

Study on the Migrating Speed of Free Alternate Bars

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Key Points:

- The spatial distribution of the migrating speed of alternate bars that occur in rivers was determined.
- A hyperbolic partial differential equation for the bed level and a migrating speed formula were derived.
- The main dominant physical quantity of the migrating speed of alternate bars is the energy slope.

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Abstract

In this study, flume experiments were conducted under conditions where alternate bars occur, develop, and migrate, to understand the existence and scale of the spatial distribution of the migrating speed of alternate bars and their dominant physical quantities. In the flume experiment, the bed level and water level during the development of alternate bars were measured with high frequency and high spatial resolution. By comparing the geometric variation of the bed shape, the results showed that the migrating speed of the alternate bars is spatially distributed and changes with time. Next, to quantify the spatial distribution of the migrating speed of the alternate bars, a hyperbolic partial differential equation for the bed level and an calculating equation the migrating speed based on the advection term of the same equation were derived. Subsequently, the derived equation was shown to be applicable by comparing it with the measurements obtained in the flume experiments described above. The migrating speed of the alternate bars was calculated using above formulas, and it was found to have a spatial distribution that changed with the development of the alternate bars over time. The mathematical structure of the equation showed that the three dominant physical quantities of the migrating speed are the particle size, Shields number, and energy slope. In addition, our method is generally applicable to actual rivers, where the scale and hydraulic conditions are different from those in the flume experiments.

Plain Language Summary

Periodic river bed undulations, called alternate bars are spontaneously formed in rivers, which are located at sites from the alluvial fan to the natural embankment. The physical properties of these alternate bars are known to shift phases in a similar manner to water surface waves during floods. However, there is still a lack of understanding of the migrating speed of alternate bars. we first conducted a flume experiment under the condition that alternate bars can occur and develop. We measured the hydraulic quantity and bed shape using a high spatial resolution. Next, we quantified the migrating speed of the alternate bars using the measured values and the authors's model. This study determined that the migrating speed of the alternate bars has a spatial distribution, and it changes with time. Furthermore, the authors applied authors's model to a actual river during a flood event, and showed that it can provide good estimates of the migrating speed of alternate bars. This study will contribute to the systematic maintenance of river channels where the development and migration of bars are significant.

1 Introduction

Periodic forms can spontaneously occur along the surface of a river channel bed. These forms are called riverbed waves because of their geometrical shapes and physical properties. Riverbed waves can be classified as small-scale, mesoscale, and large-scale, depending on the spatial scales, which include the wavelength and wave height (Seminara, 2010). Small-scale riverbed waves have wavelengths on the scale of the water depth, whereas mesoscale riverbed waves have wavelengths on the river width scale and wave heights on the water depth scale. Large-scale riverbed waves have larger scales. The target of this study was the alternate bars that correspond to mesoscale riverbed waves. Alternate bars are riverbed waves that are spontaneously formed in rivers and are located at sites from the alluvial fan to the natural embankment. When observing alternate bars from the sky using aerial photographs (Fig. 1(a)), the tip part is diagonally connected to the left and right riverbanks; a deep-water pool is located downstream of this tip. Alternate bars can be broadly classified into two categories: 1) free bars, which occur naturally in straight channels

owing to the instability of the bottom surface, and 2) forced bars, which occur because of forcing derived from the channel's planar shape and boundary conditions (Seminara, 2010). In this study, among the above categories, free alternate bars are targeted. Because of the physical properties of these alternate bars, their phases are changed in a similar manner to water surface waves during floods of a magnitude that causes active sediment transport (Fig. 1(a),(b)). In the following sections, we detail the previous studies on free alternate bars.

Over the years, numerous studies have been conducted on alternate bars. One of the initial studies consisted of flume experiments that were performed by Kinoshita (Kinoshita, 1961). Kinoshita conducted long-term flume experiments to understand the dynamics of alternate bars that can produce meandering streams. He reported that 1) alternate bars have a globally uniform migrating speed and wavelength, 2) alternate bars in the early stages of development have short wavelengths and fast migrating speeds, and 3) the migrating speed becomes slower with the growth of wavelengths. These results have been confirmed in subsequent studies (Hiroshi, 1983; Yuichiro & Yoshio, 1985; Nobuhisa et al., 1999). In addition to the aforementioned conclusions, a formula was proposed to calculate the migrating speed of alternate bars based on experimental results, with the Froude number and shear velocity as the dominant physical quantities. However, the validity of this formula was not demonstrated in the same study.

In addition to studies using flume experiments, several studies have applied mathematical analyses to understand the mechanism of development of alternate bars. The first mathematical study on alternate bars was conducted by Callander (Callander, 1969), who extended the instability analysis proposed by Kennedy (Kennedy, 1963) for small-scale bed waves to a two-dimensional plane problem, and theoretically discussed the physical quantities that govern the generation of mesoscale riverbed waves. This study was the starting point for research aimed at predicting the conditions under which alternate bars occur and the wavelength and wave height of the alternate bars after development (Kuroki & Kishi, 1984; Colombini et al., 1987; Colombini & Tubino, 1991; Tubino, 1991; Schielen et al., 1993; Norihiro & Adichai, 2002; Bertagni & Camporeale, 2018). In these instability analyses, an equation for calculating the migrating speed of small bed perturbation was derived during analysis. Using the instability analysis, the migrating speed for each wave number was calculated. Kuroki (Kuroki & Kishi, 1984) et al. compared the calculated and measured values of the migrating speed and reported that the calculated value reproduced the measured value well. The calculated value is the migrating speed at the wavenumber of the maximum amplification rate, and the measured value is calculated from the time variation of the position of the tip of the bar. However, because the migrating speed obtained from the analysis corresponds to the wave number, its spatial distribution has neither been calculated nor determined from measurements.

With the emergence of instability analysis, numerical analyses of riverbed fluctuations during the occurrence and development of alternate bars began. Shimizu et al. (Shimizu & Itakura, 1989) reported for the first time that numerical analysis can satisfactorily reproduce each process of the occurrence and development of alternate bars. Recently, Federici et al. (Federici & Seminara, 2003) reported the propagation direction of small-bed perturbation by performing instability and numerical analyses.

Recent studies using flume experiments (Lanzoni, 2000a, 2000b; Miwa et al., 2007; Crosato et al., 2011, 2012; Venditti et al., 2012; Podolak & Wilcock, 2013) have investigated the effects of external factors, such as the amount of sediment supply and flow discharge, on the dynamics of alternate bars. Crosato et al. (Crosato et al., 2011, 2012) reported that alternate bars eventually shift from being migrating bars to steady bars; they performed flume experiments and a numerical analysis to verify this. Next, Venditti et al. (Venditti et al., 2012) reported that when sedi-

115 ment supply was interrupted after alternate bars occurred, the bed slope and Shields
 116 number decreased, and the bars disappeared accordingly. Podolak et al. (Podolak &
 117 Wilcock, 2013) studied the response of alternate bars to sediment supply by increas-
 118 ing the sediment supply during the occurrence and development of alternate bars.
 119 A non-migrating bar changed to a migrating bar with an increase in the bed slope
 120 and Shields number because of the increase in the sediment supply. This result from
 121 Podolak et al. was followed up in a subsequent study (Nelson & Morgan, 2018).

122 Several studies have also been conducted on real rivers (Eekhout et al., 2013;
 123 Adami et al., 2016). Eekhout et al. (Eekhout et al., 2013) investigated the dynam-
 124 ics of alternate bars in rivers for nearly three years and reported that the migrating
 125 speed decreased as the wavelength and wave height of alternate bars increased and
 126 the bed slope decreased. In addition, Adami et al. (Adami et al., 2016) studied the
 127 behavior of alternate bars in the Alps and Rhine River over several decades. They
 128 established the relationship between the flow discharge and migrating speed of bars
 129 and confirmed that bars move less when the flow rate is very high and move signifi-
 130 cantly when the flow discharge is in the middle scale of the flow discharge.

131 The geometry and physical properties of alternate bars have been investigated.
 132 Through previous studies, predicting the occurrence and geometry of alternate bars
 133 has become possible to some extent. In contrast, an understanding of the nature of
 134 the migrating speed of alternate bars is still lacking. In this study, considering the
 135 physics of alternate bars, which has not yet been fully demonstrated, we focused on
 136 the migrating speed and conducted the following experiments to clarify the domi-
 137 nant physical quantities, and the existence and scale of their spatial distribution and
 138 migrating speed. In Section 2, we describe the outline of the flume experiment using
 139 stream tomography (ST), which can simultaneously measure the geometric shapes
 140 of the water and bed surfaces with a high spatial resolution, and the measurement
 141 results. In Section 3, we assume that the alternate bars can be regarded as a wave
 142 phenomenon, and we derive a hyperbolic partial differential equation (HPDE) for
 143 the bed level. In this study, the advection velocity given to the advection term of the
 144 HPDE was used to calculate the migrating speed of the alternate bars. In Section 4,
 145 the validity of the calculation formula derived in Section 3 is verified based on the
 146 characteristics of the HPDE and the measured values of the bed level obtained in
 147 Section 2. In Section 5, the spatial distribution of the migrating speed of the alter-
 148 nate bars is quantified using the formula to calculate the migrating speed. In Sec-
 149 tion 6, the applicability of the above formula to real rivers is discussed. Section 7
 150 describes the results obtained in Section 5, and Section 8 summarizes the research
 151 results.

152 **2 Quantification of the Propagation Phenomenon in Alternate Bars** 153 **Based on the Flume Experiment**

154 **2.1 Experimental Setup**

155 Figure 2 shows a plan view of the experiment flume. The experimental channel
 156 consisted of a flume channel with a straight rectangular cross section. The flume had
 157 a length of 12.0 m, width of 0.45 m, and depth of 0.15 m. Fixed weirs with the same
 158 width as the flume were located 2.7 m from the upstream and downstream ends of
 159 the flume. Over the section 2.7–9.3 m from the upstream end that was sandwiched
 160 by these weirs, the initial bed of the channel for the experiment was a set flat bed.
 161 The bed was fabricated from a non-cohesive material with a mean diameter of 0.76
 162 mm and the bed thickness was 5.0 cm.

163 For water supply to the channel, circulation-type pumping from a water tank
 164 at the downstream end to a water tank at the upstream end was adopted; water was

165 steadily supplied. The accuracy of the water discharge was confirmed using an elec-
166 tromagnetic flowmeter.

167 2.2 Experimental Condition

168 The purpose of this study is to understand the dominant physical quantities
169 of the migrating speed of the alternate bars and the existence and scale of their
170 spatial distribution. In the following experiment, we set up the hydraulic condi-
171 tions under which alternate bars are expected to develop and migrate. It has been
172 theoretically shown that the occurrence of alternate bars can be estimated using
173 the river width–depth ratio (Callander, 1969; Kuroki & Kishi, 1984). Kuroki and
174 Kishi (Kuroki & Kishi, 1984) showed that the type of bar that occurs can be classi-
175 fied based on $BI_0^{0.2}/h_0$. In this study, we set two conditions that correspond to the
area of occurrence of alternate bars, as shown in Table. 1.

Table 1. Experimental condition.

Case	Flow discharge [L/s]	width [m]	slope	h_0 [m]	$BI_0^{0.2}/h_0$	β	τ_*
1	2.0	0.45	1/160	0.014	11.4	31.45	0.0713
2	2.6	0.45	1/200	0.018	8.7	25.13	0.0714

176

177 In Section 3, the HPDE for the bed level and the equation for calculating the
178 advection velocity given to the advection term of the same equation are derived. Us-
179 ing these equations, we attempted to understand the existence and scale of the spa-
180 tial distribution of the migrating speed of the alternate bars and the dominant phys-
181 ical quantity of the migrating speed.

182 The validity of the formula was verified by comparing the calculated values of
183 the migrating speed of the instability analysis and the calculated values of the mi-
184 grating speed derived in this study. Therefore, based on the characteristics of insta-
185 bility analysis, the conditions were set such that the particle size and Shields number
186 were fixed, and the river width–depth ratio became a variable. The same experiment
187 was conducted twice for each condition to confirm the reproducibility of the results.

188 These experimental conditions exceed the critical Shields number of 0.034 ob-
189 tained from Iwagaki’s equation (Yuichi, 1956). The sediment supply condition at
190 the upstream end was set to no supply. The no-supply condition was chosen because
191 preliminary experiments comparing the effects of the presence and absence of sedi-
192 ment supply on the spatial distribution of the migrating speed of alternate bars and
193 its temporal variation showed that the spatial distribution of the migrating speed
194 was more likely to expand in the no-supply condition.

195 Water flow was carried out for 2 h during this experiment with the aforemen-
196 tioned conditions. At this time, alternate bars developed, and their propagation and
197 shape change became slow.

198 2.3 Measurement Method for the Bed Surface and Water Surface

199 In this study, we used ST, which was developed by Hoshino et al. (Hoshino et
200 al., 2018), to measure the bed and water levels in a plane while the water was flow-
201 ing. For details on the principles of the ST measurement, refer to Appendix A. In
202 this study, the aforementioned measurements were performed with a spatial resolu-

tion of 2 cm^2 for every minute. The water depth was calculated from the difference between the water level and bed level. Because the ST measurements were missing near the side walls, the data of 0.38-m width excluding the side walls were used.

2.4 Measurement Results

In this section, we describe the migration phenomena of alternate bars based on high-resolution spatial measurements by the ST, using a plan view of the basal level of Fig. 3 and a longitudinal section of Fig. 4. The same figures show the measurement results of Condition 2, where typical alternate bars were formed. The results of the other condition differed from those of Condition 2 only in terms of the wavelength and wave height, but no essential difference was observed. For the results of the other condition, please refer to the database (<https://doi.org/10.4121/16788778.v1>).

Figure 3 shows the plan view of the deviation of the bed level by ST. The origin of the vertical coordinates of the ST is the flume bottom. Therefore, the water level and bed level represent the height from the bed of the flume. In this study, as mentioned earlier, ST measurements were taken at 1-min intervals for 2 h, but the results at 10-min intervals are described to facilitate the recognition of distinct changes in the set hydraulic conditions. Herein, the initial bed surface was created such that it was as flat as possible. However, obtaining a perfectly flat bed was difficult because of the accuracy limit of the bed surface that shapes the setup. Although the initial slope of the bed may affect the timing and development of alternate bars, the alternate bars that occurred and developed were similar to the trends observed in previous studies (Kinoshita, 1958; Federici & Seminara, 2003; Crosato et al., 2011; Venditti et al., 2012; Podolak & Wilcock, 2013). Given the purpose of this study, the initial slope of the river bed was not considered to be a concern.

First, it can be observed that the bottom shape did not change much from the initial flat bed in Fig. 3 from (a) to (d). Second, the bed topography in which deposition and scouring are alternately repeated in the downstream direction, that is, 2.0 m, 3.0 m, and 5.0 m from the upstream end, can be observed; thus, it can be confirmed that alternate bars occurred (Fig. 3(e)). In this study, we defined (e) 40 min, in which the geometric features of the alternate bars were confirmed from the measured result by the ST, as the occurrence time of the alternate bars. The alternate bars develop undulations with time, becoming more sedimented in the sedimented areas and more scoured in the scoured areas, which indicates that the entire bar is gradually migrating downstream. A series of observations from (g) 60 min to (m) 120 min of water flow shows that bars are migrating at a constant speed.

Next, Figure 4 shows the longitudinal distribution of the deviation in the bed level on the green dotted line in Fig. 3. Figure 4 shows (a) the initial stage of the experiment, (b) the occurrence of alternate bars, (c) the intermediate stage of the experiment, and (d) the final stage of the experiment. Figure 4 shows three results, where each one is 10 min apart. First, the deviation of the bed level was confirmed to maintain a nearly flat bed from 1 min to 20 min (Fig. 4(a)). After (b) 60 min, three bed undulations developed 2.5 m, 4.5 m, and 5.5 m from the upstream end. The amplitudes of the bed undulations developed, and they migrated in the downstream direction. This undulation migrated downstream with amplification of wave height from (b) 60 to 120 min of water flow. The above results indicate that the waviness of the alternate bars is being measured. In Fig. 4(d), a decrease in the bed level was observed in the upstream section because the experimental conditions were set to no sediment supply.

The linear wave theory indicates that the phase propagates without deforming the waveform if a wave propagates with a spatial and temporal constant migrating speed. Conversely, in nonlinear wave theory, in which the migrating speed has

254 a spatial distribution and temporal changes, the wave propagates with deformation
 255 of the waveform. From the viewpoint of the aforementioned wave theories, the mi-
 256 grating speed of the bars after the occurrence of alternate bars in (b) has a spatial
 257 distribution and is estimated to change with time, and it has the characteristics of a
 258 nonlinear wave.

259 **3 Derivation of the Calculation Formula for the Migrating Speed** 260 **of Alternate Bars**

261 As shown in the previous section, the measurement results of this study show
 262 the nature of the wave in the process of the occurrence and development of alter-
 263 nate bars. These findings are similar to what has been reported in the literature
 264 (Kinoshita, 1958; Federici & Seminara, 2003; Crosato et al., 2011; Venditti et al.,
 265 2012; Podolak & Wilcock, 2013). In other words, there is scope for quantifying the
 266 spatial distribution of the migrating speed by an indirect method using a mathemat-
 267 ical model such as the HPDE(Fujita Y., 1985), which is suitable for describing the
 268 wave phenomena. The formula for calculating the migrating speed is also derived
 269 from stability analysis (Callander, 1969; Kuroki & Kishi, 1984). However, because
 270 the formula calculates the migrating speed for each wave number, the spatial distri-
 271 bution of the migrating speed cannot be quantified. Another possible method is to
 272 set up feature points at the front edge of an alternate bar and to calculate the mi-
 273 grating speed based on the trajectory. However, both methods fail to obtain a con-
 274 tinuous spatial distribution of the migrating speed. In addition, it is not possible to
 275 calculate the migrating speed using numerical analysis of the occurrence and devel-
 276 opment of bars. Therefore, in this study, we derived a hyperbolic partial differential
 277 equation for the bed level and quantified the spatial distribution of the migrating
 278 speed of alternate bars using the advection velocity, which is the coefficient of the
 279 advection term of the HPDE.

280 This section describes the derivation process of the HPDE for bed level z . In
 281 addition, four different formulas were obtained depending on the physical assump-
 282 tions. This includes whether the dimension is one-dimensional or two-dimensional,
 283 and whether the flow is stationary or unsteady. First, regarding the stationarity of
 284 flow, as we confirmed that the non-stationary state in the phenomenon targeted by
 285 this study is very small from the verification results described in Appendix B, we
 286 decided to consider only the stationary state. In terms of dimensions, the geometric
 287 shape of the alternate bars and the flow each have two-dimensional plane character-
 288 istics. Therefore, we aimed to derive a two-dimensional stationary equation.

289 The derivation of the HPDE for the bed level can be used for the continuous
 290 equation of the sediment, sediment functions, and the equation of the water surface
 291 profile. For the derivation, the Exner equation was used as the continuous equa-
 292 tion of the sediment, and the Meyer–Peter and Müller (MPM) formula were used
 293 as the sediment function and two-dimensional equation of the water surface profile,
 294 respectively. The application of the HPDE to the various sediment functions was
 295 examined using the method described in the next section. In this study, the MPM
 296 formula, which is simple and has good applicability, was adopted. Vectors for lon-
 297 gitudinal Eq. (2) and transverse Eq. (3) for the sediment flux were assumed based
 298 on Watanabe’s equation (Watanabe et al., 2001). Equation (7) was used to calculate
 299 the Shields number. We derived the steady two-dimensional equation of the water
 300 surface profile (Eq. (5), Eq. (6)) to derive the HPDE for the bed level. For details
 301 on the derivation process of the steady two-dimensional equation for the water sur-
 302 face profile, please refer to Appendix C.

$$\frac{\partial z}{\partial t} + \frac{1}{1 - \lambda} \left(\frac{\partial q_{Bx}}{\partial x} + \frac{\partial q_{By}}{\partial y} \right) = 0 \quad (1)$$

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$$q_{Bx} = 8 (\tau_* - \tau_{*c})^{3/2} \sqrt{sgd^3} \left(\frac{u}{V} - \frac{\gamma'}{\tau_*^{1/2}} \frac{\partial z}{\partial x} \right) \quad (2)$$

304

$$q_{By} = 8 (\tau_* - \tau_{*c})^{3/2} \sqrt{sgd^3} \left(\frac{v}{V} - \frac{\gamma'}{\tau_*^{1/2}} \frac{\partial z}{\partial y} \right) \quad (3)$$

305

$$\gamma' = \sqrt{\frac{\tau_{*c}}{\mu_s \mu_k}} \quad (4)$$

306

$$\frac{\partial h}{\partial x} = -\frac{\partial z}{\partial x} - I_{ex} - \frac{3}{5} \frac{u^2}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{3}{10} \frac{u^2}{gI_e} \frac{\partial I_e}{\partial x} + \frac{2}{5} \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial y} - \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} \quad (5)$$

307

$$\frac{\partial h}{\partial y} = -\frac{\partial z}{\partial y} - I_{ey} - \frac{3}{5} \frac{v^2}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{3}{10} \frac{v^2}{gI_e} \frac{\partial I_e}{\partial y} + \frac{2}{5} \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial x} - \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial x} \quad (6)$$

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$$\tau_* = \frac{hI_e}{sd} \quad (7)$$

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where z is the bed level, t is the time, λ is the porosity of the bed, q_{Bx} is the longitudinal sediment flux, x is the distance of the longitudinal direction, q_{By} is the transverse sediment flux, y is the distance of the transverse direction, τ_* is the composite Shields number, τ_{*c} is the critical Shields number, s is the specific gravity of sediments in water, g is the acceleration due to gravity, d is the sediment size, u is the longitudinal flow velocity, V is the composite flow velocity, v is the transverse flow velocity, μ_s is the coefficient of static friction, μ_k is the coefficient of dynamic friction, and h is the depth. In addition, $I_{bx} = -\partial z/\partial x$ is the longitudinal bed slope, I_{ex} is the longitudinal energy slope, $I_{by} = -\partial z/\partial y$ is the transverse bed slope, and I_{ey} is the transverse energy slope.

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First, by applying the chain rule of differentiation to $\partial q_{Bx}/\partial x$ in Eq. (1), we can obtain the following, where n is the coefficient of roughness.

$$\begin{aligned} \frac{\partial q_{Bx}}{\partial x} &= \frac{\partial q_{Bx}}{\partial \tau_*} \left(\frac{\partial \tau_*}{\partial h} \frac{\partial h}{\partial x} + \frac{\partial \tau_*}{\partial I_e} \frac{\partial I_e}{\partial x} \right) \\ &= \frac{\partial q_{Bx}}{\partial \tau_*} \left(\frac{I_e}{sd} \frac{\partial h}{\partial x} + \frac{h}{sd} \frac{\partial I_e}{\partial x} \right) \\ &= \frac{\partial q_{Bx}}{\partial \tau_*} \frac{I_e}{sd} \left(\frac{\partial h}{\partial x} + \frac{h}{I_e} \frac{\partial I_e}{\partial x} \right) \end{aligned} \quad (8)$$

321

322

In addition, $\partial I_e/\partial x$ in Eq. (8) becomes the following when the chain rule is applied to differentiate the Manning flow velocity Eq. (9).

$$V = \frac{1}{n} I_e^{1/2} h^{2/3} \quad (9)$$

323

$$\frac{\partial I_e}{\partial x} = \frac{\partial I_e}{\partial h} \frac{\partial h}{\partial x} + \frac{\partial I_e}{\partial V} \frac{\partial V}{\partial x} = -\frac{4}{3} \frac{I_e}{h} \frac{\partial h}{\partial x} + 2 \frac{I_e}{V} \frac{\partial V}{\partial x} \quad (10)$$

324

325

Substituting Eq. (10) in Eq. (8) and rearranging, we can obtain the following equation.

$$\frac{\partial q_{Bx}}{\partial x} = \frac{\partial q_{Bx}}{\partial \tau_*} \frac{I_e}{sd} \left(-\frac{1}{3} \frac{\partial h}{\partial x} + 2 \frac{h}{V} \frac{\partial V}{\partial x} \right) \quad (11)$$

326 $\partial q_{Bx}/\partial\tau_*$ in the aforementioned equation is given as follows.

$$\frac{\partial q_{Bx}}{\partial\tau_*} = 12(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3} \left[\frac{u}{V} - \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial x} \right] \quad (12)$$

327 Equation (5) is used for $\partial h/\partial x$. Substituting Eq. (5) and Eq. (12) in Eq. (11), Eq.
328 (11) becomes the following.

$$\begin{aligned} \frac{\partial q_{Bx}}{\partial x} &= 4(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3} \left[\frac{u}{V} - \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial x} \right] \frac{I_e}{sd} \\ &\left\{ \frac{\partial z}{\partial x} + I_{ex} + \frac{3}{5} \frac{u^2}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{3}{10} \frac{u^2}{gI_e} \frac{\partial I_e}{\partial x} - \frac{2}{5} \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} - \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial y} + \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} + 6 \frac{h}{V} \frac{\partial V}{\partial x} \right\} \end{aligned} \quad (13)$$

329 In addition, $\partial q_{By}/\partial y$ is arranged in the same process as Eq. (13), and the following
330 equation is obtained.

$$\begin{aligned} \frac{\partial q_{By}}{\partial y} &= 4(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3} \left[\frac{v}{V} + \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial y} \right] \frac{I_e}{sd} \\ &\left\{ \frac{\partial z}{\partial y} + I_{ey} + \frac{3}{5} \frac{v^2}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} - \frac{3}{10} \frac{v^2}{gI_e} \frac{\partial I_e}{\partial y} - \frac{2}{5} \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial x} + \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial x} + 6 \frac{h}{V} \frac{\partial V}{\partial y} \right\} \end{aligned} \quad (14)$$

331 By substituting Eq. (13) and Eq. (14) in Eq. (1), the following HPDE for bed level
332 z can be derived.

$$\frac{\partial z}{\partial t} + M_x \frac{\partial z}{\partial x} + M_x I_{ex} + M_x F_x + M_y \frac{\partial z}{\partial y} + M_y I_{ey} + M_y F_y = 0 \quad (15)$$

333 In the aforementioned equation, M_x is the advection velocity of the longitudinal
334 component of bed level z . It is assumed to be closely related to the migrating speed
335 of the longitudinal component of the alternate bars, which is the subject of this
336 study. M_y is the transverse migrating speed of the alternate bars. M_x and M_y are
337 not velocities of the sediments; they are supposed to be the propagation velocities of
338 bed level z . M_x and M_y are given as follows.

$$M_x = \frac{4(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3} I_e}{sd(1-\lambda)} \left[\frac{u}{V} - \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial x} \right] \quad (16)$$

339

$$M_y = \frac{4(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3} I_e}{sd(1-\lambda)} \left[\frac{v}{V} - \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial y} \right] \quad (17)$$

340 Eq. (16) and Eq. (17) indicate that the dominant physical quantities of the migrat-
341 ing speed are I_e , τ_* , and d . In addition, F_x and F_y are given as follows.

$$F_x = \frac{3}{5} \frac{u^2}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{3}{10} \frac{u^2}{gI_e} \frac{\partial I_e}{\partial x} - \frac{2}{5} \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} - \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial y} + \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} + 6 \frac{h}{V} \frac{\partial V}{\partial x} \quad (18)$$

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$$F_y = \frac{3}{5} \frac{v^2}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} - \frac{3}{10} \frac{v^2}{gI_e} \frac{\partial I_e}{\partial y} - \frac{2}{5} \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial x} + \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial x} + 6 \frac{h}{V} \frac{\partial V}{\partial y} \quad (19)$$

343 4 Verifying the Applications of the HPDE for Bed Level z and the 344 Migrating Speed Formula based on the Measured Values

345 In this section, we investigate the applicability of the HPDE for bed level z
346 and its calculation formula for the migrating speed derived in the previous section.

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4.1 Hydraulics Required to Verify Applicability

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This section describes the hydraulic quantities required to verify the applicability of the HPDE and the calculation formula for the migrating speed, as explained in the next section. As demonstrated from the HPDE and the calculation formula for the migrating speed shown in the previous section, the hydraulic quantities required for the verification of the applicability are the water depth, energy slope, and flow velocity. The water depth can be obtained from the bed level and water level measured by the ST. However, the flow velocity and energy slope that are paired with the water depth have not been measured—this measurement is generally difficult. Therefore, we determined the flow velocity and energy slope by performing numerical analyses.

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For the numerical analysis, Nays2D, included in iRIC (<http://www.i-ric.org>), which can solve the two-dimensional plane hydraulic analysis, was employed. The analysis was conducted with a bed level that was measured by the ST as a fixed bed. The spacing of the calculation points was 2 cm, the same as the ST resolution, in both the longitudinal and transverse directions. The upstream boundary condition was the flow rate of 1.5 L/s, and the downstream boundary condition was the measured water depth. The roughness coefficients were adjusted at each time point, such that the calculated values of the water depth and the measured values agreed with each other and were given uniformly throughout the section.

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The measured values of the water depth are shown in Fig. 5, the difference between the measured and calculated values of water depth is shown in Fig. 6, which is nondimensionalized by measurement Δh_* , and the calculated values of flow velocity are shown in Fig. 7. Of these, Δh_* represents the computational accuracy of the numerical analysis. Considering Δh_* in Fig. 6, Δh_* is generally within 10% for the entire channel at all times, regardless of the development of alternate bars. All the areas where Δh_* was greater than 20% were in very shallow water.

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Because Δh_* is nondimensionalized based on the measured values of water depth, it is assumed that Δh_* in this part was calculated to be large. Therefore, it is difficult to determine the computational accuracy of this part by Δh_* . However, if we focus on the calculated values of flow velocity shown in Fig. 7, we can obtain results that are not unnatural as a phenomenon; thus, we decided to use the calculated values of this part as well. In the next section, the applicability of the derived equations is verified using these hydraulic quantities.

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4.2 Verifying the Application of the Time Waveform for the Bed Level and the Riverbed Fluctuation Amount

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We verified the applicability of the calculation formula derived in the previous section from two viewpoints. First, can the time waveform of the measured bed level be reproduced? Second, can the riverbed fluctuation amount measured in the entire section be reproduced? The verification results are described in this section.

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4.2.1 Bed-level Time Waveform

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The verification method that uses the time waveform at the bed level is described here. Using the bed level and water depth measured by ST, and the calculated energy gradient and flow velocity from the hydraulic analysis described in the previous section, the HPDE (15) derived in the previous section was numerically integrated, as follows, to calculate the riverbed fluctuation between Δt .

$$\Delta z = \left(-M_x \frac{\partial z}{\partial x} - M_x I_{ex} - M_x F_x - M_y \frac{\partial z}{\partial y} - M_y I_{ey} - M_y F_y \right) \Delta t \quad (20)$$

A time waveform at the bed level was obtained by repeating this numerical integration during each ST measurement time.

The applicability of the HPDE obtained in the previous section was investigated by comparing the time waveform of the bed level. In this study, because the ST measurements were performed at 1-min intervals, Δt in the aforementioned calculation was set to 1 min.

Figure 8 shows the time waveform at the bed level. Figure 8 shows the time waveforms of (a) the left bank side, (b) central part, and (c) right bank side at 6.0 m from the upstream end. The red line shows the bed level of the measured value, and the blue line shows the bed level calculated from the formula.

Comparing the time waveform of the bed level by the calculation formula with the measured value showed that the time waveform of the bed level was well reproduced after 60 min of water flow in figures (a), (b), and (c).

As mentioned earlier, the time waveform was obtained by setting the time integration interval to 1 min. Although this time interval cannot be simply compared, it is much larger than the time interval in general numerical analysis. This result proved that the verification method that uses the aforementioned numerical integration and the applicability of the calculation formula that was derived in the previous section are excellent.

4.2.2 Riverbed Variation Amount

The verification in the previous section showed that the HPDE for Eq. (15) has sufficient applicability; however, its applicability decreased in the early stage of water flow. In this section, we discuss how much of this reduced applicability occupies the entire waterway and where it occurs. This is achieved using the riverbed variation amount. The riverbed variation was verified using the following equation.

$$\Delta z_* = |\Delta z_{obs} - \Delta z_{cal}|/d \times 100 \quad (21)$$

where Δz_{obs} is the riverbed variation obtained from the bed level between the two times that were measured by the ST. In addition, Δz_{cal} is the amount of riverbed variation by the HPDE and the calculation formula of the migrating speed. Δz_* in the aforementioned equation is a dimensionless quantity obtained by dividing the difference between the measured value of the riverbed variation amount and the calculated value using the equation based on the particle size. In addition, the difference between the two shows how much the divergence is based on particle size.

Figure 9 shows a plan view for the calculation accuracy of the riverbed variation Δz_* . Figure 9 shows the bed level, Δz_* from the top. (a) Considering the results for 1 min of water flow, Δz_* is generally within 100%, and the estimation accuracy of the waveform after 1 min at this time is the same as the particle size. From (a) 1 min of water flow to (h) 70 min, we can see that Δz_* is generally within 100% of the entire channel. When focusing on Δz_* from (b) 10 min to (f) 50 min of water flow, areas exceeding 500% occurred periodically in the longitudinal direction, and their total area accounted for approximately 40%. The bed surface at this time showed small irregularities that correspond to the periodically increasing and decreasing Δz_* . Δz_* is within 100% in all intervals because the small irregularities disappear after (g) 60 min. The results of (a) to (g) suggest that the accuracy of the estimation of the calculation formula for the migrating speed decreases when such small irregularities exist on the bed surface. However, the mathematical reason for this is currently unknown. The subject of this study is alternate bars, and it can be said that the authors' equation has sufficient applicability in the case in which alternate bars are dominant.

5 Quantification of the Migrating Speed for the Alternate Bars

The previous section confirmed that the HPDE and calculation formula for the migrating speed can reproduce the propagation phenomenon of alternate bars. In this section, the migrating speed of the alternate bars in each process during the occurrence and development is quantified using the calculation formula of the migrating speed.

5.1 Spatial Distribution of the Migrating Speed of the Alternate Bars

Figure 10 shows a plan view of the dimensionless migrating speed obtained by dividing the migrating speed obtained from the calculation formula for the bed level by the initial uniform flow velocity. The dimensionless migrating speed was used to understand the magnitude of the running water velocity and bed velocity. The above is based on the fact that the governing equations are often nondimensionalized with uniform flow velocities during instability analysis (Callander, 1969; Kuroki & Kishi, 1984).

The figure shows the bed level and M/u_0 from the top. M is the magnitude migrating speed, and u_0 is the uniform flow velocity. The area surrounded by the hatch in the figure is the area in which the Shields number does not exceed the critical Shields number (hereinafter referred to as the effective Shields number); in this area, the migrating speed is 0.

First, by focusing on (a) 1 min of water flow in the figure, M/u_0 has almost no spatial distribution on a floor with an almost flat bed. We also confirmed that the bed surface uniformly propagates at a speed of approximately 0.0015. After the bed changes slightly from (b) 10 min to (e) 40 min, M/u_0 begins to show spatial distribution. Subsequently, the spatial distribution of M/u_0 changes significantly from (g) 60 min of water flow to (l) 110 min. Considering this change with a spatial distribution from place to place, it can be seen that M/u_0 increases at the sedimentary part and the front edge of the alternate bars, and it decreases at other locations.

Next, Fig. 11 illustrates a histogram that quantitatively shows the spatial distribution degree of M/u_0 at each time. The red and blue vertical lines in the figure represent the mean \pm and standard deviation of M/u_0 at each time, and each value is shown at the top of the figure. First, (a) the shape of the histogram after 1 min of water flow is concentrated around an average value of 0.00143. In addition, because the standard deviation is 0.00015, which is small with respect to the mean value, it can be observed that the spatial distribution of M/u_0 at this time was small. Then, from (b) 10 min of water flow to (g) 60 min of water flow when the alternate bars occurred, the shape of the histogram became flat; the mean value of M/u_0 was 0.00126, and the standard deviation was 0.00023. Comparing (a) 1 min and (g) 60 min of water flow showed that although the mean value decreased by approximately 12 %, the standard deviation increased to nearly 1.5 times. This shows that the spatial distribution of the migrating speed greatly expanded from the flat bed to the occurrence of the alternate bars. After that, from (g) 60 min to (l) 110 min of water flow, the flattening of the histogram, the increase in the standard deviation, and the decrease in the mean value of M/u_0 became more significant. Comparing (a) 1 min of water flow and (l) 110 min, which was the final time, showed that the mean value of M/u_0 of (l) is 0.78 times from (a), and the standard deviation of (l) is 2.4 times from (a).

These results demonstrated that the migrating speed of the alternate bars has a spatial distribution, which expands from the stage of occurrence to the development of the alternate bars.

491 5.2 Scale of the Migrating Speed of the Alternate Bars

492 This section discusses the scale of the migrating speed of the alternate bars. As
 493 shown in the previous section, from Fig. 11, it can be confirmed that the migrating
 494 speed has a spatial distribution, which gradually expands from 1 min of water flow
 495 to 110 min. The non-dimensional migrating speed in the figure is divided by the uni-
 496 form flow velocity on the flat floor. The scale of the migrating speed is in the order
 497 of 10^{-4} to 10^{-3} of the uniform flow velocity at any location, regardless of the devel-
 498 opmental state of the alternate bars. Therefore, it is inferred that the deformation
 499 rate of the bed surface is sufficiently smaller than the deformation rate of running
 500 water.

501 6 Applicability of the Formula for Calculating Migrating Speed in 502 Actual Rivers

503 In section 4, we confirmed that the formula for calculating the migrating speed
 504 derived in this study has sufficient applicability in the flume experiment conducted
 505 in section 2, and in section 5, the spatial distribution of the migrating speed is quan-
 506 tified. In this section, we investigate the applicability of the formula to an actual
 507 river, where the scale, bed material, and hydraulic conditions are completely differ-
 508 ent from those in the flume experiment.

509 6.1 Flood Summary for Target River

510 The study river was the Chikuma River, which flows through Nagano Prefec-
 511 ture, Japan, as shown in Fig. 12(a). It is the longest river in Japan, with a channel
 512 length of 300 km. Owing to the outflow of water caused by Typhoon No. 19 in Oc-
 513 tober 2019, the water level remained close to the bank level for approximately 10 h
 514 (Fig. 13(b)). This is the largest flow ever recorded and the eighth highest water level
 515 ever recorded in the history of observation.

516 Figure 14(a),(b) are aerial photographs of the river channel before and after
 517 the outflow in Ueda City shown in Fig. 12(b). The same figure shows that the alter-
 518 nate bars in the river channel were moved on a large scale by the outflow of water.
 519 The light blue line and the blue line in (b) of the same figure show the water route
 520 before and after the flood, respectively. Because the position of the water route de-
 521 pends on the position of the alternate bars, the distance moved by the water route
 522 at the time of outflow can be considered as the distance moved by the alternate bars
 523 before and after the flood, and it can be confirmed that the alternate bars traveled
 524 450 to 800 m during this outflow.

525 6.2 Hydraulic Analysis for Calculation of Migrating Speed

526 To calculate the migrating speed obtained using our formula, one-dimensional
 527 unsteady flow calculations for a general cross section were performed to calculate the
 528 hydraulic quantities required for the calculations. The governing equations used in
 529 this calculation are the following two. The reason for the one-dimensional analysis is
 530 that it is difficult to obtain detailed information necessary for hydraulic calculations
 531 for actual rivers.

$$\frac{\partial A}{\partial t} + \frac{\partial Q}{\partial x} = 0 \quad (22)$$

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$$\frac{\partial Q}{\partial t} + \frac{\partial}{\partial x} \left(\frac{Q^2}{A} \right) + gA \frac{\partial}{\partial x} (z + h) + \frac{gn^2 Q |Q|}{R^{4/3} A^2} = 0 \quad (23)$$

533 where A is the flow area, Q is the flow discharge, t is the time, x is the distance, z
 534 is the bed level, h is the water depth, n is Manning's roughness coefficient, and R is
 535 the hydraulic mean depth.

536 The target interval was from the 84-km point at Kuiseshita Observatory to
 537 the 109.5-km point at Ikuta Observatory, as shown in Fig. 12(b). For this calcu-
 538 lation, we used transect survey data obtained at 500-m intervals and measured in
 539 2017. Notably, from 2017, when the survey was conducted, to 2019, when the wa-
 540 ter was released, the river had not experienced any water outflow that would have
 541 significantly altered the channel geometry. The river bed material was given by vary-
 542 ing it as a linear function in the computational section because it was 20 mm at the
 543 downstream end and 70 mm at the upstream end of the computational section. The
 544 roughness coefficient was given by the Manning–Strickler equation. The upstream
 545 boundary condition is the flow discharge at Ikuta Observatory, shown in Fig. 13(a),
 546 and the downstream boundary condition is the water level at Kuisenshita Observa-
 547 tory, shown in Fig. 13(b).

548 Using the hydraulic quantities obtained from the above calculations, the mi-
 549 grating speed was calculated using the following equation. The same equation is
 550 a uni-dimensionalized expression obtained by finding the composite component of
 551 equations (16) and (17).

$$M = \frac{4(\tau_* - \tau_{*c})^{1/2} \sqrt{sgd^3 I_e}}{sd(1 - \lambda)} \left(1 - \frac{\gamma'}{\tau_*^{1/2}} \left\{ 1 - \frac{1}{3\tau_*} (\tau_* - \tau_{*c}) \right\} \frac{\partial z}{\partial x} \right) \quad (24)$$

552 6.3 Estimation Result

553 Fig. 15 shows the longitudinal distribution of the estimated and measured
 554 migrating speed, and the same figure shows the interval of the calculation in Fig.
 555 14. The green line in the figure shows the calculation results at each flow discharge
 556 marked in Fig. 13, from 1000 m³/s, when sediment began moving throughout the
 557 section, to the peak flow discharge. The migrating speed was calculated using the
 558 uni-dimensionalized migrating speed equation shown in equation (24), using the hy-
 559 draulic mean depth, energy slope, and Shields number. The gray marks in the fig-
 560 ure indicate the measured migrating speed. The average migrating speed during the
 561 flood period was calculated based on the relationship between the travel distance of
 562 the water route and the travel time, which was assumed to be approximately 29 h of
 563 active sediment transport based on the flow hydrograph and analysis results.

564 Focusing on the calculation results of the migrating speed at each flow dis-
 565 charge, we can see that the migrating speed has a spatial distribution at all flow dis-
 566 charge, and it increases as the flow discharge increases.

567 A comparison of the calculated and measured migrating speeds confirms that
 568 the calculated values are about half of the measured values, but they are generally
 569 consistent with the measured values, and the waveforms are also generally consis-
 570 tent, except for those at the 104-km point. These results suggest that the hydraulic
 571 quantity in the downstream direction is dominant in defining the migrating speed.

572 7 Discussion

573 In this section, we discuss the following four aspects of the migrating speed of
 574 alternate bars.

575 **7.1 Main Dominant Physical Quantity of Movement Speed**

576 In this study, the migrating speed of alternate bars is quantified by both mea-
 577 surements and estimations. The validity of the calculated migrating speed is also
 578 confirmed. In this section, we discuss the mathematical structure of the equation to
 579 understand the main dominant physical quantity of the migrating speed.

580 Fig. 16 shows three relationships between the energy slope, the Shields num-
 581 ber, and the dimensionless migrating speed at the final time of the flume experi-
 582 ment. The same figure indicates that the dimensionless migrating speed is propor-
 583 tional to the Shields number and energy slope. Because the dimensionless migrating
 584 speed is a product of Shields number and energy slope, it is difficult to say which is
 585 dominant. However, in this experiment, the energy slope is closer to the order of the
 586 dimensionless migrating speed, indicating that the energy slope is the more domi-
 587 nant physical quantity.

588 **7.2 Approximate Description of Migrating Speed**

589 In the previous section, we showed that the energy slope is the dominant phys-
 590 ical quantity that determines the order of migrating speed. From this, it can be
 591 inferred that the energy slope can be used to describe the approximate migrating
 592 speed. Whether this approximate description is possible was examined based on the
 593 relationship between M/u_0 and $0.4 \times I_e$ in Fig. 17. The correlation coefficients be-
 594 tween the two at each time are shown in the figure. The value of 0.4 multiplied by
 595 the same equation is a coefficient determined from the particle size, which is one of
 596 the variables in the denominator of equations (16) and (17).

597 Considering the relationship between M/u_0 and $0.4 \times I_e$, we can see that the
 598 relationship is almost one-to-one at all times. The correlation coefficients are above
 599 0.9 on average, indicating that the two have a strong positive correlation. These re-
 600 sults suggest that an approximate description of the migrating speed of alternate
 601 bars using energy slope is possible.

602 **7.3 Decreasing Factor for the Migrating Speed of the Alternate Bars**

603 This subsection discusses the decreasing factor for migrating speed of the al-
 604 ternate bars. Figure 18 shows the average longitudinal distributions of the (a) mi-
 605 grating speed, (b) energy line, hydraulic grade line, and bed line over time. The sed-
 606 iment condition for the flume experiment in this study is that no sediment supply
 607 exists. Therefore, the bed level and each hydraulic head decreased with time in the
 608 upstream section of the moving bed. The water level and energy head in the same
 609 section also decreased from the initial stage, and the water surface slope and energy
 610 slope, including the riverbed slope, became more moderate. In contrast, the water
 611 depth did not change much from the initial value in the whole section. In addition,
 612 it can be seen that (a) the migrating speed in the same section decreased from the
 613 initial value. Next, if we focus on the point 5.5 m from the upstream end, we can see
 614 that the water depth has hardly changed since the initial value, the energy slope has
 615 increased, and the migrating speed has also increased.

616 As shown in Eq. (16) and Eq. (17), there are three dominant physical quanti-
 617 ties of the migrating speed, which are grain size, non-dimensional scavenging force,
 618 and energy gradient, except for the component decomposition part. The dominant
 619 physical quantities of the Shields number are grain size, water depth, and energy
 620 slope. Therefore, we can say that there are three physical quantities that effectively
 621 govern the migrating speed, which are grain size, water depth, and energy slope. Fo-
 622 cusing on these dominant physical quantities, the decreasing factors of the migrating
 623 speed of alternate bars in this experiment can be summarized as follows. First, be-

624 cause the particle size in this experiment is a single particle size, it is assumed that
 625 there is no change in the migrating speed due to changes in the particle size. Be-
 626 cause the water depth also slightly changed on average, it can be inferred that there
 627 was little change in the migrating speed due to changes in the water depth. In con-
 628 trast, the energy slope was significantly reduced, and the migrating speed was con-
 629 siderably decreased along with it. This decrease in the energy slope is due to the de-
 630 crease in the bed level caused by the no sediment supply at the upstream end. These
 631 results indicate that the reason for the decrease in the migrating speed of the alter-
 632 nate bars in this experiment is the decrease in the energy slope due to the decrease
 633 in the bed slope.

634 Eekhout et al. (Eekhout et al., 2013) observed the occurrence and develop-
 635 ment processes of alternate bars in an actual river and reported that the bed slope
 636 decreased when the migrating speed of alternate bars was decreased. The migrating
 637 speed of the alternate bars decreased owing to changes in grain size or water depth
 638 because their study had the same target section and the same flood magnitude dur-
 639 ing the observation period. Based on the results of this experiment, we assumed that
 640 the migrating speed decreased owing to the reduction in the energy slope caused by
 641 a decrease in the bed slope.

642 **7.4 Comparison of the Migrating Speed of our Method with that of** 643 **Instability Analysis**

644 The conditions for the occurrence and non-occurrence of alternate bars have
 645 been determined by instability analysis for small perturbations given as initial con-
 646 ditions (Callander, 1969; Kuroki & Kishi, 1984). In these instability analyses, the
 647 migrating speed of small perturbations was calculated. Although the form of the
 648 equation and the process of deriving the equation are different, it can be inferred
 649 that the equation for migrating speed based on instability analysis and the equation
 650 for migrating speed in this study were essentially the same. In this section, we com-
 651 pare the migrating speed of our method with that of instability analysis.

652 Fig. 19 shows the relationship between the migrating speed of our method and
 653 the migrating speed of instability analysis. The vertical axis of the figure is the mi-
 654 grating speed of our method, which is shown as a box-and-whisker diagram for three
 655 time periods: 1 min at the initial river bed, 50 min at the time of sandbar occur-
 656 rence, and 120 min at the final time under each hydraulic condition shown in Table
 657 1. The horizontal axis of the figure is the migrating speed for the instability analysis
 658 and shows the results of each of the linear and weakly nonlinear analyses obtained
 659 when the same hydraulic conditions were given as in Table 1. The migrating speed
 660 for instability analysis was calculated from the equation proposed by Bertagni et al.
 661 (Bertagni & Camporeale, 2018), shown below.

$$662 \quad M_{*(S.A.:L.)} = -\frac{\text{Im}[\Omega]}{k} \quad (25)$$

$$663 \quad M_{*(S.A.:W.L.)} = -\left(\frac{\text{Im}[\Omega] - \text{Im}[\Xi] \frac{\text{Im}[\Omega]}{\text{Re}[\Xi]}}{k}\right) \quad (26)$$

664 where $M_{(S.A.:L.)}$ is the migrating speed from linear instability analysis, $M_{(S.A.:W.L.)}$
 665 is the migrating speed from weakly linear instability analysis, Ω is the amplification
 666 factor, k is the wavenumber, and Ξ is the Landau Coefficient. The amplification fac-
 667 tor was calculated using the following equation:

$$\Omega = \frac{a_1 + a_2 + a_3 + a_4 + a_5 + a_6}{a_7 + a_8 + a_9 + a_{10}} \quad (27)$$

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$$a_1 = \frac{i(-1 + F_r^2)k_n^2 k^3 p_d^2 \gamma q_{B*0}}{F_r^2 \sqrt{\tau_{*0}} \beta} \quad (28)$$

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$$a_2 = \frac{iC_{f,0}^2(-3 + C_d)k_n^2 k p_d^2 \gamma r \beta q_{B*0}}{\sqrt{\tau_{*0}}} \quad (29)$$

669

$$a_3 = -\frac{k_n^4 p_d^4 \gamma r \{ik + 2C_{f,0}\beta\} q_{B*0}}{F_r^2 \sqrt{\tau_{*0}} \beta} \quad (30)$$

670

$$a_4 = -\frac{k^3(k - iC_{f,0}\beta)\{\gamma q_{B*0}(-2 + C_d)q_{B*t}\}}{F_r^2} \quad (31)$$

671

$$a_5 = -\frac{1}{F_r^2 \sqrt{\tau_{*0}}} k_n^2 k^2 p_d^2 [C_{f,0}\{1 + (-4 + C_d)F_r^2\}\gamma r q_{B*0} + \gamma \sqrt{\tau_{*0}} q_{B*0}(-1 + C_d q_{B*t})] \quad (32)$$

672

$$a_6 = -\frac{k^3(k - iC_{f,0}\beta)\{\gamma q_{B*0}(-2 + C_d)q_{B*t}\}}{F_r^2} \quad (33)$$

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$$a_7 = \frac{ik_n^2 k p_d^2}{F_r^2} \quad (34)$$

674

$$a_8 = \frac{2C_{f,0}k_n^2 p_d^2 \beta}{F_r^2} \quad (35)$$

675

$$a_9 = -\frac{i(-1 + F_r^2)k^2(k - iC_{f,0}\beta)}{F_r^2} \quad (36)$$

676

$$a_{10} = C_{f,0}(-3 + C_d)k\beta(k - iC_{f,0}\beta) \quad (37)$$

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where i is an imaginary unit, F_r is the Froude number, $k_n = m\pi/2$, $m = 1$ (alternate bars), $p_d = (-1)^m$, $\gamma = \sqrt{sg\hat{d}^3/(1 - \lambda)\hat{u}_0\hat{h}_0}$, s is the specific gravity of sediment in water, \hat{d} is the particle size, g is the gravitational acceleration, λ is the porosity, \hat{u}_0 is the uniform flow velocity, \hat{h}_0 is the uniform flow depth, q_{B*0} is the non-dimensional sediment flux, τ_{*0} is the Shields number, $C_{f,0}$ is the Friction factor at uniform flow, $C_d = 1/C_{f,0}\partial C_f/\partial h$, and $q_{B*t} = \tau_{*0}/q_{B*0}\partial q_{B*}/\partial \tau_*$. Note that symbols with $\hat{\cdot}$ are non-dimensionless numbers, whereas the others are dimensionless. For details, please refer to the original publication (Bertagni & Camporeale, 2018).

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The migrating speed obtained from the instability analysis is the migrating speed of the dominant wave number during the occurrence of the alternate bars. In contrast, our method provides the migrating speed of alternate bars during each process from occurrence to development. (a) to (c) in the same figure show the migrating speed of each bar from the time of its occurrence to the development stage. The same figure shows that the migrating speed of our method and that of the instability analysis are of the same scale, regardless of the time of occurrence and the development stage of the bars.

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In the previous sections and in Fig. 11, we show that the migrating speed of alternate bars has a spatial distribution and varies with time. Nevertheless, the migrating speed of the two types of bars coincided regardless of their developmental stage. Fig. 11 clearly shows that the above reason is that the scale of the change in the migrating speed from occurrence to the development of the alternate bars is very small, and the statistical variance is as small as 10^{-3} .

8 Conclusion

In this study, we first conducted a flume experiment under the condition that alternate bars can occur and develop. We measured the hydraulic quantity and bed shape using a high spatial resolution. Next, we quantified the migrating speed of the alternate bars using the measured values obtained in the flume experiment and the calculation formula. This study determined that the migrating speed of the alternate bars has a spatial distribution, and it changes with time. The results of this study are presented below.

- 1) We measured the water level and bed level of the occurrence and development process of alternate bars and demonstrated that the migrating speed of the alternate bars has a spatial distribution from the measured geometric shape of the bed surface.
- 2) The HPDE for bed level z and the formula for the migrating speed were derived to quantitatively determine the migrating speed of the alternate bars. By comparing the measured values with the flume experiment, we demonstrated that the formula can appropriately describe the propagation phenomenon of the alternate bars.
- 3) By calculating the migrating speed of the alternate bars based on the aforementioned formula, we clarified that the migrating speed of the alternate bars has a spatial distribution. In addition, the spatial distribution changes with the development of bars over time, which was unconfirmed in the literature.
- 4) We observed that the migrating speed of the alternate bars is about three to four orders of magnitude smaller than the initial uniform flow velocity, regardless of the developmental state and the location of the bars.
- 5) Our method is generally applicable to actual rivers, where the scale and hydraulic conditions are different from those in the flume experiments.
- 6) It is suggested that the reason for the decrease in the migrating speed of the alternate bars is the decrease in the energy slope due to the decrease in the bed slope.
- 7) The migrating speeds of our method and the instability analysis generally agreed with each other. One of the reasons for this is that the statistical variance of the migrating speed, which was calculated in the flume experiment conducted in this study, was small.

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The data used in this study can be accessed at (<https://doi.org/10.4121/16788778.v1>). For details of the data, please refer to the enclosed README.md. This work was supported by JSPS KAKENHI Grant Numbers JP21H04596, JP20K20543, and JICE(No.19005 and No. 20004), Japan Institute of Country-ology and Engineering. The contents of this paper have been greatly improved by the comments of the reviewers. I also used the Mathematica code provided in Supporting Information in Bertagni et al.'s paper (Bertagni & Camporeale, 2018), with input from reviewer Bertagni, to improve the content. We would like to express our gratitude for these contributions. We would like to express our gratitude. We would like to thank Editage (www.editage.com) for English language editing.

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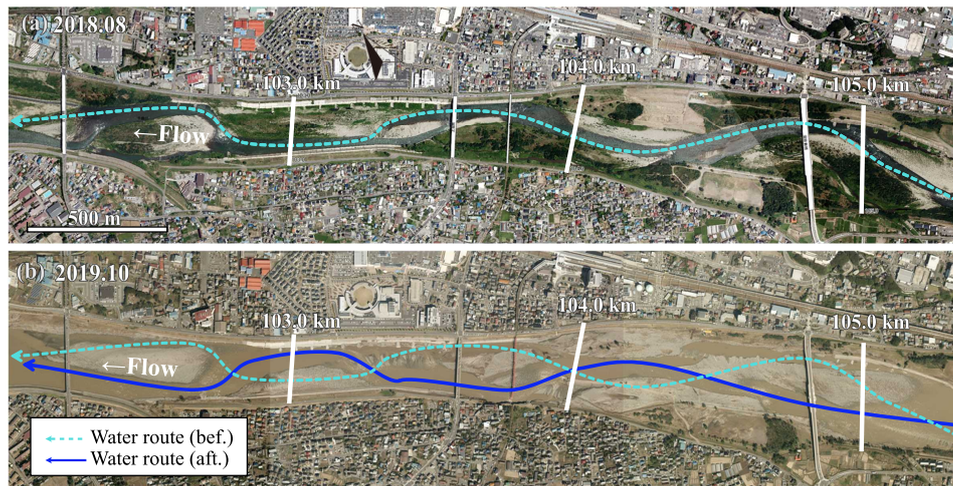


Figure 1. Aerial photos of the Chikuma river of Japan (a) before the flood (「Part 2 Chikumagawa teibou chousa iinnkai shiryō」 (Ministry of Land, Infrastructure, Transport and Tourism) (<https://www.hrr.mlit.go.jp/river/chikumagawateibouchousa/chikuma-02.pdf>) created by processing).

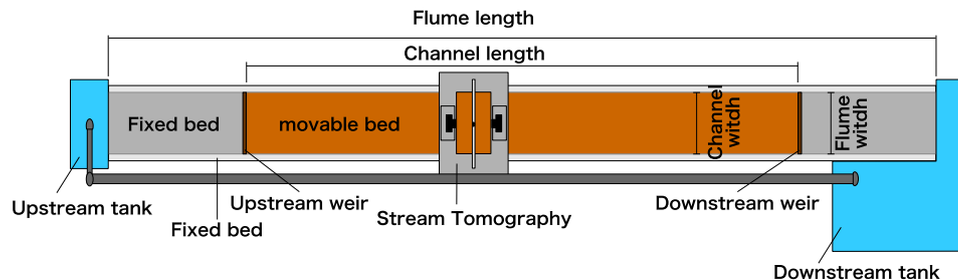


Figure 2. Plan view of the experimental flume.

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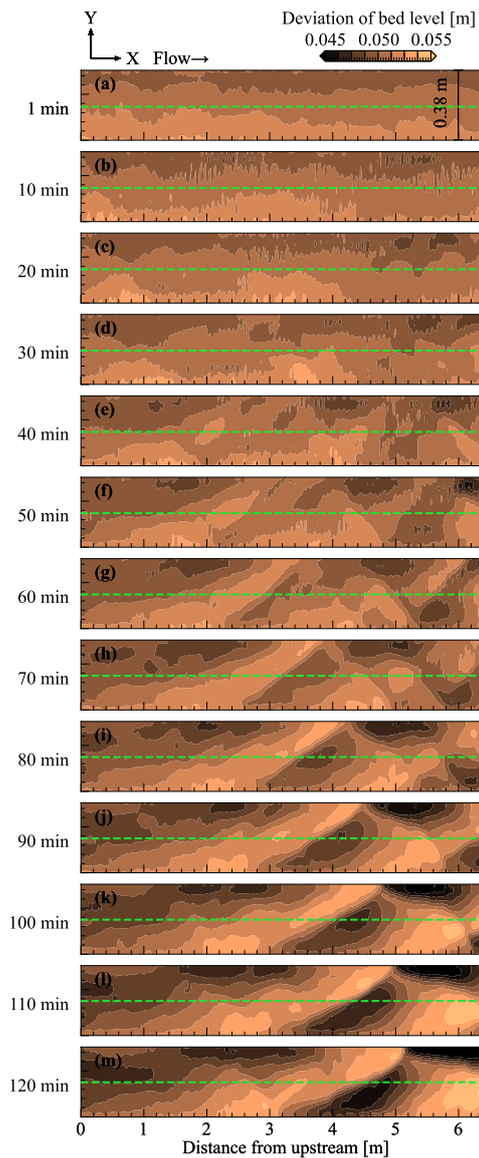


Figure 3. Temporal changes of the plan view in the observed bed topography.

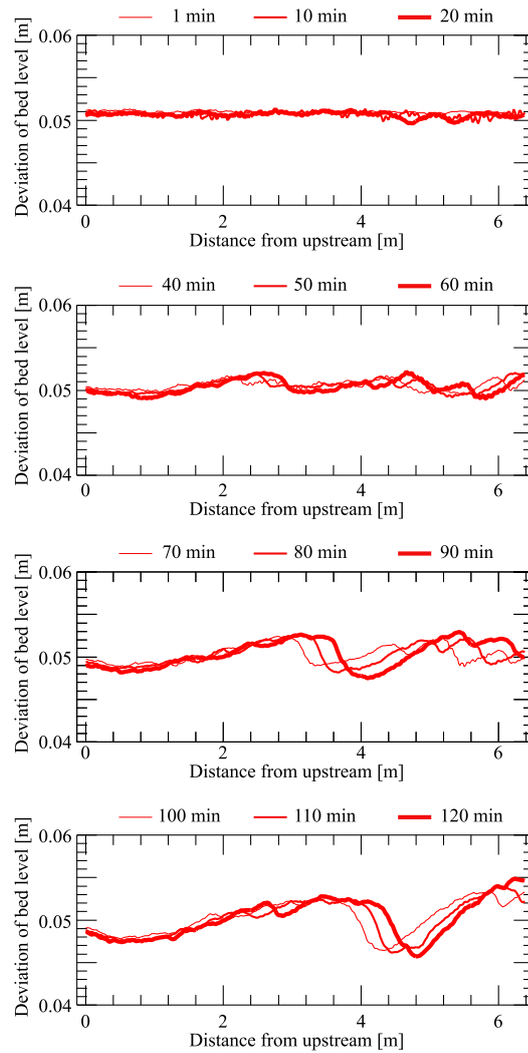


Figure 4. Longitudinal view of the measured bed shape: (a) Initial stage of the experiment, (b) occurrence of alternate bars, (c) intermediate stage of the experiment, and (d) final stage of the experiment.

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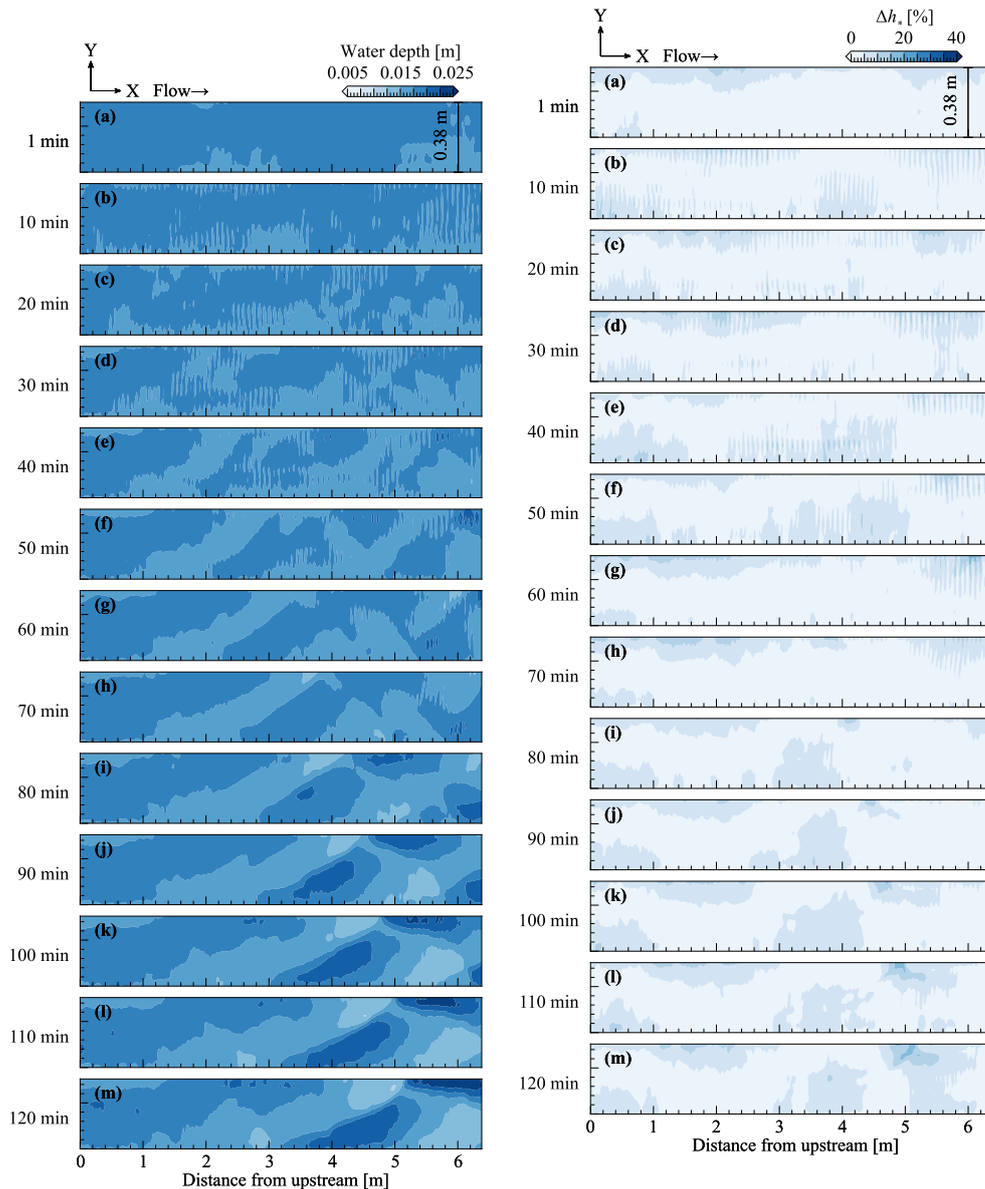


Figure 5. Temporal changes in the plan view for the observed water depth.

Figure 6. Difference between the measured and calculated values of the water depth that is made dimensionless using the measured value.

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833 Appendix A Stream Tomography

834 Here, we describe the measurement principle of the stream tomography used in
 835 the flume experiment.

836 A1 Outline of the Measurement Device and Measurement Proce- 837 dure

838 Figure A1 and Fig. A2 show the overall plan view of the measurement device
 839 and the layout of the equipment. The overall configuration of the measurement de-
 840 vice includes a laser sheet light source and a traveling platform that has two digital
 841 cameras installed. The laser sheet light source used in this study is a yttrium alu-
 842 minium garnet (YAG) laser with a wavelength of 532 nm. In addition, to promote

843 the emission of the laser light in water, the water used in the flume experiment was
 844 green because of dissolved sodium fluorescein. As shown in Fig. A1 and Fig. A2,
 845 the two digital cameras sandwiched the laser sheet light source so it was upstream
 846 and downstream on the traveling platform. The camera was installed such that it
 847 was diagonally downward toward the center of the stream. The three-dimensional
 848 coordinates of the water level and bed level by the ST can be obtained based on the
 849 intersection of the origin coordinates (lens center point) for each of the two afore-
 850 mentioned cameras and the geometric vector that connects the water level and bed
 851 position that will be measured.

852 A2 Physical principles

853 This measurement method is based on the principle of triangulation, in which
 854 three-dimensional coordinates are obtained from the intersection of two geometric
 855 vectors connecting two known points and a measurement target. In this study, the
 856 vectors of the directed line segments are referred to as geometric vectors. The geo-
 857 metric relationship in this method is shown in Fig. A3. The water surface level can
 858 be calculated as the intersection h of two geometric vectors connecting the origin
 859 coordinates of each of the two cameras and the laser reflection coordinates of the
 860 water surface, and the water bottom level is calculated as the intersection b of two
 861 geometric vectors connecting the water surface level and the laser reflection coord-
 862 inates of the water bottom level. Of these, the calculation of the 3-D coordinates
 863 of the water bottom level requires consideration of refraction at the water surface.
 864 In this method, the refraction of the reflected laser beam at the bottom of the wa-
 865 ter surface is corrected based on Snell's law, and the 3-D coordinates of the bottom
 866 level are obtained based on the water surface level that can be obtained areally. The
 867 measurement procedure comprises the following four steps: 1) video recording with
 868 two cameras while the carriage is moving in the downstream direction, 2) analysis
 869 of the intersection points between the laser sheet and the water/bed surface in the
 870 videos, 3) calculation of the water surface level h based on triangulation, and 4) cal-
 871 culation of the bed level b by correction based on Snell's law. The internal and ex-
 872 ternal parameters of the camera required as the origin of the calculation were cal-
 873 culated using Zhang's calibration method (Zhang, 1998). The origin coordinates
 874 of the two cameras were calculated for upstream C_u and downstream C_d , respec-
 875 tively. C_u and C_d are number vectors with 3-D spatial coordinates as components,
 876 $C_u = (x_{c_u}, y_{c_u}, z_{c_u})$ and $C_d = (x_{c_d}, y_{c_d}, z_{c_d})$.

877 A3 Image analysis

878 To measure the geometries of the water surface and the water bottom, pixel
 879 numbers corresponding to the water surface and bed surface were detected in the
 880 captured images. i and j represent the pixel numbers in the horizontal and vertical
 881 directions of the image, respectively. The pixel number corresponding to the inter-
 882 section of the laser sheet and the water surface was detected using Canny, a function
 883 of OpenCV(<https://opencv.org>), and by specifying the green lightness range as the
 884 threshold. Similarly, the pixel number corresponding to the intersection of the laser
 885 sheet and the bed surface was detected as the maximum value of the green lightness
 886 in the j -direction. The reflectance intensity of the green luminosity at the water sur-
 887 face and bottom varies depending on the experimental environment, the intensity of
 888 the laser beam, and the riverbed material. In particular, the detection threshold of
 889 the water surface must be adjusted according to the measurement conditions. In this
 890 study, the water surface detection threshold was set to a range in which the green
 891 luminosity exceeded 40 but did not exceed 160.

892 **A4 Obtaining the water surface gradient for refraction correction**

893 This subsection presents a procedure for calculating the water surface gradient
 894 required for the calculation of the bed level by refraction correction based on
 895 Snell's law, using a grid of water surface measurements. Numerous water surface
 896 measurements can be conducted in the longitudinal and transverse directions with
 897 the spatial resolution described above. Because a gradient of the water surface is
 898 required for refraction correction of the bed surface measurement, a structured discrete
 899 function $H_{(i,j)}$ is created by arranging h in Fig. A3 in a grid of arbitrary intervals
 900 (Fig. A4). The bed level b was calculated from the geometric relationship shown in
 901 Fig. A5. Accurate refraction correction requires C_{hu} and C_{hd} , as shown
 902 in Fig. A5, and the water surface slope (normal vector of the water surface) n_u and
 903 n_d at that point. $C_{hu}(C_{hd})$ is the intersection vector between, the vector connecting
 904 $C_u(C_d)$ and the identified pixel at the bottom, and the water surface. Because
 905 $n_u(n_d)$ represents the water surface gradient at $C_{hu}(C_{hd})$, it can be calculated using
 906 $H_{(i,j)}$. The refractive indices used for refraction correction were air ($n_{air} = 1.0$) and
 907 water ($n_{water} = 1.333$), respectively.

908 **A5 Validation**

909 The following experiments were conducted to verify the accuracy and applicability
 910 of ST. Experiments 1 to 3 were conducted without sand, using objects of known
 911 shapes (Fig. A6), and Experiment 4 was conducted in a flow over a sand wave
 912 of the scale often observed in experiments on sandbars. To verify the accuracy
 913 of measurement, the plane of the rectangular top surface placed on the bottom was
 914 used, as shown in Fig. A6, because the true value shape of the flume bottom was
 915 unknown. The measurement principle of ST is such that the measurement error becomes
 916 large when the geometric shape of the bottom surface abruptly changes in the
 917 longitudinal direction, and a blind spot exists in the view of the camera. Therefore,
 918 hemispheres were used for verification to confirm the follow-up of the measurements
 919 in the longitudinal direction. The hemisphere has an infinite divergence of bed slope
 920 at the point of contact with the bottom. The size of the hemisphere was $r = 2.5$ cm,
 921 which is larger than the maximum wave height of the sand waves ($=2$ cm), as confirmed
 922 in the preliminary experiments. The flow depth in experiments 1 to 3 was set
 923 to be 1.5 to 4 cm in the measurement range, which is a condition for the hemisphere
 924 to be underwater. The flow depth in the experiments on sand bars in this flume was
 925 approximately 1 to 3 cm. In Experiment 4, the bottom of the channel was covered
 926 with 5 cm of silica sand ($D_{50} = 0.755$ mm), which is commonly used in moving-bed
 927 experiments, and the discharge was 2.5 l/sec for 2 h to confirm the formation of
 928 sandbars. Subsequently, the sandbar was drained and fixed with cement.

929 **A6 Experiment 1 (dry)**

930 The purpose of Experiment 1 was to verify the validity of the triangulation-based
 931 ST and its angular tracking capability.

932 In the upper part of Fig. A7, the plane of the rectangle was measured five
 933 times, and the measurement results are shown in three measurement lines for the
 934 longitudinal and transverse directions. The lines were set at 3 cm intervals for both
 935 longitudinal and transverse measurements. The upper solid line in Fig. A7 is an estimate
 936 obtained from the least-squares method of the measurement results and is regarded
 937 as the true value in the evaluation of this section. The true value lines are skewed
 938 in both longitudinal and transverse sections, but this is due to the skewness of
 939 the measuring device or the water channel and is unrelated to the measurement
 940 accuracy. The measurement error of the triangulation is shown by the difference
 941 from the true value in the lower part of Fig. A7. The error of the measurement was

942 less than 0.03 cm at all measurement points in each longitudinal and transverse di-
943 rection.

944 To verify the angular-tracking properties, Fig. A8 shows the measurement re-
945 sults of three hemispheres lined up in the longitudinal direction and the solid line
946 of the true value superimposed. The measurement results are shown by superim-
947 posing the results of five measurements in three hemispheres (15 measurements in
948 total). The vertical error of each measurement is shown on the right side of Fig.
949 A8. While the error was less than 0.1 cm near the hemisphere apex, the accuracy
950 deteriorated as the angle to the bottom increased or decreased. Using an error of
951 0.2 cm as a threshold, the following angle was calculated to be approximately 60° ,
952 which is consistent with the camera's overhead angle. The accuracy is lower for
953 hemispheres than for rectangles because the timing of the camera shots cannot be
954 perfectly matched.

955 **A7 Experiment 2 (Still water)**

956 Experiment 2 was conducted to verify the validity of the ST water surface
957 measurements and bottom measurements with refraction correction.

958 In the upper part of Figs. A9,A10, the measurement results of the hydrostatic
959 surfaces of three measurement lines in the longitudinal and transverse directions and
960 the estimated values obtained by the least-squares method as true values as in A6
961 are shown as solid lines. The position of the measurement line in the transverse di-
962 rection was $x = 100, 200, 300$ cm with $x = 0$ cm as the starting point. The position
963 of the measurement line in the longitudinal direction was $y = 7.5, 22.5, 37.5$ cm with
964 $y = 0$ cm on the right bank of the channel. The error from the true value is shown
965 in the lower part of Figs. A9,A10. The measurement results include a characteris-
966 tic error which seems to be affected by the movement of the carriage, but the cause
967 remains unknown. Figs. A11,A12 show the histograms of the errors in the longitudi-
968 nal and transverse directions of the water surface, respectively, with the sum of the
969 three lateral segments. The magnitude of the error varies depending on the location,
970 but it is less than 0.05 cm for most of the longitudinal transects and about 0.1 cm at
971 the maximum.

972 Fig. A13 shows the measurement results of the hemisphere in still water and
973 the solid line of the true value, as in Subsection A6, overlaid with results of 15 mea-
974 surements. The measurement of the bottom surface in still water requires refrac-
975 tion correction based on the measured values at the water surface, but there was no
976 degradation in accuracy. In addition, the angular follow-up was approximately the
977 same.

978 **A8 Experiment 3 (Flowing water)**

979 Experiment 3 was conducted to verify the validity of the measurements under
980 flowing water conditions. Fig. A14 shows the measurement results of the hemisphere
981 at the bottom of the flowing water condition and the solid line of the true value, su-
982 perimposed with the results of 15 measurements as in Subsection A6. The measure-
983 ment accuracy and angular follow-up remained almost unchanged from those in the
984 dry and still water conditions.

985 **Appendix B Validity of the Pseudo-steady Flow Assumption Ap-** 986 **plied to Bars-Scale Riverbed Waves**

987 This section describes the validity of the pseudo-steady flow assumption ap-
988 plied to the bar-scale riverbed waves. In this study, we introduced the assumption

989 of a pseudo-steady flow when deriving the HPDE for bed level z . This assumption
 990 is often introduced in stability analyses of bar-scale riverbed waves (Callander, 1969;
 991 Kuroki & Kishi, 1984). In the aforementioned stability analysis, we assumed that
 992 the migrating speed of the bed is sufficiently slower than the propagation velocity
 993 of the flow, and the flow can be treated as a pseudo-steady flow if the flow rate is
 994 constant. Based on this assumption, for stability analysis, we ignore the term of the
 995 time gradient in the continuity equation of flow and the equation of motion of flow
 996 among the governing equations that are used in the analysis. The aforementioned
 997 assumptions are considered to be valid. This is because the stability analysis ex-
 998 plains the occurrence and developmental mechanisms of alternate bars. However,
 999 to the best of our knowledge, whether the term of the time gradient of the flow can
 1000 actually be ignored cannot be confirmed from the actual phenomenon. Therefore, we
 1001 verified whether the term of the flow time gradient can be ignored with ST measure-
 1002 ment values and hydraulic analysis.

1003 The aforementioned verification was performed by comparing the contributions
 1004 of each term in the equation of motion for flow.

$$\frac{1}{g} \frac{\partial u}{\partial t} + \frac{u}{g} \frac{\partial u}{\partial x} + \frac{\partial H}{\partial x} + I_{ex} = 0 \quad (\text{B1})$$

1005 where H is the water level. As the explanation of the various physical quantities
 1006 has already been provided, it is omitted here. The contribution of each term in the
 1007 aforementioned equation was calculated for each ST measurement time, and the
 1008 magnitudes were compared.

1009 $\partial H/\partial x$ was obtained with the measured value of the water level of the ST.
 1010 Other terms were obtained with the results of the hydraulic analysis, which is de-
 1011 scribed in Section 4.1 in the main text. The time interval and spatial interval of the
 1012 calculation were 1 min and 2 cm, respectively, which are the time resolutions and
 1013 spatial resolutions of ST. The flow velocity and migrating speed of the y component
 1014 under the experimental conditions were 10^{-4} to 10^1 of the x components at any lo-
 1015 cation regardless of the developmental state of the alternate bars. For simplicity, the
 1016 y component is ignored in this section.

1017 Figure B1 shows the time change of the box-beard diagram that displays the
 1018 contribution of each term. This figure shows the (a) local term, (b) advection term,
 1019 (c) pressure term, and (d) friction term, which correspond to the order of each term
 1020 in Eq. (B1). The figure shows that although the (b) advection term, (c) pressure
 1021 term, and (d) friction term dominate the flow at any time, it can be confirmed that
 1022 (a) the local term can be ignored because it is smaller than the aforementioned three
 1023 terms. Even if the advection term with the smallest contribution in (b), (c), and (d)
 1024 is compared with the local term, the contribution of the local term is 10^{-4} to 10^{-2}
 1025 of the (b) advection term. In addition, it can be observed that the local term is ex-
 1026 tremely small. From this, it is inferred that it is physically appropriate to ignore the
 1027 time gradient of flow in the alternate bars.

1028 **Appendix C Derivation of the Two-Dimensional Equation of the** 1029 **Water Surface Profile**

1030 Appendix C presents the derivation processes of the two-dimensional equation
 1031 of the water surface profile to derive the HPDE for the bed level. The governing
 1032 equations used for the derivation consist of the following continuous equations and
 1033 the equations of motion. When deriving the equation, the flow can be treated as a
 1034 pseudo-steady-state flow based on the verification results in Appendix B. Therefore,
 1035 the following continuous equations and equations of motion were used for the deriva-

1036 tion.

$$\frac{\partial[hu]}{\partial x} + \frac{\partial[hv]}{\partial y} = 0 \quad (C1)$$

1037

$$\frac{u}{g} \frac{\partial u}{\partial x} + \frac{v}{g} \frac{\partial u}{\partial y} + \frac{\partial z}{\partial x} + \frac{\partial h}{\partial x} + I_{ex} = 0 \quad (C2)$$

1038

$$\frac{u}{g} \frac{\partial v}{\partial x} + \frac{v}{g} \frac{\partial v}{\partial y} + \frac{\partial z}{\partial y} + \frac{\partial h}{\partial y} + I_{ey} = 0 \quad (C3)$$

1039 As an explanation of the various physical quantities has already been provided, it is
1040 omitted here.

1041 The derivation of $\partial h/\partial x$ is described as follows. First, applying the product
1042 rule to Eq. (C1) results in the following equation.

$$h \frac{\partial u}{\partial x} + u \frac{\partial h}{\partial x} + h \frac{\partial v}{\partial y} + v \frac{\partial h}{\partial y} = 0 \quad (C4)$$

1043 Next, for the first and third terms on the left side of Eq. (C4),

$$u = \frac{1}{n} \frac{I_{ex}}{I_e^{1/2}} h^{2/3} \quad (C5)$$

1044

$$v = \frac{1}{n} \frac{I_{ey}}{I_e^{1/2}} h^{2/3} \quad (C6)$$

1045

$$\frac{\partial u}{\partial x} = \frac{\partial u}{\partial h} \frac{\partial h}{\partial x} + \frac{\partial u}{\partial I_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{\partial u}{\partial I_e} \frac{\partial I_e}{\partial x} = \frac{2}{3} \frac{u}{h} \frac{\partial h}{\partial x} + \frac{u}{I_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{1}{2} \frac{u}{I_e} \frac{\partial I_e}{\partial x} \quad (C7)$$

1046

$$\frac{\partial v}{\partial y} = \frac{\partial v}{\partial h} \frac{\partial h}{\partial y} + \frac{\partial v}{\partial I_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{\partial v}{\partial I_e} \frac{\partial I_e}{\partial y} = \frac{2}{3} \frac{v}{h} \frac{\partial h}{\partial y} + \frac{v}{I_{ey}} \frac{\partial I_{ey}}{\partial y} - \frac{1}{2} \frac{v}{I_e} \frac{\partial I_e}{\partial y} \quad (C8)$$

1047 After differentiating the composite function (Eq. (C7) and Eq. (C8)) using Man-
1048 ning's flow velocity formula (Eq. (C5), Eq. (C6)), substituting it into Eq. (C4), and
1049 rearranging $\partial h/\partial x$, the following equation is obtained.

$$\frac{\partial h}{\partial x} = -\frac{3}{5} \frac{h}{I_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{3}{10} \frac{h}{I_e} \frac{\partial I_e}{\partial x} - \frac{v}{u} \frac{\partial h}{\partial y} - \frac{3}{5} \frac{vh}{uI_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{3}{10} \frac{vh}{uI_e} \frac{\partial I_e}{\partial y} \quad (C9)$$

1050 Next, after substituting Eq. (C7) and the following Eq. (C10) into the first
1051 and second terms of the equation of motion in the x direction for Eq. (C2), we get

$$\frac{\partial u}{\partial y} = \frac{\partial u}{\partial h} \frac{\partial h}{\partial y} + \frac{\partial u}{\partial I_{ex}} \frac{\partial I_{ex}}{\partial y} + \frac{\partial u}{\partial I_e} \frac{\partial I_e}{\partial y} = \frac{2}{3} \frac{u}{h} \frac{\partial h}{\partial y} + \frac{u}{I_{ex}} \frac{\partial I_{ex}}{\partial y} - \frac{1}{2} \frac{u}{I_e} \frac{\partial I_e}{\partial y} \quad (C10)$$

1052 After substituting Eq. (C9), which was organized earlier into Eq. (C11), we get

$$\begin{aligned} & \frac{2}{3} \frac{u^2}{gh} \frac{\partial h}{\partial x} + \frac{u^2}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} - \frac{1}{2} \frac{u^2}{gI_e} \frac{\partial I_e}{\partial x} + \frac{2}{3} \frac{uv}{gh} \frac{\partial h}{\partial y} \\ & + \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} - \frac{1}{2} \frac{uv}{gI_e} \frac{\partial I_e}{\partial y} + \frac{\partial z}{\partial x} + \frac{\partial h}{\partial x} + I_{ex} = 0 \end{aligned} \quad (C11)$$

1053 The following equation can be obtained by rearranging $v/u\partial h/\partial y$.

$$\begin{aligned} & \frac{v}{u} \frac{\partial h}{\partial y} = \frac{3}{5I_{ex}} \left(\frac{u^2}{g} - h \right) \frac{\partial I_{ex}}{\partial x} + \frac{3}{10I_e} \left(-\frac{u^2}{g} + h \right) \frac{\partial I_e}{\partial x} \\ & + \frac{1}{5I_{ey}} \left(-\frac{2uv}{g} - \frac{3vh}{u} \right) \frac{\partial I_{ey}}{\partial y} + \frac{3}{10I_e} \left(-\frac{uv}{g} + \frac{vh}{u} \right) \frac{\partial I_e}{\partial y} + \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} + \frac{\partial z}{\partial x} + I_{ex} \end{aligned} \quad (C12)$$

1054 After substituting Eq. (C12) into Eq. (C9) and rearranging it, the following $\partial h/\partial x$
 1055 is derived.

$$\frac{\partial h}{\partial x} = -\frac{\partial z}{\partial x} - I_{ex} - \frac{3}{5} \frac{u^2}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{3}{10} \frac{u^2}{gI_e} \frac{\partial I_e}{\partial x} + \frac{2}{5} \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial y} - \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial y} \quad (\text{C13})$$

1056 By rearranging $\partial h/\partial y$ using the same process as before, the following equation
 1057 for $\partial h/\partial y$ is obtained.

$$\frac{\partial h}{\partial y} = -\frac{\partial z}{\partial y} - I_{ey} - \frac{3}{5} \frac{v^2}{gI_{ey}} \frac{\partial I_{ey}}{\partial y} + \frac{3}{10} \frac{v^2}{gI_e} \frac{\partial I_e}{\partial y} + \frac{2}{5} \frac{uv}{gI_{ex}} \frac{\partial I_{ex}}{\partial x} + \frac{3}{10} \frac{uv}{gI_e} \frac{\partial I_e}{\partial x} - \frac{uv}{gI_{ey}} \frac{\partial I_{ey}}{\partial x} \quad (\text{C14})$$

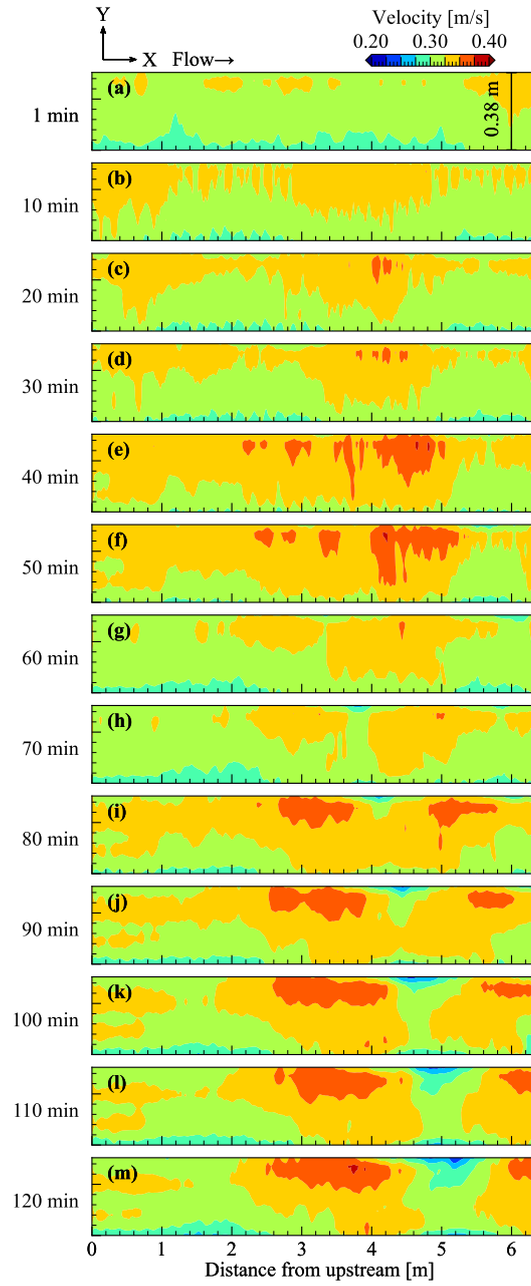


Figure 7. Temporal changes in the plan view for the calculated flow velocity.

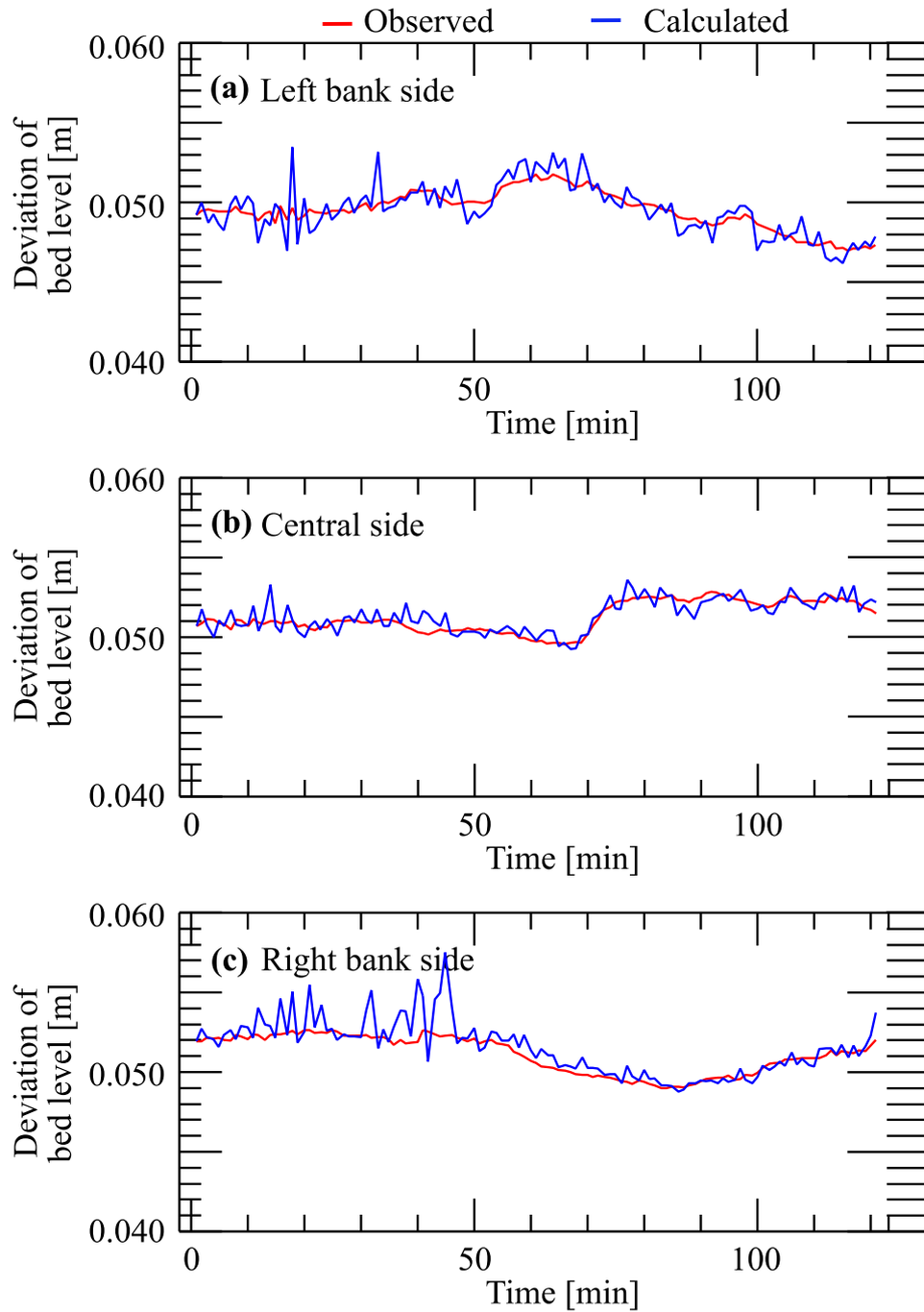


Figure 8. Bed-level time waveform: (a) Left bank side, (b) center, (c) right bank side.

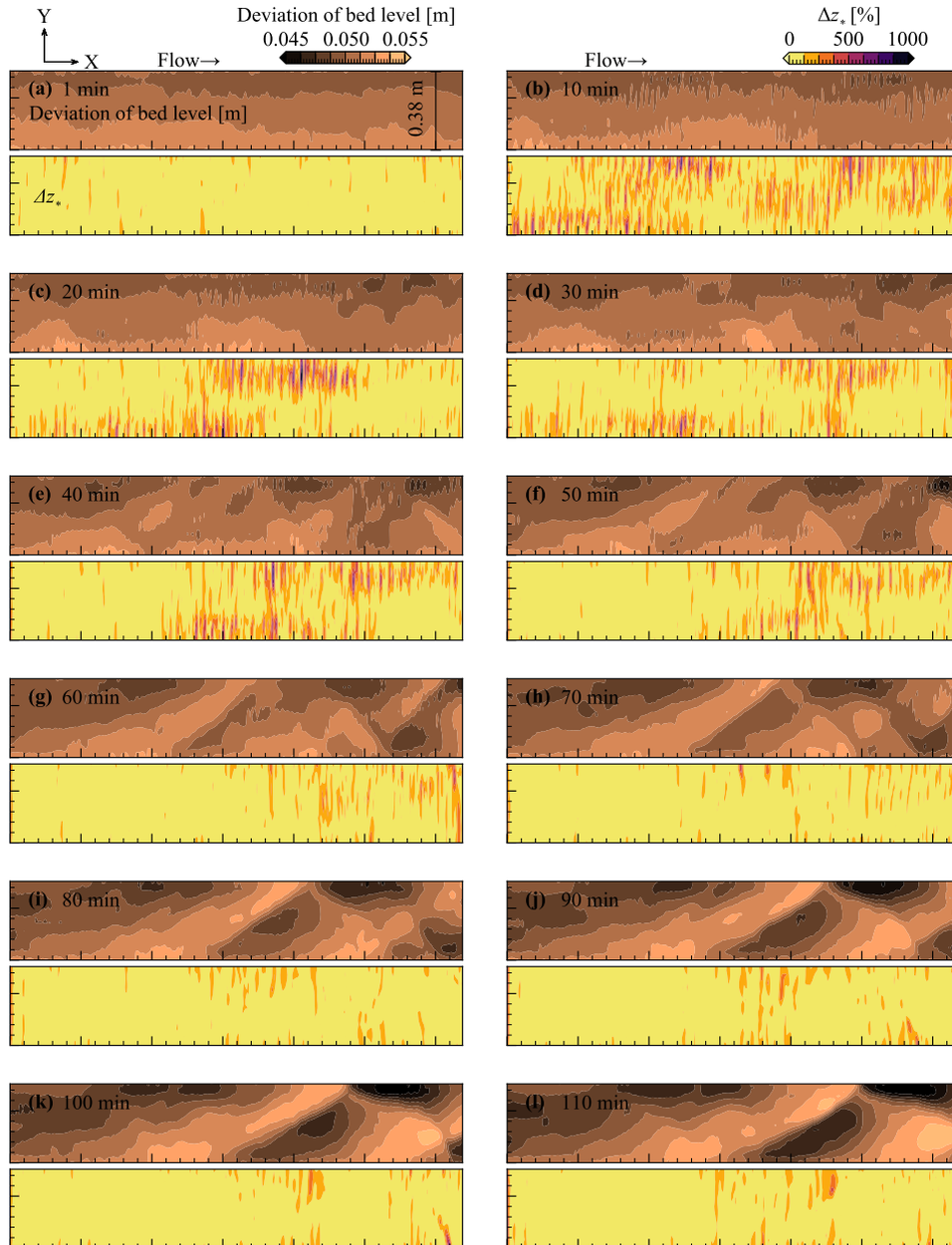


Figure 9. Temporal changes in the plan view for the observed bed topography and Δz_* .

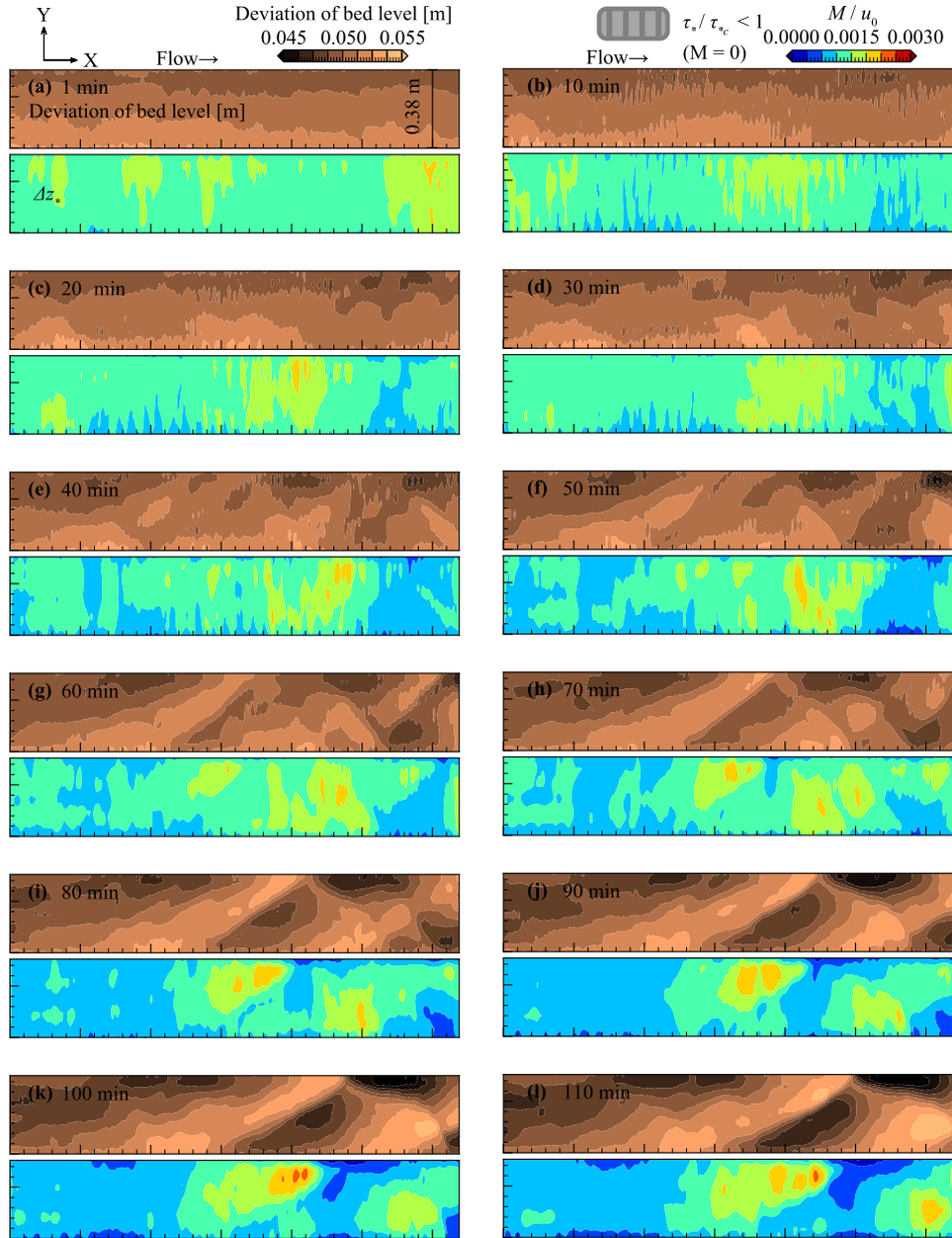


Figure 10. Temporal changes in the plan view for the observed bed topography and calculated migrating speed.

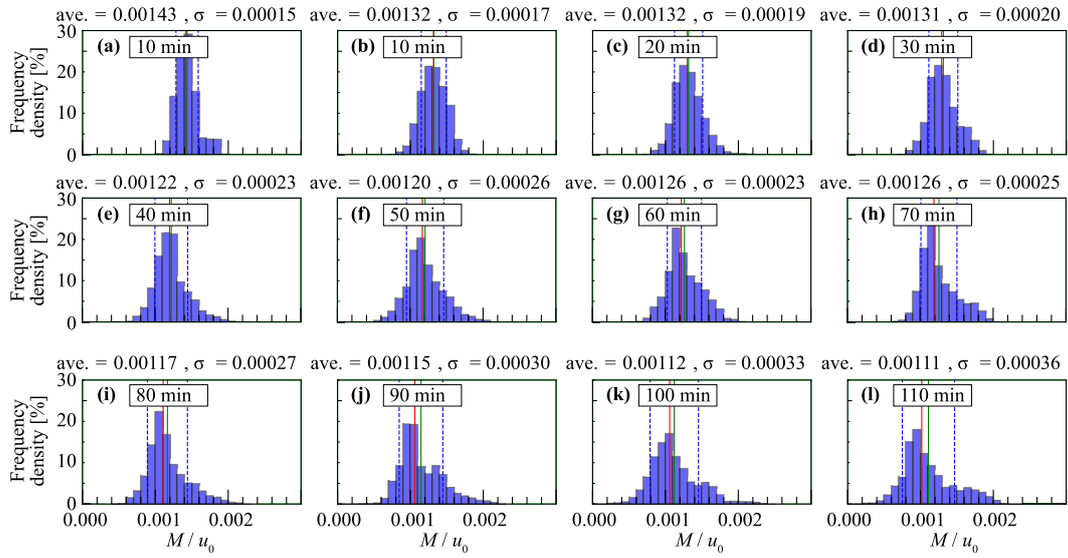


Figure 11. Histograms of migrating speed.

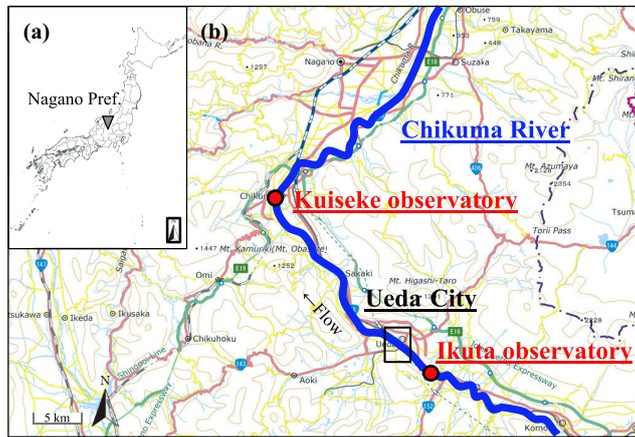


Figure 12. Overview of the study area: (a) geographic location, (b) map (GSI Maps (electronic land web) created by processing).

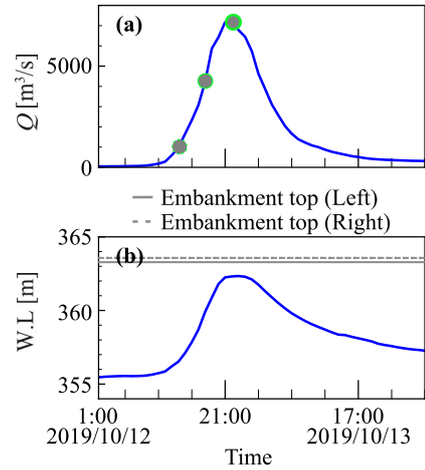


Figure 13. (a) Flow discharge hydrograph and (b) water level hydrograph.

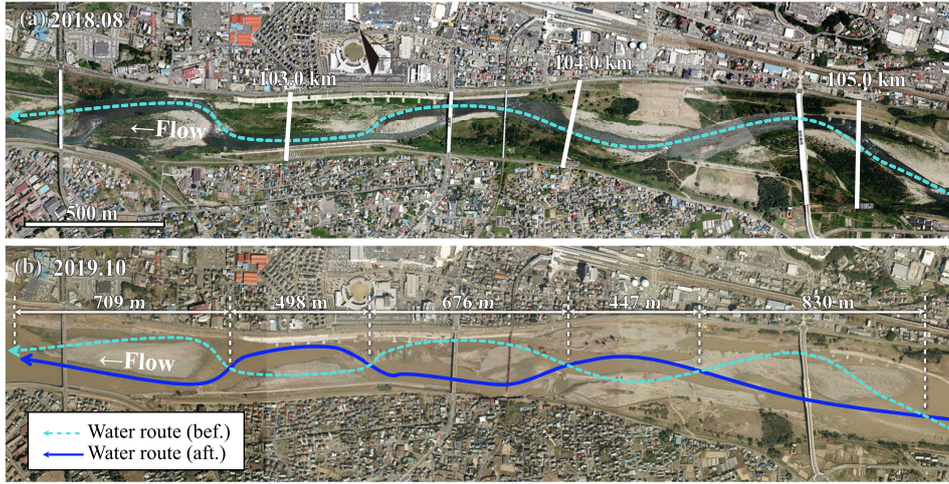


Figure 14. Aerial photo of the target section: (a) Before the flood and (b) after the flood (「Part 2 Chikumagawa teibou chousa iinnkai shiryou」 (Ministry of Land, Infrastructure, Transport and Tourism) (<https://www.hrr.mlit.go.jp/river/chikumagawateibouchousa/chikuma-02.pdf>) created by processing), Fig. 1 with water route added.

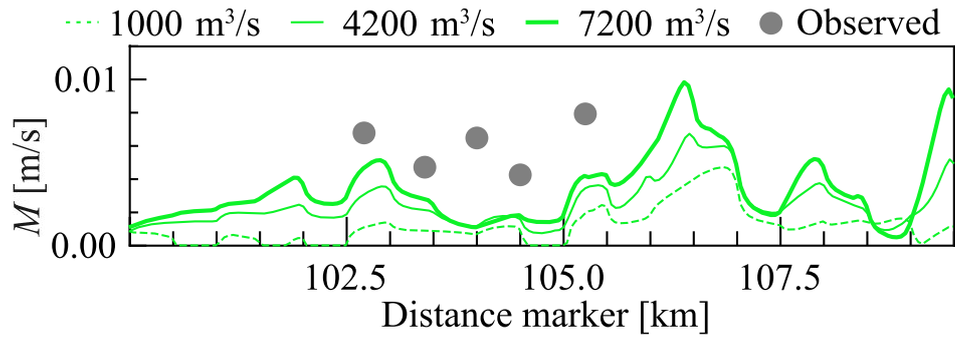


Figure 15. Calculated and measured values of migrating speed.

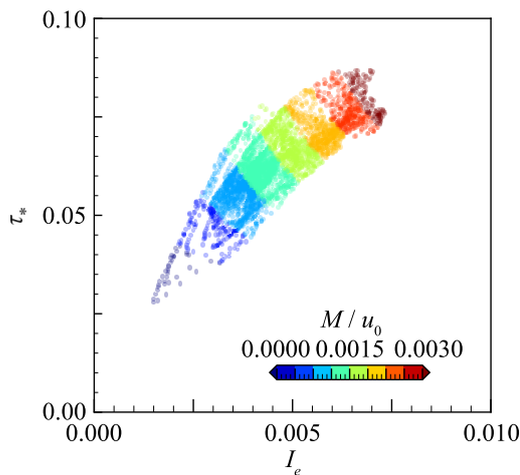


Figure 16. Relationship between energy slope, Shields number, and migrating speed.

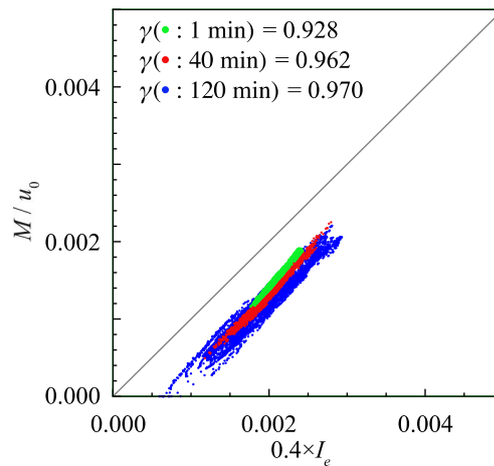


Figure 17. Relationship between migrating speed and energy slope.

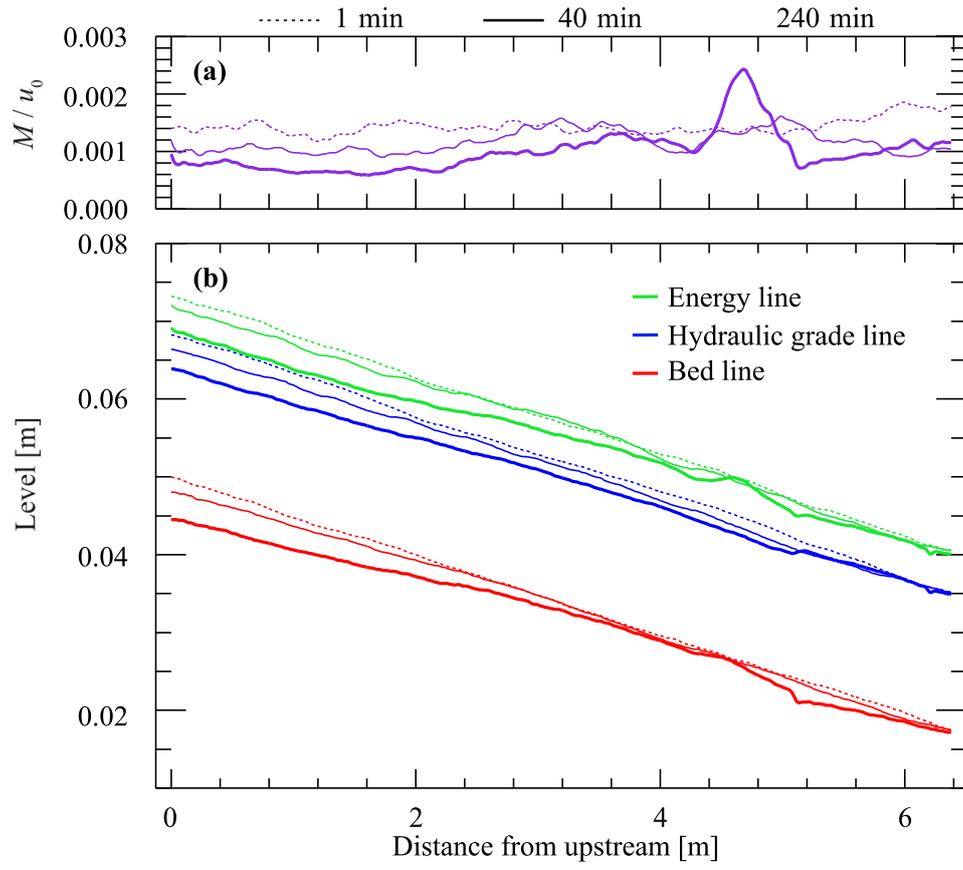


Figure 18. Longitudinal view of the (a) cross-sectional averaged migrating speed (b) and cross-sectional averaged bed level.

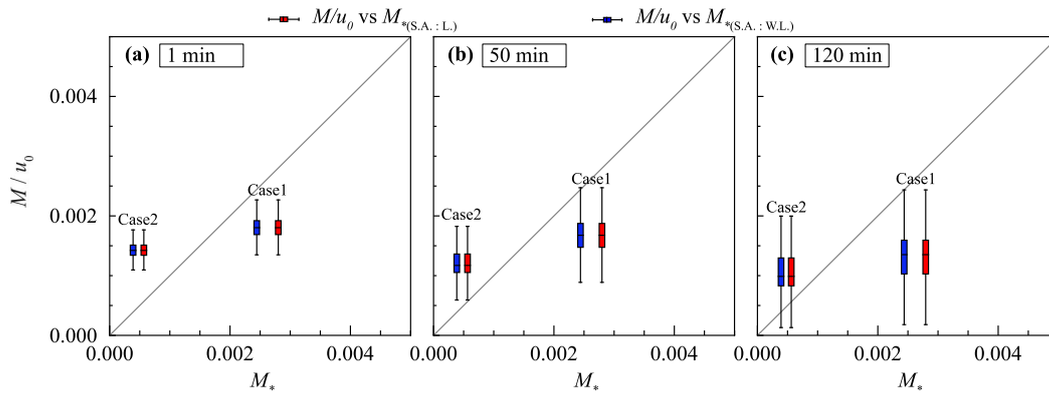


Figure 19. Relationship between migrating speed obtained by our method and migrating speed obtained by instability analysis.

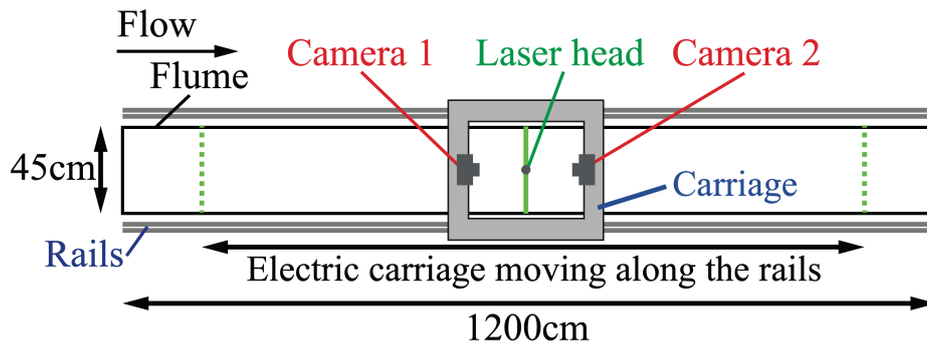


Figure A1. Plan view of the measuring device and flume.

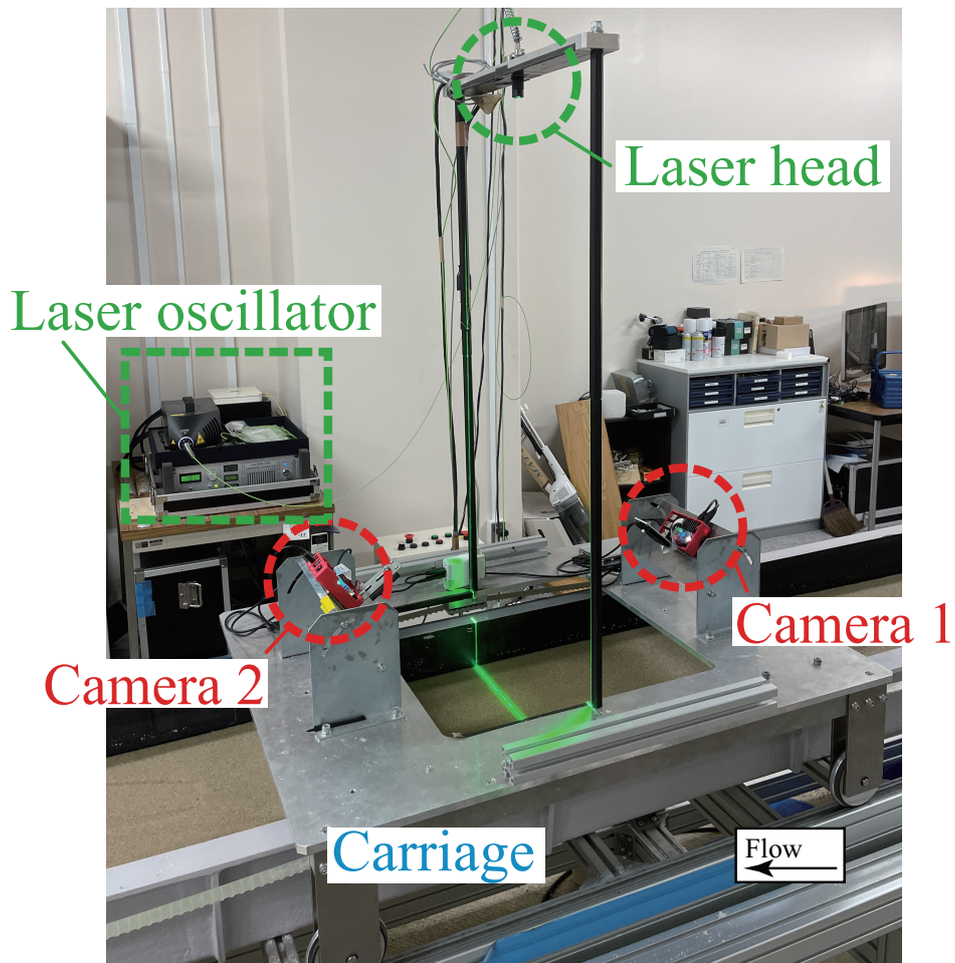


Figure A2. Equipmental layout of the measuring device.

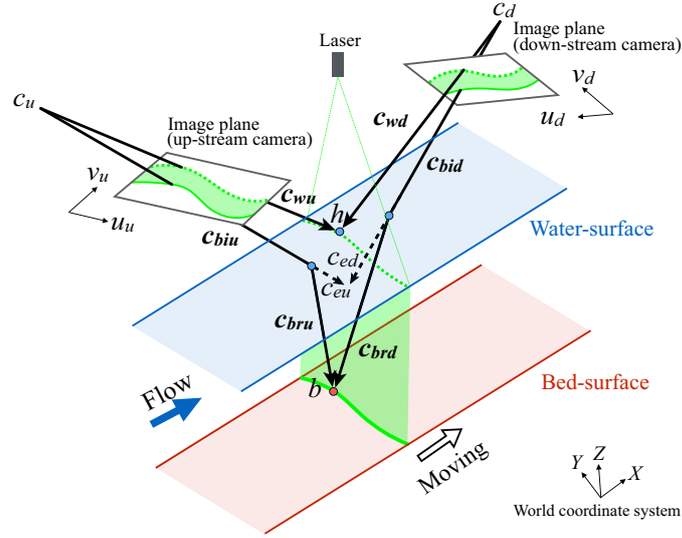


Figure A3. Outline of the geometric relations. C_u and C_d are the camera positions. h is calculated by observing the laser reflection on the water surface and is the intersection of the two observation vectors C_{wu} and C_{wd} . Reflection on the bed surface is observed at the position where it is refracted by the camera, $C_{biu} + C_{eu}(C_{bid} + C_{ed})$. By correcting the refracted reflection vector of the bed surface at the intersection point with the water surface, the observed vector of the bed surface becomes $C_{biu} + C_{bru}(C_{bid} + C_{brd})$.

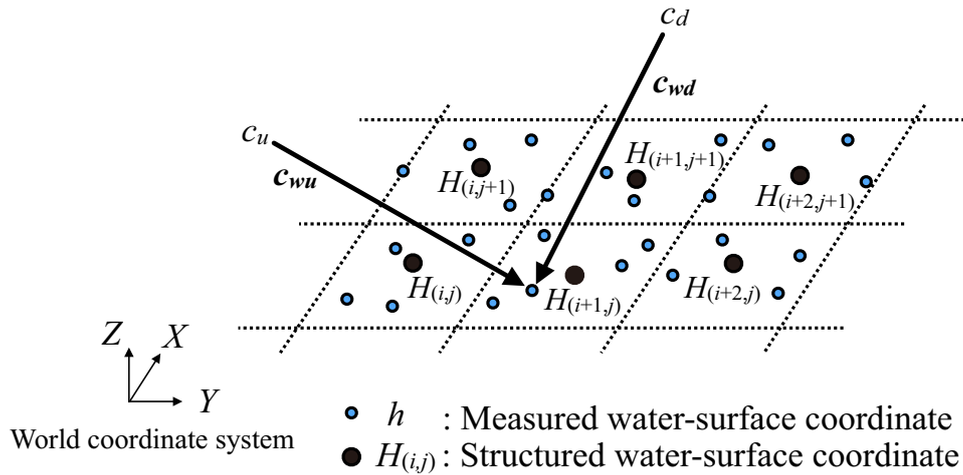


Figure A4. The structure-type function of the water level $H_{(i,j)}$, which is used for the refraction correction, is created from the calculated point cloud of h using the nearest point of the structure grid center coordinates.

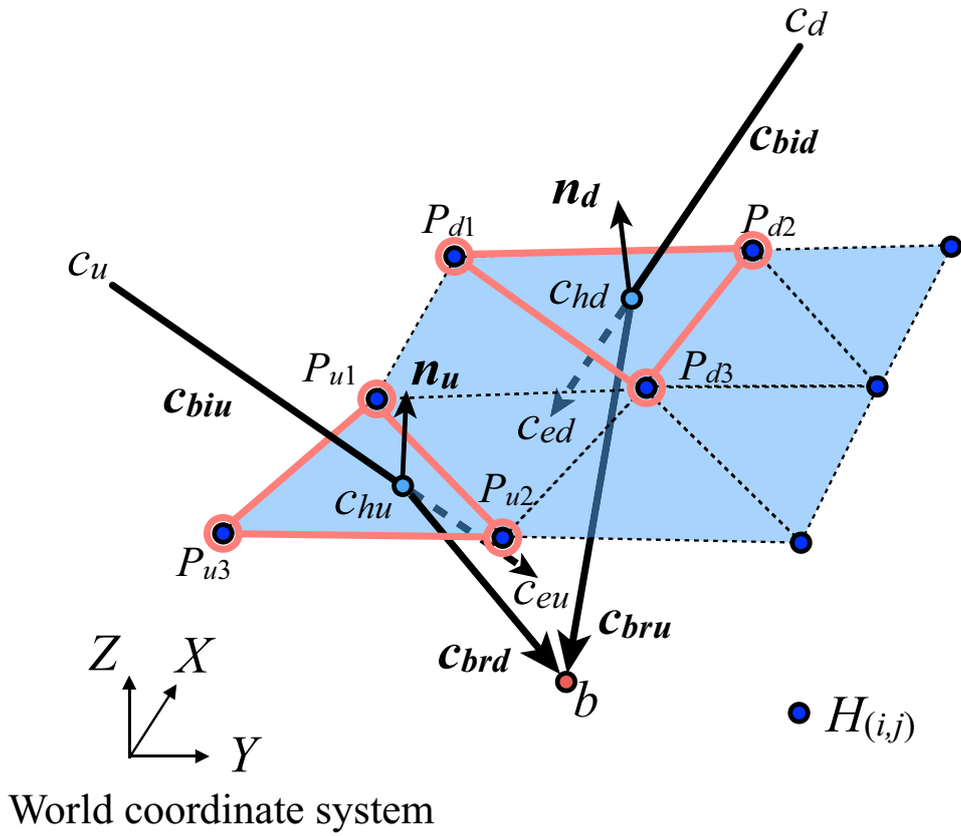


Figure A5. Schematic representation of the geometric relations in refraction correction. The refraction correction based on Snell's law requires water surface gradient $n_u(n_d)$ at $C_{hu}(C_{hd})$. The water levels $P_{u1}, P_{u2}, P_{u3}(P_{d1}, P_{d2}, P_{d3})$ at the three surrounding points are used to calculate $n_u(n_d)$.

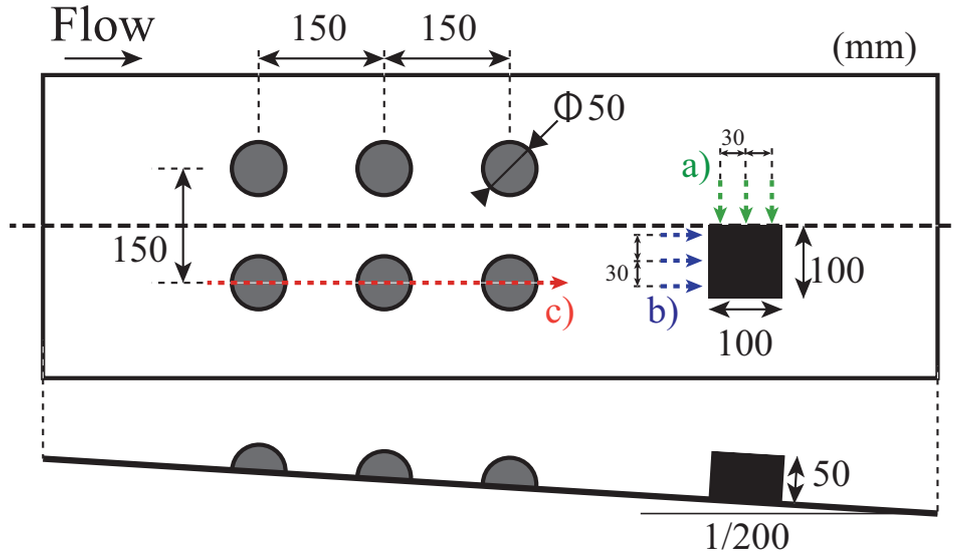


Figure A6. Arrangement of the objects of fixed-floor verification. The upper and lower panels show plan and cross-sectional views of the channel, respectively. The radius of the hemisphere is 25 mm, and the dimensions of the rectangle are 100×100×50 mm (width×length×height). The arrows in a) to c) indicate the measurement lines in the subsequent verification.

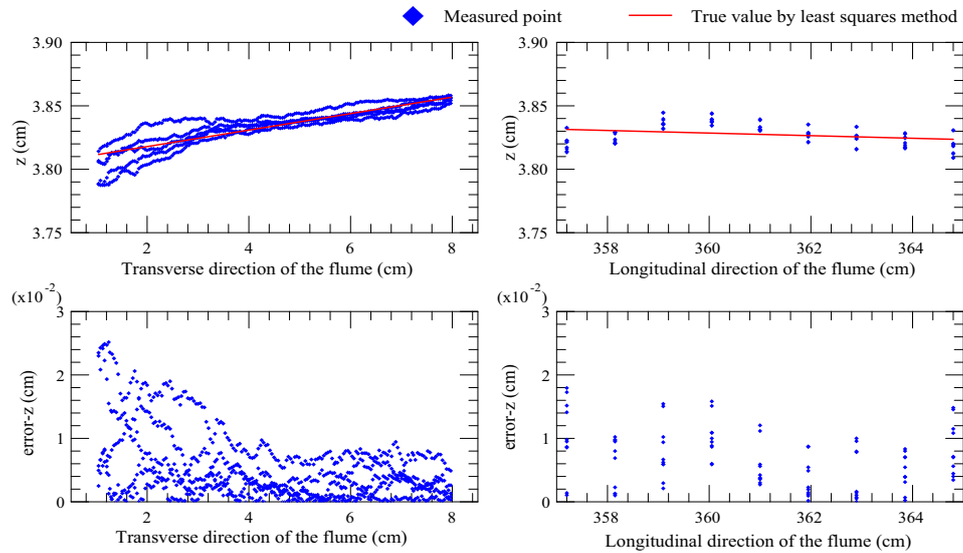


Figure A7. (Left) Upper figure shows the results of transverse measurements on the top surface of a rectangular area under dry conditions. Five measurements at 3-cm intervals in the longitudinal direction were superimposed by blue dots (15 sections in total). The red line is the estimated value obtained by the least-squares method and is regarded as the true value. The lower figure shows the z -error between the true and measured values. (Right) As in the left figure, the upper figure shows measurement results in the longitudinal direction. The results of five measurements at 3 cm in the transverse direction are superimposed.

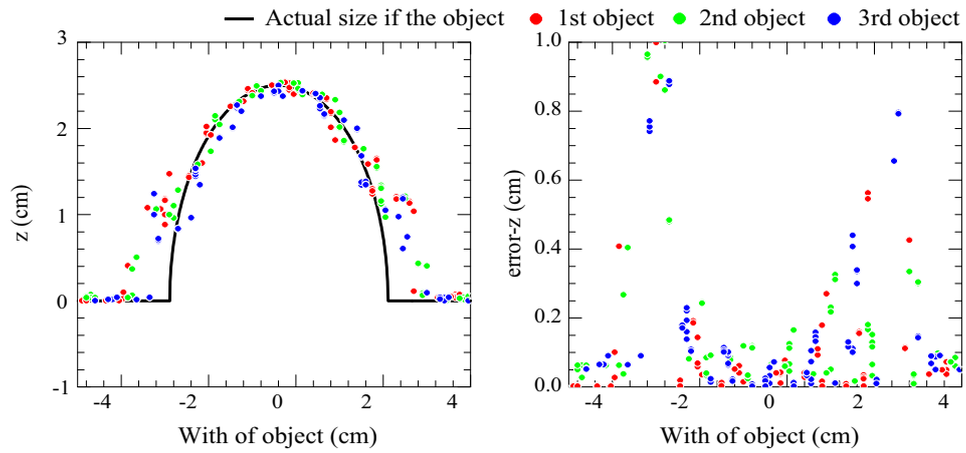


Figure A8. (Left) Results of five measurements in the longitudinal direction for three hemispheres on the right side under dry conditions are superimposed (15 sections in total). The measurement line was chosen to pass through the hemispherical center. The solid black line is the true value, which is a semicircle of radius 2.5 cm. (Right) The z -error between the true and measured values.

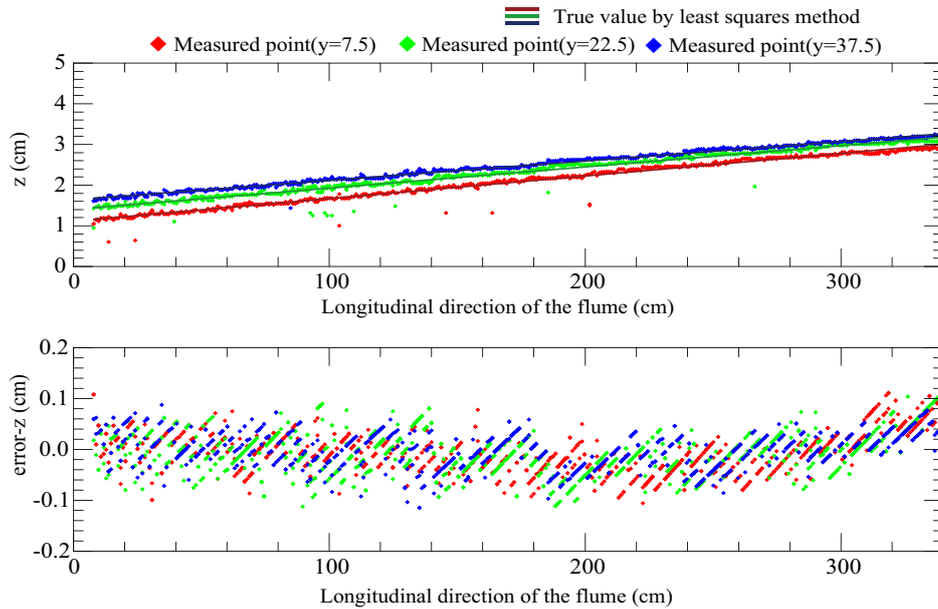


Figure A9. (Upper) Measurement results of the longitudinal section on the still water surface are shown for each measurement line, color-coded according to the distance from the starting point. The water depth increased longitudinally owing to the weir condition. The solid line of each color is the true value obtained using the least-squares method in each lateral direction. (Lower) The z -error between the true and measured values.

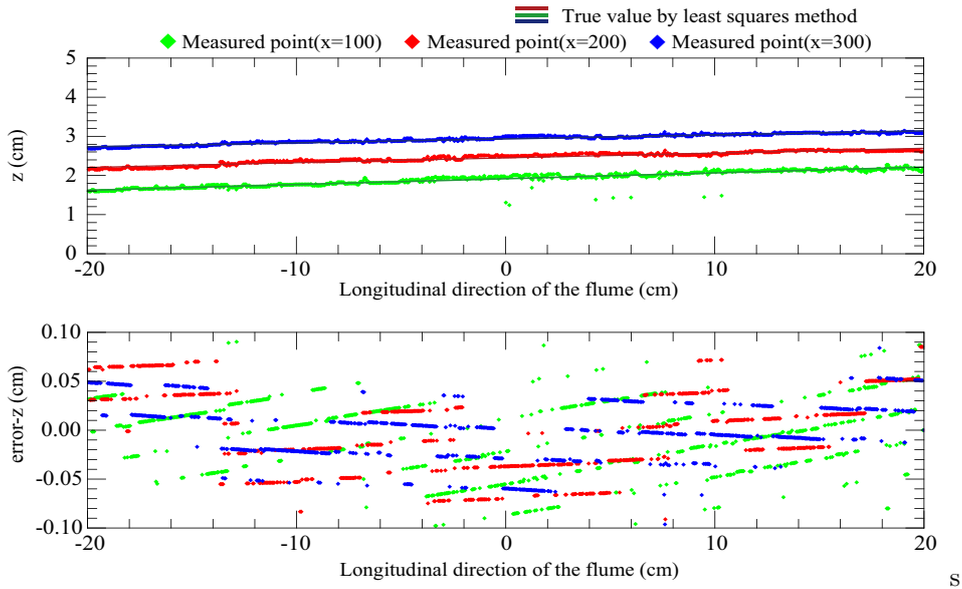


Figure A10. (Upper) Measurement results of the transverse section at the still water surface are shown by color-coding each measurement line according to the distance from the right bank. The solid line of each color is the true value obtained using the least-squares method for each lateral section. (Lower) The z -error between the true and measured values.

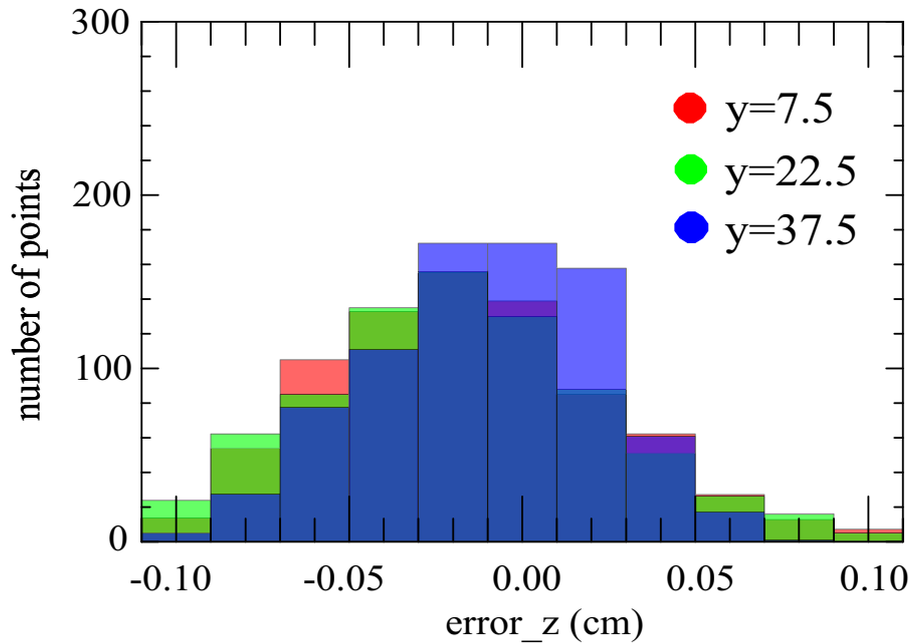


Figure A11. Histogram of the longitudinal z -error in still water surface measurements.

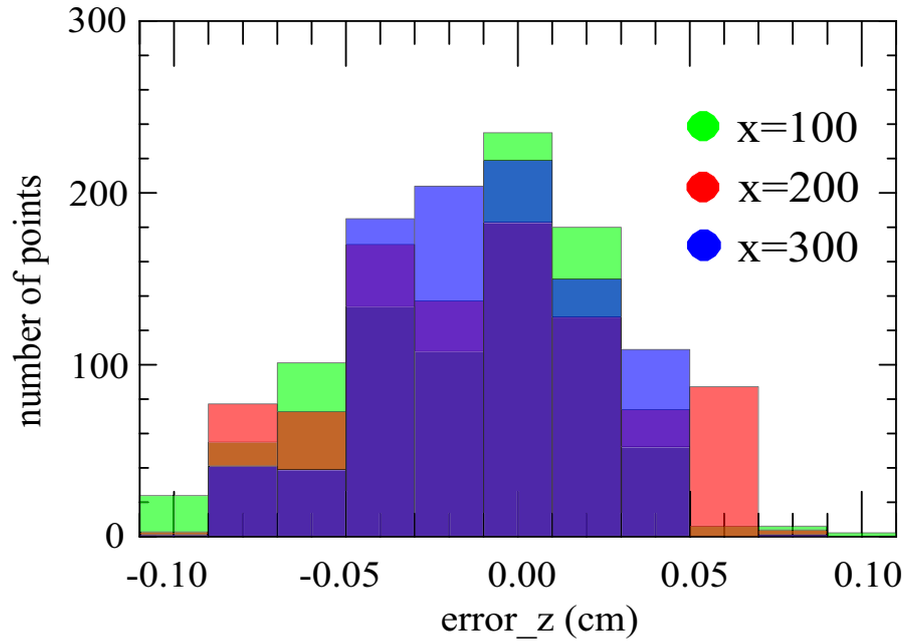


Figure A12. Histogram of the transverse z-error in still water surface measurements.

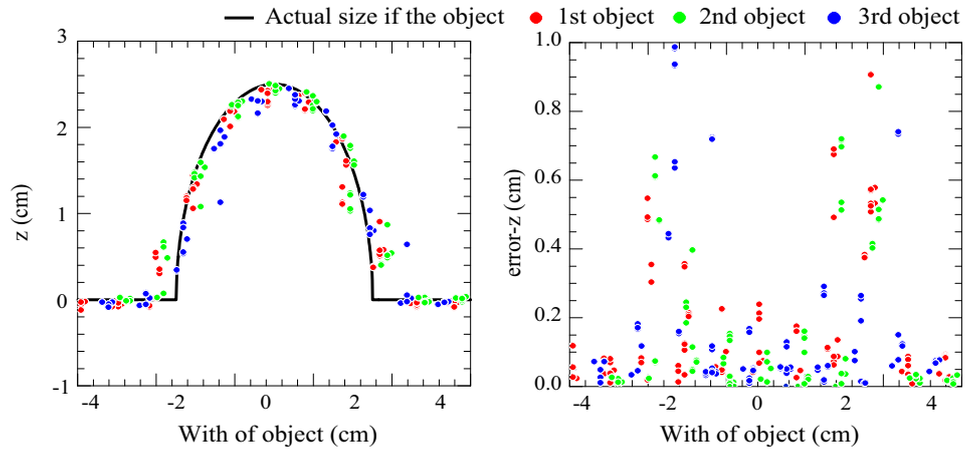


Figure A13. (Left) Results of five measurements in the longitudinal direction for the three hemispheres on the right side under still water conditions are superimposed (15 sections in total). The measurement line was chosen to pass through the hemispherical center. The solid black line is the true value, which is a semicircle of radius 2.5 cm. (Right) The z-error between the true and measured values.

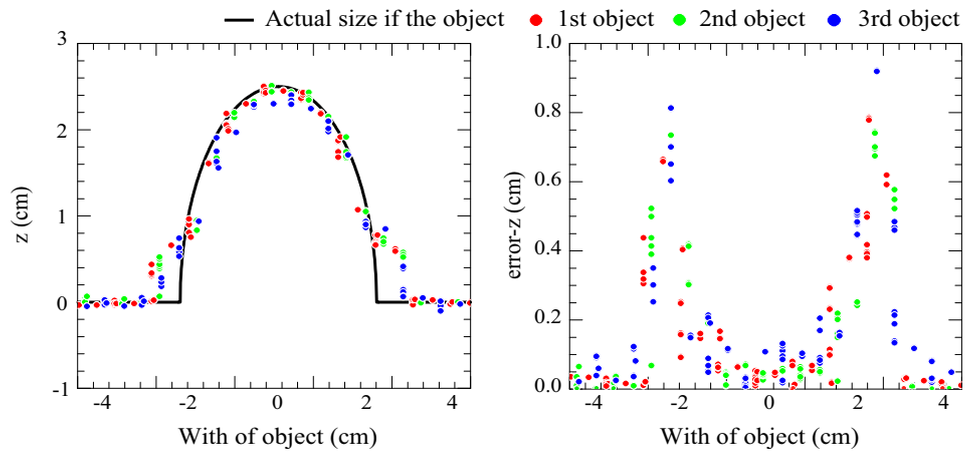


Figure A14. (Left) Results of five measurements in the longitudinal direction for the three hemispheres on the right side under flowing water conditions are superimposed (15 sections in total). The measurement line was chosen to pass through the hemispherical center. The solid black line is the true value, which is a semicircle of radius 2.5 cm. (Right) The z -error between the true and measured values.

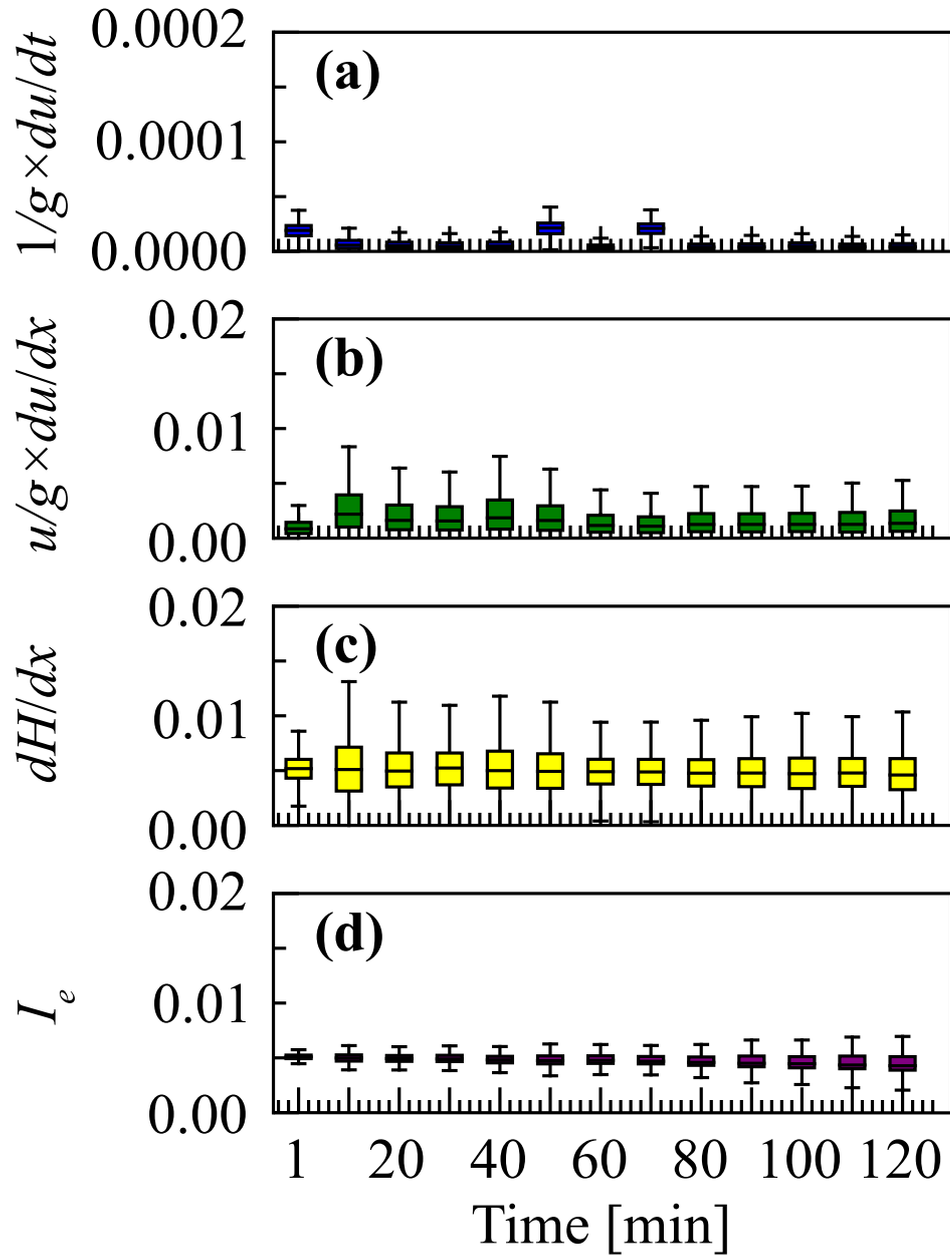


Figure B1. Temporal changes of the box plots for the (a) local term, (b) advection term, (c) pressure term, (d) and friction term.