Influence of the Neck Length of Urease-powered Flasklike Colloidal Motors on Their Kinematic Behavior

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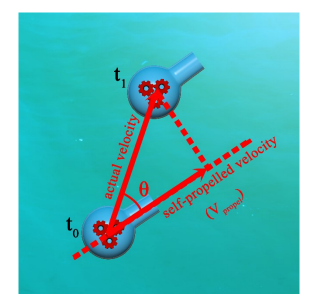


Figure S1. The method of the calculation of the self-propelled velocity of the flasklike colloidal motors.

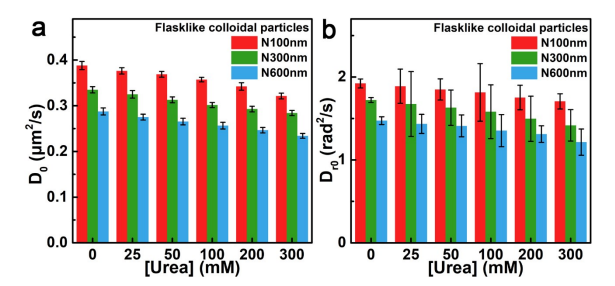


Figure S2. Translational (a) and rotational (b) diffusion coefficients of the Brownian motion of flasklike colloidal particles with different neck lengths in different urea concentrations.