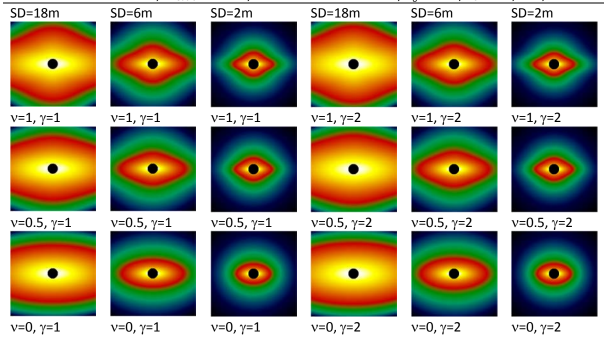
Heinrich-Straube-Helmis, $\lambda_{neutron}$ =0.6nm, Detector size 96x96 cm², R_g=15nm, d₀=3nm, λ =2, δ =90°



Warner-Edwards, $\lambda_{neutron}$ =0.6nm, Detector size 96x96 cm², R_g=15nm, λ =2, δ =90°

