1145-65-178 **Caylah N Retz*** (cretz@uncc.edu). Accurate and Efficient Calculation of Singular Electrostatic Potentials in Charge-Dielectric Spherical Systems.

We introduce an efficient and accurate boundary element method for computing the electrostatic potential in closelypacked dielectric spheres systems. The electrostatic potential, which is described by the Poisson-Boltzmann equation, becomes highly singular under close interactions, resulting in computational difficulties. The singular behavior caused by the close proximity of the system is removed from the potential via a subtraction de-singularization technique within a hyper-singular, high order second kind integral equation formulation.

The resulting system of equations has a number of right-hand-side integrals that contain the bulk of the singular behavior. These auxiliary integrals require treatment in order to best capture the singular behavior while minimizing cost. Regularization techniques for the Hadamard finite part integral that appears in this method are then presented, where mathematical identities and adaptive meshes offer a means to compute the singular integral with the required level of accuracy at a much reduced computational cost. We demonstrate that numerical results of the singular potential for one and two closely-packed spheres have validated the effectiveness and accuracy of the proposed method. (Received August 16, 2018)