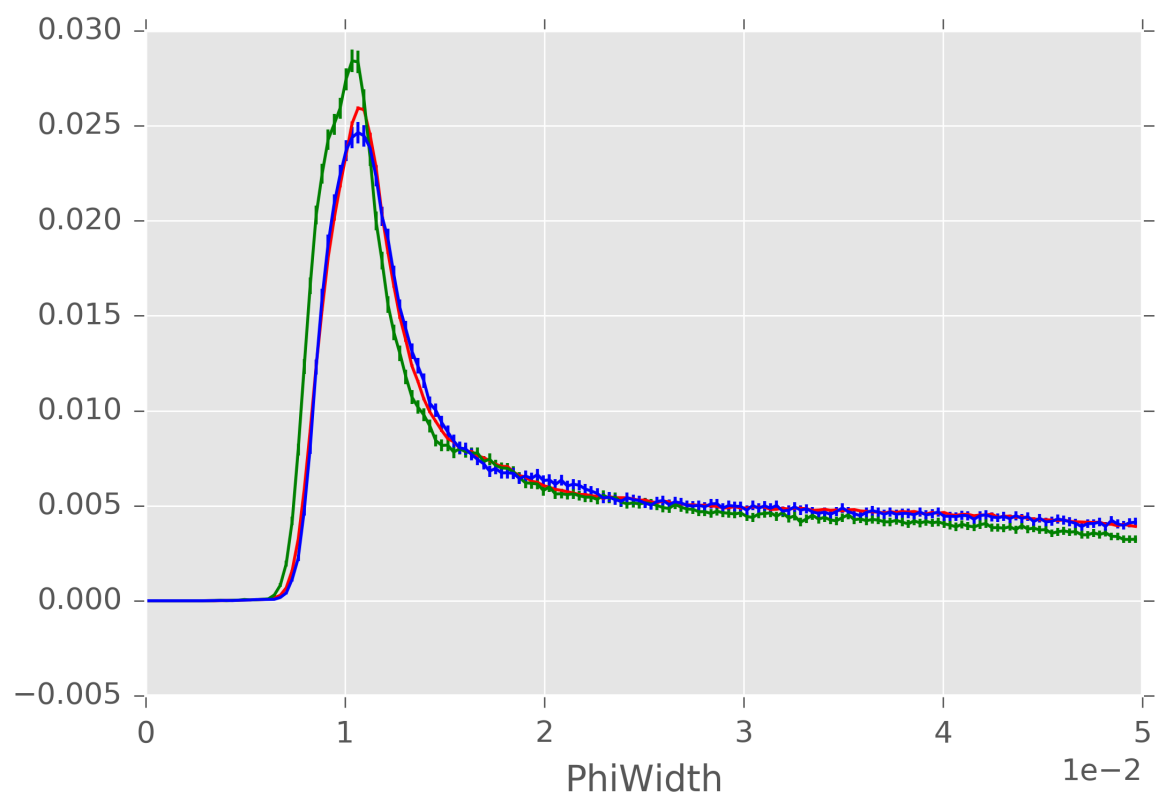
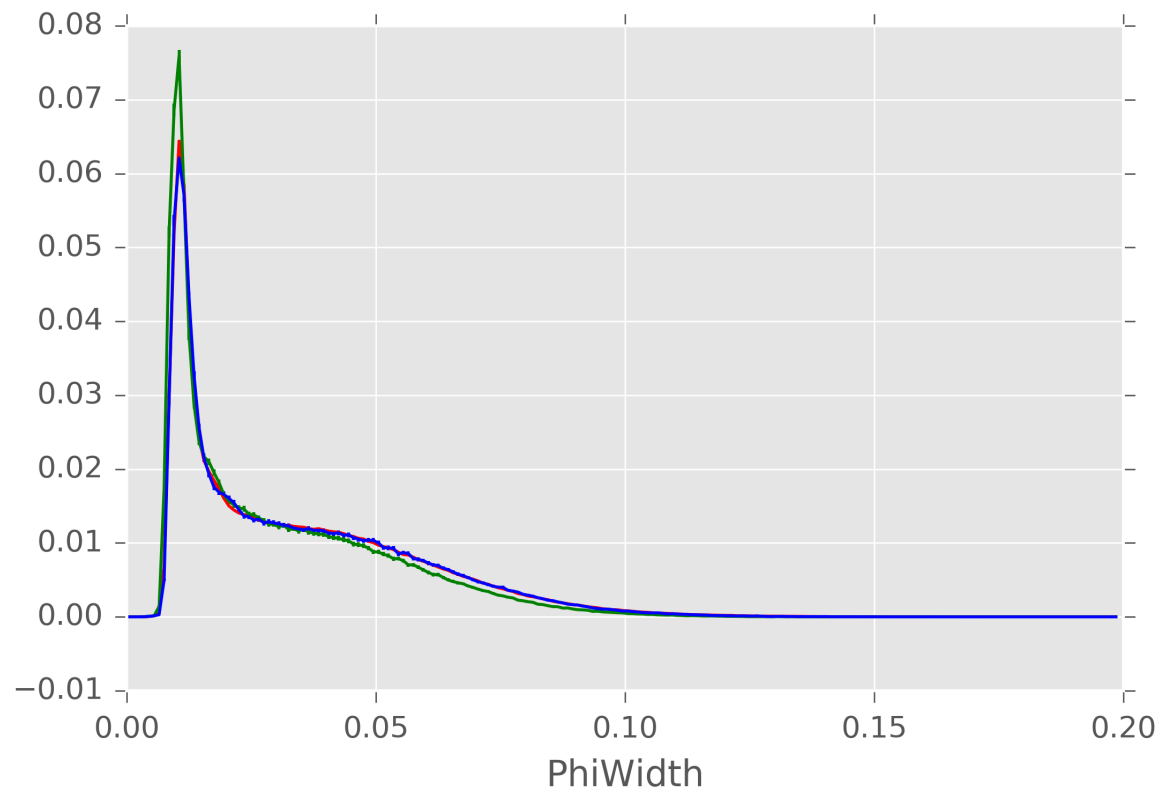
**Period G Integrated EB**

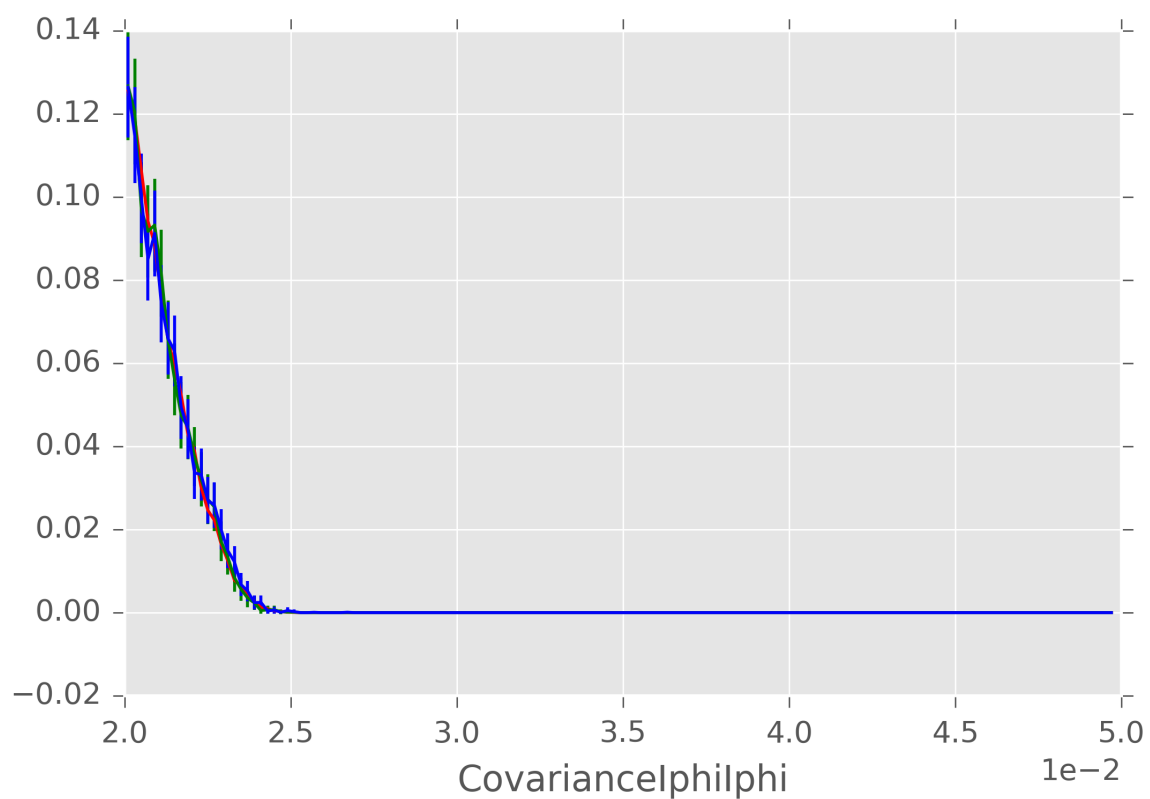
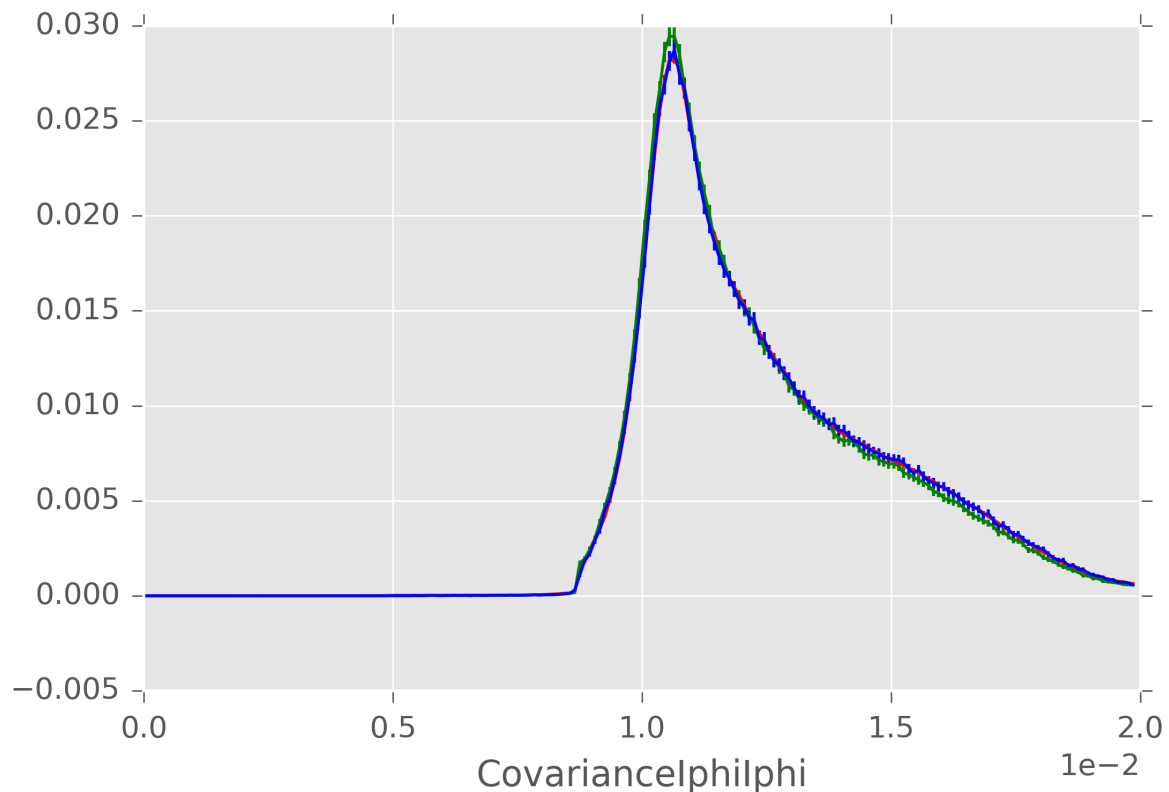


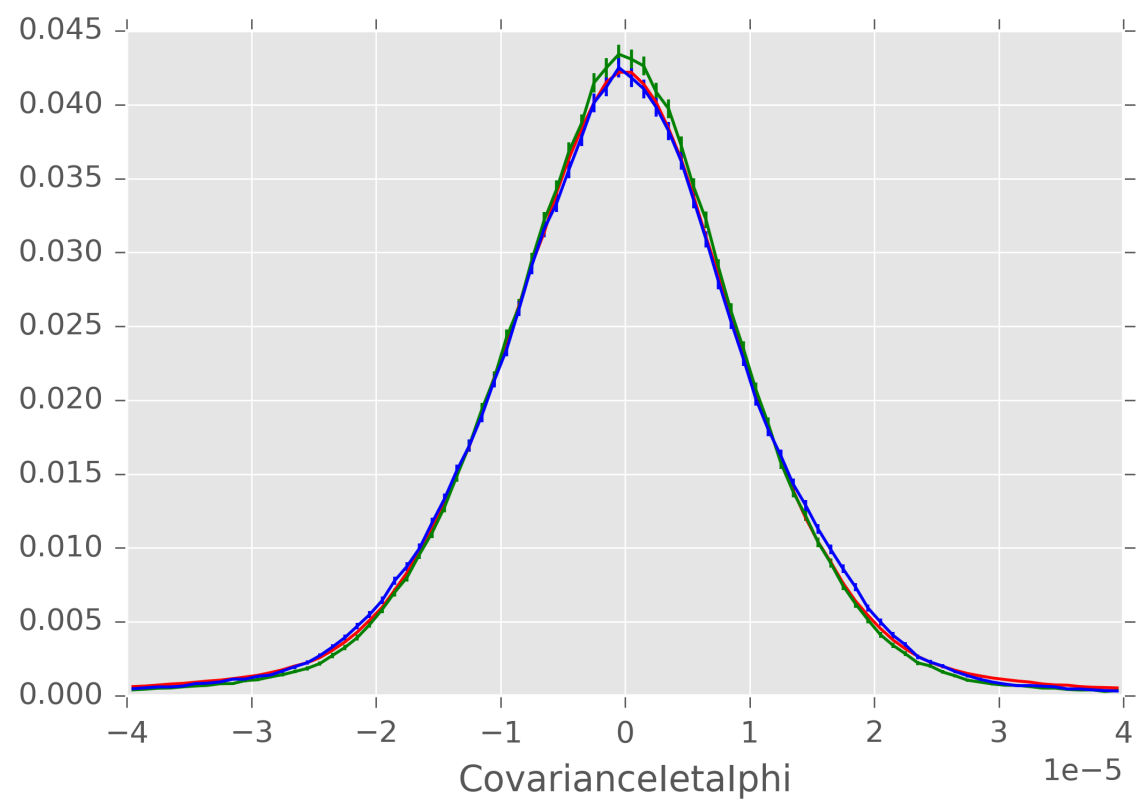
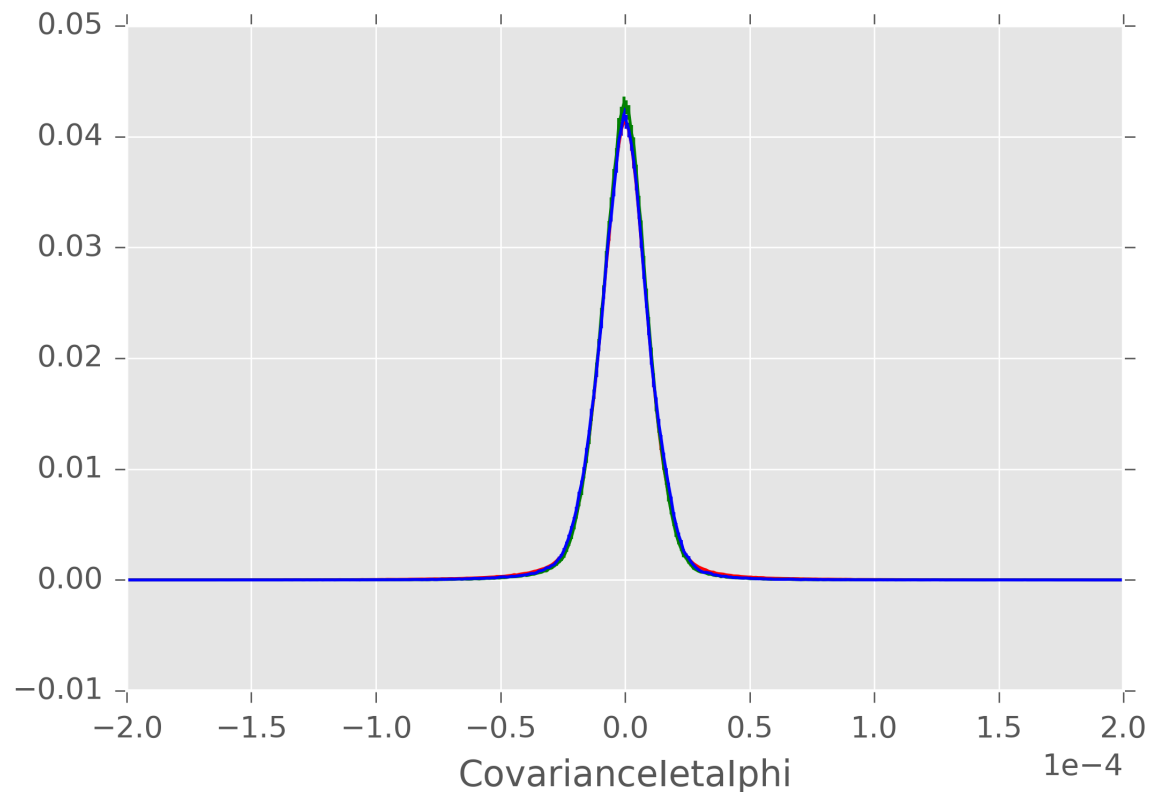






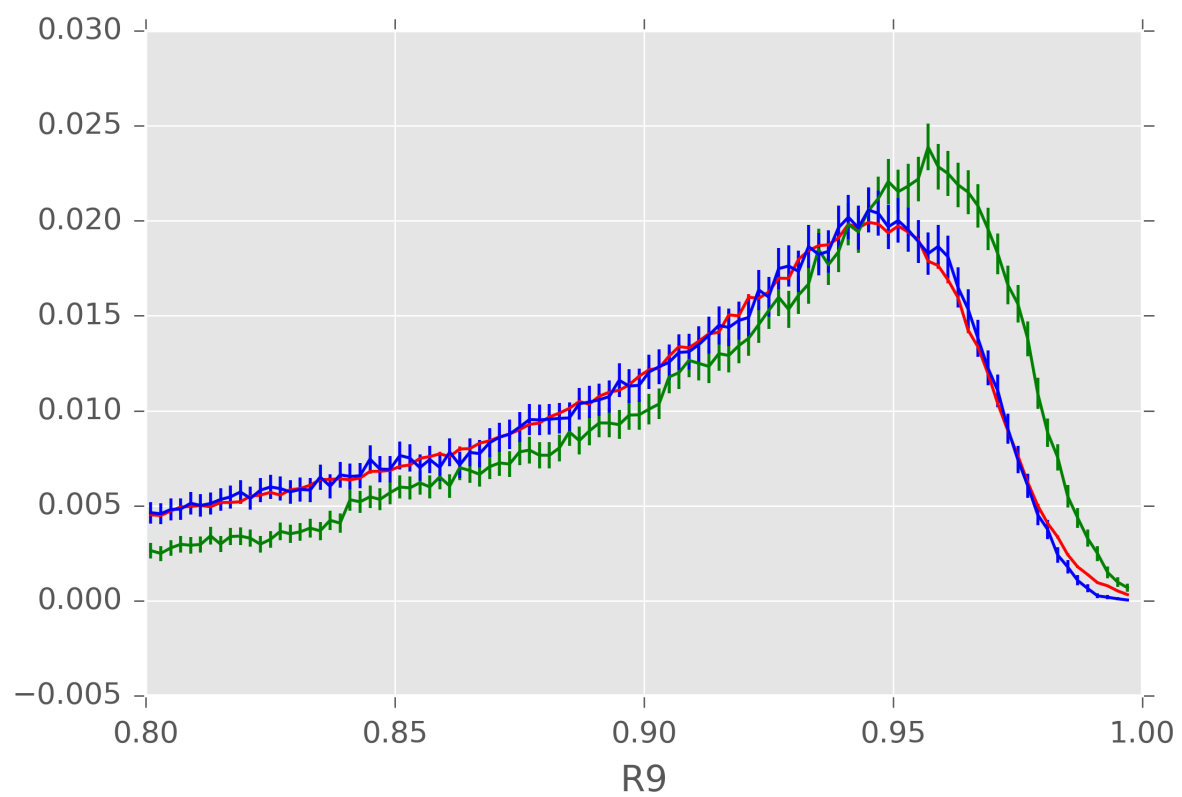
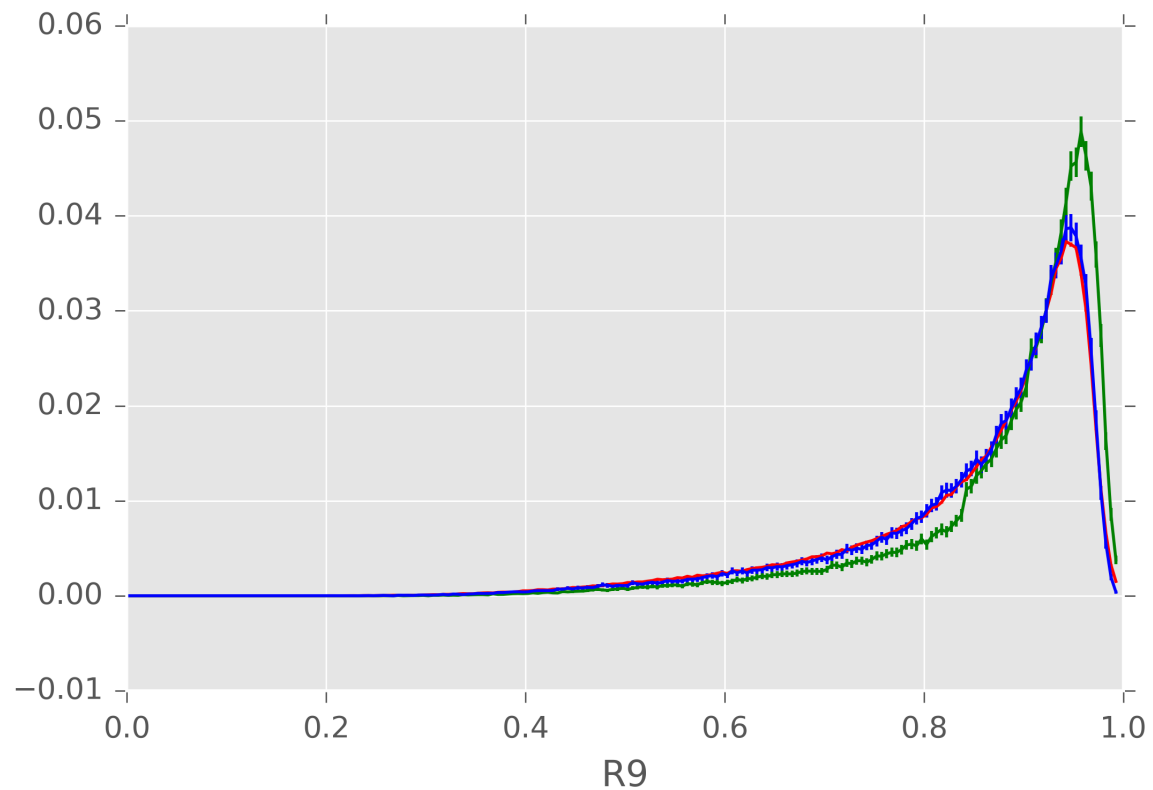


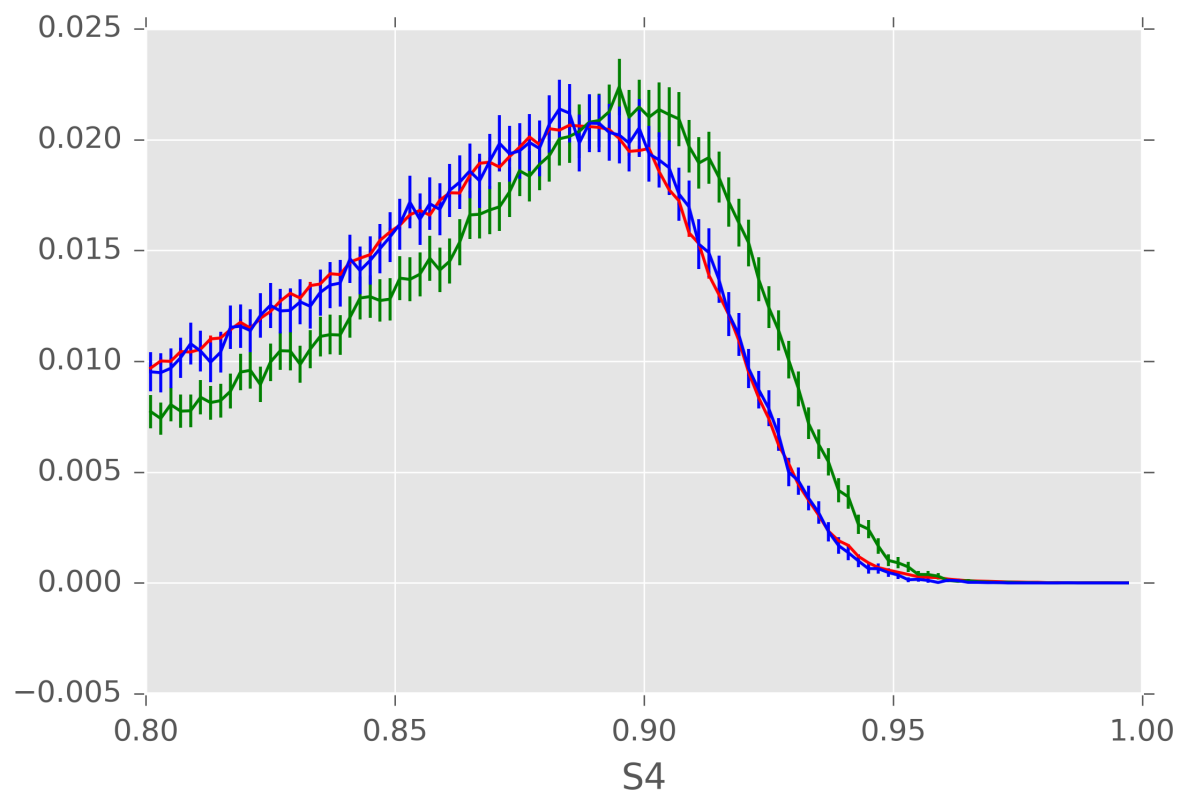
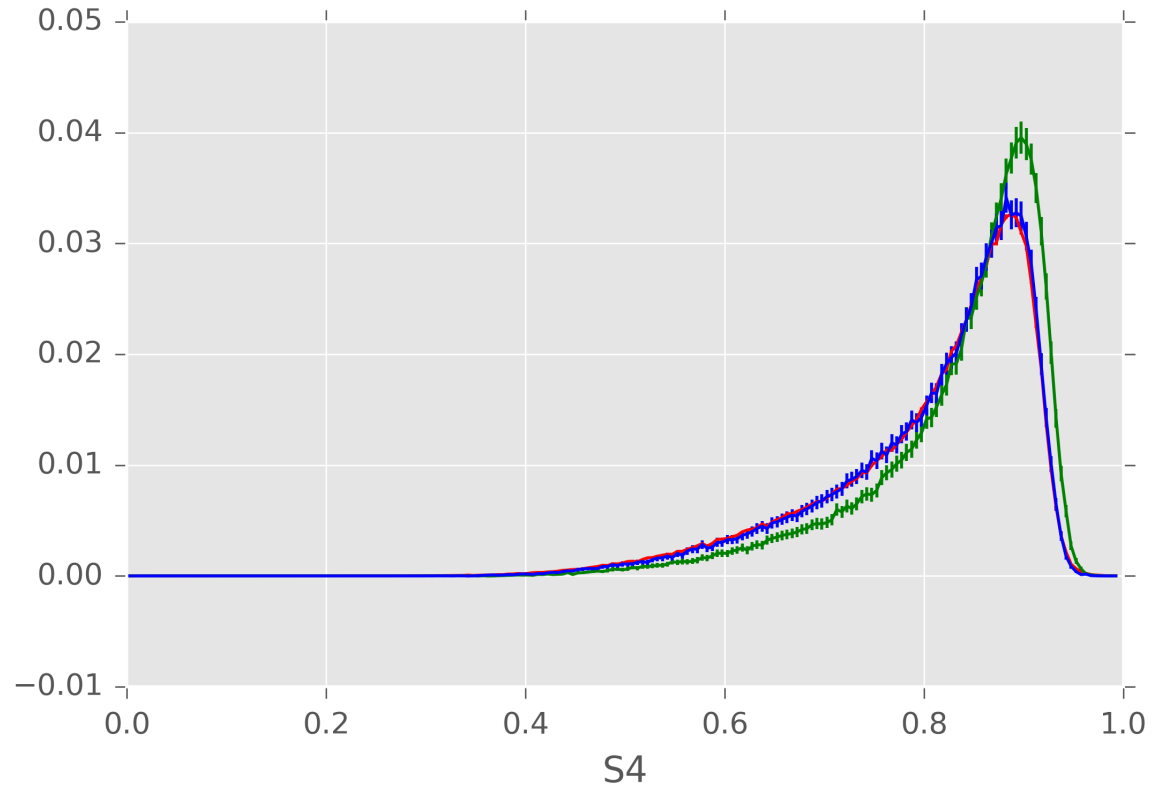


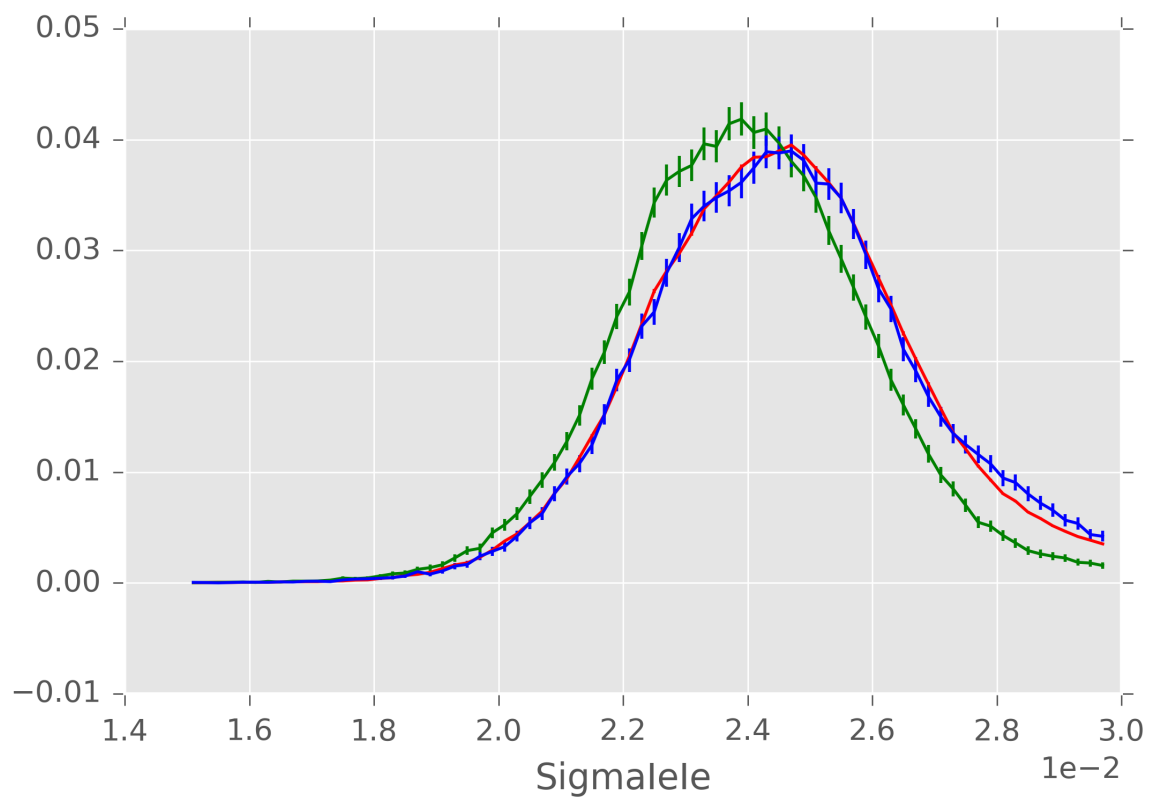
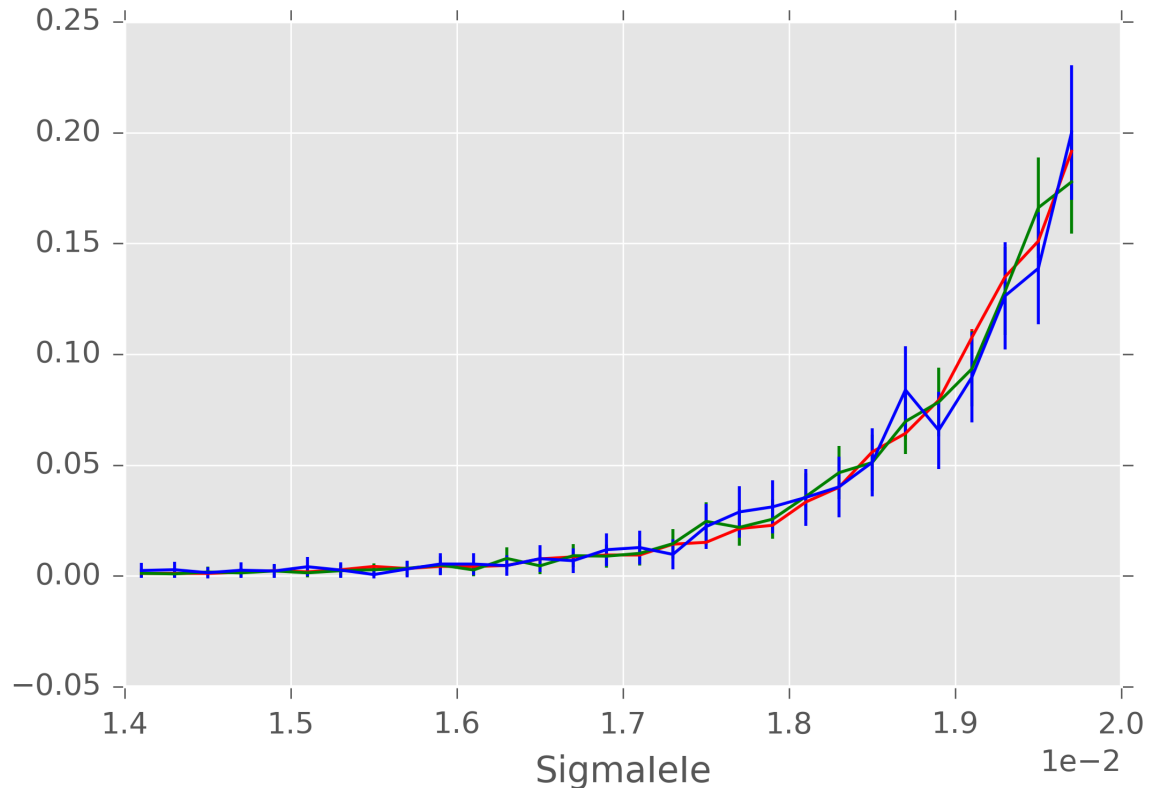


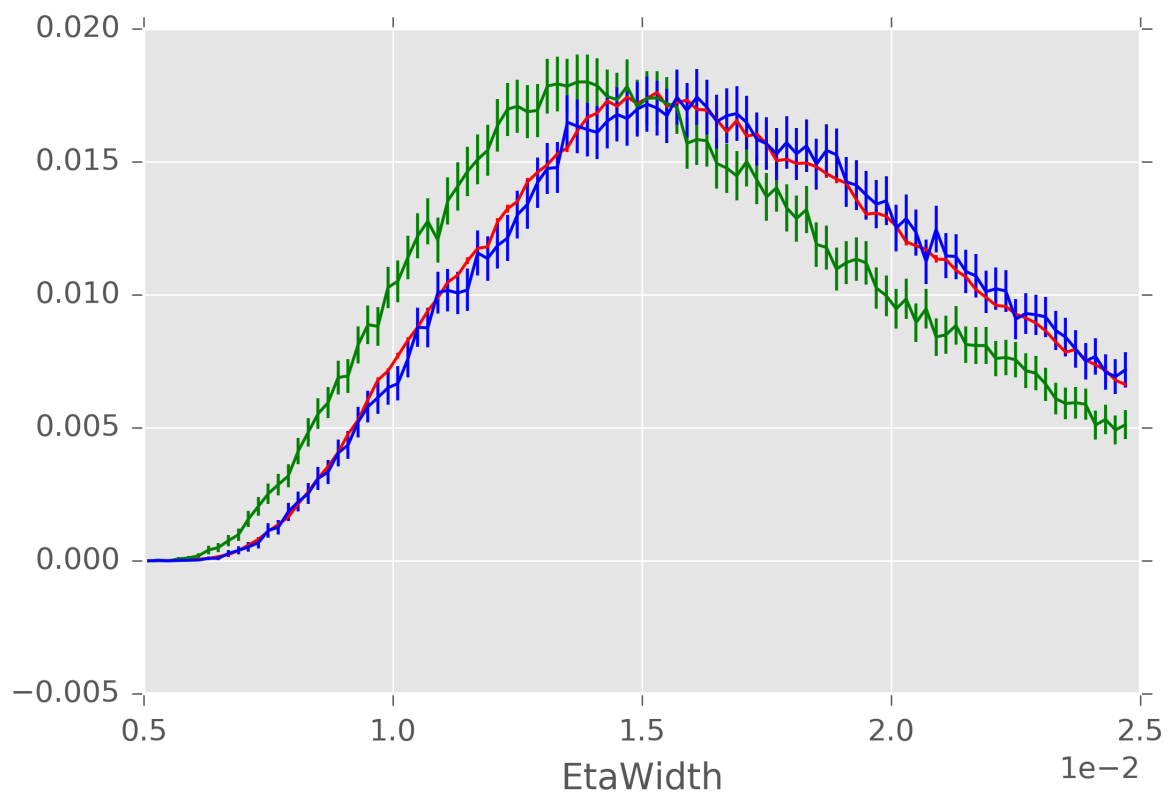
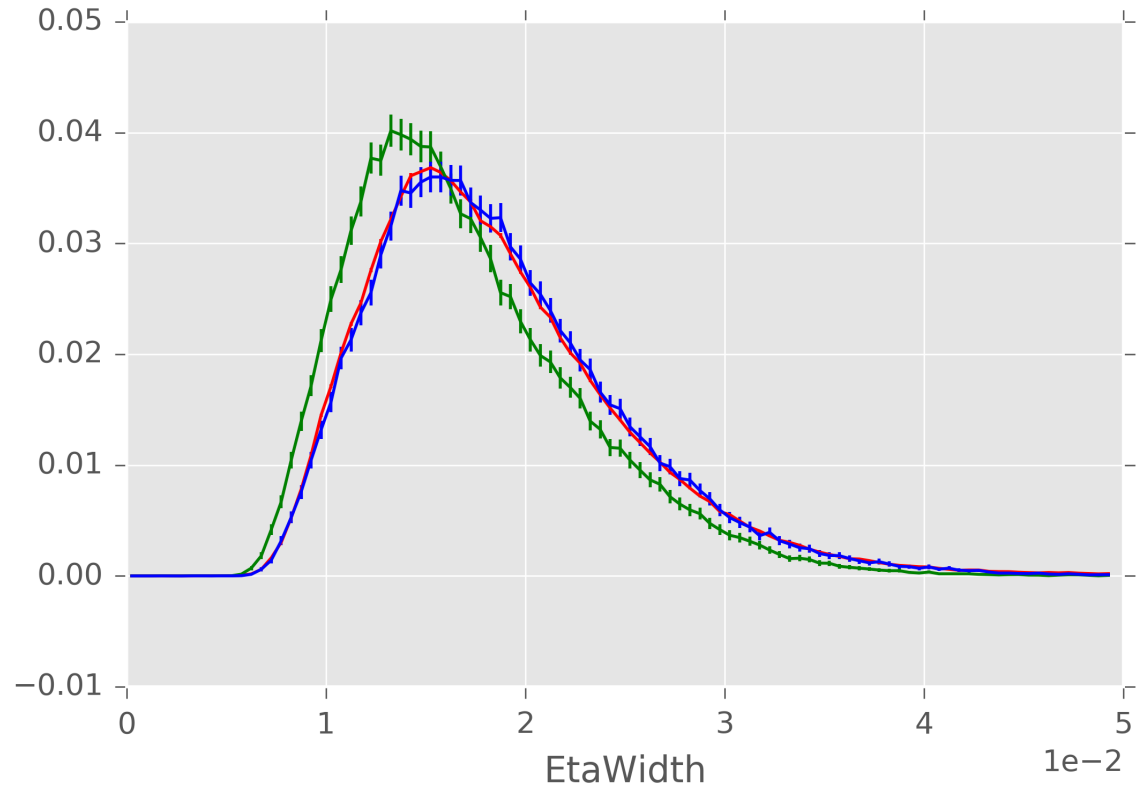
**Part XVIII**

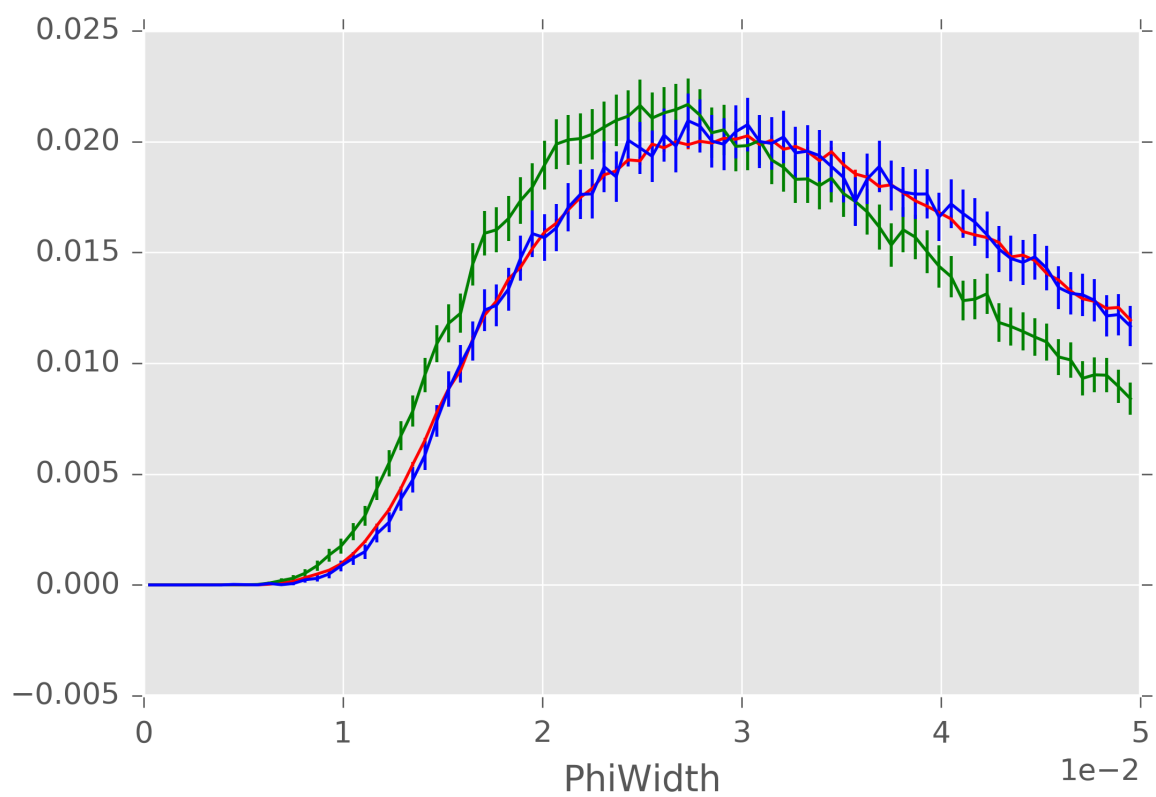
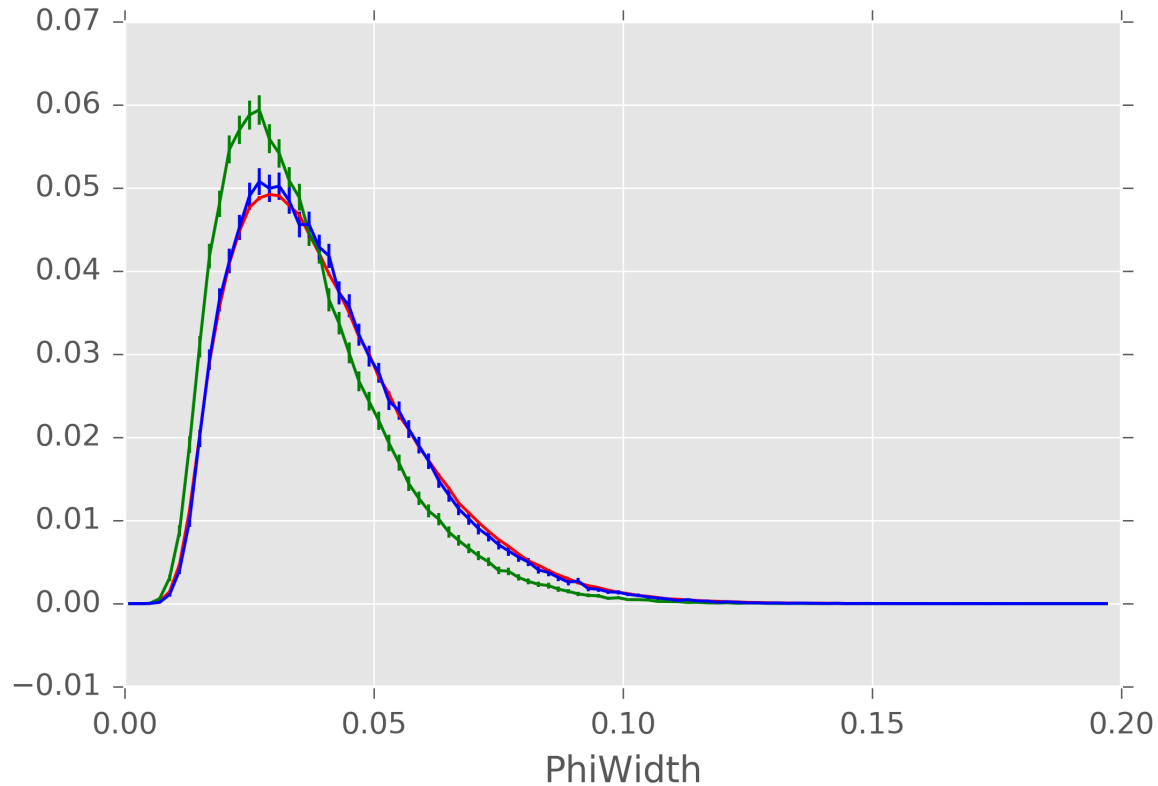
**Period G Integrated EE**

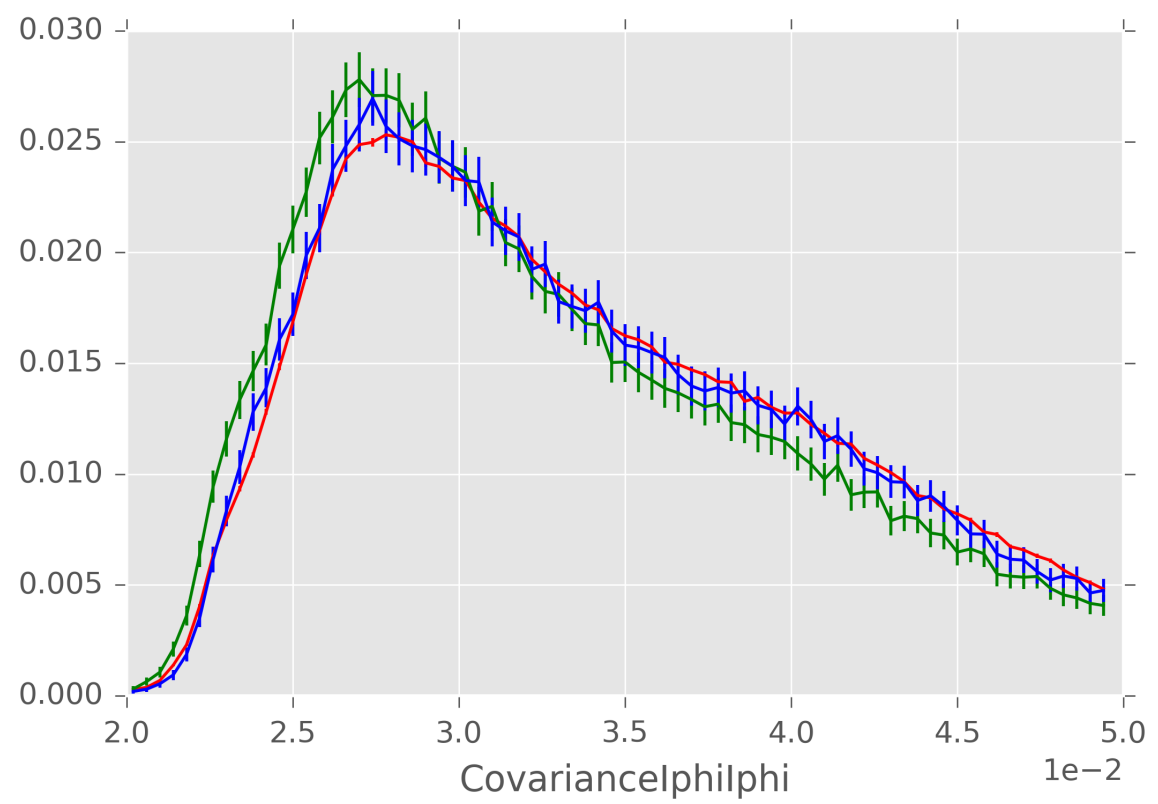
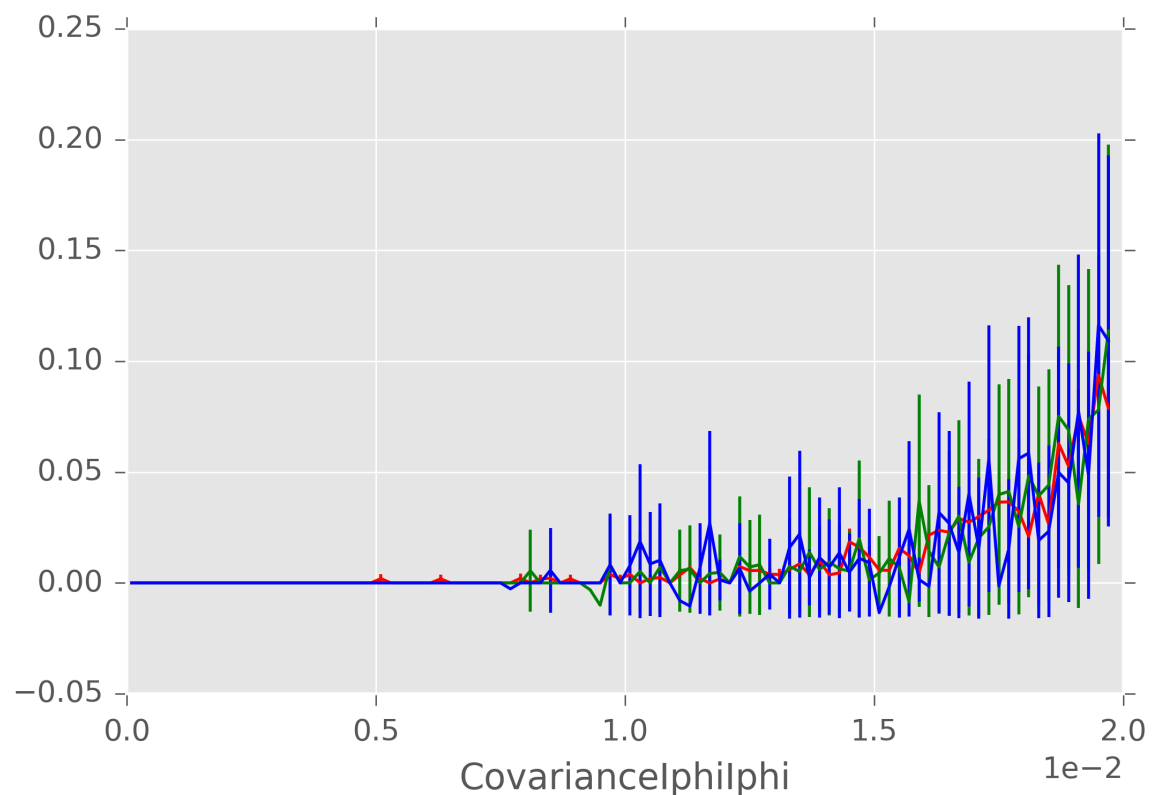


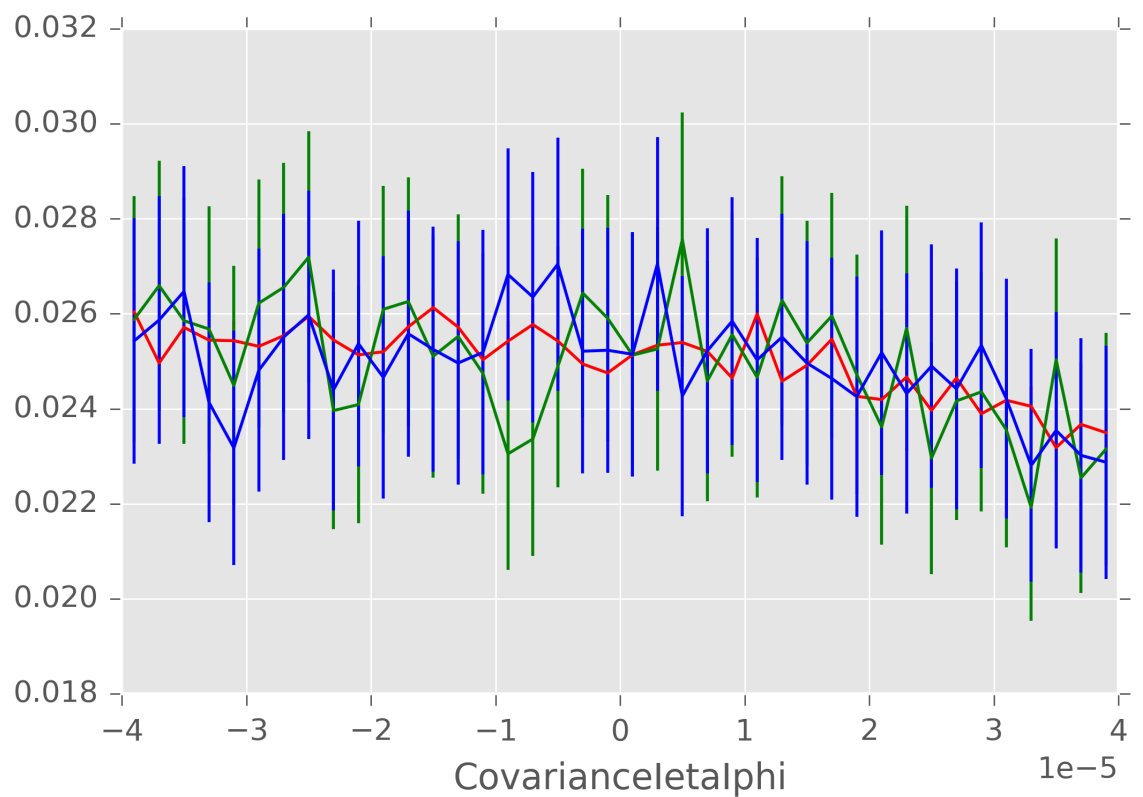
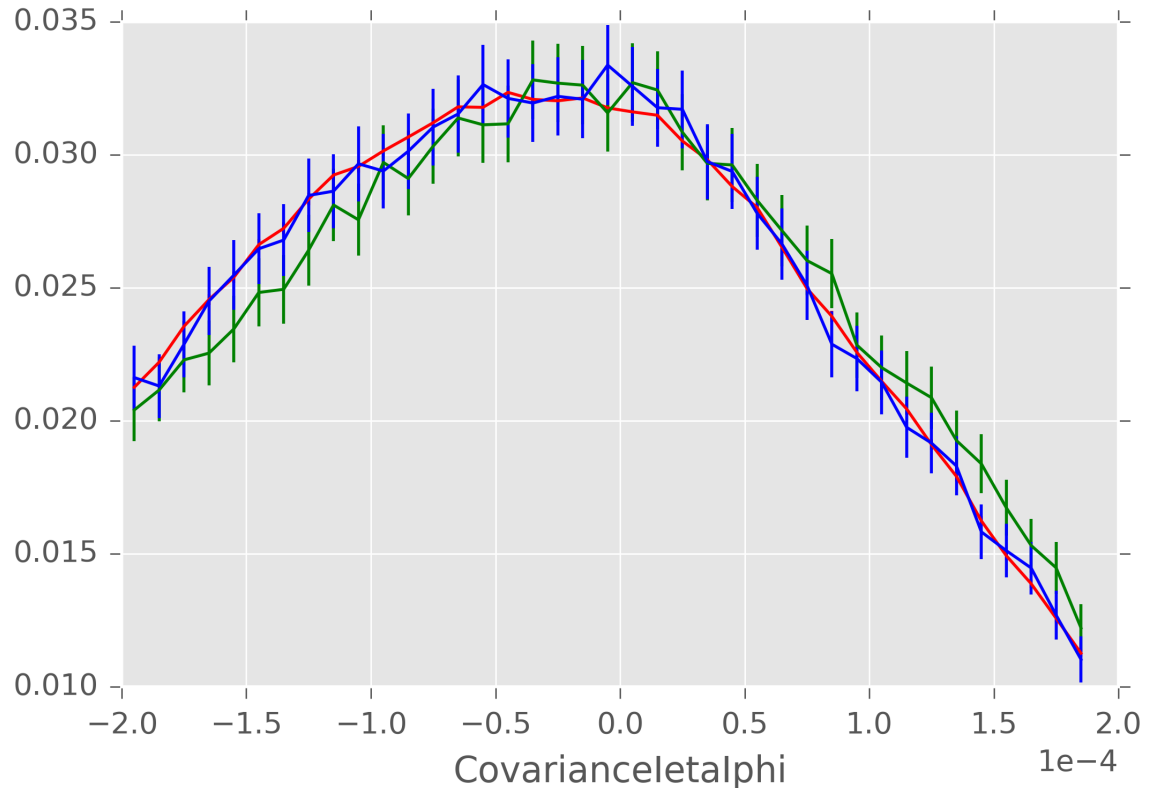






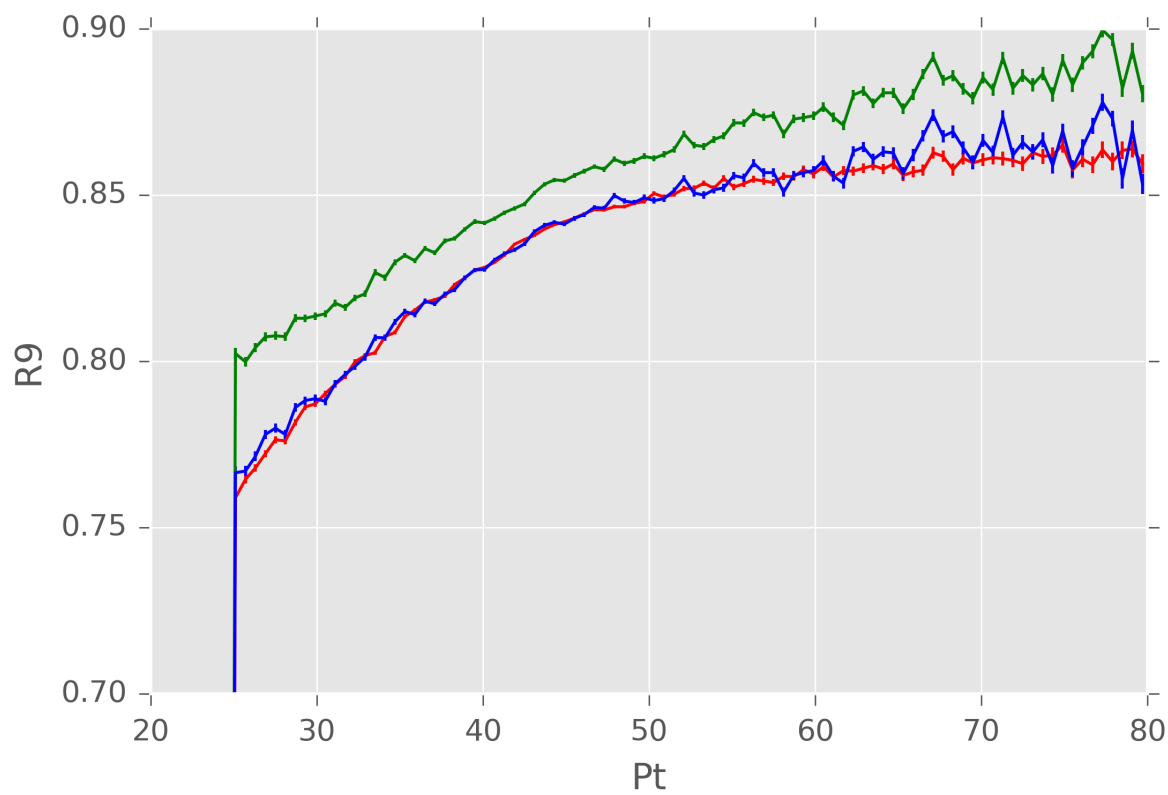
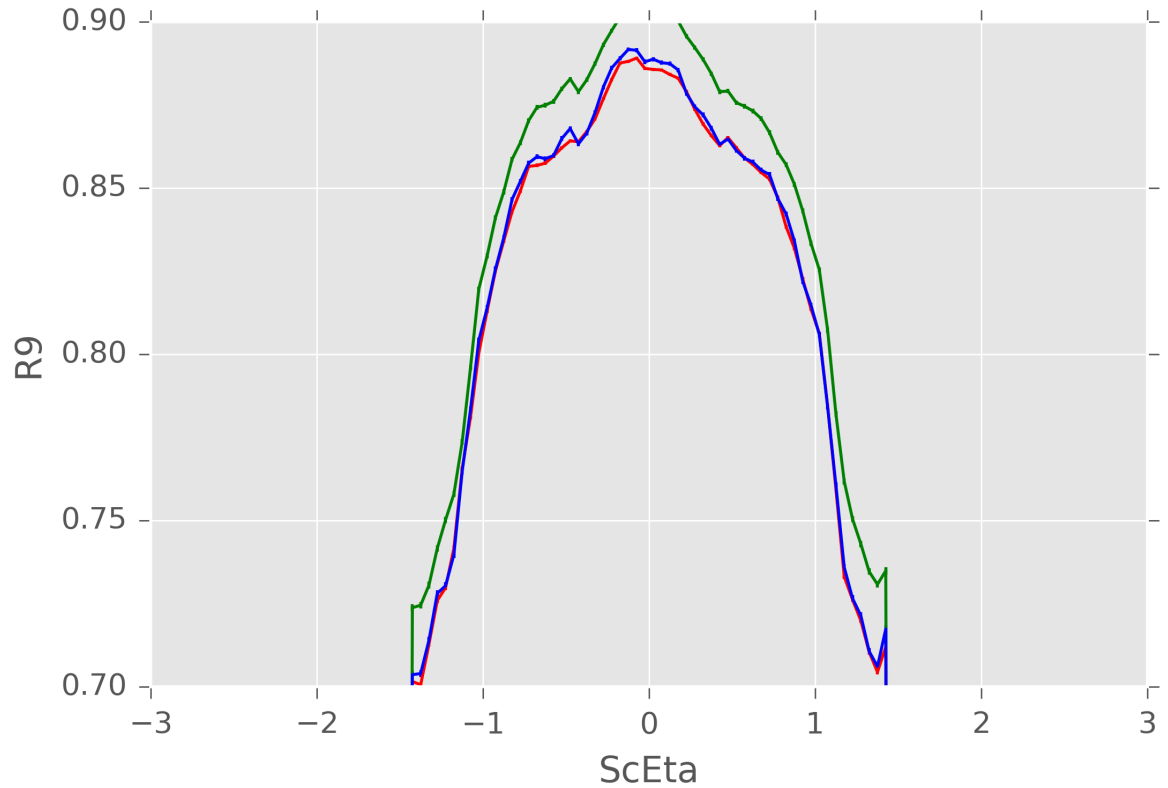


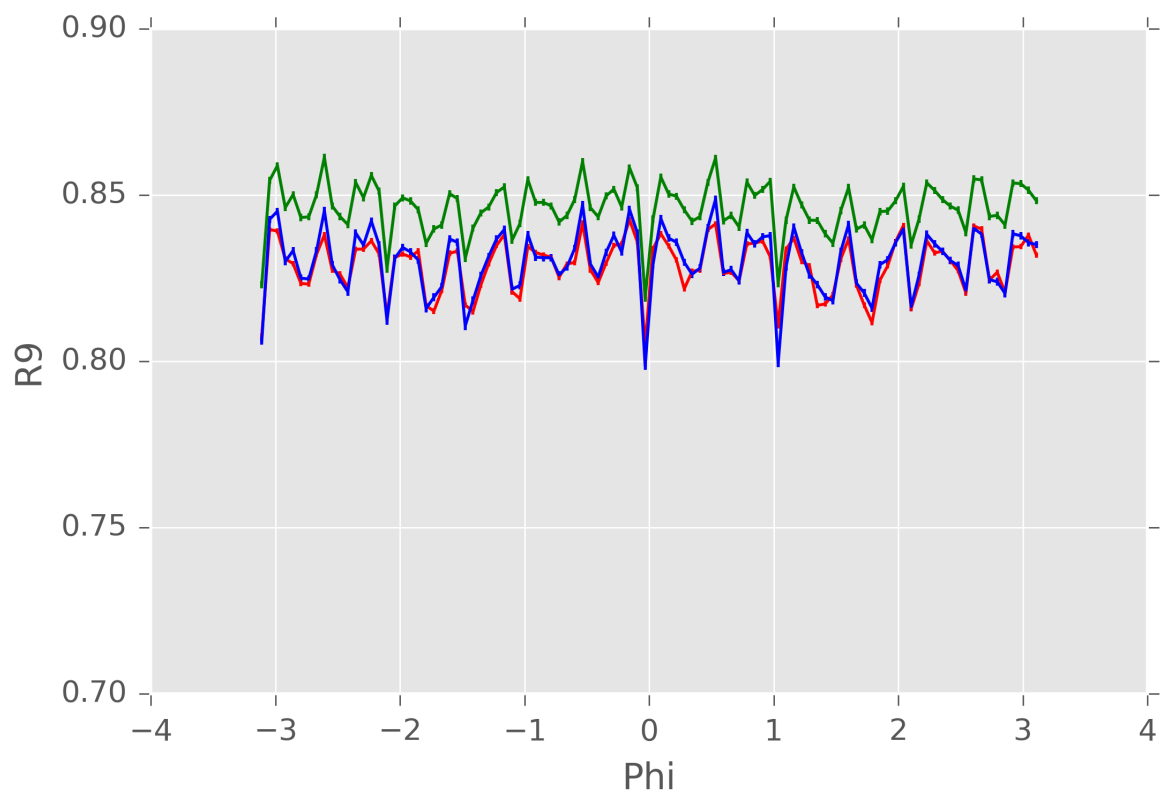
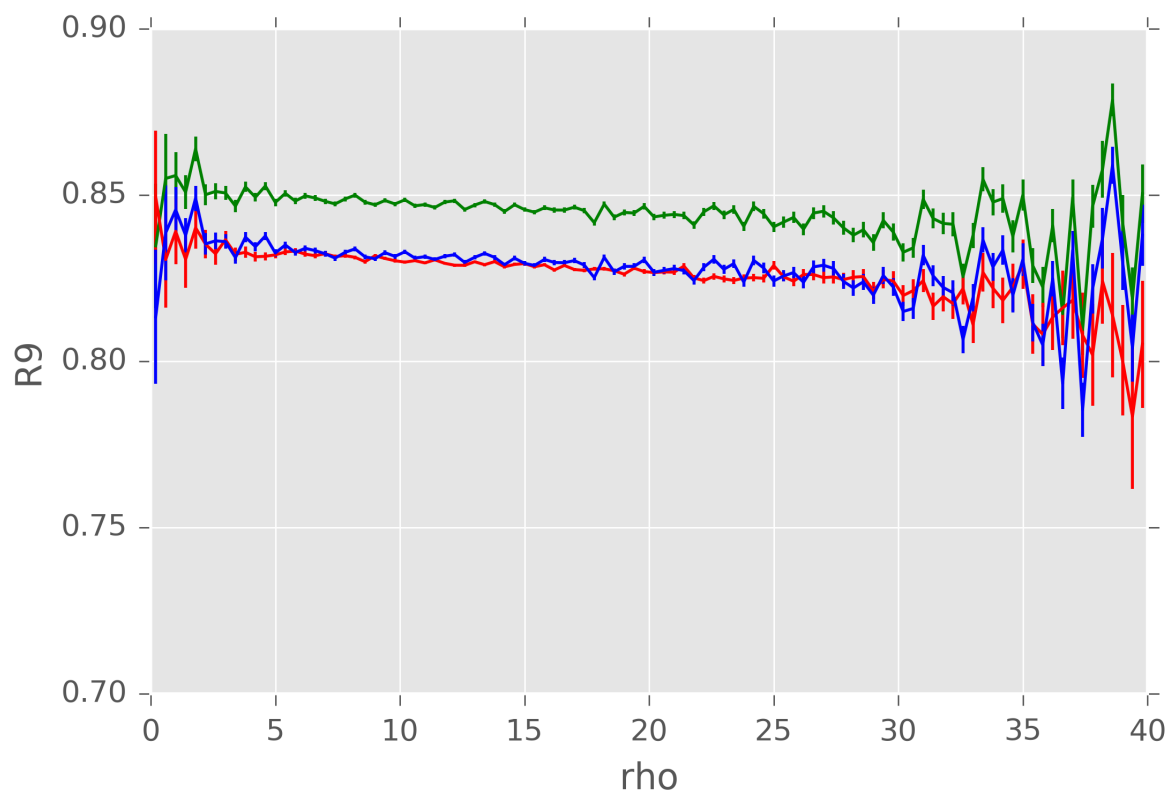


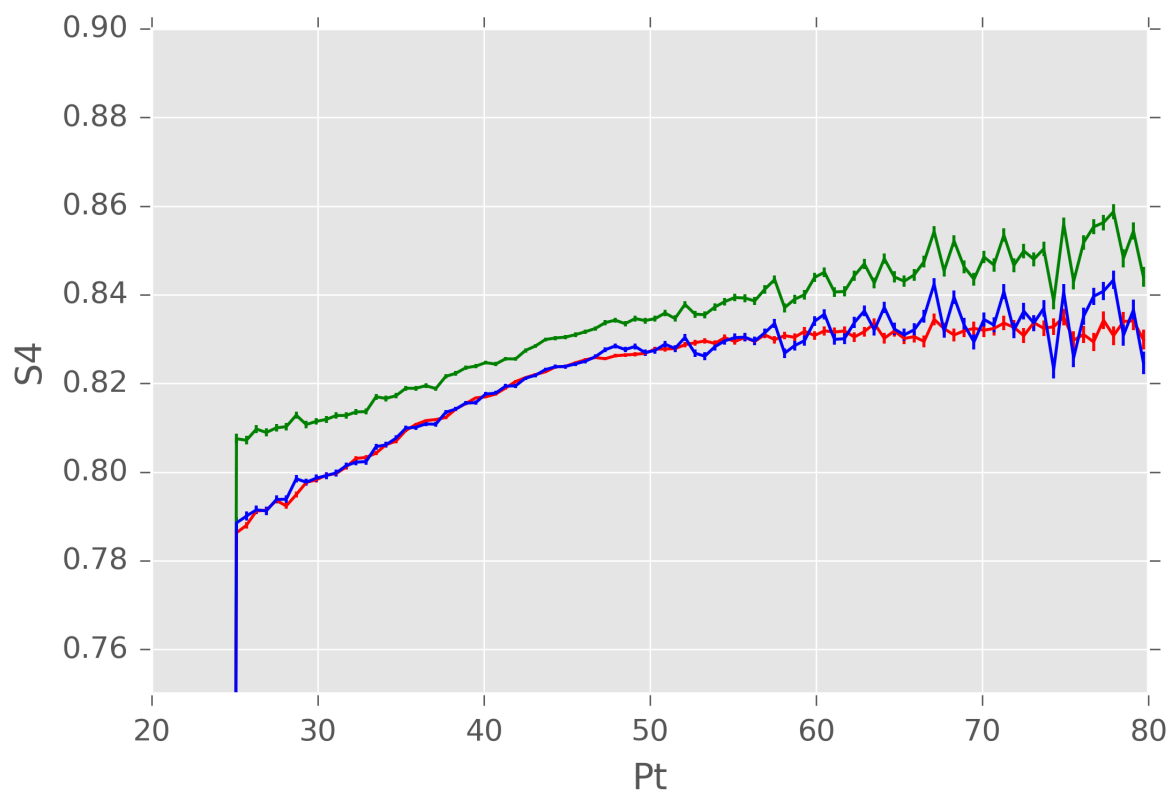
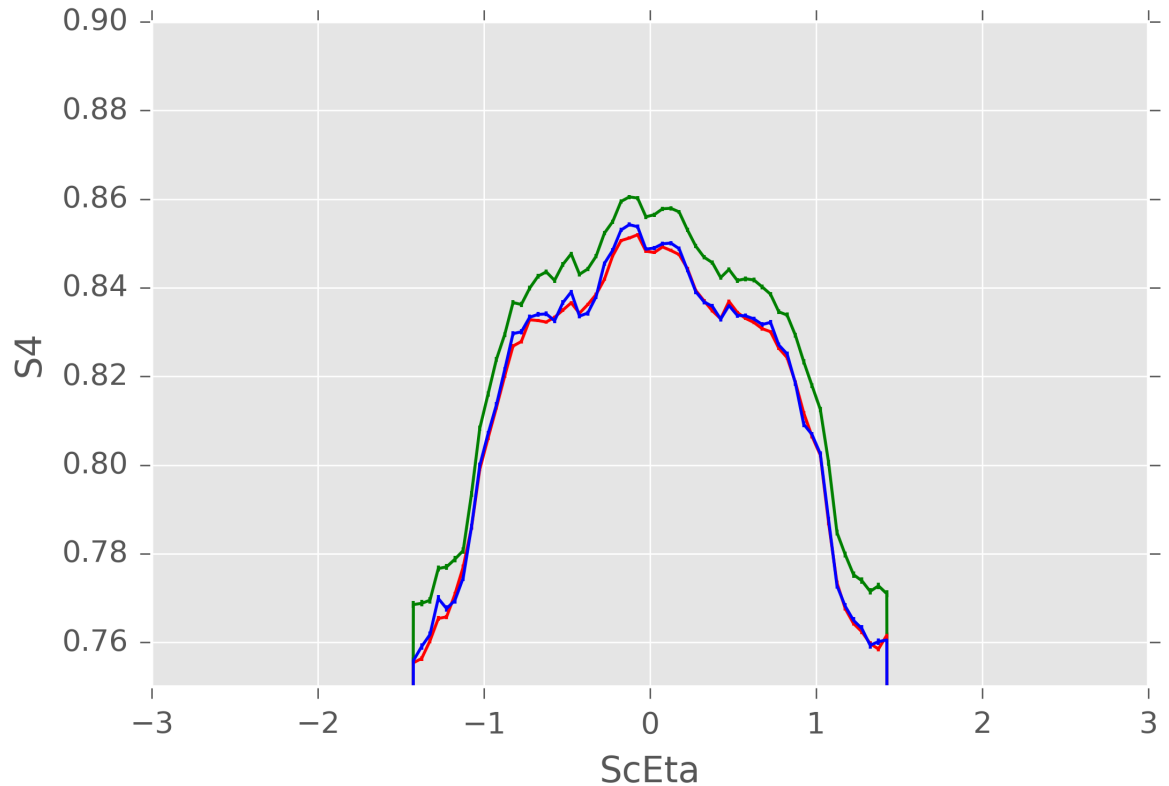


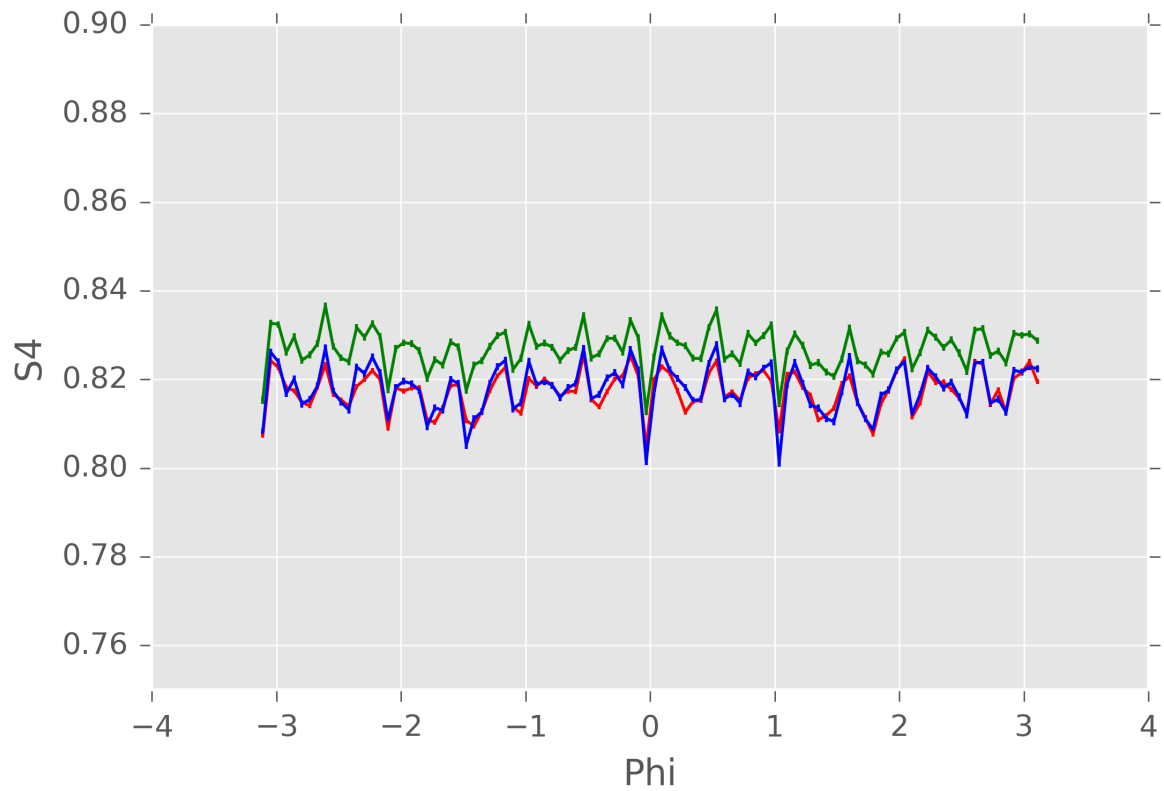
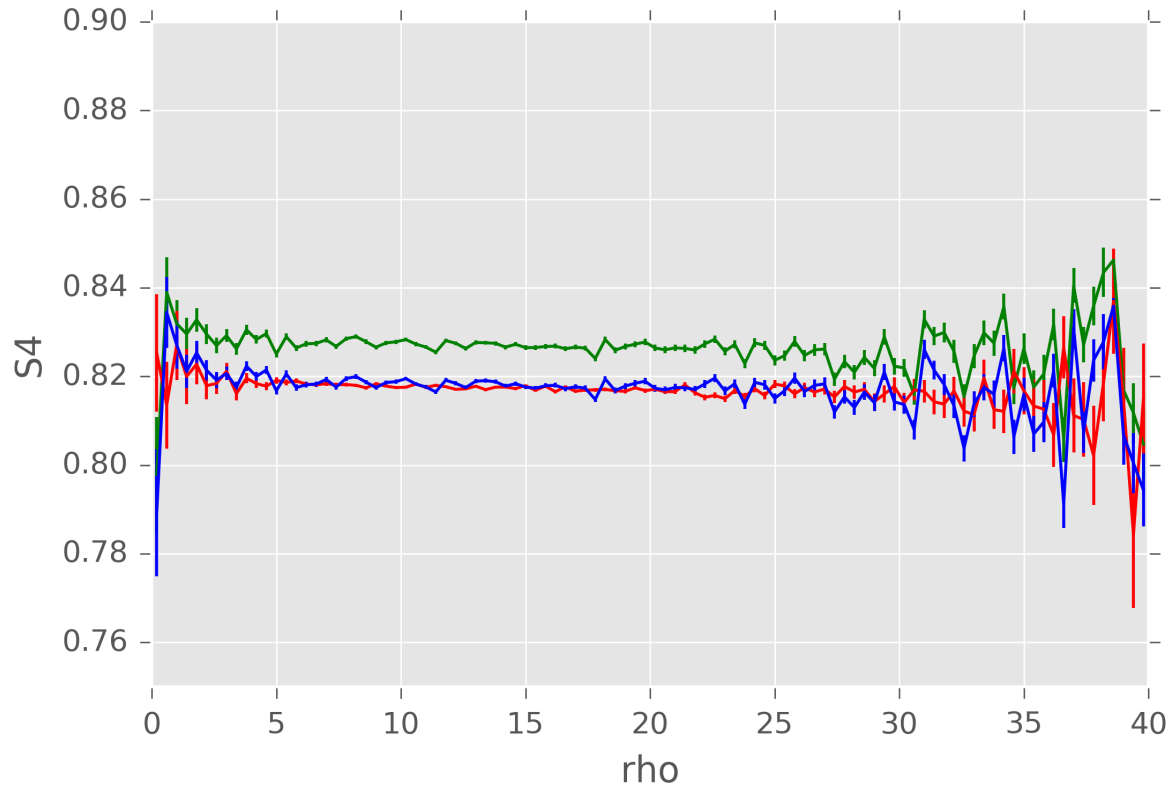
**Part XIX**

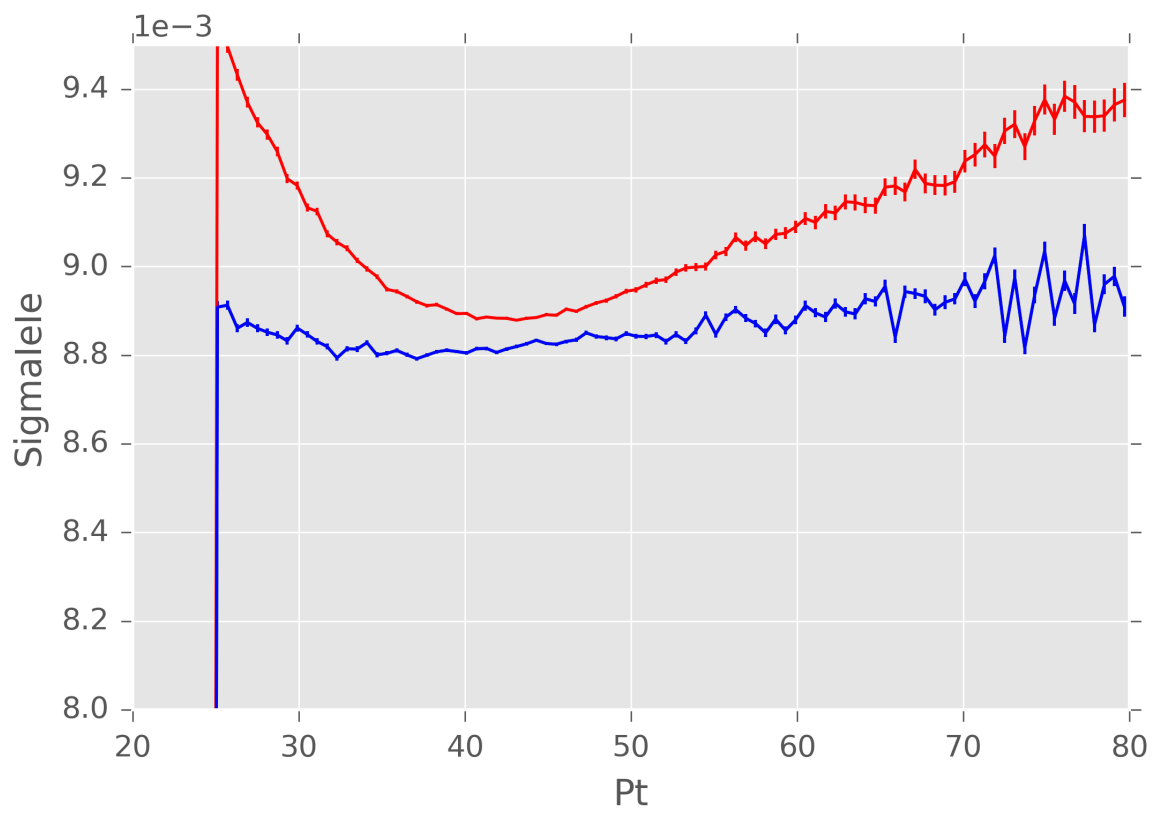
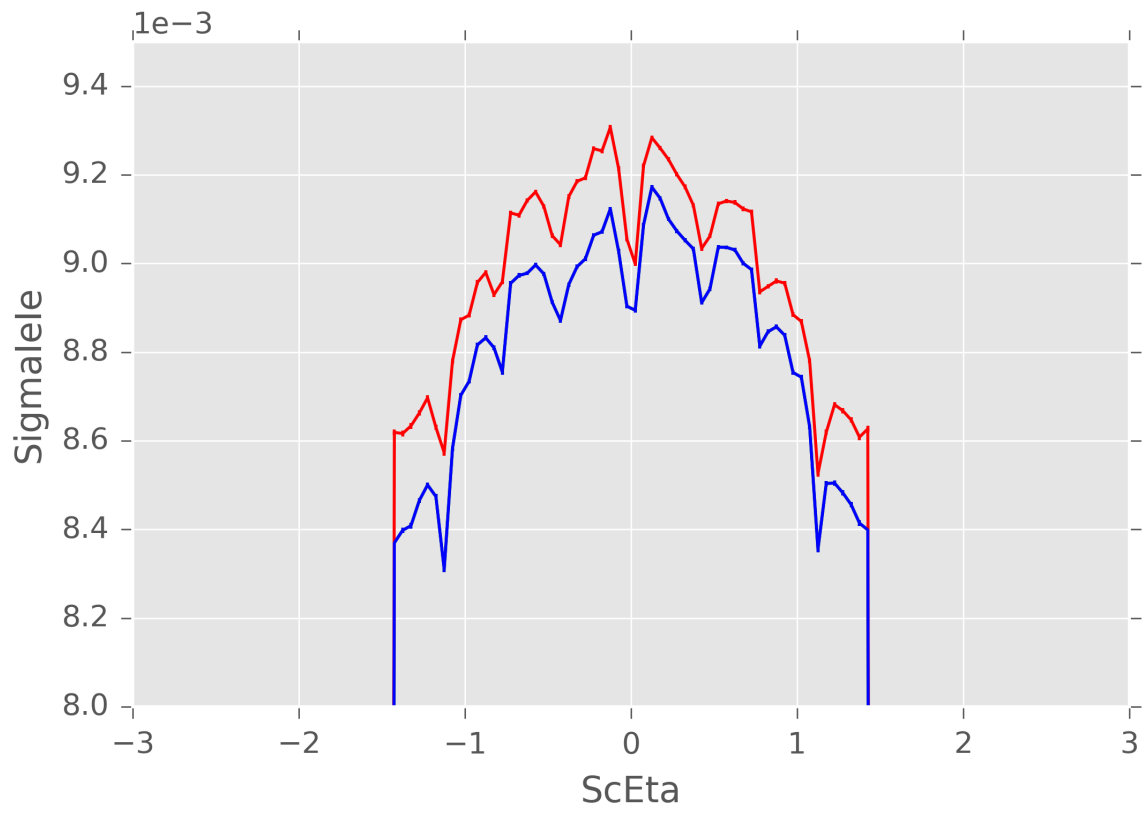
**Period G Profiles EB**

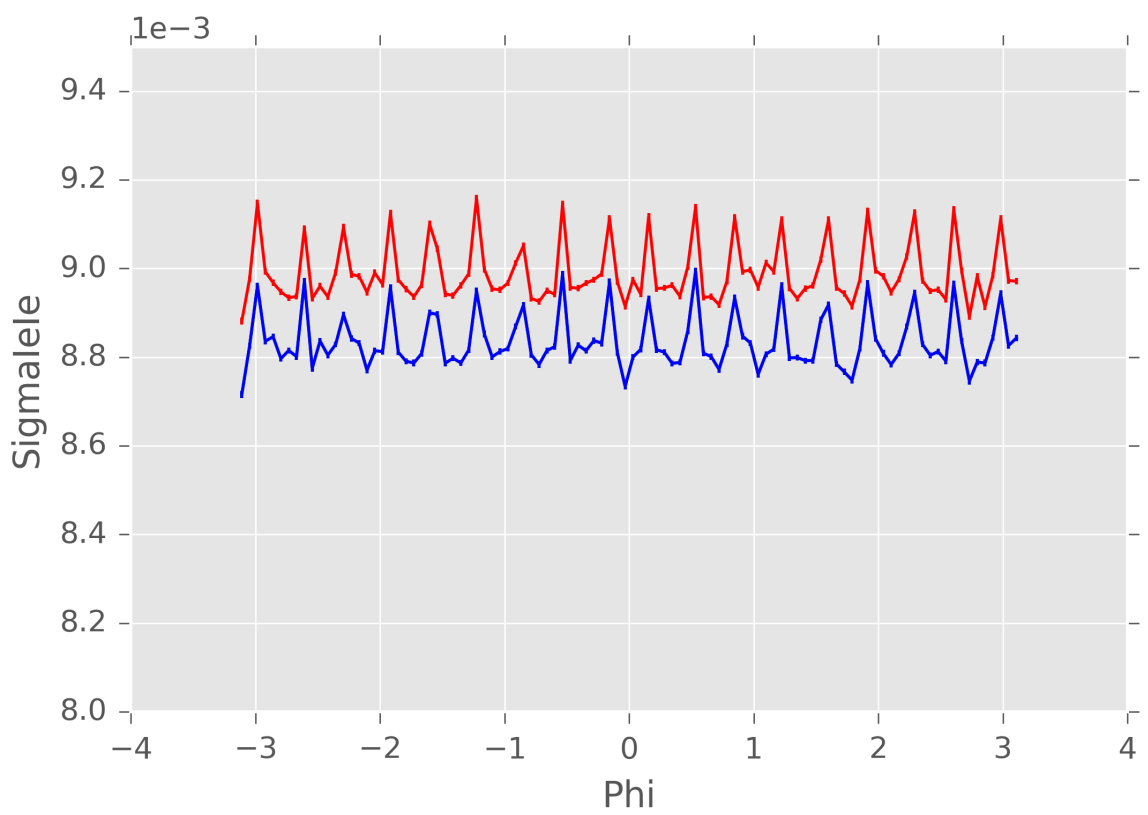
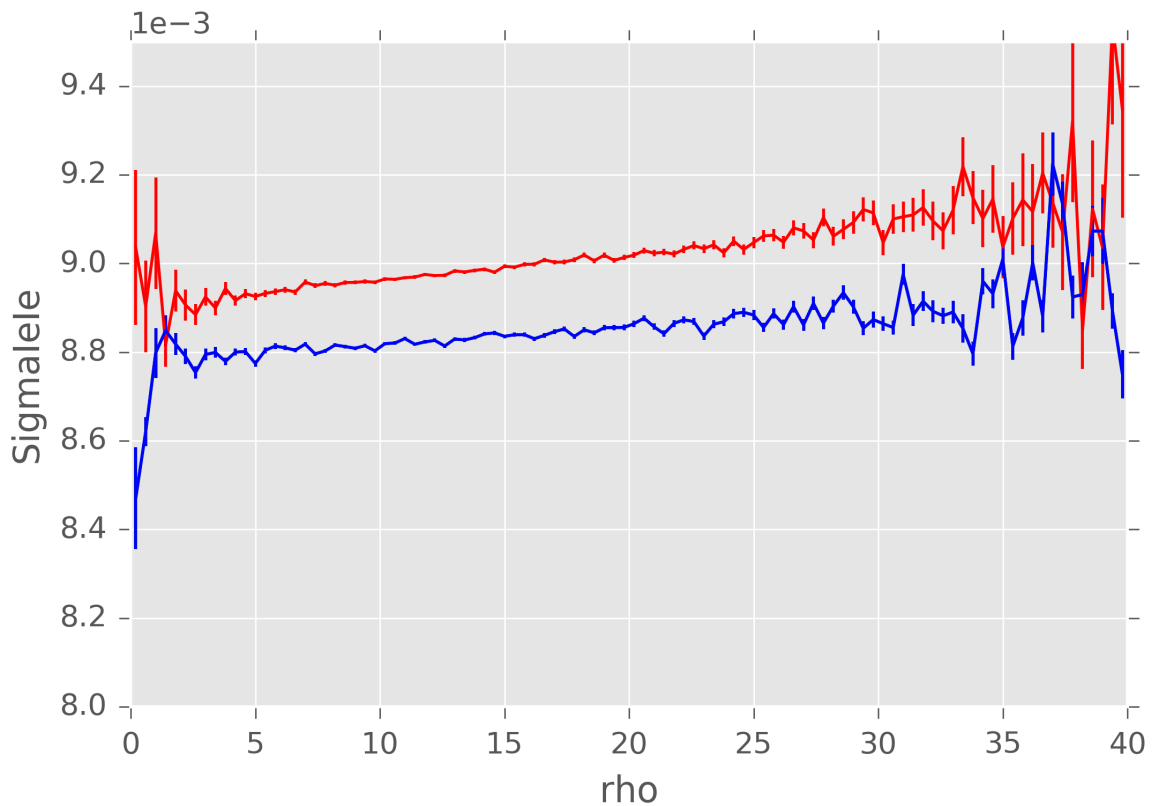


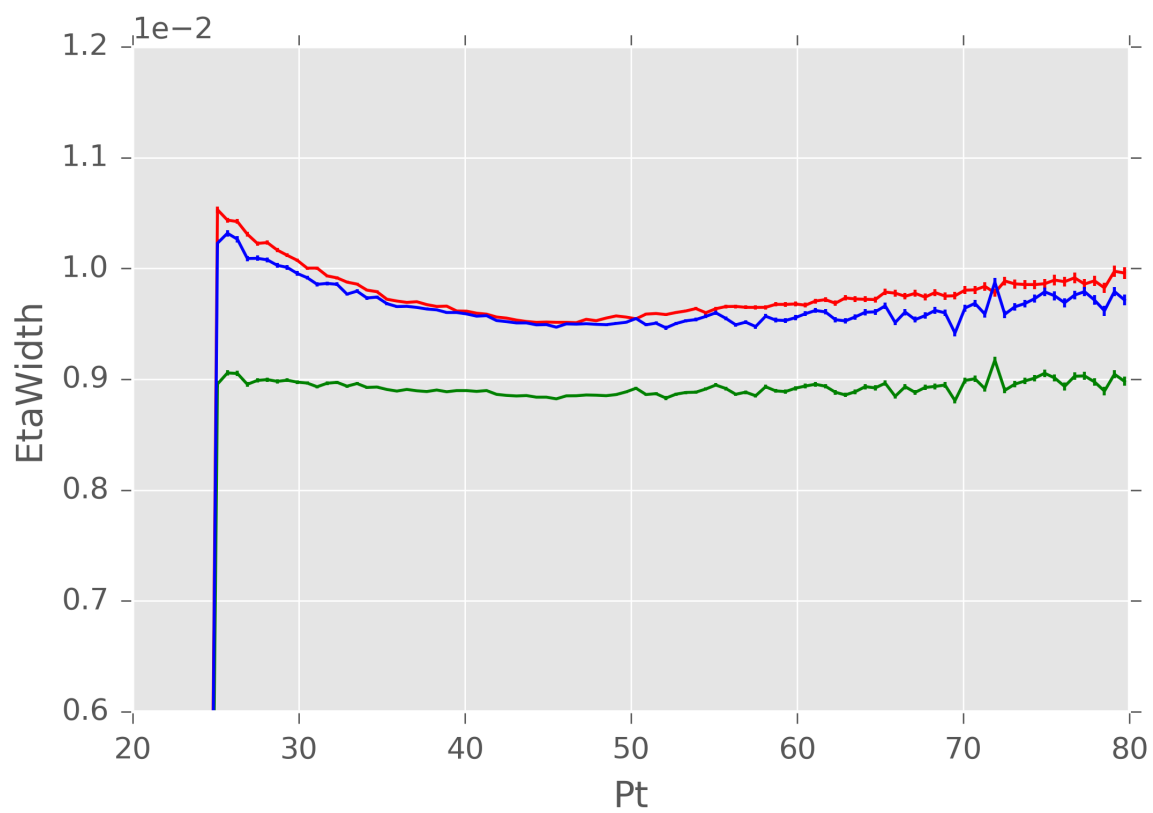
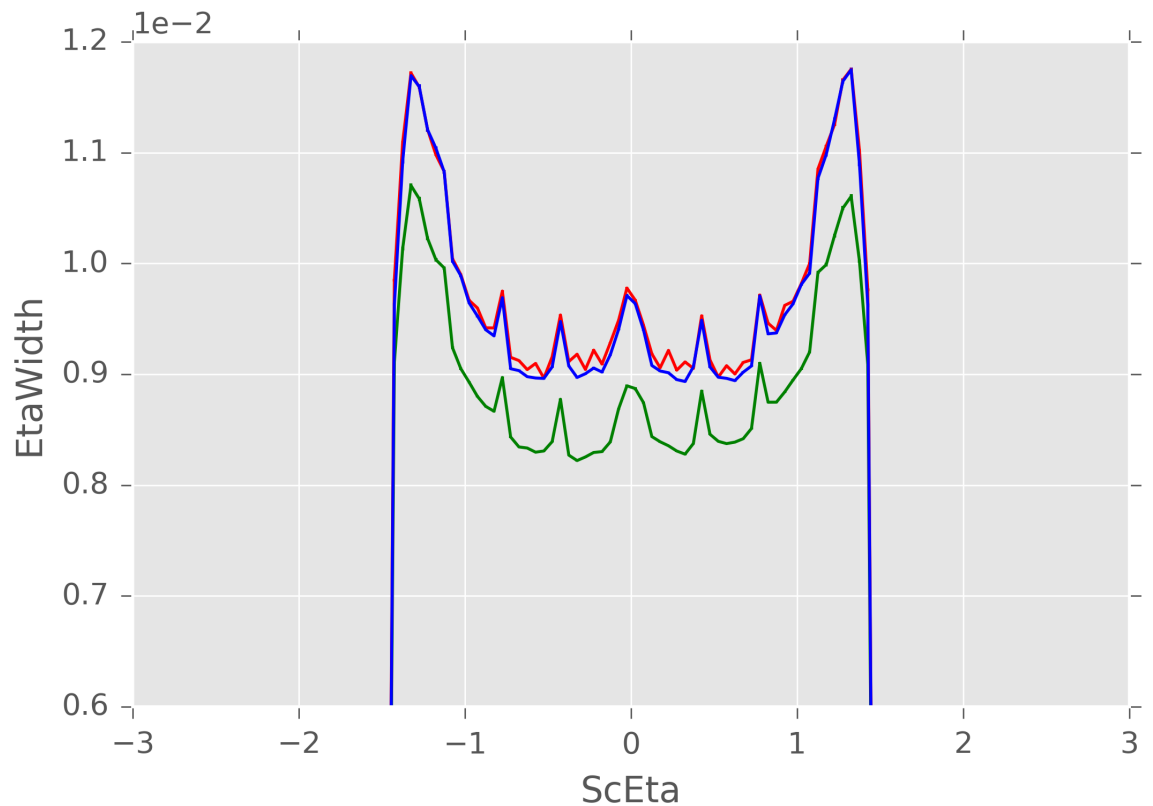


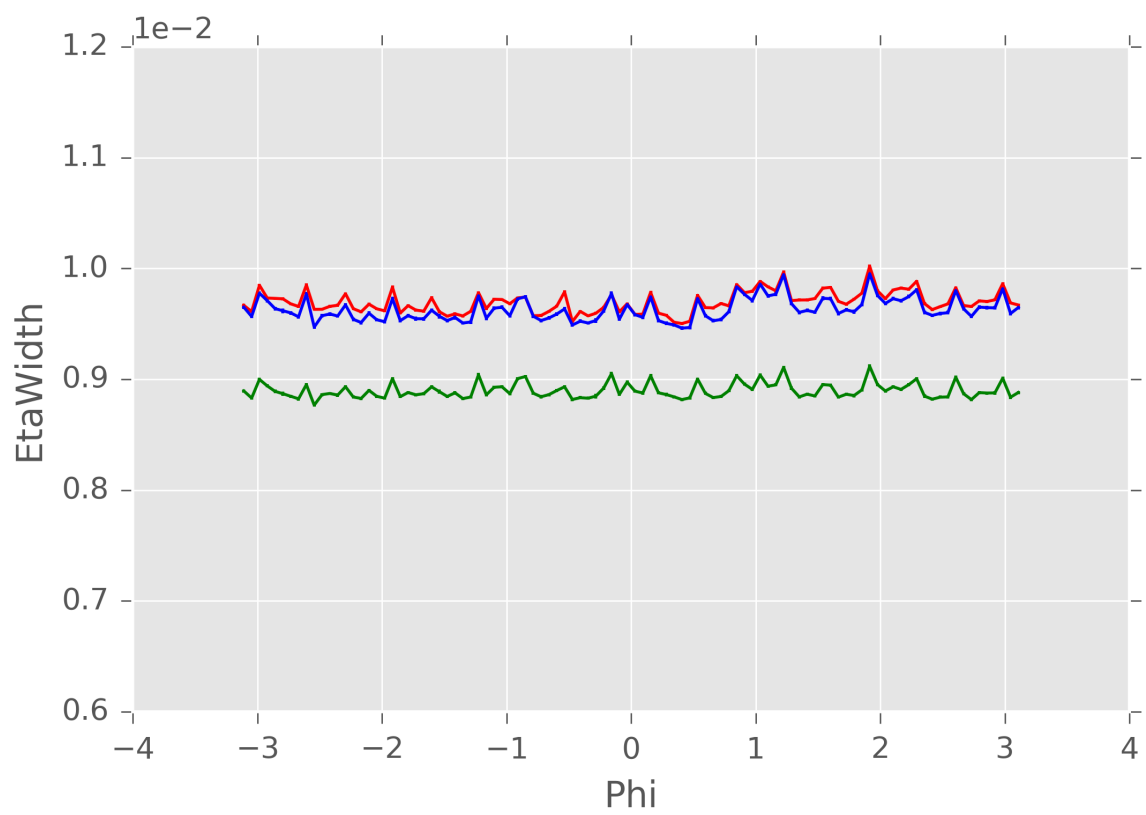
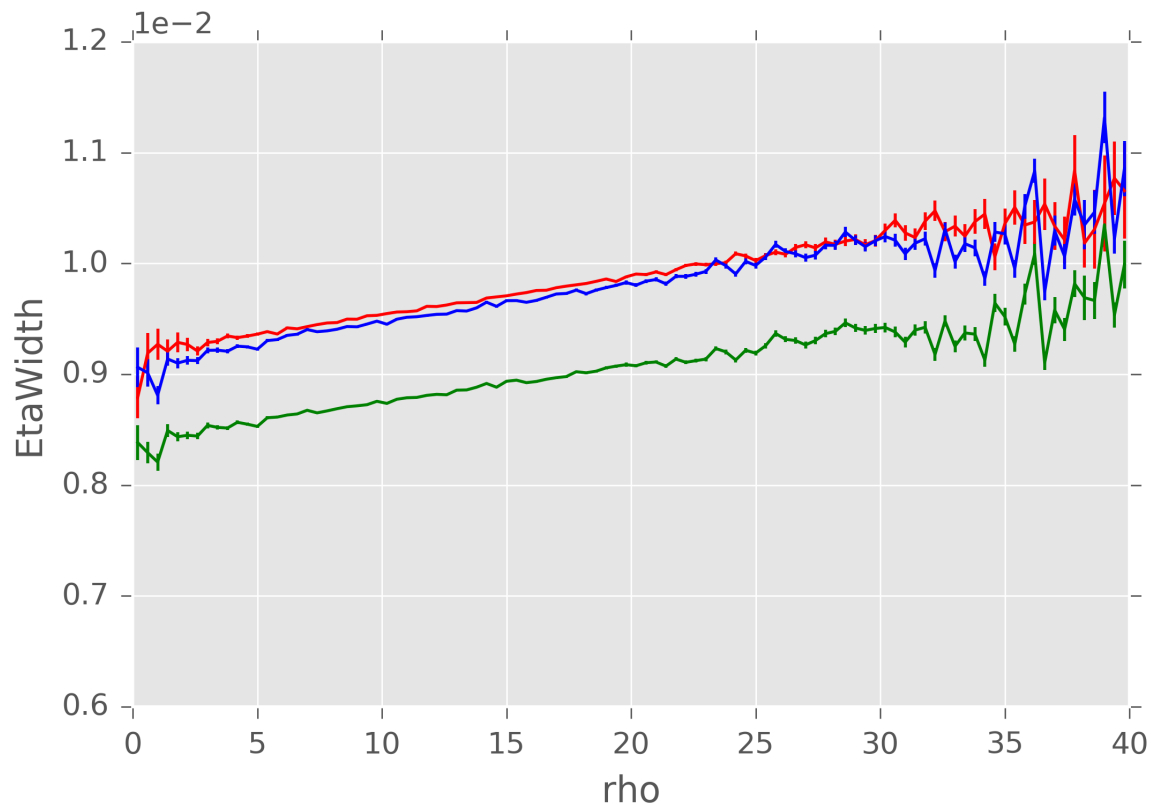


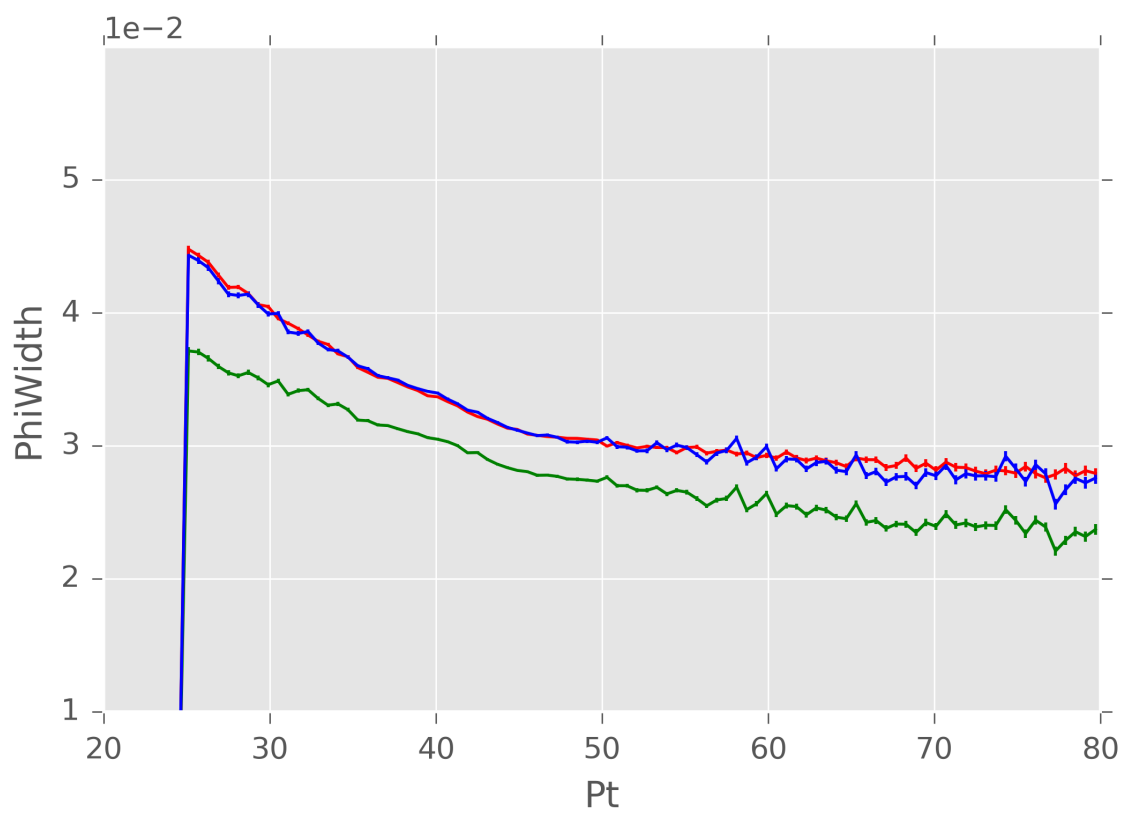
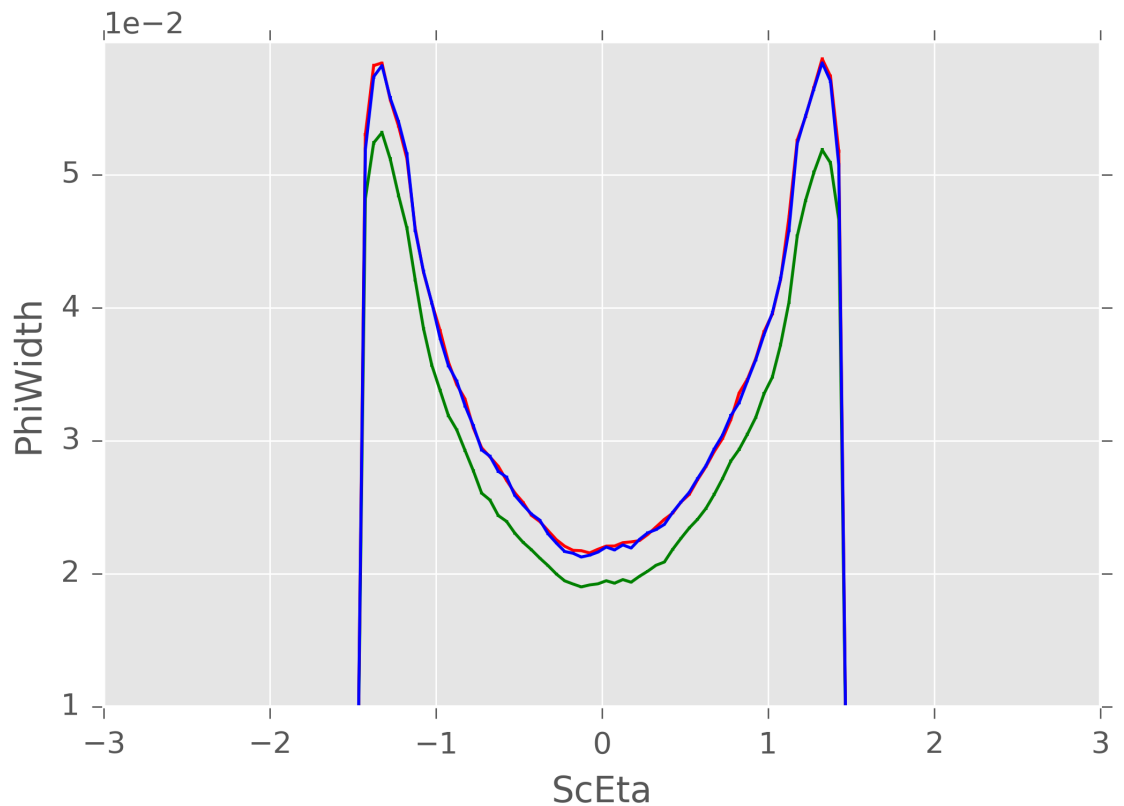


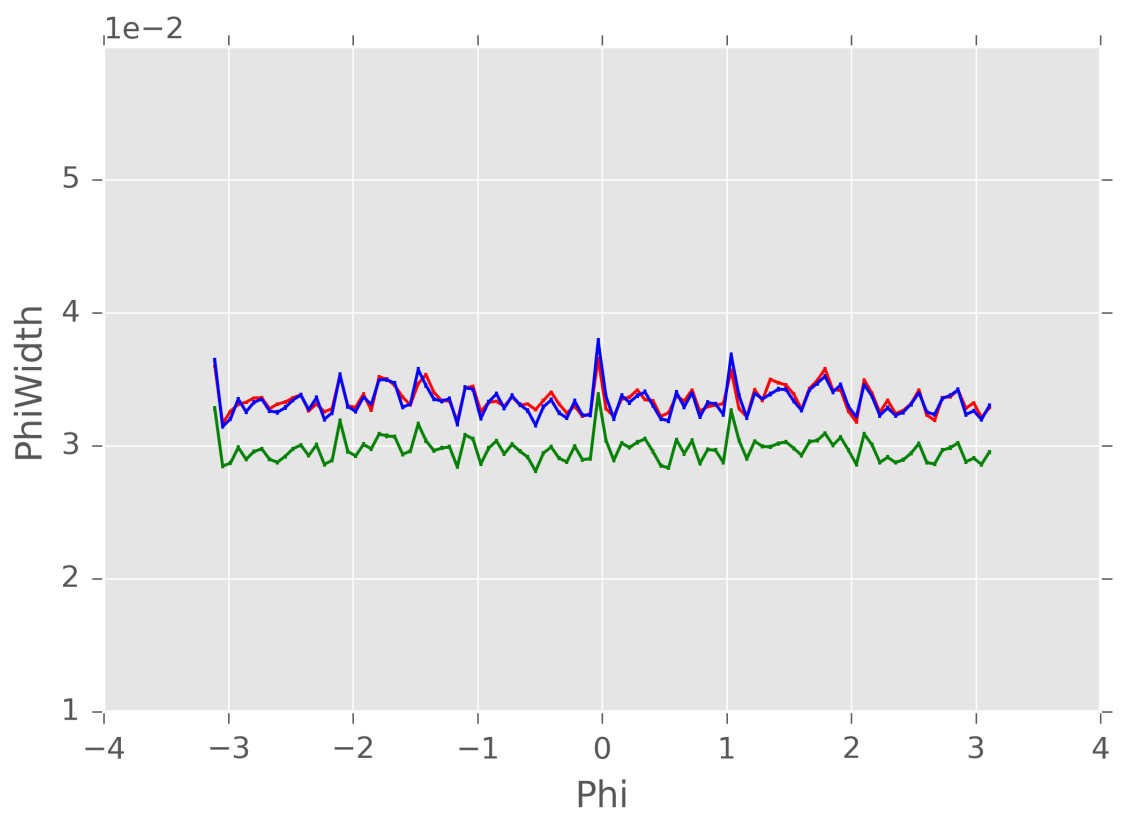
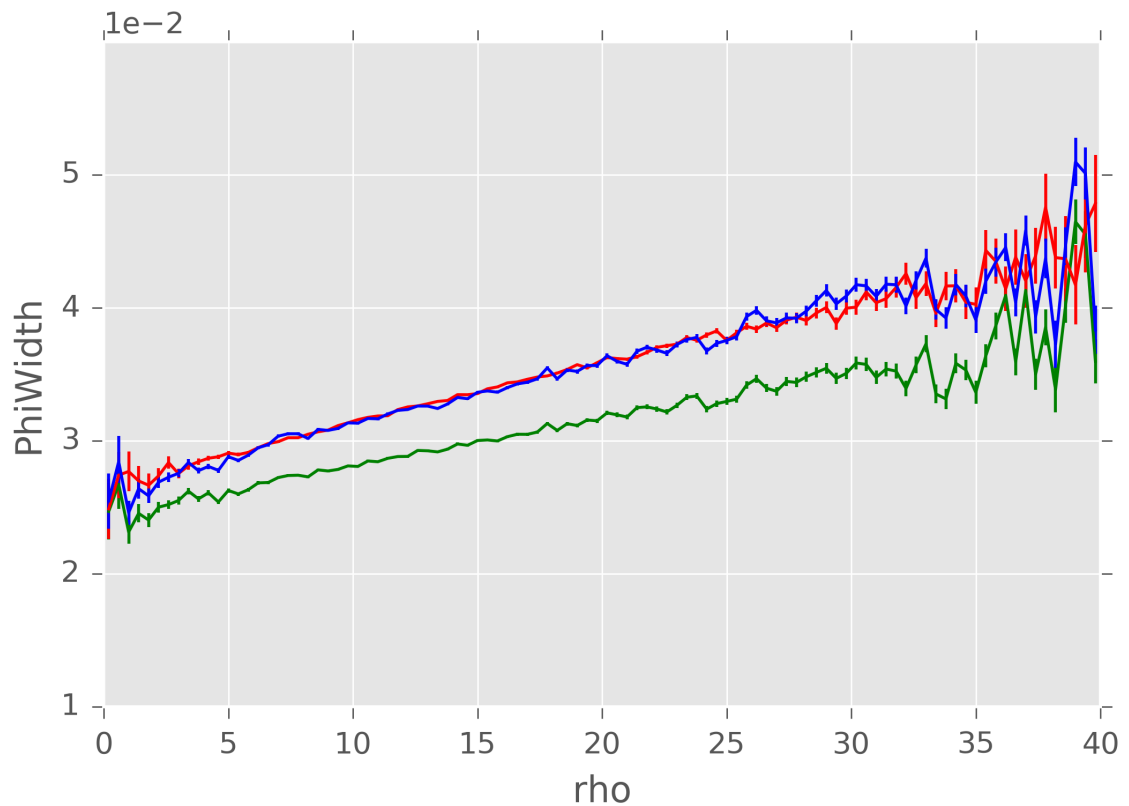


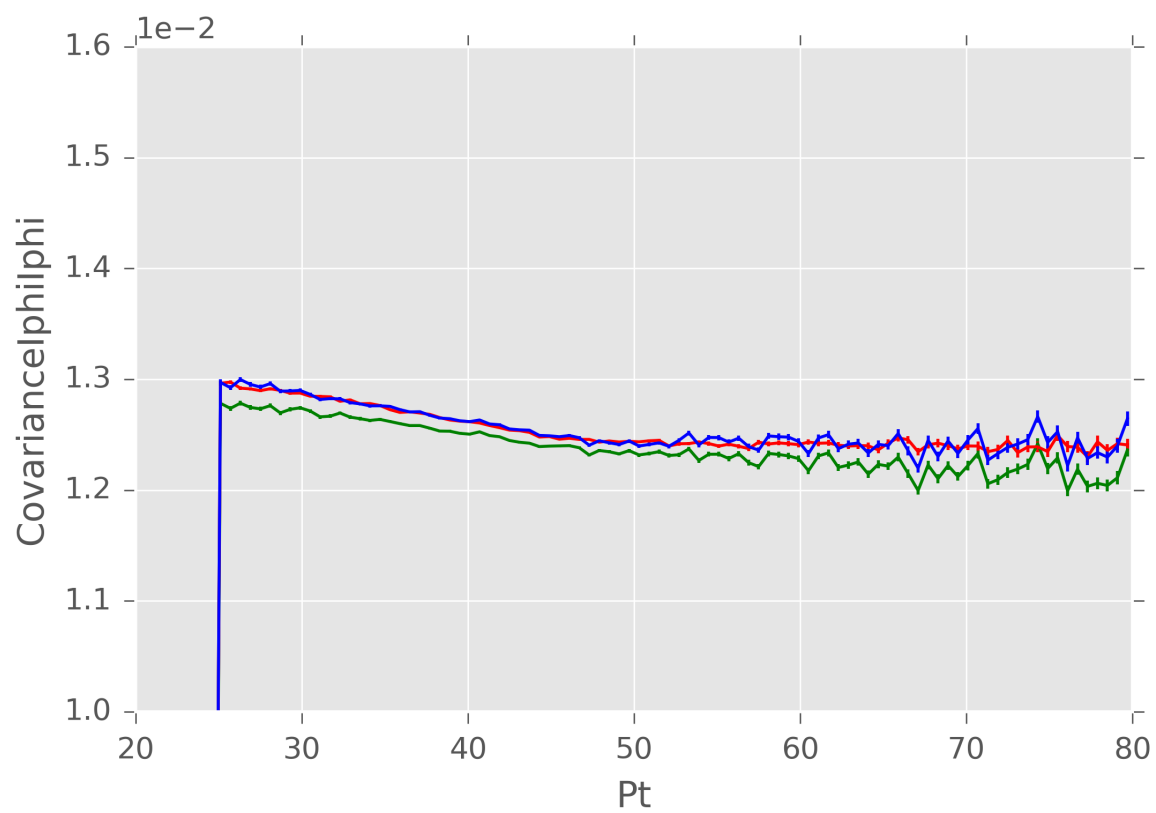
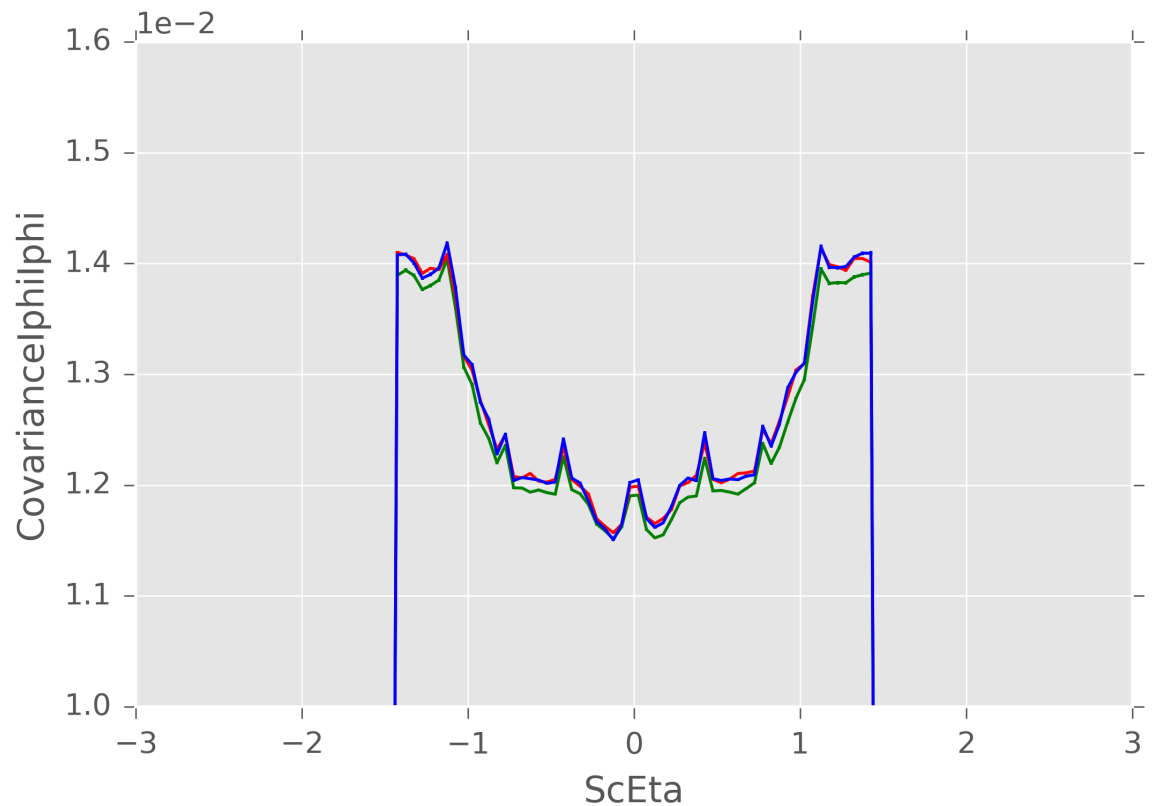


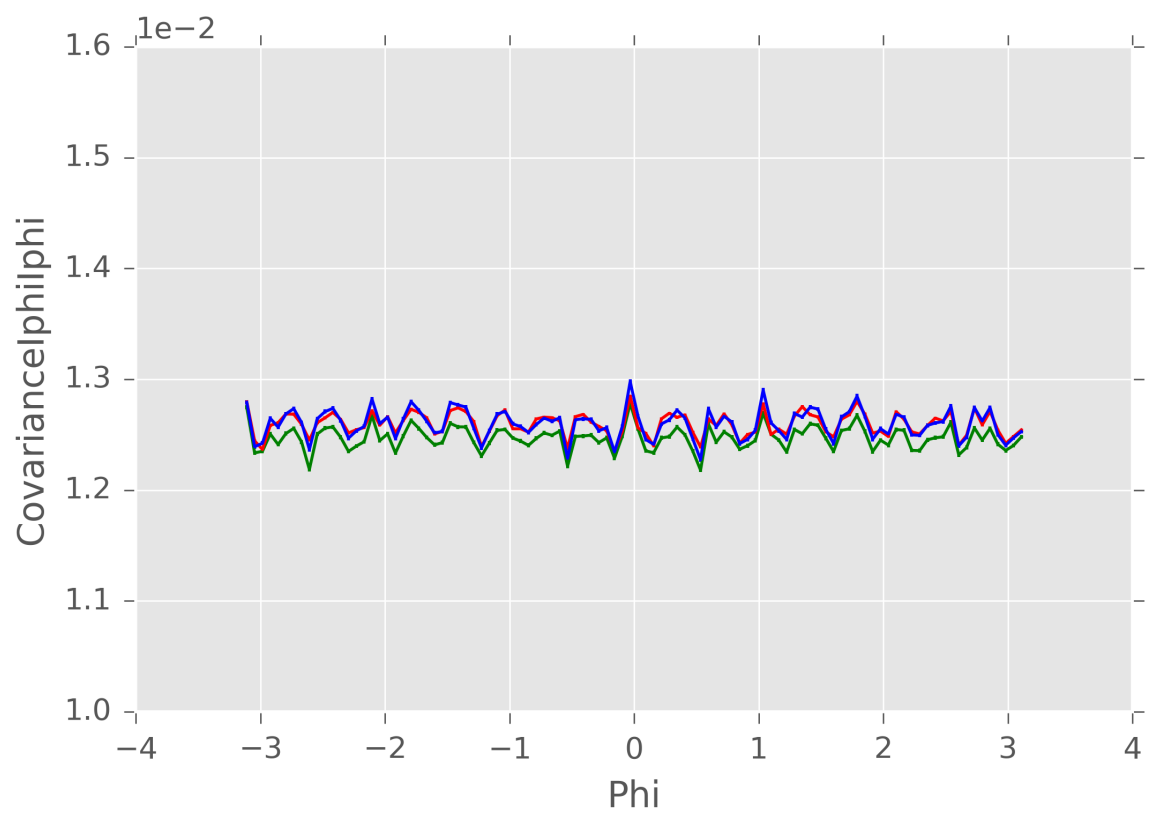
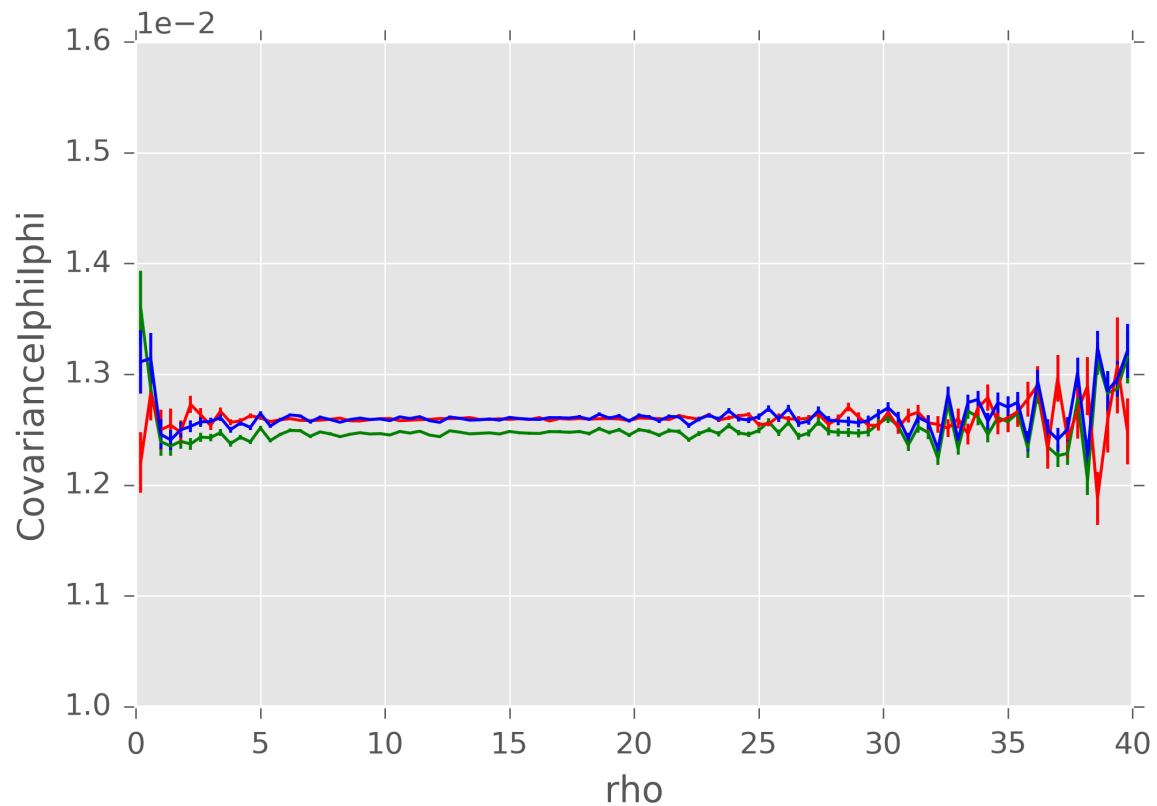


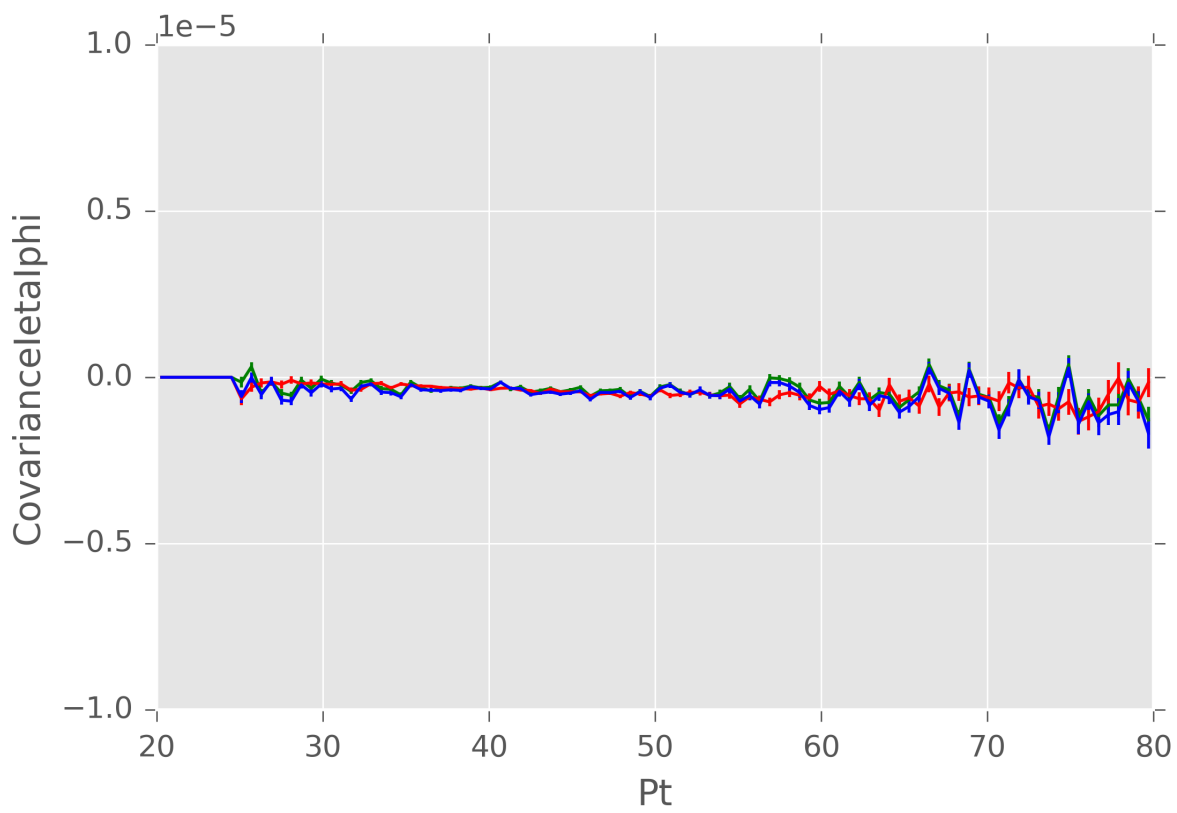
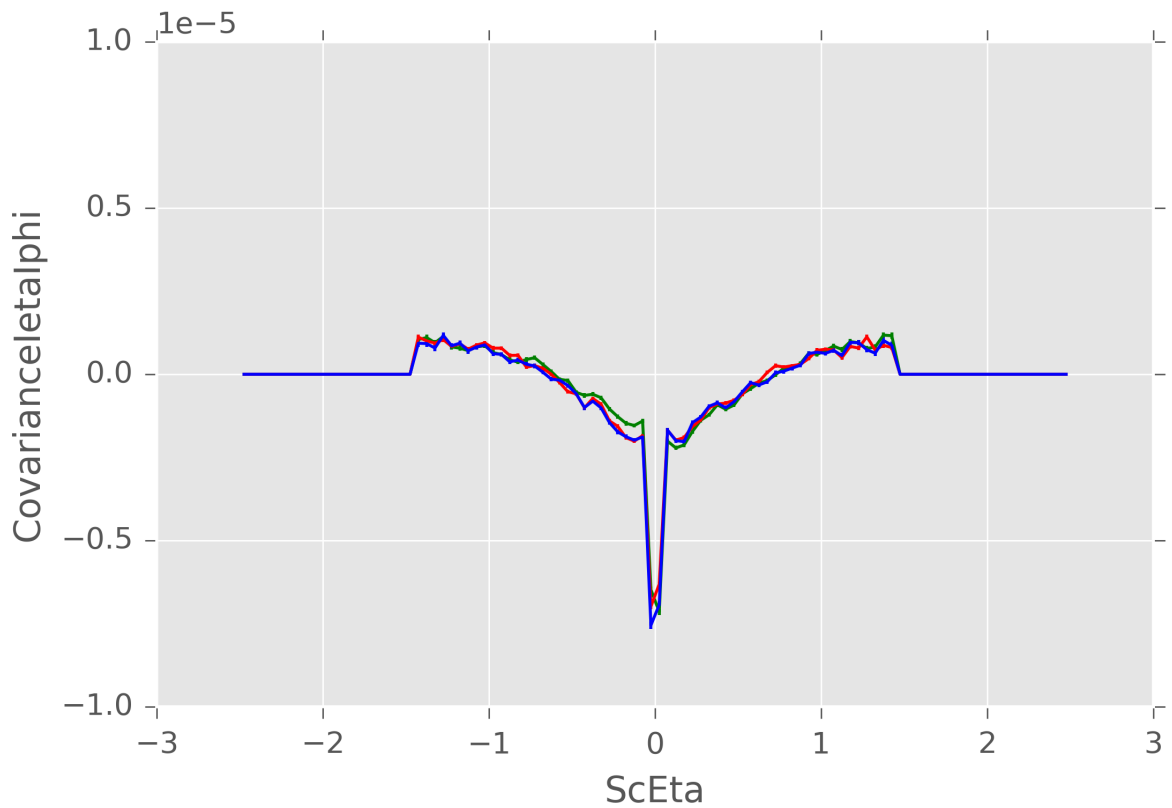


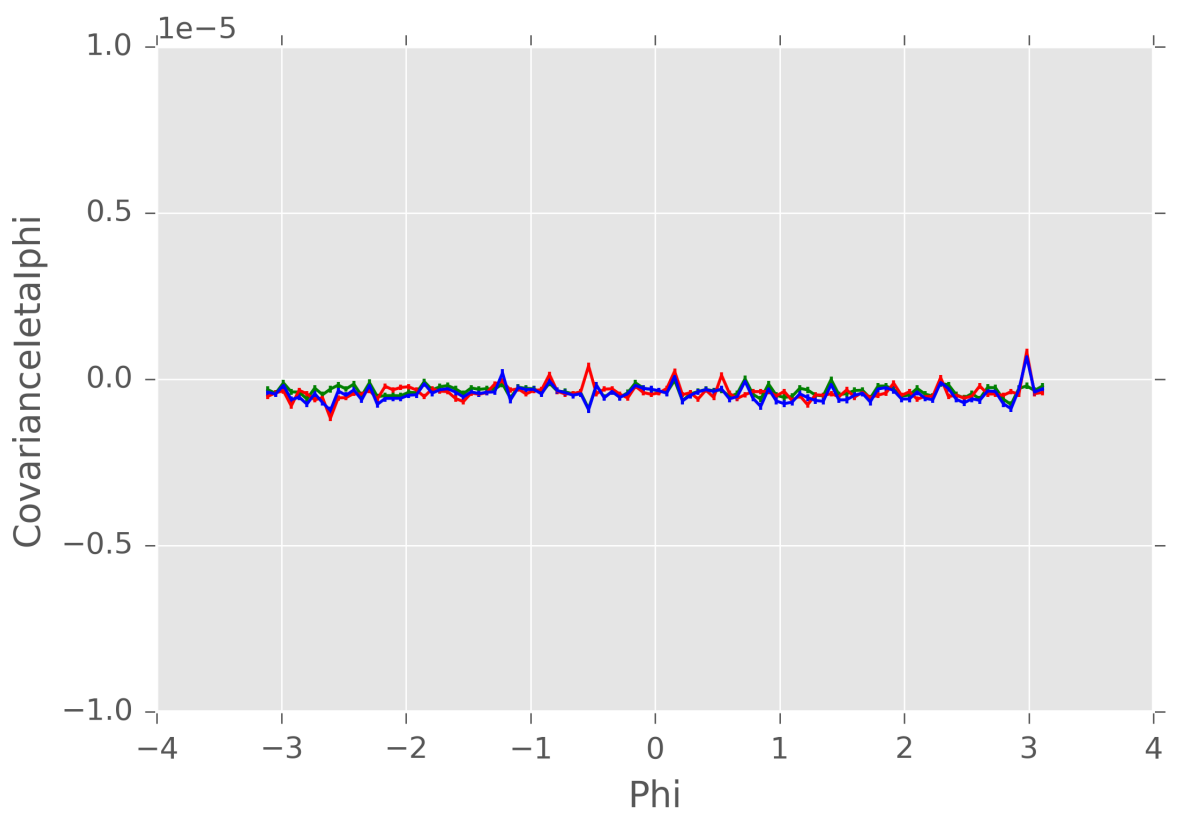
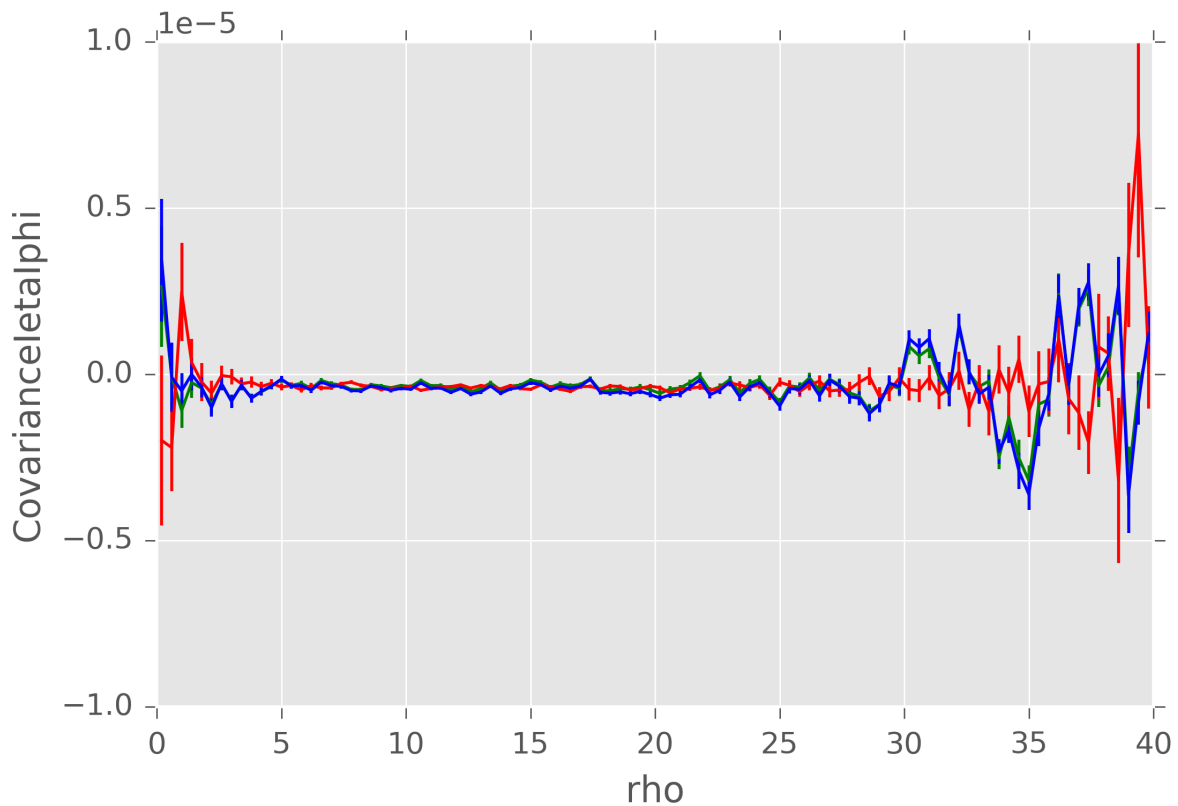






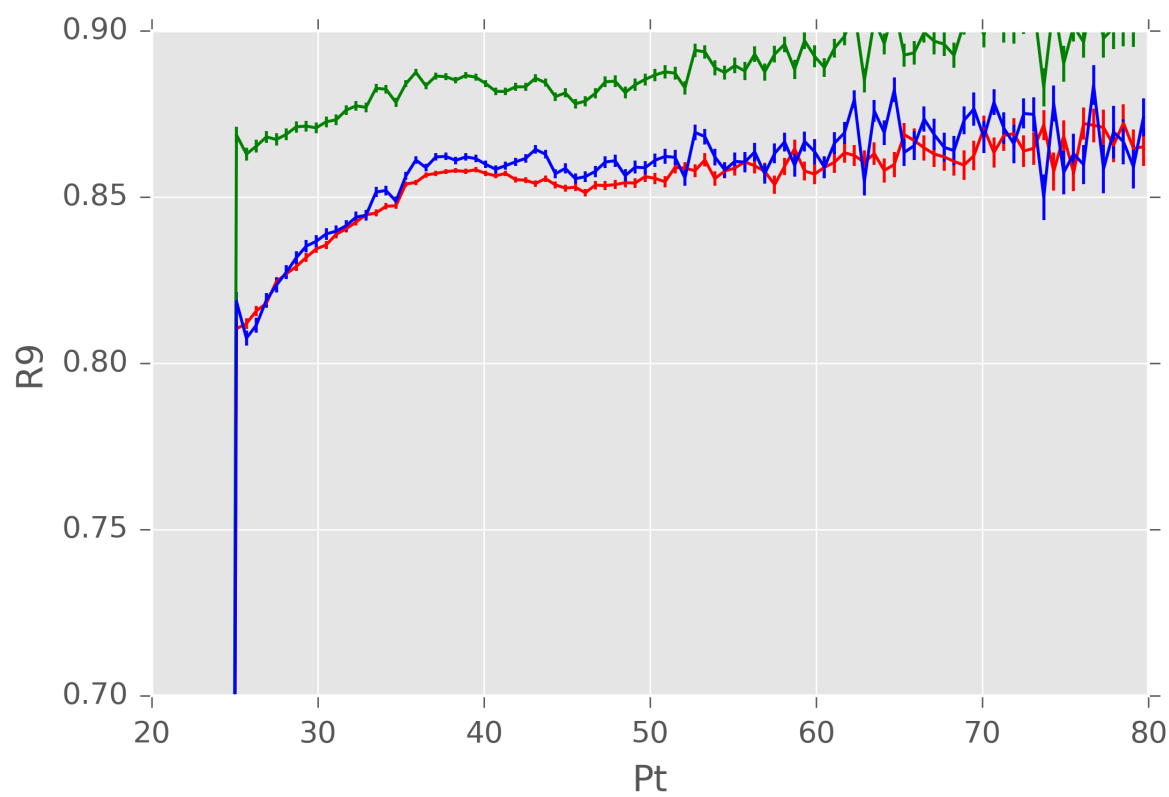
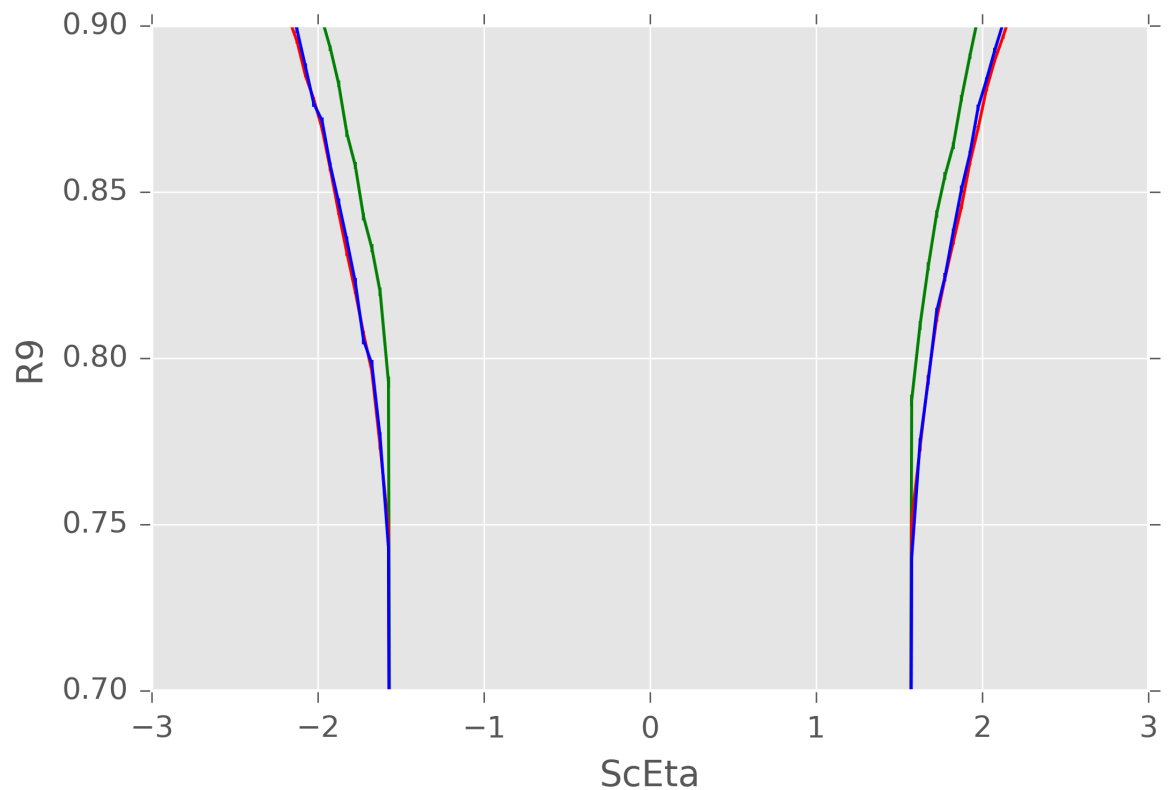


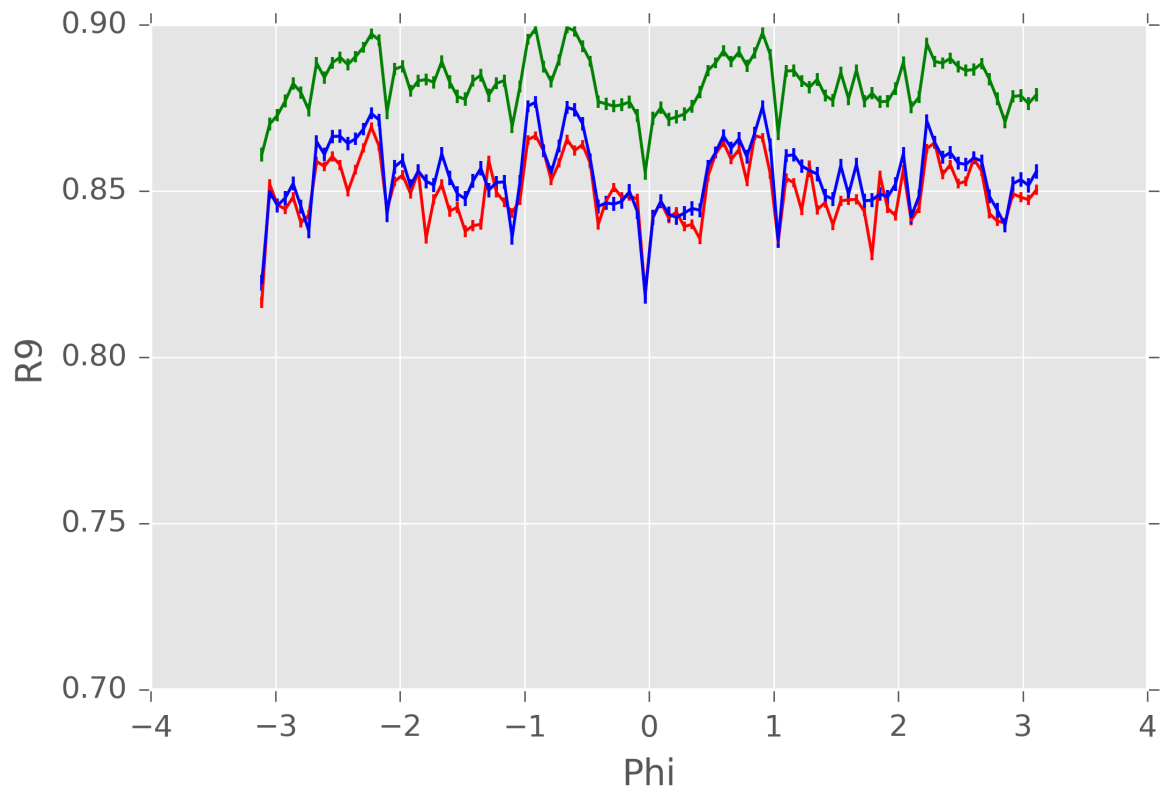
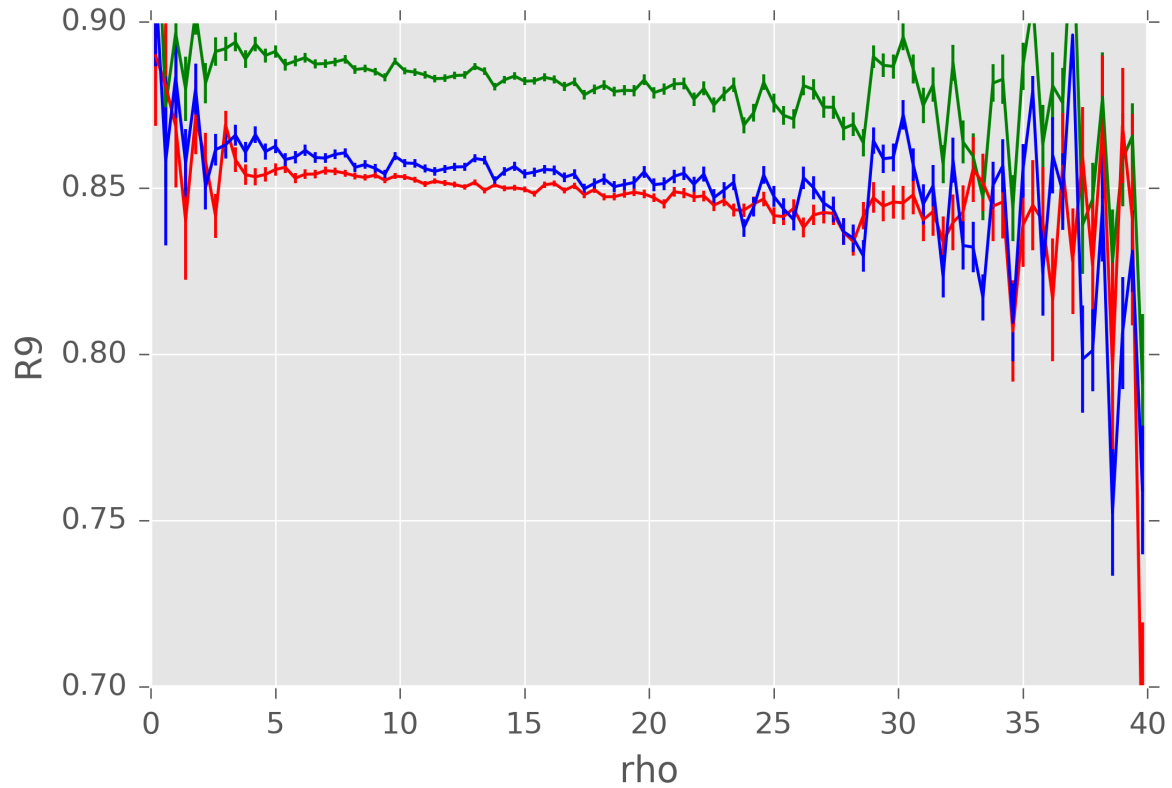


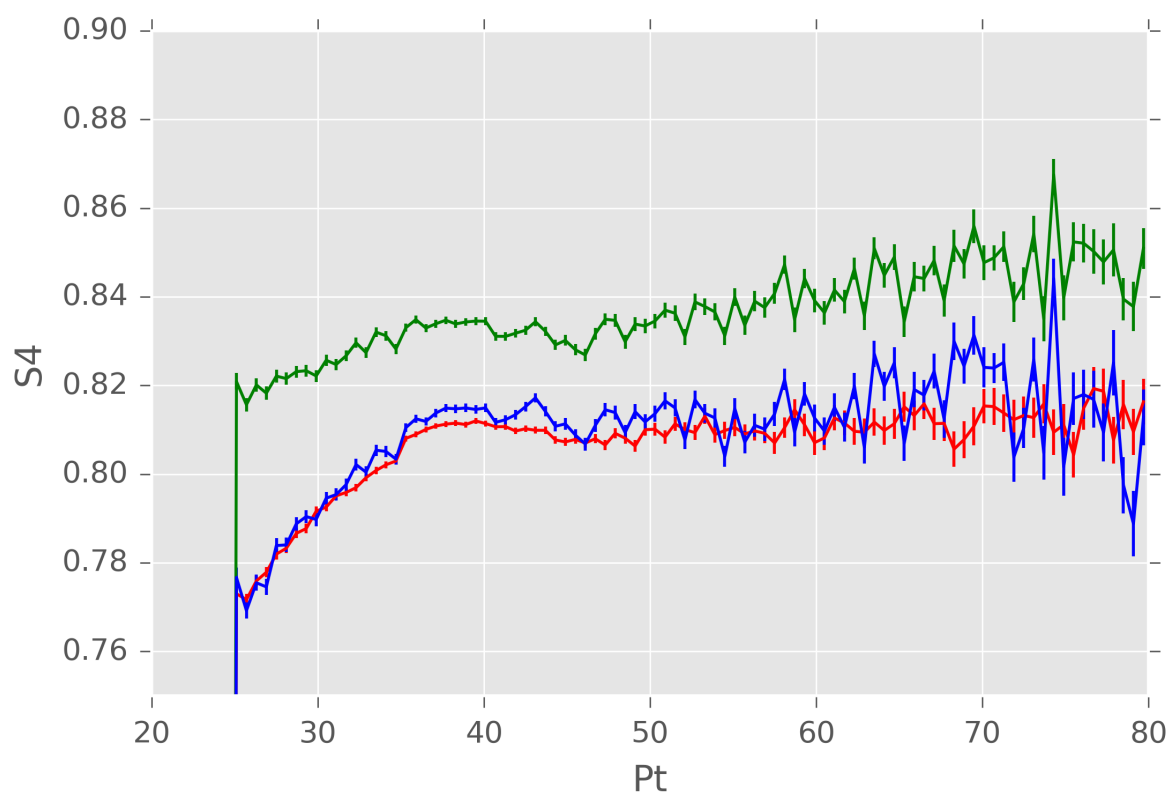
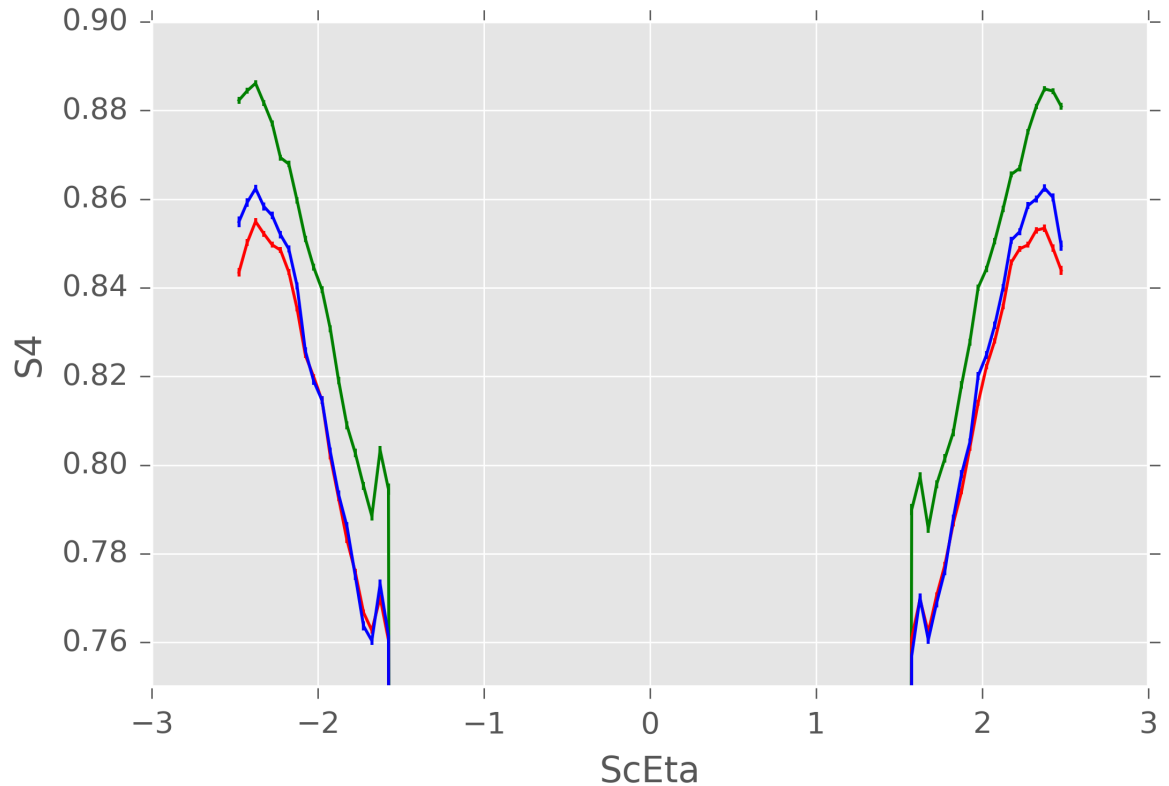


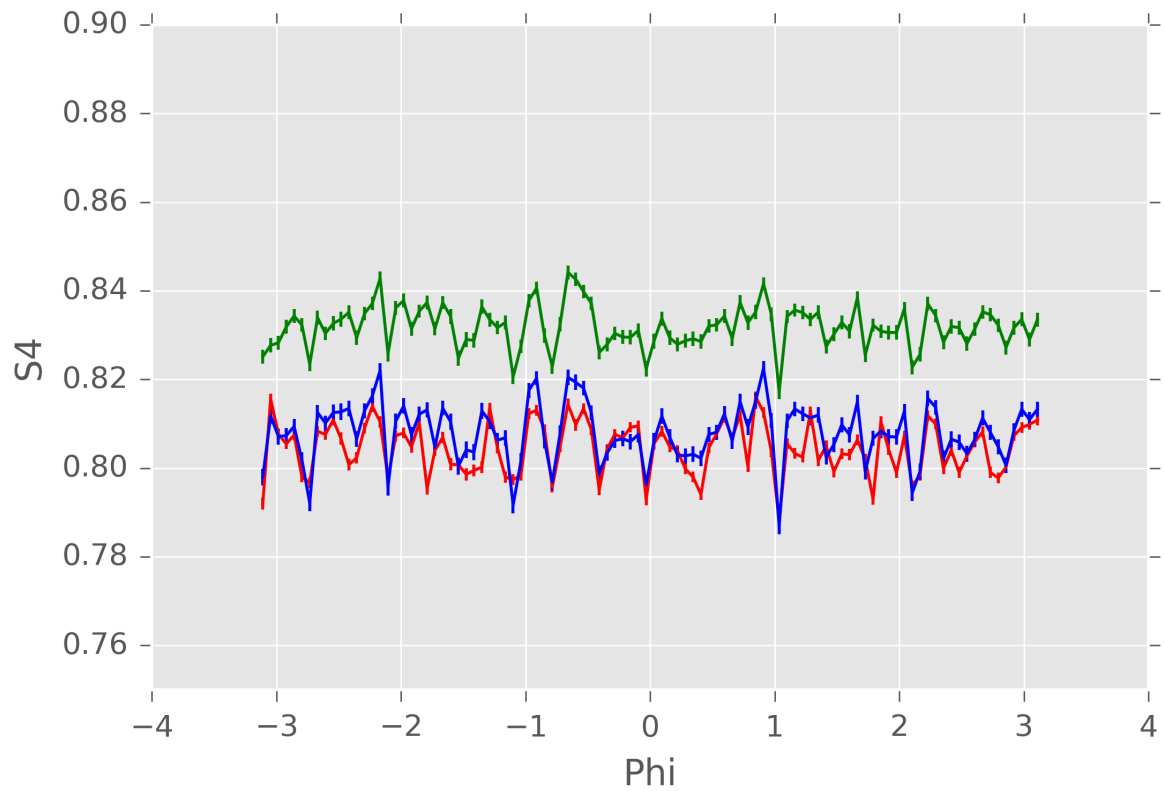
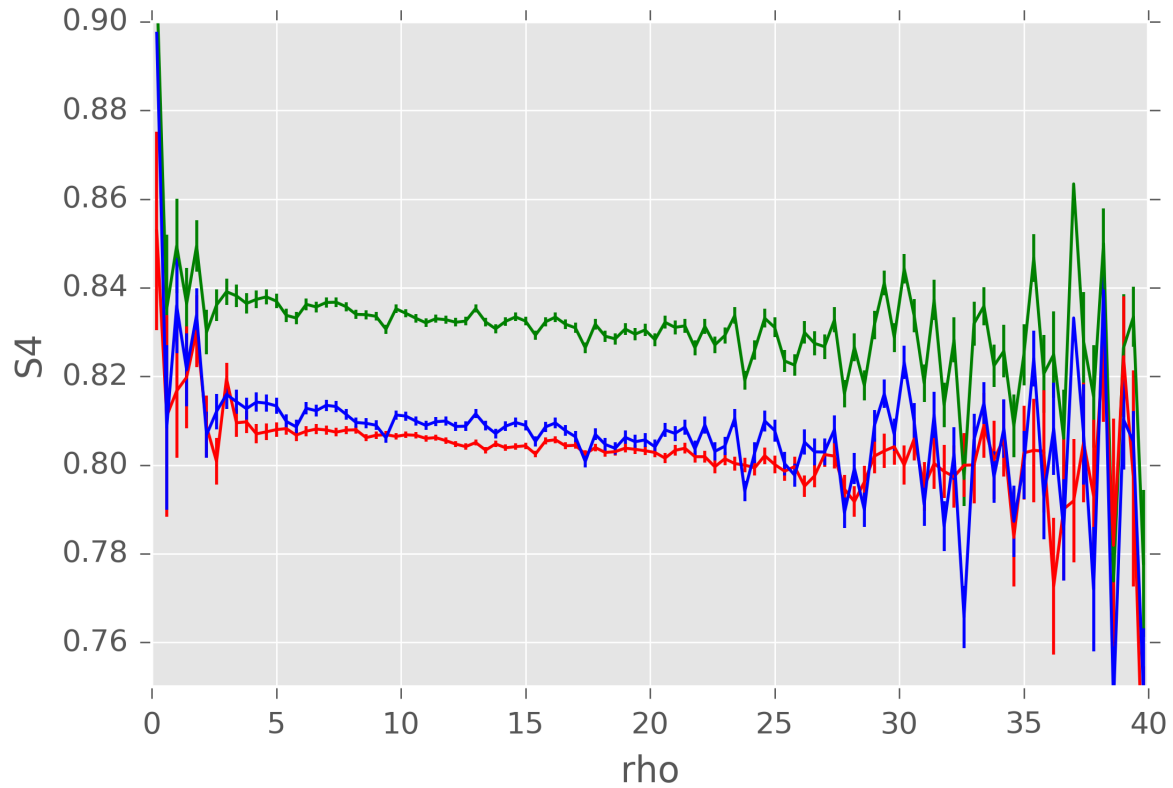
**Part XX**

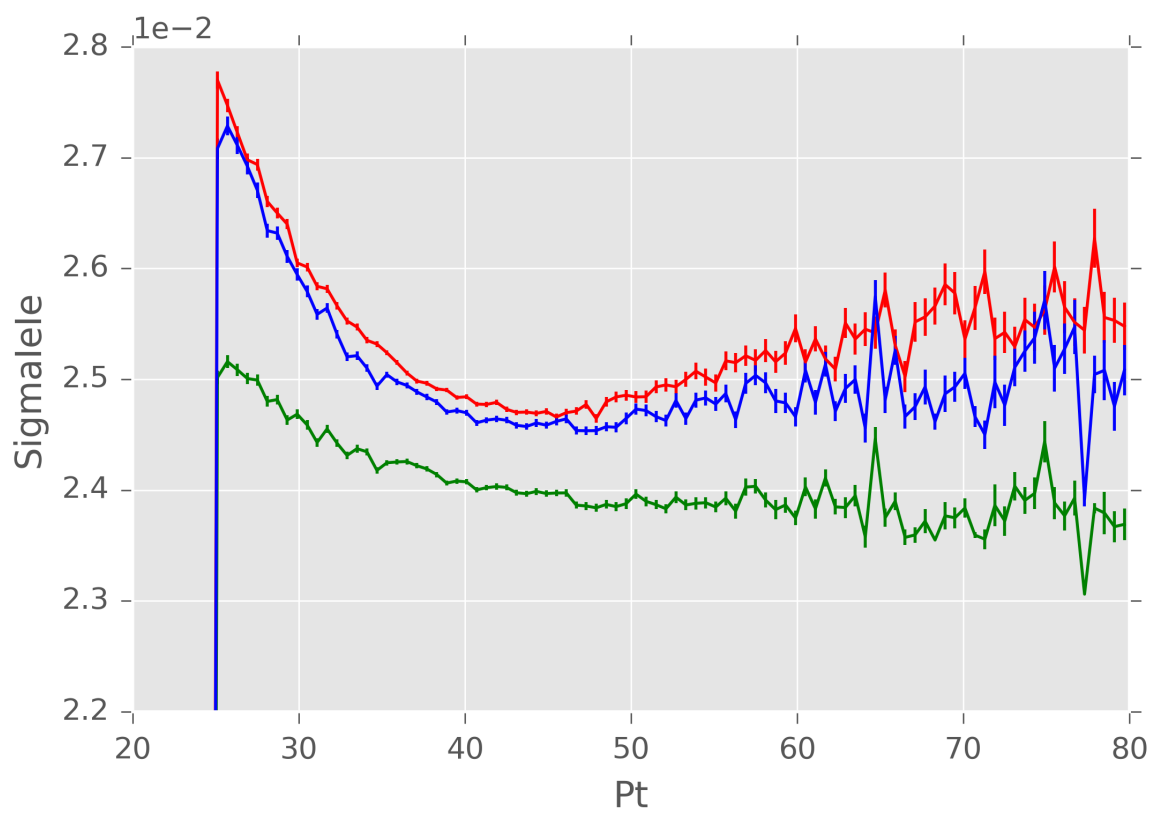
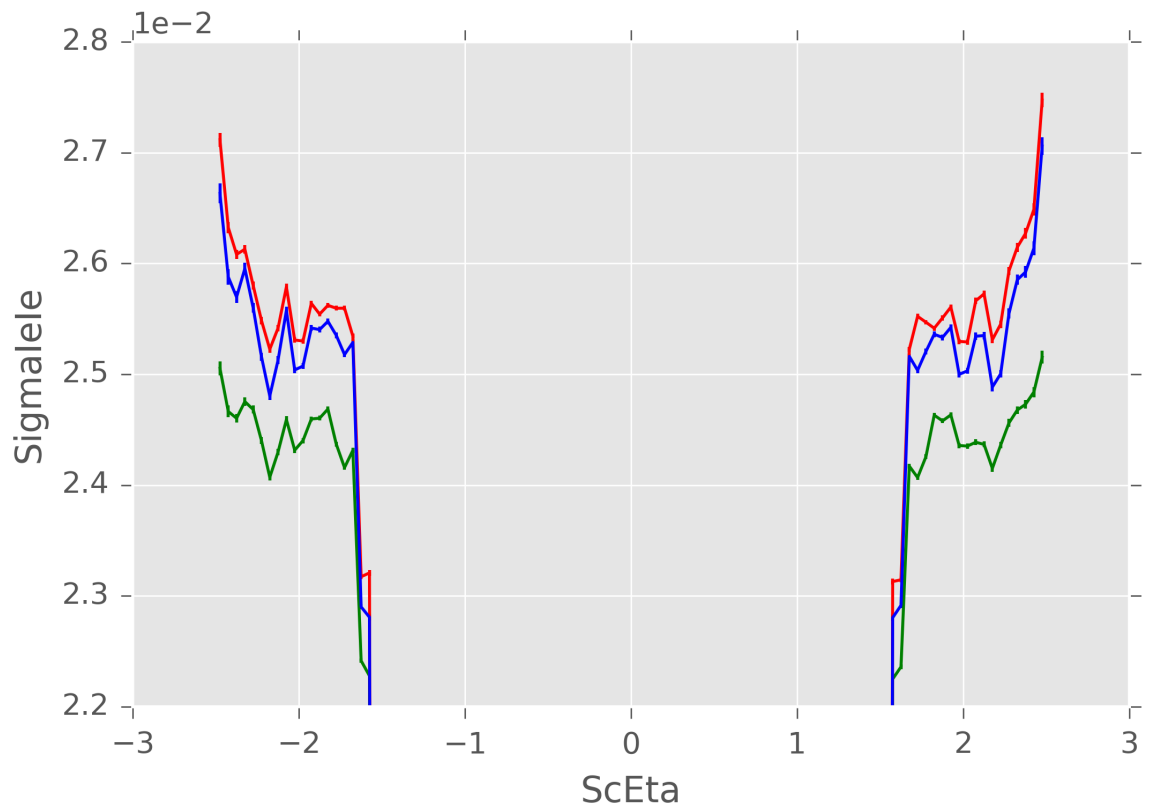
**Period G Profiles EE**

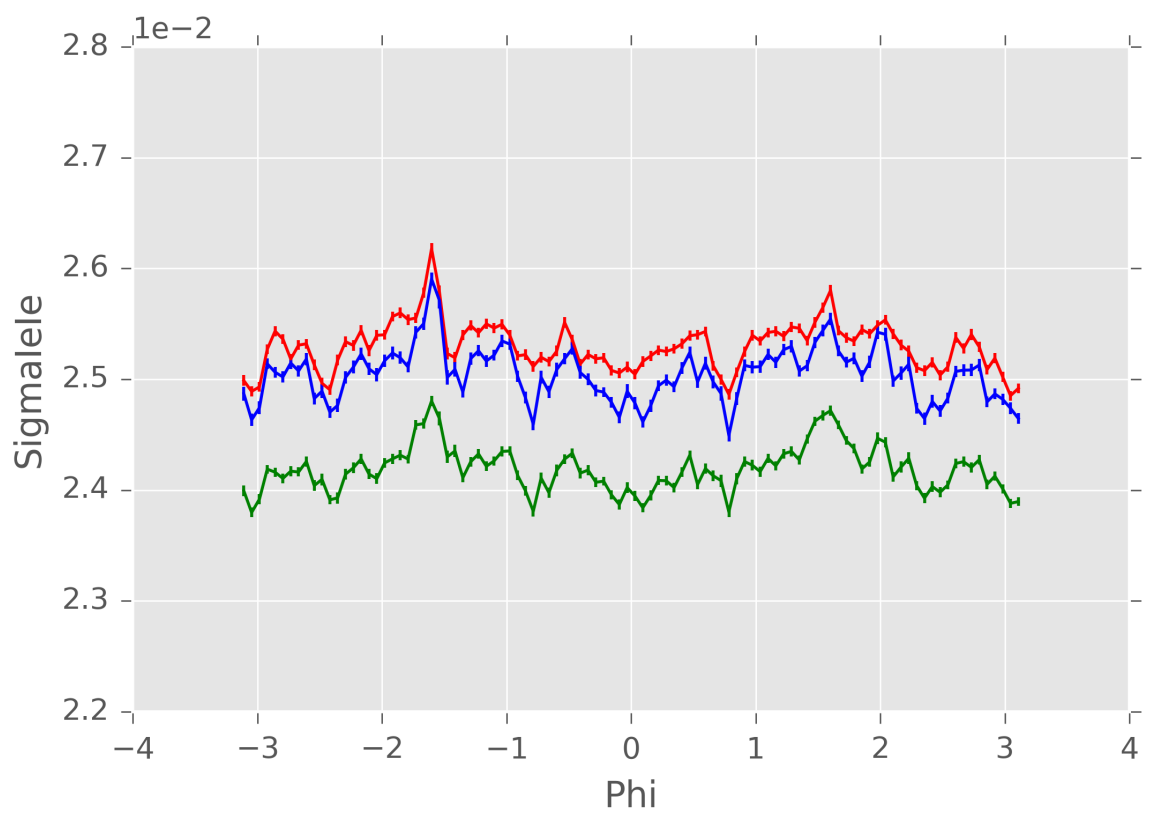
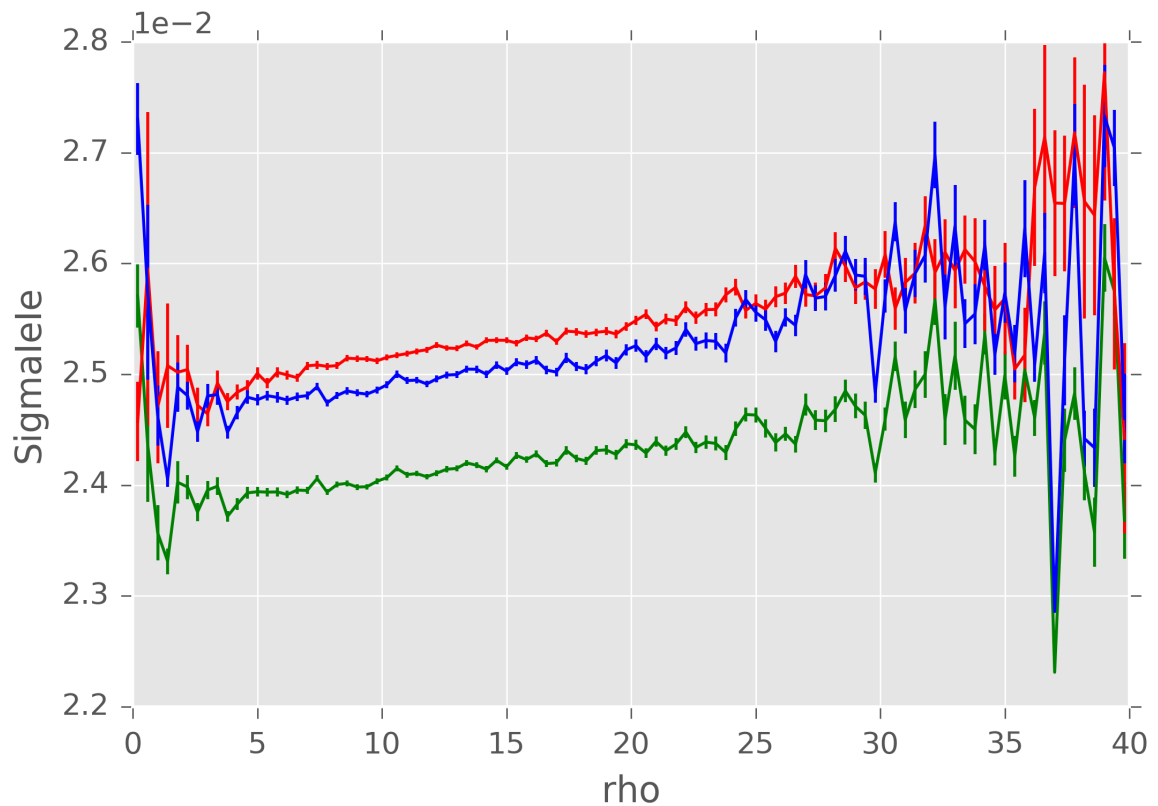


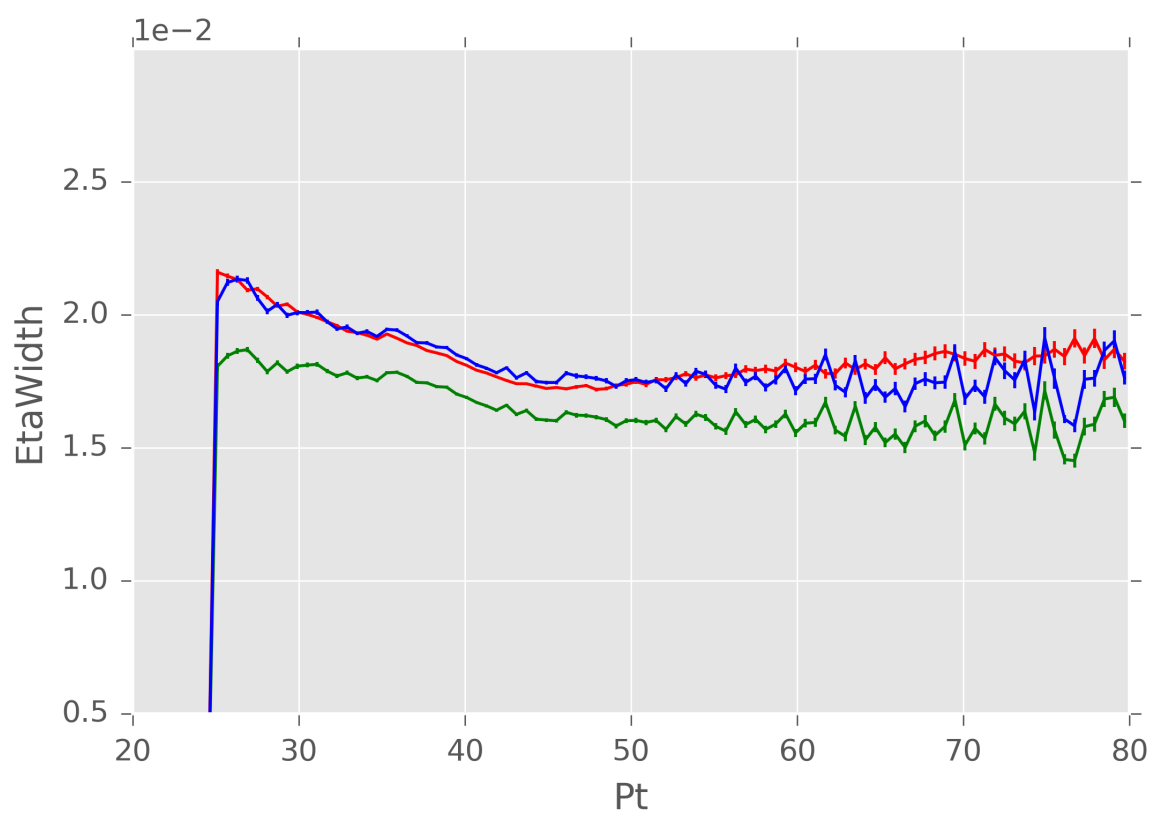
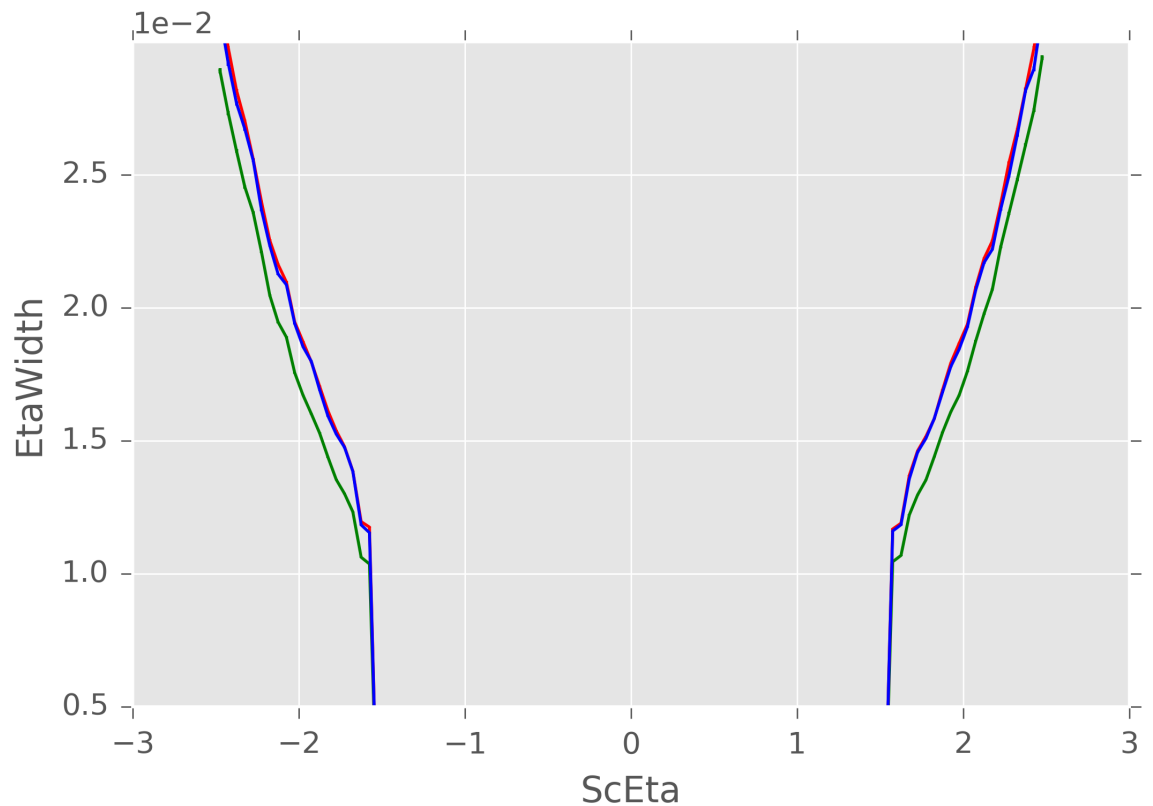


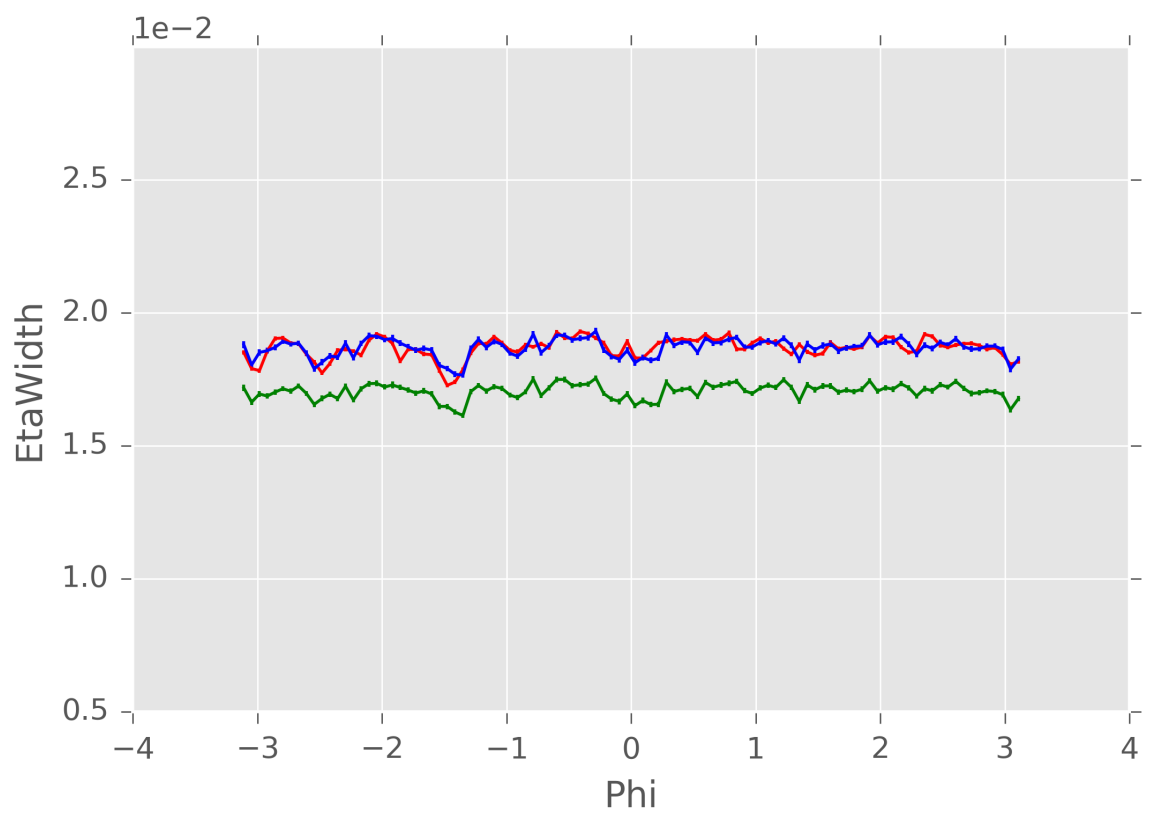
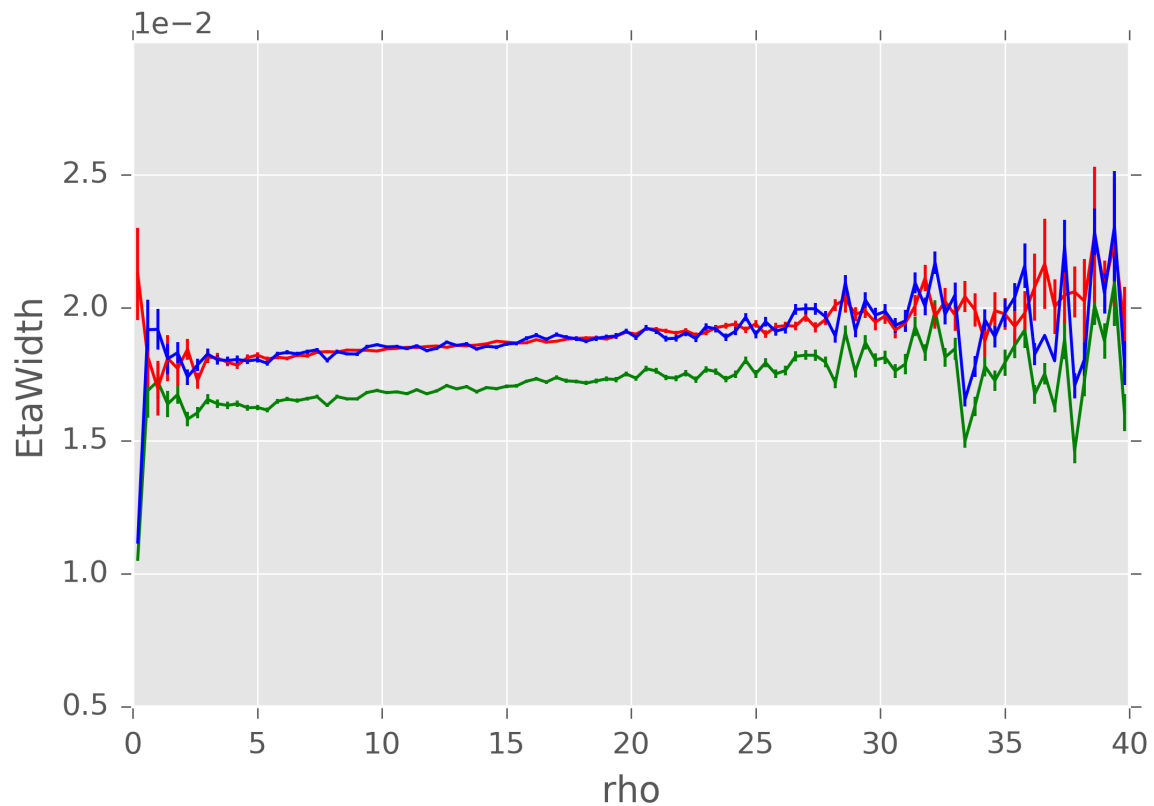


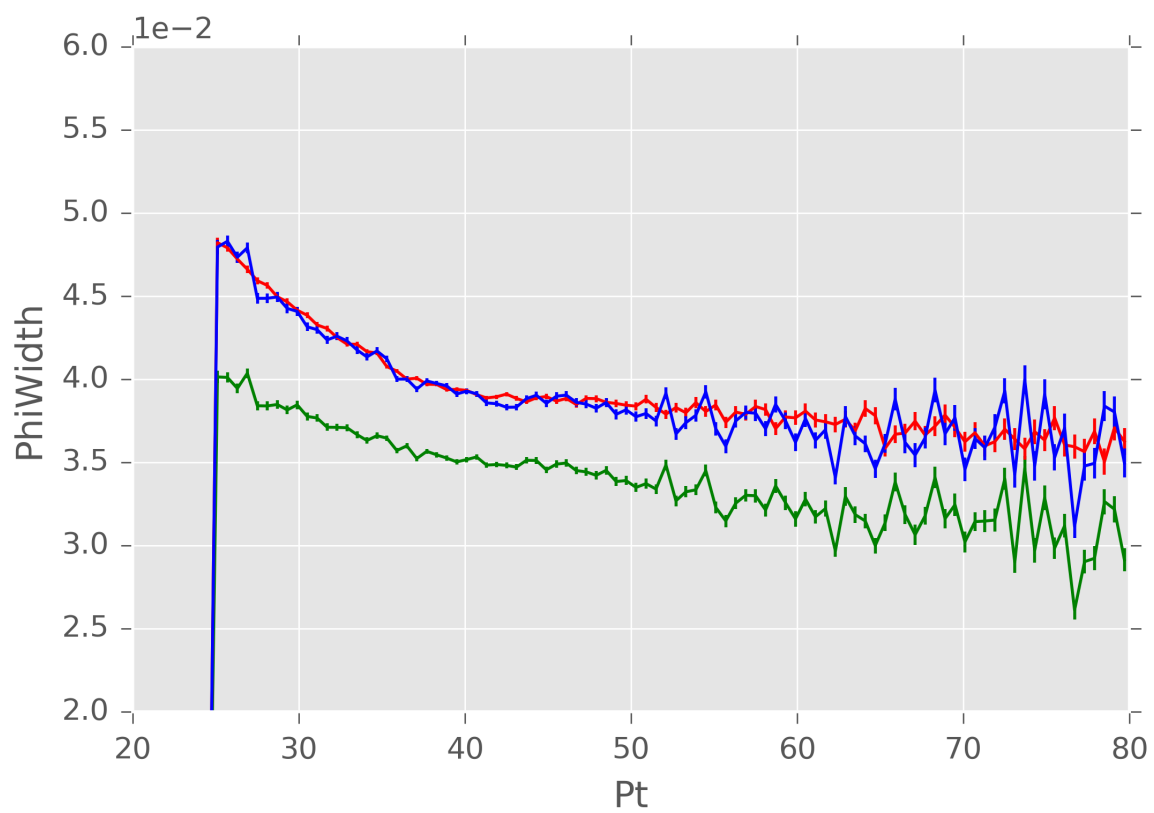
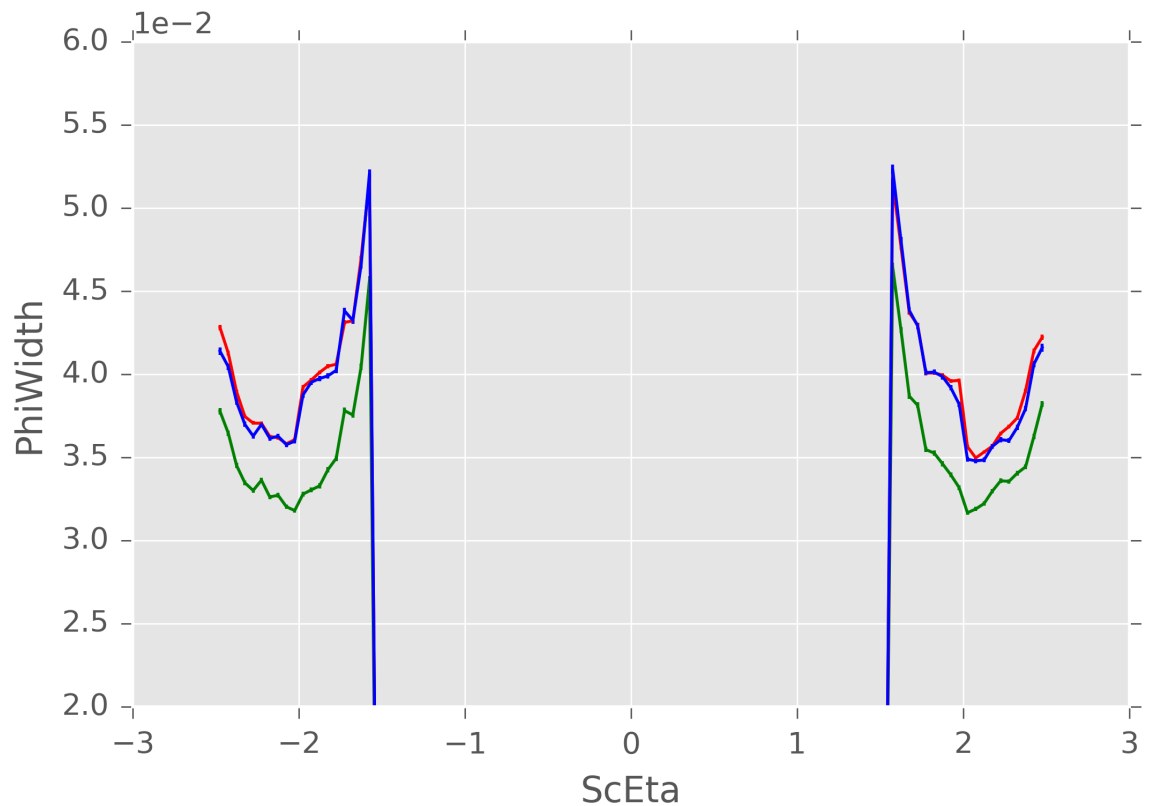


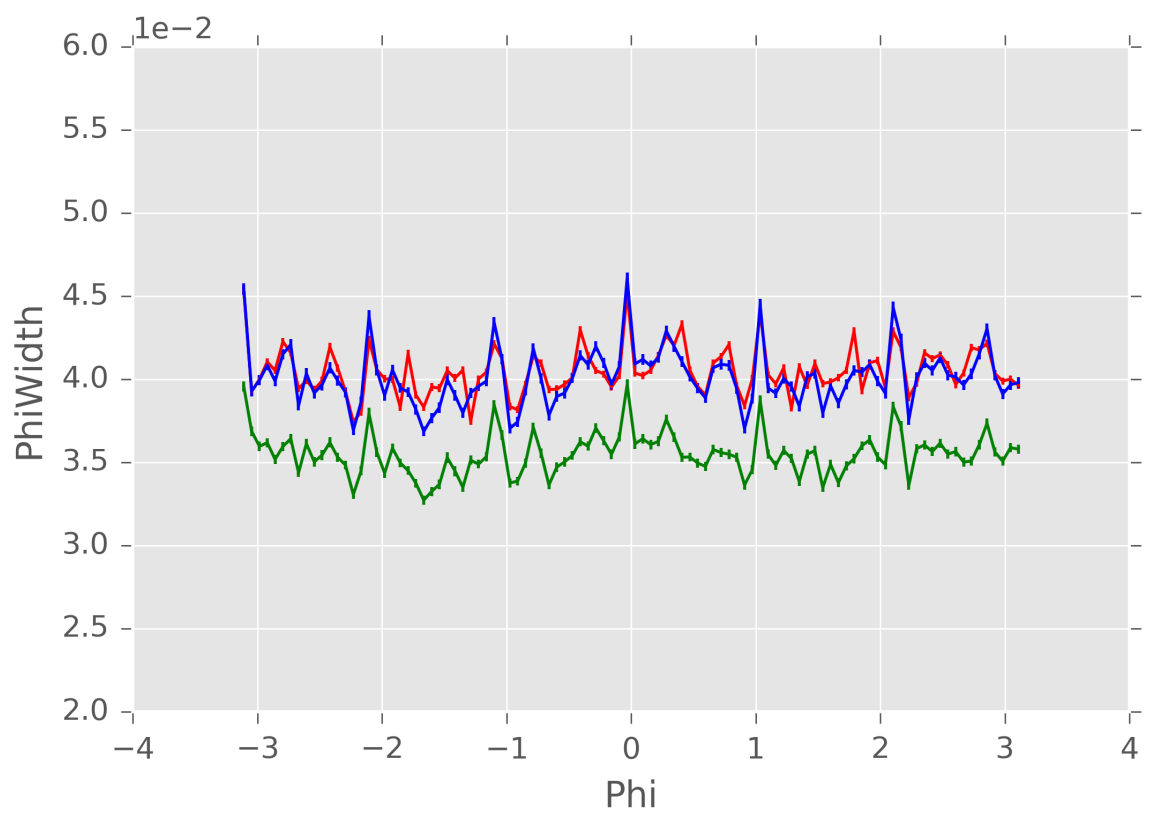
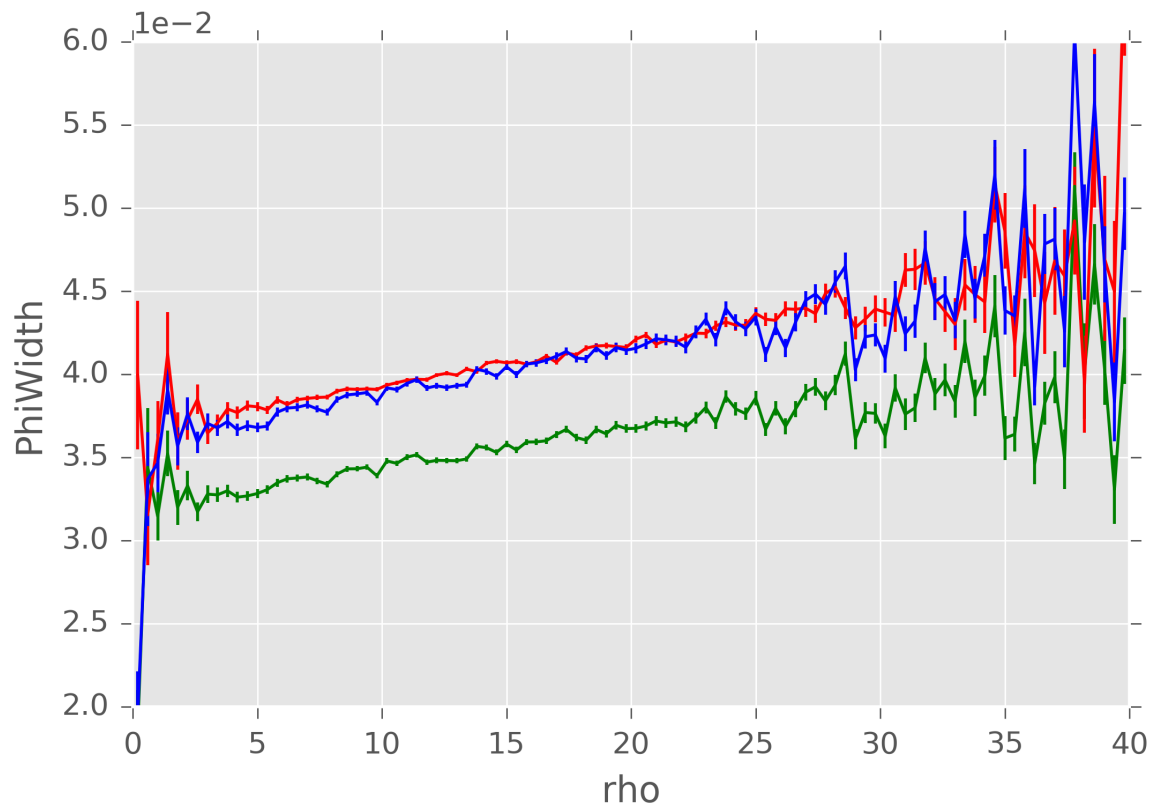


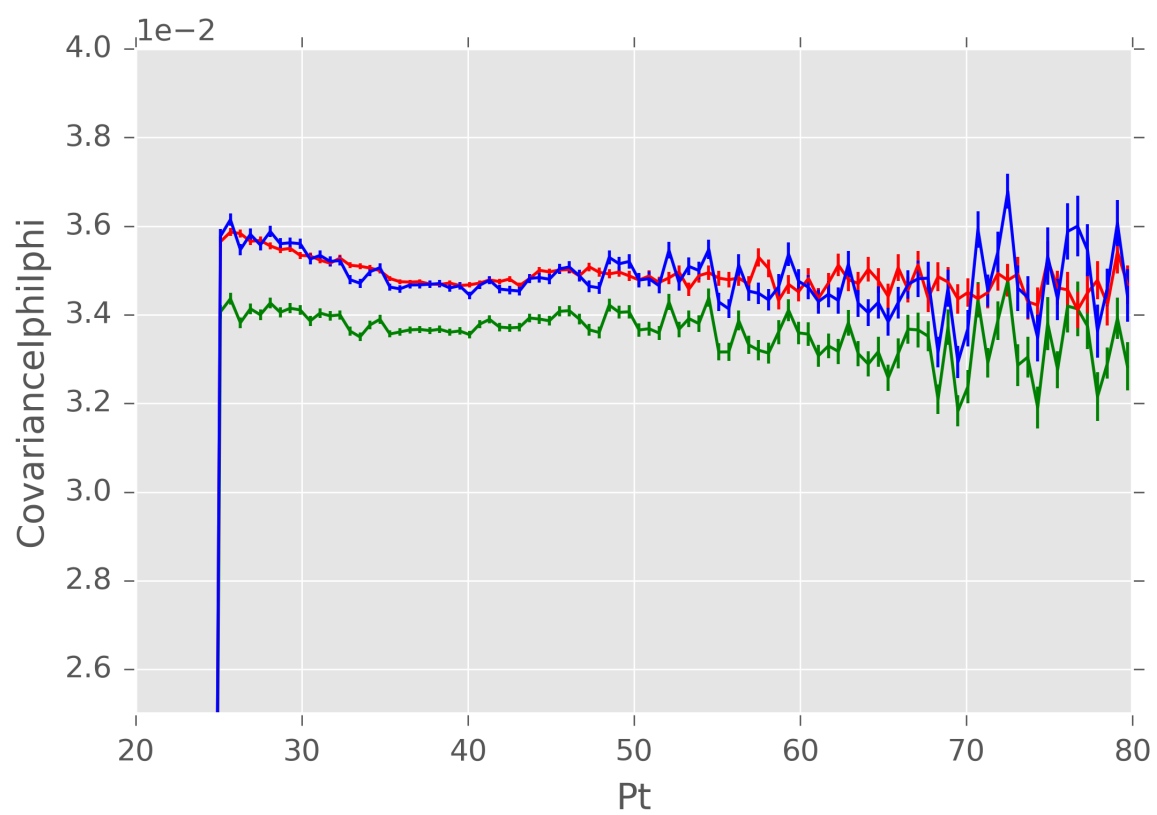
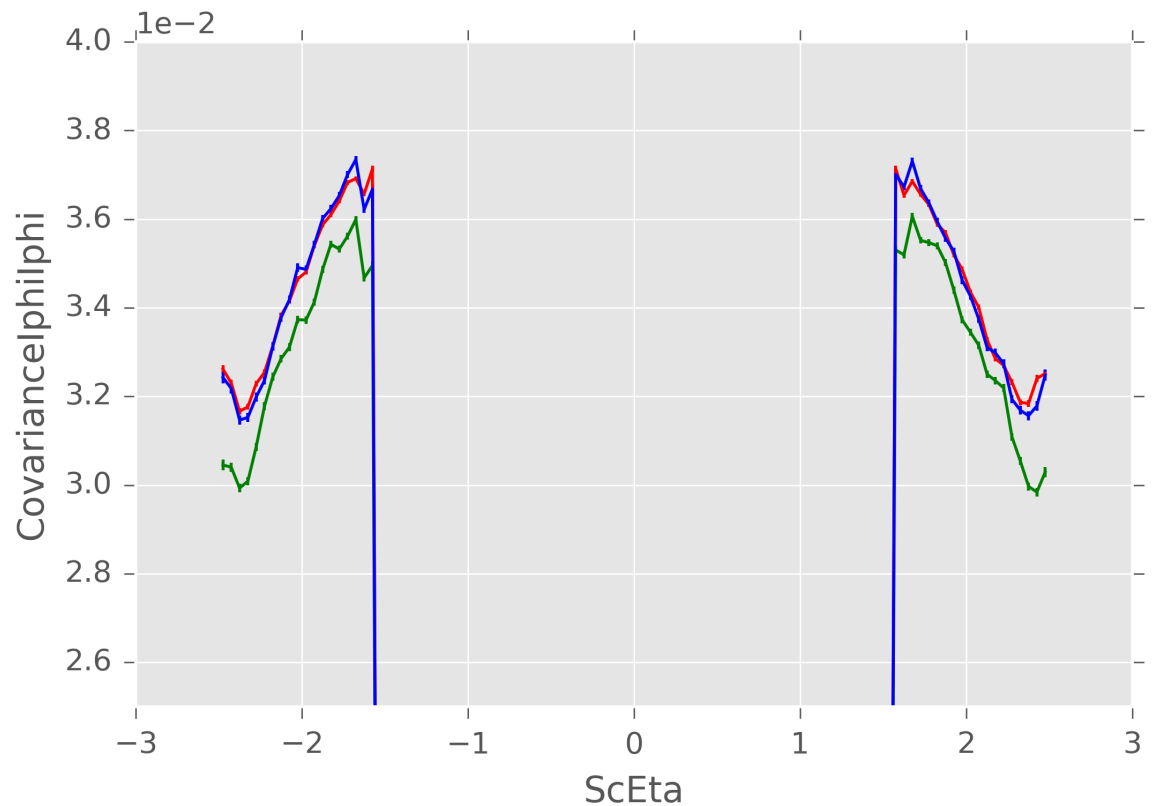


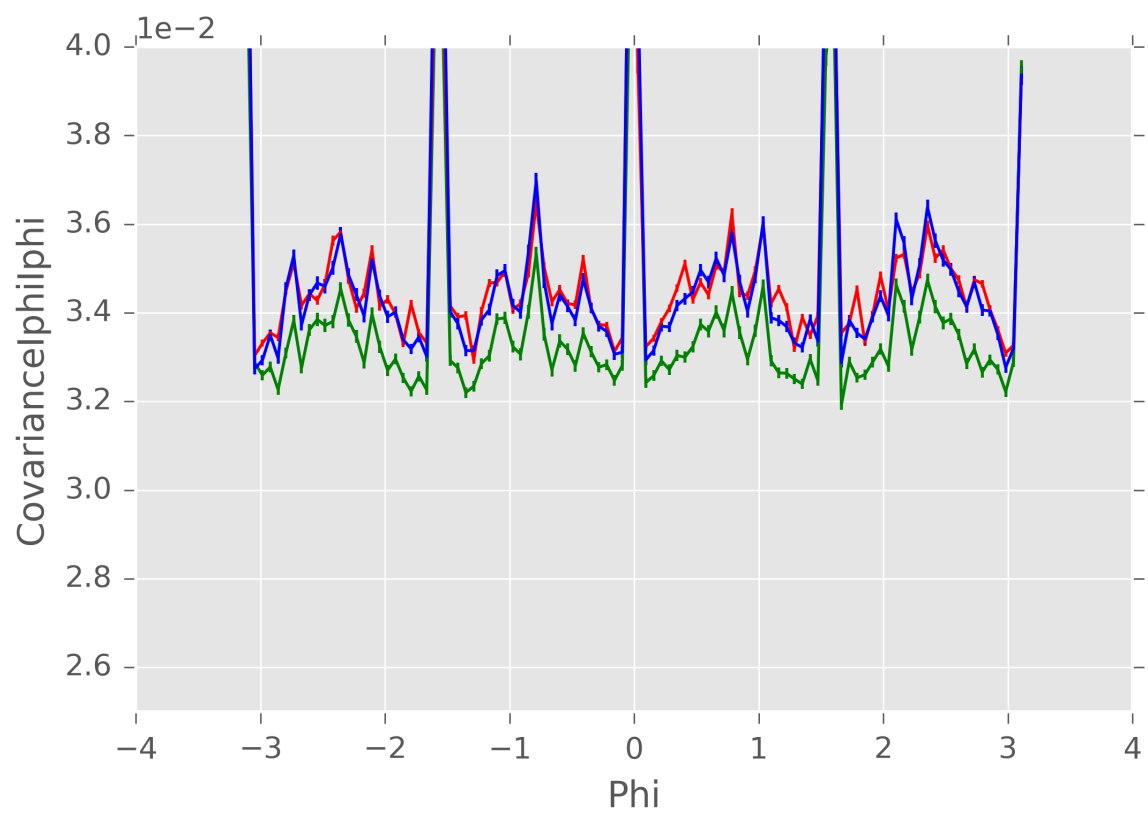
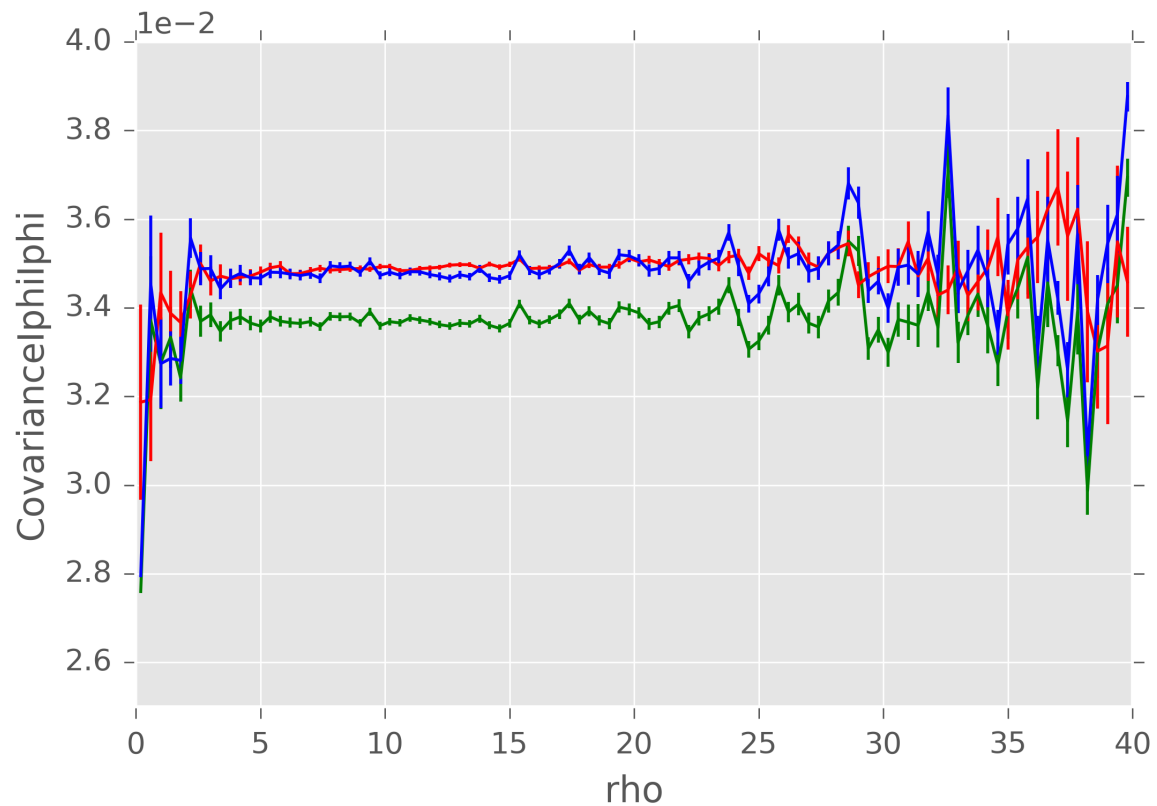


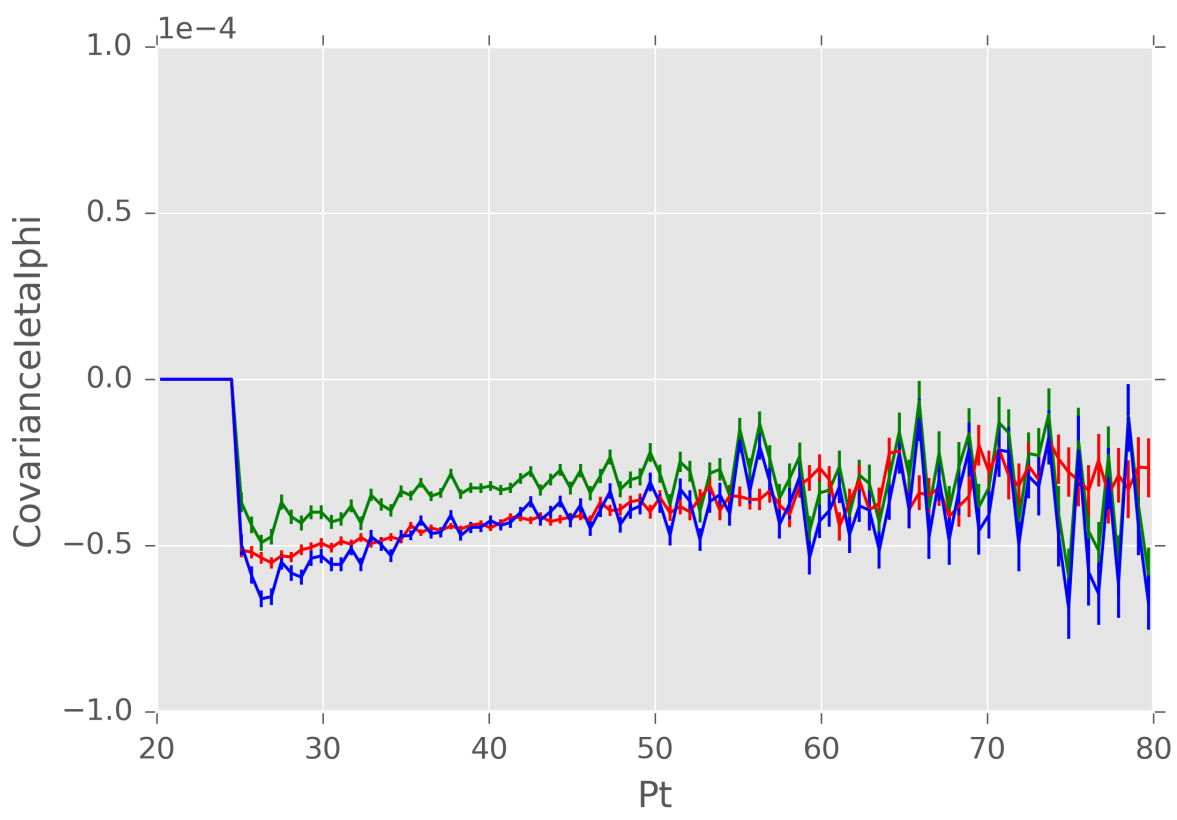
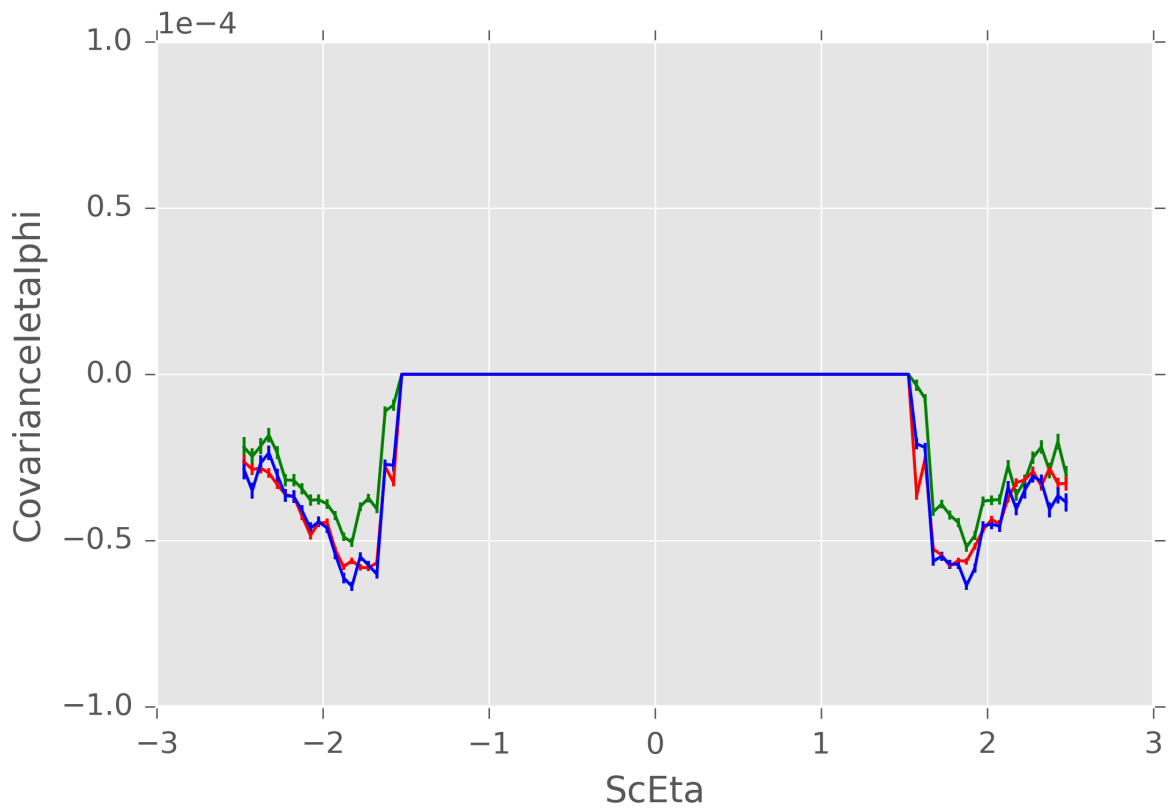


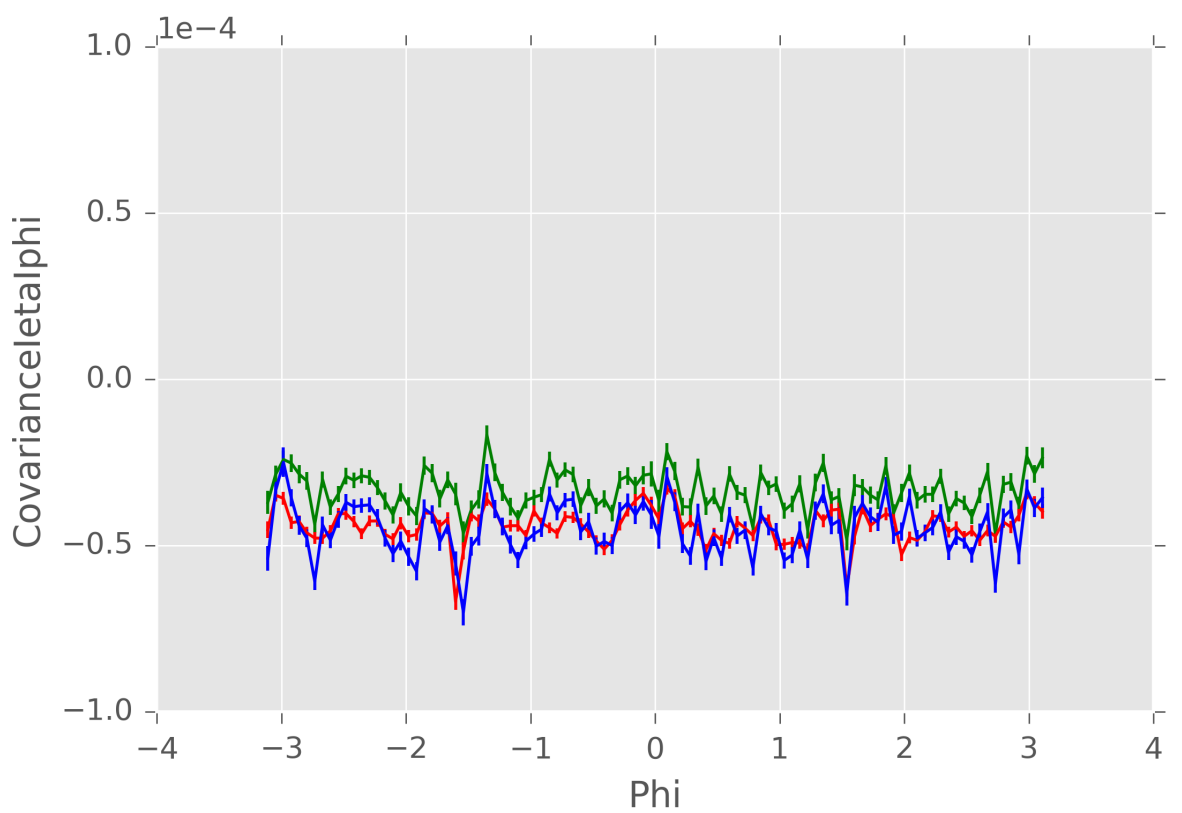
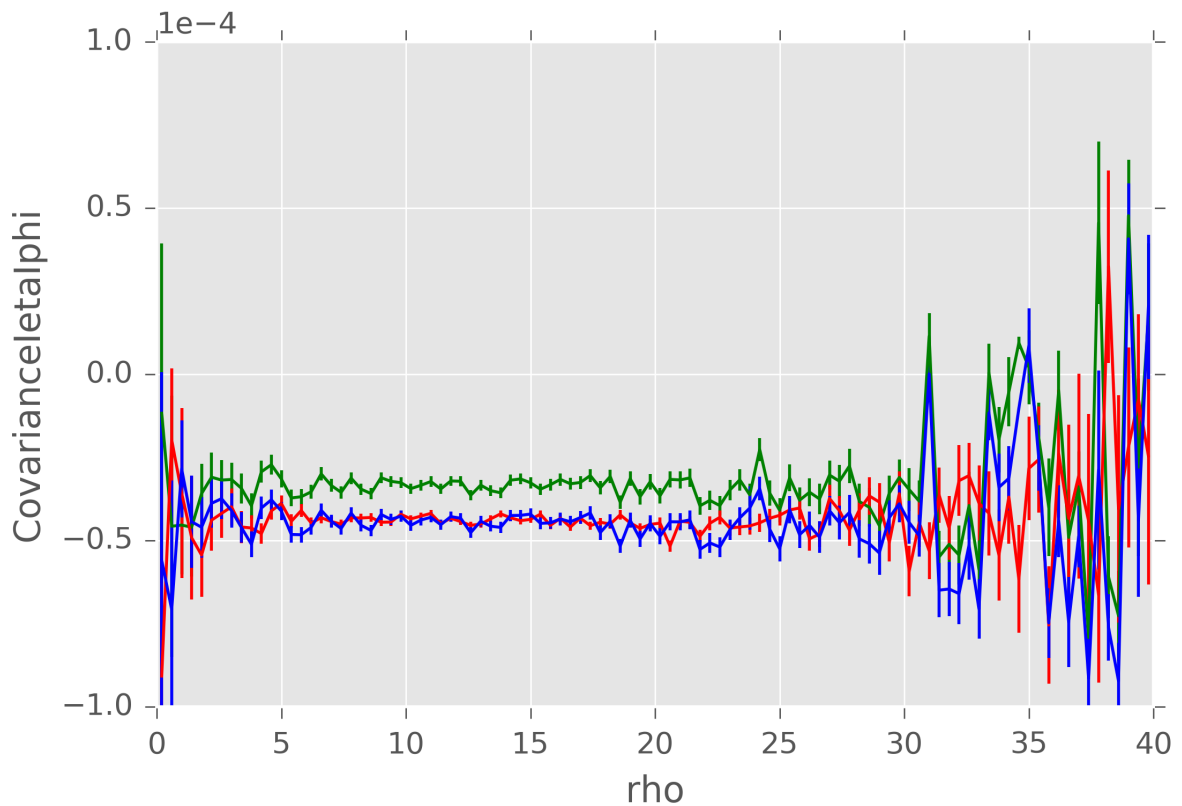






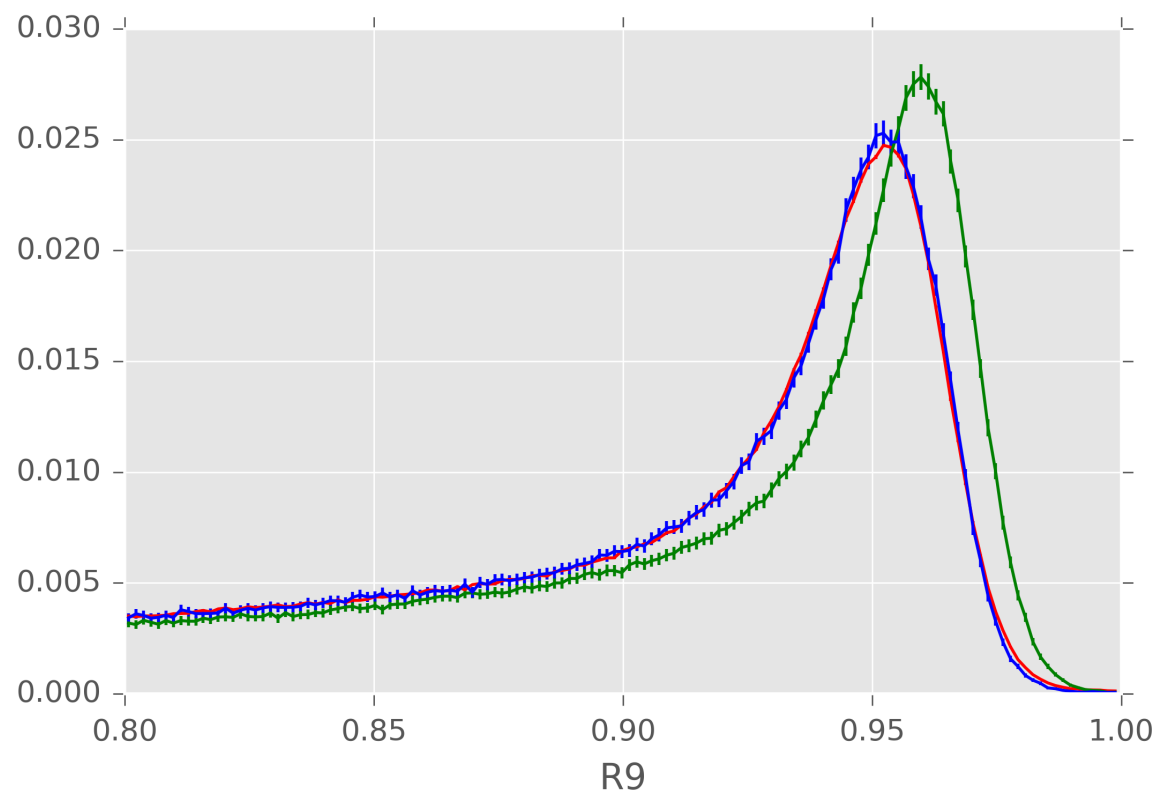
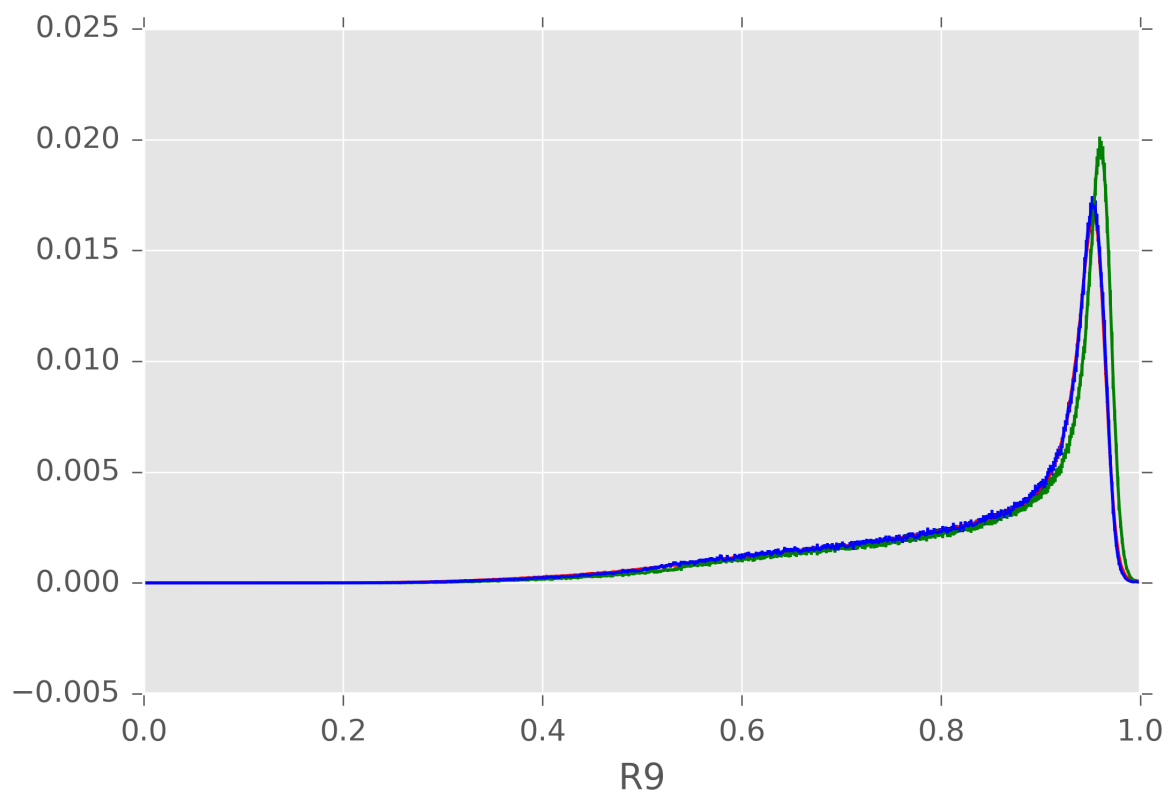


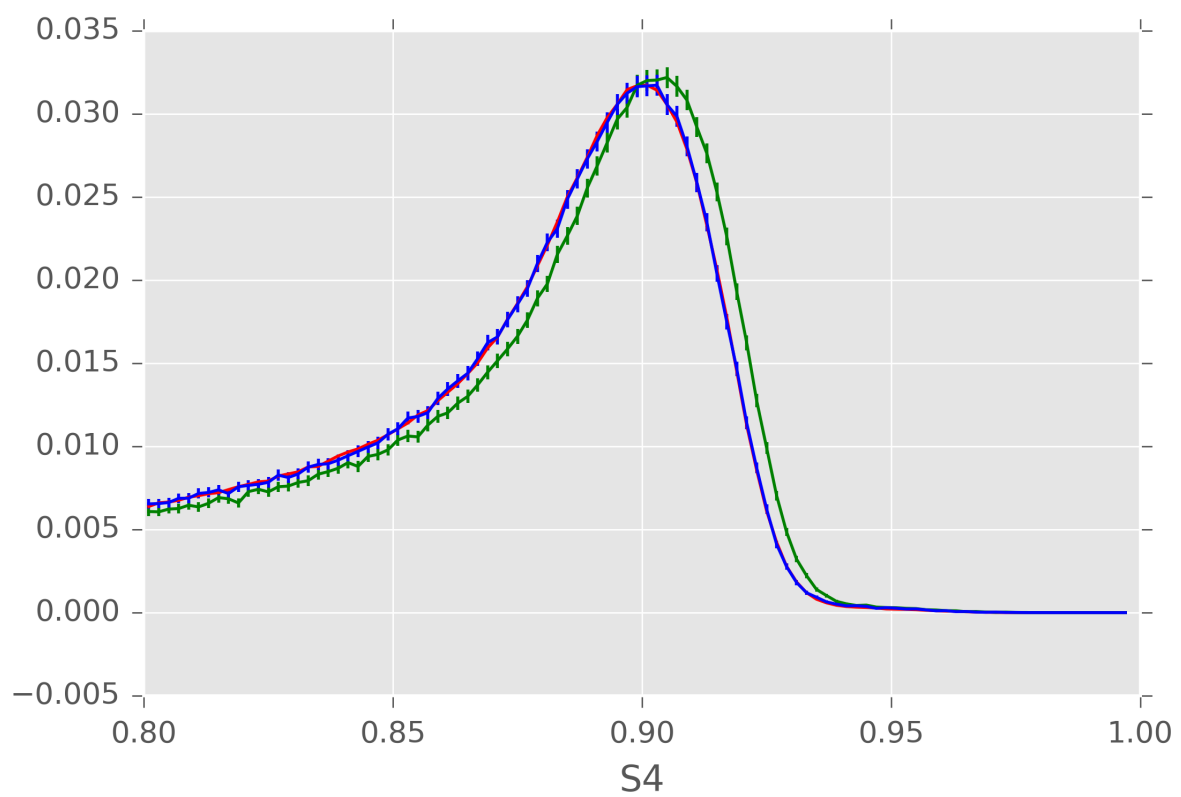
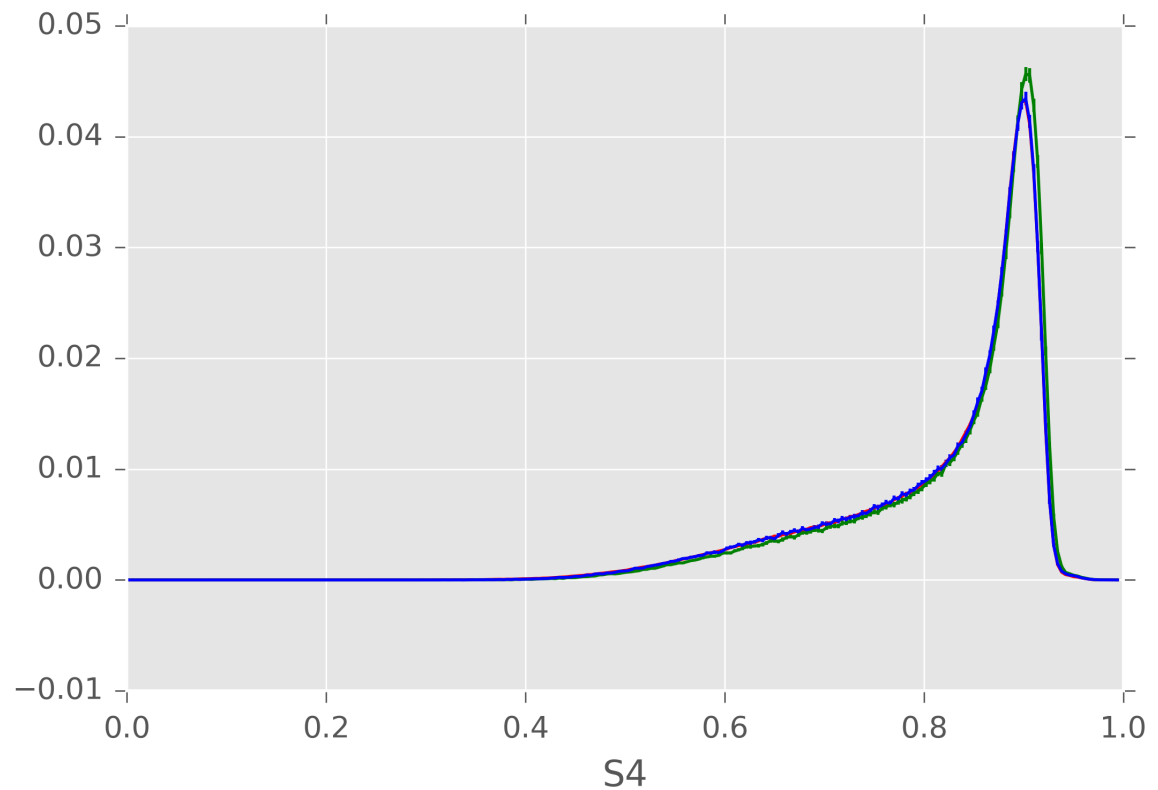


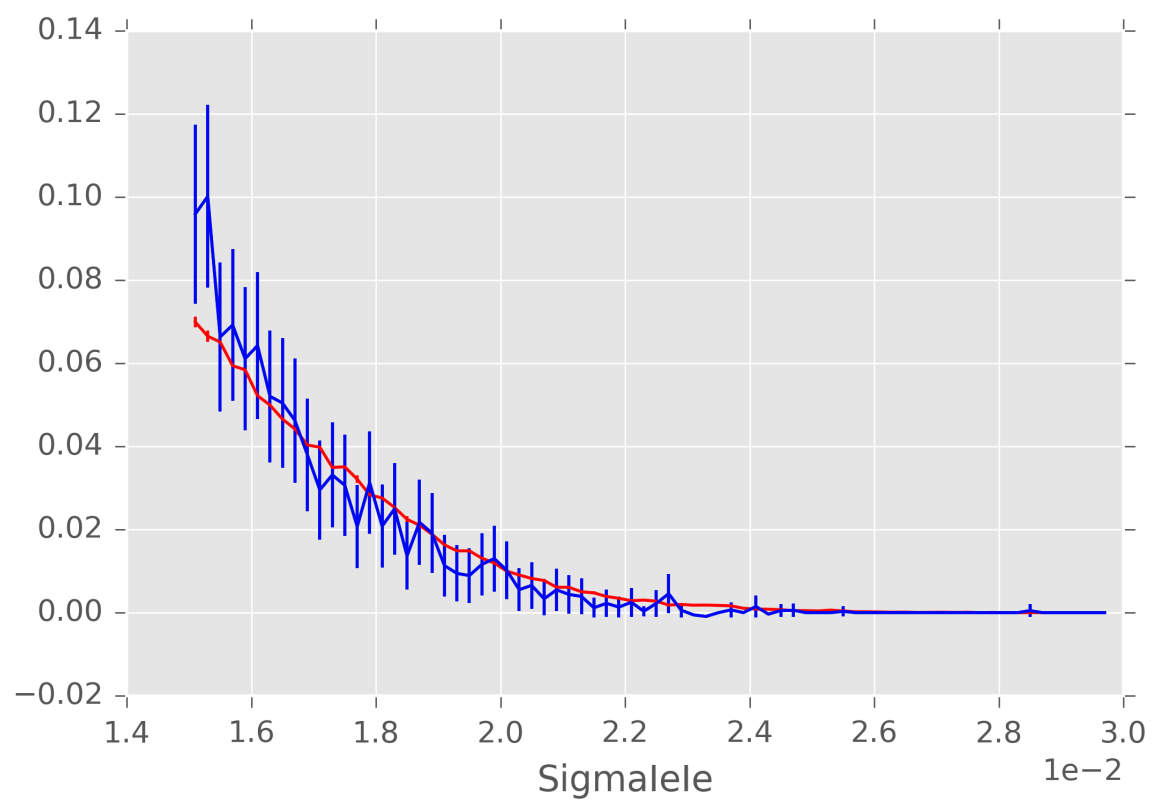
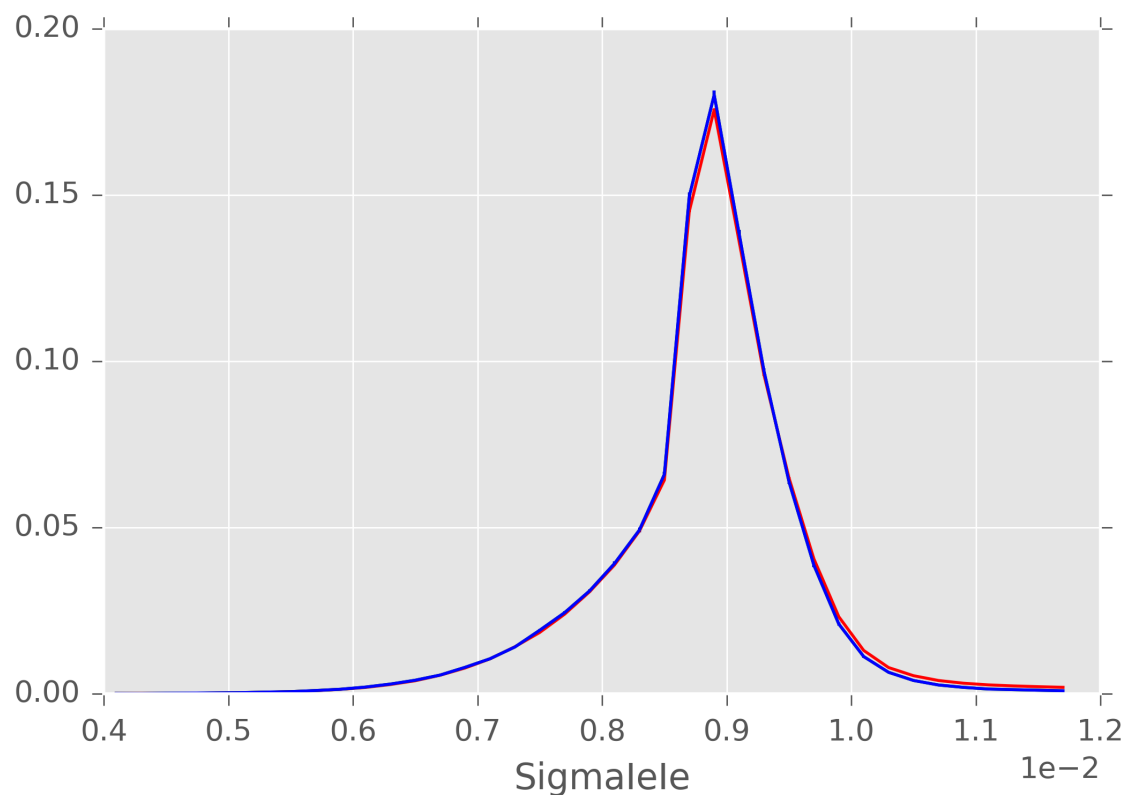


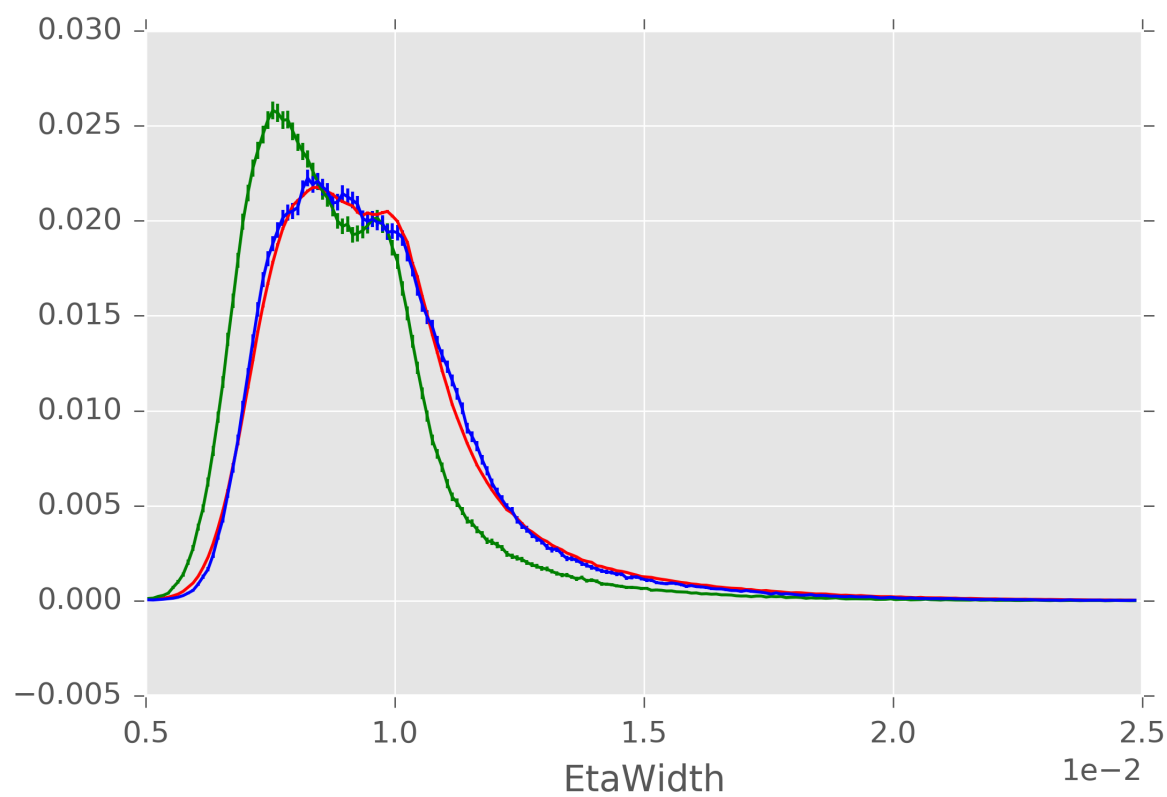
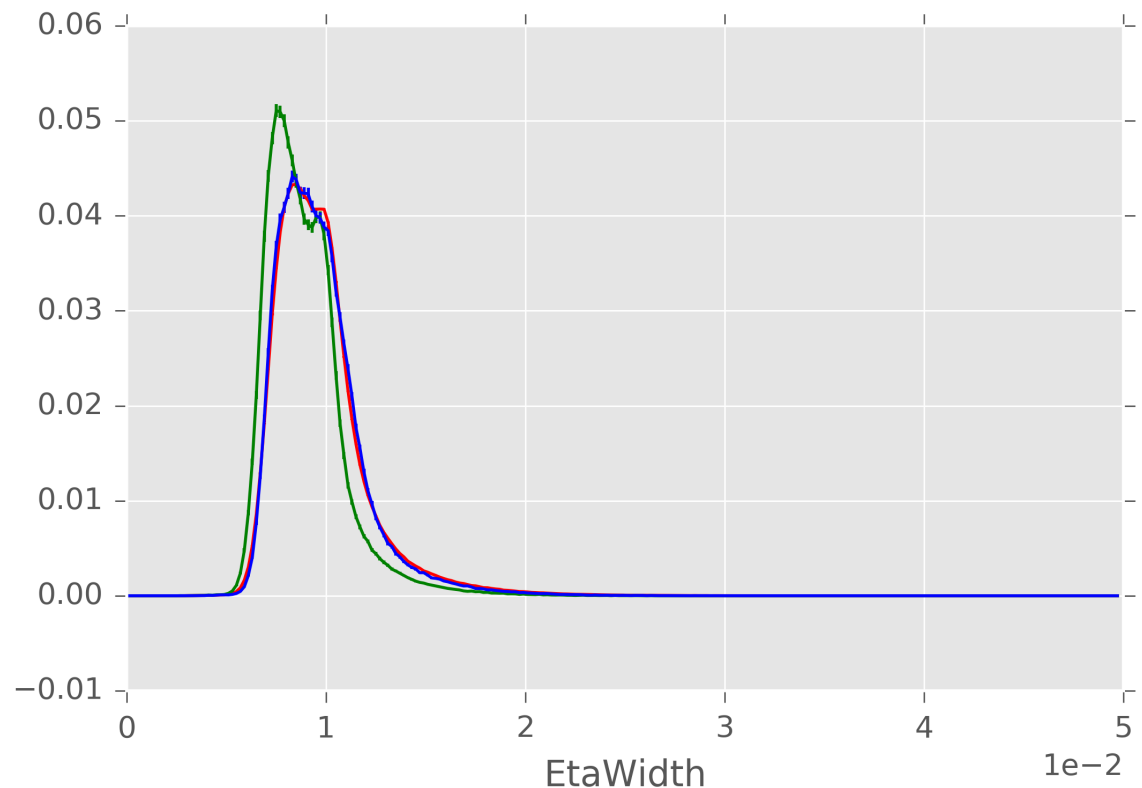
**Part XXI**

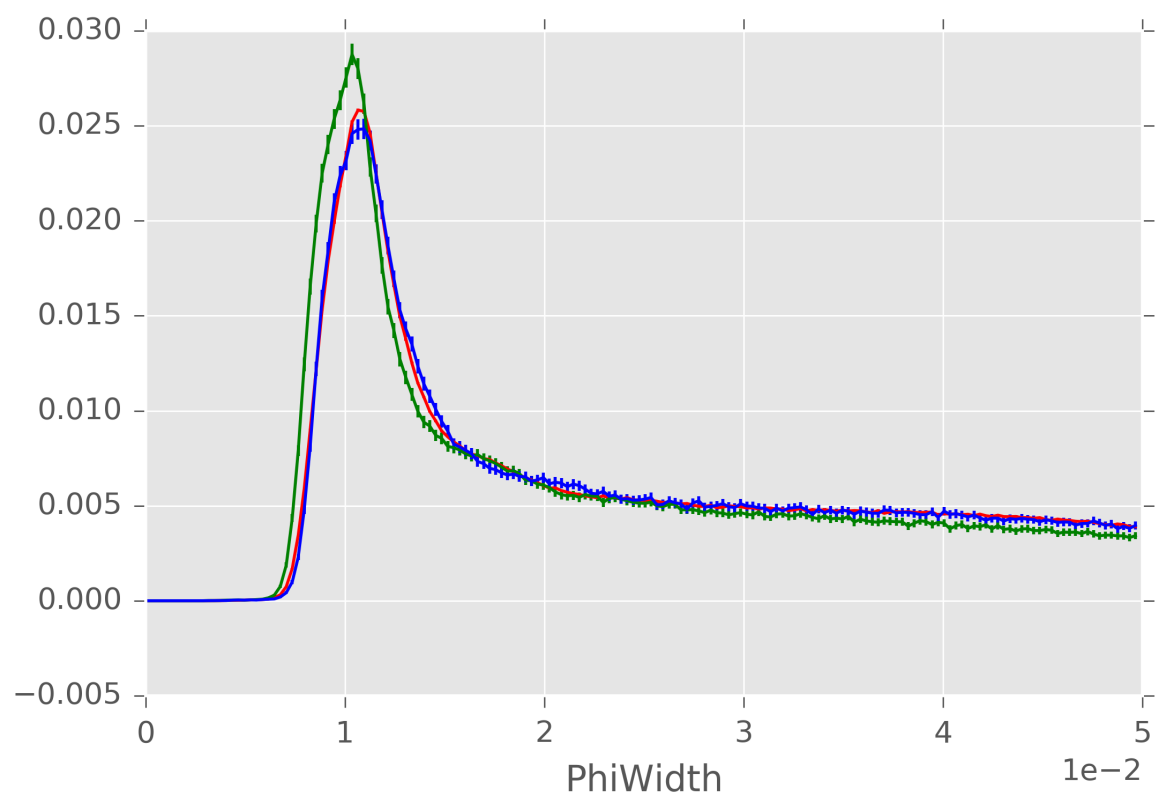
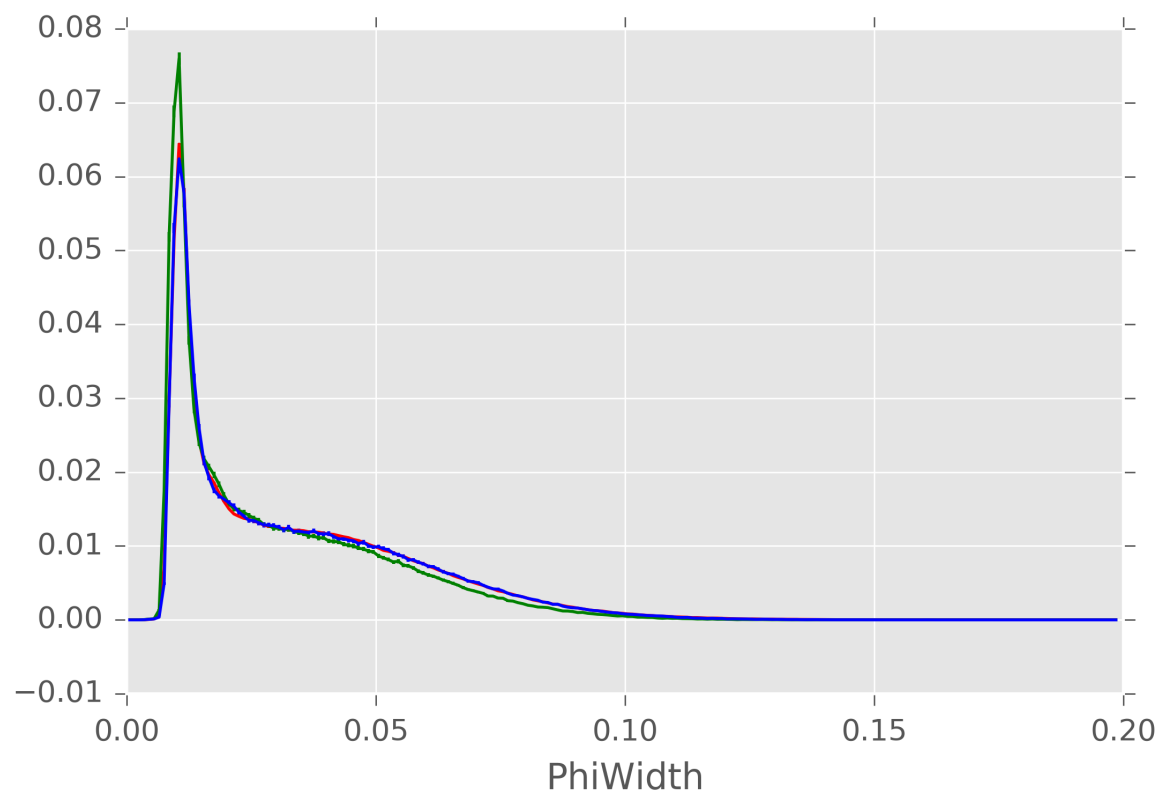
**Period H Integrated EB**

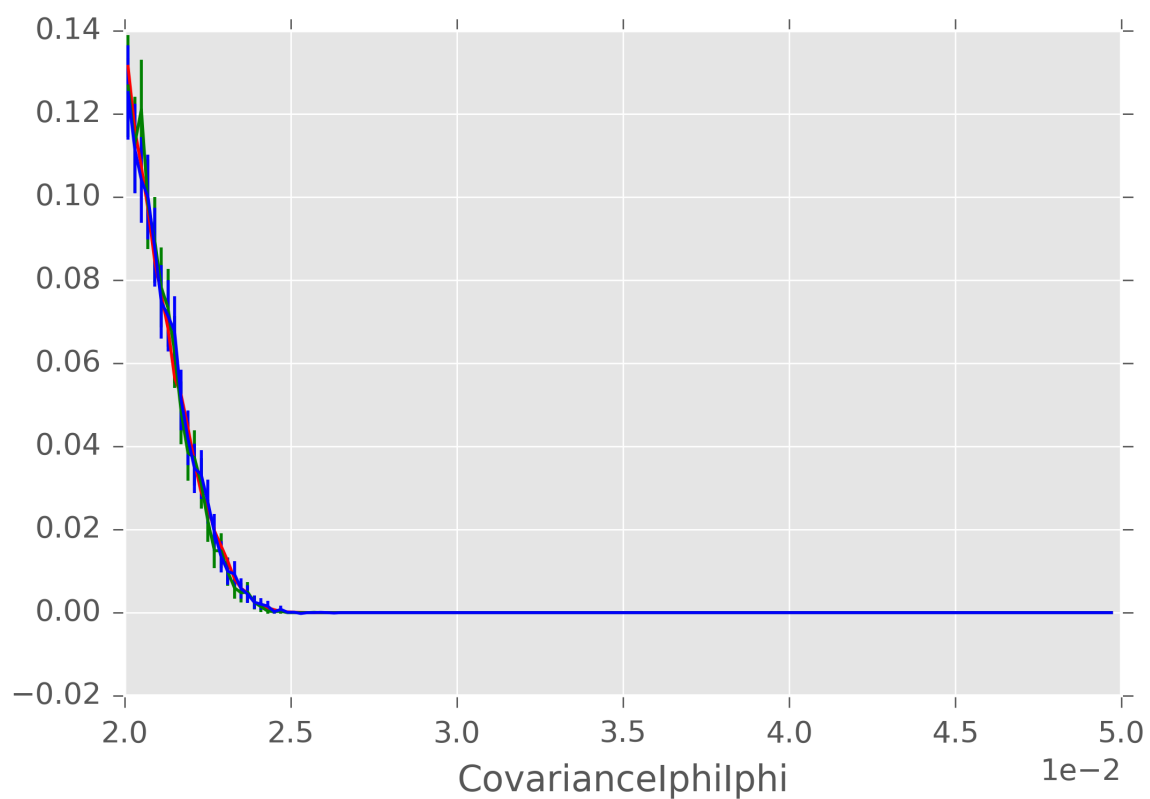
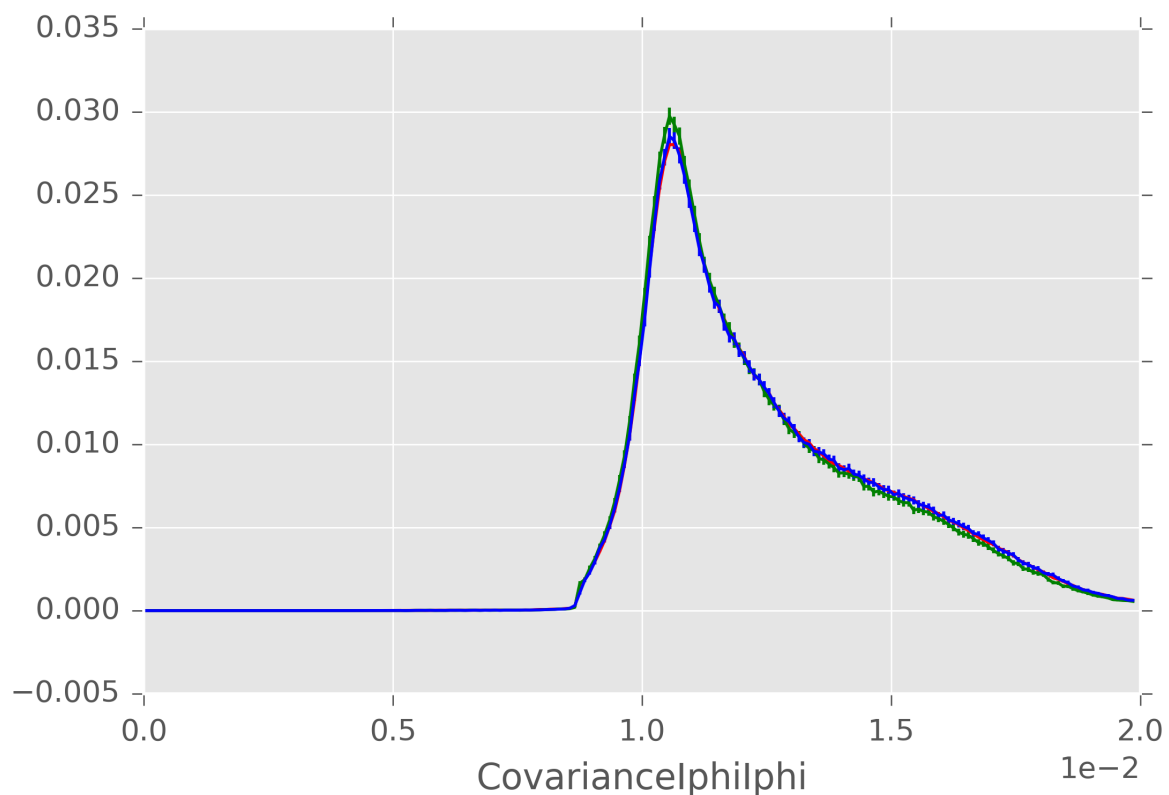


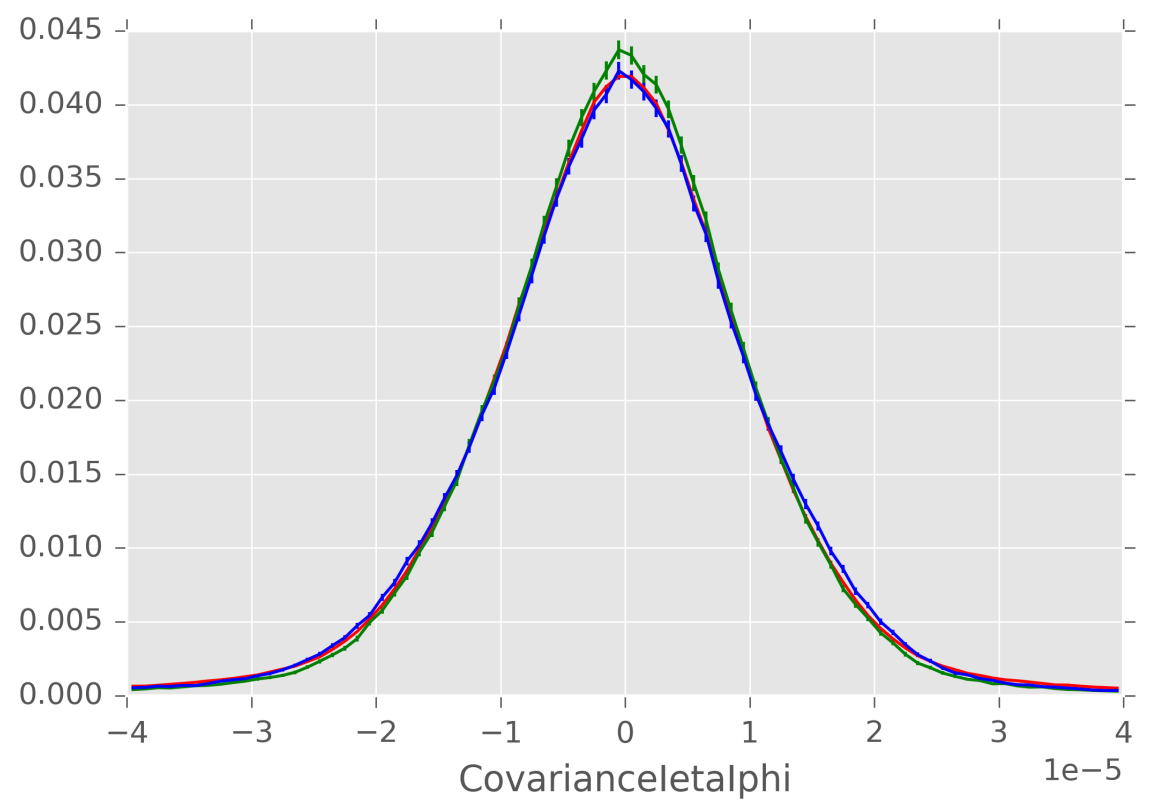
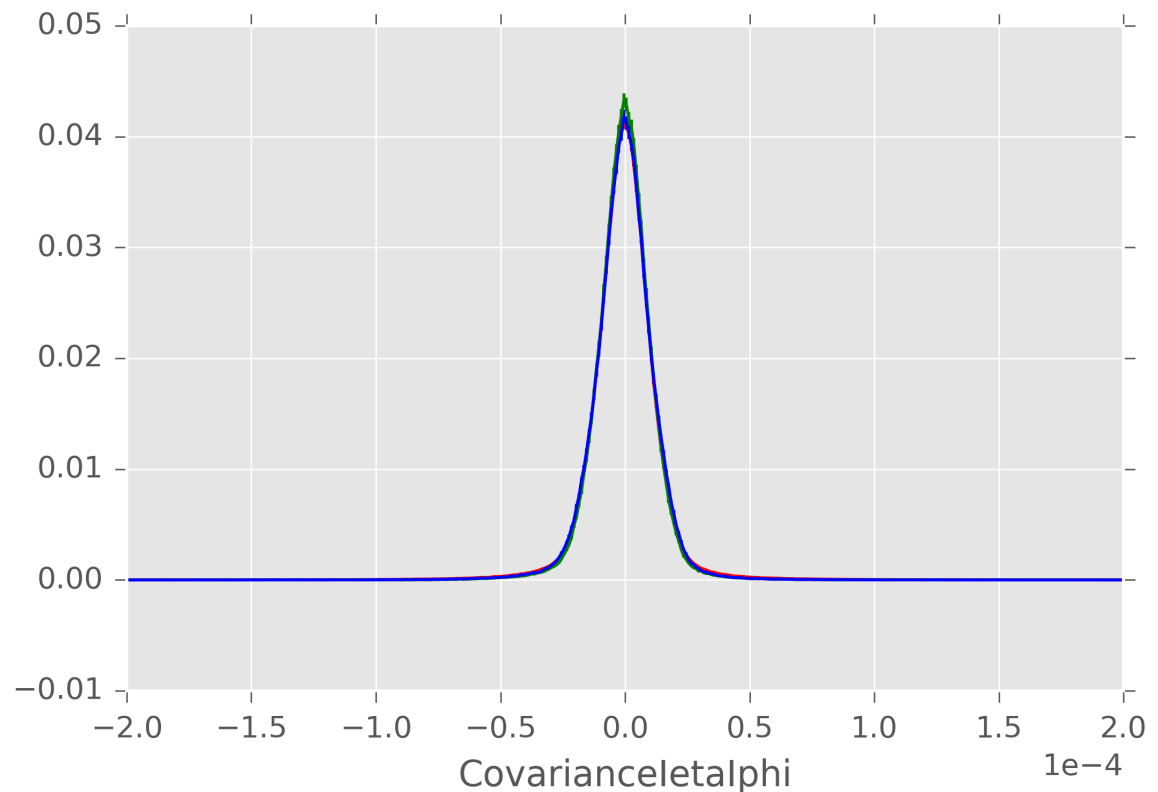






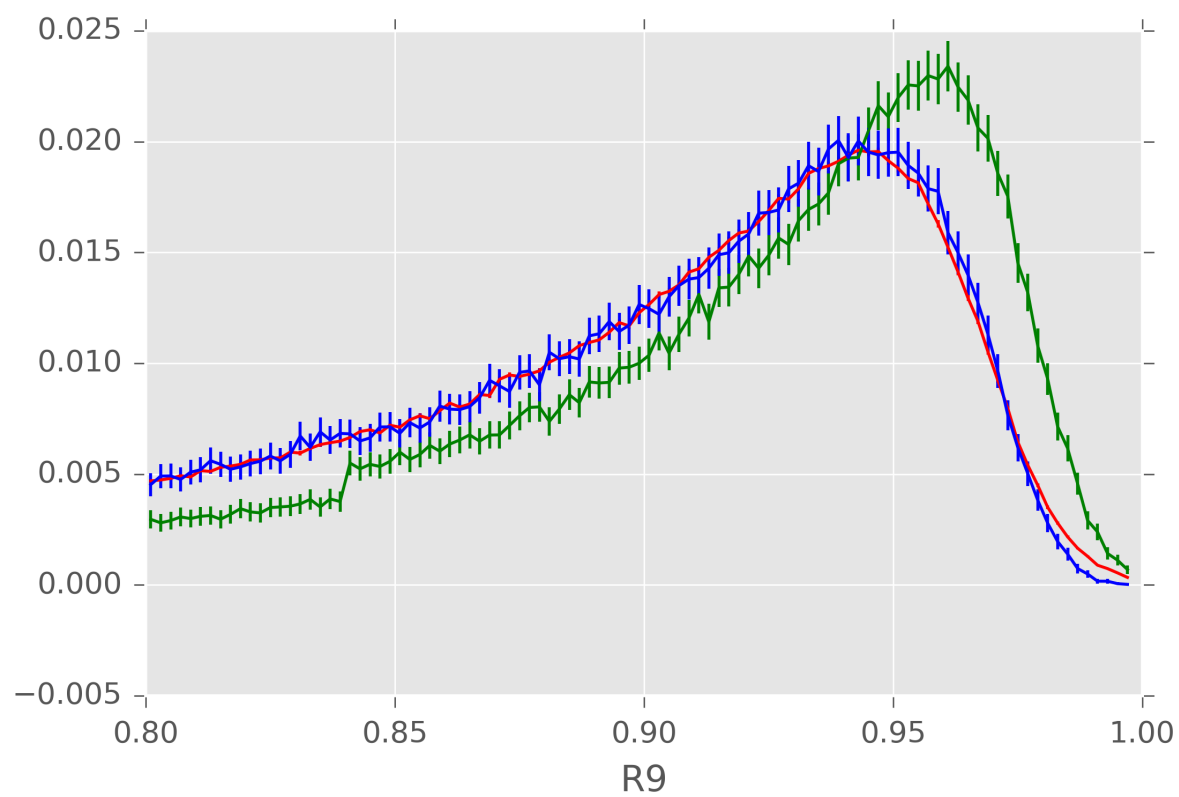
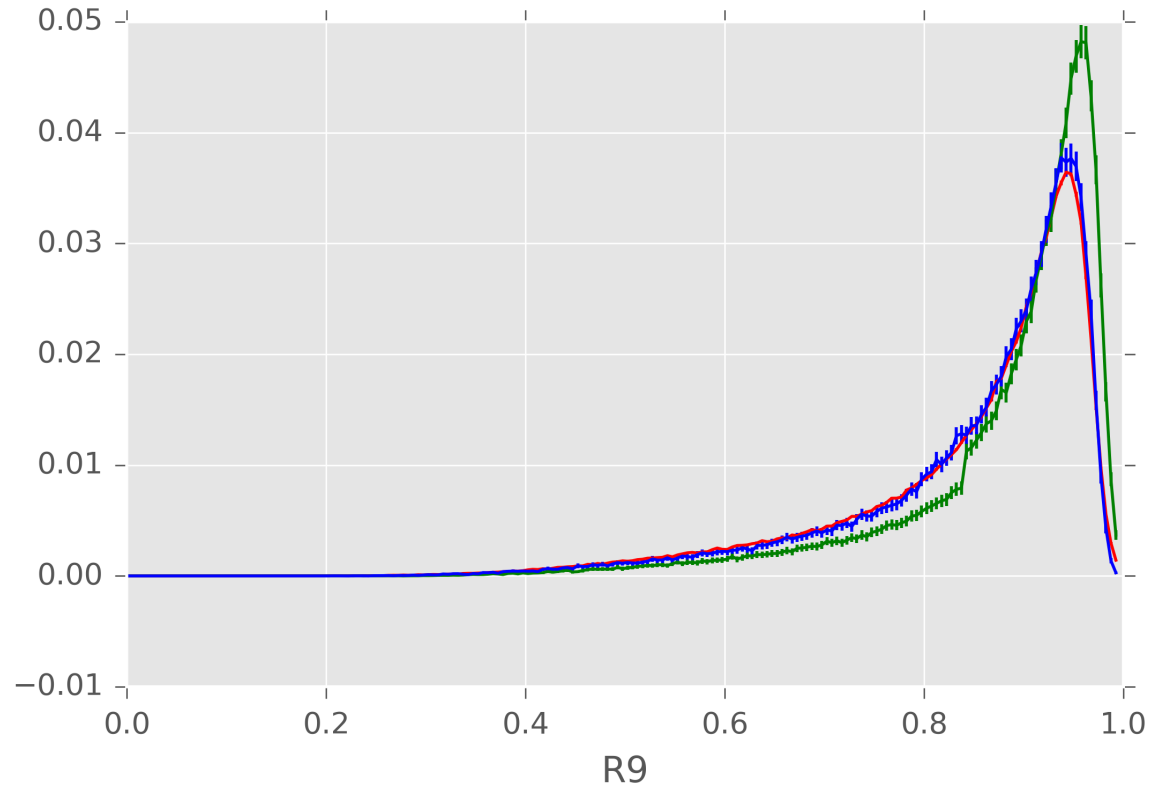


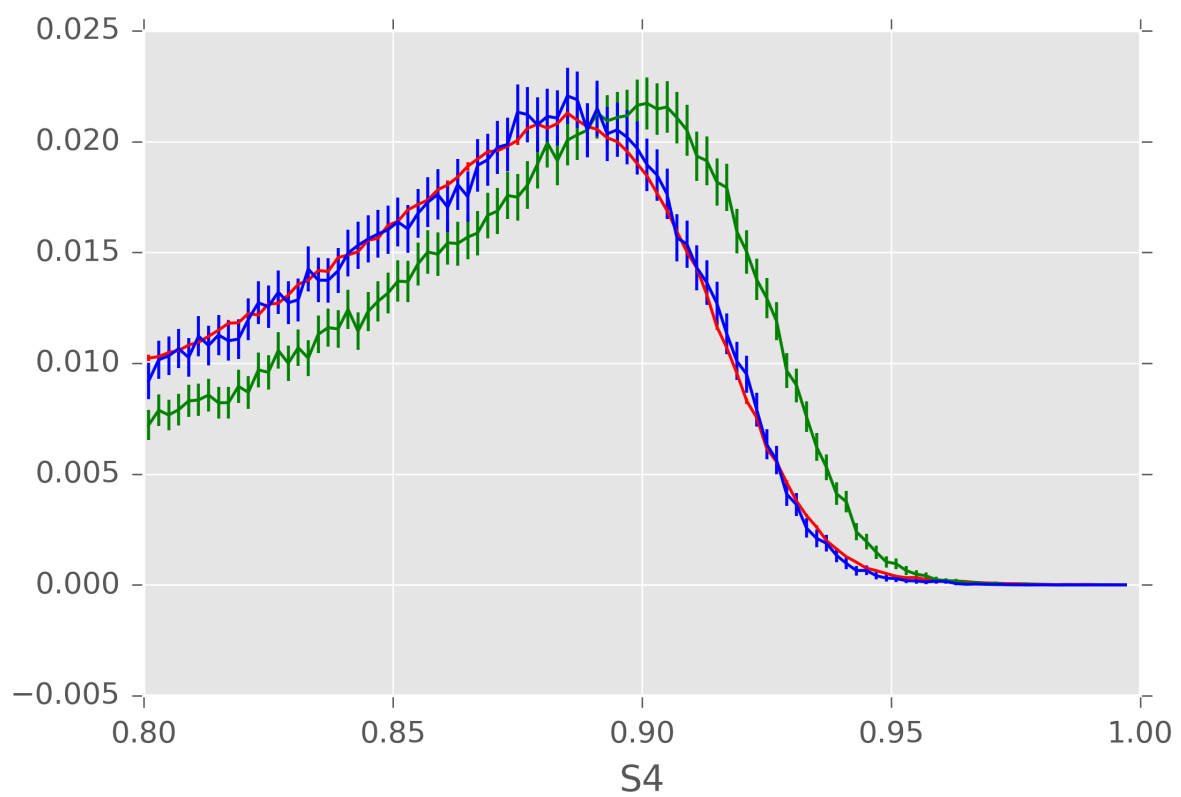
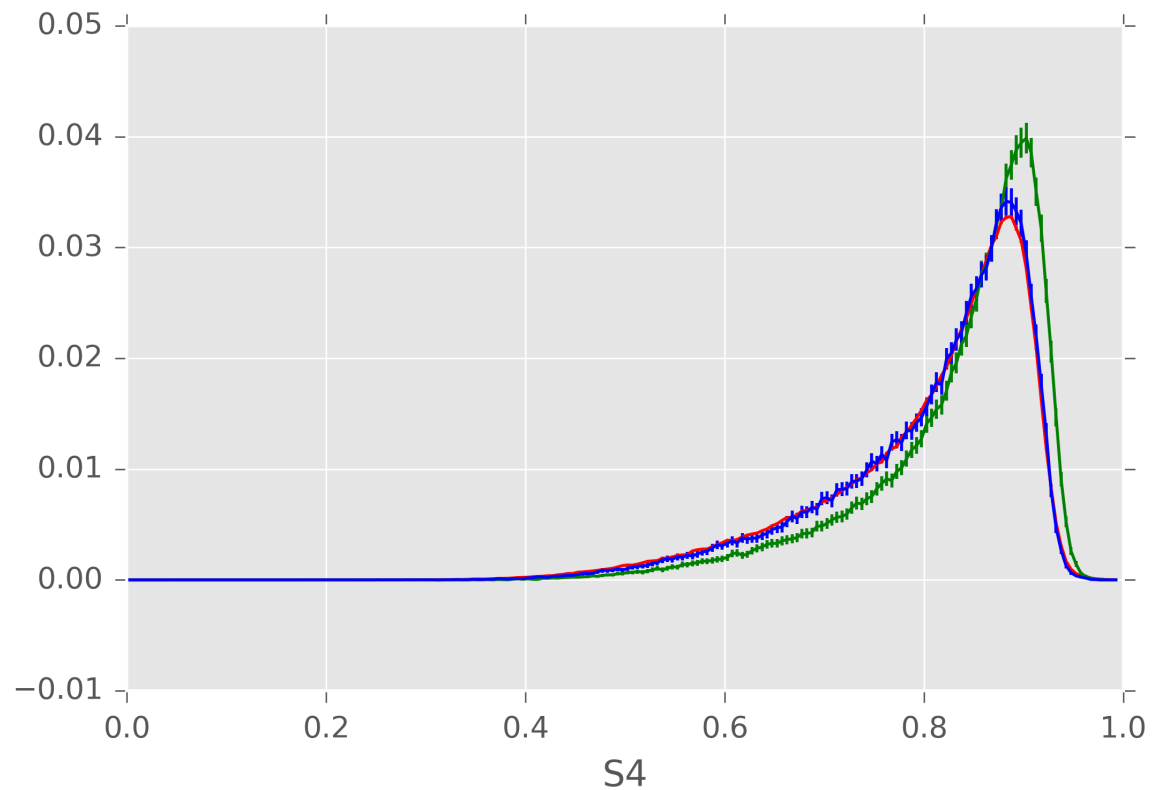


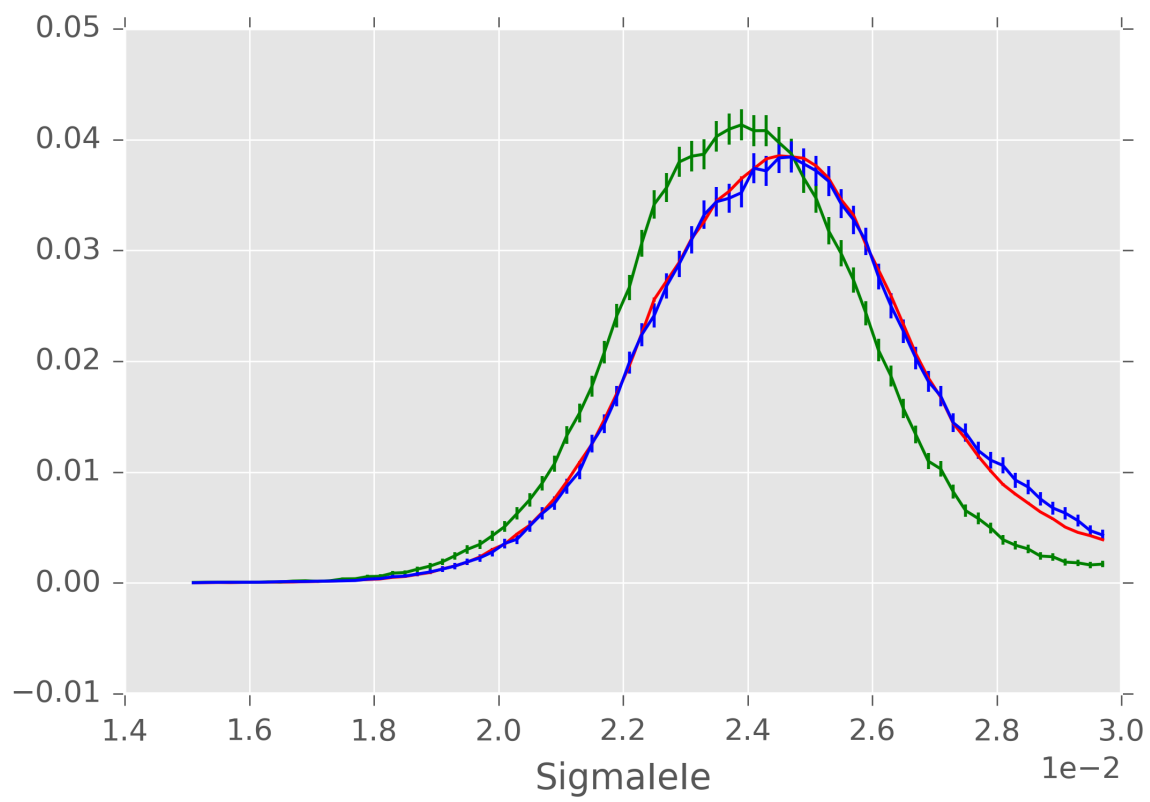
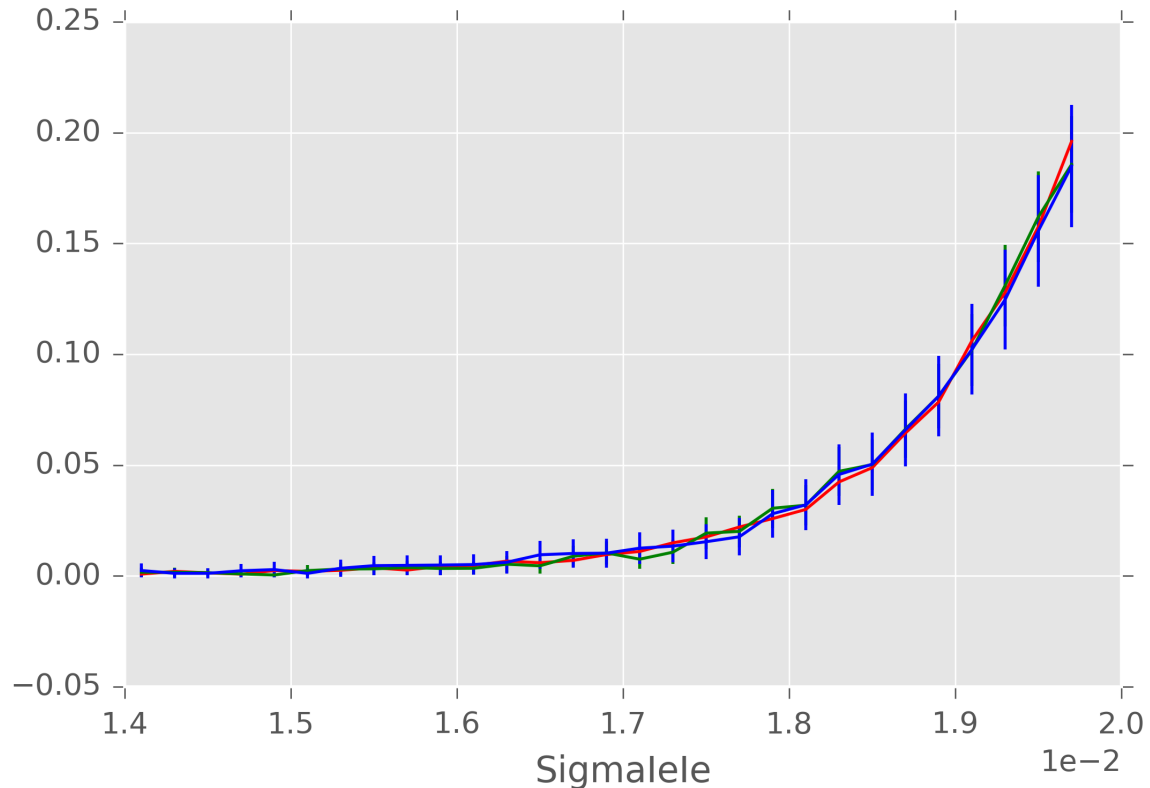


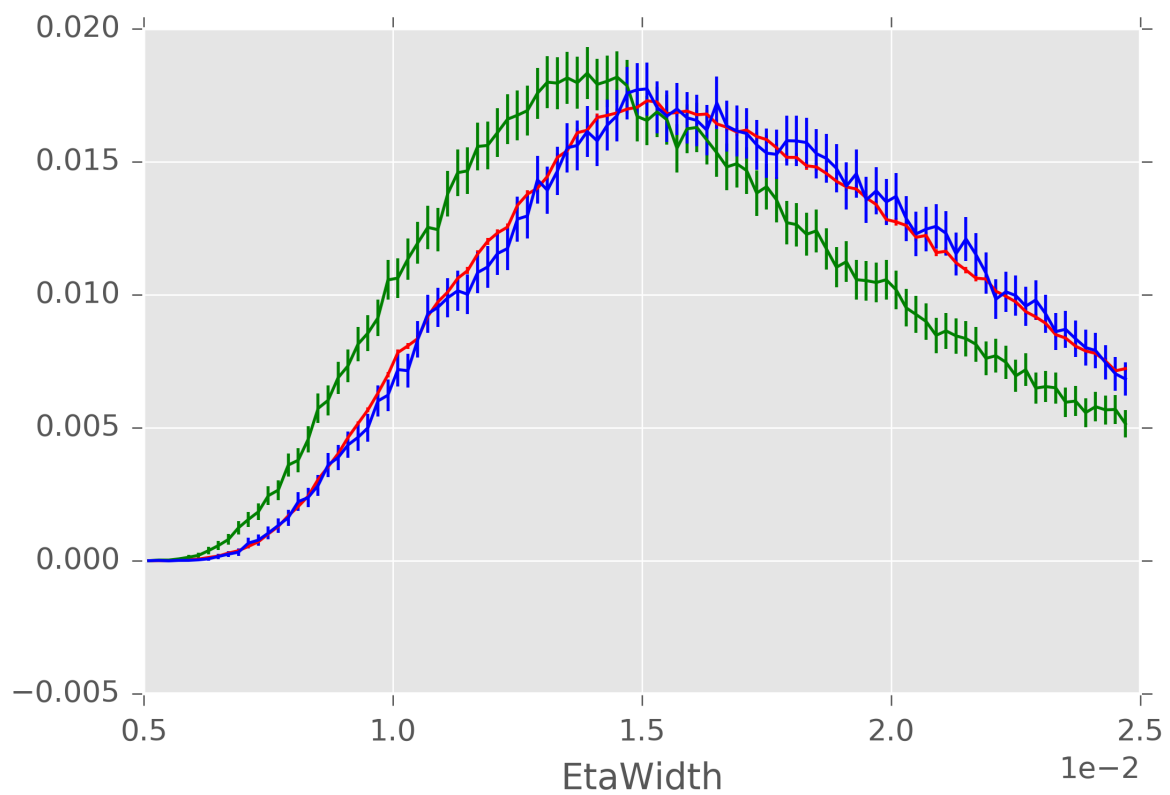
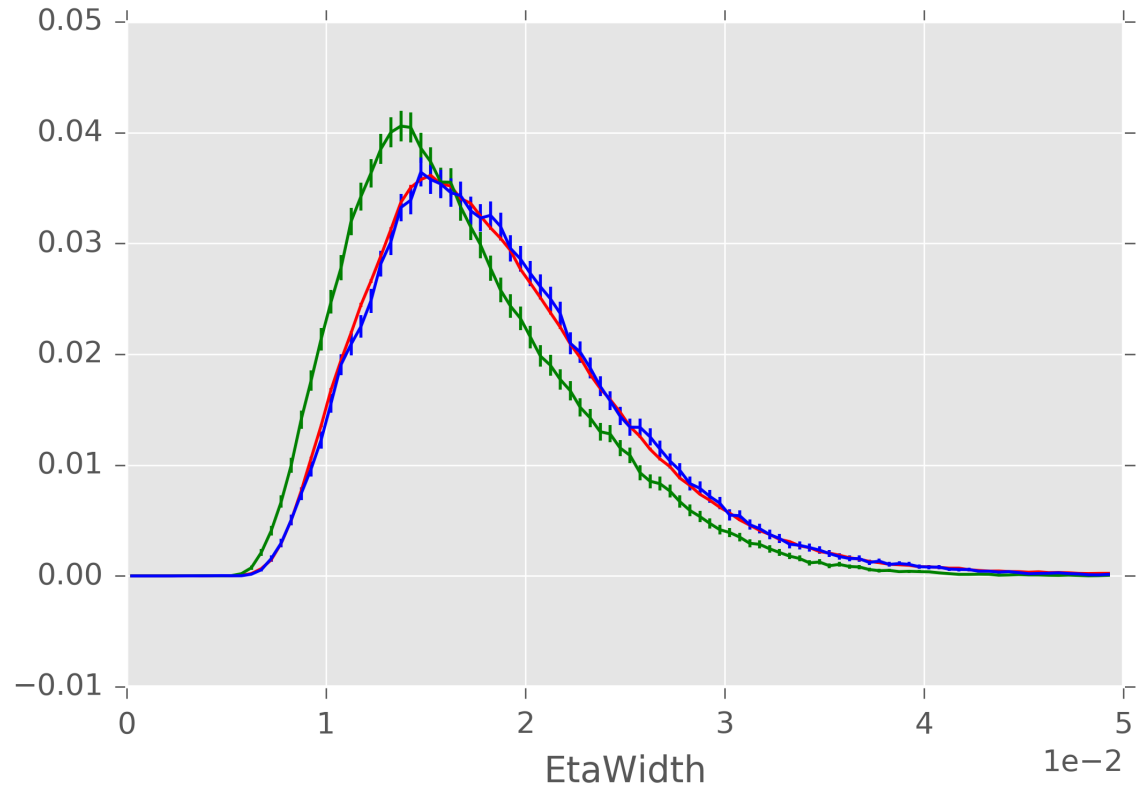
**Part XXII**

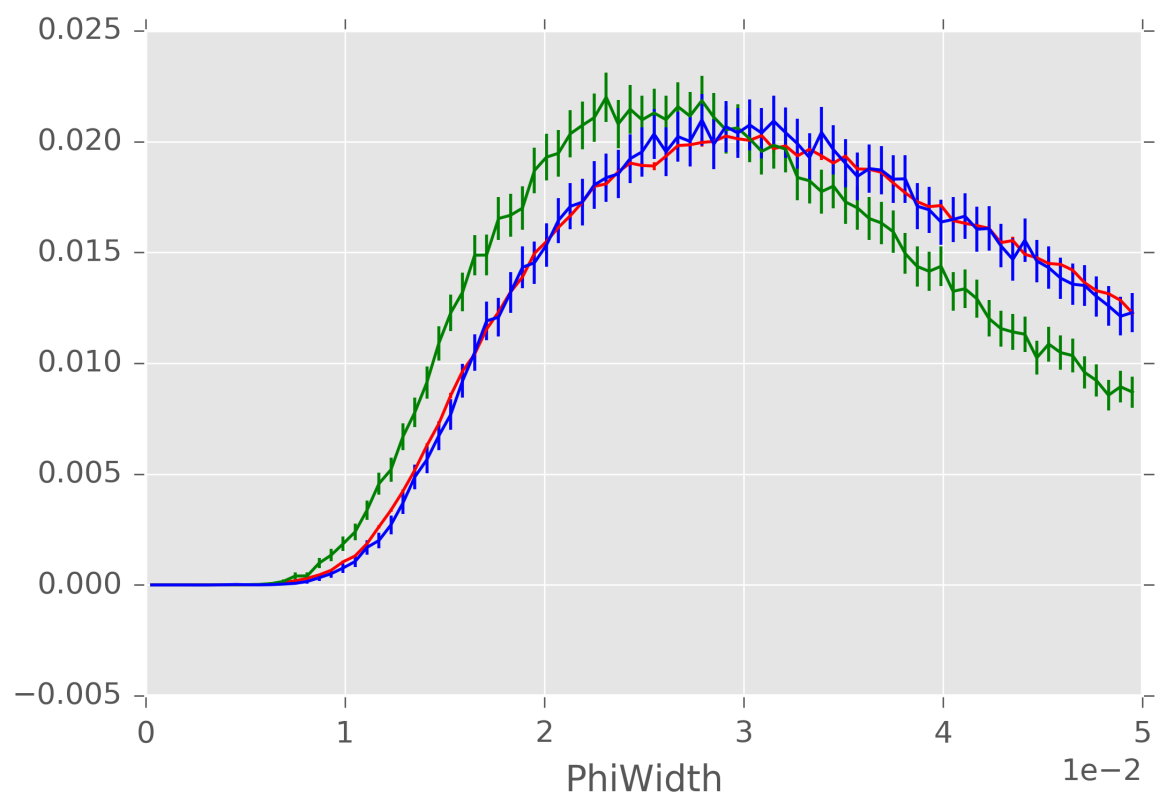
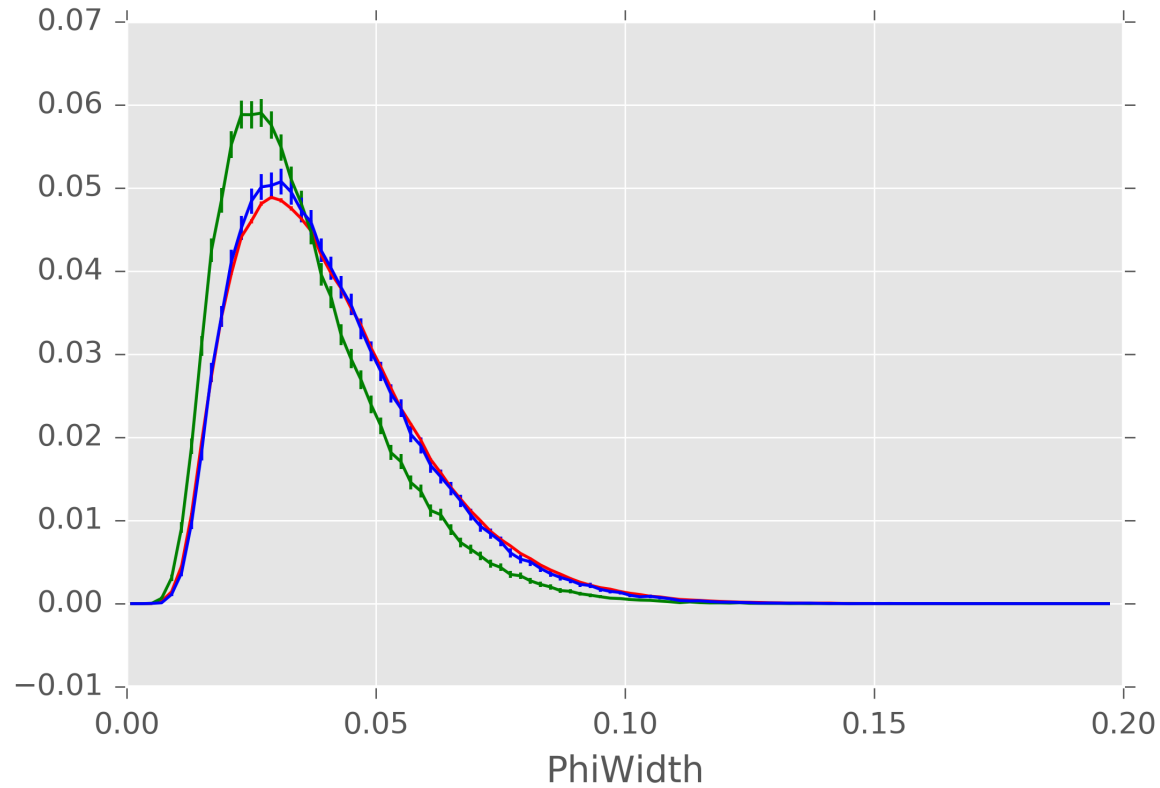
**Period H Integrated EE**

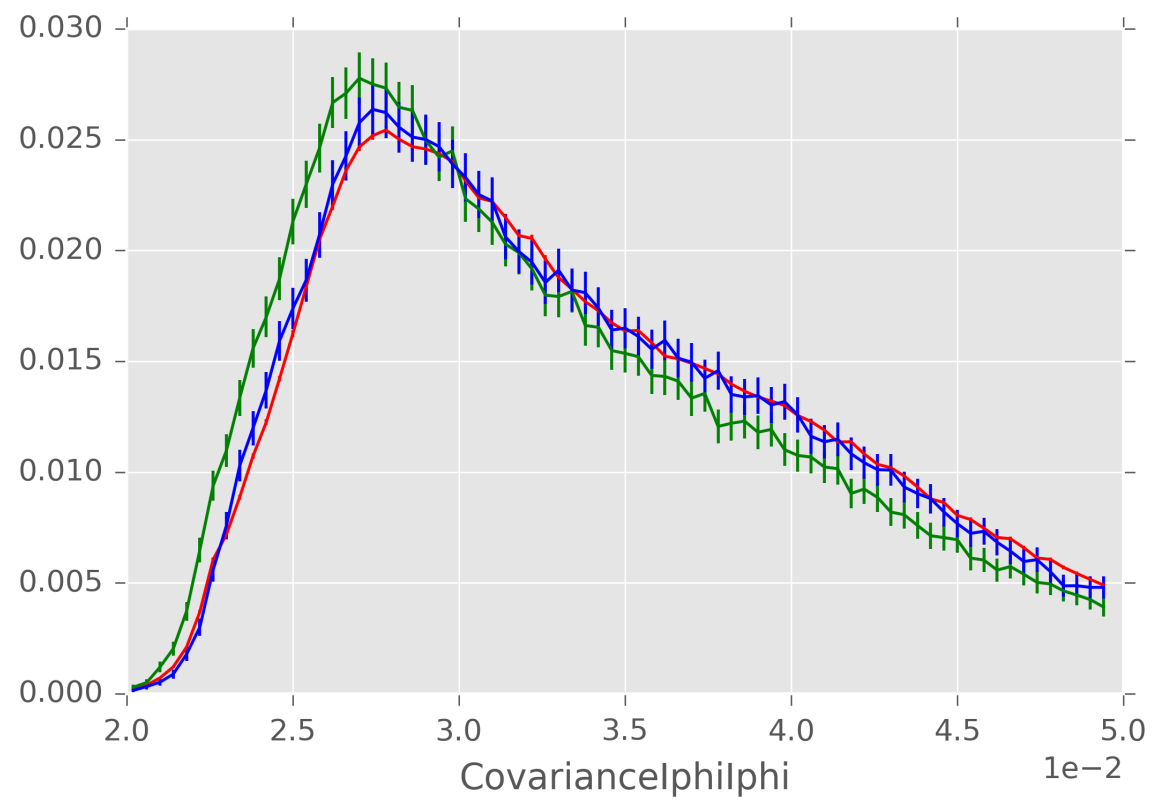
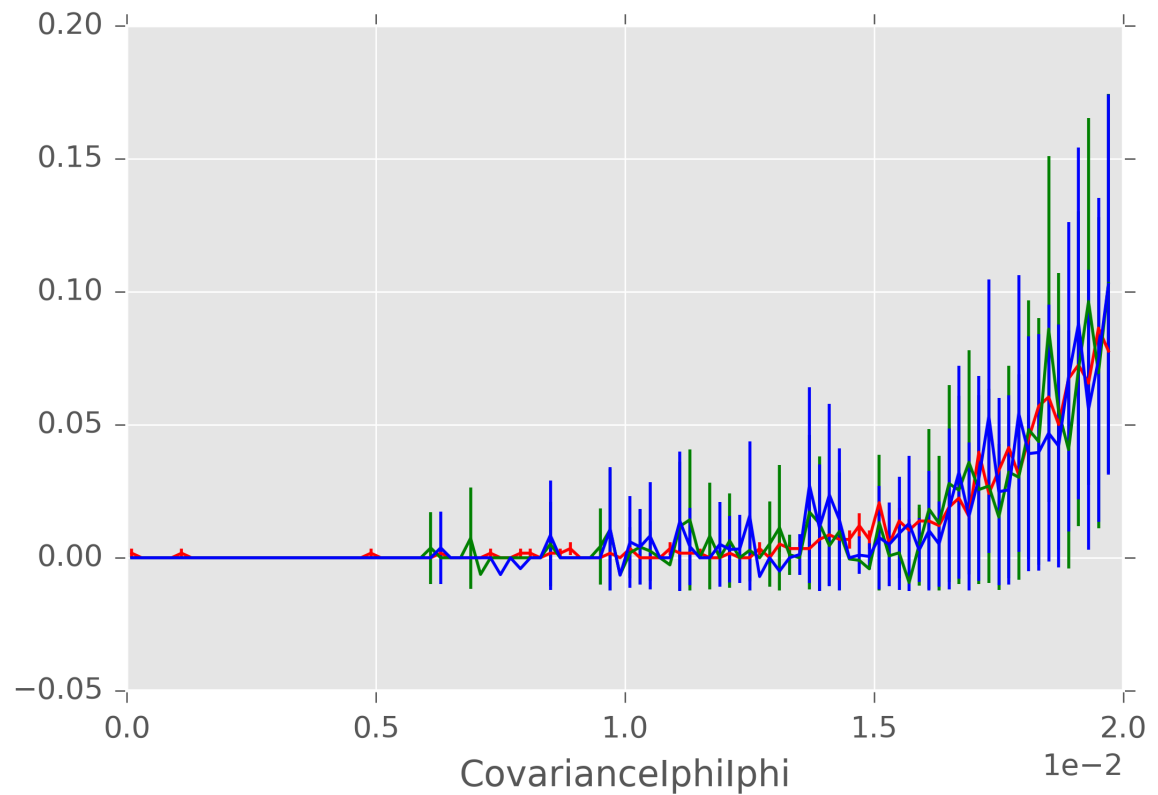


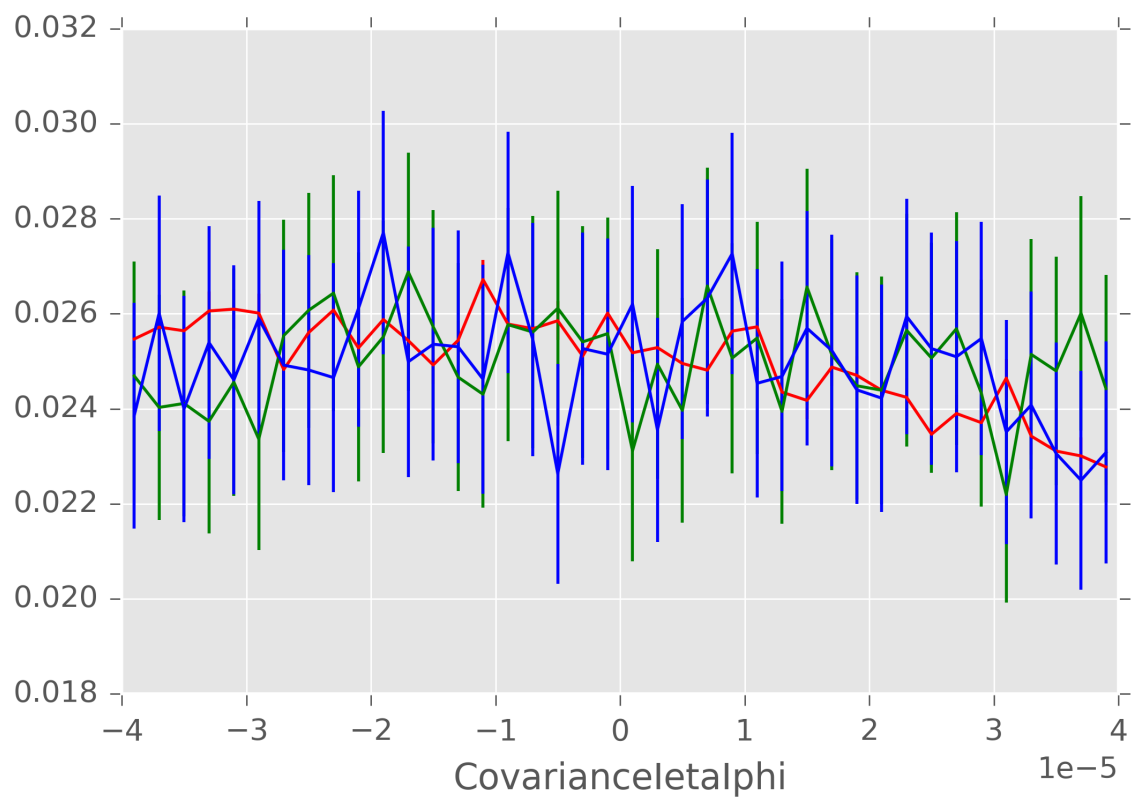
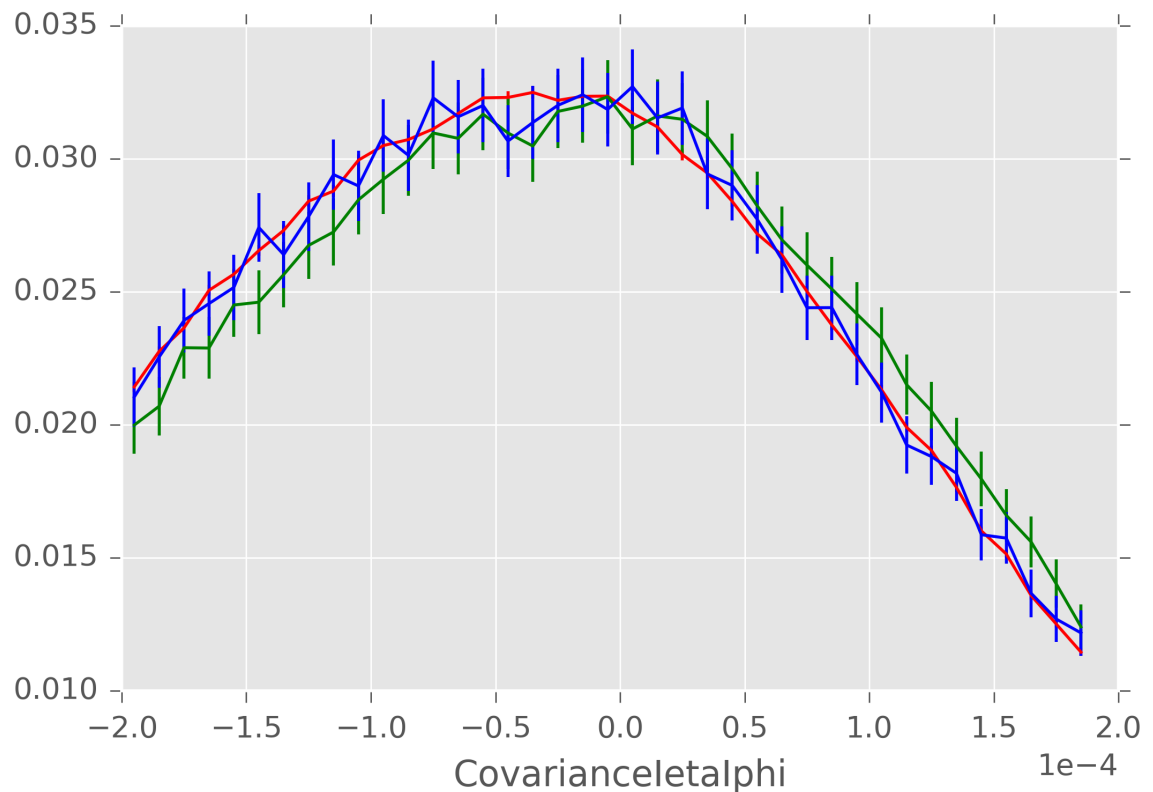






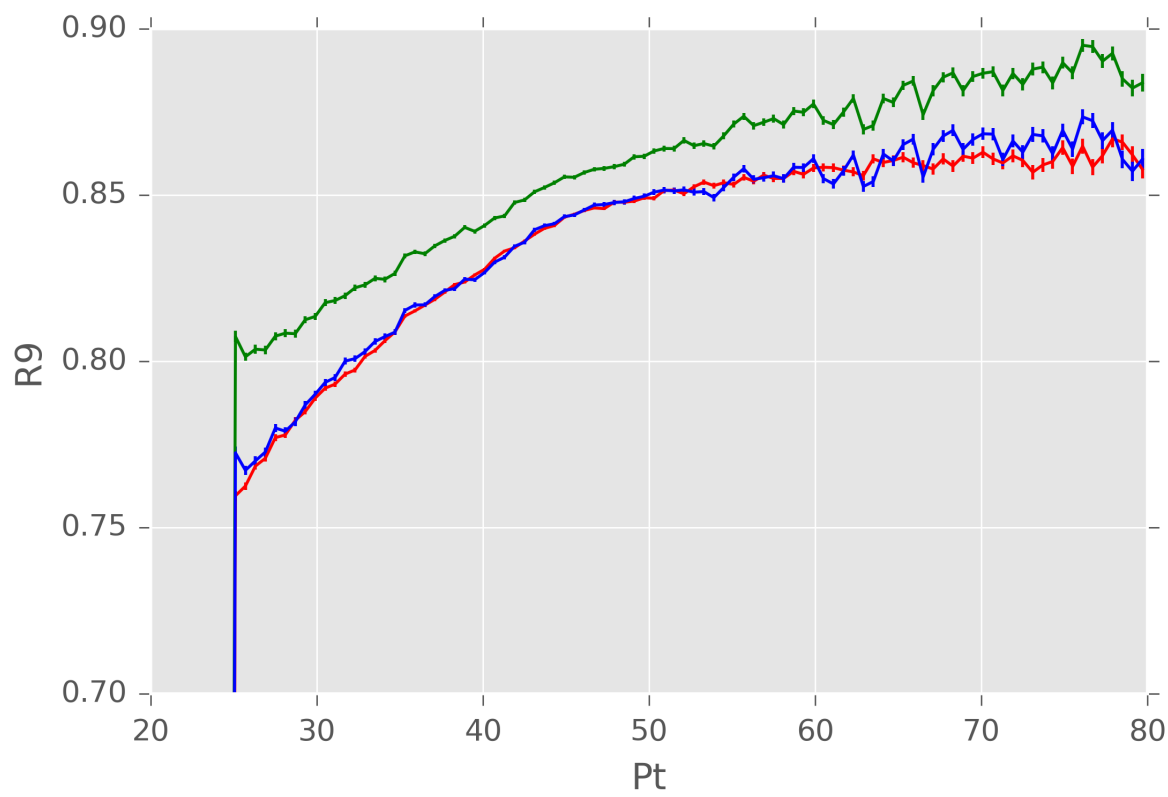
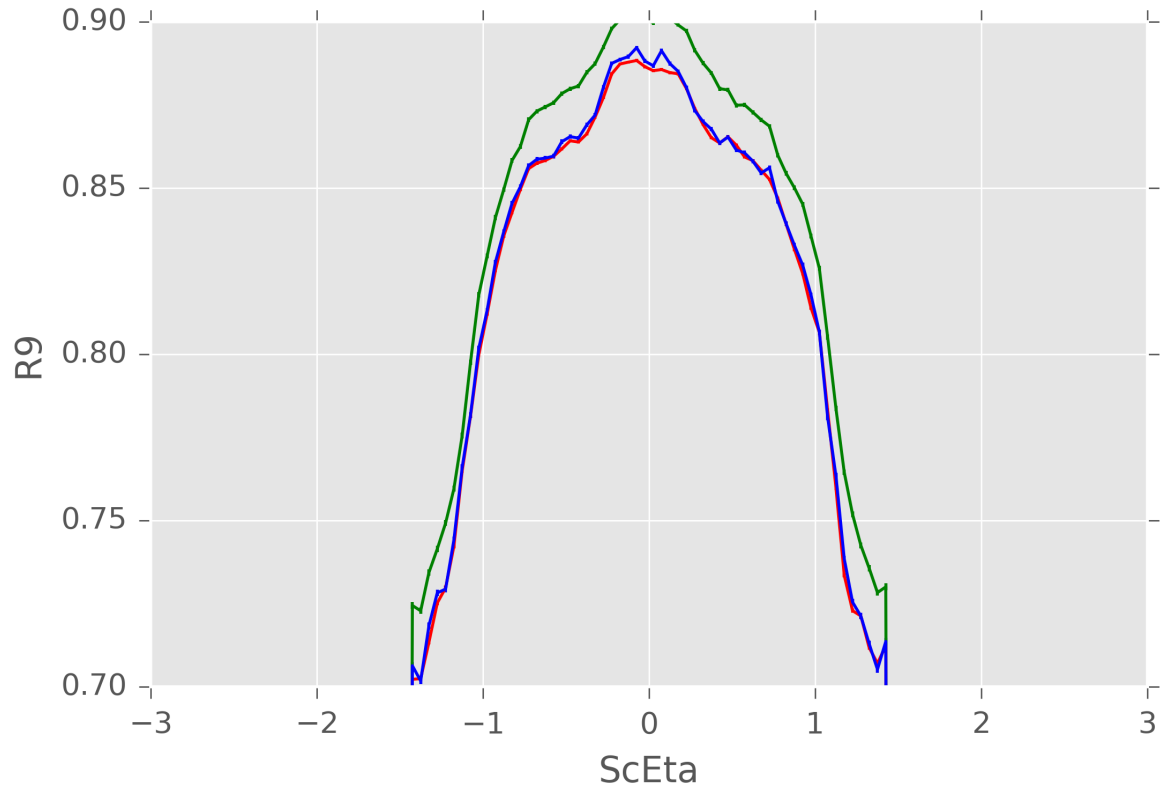


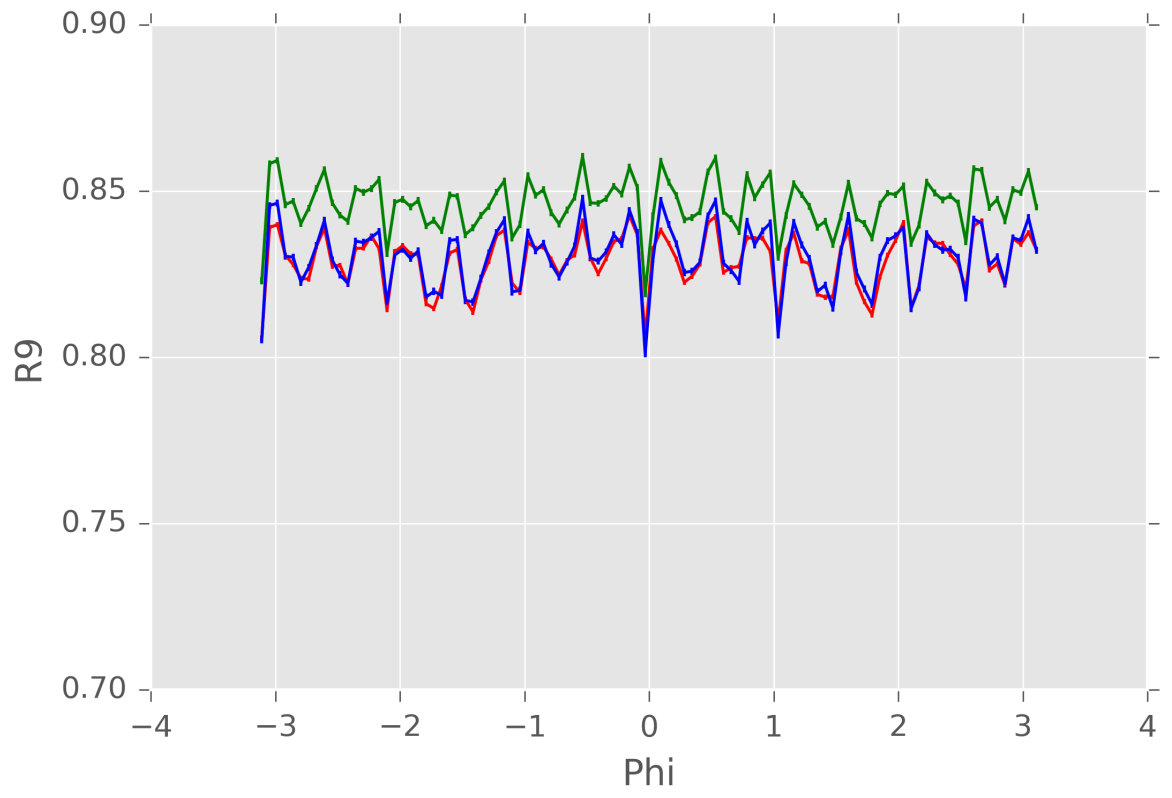
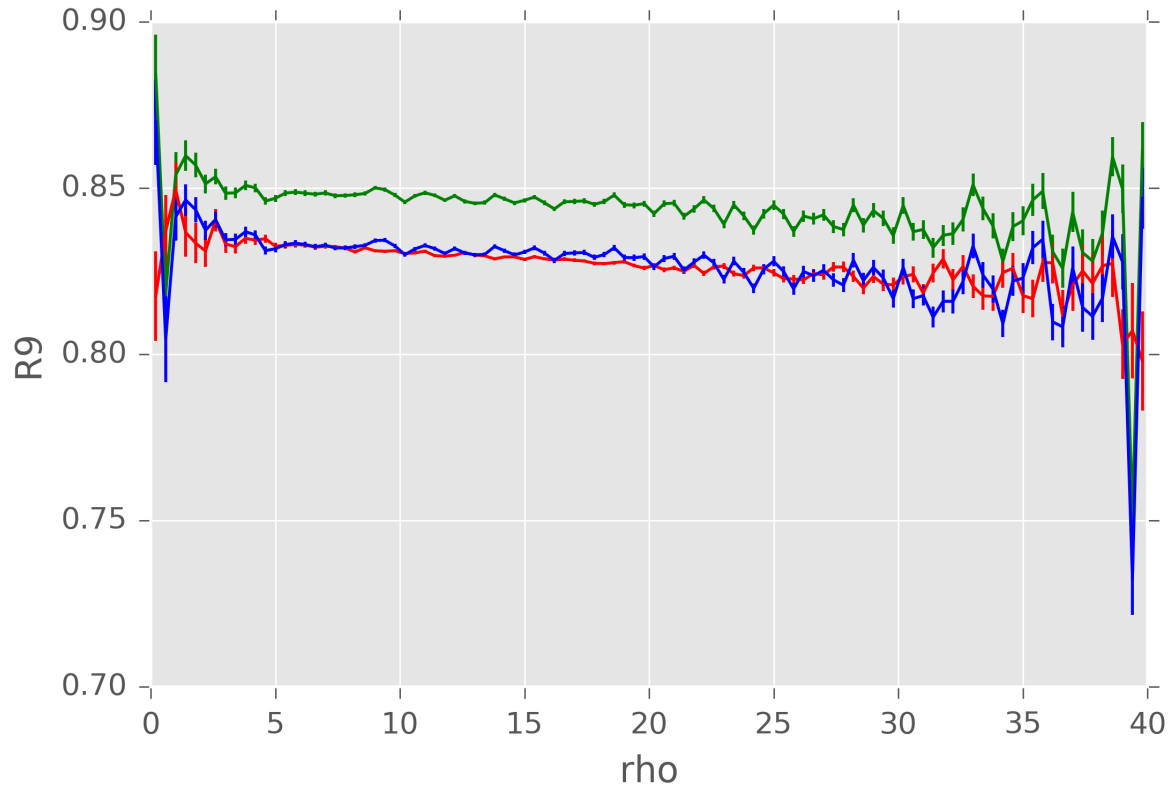


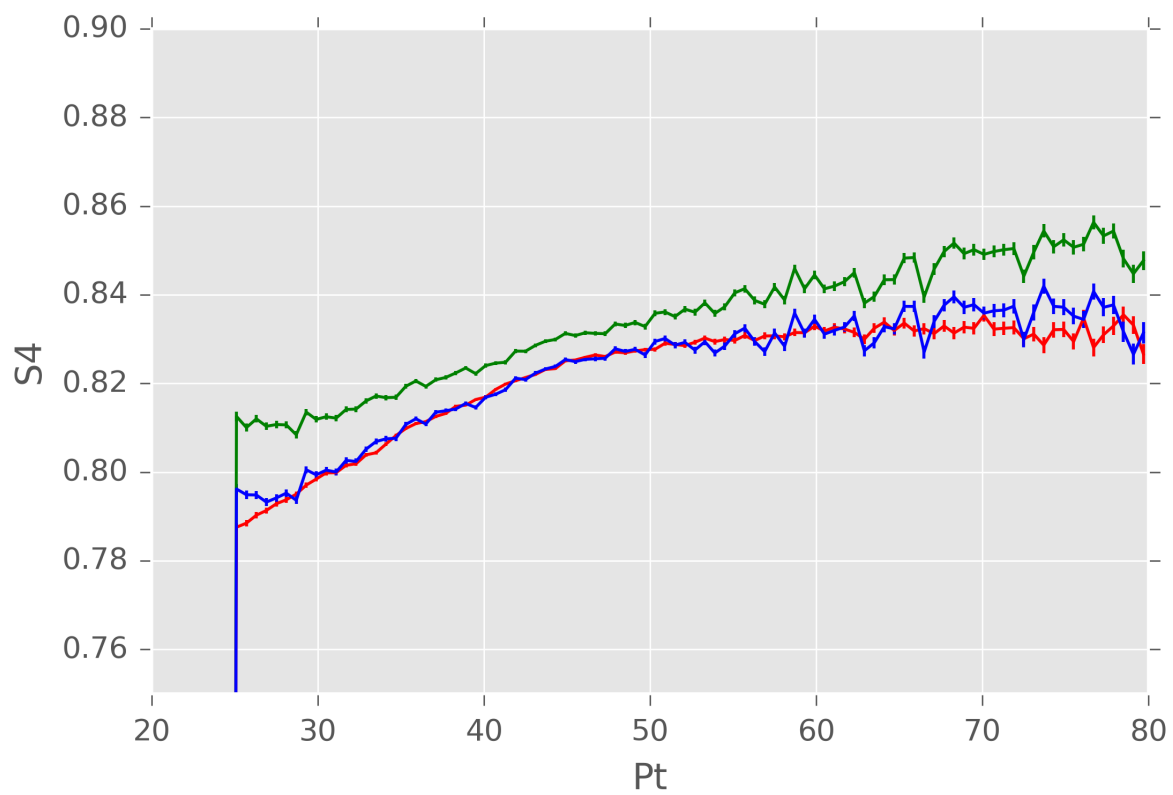
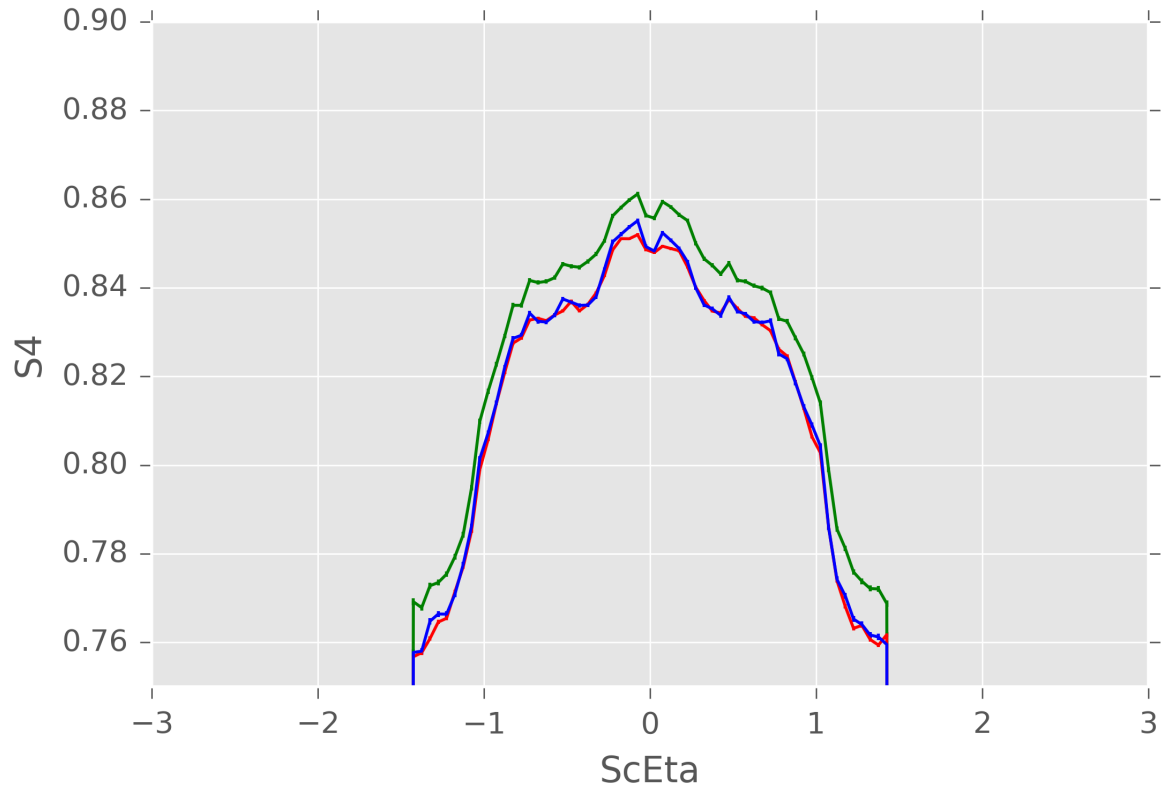


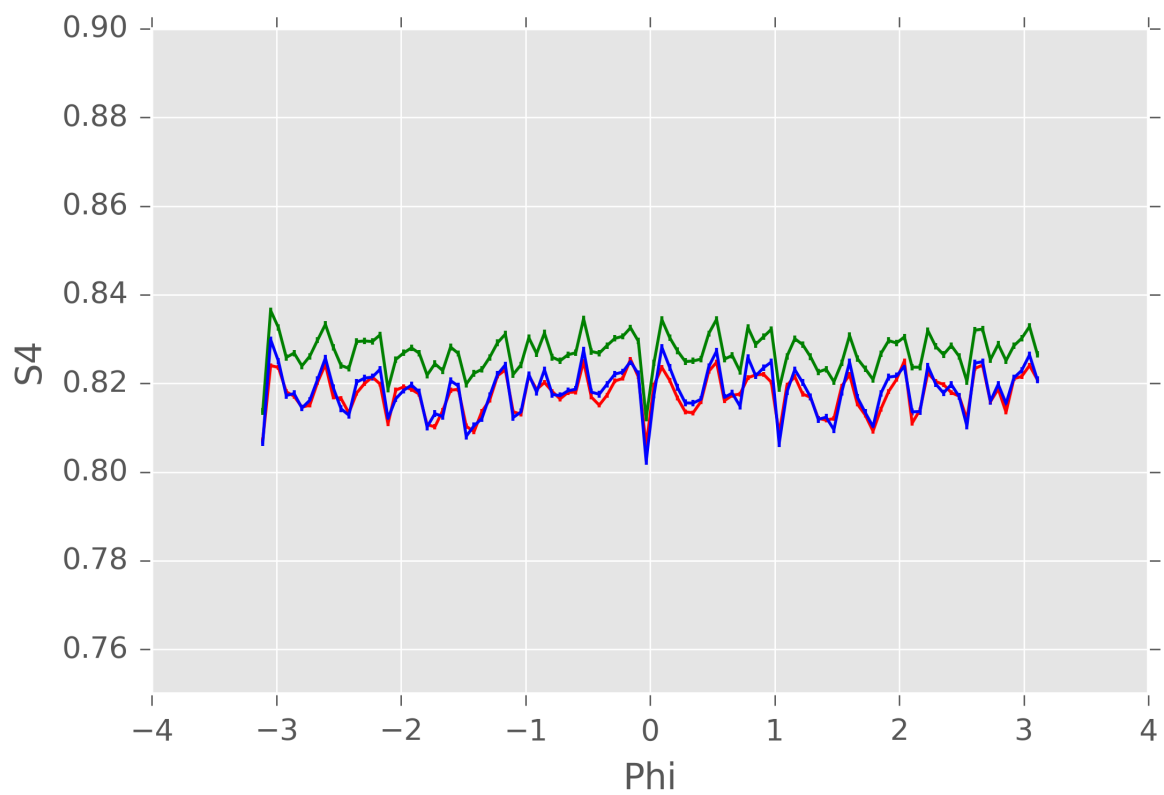
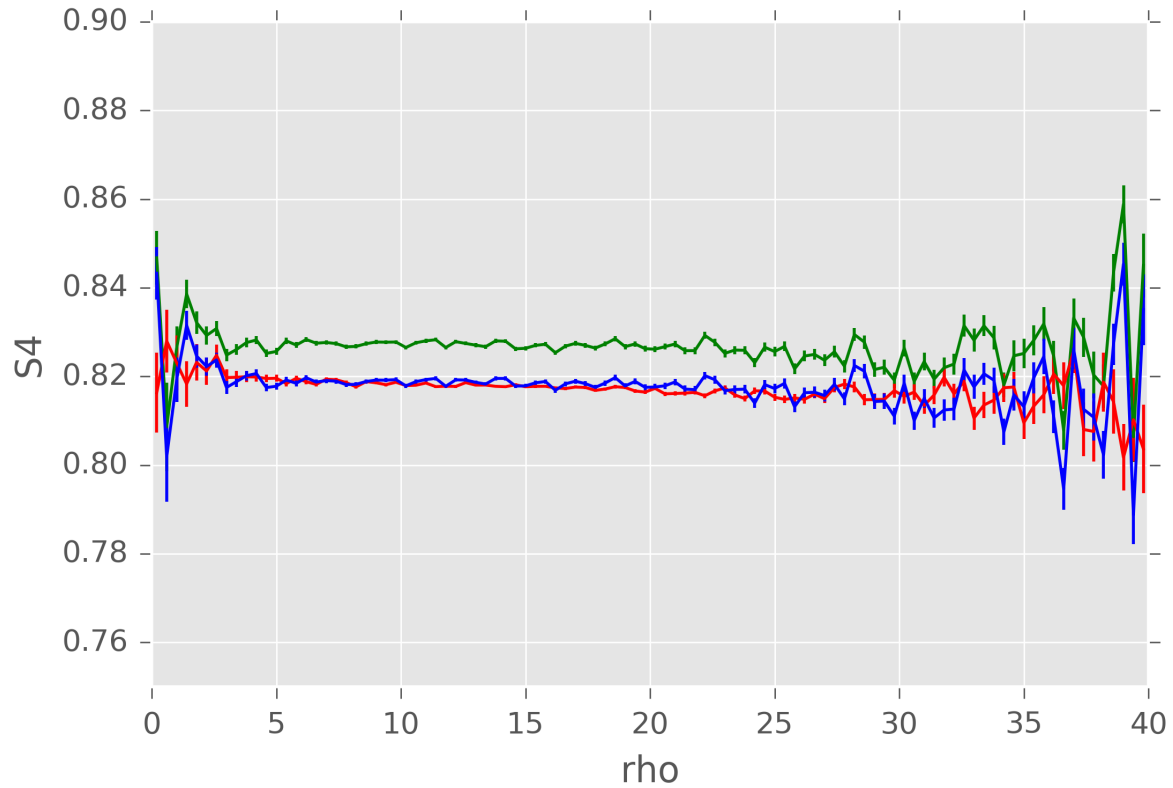
**Part XXIII**

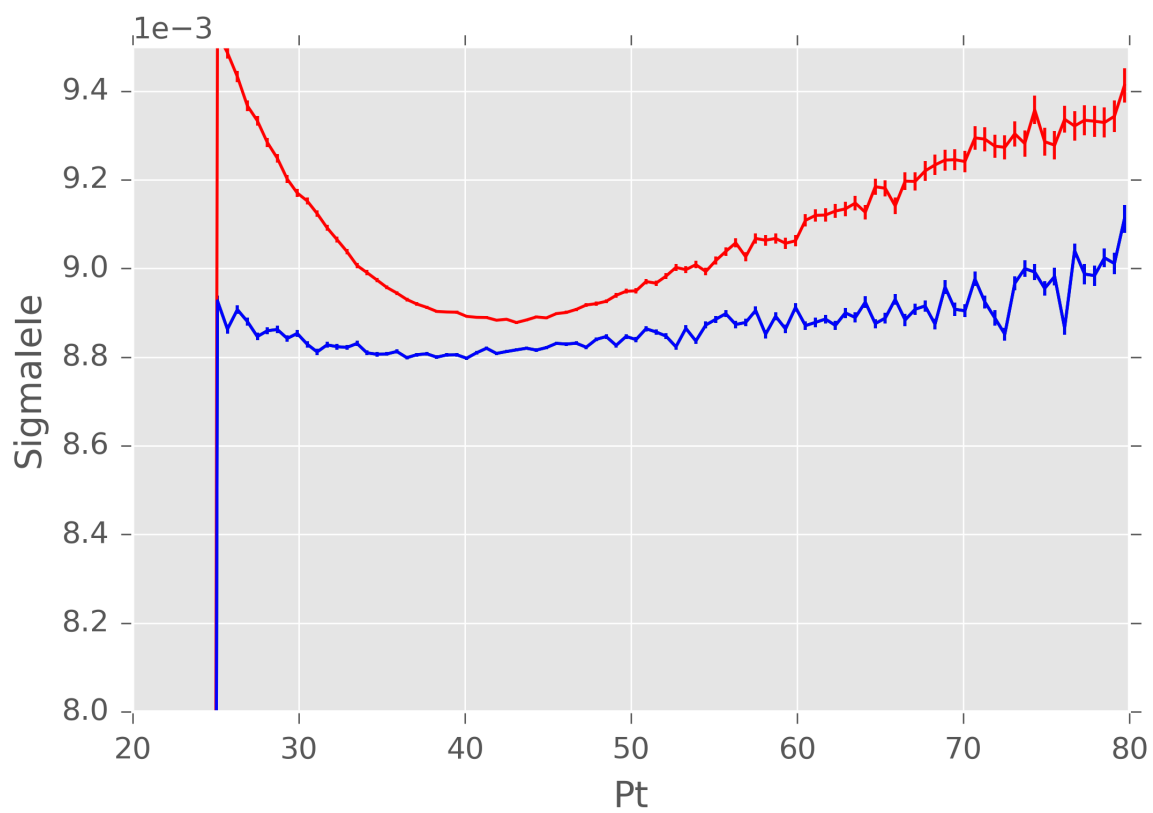
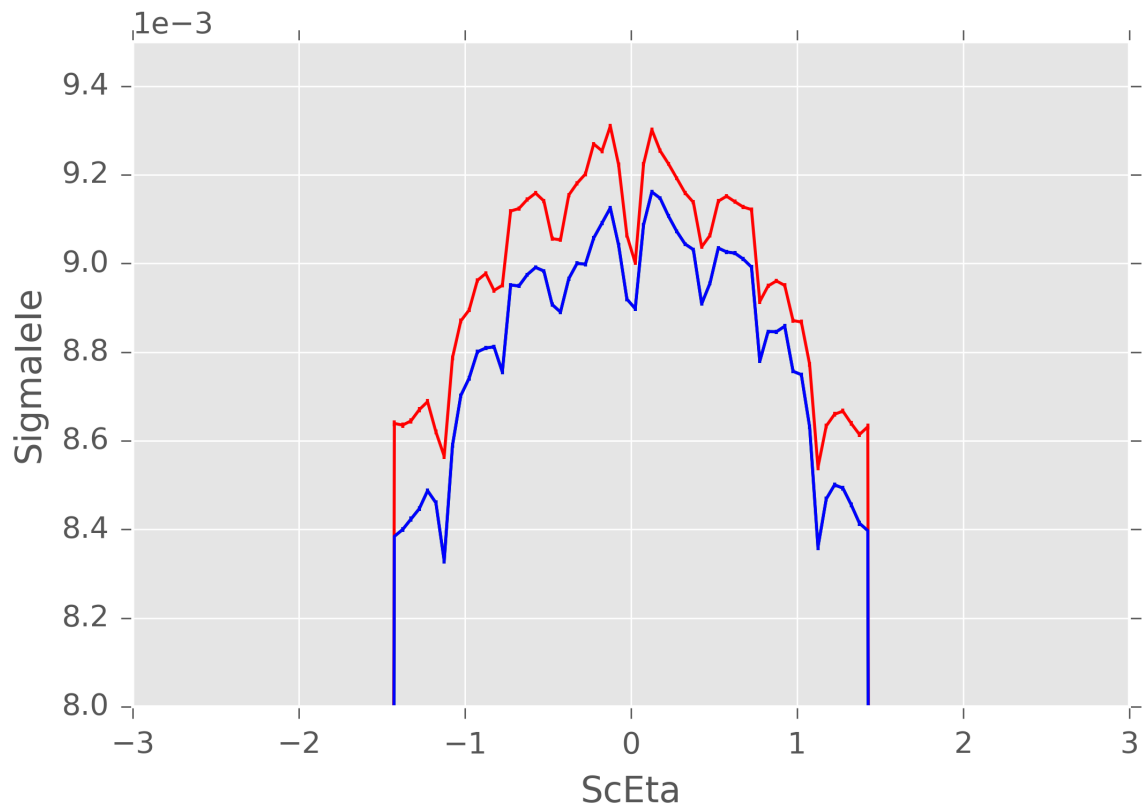
**Period H Profiles EB**

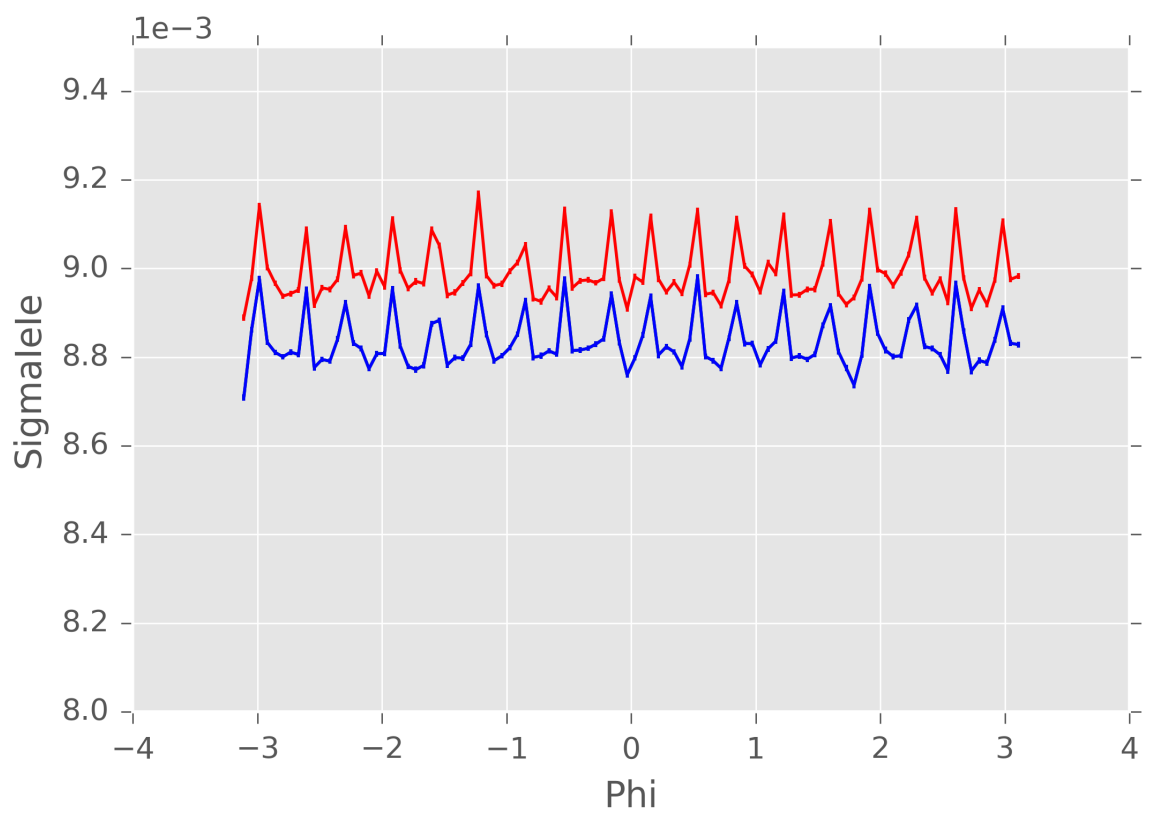
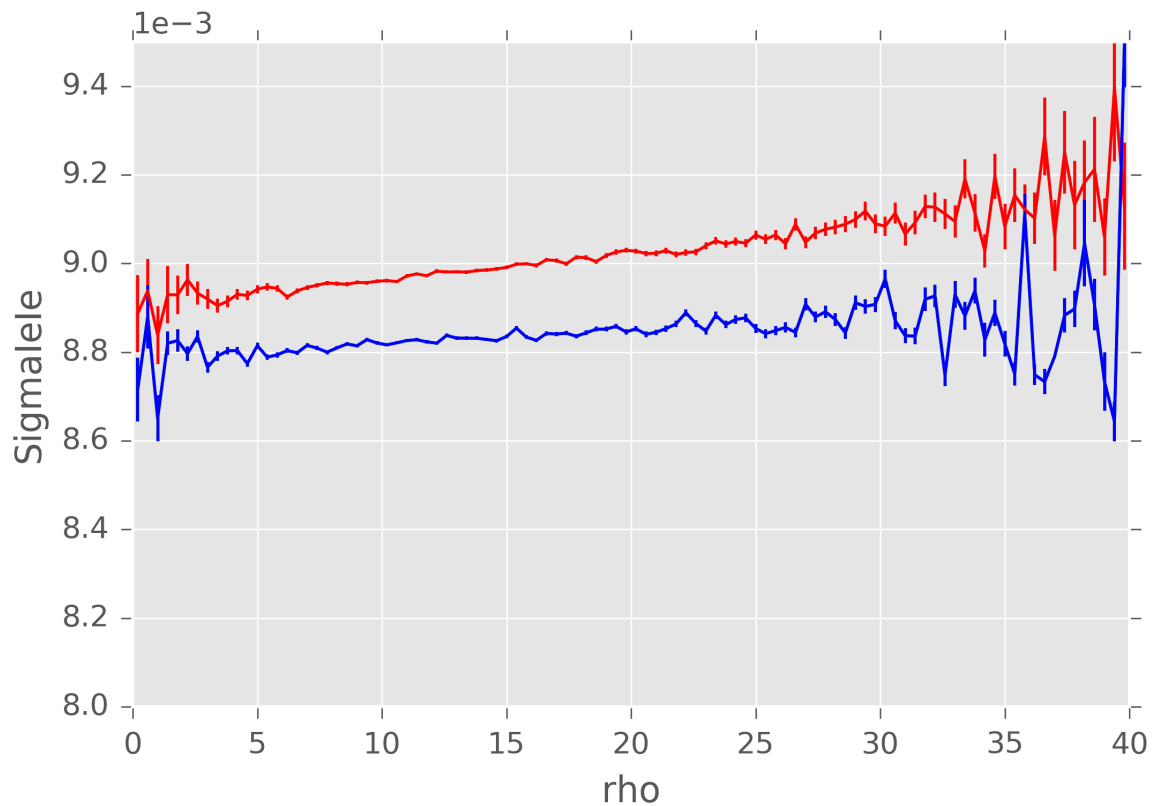


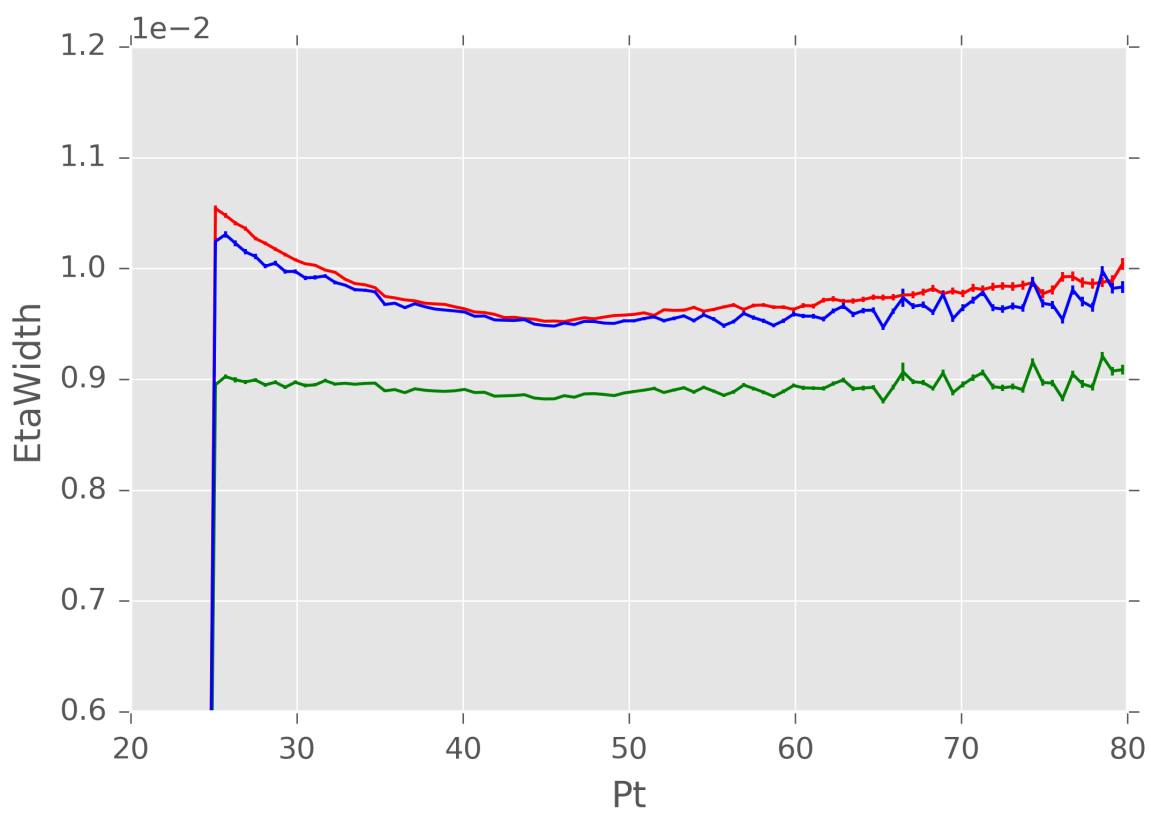
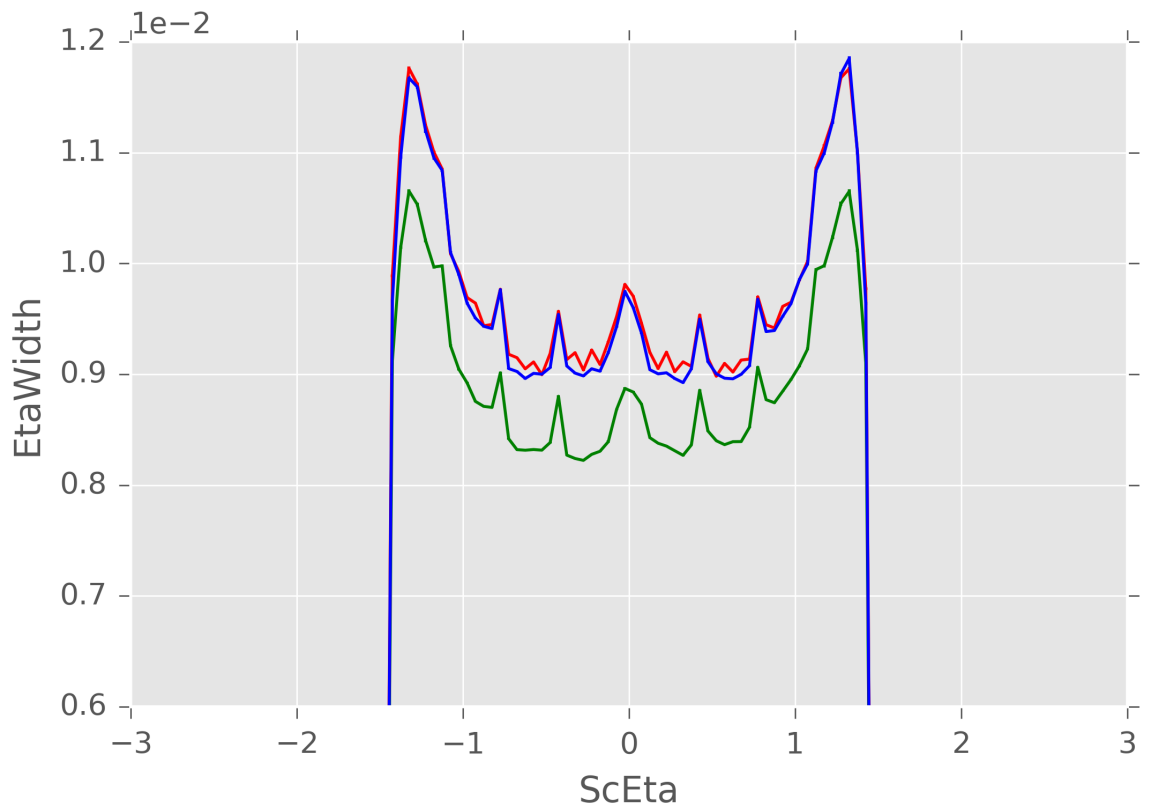


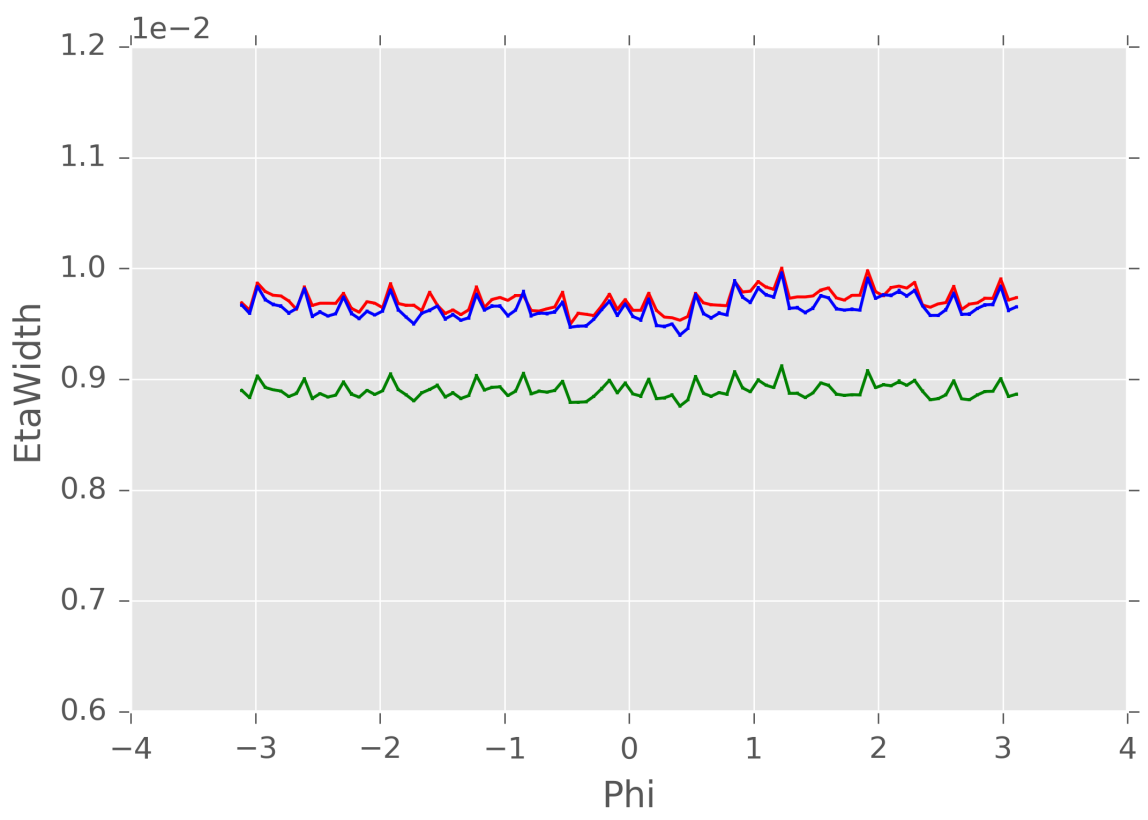
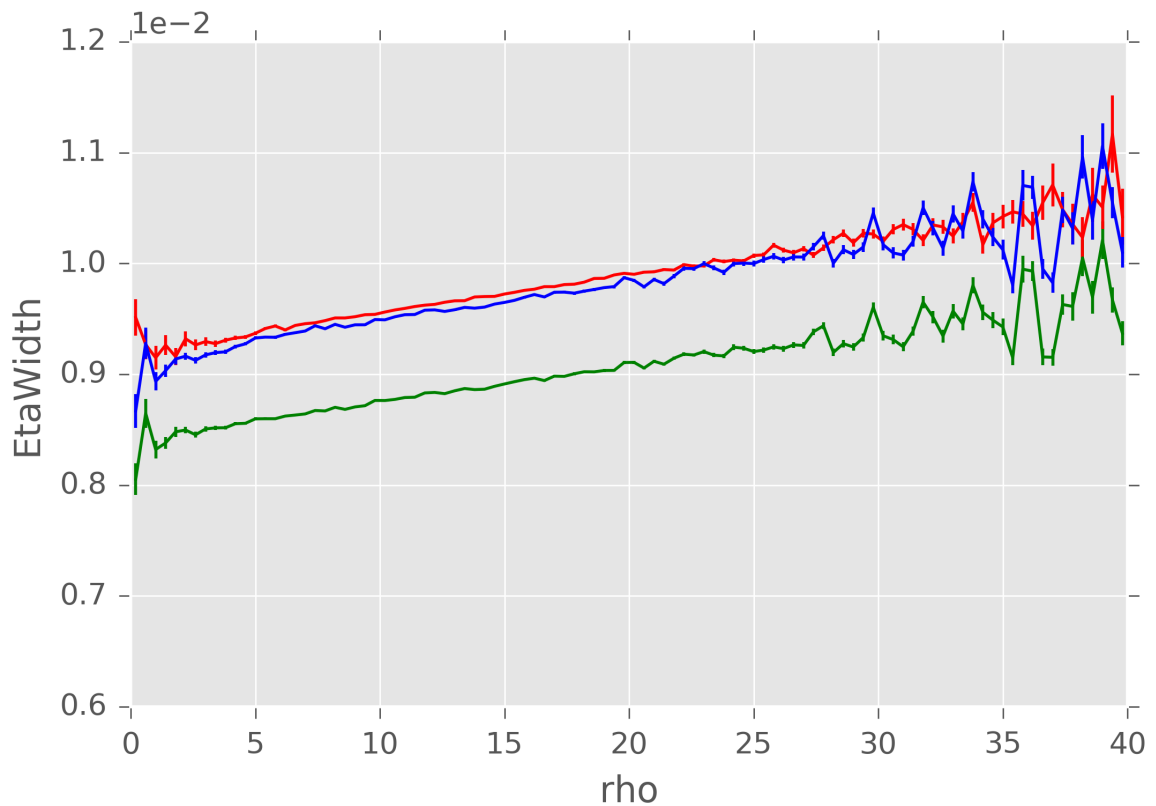


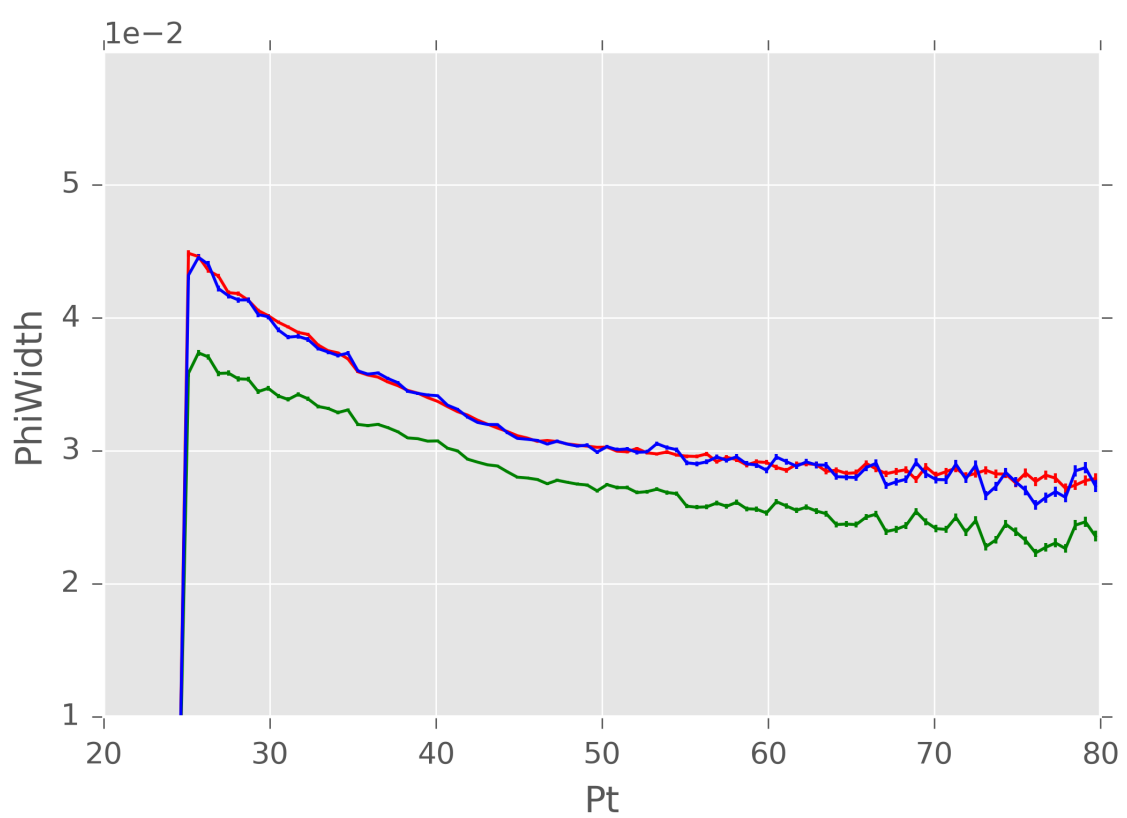
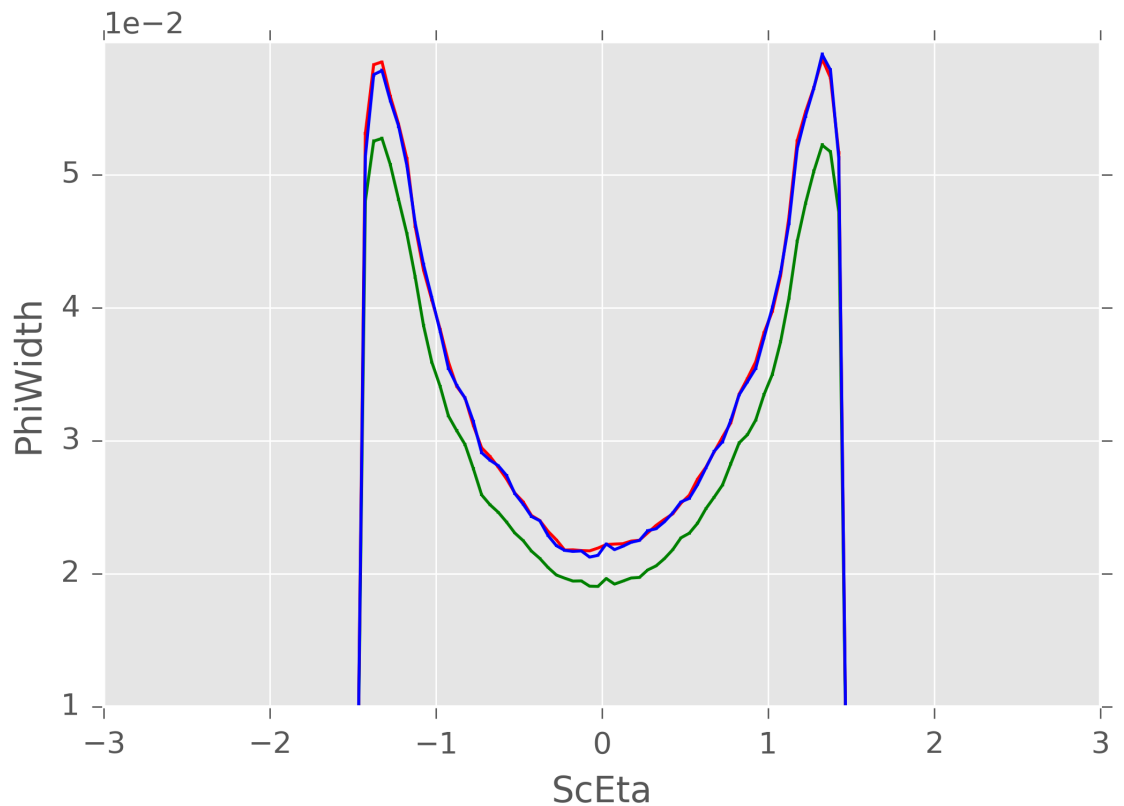


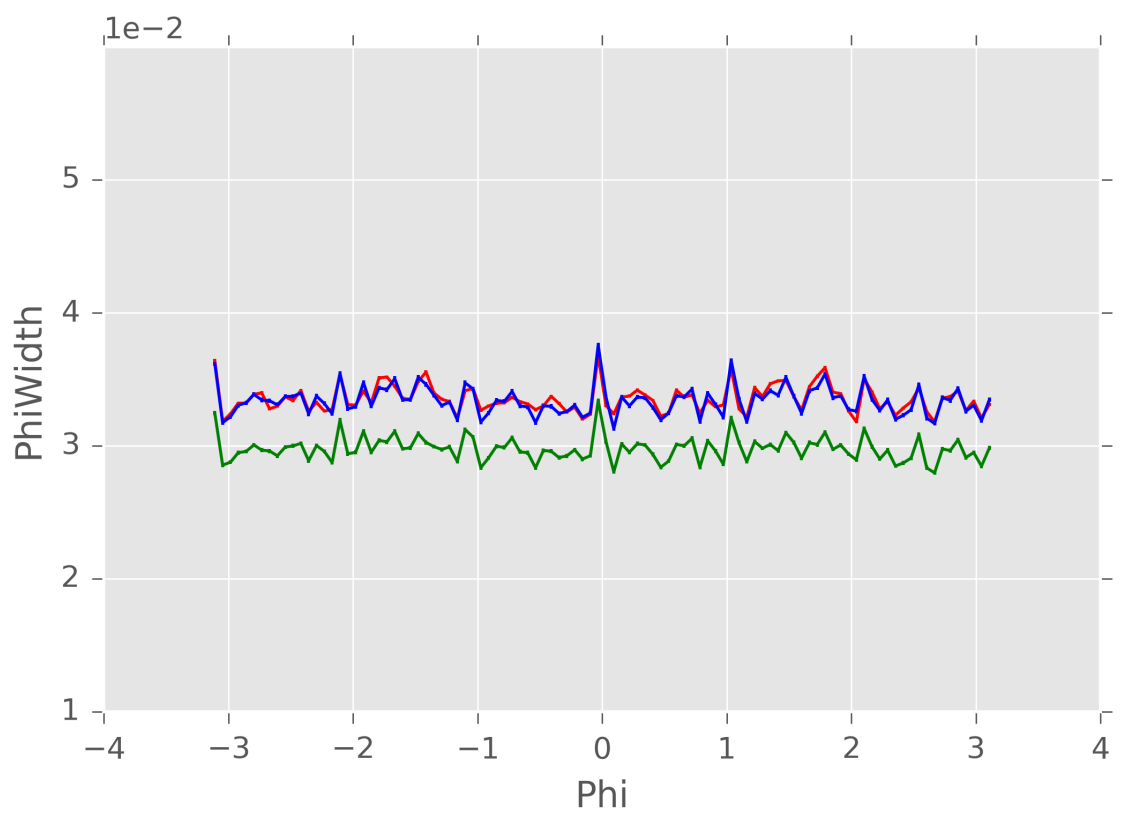
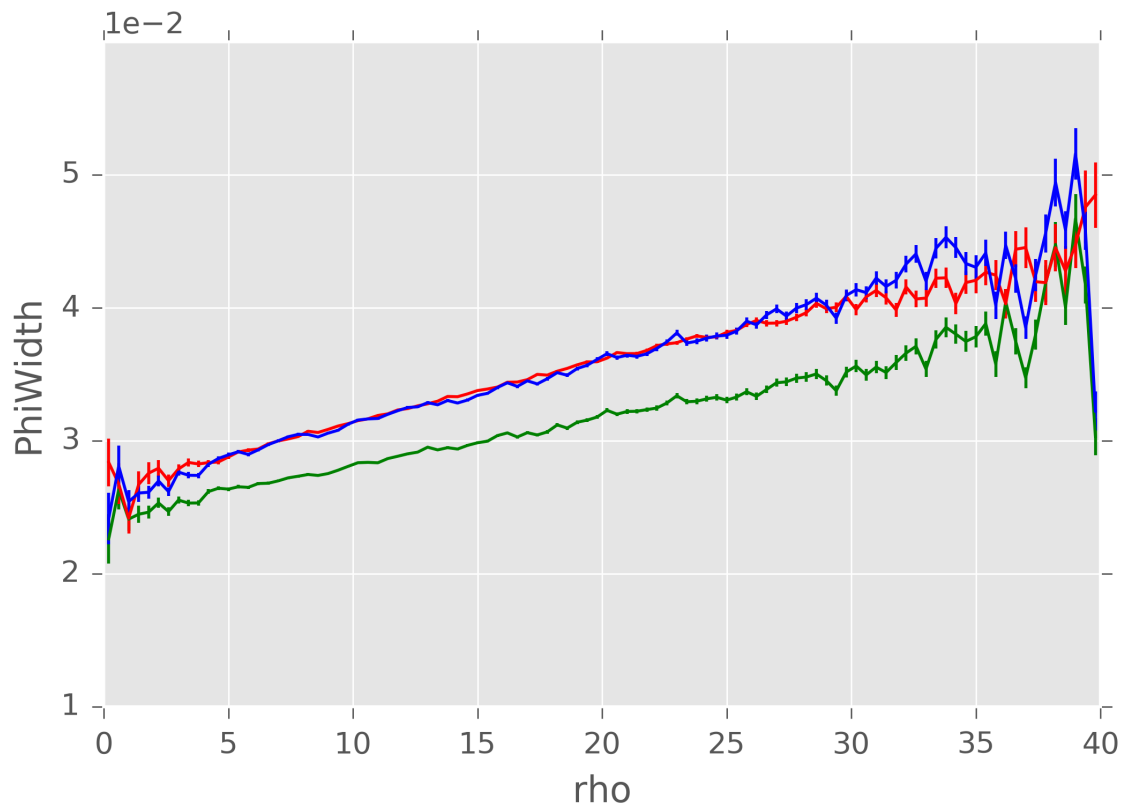


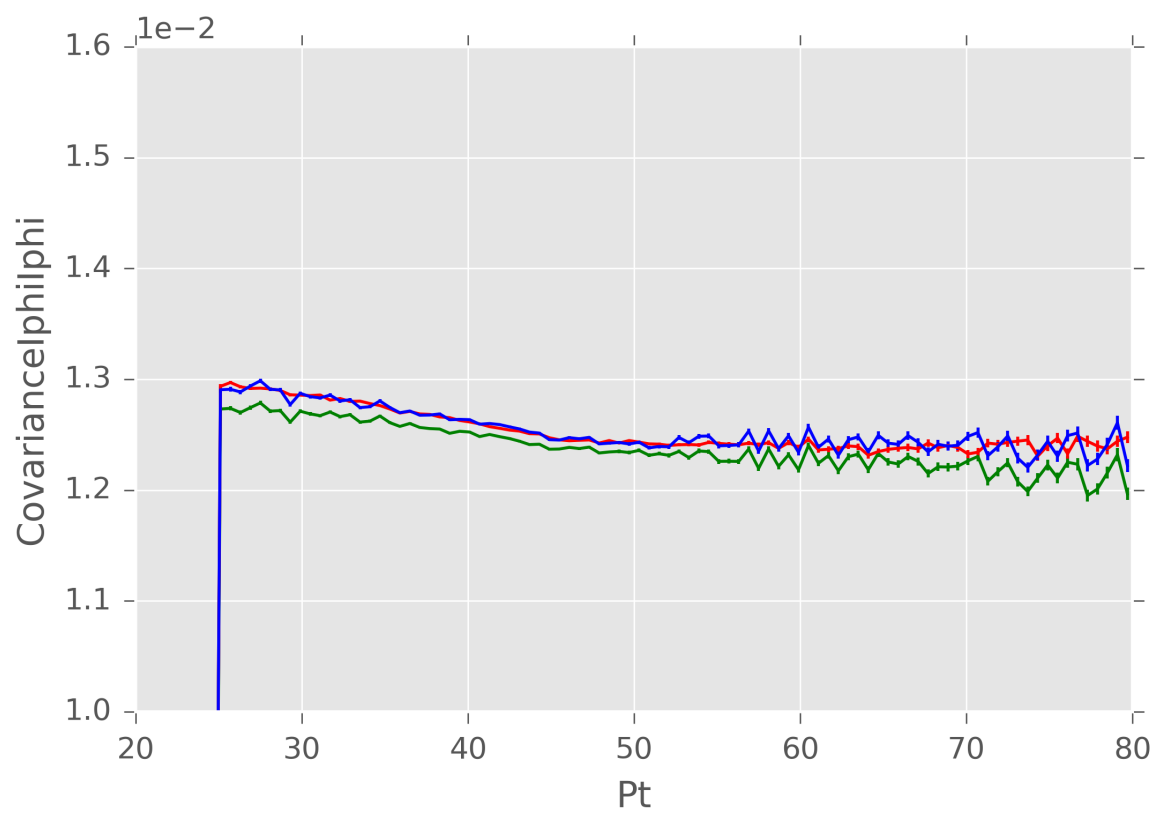
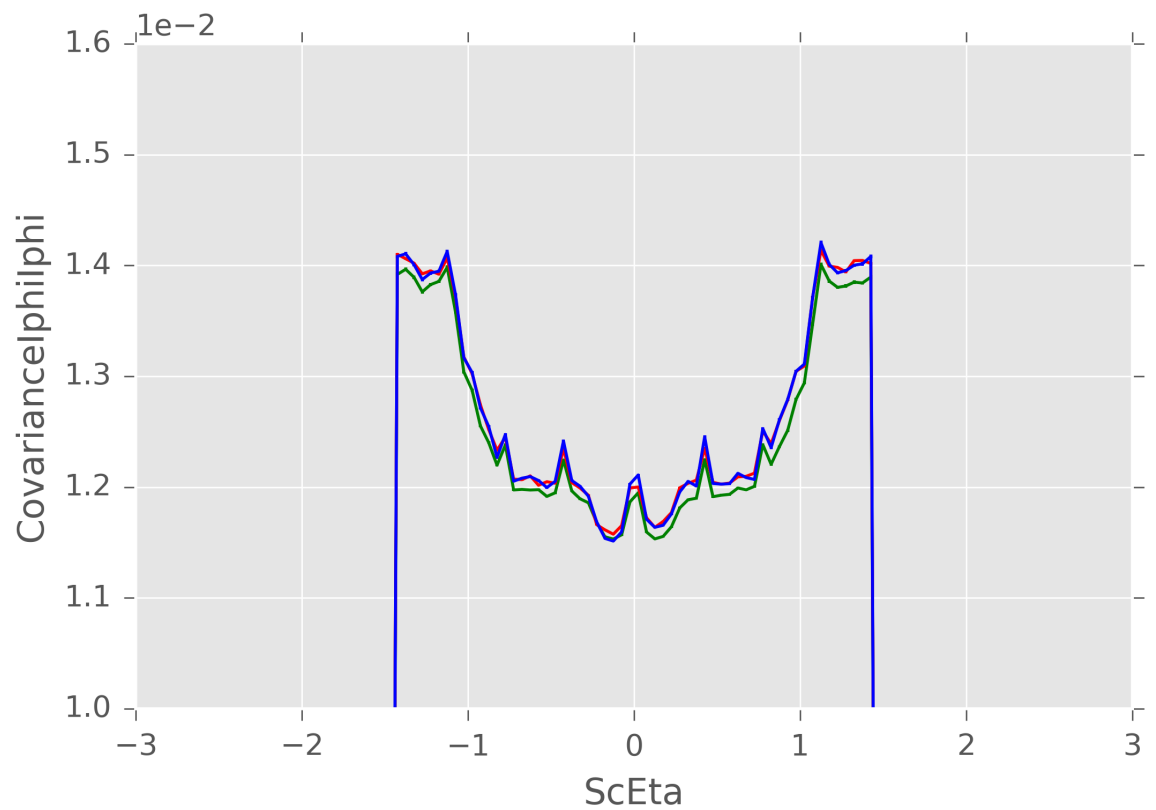


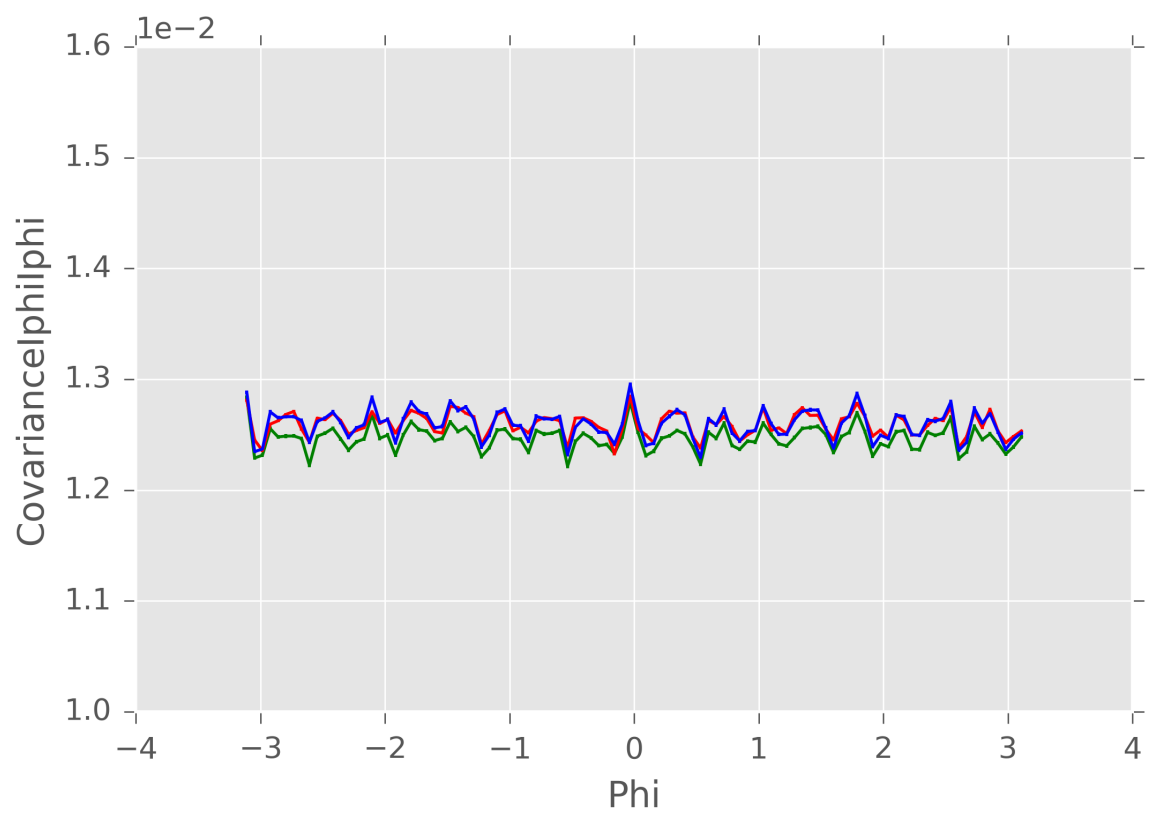
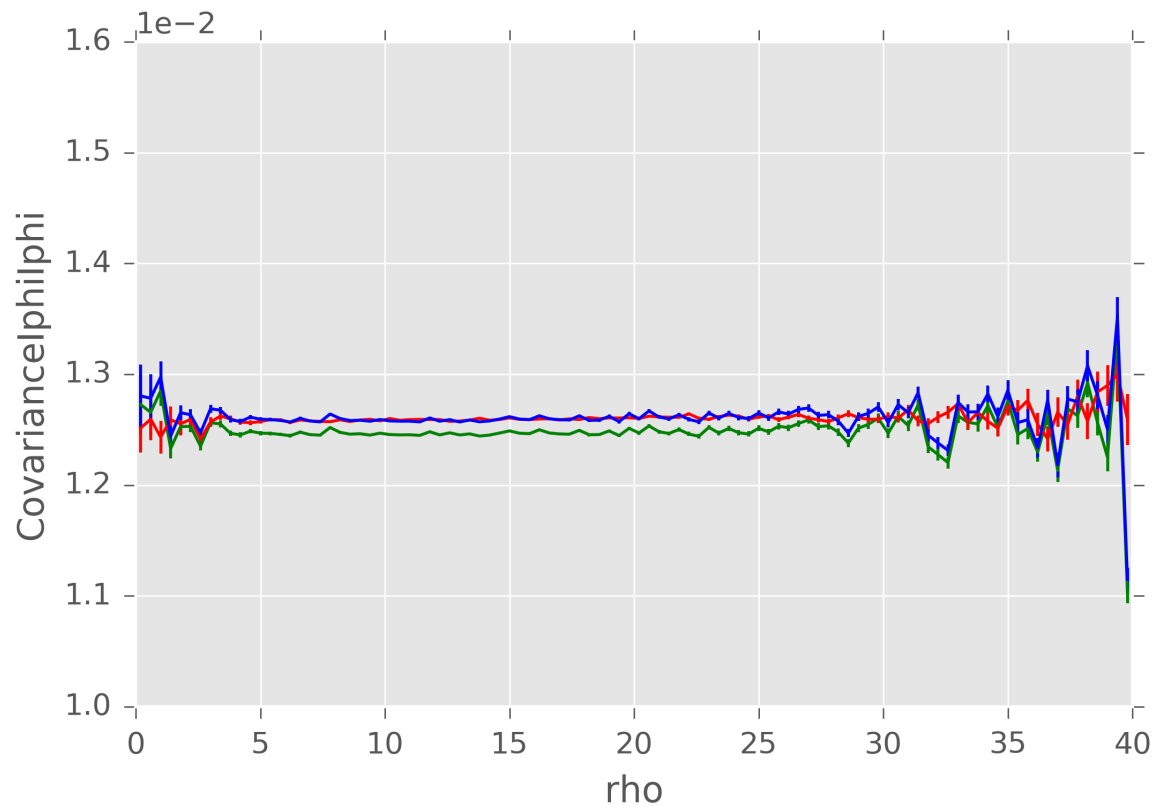


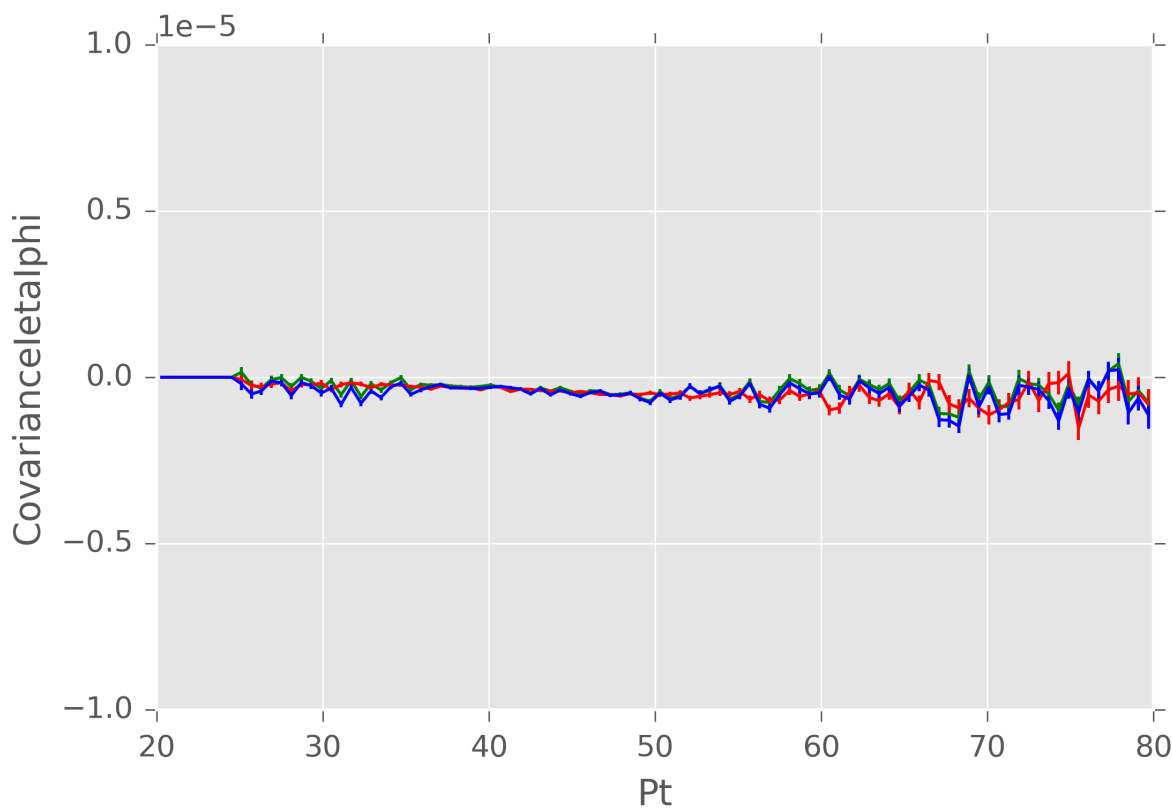
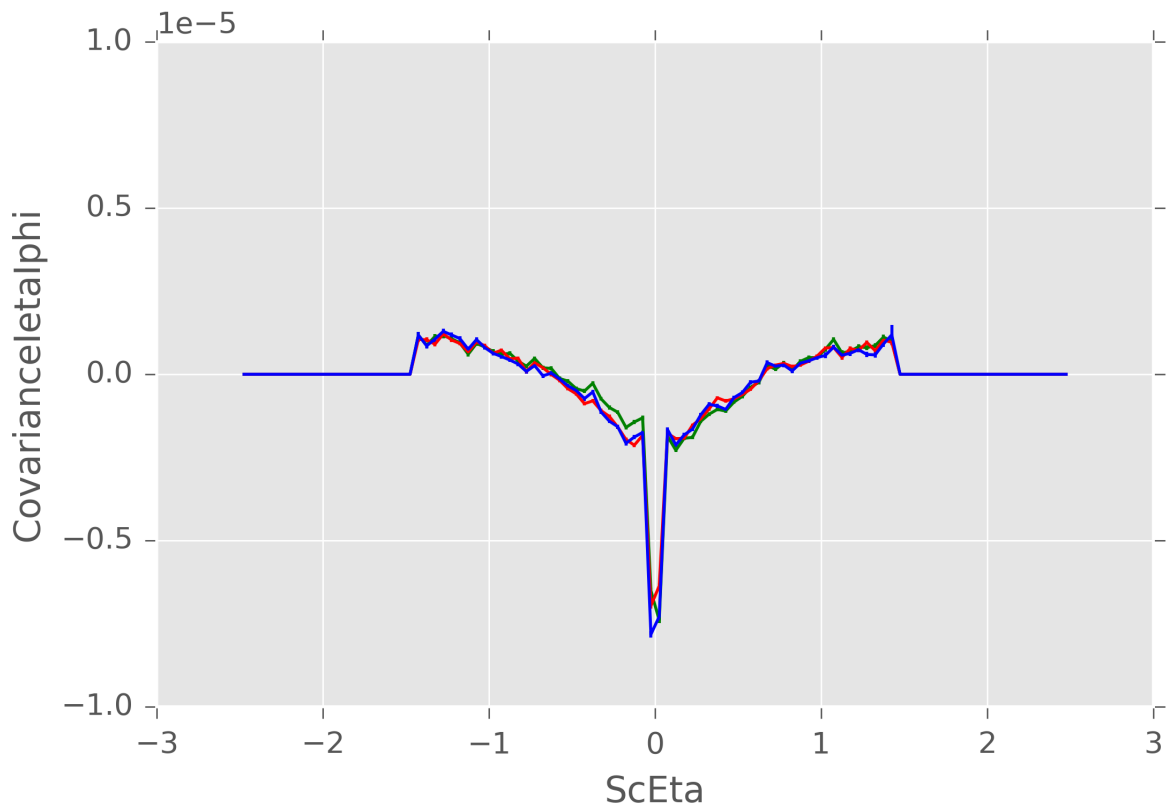


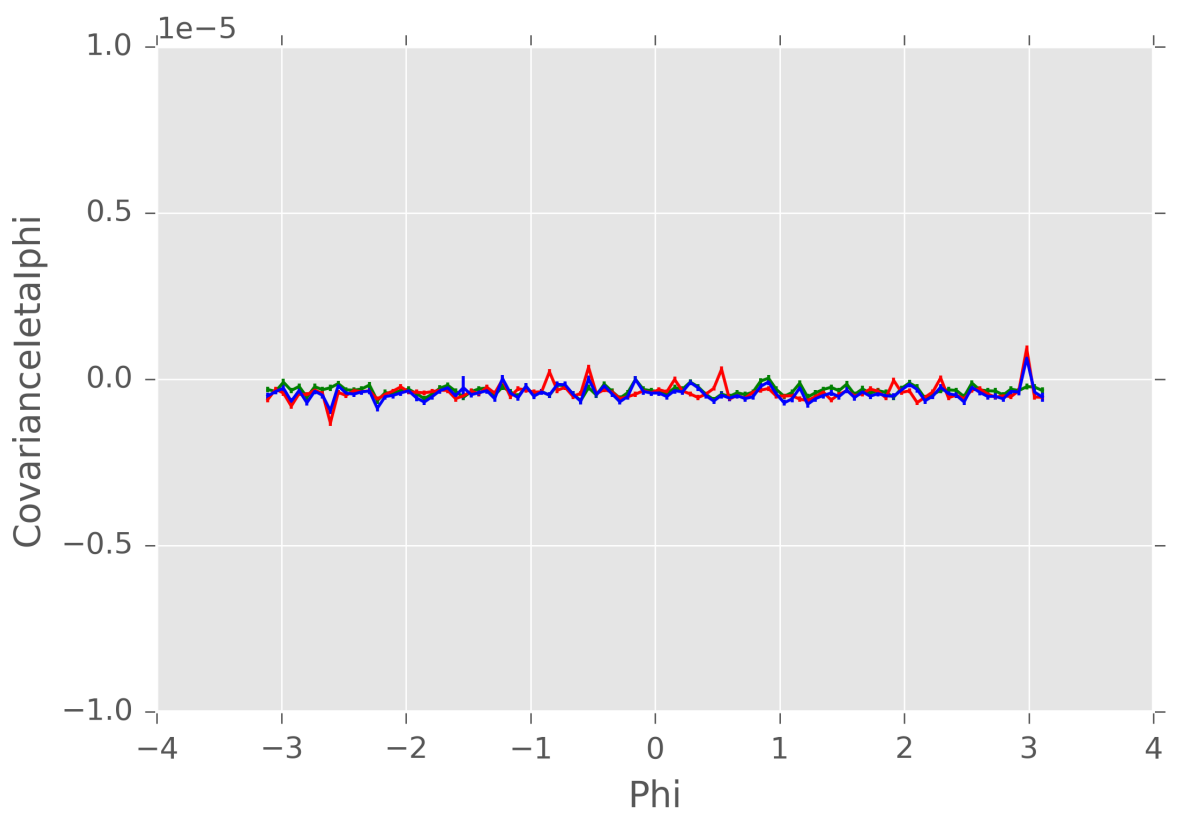
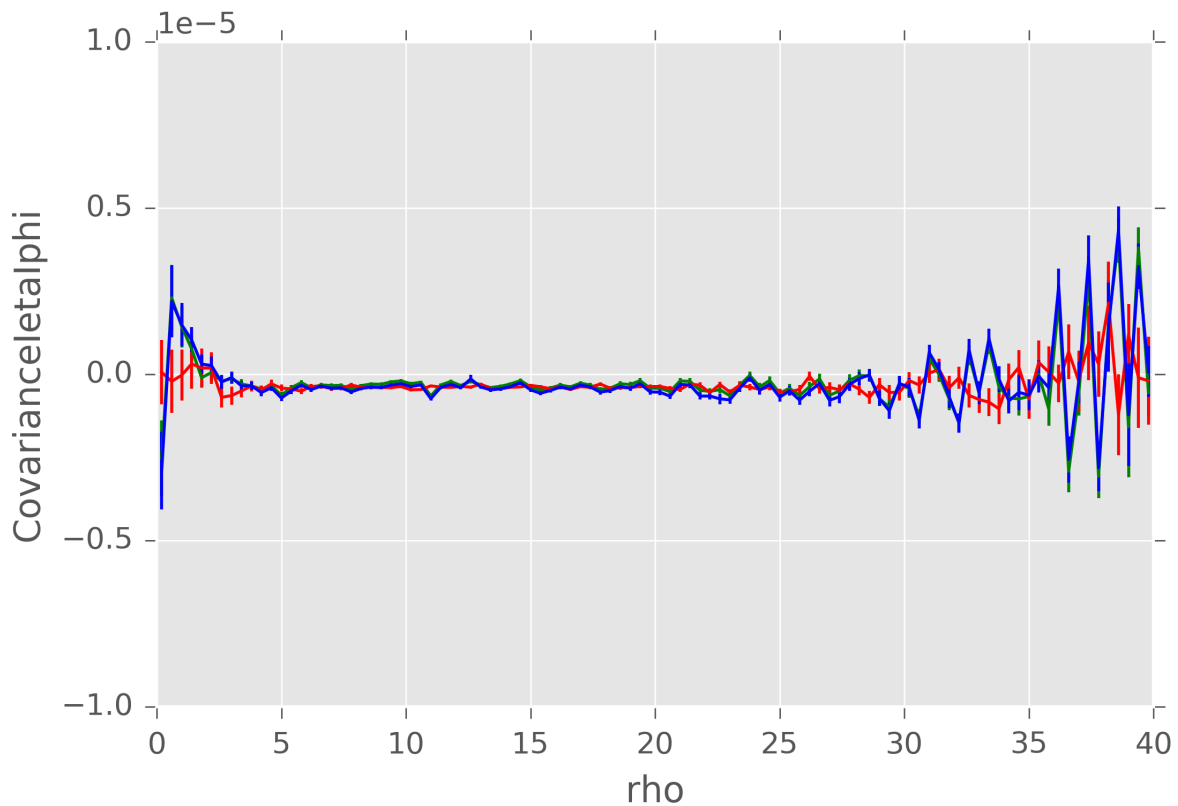












**Part XXIV**

**Period H Profiles EE**

