Flow Investigations in a Wide Meandering Compound Channel

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Abstract  Extreme complexities present in flow behavior of meandering compound channels necessitate the study and analysis of such channels under different geometric and hydraulic condition to further our knowledge in understanding the dependency of flow characteristics e.g. velocity, boundary shear etc. on different sectional parameters like width ratio, aspect ratio and hydraulic parameter such as relative depth. The present paper draws on our investigations on a meandering compound channel, where physical experiments were conducted on a smooth sine generated trapezoidal main channel flanked on both sides by wide flood plains under different relative depths. A 2-dimensional hydrodynamic model CCHE2D and another quasi-1D model Conveyance estimation System (CES) were then applied in turn to the same test cases to numerically investigate the flow in the compound meandering channel. The results of such investigations were then compared for validation purpose with observed experimental values of important flow parameters like depth averaged velocity and boundary shear distribution across the channel cross section. It is seen that CCHE2D is quite capable of producing results in agreement with their physical values and also it partly agrees with results of CES. It is expected that the results shown in this paper would enrich the research data base in the field of compound channels and help the scientists in using the numerical model CCHE2D, as a viable research tool in the field of river engineering.

Keywords  Compound Channel, Depth averaged velocity, Boundary shear, CCHE2D, CES

1. Introduction

Most of the rivers have their cross sectional geometry in the form of a compound section where a deep main channel is often flanked by one or two shallow adjacent floodplains. The main channel flow is usually faster and the floodplain flow is slower comparatively. When flow goes overbank, such a combination generates considerable momentum and mass transfer between floodplain flow and main channel flow rendering the flow analysis an extremely complex task. Additionally if the planform or the path of the channel is sinuous or meandering instead of straight one which is the case more often than not, further complex mechanisms occur in the channel flow such as large sets of coherent vertical structures due to presence of secondary flow of Prandtl’s 1st kind as well as due to anisotropic turbulence arising out of complex geometry of the channel and uneven bottom topography. The determination of suitable stage discharge relationship and the associated flow variables such as depth averaged velocity and boundary shear are often hard to achieve due to strong 3-dimensional nature of the flow where no complete theoretical analysis is possible.

So researchers in past have resorted to a three pronged approach where experimental and/or field investigation, simplified theoretical analysis and numerical investigation are often applied to the issue of analyzing meandering compound channel.[1] were probably the first to investigate under laboratory conditions the hydraulics of meandering rivers with floodplains.[2] showed that for a given channel configuration, energy expenditure due to transverse circulation is directly proportional to the Froude number.[3] Developed a mathematical model for meander path based on the mechanics of flow governing spatial variation of transverse circulation.[4] proposed a method which is based on finding the energy loss coefficients of different sub-sections of a meandering compound channel.[5] presented a method to design compound meandering channels based on the Manning–Strickler equation.[6] studied the influence of channel geometry, floodplain widths and roughness on the stage-discharge relationship.[7] developed a procedure to calculate conveyance in meandering channels with overbank flow based on the horizontal division of the cross section.[8] developed the exchange discharge model.[9] presented a practical method to predict depth-averaged velocity and shear stress for meandering overbank flows.[10] investigated the velocity field in meandering compound channels with overbank flow through numerical methods.[11] carried out discharge
measurements for over bank flow in a two-stage meandering channel with various bed slopes, sinuosity, and water depths.

Conveyance Estimation System (CES Project Record)[12] developed by joint Agency/DEFRA research programme on flood defense, reduces uncertainties in the estimation of river flood levels, discharge capacities, velocities and extent of inundation and is now recommended in UK and other European nations as a major tool for estimating discharge, depth-averaged velocities and boundary shear for natural channels of straight and meandering planform as well as for artificial and laboratory flumes.[13]studied the horizontal vortices in two stage compound channels by conducting flow visualization measurements using multi-layer scanning PIV system.[14] analyzed the compound meandering channel flow by simulating the flow through numerical experiments.[15] based on the experimental results of meandering compound channel, developed equations for discharge distribution in a meandering compound channels.

From above literature it is ascertained that different researchers have studied the meandering channel by performing experiments in large scale and small scale laboratory flumes where in meandering channels of different geometrical parameters like cross sectional shapes, aspect ratio ($\delta$, where $\delta$ is the ratio of bottom width to depth), width ratios ($\omega$, where $\omega$ = ratio of floodplain width to main channel width) and under different relative depth for overbank flow (where relative depth $\beta$ = ratio of depth of flow over floodplain to overall depth of flow in cross section) conditions. With different combinations of above flow and geometric parameters the behavior of flow could be studied in detail under these laboratory simulated condition and empirical relationships were established among many dependent and independent flow variables. Similarly purely on basis of theoretical analysis some mathematical relationships among various flow variables such as stage-discharge, boundary shear, velocity, discharge distribution etc. could also be established. Thirdly numerical studies often involving 1-dimensional, 2-dimensional or complete 3-d aspects were taken up and flow field parameters both for simple and complex domain under a variety of test conditions could be appropriately captured and complete flow field could be adequately defined.

However a systematic exploration of the experimental data base from previous published literature revealed that experimentation on compound meandering channel having width ratio ($\alpha$) equal to 10 or more and with aspect ratio ($\delta$) $\geq$ 5 as for natural channels) is almost scarce with the exception of EPSRC-FCF series B channel at HR-Wallingford, UK constructed exclusively to carry out research on trapezoidal and natural compound meandering channels which had an $\alpha$ value = 11. To experimentally verify the dependence of boundary shear and velocity and various other flow characteristics on the sinuosity of meandering compound channels (where sinuosity Sr is defined as ratio of length along thalweg to valley length of the channel) a series of experiments are being performed in Fluid mechanics & hydraulics laboratory of NIT, Rourkela keeping the geometry of channels constant but with varying sinuosity (ranging from 0-4). The present work is concerned with experimental results from one low sinuous channel (Sr=1.11) i.e. asine - generated meandering channel with cross over angle 40°. The velocity and boundary shear data is shown under varying overbank depth of flow (different $\beta$ values) conditions. Next a numerical depth averaged 2D model CCHE2D developed by National Center for Computational Hydroscience and Engineering, University of Mississippi, USA is applied to verify whether the said hydrodynamic software tool is able to model effectively the flow for meandering compound channel for the laboratory tested cases or not? Additionally Conveyance Estimation System (CES), a quasi 1-dimensional tool developed at DEFRA, Govt. of UK and other agencies has also been used to estimate the desired flow parameters for the laboratory test cases. Finally results from numerical experiments and physical experiments are systematically compared and contrasted and conclusions are drawn in the end section based on such findings.

2. CCHE2D Model

The shallow water equations are usually derived from depth-integrating the Navier–Stokes equations, in the case where the horizontal length scale is much greater than the vertical length scale. Under this condition, conservation of mass implies that the vertical velocity of the fluid is small. It can be shown[16] from the momentum equation that vertical pressure gradients are nearly hydrostatic, and that horizontal pressure gradients are due to the displacement of the pressure surface, implying that the horizontal velocity field is constant throughout the depth of the fluid. Vertically integrating allows the vertical velocity to be removed from the equations. The momentum equations for depth-integrated two-dimensional turbulent flows in a Cartesian coordinate system are:

\[
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} = -g \frac{\partial \eta}{\partial x} + \frac{1}{h} \left( \frac{\partial h \tau_{x\eta}}{\partial x} + \frac{\partial h \tau_{y\eta}}{\partial y} \right) - \frac{\tau_{x\eta}}{\rho h} + f_{c\omega} v
\]

\[
\frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} = -g \frac{\partial \eta}{\partial y} + \frac{1}{h} \left( \frac{\partial h \tau_{x\eta}}{\partial x} + \frac{\partial h \tau_{y\eta}}{\partial y} \right) - \frac{\tau_{y\eta}}{\rho h} - f_{c\omega} u
\]

where $u$ and $v$ are depth-integrated velocity components in $x$ and $y$ directions, respectively; $t$ is the time; $g$ is the gravitational acceleration; $\eta$ is the water surface elevation; $\rho$ is the density of water; $h$ is the local water depth; $f_{c\omega}$ is the Coriolis parameter and $\tau_{x\eta}$, $\tau_{y\eta}$, and $\tau_{x\omega}$ are depth integrated Reynolds stresses and $\tau_{x\eta}$ and $\tau_{y\eta}$ are shear stresses on the bed and flow interface. However the shear stress terms at the water surface are dropped since wind shear driven effect is not considered in the present version of CCHE2D model. Free surface elevation for the flow is calculated by the
depth-integrated continuity equation:

\[
\frac{\partial h}{\partial t} + \frac{\partial uh}{\partial x} + \frac{\partial vh}{\partial y} = 0
\]  
(3)

Assuming the bed elevation, \( \zeta \) would not change in the flow simulation process, so

\[
\frac{\partial \zeta}{\partial t} = 0
\]  
(4a)

Also

\[
h = \eta - \zeta
\]  
(4b)

Hence one gets simplified continuity equation as

\[
\frac{\partial \eta}{\partial t} + \frac{\partial uh}{\partial x} + \frac{\partial vh}{\partial y} = 0
\]  
(5)

Where \( \eta \) is the free surface elevation, \( h \) is the water depth. For hydrodynamic process in absence of bed morphological changes (as in rigid smooth channels applicable in present case) equation (5) is usually applicable. However in case of fast erosion and deposition as in case of loose or mobile bed equation (3) instead of equation (5) is to be solved in conjunction with equations (1 & 2) for flow simulation. The turbulent Reynolds stresses in equations (1 & 2) are approximated according to Boussinesq’s assumption that they are related to the main rate of the strains of depth averaged flow field with coefficients of eddy viscosity and can be chosen from two models available in the CCHE2D viz. depth integrated parabolic eddy viscosity model and depth integrated mixing length model. In addition to these two further models are available; one is a \( k-\varepsilon \) model and another Smagorinski model as the accuracy of turbulence closure is [17]. The finite element method used in CCHE2D is Efficient Element Method which was initiated by [18]. Collocation approach of the finite element method is adopted to discretize the mathematical equation system. Further details regarding the Interpolation functions, finite element transformations, mesh and solution methods are available in technical manual of CCHE2D [16]. The structured mesh generator (CCHE2D Mesh Generator) is used to prepare the mesh for the flow domain to be simulated and can then be imported to the main engine of CCHE2D for hydrodynamic simulation. In general the procedure for setting up the model domain and running the simulation through the GUI available under CCHE2D can be listed as the following steps.

- Mesh generation
- Specification of boundary condition
- Parameters setting
- Simulation
- Results visualization and interpretation

The numerical modeling based on solving the Navier-Stokes equations is an initial-boundary value problem. The user has to provide the initial conditions and the boundary conditions for simulation to run smoothly. The initial water surface is generally provided from the calculated water level at upstream and downstream of the domain to be modelled under initial conditions and discharge at upstream and water surface level at downstream are given as boundary conditions for the simulation. While generating the mesh for physical domain care needs to be taken to ensure that the interested region in the physical domain is sufficiently away from inlet and outlet section as well as should have sufficient resolution to capture the quick variations in flow properties such as depth averaged velocity and boundary shear etc near the wall. There are different schemes available in the CCHE-MESH where it is advised to initially generate an algebraic mesh using some stretching functions and then subsequently improve upon it by adopting some variant out of nine kinds of numerical mesh generation system. One has to only apply successive schemes to generate the mesh and evaluate its quality by checking different parameters. Only after the mesh is satisfactory then only should it be adopted finally for simulation purpose.

3. Conveyance Estimation System (CES)

Recently, the Conveyance Estimation System (CES) developed by joint Agency/DEFRA research programme on flood defense, with contributions from the Scottish Executive and the Northern Ireland Rivers Agency, HR Wallingford and the Environment Agency, UK, has been recommended for use in natural and artificial straight and meandering channels for estimating conveyance, computing stage discharge relationship and also a number of flow parameters like depth averaged velocity, boundary shear, energy coefficients etc for ordinary users and researchers alike in UK and in large parts of Europe as CES reduces uncertainties in the estimation of river floodlevels, discharge capacities, velocities and extent of inundation [19]. CES is the culmination of a sustained effort of task force comprising academic researchers, experts and users specifically set up by British environmental agency [20] to include recent research advances in the field of river engineering. The calculation methodology that has been adopted is applicable to all river and floodplain morphologies. CES considers all the physical flow processes that are present in a flow situation and where necessary, includes empirical or calibration coefficients based on previous research and expert advice. It has, due to its scientific approach nearly replaced its popular rival tools viz. HEC-RAS or MIKE11 which are based on historical handcalculation methods such as ‘divide channel methods (DCM)’ for conveyance or flow estimation in straight or meandering channel.

4. Details of Materials Used and Procedure

For carrying out research in compound channels,
An experimental setup was built in Fluid mechanics and Hydraulics Laboratory of NIT, Rourkela. A compound channel having trapezoidal main channel (bottom width 0.33m, depth 0.065m and side slope 1:1) and wide rectangular floodplains having total width 3.95m (Width ratio, $\alpha \approx 12$, Pl. see Fig.1) was built inside a steel tilting flume of around 15m length. The bed and wall of channel was made with Perspex sheet (6 to 10 mm thick and having Manning’s n value=0.01) cut to designed shape and dimension, glued with chemicals and put in position. The main channel is a sine generated curve of one and half wave length($\lambda=3.970m$) and preceded and followed by a straight portion jointed with a transitional curved portion in order to have proper flow field developed in the test reach which is at the second bend apex of the central curve. Water was supplied to the flume from an underground sump via an overhead tank by centrifugal pump (15 hp) and recirculated to the sump after flowing through the compound channel and a downstream volumetric tank fitted with closure valves for calibration purpose. Water entered the channel bell mouth section via an upstream rectangular notch specifically built to measure discharge in such a wide laboratory channel. An adjustable vertical gate along with flow straighteners was provided in upstream section sufficiently ahead of rectangular notch to reduce turbulence and velocity of approach in the flow near the notch section. At the downstream end another adjustable tail gate is provided to control the flow depth and maintain a quasi uniform flow in the channel. A movable bridge was provided across the flume for both span wise and stream wise movements of men and instrument over the channel area so that each location on the plan of compound meandering channel could be accessed for taking measurements. Fig.1 (a-d) shows photos of some distinct components of experimental setup.

The dimensions of the compound channel were adopted keeping in view the larger research goals of velocity and boundary shear distribution in wide compound channels (Width ratio, $\alpha \approx 12$ & aspect ratio =5 as seen in natural channels) of varying sinuosity(0-4). However the present case relates to a channel with sinuosity value equal to 1.11. At the measuring section i.e. at second bend apex from the starting of main sinusoidal path after the occurrence of transition portion, the left flood plain width from the edge to the inside of concave side of the bend apex is 2.23m and that of right floodplain width is of 1.26m from outside of bend apex, thus making the compound cross section in the form of a inner main channel flanked by two outer asymmetrical flood plains on either side (see Fig.2a&b for experimental setup and dimensions respectively).
Point velocities were measured along verticals spread across the main channel and flood plain so as to cover the width of entire cross section. Also at a no. of horizontal layers in each vertical, point velocities were taken. Particularly the point velocities at a depth of 0.4H (where H is the depth of flow at that lateral section across the channel) from channel bed in main channel regionand 0.4(H-h) on floodplains (h is depth of main channel) were measured throughout the lateral section of the compound cross section to experimentally determine the depth averaged velocity distribution under each discharge condition. Measurements were thus taken from left edge point of flood plain to the right edge of floodplain including the main channel bed and side slope. The lateral spacing of grid points over which measurements were taken was kept 4cm inside the main channel and 8cm on the flood plain (Figure 3 shows the grid diagram used for experiments). Velocity measurements were taken by pitot static tube (outside diameter 4.77mm) and two piezometers fitted inside a transparent fiber block fixed to a wooden board and hung vertically at the edge of flume the ends of which were open to atmosphere at one end and connected to total pressure hole and static hole of pitot tube by long transparent PVC tubes at other ends. Before taking the readings the pitot tube along with the long tubes measuring about 5m were to be properly immersed in water and caution was exercised for complete expulsion of any air bubble present inside the pitot tube or the PVC tube. Even the presence of a small air bubble inside the static limb or total pressure limb could give erroneous readings in

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Table 1. Hydraulic parameters for the experimental runs

<table>
<thead>
<tr>
<th>Sl. no. of Runs</th>
<th>*Discharge Q in l/s</th>
<th>Overbank depth H in cm</th>
<th>Relative depth β(H-h/H)</th>
<th>Froude no.(Fr)</th>
<th>Reynolds no.(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17.074</td>
<td>8.06</td>
<td>0.19354839</td>
<td>0.2199681</td>
<td>19681.77</td>
</tr>
<tr>
<td>2</td>
<td>27.617</td>
<td>8.55</td>
<td>0.23976608</td>
<td>0.28274994</td>
<td>27641</td>
</tr>
<tr>
<td>3</td>
<td>47.245</td>
<td>9.5</td>
<td>0.31578947</td>
<td>0.33944679</td>
<td>33865.04</td>
</tr>
<tr>
<td>4</td>
<td>70.338</td>
<td>10.2</td>
<td>0.3627451</td>
<td>0.40923323</td>
<td>52128.25</td>
</tr>
<tr>
<td>5</td>
<td>93.667</td>
<td>11</td>
<td>0.40909091</td>
<td>0.4432553</td>
<td>63233.17</td>
</tr>
</tbody>
</table>

*---Discharges as per measured from contour diagram
piezometers used for recording the pressure. This set up has to be used both for velocity and boundary shear measurements on bed and wall as the shear stress was to be measured indirectly by Preston tube method using Patel's [21] calibration curve. This is considered the best practice of measurement of boundary shear stress and so it was also adopted for measurement of skin friction in all EPSRC-FCF, UK channel experiments, [22, 23]. Steady uniform discharge was maintained in each run of the experiment and altogether five runs were conducted for overbank flow with relative depth β varying between 0.1935-0.4090. The discharge varied between 17.074lt/s to 93.667lt/s and Froude's no. was kept between 0.2199-0.4433 i.e. a subcritical flow condition all throughout the test runs and Reynold's no. was observed to be within 19681.77-63233.17 for the test conditions. Please see Table.1 for the hydraulic parameters considered in the experimental runs.

5. Numerical Analysis

Mesh, Initial & Boundary Conditions, time step

The mesh is created for the physical flow domain of the meandering compound channel with the help of mesh generator module CCHE-MESH provided separately with the CCHE2D package. Considering the nature of physical domain for the channel, a multiblock boundary approach is adopted as the method is considered more suited to present case than a single block approach. For the compound channel a 3 block domain is selected. The total width of crosssection is divided into 3 blocks selecting the width of each block so that a smooth transition in mesh resolution is obtained from centre of main channel to the floodplain ends resulting in gradual reduction in mesh density in outward direction (Fig.4a &b) from the main channel and floodplain walls. The mesh is sufficiently dense near the walls as quick variations in flow parameters occur in these regions. The main channel and floodplains on either side constitute 3 blocks respectively. The main channel block has 50×80 nodes and the left and right flood plain zones have 78×80 nodes each so that the entire domain consists of 208×80 nodes i.e. 208 grid lines in spanwise and 80 grid lines in streamwise direction.

The mesh quality is tested by evaluating the several parameters available in the mesh GUI. Some useful indicators are Average deviation from orthogonality (ADO)=7.91, Average aspect ratio (AAR)= 7.52, Minimum cell length in I (spanwise) direction= 0.0054m and Minimum cell length in J (streamwise) direction= 0.068m. Once mesh was prepared, it was then subjected to bed interpolation by using the computed bathymetric data for the physical domain. Here again out of several options only by using judgement one had to adopt a particular interpolation method. In present case interpolation was done by triangulation to generate the requisite computational domain. The figure 4(a-c) shows the details regarding the mesh used and mesh with bed interpolated appropriate and in readiness for simulation. Since CCHE2D is an initial and boundary value model, where the user has to provide initial conditions for water level at upstream and downstream ends of the model domain the same was duly provided by computing the water levels at u/s and d/s ends from bathymetry data and depth of flow. Similarly the discharge conditions for each run at u/s section and water level at d/s section were provided as boundary conditions for the simulation to start. The time step was taken as 0.01s and total time for simulation was kept at 100s for all runs inorder to get stable solutions. All the simulation were run as steady state. The flow charts for both mesh generation and running the simulation are presented in Figure A1 and A2 respectively in appendix section.

![Figure 3. Meander compound cross section with the grid of measurement points for velocity, shear etc](image-url)
Figure 4(a-c). Top to bottom: (a) a zoomed part of the mesh used, (b) 3d view of the mesh looking towards upstream and (c) generated computational domain interpolated with bathymetric data. Flow is from left to right in fig.3(c)
6. Results and Discussion

Since CES is capable of estimating conveyance or flow in both straight and meandering compound channel, so first the stage discharge curve is computed with same and is shown in comparison with actual values from experimental observation in fig. 5. It is seen that the outputs from CES is quite satisfactory although a small variation is found at some depths. This is due to the calculation being performed in a meandering channel where there is considerable variation in flow depths at inner bank and outer banks owing to curvilinearity in flow path.

The contour diagram for the primary velocities are shown in fig 6(i-v) for all the runs. The contour diagrams are drawn after normalizing the velocity values with the cross sectional averaged velocity for that particular run. It is seen that the maximum velocity occurs in the innerbend although with large variations in their intensity among different runs. As the relative depth increases from run-1 to run-5 there is gradual decrease in zones of high velocity (shown in red colour) as with increase in flow and depthover flood plain the interaction between main channels and floodplain becomes intense and difference gradually diminishes. So there is a gradual decrease in primary velocity gradient. The left flood plain although carries higher velocity zones in comparison with right velocity (flood plain lying beside outer bank). Another feature which is discernible from the contour diagrams is that the top layer containing high velocity zones in left floodplain extends to a greater length into floodplain zone in runs-3,4 & 5 as compared to runs -1 & 2 as with increase in overbank depths there is increased uniformity in main channel and floodplain flow.

![Stage-discharge relationship for the experimental runs in wide meandering channel](image.png)

After drawing the velocity contours focus was turned on to the two major outputs from the modelling i.e. depth averaged velocity ($U_d$) and boundary shear ($\tau$) and the same were computed from both CCHE2D as well as CES as both are capable of providing these across the channel boundary.

The depth averaged velocity values ($U_d$) were normalized with absolute maximum value of velocity ($U_{d,max}$) from all three types, i.e. Experimental values, CCHE outputs and CES. Similar approach was considered for boundary shear stress ($\tau$) and the same was normalized with maximum shear stress ($\tau_{max}$).

![Contours of primary velocity normalized with cross sectional average velocity](image.png)

**Figure 6(i-v).** Contours of primary velocity normalized with cross sectional average velocity (Starting with Run-1 at top to Run-5 at bottom)
Figure 7(i-v). (Continue from figure in the previous column) Depth averaged velocity diagrams for different runs (velocity $U_d$ normalized with maximum velocity $U_{d,max}$)

Thus figures 7(i-v) & 8(i-v) show velocity and shear diagrams for different runs or varying relative depth ($\beta$) values for the channel. As the basic aim of this paper was to show how good the CCH2D model’s capability in case of a wide compound meandering channel under varying hydraulic conditions, so figures 7 & 8 are used to reveal these features of numerical models vis a vis experimental observations.
In figure 8 also the shear stress values for all cases can be compared among the CCHE, CES and experimental results. Although general pattern of shear stress variations are same, but unlike velocity case here one can see large difference between CCHE2D and CES results in all five runs. However the CCHE2D results match the experimental values to a satisfactory degree. The shear stress values always are the highest in CCHE2D predictions compared to experimental or CES values. To get good matching alternate turbulence models available in the package were tried but no better results could be obtained. Fig. 9(a&b) shows the effect of water depth in the depth averaged velocity and boundary shear predictions by CCHE2D simulated runs. Both seem to be monotonically rising with increased \( \beta \) values which is normally expected.

7. Conclusions

Experiments were conducted in a smooth meandering compound channel having width ratio \( \alpha \approx 12 \) under different values of relative depth \( \beta \) and velocity contours were shown. It is seen that with increased relative depth the primary velocity gradient decreases in both sides of bend apex in a meandering compound channel. However the velocity magnitude remains higher in inside of bend and adjacent floodplain than in outside zone of the bend.
A two dimensional hydrodynamic model CCHE2D and another quasi 1D model CES were then used to extract the flow features such as depth averaged velocity and boundary shear for all the experimental runs. It is shown that CCHE2D is quite capable of replicating the flow in such a complex physical domain on basis of close similarity between simulated values of velocity and boundary shear and experimentally observed values.

CES although could satisfactorily reproduce the velocity values across the compound channel but under predicted boundary shear in most cases. However it could satisfactorily produce the stage-discharge curve in agreement with observed curve from the experiment.

It can be fairly concluded that CES can be used to estimate stage-discharge relationship whereas CCHE2D can be used to predict the spanwise velocity and boundary shear in wide smooth compound meandering channel.

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**Notations**

The following symbols have been used in this paper.

- $\alpha =$ Width ratio
- $\beta =$ Relative depth
- $\tau =$ boundary shear stress at a point
- $\tau_{\text{max}} =$ absolute maximum shear stress
- $\tau_{xx}, \tau_{yy}, \tau_{xy}$ and $\tau_{yx} =$ Reynolds stresses
- $\eta =$ water surface elevation
- $\delta =$ aspect ratio
- $\rho =$ density of water
- $\zeta =$ bed elevation
- $g =$ acceleration due to gravity
- $h =$ depth of main channel
- $H =$ Overbank or overall depth
- $\beta =$ Coriolis parameter
- $Q =$ Discharge
- $U_d =$ depth averaged velocity in stream wise direction
- $U_{\text{max}} =$ maximum depth averaged velocity

**Appendix**

**Figure A1.** FLOW CHART FOR MESH GENERATION THROUGH CCHE2D_MESH

**Figure A2.** FLOW CHART FOR RUNNING A SIMULATION IN CCHE2D_GUI
REFERENCES


