

Comparison of a new mass-concentration, chain-reaction model with the population-balance model for early- and late-stage aggregation of shattered graphene oxide nanoparticles

BABAKHANI, Peyman <http://orcid.org/0000-0002-5318-4320>, BRIDGE, Jonathan <http://orcid.org/0000-0003-3717-519X>, PHENRAT, Tanapon <http://orcid.org/0000-0003-2179-042X>, FAGERLUND, Fritjof, DOONG, Ruey-an and WHITTLE, Karl R <http://orcid.org/0000-0002-8000-0857>

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Citation:

BABAKHANI, Peyman, BRIDGE, Jonathan, PHENRAT, Tanapon, FAGERLUND, Fritjof, DOONG, Ruey-an and WHITTLE, Karl R (2019). Comparison of a new massconcentration, chain-reaction model with the population-balance model for early- and late-stage aggregation of shattered graphene oxide nanoparticles. Colloids and Surfaces A: Physicochemical and Engineering Aspects, 582, p. 123862. [Article]

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1	Comparison of a new mass-concentration, chain-reaction model with							
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4	Peyman Babakhani, ^{1,2,3*} Jonathan Bridge, ⁴ Tanapon Phenrat, ^{5,6} Fritjof Fagerlund, ⁷							
5	Ruey-an Doong, ^{2,8} Karl R Whittle ^{2**}							
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	 ¹Earth Surface Science Institute, School of Earth and Environment, University of Leeds, Leeds LS2 9JT, UK ²School of Engineering, University of Liverpool, Liverpool, Merseyside L69 3GH, UK ³Department of Biomedical Engineering and Environmental Sciences, National Tsing Hua University, No. 101, Section 2, Kuang Fu Road, Hsinchu, 30013, Taiwan ⁴Department of the Natural and Built Environment, Sheffield Hallam University, Howard St, Sheffield S1 1WB, UK ⁵Research Unit for Integrated Natural Resources Remediation and Reclamation (IN3R), Department of Civil Engineering, Faculty of Engineering, Naresuan University, Phitsanulok, Thailand, 65000 ⁶Center of Excellence for Sustainability of Health, Environment and Industry (SHE&I), Faculty of Engineering, Naresuan University, Villavägen 16, 75236 Uppsala, Sweden ⁸Institute of Environmental Engineering, National Chiao Tung University, No. 1001, University Road, Hsinchu, 30010, Taiwan 							
24 25	Submitted for publication to: <i>Colloids and Surfaces A</i> : <i>Physicochemical and</i>							
26	Engineering							
	*Common and income the m							
27	Corresponding author:							
28	T: +44(0)7913000434, emial: <u>p.babakhani@leeds.ac.uk</u>							
29	** Corresponding author:							

T: +44(0)1517944680, emial: <u>Karl.Whittle@liverpool.ac.uk</u> 30



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33 Graphical Abstract

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35 Abstract

Aggregation as an essential mechanism impacting nanoparticle (NP) functionality, fate, 36 and transport in the environment is currently modelled using population-balance 37 equation (PBE) models which are computationally expensive when combined with other 38 continuum-scale reactive transport models. We propose a new 39 simple mass-40 concentration-based, chain-reaction modelling (CRM) framework to alleviate computational expenses of PBE and potentially to facilitate combination with other fate, 41 transport, and reaction models. Model performance is compared with analytical PBE 42 solution and a standard numerical PBE technique (fixed pivot, FP) by fitting against 43 44 experimental data (i.e., hydrodynamic diameter and derived count rate of dynamic light scattering used as a representative of mass concentration) for early- and late-stage, 45 aggregation of shattered graphene oxide (SGO) NP across a broad range of solution 46

47 chemistries. In general, the CRM approach demonstrates a better match with the experimental data with a mean Nash-Sutcliffe model efficiency (NSE) coefficient of 48 0.345 than the FP model with a mean NSE of 0.29. Comparing model parameters 49 (aggregation rate constant and fractal dimension) obtained from fitting CRM and FP to 50 the experimental data, similar trends or ranges are obtained between the two approaches. 51 Computationally, the modified CRM is an order-of-magnitude faster than the FP 52 technique, suggesting that it can be a promising modelling framework for efficient and 53 accurate modelling of NP aggregation. However, in the scope of this study, reaction rate 54 coefficients of the CRM have been linked to collision frequencies based on simplified 55 and empirical relationships which need improvement in future studies. 56

57 Keywords: Nanoparticles, environmental fate and transport, early and late aggregation,
58 sedimentation, chain reaction model, mass concentration

59

60 1 Introduction

61 Production of nanomaterials is now a mainstream commercial industry. For example, graphene oxide (GO) nanosheets with 12 morphologies are routinely manufactured 62 across 40 countries, within 15 industries, and 585 applications [1, 2]. Commercial waste 63 64 streams can lead to uncontrolled spread of nanomaterials in the environment [3, 4], however, there is also a range of opportunities for the use of nanomaterials in 65 environmental systems, e.g., environmental applications such as clean-up of radionuclide 66 67 contaminated sites [5-8], agronomic applications such as the use as nano-fertilizers and nano-pesticides [9, 10], and petroleum applications such as oil/gas reservoir recovery 68 69 enhancement [11, 12]. It is of paramount importance to predict and control the

interactions, reactions, transport, and fate of nano-particulates in aquatic environments, a
task which is already a key challenge for water and environmental engineers.

One of the critical phenomena that controls NP fate and transport as well as their 72 73 reactions and functionality in environmental and engineering systems is aggregation [12-21]. Efficient integration of aggregation models with other NP fate, transport, and 74 reaction models is crucial to enable the estimation of NP release into aquatic 75 environments and designing NP application strategies [22-24]. Such models include: 76 continuum models, i.e., advection-dispersion-reaction equations describing bulk mass 77 78 transport over continuous spatial domains [21, 25, 26], NP life cycle assessment (LCA) which is a comprehensive modelling framework used to assess environmental and 79 human health impacts of nanomaterials [27, 28], and abstract models including material 80 81 flow analysis (MFA) or multi-media models (MMM) which are based on the mass balance principle at global and local scales [3, 29-32]. 82

Recent investigation of the NP aggregation within systems such as porous media 83 and surface waters revealed the need for further development of aggregation models to 84 take realistic environmental complexity arisen from local particle resuspension into 85 86 account [15]. There are several complex interactions which require consideration in a reactive transport model along with aggregation including NP reaction with existent 87 pollutants [33, 34], interaction with background colloids and natural organic matter 88 89 (hetero-aggregation), [16, 35-37], and with porous media [21, 25], as well as NP 90 dissolution, sulfidation, and sedimentation [38-40]. Modelling approaches to aggregation with various levels of accuracy and efficiency are already available which are mostly 91 92 different adaptations of PBE models [22, 40-42]. Yet a flexible, efficient, and accurate aggregation model that can be simply adapted and be coupled with other multiple-93 94 constituent models of NP fate, transport, and reaction, which are already computationally

95 expensive, [43-45] is lacking. Furthermore, it is desirable for an aggregation model to be 96 based on mass concentration as consistency of their main state variable with most of 97 other models may facilitate their combination and since experimental/field data used as 98 their input are also more readily available in terms of mass concentration [24].

99 In this study, we present a simple mass-concentration-based approach with the aim to model aggregation more efficiently than common PBE, with an improved or similar 100 accuracy. A modified chain reaction model (CRM) which is based on the mass 101 concentration, may be capable of accounting for dynamics of the aggregate populations 102 103 by resembling each particle size class as a species of the reaction. We propose that such a model may be a better alternative to PBE for integration with other NP fate, transport, 104 and reaction models due to similarity in formulation to conventional reaction equations, 105 106 potential computational efficiency, and flexibility in formulation and size classification. Fundamentally, an aggregation model generally follows a second order expression if 107 described in terms of particle number concentration [46-48]. For pure aggregation, this 108 expression leads to a decay in the number concentration of primary particles and the total 109 number concentration over time while the total mass concentration is constant 110 111 theoretically. Likewise, a mass concentration-based model should be able to describe mass transfer among classes of the aggregates while maintaining the total mass constant. 112 113 The CRM is based on a series of first-order decay expressions maintaining the total mass 114 in the system constant. We investigate whether this approach, after being compared with analytical solution of the PBE [49, 50], can describe the change in mean particle size, 115 PSD, and concentration of shattered graphene oxide (SGO) NP under quiescent 116 117 conditions of aggregation and sedimentation across a range of solution chemistries 118 including different electrolyte concentrations, electrolyte species, and pH. We also compare the model performance with a typical PBE, i.e., the FP technique [51] which 119

has been widely used as a standard approach for comparison with other models [52-54]. To the best of our knowledge this is the first time that a mass-concentration CRM-based formulation is used for modelling the aggregation of colloidal particles. The previous use of the terminology 'parallel parent and daughter' in the literature of particle aggregation [55] was associated with the discretization of the PBE model.

125 2 Model Development

126 The basic CRM which has long been used in the context of dissolved contaminant127 transport in groundwater is as follows [56-58]:

$$\frac{dC_k}{dt} = L(C_k) - \lambda_k C_k + Y_{k-1,k} \lambda_{k-1} C_{k-1}$$
(1)

128

If k = 1:

$$\frac{dC_1}{dt} = L(C_1) - \lambda_1 C_1 \tag{2}$$

129 where C_k is mass concentration [ML⁻³] of species k, $L(C_k)$ stands for the non-130 reaction terms including other transport mechanisms such as advection, dispersion, fluid 131 sinks/sources, and/or sedimentation; λ_k is the first-order reaction coefficient [T⁻¹] for 132 species k, and $Y_{k-1,k}$ is the yield coefficient [-] between species k-1 and k, which for 133 physical chain-reaction models can be calculated from the stoichiometric relationship 134 between the two species [57].

To apply this concept to aggregation mechanisms, we first assume that particle volume/size dimension discretisation is regular and sequential based on a geometric series given as $v_{i+1}/v_i = 2^{1/q}$, where q is the geometric factor and v is volume of each size class. Hence, size class k can have multiple additional primary particles compared to size class k-1. This is already a common assumption in the context of population balance

140 modelling [40, 59, 60]. Considering the aforementioned basic CRM for such a size 141 discretization means that when particles of size class k-1 aggregate with each other and with particles of smaller size classes, the mass concentration of their class, k-1, decays 142 and the mass concentration of one size class larger, k, increases. Based on this concept 143 and disregarding the term, $L(C_k)$ in Eq. (1), i.e., considering pure aggregation, one needs 144 to assume $Y_{k-1,k} = 1$, in order to maintain the total mass of all size classes constant. This 145 model, however, may only consider the aggregation of size class k-1 and smaller classes 146 147 resulting in creation of mass in only class k. Although due to the geometric nature of size classification, size class k can be sufficiently larger than its lower size class to 148 accommodate aggregates produced in this way, a more accurate approach may be that 149 150 aggregation of size class k-1 and smaller classes results in redistribution of mass from class k-1 among several larger classes. Therefore, we modify the basic form of the CRM 151 model as follows: 152

$$\frac{dC_k}{dt} = L(C_k) - \lambda_k C_k + \sum_{i=1}^{k-1} Y_{i,k} \lambda_i C_i$$
(3)

where *k* is the aggregate class size for which Eq. (3) is being solved. Since in the aggregation process first smaller aggregates are formed and then larger ones after collisions of the formers, the probability for transformation into larger classes should decrease with the increase in size class. We assume that $Y_{i,k}$ can be expressed as a linear function of volumes of size classes, which are already geometrically distributed, and considering total sum of $Y_{i,k}$ equal to one:

$$Y_{i.k} = \frac{v_{k_{max}-k+i+1}}{\sum_{j=i+1}^{k_{max}} v_j}$$
(4)

where k_{max} is the maximum number of classes considered in the model, and v is 159 the volume of each class. For instance, assuming $k_{max} = 5$ and combining both Eqs. (3) 160 161 and (4) yields:

$$\frac{dC_1}{dt} = -\lambda_1 C_1 , \qquad \qquad k=1$$

$$\frac{dC_2}{dt} = -\lambda_2 C_2 + \frac{v_5}{v_2 + v_3 + v_4 + v_5} \lambda_1 C_1, \qquad k=2$$

$$\frac{dC_3}{dt} = -\lambda_3 C_3 + \frac{v_4}{v_2 + v_3 + v_4 + v_5} \lambda_1 C_1 + \frac{v_5}{v_3 + v_4 + v_5} \lambda_2 C_2, \qquad k=3$$

$$\begin{aligned} \frac{dC_4}{dt} &= -\lambda_4 C_4 + \frac{v_3}{v_2 + v_3 + v_4 + v_5} \lambda_1 C_1 + \frac{v_4}{v_3 + v_4 + v_5} \lambda_2 C_2 \\ &+ \frac{v_5}{v_4 + v_5} \lambda_3 C_3 , \end{aligned}$$
 k=4

$$\begin{aligned} \frac{d\mathcal{C}_5}{dt} &= \frac{v_2}{v_2 + v_3 + v_4 + v_5} \lambda_1 C_1 + \frac{v_3}{v_3 + v_4 + v_5} \lambda_2 C_2 + \frac{v_4}{v_4 + v_5} \lambda_3 C_3 \\ &+ \frac{v_5}{v_5} \lambda_4 C_4 , \end{aligned}$$
 k=5

162

Since in the present study we only consider sedimentation along with aggregation, $L(C_k)$ is given as [40, 61]: 163

$$L(C_k) = -\frac{U_k}{Z_s} C_k \tag{5}$$

where Z_s is the sedimentation depth [L] and U_k is the sedimentation velocity of 164 aggregates in class k [LT⁻¹] given as [62]: 165

$$U_k = \frac{g}{18\mu} (\rho_0 - \rho_w) (2a_0)^{3-D_f} (2a_k)^{D_f - 1}$$
(6)

where g is the gravitational acceleration, ρ_0 is the density of primary particles, [ML⁻³], 166 ho_w is the density of water [ML⁻³], μ is the dynamic viscosity of the suspending medium 167

168 [M T⁻¹ L⁻¹], a_0 is the primary particle radius [L], a_k is an aggregate radius in size class k 169 [L], and D_f is the fractal dimension.

170 Reaction coefficients, λ_k , should be expressed in a way that they incorporate the 171 nature of collision analogous to the conventional Smoluchowski model [63]. Here as a 172 first study developing a CRM framework, we propose two different simplifying 173 approaches to describe λ_k . For the first approach we rely on particle sizes, analogous to 174 the so-called 'sum' collision frequency commonly used in population balance modelling 175 [52, 64]. Such a size-based semi-empirical equation, hereafter designated as S-CRM, 176 may be expressed as follows:

$$\lambda_{k} = \frac{\Lambda_{S}}{\tau} \left(\frac{\left| a_{k_{max}-k+1} - a_{ave,t} \right|}{a_{k}} \right)^{\psi}, \qquad 2 \le k \le k_{max}$$
(7)

177 where Λ_s is the aggregation constant of the S-CRM, mimicking the attachment efficiency 178 in population-balance models, $a_{ave,t}$ is the equivalent radius of the geometric mean size of 179 PSD at time t, ψ is an empirical power which depends on the size discretization 180 approach and is assumed in the present study to be 0.5, and τ is the characteristic time 181 [T] of aggregation (coagulation time or aggregation half-life) given as follows [46]:

$$\tau = \frac{3\mu}{4k_b T n_0} \tag{8}$$

182 where k_b is the Boltzman constant, μ is the viscosity of the suspending medium [M T⁻¹ 183 L⁻¹], *T* is temperature [K], n_0 is the initial population of particles which can be 184 determined from the initial PSD. Equation (7) is based on this concept that the rate of 185 aggregation, λ_k , may vary with the size of class in respect to the geometric-average size 186 of the PSD [40]. When the geometric mean size of the aggregates grows during the 187 aggregation process, the rates may also change for each class of particle over time. 188 Therefore, the rates are updated in every time steps of the numerical solution. The

variation of λ_k over time through $a_{ave,t}$ might help better constraining the dynamic 189 cascading aspect of the aggregation if the model is applied in realistic environmental 190 condition [15]. It should be noted that this model considers the Brownian motion through 191 τ , such that increasing temperature and decreasing size can promote λ_k thereby the 192 193 aggregation rate. This model may also consider the differential sedimentation mechanism of aggregation with larger differences between particles and $a_{ave,t}$ yielding 194 larger λ_k . To clarify this, the following example is given considering a maximum 195 number of size classes as five: 196

$$\lambda_2 = \frac{\Lambda_S}{\tau} \left(\frac{|a_4 - a_{ave,t}|}{a_2} \right)^{1/2}$$
 k=2

$$\lambda_{3} = \frac{\Lambda_{S}}{\tau} \left(\frac{|a_{3} - a_{ave,t}|}{a_{3}} \right)^{1/2}$$
 k=3

$$\lambda_4 = \frac{\Lambda_S}{\tau} \left(\frac{|a_2 - a_{ave,t}|}{a_4} \right)^{1/2}$$
 k=4

$$\lambda_{5} = \frac{\Lambda_{S}}{\tau} \left(\frac{|a_{1} - a_{ave,t}|}{a_{5}} \right)^{1/2}$$
 k=5

Alternatively, in the second approach to account for variations in λ_k across size 197 classes, we directly utilize the concept of collision frequencies from the Smoluchowski 198 model [63, 65]. However, instead of taking all possible collisions into account, we 199 assume two types of collisions are dominant among all possible collisions. These include 200 collisions between particles of similar size and collisions between any given particles 201 202 and a particle with a geometrical mean size of PSD [66, 67]. By adding these two types of collision frequencies and nondimensionalizing each term by the maximum of their 203 204 range, the following expression is resulted which is hereafter designated as C-CRM:

$$\lambda_{k} = \frac{\Lambda_{C}}{\tau} \left(\frac{\beta_{k,k}}{\beta_{1,1}} + \frac{\beta_{k,k_{ave}}}{\beta_{k_{max},k_{ave}}} \right)$$
(9)

where Λ_C is the aggregation constant of the C-CRM, $\beta_{k,k}$ is the collision frequency 205 between each class of aggregates and classes of the same size; $\beta_{k,k_{ave}}$ is the collision 206 207 frequency between each class of aggregates and the class that has an equivalent size with the geometric mean size of the PSD in each time step; $\beta_{1,1}$ and $\beta_{k_{max},k_{ave}}$ are the 208 maximum of $\beta_{k,k}$ and $\beta_{k,k_{ave}}$ ranges, respectively, for all size classes. Calculations of 209 these collision frequencies with considering all three aggregation mechanisms (i.e., 210 211 Brownian, differential sedimentation, and orthokinetic aggregations) have been 212 presented previously [40, 46] and are also available in the Supporting Information (SI). 213 These equations are all expressed based on aggregate volumes to avoid the impact of 214 aggregate shape on model outcomes [68]. It should be mentioned that nondimensionalizing each type of collision rate by the maximum of their range in Eq. (9) 215 causes ignorance of the role of the two collision types in relation to each other. This may 216 not be important in the scope of the present paper which aims to investigate whether the 217 general formulation of CRM with simplifying assumptions about calculation of model 218 219 coefficients can describe aggregation of NP.

We compared the performances of the models with an accurate population balance model solution known as the FP scheme [51] given as:

$$\frac{dn_k}{dt} = \sum_{\substack{j,i\\v_{k-1} \le (v_j + v_i) \le v_{k+1}}}^{j \ge i} \left[1 - \frac{1}{2} \,\delta_{j,i} \right] \eta_k \alpha \beta_{j,i} \, n_j n_i - n_k \sum_{i=1}^{k_{max}} \alpha \,\beta_{k,i} \, n_i - \frac{U_k}{Z_s} n_k \tag{10}$$

222 where η_k is:

$$\eta_{k} = \begin{pmatrix} \frac{v_{k+1} - (v_{j} + v_{i})}{v_{k+1} - v_{k}}, & v_{k} \leq (v_{j} + v_{i}) \leq v_{k+1} \\ \\ \frac{(v_{j} + v_{i}) - v_{k-1}}{v_{k} - v_{k-1}}, & v_{k-1} \leq (v_{j} + v_{i}) \leq v_{k} \end{pmatrix}$$

$$(11)$$

where n_k is particle number concentration of aggregates in size class $k \ [L^{-3}]$, v_i is the 223 volume of solids in each aggregate in size class i, δ is Kronecker delta, and α is the 224 attachment efficiency which is typically estimated as an aggregation constant through 225 model fitting to experimental data. A code written in MATLAB[©] (Version 2016a, 226 227 Mathworks, USA) was used and modified for solving this study's models, the details of which are summarised in the SI and are available in Babakhani et al. [40]. Briefly, an 228 229 explicit forward Euler scheme was used for the time discretization of Eqs. (3) and (10) with an adjustable time-step. A power-law model [62, 69] was used for settling velocity 230 and the Brinkman permeability model [40, 70, 71] was used to calculate permeability in 231 232 collision frequency formulation. This model set was already found to best describe early and late stages of aggregation and sedimentation of hydroxyapatite (HAp) NP among 24 233 model combinations [40]. Particle size distribution observed in the beginning of each 234 235 experiment was used as the initial condition in the aggregation model.

The optimization algorithm code developed in the former study [40] was also used here for calibration of parameters including aggregation constant (Λ in CRM or α in PBE) which controls the aggregation rate and fractal dimension (D_f) which controls the sedimentation velocity through Eq. (6) and collision frequencies through Eqs. (S1-S3). Adjusting both parameters was necessary to fit the model against experimental data of both early and late stages of aggregation as demonstrated in the previous study [40]. All simulation characteristics were the same for different modelling approaches. The Nash-

243 Sutcliffe model efficiency (NSE) coefficient [72] was used to compare different model performances against experimental data and analytical solution outputs. To calculate the 244 mass balance, masses of particles remained suspended were integrated at the end of the 245 simulation and was added to the integration of all mass fractions removed in each time 246 step in a given cell at the end of simulation. The difference between this total mass and 247 the initial mass put in the system divided by the initial mass was reported as the mass 248 balance error. The analytical solution used for comparison with the new CRM was based 249 on a log-normal distribution initial PSD. These are described in detail in the SI. In order 250 to compare the CPU runtimes for different models, the models were run on a 64-bit 251 Operating System with 3.5 GHz Intel[®] Xeon[®] CPU and 32 GB RAM. 252

253 **3 Experimental**

Graphene oxide (particle density 1.8 g/cm³) was obtained from Siniocarbon, China, in 254 255 powder form and dispersed in deionized (DI) water at 2 g/L. Shattered graphene oxide was then produced via intensive ultra-sonication of the GO dispersion to achieve a 256 relatively uniform initial hydrodynamic diameter of 90 nm. This was accomplished using 257 258 a probe sonication at an amplitude of 30 µm and power of 40 W for 2 h with 30-second stop following each 30-second sonication. The dispersion was then centrifuged for 30 259 min at 19500 ± 500 rpm to remove the fraction of larger particles. Finally, the dispersion 260 was passed through a 0.45 μm syringe filter and the filtrate was kept in dark at 4 °C as 261 262 the stock dispersion. The concentration of this dispersion was determined using gravimetric measurement and was adjusted at the set concentration (50 mg/L) before 263 each aggregation experiment. 264

The evolution of aggregate size and concentration was measured over the course of each experiment at intervals of ~3.4 min using Dynamic Light Scattering (DLS)

267 technique (Malvern Zetasizer Nano ZS, UK) as this has been used for characterizing non-spherical particles/aggregates frequently [73-75]. The valid measurement size range 268 reported by the manufacturer is 1 nm to 10^4 nm. The same instrument was used for 269 270 measuring the zeta potential. The instrument settings for size measurement were fixed 271 for all measurements following Babakhani et al. [40]. These include using 5 runs each with a duration of 10 s for every measurement, setting the beam attenuator at a unit of 272 273 11, and the position of measurement at 6.5 mm. All experiments were conducted in duplicate for a duration >5 h. The standard deviations of the duplicate tests are reported 274 275 as error bars in the final plots [76-78]. A sample volume of 3 mL was used inside the cuvette for all cases, corresponding to the measurement depth of ~ 2.3 cm and total water 276 column height of ~3 cm. For fitting the model outputs we used the hydrodynamic 277 diameter (D_H) , a scattered light intensity mean also known as cumulant mean, along with 278 the derived count rate (DCR) data used as an indicator of mass concentration [40, 79, 279 80]. Derived count rate was measured at different concentrations (5, 50, 500, and 1000 280 mg/L) of SGO to examine the correlation between the two quantities. The model fitted to 281 D_H and DCR data was then used to describe experimental PSD obtained in the middle 282 (150 min) and the end of each experiment (300 min). For PSD data a volume-based 283 distribution was used, and the analysis model of the Zetasizer software was selected as 284 "General Purpose (Normal Resolution)". 285

All experiments were conducted according to the following procedure: (1) prepare the particle dispersion in DI water for a final particle concentration of 50 mg/L; (2) adjust the pH at 6 ± 0.05 (or alternatively at 2.5, 4, 7.5, or 10) with NaOH/HCl (100 mM); (3) ultrasonication for 5 min, add the electrolyte (either NaClO₄ or CaCl₂), immediately vortex for 5 s, transform to a disposable cuvette, and immediately start the measurement. The whole process after taking from ultrasonicator until the start of the

first measurement took 70 ± 20 s. The pH set for different cases did not show considerable variations over the course of experiment; with maximum variation for pH 7.5 decreasing to 7.1 after ~15 h.

295

4

Results and discussion

4.1 Comparison of the chain-reaction model with the analytical solution

297 Before assessing the CRM against experimental results, we first theoretically compare CRM's performance with the analytical solution of the population balance model. Since 298 the aggregation rate constants of S-CRM and C-CRM, Λ_S and Λ_C , are not expected to 299 scale with the attachment efficiency in the analytical solution of the Smoluchowski 300 301 model which is assumed to be one, we tried to fit the modified CRMs to the analytical 302 solution by adjusting Λ_S and Λ_C as free parameters. Over 100 min aggregation, within a fairly broad range of conditions, i.e., varying q within 1-3, D_f within 1.5-2.5, primary 303 particle size, a_0 , between 200 and 300 nm, and initial concentration, C_0 , between 10 and 304 50 mg/L, which were totally 99 cases, the S-CRM was able to fit the total number of 305 306 particles produced by the analytical solution (assuming $\alpha = 1$) very well with a mean NSE of 0.990±0.01 (Table S1). In a similar condition, but with a_0 range of 300 and 400 307 nm, and C_0 range of 1 and 10 mg/L (99 cases), the C-CRM was able to fit the analytical 308 309 solution with a lower mean NSE 0.804±0.230 compared to that of S-CRM (Table S2). It appears that fractal dimension is the most sensitive factor in controlling the C-CRM 310 goodness-of-fit. Using C-CRM, an increase in D_f , reduces NSE significantly whereas 311 312 using S-CRM, an increase in D_f elevates NSE. The results for the aggregation rate constants for S-CRM and C-CRM fitted to analytical solution outputs are shown in Figs. 313 314 S1 and S2. These results indicate that aggregation rate constants vary with factors that 315 can affect the particle size distribution grid, i.e., q, D_f , and a_0 , and parameters which can

impact the collision frequency, i.e., C_0 . The reason for such behaviours is not clear although they can arise from numerical difficulties at very high aggregation rates required to synchronize the numerical model with the assumption of $\alpha = 1$ in the analytical solution as well as simplifying basic assumptions of the analytical solution such as collision frequency being described only by Brownian collisions. Overall, these results suggest that the modified CRM is able to describe the aggregation phenomenon in most of cases when compared to a simplified analytical solution.

323 4.2 Experimental results

324 The results of hydrodynamic size evolution and DCR are presented in Figs. 1 and 325 2. The late stage of aggregation/sedimentation, i.e., where the slope of size versus time changes significantly, does not appear within 5 h for electrolyte concentrations ≤0.5 mM 326 $CaCl_2$ and ≤ 20 mM NaClO₄ at pH 6 (reaction limited regime, RLA) whereas above 327 these thresholds the late stage appears as a significant reduction in the slope of the D_H 328 curve versus time. Likewise, at pH < 6 and 20 mM NaClO₄, the late stage of aggregation 329 appears in D_H curves. These are in general agreement with aggregation trends of 330 331 hydroxyapatite (HAp) NP observed in the previous study [40]. It appears that critical coagulation concentration (CCC) [81] above which the system is considered under the 332 diffusion limited regime (DLA), is between 0.5-1 mM for CaCl₂ and between 30-50 mM 333 for NaClO₄. Considering matched D_H curves for SGO size evolution at 0.5 CaCl₂ and 30 334 mM NaClO₄, CCC ration of monovalent to divalent electrolyte is estimated to be in the 335 range of 50-60 which is within the range calculated by Schulze-Hardy rule, i.e., 4-64 336 [81] and in agreement with ratios measured for GO elsewhere [82]. Considering the 337 proportionality of CCC with $\zeta^4 z^{-2}$ (where ζ is zeta potential and z is valence of the 338 electrolyte) one can also calculate the CCC ration of monovalent to divalent electrolyte 339

[83, 84]. According to the zeta potential data, given in Fig. S3, ζ ranges from -25.7 to -19.9 mV for monovalent and from -17.6 to -7.2 for divalent electrolytes at their corresponding CCC ranges assumed above. This yields CCC ration of monovalent to divalent electrolyte from 5.9 to 20.3 which is still within the boundaries of the Schulze-Hardy rule but lower than the ranges calculated above. There is an ongoing research to understand such discrepancies [83-86].

At moderate concentration of $CaCl_2$ (0.5 mM), DCR/DCR₀ demonstrates 346 significant increase over time whereas at 30 mM NaClO₄, DCR/DCR₀ tends to show a 347 348 mild decreasing trend (Fig. 1d,e). The increase in DCR/DCR₀ is similar to the previous observations of Babakhani et al. [40], for HAp NP in presence of 0.3 mM CaCl₂ at pH 6 349 (RLA regime). Nevertheless, this behaviour seems to be specific to the presence of 350 351 $CaCl_2$ since this is not noticeable at 30 mM NaClO₄ although a slight rise in DCR/DCR₀ is observed for lower NaClO₄ concentrations—5 and 10 mM (Fig. 1d,e). While in a 352 high-rate aggregating system variation in DCR/DCR₀ may represent the variation in the 353 normalized concentration (C/C_0) of NP, at a low-rate aggregating system DCR/DCR₀ 354 may not be a proper indicator of NP C/C_0 . This is because in this regime the 355 sedimentation is not significant and C/C_0 is expected to be constant while DCR/DCR₀, 356 especially in presence of CaCl₂, demonstrates an increase above unity which might be an 357 358 impact of scattered light being dependent on particle size, and appearing only when the 359 change in concentration due to sedimentation is not significant. It should be noted that the use of DCR/DCR₀ as a representative of mass concentration in high-rate aggregation 360 systems or DLA conditions was verified in the previous study [40] by being described 361 362 with a size-matched model. Additionally, when there is no aggregation in the system 363 SGO used in the present study shows a linear correlation between mass concentration and DCR data with a goodness-of-fit coefficient $r^2 = 0.952$ and P value $\gg 0.05$ with the 364

365 null hypothesis being significant difference if P < 0.05 (Fig. S4, Supporting Information). Nevertheless, the dependency of the scattered light intensity on the particle 366 size is theoretically proportional to the third power, in contrast to its dependency on 367 mass concentration which is linear [87]. Thus, in an aggregating system in which the size 368 grows over time, DCR's proportionality to mass concentration may not necessarily 369 follow a linear trend. Overall, the reason for the rise of DCR/DCR₀ above unity in a 370 slow-aggregation regime under some solution chemistries is not clear in the scope of the 371 present study, and the real proportionality of DCR on mass concentration in an 372 373 aggregating system is also not clear currently. These may be addressed in future studies.

374 4.3 Model fit results

Nash-Sutcliffe model efficiencies for different model fits to D_H data are shown in Table 375 376 1 and modelled curves versus observations of D_H and DCR are illustrated in Figs. 1 and 2. On average, FP, S-CRM, and C-CRM, show close mean NSE to D_H curves with, 0.29, 377 0.33, and 0.36, respectively. The reason for low overall mean NSE values is that in cases 378 where observation data are close to their mean, i.e., at low aggregation rates such as 379 cases at low electrolyte concentrations of 0.1 mM CaCl₂ and 5 mM NaClO₄ or at high 380 381 pH of 10, even though visually a good match is obtained between the two graphs of the observation and modeled data, NSE is not reaching a value close to one as expected, and 382 383 instead show values close to zero.

Based on visual assessment of the fittings, the performance of S-CRM method is slightly poorer than other methods in terms of reproducing the sudden change in D_H gradient between early and late stages of aggregation under the DLA regime (1 mM CaCl₂ and 50 mM NaClO₄, Fig. 1b,c). It seems S-CRM and FP are less capable of mimicking the straight log linear curve of D_H under the RLA regime (0.5 mM CaCl₂ and 30 mM

NaClO₄) than C-CRM method which also reproduces well the change of D_H slope under the DLA regime. This is consistent with the maximum mean *NSE* obtained for the C-CRM.

392 Considering the DCR data (Figs. 1d,e,f and Fig. 2b), none of models reproduces 393 the rising behaviour of DCR curves at intermediate IS because the simple explicit decay sedimentation term employed in this study is not expected to reproduce increase in the 394 concentration. It should be noted that such a sedimentation model, which does not 395 involve a partial derivative in respect to depth, is simple and does not require spatial 396 397 discretization in the numerical solution thereby bypassing some of numerical issues/restrictions. However, it is still not clear to what extent the depth profiles resulted 398 from this model match the reality, which is a subject of future studies. Within the DLA 399 400 regime, all models can, to some extent, reproduce the nonlinear reduction in normalized DCR. In describing DCR trends within this regime, FP technique appeared to perform 401 best followed by S-CRM and C-CRM (Fig. 1d,e,f and Fig. 2b). 402

Model-produced PSDs based on D_H and DCR-matched models are shown in Figs. 403 3 and S5. It appears that none of the models can reproduce the PSD in all cases. In most 404 405 of the cases, both modified CRM approaches tend to preserve the initial position of the PSD over time, although the heights of the peaks are changing. This is more noticeable 406 for the C-CRM than S-CRM. The fixed pivot approach exhibiting considerable 407 movement of the PSD position, appears to overestimate the experimental PSD, and 408 409 cannot reproduce the stationary stage of the PSD, especially toward the late stage of aggregation. It is possible that in the case of CRM the mass gradually moves to larges 410 size classes and becomes subject to sedimentation before it appears as movement of the 411 PSD. Such a steady-state or equilibrium condition of the PSD has frequently been used 412 413 as a basic assumption in model developments [24, 88-90]. Although FP overtimes the

414 position of PSD, it can reproduce the overall shape of the observed PSD generally better than other methods. On average, in terms of reproducing both shape and position of 415 PSD, the size-based CRM performs relatively better than the other two methods because 416 it produces PSDs with closer positions to observed PSDs, than that produced by FP and 417 with a closer shape to observed PSD than that resulted by C-CRM (Figs. 3 and S5). It 418 should be noted that particle size measurement using DLS for polydisperse samples has 419 been criticized for being affected by the larger size fraction of the size spectrum, because 420 the scattered light intensity is proportional to the size by a power of six [87]. Such 421 uncertainties in the measurement approach makes it complex to find a model which 422 reproduces all aspects of PSD. 423

424 4.4 Estimated parameter trends

The trends of estimated parameters including aggregation rate constants (Λ_S , Λ_C , or α) 425 and fractal dimension, D_f , are shown in Fig. 4 for different solution chemistries. 426 According to this figure, the trends of aggregation rate constants are consistent among all 427 cases. Unlike HAp NPs in a previous study [40], which exhibited multimodal trends of α 428 estimated using the FP method with IS, here FP-estimated values of α for SGO show a 429 positive log linear trend with IS with $r^2=0.93$ and 0.97 for NaClO₄ and CaCl₂, 430 respectively (Fig. 4a,b) and a negative semi-log linear trend with pH with $r^2 = 0.98$ (Fig. 431 4c). Interestingly, consistent with the trends of α , the CRM-estimated aggregation 432 constants Λ_S and Λ_C display a positive log linear trend with IS ($r^2=0.84$ for C-CRM and 433 $r^2=0.85$ for S-CRM in NaClO₄ solution and $r^2=1.00$ for both C-CRM and S-CRM in 434 CaCl₂ solution) and a negative semi-log linear trend with pH ($r^2=0.73$ for C-CRM and 435 $r^2=0.86$ for S-CRM). The gradients of the lines fitted to Λ_S and Λ_C versus IS and pH 436 match very well with that of α (*P*=0.55 and 0.61 \gg 0.05) (Fig. 4a-c). 437

438 Fractal dimension generally increases with IS (Fig. 4d,e) and decreases with pH (Fig. 4f), which is in agreement with Chowdhury et al. [91] measuring D_f for TiO₂ NP 439 using static light scattering (SLS). Yet unlike aggregation constant patterns, D_f trends are 440 not effectively linear (Fig. 4d-f). This is mostly because of large D_f values determined at 441 lowest IS which emanates from the fact that at the lowest IS, the aggregation is not 442 operative and therefore particles remain in their primary size which should have a 443 geometry close to Euclidian thereby having a D_f close to 3 [40]. Estimated D_f in the 444 present study yields close ranges for the three models, namely, from 1.50 to 2.86 for the 445 FP model, from 1.48 to 2.80 for C-CRM, and from 1.70 to 2.70 for S-CRM. Large 446 values of D_f (2.27-2.8) were commonly determined at high IS (DLA regime) while low 447 D_f values (1.48-1.99) were estimated at intermediate IS (RLA regime). Although similar 448 449 ranges for D_f under DLA have frequently been reported [62, 92], this is opposite to common ranges of D_{f} , reported for aggregates formed in controlled condition where they 450 451 are not subject to restructuring, i.e., D_f close to 2.2 within RLA regime and close to 1.7 452 within the DLA regime [46, 71, 91, 93]. The underlying reason for D_f values differing from common ranges is attributed to restructuring of aggregates at greater depths during 453 the late stage of aggregation in quiescent condition [40] as the typical trends and ranges 454 of D_f were achieved when the FP model was fitted only to the early stage of aggregation, 455 or when the measurement depth was reduced to just below the surface of the water 456 457 column.

Overall, the general consistency of parameter trends suggests that CRM model parameters although do not scale with those of FP approach, generally show similar trends with FP parameters in respect to physical factors such as electrolyte concentration and pH. Aggregation rate parameters can be considered variable with size in order to include the impact of solution chemistry such as zeta potential and ionic strength through

the DLVO theory in a forward prediction mode similar to the previous study [40]. This is beyond the scope of the present study which aims to test the ability of CRM in 'describing', rather than 'predicting', the aggregation behavior of NP.

466 **4.5** Comparison of model efficiency and accuracy

The results of model run time and mass balance error for every case simulating an 467 experimental duration of 18000 s are reported in Table 2. The computational times vary 468 widely among experimental cases due to different aggregation rates, initial PSDs, etc. 469 The mean runtime for the FP technique is 6.14 min. While it is complicated to compare 470 471 runtimes across different studies due to differences in computer systems, software versions, number of grid points, simulation duration, initial conditions, etc., considering 472 473 the simulation duration in the present study (18000 s), it appears that these runtimes for 474 the FP method are comparable with elsewhere [22, 53, 54].

Interestingly, the modified CRMs turn out to be about one order-of-magnitude 475 faster than the FP method with mean runtimes 0.92±1.15 min for C-CRM and 0.49±0.53 476 min, for S-CRM. The FP technique is a widely-accepted population-balance model [53, 477 94], with an ability to preserve the two properties, population and mass. The MATLAB 478 479 code for solving this model was already verified against analytical solutions of the population balance given for different initial conditions [40]. Here the FP method which 480 is inherently a PBM yields a fairly low average absolute mass balance error (3.9×10^{-2}) 481 %). However, the proposed models of the present study which are inherently mass-482 balance models show even lower absolute mass balance errors; 4.2×10^{-6} % and 1.1×10^{-5} 483 484 %, for C-CRM and S-CRM models, respectively, suggesting that the use of mass balance in modelling aggregation not only leads to a more efficient simulation but also enhances 485 the accuracy. 486

487 It should be noted that based on the current formulation of CRM models, the outcomes might be dependent on the particle size grid configuration such as the 488 maximum number of size classes. A maximum number of 100 size classes may be 489 recommended as a standard that is sufficient to capture PSD evolutions in the 490 environmental systems, and thus this can be fixed as part of the model. We further 491 492 investigated the influence of the number of size classes on model results. The outcomes presented in Figs. S6 and S7, revealed that at high aggregation rates the dependency on 493 the number of bins is not significant for both C-CRM and S-CRM while at low 494 aggregation rates this dependency is considerable. Further, we fitted the S-CRM model 495 to the analytical solution results of the Smoluchowski model. As shown in Fig. S8, this 496 investigation revealed that there is a log linear relationship between the adjusted S-CRM 497 498 rate constant and the number of size classes in all cases, suggesting that the impact of number of size classes may be offset from aggregation rate constants in future studies. 499 As already mentioned in Section 4.1 the impact of variation in particle size grid 500 501 configuration causing changes in the aggregation constant fitted to the analytical solution might also arise from simplifying assumptions of the analytical solution and possible 502 numerical inaccuracies of any given numerical approaches in certain configurations of 503 the particle size grid [40, 53]. Such factors can deviate the trends of aggregation 504 constants of numerical models from that of analytical approach whereas consistent 505 trends are obtained across different numerical methods. 506

507 **5** Conclusions

508 In this study we propose a new modelling framework based on a mass-balance chain 509 reaction formulation. This includes a series of first-order, coupled decay reaction 510 expressions with mass concentration as the main variable. Two simplifying approaches

511 based on size (S-CRM) or collision frequencies (C-CRM) were proposed for considering variations in the decay-reaction rates in terms of aggregate size classes. The two CRM 512 approaches both can generally fit well to analytical solutions of the aggregation model 513 with a log normal initial PSD within a range of conditions. When fitting to a range of 514 515 experimental data for early and late aggregation and sedimentation of SGO, the 516 performances of both approaches were generally similar to or better than that of the FP model which is a standard PBE. The new modelling framework was found on average 517 one order-of-magnitude faster than the FP method while yielding a lower average mass 518 519 balance error. In contrast to FP, modified CRM approaches tended to show a steady-state or equilibrium condition for the shape of the PSD at moderate or low aggregation rates. 520 521 Similar trends for aggregation rate constants, estimated from model fitting to 522 experimental data, were obtained for all models, and close ranges were obtained for fractal dimensions, suggesting that model parameters for the proposed modified CRM 523 are meaningful and may follow conventional models. Although future studies may 524 525 present more accurate relationships for CRM reaction rate and yield coefficients, the use of two simplifying/empirical preliminary approaches in this study for reaction rates 526 demonstrated generally similar performances suggesting that the model is not much 527 sensitive to these coefficients and therefore the simplifying assumptions taken in 528 developing current relationships may not affect the model outcomes significantly. 529

While there are uncertainties in the experimental results, parameter calibration process, and the basic assumptions of model relationships, based on the overall agreement between the modified CRM and analytical/numerical solutions of PBE as well as experimental data of SGO aggregation we conclude that a CRM formulation is able to describe NP aggregation phenomenon. Owing to its flexibility in formulation, low computational expenses, and the use of mass concentration, the CRM may also offer

potentials for modelling aggregate breakage, e.g., using negative rate coefficients [24], 536 and may be a suitable option to be modified for modelling hetero-aggregation of NP with 537 background colloids as well as the adsorption of other solute contaminants. The CRM 538 can be a useful approach not only for modelling the aggregation of engineered NP in 539 540 environmental media, but also for modelling the aggregation of particulate species in 541 other contexts such as biogeochemistry where the complex network of the reactions in the reactive transport model makes incorporation of population balance models 542 computationally cumbersome if possible at all. Overall, this study demonstrates that a 543 544 chain-reaction model widely used for describing chemical and nuclear reactions can be used for modelling aggregation of colloidal particle. 545

546

547 Acknowledgements

Support to PB from the University of Liverpool and National Tsing Hua University is 548 gratefully acknowledged. This work was partly funded by the Taiwan's Ministry of 549 Science and Technology (MOST) under the grant No. 104-2221-E-009-020-MY3. 550 Sheffield Hallam University provided research support time for JB. We gratefully 551 acknowledge Chien-Hou Wu and Chung-Yi Wu (National Tsing Hua University) for 552 providing full-time access to the DLS instrument and Ming Li (University of Liverpool) 553 for fruitful discussions on the modelling. We also thank anonymous reviewers for their 554 constructive suggestions which helped us to improve the paper. 555

556

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558 Figure Captions.



563 technique, and dot lines represent the S-CRM model outcomes.



565 **Figure 2.** Evolutions of Size (a) and change in normalized derived count rate 566 (DCR/DCR₀), (b) for SGO NPs at various pH with a fixed IS at 20 mM NaClO₄. 567 Continuous lines represent FP; dash lines represent C-CRM technique, and dot lines 568 represent the S-CRM model outcomes.



569

570 **Figure 3.** Comparisons of PSD for SGO NPs at 30 and 50 mM NaClO₄ with a fixed pH 571 at 6 and at the middle (t=150 min, b) and the end of experiments (t=300 min, c). 572 Continuous lines represent FP; dash lines represent C-CRM technique, and dot lines 573 represent the S-CRM model outcomes. It should be noted that lines in panel (a) only 574 show the initial condition of the model.



Figure 4. Estimated parameter trends for different models: aggregation rate constants (α , Λ_S , and Λ_C for FP, S-CRM, and C-CRM approaches), vs electrolyte concentration (a,b), and vs pH (c), and fractal dimension, D_f , vs electrolyte concentration (d,e) and vs pH (f).

Table 1. Nash-Sutcliff determination coefficient, NSE, for fittings to hydrodynamic
diameter data with different models across various solution chemistries.

pН	Electrolyte	FP	C-CRM	S-CRM	
	concentration				
6	0.1 mM CaCl ₂	-0.093	-0.092	-0.092	
	0.5 mM CaCl ₂	0.862	0.947	0.830	
	1 mM CaCl ₂	0.505	0.340	0.422	
	5 mM NaClO ₄	-1.141	-0.826	-0.843	
	10 mM NaClO ₄	0.683	0.694	0.842	
	20 mM NaClO ₄	0.827	0.978	0.971	
	30 mM NaClO ₄	0.923	0.940	0.912	
	50 mM NaClO ₄	0.447	0.587	0.178	
2.5	20 mM NaClO ₄	-0.245	0.067	-0.072	
4		0.492	0.488	0.537	
7.5		0.257	0.256	0.255	
10		0.000	-0.033	0.000	

591 Table 2. Comparison of the model run times and mass balance errors in a single-run

592 mode based on parameters estimated from the calibration process.

pН	Electrolyte	Model	Mass	Model Run	Mass	Model	Mass
	concentration	Run Time	balance	Time (min)	balance	Run Time	balance
		(min)	error (%)		error (%)	(min)	error (%)
		FP		C-CRM		S-CRM	
6	0.1 mM CaCl ₂	3.77	-7.1E-14	0.06	-2.8E-14	0.04	-2.8E-14
	0.5 mM CaCl ₂	0.60	-2.1E-04	0.28	5.3E-10	0.04	9.4E-11
	1 mM CaCl ₂	1.23	-4.1E-01	2.22	-9.5E-06	1.48	-9.1E-05
	5 mM NaClO ₄	30.06	1.1E-08	0.13	-2.8E-14	0.09	1.4E-14
	10 mM NaClO ₄	0.94	-2.9E-05	0.29	-1.0E-08	0.20	-1.5E-08
	20 mM NaClO ₄	5.99	-3.8E-05	0.66	2.1E-11	0.47	8.4E-13
	30 mM NaClO ₄	1.32	-2.4E-05	0.27	-4.7E-06	0.18	-5.0E-06
	50 mM NaClO ₄	4.73	-5.1E-02	2.08	-3.6E-05	1.34	-3.8E-05
2.5	20 mM NaClO ₄	2.59	4.4E-07	1.03	1.9E-08	0.70	2.5E-09
4		18.17	-3.9E-07	3.67	1.1E-13	1.10	2.8E-14
7.5		0.46	3.1E-12	0.07	-2.7E-08	0.05	-1.0E-08
10		3.87	4.0E-12	0.22	3.0E-13	0.12	-1.4E-14

599 **References**

- [1] A. Zurutuza, C. Marinelli, Challenges and opportunities in graphene commercialization,
 Nature nanotechnology, 9 (2014) 730.
- 602[2]Nanotechnology-Products-Database,603http://product.statnano.com/search?keyword=graphene+oxide, 2018.
- [3] A.A. Keller, S. McFerran, A. Lazareva, S. Suh, Global life cycle releases of engineered nanomaterials, J. Nanopart. Res., 15 (2013) 1-17.
- [4] J. Zhao, Z. Wang, J.C. White, B. Xing, Graphene in the aquatic environment: adsorption, dispersion, toxicity and transformation, Environmental science & technology, 48 (2014) 9995-10009.
- 609 [5] A.Y. Romanchuk, A.S. Slesarev, S.N. Kalmykov, D.V. Kosynkin, J.M. Tour, Graphene
 610 oxide for effective radionuclide removal, PCCP, 15 (2013) 2321-2327.
- [6] S. Yu, X. Wang, X. Tan, X. Wang, Sorption of radionuclides from aqueous systems onto graphene oxide-based materials: a review, Inorganic Chemistry Frontiers, (2015).
- [7] S.S. Patil, U.U. Shedbalkar, A. Truskewycz, B.A. Chopade, A.S. Ball, Nanoparticles for
 environmental clean-up: a review of potential risks and emerging solutions,
 Environmental Technology & Innovation, 5 (2016) 10-21.
- [8] C.M. Park, D. Wang, C. Su, Recent Developments in Engineered Nanomaterials for Water
 Treatment and Environmental Remediation, Handbook of Nanomaterials for Industrial
 Applications, Elsevier2018, pp. 849-882.
- [9] M. Kah, R.S. Kookana, A. Gogos, T.D. Bucheli, A critical evaluation of nanopesticides and nanofertilizers against their conventional analogues, Nature nanotechnology, (2018) 1.
- [10] C.O. Dimkpa, P.S. Bindraban, Nanofertilizers: New products for the industry?, J. Agric.
 Food. Chem., (2017).
- [11] H. Ehtesabi, M.M. Ahadian, V. Taghikhani, M.H. Ghazanfari, Enhanced heavy oil recovery
 in sandstone cores using tio2 nanofluids, Energy & Fuels, 28 (2013) 423-430.
- [12] N.H. Pham, D.V. Papavassiliou, Hydrodynamic effects on the aggregation of nanoparticles
 in porous media, Int. J. Heat Mass Transfer, 121 (2018) 477-487.
- [13] P.M. Abraham, S. Barnikol, T. Baumann, M. Kuehn, N.P. Ivleva, G.E. Schaumann,
 Sorption of silver nanoparticles to environmental and model surfaces, Environmental
 science & technology, 47 (2013) 5083-5091.
- [14] C. Nickel, S. Gabsch, B. Hellack, A. Nogowski, F. Babick, M. Stintz, T.A.J. Kuhlbusch,
 Mobility of coated and uncoated TiO 2 nanomaterials in soil columns–Applicability of
 the tests methods of OECD TG 312 and 106 for nanomaterials, Journal of environmental
 management, 157 (2015) 230-237.
- [15] P. Babakhani, J. Bridge, T. Phenrat, R.-a. Doong, K. Whittle, Aggregation and
 sedimentation of shattered graphene oxide nanoparticles in dynamic environments: a
 solid-body rotational approach, Environmental Science: Nano, doi:
 10.1039/C8EN00443A (2018).
- E.M. Hotze, T. Phenrat, G.V. Lowry, Nanoparticle Aggregation: Challenges to
 Understanding Transport and Reactivity in the Environment, J. Environ. Qual., 39
 (2010) 1909–1924.
- [17] T. Phenrat, H.J. Kim, F. Fagerlund, T. Illangasekare, R.D. Tilton, G.V. Lowry, Particle size distribution, concentration, and magnetic attraction affect transport of polymer-modified
 Fe0 nanoparticles in sand columns, Environ. Sci. Technol., 43 (2009) 5079-5085.

- [18] T. Phenrat, H.-J. Kim, F. Fagerlund, T. Illangasekare, G.V. Lowry, Empirical correlations to
 estimate agglomerate size and deposition during injection of a polyelectrolyte-modified
 Fe0 nanoparticle at high particle concentration in saturated sand, J. Contam. Hydrol., 118
 (2010) 152-164.
- [19] T. Phenrat, N. Saleh, K. Sirk, R.D. Tilton, G.V. Lowry, Aggregation and sedimentation of aqueous nanoscale zerovalent iron dispersions, Environmental Science & Technology, 41 (2007) 284-290.
- [20] T. Phenrat, G.V. Lowry, Nanoscale Zerovalent Iron Particles for Environmental
 Restoration, Springer2019.
- [21] T. Raychoudhury, N. Tufenkji, S. Ghoshal, Aggregation and deposition kinetics of
 carboxymethyl cellulose-modified zero-valent iron nanoparticles in porous media, Water
 Res., 46 (2012) 1735-1744.
- [22] A.L. Dale, G.V. Lowry, E.A. Casman, Accurate and fast numerical algorithms for tracking
 particle size distributions during nanoparticle aggregation and dissolution,
 Environmental Science: Nano, 4 (2017) 89-104.
- [23] A.L. Dale, G.V. Lowry, E.A. Casman, Much ado about α: reframing the debate over appropriate fate descriptors in nanoparticle environmental risk modeling, Environmental Science: Nano, (2015).
- [24] P. Babakhani, F. Fagerlund, A. Shamsai, G.V. Lowry, T. Phenrat, Modified MODFLOWbased model for simulating the agglomeration and transport of polymer-modified Fe
 nanoparticles in saturated porous media, Environ Sci Pollut Res, 1-20,
 doi:10.1007/s11356-015-5193-0, (2018).
- [25] P. Babakhani, J. Bridge, R.-a. Doong, T. Phenrat, Continuum-based models and concepts
 for the transport of nanoparticles in saturated porous media: A state-of-the-science
 review, Adv. Colloid Interface Sci., 246 (2017) 75-104.
- [26] C.D. Tsakiroglou, A. Sikinioti-Lock, K. Terzi, M. Theodoropoulou, A numerical model to simulate the NAPL source zone remediation by injecting zero-valent iron nanoparticles, Chem. Eng. Sci., 192 (2018) 391-413.
- [27] L.M. Gilbertson, B.A. Wender, J.B. Zimmerman, M.J. Eckelman, Coordinating modeling
 and experimental research of engineered nanomaterials to improve life cycle assessment
 studies, Environmental Science: Nano, 2 (2015) 669-682.
- [28] L. Pourzahedi, M. Pandorf, D. Ravikumar, J.B. Zimmerman, T.P. Seager, T.L. Theis, P.
 Westerhoff, L.M. Gilbertson, G.V. Lowry, Life cycle considerations of nano-enabled agrochemicals: are today's tools up to the task?, Environmental Science: Nano, 5 (2018) 1057-1069.
- [29] A.A. Keller, A. Lazareva, Predicted releases of engineered nanomaterials: from global to regional to local, Environmental Science & Technology Letters, 1 (2013) 65-70.
- [30] N.C. Mueller, B. Nowack, Exposure modeling of engineered nanoparticles in the environment, Environmental science & technology, 42 (2008) 4447-4453.
- [31] D. Mackay, E. Webster, I. Cousins, T. Cahill, K. Foster, T. Gouin, An introduction to
 multimedia models, CEMC Report, (2001) 30.
- [32] B. Nowack, M. Baalousha, N. Bornhöft, Q. Chaudhry, G. Cornelis, J. Cotterill, A.
 Gondikas, M. Hassellöv, J. Lead, D.M. Mitrano, Progress towards the validation of modeled environmental concentrations of engineered nanomaterials by analytical measurements, Environmental Science: Nano, (2015).
- [33] T. Phenrat, F. Fagerlund, T. Illangasekare, G.V. Lowry, R.D. Tilton, Polymer-Modified Fe0
 Nanoparticles Target Entrapped NAPL in Two Dimensional Porous Media: Effect of

- 691 Particle Concentration, NAPL Saturation, and Injection Strategy, Environmental Science
 692 & Technology, 45 (2011) 6102-6109.
- [34] F. Fagerlund, T.H. Illangasekare, T. Phenrat, H.J. Kim, G.V. Lowry, PCE dissolution and simultaneous dechlorination by nanoscale zero-valent iron particles in a DNAPL source zone, J. Contam. Hydrol., 131 (2012) 9-28.
- [35] H.-J. Kim, T. Phenrat, R.D. Tilton, G.V. Lowry, Effect of kaolinite, silica fines and pH on transport of polymer-modified zero valent iron nano-particles in heterogeneous porous media, J. Colloid Interface Sci., 370 (2012) 1-10.
- [36] S.M. Louie, R.D. Tilton, G.V. Lowry, Effects of molecular weight distribution and chemical properties of natural organic matter on gold nanoparticle aggregation, Environmental science & technology, 47 (2013) 4245-4254.
- [37] S.M. Louie, R.D. Tilton, G.V. Lowry, Critical review: impacts of macromolecular coatings on critical physicochemical processes controlling environmental fate of nanomaterials, Environmental Science: Nano, 3 (2016) 283-310.
- [38] A.L. Dale, E.A. Casman, G.V. Lowry, J.R. Lead, E. Viparelli, M. Baalousha, Modeling
 Nanomaterial Environmental Fate in Aquatic Systems, Environmental Science &
 Technology, 49 (2015) 2587-2593.
- [39] L. He, L. Xie, D. Wang, W. Li, J.D. Fortner, Q. Li, Y. Duan, Z. Shi, P. Liao, C. Liu, Elucidating the Role of Sulfide on the Stability of Ferrihydrite Colloids under Anoxic Conditions, Environmental science & technology, (2019).
- [40] P. Babakhani, R.-a. Doong, J. Bridge, Significance of early and late stages of coupled aggregation and sedimentation in the fate of nanoparticles: measurement and modelling, Environmental science & technology, doi: 10.1021/acs.est.7b05236 (2018).
- [41] J.T.K. Quik, D. van De Meent, A.A. Koelmans, Simplifying modeling of nanoparticle aggregation-sedimentation behavior in environmental systems: A theoretical analysis, Water Res., 62 (2014) 193-201.
- [42] R. Arvidsson, S. Molander, B.A. Sandén, M. Hassellöv, Challenges in exposure modeling
 of nanoparticles in aquatic environments, Human and Ecological Risk Assessment, 17
 (2011) 245-262.
- [43] M.R. Soltanian, A. Sun, Z. Dai, Reactive transport in the complex heterogeneous alluvial aquifer of Fortymile Wash, Nevada, Chemosphere, 179 (2017) 379-386.
- [44] M. Therezien, A. Thill, M.R. Wiesner, Importance of heterogeneous aggregation for NP fate
 in natural and engineered systems, Sci. Total Environ., 485 (2014) 309-318.
- [45] A.B. Burd, S.B. Moran, G.A. Jackson, A coupled adsorption-aggregation model of the POC/234Th ratio of marine particles, Deep Sea Research Part I: Oceanographic Research Papers, 47 (2000) 103-120.
- [46] M. Elimelech, J. Gregory, X. Jia, Particle deposition and aggregation: measurement, modelling and simulation, Butterworth-Heinemann1998.
- [47] I. Szilagyi, T. Szabo, A. Desert, G. Trefalt, T. Oncsik, M. Borkovec, Particle aggregation
 mechanisms in ionic liquids, PCCP, 16 (2014) 9515-9524.
- [48] M. Han, D.F. Lawler, The (relative) insignificance of G in flocculation, Journal (American Water Works Association), (1992) 79-91.
- [49] K.W. Lee, Y.J. Lee, D.S. Han, The log-normal size distribution theory for Brownian
 coagulation in the low Knudsen number regime, J. Colloid Interface Sci., 188 (1997)
 486-492.
- [50] M. Tourbin, C. Frances, Experimental characterization and population balance modelling of
 the dense silica suspensions aggregation process, Chem. Eng. Sci., 63 (2008) 5239-5251.

- [51] S. Kumar, D. Ramkrishna, On the solution of population balance equations by discretization—I. A fixed pivot technique, Chem. Eng. Sci., 51 (1996) 1311-1332.
- [52] J. Kumar, M. Peglow, G. Warnecke, S. Heinrich, An efficient numerical technique for
 solving population balance equation involving aggregation, breakage, growth and
 nucleation, Powder Technol., 182 (2008) 81-104.
- [53] I. Nopens, D. Beheydt, P.A. Vanrolleghem, Comparison and pitfalls of different discretised solution methods for population balance models: a simulation study, Computers & chemical engineering, 29 (2005) 367-377.
- 746 [54] A. Majumder, V. Kariwala, S. Ansumali, A. Rajendran, Lattice Boltzmann method for
 747 population balance equations with simultaneous growth, nucleation, aggregation and
 748 breakage, Chem. Eng. Sci., 69 (2012) 316-328.
- [55] S. Bove, T. Solberg, B.H. Hjertager, A novel algorithm for solving population balance equations: the parallel parent and daughter classes. Derivation, analysis and testing, Chem. Eng. Sci., 60 (2005) 1449-1464.
- [56] V. Bedekar, E.D. Morway, C.D. Langevin, M.J. Tonkin, MT3D-USGS version 1: A US
 Geological Survey release of MT3DMS updated with new and expanded transport
 capabilities for use with MODFLOW, US Geological Survey, 2016.
- [57] T.P. Clement, A Modular Computer Code for Simulating Reactive Multispecies Transport
 in 3-Dimensional Groundwater Systems, The U.S. Department of Energy, (1997) 1-59.
- [58] C. Zheng, MT3D99, A Modular 3D Multispecies Transport Simulator User's Guide, SS
 Papadopulos & Associates Inc, (2000).
- [59] M.J. Hounslow, R.L. Ryall, V.R. Marshall, A discretized population balance for nucleation,
 growth, and aggregation, AIChE J., 34 (1988) 1821-1832.
- [60] J. Lister, D. Smit, M. Hounslow, Adjustable discretized population balance for growth and aggregation, AlChE J., 41 (1995) 591-603.
- [61] A.A. Markus, J.R. Parsons, E.W.M. Roex, P. de Voogt, R. Laane, Modeling aggregation
 and sedimentation of nanoparticles in the aquatic environment, Sci. Total Environ., 506
 (2015) 323-329.
- [62] M.C. Sterling, J.S. Bonner, A.N.S. Ernest, C.A. Page, R.L. Autenrieth, Application of fractal flocculation and vertical transport model to aquatic sol-sediment systems, Water Res., 39 (2005) 1818-1830.
- 769 [63] M. Smoluchowski, Versuch einer mathematischen Theorie der Koagulationskinetik
 770 kolloider Lösungen, Zeitschrift fuer Physikalische Chemie. 92., 129-68 (1917).
- [64] M. Singh, J. Kumar, A. Bück, A volume conserving discrete formulation of aggregation population balance equations on non-uniform meshes, IFAC-PapersOnLine, 48 (2015) 192-197.
- [65] S. Chandrasekhar, Stochastic problems in physics and astronomy, Reviews of modern physics, 15 (1943) 1.
- [66] J.R. Hunt, Self-similar particle-size distributions during coagulation: theory and
 experimental verification, J. Fluid Mech., 122 (1982) 169-185.
- [67] J.R. Hunt, Particle aggregate breakup by fluid shear, Estuarine cohesive sediment dynamics, Springer1986, pp. 85-109.
- [68] M.B. Seymour, G. Chen, C. Su, Y. Li, Transport and Retention of Colloids in Porous
 Media: Does Shape Really Matter?, Environmental Science & Technology, 47 (2013)
 8391-8398.

- [69] B.M. Dolgonosov, Kinetics of sedimentation of a coagulating suspension, Theor. Found.
 Chem. Eng., 39 (2005) 635-642.
- [70] S. Veerapaneni, M.R. Wiesner, Hydrodynamics of fractal aggregates with radially varying permeability, J. Colloid Interface Sci., 177 (1996) 45-57.
- 787 [71] P.J. Vikesland, R.L. Rebodos, J.Y. Bottero, J. Rose, A. Masion, Aggregation and
 788 sedimentation of magnetite nanoparticle clusters, Environmental Science: Nano, 3
 789 (2016) 567-577.
- [72] J.E. Nash, J.V. Sutcliffe, River flow forecasting through conceptual models part I A discussion of principles, Journal of Hydrology, 10 (1970) 282-290.
- [73] Y. Sun, B. Gao, S.A. Bradford, L. Wu, H. Chen, X. Shi, J. Wu, Transport, retention, and size perturbation of graphene oxide in saturated porous media: Effects of input concentration and grain size, Water Res., 68 (2015) 24-33.
- [74] L. Liu, B. Gao, L. Wu, Y. Sun, Z. Zhou, Effects of surfactant type and concentration on graphene retention and transport in saturated porous media, Chem. Eng. J., 262 (2015) 1187-1191.
- [75] L. Liu, B. Gao, L. Wu, L. Yang, Z. Zhou, H. Wang, Effects of pH and surface metal oxyhydroxides on deposition and transport of carboxyl-functionalized graphene in saturated porous media, J. Nanopart. Res., 15 (2013) 1-8.
- [76] B.A. Nordmark, T.M. Przybycien, R.D. Tilton, Comparative coagulation performance study
 of Moringa oleifera cationic protein fractions with varying water hardness, Journal of
 Environmental Chemical Engineering, 4 (2016) 4690-4698.
- [77] S. Xu, B. Gao, J.E. Saiers, Straining of colloidal particles in saturated porous media, Water
 Resour. Res., 42 (2006).
- 806 [78] W. Um, R.J. Serne, C.F. Brown, K.A. Rod, Uranium (VI) sorption on iron oxides in 807 Hanford Site sediment: Application of a surface complexation model, Appl. Geochem., 808 23 (2008) 2649-2657.
- [79] S.J. Wallace, J. Li, R.L. Nation, B.J. Boyd, Drug release from nanomedicines: selection of
 appropriate encapsulation and release methodology, Drug delivery and translational
 research, 2 (2012) 284-292.
- [80] M. Holmboe, S. Wold, M. Jonsson, S. Garcia-Garcia, Effects of γ-irradiation on the stability
 of colloidal Na+-Montmorillonite dispersions, Applied Clay Science, 43 (2009) 86-90.
- [81] K. Afshinnia, M. Sikder, B. Cai, M. Baalousha, Effect of nanomaterial and media
 physicochemical properties on Ag NM aggregation kinetics, J. Colloid Interface Sci.,
 487 (2017) 192-200.
- [82] Y. Jiang, R. Raliya, J.D. Fortner, P. Biswas, Graphene oxides in water: correlating
 morphology and surface chemistry with aggregation behavior, Environmental science &
 technology, 50 (2016) 6964-6973.
- [83] G. Trefalt, I. Szilagyi, G. Téllez, M. Borkovec, Colloidal Stability in Asymmetric
 Electrolytes: Modifications of the Schulze–Hardy Rule, Langmuir, 33 (2017) 1695-1704.
- [84] P. Rouster, M. Pavlovic, I. Szilagyi, Destabilization of titania nanosheet suspensions by inorganic salts: Hofmeister series and Schulze-Hardy rule, The Journal of Physical Chemistry B, 121 (2017) 6749-6758.
- [85] T. Oncsik, G. Trefalt, M. Borkovec, I. Szilagyi, Specific ion effects on particle aggregation
 induced by monovalent salts within the Hofmeister series, Langmuir, 31 (2015) 37993807.

- [86] T. Cao, I. Szilagyi, T. Oncsik, M. Borkovec, G. Trefalt, Aggregation of colloidal particles in
 the presence of multivalent co-ions: The inverse Schulze–Hardy rule, Langmuir, 31
 (2015) 6610-6614.
- [87] J. Shang, X. Gao, Nanoparticle counting: towards accurate determination of the molar concentration, Chem. Soc. Rev., 43 (2014) 7267-7278.
- [88] S.K. Friedlander, Similarity considerations for the particle-size spectrum of a coagulating,
 sedimenting aerosol, Journal of Meteorology, 17 (1960) 479-483.
- [89] J.j. Zhang, X.y. Li, Modeling particle-size distribution dynamics in a flocculation system,
 AlChE J., 49 (2003) 1870-1882.
- [90] D.J. Jeffrey, Quasi-stationary approximations for the size distribution of aerosols, Journal of
 the Atmospheric Sciences, 38 (1981) 2440-2443.
- [91] I. Chowdhury, S.L. Walker, S.E. Mylon, Aggregate morphology of nano-TiO2: role of primary particle size, solution chemistry, and organic matter, Environmental Science:
 Processes & Impacts, 15 (2013) 275-282.
- [92] C. Allain, M. Cloitre, F. Parisse, Settling by cluster deposition in aggregating colloidal suspensions, J. Colloid Interface Sci., 178 (1996) 411-416.
- [93] J. Zhang, J. Buffle, Multi-method determination of the fractal dimension of hematite aggregates, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 107 (1996) 175-187.
- [94] I. Nopens, P.A. Vanrolleghem, Comparison of discretization methods to solve a population balance model of activated sludge flocculation including aggregation and breakage, Mathematical and Computer Modelling of Dynamical Systems, 12 (2006) 441-454.