

# OptPho\_time(ns)

Entries

$\times 10^3$

500

400

300

200

100

0

GAGG\_1000keV\_10cm

OptPho_time	
Entries	2.664867e+08
Underflow	0
Overflow	7.29e+06

OptPho\_time(ns)

200

400

600

800

1000