

File name: VN_1ex_rear.dat [Jan 16 11
Model name: POPCbilamellar
Q Range: min = 0.00416, max = 0.721913
Chi2/Npts = 5.9664

p1_background = 0.016093 +- 0.00064009 [1/cm]
p1_core_radius = 662.03 +- 58.427 [Å]
p1_core_sld = 6.36e-06 +- (fixed) [1/Å²]
p1_n_pairs = 1 +- (fixed)
p1_s_thickness = 44.5 +- 0.030284 [Å]
p1_scale = 0.011983 +- 0.00091823
p1_shell_sld = 2.4e-07 +- (fixed) [1/Å²]
p1_w_thickness = 10 +- (fixed) [Å]
p2_background = 0 +- (fixed) [1/cm]
p2_core_radius = 565.54 +- 92.969 [Å]
p2_core_sld = 6.36e-06 +- (fixed) [1/Å²]
p2_n_pairs = 2 +- (fixed)
p2_s_thickness = 44.517 +- 0.18831 [Å]
p2_scale = 0.001758 +- 0.00020017
p2_shell_sld = 2.4e-07 +- (fixed) [1/Å²]
p2_w_thickness = 31.999 +- 0.11405 [Å]
scale_factor = 1 +- (fixed)
p1_s_thickness.width = 0 +- (fixed)
p1_core_radius.width = 0.2 +- (fixed)
p2_w_thickness.width = 0 +- (fixed)
p2_core_radius.width = 0.2 +- (fixed)
p2_s_thickness.width = 0 +- (fixed)
p1_w_thickness.width = 0 +- (fixed)

Graph

Model Computation
Data: " VN_1ex_rear.dat [Dec 13 2018 15:20:09]"



