Distribution of primary and secondary currents in sine-generated bends

Li He*
1Key Laboratory of Water Cycle and Related Land Surface Processes, Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences, Beijing 100101, China

ABSTRACT

The secondary circulation in a meandering channel redistribute the velocity over the bend. However, the shift of primary flow by secondary currents is not quantitatively understood, due to the difficulty in isolating the role of curvature-driven secondary flow from that of topography-driven secondary flow in bed-deformed meanders. The influences of curvature-driven and topography-driven secondary currents on the redistribution of primary flow in sine-generated meandering channels were examined by CCHE2D. The model is calibrated using data measured in two sets of laboratory experiments including flat-bed flow and mobile-bed flow. Analysis indicated that topography-induced current mainly contributes to the redistribution of primary flow from inner to outer bank in the curved channels, rather than the secondary flow driven by curvature.

Keywords: primary flow, secondary flow, meander, numerical analysis

INTRODUCTION

Secondary (transverse) flows in meanders, including curvature-driven and topography-driven secondary currents, have been considered to be primarily responsible for redistributing or shifting the primary (longitudinal) flow (Chen and Tang, 2012). A curvature-driven secondary flow is caused by the difference in centrifugal forces between the upper and lower layers of a curved flow. However, the bed topography plays an important role in the shifting of shallow, open channel flow (Smith and Mclean, 1984; Nelson and Smith, 1989; Dietrich and Whiting, 1989; Abad and Garcia, 2009a, 2009b). Chen (2005) summarized previous experiments conducted in sine-generated channels and concluded that the core of maximum velocity remains at the inner bank, until reaching a crossover section in low-sinuosity channels with flat beds. Chen and Duan (2006) theoretically confirmed the above conclusion with an analytical flow solution in a sine-generated channel. Qualitatively, the core of maximum primary flow will gradually run across the channel centreline and shift towards the outer bank of bends as the channel develops into a large-sinuosity one with a deformed bed. Both curvature-driven and topography-driven secondary flows contribute to the shifting process. However, the shift of primary flow by secondary currents is not quantitatively understood. One of the major obstacles results from the difficulty in isolating the role of curvature-driven secondary flow from that of helical flow in bed-deformed meanders. Chen and Tang (2012) have evaluated the role of the two secondary currents in the evolution of sine-generated meanders by coupling Johannesson and Parker’s (1989) one-dimensional flow model with the bank erosion and retreat model (BERM). However, the above flow model adopts the first-order analytical solution of Navier-Stokes equations, which is assumed to be valid only for mildly-curved channels.

This study aims at analysing the redistribution of primary flow in sine-generated channels by numerical simulation of CCHE2D. Firstly, the CCHE2D is calibrated using data measured in two laboratory experiments, including flat-bed (Da Silva, 1995) and deformed-bed (Termini, 2009). Then, two bends with different sinuosity and bed topography are analysed, with deflection angles of 30° and 110° representing ‘small’ and ‘large’ sinuosity respectively.

METHODS

Numerical model

CCHE2D is an integrated package for two-dimensional depth-integrated free surface hydrodynamics modelling (Jia et al., 2001). CCHE2D solves dynamic processes, e.g., river flows, non-uniform sediment transport, and morphologic processes, with the depth-integrated Reynolds equations, transport equations, sediment sorting equation, bedload and bed deformation equations. More importantly, two dispersion terms were included in the governing equations, which lead to a better simulation of particle movement in curved channels with large sinuosity (Jia et al., 1999, 2002). This model is based on the efficient element method, a collocation approach of the weighted residual method. Dry and wet capability enables one to simulate fluctuating flows with complex topography with ease. Equations by Wu and Wang (1999) and Wu (2001) have been used to calculate the bed roughness and bedload transport, respectively. Verification and validation using physical model data shows that it is capable of reproducing realistic physical mechanisms and giving a realistic estimation of the turbulence intensity of the flow. There have been many applications to natural channels with complex flow conditions, topography and hydraulic structures (Duan et al. 2001; Jia and Wang, 1999; Jia et al., 2002; Da Silva et al., 2006; Termini, 2015; Nassar, 2011; Misiura and Czechowski, 2015; Rostami and Habibi, 2014; Tena et al., 2013; Zhuang et al., 2009; Kantoush et al., 2008; Huang and NG, 2007; Huang et al., 2013; Zhuang et al., 2009; Kantoush et al., 2008; Huang and NG, 2007; Huang et al., 2013). Thus, it is adopted to simulate the flow, sediment transport, and bed deformation in these two sine-generated meandering channels. CCHE2D Mesh Generator is adopted to create a structured mesh.

Experimental setup

Experiments by Da Silva (1995) and Termini (2009) were chosen to represent immobile and mobile bed cases, respectively.
The cross-sections of these two experiments are rectangular, and each has a length that equals two meander lengths. The simple schematic graphs of these flumes are shown in Fig. 1. For a flume with a deflection angle of 110°, the width of the flume in Termini (2009) is different from that of the flume in Da Silva (1995), and no size information is shown in Fig. 1.

In the experiments by Da Silva (1995), the total length of the meandering channel is 5.4 m in the small sinuosity channel and 18.6 m in the large sinuosity channel. The bed of the flume is of quartz sand with $D_{50} = 2.2$ mm. The upstream and the downstream ends are connected to a straight (transitional) approach channel. The lengths for these two transitional channels are 0.8 m and 0.6 m, respectively.

In the experiments by Termini (2009), the channel-length is 23.46 m, and the ratio $R/B$ $(R =$ radius of curvature at centre-line of the apex, $B =$ width of the channel) is 2.31. The bed of the flume is quartz sand with $D_{50} = 0.65$ mm, and geometric standard deviation is $\delta = 1.3$. The critical boundary shear stress for entrainment of the median sediment diameter is $0.35$ N/m². Two straight channels are constructed at the upstream and downstream ends of the meandering flume for transition.

The pertinent parameters of their flow and plain-geometry are summarized in Table 1.

Previous research had pointed out that a small value of width to depth ratio $(B/H = 2.68)$ can represent the flow situation in mountain rivers, particularly within flood events (Blanckaert and De Vriend, 2004; Blanckaert, 2010; Abad and Garcia, 2009a, 2009b). Hooke et al. (2011) have also pointed out that the experiment of Termini and Piraino (2011) is closer to many natural meandering rivers, as it has large amplitude meander bends with slowly varying channel curvature and two different values of the width to depth ratio.

The maximum streamwise velocity occurs at the free surface regardless of curvature at high values of $(B/H)$, and its variation in a river bend with a small aspect ratio $(B/H)$ is due to the effect of the walls (Afzalimehr and Singh, 2009; Ferro, 2003). The range of width to depth ratios $(B/H)$ in these two experimental sets is 9.1–13.3. Thus, these two experiments can represent the flow situation in natural meandering rivers, as it has large amplitude meander bends with slowly varying channel curvature and two different values of the width to depth ratio.

The ratio of curvature radius to river width (relative curvature) is a very important factor which plays the main role in morphological changes of river meander (Esfahani and Keshavarzi, 2011). On this basis, river bends can be classified into 2 classes: strongly curved bends with relative curvature larger than 3, and mild bends which have relative curvature smaller than 3, and mild bends which have relative curvature larger than 3 (Leschziner and Rodi, 1979; Rozovskii, 1961). Odgaard and Bergs (1988) performed some experiments inside a mild $(R/B=5.4)$ 180° alluvial curved bend. They reported that velocity components, bed topography and flow structure are affected by changes in the curvature. The contribution to probability of events for strongly curved meanders with relative curvature $(R/B)$ of 2.6 was found to be higher than for mild curved meanders with relative curvature $(R/B)$ of 4.43 (Esfahani and Keshavarzi, 2011). The relative curvature of the flume in Termini (2009) is 2.31, representing strongly curved bends.

Whiting and Dietrich (1993) examined the impacts of topography-induced secondary flow on depth-averaged main flow based on experiments in curved flumes with aspect ratios between 5 and 17.2. Da Silva et al. (2006) pointed out that the convective structure of the depth-averaged flow can be used to predict the features of the bed topography in meandering channels with aspect ratios of 12.5 < $B/H <$ 13.3. Experiments by

![Sketch map of the two flumes](image)

**Table 1**

Flow and geometry characteristics of the two experiments

<table>
<thead>
<tr>
<th></th>
<th>$\theta_o$</th>
<th>RUN</th>
<th>$\Lambda = 2nB$ (m)</th>
<th>$L$ (m)</th>
<th>$\sigma$</th>
<th>$Q$ (L/s)</th>
<th>$D_{50}$ (mm)</th>
<th>$B$ (cm)</th>
<th>$H$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Da Silva (1995)</td>
<td>30°</td>
<td>302/1*</td>
<td>2.513</td>
<td>2.694</td>
<td>1.07</td>
<td>2.10</td>
<td>2.20</td>
<td>40</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td>110°</td>
<td>1102/3*</td>
<td>2.513</td>
<td>9.298</td>
<td>3.70</td>
<td>2.01</td>
<td>2.20</td>
<td>40</td>
<td>3.0</td>
</tr>
<tr>
<td>Termini (2009)</td>
<td>110°</td>
<td>MB-2</td>
<td>3.14</td>
<td>11.712</td>
<td>3.73</td>
<td>19.0</td>
<td>0.65</td>
<td>50</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>$\theta_o$</td>
<td>RUN</td>
<td>$S_{bc}$</td>
<td>$U$ (cm/s)</td>
<td>$v^*$ (cm/s)</td>
<td>$Re$</td>
<td>$F_r$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Da Silva (1995)</td>
<td>30°</td>
<td>302/1*</td>
<td>1/1000</td>
<td>16.4</td>
<td>1.77</td>
<td>5250</td>
<td>0.086</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>110°</td>
<td>1102/3*</td>
<td>1/120</td>
<td>16.7</td>
<td>1.62</td>
<td>5000</td>
<td>0.095</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Termini (2009)</td>
<td>110°</td>
<td>MB-2</td>
<td>0.371</td>
<td>69.1</td>
<td></td>
<td></td>
<td>0.900</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$\theta_o$ is the deflection angle; $\Lambda$ is meander wavelength, $L$ is the length of a meandering channel (in plan view) over one meandering period, is the sinuosity, $Q$ is the flow discharge, $D_{50}$ is mean diameter, $B$ is the flow width, $H$ is the channel-averaged flow depth, $S_{bc}$ is the bed slope of a straight channel, $U$ is the channel-averaged velocity, $v^*$ is the shear velocity, $Re$ is the Reynolds number, $F_r$ is the Froude number.

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Termini (2009) were conducted in a sine-generated flume with aspect ratios ranging from 9.1 to 16.7, which can be referred to as 'wide' channels based on the definition of Bolla Pittaluga and Seminara (2011).

**Model calibration**

The model of CCHE2D was verified using a dataset obtained from physical experiments to get proper parameters. The performance was evaluated using the bias (BIAS), Nash-Sutcliffe (NS) statistics of the residuals, mean-absolute-error (MAE), and percentage difference (PD) defined as:

\[
\text{BIAS} = \frac{1}{I} \sum_{i=1}^{I} (S_i - O_i)
\]

\[
\text{NS} = 1 - \frac{\sum_{i=1}^{I} (S_i - O_i)^2}{\sum_{i=1}^{I} (O_i - O_{\text{mean}})^2}
\]

\[
\text{MAE} = \frac{1}{I} \sum_{i=1}^{I} |S_i - O_i|
\]

where \(O_{\text{mean}}\) is the mean value of observed value; \(S_i\) and \(O_i\) are the simulated and observed value, respectively; subscript \(I\) represents each cross section, and \(I\) is the total amount of evaluated points. BIAS measures the tendency of the simulated flows to be larger or smaller than their observed counterparts; the optimal value is 0.0, positive values indicate a tendency to overestimation, and negative values indicate a tendency to underestimation. NS measures the fraction of the variance of the observed flows explained by the model in terms of the relative magnitude of the residual variance ('noise') to the variance of the flows ('information'); the optimal value is unity and values should be larger than 0.0 to indicate 'minimally acceptable' performance. NS could be used to evaluate the degree of conformity. A smaller value for MAE indicates better simulation. PD measures the difference for total amount and peak values between simulated and observed. The units of BIAS and MAE are the same as that of the evaluated value, while NS and PD are dimensionless.

Figures 2 and 3 and Table 2 show the calibration results of water surface elevations and depth-averaged flow velocities, respectively. The calibration is satisfactory, in general, except for the overestimated water surface elevations at the centreline. The values for wall slip during simulation are 0.88 (flume with deflection angle of \(30^\circ\)) and 0.9 (flume with deflection angle of \(110^\circ\)).

![Figure 2](http://dx.doi.org/10.4314/wsa.v44i1.14
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110°), respectively. The values for the roughness coefficient are 0.017 (flume with deflection angle of 30°) and 0.0155 (flume with deflection angle of 110°), respectively.

The calibration of measured and simulated steady bed profile at the channel banks is shown in Table 3 and Figure 4. The model calibration is satisfactory in general. It shows that estimation of the steady bed profile around the apex section and inflection section is not very good, e.g., Sections 25 and 37. The deposition at the left bank of Section 37 is overestimated by 3.1 cm, and the erosion at the right bank is underestimated by 3.4 cm. The parabolic eddy viscosity model and 0.9 wall slip

<table>
<thead>
<tr>
<th>Channel reach</th>
<th>Left bank</th>
<th>Right bank</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIAS (cm)</td>
<td>NS</td>
<td>MAE (cm)</td>
</tr>
<tr>
<td>19–31</td>
<td>0.21</td>
<td>0.80</td>
</tr>
<tr>
<td>31–43</td>
<td>0.10</td>
<td>0.74</td>
</tr>
<tr>
<td>19–43</td>
<td>0.15</td>
<td>0.77</td>
</tr>
</tbody>
</table>

**Figure 3**
Model calibration at selected sections according to measured data in Da Silva (1995), (a) Section 16 in θₒ = 30°, and (b) Section 22 in θₒ = 110°. Dots denote experimental data, and lines denote simulated results.

**Figure 4**
Model calibration according to Run MB-2 in Termini (2009). Along Channel Reach 19-31, the right bank coincides with the outer bank and the left bank coincides with the inner bank. Along Channel Reach 31-43, the right bank coincides with the inner and the left bank coincides with the outer bank.

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**Table 3**
Evaluation of model calibration in terms of the experiments of Termini (2009)
coefficient are selected. The bed roughness is estimated using the formula of Wu et al. (1998).

**REDISTRIBUTION OF PRIMARY FLOW**

The flow structure inside the river meanders is complicated and is influenced by various properties and conditions, for example, the curvature and properties of bends (multi-bend or single bend) (Esfahani and Keshavarzi, 2011). Then, the influence of curvature-driven and topography-driven secondary flow on the redistribution of primary flow are analysed separately. Finally, the temporal variation of the shifting of primary flow is analysed.

**Influence of curvature**

The curvature-induced secondary flow is the result of a local imbalance between the vertically varying centrifugal force and the cross-stream pressure gradient, and it gives rise to the typical motion of helical flow. Streamline curvatures of river meanders exert significant influence on mean flow, secondary currents, and turbulence characteristics (Ghamry and Steffler, 2005; Anwar, 1986; Odagaard and Bergs, 1988; Blanckaert and De Vriend, 2005). The hydrodynamics of sharp bends may differ from those for bends with moderate or mild curvature (Bagnold, 1960; Leeder and Bridges, 1975; Hickin, 1978; Nanson, 2010), as the velocity components, bed topography and flow structure are affected by changes in the curvature (Da Silva, 1995). The findings of Termini (2009) also confirmed that changing river curvature has a significant influence on sediment transport and bed topography and showed that Termini’s results were consistent with those of Solari et al. (1999) and Da Silva et al. (2006).

The geometries of the channels are based on Da Silva’s (1995) experiments and summarized in Table 1. In Figs 5 and 6, sub-graphs (a) and (b) plot the intensities of primary flows and secondary flows, respectively. These channels have flat beds. Therefore, the secondary flows shown in Figs 5(b) and 6(b) are caused by channel curvature only. Figures 5(c) and 6(c) show the variation of main flow with different discharges. The core area of $\theta U_\theta$ may enlarge with increasing discharge (Figs 5(d) and 6(d); Table 4). With increasing sinuosity, the core area may move upward and cross the apex section. This indicates that the value of $\theta U_\theta$ may increase with increasing discharge and sinuosity, which can also be observed in Xu et al. (2017). Based on Figs 5 and 6, the core of maximum primary flow remains at the inner bank until reaching crossover sections. Da Silva

<table>
<thead>
<tr>
<th>Discharge (m$^3$/s)</th>
<th>Average value (1/s)</th>
<th>Ratio of area with $&gt;0.06$</th>
<th>Maximum value (1/s)</th>
<th>Minimum value (1/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0021</td>
<td>0.0005</td>
<td>0.0833</td>
<td>0.1062</td>
<td>-0.1618</td>
</tr>
<tr>
<td>0.005</td>
<td>0.0006</td>
<td>0.1771</td>
<td>0.1622</td>
<td>-0.2334</td>
</tr>
<tr>
<td>0.007</td>
<td>0.0002</td>
<td>0.2031</td>
<td>0.1767</td>
<td>-0.2544</td>
</tr>
<tr>
<td>0.0235</td>
<td>0.0005</td>
<td>0.2917</td>
<td>0.2532</td>
<td>-0.3693</td>
</tr>
<tr>
<td>0.047</td>
<td>0.0005</td>
<td>0.3177</td>
<td>0.2973</td>
<td>-0.4464</td>
</tr>
</tbody>
</table>

**Figure 5**

Variation of primary flow and secondary flow in bend with flat bed and deflection angle of 30°; (a) and (b) are primary flow and secondary flow with discharge of 0.0021 m$^3$/s, respectively; (c) is the variation of us,max with discharge, and (d) is the variation of core area with $>0.06$ with discharge of 0.0021 m$^3$/s, 0.007 m$^3$/s and 0.047 m$^3$/s, respectively. Discharge flows from left to right.

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(1995) also stated that, at the inner bank of ingoing river meanders and along the flow direction, the flow accelerates from the entrance to the apex, whereas it decelerates from the apex to the bend exit. The location of the high-flow core tends to migrate towards upstream in the high-sinuosity channel. Velocity around the apex section in the next bend is larger than that in the previous bends, and the location of core of the velocity is moving upward, especially in the channel with larger sinuosity.

By contrast, the secondary flows are stronger around the transition sections with maximum velocity being about 2%–5% of that of primary flows. With comparable hydraulic parameters, including inflow discharge and depth-averaged velocity, the secondary flow in a channel with small sinuosity is about 2.4 to 5 times that in a channel with large sinuosity. The main reason is that the flow in the channel with small sinuosity runs approximate in a straight line, which leads to a large angle between flow direction and the \( s \) axis of the curvilinear coordinate. However, the flow in a channel with large sinuosity runs approximately along the bend, which leads to a small angle between flow direction and the \( s \) axis of the curvilinear coordinate. The magnitude of secondary currents increases in the next bend. Siebert and Goetz (1975) also found that measurements of the secondary flow in two subsequent 180° bends showed that the strength of secondary flow decreased in the second bend. The reason is that the secondary motion is reversed in subsequent bends so that the residual motion from the previous bend counteracts the setting up of a secondary current in the next bend (Siebert and Goetz, 1975).

**Influence of topography**

The detailed flow and geometry characteristics are given in Table 2. The influence of bed deformation on redistribution of primary flow is compared by simulation of mobile bed and flat bed (Figs 7 and 8). It shows that the core of maximum primary flow moves to the outer bank, and the core area moves upward slightly. Scouring in the bend leads to deep sections at the toe of the outer bank, and the presence of secondary currents and the greater depths at the outer bank cause high velocity along the outer bank (Ghodsian and Mousavi, 2006). Declining bed shear stress and sediment transport rates along the inner bank cause net sediment deposition and point bar development in curved channels, and the point bar in turn influences the flow field around a bend as the bar forces high-velocity fluid toward the outer bank (Dietrich and Smith, 1983). The sediment erosion/deposition has a limited contribution to the magnitude of depth-averaged velocity.

The core area of the secondary current moves upward, apparently, in the mobile bed, and the secondary currents in the mobile run are much larger than in the immobile run (about 2 to 4.5 times).
In Fig. 9, the black arrows demonstrate the initial primary flows with a flat bed and the red arrows demonstrate the primary flows at time $t = 51.4$ min with a deformed channel bed. With the two overlapping flow fields, Fig. 9(b) also shows the intensity of secondary flow (curvature-driven and topography-driven) at $t = 51.4$ min. In contrast, Fig. 9(a) shows the curvature-driven secondary flow only with a flat bed. Based on Figs 9(a) and 9(b), the re-distribution of primary flow mainly occurs in the upstream reach with a strong topography-driven secondary current. It is difficult to find the relationship between the re-distribution of primary flow with the curvature-driven secondary current in Fig. 9(a), although in theory it should work in a similar way to the topography-driven secondary current. The topography-driven current is about 10 times stronger than the curvature-driven current in the experiments by Termini (2009).

**Changes with time**

The equilibrium bed topography configuration was reached after about 150 min in the experiment of Termini (2009) and numerical simulation. However, numerical simulation shows that the primary flow remains after about 52 min. So, the analysis focuses on the first 52 min of the experiment. Besides, numerical simulation shows that the changing of flow characteristics in Section 7-19 and Section 31-43 continue when the bed profile reaches a steady state after 150 min. So, the variations of secondary current and primary flow in Section 19-31 between 52 min are analysed.

The transverse bed slope in Bend Section 25 is selected to analyse the variation of transverse bed slope (Fig. 10). At the beginning (about 0.1 min), bed deformation consists of erosion in the inner bank and deposition in the outer bank. At that time, the primary flow stays at the inner bank, and the core of secondary flow appears around the apex section (Fig. 11). At around 7.3 min, the bed deformation only consists of deposition in the inner bank. So, the area with erosion shifts from the inner bank to outer bank during 7.3 min. After 7.3 min, erosion stays at the outer bank, and deposition stays at the inner bank. Besides, the core of secondary flow moves to the upstream section, and the primary flow shifts to the outer bank with topography changing after 7.3 min (Fig. 11). The primary flow moves with the area of erosion in general, which indicates that the shift of primary flow may primarily be driven by topography. The outer bank will be protected against the effect of the
centre region cell and therefore against erosion, since the outer
tank cell produces an obstruction between the outer bank
and the centre region cell (Blanckaert and De Vriend, 2004;
Blanckaert and Graf, 2001).

In the literature, the dimensionless ‘scour factor’ which
represents the effect of momentum redistribution exerted by
the topography-driven current, has often been assumed to be
constant during channel evolution (Engelund, 1974; Kikkawa
et al., 1976; Zimmerman and Kennedy, 1978; Ikeda et al., 1981;
Parker and Andrews, 1986; Odgaard, 1989). It is convenient to
calculate the parameter $A$ with the numerical simulation. The
coefficient which quantified the transverse bed slope can be

![Figure 9](http://dx.doi.org/10.4314/wsa.v44i1.14)

**Figure 9**
(a) Primary flow with curvature-driven secondary flow; (b) primary flow with curvature- and topography-driven secondary flow (black arrows indicate initial primary flows with flat bed, red arrows indicate primary flows with deformed bed). (After He and Chen, 2013)

![Figure 10](http://dx.doi.org/10.4314/wsa.v44i1.14)

**Figure 10**
Variation of channel bed elevation at Section 25, the apex section. The horizontal coordinate is non-dimensionalized by half a channel width, 0 represents the central line, 1 represents the outer bank, and −1 represents the inner bank. The longitudinal coordinate is channel bed elevation. As the datum is zero, the value also represents the depth of local erosion or deposition.
calculated as for Chen and Tang (2012).

$$\frac{\partial \eta}{\partial n} = -AHC$$

(5)

where $A$ is the parameter, $H$ is the reach-averaged flow depth (m), and $n$ is the transverse direction, $\eta$ is the channel bed elevation (m), and $C$ is the channel centreline curvature defined in the following expression:

$$C(x) = -\frac{d\theta}{ds} = \frac{1}{r}$$

(6)

where $\theta$ is the deflection angle between the down-channel direction and the $x$ axis, and $r$ is the local radius of the curvature.

Figure 12 shows the variance of Parameter $A$ and $A_s$ at Section 25. Duan and Julien (2010) pointed out that in flat-bed channels the transverse slope and the plan form sinuosity increase with the evolution of a meandering channel; the core of maximum velocity will gradually shift to the outer bank, and the maximum transverse bed slope will be reached when the channel evolution reach an equilibrium state. The variation of parameter $A$ agrees well with the development of a transverse bed slope. At the beginning, $A = 0$, indicating that the channel is flat in the transverse direction. Johannesson and Parker (1989) also pointed out that Parameter $A$ vanishes when the channel bed is flat in the transverse direction. Parameter $A$ increases gradually with the evolution of a meandering channel, and reaches its maximum of 1.6 at 1.5 h, when the equilibrium bed topography was reached. Numerical simulations of the evolution of the plan form of meandering rivers indicate that it is more realistic to treat $A$ as a variable obtained from a slowly varying eddy viscosity approach (Camporeale et al. 2007).

Figure 11

Depth-averaged velocity and secondary currents in meandering channels in mobile beds (Termini, 2009). The black arrows are depth-averaged velocities.

Figure 12

Variation of Parameter $A$ and $A_s$ at Section 25, the apex section

As the amplitude of meanders increases, the most pronounced regions of erosion or deposition shift gradually to the vicinities of apexes (Yalin, 1992; Da Silva, 1995; Duan, 1998). The values of Parameter $A_s$, which represents the effects of momentum redistribution exerted by the curvature-driven secondary currents (Johannesson and Parker, 1989), are as small as a tenth of the values of $A$, which intuitively indicates the
The curvature and bed topography of a curved river play an important role in the analysis of various aspects of river engineering problems, such as river regulation, navigability, bank protection, and dispersion of heat and pollutants. So, the sine-generated curves were selected to analyse the influence of curvature and bed topography on the shifting of the primary flow.

Two published laboratory experiments, including flat bed and mobile bed, are selected to investigate the influence of secondary flow on the shift of primary flow. Firstly, the CCHE2D experimental data were used to verify the results of the numerical model. Then, the simulated results were used to analyse the influence of two kinds of second currents on the shifting of primary flow. It compared the difference of primary flow in rigid and mobile experiments by CCHE2D. Calculated results indicated that:

- The shifting of primary flow from inner to outer bank in the curved channels is dominated by topography-induced current rather than the secondary flow driven by curvature
- Secondary currents in a flume with small amplitude are larger than those in a flume with large amplitude
- Sediment movement may lead to increased secondary currents
- In flat-bed channels, the transverse slope and the parameter \( A \) increase with the evolution of a meandering channel, and the parameter \( A \) reaches its maximum value as maximum transverse bed slope is reached when channel evolution reaches an equilibrium state.

The analysis of this paper is based on the simulation of a depth-averaged model. However, two-dimensional models cannot sufficiently present the influence of curvature on turbulent flow structure. Thus, analysis of three-dimensional velocity is necessary in further research.

**DISCUSSION AND CONCLUSIONS**

The curvature and bed topography of a curved river play an important role in the analysis of various aspects of river engineering problems, such as river regulation, navigability, bank protection, and dispersion of heat and pollutants. So, the sine-generated curves were selected to analyse the influence of curvature and bed topography on the shifting of the primary flow.

A similar conclusion was obtained by Abad and Garcia (2009a, 2009b) by comparing the locations of the core of maximum velocity in flat-bed and deformed-bed laboratory bend flumes. Calculated results indicated that:

- The shifting of primary flow from inner to outer bank in the curved channels is dominated by topography-induced current rather than the secondary flow driven by curvature
- Secondary currents in a flume with small amplitude are larger than those in a flume with large amplitude
- Sediment movement may lead to increased secondary currents
- In flat-bed channels, the transverse slope and the parameter \( A \) increase with the evolution of a meandering channel, and the parameter \( A \) reaches its maximum value as maximum transverse bed slope is reached when channel evolution reaches an equilibrium state.

The analysis of this paper is based on the simulation of a depth-averaged model. However, two-dimensional models cannot sufficiently present the influence of curvature on turbulent flow structure. Thus, analysis of three-dimensional velocity is necessary in further research.

**NOTATION**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A )</td>
<td>Parameters ( A )</td>
</tr>
<tr>
<td>( B )</td>
<td>Channel width, for rectangular, it is also the flow width</td>
</tr>
<tr>
<td>( C )</td>
<td>Channel central line curvature (m(^{-1}))</td>
</tr>
<tr>
<td>( D_{\text{ma}} )</td>
<td>Mean diameter of grain size (mm)</td>
</tr>
<tr>
<td>( D' )</td>
<td>Froude number</td>
</tr>
<tr>
<td>( H )</td>
<td>Channel-averaged flow depth (m)</td>
</tr>
<tr>
<td>( h )</td>
<td>Flow depth (m)</td>
</tr>
<tr>
<td>( I )</td>
<td>Total amount of evaluated points</td>
</tr>
<tr>
<td>( L )</td>
<td>Length of a meandering channel (in plan view)</td>
</tr>
<tr>
<td>( O_{\text{mean}} )</td>
<td>Mean value of observed value</td>
</tr>
<tr>
<td>( Q )</td>
<td>Flow rate</td>
</tr>
<tr>
<td>( r )</td>
<td>Local radius of the curvature (m)</td>
</tr>
<tr>
<td>( R_t )</td>
<td>Radius of curvature at centreline of the apex</td>
</tr>
<tr>
<td>( S_\beta )</td>
<td>Bed slope of a straight channel</td>
</tr>
<tr>
<td>( S_i )</td>
<td>Image of swirl velocity</td>
</tr>
<tr>
<td>( s )</td>
<td>Velocity</td>
</tr>
<tr>
<td>( t )</td>
<td>Time</td>
</tr>
<tr>
<td>( U )</td>
<td>Channel-averaged velocity</td>
</tr>
<tr>
<td>( u_i )</td>
<td>Velocity</td>
</tr>
<tr>
<td>( u_{\text{max}} )</td>
<td>Maximum value of ( u )</td>
</tr>
<tr>
<td>( v )</td>
<td>Shear velocity</td>
</tr>
<tr>
<td>( Z )</td>
<td>Changed bed elevation (cm)</td>
</tr>
<tr>
<td>( \theta )</td>
<td>Deflection angle of sine-generated flume</td>
</tr>
<tr>
<td>( \Lambda )</td>
<td>Meander wavelength</td>
</tr>
<tr>
<td>( \eta )</td>
<td>Channel bed elevation (m)</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>Sinuosity</td>
</tr>
<tr>
<td>( \delta_i )</td>
<td>Geometric standard deviation</td>
</tr>
<tr>
<td>( \gamma_i )</td>
<td>Subscript ( i ) represents each evaluating point</td>
</tr>
</tbody>
</table>

**REFERENCES**


BLANCAERT K (2010) Topographic steering, flow recirculation,


