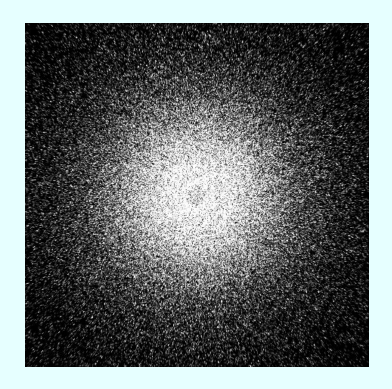
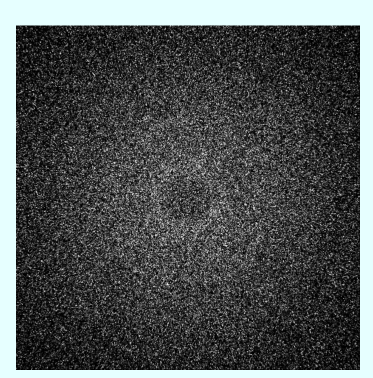
Simulated Point Scattered Function (PScF) for a 5 mm water layer at two different distances to the detector. The used Monte Carlo code was MCNP – 4b.



D = 20 mm



D = 50 mm