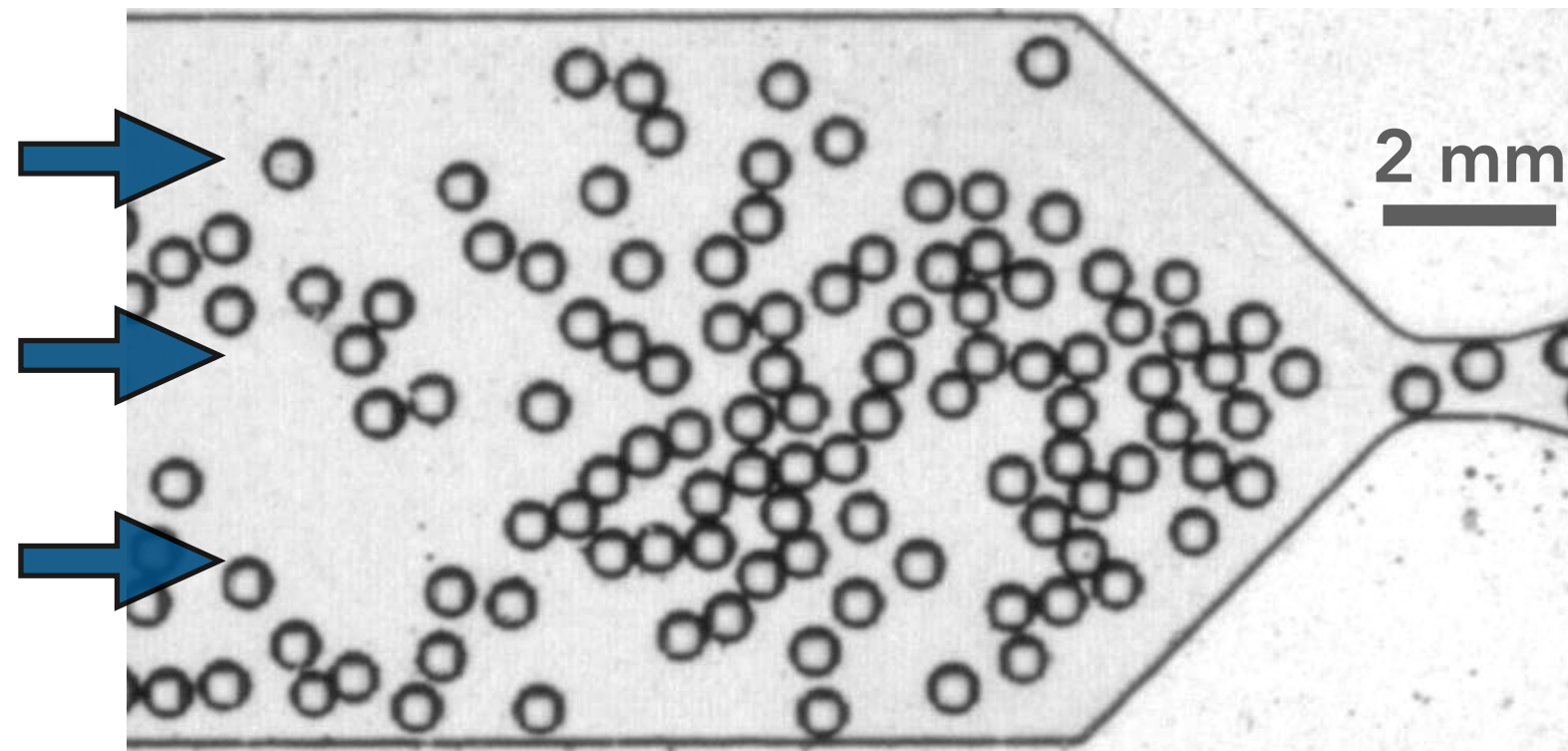
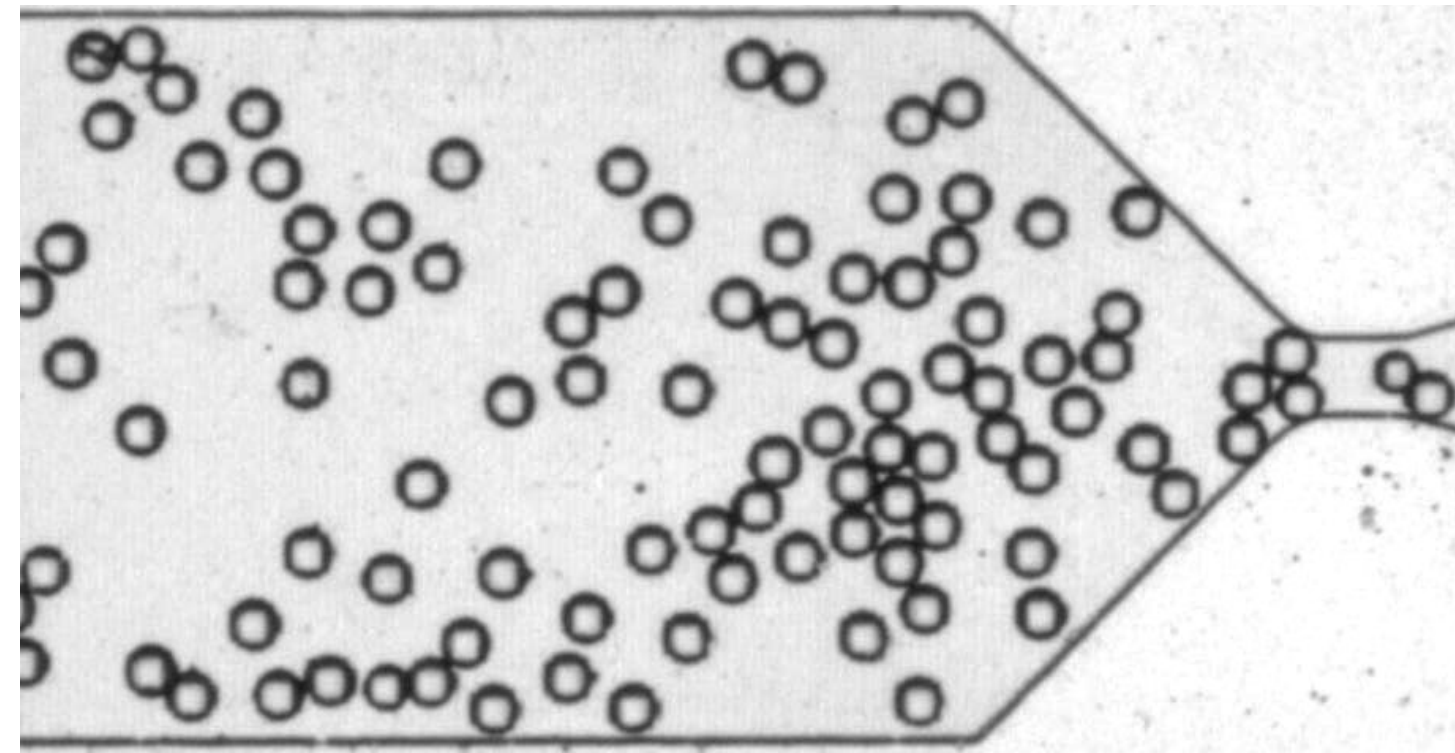


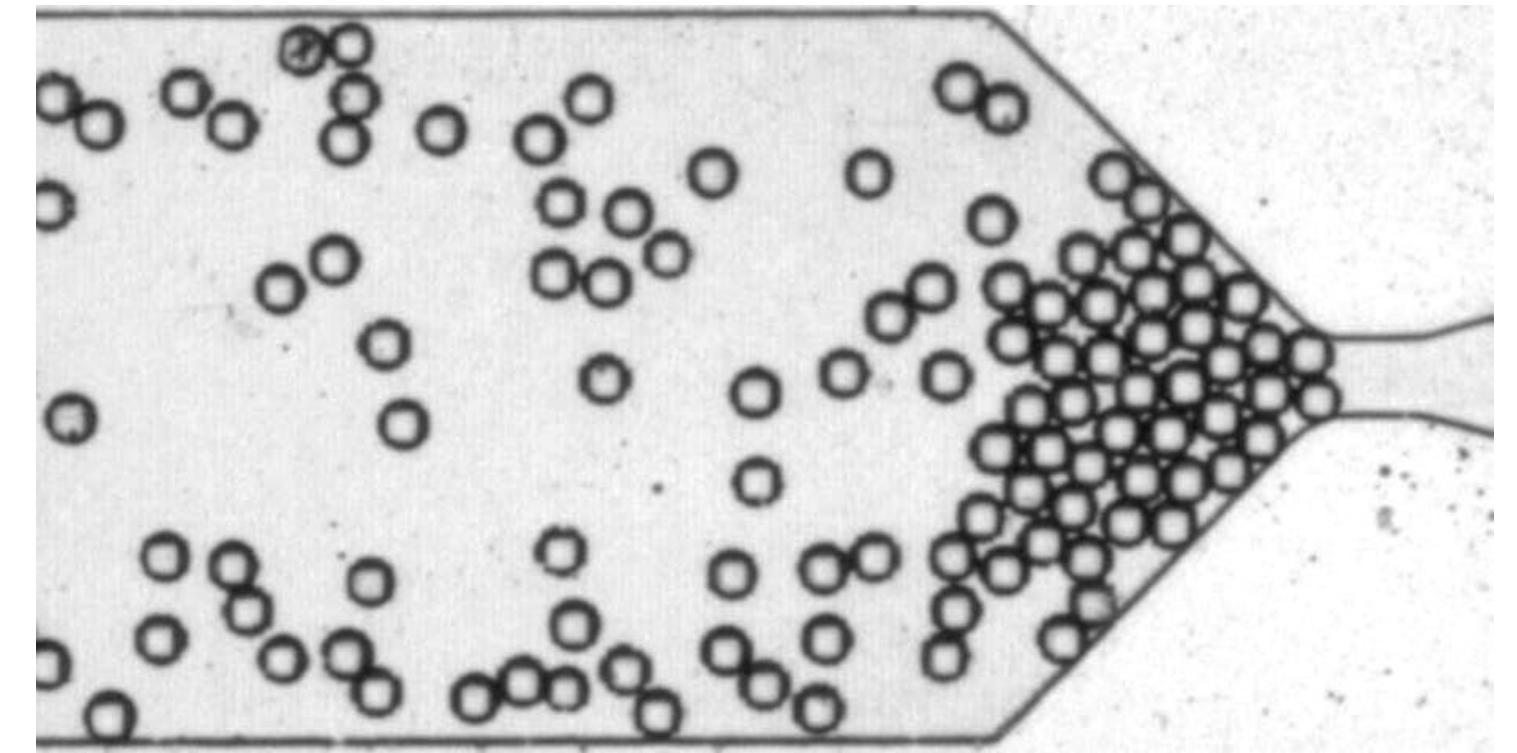
CLOGGING BY BRIDGING OF SUSPENSIONS



t_1



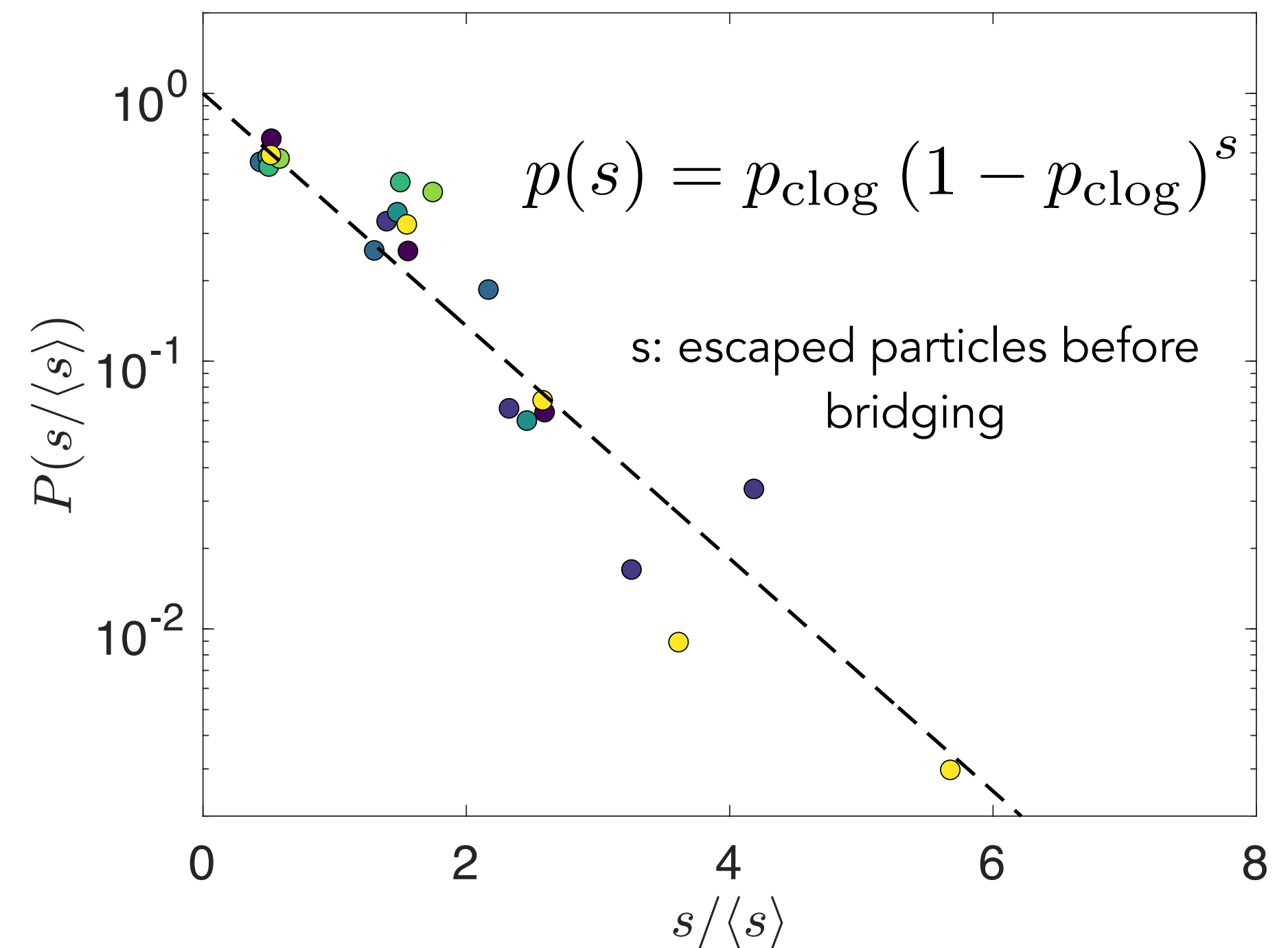
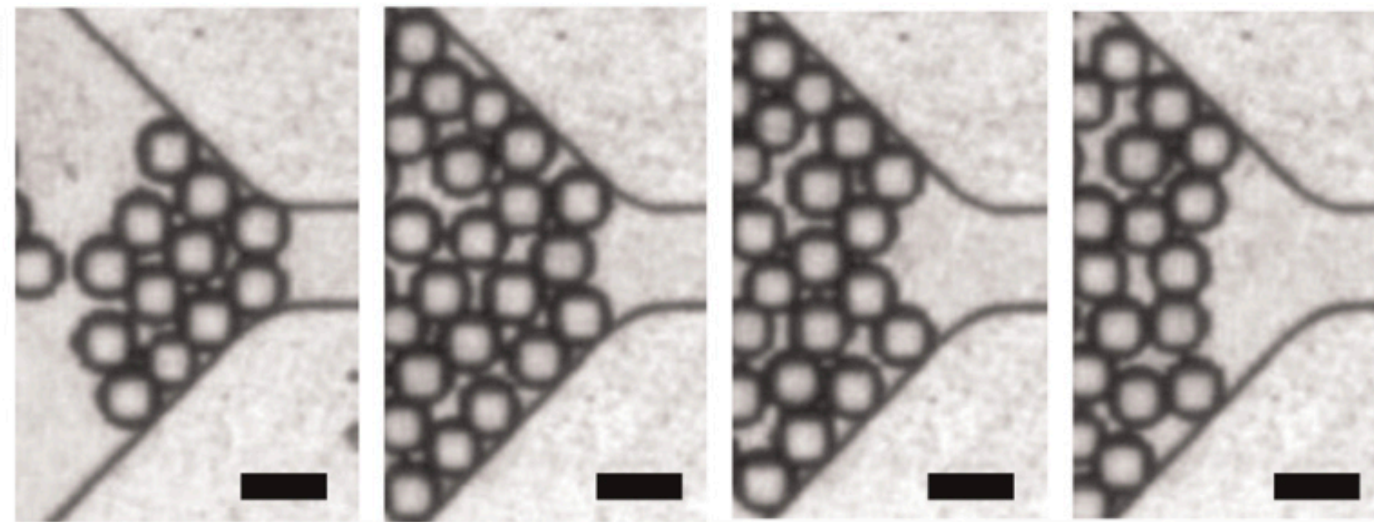
t_2



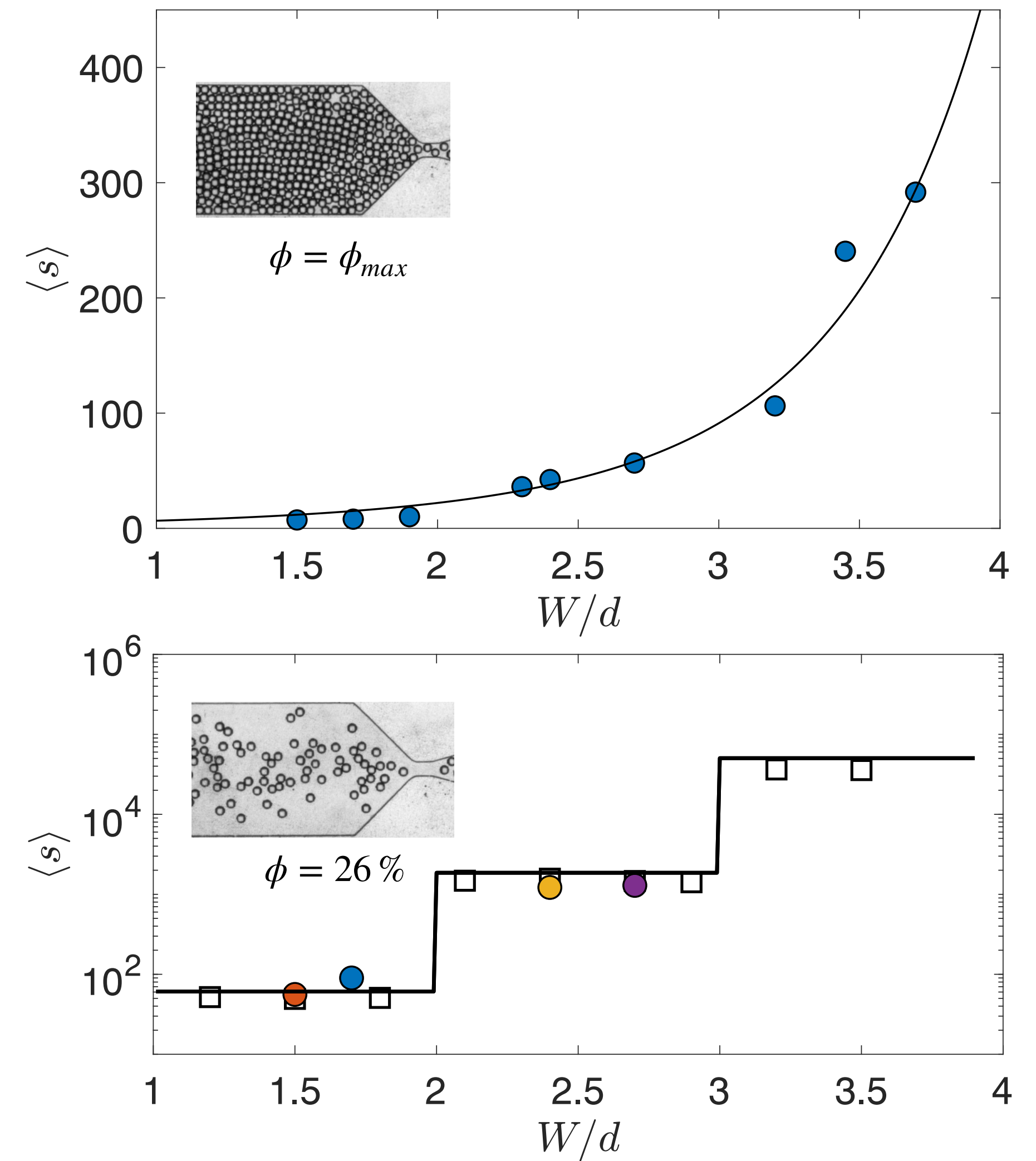
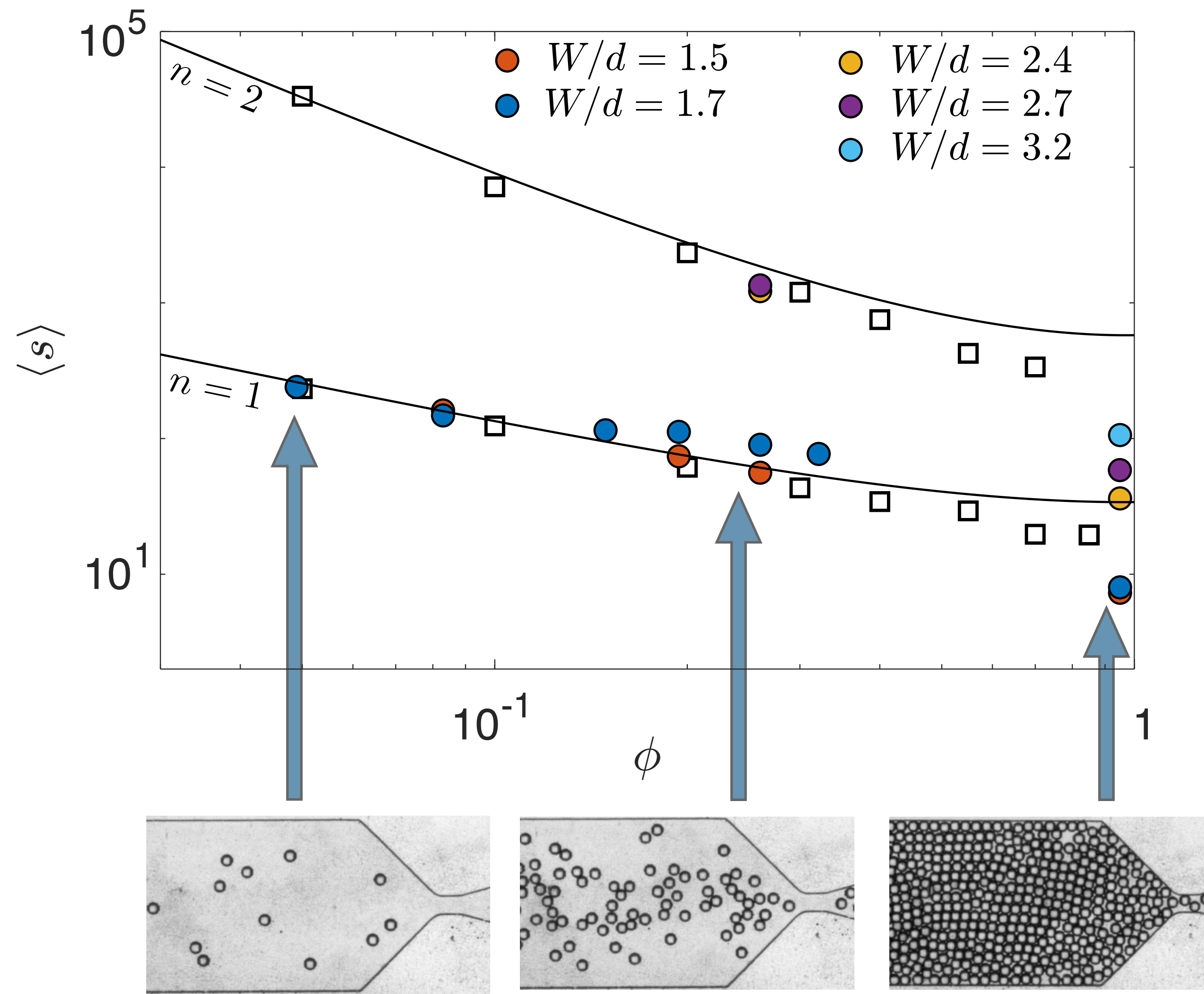
t_3

Monodisperse & non-colloidal particles,
Newtonian fluid, in a quasi-2D flow

**How does particle density and
geometry influence bridging?**



SOLID FRACTION MATTERS!



N. Vani, S. Escudier, & A. Sauret, Influence of the solid fraction on the clogging by bridging of suspensions in constricted channels. *Soft Matter*, 2022.