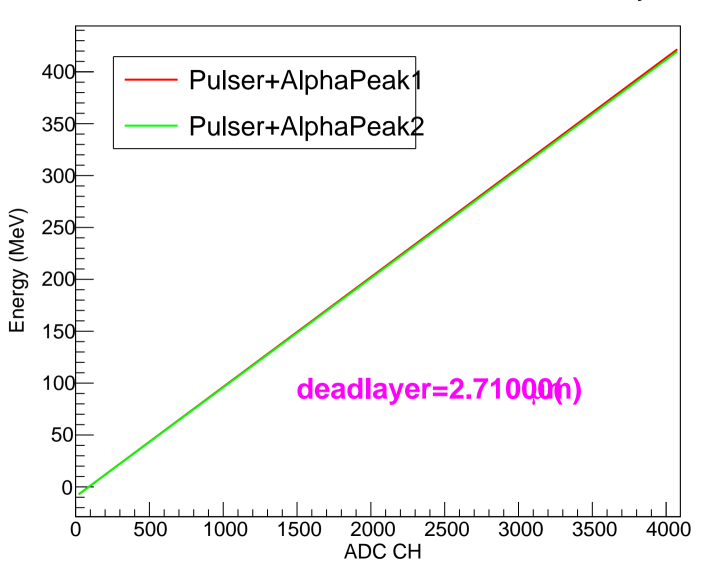
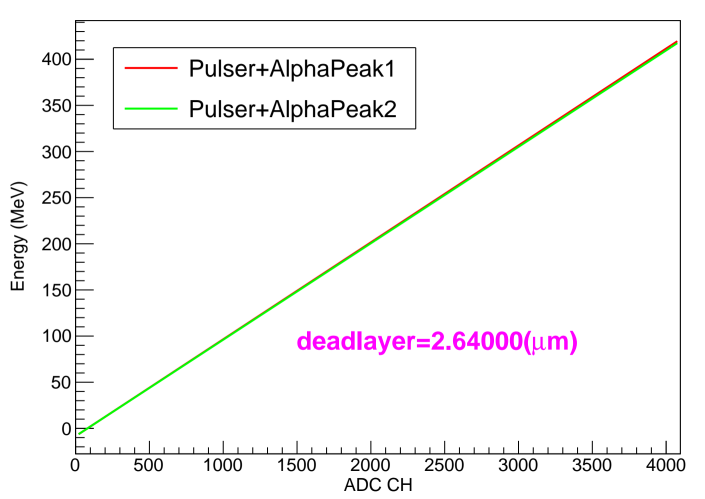
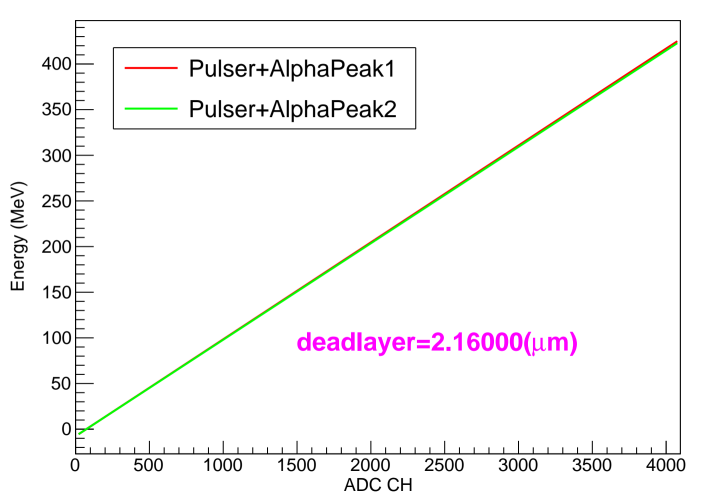
# SSD1\_L1S\_CH00\_FitFunctionDeadLayer



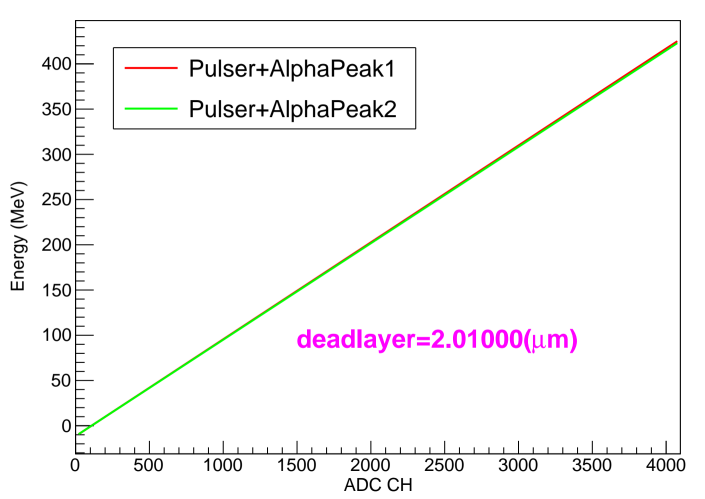
# SSD1\_L1S\_CH01\_FitFunctionDeadLayer



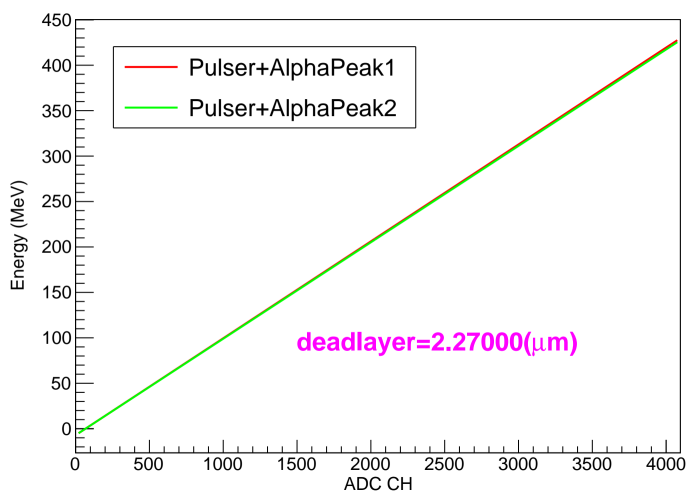
### SSD1\_L1S\_CH02\_FitFunctionDeadLayer



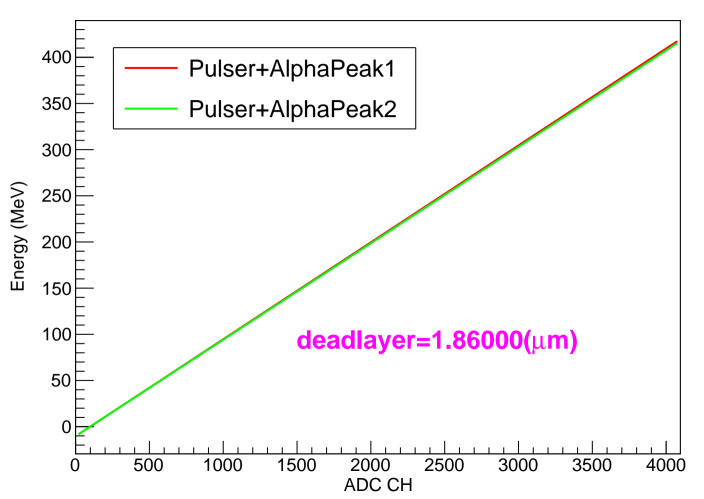
### SSD1\_L1S\_CH03\_FitFunctionDeadLayer



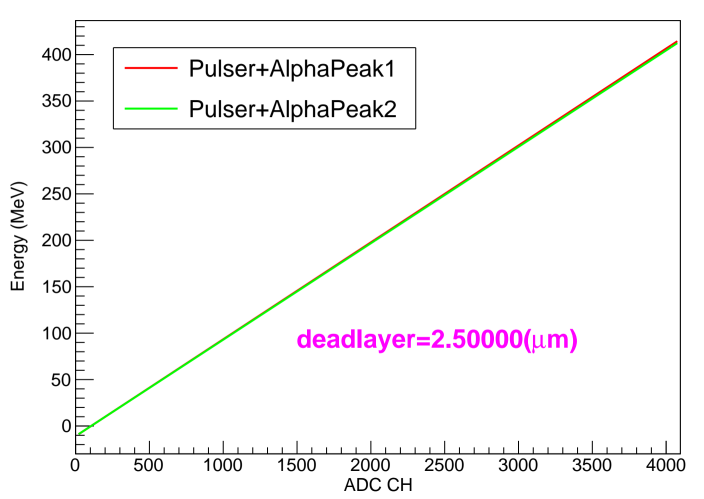
# SSD1\_L1S\_CH04\_FitFunctionDeadLayer



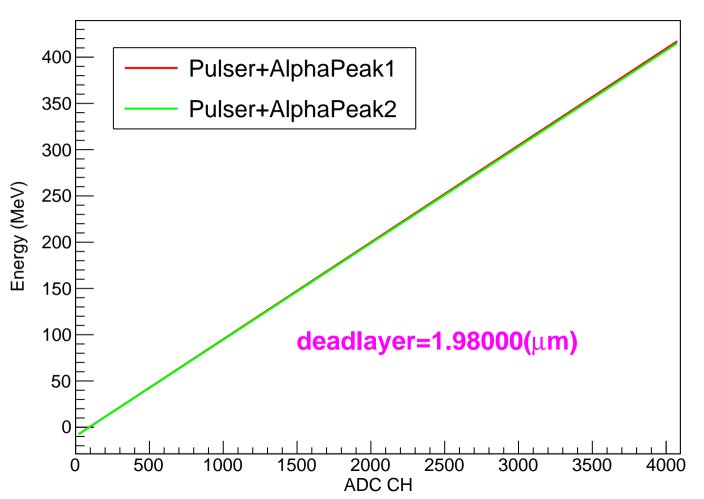
### SSD1\_L1S\_CH05\_FitFunctionDeadLayer



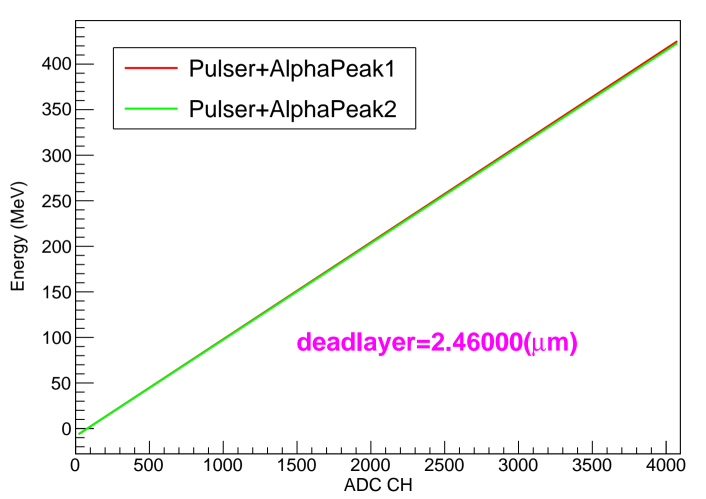
### SSD1\_L1S\_CH06\_FitFunctionDeadLayer



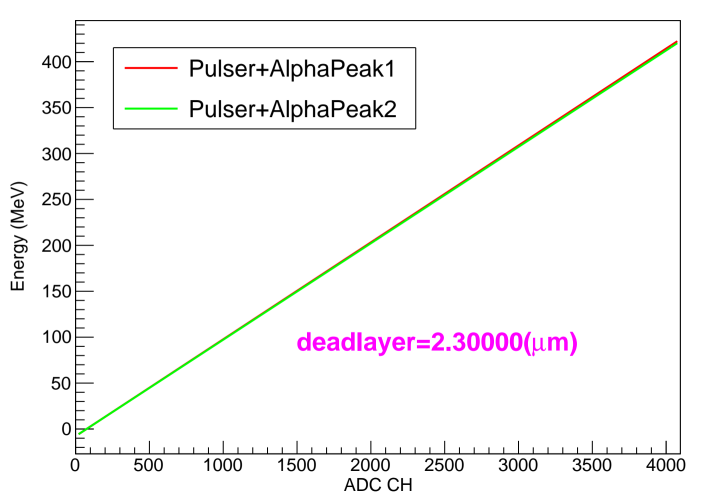
### SSD1\_L1S\_CH07\_FitFunctionDeadLayer



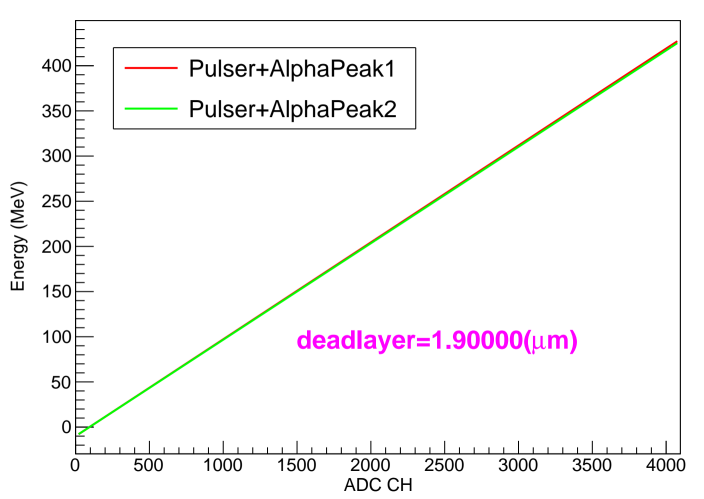
#### SSD1\_L1S\_CH08\_FitFunctionDeadLayer



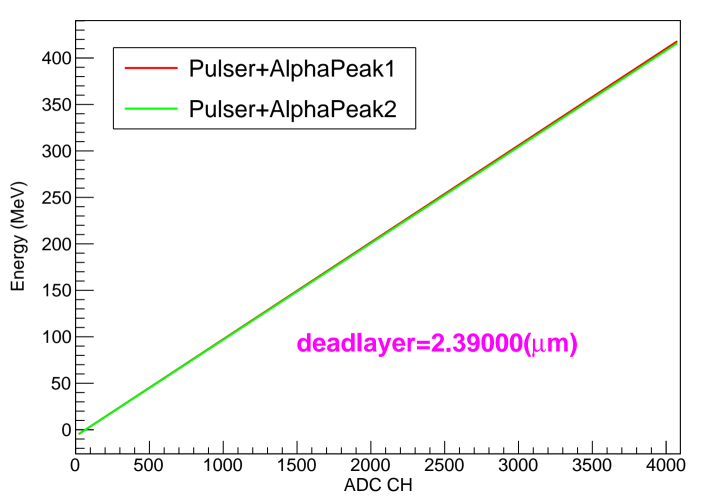
#### SSD1\_L1S\_CH09\_FitFunctionDeadLayer



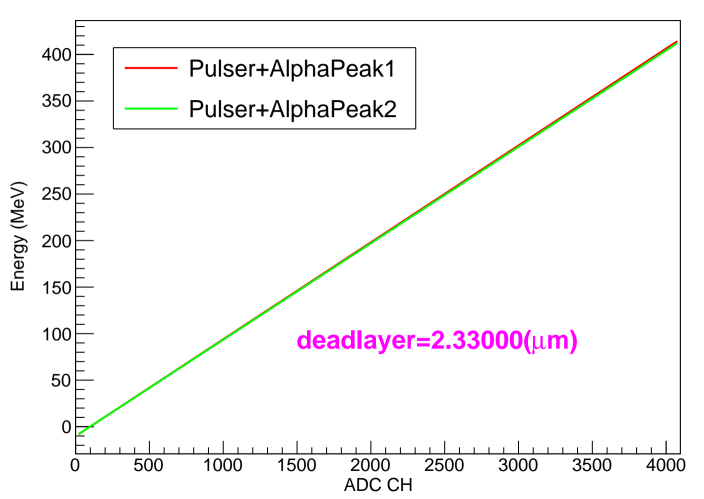
#### SSD1\_L1S\_CH10\_FitFunctionDeadLayer



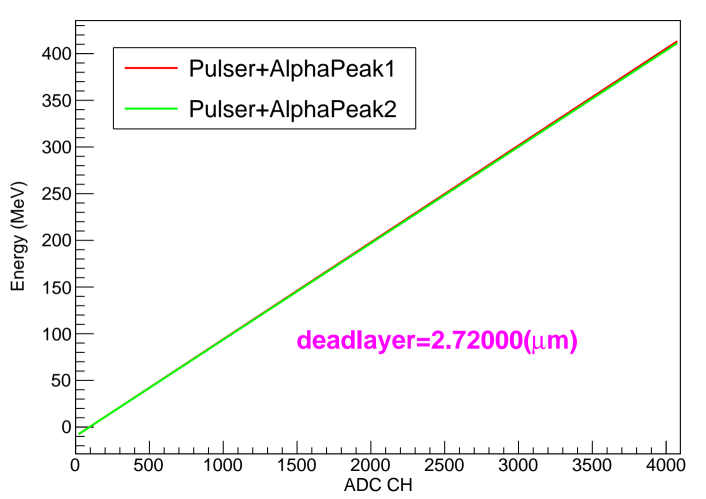
# SSD1\_L1S\_CH11\_FitFunctionDeadLayer



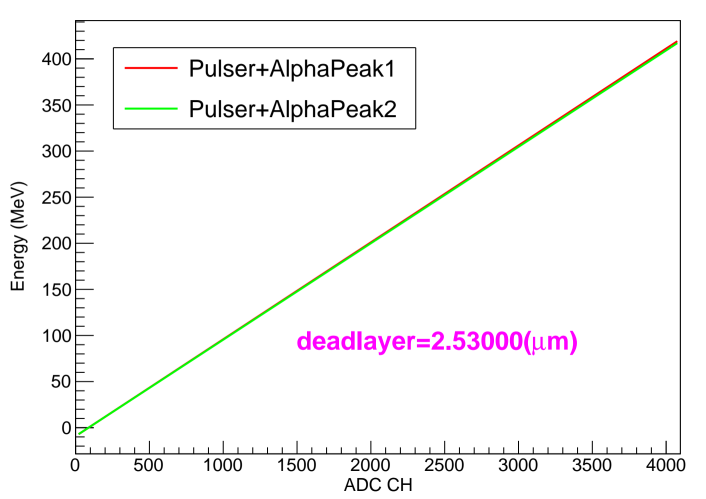
### SSD1\_L1S\_CH12\_FitFunctionDeadLayer



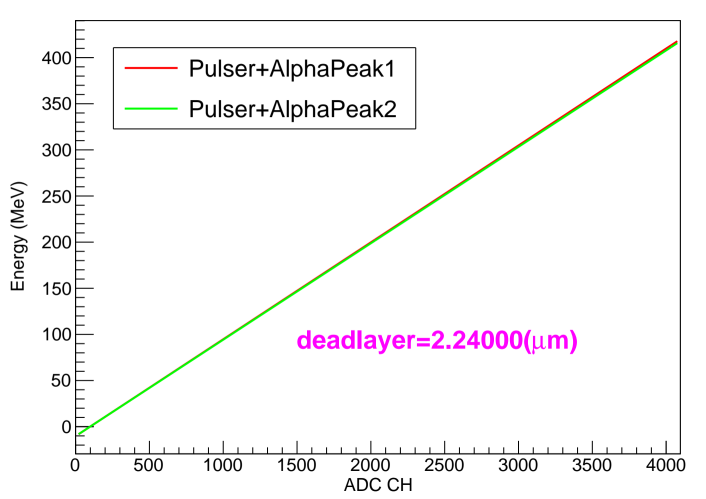
### SSD1\_L1S\_CH13\_FitFunctionDeadLayer



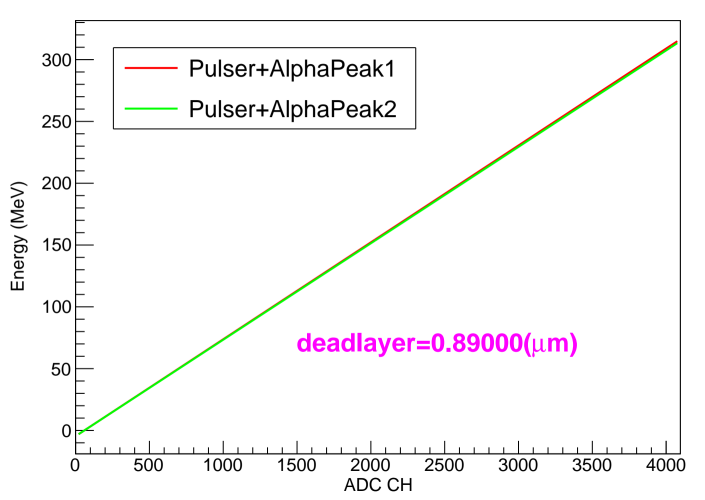
# SSD1\_L1S\_CH14\_FitFunctionDeadLayer



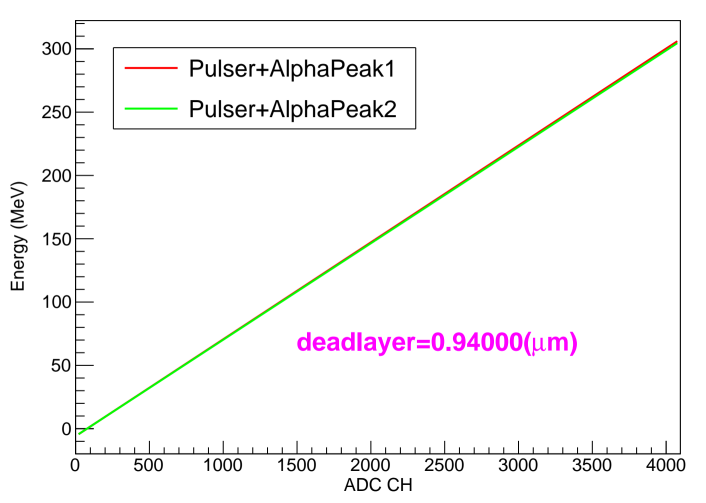
#### SSD1\_L1S\_CH15\_FitFunctionDeadLayer



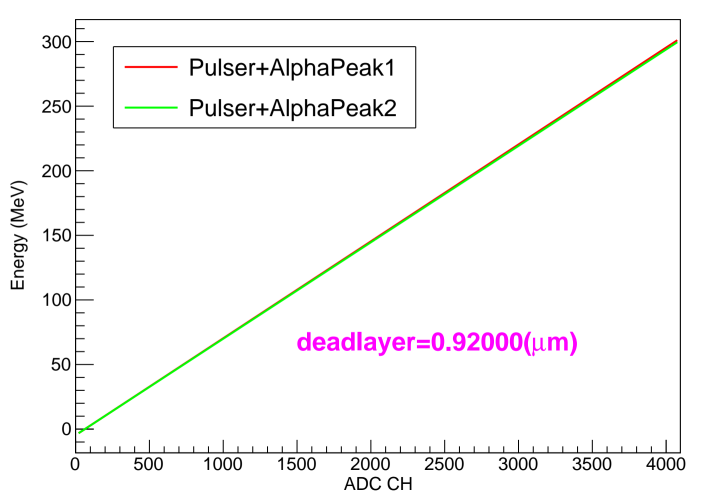
# SSD2\_L1S\_CH00\_FitFunctionDeadLayer



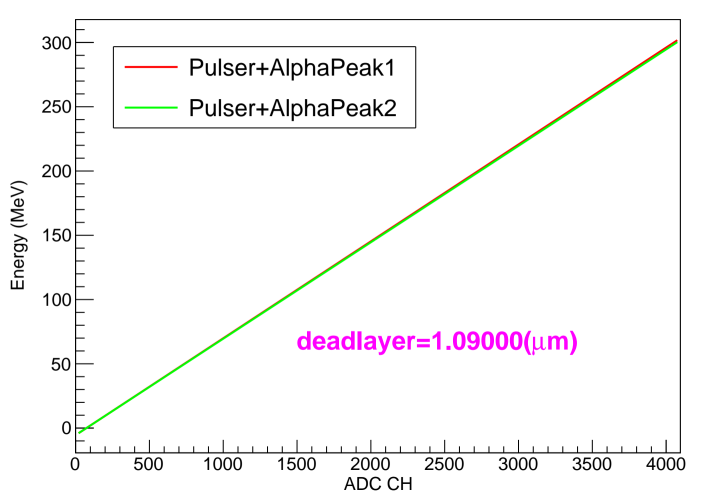
### SSD2\_L1S\_CH01\_FitFunctionDeadLayer



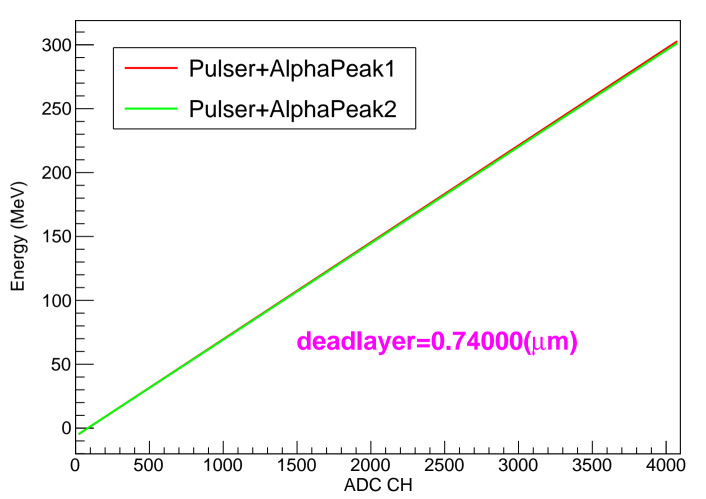
### SSD2\_L1S\_CH02\_FitFunctionDeadLayer



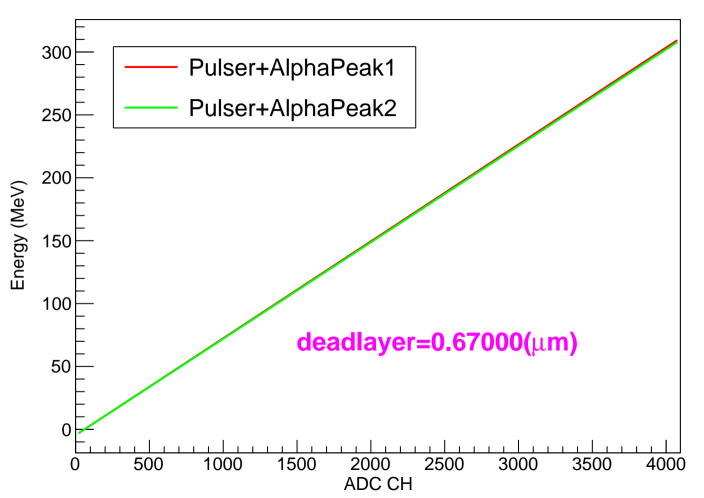
### SSD2\_L1S\_CH03\_FitFunctionDeadLayer



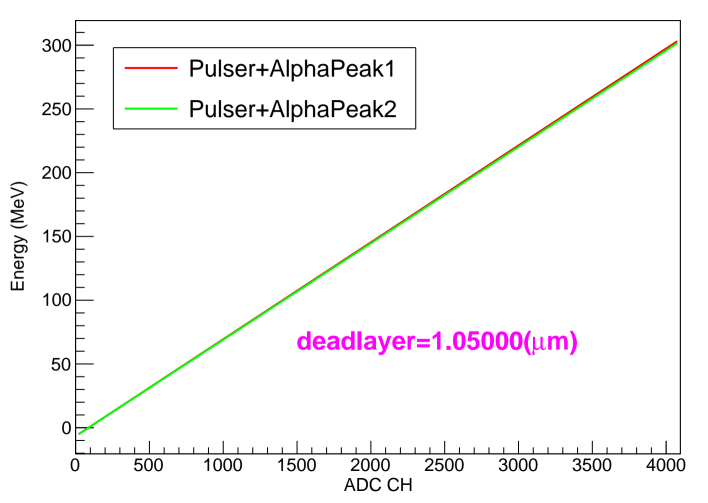
#### SSD2\_L1S\_CH04\_FitFunctionDeadLayer



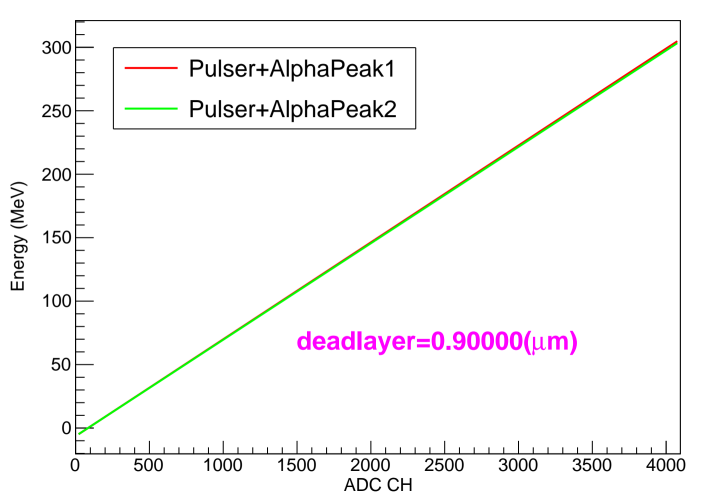
### SSD2\_L1S\_CH05\_FitFunctionDeadLayer



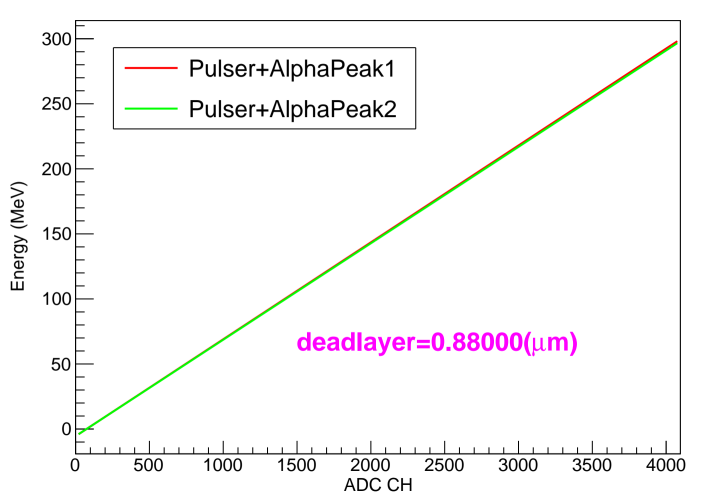
### SSD2\_L1S\_CH06\_FitFunctionDeadLayer



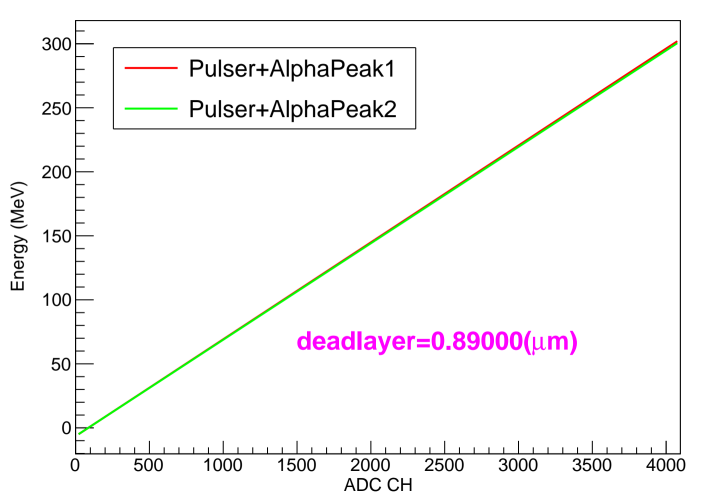
### SSD2\_L1S\_CH07\_FitFunctionDeadLayer



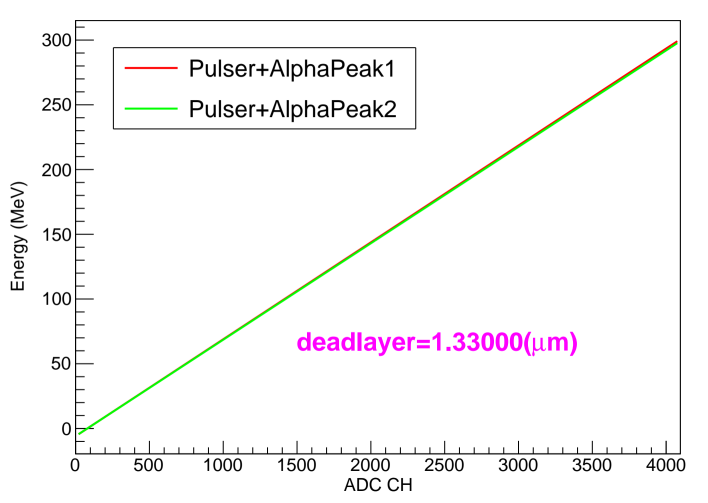
### SSD2\_L1S\_CH08\_FitFunctionDeadLayer



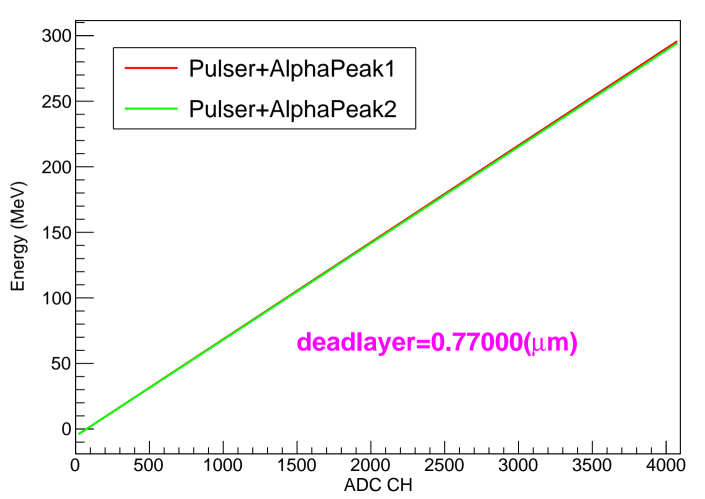
### SSD2\_L1S\_CH09\_FitFunctionDeadLayer



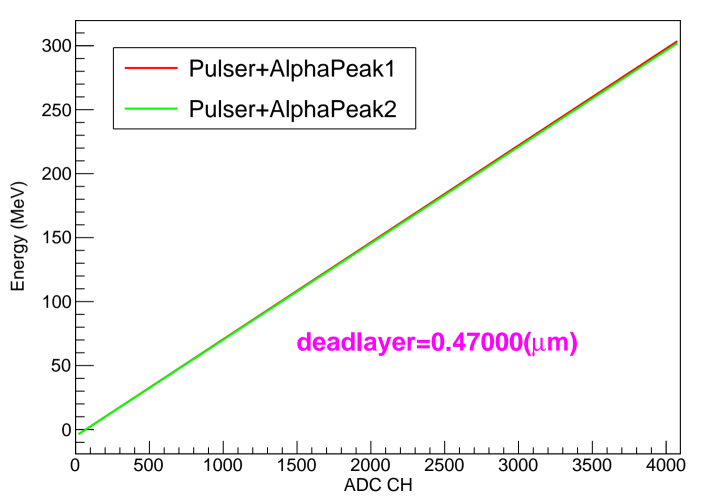
# SSD2\_L1S\_CH10\_FitFunctionDeadLayer



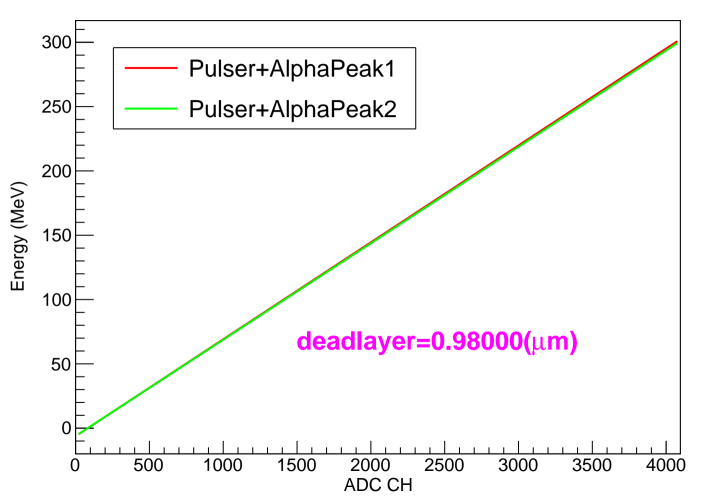
# SSD2\_L1S\_CH11\_FitFunctionDeadLayer



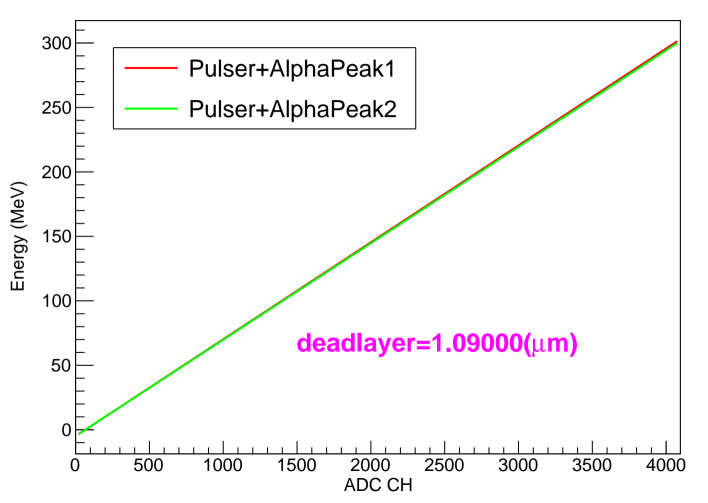
#### SSD2\_L1S\_CH12\_FitFunctionDeadLayer



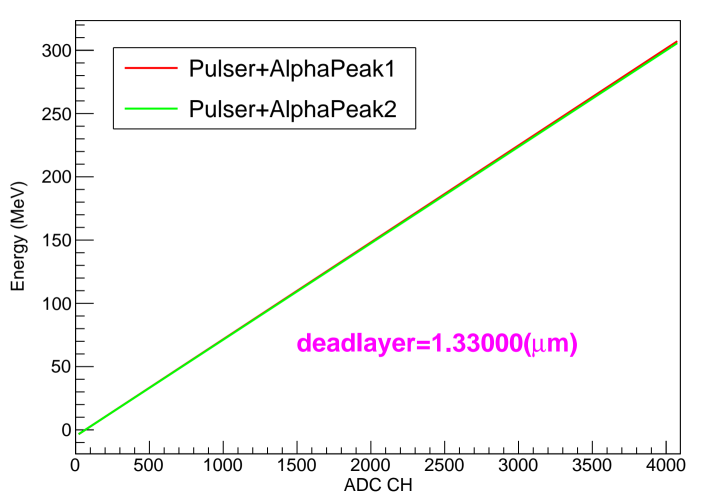
### SSD2\_L1S\_CH13\_FitFunctionDeadLayer



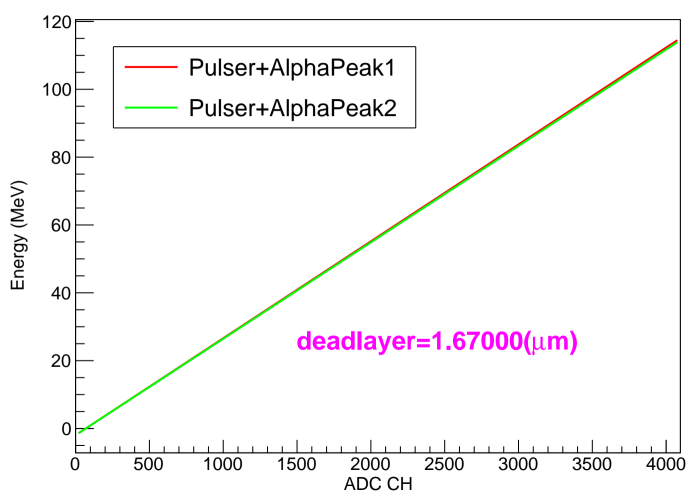
# SSD2\_L1S\_CH14\_FitFunctionDeadLayer



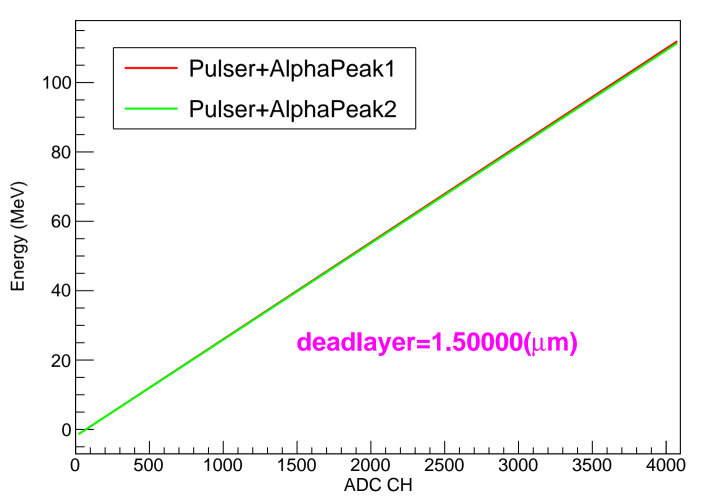
### SSD2\_L1S\_CH15\_FitFunctionDeadLayer



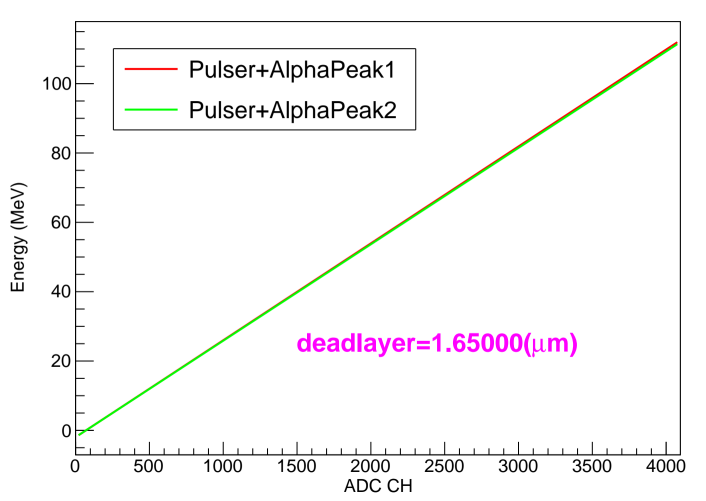
# SSD3\_L1S\_CH00\_FitFunctionDeadLayer



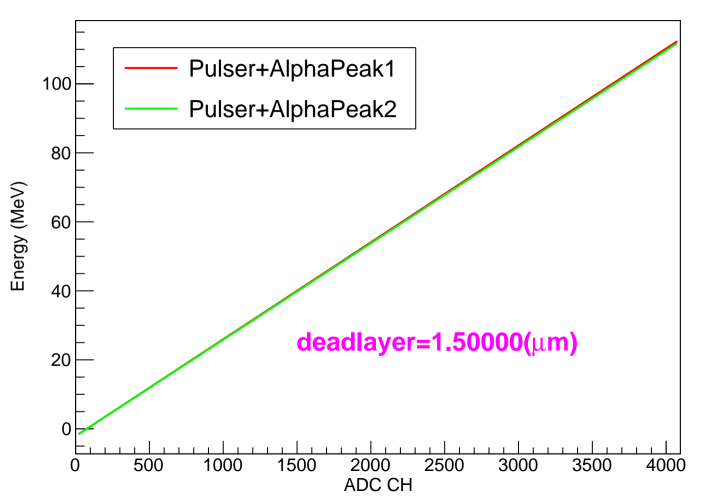
# SSD3\_L1S\_CH01\_FitFunctionDeadLayer



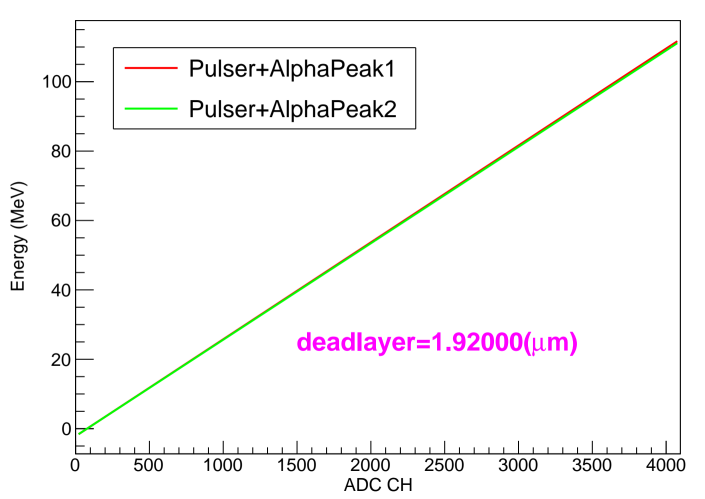
#### SSD3\_L1S\_CH02\_FitFunctionDeadLayer



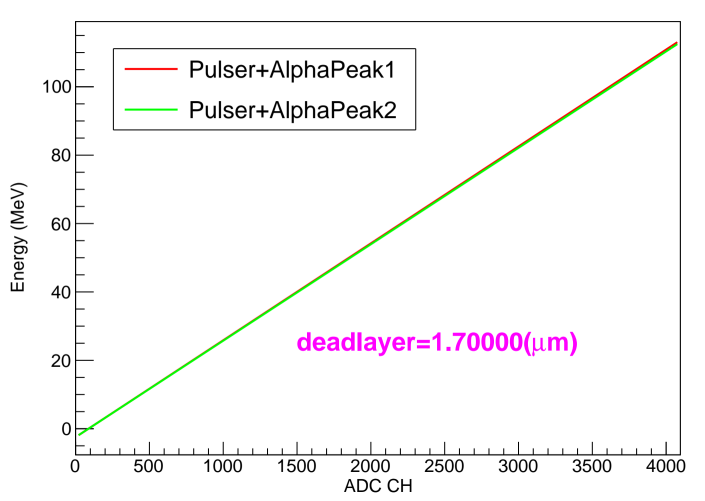
### SSD3\_L1S\_CH03\_FitFunctionDeadLayer



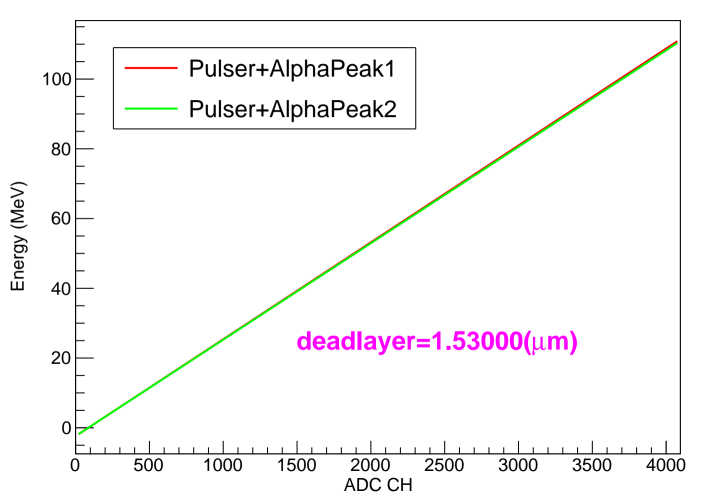
# SSD3\_L1S\_CH04\_FitFunctionDeadLayer



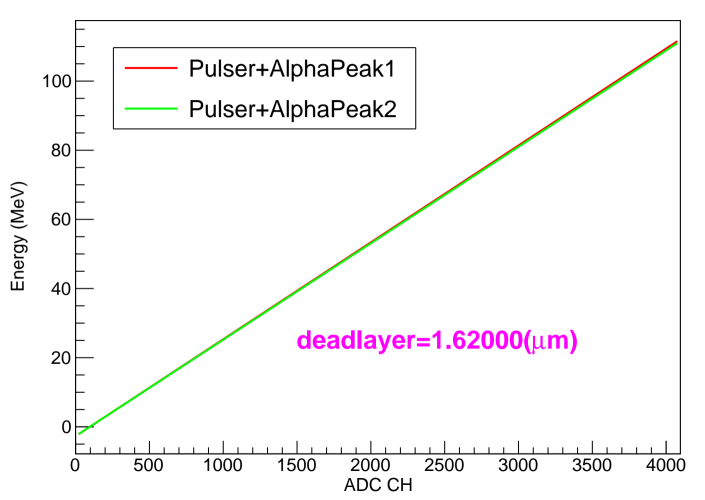
### SSD3\_L1S\_CH05\_FitFunctionDeadLayer



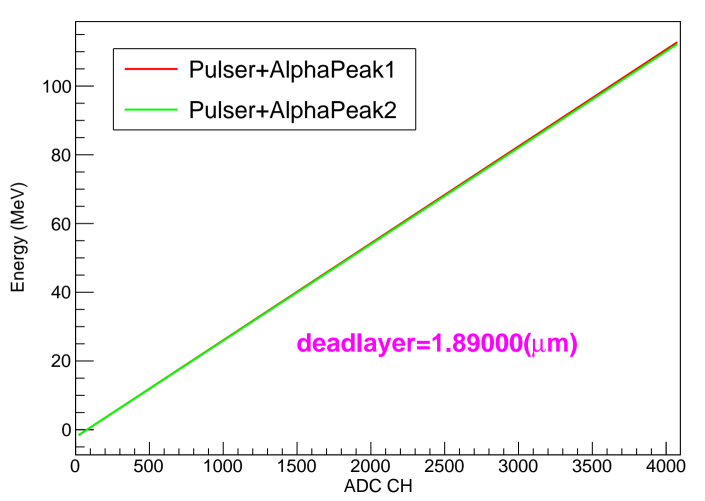
# SSD3\_L1S\_CH06\_FitFunctionDeadLayer



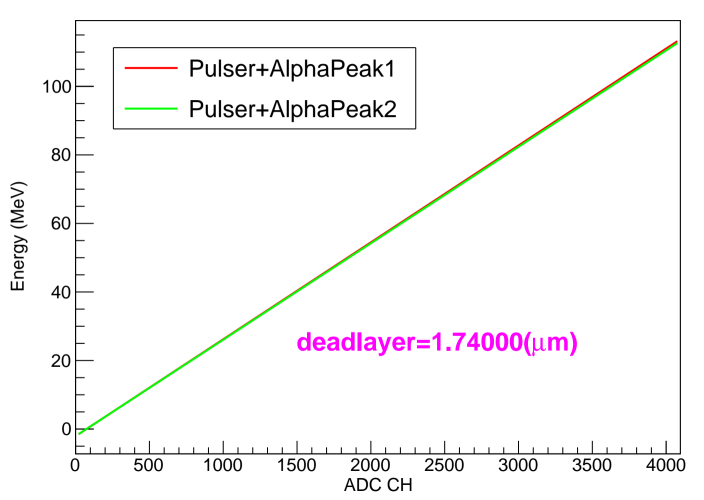
### SSD3\_L1S\_CH07\_FitFunctionDeadLayer



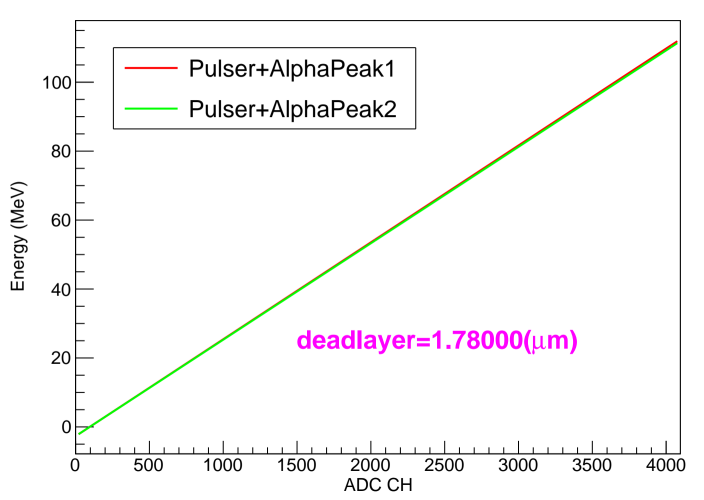
### SSD3\_L1S\_CH08\_FitFunctionDeadLayer



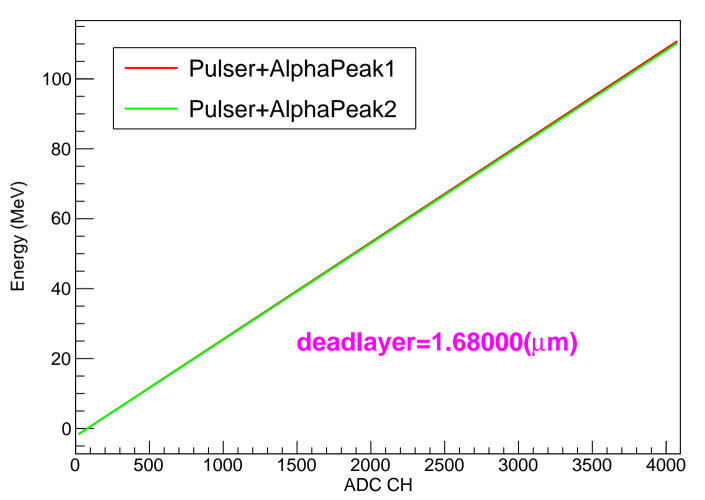
### SSD3\_L1S\_CH09\_FitFunctionDeadLayer



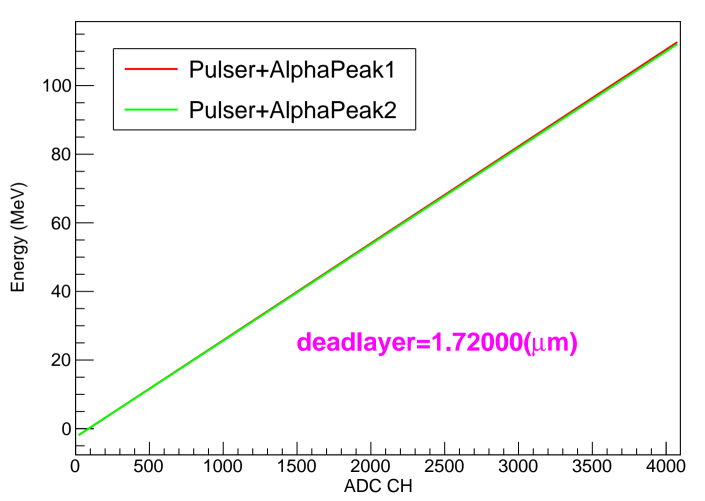
### SSD3\_L1S\_CH10\_FitFunctionDeadLayer



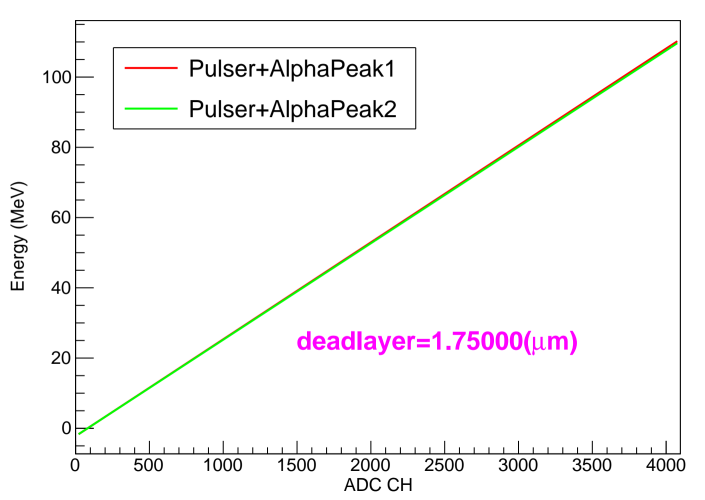
# SSD3\_L1S\_CH11\_FitFunctionDeadLayer



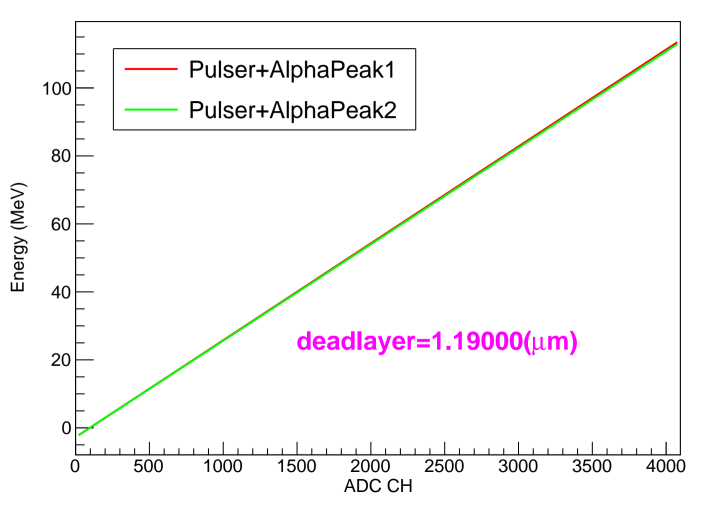
### SSD3\_L1S\_CH12\_FitFunctionDeadLayer



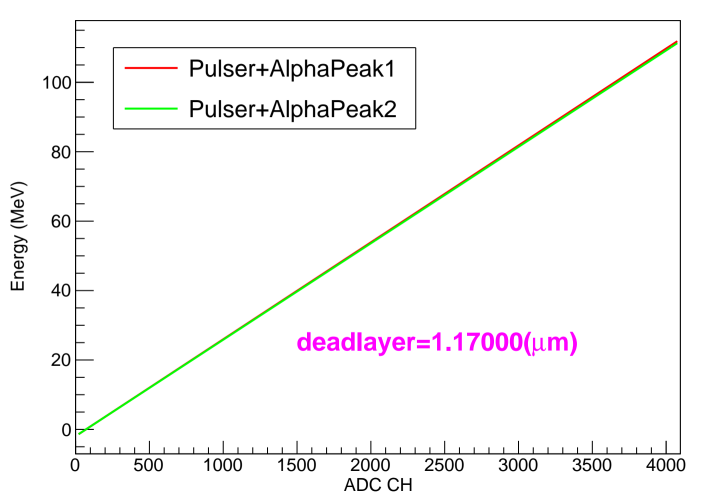
### SSD3\_L1S\_CH13\_FitFunctionDeadLayer



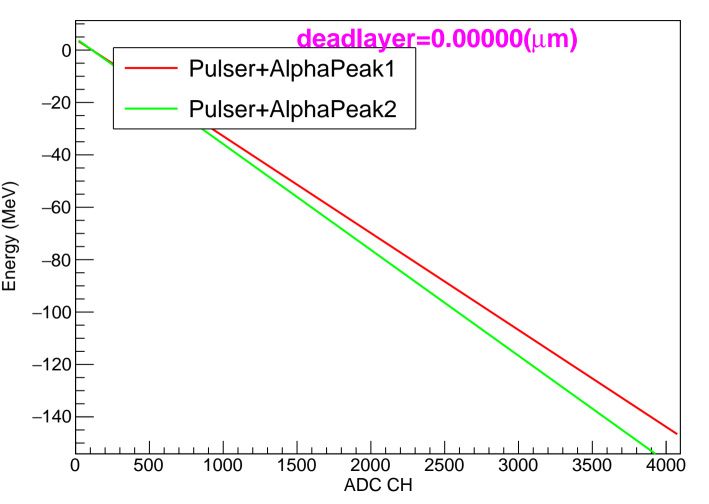
# SSD3\_L1S\_CH14\_FitFunctionDeadLayer



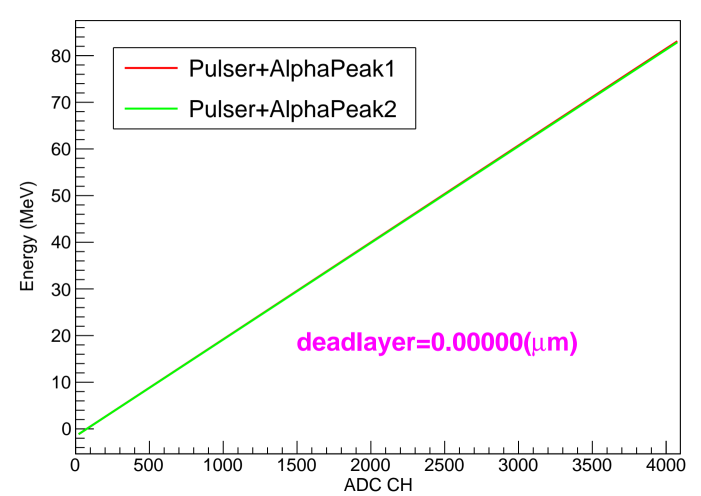
### SSD3\_L1S\_CH15\_FitFunctionDeadLayer



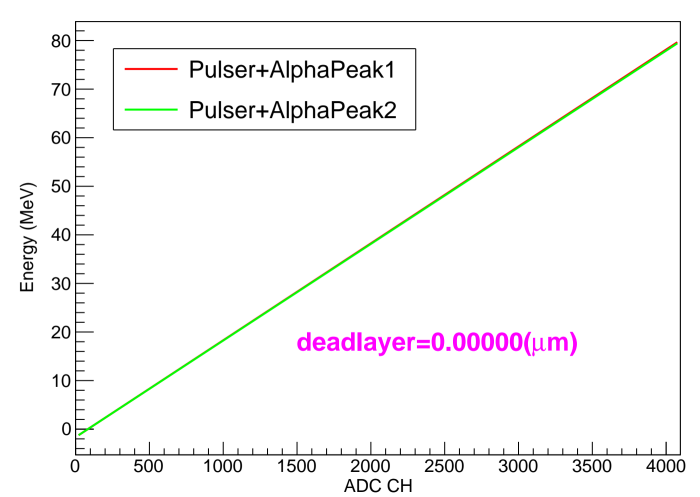
### SSD4\_L1S\_CH00\_FitFunctionDeadLayer



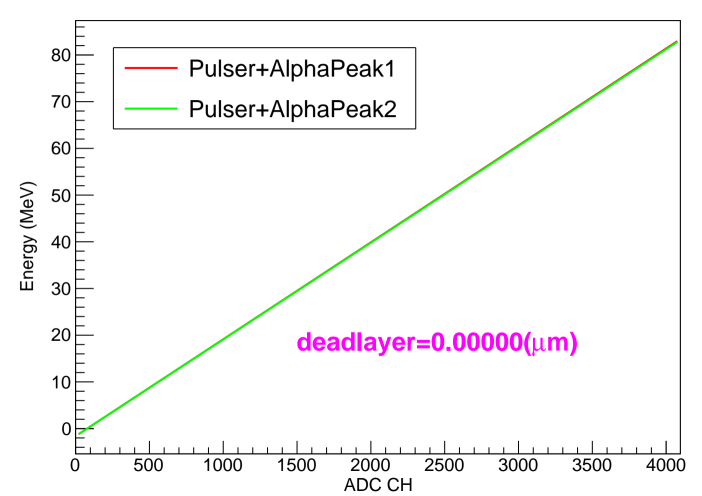
# SSD4\_L1S\_CH01\_FitFunctionDeadLayer



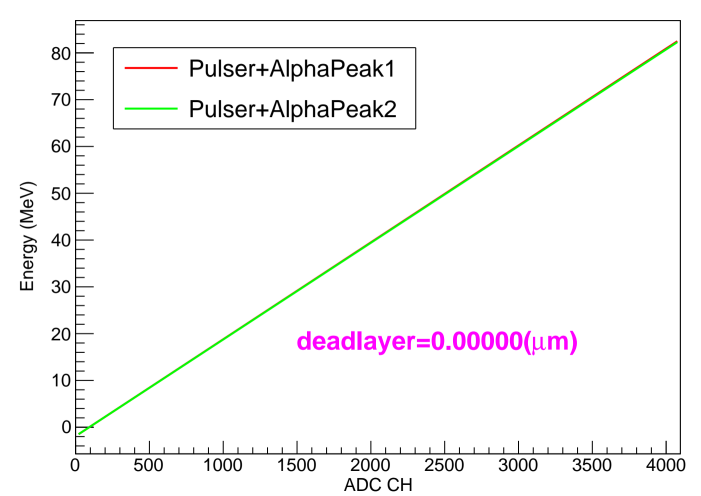
### SSD4\_L1S\_CH02\_FitFunctionDeadLayer



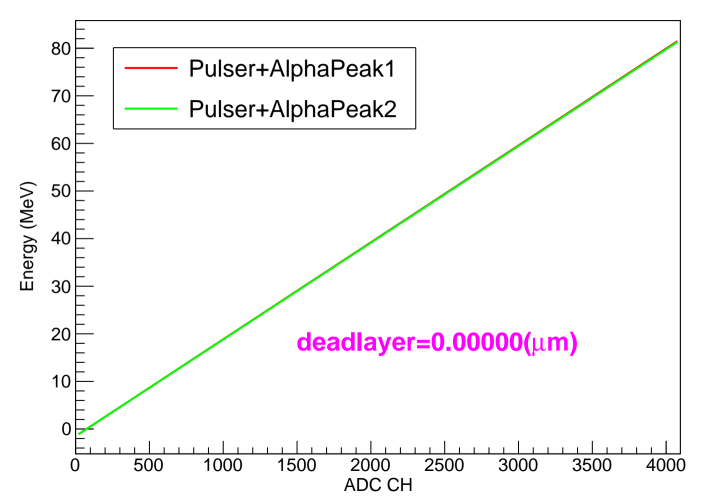
### SSD4\_L1S\_CH03\_FitFunctionDeadLayer



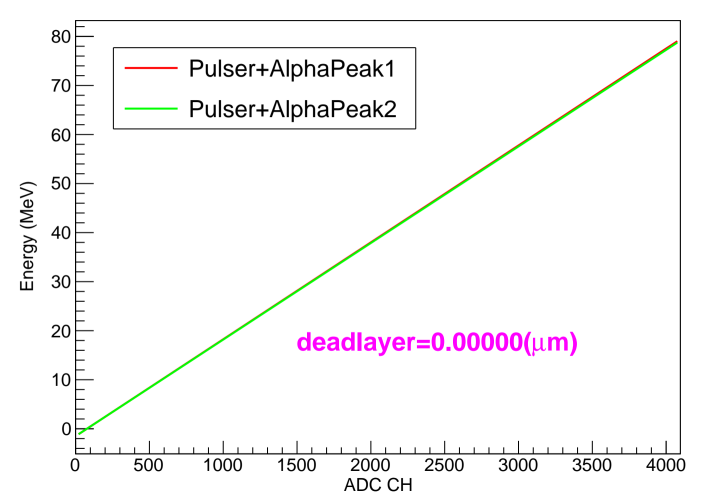
### SSD4\_L1S\_CH04\_FitFunctionDeadLayer



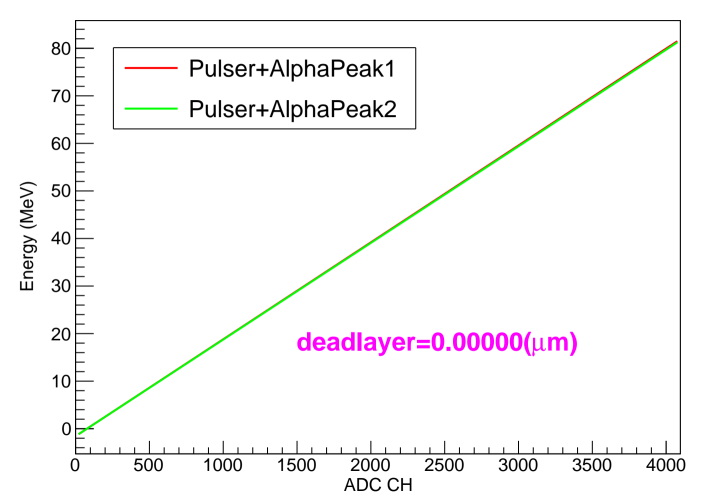
# SSD4\_L1S\_CH05\_FitFunctionDeadLayer



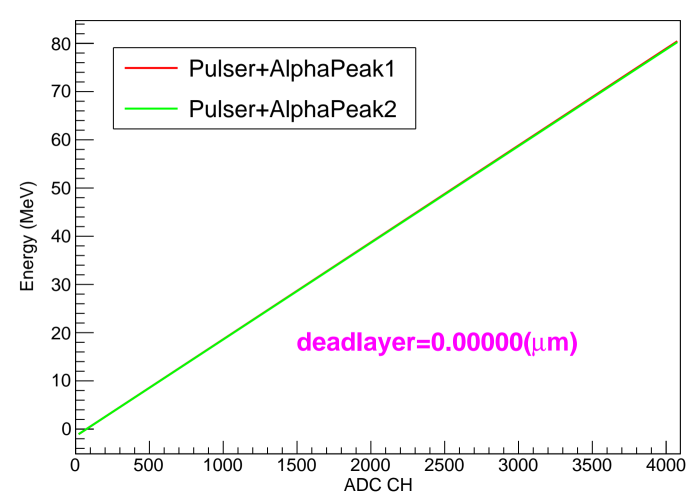
### SSD4\_L1S\_CH06\_FitFunctionDeadLayer



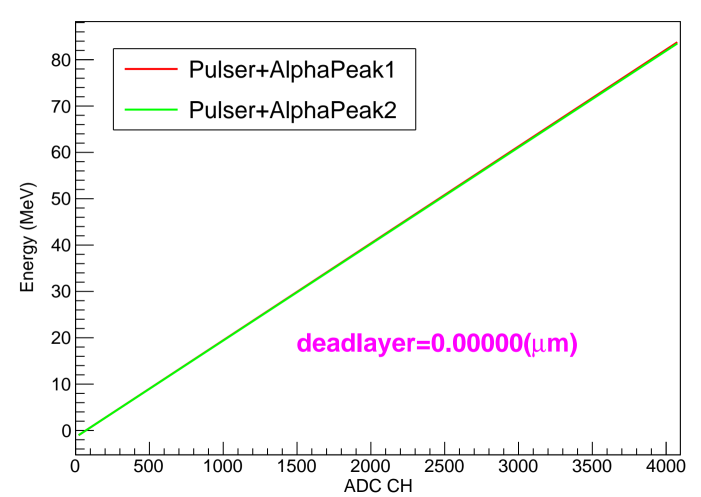
### SSD4\_L1S\_CH07\_FitFunctionDeadLayer



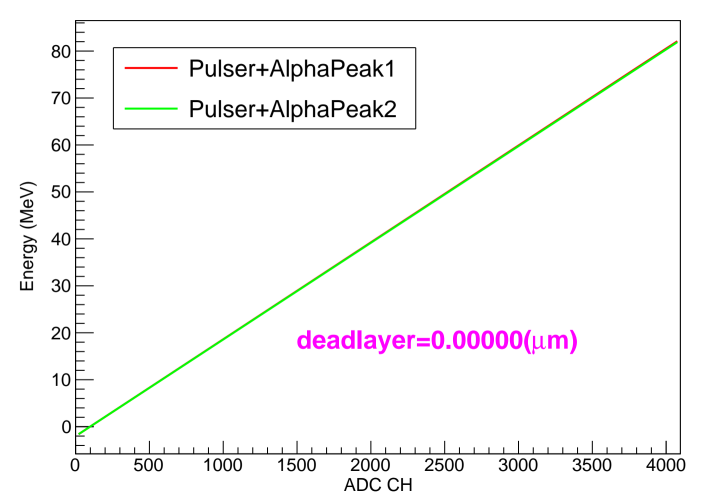
### SSD4\_L1S\_CH08\_FitFunctionDeadLayer



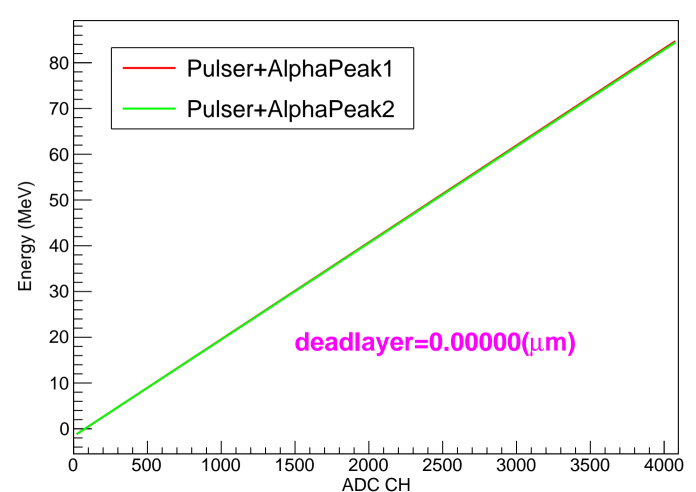
#### SSD4\_L1S\_CH09\_FitFunctionDeadLayer



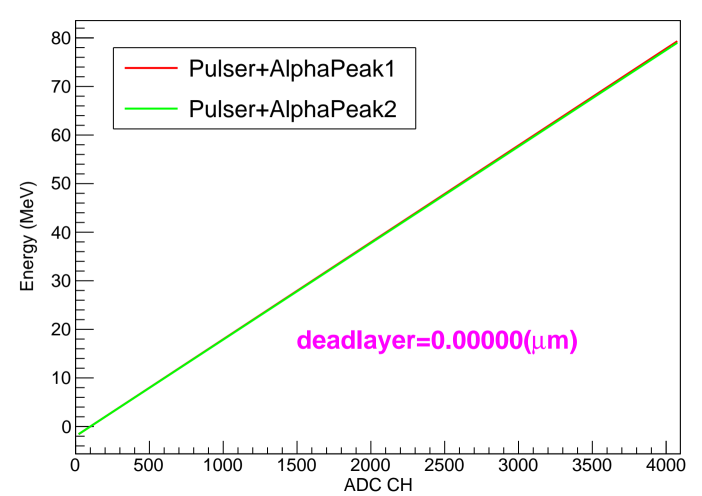
### SSD4\_L1S\_CH10\_FitFunctionDeadLayer



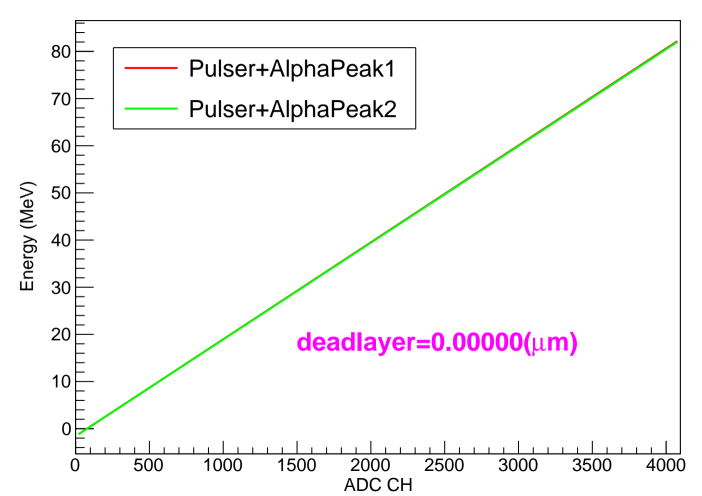
# SSD4\_L1S\_CH11\_FitFunctionDeadLayer



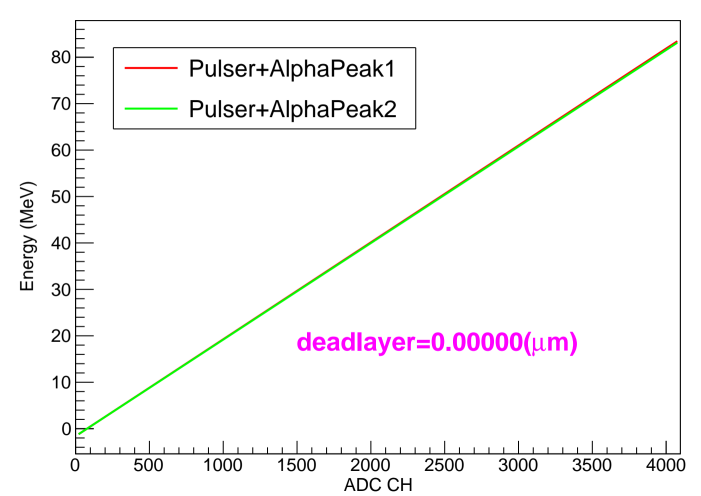
### SSD4\_L1S\_CH12\_FitFunctionDeadLayer



### SSD4\_L1S\_CH13\_FitFunctionDeadLayer



# SSD4\_L1S\_CH14\_FitFunctionDeadLayer



### SSD4\_L1S\_CH15\_FitFunctionDeadLayer

