

Box-grating: new rectangular detector

Comment:

grating type	: box	Inclination angle	: 10.71	Beam div phi	: (False, 'gauss', 10, 0.2)
grating length	: 5000.0	Azimuthal angle	: 0	Montecarlo	: False
grating period	: 830.0	Beam intensity	: 50000	Time	: 1.32
grating height	: 150.0	Beam wavelength	: (13.52, 1.00)		
rotation angle	: 0.0	Detector resolution	: 0.02		
decay function	: gauss	Constant background	: 1000		
decay length	: 3000.0	Beam div alpha	: (False, 'gauss', 10, 0.2)		

