

Intensity [Arbitrary]

100

10

1

0.1

5

6

7

8

9

0.01

2

3

4

5

6

7

8

9

0.1

• „10 nm“ NP in PS Data
— Model

$G = 1.055$
 $R_g = 29.0 \text{ nm}$
 $B = 1.124 \times 10^{-6}$
 $P = 2.476$

Form Factor : Spheroid
Mean / FWHM : 4.2nm / 1.0 nm
Structure Factor : HardSpheres
Radius = 5.0 nm
Volume fraction = 0.270

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

