Particle Characterization: Module 3, Lecture 12

- 1. Name 2 challenges in nan-particle size measurement.
- 2. Identify 3 different particle sizes in nano range. How are the three measured?
- 3. Define BET diameter.
- 4. What particle property does photocorrelation spectroscopy exploit?
- 5. Which size is relevant for flowability of a suspension?