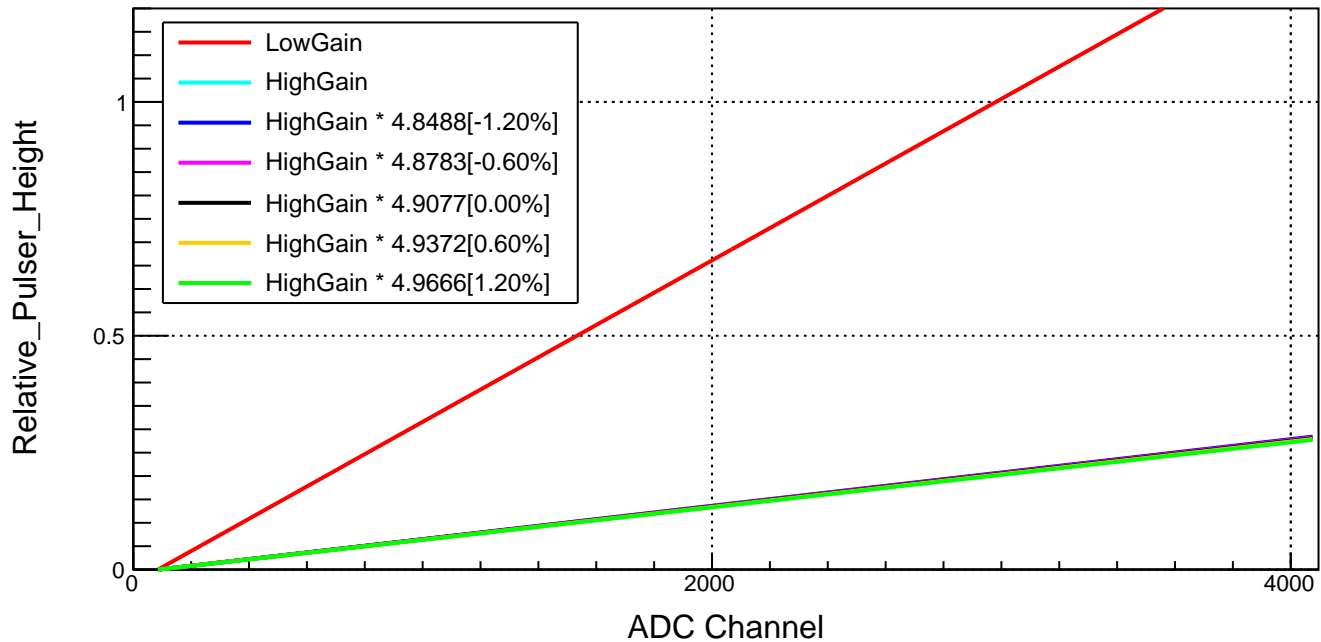
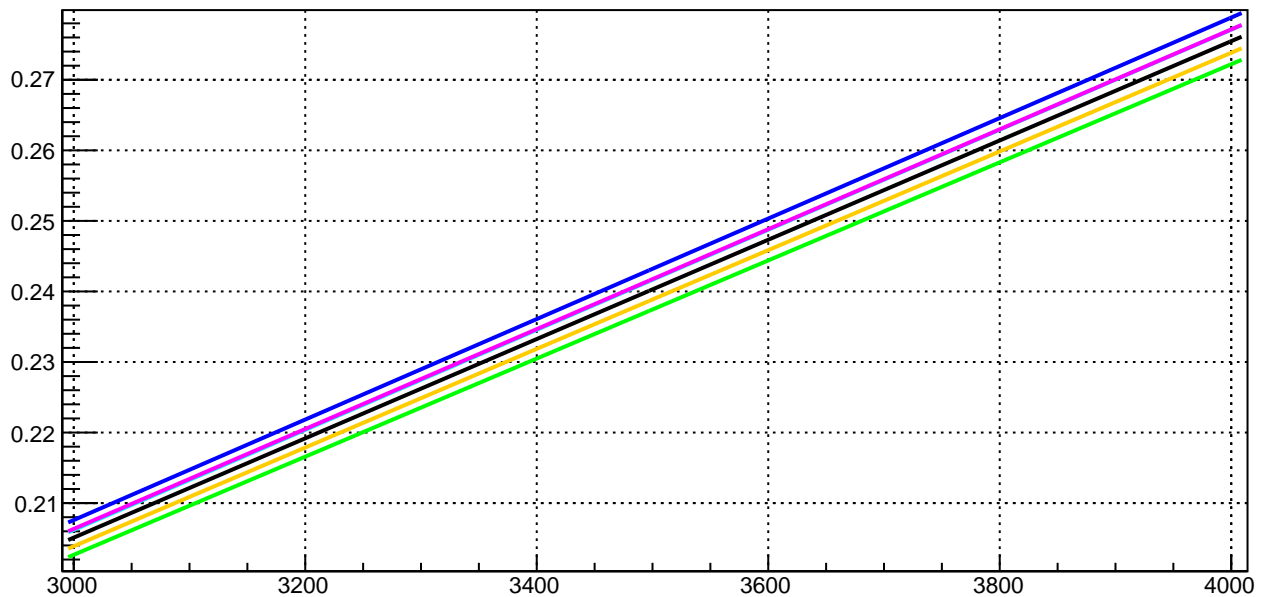


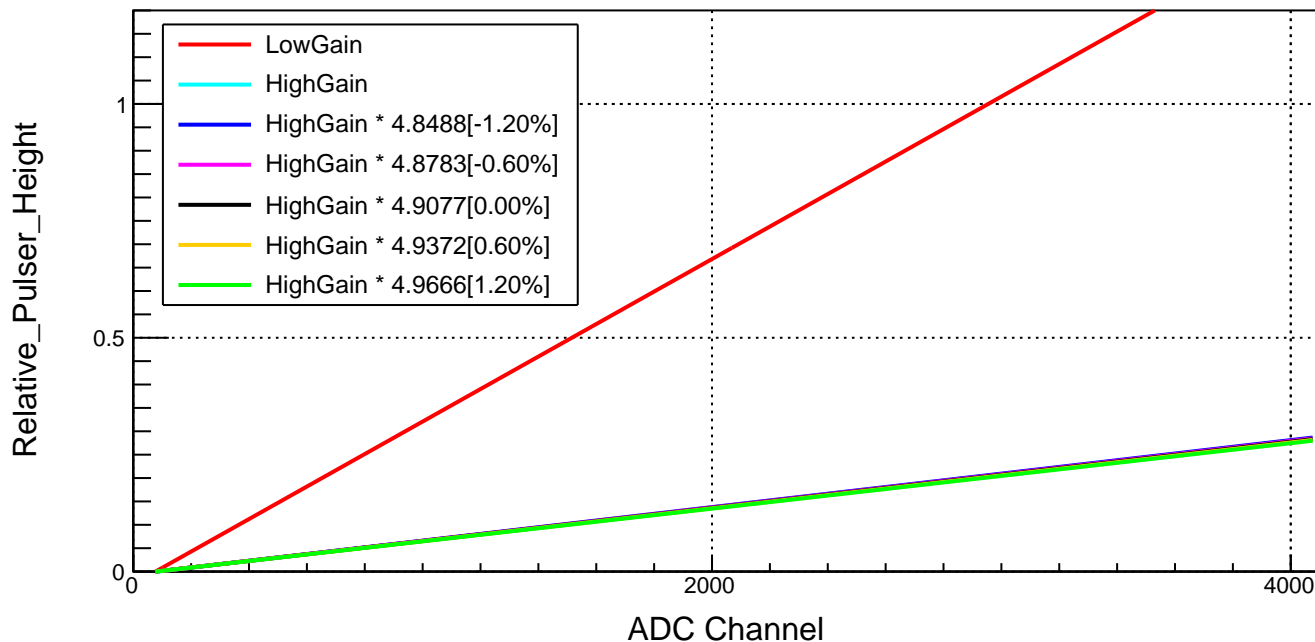
# SSD1\_L1S\_CH00\_Height\_GainEffectOntheCali



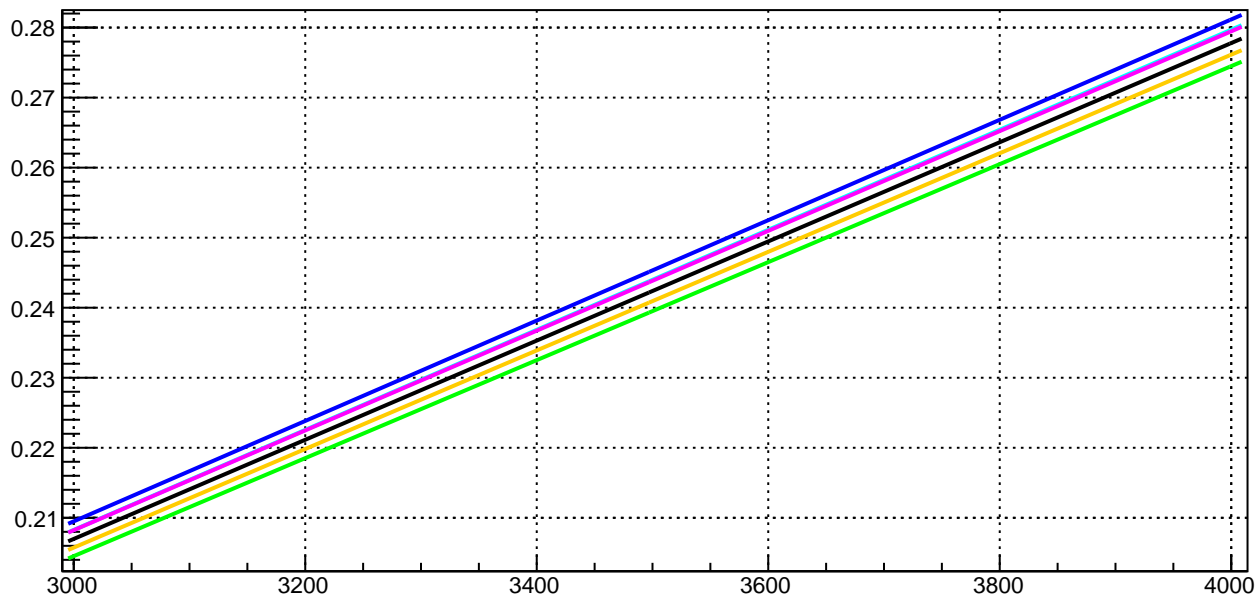
# SSD1\_L1S\_CH00\_Height\_GainEffectOntheCali



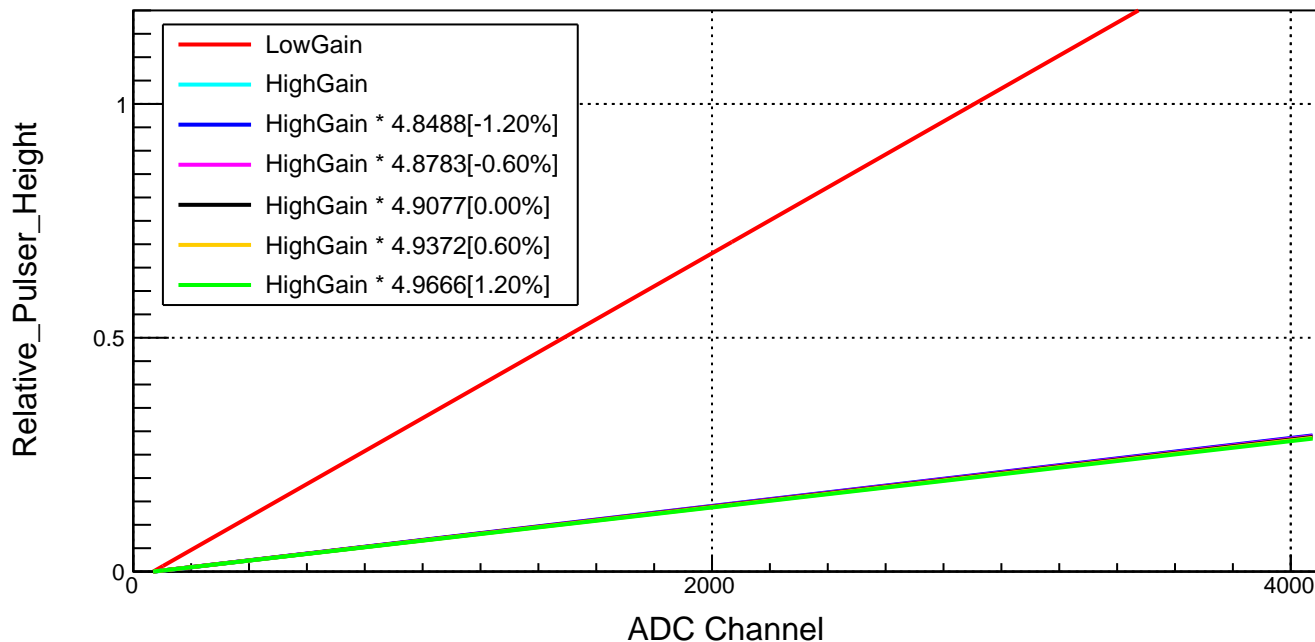
# SSD1\_L1S\_CH01\_Height\_GainEffectOntheCali



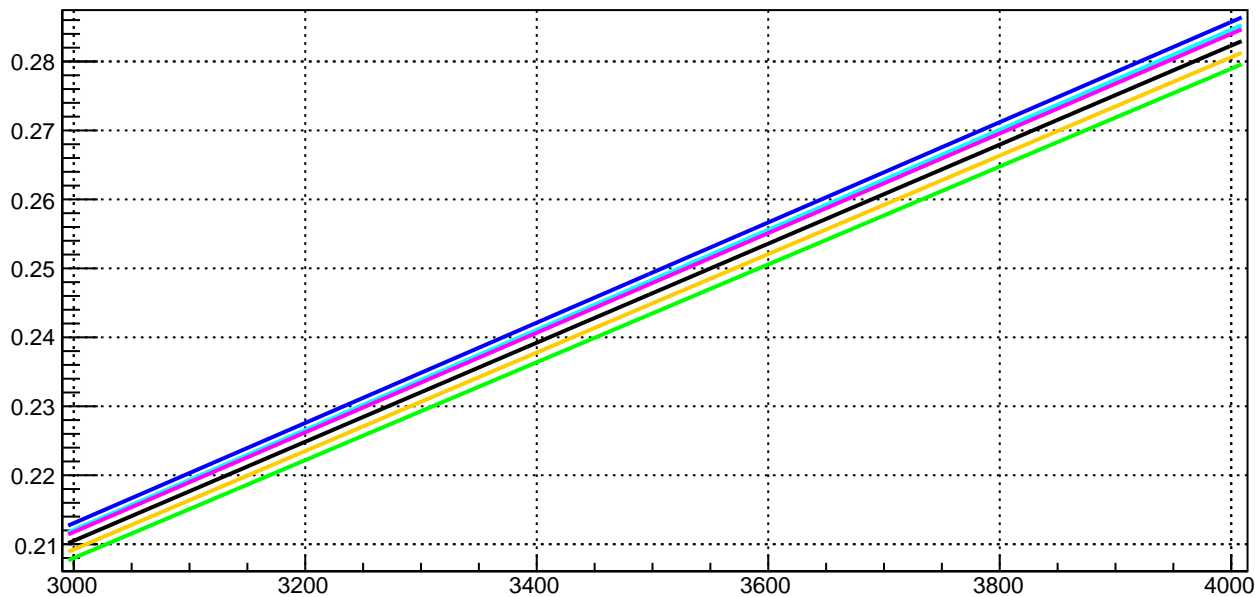
# SSD1\_L1S\_CH01\_Height\_GainEffectOntheCali



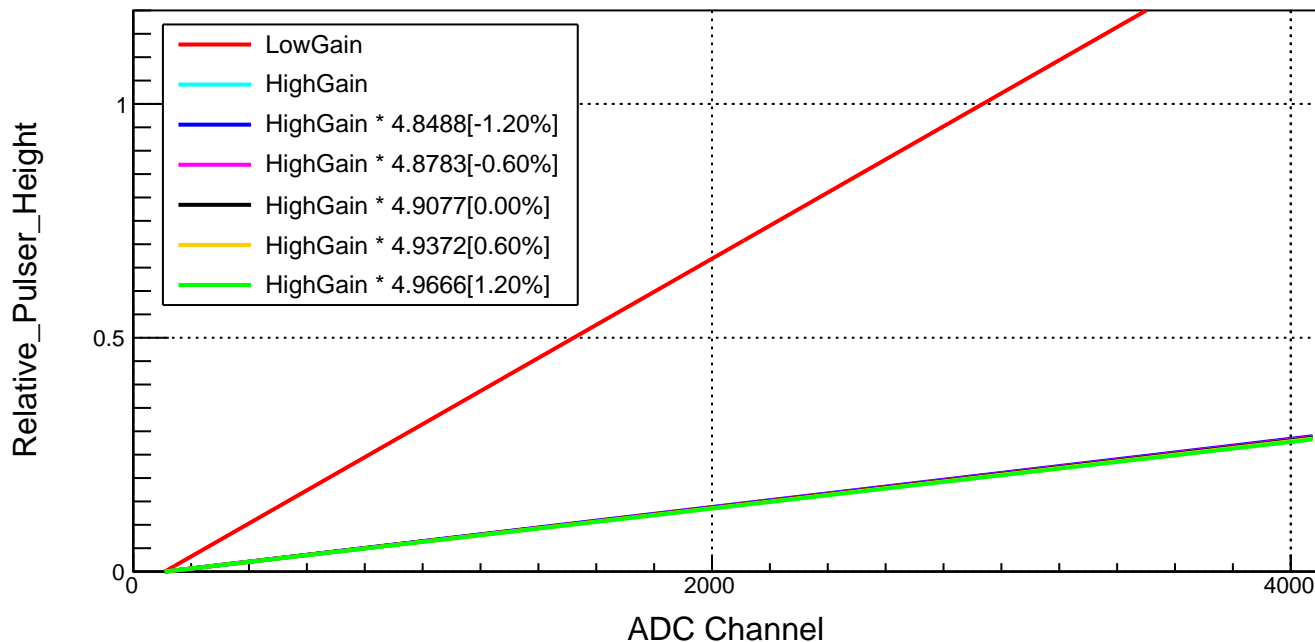
# SSD1\_L1S\_CH02\_Height\_GainEffectOntheCali



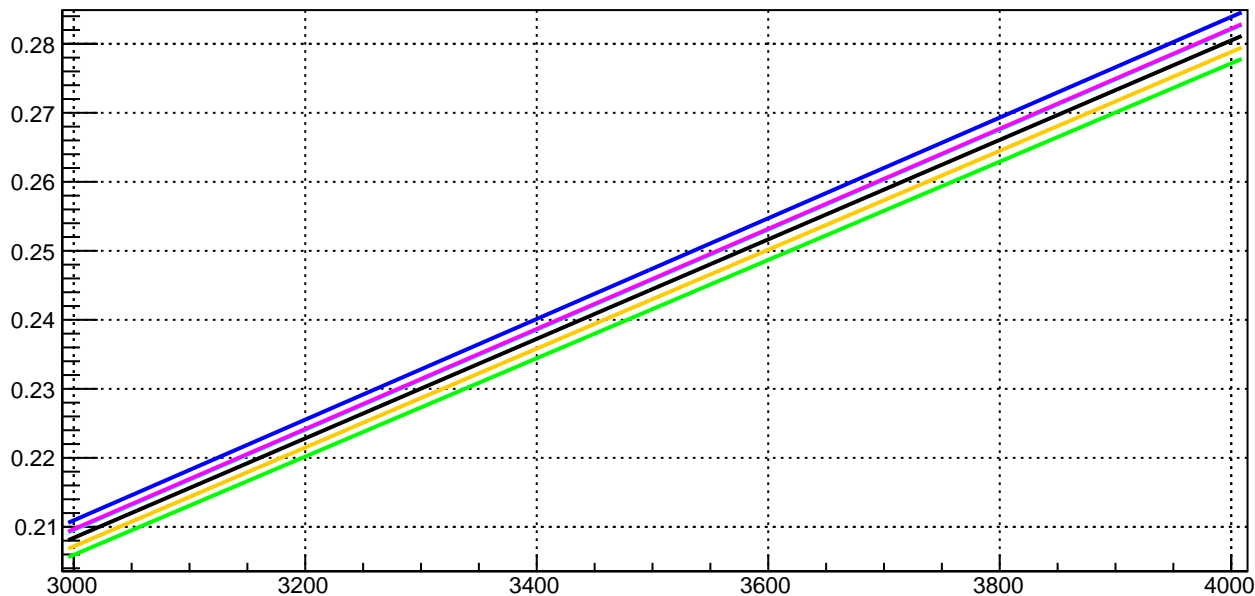
# SSD1\_L1S\_CH02\_Height\_GainEffectOntheCali



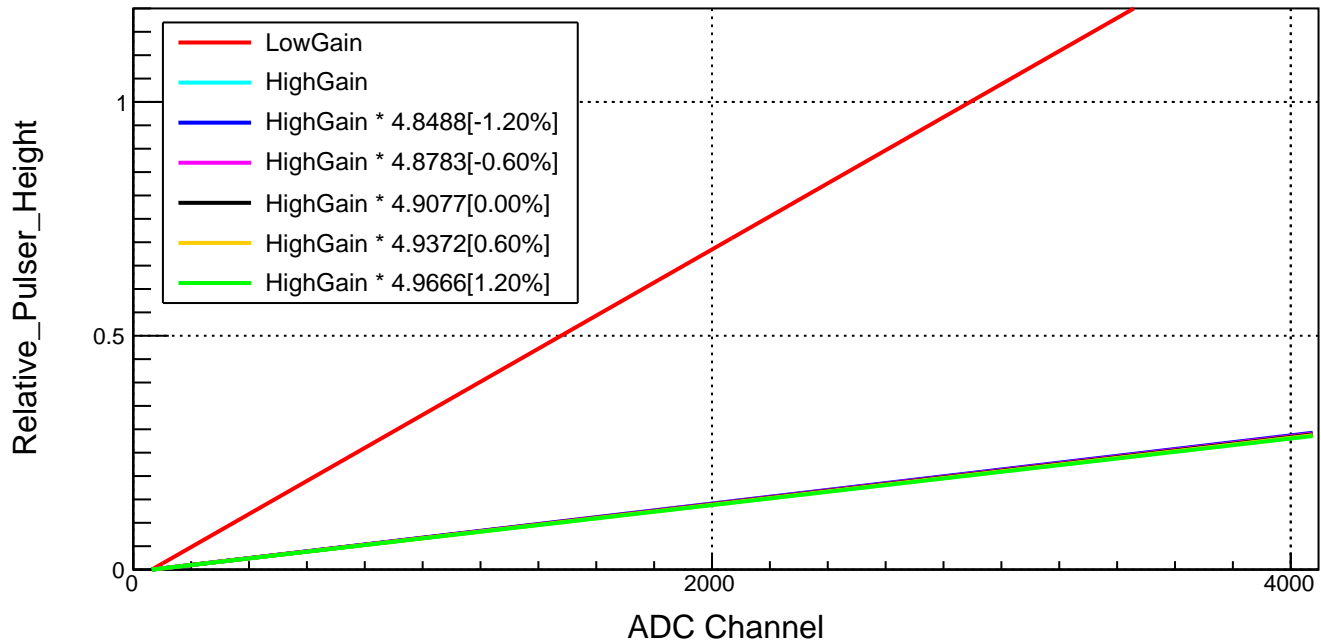
# SSD1\_L1S\_CH03\_Height\_GainEffectOntheCali



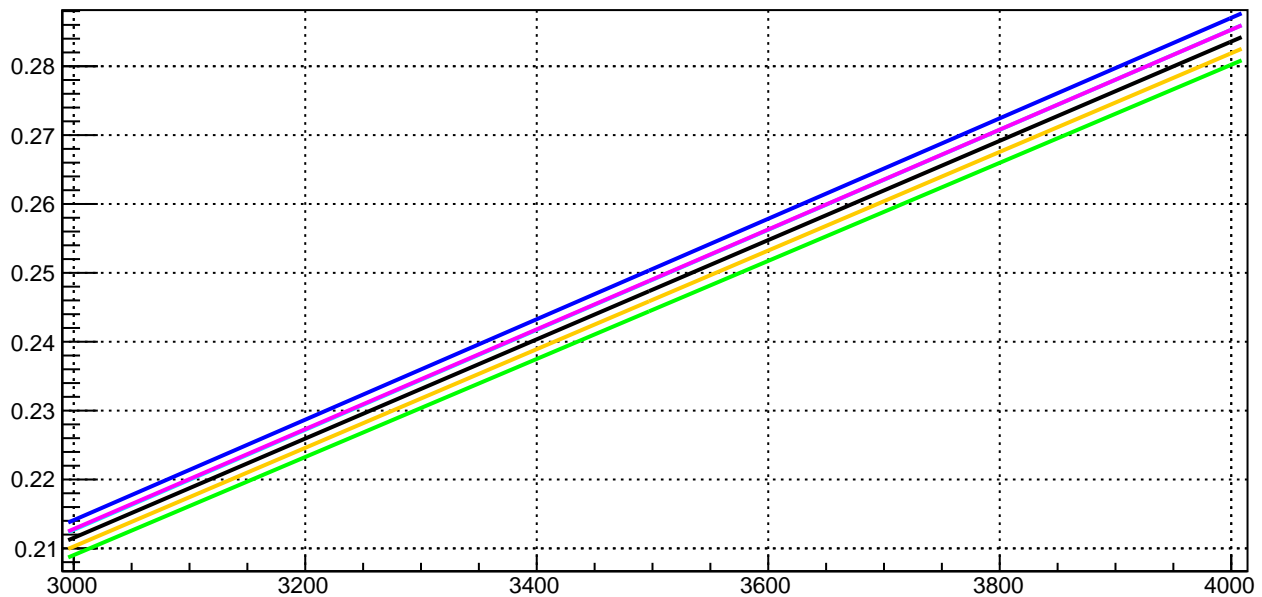
# SSD1\_L1S\_CH03\_Height\_GainEffectOntheCali



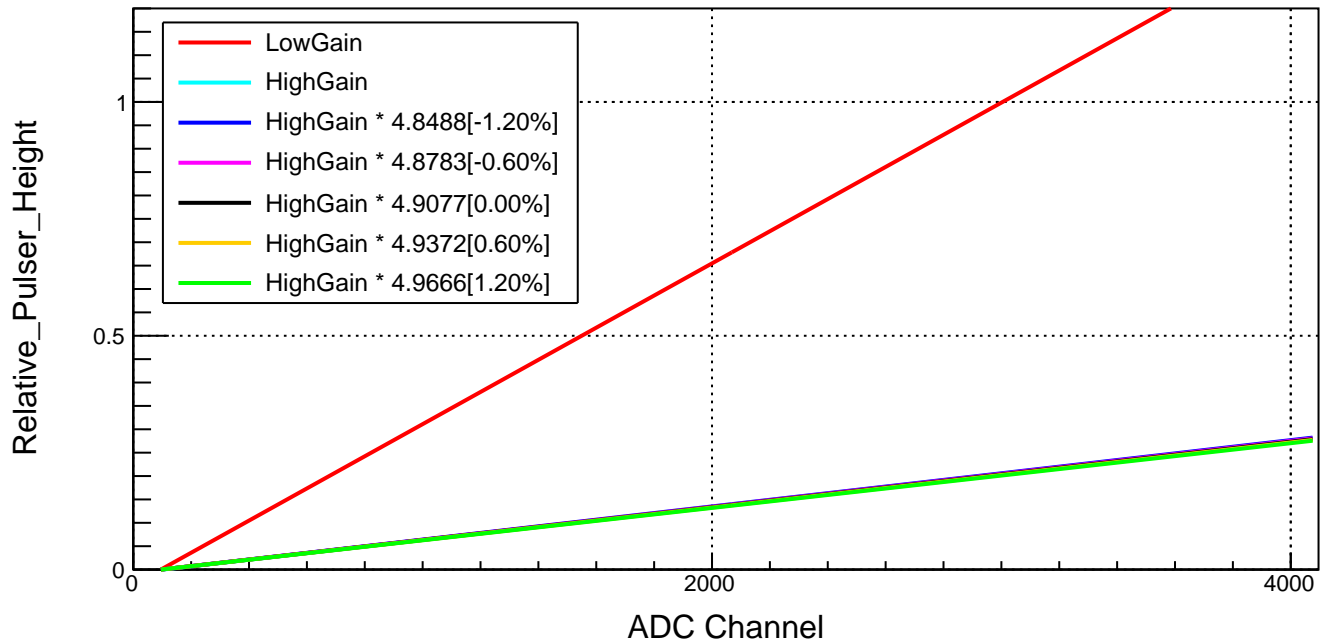
# SSD1\_L1S\_CH04\_Height\_GainEffectOntheCali



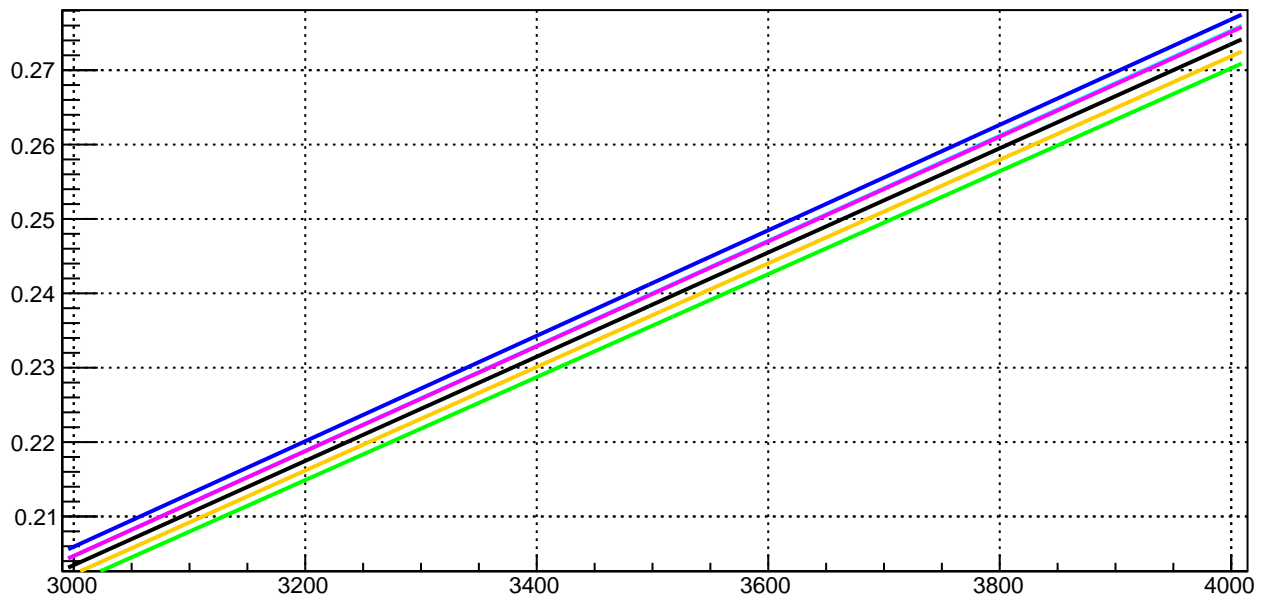
# SSD1\_L1S\_CH04\_Height\_GainEffectOntheCali



# SSD1\_L1S\_CH05\_Height\_GainEffectOntheCali



# SSD1\_L1S\_CH05\_Height\_GainEffectOntheCali



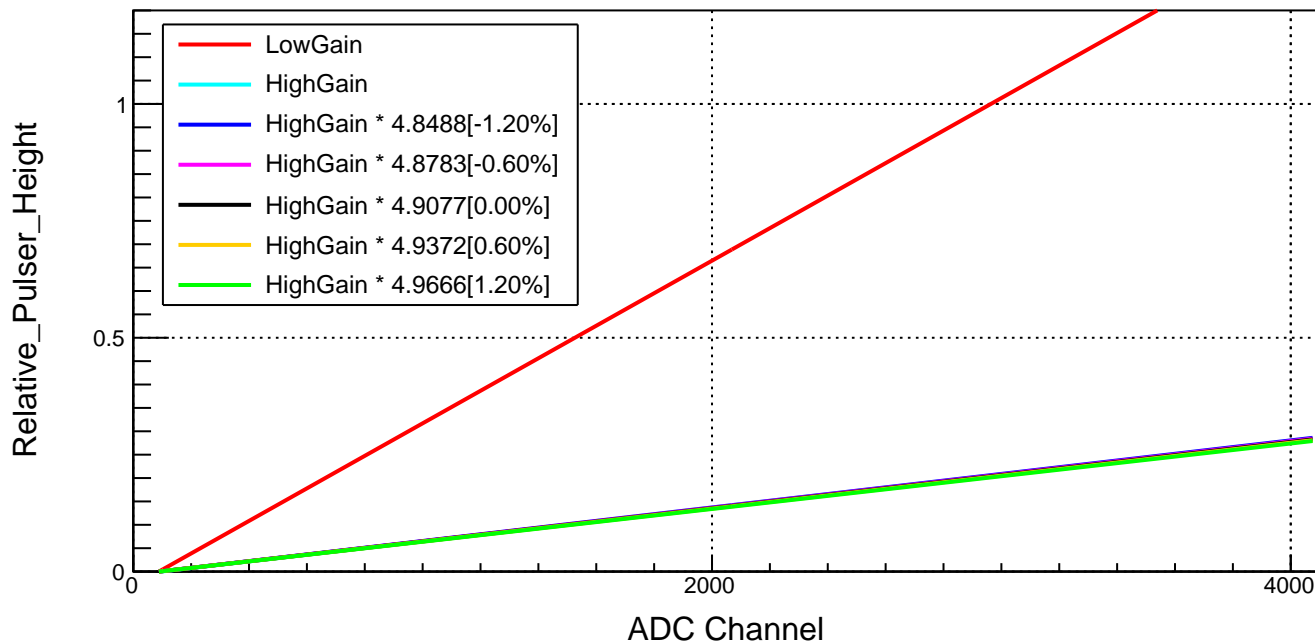
Relative\_Pulser\_Height

ADC Channel

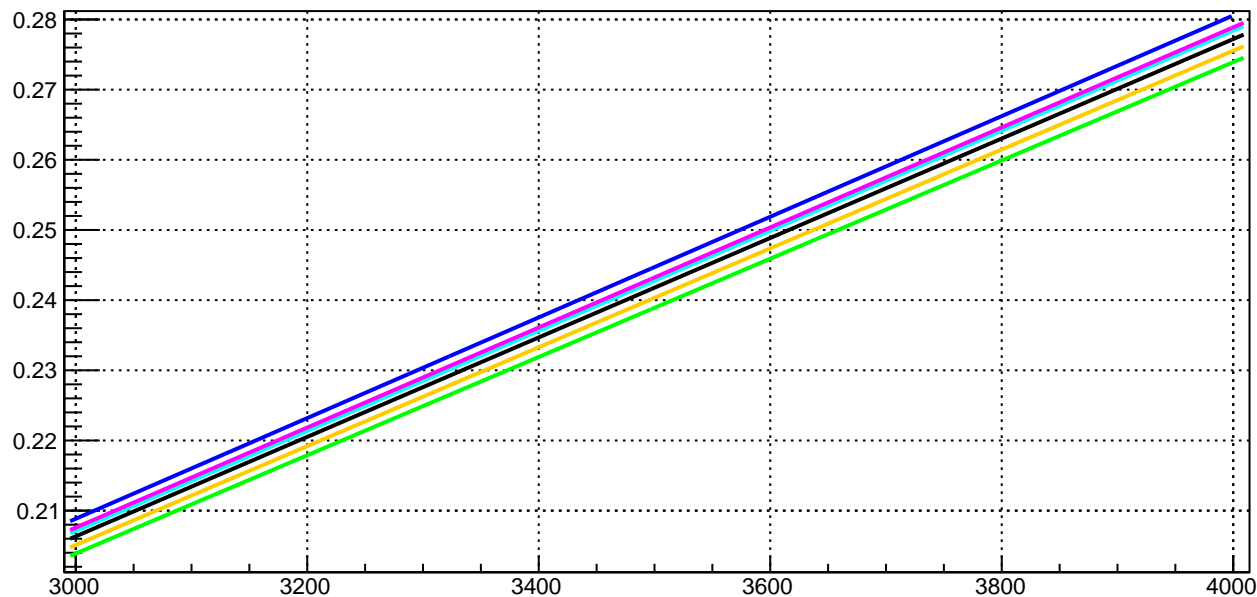
Legend:

- LowGain
- HighGain
- HighGain \* 4.8488[-1.20%]
- HighGain \* 4.8783[-0.60%]
- HighGain \* 4.9077[0.00%]
- HighGain \* 4.9372[0.60%]
- HighGain \* 4.9666[1.20%]

# SSD1\_L1S\_CH07\_Height\_GainEffectOntheCali

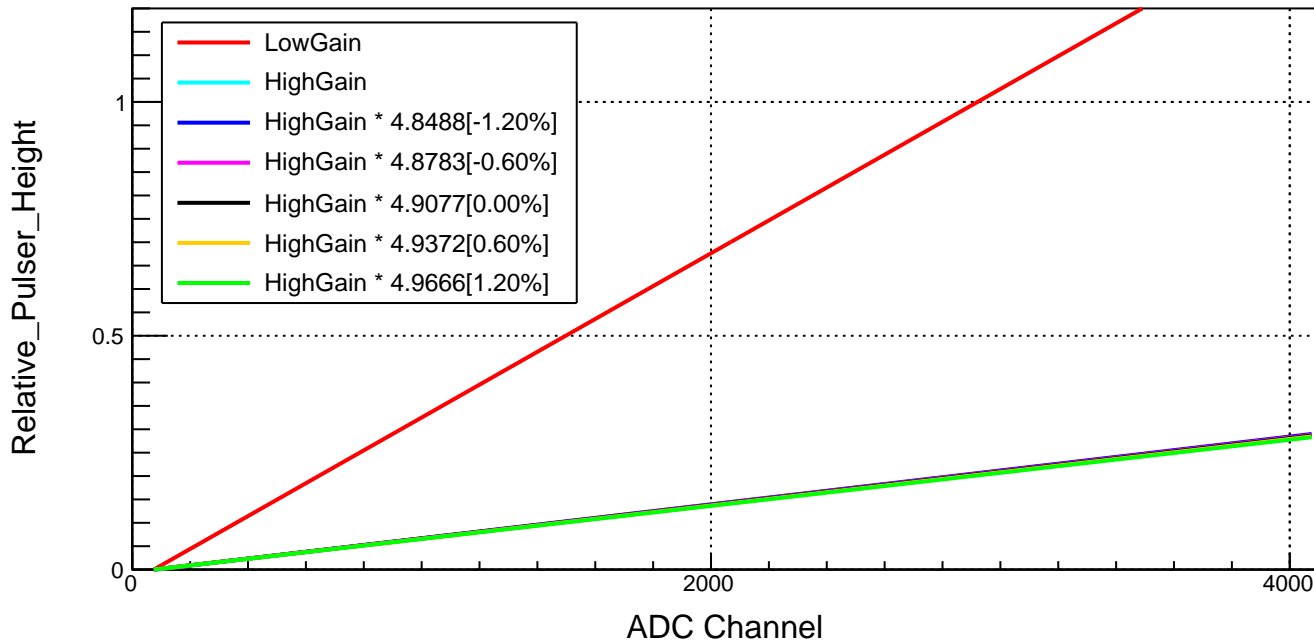


# SSD1\_L1S\_CH07\_Height\_GainEffectOntheCali

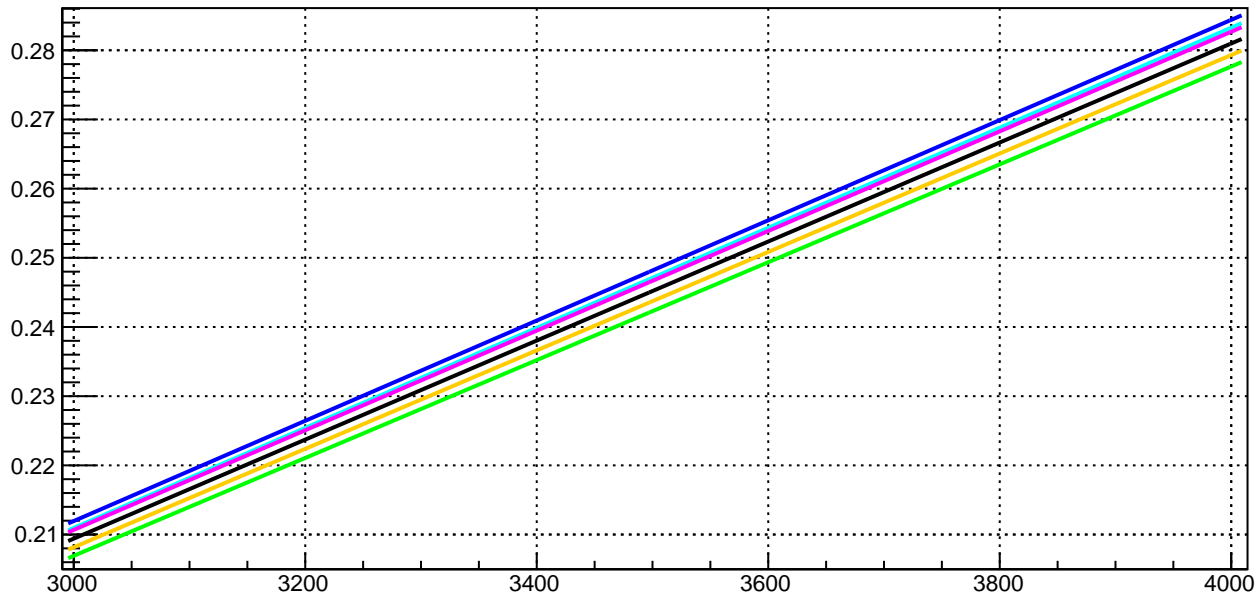




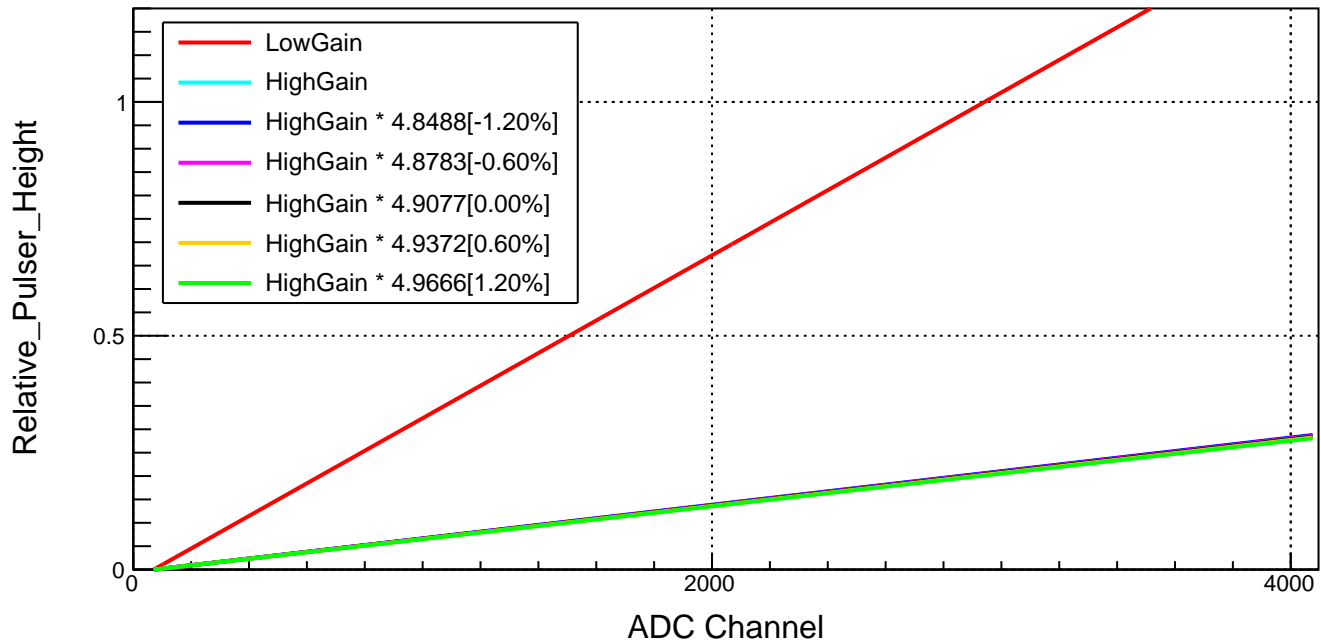
# SSD1\_L1S\_CH08\_Height\_GainEffectOntheCali



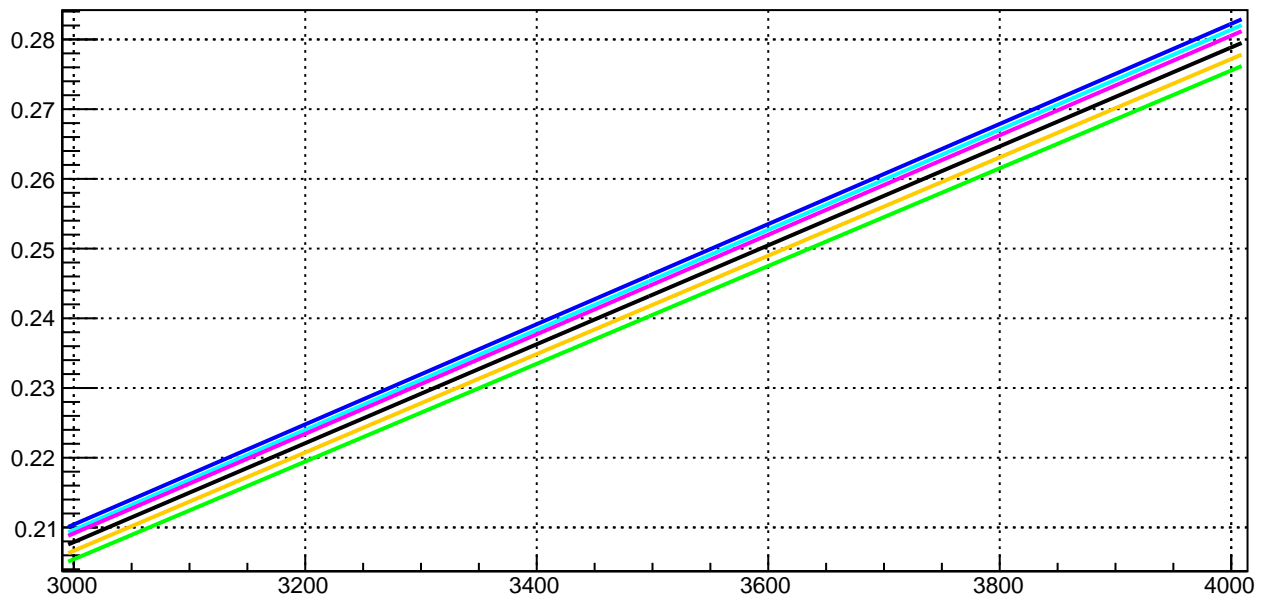
# SSD1\_L1S\_CH08\_Height\_GainEffectOntheCali



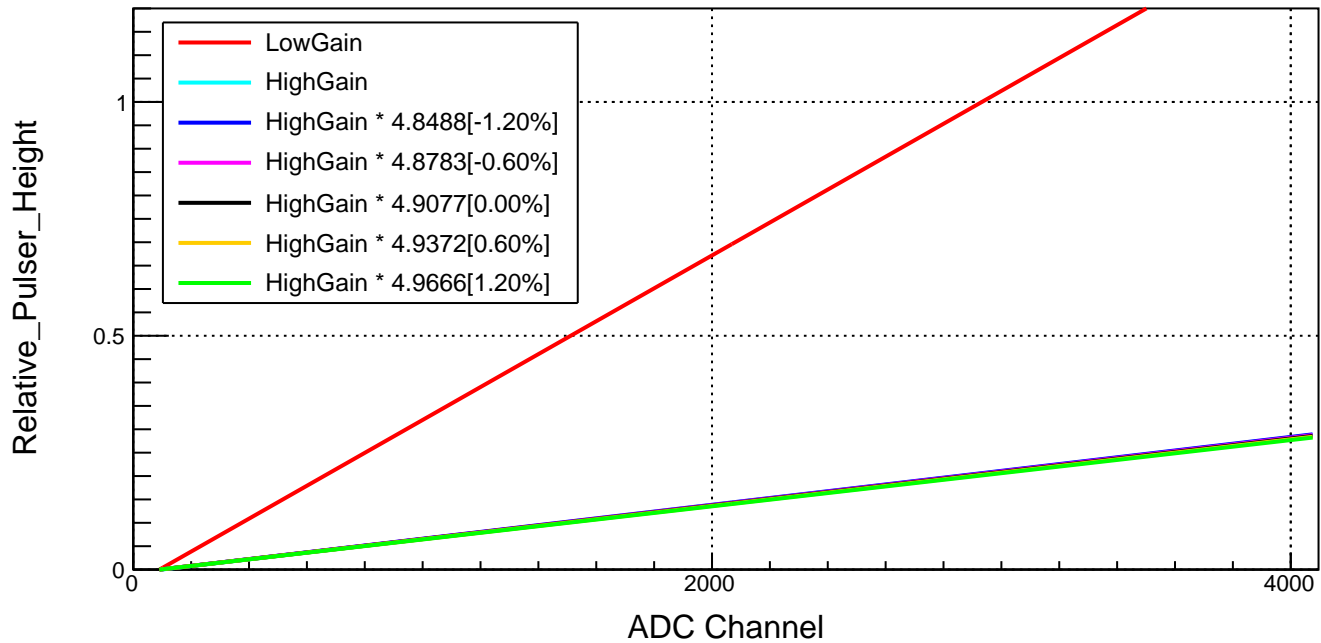
# SSD1\_L1S\_CH09\_Height\_GainEffectOntheCali



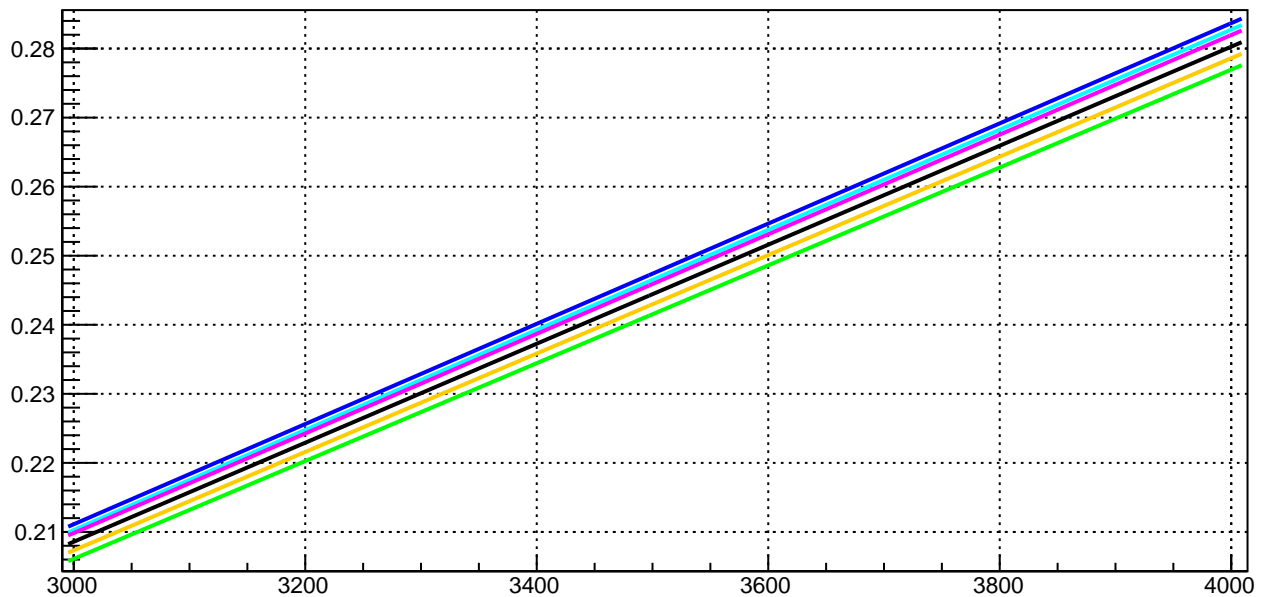
# SSD1\_L1S\_CH09\_Height\_GainEffectOntheCali



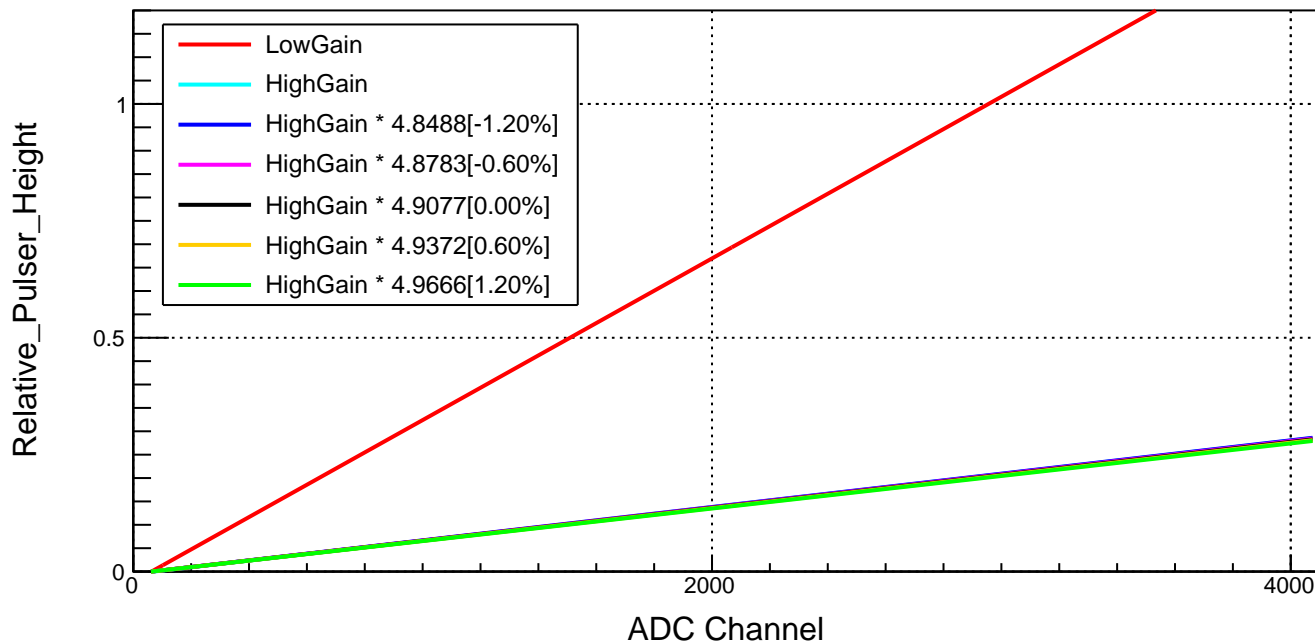
# SSD1\_L1S\_CH10\_Height\_GainEffectOntheCali



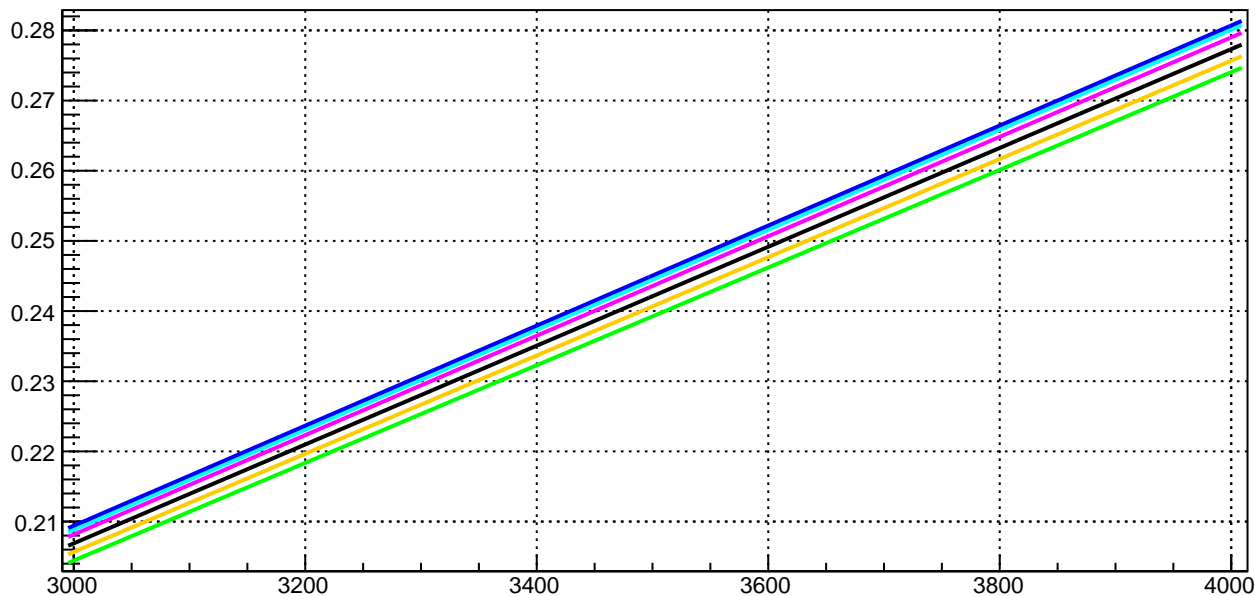
# SSD1\_L1S\_CH10\_Height\_GainEffectOntheCali



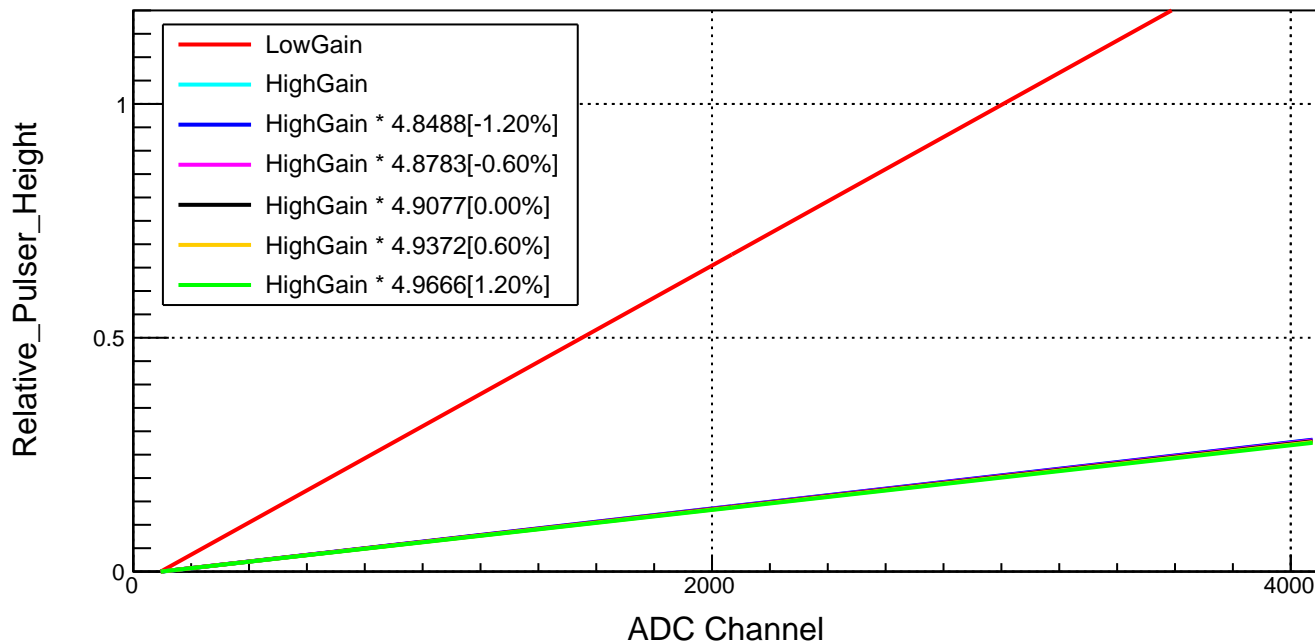
# SSD1\_L1S\_CH11\_Height\_GainEffectOntheCali



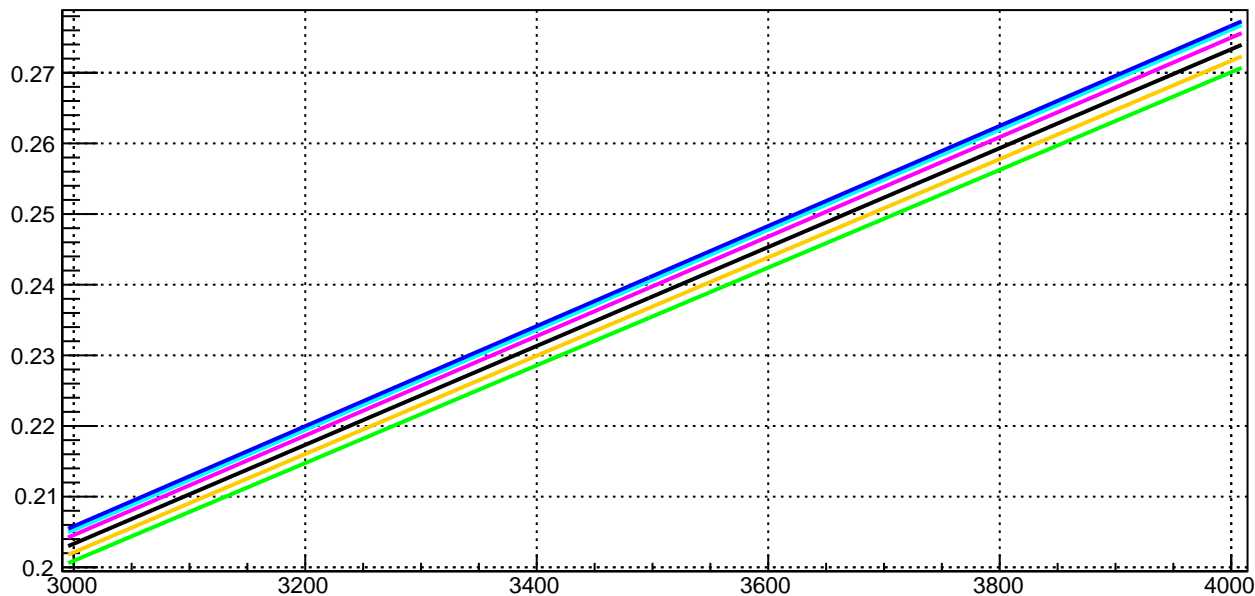
# SSD1\_L1S\_CH11\_Height\_GainEffectOntheCali



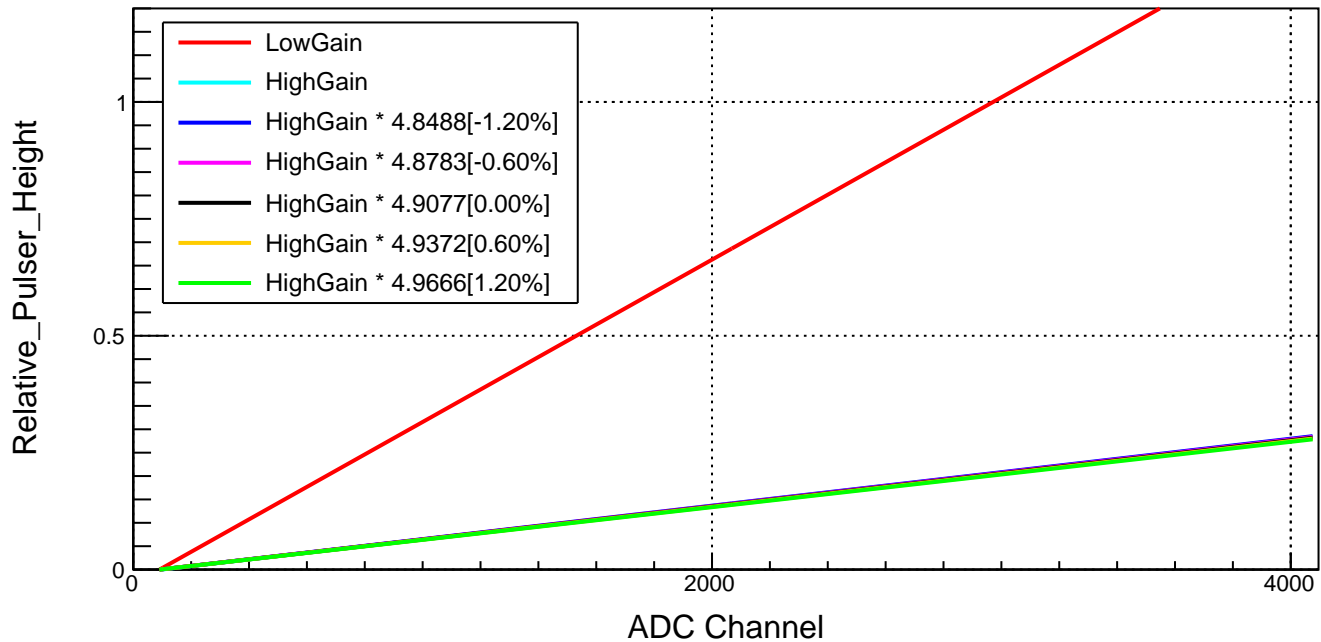
# SSD1\_L1S\_CH12\_Height\_GainEffectOnTheCali



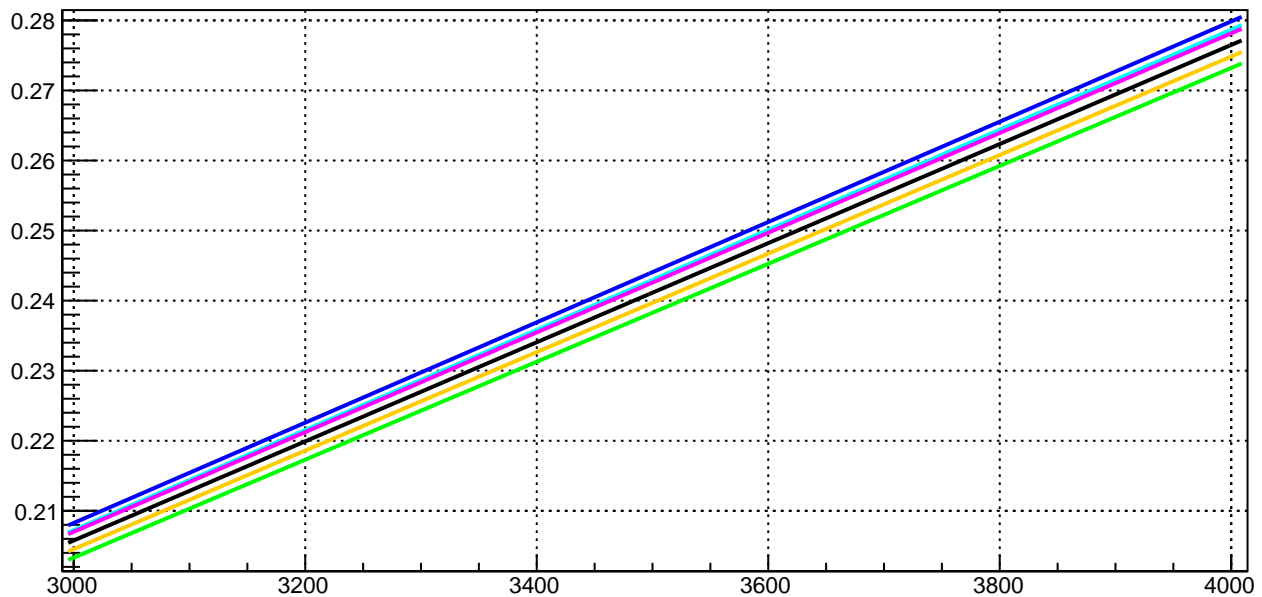
# SSD1\_L1S\_CH12\_Height\_GainEffectOnTheCali



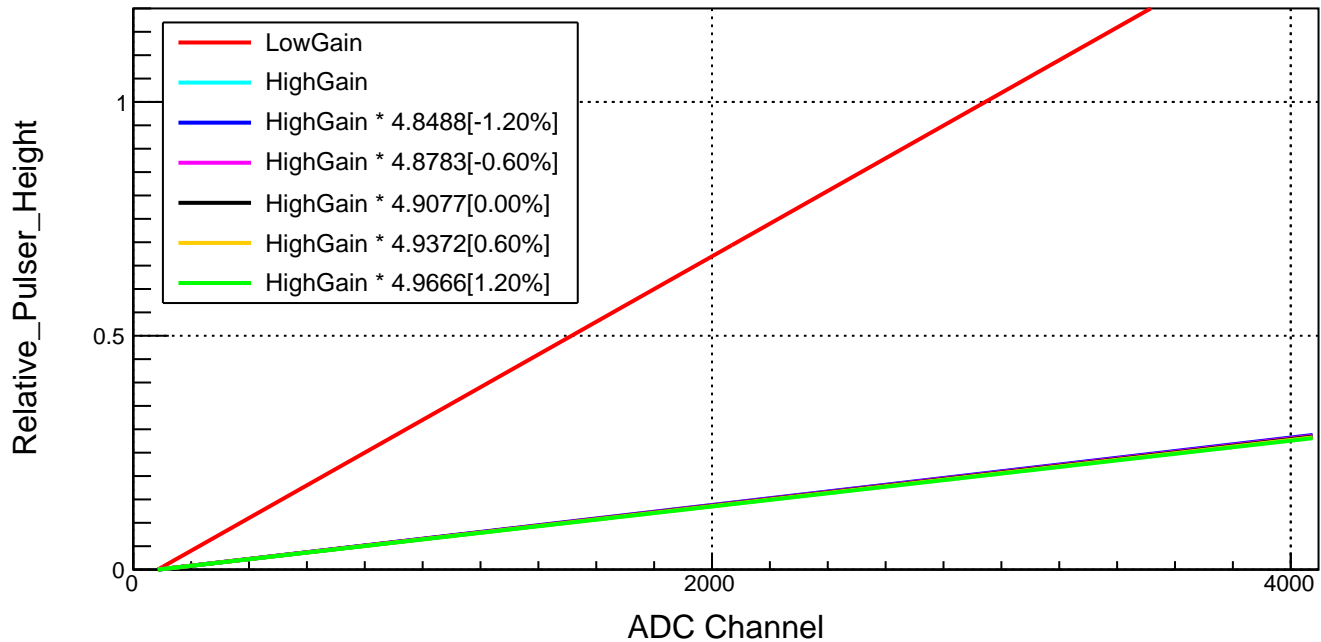
# SSD1\_L1S\_CH13\_Height\_GainEffectOntheCali



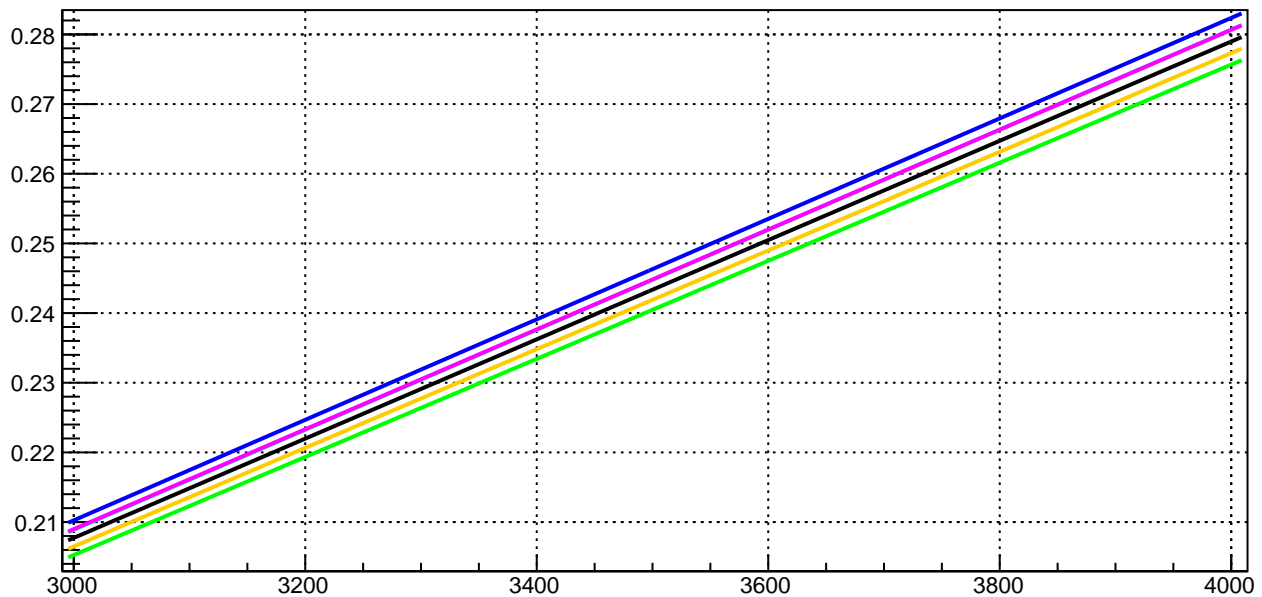
# SSD1\_L1S\_CH13\_Height\_GainEffectOntheCali



# SSD1\_L1S\_CH14\_Height\_GainEffectOntheCali



# SSD1\_L1S\_CH14\_Height\_GainEffectOntheCali



Relative\_Pulser\_Height

ADC Channel

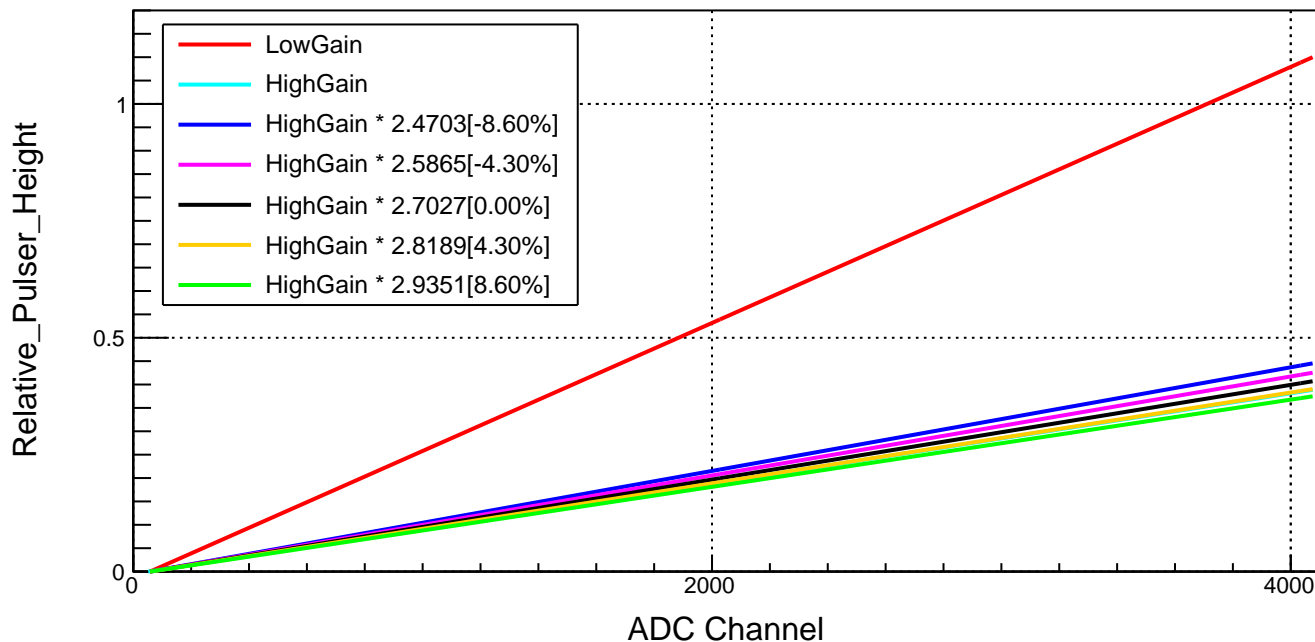
Legend:

- LowGain
- HighGain
- HighGain \* 4.8488[-1.20%]
- HighGain \* 4.8783[-0.60%]
- HighGain \* 4.9077[0.00%]
- HighGain \* 4.9372[0.60%]
- HighGain \* 4.9666[1.20%]

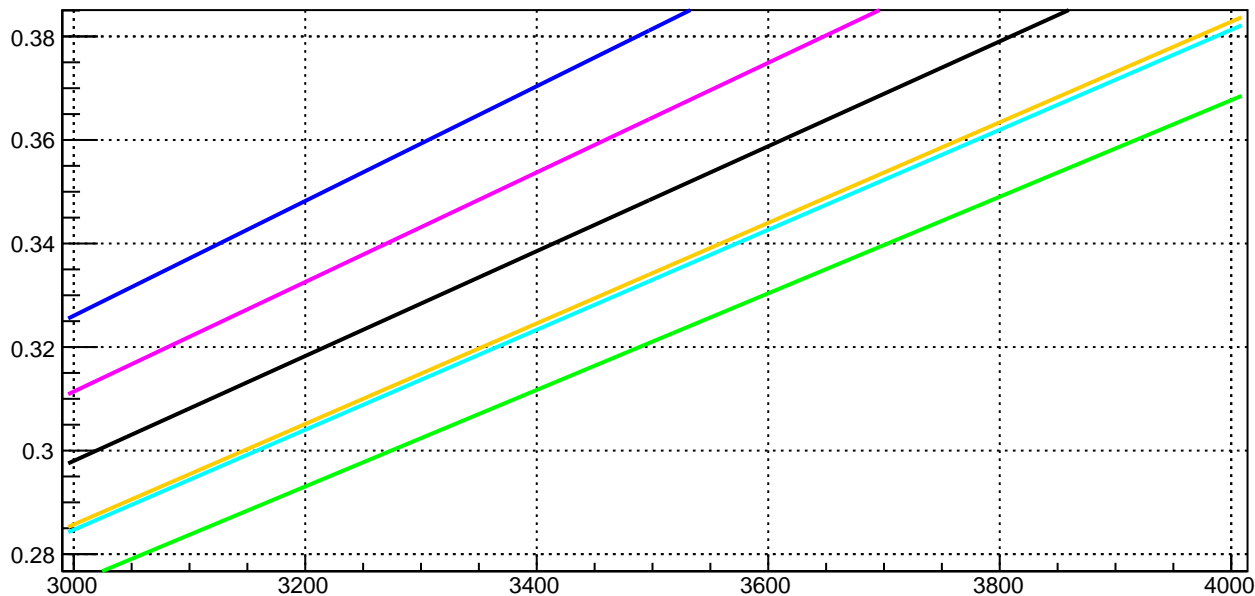
Iterations (\$N\$)	Blue (\$\bar{u}_{max}\$)	Magenta (\$\bar{u}_{max}\$)	Black (\$\bar{u}_{max}\$)	Yellow (\$\bar{u}_{max}\$)	Green (\$\bar{u}_{max}\$)
3000	0.208	0.207	0.206	0.205	0.204
3200	0.222	0.221	0.220	0.219	0.218
3400	0.236	0.235	0.234	0.233	0.232
3600	0.250	0.249	0.248	0.247	0.246
3800	0.264	0.263	0.262	0.261	0.260
4000	0.278	0.277	0.276	0.275	0.274



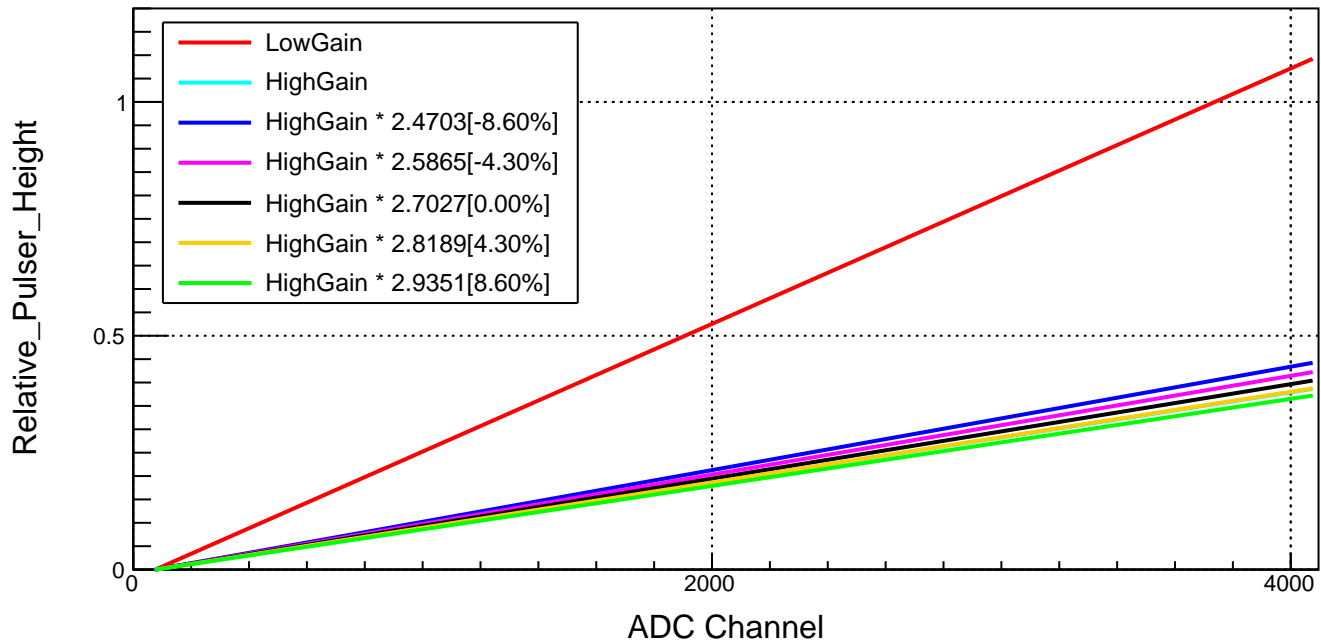
# SSD2\_L1S\_CH00\_Height\_GainEffectOnTheCali



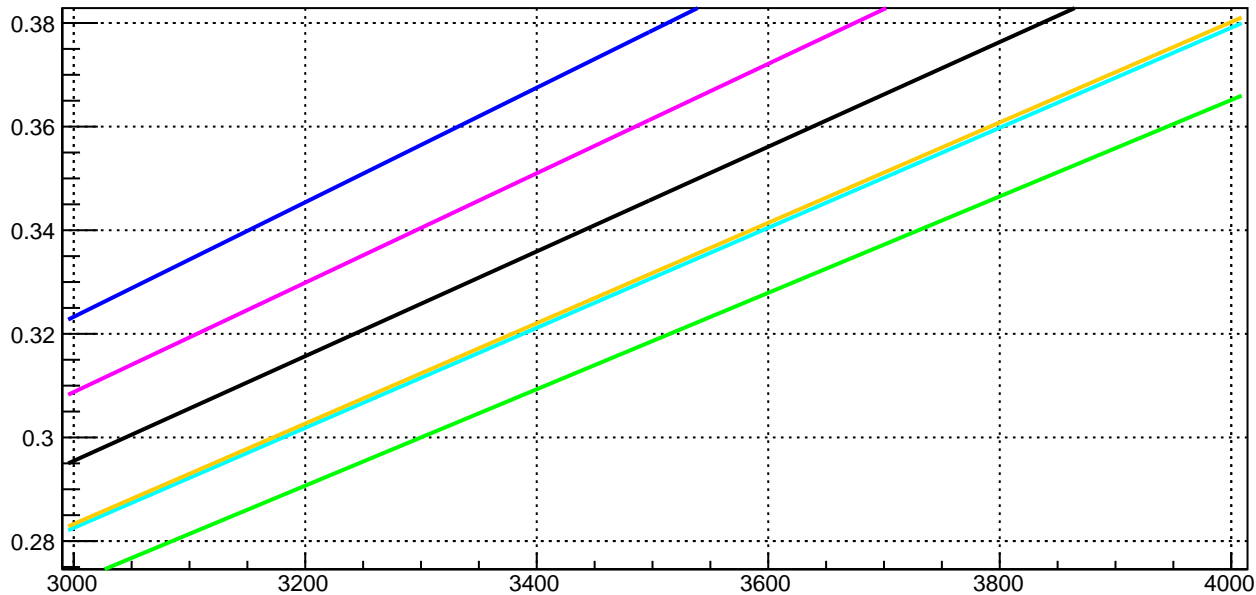
# SSD2\_L1S\_CH00\_Height\_GainEffectOnTheCali



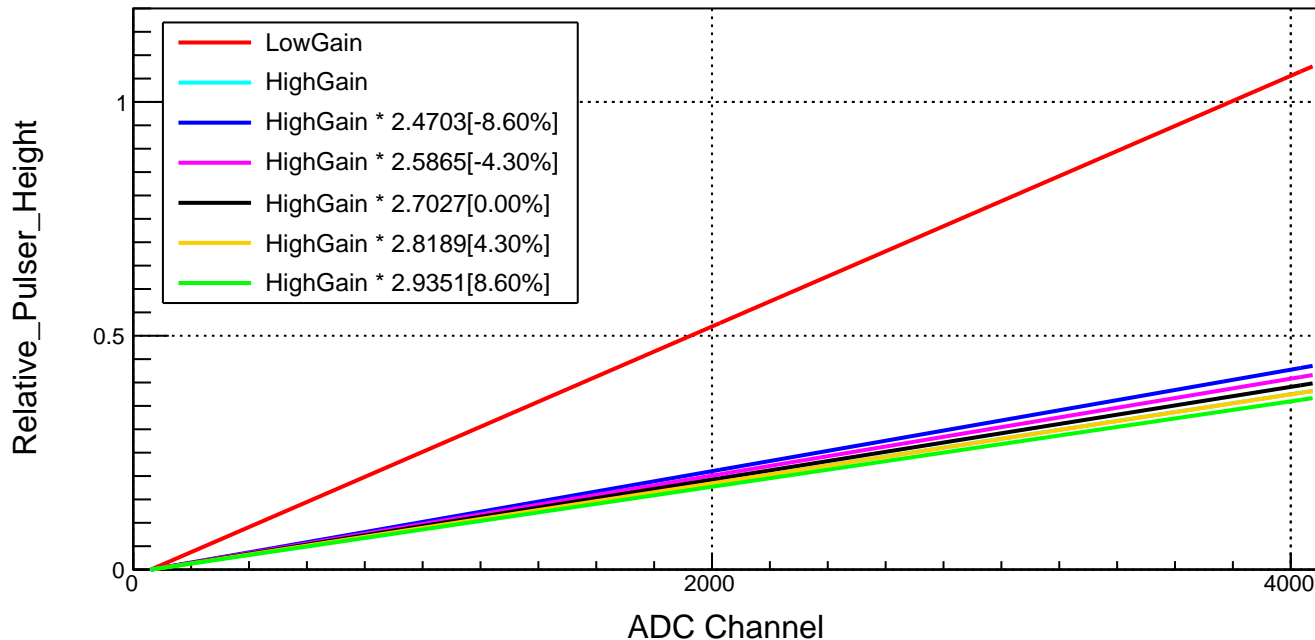
# SSD2\_L1S\_CH01\_Height\_GainEffectOnTheCali



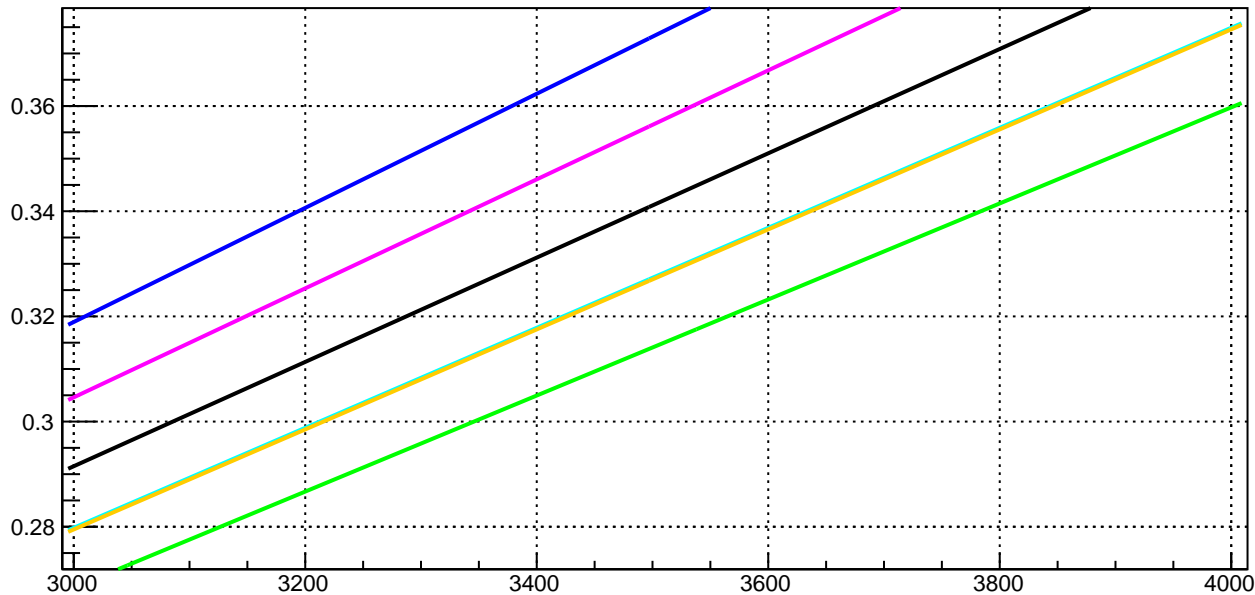
# SSD2\_L1S\_CH01\_Height\_GainEffectOnTheCali



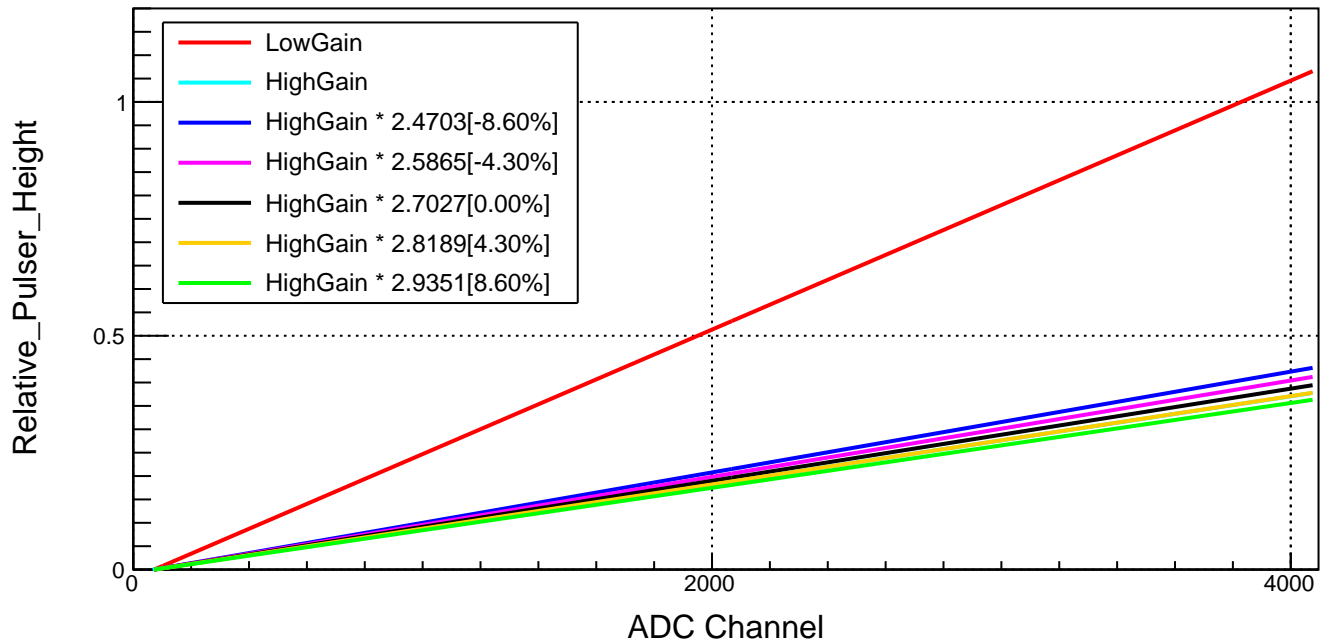
# SSD2\_L1S\_CH02\_Height\_GainEffectOnTheCali



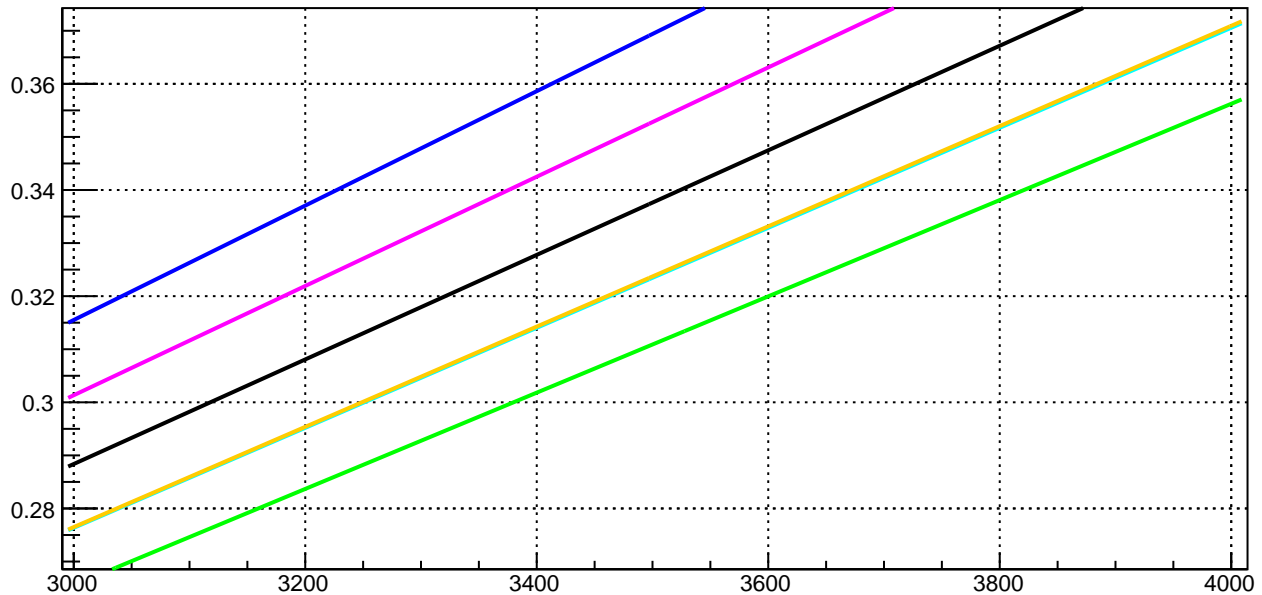
# SSD2\_L1S\_CH02\_Height\_GainEffectOnTheCali



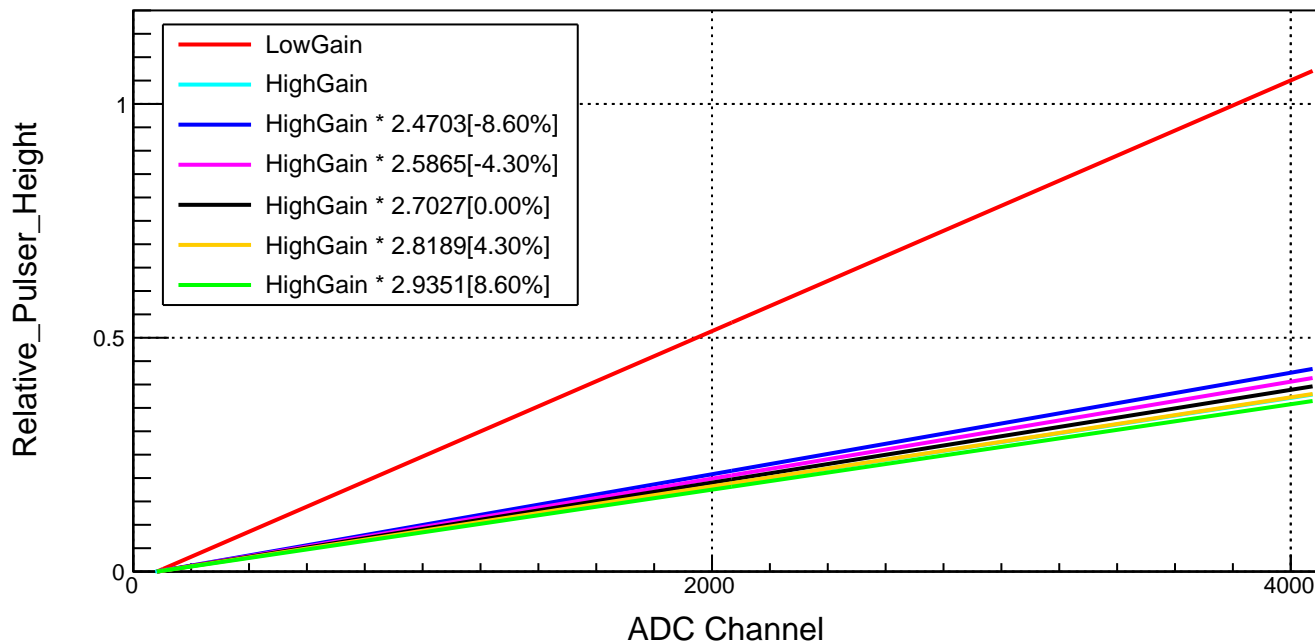
# SSD2\_L1S\_CH03\_Height\_GainEffectOnTheCali



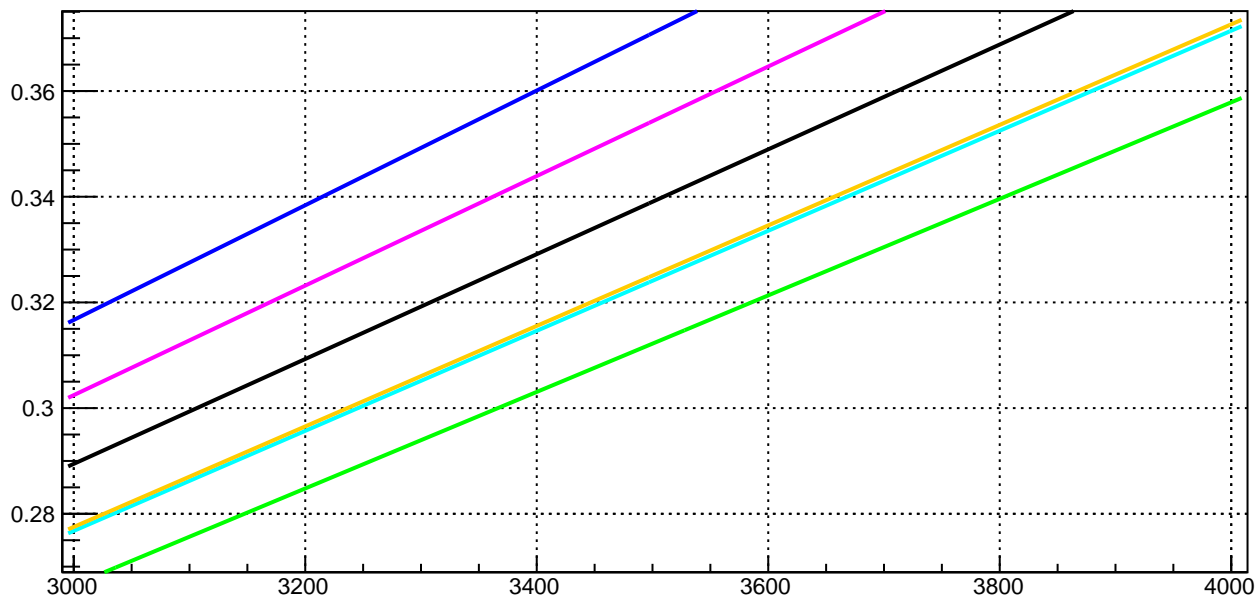
# SSD2\_L1S\_CH03\_Height\_GainEffectOnTheCali



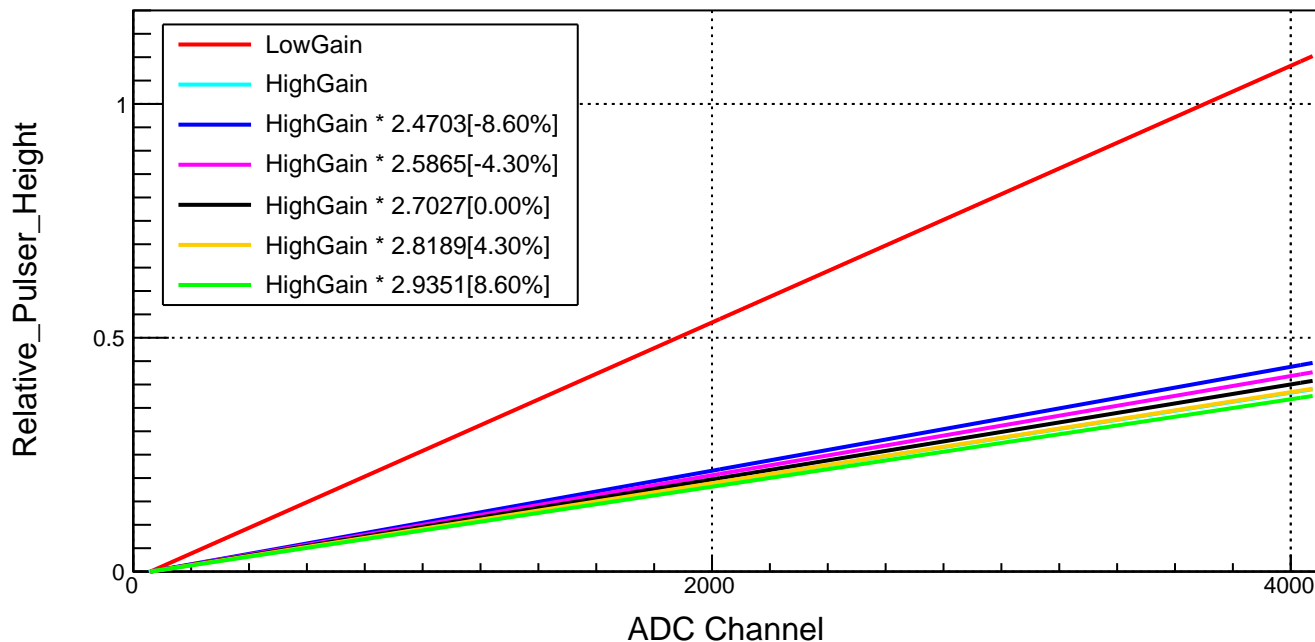
# SSD2\_L1S\_CH04\_Height\_GainEffectOnTheCali



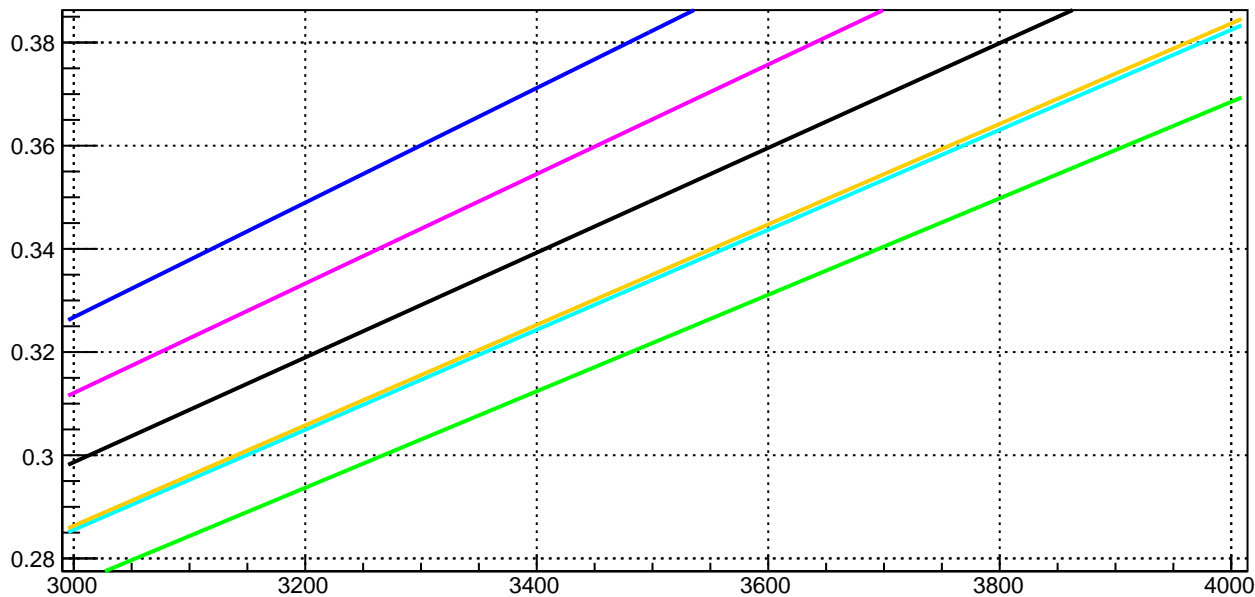
# SSD2\_L1S\_CH04\_Height\_GainEffectOnTheCali



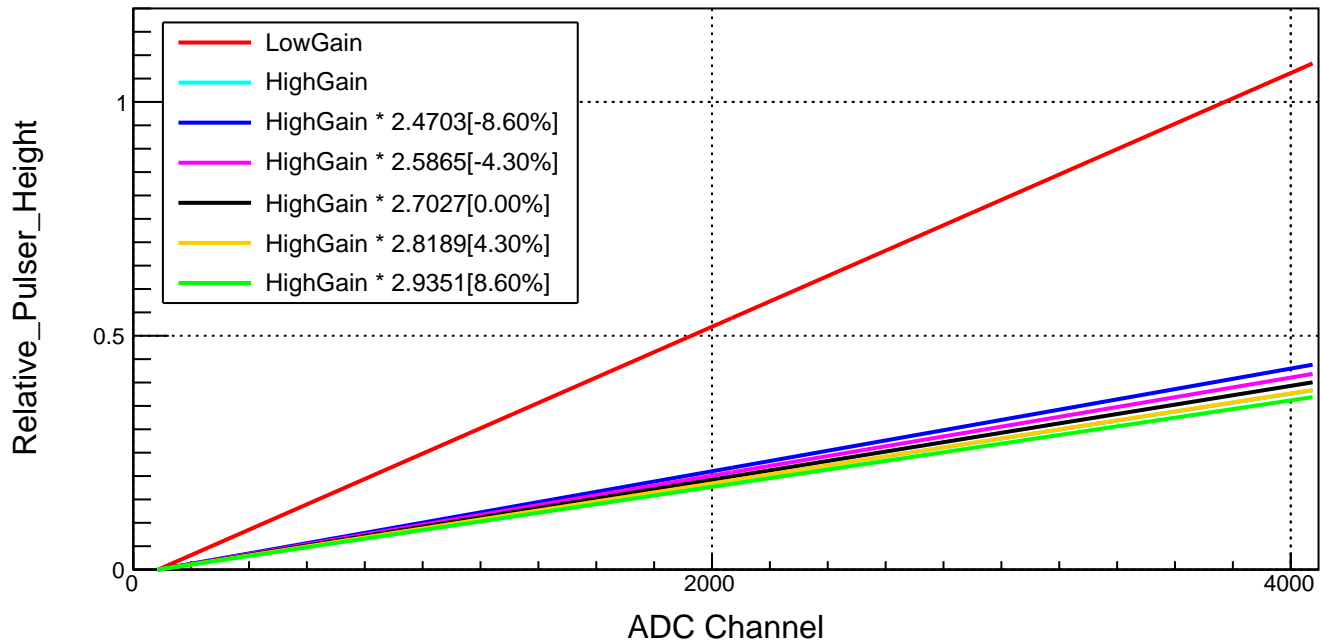
# SSD2\_L1S\_CH05\_Height\_GainEffectOnTheCali



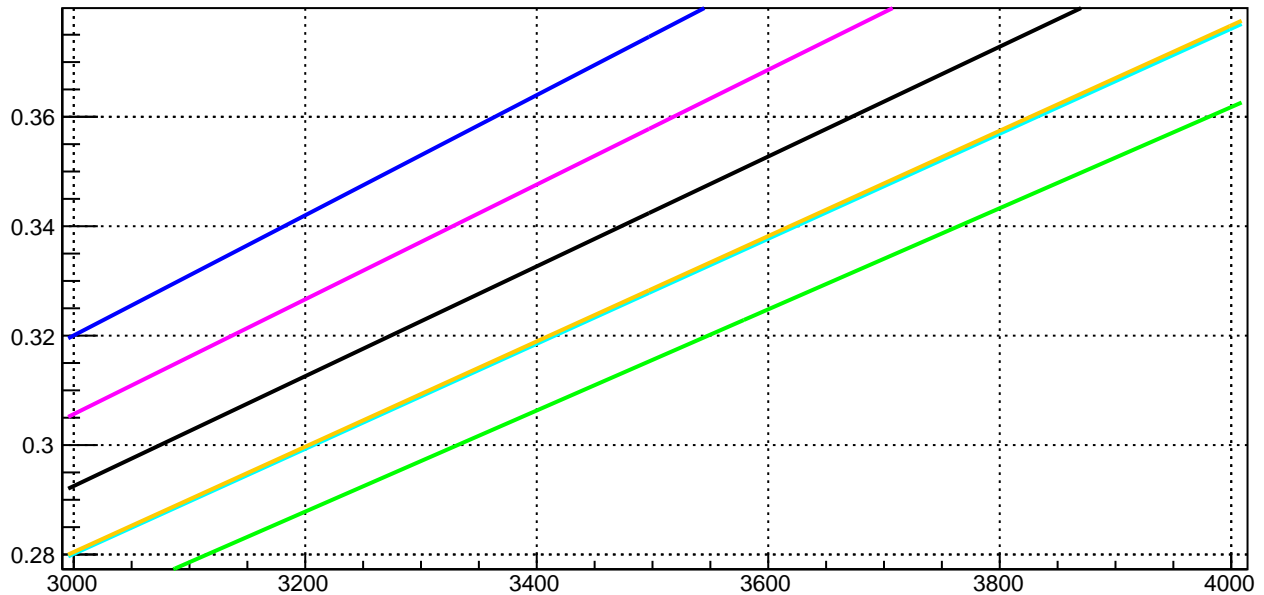
# SSD2\_L1S\_CH05\_Height\_GainEffectOnTheCali



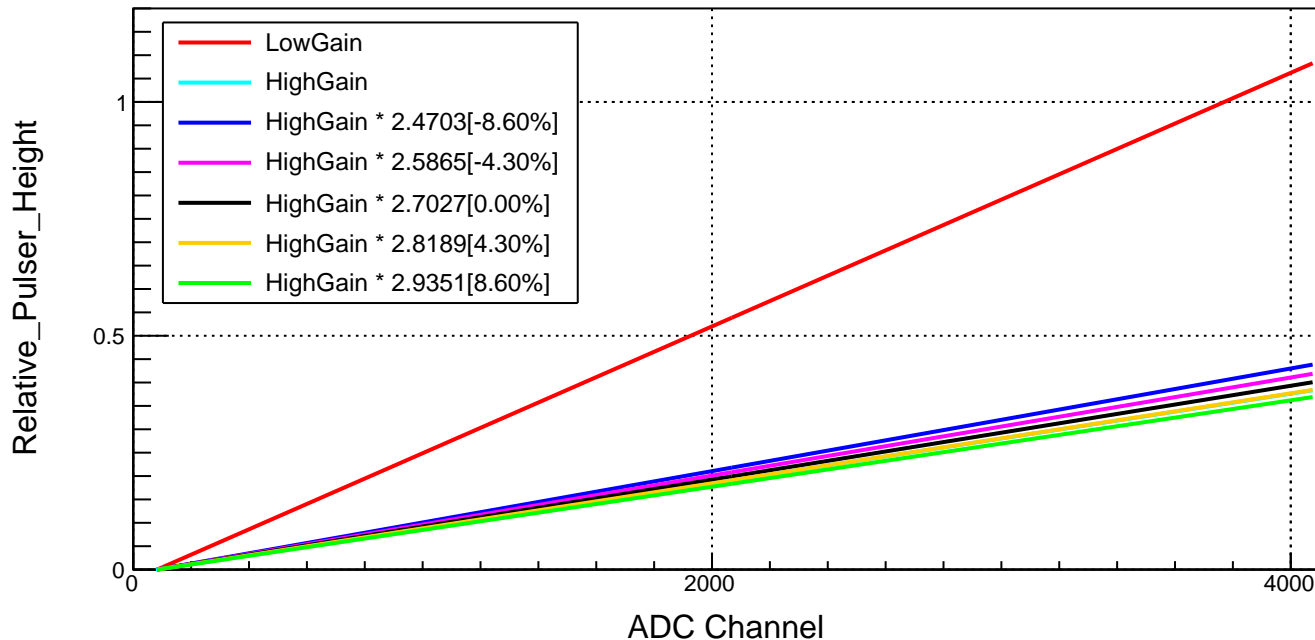
# SSD2\_L1S\_CH06\_Height\_GainEffectOntheCali



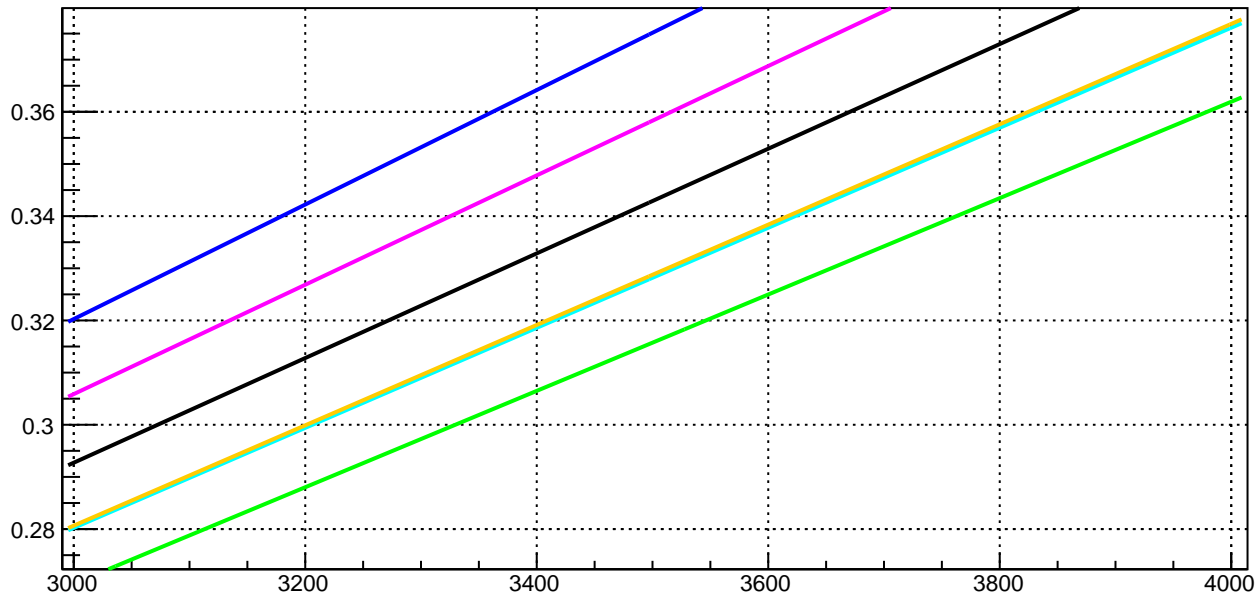
# SSD2\_L1S\_CH06\_Height\_GainEffectOntheCali



# SSD2\_L1S\_CH07\_Height\_GainEffectOntheCali

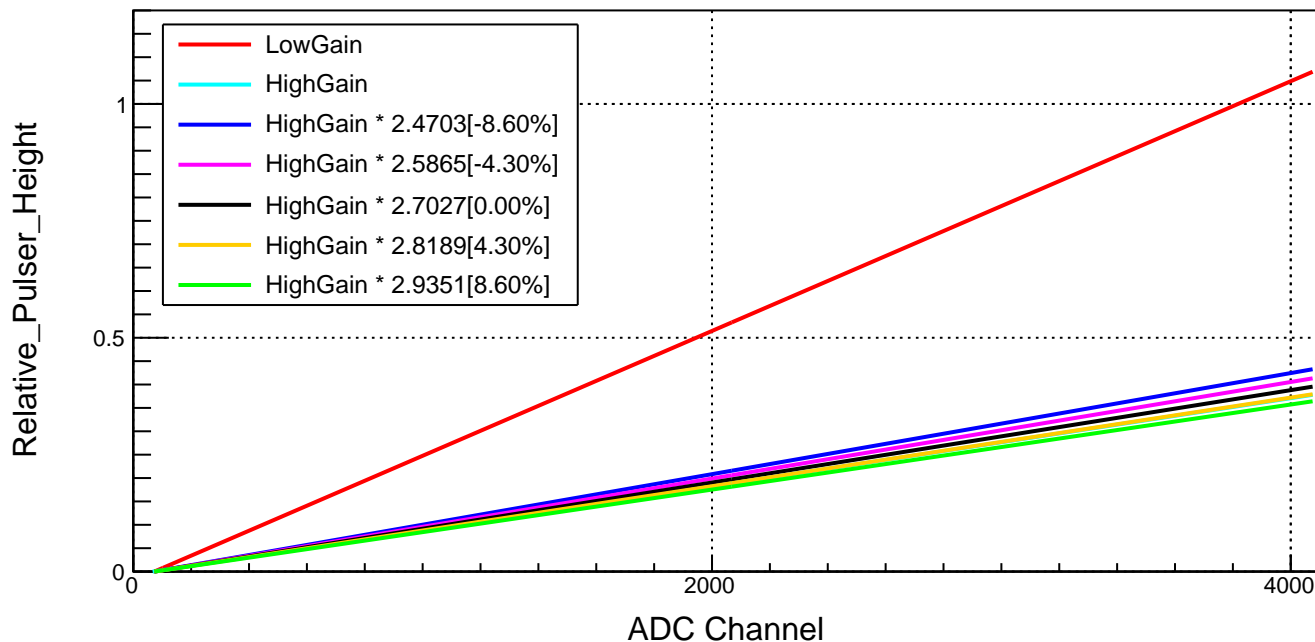


# SSD2\_L1S\_CH07\_Height\_GainEffectOntheCali

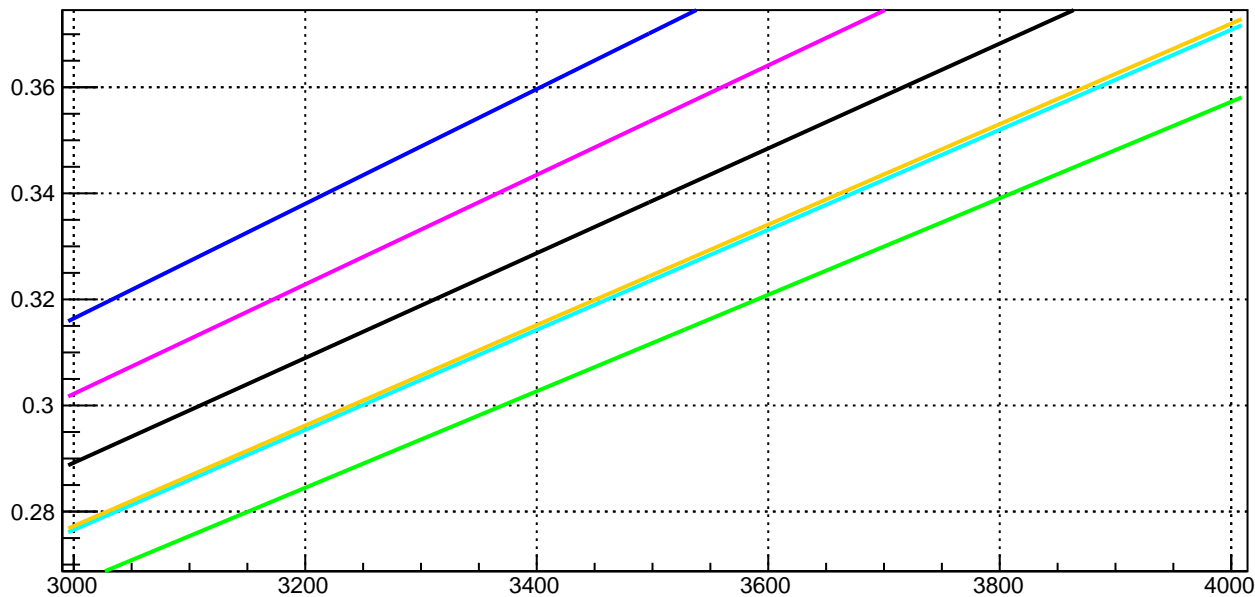




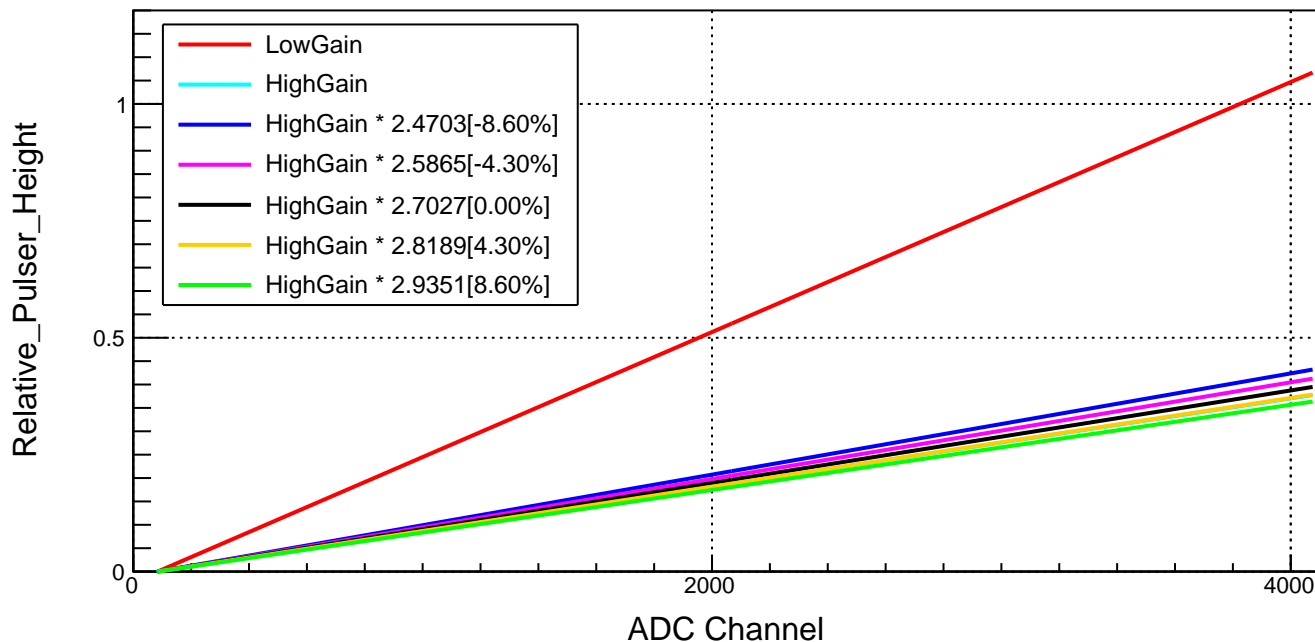
# SSD2\_L1S\_CH08\_Height\_GainEffectOnTheCali



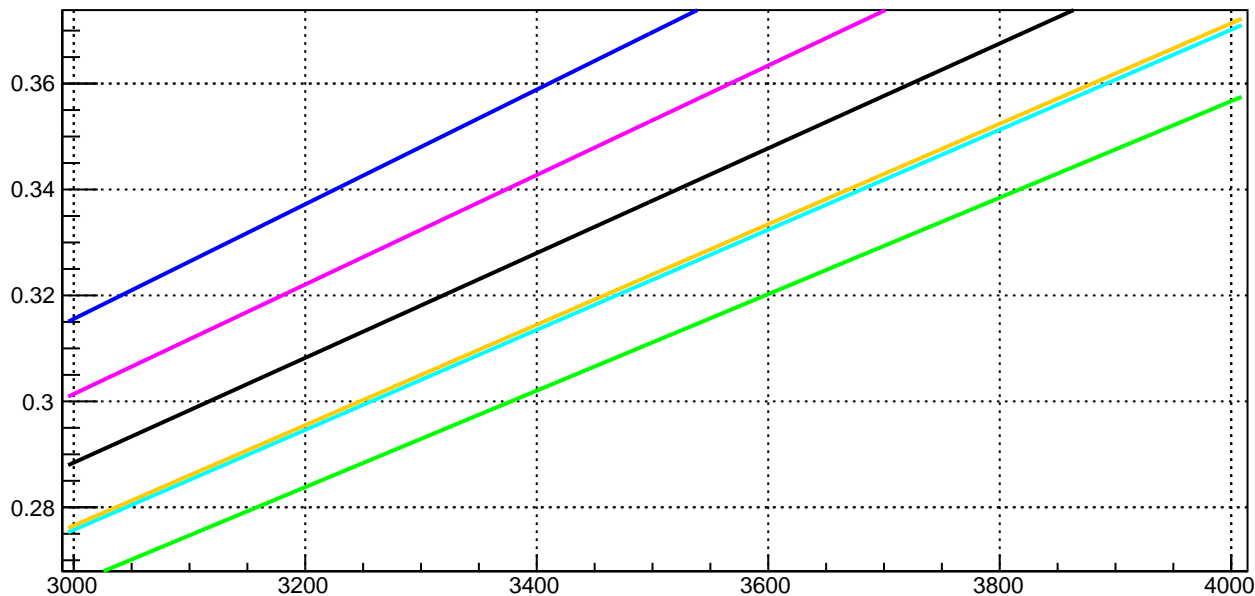
# SSD2\_L1S\_CH08\_Height\_GainEffectOnTheCali



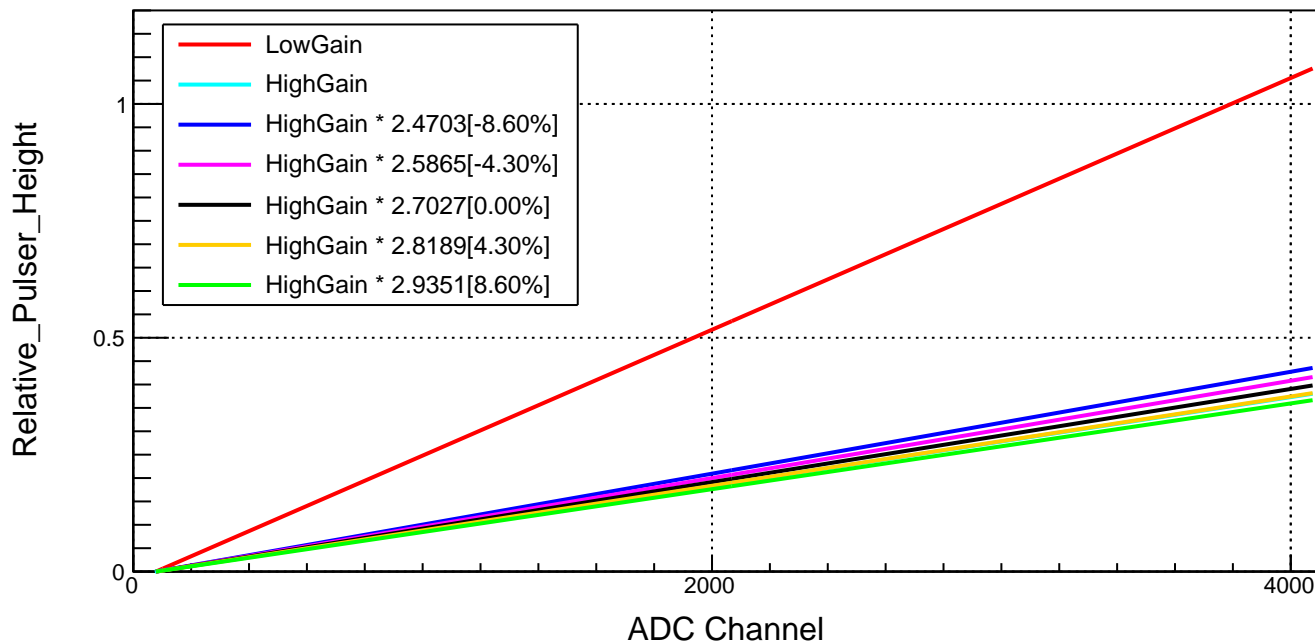
# SSD2\_L1S\_CH09\_Height\_GainEffectOntheCali



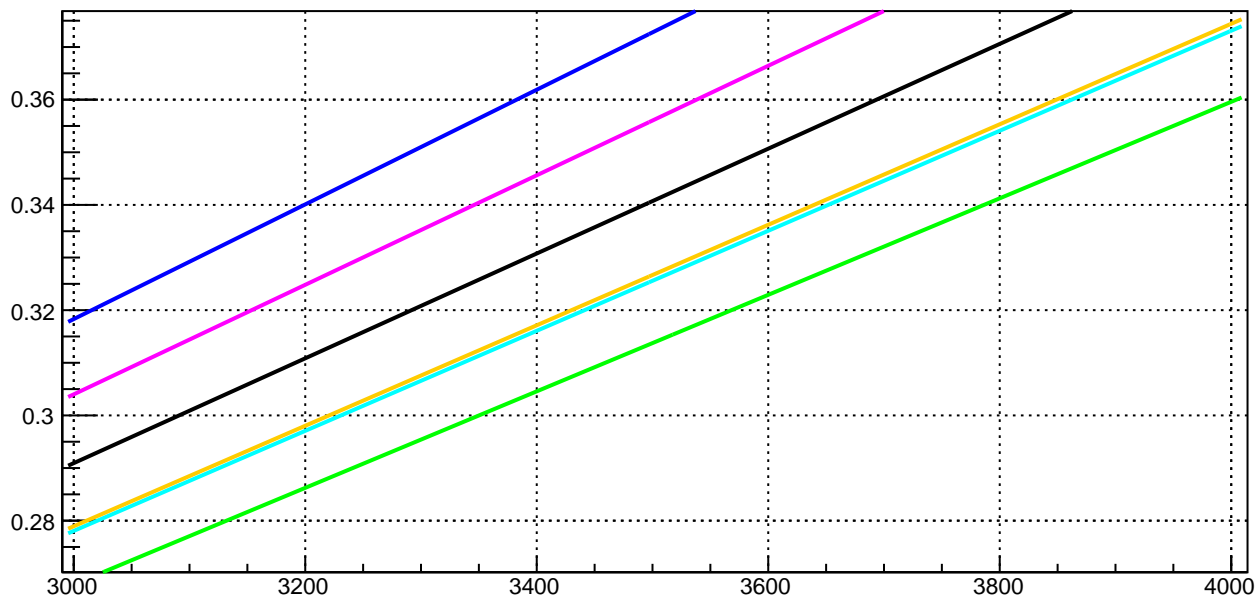
# SSD2\_L1S\_CH09\_Height\_GainEffectOntheCali



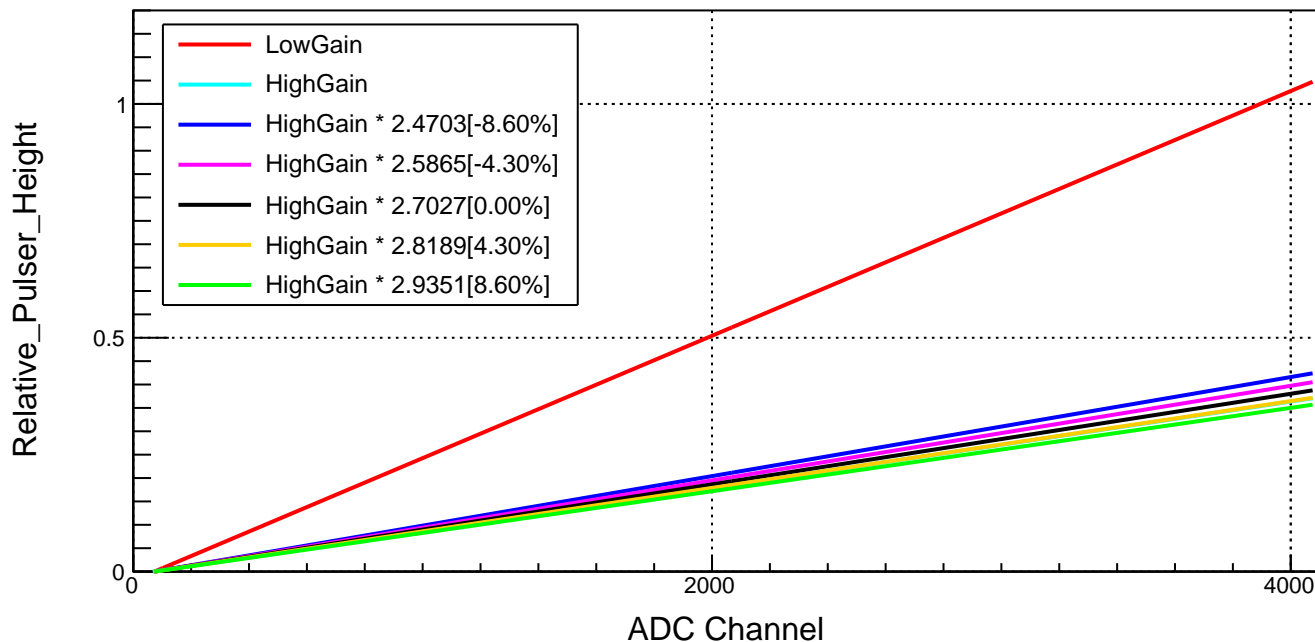
# SSD2\_L1S\_CH10\_Height\_GainEffectOnTheCali



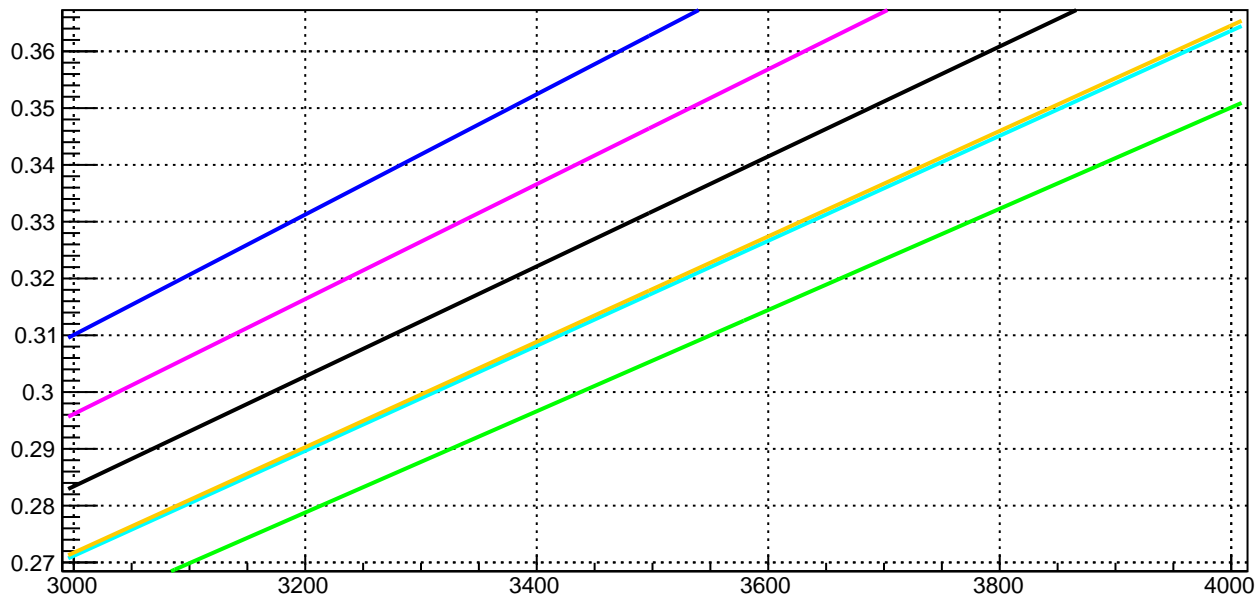
# SSD2\_L1S\_CH10\_Height\_GainEffectOnTheCali



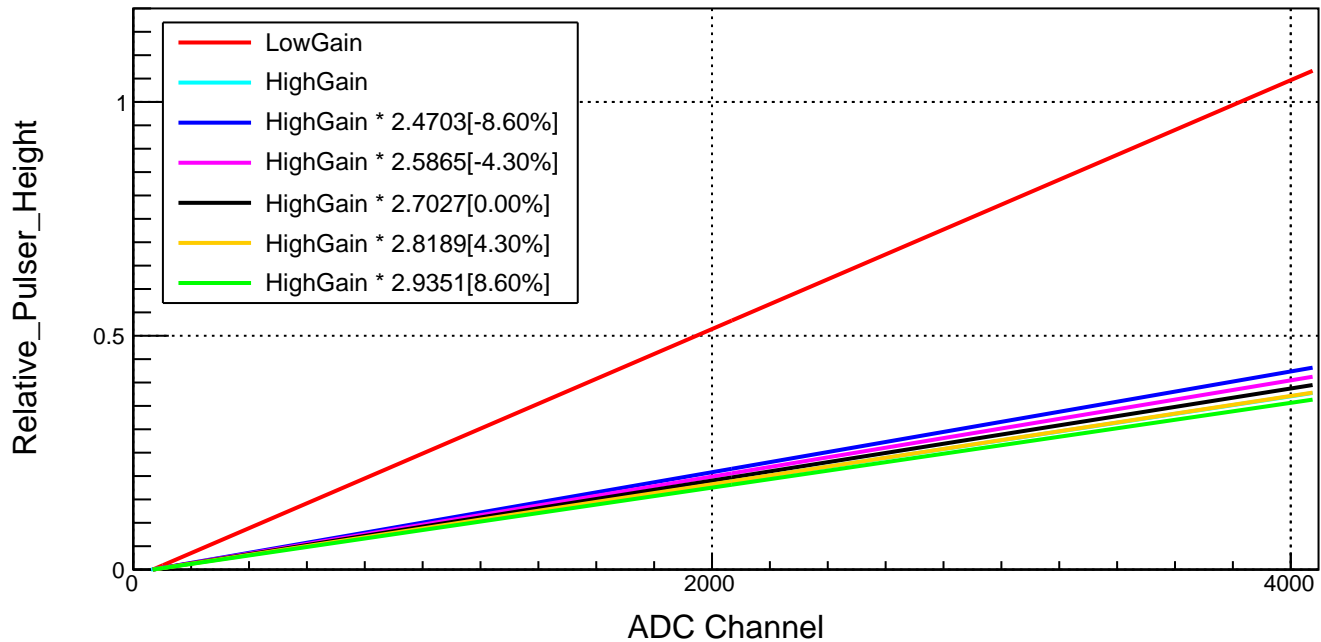
# SSD2\_L1S\_CH11\_Height\_GainEffectOntheCali



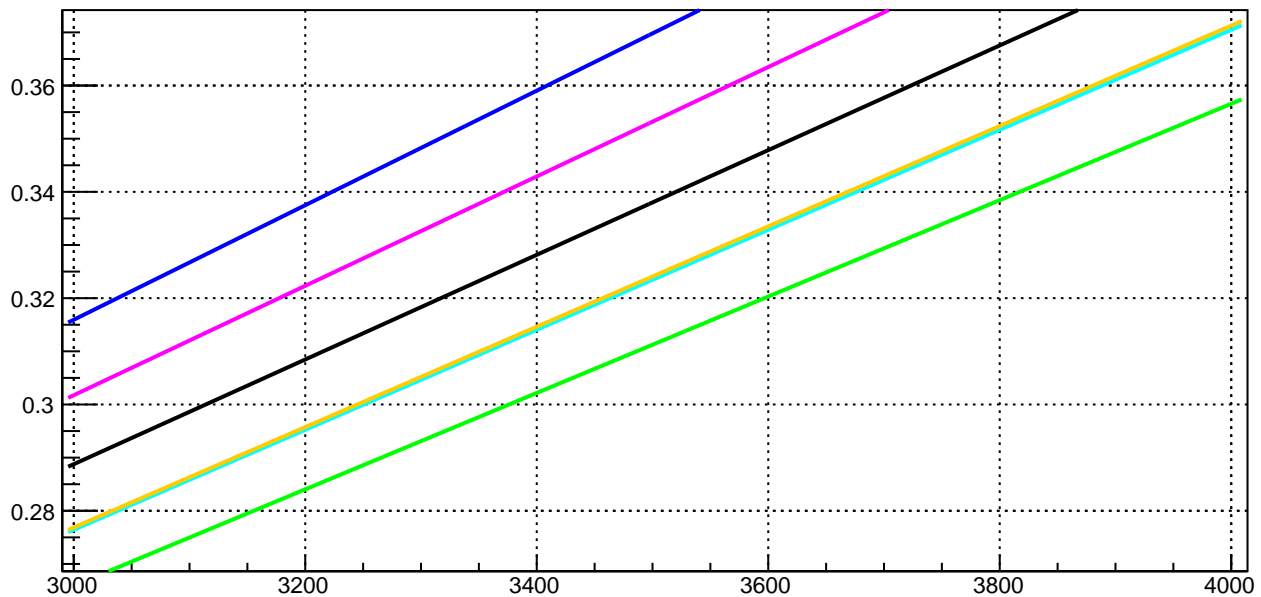
# SSD2\_L1S\_CH11\_Height\_GainEffectOntheCali



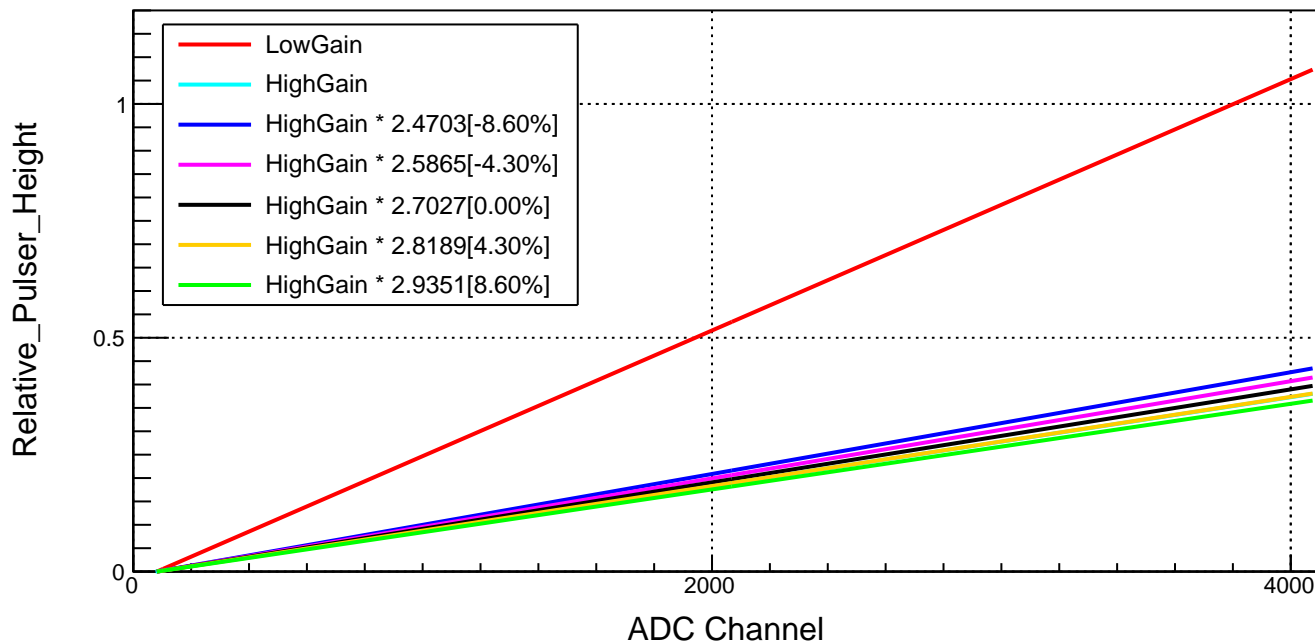
# SSD2\_L1S\_CH12\_Height\_GainEffectOntheCali



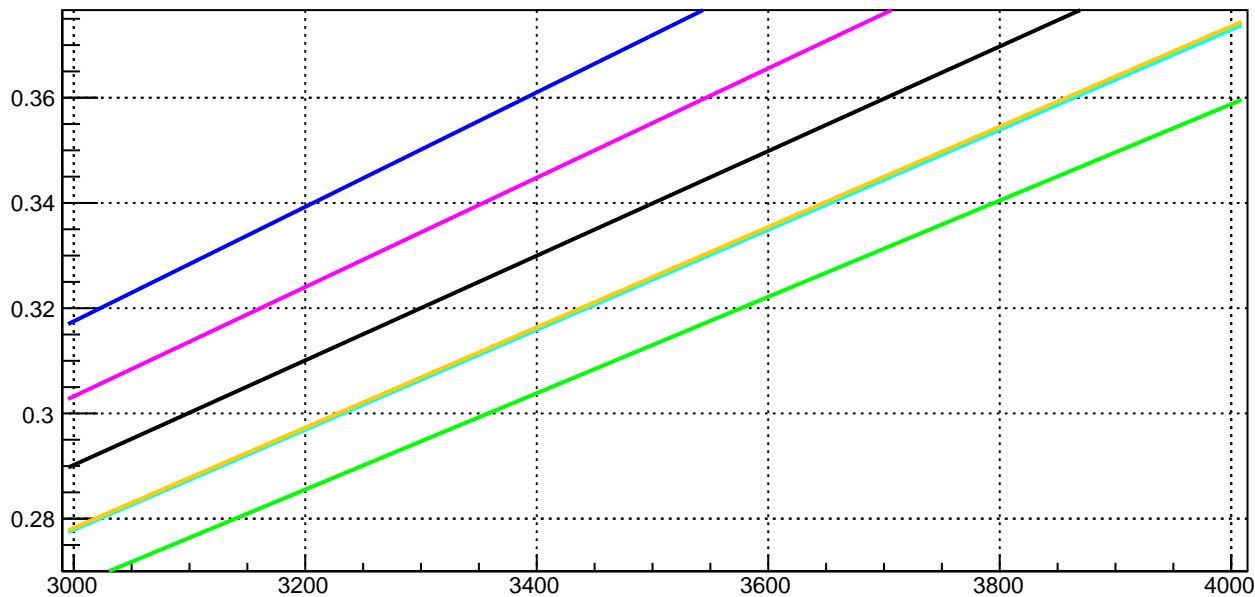
# SSD2\_L1S\_CH12\_Height\_GainEffectOntheCali



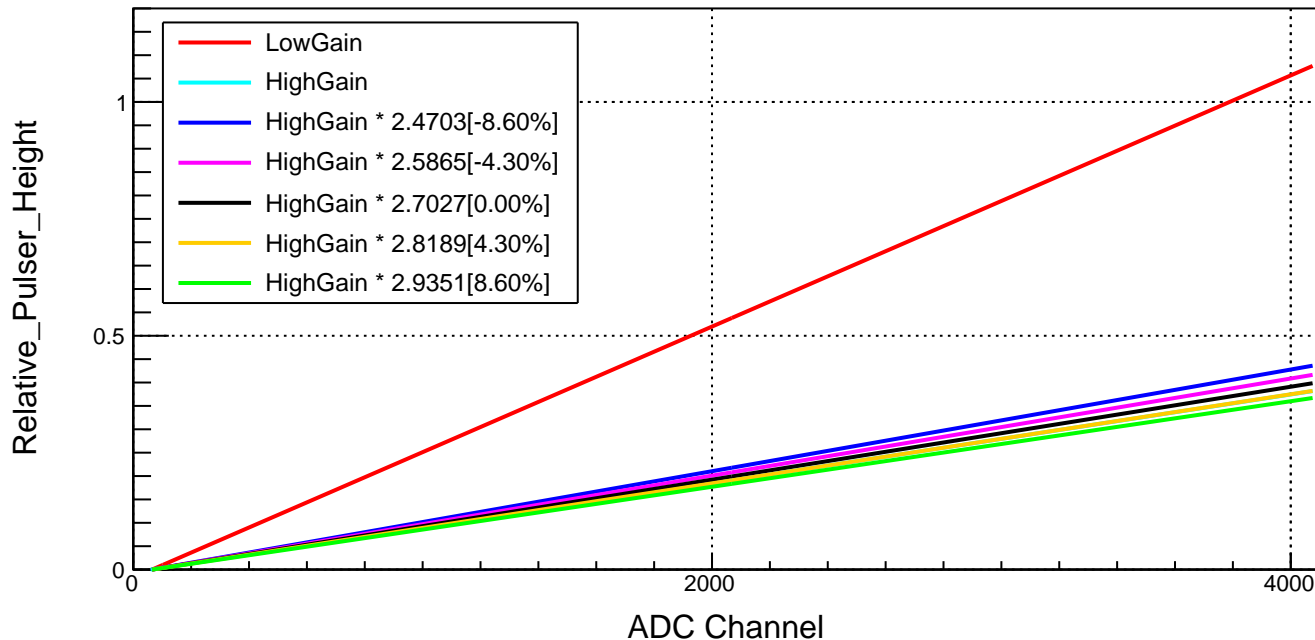
# SSD2\_L1S\_CH13\_Height\_GainEffectOnTheCali



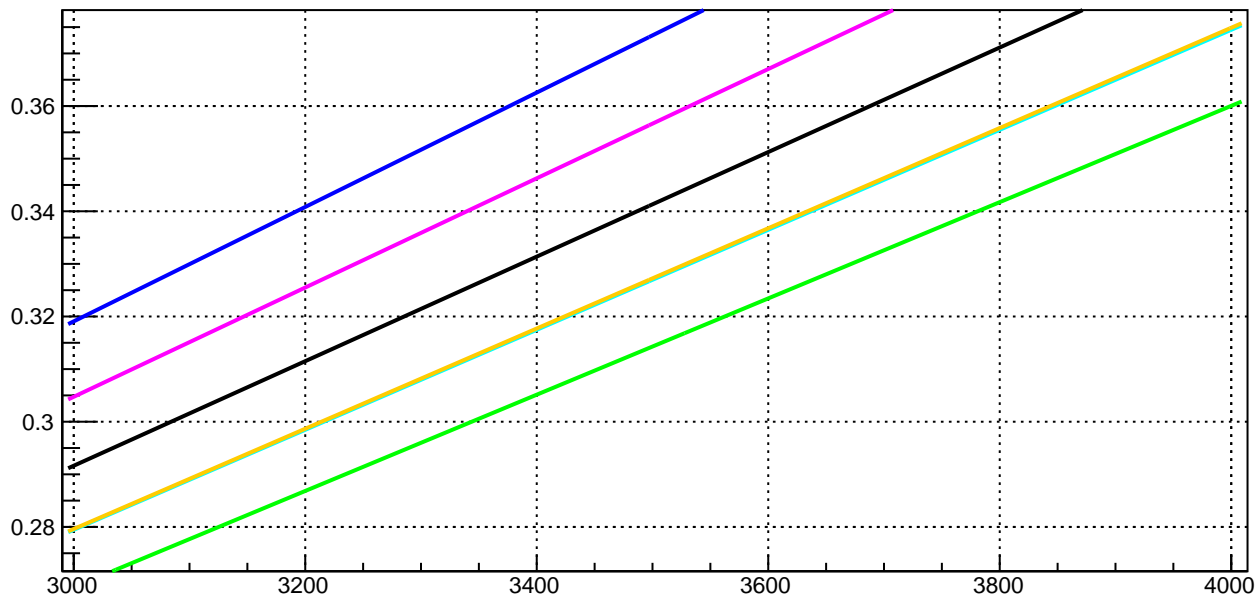
# SSD2\_L1S\_CH13\_Height\_GainEffectOnTheCali



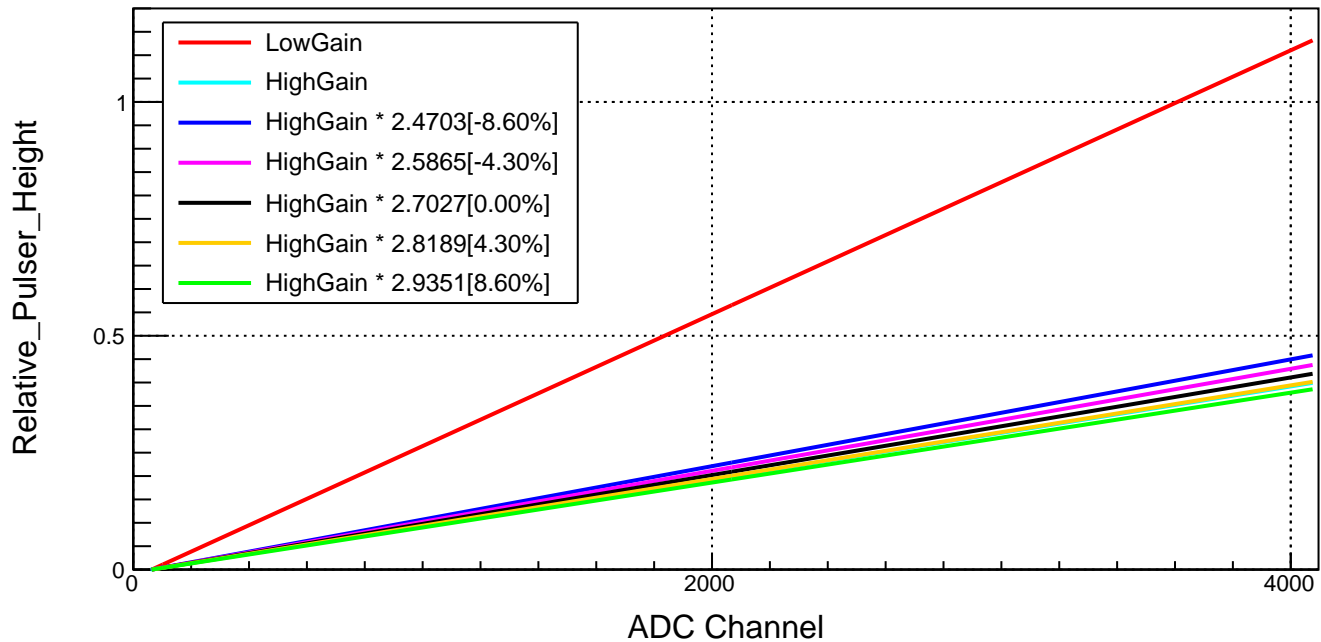
# SSD2\_L1S\_CH14\_Height\_GainEffectOnTheCali



# SSD2\_L1S\_CH14\_Height\_GainEffectOnTheCali



# SSD2\_L1S\_CH15\_Height\_GainEffectOntheCali



# SSD2\_L1S\_CH15\_Height\_GainEffectOntheCali

