

Intensity [Arbitrary]

100

10

1

0.1

$G = 4.783$
 $R_g = 35.4 \text{ nm}$
 $B = 1.718\text{e-}08$
 $P = 3.547$

Form Factor : Spheroid
Mean / FWHM: 2.7 nm / 0.3 nm
Structure Factor : HardSpheres
Radius = 3.6 nm
Volume fraction = 0.265

● „5 nm“ NP in P(EHMA/MMA) Data
— Model

0.01

$Q [\text{\AA}^{-1}]$

0.1

