

# OptPho\_time(ns)

Entries

$\times 10^3$

LaBr3\_100keV\_10cm

OptPho_time	
Entries	6.010781e+07
Underflow	0
Overflow	2.26e+05

350

300

250

200

150

100

50

0

200

400

600

800

1000

OptPho\_time(ns)