Tunable Aqueous Virtual Micropore

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A charged microparticle can be trapped in an aqueous environment by forming a narrow virtual pore—a cylindrical space region in which the particle motion in the radial direction is limited by forces emerging from dynamical interactions of the particle charge and dipole moment with an external radiofrequency quadrupole electric field. If the particle satisfies the trap stability criteria, its mean motion is reduced exponentially with time due to the viscosity of the aqueous environment; thereafter the long-time motion of particle is subject only to random, Brownian fluctuations, whose magnitude, influenced by the electrophoretic and dielectrophoretic effects and added to the particle size, determines the radius of the virtual pore, which is demonstrated by comparison of computer simulations and experiment. The measured size of the virtual nanopore could be utilized to estimate the charge of a trapped micro-object.

1. Introduction

The trapping, localization, and manipulation of biomolecules which are typically stable only in an aqueous environment are of critical importance to various biotechnical and medical applications. A 2D aqueous quadrupole trap (AQT) forms a cylindrical confining region for a charged particle in the trap stability region, an “aqueous virtual pore” (AVP), offers a possibility for such applications. The quadrupole trap, based on the combination of static (DC) and radiofrequency (rf, AC) electric fields and developed for vacuum applications is also known as Paul trap.[1,2] We have demonstrated, both theoretically and experimentally, that the similar trapping principle can be utilized in the water environment.[3,4] Similarly, Kloepfer et al.[5] examined the slow-down of mobility of highly conductive charged Au particles in water under AC electrophoresis in simple geometry. While the secular and micro motions of the stable charged particle in an AQT diminishes exponentially with time due to the water viscosity, the radius of the AVP is determined by the rms (root-mean-squared) value of the thermal random fluctuations of the particle motion in water, added to the particle radius, as shown in Figure 1. A robust, stable trapping is possible with a quadrupole AC field only, aided in AQT by the high viscosity of water.[3,4] The purpose of this study is the extension and precious quantification of AVP in previous studies.[4]

The dynamical features of the particle-water trap system in the presence of only AC electrophoretic (EP) forces are characterized by two dimensionless parameters, q and b. The q-parameter represents the characteristic magnitude of EP force from the AC field, \( q = 2QU/Mr_0^2\Omega^2 \), where M and Q are the mass and charge of the particle, U and \( \Omega \) are the amplitude and angular frequency of the applied quadrupole field, and \( r_0 \) is the trap size (see Figure 1). The b-parameter, \( b = 2\xi/M\Omega^2 \), characterizes the medium viscosity, where \( \xi \) is the friction coefficient of a non-slip spherical particle in Stokes’ drag. The stability and motion of the particle in AQT could also be affected by dielectrophoretic (DEP) forces, emerging from vastly different relative dielectric constants of water (~80) and the microparticle (~3), which is in our experiment a polystyrene bead of average radius of 490 nm, and density of 1050 kg/m³. The surface of the beads is functionalized with COOH groups, causing a negative charging
Figure 1. a) Schematic diagram of 2D AQ trap with pure AC electric field. Under the stable conditions, a virtual pore (pink region) is formed around the trap axis, with the ability to confine particles. The pore is not limited in the z-direction. b) In the AQ trap, a particle performs the random motion around the saddle point of oscillating potential. c) The pore radius, \( r_{\text{pore}} \), is determined by the amplitude of the random motion and the particle size. A spherical particle surface, centered at \( P \), is depicted by a filled blue circle (of radius \( a \)). Hollow blue circles represent the displacement of the particle by random fluctuations. The green circle (radius of \( r_{\text{rms}} \)) indicates the region of the fluctuations of the particle center-of-mass (fluctuation surface). The red dashed dot circle is the radius of AVP given as \( r_{\text{pore}} = a + r_{\text{rms}} \) (virtual wall). Note that the virtual wall and fluctuation surface are the mean values, with uncertainties defined by the width of the distributions of \( r_{\text{rms}} \) values, as shown in Figure 2b and Figure 3b.

when embedded in water.[4] Interestingly, when the stability is concurrently controlled by both DEP and EP forces, the DEP forces are influential only for \( q \ll 1 \) (see Supporting Information, SI1).

The main advantage of an AVP using AQT over physical nanopores such as solid-state nanopores,[6] \( \alpha \)-hemolysin,[7] and carbon nanotubes[8] is relaxation of critical dimension control, which simplifies the device fabrication. The radial dimension of desired trapping could be significantly smaller than the actual fabricated dimensions. Moreover, the translocation of biomolecules (e.g., DNA, RNA, protein, etc.) through the AVP is free from any influence of the pore surface and therefore the motion can be more easily controlled. On the other hand, the AQT can also have some advantages over the optical traps which are used to manipulate biomolecules. One of the drawbacks of optical traps is the high energy density at the focus of the trap, causing heating-induced damages of the trapped material.[9] The power density in the AVP of the AQT is many orders of magnitude smaller than in the optical traps.

2. Results and Discussion

A remarkable property of an AVP is that its radial size can be tuned with only two input variables, AC voltage and frequency, which control the rms fluctuations of the particle. We theoretically analyze the long-time rms fluctuations of the spherical charged polystyrene bead in a linear (two-dimensional) micro-AQT which we experimentally validate by the planar aqueous micro trap, shown to successfully reproduce two-dimensional trapping dynamics.[4] The geometry and the AC potential of the AQT is illustrated in Figure 1, and the corresponding Langevin-type equation of motion (EOM) of the charged particle in the trap has the form (For the two-dimensional EOM, please refer to Supporting Information SI2)

\[
\frac{d\mathbf{x}}{dt} = -\frac{1}{\tau} \mathbf{x} + 2q \mathbf{F}_{\text{EP}} + \mathbf{F}_{\text{DEP}} + \mathbf{F}_{\text{random}}
\]

where \( \tau \) is the dimensionless time and \( \mathbf{x} = (M/2)\mathbf{x} \) is a transformed variable of physical coordinate \( \mathbf{x} \) and \( q \) are dimensionless parameters defined above, \( f_{\text{CM}} \) is the Clausius-Mosotti factor (see Supporting Information SI3), and \( R \) is the “white” random force (see Supporting Information SI2).[10] Compared to a conventional Paul trap in vacuum or in a buffer gas, the motion of charged particles in an AQT is controlled by both EP and DEP. The terms on the right-hand-side of Equation (1) are the damping force, EP force due to the AC potential, DEP force due to the polarizability difference between the medium and the particle, and the Brownian random force, respectively. The characteristic magnitude of the DEP force is defined by \( r_{\text{m}} = \frac{8\pi a^3\varepsilon_0\varepsilon_{\text{COM}} U^2}{Mr_{\text{p}}^2\Omega^2} \) where \( a \) is particle size, \( \varepsilon \) is relative dielectric constant and \( \varepsilon_0 \) is the vacuum permittivity (\( \varepsilon_0 = 8.85 \times 10^{-12} \text{ F/m} \)). The period-averaged rms fluctuations of a particle coordinate in the long-time limit are computed from Equation (1) using Green function techniques and a random phase approach (see Experimental Section). Ideally, the rms fluctuations are the same in both \( x \) and \( y \) directions. Since the \( z \)-dimension is sufficiently long (ideally infinite), fluctuations in the \( z \)-direction are not of interest in this study.

For experimental verification, we fabricated a planar AQ microtrap, which simulates well a linear trap,[4] with size of \( r_0 = 4 \mu\text{m} \) and trapped a single charged polystyrene bead in de-ionized (DI) water at room temperature (\( T = 300 \text{ K} \)) (see Experimental Section). The conductivity of DI water is as small as 5.5 \( \mu \text{S/m} \), therefore its effect is negligible. The trapping study in electrolyte is under way. Trapping mostly occurs for a single particle (instead of ensembles), most probably due to interparticle Coulomb repulsion. The videos for particle trapping experiments are available online as Supporting Information to the provided reference.[4] The AC voltage, \( U \), and the frequency, \( f = \Omega/2\pi \), were varied from 0.92 V to 1.82 V and from 1.3 MHz to 3.0 MHz, respectively. These voltage and frequency ranges are determined by the parameters of the trapped particle, and the physical trap design (which can be scaled if desired). These resulted in \( b \)-values of the order of unity and in \( q \)-values of the order of \( 10^{-3} \). For this small \( q \ll 1 \), mainly caused by the microsize of trap and smallness
of the Q/M for the polystyrene bead, the stability of the particle is influenced by both EP and DEP (Figure S1).

In Figure 2a, the computed (period averaged) rms fluctuations of center of mass of particle for DEP-only (zero charge $Q = 0$), $q = 0$ in Equation (1)), EP-only ($r_m = 0$), and EP + DEP (simultaneous consideration of EP and DEP, $q \neq 0$ and $r_m \neq 0$) are compared with the measurements for various frequencies at a fixed voltage of 1.20 V. The frequency is scanned from the unstable positive DEP region ($p_{DEP}, f = 1.3\, MHz < f_{co}$) to the stable negative DEP region ($n_{DEP}, f = 3.0\, MHz > f_{co}$) (see Supporting Information S13). For EP and EP + DEP simulations, two fixed particle charges of $Q = 4.0 \times 10^4 \, e$ and $8.0 \times 10^4 \, e$ are considered ($e$ is the unit charge, $e = 1.6 \times 10^{-19}\, C$). It is obvious from the Figure 2a that the qualitative trends of DEP, EP, and EP+DEP curves are quite different. The DEP fluctuations diverge (becoming larger than the trap size, $r_0 = 4\, \mu m$) as the frequency approaches the cross-over (even from the nDEP regime), implying that DEP has a simple stability diagram with a single border, $f_{co}$, separating unstable region for $f < f_{co}$ and stable for $f > f_{co}$. Contrary to the DEP-controlled random fluctuations of the particle, the EP-controlled fluctuations increase with frequency (i.e., with a decrease of the $q$-parameter) (see Supporting Information S14). The combination of EP and DEP provides a successful prediction of the experimental observations, i.e., that the rms fluctuations 1) are finite in the pDEP region; and 2) decreasing with increasing frequency. The remarkable quantitative agreement of theoretical predictions and experimental data is established only by common action of DEP and EP with $Q = 4.0 \times 10^4 \, e$. The EP + DEP simulations with larger charge, $Q = 8.0 \times 10^4 \, e$, does not reproduce the experimental trend, resulting in the curve with local minimum at the cross-over frequency, which increases with $f > f_{co}$. The significant influence of DEP is unexpected considering that the magnitude ratio of DEP to EP force is small here ($f_{DEP} = 4\times 10^6 \, e^2 \pi \varepsilon_0 \varepsilon \mu = 1.20 \times 10^{-2}$, even though $q << 1$ ($q = 2.78 \times 10^{-3}$) for $f = 1.5\, MHz$ to $q = 1.45 \times 10^{-3}$ for $f = 1.8\, MHz$). The b-parameter is of the order of one. Neither DEP-only nor EP-only reproduces the experimental trend. The computations with a proper fixed charge successfully predict the experimental observations, implying that the polystyrene bead charge is not a function of the AC-field frequency.

Based on the discussion above, we can state that the formation of stable virtual pore in an aqueous quadrupole trap is possible even in the pDEP regime. The comparisons of the scatter plot (insets in Figure 2b,c) and the corresponding radial position distributions in Figure 2b,c confirm this conclusion but also stress the significance of simultaneous action of EP and DEP in a virtual pore for a correct understanding of an AQ microtrap. The scatter plot presents the fluctuations of the particle center of mass and the circular confinement region forms the fluctuation surface. The radius of the scatter plot $R_{sc}$ (for example, green points in Figure 2c) is determined not only by the mean rms fluctuations (arrows in Figure 2b for the r-fluctuations), but also by the widths of the distribution. Thus in Figure 2c the $r_{rms}$ of Figure 1c is 82.89 nm for $f = 3.0\, MHz$, while its width, defined as one standard deviation, is $\sigma_{rms} = 38.64\, nm$, defining the uncertainty of the virtual pore radius, $r_{porc}$, in Figure 1c. We note that the fluctuations in the radial coordinate $r$, defined as $\sqrt{\langle r^2 \rangle} = \sqrt{\langle x^2 + y^2 \rangle}$, are larger than $\sqrt{\langle x^2 \rangle}$ and $\sqrt{\langle y^2 \rangle}$ by $\sqrt{2}$ in average. This is further discussed in the Supporting Information S15.

Figure 3a shows the variation of the mean rms fluctuations of center of mass of a charged particle in the AQT with AC voltage for a fixed driving frequency $f = \Omega/2\pi = 3.0\, MHz$. This frequency belongs to the strong nDEP regime, in which the time-average DEP force acts toward the trap center. For EP and EP+DEP cases, three different values for the bead charge, $Q = 4.0 \times 10^4 \, e$, $8.0 \times 10^4 \, e$, and $1.6 \times 10^5 \, e$ were considered and compared with the experimental data (the bead, used for the measurement, is different than the one of Figure 2). The variations of AC voltage and the particle charge cause
the change of the trap q-parameter, while b stays constant at 1.69. Thus, \( q = 3.10 \times 10^{-2} \) for \( U = 1.8 \) V and \( Q = 1.6 \times 10^{6} \) e, while \( q = 4.35 \times 10^{-3} \) for \( U = 1.0 \) V and \( Q = 4.0 \times 10^{4} \) e. For both DEP-only and EP-only cases, the mean rms fluctuations always decrease with increase of \( V \) since both restoring forces, EP and DEP, increase with voltage \( (r_{m} \propto U^{2} \text{ and } q \propto U) \). A larger restoring force suppresses the fluctuations (e.g., the harmonic external excitation\(^{113} \) and EP-only microtrap\(^{113} \)).

The DEP curve in Figure 3a shows significantly larger mean rms fluctuations from the experimentally observed ones. With addition of EP, the EP + DEP curve \( (Q = 4.0 \times 10^{6} \text{ e}, \ 8.0 \times 10^{5} \text{ e}, \text{and } Q = 1.6 \times 10^{6} \text{ e}) \) shifts toward the experimental data. The curve with \( Q = 8.0 \times 10^{5} \) e shows a good match with experiment in the low voltage region, but overestimates fluctuations in higher voltage region while the EP + DEP curve with higher charge of \( Q = 1.6 \times 10^{6} \text{ e} \) shows a good agreement in the high voltage region, but underestimates experiment in the low voltage region. This discrepancy suggests that \( Q \) might vary with \( U \). Remarkably, a linear fitting relation, \( q_{\text{fit}} = cU + d \) with \( c = 1.44 \) \([V^{-1}]\) and \( d = -0.65 \), produces an excellent agreement with experiment (Figure 3c). This indicates that the effective charge of the bead might increase with the applied voltage, relying on the complicated electrochemical processes including dissociation of chemical group on particle surface (e.g., COOH on polystyrene bead\(^{4} \)).

The comparison of EP + DEP and EP-only results yields two interesting observations: (1) The simultaneous consideration of DEP and EP suppresses the fluctuations and the resultant rms fluctuations are always smaller than those in DEP-only cases; (2) The upper and lower limits of the AVP size are determined by the rms fluctuations due to DEP and EP, respectively. The larger difference between EP and EP + DEP curve is observed for the smaller charge. The reason for observation (1) is simple: The present DEP is in the nDEP regime, it adds its restoring effects to those of the EP. The second observation is interesting because the amplitude of the DEP force \( (r_{m} = 1.42 \times 10^{-4}) \) is only 2% of EP force \( (q = 7.83 \times 10^{-3}) \). This is consistent with Figure 2a, where we showed a significant role of small DEP force. The points (1) and (2) indicate that for small \( q < c \) the precise quantitative estimation of rms fluctuations in AQT requires simultaneous consideration of EP and DEP.

The sensitivity of fluctuations to the particle charge suggests a novel method for the estimation of the effective particle charge in an aqueous medium, which is essential in various biological diagnostics including protein analysis\(^{113} \) and is usually sensitive to the environmental conditions (e.g., pH).\(^{114} \) The procedure assumes trapping of a charged particle using AQT and measuring the rms fluctuations. This results in an inverse problem of particle charge, \( Q, \) i.e., solving Equation (1) for various \( Q \)'s using the experimental parameters, and finding \( Q \) which produces the best match with the measured fluctuations.

In Figure 3(b–d) we compare experimental data with the computed scatter plots (inset) and the radial distributions for two fixed charges, \( Q = 8.0 \times 10^{4} \text{ e}, Q = 1.6 \times 10^{5} \text{ e}, \) while varying \( U \) for a fixed frequency. In Figure 3e we vary the charges with \( U \) \((Q = 7.98 \times 10^{4} \text{ e} \text{ for } 1.00 \text{ V}, Q = 1.26 \times 10^{5} \text{ e} \text{ for } 1.80 \text{ V}) \) and find that the experimental data can be fitted well with a/\( U \) + b. For x-fluctuations, a = 82.28 and b = −33.92 and for y-fluctuations, a = 77.27 and b = −29.75.

(c) Scatter plots of particle (insets) and the corresponding radial distributions for various AC voltages of 1.12 V (light grey), 1.32 V (black), and 1.72 V (dark grey): b) experimental data; c) simulation results with \( Q = 8.0 \times 10^{4} \text{ e (EP + DEP); d) } Q = 1.6 \times 10^{5} \text{ e (EP + DEP); and e) variable Q’s, } Q/10^{5} \text{ e} = cU + d, \text{ with } c = 1.44 \text{ [V}^{-1}] \text{ and } d = -0.65 \text{ (EP + DEP). The circular areas formed by the particle center-of-mass in the scatter plots correspond to the fluctuation surfaces in Figure 1. The arrows indicate the means of radial distributions at the corresponding voltage.}
for 1.32 V, Q = 1.84 × 10⁻² e for 1.72 V) to fit the experimental data, obtained by varying U for fixed Ω. We take into account both EP and DEP in all computations. The scatter plots and radial distributions for the center of mass of particle confirm the findings from Figure 3a that the charge varies with U. The scatter plots also illustrate that the radial magnitude of rms fluctuation changes with voltage and charge, ranging from \( r_{\text{rms}} \pm \sigma_{\text{rms}} = 62.59 \pm 28.84 \text{ nm} \) (for \( U = 1.12 \text{ V and } Q = 8.0 \times 10^4 \text{ e} \)) to 22.44 ± 10.64 nm (for \( U = 1.8 \text{ V and } Q = 1.6 \times 10^5 \text{ e} \)).

Mean rms fluctuations for various voltages are indicated with arrows in Figures 3 (b–c). The resulting radii of virtual pore are \( a + r_{\text{rms}} \pm \sigma_{\text{rms}} \), where \( a = 490 \text{ nm} \) in this case.

Based on successful comparison of the measured by simulated rms fluctuations and the virtual size trap for a micro-particle in a micrometer trap, we extend our simulation by varying the particle size and charge, as well as the trap size and frequency of the applied voltage. In this we assume that the surface charge and volume mass density stay constant, defined by the spherical polystyrene bead in Figure 2. The mean rms fluctuations in \( r \) are reduced from 81.25 ± 38.98 nm to 10.80 ± 5.19 nm when the particle size is varied from \( a = 980 \text{ nm} \) in a 8 μm-microtrap to \( a = 10 \text{ nm} \) in a 81.63 nm-nanotrap (\( U = 1.2 \text{ V, } f = 3.0 \text{ MHz} \)). As discussed in Reference [15] and the Supporting Information SI7, the stiffness of the trap in the presence of both EP and DEP forces in an AQT is \( k_{\text{eff}} = k_{\text{EP}} + k_{\text{DEP}} \) resulting in the \( 1/k_{\text{eff}} \) scale (per unit force) for the rms fluctuations. This scale is dominated with a larger of \( k_{\text{EP}} \) and \( k_{\text{DEP}} \), as seen from the Figure S6, showing that the DEP effect takes over the control of the rms fluctuations when the trap size decreases together with the particle size, taken here as \( a = r_0/8 \) (Figure S7a). This is also indicated in the Supporting Information SI7, where we showed that \( k_{\text{EP}} \sim a \) and \( k_{\text{DEP}} \sim 1/a \). On the other hand, for a 10 nm nanoparticle, the mean rms fluctuations increase with increase of trap size (Figure S7b) (both of \( k_{\text{EP}} \) and \( k_{\text{DEP}} \) vary as \( 1/r_0^2 \)). The rms fluctuations of a 10 nm particle are weakly sensitive to the variation of particle charge (Figure S7c), while the variation with frequency decreases with the particle (and trap) size (Figure S7d).

The temperature influences only the random motion of the trapped particle in water because the magnitude of the random force is proportional to \( T, G_k = 2k_B T \xi \) where \( k_B \) is the Boltzmann constant \( (1.38 \times 10^{-23} \text{ J/K}) \) and \( \xi \) is the Stokes friction coefficient (see SI3 in the Supporting Information), whereas the particle stability due to the mean-motion is not affected by temperature.[16] As a result, the magnitude of rms fluctuation is gradually increasing with \( T (\sqrt{\sigma_{\text{rms}}^2} \propto T^{1/2}) \).[12]

### 4. Experimental Section

**Experiment:** The planar quadrupole trapping devices are fabricated on a SiO2/Si wafer. A double-layer liftoff process is used to form the quadrupole electrodes. The microfluidic chamber is formed by poly(dimethylsiloxane) (PDMS) using epoxy (SU-8) as a molding master. Oxygen plasma treatment was used to permanently bond the PDMS to the device surface and form an anti-evaporation microfluidic channel. An inlet and an outlet were punched through before assembling. Once the device was assembled, it could be repeatedly used for a long time. We use a particle tracking algorithm to extract the motion fluctuations, which has been described in detail elsewhere[46] The videos are taken by a high-sensitivity digital CCD camera (Olympus DP70) with the highest shutter speed as fast as 1/44000 s. Videos are decomposed into frame sequences using the software VirtualDub (http://www.virtualdub.org/). The particle tracking is then carried out in NIH ImageJ platform (http://rsb.info.nih.gov/ij/) with a particle tracking plug-in tool developed by G. Levy (https://weeman.inf.ethz.ch/ParticleTracker/). As for the position variance extraction experiments, we set the shutter speed as 1/80 s and used a 100x objective.

The particles used in the experiments are polystyrene beads (Polysciences, Warrington, PA) of two diameters \((0.481 \pm 0.004 \mu \text{m} \) and \(0.982 \pm 0.013 \mu \text{m})\). These are red-dyed. However, the color cannot be seen in the experiments because of the small size. (Usually it requires the size of the bead larger than 6 micrometers to see the color). The surface of these particles is functionalized with carboxylate group (-COOH). These COOH surface groups are the origin of the negative charges (COO-). Scanning electron microscopy (SEM) revealed that all the particles had a pronounced spherical shape. The solution used in the experiment was prepared

### 3. Conclusion

To conclude, we investigated the features of a virtual pore formed in an AQ microtrap for the conditions for which EP and DEP effects are concurrent. The size of an AVP is determined by the long-time mean rms fluctuations superimposed to the particle size, with contributions of both EP and DEP. The uncertainty of the AVP size is determined by the width of the rms fluctuation distributions. The AVP's are proven stable even in pDEP regime and their size can be tuned with AC voltage and frequency. We performed a detailed comparison of experimental data and theoretical analysis, achieving a remarkable agreement. The close relation between rms fluctuations of the particle and its charge suggests a novel method for accurate experimental estimation of effective charge of a single biomolecule or generally a particle in a liquid.

Finally, the further miniaturization of the trap device might bring the realization of a few-nm virtual pore, which greatly relaxes many difficulties in fabrication and application of a physical nanopore. These expectations are supported by our theoretical predictions, which indicate reduction of the mean rms fluctuations and therefore reduction of the size of a virtual pore with decreasing the trap and the charged particle size.

The present study opens a new door to the utilization of the charges in micromolecules and nanoparticles for trapping, which is differentiated from the most previous trapping studies using the dielectrophoretic forces only.[17–23] Currently, we are trying to trap the charged biomolecules (e.g., DNA, protein) using AQT by reducing the trap size in electrolyte environment for the third-generation DNA sequencing applications.[24,25]
residual ions from the stock solution, the beads prepared in step (1) were washed five times in DI water by centrifuging the beads in a 10 mL tube at 13500 G for 10 min, re-suspending in DI water each time.

The prepared solution in the 10 mL tube was extracted and then pumped into the microfluidic chamber. The conductivity of the fresh suspension solution in the 10 mL tube (exposed to air) is measured as 0.1 μS/cm (EC 215 Multi-range Conductivity Meter, Hanna Instruments) and this slowly goes up to maximum 2.0 μS/cm during the course of an experiment (due to the absorption of ambient gas). This measured conductivity variation sets the lower and upper bound for the solution inside the microfluidic chamber. In fact, since the microfluidic channels are not directly exposed to air, little change of the solution conductivity inside the trap chamber is expected. Device fabrication is identical to that of a prior publication,[4] where more detailed information about the process can be found (included in the Supporting Information).

**Computation of rms Fluctuation:** The period-average rms fluctuations were computed by applying the Green’s function transformation along with the random phase approaches to Equation (1). This method has been first proposed by Arnold et al.[12] in the random phase approach, instead of the random force, an arbitrary selected phase, $\phi(t)$, is added to the $\tau$ and $\pi$ in sine and cosine functions. The computational procedure in the present study is the same as in Ref. 11 except replacing the EP force term $2q\cos(2\theta$, with EP + DEP term

$$2q \cos (2\tau) + 2q \sin (4\tau)$$

The upper limit of integration was extended until the integrals converge, which is normally several hundred thousand periods. In this study, without loss of generality the period-average was performed over five different phases uniformly distributed from 0 to $2\pi$, rather than from the random choice of phases. Since the average over hundred phases and that over five phases were identical within 0.01 nm (0.1 Å), we used the average over five phases in order to reduce the computational time.

**Construction of Theoretical Scatter Plot:** We first calculated form Equation (1) the period-averaged rms fluctuation in x-direction ($\sqrt{\sigma_{xx}^{\infty}}$) the values in Figure 1b), for each $(b,q)$ pair. The x-coordinates of particles were randomly generated from the Gaussian distribution with the zero mean and the standard deviation of $\sqrt{\sigma_{xx}^{\infty}} = \sqrt{\sigma_{\infty}}$, is theoretically same as the rms fluctuation in y-direction ($\sqrt{\sigma_{yy}^{\infty}}$). The y-coordinates were generated also from the same random Gaussian distribution. 1000 particles were collected to construct a scatter plot and corresponding radial distribution.

**Supporting Information**

Supporting Information is available from the Wiley Online Library or from the author.

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