

# OptPho\_Imbd(nm)

Entries

$\times 10^3$

250

200

150

100

50

300

350

400

450

500

550

600

650

700

750

800

BGO\_600keV\_5cm

OptPho_Imbd(nm)	
Entries	4.556742e+07
Underflow	0
Overflow	0

OptPho\_Imbd(nm)