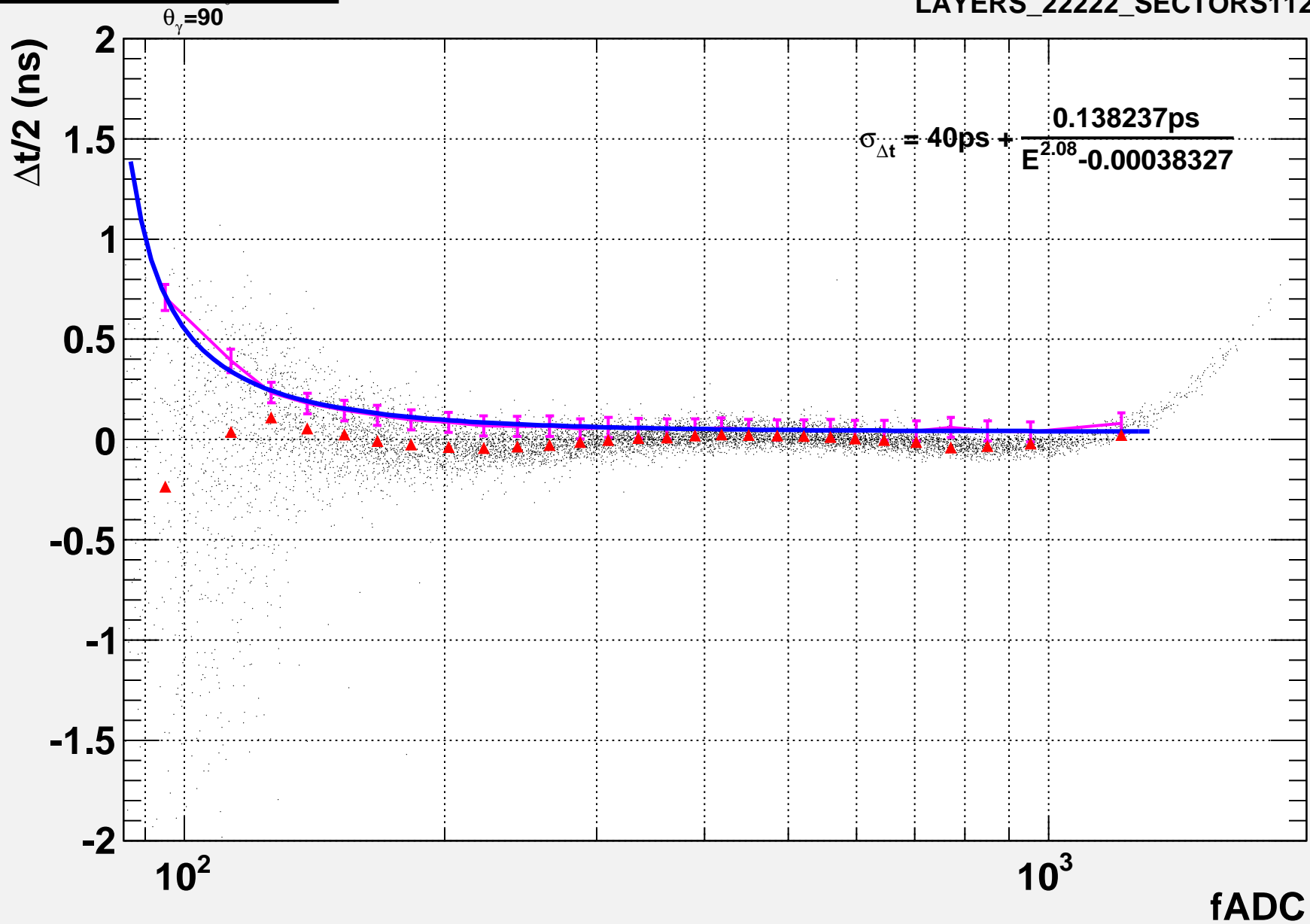


# $\Delta t/2$ for layer 1

October 12, 2011 DL  
svn revision 8125+8342

LAYERS\_22222\_SECTORS11222

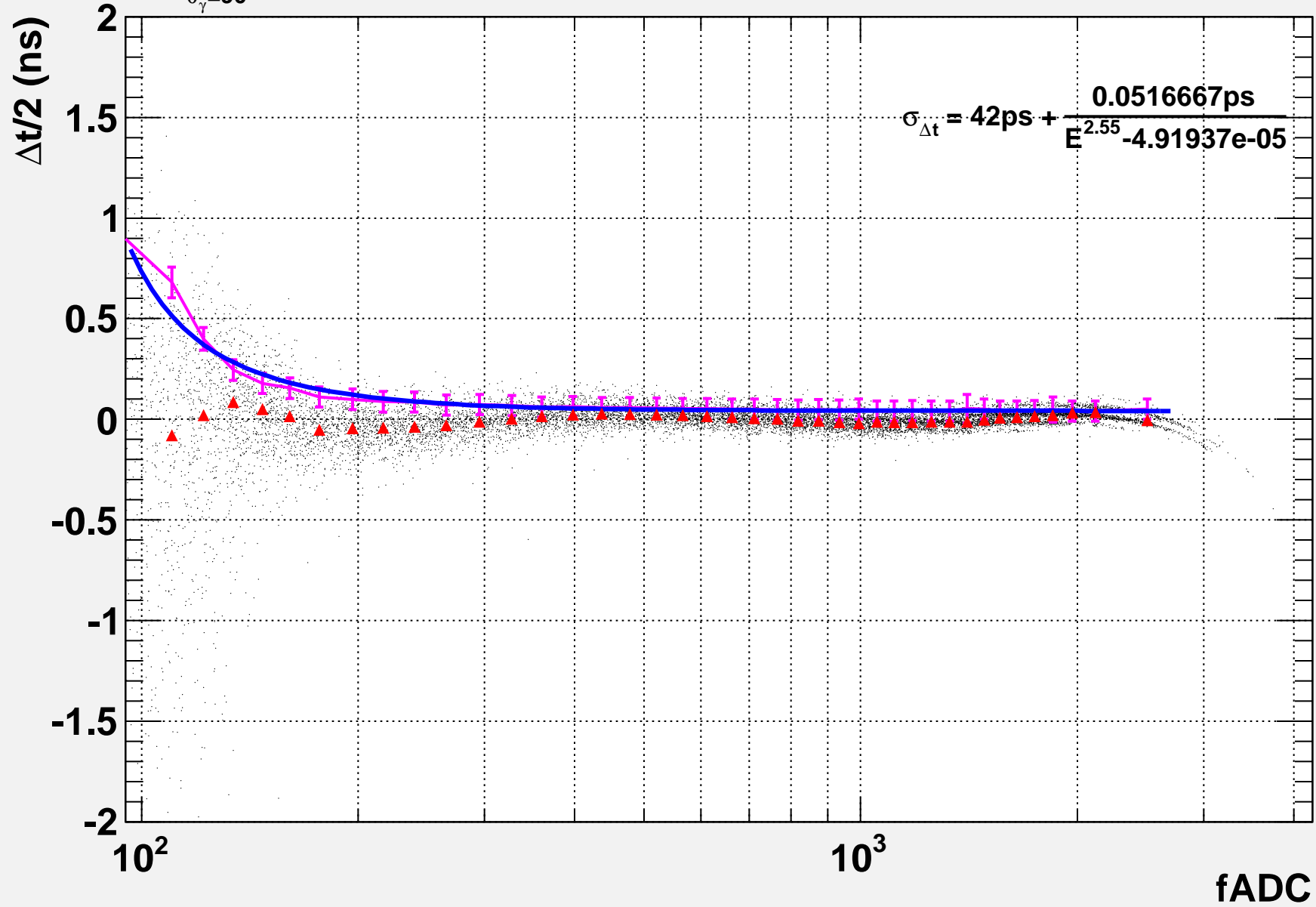


# $\Delta t/2$ for layer 2

October 12, 2011 DL  
svn revision 8125+8342

LAYERS\_22222\_SECTORS11222

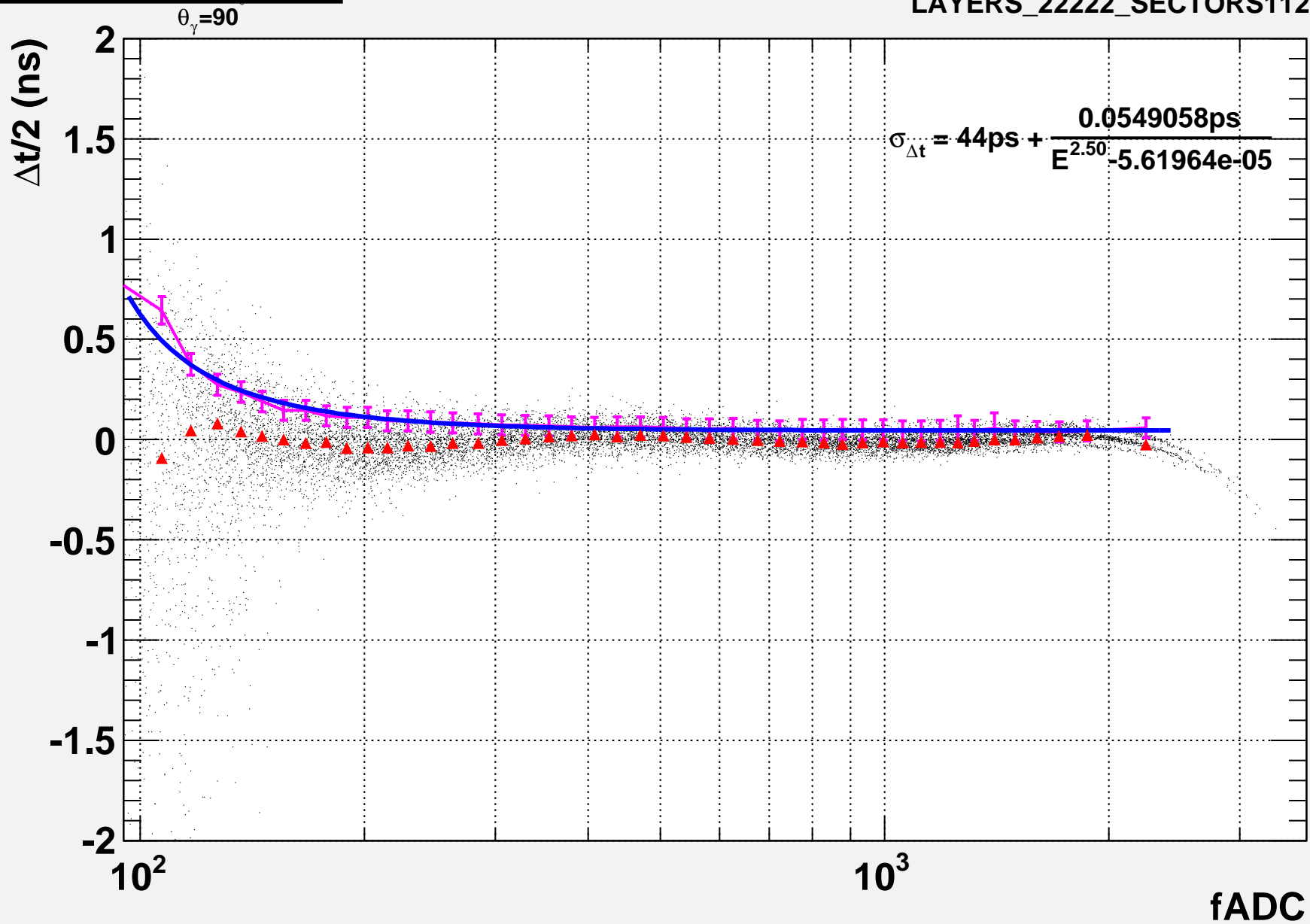
$\theta_\gamma = 90$



# $\Delta t/2$ for layer 3

October 12, 2011 DL  
svn revision 8125+8342

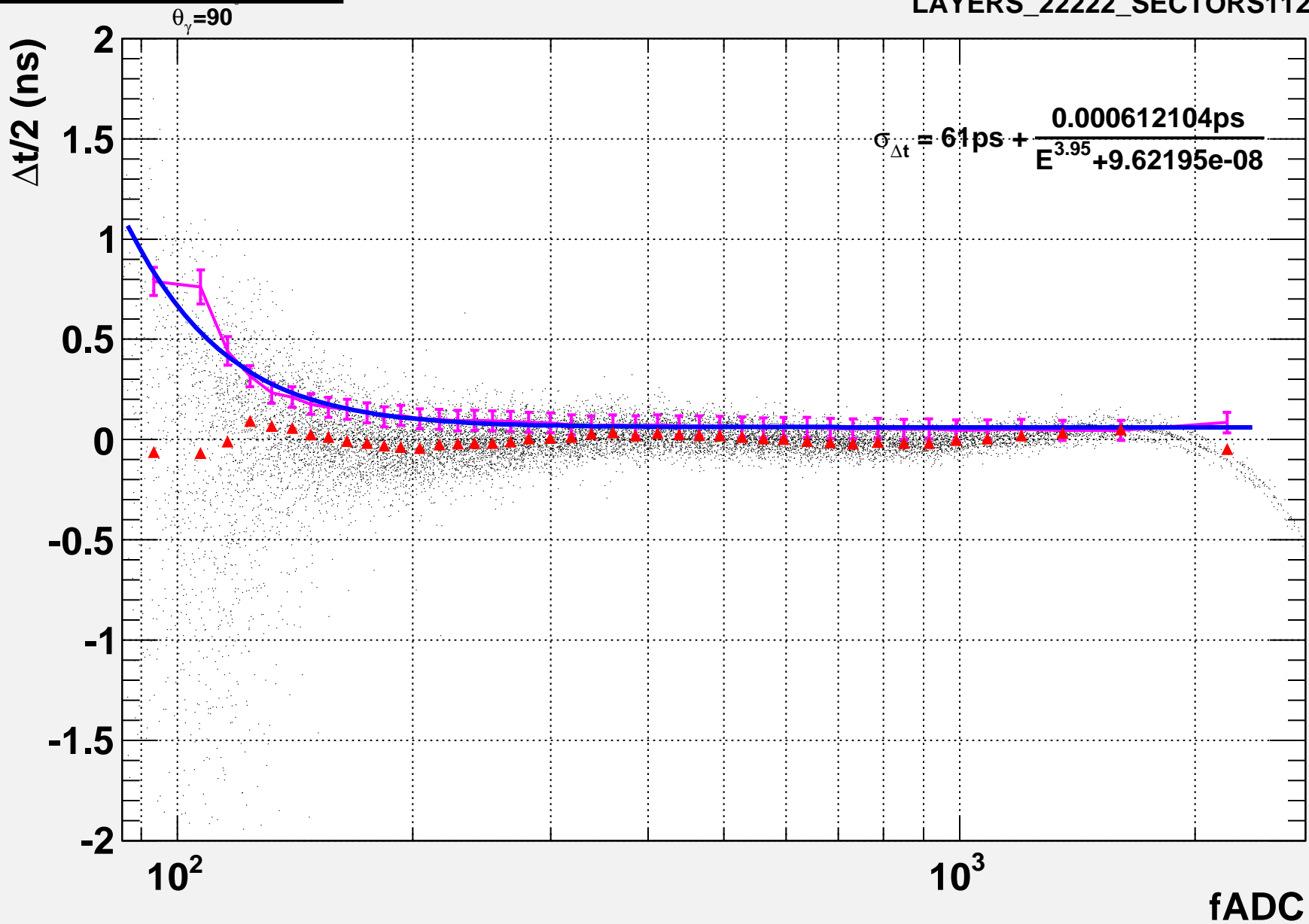
LAYERS\_22222\_SECTORS11222



# $\Delta t/2$ for layer 4

October 12, 2011 DL  
svn revision 8125+8342

LAYERS\_2222\_SECTORS11222



# $\Delta t/2$ for layer 5

October 12, 2011 DL  
svn revision 8125+8342

LAYERS\_22222\_SECTORS11222

