

**Sample format for ABSTRACT**

(Abstract Title: Bold)

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The electric behaviors of a suspension of charged colloidal particles in an electrolyte solution depend strongly on the distributions of electrolyte ions and of the electric potential around the particle.  
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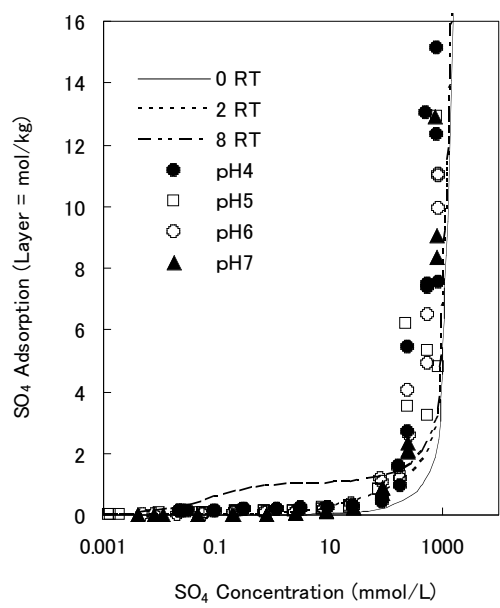


Fig. 1 Please add a figure for good understanding.

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