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1 **COMPRESSIBILITY BEHAVIOR OF BENTONITES BY STERN THEORY**
2 **BASED ON CONSTANT SURFACE CHARGE CONDITIONS**

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27 **ABSTRACT**

28 The compressibility behavior of clays is governed by the electrical double layer formed around the
29 clay particles. The Gouy-Chapman diffuse double layer theory is often utilized to predict the
30 compressibility behavior of clays. The theory, however, does not consider the effect of the size of
31 the cations and thus predicts unrealistically small void ratios for compacted bentonites under large
32 mechanical pressures expected in high-level nuclear waste repository applications. In this study,
33 the Stern layer was introduced to incorporate the cations size effect in the prediction of the
34 compressibility behavior of bentonites. The overall diffuse double-layer thickness at large
35 pressures was found to be much smaller than the initially assumed Stern layer thickness based on
36 the exchangeable cation size for all the studied bentonites. A compressible Stern layer was,
37 therefore, considered for the first time in the prediction of the compressibility behavior of
38 bentonites. The compression behavior of the Stern layer under the applied loading is influenced
39 by the ratio of the mid-plane to the Stern potential, which is dependent on the type and composition
40 of the exchangeable cations on the clay surface. Stern layer compression was initiated when the
41 potential ratio is in the range of 0.65-0.75 for bentonites with different surface cations
42 characteristics. The incorporation of cation size and compressible Stern layer provided significant
43 improvements over the existing models in predicting the compressibility behavior of bentonites
44 over a wide pressure range. The predicted compressibility data by the proposed model showed a
45 very good agreement with the measured data of five different bentonites from the literature in the
46 pressure range of 0.1-42 MPa.

47

48 **Keywords:** Bentonites, compressibility behavior, cation size effect, diffuse double layer theory

49

INTRODUCTION

50
51 Bentonites are predominantly comprised of the expansive smectite group of minerals and exhibit
52 attractive features such as high ion adsorption capacity, high swelling capacity, and very low
53 hydraulic conductivity (Benson et al., 1994; Glatstein and Francisca, 2015; Kaufhold et al., 2015;
54 Chen et al., 2016). Bentonites are widely used in various Geotechnical and Geoenvironmental
55 engineering field applications. Compacted bentonites have been considered as buffer and backfill
56 materials for underground high-level nuclear waste repository systems in many countries (Butcher
57 & Müller-Vonmoos, 1989; Ishikawa et al., 1990; Japan Nuclear Cycle Development Institute,
58 1999; ENRESA, 2000; Tripathy et al., 2004; Bharat et al., 2013; Pusch, 2015; Zheng et al., 2017).
59 These facilities are being planned at a depth of ~ 500 to 1000 m below the ground level in different
60 countries (Atomic Energy of Canada Limited (AECL), 2002; Enviros, 2003). The geostatic stress
61 at such depth is expected to be in the range of 9 to 40 MPa (Tripathy & Schanz, 2007). The
62 magnitude of stress in landfill liners and tailing impoundments are usually expected to be in the
63 range of 0.36 to 6 MPa (Peirce et al., 1986; Timmons et al., 2012). Several studies considered the
64 stress range of 3 to 42 MPa for studying the compressibility behavior of bentonites in these
65 applications (Baille et al., 2010; Marcial et al., 2002; Tripathy & Schanz, 2007; Pusch et al., 2011;
66 Bharat et al., 2013; Ye et al., 2014). Laboratory estimation of compressibility behavior at high
67 pressures, however, is highly time-consuming and expensive as it requires specialized heavy
68 equipment and loading mechanisms (Ng et. al., 2006; Tripathy & Schanz, 2007).
69 Empirical models have been proposed in the past to predict the compressibility behavior of natural
70 soils (Nagaraj & Srinivasa Murthy, 1986; Burland, 1990; Bharat & Sridharan, 2015). The
71 applicability of these models, however, is limited to a certain range of soil plasticity and lower
72 ranges of applied pressures. The Gouy-Chapman model for interacting parallel clay-water-ion

73 system has been used to predict the compressibility behavior of clays (Bolt, 1956; Sridharan &
74 Jayadeva, 1982; Tripathy et al., 2007; Bharat & Sridharan, 2015). Discrepancies have been
75 observed between theoretical predictions and the measured compressibility data primarily due to
76 the assumption of the parallel arrangement of the clay platelets and the treatment of the cations as
77 point charges in the theory (Bolt, 1956; Warkentin et al., 1957). Stern (1924) incorporated the
78 effect of the size of cations by introducing a thin and compact layer of cations next to the clay
79 platelet surfaces to the original Gouy-Chapman model DDL. The Stern model has been utilized to
80 study the electrical potential distribution of non-interacting clay platelet systems (Verwey &
81 Overbeek, 1948; van Olphen, 1977; Shang et al., 1994; Sridharan & Satyamurthy, 1996) and the
82 compressibility behavior of bentonites based on the constant surface potential (CSP) condition
83 (Tripathy et al., 2014). The Stern theory at constant surface charge condition (CSC) is, however,
84 favored for the clays as their basal surfaces possess constant/permanent charges. Prediction of the
85 clay compressibility behavior using the interacting Stern theory at CSC condition is not available
86 so far as the mathematical formulation of electrostatic potential distribution remains to be
87 established.

88 In this study, an improved predictive model was presented for the compressibility behavior of
89 bentonites by considering the effect of the size of cations. The Stern DDL theory of CSC condition
90 was utilized based on the postulation that clay platelets were in a parallel arrangement under high
91 applied pressures. The Stern layer thickness, however, is still not well-defined for clays. Although,
92 most of the available studies consider the Stern layer to be incompressible, in the present study it
93 was shown based on the measured void ratios that the DDL thickness at large applied pressures is
94 much smaller than the Stern layer thickness.

95 The proposed model, thus, incorporates the compressibility of the Stern layer thickness which
96 depends on the ratio of mid-plan to Stern potential as identified in this study. The measured
97 compressibility data of five different bentonites representing a wide range of surface area and
98 surface cations in the pressure range of 0.1– 42 MPa were considered from the literature to validate
99 the proposed model. The Gouy-Chapman model and the Stern model for CSP conditions were also
100 considered for the comparative assessment.

101 **DIFFUSE DOUBLE LAYER THEORY**

102 The interaction of clays with water or other electrolytes is important in understanding the
103 engineering aspects of clays *viz.*, the volume change behavior, chemical sorption, and flow-related
104 problems. Clay-water interaction involves physicochemical forces because of the electrochemical
105 activity of the clay surface. The Van der Waals (VdW) attractions, capillary interactions,
106 Coulombic attraction and repulsion, and long-ranged diffuse double-layer repulsive forces are the
107 important surface forces that are known to be existing in clays (Verwey and Overbeek, 1948; Bolt,
108 1956; Bishop, 1959; Lambe, 1960; Skempton, 1960; Sridharan and Rao, 1973; van Olphen, 1977,
109 Mitchell, 1993; Lu and Likos, 2006; Lamb and Whitman, 2008; Israelachvili 2011). While the
110 Coulombic forces are negligible in expansive clays dominated by montmorillonite minerals, the
111 capillary forces are absent at full saturation (Schubert 1975, Lu and Likos, 2006). The VdW forces
112 are significant at smaller inter-particle separation distances (Israelachvili, 2011), however, their
113 influence on the compressibility behavior is not well understood so far. The VdW forces may be
114 considered passive type forces during compression as they are compressive in nature and will
115 remain inactive during the compression loading. The magnitude of the VdW forces, however,
116 increases under the application of compressive stress due to the reduced separation distance or
117 enhanced particle-particle interaction. The increased VdW forces are activated during the stress

118 removal and significantly control the rebound or swelling response of the soil. The long-ranged
119 diffuse double layer (DDL) repulsive forces, on the other hand, are predominant in saturated
120 montmorillonite clays and primarily control the compressibility behavior (Bolt, 1956, Mitchell,
121 1960, Olson and Mesri, 1970, Sridharan and Rao, 1970, 1972). The Vdw forces are, thus, often
122 neglected and the compressibility behavior of clays is obtained based on the equilibrium between
123 the applied mechanical stress and the repulsive forces. The Gouy-Chapman DDL theory is
124 commonly used to understand the clay-water-electrolyte interaction, which relates the repulsive
125 forces to the electrostatic potential distribution in the clay-water system (Bolt, 1956, Honig and
126 Mul, 1971, Komine and Ogata, 2003, Bharat et al., 2013, Bharat & Sridharan, 2015a & b). A brief
127 description of the diffuse double layer theory is presented below followed by the theoretical
128 formulation of the compressibility behavior.

129 Net negative charges are available on the basal surfaces of clay platelets (montmorillonite
130 minerals) due to the isomorphous substitution of Al^{3+} by Mg^{2+} in the crystal structure of the
131 octahedral alumina sheet (Grim, 1968; Mitchell & Soga, 2005). Exchangeable cations are naturally
132 present on the clay surface to compensate for the negative charges. In the presence of a
133 water/electrolyte medium, the cations on the clay surface experience an additional diffusive type
134 of force that tries to drive the cations away from the charged clay surface. The diffusive forces
135 are developed due to the existing concentration gradient of the cationic species between the clay
136 surface and the bulk electrolyte solution. An electric diffuse double layer (cation cloud) is formed
137 around the clay platelets as a consequence of the competition between the strong electrostatic
138 attraction between the cations and negatively charged clay surface, and the diffusive forces
139 (Verwey & Overbeek, 1948; Van Olphen, 1977; Sparks, 1999). The DDL around the clay platelet
140 primarily controls the interaction among the clay platelets and often leads to the parallel plate

141 orientation in the saturated clays. For such a parallel plate configuration, the DDL around the clay
142 platelets defines the separation distance among the clay platelets which is related to the
143 macroscopic void ratio. Thus, the compressibility behavior of clays is predicted by the theoretical
144 estimation of the thickness of the DDL around clay platelets (Bolt, 1956, Sridharan & Jayadeva,
145 1982, Sridharan & Choudhury, 2002, Tripathy et al. 2007).

146 An illustration of the interacting parallel-plate clay-water-electrolyte system under applied
147 mechanical pressure by the Gouy-Chapman DDL model (Gouy, 1911; Chapman, 1913) is
148 presented in Fig.1. As the two clay platelets approach each other under the action of applied
149 mechanical stress, repulsive pressure (P_R) develops between the clay platelets due to the interaction
150 of the similarly charged DDL around the clay platelets. The separation distance between two
151 neighboring clay platelets continues to decrease under the applied mechanical stress until it reaches
152 an equilibrium state. Under this condition, the repulsive pressure is equal to the applied mechanical
153 pressure (P) on the system (Bharat & Sridharan, 2015a; Bharat & Das, 2017). The electrostatic
154 potential distribution within the interacting system is represented by the curve $y(x)$ with a
155 minimum potential (u) at the mid-plane as shown in Fig. 1. The midplane potential is related to
156 the repulsive pressure between the two platelets or the applied mechanical pressure at equilibrium
157 as per the equation given by Langmuir (1938) presented below (van Olphen, 1977; Mitchell &
158 Soga, 2005),

$$159 \quad P_R = P = 2nkT(\cosh(u) - 1) \quad (1)$$

160 where n is the concentration of cations in the electrolyte solution in ions/m³, k is the Boltzmann
161 constant ($=1.38 \times 10^{-23} J/K$), and T is the temperature in K. The mid-plane potential is uniquely
162 related to the separation distance between the clay platelets and represents the degree of interaction

163 in the system. The relationship between the mid-plane potential and the separation distance is given
 164 by the Poisson-Boltzmann's equation as (van Olphen, 1977)

$$165 \quad t_{DDL} = -\frac{1}{\kappa} \int_{y_0}^u (2 \cosh(y) - 2 \cosh(u))^{-1/2} dy \quad (2)$$

166 where, t_{DDL} is the DDL thickness, which is equal to half of the separation distance (d) in the Gouy-
 167 Chapman DDL model, $\frac{1}{\kappa}$ ($\kappa = \sqrt{\frac{8\pi q^2 v^2 n}{\epsilon D_0 kT}}$) is the Debye length (Verwey & Overbeek, 1948; van
 168 Olphen, 1977; Bharat & Sridharan, 2015b), q is the electronic charge ($=1.6 \times 10^{-19} C$), v is the
 169 valence, ϵ is the dielectric constant, D_0 is the dielectric permittivity of vacuum (
 170 $= 8.854 \times 10^{-12} C^2 / N - m^2$), y_0 is the normalized electrostatic potential at the clay surface. The surface
 171 potential estimated for a given soil surface and electrolyte properties given by

$$172 \quad \left(\frac{dy}{d\xi} \right)_{x=0} = \sqrt{2 \cosh(y_0) - 2 \cosh(u)} = \sigma \sqrt{\frac{1}{2\epsilon D_0 n kT}} = 0.96352 \frac{C_e}{S_a} \sqrt{\frac{1}{2\epsilon D_0 n kT}} \quad (3)$$

173 where $\left(\frac{dy}{d\xi} \right)_{x=0}$ is the slope of the potential distribution curve near the clay surface, σ is the total
 174 surface charge density on the clay surface, C_e is the cation exchange capacity in meq/100g, and S_a
 175 is the specific surface area in m^2/g . The macroscopic void ratio is related to the inter-platelet
 176 separation distance as per the following equation (Bolt, 1956; Bharat & Das, 2017),

$$177 \quad e = G \rho_w S_a \frac{d}{2} \quad (4)$$

178 where, $\frac{d}{2}$ is the half of the separation distance between two parallel clay platelets, G is the
 179 specific gravity. The void ratio at any given pressure, thus, can be estimated using Eq. 1-3

180 assuming a parallel plate orientation of the clay platelets. The integral involved in Eq. 2 is elliptic,
181 which is to be solved numerically to establish the relationship between mid-plane potential and
182 separation distance (Bharat et al., 2013).

183 ***Stern DDL theory***

184 The finite size of the cations at the particle surface limits the closest approachable distance to the
185 charged clay surface (Stern, 1924). This results in a relatively compact and immobile layer of
186 counter-ions close to the surface, which is followed by a diffused layer of the counter-ions. Thus
187 the electric double layer in a clay-water system is characterized by the Stern layer and the outer
188 diffused layer consisting of the Gouy layer. The center of the spherical cations in the Stern layer
189 is at a distance of approximately equal to their hydrated radius away from the clay surface (Guvén
190 & Pollastro, 1992), which is defined as the outer surface of the Stern layer (Shang et al., 1994).
191 The charge within the Stern layer is constant and the electrostatic potential varies linearly from a
192 maximum value (ψ_0) at the clay surface to ψ_δ at a distance equal to the Stern thickness (δ) at the
193 Stern-Gouy interface where the potential is termed the Stern potential. The dielectric constant of
194 water within the Stern layer is significantly reduced to 3-6 as the water molecules are tightly bound
195 to the clay surface (Verwey & Overbeek, 1955; Sridharan, 1962; van Olphen, 1977; Sposito, 1984;
196 Hunter, 1987; Shang et al., 1994; Sridharan & Satyamurty, 1996). A graphical illustration of the
197 Stern model for the interacting clay-water system is presented in Figure 2. The inter-platelet
198 separation distance, d , in the Stern model is the summation of the Stern layer thickness δ and the
199 thickness of the Gouy diffuse layer, t_{DDL} .

$$200 \quad d = 2(\delta + t_{DDL}) \quad (5)$$

201 The electrostatic potential distribution within the Stern layer is dependent on the surface charge
 202 density and the dielectric properties of the pore fluid as given in Eq. (6)

$$203 \quad \sigma = \frac{\varepsilon' kT}{4\pi\delta vq} (y_0 - y_\delta) \quad (6)$$

204 Within the Gouy layer, the electrostatic potential distribution varies non-linearly between Stern
 205 potential (y_δ) at the $x = \delta$ and mid-plane potential (y_d) at $x = d/2$, which is represented by the
 206 Poisson-Boltzmann equation:

$$207 \quad \kappa t_{DDL} = - \int_{t_{DDL}-\delta}^{t_{DDL}} d\xi = - \int_{y_\delta}^u (2 \cosh(y) - 2 \cosh(u))^{-1/2} dy \quad (7)$$

208 Evaluation of the Stern potential (y_δ) is prerequisite for the estimation of Gouy layer thickness
 209 (t_{DDL}). The relationship between the charge density and potential distribution is utilized to
 210 determine the Stern potential for a given clay-water-electrolyte system. The Stern layer charge (σ_1)
 211 and Gouy layer charge (σ_2) together balance the total negative surface charge (σ) on the clay
 212 platelets:

$$213 \quad \sigma = -(\sigma_1 + \sigma_2) \quad (8)$$

214 The clay platelets are treated as constant-charged plates (Grim 1968), for which the total surface
 215 charge density can be expressed as,

$$216 \quad \sigma = 0.96352 \frac{C_e}{S_a} \text{ C/m}^2$$

217 where C_e is the cation exchange capacity of soil expressed in $meq/100g$ and S_a is the specific
 218 surface area expressed in m^2/g . The charge density in the Stern layer can be obtained as (Verwey
 219 & Overbeek, 1948);

$$220 \quad \sigma_1 = \frac{N_1 v q}{1 + (N_A / M n) \exp\left(-\left(y_\delta + \frac{\psi v q}{kT}\right)\right)} \quad (9)$$

221 where N_1 = no. of adsorption spot per 1 cm^2 area of the clay surface, v is the valence of ions, N_A =
 222 Avogadro's number, M = molecular weight of the solvent (water), y_δ = Stern potential at the
 223 plan separating Stern and Gouy layer, ψ = specific adsorption potential on the counter-ions at the
 224 surface. The charge in the Gouy layer can be derived as (Verwey and Overbeek, 1948; van Olphen,
 225 1977);

$$226 \quad \sigma_2 = \sqrt{2nkT\varepsilon} \sqrt{2 \cosh y_\delta - 2 \cosh u} \quad (10)$$

227 Combining Eqs. 6 and 8-10, the Stern potential can be expressed as a function of the mid-plane
 228 potential and the pore fluid parameters, which in turn can be used along with Eqs. 1 and 6 to
 229 estimate the void ratio at a given pressure. Equation (9) is only valid for non-interacting systems
 230 (van Olphen, 1973) and requires modification for applying to the interacting clay-water system.
 231 The number of available spots in the bulk solution, N_1 is dependent on the volume of the diffuse
 232 layer which is subjected to change with the change in the degree of interaction under the applied
 233 pressure. van Olphen (1973) presented the following equation to replace Eq. 9 for an interacting
 234 system,

$$235 \quad \sigma_1 / \sigma_2 = \left[\frac{\delta}{\left(\frac{d}{2} - \delta\right)} \right] \exp\left[y_\delta + (\psi / kT)\right] \quad (11)$$

236 The inter-particle distance can be estimated from Eq. 12,

$$237 \quad \kappa t_{DDL} = - \int_{\delta}^{d/2} d\xi = - \int_{y_{\delta}}^u (2 \cosh(y) - 2 \cosh(u))^{-1/2} dy \quad (12)$$

238 Eq. 11 is derived based on the assumption that statistical charge distribution between the Stern and
239 Gouy layer is proportional to their respective volumes or their respective thickness. The equation,
240 however, leads to erroneous estimation of electrostatic potential distribution as it does not utilize
241 the correct volume of the Gouy diffused layer.

242 The interacting Stern model is utilized for predicting the compressibility behavior of clays by
243 assuming the clay surface potential to be constant (Tripathy et al., 2014). Since montmorillonites
244 possess constant surface charge (Grim, 1968), the assumption of constant surface potential may
245 not be tenable. Therefore, estimation of Stern potential and DDL thickness requires modification
246 of the Stern theory, which has been dealt with in this study.

247 **STERN-GOUY MODEL FOR CONSTANT SURFACE CHARGE**

248 van Olphen (1963) suggested that the charges in the Stern and Gouy layers can be proportional to
249 their respective areas under the electrostatic potential distribution curve (Eq. 14).

$$250 \quad \frac{\sigma_1}{\sigma_2} = \frac{\text{Area of the Stern layer } (A_s)}{\text{Area of Gouy layer } (A_{Gouy})} \quad (14)$$

251 The estimation of Stern layer charge (σ_1) in an interacting system for CSC conditions is not
252 available due to the difficulties involved in estimating the two parameters, such as the number of
253 available adsorption sites and specific adsorption potential on the counter-ions at the clay surface
254 (see Eq. 9). The influence of platelet interaction on the number of available adsorption sites is not

255 understood yet. Further, the specific adsorption potential, ψ for a given clay-water-electrolyte
 256 system is difficult to estimate under varying DDL interaction. In this study, estimation of σ_1 was
 257 eliminated and the following equation was developed to determine the Stern potential at a given
 258 pressure by knowing the soil surface and pore-fluid properties. (*Detail derivation is presented in*
 259 *the Appendix*)

$$260 \quad \sigma A_{Gouy} = \sqrt{2nkT\varepsilon} \sqrt{2 \cosh y_\delta - 2 \cosh u} \left((y_\delta + (vq\sigma 2\pi\delta / \varepsilon'kT)) \delta + A_{Gouy} \right) \quad (15)$$

261 The area under the hyperbolic potential distribution curve for the Gouy layer (A_{Gouy}) is a function
 262 of Stern and mid-plan potentials which can be calculated by following the method of slices (See
 263 Appendix). Therefore, Eq. (15) provides an implicit solution for the Stern potential. For a known
 264 value of mid-plan potential, Stern potential is obtained through optimization. The objective
 265 function to determine the Stern potential based on Eq. (16) is given as,

$$266 \quad f(y_\delta) = \sigma A_{Gouy} - \left\{ \sqrt{2nkT\varepsilon} \sqrt{2 \cosh y_\delta - 2 \cosh u} \left((y_\delta + (vq\sigma 2\pi\delta / \varepsilon'kT)) \delta + A_{Gouy} \right) \right\} \quad (16)$$

267 The ‘fminbnd’ function, which is based on the golden section search and parabolic interpolation
 268 method, was used to obtain the optimized value of Stern potential from the objective function
 269 (Eq. 16) in Matlab. The mid-plane potential, u , was used as the lower boundary in the
 270 optimization, added a small value ($\sim 10^{-9}$) to avoid the singularity (Bharat et al., 2013). The upper
 271 boundary was fixed at 30 for the studied pressures and pore fluid concentrations. The nature of
 272 the objective function was, further, studied at three different applied pressures and four different
 273 pore fluid concentrations. The important parameters used in the objective function evaluation are
 274 presented in Table 1. For all the cases, the true minima are preceded by a minimum at the lower
 275 boundary (i.e., u). The true minima approach the first minima (u) with the increase in the applied

276 pressure (Fig. 3a) and pore fluid concentration (Fig. 3b). Overall, the local minimum was
277 observed in the range of 0–10 for all the considered cases.

278 ***Electrostatic potential distribution***

279 The potential distribution for the entire DDL in the Gouy-Chapman model follows the Poisson's
280 distribution from a maximum value at surface to a minimum at the mid-plane. In the case of Stern
281 model, the potential starts with a maximum value at the surface, and reduce linearly to Stern
282 potential at the Stern-Gouy interface. Beyond this, the potential follows the Poisson's distribution
283 within the Gouy-layer to a minimum value at the mid-plane. The mid-plan potential u , at a given
284 pressure was determined using Eq. 1. The surface potential was obtained using Eq. 3 for the Gouy-
285 Chapman model and Eq. 6 for the Stern model after knowing the Stern potential. The Stern
286 potential was estimated through optimization using Eq. 22 for known u .

287 Fig. 4a presents the potential distributions for both models from the surface to mid-plane distance
288 under two different applied pressure at equilibrium. The parameters considered in the computation
289 are presented in Table 1. At the lower applied pressure (0.01 MPa), the influence of the size of the
290 cations was only visible near the clay surface up to a distance of ~ 20 Å. At higher applied pressure,
291 the effect of cations size on the potential distribution was more pronounced due to the increased
292 DDL interaction as the separation distance reduced significantly.

293 Fig. 4b presents the variation of Stern potential, mid-plane potential, and the DDL thickness (on
294 the third axis) of an interacting clay-water system with the applied pressure by the proposed Stern
295 model. The values of all parameters considered in the simulation were presented in Table 1. The
296 applied pressure varied in the range of 0.01 MPa to 40 MPa. The DDL thickness decreased
297 exponentially with the applied pressure and attained a minimum thickness of 7.9 Å (hydrated
298 radius of Na^+ cation), equivalent to the Stern thickness at ~ 5 MPa. This indicated the full

299 compression of the diffused Gouy-layer leading to compact layers of cations around the clay
300 platelets. The DDL thickness, thus, remained constant with a further increase in the pressure. The
301 mid-plane potential linearly increased with the increase in the applied pressure on the semi-log
302 scale due to the increased DDL interaction. The Stern potential, on the other hand, showed a
303 relatively slower rise in magnitude as compared to the mid-plan potential. The two potential curves
304 eventually converged beyond ~ 7-8 MPa pressure as the mid-plane coincided with the Stern
305 boundary after the elimination of the Gouy-layer. The ratio between the Stern potential and the
306 mid-plan potential, thus, is a useful parameter to understand the compressibility behavior of the
307 DDL under the applied pressure.

308 ***Stern layer thickness at large pressure***

309 Choosing an appropriate thickness of the Stern layer is crucial for predicting the pressure-void
310 ratio relationship, especially in the higher-pressure range, where the Gouy diffused layer gets
311 compressed significantly. The minimum possible void ratio (i.e., the minimum separation distance
312 between two interacting clay platelets) in clays is controlled by the thickness of the Stern layer. A
313 well-defined value for the Stern layer thickness, however, is not available for the clays (Verwey
314 & Overbeek, 1948; van Olphen, 1973; Shang et al., 1994; Sridharan & Satyamurthy, 1996). The
315 type of exchangeable cations, charge distribution, and size and shape of the siloxane cavity on the
316 surface of the montmorillonite influence the adsorption of cations on the clay surface (Sposito,
317 2008), which can significantly influence the Stern layer thickness. Most of the available studies
318 consider the Stern layer to be incompressible and equivalent to the radius of the hydrated cations,
319 but the interaction between the particles considered in such studies is weak or negligible. The
320 behavior of the Stern layer at large applied pressure, however, is not studied so far.

321 Experimentally determined compressibility data of seven different bentonites from the literature
322 were considered in this study to understand the minimum achievable separation distance between
323 the clay platelets (DDL thickness) under the applied mechanical pressures. The relevant properties
324 of the bentonites are presented in Table 2. The DDL thickness was derived from the experimental
325 void ratio for these bentonites from the literature using Eq. 4 by considering the parallel plate
326 assumption. The void ratio of the bentonites considered in this study was in the range of ~0.4–1
327 under the studied pressure range. The parallel arrangement of the clay platelets has been well
328 reported for heavily consolidated clays at such small void ratios (Delage & Lefebvre, 1984). Strong
329 DDL repulsion brings the clay platelets towards a parallel arrangement as the soil is heavily
330 compressed at large pressure. The DDL thickness was plotted against the applied pressure and
331 presented in Fig. 5a. Variation of the DDL thickness with the applied pressure for all the bentonites
332 suggested that the thickness of the DDL is compressed to the smallest value of 2.3 Å in the pressure
333 range of 10 MPa- 40 MPa for different bentonites. The minimum possible separation distance
334 between the two clay platelets surrounded by a rigid Stern layer is shown in Fig. 5b(i). When the
335 DDL thickness or the half of the separation distance is decreased beyond the value equivalent to
336 the diameter of the exchangeable cation, the Stern layer thickness consequently got compressed.
337 The Stern layer compression is facilitated by the penetration of the surface cations into the siloxane
338 cavities of the clay surface (Fig. 5b (ii)) once the diffuse layer is eliminated from the system at a
339 large applied pressure. Generally, the diameter of the siloxane cavity is about 2.6 Å, which is
340 approximately 1/3rd of the hydrated size of Na⁺ (Sposito, 2008) and about similar in size as that of
341 water molecules. The Stern layer, thus, get compressed at a high applied pressure to facilitate
342 further volumetric compression of clays once the Gouy-layer is compressed significantly.

343 The total DDL thickness at large pressure was, therefore, corrected through the incorporation of
344 the Stern layer compression. The compressibility of the Stern layer was, however, incorporated
345 only into the void ratio computation in Eq. 4. The effect was not considered in the computation of
346 Stern potential and the thickness of the Gouy-layer, as the theoretical formulation for such a
347 complex interaction is not available. The ratio of mid-plan to Stern potential ($u/y\delta$) during the
348 compression of the DDL thickness under the applied pressure was studied for three different
349 bentonites namely Na-Kunigel, Ponza, and Na-Ca-MX80 (Fig. 6). The three bentonites
350 represented a wide range of surface cation characteristics and surface charge density (σ). The ratio
351 between the two potentials indicated the degree of interaction between the two interacting clay
352 platelets. The relevant properties of the respective bentonites and other parameters related to the
353 pore-fluid and Stern layer used in the estimation are presented in Table 2 & 3, respectively. A
354 cationic concentration of 0.0001N was used to represent water as pore fluid (Das & Bharat, 2021).
355 The Stern layer thickness was taken as the hydrated radius of Na^+ for Na-dominated bentonite. For
356 the divalent dominated and mixed-valence bentonites, the larger cationic size (i.e., Ca^{2+}) was
357 considered as the Stern layer thickness.

358 The potential ratio increased with the applied pressure for all the three bentonites as the DDL
359 thickness was compressed resulting in a higher degree of DDL interaction. The Stern layer
360 compression began when the potential ratio was ~ 0.65 for the di-valence-dominated Ponza
361 bentonite as well as the mixed-valent Na-Kunigel bentonite (Fig. 6a). On the other hand, Stern
362 layer compression was observed at ~ 0.75 for the Na-dominant Na-Ca-MX80 bentonite. The
363 observed difference in the potential ratio at the beginning of the Stern layer compression for
364 different bentonites was related to the variation in the surface cation characteristics and surface
365 charge density. Stern layer compression started early for the bentonites containing higher surface

366 charge densities and di-valent cations. Overall, the Stern layer compression begins when the
 367 potential ratio was in the range of 0.65-0.75 for different bentonites.

368 An S-curve relation between the Stern layer thickness (δ) and the ratio between the mid-plan and
 369 Stern potential was assumed to predict the void ratio, which follows the typical compressibility
 370 behavior of clays, as given by

$$371 \quad \delta = r \exp^{-\left\{a\left(\frac{u}{y_\delta} - R_y\right)\right\}} \quad ; \frac{u}{y_\delta} - R_y > 0 \quad (23)$$

372 where r is the hydrated radius of cation in Å, R_y is the potential ratio at which Stern layer thickness
 373 starts getting compressed, varies in the range of 0.65-0.75, depending on the surface charge
 374 characteristics of the clays. The parameter ' a ' defines the slope of the curve, which was determined
 375 based on the observed minimum achievable thickness of the Stern layer (~ 2.3 Å) when the
 376 potential ratio becomes unity, as given by

$$377 \quad a = (R_y - 1) \ln \left(\frac{2.3 \text{ \AA}}{r} \right) \quad (24)$$

378 The above correction for Stern layer thickness was incorporated into the void ratio computation
 379 through Eq. 5 when the potential ratio reaches a specified value under the applied pressure for a
 380 given soil.

381 **VALIDATION OF THE PROPOSED STERN MODEL**

382 The proposed compressible Stern model was validated on five different bentonites from the
 383 literature and the validation results were presented in Fig. 8. A flowchart for the computation of
 384 the pressure-void ratio relationship based on the proposed approach was presented in Fig. 7. The

385 predicted compressibility data of these bentonites from the Gouy-Chapman model and the Stern
386 model for CSP conditions (Tripathy et al., 2014) were also presented along with the proposed
387 model to carry out a comparative analysis.

388 Table 2 presents the relevant properties of the bentonites used in the prediction of the
389 compressibility data of the bentonites using the three models. The valence was taken as 1 for Na-
390 dominated bentonites and 2 for Ca or other divalent cations–dominated bentonites in the Stern
391 interacting CSP model as considered by Tripathy et al. (2014), while weighted average valence
392 (v_{avg}) was considered in the prediction by the Gouy-Chapman and the proposed model. The initial
393 Stern layer thickness (δ_0) at zero pressure was considered to be equivalent to the hydrated radius
394 Na^+ cation for the Na-dominated Na-Ca-MX80 bentonite and Mexico montmorillonite in the
395 proposed model. For the other bentonites, which have either mixed-valence or divalent-dominated
396 surface cations, the hydrated radius of Ca^{2+} cation was taken as the Stern layer thickness, being the
397 largest among the available exchangeable cations. The Stern layer compression was applied when
398 the potential ratio ($u/y\delta$) reached a specified value (R_y) for the given bentonite. However, a fixed
399 value of 5 Å was used as the Stern thickness for all the bentonites in the CSP model by Tripathy
400 et al. (2014). The pore fluid parameters and other relevant parameters used in the three models
401 were presented in Table 3.

402 The predicted compressibility data by the proposed model and the two existing models were
403 compared with the measured data for five different bentonites as presented in Fig. 8. The CSP
404 model by Tripathy et al. (2014) was not in good agreement with the measured data in the studied
405 pressure range for the studied bentonites. The CSP model was in close agreement with the
406 measured data for the Na-Kunigel bentonite briefly in the lower pressure range of 0.1 – 0.5 MPa,
407 however, deviated significantly at higher pressures (Fig. 8b). For the other studied bentonites, the

408 CSP model was far away from the measured data as compared to the proposed model (Fig. 8a, 8c-
409 8e). The observed discrepancies were attributed to the issue with the assumption of constant
410 surface potential conditions in the model, as discussed earlier. Overall, the Gouy-Chapman model
411 was relatively close to the measured data as compared to the CSP model, however, severely
412 underestimated the void ratios at large pressures. This was primarily due to not considering the
413 effect of the size of the cation in the Gouy-Chapman theory. The proposed model based on the
414 Stern theory at CSC condition showed a better agreement with the measured data in the studied
415 pressure range in comparison to the existing two models. The proposed model significantly
416 improved the prediction at large pressures as the predicted void ratios were higher than the Gouy-
417 Chapman model due to the incorporation of the size of the cations and were very close to the
418 measured data. Further, treatment of the compressible Stern layer provided a realistic void ratio
419 variation with pressure at very large pressures unlike the earlier Stern model at CSP condition.
420 Overall, the proposed model showed a better prediction at pressures higher than 0.1 MPa for the
421 studied bentonites, however, overpredicted at a lower pressure range (0.01 MPa- 0.1 MPa). The
422 observed discrepancies at lower pressures were attributed to the dominant presence of the edge-
423 face clay platelets orientation as the theory is based on the parallel arrangement of the clay
424 platelets.

425 **CONCLUSIONS**

426 The effect of cations size was incorporated into the prediction of clay compressibility behavior
427 using the Stern theory at CSC condition for the first time. A mathematical model was developed
428 to establish the potential-distance relationship for the interacting Stern model at the CSC condition.
429 The compressibility of the Stern layer was further incorporated into the theory for the first time to
430 provide a more realistic prediction of the compressibility behavior of bentonites in the high-

431 pressure range. Based on the detailed analysis of the compressibility data of different bentonites
432 from the literature using the proposed Stern theory, the following conclusion was drawn.

433 Under the application of load, the diffused Gouy layer initially undergoes significant compression,
434 while the Stern layer remains unaffected. The compression of the Stern layer starts in the pressure
435 range of 0.5–1 MPa for different bentonites once the thickness of the Gouy layer is significantly
436 reduced. The thickness of the Stern layer reaches a minimum value equivalent to the water
437 molecule size at a pressure of ~40 MPa. The siloxane cavities on the surface of the clay platelets
438 accommodate the cations at such high pressure to facilitate the Stern layer compression. The void
439 ratio corresponding to the minimum Stern layer thickness at such high pressure is ~0.4.

440 The ratio of the midplane to Stern potential, which represents the degree of interaction in the clay-
441 water system, influenced the compression behavior of the Stern layer under the loading. The
442 potential ratio of the clay-water electrolyte system at any given pressure is dependent on the type
443 and composition of the exchangeable cations on the clay surface. The Stern layer compression
444 starts when the potential ratio is in the range of 0.65-0.75 for bentonites with different surface
445 cations characteristics.

446 **DECLARATION**

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448 commercial, or not-for-profit sectors.

449 **Conflicts of interest:** All the authors declare that they have no conflicts of interest.

450 **Availability of data:** The datasets generated during and/or analyzed during the current study are
451 available from the corresponding author on reasonable request.

452 **Code availability:** The codes developed and/or used in the current study are available from the
 453 corresponding author on reasonable request.

454 **Appendix**

455 The estimation of Stern layer charge (σ_1) in an interacting system for CSC conditions is not
 456 available due to the difficulties involved in estimating the two parameters, such as the number of
 457 available adsorption sites and specific adsorption potential on the counter-ions at the clay surface
 458 (see Eq. 9). The influence of platelet interaction on the number of available adsorption sites is not
 459 understood yet. Further, the specific adsorption potential, ψ for a given clay-water-electrolyte
 460 system is difficult to estimate under varying DDL interaction. The σ_1 estimation was, therefore,
 461 eliminated by considering

$$462 \quad \frac{\sigma}{\sigma_2} = \frac{A_{Stern}}{A_{Gouy}} + 1 \quad (A1)$$

463 Substituting the expression for the Gouy layer charge (σ_2) from Eq. (10) in Eq. (A1) and re-
 464 arranging gives

$$465 \quad \sigma A_{Gouy} = \sqrt{2nkT\varepsilon} \sqrt{2 \cosh y_\delta - 2 \cosh u} (A_{Stern} + A_{Gouy}) \quad (A2)$$

466 The area of Stern layer was estimated from Eq. (A3).

$$467 \quad A_{Stern} = \frac{(y_0 + y_\delta)}{2} \delta \quad (A3)$$

468 After substituting for y_0 , from Eq. (6),

$$469 \quad A_{Stern} = (y_\delta + (vq\sigma 2\pi\delta / \varepsilon'kT)) \delta \quad (A4)$$

470 Combining Eqs. (A1) and (A3), we get

$$471 \quad \sigma A_{Gouy} = \sqrt{2nkT\varepsilon} \sqrt{2 \cosh y_\delta - 2 \cosh u} \left((y_\delta + (vq\sigma 2\pi\delta / \varepsilon'kT))\delta + A_{Gouy} \right) \quad (A5)$$

472 The area under the hyperbolic potential distribution curve for the Gouy layer (A_{Gouy}) can be
473 calculated by following the method of slices. Dividing the entire Gouy layer thickness into N
474 number of thin slices of equal thickness Δx , the area can be computed as,

$$475 \quad A_{Gouy} = \sum_{i=1}^{N+1} \frac{(y_i + y_{i+1})}{2} \Delta x \quad (A6)$$

476 where $y_{i+1} = y_i - (slope)_i \Delta x$, and i denotes the number of nodal points, $d = N\Delta x$. The boundary
477 conditions are– $y_i = y_\delta$ at $i=1$, and $y_i = u$ at $i = N+1$. The slope of the potential distribution in the
478 Gouy layer at any point can be obtained as per the following equation,

$$479 \quad (slope)_i = \kappa \sqrt{2 \cosh y_i - 2 \cosh u} \quad (A7)$$

480 The Gouy area, thus, can be estimated by knowing the Stern and mid-plan potentials in an
481 interacting clay-water-electrolyte system.

482

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616

617

618

619 Table 1. Parameters used to establish electrostatic potential distribution in the Gouy-Chapman
 620 model and the proposed Stern model (Fig. 3 & 4)

Parameters	Value
Specific gravity, G_s	2.76
Specific surface area, S_a (m ² /g)	800
Cation Exchange Capacity, C_e (meq/100g)	100
Valence, ν	1
Dielectric constant of bulk pore fluid, ϵ	80.4
Stern thickness/hydrated cationic radius, δ (Å)	7.9
Dielectric constant of water within stern layer, ϵ'	6
Temperature, T (K)	298

621
 622 Table 2. Relevant bentonite properties used in the theoretical prediction of compressibility
 623 behavior

Soil name	S_a (m ² /g)	Total C_e (meq/100g)	Individual cations				ν_{avg}	G	δ_0 (Å)
			Na ⁺	Ca ²⁺	Mg ²⁺	K ⁺			
MX80 bentonite ^a	676	90.31	51.24	28.24	9.43	1.28	1.42	2.76	9.6
Na-Ca MX80 bentonite ^b	700	68	60	5	3	-	1.12	2.65	7.9
Na-Kunigel ^b	687	73.2	40.5	28.7	3	0.9	1.45	2.79	9.6
Ponza ^c	500	85	14	22	46	-	1.76	2.77	9.6
Mexico Montmorillonite ^d	734	114	92	1	-	1	1	2.7	7.9

624 ^aTripathy et al. (2014), ^bMarcial et al. (2002), ^cDi Maio (2002), ^dLow (1980),

625 Table 3. Parameters used in the prediction of compressibility behavior of the considered bentonites
 626 by the three models

Parameters	Value		
	GC	Stern constant potential	proposed
Cationic concentration, n (N)	0.0001	0.0001	0.0001
Valence, ν	* ν_{avg}	#1 or 2	* ν_{avg}
Dielectric constant of water	80.4	80.4	80.4
Stern thickness, δ (Å)	N/A	5	^{\$} δ_0
Dielectric constant of Stern pore fluid, ϵ'	N/A	6	6
Surface potential, ϕ_0 (mV)	N/A	274	N/A
Normalized surface potential, y_0	N/A	10.66	N/A
Specific adsorption potential, ψ	N/A	0	N/A
Number of adsorption spot, N_I (ions/m ²)	N/A	^{&} 4.10^{-17}	N/A
Density of water, ρ_w (Mg/m ³)	1	1	1
Molecular weight of solvent (water), M (Mg/mol)	N/A	18	N/A
T (K)	298	298	298

627 *weighted average valence (see Table 2), #1 for Na-dominated and 2 for di-valence dominated,
 628 ^{\$}initial Stern layer thickness at zero pressure (see table 2), [&]for Na⁺.

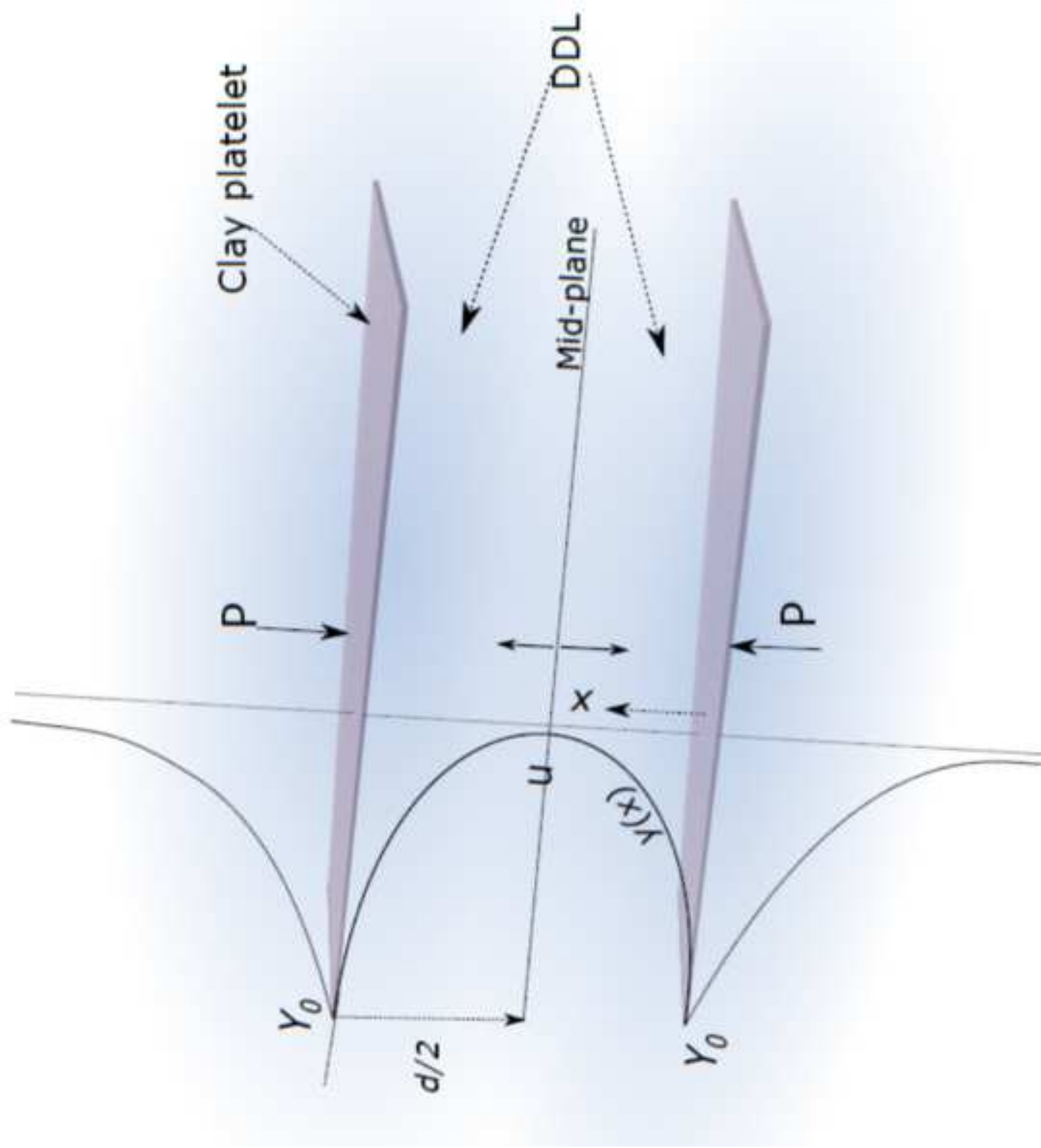
629

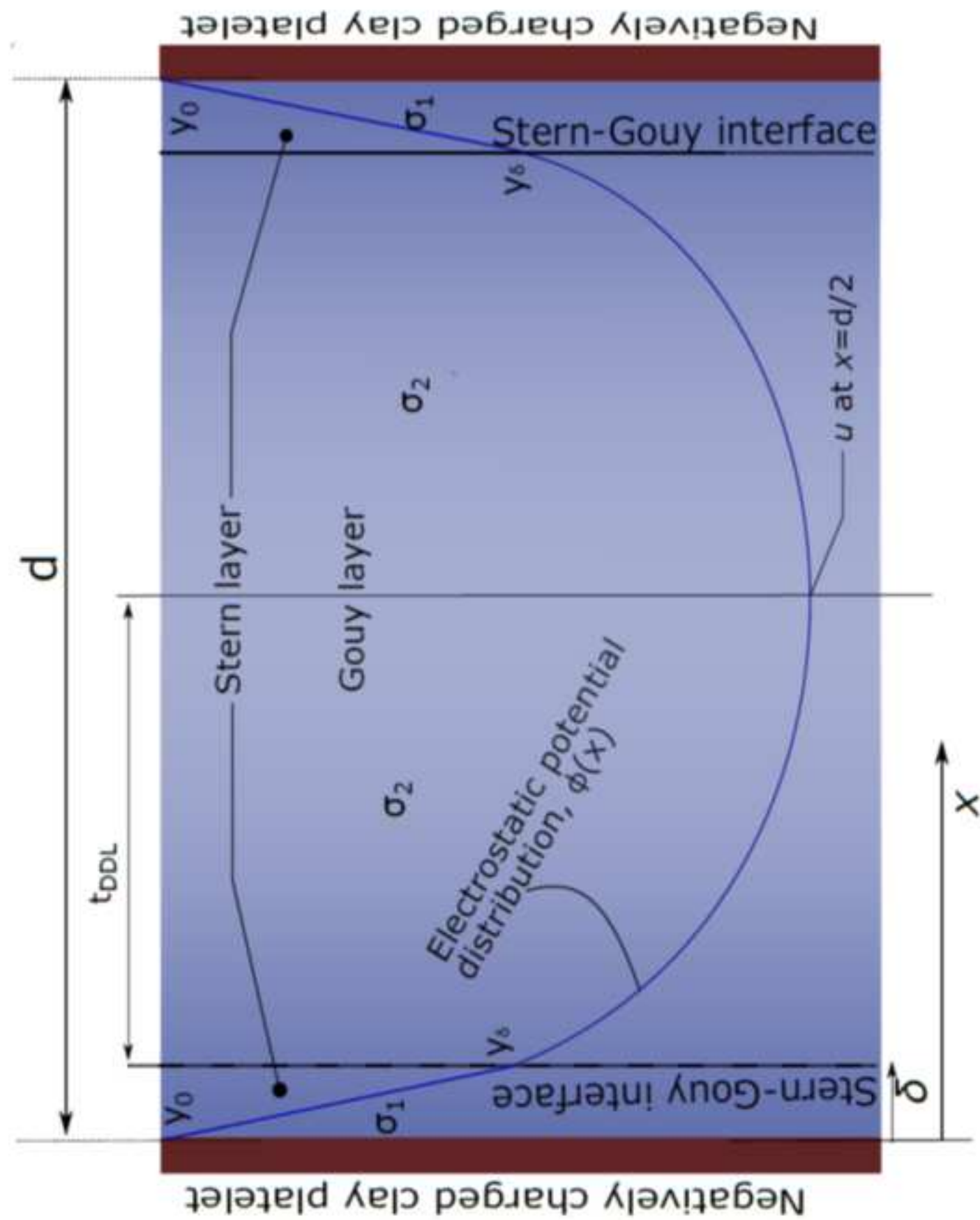
630 **Table 4. List of figures**

Figure	Caption
Fig. 1	Illustration showing interaction of DDL of two approaching clay platelets under applied mechanical pressure
Fig. 2	Electric potential distribution in Stern DDL model
Fig. 3a	Nature of objective function at 0.0001 M pore fluid concentration for three different pressure values

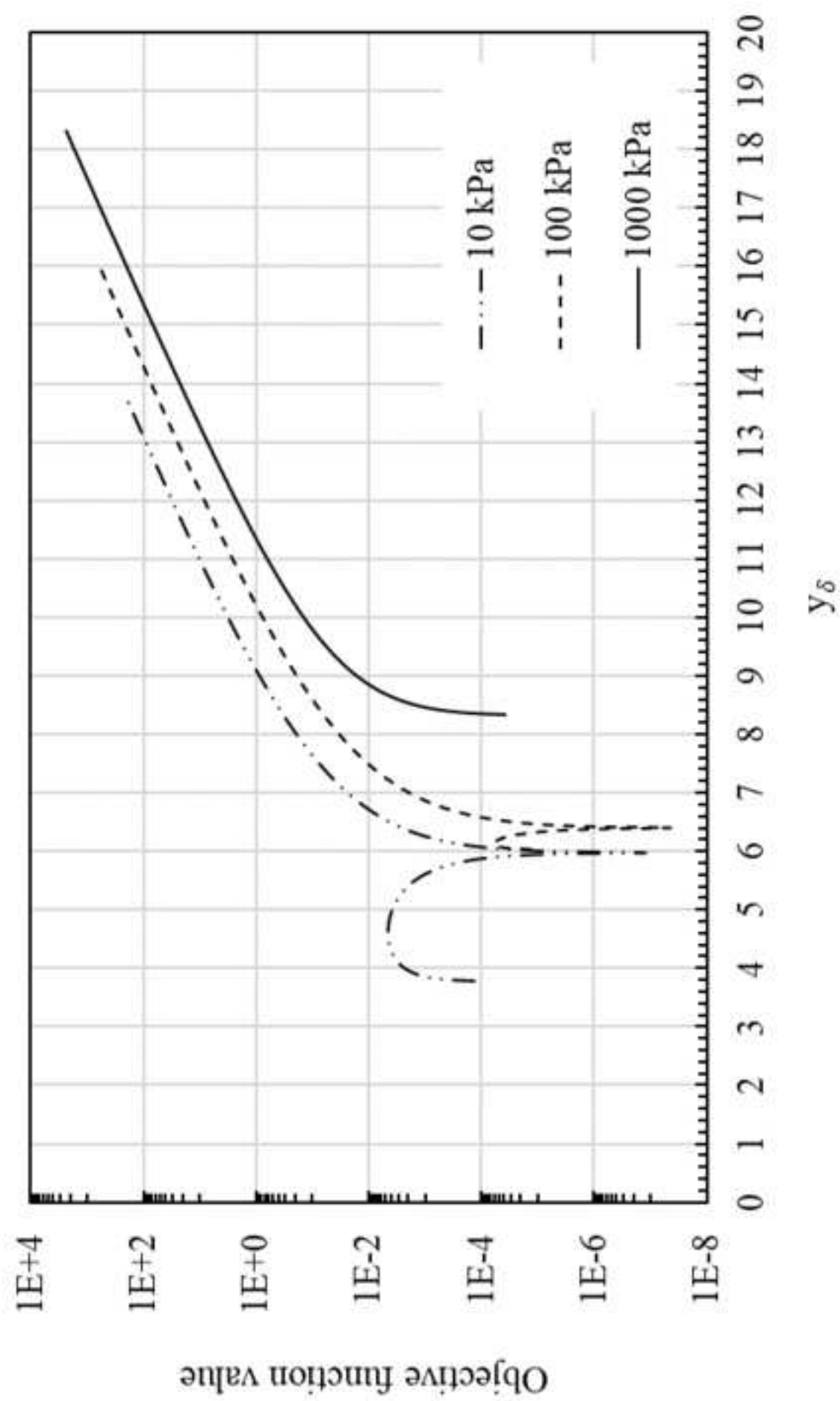
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Fig. 7	Flow chart showing the computation of void ratio at a given pressure using the proposed Stern model
Fig. 8a	Theoretically predicted and measured pressure-void ratio data of Na-Ca MX80 bentonite (Marcial et al., 2002)
Fig. 8b	Theoretically predicted and measured pressure-void ratio data of Na-Kunigel bentonite (Marcial et al., 2002)
Fig. 8c	Theoretically predicted and measured pressure-void ratio data of MX-80 bentonite (Tripathy et al., 2014)
Fig. 8d	Theoretically predicted and measured pressure-void ratio data of Ponza bentonite (Di Maio, 2011)
Fig. 8e	Theoretically predicted and measured pressure-void ratio data of Mexico Montmorillonite (Low 1980)

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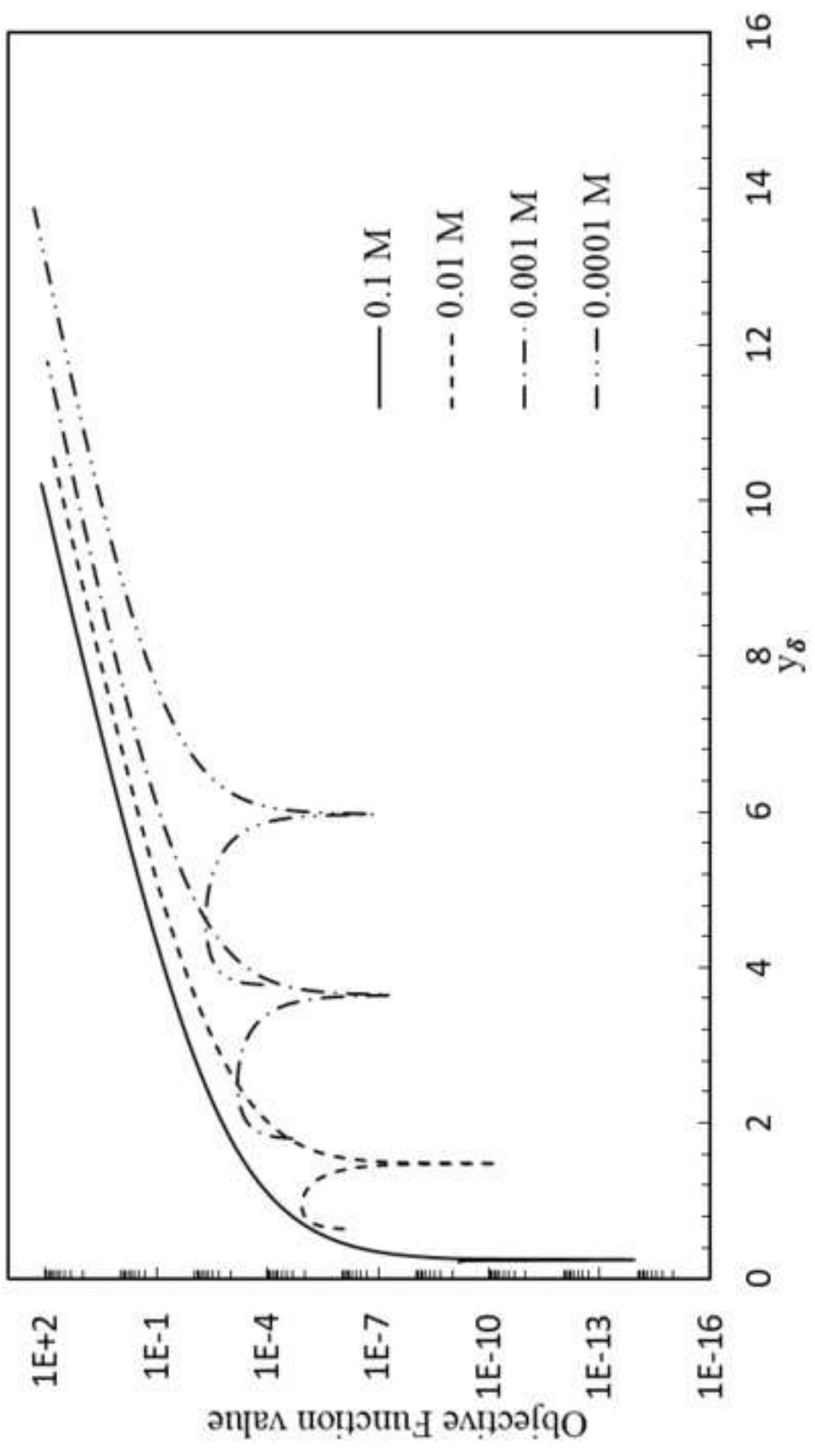


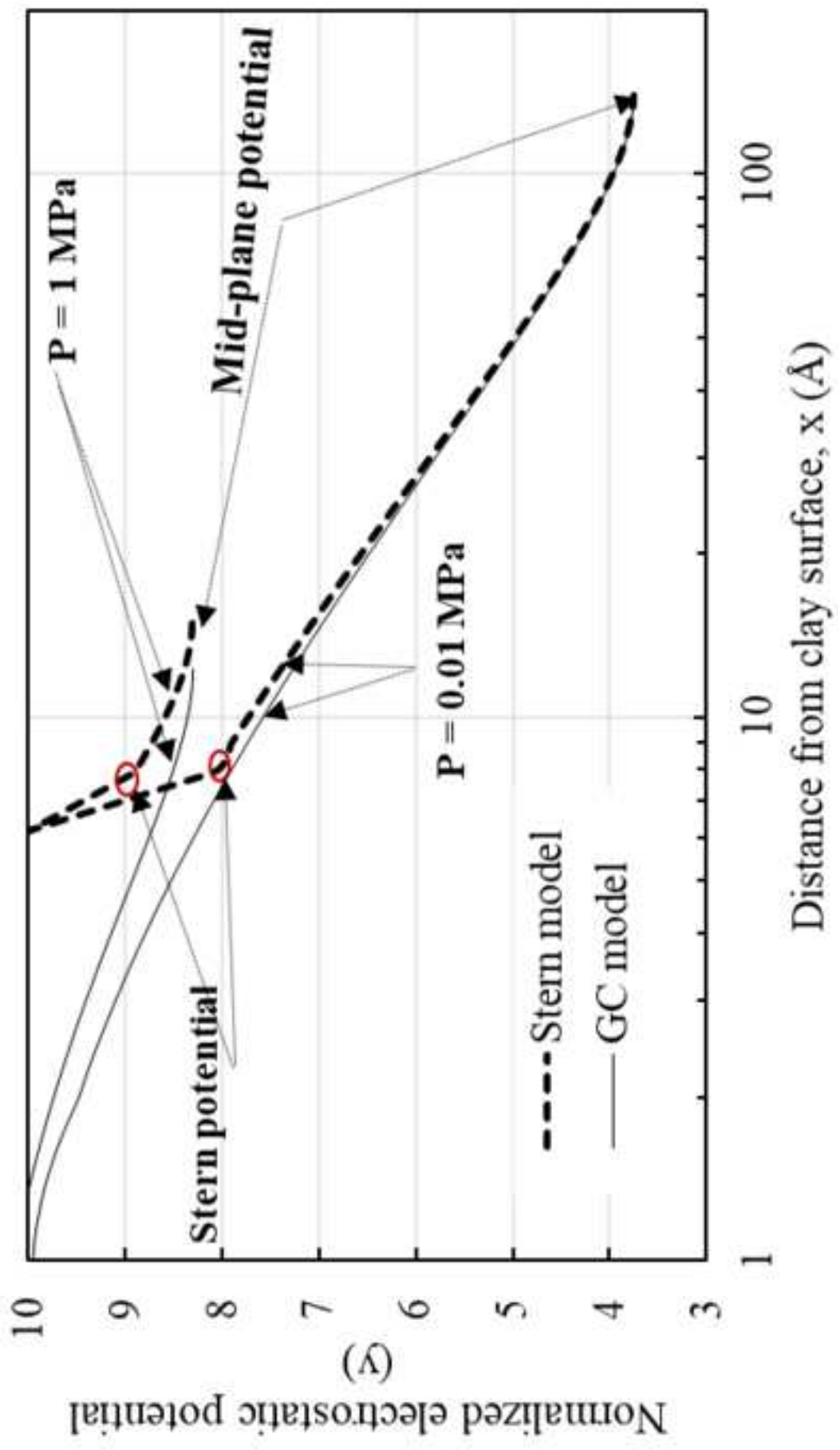


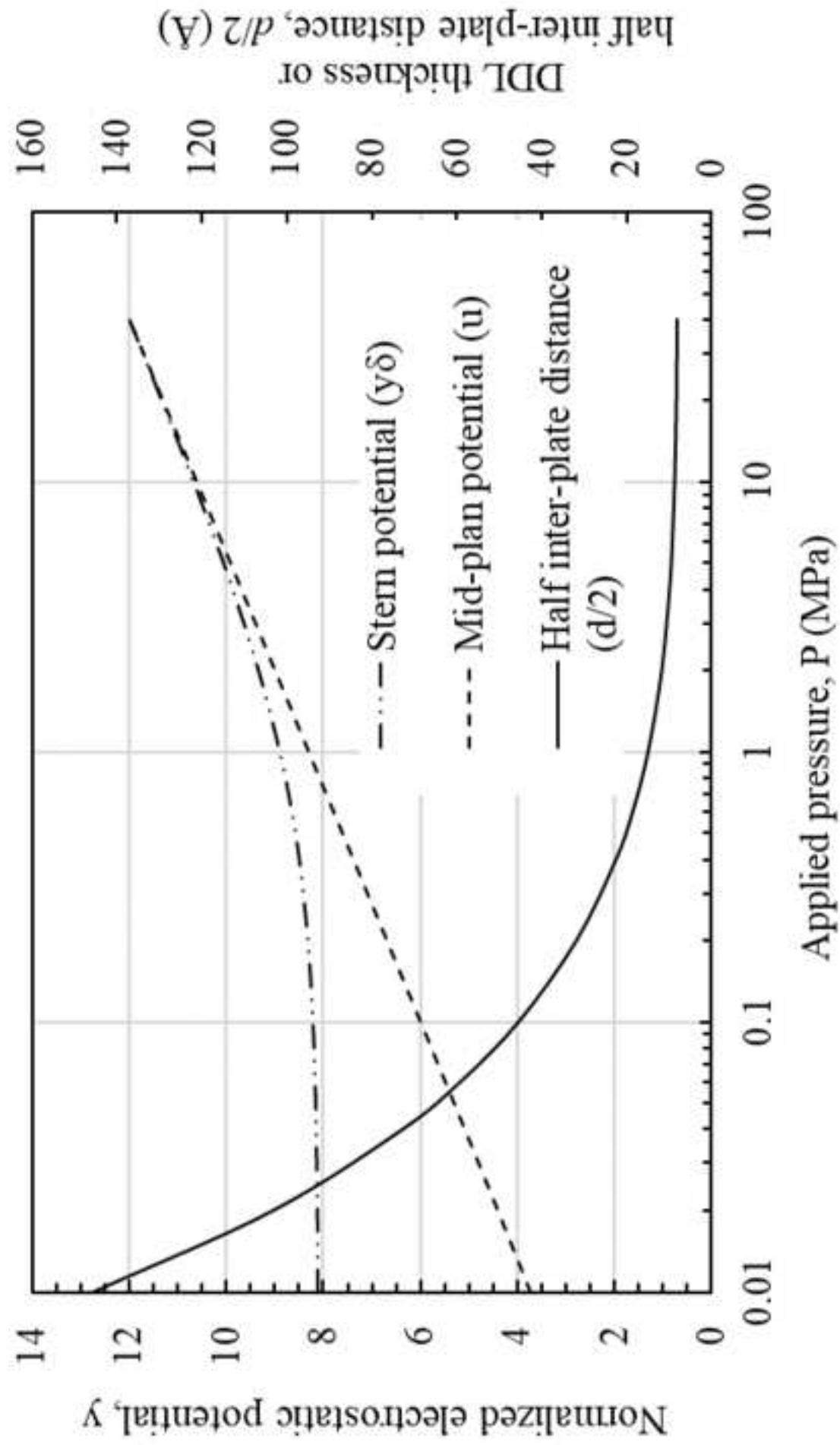
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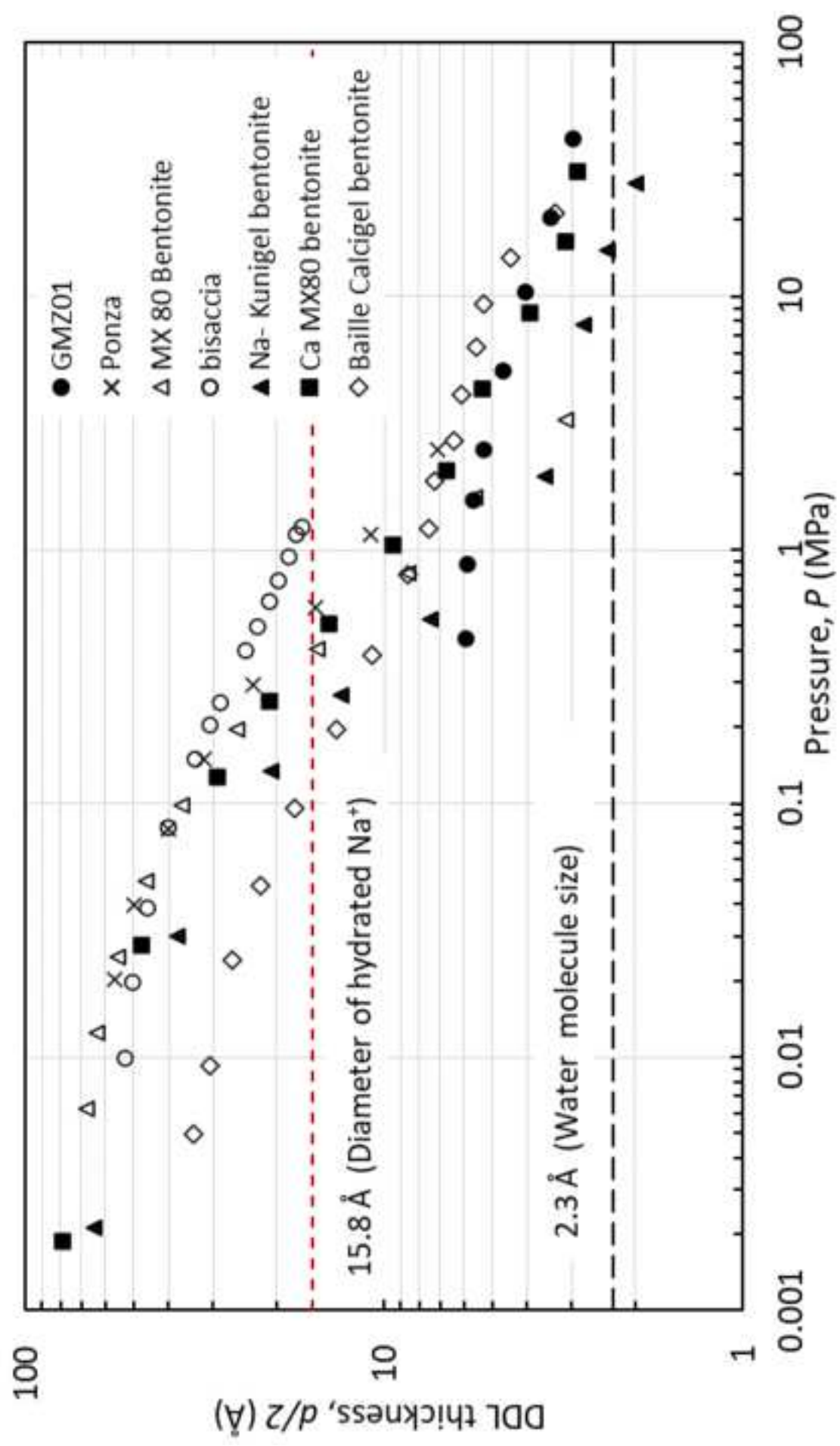
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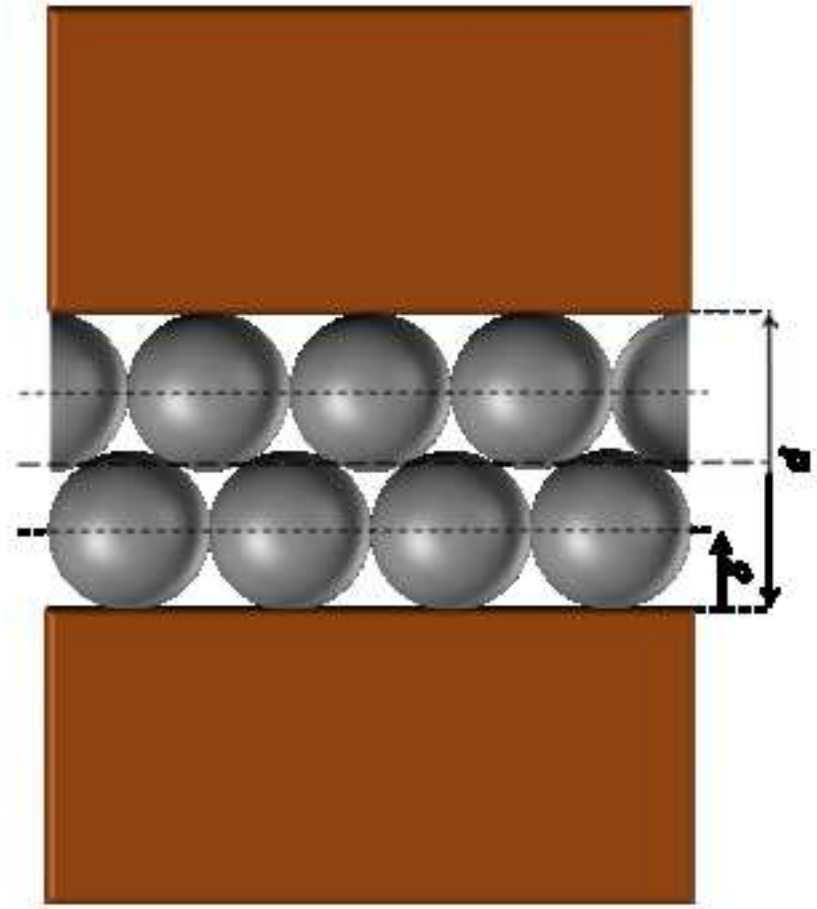




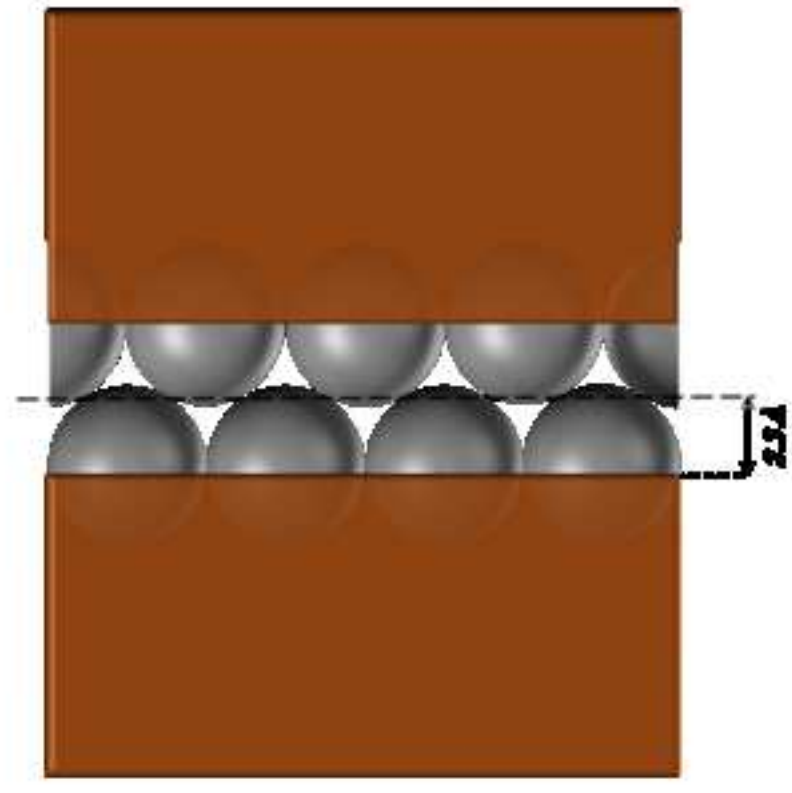
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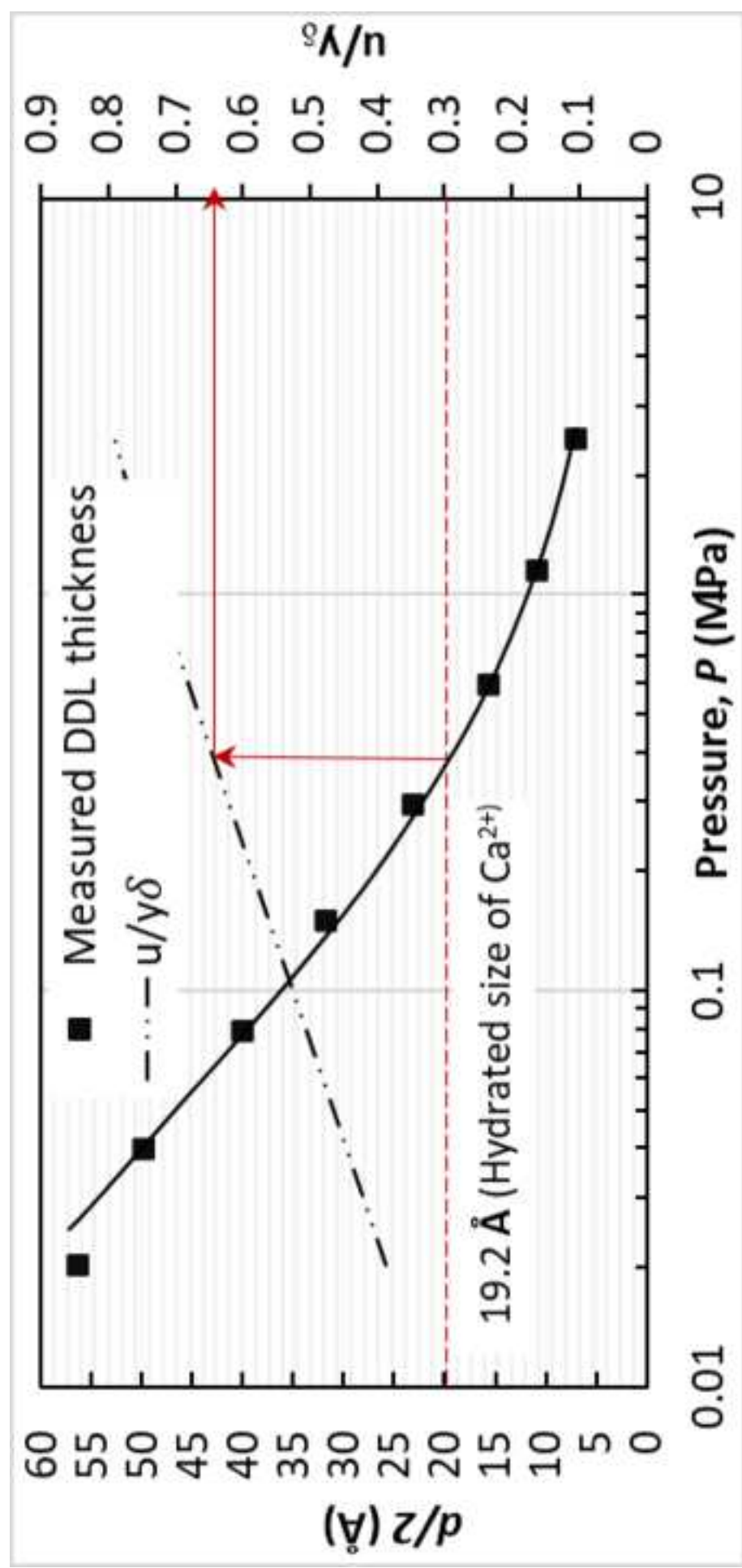


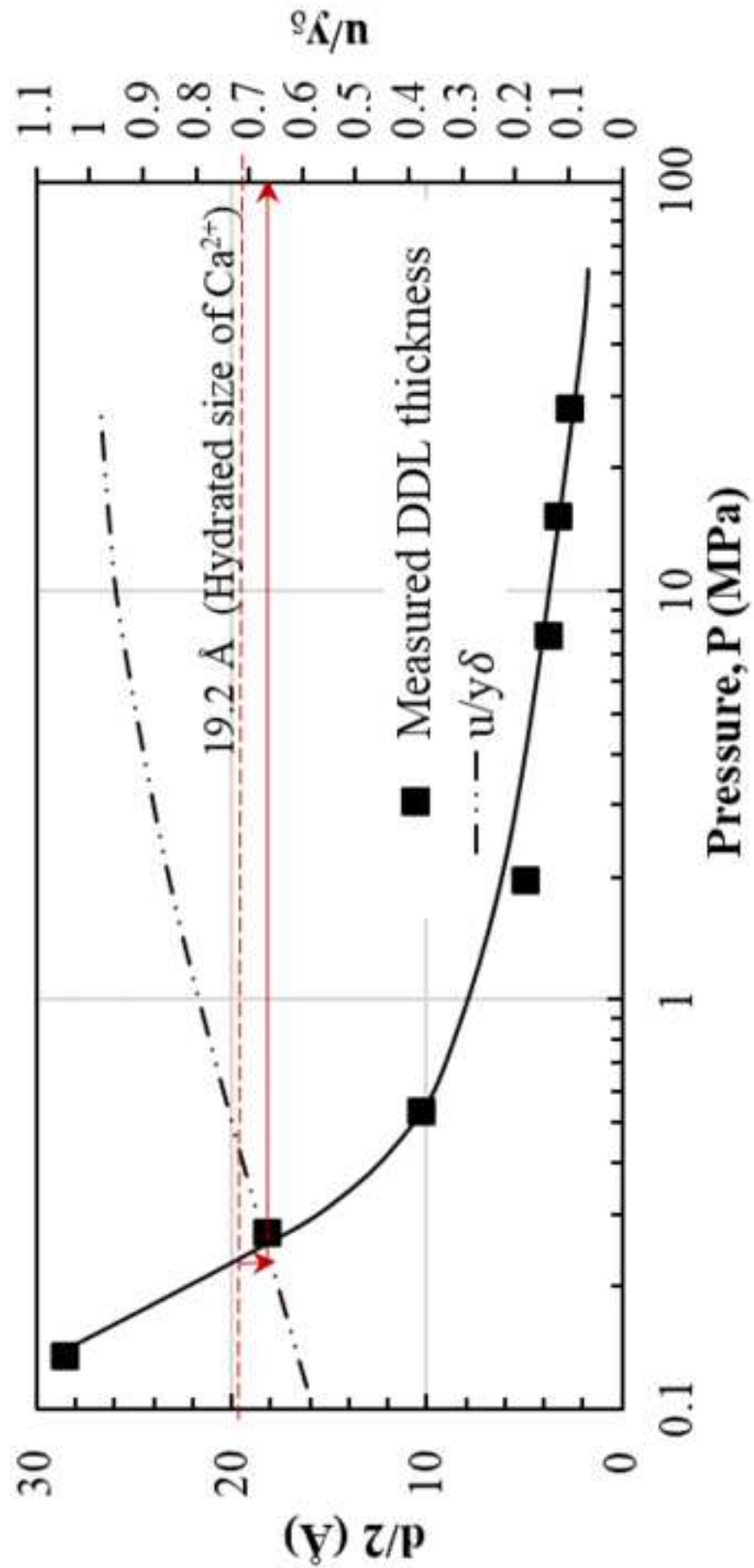
(i) Separation distance beyond which stress layer starts compressing

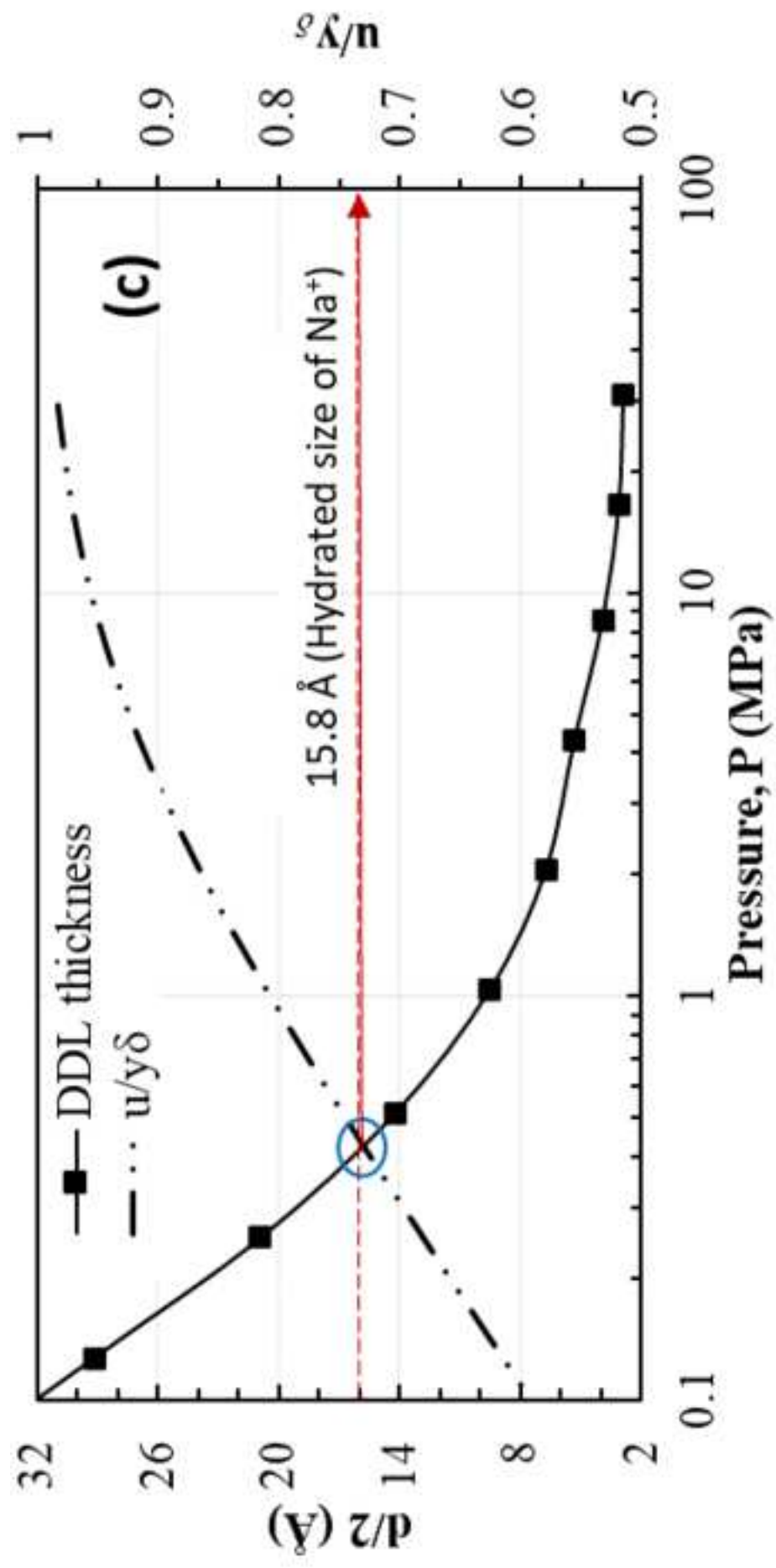


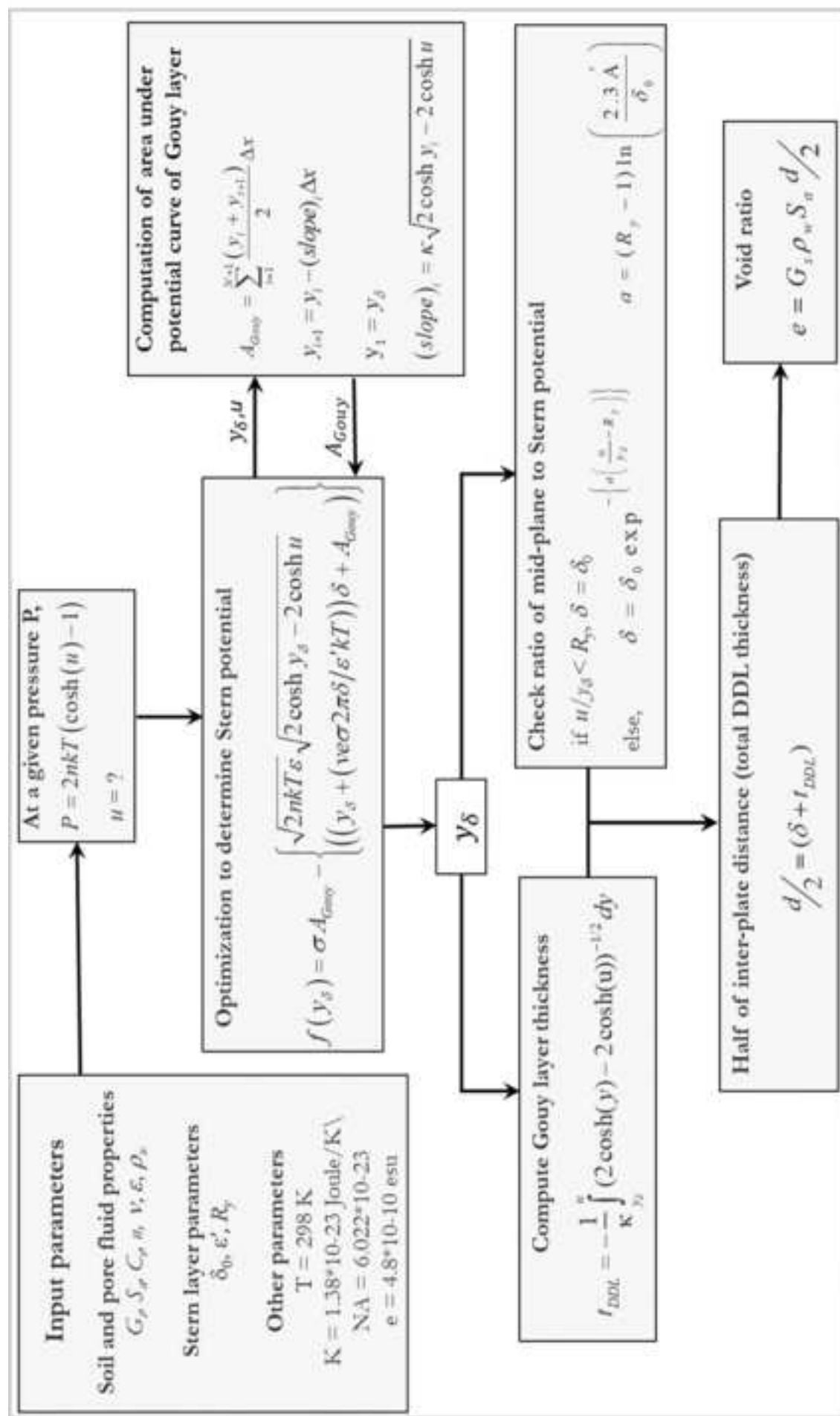
(ii) Minimum separation distance after penetration of the cations into the alumina cavities

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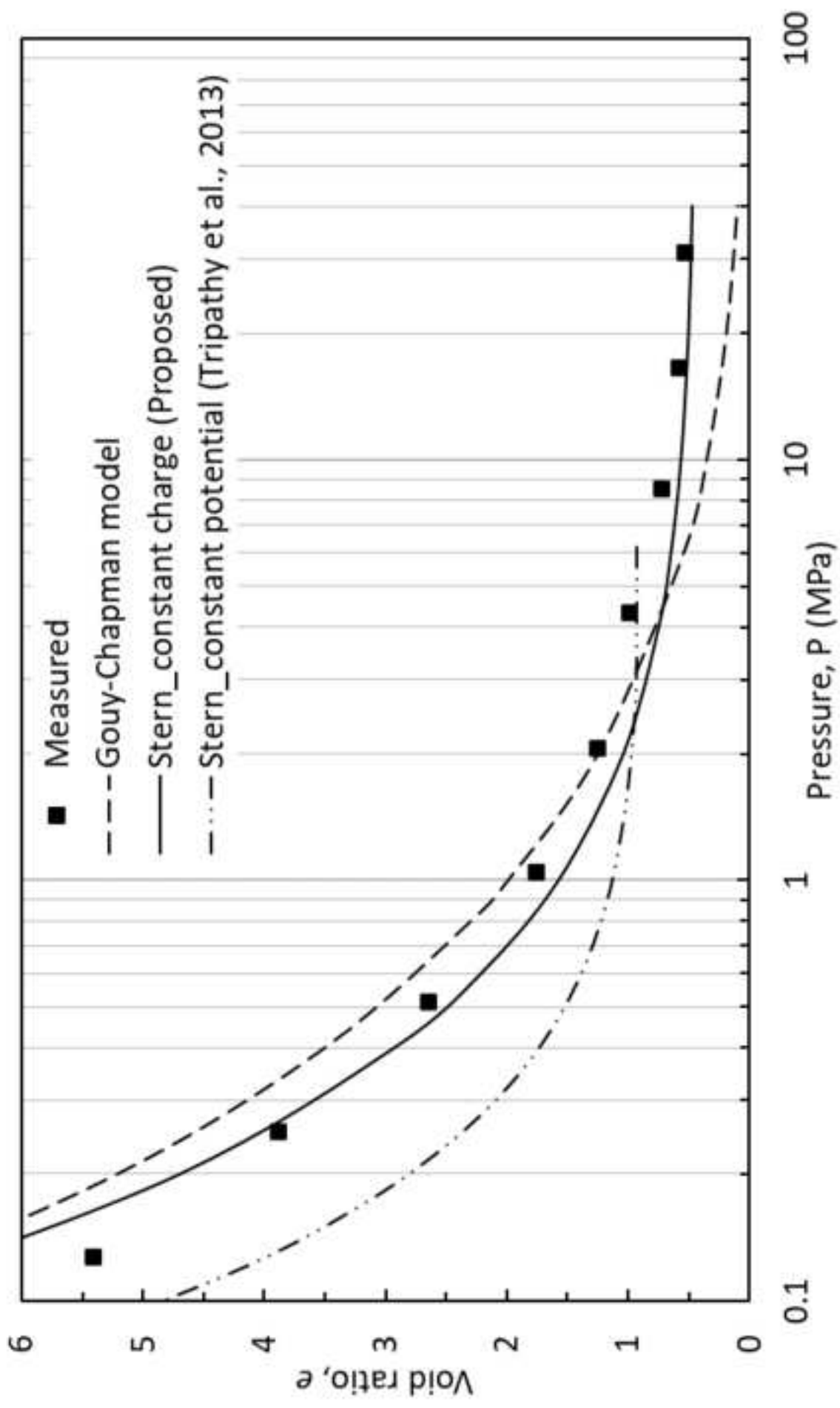




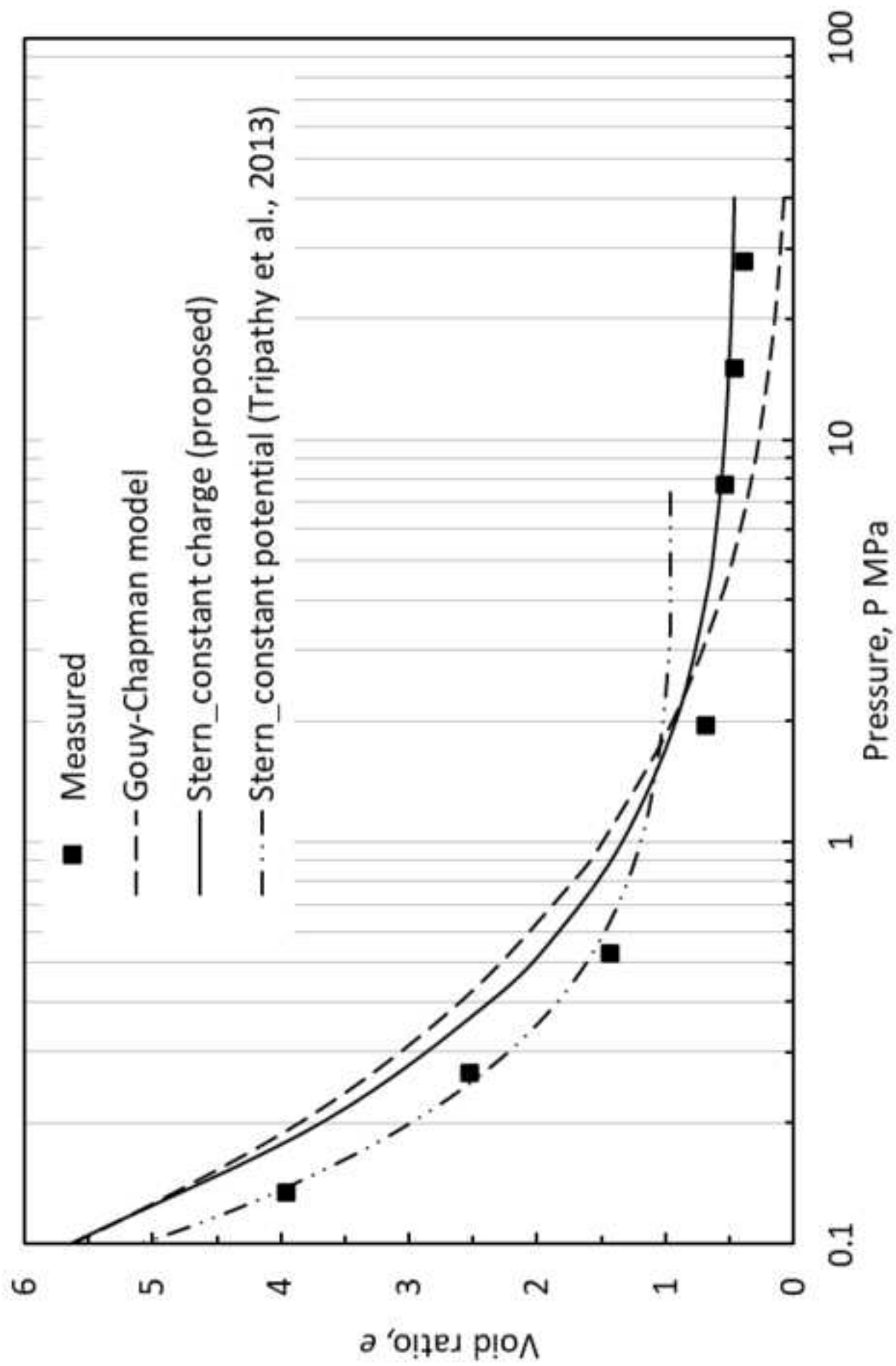


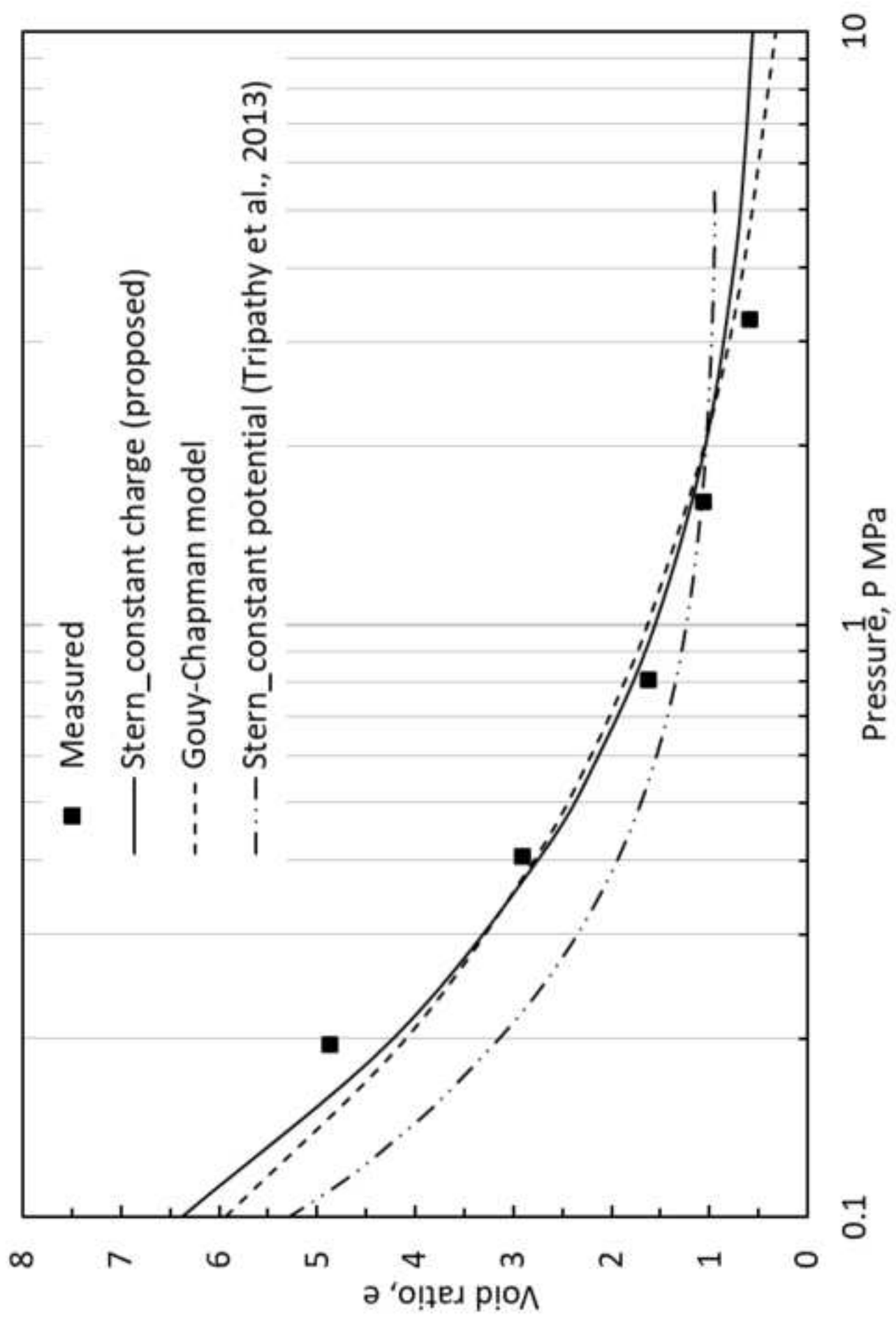


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