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G. Tolnai, A. Agod, M. Kabai-Faix, A. L. Kovács, J. J. Ramsden, and Z. Hórvölgyi*: Evidence for Secondary Minimum Flocculation of Stöber Silica Nanoparticles at the Air–Water Interface: Film Balance Investigations and Computer Simulations

Page 11109. The figure legends of Figures 1 and 3 are transposed in the printed version. Please find below the correction.

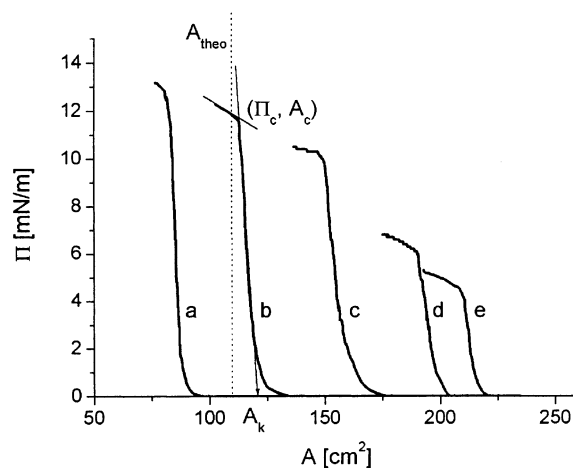


Figure 1. Surface pressure (Π) vs surface area (A) isotherms of S40 sample obtained at different amounts of spread particles. Π_c : collapse pressure. A_c : collapse area. A_k : contact cross-sectional area. A_{theo} : the area covered by monodispersed spheres in most close-packed hexagonal array. The amounts of spread particles: 0.4 mg (a), 0.6 mg (b), 0.7 mg (c), 0.9 mg (d), 1.1 mg (e).

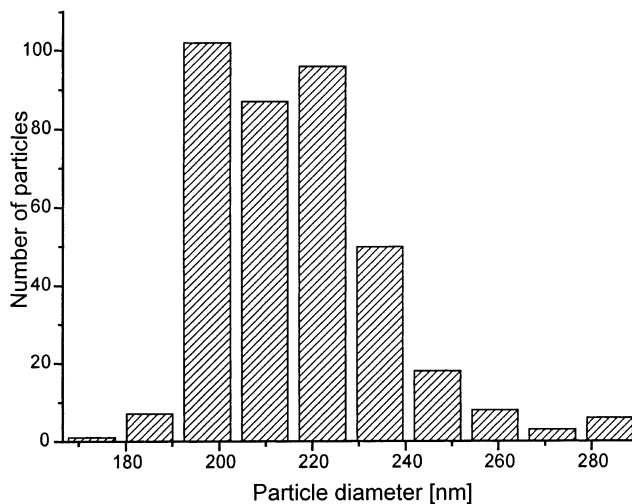


Figure 3. Particle size distribution function for S200 sample (determined from TEM measurements).

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