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1 **Drift of elastic floating ice sheets by waves and current: multiple sheets^{a)}**

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14 A nonlinear theoretical model for deformations, oscillations and drift motions of
15 multiple elastic ice sheets in shallow waters due to combined nonlinear waves and
16 uniform current is presented. The model is based on the Green-Naghdi theory for
17 the fluid motion and the thin plate theory for the deformation of the ice sheets. In
18 principle, there are N number of the floating sheets with arbitrary lengths, drafts, and
19 rigidities, which may be located at arbitrary distances from each other. Nonlinear
20 waves of solitary and cnoidal types are considered, and there are no restrictions on
21 the wave properties (wave height or wave period). The sheets, located at different
22 positions, are shown to drift with different speeds, but surge in most of the wave
23 conditions with equal amplitudes. It is shown systematically that wavelength and
24 spacing between the sheets are the critical parameters determining the drift response
25 of a set of freely floating ice sheets. When wavelength is equal to the distance between
26 the centers of the sheets, they bend and drift in resonance, causing the largest wave
27 reflection. The ambient current is found to affect the drift motion of the sheets
28 nonlinearly. This work complements the Part I paper of the same title, where drift
29 motion of a single ice sheet was investigated.

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I. INTRODUCTION

Polar ice regions are often formed by collections of floes, surrounding ships and floating offshore structures which operate in close proximity to other floating structures like breakwaters, buoys or supply vessels (Amdahl, 2019). Melting of the polar ice due to climate change has increased the separation between the ice floes (Feltham, 2015) and thus have added to the importance of considering multiple floating ice sheets in the vicinity of each other and other structures. Multiple floating objects can be found not only in the polar marine field but also in offshore engineering and renewable energy production (López et al., 2021): floating solar photovoltaic panels are fixed to the buoyant structures assembled into grid systems, floating wind turbines are commonly arranged into wind farms, floating airports are often surrounded by breakwaters to reduce the impact of waves on these structures. Thus, considering a set of floating objects, rather than a single isolated body, becomes relevant. In this paper, the model constructed for a single sheet presented in (Kostikov et al., 2021b), hereafter referred to as Part I, is extended to N number of sheets located at arbitrary distances from each other.

The interaction of waves with a collection of deformable plates floating on the water surface has become the subject of extensive research in recent decades. The problem has been solved by use of various numerical approaches, e.g., boundary element method (Ogasawara and Sakai, 2006), the linear wave theory coupled with small-amplitude structural response assumption (Kar et al., 2020), eigenfunction expansion method (Kohout et al., 2007; Zheng et al., 2020), Green-Naghdi (GN hereafter) theory (Kostikov et al., 2021a). Vast majority of theoretical studies on interaction of waves with elastic plates use the linear approximations of the governing equations and formulate the boundary-value problem in the frequency domain. Moreover, these studies exploit the common simplifying assumption that floating plates are somehow restricted from moving horizontally. Series of experimental campaigns has been undertaken to investigate the wave transmission and attenuation by arrays of floating discs and validate the existing theoretical models (Bennetts and Williams, 2015; Montiel et al., 2013).

Freely-floating objects can be displaced from their rest positions as a result of the wave action, which can be as large as that of the wind (Wadhams, 1983). In the literature,

60 the problem of wave-induced drift of floating plates is mostly discussed in the context of
61 ice floe collisions. The earliest theoretical investigation concerned with the drift motion
62 of multiple ice floes was possibly that of Shen and Auckley (Shen and Ackley, 1991), who
63 studied the mechanism of ice growth in the Antarctic and attributed that to the repeated
64 ice floe collisions. They investigated the frequency of floe collisions and its relation to ice
65 concentration, floe size and elastic properties. Shortly after, Rottier (Rottier, 1992) made
66 a rough estimation of the rate at which interaction event between two ice floes occurs and
67 determined it to depend on the ratio between the root-mean-square of the wave height and
68 the amount of open water space between the pair of floes. Yiew et al. (Yiew et al., 2017)
69 conducted the laboratory experiments with two identical disks in waves. They investigated
70 different collision regimes and reported that collisions were forced either by drift or relative
71 surge motion depending on the incident wavelengths. These works have another simplifying
72 concept in common: the drift motion of the ice in waves was approximated by the slope-
73 sliding model. In that approach, it is assumed that wavelengths are much greater than the
74 floe diameter, so that the floes do not modify the wave field and behave as rigid bodies. A
75 subsequent analysis of this model by Grotmaack and Meylan (2006) has shown that in the
76 absence of wave scattering, the drift is invariant for all floating objects. In practice, however,
77 the drift speed changes based on the size and form of the floating bodies, shown for example
78 through the laboratory experiments of Harms (1987), McGovern and Bai (2014) and Wang
79 et al. (2020a).

80 Herman (Herman, 2011, 2018) investigated the collision patterns in the ice-covered ocean
81 making an assumption that sea ice possesses the properties of a granular material. In Her-
82 man's model, the motion of arbitrary number of ice floes was prescribed by momentum
83 equations with floe size dependent force terms. This approach is rather to assist in under-
84 standing the processes of cluster formations in sea ice than to reproduce in details the drift
85 motion of individual ice floes and their effect on the wave field.

86 It follows from the above that the models on the drift response of floating elastic sheets
87 to nonlinear incident waves presented till recently in the literature are limited in a number
88 of regards, and more insights into the topic are required. Recently, Wu et al. (2021) studied
89 numerically and experimentally the response of a single rigid ice floe to the wave action.
90 They related the motion of the ice floe in all six degrees of freedom with wavelength, ice

91 thickness and ice shape. Tavakoli and Babanin (2021) investigated the role of dissipation
92 when the rigid plate drifts in viscous fluid with the tool of computational fluid dynamics.
93 They pointed out that the problem becomes more important for elastic multi-body system,
94 such as an array of ice floes. All of these demonstrate the relevance of the subject considered
95 here.

96 In this work, we propose the method based on the Level I GN equations for simulation of
97 the drift motion and oscillations of multiple elastic ice sheets under the action of nonlinear
98 waves and uniform current prior to collision. In this method, the horizontal trajectories of
99 the sheets are found from Newton's second law of motion with horizontal forces obtained
100 through integrating the hydrodynamic pressure along the wetted surface of the sheets. This
101 is a complementary Part II to our previous study in Part I, where the case of a single sheet
102 was investigated. The rest of the paper is organized as follows. In section II, the problem
103 statement is reformulated for the case of multiple sheets and an overview of the governing
104 equations is given. In subsequent sections III-VI, results and discussion are provided for
105 the following four different perspectives: (III) time series of basic kinematic and dynamic
106 indicators, including horizontal trajectories, horizontal velocities and horizontal hydrody-
107 namic forces; (IV) velocity and pressure fields; (V) time-averaged surge oscillation heights
108 and net drift speeds; (VI) reflection and transmission coefficients. The sections are orga-
109 nized into subsections, where cnoidal wave without current, cnoidal wave with current, and,
110 where appropriate, solitary wave are considered. Finally, in the last section, conclusions are
111 summarized based on the various effects observed in the model.

112 II. THE GOVERNING EQUATIONS

113 Fluid motion is assumed to be governed by the Level I Green-Naghdi equations (Green
114 and Naghdi, 1976a). In this approach, originally developed based on the theory of directed
115 fluid sheets (see Green et al. (1974), Green and Naghdi (1976b)), the fluid is assumed
116 inviscid and incompressible, but irrotationality of the flow is not required (although a special
117 version of the equations are later obtained by Kim and Ertekin (2000) and Kim et al.
118 (2001) for irrotational flows). The GN equations, satisfy the nonlinear free surface boundary
119 conditions, and postulate the conservation laws exactly (some averaged along the water

120 column). In this theory, the form of the velocity field across the water column is prescribed,
121 and this form determines the level of the equations. In the Level I GN equations, used in this
122 study, the vertical velocity varies linearly across the water column, making this form of the
123 equations most applicable to propagation of long waves in shallow waters. High-level GN
124 equations are obtained by considering nonlinear functions for variation of vertical velocity
125 over the water depth, see for example Zhao et al. (2014), Zhao et al. (2015) and Zhao et al.
126 (2019). More discussion about various forms of the GN equations can be found in (Ertekin
127 et al., 2014). See Hayatdavoodi et al. (2015) and Hayatdavoodi et al. (2019) for practical
128 applications of the GN equations on wave loads on structures, (Wang et al., 2020b) and
129 (Zhao et al., 2020) for nonlinear wave-current interaction by the GN equations, subjects of
130 interest to this study.

131 In this study, a set of N elastic sheets floating freely on the surface of an inviscid fluid
132 is considered in a two-dimensional Cartesian reference frame in which the x axis is pointing
133 to the right, the y axis is directed upwards, and its origin is located on the undisturbed free
134 surface. The sheets have lengths L_i , thicknesses δ_i , masses per unit width m_i , drafts d_i , and
135 flexural rigidities D_i , and are initially at rest, where subscript $1 \leq i \leq N$ is used for sheet
136 identification. The fluid is inviscid and incompressible, has constant density ρ and depth h
137 (figure 1). The depth of the fluid under the i -th sheet at rest is $h_i = h - d_i$.

138 A numerical wave tank is created, where nonlinear waves of solitary and cnoidal types with
139 given properties, and uniform current are generated. Sheets are free to move horizontally
140 (with respect to the stationary seafloor) with arbitrary velocities as a result of the combined
141 wave-current action. Hence, the initial distance parameter l_i between i -th and $(i + 1)$ -th
142 sheets should be distinguished from the distance $l_i(t)$ at any given time. In the next sections,
143 the sheets will be referenced as *sheet i* in a sequential order from left to right or, in the special
144 case of two sheets, as *upstream sheet* and *downstream sheet*.

145 Similar to Part I, it is assumed that the elastic sheets are directly in touch with the fluid at
146 all times (no air gaps are allowed), the friction at the contact surfaces is assumed negligible
147 (the force on the sheets is limited to hydrodynamic pressure only), the fluid is not allowed
148 to flow on the upper surface of the sheet (no overtopping), all points of the sheets move
149 with equal horizontal speeds (any possible deformation occurring in the sheet is limited to
150 the vertical bending), and non-colliding motion of the sheets is considered. The equations,

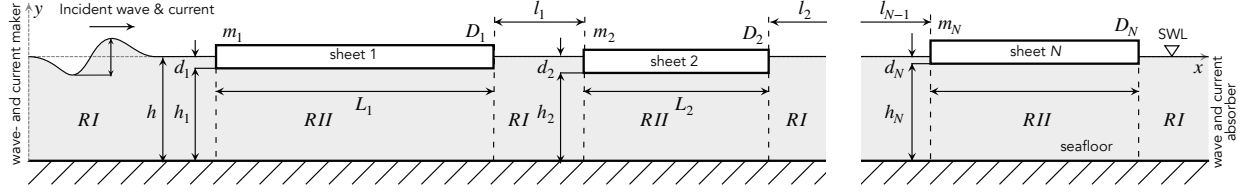


FIG. 1. Schematic view of the problem of waves and current interaction with a set of N deformable floating sheets with arbitrary properties, and the two types of fluid regions referred to in the text.

151 as well as computed results, are presented in dimensionless forms after using ρ , h and g as
 152 a dimensionally independent set, where g is the acceleration due to gravity. Henceforth, all
 153 variables, unknown functions and parameters are dimensionless unless otherwise stated.

154 The mathematical model for a single elastic sheet has been presented in Part I. In this
 155 work we extend this model to the case of multiple sheets. Following the same principle,
 156 the flow domain is decomposed into the regions of two types, namely RI under free surface,
 157 and RII under each of the sheets. The flow in each region is governed by its own set of
 158 equations. The solution is obtained by alternately connecting Regions RI and RII and
 159 solving the equations simultaneously in the entire fluid domain. In order to complete the
 160 formulation of the problem, we summarize the equations of motion, matching and boundary
 161 conditions, specified in each region. This method of decomposing the domain into regions
 162 has been successfully used by Hayatdavoodi & Ertekin (Hayatdavoodi and Ertekin, 2015a,c)
 163 to study solitary and cnoidal waves interaction with a submerged plate.

164 The basic equations governing the fluid motion throughout the whole domain are provided
 165 by the Level I GN theory (Green and Naghdi, 1976a,b). In Region RI formed by a flat and
 166 stationary seafloor and the free surface (on top of which the pressure is atmospheric and
 167 assumed zero here), the equations of motion are written in dimensionless form as (Ertekin,
 168 1984; Ertekin et al., 1986):

$$169 \quad \eta_{,t} + (1 + \eta)u_{,x} + u\eta_{,x} = 0, \quad (1)$$

$$170 \quad 3\dot{u} + 3\eta_{,x} + 2\eta_{,x}\dot{\eta} + (1 + \eta)\ddot{\eta}_{,x} = 0, \quad (2)$$

$$171 \quad v(x, y, t) = \dot{\eta}(1 + y)/(1 + \eta), \quad (3)$$

$$172 \quad p(x, y, t) = \frac{1}{2}(1 + \eta)(\ddot{\eta} + 2) - (1 + y) - \frac{1}{2}(1 + y)^2\ddot{\eta}/(1 + \eta). \quad (4)$$

173 Subscripts after comma denote partial derivatives with respect to the given variable and

174 upper dot specifies the total time (or material) derivative. Unknown free surface elevation
 175 $\eta(x, t)$, measured from the still water level (SWL), and horizontal fluid velocity $u(x, t)$ can
 176 be found from equations (1)-(2), representing conservation of mass and conservation of
 177 linear momentum, respectively. Vertical fluid velocity $v(x, y, t)$ and hydrodynamic pressure
 178 $p(x, y, t)$ can then be expressed explicitly from relations (3)-(4). Similarly, in Region RII
 179 formed by a flat and stationary seafloor and the floating elastic surface on the top the
 180 equations of motion are formulated as (Xia et al., 2008; Ertekin and Xia, 2014; Kostikov
 181 et al., 2021a):

$$182 \quad \zeta_{,t} + (h_i + \zeta)u_{,x} + u\zeta_{,x} = 0, \quad (5)$$

$$183 \quad 3\dot{u} + 3\zeta_{,x} + 3\hat{p}_{,x} + 2\zeta_{,x}\ddot{\zeta} + (h_i + \zeta)\ddot{\zeta}_{,x} = 0, \quad (6)$$

$$184 \quad \hat{p} - m_i(1 + \zeta_{,tt}) - D_i\zeta_{,xxxx} = 0, \quad (7)$$

$$185 \quad v(x, y, t) = \dot{\zeta}(1 + y)/(h_i + \zeta), \quad (8)$$

$$186 \quad p(x, y, t) = \frac{1}{2}(h_i + \zeta)(\ddot{\zeta} + 2) + \hat{p} - (1 + y) - \frac{1}{2}(1 + y)^2\ddot{\zeta}/(h_i + \zeta). \quad (9)$$

187 Unknown plate deformation $\zeta(x, t)$, measured from its stationary position, horizontal fluid
 188 velocity $u(x, t)$, and fluid pressure at the fluid-sheet contact surface $\hat{p}(x, t)$ can be found from
 189 equations (5)-(7), representing conservation of mass, conservation of linear momentum and
 190 the equation of thin plate theory (Timoshenko and Woinowsky-Krieger, 1959), respectively.
 191 The flexural rigidity of the sheet is defined through its thickness δ_i , Young's modulus E_i
 192 and Poisson's ratio ν_i by $D_i = E_i\delta_i^3/12(1 - \nu_i^2)$. Vertical fluid velocity $v(x, y, t)$ and total
 193 pressure $p(x, y, t)$ in RII can be then expressed explicitly from relations (8)-(9).

194 The sheets, which are allowed to float freely, can be displaced from their initial positions,
 195 causing the displacement of Regions RI and RII. Therefore the basic equations (1)-(9) should
 196 be complemented by momentum equation prescribing the translational motion of the sheets:

$$197 \quad m_i L_i \frac{d^2 X_i}{dt^2} = - \int_{x_i^L}^{x_i^T} \hat{p}(x, t) \zeta_{,x} dx + (\hat{p}(x_i^L, t) - \hat{p}(x_i^T, t)) \frac{d}{2} + F_d(t). \quad (10)$$

198 Here X_i denotes the horizontal coordinate of the i -th sheet. The only driving force for the
 199 drifting sheets in an inviscid fluid is the hydrodynamic load resulting from the gradient of
 200 pressure around the sheet. The integral term in equation (10) is the force due to hydrody-
 201 namic pressure acting along the lower surface of the sheet. The second term is the force due

202 to the hydrodynamic pressure distribution along the vertical walls of the sheets down to the
 203 edges, which is assumed to be mostly linear in Level I GN theory, see Hayatdavoodi et al.
 204 (2018); Neill et al. (2018) for discussion on this. The last term is the drag force caused by
 205 friction between the body and the fluid, expressed by (Shen and Ackley, 1991):

$$206 \quad F_d(t) = c_d S_i (u - U_i(t)) |u - U_i(t)|, \quad (11)$$

207 where c_d is the drag coefficient, S_i is the wetted surface area of the sheet and U_i is the
 208 horizontal speed of the sheet. Since we stay in the framework of the inviscid fluid, the
 209 drag force is assumed negligible. This assumption is substantiated by the results of the
 210 slope-sliding model, showing that surge motion of the plate is insensitive to the value of
 211 the drag coefficient (Meylan et al., 2015) and the drift speed depends only marginally on
 212 it (Grotmaack and Meylan, 2006). For the detailed discussion of equation (10) without the
 213 drag term the reader is referred to Part I.

214 Due to the presence of elastic surfaces with non-zero draft, the fluid particle velocity
 215 $u(x, t)$ and its derivatives become discontinuous at the interfaces between regions. The solu-
 216 tions obtained in each region should be connected through appropriate jump and matching
 217 conditions to ensure continuity of mass, momentum and energy across the discontinuity
 218 curves. At the leading ($x = x_i^L$) and trailing ($x = x_i^T$) edges of the sheets the following
 219 conditions should be satisfied:

$$220 \quad \zeta_{,xx} = 0, \quad 3\zeta_{,x}u_{,xx} + (h_i + \zeta)u_{,xxx} = 0, \quad (12)$$

$$221 \quad \zeta_{,xxx} = 0, \quad 4\zeta_{,x}u_{,xxx} + (h_i + \zeta)u_{,xxxx} + \zeta_{,xxx}(u - U_i) = 0, \quad (13)$$

$$223 \quad \eta(u - U_i)|_{x_i^L-0} = \zeta(u - U_i)|_{x_i^L+0}, \quad \frac{1 + \eta}{2}(\ddot{\eta} + 2)|_{x_i^L-0} = \left[\frac{h_i + \zeta}{2}(\ddot{\zeta} + 2) + \hat{p} \right]_{x_i^L+0}, \quad (14)$$

$$224 \quad \zeta(u - U_i)|_{x_i^T-0} = \eta(u - U_i)|_{x_i^T+0}, \quad \left[\frac{h_i + \zeta}{2}(\ddot{\zeta} + 2) + \hat{p} \right]_{x_i^T-0} = \frac{1 + \eta}{2}(\ddot{\eta} + 2)|_{x_i^T+0}. \quad (15)$$

225 Here, $x_i^L \pm 0$ and $x_i^T \pm 0$ denote the single-sided limiting values of x_i^L and x_i^T , respectively.
 226 Equations (12)-(13) formulated above represent the vanishing bending moments and shear
 227 stresses, respectively, together with their effect on mass continuity equation (5). This is
 228 because each sheet is a free-free beam. Equations (14)-(15) represent continuity of mass
 229 flux and bottom pressure across the discontinuity curves between the regions at the leading
 230 and trailing edges, correspondingly. It is worth mentioning, that there is no need to include

231 explicitly the exact nonlinear kinematic and dynamic boundary conditions at the upper sur-
 232 faces of Regions RI and RII. Due to the intrinsic properties of GN equations, these boundary
 233 conditions as well as the impermeability condition on the bottom are already enforced in
 234 the system of equations (1)–(9). A complete discussion of the GN jump conditions around
 235 a plate can be found in Appendix of (Hayatdavoodi and Ertekin, 2015b).

236 On the left side of the domain, a numerical wave- and current-maker generates periodic
 237 nonlinear waves (cnoidal waves) of height H and length λ with an optional uniform current
 238 of constant speed U_c . The periodic solution of equations (1)-(2) can be written in the moving
 239 coordinate system as (Sun, 1991; Ertekin and Becker, 1998; Hayatdavoodi and Ertekin,
 240 2015c):

$$241 \quad \eta(x - ct) = \eta_2 + H\mathbf{Cn}^2, \quad u(x - ct) = \frac{c \cdot \eta(x - ct)}{1 + \eta(x - ct)}, \quad (16)$$

242 where \mathbf{Cn} is the Jacobian elliptic function and c is the phase speed, obtained by solving the
 243 following relations iteratively:

$$244 \quad c = \sqrt{(1 + \eta_1)(1 + \eta_2)(1 + \eta_3)} \quad (17)$$

$$245 \quad \eta_1 = -\frac{H E}{k^2 k}, \quad \eta_2 = \frac{H}{k^2} \left(1 - k^2 - \frac{E}{k} \right), \quad \eta_3 = \eta_2 + H, \quad k^2 = \frac{H}{\eta_3 - \eta_1}. \quad (18)$$

247 Here K and E are the complete elliptic integrals of the first and second kind, respectively.
 248 The wavelength λ can be calculated using the GN dispersive relation:

$$249 \quad \lambda = ckK \sqrt{\frac{16}{3H}}. \quad (19)$$

250 When current is present, the wave- and current-maker (absorber) should maintain the cor-
 251 responding inflow (outflow) in (out of) the flow domain. Hence, the fluid velocity at the
 252 wavemaker is prescribed as:

$$253 \quad u_c(t) = u(x - ct) + U_c. \quad (20)$$

254 The current is favourable or adverse, when at initial time the fluid moves with uniform speed
 255 in the positive ($U_c > 0$) or negative direction ($U_c < 0$), respectively. The initial conditions
 256 are formulated as follows:

$$257 \quad \eta(x, 0) = 0, \quad u(x, 0) = U_c \quad (21)$$

258 In the absence of current ($U_c = 0$) the fluid is initially at rest.

259 On the right side of the domain, the open-boundary Orlanski's condition is prescribed to
260 reduce reflections back into the wave tank:

$$261 \quad \eta_{,t} \pm c\eta_{,x} = 0, \quad u_{,t} \pm cu_{,x} = 0. \quad (22)$$

262 We note that the GN equations, as used here, describe the unsteady motion of inviscid
263 and incompressible fluids. No assumption is made on the nature of fluid motion, whether
264 oscillatory or uniform. Hence, for the wave-current conditions, no changes are required to the
265 governing equations. See e.g. (Wang et al., 2020a) for further discussion on the application
266 and performance of the GN equations to the wave-current interaction problem.

267 The wave- and current-maker is capable of generating solitary waves of amplitude A
268 as well. An analytical solitary wave solution of the Level I GN equations can be found
269 in (Ertekin, 1984). This solution has been applied to the problems of wave diffraction
270 by submerged plate (Hayatdavoodi and Ertekin, 2015b) and uneven bottom (Ertekin et al.,
271 2014). It will be demonstrated below that the results for a solitary wave are more informative
272 in the case of multiple sheets than in the case of a single sheet.

273 Two sets of equations (1)-(4) and (5)-(10) supplemented by boundary conditions (12)-
274 (15) formulate fully the coupled motion of the fluid and freely floating elastic sheets. The
275 solution is found with the use of a finite-difference technique. The numerical algorithm
276 follows the principle formulated for the single sheet and extends it to the multiple sheet case
277 by running the code in the combination of regions simultaneously. More details about the
278 theory and approach used in this study, and the numerical solution, can be found in Part I.

279 III. HORIZONTAL TRAJECTORIES

280 The primary focus of the present study is on drift motion of multiple sheets with arbitrary
281 properties and located at any distance from each other. Hence, we will investigate the
282 interplay between two parameters of the problem: the number of sheets N and the initial
283 spacing l_i . For this purpose, various sets of equally-sized and equally-spaced sheets in
284 different wave conditions will be examined in subsequent sections. The arrays of arbitrary-
285 sized sheets of arbitrary masses and rigidities non-uniformly distributed on the water surface
286 though approachable by the present model, will be left out of bounds of the current study

287 for clarity. For the individual effects of sheet properties on its drift motion, as well as the
288 comparisons with experiments and alternative numerical methods in the case of a single
289 sheet, the reader is referred to Part I. In subsequent sections, we will denote the sheets that
290 are free to move horizontally as *free sheets*, and the sheets that are restrained from drift as
291 *fixed sheets*.

292 Multiple sheets under the action of waves and current may experience different wave
293 forcing, depending on wave conditions, sheet properties and their relative locations. Conse-
294 quently, free sheets, being initially at rest, start to drift with different speeds, and even in
295 different directions, i.e. exhibit differential drift. The distance dividing the drifting sheets
296 might either increase or decrease, causing changes in their mutual interaction. Hence, com-
297 pared to a single sheet case, the wave interaction with multiple sheets, is a more complex
298 dynamic process, involving wave-sheet and sheet-sheet interactions. In this section, we will
299 consider the trajectories of the sheets and study the mechanisms governing the differential
300 drift.

301 **A. Cnoidal wave without current**

302 To the best of our knowledge, no experimental data or numerical simulations have been
303 reported on non-colliding wave-induced drift motion of multiple elastic sheets in shallow
304 water, which could have been used for comparisons here. The existing works study the
305 elastic bending of the sheets which are fixed in space (Kohout et al., 2007), or investigate
306 the repeated collisions of the sheets set at a close distance to each other (Shen and Ackley,
307 1991; Yiew et al., 2017). In figure 2, the horizontal trajectory of the upstream sheet in
308 the set of two sheets is compared to the horizontal trajectory of a single sheet, determined
309 through three different approaches: predicted by the present model (Kostikov et al., 2021b),
310 calculated with the SPH method and measured in the laboratory experiments (Ren et al.,
311 2015). The initial distance between the sheets is chosen large enough to avoid collisions,
312 and for larger wave heights should be larger. Figure 2 demonstrates that the presence of
313 the downwave sheet makes the upstream sheet drift slower, compared to the single sheet
314 case, but does not affect the surge oscillations. The modulation in the drift speed of the
315 upstream sheet can be attributed to the wave reflected from the downwave sheet. In our

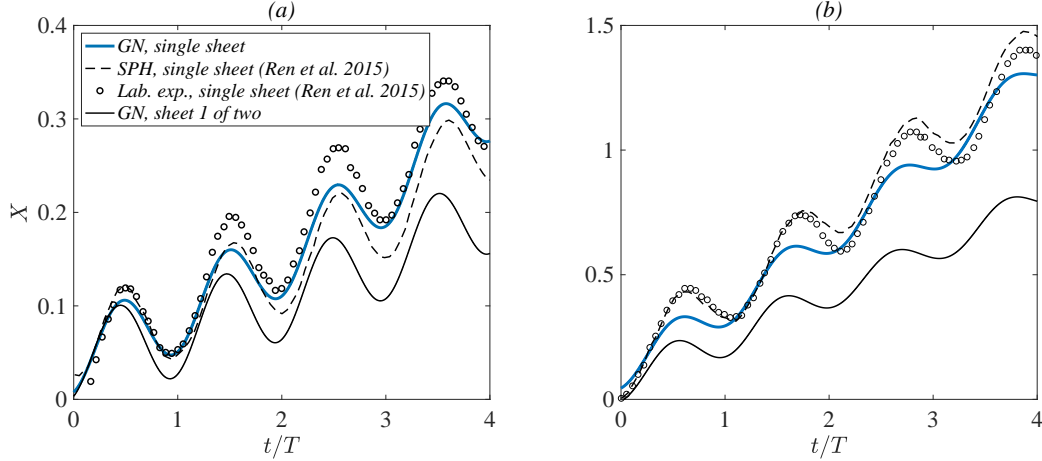


FIG. 2. Comparisons of time series of horizontal trajectories of a freely floating sheet ($L_1 = 0.75$, $m_1 = 0.25$, $D_1 = 1$) and the upstream sheet of the set of two sheets ($L_i = 0.75$, $m_i = 0.25$, $D_i = 1$, $i = 1, 2$) under the action of a regular wave without current of the period $T = 6$ and height: (a) $H = 0.1$ and (b) $H = 0.25$. The initial distance between the sheets: (a) $l_1 = L_1$ and (b) $l_1 = 5L_1$.

316 approach, we do not include overwash, fluid viscosity and three-dimensional motions of the
 317 rigid plate (pitch, sway and yaw), and hence the predicted surge amplitude differs slightly
 318 from the laboratory measurements, especially for larger waves. Also, the experiments are
 319 conducted on a box-shape object, remarkably different from deformable sheets considered
 320 here, and this further adds to the differences.

321 Figure 3 shows time series of the horizontal trajectories, horizontal velocities and wave-
 322 induced horizontal forces of two freely floating sheets initially divided by different distances
 323 and acted upon by a cnoidal wave. Because of the fluid gap separating the sheets, there
 324 is a phase lag in the oscillations of the horizontal force acting on the downwave sheet.
 325 It is observed in figure 3 that, when the wave loads on two sheets are out of phase, the
 326 trajectory of the upstream sheet starts to descend due to increased negative drift speed.
 327 Compared to the downwave sheet, the horizontal speed and force of the upstream sheet
 328 have lower minimums but almost equal maximums. That is, the mismatched forces and
 329 speeds oscillate with different amplitudes. When the distance between the centers of the
 330 sheets equals to the incoming wavelength, wave loads are matched and both sheets start to
 331 move in resonance. In this case, the upstream sheet drifts faster and catches up with the

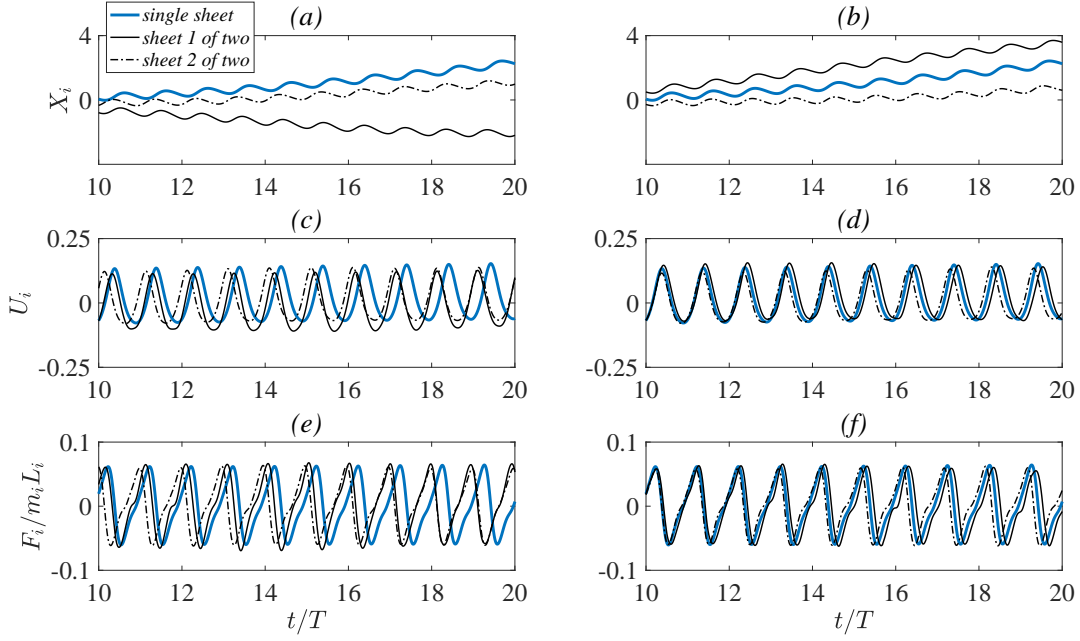


FIG. 3. Time series of (a,b) horizontal trajectories, (c,d) horizontal velocities and (e,f) horizontal forces for two free sheets ($L_i = 3$, $m_i = 0.05$, $D_i = 0.1$, $i = 1, 2$) divided by an initial distance $l_1 = 2L_1$ (left column) and $l_1 = 3L_1$ (right column) under the action of a cnoidal wave ($H = 0.2$, $\lambda/L_1 = 4$) without current. The initial positions of trajectories are placed to zero for comparison purposes.

332 downwave sheet. As the distance between the sheets is changing gradually, the sheets are
 333 switching smoothly from the matched to mismatched regime. Thus, we can conclude that
 334 distance between the sheets play pivotal role in their drift movements.

335 As compared to the case of two sheets discussed above, the multiple sheet clusters, where
 336 each element affects the fluid flow both upwave and downwave, have more complex inter-
 337 action process. Hence, with an increase in the sheet number, it becomes harder to predict
 338 their drift motion at any given moment of time. Figure 4 shows time series of horizontal tra-
 339 jectories of six free sheets under the action of cnoidal waves of the same height, but different
 340 wavelengths. The sheets, which are uniformly distributed on the fluid surface at the initial
 341 time, are scattered as a result of a differential wave action. It is observed in figure 4(a) that
 342 the distances between different sheets increase or decrease, so that the total space occupied
 343 by the group of sheets change insignificantly. In figure 4(b), the horizontal trajectories of the

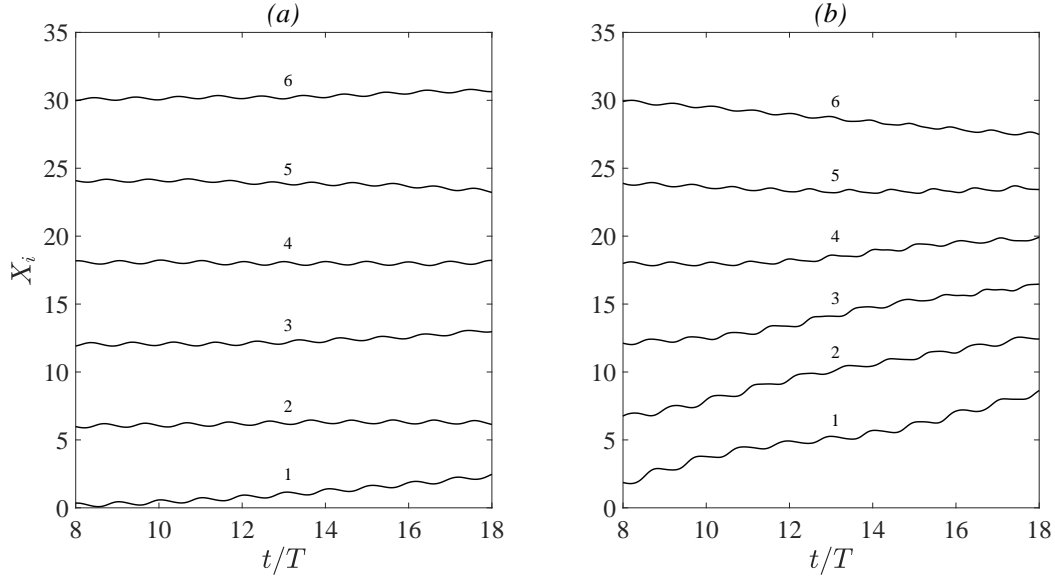


FIG. 4. Time series of horizontal trajectories for six free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, \dots, 6$) divided by equal initial distances $l_i = L_1$, ($i = 1, \dots, 5$) under the action of cnoidal waves without current: (a) $H = 0.2$, $\lambda/L_i = 3$; (b) $H = 0.2$, $\lambda/L_i = 4$. The horizontal trajectories start from the initial positions of the leading edges of the sheets to demonstrate the change in the relative positions of the sheets in subsequent times.

344 sheets converge together, meaning that the sheets herd together into a band. This complies
 345 with Shen & Ackley (Shen and Ackley, 1991), who also observed the herding phenomenon
 346 in the slope-sliding model for the group of disk-shaped rigid floes.

347 Next, we will investigate the transformation in distribution of the sheets on the water
 348 surface with time depending on wave conditions and initial spacing parameter. Figure 5
 349 shows lengths of the fluid gaps in the initially uniform cluster of ten sheets at three succes-
 350 sive moments of time. A combination of three initial spacings and three wavelengths are
 351 considered. The summarized length of the vertical segments of the plots equals to the total
 352 open water area contained within the cluster. According to figure 5, when the wavelength
 353 is smaller than the initial spacing of the sheet cluster, the sheets are attracted to each other
 354 by the action of wave and the distances between them become smaller. When wavelength is
 355 equal to the initial spacing of the sheet cluster, the upstream sheets fall behind the rest of
 356 the group and the sheets further downstream form the narrow band. For larger wavelength

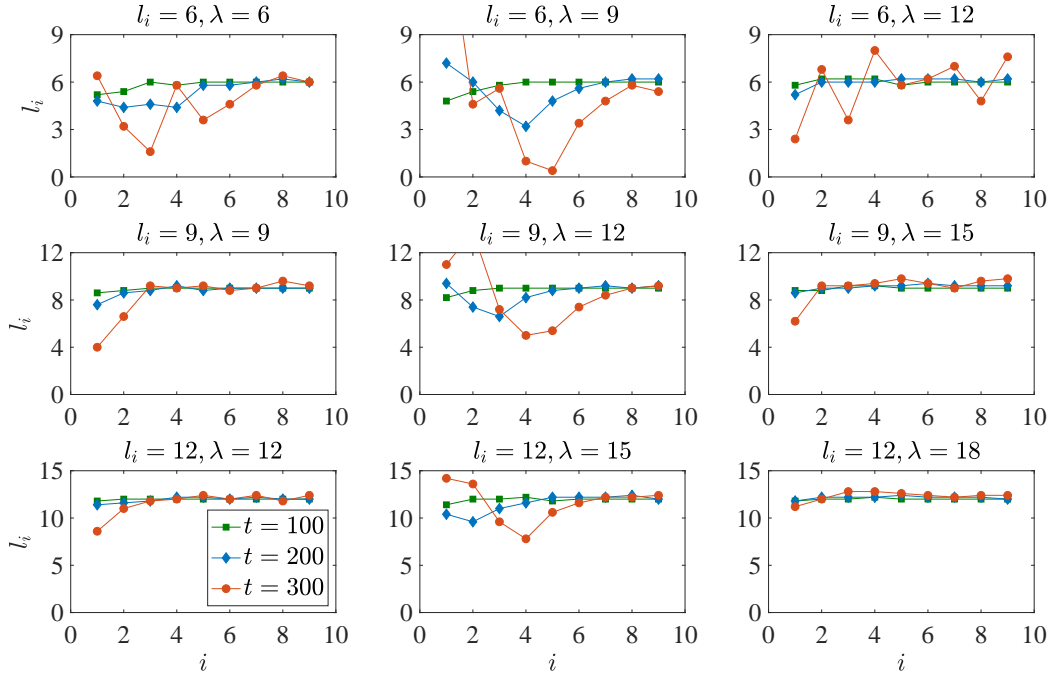


FIG. 5. Distribution of fluid gaps in the cluster of ten sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, \dots, 10$) with various spacing parameter l_i under the action of a cnoidal wave of various wavelength λ without current at three time moments.

357 and larger spacing parameter, positions of the sheets relative to each other change little with
 358 time, which means that the sheet cluster drifts more as a single unit rather than as separate
 359 bodies. With increase in the spacing l_i these effects become weaker.

360 B. Cnoidal wave with current

361 To construct a realistic model of ice floe drift, we should consider the joint presence of
 362 the wave and current fields. For tracking the individual effects of the current on the drift
 363 response of the floating sheets, favourable ($U_c > 0$) or adverse ($U_c < 0$) currents will be
 364 considered separately from the pure wave case. Das et al. (Das et al., 2018b,a) studied the
 365 wave propagation in a thin elastic plate in deep water approximation and established the
 366 phenomenon of wave blocking caused by shear stresses similar to that caused by the opposing
 367 current. Barman (Barman et al., 2021) investigated the flexural-gravity wave scattering due

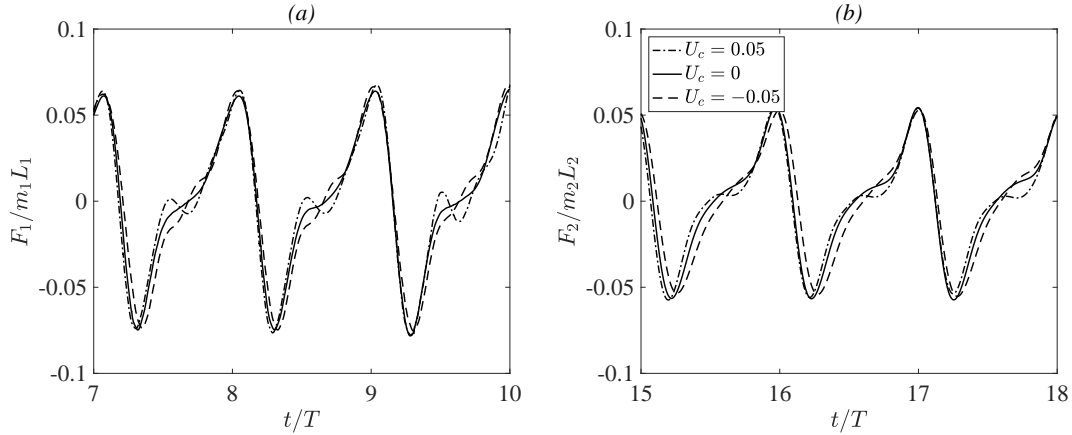


FIG. 6. Time series of horizontal forces on two free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$), divided by an initial distance $l_1 = 3L_1$, under the action of a cnoidal wave ($H = 0.2$, $\lambda/L_1 = 5$) with and without current: (a) upwave sheet; (b) downwave sheet.

368 to a crack in an infinite elastic sheet in the presence of compression and studied the case
 369 of wave blocking. In the absence of compressive forces in elastic sheets, see equation (7),
 370 the occurrence of wave blocking in this study is only possible due to the opposing current.
 371 In subsequent analysis, the current speed will be chosen small relative to the speed of the
 372 incident wave ($U_c \ll c$), so that the wave propagation on a current without blocking is
 373 secured.

374 Figure 6 shows the contribution of the current to the horizontal forces on two freely
 375 floating sheets. The current has little effect on the maximum positive and negative forces,
 376 but the correlation between the duration of positive and negative forces changes with the
 377 presence of current. Favourable and adverse currents increase the duration of positive and
 378 negative forces, respectively.

379 In figure 7, the drift motions of the two freely floating sheets as a result of the combined
 380 wave-current actions are presented. According to the change in the trajectories, the effect
 381 of current on the drift response of the set of two sheets is similar to that of the single sheet,
 382 discussed in Part I paper (Kostikov et al., 2021b). That is, the favourable current ($U_c > 0$)
 383 results in the pair of sheets moving faster when compared to the identical pair of sheets
 384 floating in waves without current. On the contrary, the adverse current ($U_c < 0$) slows down
 385 the drift movements of the sheets. In two wave cases presented in figure 7, it can be observed

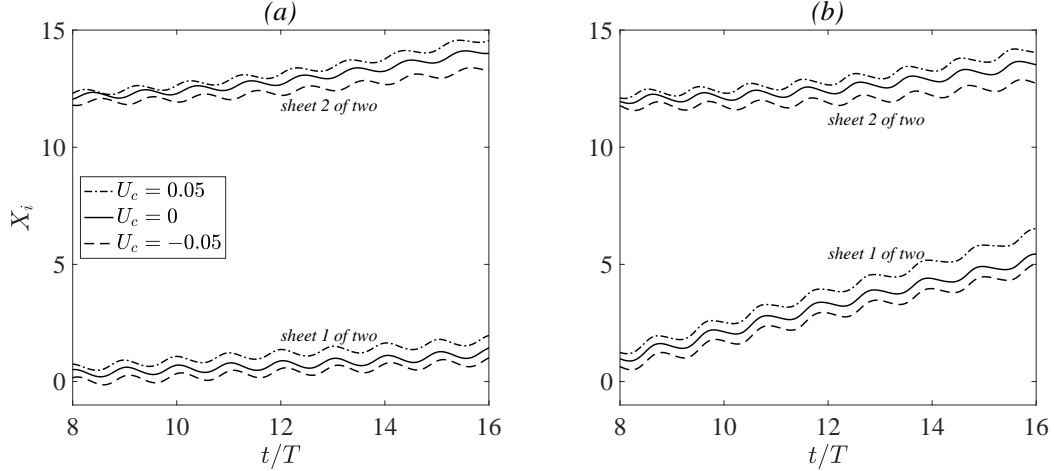


FIG. 7. Time series of horizontal trajectories of two free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$), divided by an initial distance $l_1 = 3L_1$, under the action of cnoidal waves with and without current: (a) $H = 0.2$, $\lambda/L_1 = 3$; (b) $H = 0.2$, $\lambda/L_1 = 5$. The horizontal trajectories start from the initial positions of the leading edges of the sheets to demonstrate the change in the relative positions of the sheets in subsequent times.

386 that the effect of favourable current on sheet 1 is stronger than on sheet 2. And inversely,
 387 the effect of adverse current on sheet 2 is stronger than on sheet 1.

388 C. Solitary wave

389 The conclusions formulated for a cnoidal wave interaction with a single sheet in Part I
 390 can be immediately applied to a solitary wave, as it is the limiting case of a very long cnoidal
 391 wave of the same height. In case of multiple sheets, the principal advantage of a solitary wave
 392 over a cnoidal wave, is that horizontal velocities of the sheets and wave-induced horizontal
 393 forces have clear peaks, which allows comparing the effects of the wave on different sheets
 394 in the multiple cluster.

395 Figure 8 represents the solitary wave interaction with a set of three equally distanced
 396 sheets in the form of time series of horizontal trajectories, horizontal velocities and wave-
 397 induced horizontal forces. Trajectory and velocity plots show that the sheets are set into
 398 motion one by one at regular intervals. The sheets stop drifting when the wave peak leaves
 399 their surfaces. Compared to a single sheet, the upstream sheet experiences delayed residual

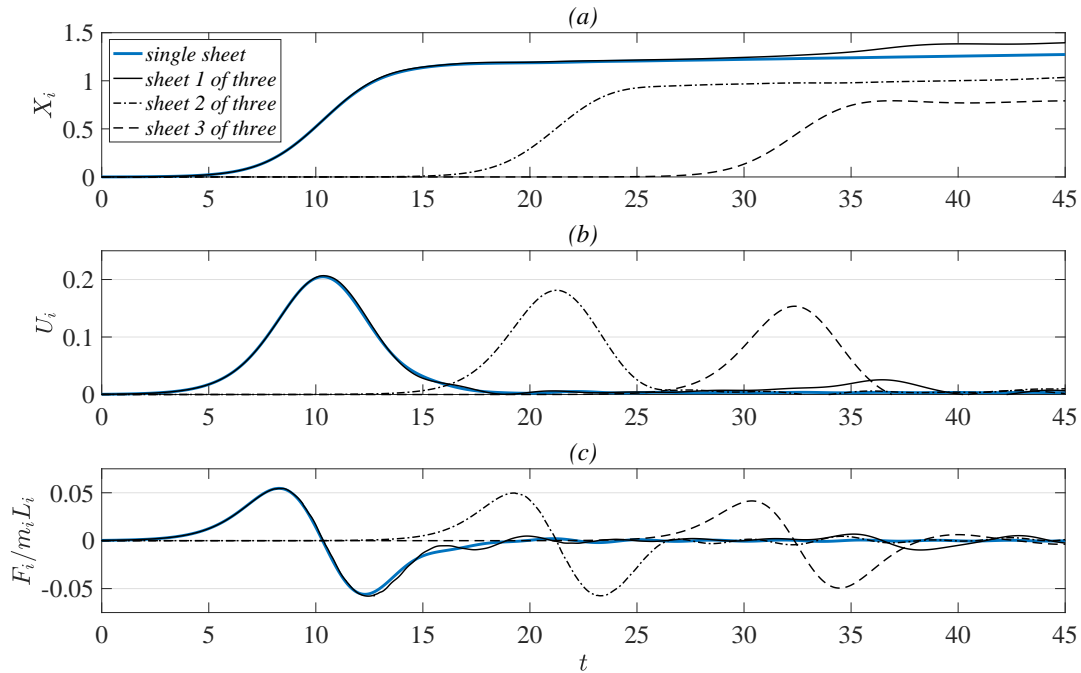


FIG. 8. Time series of (a) horizontal trajectories, (b) horizontal velocities and (c) horizontal forces for three free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2, 3$) initially set at the distances $l_i = 3L_1$ ($i = 1, 2$) under the action of a solitary wave of amplitude $A = 0.2$ without current. The initial positions of trajectories X_i are placed to zero for comparison purposes.

400 drift due to interaction with the downwave sheets. The force plot demonstrates the atten-
 401 uation of the wave as it propagates from one sheet to the other: the maximum values of
 402 wave-induced horizontal forces and horizontal velocities reduce with increase in the sheet
 403 sequence number. As a result, each successive sheet travels to a shorter distance, giving rise
 404 to differential drift. By induction, we can conclude that ice concentration in the ice sheet
 405 cluster should decrease in the direction of wave propagation.

406 Figure 9 shows the variations of the peak values of horizontal velocities and maximum
 407 wave-induced horizontal forces with the distance parameter l_i for three free sheets considered
 408 above. It can be seen that, in terms of maximum wave loads and drift speed, the upstream
 409 sheet is not influenced by the presence of the downstream sheets regardless of the distance.
 410 This is due to unidirectional action of a solitary wave and very small wave reflection. When
 411 the spacings between the sheets is comparable to their lengths ($l_i/L_i < 2$), the wave-induced

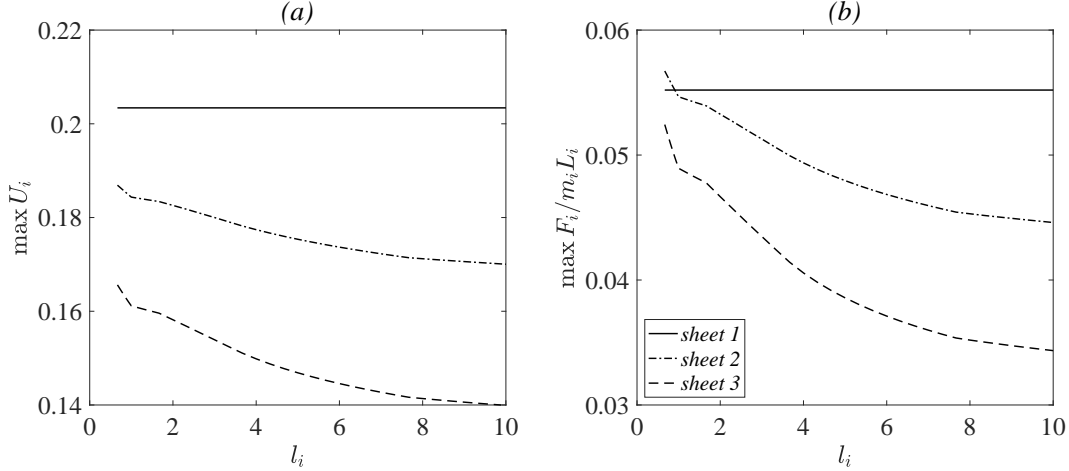


FIG. 9. Maximum values of (a) horizontal velocities and (b) horizontal forces for the set of three sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2, 3$) under the action of a solitary wave of amplitude $A = 0.2$ without current.

412 loads on sheet 1 and sheet 2 have almost equal maximums. This can be attributed to
 413 the intensified fluid motion in the open-water space between the sheets which are situated
 414 at a critical distance close to collision. The maximum horizontal velocities and forces on
 415 sheet 2 and sheet 3 decrease with an increase in the spacing parameter l_i before settling
 416 to an approximately constant value. Since the wave-induced force depends directly on the
 417 amplitude of the wave, one can say that the wave attenuates as it propagates through
 418 multiple floating sheets.

419 Figure 10 shows the peak values of horizontal velocity and horizontal forces against sheet
 420 sequence number in the cluster of ten sheets set at equal distances l_i to each other acted
 421 upon by a solitary wave. It is observed that, each subsequent sheet in the set experiences
 422 smaller wave-induced load and drifts with lower speed. In compact sheet cluster, the solitary
 423 wave passes over to the next sheet without casting the interaction between them and the
 424 sheet cluster drifts as a whole. In sparse sheet cluster, the wave has enough space to deform
 425 and propagate in the open water region between the sheets and to be partly reflected on
 426 encounter with each subsequent sheet. Therefore, the wave attenuates faster in the cluster
 427 with larger spacing area, but at some point, further increase of the spacing parameter has
 428 little effect on the wave transformation.

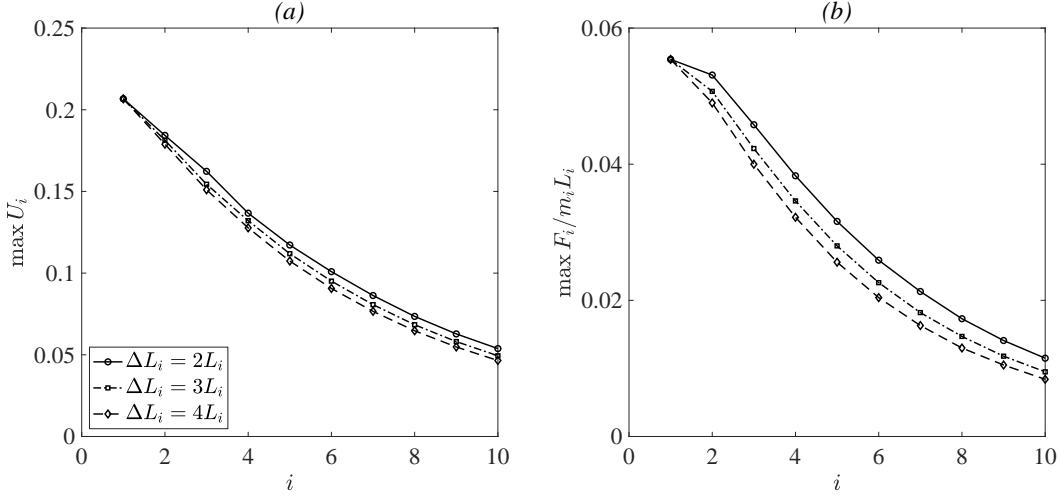


FIG. 10. Maximum values of (a) horizontal velocities and (b) horizontal forces for the set of ten sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, \dots, 10$) with different spacing parameter l_i , $i = 1, N$ under the action of a solitary wave of amplitude $A = 0.2$ without current.

429 IV. VELOCITY AND PRESSURE FIELDS

430 A. Cnoidal wave without current

431 Figure 11 shows the interaction of a cnoidal wave with two free sheets, approximately
 432 when the wave crest passes the fluid space between them. Vector fields and contour plots of
 433 the fluid velocity (u, v) as well as the pressure distribution $p(x, y)$ at three successive time
 434 moments are displayed. The maximum fluid velocity is observed in the region between the
 435 sheets and under the adjacent edges. Intense fluid motions with wave resonance excited by
 436 complex hydrodynamic interactions in the gap between two floating bodies is widely observed
 437 and has been extensively investigated, see e.g. Sun et al. (2010); Lu et al. (2020). As seen
 438 in figure 11, the hydrostatic pressure is dominant in the total pressure distribution and the
 439 pressure gradient is discontinuous across the lines dividing the regions. Consequently, the
 440 fluid flows differently under different sheets, which leads to different wave forcing on the
 441 upwave and the downwave sheets.

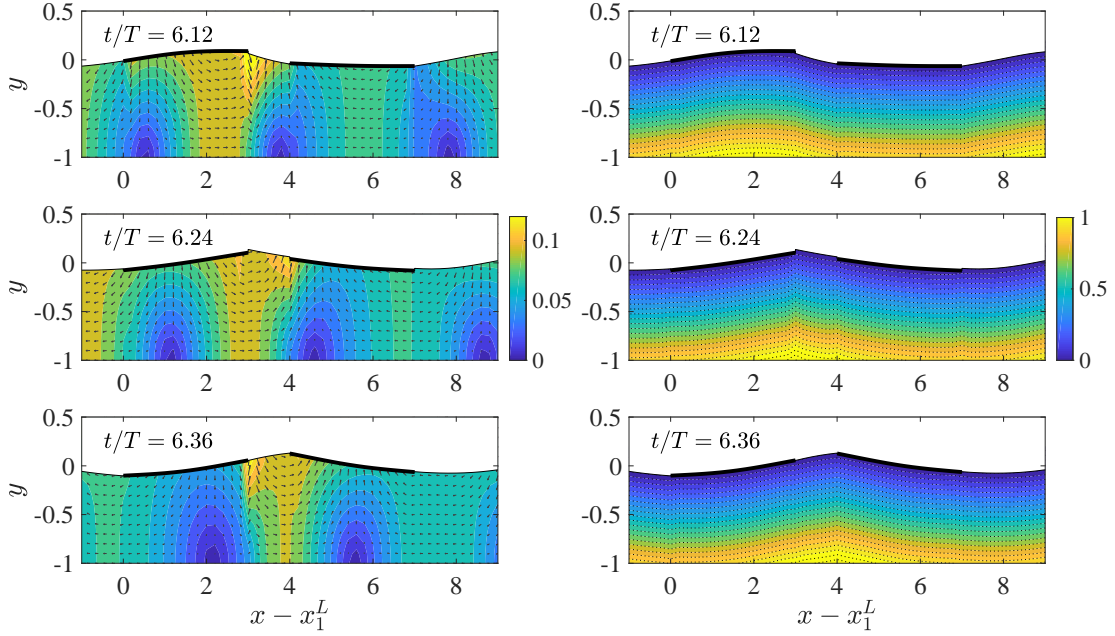


FIG. 11. Snapshots of velocity and pressure fields of cnoidal wave interaction ($H = 0.25$, $\lambda/L_1 = 2.5$, $U_c = 0$) with two free elastic sheets ($L_i = 3$, $m_i = 0.05$, $D_i = 0.1$, $i = 1, 2$) initially set at a distance $l_1 = L_1/3$ at three different time moments. Left column: vectors and dimensionless magnitude of fluid particle velocity; right column: dimensionless fluid pressure.

442 B. Cnoidal wave with current

443 Figure 12 compares the velocity fields and pressure distributions at one specific time
 444 moment for two free sheets under the action of a cnoidal wave with and without current.
 445 As shown in figure 12, both under the sheets and in the gap between them, the favourable
 446 current stimulates the flow of fluid particles towards the wave propagation, while the adverse
 447 current suppresses it. In the points where the fluid velocity is small, the current reverses the
 448 direction of fluid particles. The wave combined with positive and negative current propagates
 449 faster and slower, respectively. Further increase of the negative current is expected to lead
 450 to wave blocking.

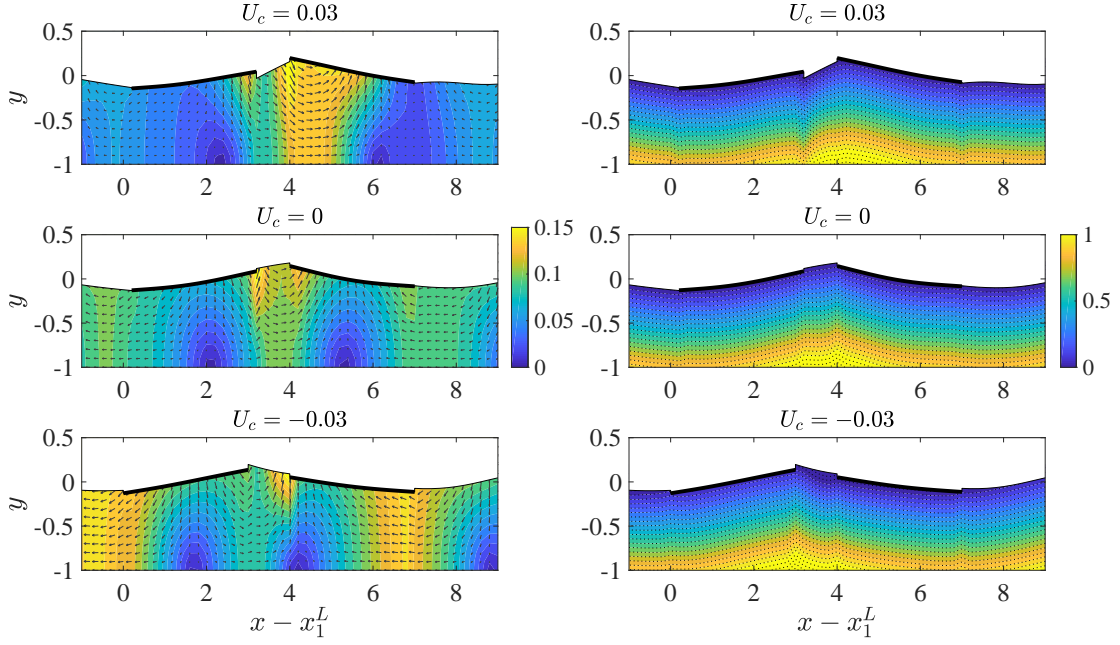


FIG. 12. Snapshots of velocity and pressure fields of interaction of a cnoidal wave ($H = 0.25$, $\lambda/L_1 = 2.5$) with and without current with two free elastic sheets ($L_i = 3$, $m_i = 0.05$, $D_i = 0.1$, $i = 1, 2$) initially set at a distance $l_1 = L_1/3$ at time $t/T = 7.32$. Left column: vectors and dimensionless magnitude of fluid particle velocity; right column: dimensionless fluid pressure.

451 C. Solitary wave

452 Figure 13 shows that the presence of fluid gap introduces insignificant disturbance into
 453 the velocity field and pressure distribution as solitary wave propagates along two floating
 454 elastic sheets, except that the trajectories of fluid particles change slightly at the trailing
 455 edges. The smallest distance between the sheets occurs when the wave crest is above the
 456 fluid gap dividing them. As the wave leaves the upstream sheet and comes into contact with
 457 the downstream sheet, the distance between them increases. In the end, the general position
 458 of the pair of sheets shifts in the direction of wave propagation and the small difference in
 459 the drifted distance is due to the gradual wave attenuation, as the wave progress along the
 460 collection of floating sheets (see figures 9-10).

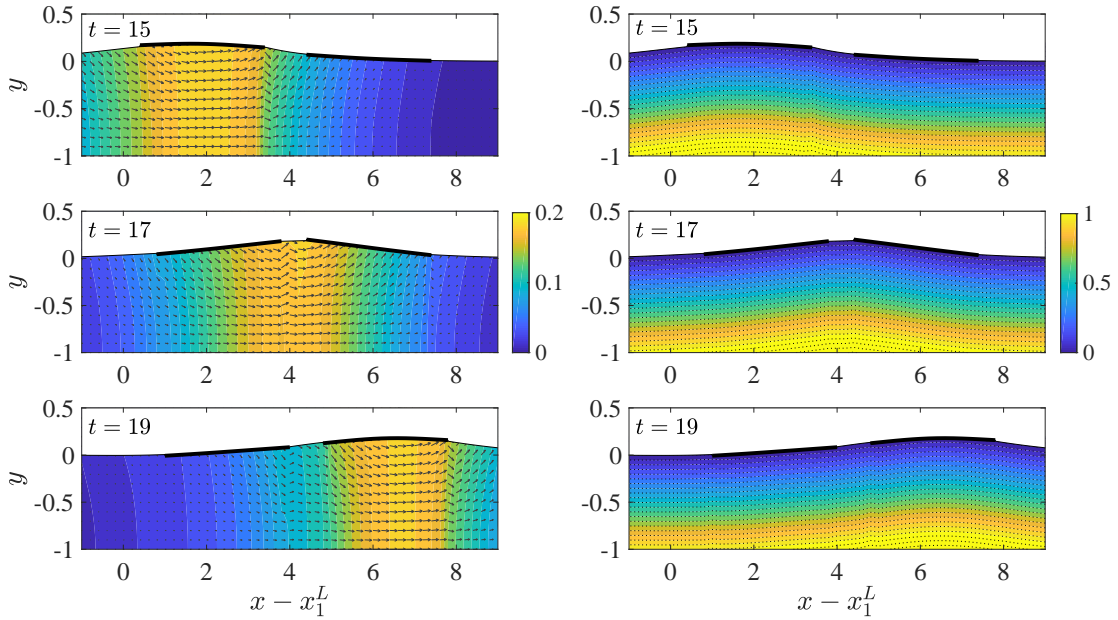


FIG. 13. Snapshots of velocity and pressure fields of solitary wave interaction ($A = 0.2$) with two free elastic sheets ($L_i = 3$, $m_i = 0.05$, $D_i = 0.1$, $i = 1, 2$) initially set at a distance $l_1 = L_1/2$ at three different time moments. Left column: vectors and dimensionless magnitude of fluid particle velocity; right column: dimensionless fluid pressure.

V. NET DRIFT SPEEDS AND SURGE OSCILLATION HEIGHTS

In Part I (Kostikov et al., 2021b), we analysed the drift response of the single sheet to regular waves in a broad range of wave parameters with the use of net drift speed and surge oscillation height. The net drift speed, U^d , was defined as the slope of a best fitting trend line of the sheet trajectory X , and the surge oscillation height, H^s , was defined as oscillation height of the periodic signal separated from the sheet trajectory. When multiple sheets are involved, it is more difficult to rely on the results obtained with the time-averaging technique. The sheets can change their drift speeds or even the drift directions, because the fluid gaps dividing them are time-dependent. Therefore, in this section, we will focus on the case of two sheets located at a relatively large distance to avoid collision and minimize changes in the drifting trends. We will consider the time intervals in which both sheets move with constant oscillation heights and periods and their relocations introduce little changes

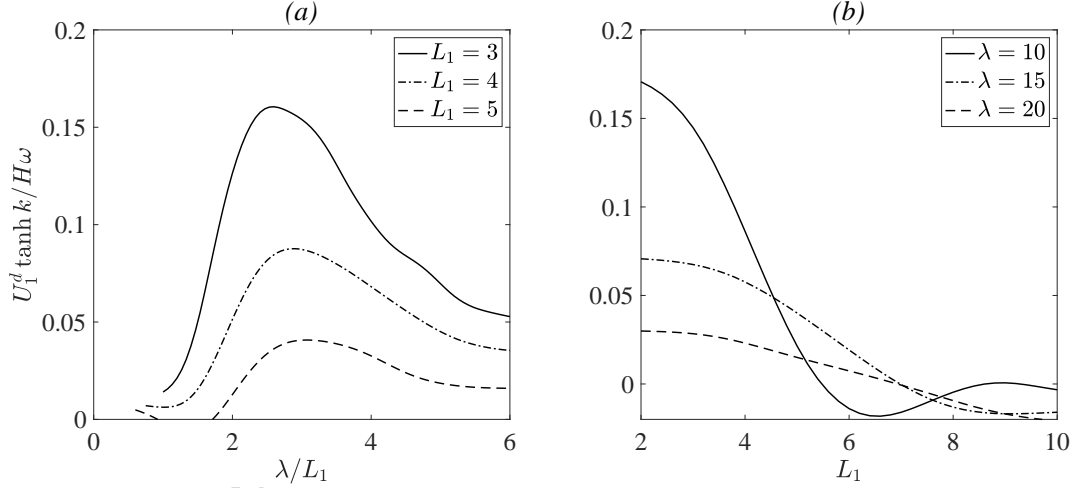


FIG. 14. Variation of net drift speed of the single sheet (a) with wavelength, λ , for various sheet lengths, and (b) with sheet length, L_1 , for various wavelengths, under the action of cnoidal waves without current, ($H = 0.1$, $m_1 = 0.1$, $D_1 = 1$).

473 to the time-averaged quantities. Following the notation introduced earlier in Part I, the net
 474 drift speed, U_i^d , and surge oscillation height, H_i^s , of i -th sheet will be normalized with the
 475 dimensionless mean drift speed of fluid particles on the fluid surface $H\omega / \tanh k$ and their
 476 oscillation height $H / \tanh k$, respectively. Here ω and k are the frequency and wave number
 477 of the incident wave.

478 Figure 14 shows the net drift speed of the single sheet of various lengths under the
 479 action of various wave conditions. It is observed that the drift speed decreases rapidly and
 480 nonlinearly for longer sheets. The drift speeds of the sheets of length $L_1 > 5$ are less than
 481 5% of the drift speed of the fluid particles on the water surface regardless of the incoming
 482 wavelength. This demonstrates the choice of the sheets length $L_i = 3$ for this study, best
 483 suitable for the analysis of the drift motion of equally-sized multiple sheets.

484 A. Cnoidal wave without current

485 In figures 15 and 16, the normalized net drift speeds and surge oscillation heights of two
 486 sheets initially located at different distances l_1 from each other are presented as continuous
 487 functions of wavelength to the sheet length ratio λ/L_1 and compared with the case of a single

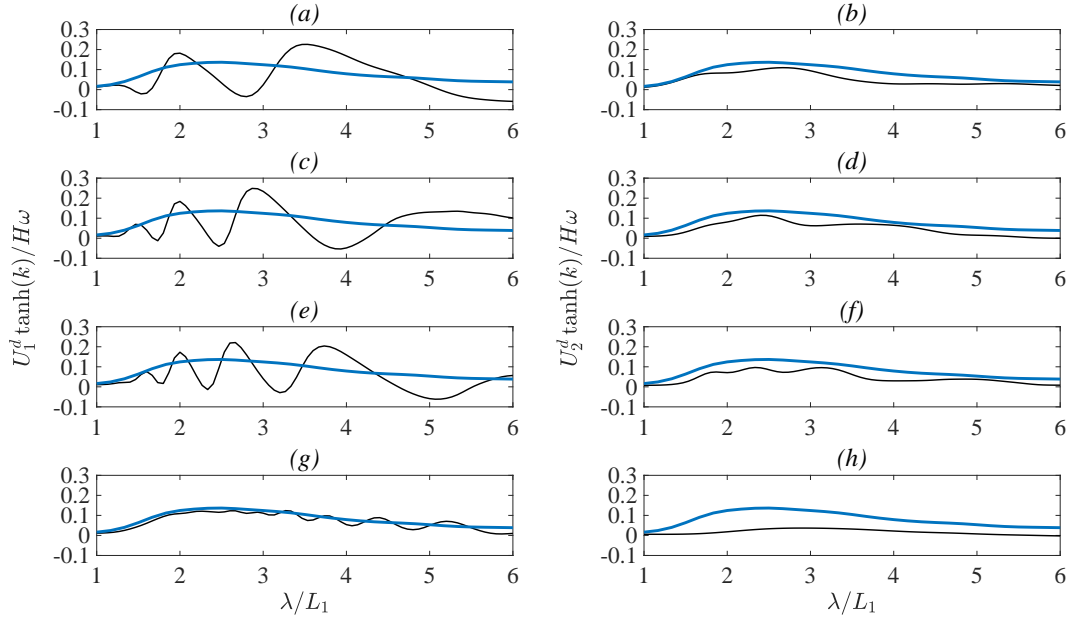


FIG. 15. Net drift speeds of sheet 1 (left column) and sheet 2 (right column) in the set of two free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$) located at initial distance: (a,b) $l_1 = L_1$, (c,d) $l_1 = 2L_1$, (e,f) $l_1 = 3L_1$, (g,h) $l_1 = 12L_1$ under the action of cnoidal waves ($H = 0.1$) without current. Thick lines corresponds to a single sheet of identical properties.

488 sheet. It is demonstrated that two sheets act on each other in two completely different ways.
 489 The net drift speed of the upstream sheet has multiple extrema, becoming more frequent as
 490 the distance parameter increases. When initial distance between the sheets is comparable
 491 to their lengths, the variation of the net drift speed of the upstream sheet ranges from
 492 small negative values to the values twice as large as the net drift speed of the single sheet.
 493 Compared to the single sheet, the downwave sheet exhibits the similar trend with respect to
 494 the incident wavelength, but with lower speed. As the distance between the sheets tends to
 495 infinity and the interaction between them becomes weaker, the plot of the net drift speed of
 496 the upstream sheet attains the curve, specific to the drift speed of the single sheet and the
 497 net drift speed of the downwave sheet becomes smaller. From long wave perspective, both
 498 free sheets drift with equal speeds, as it is known that longer waves are perfectly transmitted
 499 by the elastic sheets.

500 Yiew et al. (Yiew et al., 2017), in the laboratory experiments with two plastic disks whose

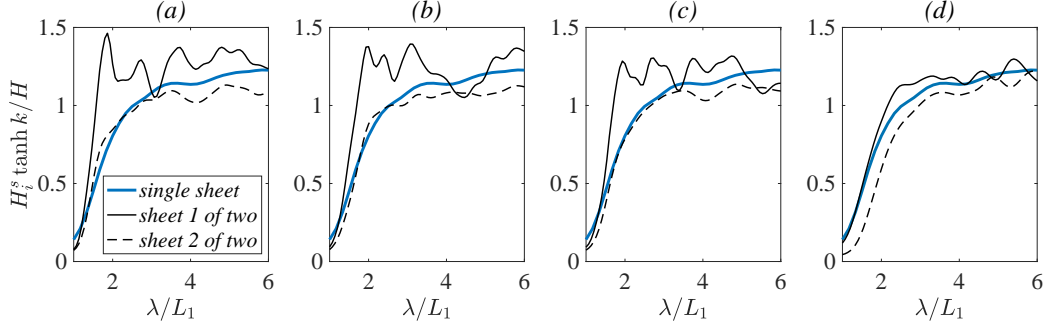


FIG. 16. Surge oscillation heights of sheet 1 and sheet 2 in the set of two free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$) located at initial distance: (a) $l_1 = L_1$, (b) $l_1 = 2L_1$, (c) $l_1 = 3L_1$, (d) $l_1 = 12L_1$ and a single sheet of identical properties under the action of cnoidal waves ($H = 0.1$) without current.

501 translational motion were restricted by mooring, concluded that two floating disks have no
 502 effect on each other's surge motions. Similarly, in the present study, the surge motion of the
 503 downwave sheet is consistent with the surge motion of the single sheet, differing slightly in
 504 the long wave limit, see figure 16. Just the opposite, the upstream sheet exhibits the resonant
 505 surge behaviour with increased oscillation amplitude in the short wave regime ($\lambda/L < 2.5$).
 506 This effect is due to the large drift motion induced by short waves. In fact, the phases of
 507 the waves incident on the upstream sheet and reflected from the downwave sheet can occur
 508 matched due to the rapidly changing distance between them. This way, the differential drift
 509 is originated by wave energy exchange between two sheets, which becomes more intense
 510 when the sheets are located at a close distance to each other.

511 B. Cnoidal wave with current

512 Figure 17 illustrates the effect of ambient current on drift response of two sheets located
 513 at a distance l_1 from each other by plotting the contours of their net drift speeds against
 514 two-parametric set of variables $(l_1/L_1, U_c)$. Similar to the case of a single sheet, the net drift
 515 speeds of both sheets grow with an increase in the current speed, but the rate of change
 516 depends on the incident wavelength and the distance between them. As observed in figure
 517 17, the net drift speeds exhibit regular patterns with respect to the distance parameter

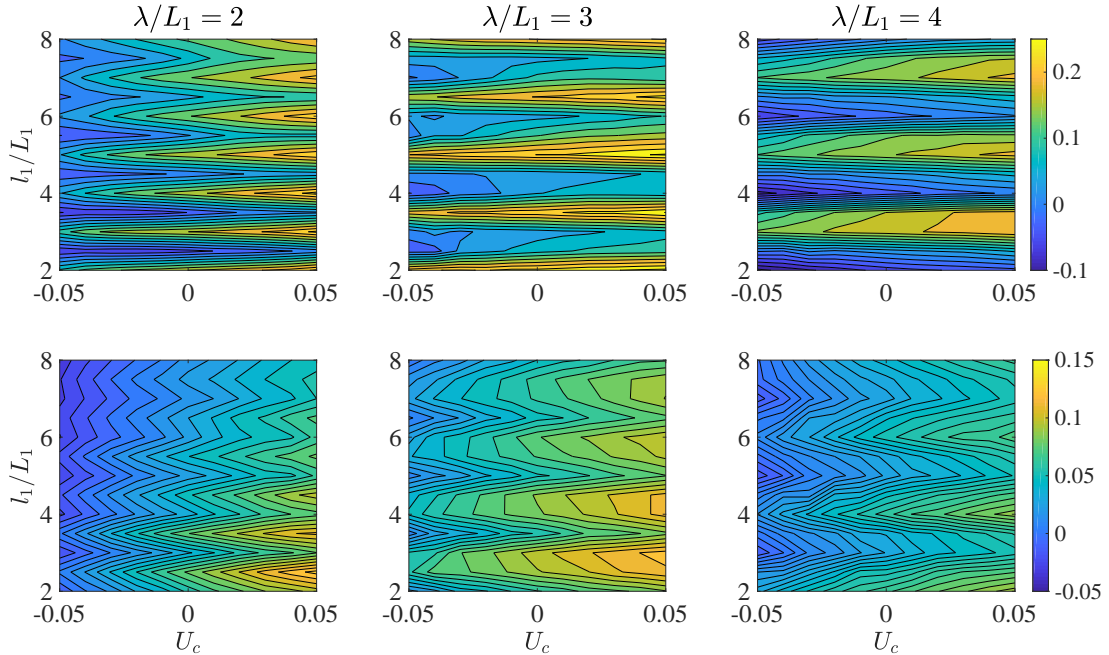


FIG. 17. Contours of the net drift speeds of two freely floating sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$) under action of cnoidal waves ($H = 0.1$) of different wavelength λ with and without current: (upper row) $U_1^d \tanh(k)/H\omega$; (lower row) $U_2^d \tanh(k)/H\omega$.

518 l_1 , which periods grow with wavelength λ . Increasing distance has decreasing effect on
 519 correlation between the speed of the current and the speeds of the sheets drift.

520 VI. WAVE REFLECTION AND TRANSMISSION

521 To date, the analysis on reflection and transmission coefficients has been held for collec-
 522 tions of floating plates (Kostikov et al., 2021a) or a plate with a finite series of cracks (Porter
 523 and Evans, 2006; Kohout et al., 2007), restrained from moving horizontally. This section
 524 is concerned with the scattering of an incident wave by different configurations of multiple
 525 sheets and analyze the effect of free drift on reflection and transmission coefficients. The
 526 coefficients c_R and c_T give the proportion of the wave energy reflected and transmitted by
 527 the group of sheets as:

$$528 \quad c_R = \frac{a_R}{a_I}, \quad c_T = \frac{a_T}{a_I}, \quad (23)$$

529 where amplitudes of the incident a_I , reflected a_R and transmitted a_T waves are separated
530 by the method of Grue (Grue, 1992) from the signals at two gauges upwave and two gauges
531 downwave. We use the Fourier transform to extract the fundamental harmonics from nonlin-
532 ear wave profiles, which is sufficient for estimation of reflection and transmission coefficients.
533 This method has been applied successfully in Level I GN models for submerged horizontal
534 plate (Hayatdavoodi et al., 2017) and multiple deformable sheets (Kostikov et al., 2021a).
535 For the detailed description of the coefficients the reader is referenced to these papers.

536 A. Cnoidal wave without current

537 Figure 18 shows the variation of reflection c_R and transmission c_T coefficients versus
538 incident wavelength to sheet length ratio λ/L_1 for two sheets in two modes: horizontally
539 fixed and drifting freely. Four cases, differing by spacing parameter l_1 , are displayed. It
540 is demonstrated that reflection coefficient of two sheets depends strongly on the distance
541 between them. As expected, figure 18 depicts the decrease in reflection and increase in
542 transmission coefficients as wavelength is increased. In the long wave limit, the plate system
543 reaches maximum wave transmission. Features in the plots are due to the presence of fluid
544 gap between the sheets. With increase in the spacing area the points of minimum reflection
545 have the tendency to multiply and, because of the diminishing influence of the downwave
546 sheet, the plot of reflection coefficient attains the form featured by a single sheet. The
547 transmission coefficient is less sensitive to the change in the distance parameter and grows
548 slower in the short wave region with the distancing of the downwave sheet.

549 In Part I two distinct wave regimes were discovered: short wave regime where the free
550 sheet drifts with high speed exhibiting little surge motion; and long wave regime where the
551 surge motion of the sheet is dominant and the drift speed is relatively small. The same
552 two regimes are observed for multiple sheets in terms of wave reflection. Compared to their
553 fixed counterparts, two free sheets produce weaker reflection for short waves ($\lambda/L_1 < 2.5$),
554 but stronger reflection for long waves ($\lambda/L_1 > 2.5$), see figure 18. The drift effect is of
555 increasing importance as wavelength is increased, except for the short wave region and
556 points of minimum wave reflection. Thus, it can be concluded that surge motion of the
557 sheets facilitates wave reflection, while their translatory motion acts just the opposite. Nelli

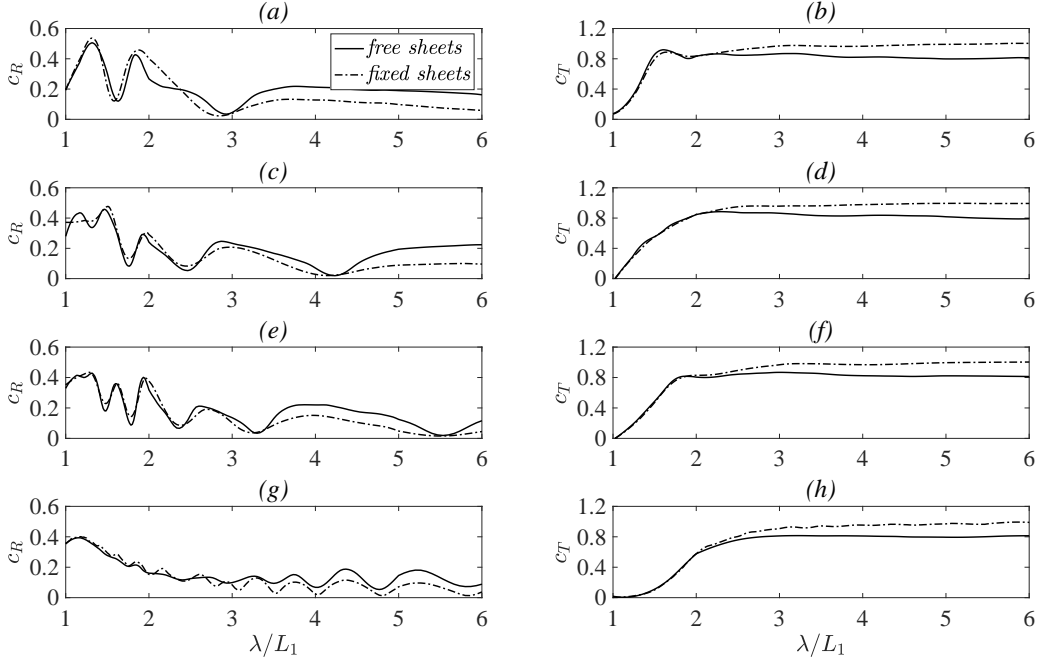


FIG. 18. Reflection c_R (left column) and transmission c_T (right column) coefficients for free and fixed set of two sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$) located at an initial distance (a,b) $l_1 = L_1$; (c,d) $l_1 = 2L_1$; (e,f) $l_1 = 3L_1$; (g,h) $l_1 = 12L_1$.

558 et al. (2017) established experimentally the same result that wave reflection of the freely
 559 floating plate is smaller than that of the moored plate with or without edge barriers. In
 560 their experiments, the wavelength to plate length ratios ($\lambda/L = 1, 1.26, 1.56$) correspond to
 561 the short wave regime of the present study.

562 Figure 19 presents the contours of reflection coefficient c_R for the set of three sheets in a
 563 wide range of spacings parameters l_1 and l_2 for different incoming waves. For the short wave
 564 ($\lambda/L_1 = 2$), the reflection coefficient maxima are arranged in a periodical pattern in the
 565 neighbourhood of the points $(l_1/L_1, l_2/L_1) = \{(1, 1), (1, 3), (3, 1), (3, 3), \dots\}$. The distances
 566 between adjacent peaks of the contours in figure 19 increase with an increase in wavelength
 567 ($\lambda/L_1 = 3, 4$). This is an interesting observation, as it is known that a single sheet expe-
 568 riences minimum wave reflection when the incoming wavelength matches the length of the
 569 plate.

570 In figure 20, the reflection coefficient c_R for the set of ten equally-spaced sheets is plotted

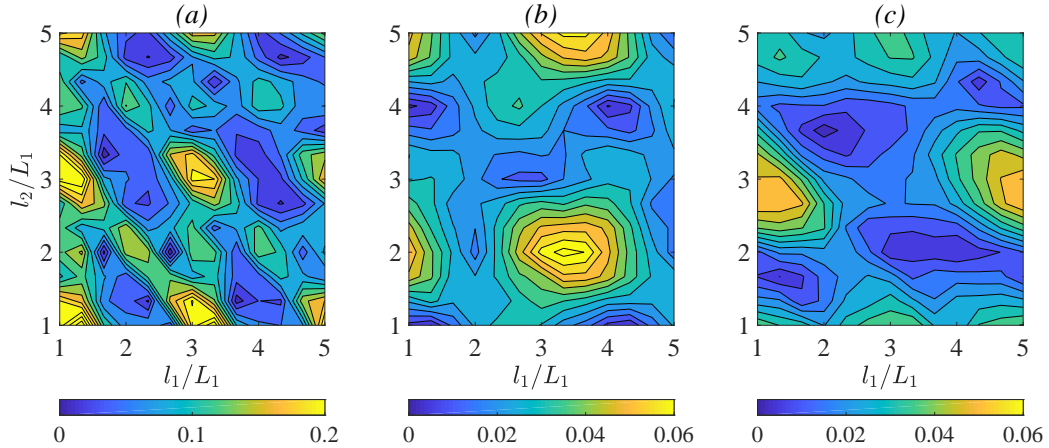


FIG. 19. Contour plots for the variation of reflection coefficient c_R as a function of distance parameters l_1 and l_2 for three free sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2, 3$) under the action of a cnoidal wave: (a) $\lambda/L_1 = 2$; (b) $\lambda/L_1 = 3$; (c) $\lambda/L_1 = 4$.

571 against wavelength to sheet length ratio λ/L_1 . Two sets of fixed and free sheets with
 572 two different initial spacing parameters l_i are considered. Because of the initially recurring
 573 structure of the floating sheet cluster, for wavelengths λ divisible by $L_i + l_i$, the sheets respond
 574 to the incoming wave in a similar way and the reflection coefficients reaches local maximums.
 575 The extremum points in the shorter wave spectrum ($\lambda/L_1 < 2.5$) can be attributed to
 576 the smaller scale symmetric features of the sheet cluster: the same pattern, but inversely
 577 oriented, repeats at an interval $L_i + l_i/2$. Thus, figure 20 demonstrates that the spacing
 578 parameter l_i plays an important role in the process of wave scattering. The effect of free
 579 drift, observed for two sheets in figure 18, holds true for multiple sets of sheets and exhibits
 580 a similar growing trend with increasing wavelength.

581 Figure 21 shows how the reflection coefficient c_R for the initially uniform sheet cluster
 582 changes with the number of elements N . Three incoming waves are displayed, which corre-
 583 spond to the wave regimes with the highest wave reflection in case of ten sheets ($N = 10$),
 584 shown in figure 20(a). It is observed in figure 21 that in small sheet clusters (when $N < 5$),
 585 the wave reflection increases rapidly with addition of sheets to the cluster. In the larger
 586 clusters ($N \geq 5$), however, the addition of new elements introduces little to no changes
 587 to the wave reflection. The effect of free drift is stronger in multiple sets of sheets under

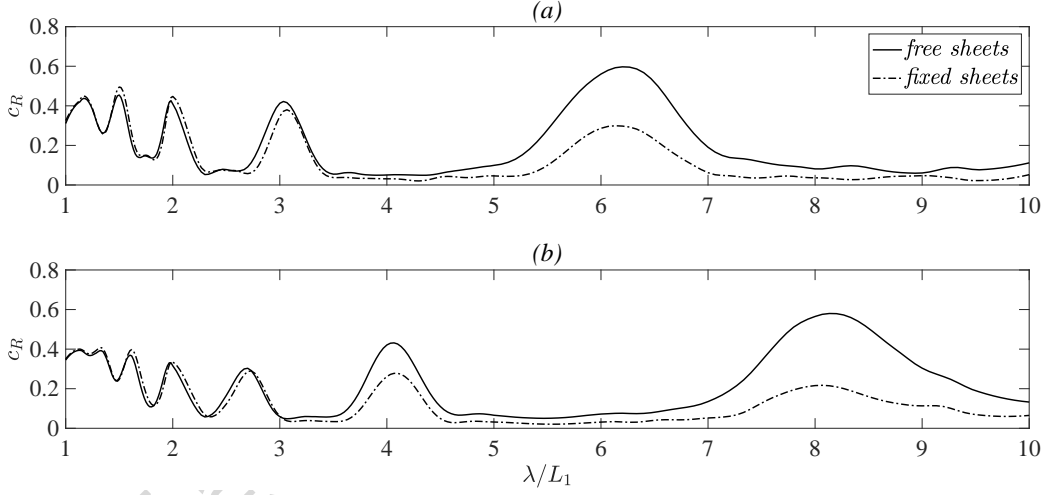


FIG. 20. Reflection coefficient c_R for free and fixed set of ten sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, \dots, 10$) located at an initial distance (a) $l_i = 2L_1$, (b) $l_i = 3L_1$, $i = 1, \dots, 9$.

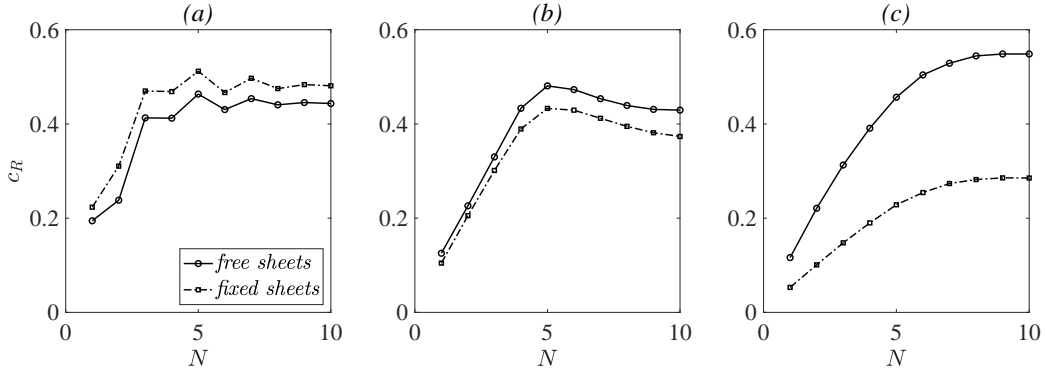


FIG. 21. Reflection coefficient c_R for the sets of free and fixed sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, \dots, N$) initially located at a distance $l_i = 2L_1$ for various number of sheets N under action of a cnoidal wave of length (a) $\lambda/L_1 = 2$, (b) $\lambda/L_1 = 3$, (c) $\lambda/L_1 = 6$ for different number N .

588 the action of longer waves. Figure 21 confirms that in any collection of sheets, regardless
 589 of their number N and relative position, the free drift reduces the wave reflection slightly
 590 for short waves ($\lambda/L_1 < 2.5$), and increases the wave reflection considerably for long waves
 591 ($\lambda/L_1 > 2.5$).

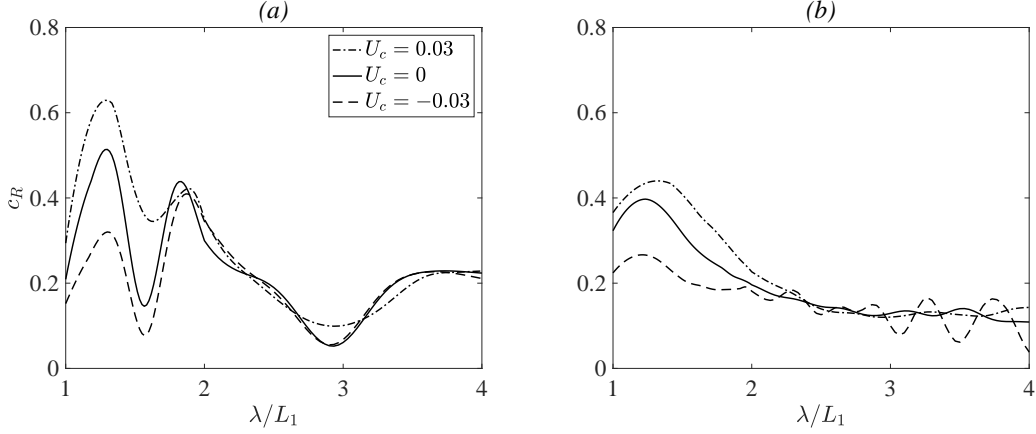


FIG. 22. Reflection coefficient c_R for free set of two sheets ($L_i = 3$, $m_i = 0.1$, $D_i = 1$, $i = 1, 2$) initially located at a distance (a) $l_1 = L_1$; (b) $l_1 = 12L_1$ under the action of cnoidal waves with and without current.

B. Cnoidal wave with current

Figure 22 illustrates the effect of current on reflection coefficient of two freely floating sheets located close to each other ($l_1 = L_1$) or at a large distance ($l_1 = 12L_1$) in a range of wavelength to sheet length ratios λ/L_1 . As seen in figure 22, the favourable current facilitates wave reflection, while the adverse current works just the opposite. The presence of current has sufficient effect on wave reflection for short waves only ($\lambda/L < 2.5$). For longer waves ($\lambda/L_1 > 2.5$), the reflection coefficient is invariant with the presence of current, regardless of its direction and speed, as well as the distance between the sheets.

VII. CONCLUSIONS

In this paper, a nonlinear two-dimensional model of interaction of waves and current with a finite set of fixed and freely floating deformable sheets without overwash is presented. The model performance has been investigated in view of the drift motion of the sheets in the range of incident wave parameters, current speeds, number of sheets and distances between them. The sheets in a set exhibit different drift behaviour because of the phase difference in the wave fields driving them. We have discovered that differential drift of the sheets is determined by the interplay between wavelength, sheets length and initial spacing parameter.

608 Extensive results are provided for the effects of free drift on the sheet response to the wave
609 and current actions, from which the following conclusions can be drawn: (i) multiple sheets
610 can be grouped into bands by the repeated wave passage (herding effect); (ii) the upwave
611 sheet acts on the downwave sheet by decreasing its drift speed; (iii) the downwave sheet acts
612 on the upwave sheet by modulating its drift speed, depending on wavelength and distance
613 between them; (iv) two sheets surge motions are independent, except for short waves under
614 which the upwave sheet may oscillate with increased amplitude; (v) the ability of the sheets
615 to drift reduces wave reflection under action of short waves ($\lambda/L_1 < 2.5$), and increases
616 wave reflection under the action of long waves ($\lambda/L_1 > 2.5$); (vi) the effect of free drift on
617 the reflection coefficient is of increasing magnitude for larger number of sheets and longer
618 wavelength; (vii) the stimulating and suppressing effects of the current on the drift motion
619 is non-uniformly distributed between the floating sheets.

620 The above-formulated conclusions were obtained for uniformly spaced arrays of equally-
621 sized sheets of equal properties, floating freely on the water surface. It may be expected,
622 that similar list of conclusions without loss of generality may be applied to the sets of
623 arbitrary-sized and arbitrary-spaced sheets, although this needs to be shown.

624 Data Availability Statement: The data that supports the findings of this study are avail-
625 able within the article.

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