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1 Numerical simulation of gravity current descending a slope into a linearly stratified  
2 environment

3 Yakun Guo<sup>1</sup>; Zhiyong Zhang<sup>2</sup>; and Bing Shi<sup>3</sup>

4 Abstract: The accurate prediction of the dilution and motion of the produced denser  
5 water (e.g. discharge of concentrated brine generated during solution mining and  
6 desalination) is of importance for environmental protection. Boundary conditions and  
7 ambient stratification can significantly affect the dilution and motion of gravity currents.  
8 In this study, a multiphase model is applied to simulate the gravity current descending a  
9 slope into a linearly stratified ambient. The  $k-\omega$  turbulence model is used to better  
10 simulate the near bed motion. The mathematical model, initial and boundary conditions  
11 and the details of the numerical scheme are described. The time-dependent evolution of  
12 the gravity current, the flow thickness and the velocity and density field are simulated  
13 for a range of flow parameters. Simulations show that the Kelvin–Helmholtz billows  
14 are generated at the top of trailing fluid by the interfacial velocity shear. The K-H type  
15 instability becomes weaker with the slope distance from the source due to the decrease  
16 of the interfacial velocity shear along slope. The ambient stratification restricts and  
17 decreases the current head velocity as it descends slope, which differs from the situation  
18 in homogenous ambient while the head velocity remains an approximately steady state.

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19 Motion of the descending flow into the stratified ambient has two stages: initial  
20 acceleration and deceleration at later stage based on the balance of inertial, buoyancy  
21 and friction forces. When the descending current approaches the initial neutral position  
22 at later stage, it separates from the slope and spreads horizontally into environment. The  
23 simulated results, such as vertical velocity and density profiles and front positions,  
24 agree well with the measurements, indicating that the mathematical model can be  
25 successfully applied to simulate the effect of the boundary condition and ambient  
26 stratification on the dilution and propagation of gravity currents.

27

28 **Keywords:** Gravity current; numerical models; simulation; stratification

29

### 30 **Introduction**

31 Gravity currents are flows driven by density gradient and are frequently encountered in  
32 both natural and man-made environments. Typical examples are saltwater intrusion in  
33 estuaries; oil spillage in the oceans and brine discharges from desalination or solution  
34 mining facilities. The saltwater wedge intrusion in estuaries occurs on non-uniform  
35 slopes and often influences the overall water quality and environment of estuaries while  
36 the discharge of denser water from desalination plants may greatly affect the  
37 environment and ecology of the ambient receiving water body. Due to the practical  
38 importance of gravity currents and their relevance and theoretical significance for a  
39 variety of flow phenomena, many studies have been conducted over the last few  
40 decades. Extensive studies have been conducted to investigate the simple gravity  
41 current scenario, i.e. flow moving along a horizontal surface into a homogenous fluid

42 (e.g., Simpson 1982, 1997) or stratified ambient receiving fluid (e.g., Holyer and  
43 Huppert 1980; Guo *et al.* 2000; Ungarish and Huppert 2002; Baines 2001, 2005;  
44 Maxworthy *et al.* 2002; Birman *et al.* 2007; Munroe *et al.* 2009). For most real  
45 situations (e.g., estuaries), however, the bottom solid boundary is not horizontal, and  
46 the flow feature of gravity current descending a slope can be very different from that  
47 over a horizontal surface. Such flow characteristics of the current descending a slope  
48 have recently received increasing studies, primarily using laboratory experiments.

49

50 Ellison and Turner (1959) investigated the gravity currents descending a slope into a  
51 tank using laboratory experiments. Based on the analysis of their experimental data,  
52 they derived a dynamic model for investigating the bulk properties of the flow. They  
53 found that the mean fluid velocity was only dependent on the local bulk Richardson  
54 number,  $Ri$  and had no relation with the downslope distance. Britter and Linden (1980)  
55 obtained slightly different results for small slope though their finding for larger slope  
56 was similar to that of Ellison and Turner (1959). In their laboratory experiments, Britter  
57 and Linden (1980) found that for the small slopes ( $\theta < 0.5^\circ$ ), the head of the gravity  
58 current decelerated with distance from the source while for larger slope, a steady head  
59 velocity was generated as the buoyancy force was sufficiently large to overcome  
60 frictional effects. Using internal hydraulic theory (Armi 1986), Lawrence (1993)  
61 investigated the flow regimes of two layer flow over a fixed obstacle using laboratory  
62 experiments. Such theory, however, cannot simulate the mixing at the interface of two  
63 fluids (Zhu and Lawrence 1998; 2000). The internal hydraulic theory was extended by

64 Zhu and Lawrence (1998; 2000) to examine the effects of non-hydrostatic and friction  
65 on exchange flow. They found that when the friction and non-hydrostatic effect were  
66 considered, more accurate prediction of interfacial mixing in the exchange flow was  
67 achieved. The method, however, requires information of the friction factor at the  
68 interface which may be difficult to obtain. Similar method was applied by Cuthbertson  
69 *et al.* (2004, 2006) who studied the buoyancy-driven exchange flow over a steadily  
70 descending barrier using the laboratory experiments. Maxworthy and Nokes (2007) and  
71 Maxworthy (2010) conducted laboratory experiments to investigate the propagation of  
72 gravity currents descending a slope. The current was generated by releasing a fixed  
73 volume of heavy fluid in a lock located at the top of the slope. They observed two flow  
74 stages: initial acceleration stage and deceleration stage. Dai (2013) conducted similar  
75 laboratory experiments and found that the flow patterns for gravity current descending  
76 a slope qualitatively differed from those moving along a horizontal bottom. In above  
77 studies, the ambient fluid was homogenous. Mitsudera and Baines (1992) firstly studied  
78 the gravity current descending a slope into a continuously stratified environment using  
79 laboratory experiments. This work was extended by Baines (2001; 2005) to investigate  
80 in details the effect of slope and ambient stratification on the flow features. From the  
81 experiments, Baines found that two flow regimes, gravity-current-like and plume-like  
82 which depended on the balance of buoyancy and drag, were formed as the flow  
83 descended the slope into a stratified ambient. A model was developed to calculate the  
84 mixing of gravity current with ambient fluid. The effect of ambient two-layer  
85 stratification on the motion of gravity currents was examined by Monaghan *et al.* (1999)

86 using laboratory experiments. They found that as the current gravity approached the  
87 sharp density interface; it was split into two parts: one propagating along density  
88 interface, another along the tank bottom.

89

90 With the development of computational science, mathematical models and numerical  
91 methods, which have advantages of scaling, less expense, adaptability, noninvasion  
92 and transportability (Falconer 1992; Guo *et al.* 2007), have provided an alternative  
93 approach to simulate the motion of the gravity currents in past decades (Özgökmen *et*  
94 *al.* 2006). Bournet *et al.* (1999) applied the  $k-\varepsilon$  model to simulate the gravity  
95 currents plunging into reservoirs.  $k-\varepsilon$  model was also applied by Choi and Gracia  
96 (2002) to investigate the two dimensional (2D) denser underflow descending a slope  
97 into a homogenous environment. Zhang *et al.* (2008) applied the multiphase model to  
98 simulate the flushing of trapped salt water from a bar-blocked estuary. Birman *et al.*  
99 (2007) evaluated the effect of the slope on the front velocity by solving the  
100 two-dimensional NS equations in a homogeneous ambient. They showed that  
101 quasi-steady front velocity of the flow reached the maximum near the slope angle of 40  
102 degree. Firoozabadi *et al.* (2009) simulated the 3D motion of denser underflows in a  
103 straight channel by using the lower Reynolds number  $k-\varepsilon$  model. Their simulation  
104 was in good agreement with their experiments. Ooi *et al.* (2009) conducted 2D large  
105 eddy simulation (LES) to model the motion of the gravity current generated by lock  
106 exchange. They found that their 2D LES model can capture most important flow  
107 features such as the front evolution and the formation of coherent billow structures at

108 the flow head. LES was also applied by Mahdinia *et al.* (2012) to investigate the lock  
109 exchange flow in a curved channel. Dai *et al.* (2012) and Dai (2013) performed 3D  
110 direct numerical simulation (DNS) for gravity currents generated from instantaneous  
111 sources descending a slope into a homogeneous environment. They found that the flow  
112 structure for lower slope angle was slightly different from that of steeper slope. Härtel  
113 *et al.* (2000) performed 3D (for the lower Reynolds number up to 750) and 2D (for the  
114 Reynolds number up to 30,000) DNS for lock exchange flow to investigate the  
115 propagation of gravity current fronts. Their simulation showed that the 2D model was  
116 able to capture essential flow features of the current front. More research work on the  
117 motion of gravity currents and turbidity currents can be found in Simpson (1982, 1997)  
118 and Meiburg and Kneller (2010).

119

120 Though these studies demonstrated some flow characteristics of gravity currents  
121 moving in various boundary conditions, none of these numerical studies considered the  
122 combined effect of ambient stratification and bottom slope on the movement of gravity  
123 currents. Therefore, references to the numerical modelling studies for gravity currents  
124 descending a slope into a stratified environment are still lacking. In fact, experiments of  
125 Baines (2001, 2005) demonstrated that the stratification in receiving environment can  
126 significantly influenced the motion of gravity current. Such effect of the combination of  
127 ambient stratification and bed slope on the motion of gravity current was examined by  
128 Özgökmen *et al.* (2006) who conducted the numerical simulation to investigate the  
129 transport of large scale gravity currents in oceans. They found that when the gravity



130 currents separated from the slope bed, the transport of the flow only depended on the  
131 strength of the ambient stratification. Their study only focused on the bulk properties of  
132 the motion of the large scale gravity currents and didn't investigate the details of the  
133 flow structure. Such information is important for predicting the dilution and motion of  
134 the produced denser water (e.g. from desalination or mining solution) discharging into  
135 the receiving water bodies, which is the major concern from the point of view of  
136 environment protection. This is the motivation of this study in which a two-dimensional  
137 multiphase model is employed to simulate the flow structures and density distribution  
138 within the gravity current as it descends a slope into a linearly stratified environment.  
139 The evolution of the gravity current and front motion, the flow thickness, the vertical  
140 density distribution and velocity profiles within the flow are simulated for a range of  
141 flow conditions. Simulated results are in good agreement with the laboratory  
142 measurements of Mitsudera and Baines (1992) and Baines (2001; 2005).

143

## 144 **Multiphase model**

### 145 *Governing equations*

146 As different phases (inflow source water, surface salt water and the bottom salt water)  
147 share the same velocity and pressure field, the governing equations are a single set of  
148 momentum and continuity equations in conservative form (Ferziger and Perić 2002):

$$149 \quad \frac{\partial}{\partial t}(\alpha_q \rho_q) + \nabla \cdot (\alpha_q \rho_q \vec{v}_q) = 0 \quad (1)$$

$$150 \quad \frac{\partial}{\partial t}(\alpha_q \rho_q \vec{v}_q) + \nabla \cdot (\alpha_q \rho_q \vec{v}_q \vec{v}_q) = -\alpha_q \nabla P + \nabla \cdot \vec{\tau}_q + \alpha_q \rho_q \vec{g} + \sum_{p=1}^3 K_{pq} (\vec{v}_p - \vec{v}_q) \quad (2)$$

$$\bar{\tau}_q = \alpha_q \mu_q (\nabla \vec{v}_q + \nabla \vec{v}_q^T) + \alpha_q (\lambda_q - \frac{2}{3} \mu_q) \nabla \cdot \vec{v}_q \bar{I} \quad (3)$$

152 where  $p$  and  $q$  = the phase constituent;  $\alpha_q$  = volume fraction of phase  $q$  (the volume  
153 fractions for all phases sum to one);  $\rho_q$ =the density of phase  $q$ ;  $\vec{v}$  =the velocity vector;  
154  $\bar{\tau}_q$ =the stress-strain tensor of phase  $q$ ;  $\mu_q$ ,  $\lambda_q$ = the coefficients of shear and bulk  
155 viscosity of phase  $q$ , respectively;  $\bar{I}$  = unit tensor;  $P$  =the pressure shared by phases;  $\vec{g}$   
156 =the gravity acceleration; and  $K_{pq}$  = the momentum exchange coefficient between  
157 phases.

158

### 159 ***Turbulence model***

160 In the simulation of gravity current, the near bed flow features have a significant effect  
161 on the spreading and propagation of the gravity current. To accurately model this near  
162 bed flow feature, a low Reynolds number  $k$ - $\omega$  model, which better models the near  
163 wall flow, is applied. The governing equations are as following (Wilcox 2006; 2008):

$$164 \quad \frac{\partial}{\partial t}(\rho k) + \frac{\partial}{\partial x_i}(\rho k u_i) = \frac{\partial}{\partial x_j}[(\mu + \frac{\mu_t}{\sigma_k}) \frac{\partial k}{\partial x_j}] + G_k - Y_k \quad (4)$$

$$165 \quad \frac{\partial}{\partial t}(\rho \omega) + \frac{\partial}{\partial x_i}(\rho \omega u_i) = \frac{\partial}{\partial x_j}[(\mu + \frac{\mu_t}{\sigma_\omega}) \frac{\partial \omega}{\partial x_j}] + G_\omega - Y_\omega \quad (5)$$

$$166 \quad \rho = \sum_{p=1}^3 \alpha_p \rho_p \quad (6)$$

$$167 \quad u_i = \frac{\sum_{p=1}^3 \alpha_p \rho_p \vec{v}_p(i)}{\sum_{p=1}^3 \alpha_p \rho_p} \quad (7)$$

168 where  $\rho$ =the mixture density of all phases;  $k$  = the turbulent kinetic energy;  $\mu$  =the  
169 dynamic viscosity of water;  $t$  =the time;  $u_i$  =the component of velocity in the

170  $x_i$ -direction;  $\omega$  =the specific dissipation rate;  $\mu_t$  =the turbulent (or eddy) viscosity;  $\sigma_k$ ,  
 171  $\sigma_\omega$  =the turbulent Prandtl number for  $k$  and  $\omega$ , respectively;  $G_k$  =the generation of  $k$   
 172 induced by the mean velocity gradients;  $G_\omega$  =the generation of  $\omega$  caused by the mean  
 173 velocity gradients;  $Y_k$  =the dissipation of  $k$  due to turbulence; and  $Y_\omega$  =the dissipation of  
 174  $\omega$  due to turbulence.

175

176 The term of turbulent kinetic energy produced by the mean velocity gradients and  
 177 turbulent viscosity can be determined by (Wilcox 2006; 2008):

$$178 \quad G_k = \mu_t \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \frac{\partial u_i}{\partial x_j} \quad (8)$$

$$179 \quad \mu_t = \frac{0.144 \mu \omega + \rho k}{6 \mu \omega + \rho k} \frac{\rho k}{\omega} \quad (9)$$

$$180 \quad \omega = \frac{\varepsilon}{C_\mu k} \quad (10)$$

181 where  $\varepsilon$  = dissipation rate of  $k$ . The values of the constants are (Rodi 1993; Wilcox  
 182 2006):  $\sigma_k = 2.0$ ;  $C_\mu = 0.09$ ; and  $\sigma_\omega = 2.0$ .

183

#### 184 ***Numerical scheme***

185 The governing equations are solved by finite volume method (FVM). The discretized  
 186 form of continuity equation can be expressed as (Versteeg and Malalasekera 1995):

$$187 \quad A_1^c \Omega^c = \sum_{nb} A_1^{nb} \Omega^{nb} \quad (11a)$$

$$188 \quad \Omega = (\alpha_1, \alpha_2, \alpha_3)^T \quad (11b)$$

189  $A_1^c$ ,  $A_1^{nb}$  = the coefficients matrices that contain the influence from transient and  
 190 convection terms where superscript  $c$  refers to cell center and superscript  $nb$  refers to

191 cell neighbors, respectively;  $\Omega$  = vector of phases. Applying Eq.(11) and  $\sum_{p=1}^3 \alpha_p = 1$

192 yields the volume fractions of phases.

193

194 The transient, convection, pressure, diffusion, gravity and momentum exchange terms  
195 in momentum equation can be discretized as (Cokljat *et al.* 2006)

$$196 \quad (\bar{A}^c - \bar{R}^c) \bar{U}_q^{c,*}(i) = \sum_{nb} \bar{A}^{nb} \bar{U}_q^{nb,*}(i) - \Omega^c \frac{\partial P^*}{\partial x_i} + \bar{B}_q^{c,n} \quad (12a)$$

$$197 \quad \bar{U}_q^*(i) = (\bar{v}_1^*(i), \bar{v}_2^*(i), \bar{v}_3^*(i))^T \quad (12b)$$

198 where  $\bar{A}^c$ ,  $\bar{A}^{nb}$  = the coefficients matrices that contain the influence from transient,  
199 convection and diffusion terms (superscript  $c$  and  $nb$  have the same meaning as in  
200 Eq.(11);  $\bar{R}^c$  = the matrices representing the momentum exchange term;  $\bar{B}^c$  = gravity  
201 term;  $\bar{U}_q$  = phase velocities vector. Superscript \* represents the current iteration and  $n$   
202 refers to the previous iteration.

203

204 The turbulence equations can be discretized similarly to those used for continuity  
205 equation. The pressure-velocity coupling is achieved with the use of the phased coupled  
206 SIMPLE (PC-SIMPLE) (Vasquez and Ivanov 2000), an extension of the SIMPLE  
207 algorithm (Spalding 1980) to multiphase flows. The QUICK scheme is applied for  
208 spatial discretization of governing equations, while the second order implicit scheme is  
209 used for temporal discretization (Ferziger and Perić 2002). The velocities are solved  
210 and coupled by phases in a segregated fashion. Fluxes are reconstructed at the faces of  
211 the control volume and then a pressure correction equation is built based on total

212 continuity. The coefficients of the pressure correction equations come from the coupled  
 213 per phase momentum equations (Vasquez and Ivanov 2000). Body-fitted non-uniform  
 214 meshes with arbitrarily spatially dependent size were used in order to accurately fit the  
 215 slope bed in the computational domain. This allows for locally refining the concerned  
 216 regions (e.g. near bed region) with small meshes and has the advantage of flexibly  
 217 assigning meshes in the computational domain (Guo *et al.* 2008, 2012; Jing *et al.* 2009).  
 218 Sensitivity analysis of mesh size was carried out by adapting and refining the meshes  
 219 until no noticeable changes in the solution was achieved (Guo 2014). Several mesh  
 220 sizes have been investigated and compared in terms of the simulation accuracy,  
 221 convergence and computational time to determine the final meshes (see section: Results  
 222 and discussion). The final meshes having 266000 elements were used in the simulation  
 223 with the minimum and maximum grid size in  $x$ -direction being 0.0015m and 0.012m,  
 224 and 0.00015m and 0.0006m in  $z$ -direction, respectively. The maximum residual for  
 225 convergence was  $10^{-5}$  with a constant time step being  $10^{-4}$  s.

226

### 227 *Initial and boundary conditions*

228 The computational domain is shown in Figure 1. At the inlet boundary, velocity profile  
 229 is specified using the experimental data. Turbulent kinetic energy  $k$  and specific  
 230 dissipation rate  $\omega$  are set as following (Ferziger and Perić 2002):

$$231 \quad u = u_0; w=0 \quad (13)$$

$$232 \quad k_m = 10^{-4} u_0^2 \quad (14)$$

$$233 \quad \omega_m = 10 k_m^{0.5} / (c_\mu d_0) \quad (15)$$

234 where  $u_0$  and  $w$  = the initial mean velocity in  $x$ - and  $z$ -direction at the inlet, respectively  
235 (see Fig. 1);  $d_0$  = the initial thickness of the inflow at the inlet. The pressure outlet  
236 boundary condition is specified at the outlet in which a static pressure at the outlet  
237 boundary is realized. At the free water surface, the atmospheric pressure is applied. The  
238 non-slip boundary condition is applied on all solid walls. The standard wall function  
239 law is used to estimate the velocity parallel to the slope bed at the first cell (Launder  
240 and Spalding 1974).

241

242 In order to observe the evolution of the gravity current, the inflow source water, the  
243 surface salt water and the bottom salt water in the tank are treated as three single  
244 miscible phases. The densities of the surface and bottom salt water phases in the tank  
245 are defined to generate the prescribed ambient stratification, which can be expressed as:

$$246 \quad \rho = \rho_2 - (\rho_2 - \rho_1)z / Z_0 \quad (16)$$

247 where  $\rho_1$  and  $\rho_2$  = the water density at the surface and the bottom of the tank,  
248 respectively;  $Z_0$  = water depth in the tank (see Figure 1).

249

#### 250 *Procedure of solution*

251 The procedure of the solution for governing equations is:

- 252 1. Specify initial and boundary conditions
- 253 2. Solve the phase continuity equations
- 254 3. Construct the momentum equation matrix
- 255 4. Predict the pressure field.

- 256 5. Solve the momentum equation and obtain the velocity field
- 257 6. Correct the pressure and update the velocity field
- 258 7. Solve the transport equations for the turbulence quantities
- 259 8. Repeat steps 2 to 7 until the prescribed computational accuracy is achieved
- 260 9. Using the calculated variables from the current time step as initial conditions
- 261 and repeat steps 2 to 8 to calculate the variables of next time step until  $t=t_{max}$ .

262

## 263 **Experiments**

264 Laboratory experiments carried out by Mitsudera and Baines (1992) and Baines (2001;  
265 2005) are used to validate the model. Though the details of the experiments can be  
266 found in Mitsudera and Baines (1992) and Baines (2001; 2005); a brief description of  
267 the experiments is presented for completeness and convenience. Figure 1 is a modified  
268 sketch of the laboratory experiment under investigation. The experiments were carried  
269 out in a rectangular tank of 38 cm wide, 299 cm long and 80 cm high. A thin vertical  
270 partition was inserted to extend the effective working length. The tank was initially  
271 filled with continuously/linearly stratified fluid using the two-tank technique (Davies *et*  
272 *al.* 1995). The ambient stratification was measured by a conductivity probe and was  
273 used for calculating the control parameters (see below). A horizontal platform of 40 cm  
274 long (not shown in Fig. 1) was inserted from one end of tank and was connected with  
275 the sloping bottom which extended into the main portion of tank. On the platform, a  
276 water-tight removable sluice gate was installed at a distance of 31 cm from the tank end.  
277 Denser water (dyed to facilitate the observations) was filled behind this removable gate.

278 The gravity current was generated and descended the slope into the initially quiescent  
 279 stratified ambient when the gate was suddenly lifted. Constant denser flow rate was  
 280 maintained and monitored by a flow meter in the inflow hose throughout the  
 281 experiment. For more details of experiments, readers are referred to Baines (2001,  
 282 2005).

283

284 To facilitate the description of the flow, the following parameters are defined (Baines,  
 285 2001; 2005):

$$286 \quad N^2 = \frac{g'_0}{D} \quad (17)$$

$$287 \quad g'_0 = g \frac{\rho_{in} - \rho_{top}}{\bar{\rho}} \quad (18)$$

$$288 \quad B_0 = \frac{Q_0 N^3}{g'^2_0} \quad (19)$$

$$289 \quad Re = \frac{Q_0}{\nu} = \frac{u_0 d_0}{\nu} \quad (20)$$

290 where  $\rho_{top}$  = the density of ambient water in tank at the top of slope;  $\rho_{in}$  = the density of  
 291 inflow which is equal to the water density in the tank at the vertical depth  $D$  from the  
 292 top of the slope (see Figure 1);  $\bar{\rho}$  = the mean density of  $\rho_{top}$  and  $\rho_{in}$ ;  $\nu$  = the kinematic  
 293 viscosity of water;  $N$  = the buoyancy frequency of the initially undisturbed density  
 294 stratification in the tank;  $g'_0$  = the reduced gravity acceleration;  $Q_0$  = the initial  
 295 volumetric flow rate per unit slot width;  $Re$  = the Reynolds number and  $B_0$  the  
 296 buoyancy number of the flow. From the definition,  $B_0=0$  corresponds to a homogeneous  
 297 environment and  $B_0$  increases with the increase of the strength of the ambient  
 298 stratification for the same initial volumetric flow rate.



299 The range of the experimental parameters was: volumetric flow rate  
300  $Q_0=4\times 10^{-5}$ - $1.121\times 10^{-3}$  m<sup>2</sup>/s; inlet height  $d_0=0.01$ m; inlet velocity  $u_0=0.004$ - $0.1121$  m/s;  
301 the slope angle  $\theta=6^\circ$ ;  $D=0.10$  –  $0.206$  m; the reduced gravity acceleration of inlet salt  
302 water  $g'_0=5.75$ - $31.63$  cm/s<sup>2</sup>; the water depth  $Z_0=0.23$ m and the vertical distance  
303 between the top of slope and the bottom of tank is  $0.2$  m. These values yield the  
304 buoyancy number  $B_0=0.0014$ - $0.0734$  and the inflow Reynolds number  $Re=40$ - $1121$ .  
305 The numerical simulation runs cover the range of these parameters.

306

## 307 **Results and discussion**

### 308 *Mesh sensitivity analysis*

309 To investigate the effect of mesh sizes on the computational accuracy and time as well  
310 as the convergence, three meshes of coarse (106400), medium (266000) and fine  
311 (500000) were used in the simulation. The corresponding minimum and maximum  
312 mesh sizes in  $x$ - and  $z$ -directions are:  $0.002$ m and  $0.015$ m ( $x$ -direction),  $0.000375$ m and  
313  $0.0008$ m ( $z$ -direction);  $0.0015$ m and  $0.012$ m ( $x$ -direction),  $0.00015$ m and  $0.0006$ m  
314 ( $z$ -direction); and  $0.0005$  m and  $0.008$ m ( $x$ -direction), and  $0.000075$ m and  $0.0008$ m  
315 ( $z$ -direction); respectively. The simulations were performed on a PC workstation: HP  
316 Z650 with 6 cores, CPU 2.30GHZ, 2 processors and 48GB memory. For all mesh sizes  
317 simulated, a convergent solution was always obtained. The computational accuracy and  
318 time, however, was different. Fig. 2 is the comparison of the simulated velocity profiles  
319 at  $x=0.7$ m using three meshes with the experimental measurements (Mitsudera and  
320 Baines 1992) for the flow with initial  $B_0=0.022$  and  $Re=290$ . It is seen that the

321 computational results using medium and fine meshes are similar and agree well with  
322 the experimental results, while relatively large deviation exists between the simulated  
323 results using coarse meshes and measurements. The computational times for 100s are  
324 10.2 hours (coarse), 36.8 hours (medium) and 126.5 hours (fine) respectively.  
325 Simulations performed for different flow parameters obtain the similar results.  
326 Considering the computational accuracy and time, the final mesh used is 266000  
327 (medium).

328

### 329 *Evolution of the gravity current and the front motion*

330 To facilitate the analysis and compare with the experimental measurements, an along ( $s$ )  
331 and normal to the slope ( $r$ ) coordinate system  $s$ - $r$  is used (see Figure 1. Note that the  
332 simulation was performed in  $x$ - $z$  coordinate system). In this coordinate system,  $u_s$  refers  
333 to the downslope component of velocity. For a homogeneous environment, it is well  
334 known that the typical motion of the gravity current descending a slope has a raised  
335 head in the front, followed by a shallower steady current. This continues to flow to the  
336 end of slope provided that the buoyancy is sufficiently large. However, for the cases of  
337 the stratified environment, the situation is different. Figure 3 is a time series plot of the  
338 simulated evolution of a gravity current descending a slope into a linearly stratified  
339 environment in which the initial density of the current at the inlet is smaller than the  
340 density of the ambient fluid near the tank bottom. Once the denser water intrudes the  
341 ambient fluid, a front at the leading edge is quickly formed and flows down slope (see  
342 Fig. 3a). A velocity shear layer is established at the interface between the flowing

343 current and initially quiescent ambient fluid. This shear velocity generates mixing at the  
344 interface and entrains surrounding lighter fluid into the flow. As such, the flow,  
345 particularly the front and leading part of the current, is diluted and grows as it moves  
346 along the slope (see Fig. 3b, c, d). It is seen from Fig. 3c and d that the  
347 Kelvin–Helmholtz billows (Baines 2001) are formed at the top of the trailing fluid – a  
348 flow pattern also found in large scale simulation (Özgökmen *et al.* 2006). This means  
349 that the local gradient Richardson number across the interface  $Ri_g$   
350 ( $=\{g(\partial\rho/\partial z)/[\rho_r(\partial u/\partial z)^2]\}$ ,  $\rho_r$ =reference density, Moore and Long 1971) is sufficiently  
351 low for the Kelvin-Helmholtz type billows to appear in the region of the trailing. As the  
352 flow moves down slope, the velocity and density, thus the buoyancy and inertial, of the  
353 leading front of flow decreases. This process continues until the inertia and buoyancy  
354 of the flow front cannot overcome the bottom friction and ambient stratification. As a  
355 result, the nose of the current thickens and separates from the bottom of slope (Figure  
356 3c-d) and spreads horizontally into the environment before it reaches the end of the  
357 slope. The ambient fluid below the position at which the flow separates from the slope  
358 (separation point) is undisturbed. The position of the separation point partly depends on  
359 the degree of the interfacial shear generated mixing and entrainment of the flow with  
360 ambient fluid. This shear generated mixing and entrainment at the interface of flow and  
361 ambient fluid is determined by the flow condition ( $B_0=0.02$  and  $Re$ ), the bed slope and  
362 ambient stratification. Simulations have been performed for a range of parameters,  
363 demonstrating that this position is usually not much lower than the neutral position  
364 where the density of ambient fluid is equal to the initial density of the flow at the inlet

365 (e.g. the vertical extension of the flow from the top of the slope is usually not much  
366 larger than the depth  $D$ ). This means that no significant overshooting of the downflow  
367 over its initial neutral level occurs for the range of parameters investigated here though  
368 overshooting was usually observed in the experiments for high slope degree ( $>30^\circ$ ) in  
369 which higher inertia of the downflow was expected.

370

371 Britter and Linden (1980) found that the head velocity kept a nearly constant value  
372 when slope angle  $\theta \geq 0.5^\circ$  in homogenous environment. This means that a linear  
373 relationship between the time and the slope distance that the head of the flow travels  
374 exists. However, this is not the case when ambient fluid is stratified. Figure 4 plots the  
375 dimensionless position of current head against the travelling time for various flow  
376 conditions for the slope angle of 6 degree. Experimental results of Mitsudera and  
377 Baines (1992) for  $B_0=0.022$  and  $Re=290$  are also plotted in Fig. 4 for comparison where  
378  $s^*=s/D$ . The slope distance corresponding to the buoyancy depth  $D$  (the initial neutral  
379 depth) is  $D/\sin(6^\circ)=9.567D$ . It is seen from Fig. 4 that at early stage, the velocity of the  
380 current head is roughly constant for all flow conditions simulated. As the buoyancy  
381 number and the flow Reynolds number increases (e.g. larger buoyancy and initial and  
382 more turbulent flow); the front of the current travels faster downslope, particularly at  
383 larger times. As time goes, the current head decelerates. This flow deceleration is  
384 caused by the decrease of the flow buoyancy and inertial along the slope due to (i) the  
385 increase of the density of the ambient fluid along the slope and (ii) the decrease of the  
386 flow velocity and density caused by the interfacial velocity shear generated mixing and

387 entrainment of flow fluid with ambient lighter fluid. The slowed current separates from  
388 the slope and spreads into environment before it reaches the neutral level for  $B_0=0.0072$   
389 and  $Re=267$ . For larger buoyancy and more turbulent flow (e.g.  $B_0=0.022$ ,  $Re=290$ ; and  
390  $B_0=0.0734$ ,  $Re=839$ ), however, the current continues to flow down slope and slightly  
391 overshoots the neutral level due to the flow inertia. The simulation demonstrates that  
392 the distance of such overshooting increases with the increase of  $B_0$  and  $Re$  (see Fig.4).  
393 In general, the numerically simulated front position reasonably agrees with the  
394 measured ones, particularly at the early stage. At larger times, the simulated distance  
395 that the current head travels along the slope is slightly smaller than that of the  
396 experimental measurements, indicating that the numerical model may slightly  
397 overestimate the mixing which results in a slower motion of the flow.

398

### 399 *Vertical density profile*

400 The vertical density profiles within the gravity current are simulated for a range of flow  
401 parameters, demonstrating similar interfacial shear generated vertical density  
402 distribution within the current. Figure 5 is a typical example of the vertical density  
403 profile (normal to the slope) at  $s=0.7$  m for  $B_0=0.022$  and  $Re=290$  in which the depth  
404 denotes the normal distance from the slope bottom. It is seen that a sharp density jump  
405 takes place at about 0.01~0.015m from the slope bottom. This sharp density jump  
406 interface divides flow into two parts: the upper turbulent mixing layer and the bottom  
407 undisturbed/mixed or less disturbed/mixed current core whose density is almost the  
408 same as that of the current at the inlet. This density interface almost coincides with the

409 velocity shear interface (see Fig. 8 below) where the mixing and entrainment of flow  
410 fluid with ambient fluid takes place. Such mixing and entrainment, thereby, generates a  
411 layer of weak density stratification/gradient or almost homogenous immediately above  
412 the interface (see Fig.5). Above this well mixed layer, there is little motion and the  
413 ambient stratification is almost not disturbed. The comparison shows that in general,  
414 the simulated density distribution agrees well with the experimental measurements of  
415 Mitsudera and Baines (1992).

416

#### 417 ***Thickness of the current***

418 Figure 3c and d shows that when the current approaches the initially neutral level, the  
419 front of current thickens and separates from the slope bed and then propagates  
420 horizontally into environment. At this stage, the thickness of the gravity current along  
421 the slope does not change significantly with time though some obvious spatial variation  
422 exists along the slope. Relatively small thickness at the inlet is found while a thicker  
423 gravity current takes place near the separation point (see Figure 3c and d and Figure 6a,  
424 b). This may be ascribed to the fact that the ambient fluid entrained into the flow  
425 increases the volumetric flux along the slope while the downslope flow velocity  
426 decreases with the slope distance away from the source (see Figure 4 and 8), resulting  
427 in the increase of the thickness of the flow along the slope. Figure 6 also demonstrates  
428 that the thickness of the gravity current has a relation with the buoyancy number  $B_0$ .  
429 For relatively small  $B_0$  (0.0072) and  $Re$  (267), the thickness of the current upstream of  
430 the separation point is smaller; while the thickness is larger for relatively larger  $B_0$

431 (0.0462) and  $Re$  (1121). To investigate the dependence of the current thickness on  $B_0$ ,  
432 Figure 7 plots the spatially averaged dimensionless thickness of the current (normalized  
433 by the buoyancy depth  $D$ ) versus  $B_0$  in which the sharp density interface is used to  
434 determine the boundary of the current (see Figure 5). The experimental results of  
435 Baines' (2001) are included in Figure 7 for comparison. Though the data in Figure 7 is  
436 somewhat scattered, it is seen that in general, both the simulated and measured  
437 averaged thickness of the current increases with the increase of the flow buoyancy  
438 number  $B_0$ , which is consistent with Fig. 6. Figure 7 shows that the simulated spatially  
439 averaged thickness of the current reasonably compares with the laboratory  
440 measurements. For larger  $B_0$ , however, the simulated thickness of the current is larger  
441 than the measured ones, indicating that the numerical model overestimates the mixing,  
442 which is consistent with the result of Figure 4.

443

#### 444 ***Velocity profile***

445 The velocity field is simulated in the computational domain for a range of flow  
446 parameters and compared with the available experimental data. Figure 8 is an example  
447 to show the comparison of the simulated and measured (Mitsudera and Baines 1992)  
448 vertical velocity profiles at four cross sections for  $B_0=0.022$ ,  $Re=290$  and the initial  
449 current velocity of 0.029 m/s at the inlet. Figure 8 reveals that the similar velocity  
450 profiles are found at the different distance from the inlet. Velocity profiles at various  
451 positions demonstrate that the velocity increases sharply from zero on the slope bed  
452 where the no-slip condition is applied and reaches the maximum value at about 0.01m.

453 The flow velocity then decreases sharply and reaches the minimal value at about the  
454 height of 0.015m near the inlet ( $s=0.1\text{m}$ , Figure 8a) and of 0.02m away from the inlet  
455 ( $s=0.9\text{m}$ , Figure 8e). Comparing velocity profiles at different distance from the source  
456 shown in Fig. 8 reveals that the flow velocity decreases with the distance from the  
457 source while the current thickness increases along slope (see also Fig. 6) due to the  
458 mixing and entrainment of the flow with lighter ambient fluid. The velocity shear layer  
459 in Figure 8 roughly coincides with the density interface shown in Figure 5. Figure 8  
460 also shows that negative velocity appears near the free surface in both the simulation  
461 and experiments. This may be caused by the confined geometry used in the experiments  
462 and simulation where a reflection from the end wall takes place to respond the intrusion  
463 of the current when it is released into the tank. This negative velocity may not exist in  
464 the real situation in which the environment is sufficiently large to avoid any reflection.  
465 However, the negative velocity is very small and has little effect on the motion of the  
466 flow. In general, the simulated velocity profiles are in good agreement with the  
467 experimental measurements, particularly at the distance close to the inlet. Some  
468 discrepancy between the simulations and measurements exists at the position away  
469 from the inlet, e.g.  $s=0.7\text{m}$  and  $0.9\text{m}$ . This discrepancy may be ascribed to the fact that  
470 the present model is 2D which may not be able to capture the details of flow near the  
471 neutral buoyancy level where stronger flow fluctuation takes place, indicating the 3D  
472 flow features. To accurately simulate the details of the flow in this region, 3D  
473 numerical model is required.

474



475 Numerical simulations are also performed for a range of flow parameters to evaluate  
476 and investigate their effects on the maximum flow velocity along the slope. Figure 9  
477 compares the simulated and measured (Mitsudera and Baines 1992) relative maximum  
478 velocity (normalized by the initial flow velocity at the inlet) along the slope for various  
479 inflow  $Re$  and  $B_0$ . It is seen that when  $Re$  and  $B_0$  are smaller ( $Re=267$ ,  $B_0=0.0072$ ; and  
480  $Re=290$ ,  $B_0=0.022$ ), the maximum velocity has a sharp increase near the inlet and  
481 reaches the maximum value which is almost twice of the inlet flow velocity. This may  
482 be ascribed to the decrease of the flow thickness in the region near the inlet (see also  
483 Figure 6(a)) while the mass conservation makes the flow velocity increase. The  
484 maximum velocity then gradually decreases with the distance from the source due to  
485 the interfacial mixing and entrainment-induced decrease of buoyancy and the viscosity  
486 loss. For larger  $Re$  and  $B_0$  ( $Re=839$ ,  $B_0=0.0734$ ; and  $Re=1121$ ,  $B_0=0.0462$ ), however,  
487 the situation is different. In these cases, the flow is more turbulent so that significant  
488 mixing and entrainment between flow and ambient fluid takes place immediately as the  
489 flow intrudes into the environment. As a result, the flow thickness increases with the  
490 distance from the source (see Figure 6(b)), leading to the decrease of the flow velocity.  
491 Figure 9 also demonstrates that the relative maximum velocity for smaller  $Re$  and  $B_0$  is  
492 larger than that for larger  $Re$  and  $B_0$  flow as the latter generates stronger mixing and  
493 entrainment along slope, thus slowing the current. In general, simulated relative  
494 maximum velocity favorably compares with the experimental measurements.

495

## 496 **Conclusions**

497 Gravity currents are ubiquitous in both natural and man-made environments (e.g.  
498 saltwater intrusion in estuaries; discharge of concentrated brine generated during  
499 solution mining and desalination). The accurate prediction of the spreading and motion  
500 is of importance from the point of view of protecting water quality in natural systems.  
501 As such, details of velocity field and density distribution within the current are essential.  
502 In this study, a multiphase model with  $k-\omega$  turbulence model is applied to investigate  
503 the gravity current descending a slope into linearly stratified environment. Velocity and  
504 density fields are simulated for a wide range of flow parameters, including source  
505 denser flow rate and density, initial buoyancy frequency of the ambient fluid. The  
506 evolution of gravity current, head velocity, vertical velocity and density profiles are  
507 simulated and compared with the available experimental measurements. The  
508 simulations show that the flow characteristics can be described using a group of  
509 dimensionless numbers, namely the flow Reynolds number and buoyancy number  
510 defined by Baines (2001, 2005). Simulated results demonstrate that the ambient  
511 stratification has significant effect on the gravity current: (1) the current head velocity  
512 decreases along the slope in ambient stratification while in homogeneous environment,  
513 the head velocity maintains roughly a constant value for slope angle  $\theta \geq 0.5^\circ$  (Britter and  
514 Linden 1980); (2) flow separation from the slope bed takes place when the current  
515 approaches the initial neutral position. For smaller values of the flow Reynolds number  
516 and buoyancy number, an initial acceleration of the flow near the source takes place,  
517 which makes the maximum flow velocity being greater than the current velocity at the  
518 inlet. The flow is then decelerated as the interfacial velocity shear generated mixing and

519 entrainment taking place along the slope. For larger flow Reynolds number and  
520 buoyancy number, however, the flow is more turbulent and the shear-generated mixing  
521 and entrainment occurs immediately as the flow intrudes into the environment. This  
522 makes the maximum flow velocity at the region near the source being smaller than the  
523 current velocity at the inlet. The shear-generated Kelvin–Helmholtz billows are seen to  
524 appear at the top of the trailing fluid. Mixing and entrainment taking place at the  
525 interface along the slope causes the increase of the current thickness with the distance  
526 from the source. The simulations show that the spatially averaged thickness of the  
527 current increases with the increase of the flow buoyancy number. Good agreement  
528 between the numerical simulations and available laboratory measurements indicates  
529 that the model can be applied to accurately simulate the spreading and motion of the  
530 gravity current in complex environments. Some deviation between the simulated and  
531 measured velocity takes place near the neutral buoyancy level where flow fluctuation is  
532 strong. This discrepancy may suggest that the current 2D model may not be able to  
533 capture the flow details near the neutral level and 3D numerical model will be required  
534 for accurate simulation of the flow in this region. Comparison of the simulated and  
535 measured velocity at large times indicates that the numerical model may overestimate  
536 the mixing of flow with ambient fluid at that stage.

537

538 The flow simulated in this study has relatively low Reynolds number. For gravity  
539 currents with the higher flow Reynolds number, the lobes and clefts may occur in the  
540 front of the flow (Simpson 1997) and the current 2D model may not be able to capture

541 the details of such flow structures. In this case, 3D numerical models will be required to  
542 run in order to capture these unstable events.

543

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549

## 550 **Notation**

551 *The following symbols are used in this paper:*

552  $B_0$ =buoyancy number of the inflow

553  $D$ =vertical distance from the top of slope to the position where the density of ambient  
554 fluid equals to the density of inflow

555  $d$ =the thickness of gravity current along slope

556  $d_0$ =initial thickness of the inflow at the inlet

557  $\vec{g}$  = vector of gravity acceleration

558  $g'_0$ =the reduced gravity acceleration

559  $K_{pq}$  = the momentum exchange coefficient between phases

560  $k$ = turbulent kinetic energy

561  $k_{in}$  =turbulent kinetic energy at the inlet

562  $N$ = buoyancy frequency of ambient fluid

- 563  $P$ =pressure shared by phases
- 564  $Q_0$ =initial volumetric flux per unit slot width
- 565  $Re$ =the Reynolds number
- 566  $Ri_g$  = the local gradient Richardson number across the interface
- 567  $s$ = slope distance from the top of slope
- 568  $s^*$ =dimensionless slope distance from the top of slope
- 569  $t$ =time
- 570  $u_0$ =initial flow velocity along the  $x$  direction at the inlet
- 571  $u_s$ =velocity component along the slope
- 572  $u_{sm}$ =the maximum velocity along the slope
- 573  $\vec{v}$ =velocity vector
- 574  $w$ =velocity in  $z$ - direction
- 575  $x$ =horizontal coordinate
- 576  $Z_0$ =water depth in the tank
- 577  $z$ =vertical coordinate
- 578  $\alpha_q$ =volume fraction of phase  $q$
- 579  $\theta$ =slope angle
- 580  $\mu$ = dynamic viscosity of water
- 581  $\mu_t$ = turbulent (or eddy) viscosity
- 582  $\nu$ =kinetic viscosity of water
- 583  $\rho_1$ = water density at the free surface
- 584  $\rho_2$ =water density at the bottom of the tank

585  $\rho_{in}$  = the initial density of inflow fluid  
586  $\rho_q$  = density of phase  $q$   
587  $\rho_{top}$  = density of ambient fluid at the top of slope  
588  $\bar{\rho}$  = mean density of the  $\rho_{top}$  and  $\rho_{in}$   
589  $\sigma_k$  = turbulent Prandtl number for  $k$   
590  $\sigma_\omega$  = turbulent Prandtl number for  $\omega$   
591  $\bar{\tau}_q$  = stress-strain tensor of phase  $q$   
592  $\varepsilon$  = dissipation rate of the turbulent kinetic energy  
593  $\omega$  = the specific dissipation rate  
594  $\omega_{in}$  = specific dissipation rate of at the inlet

595

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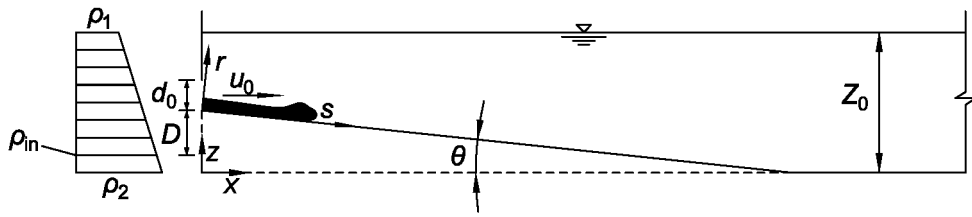


Figure 1. Sketch of the physical system under investigation

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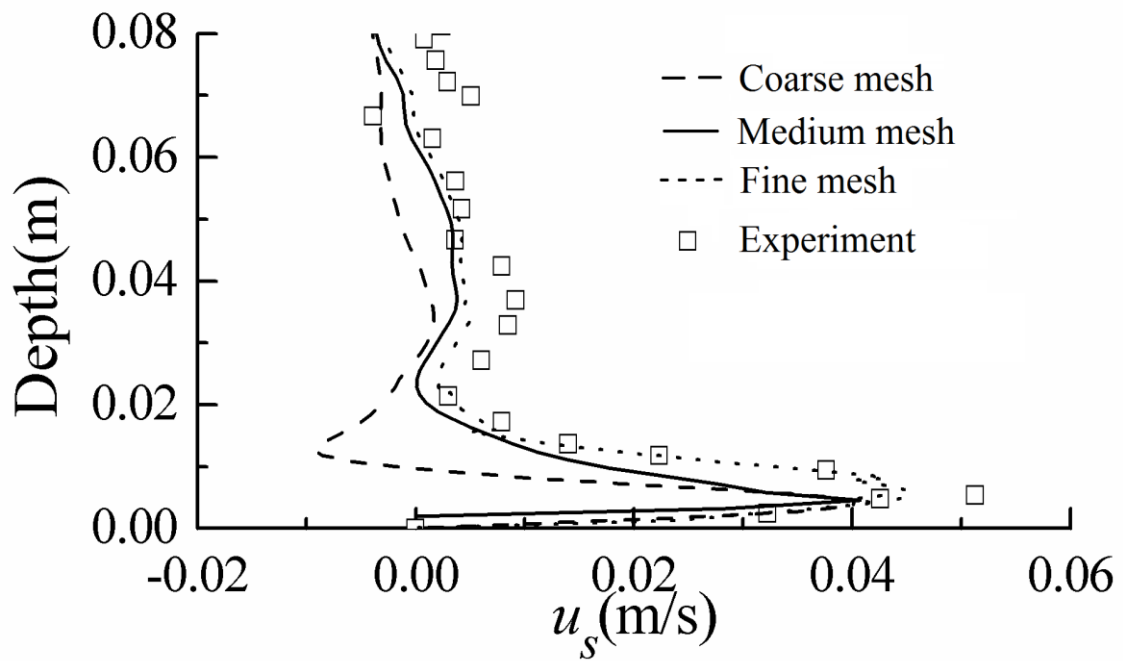


Figure 2. Mesh sensitivity study: effect of mesh size on the computational accuracy for gravity current descending a slope into a linearly stratified ambient,  $B_0=0.022$  and  $Re=290$

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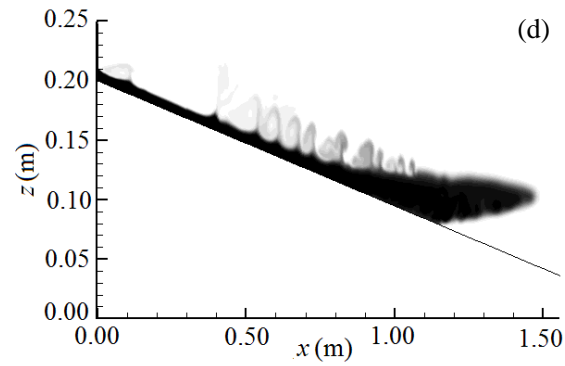
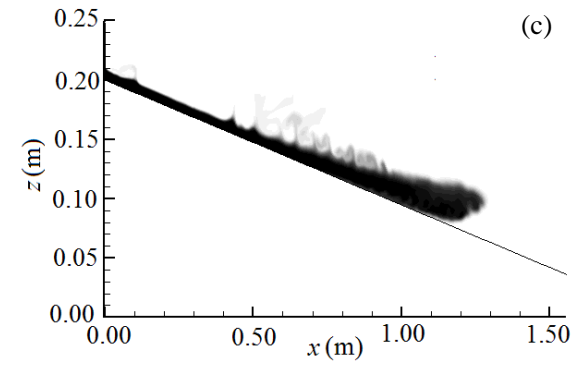
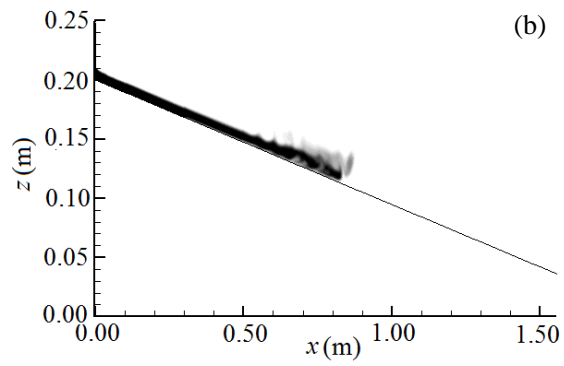
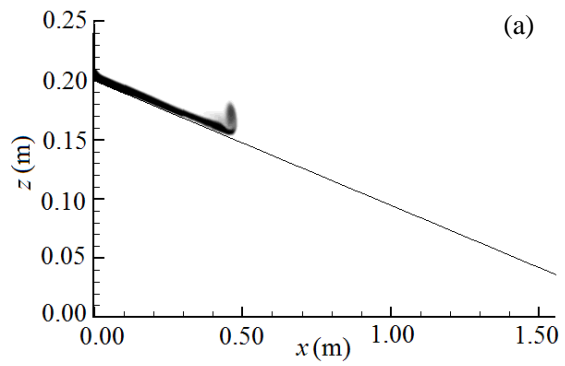


Figure 3. Evolution of the gravity current at various times for  $B_0=0.022$  and  $Re=290$ . Note that for the sake of the clarity, the ambient density stratification is omitted. (a)  $t= 12.5s$ ; (b)  $t=27.5s$ ; (c)  $t=70s$  and (d)  $t=100s$ .

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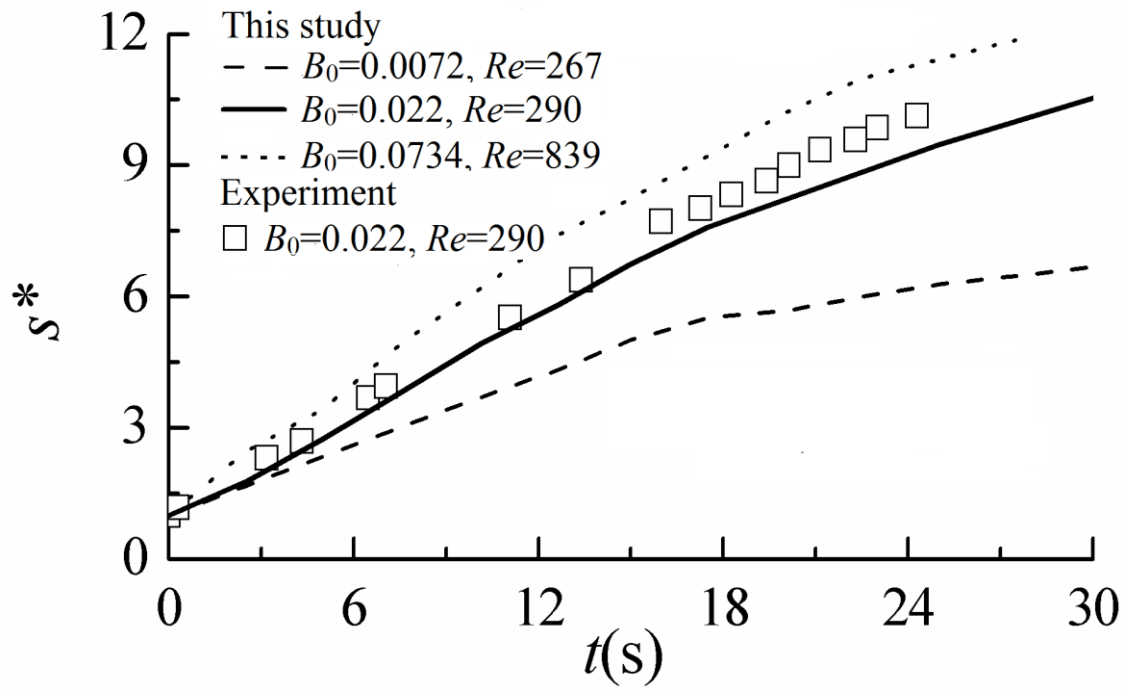


Figure 4. Dimensionless position of the current head versus time. Note that the time starts when the current reaches one  $D$  distance along the slope.

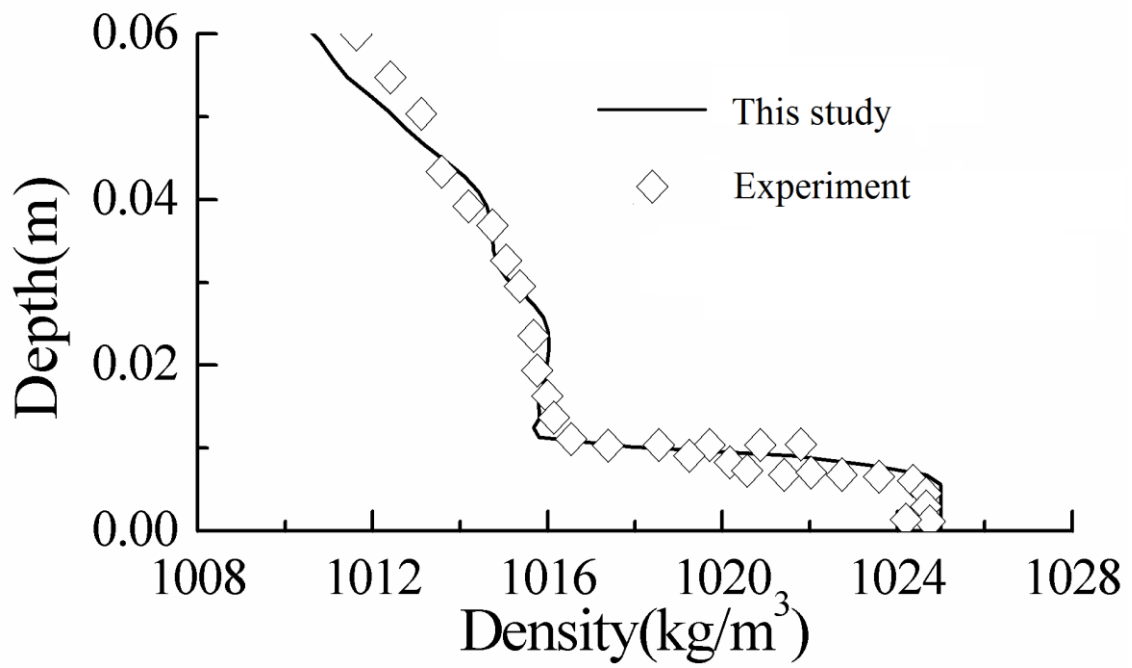


Figure 5. Vertical density profile at  $s=0.7$  m for  $B_0=0.022$  and  $Re=290$ .

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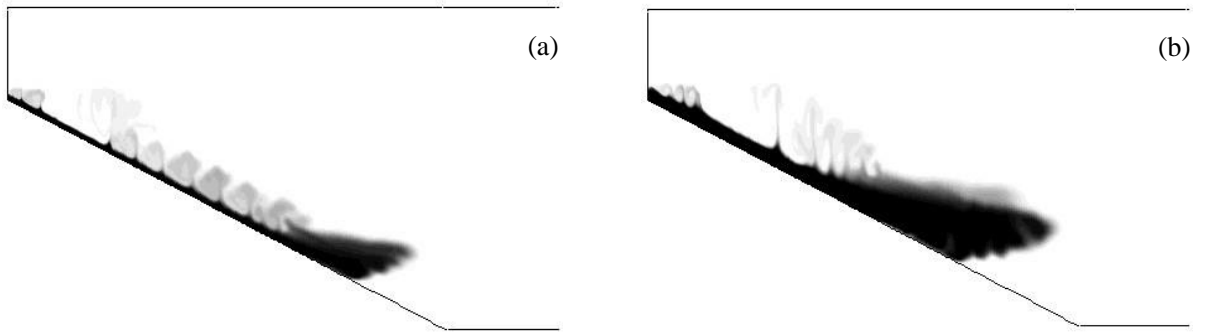


Figure 6. Typical shapes of gravity current near the inlet. Note that the vertical scale is five times of the horizontal scale. (a)  $B_0=0.0072$ ,  $Re=267$ ; (b)  $B_0=0.0462$ ,  $Re=1121$

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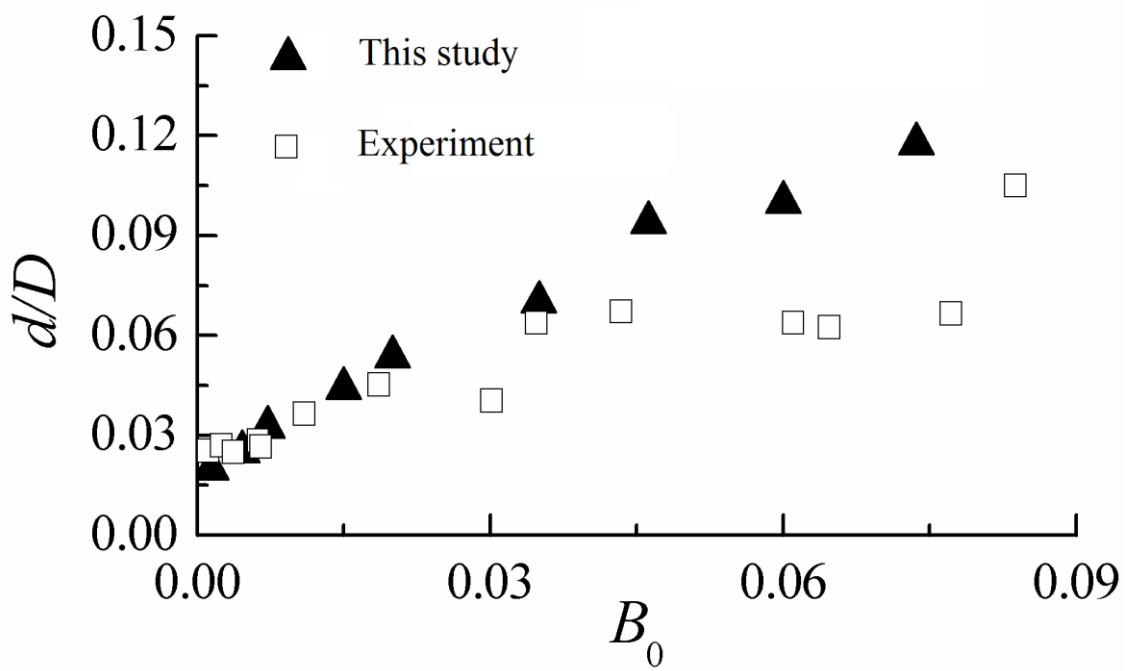


Figure 7. Comparison of the simulated and measured spatially averaged thickness of the gravity current versus  $B_0$ .

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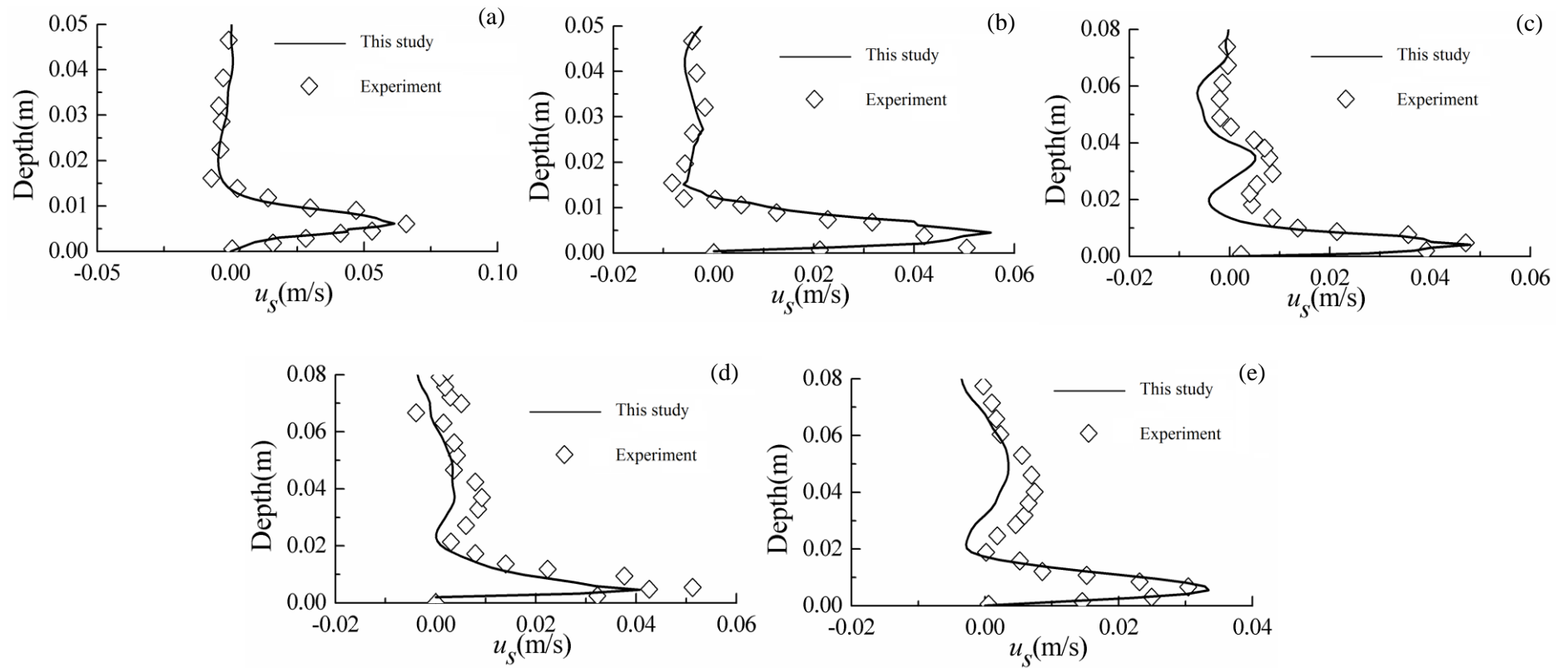


Figure 8. Comparisons of the simulated and measured (Mitsudera and Baines 1992) velocity profiles at different positions with  $B_0=0.022$ ,  $Re=290$ . (a)  $s=0.1m$ ; (b)  $s=0.3m$ ; (c)  $s=0.5m$ ; (d)  $s=0.7m$ ; (e)  $s=0.9m$ .

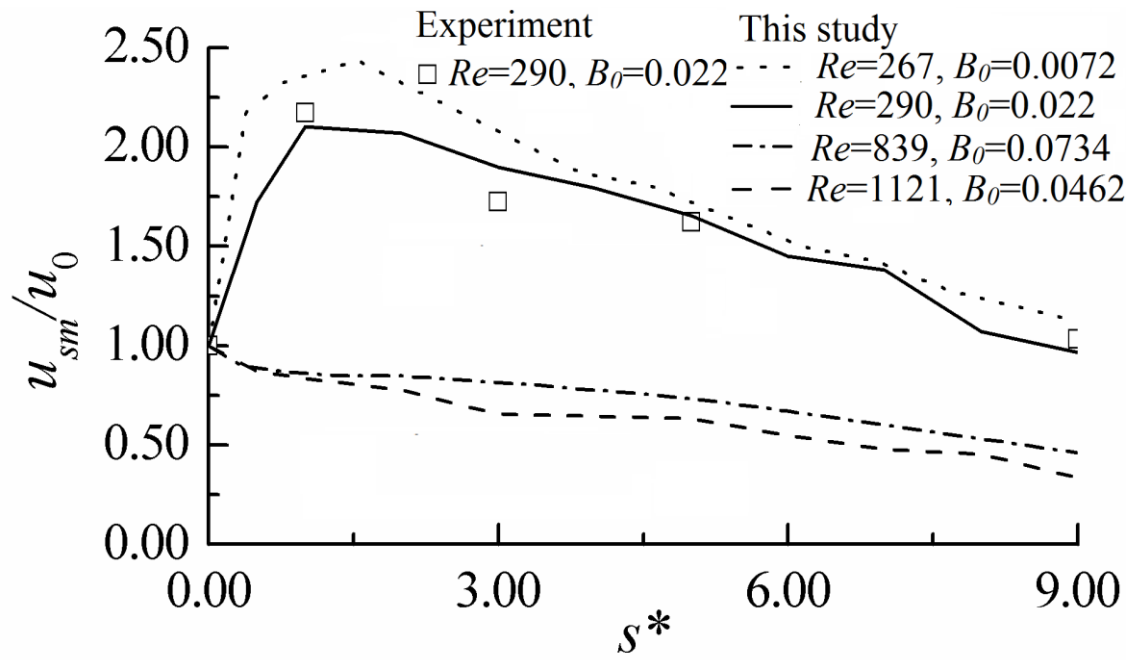


Figure 9. Comparison of the simulated and measured relative maximum velocity along the distance from the top of slope.