1	Numerical modeling of Converging Compound Channel Flow
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17	Abstract
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19	This paper presents numerical analysis for prediction of depth-averaged velocity distribution of
20	compound channels with converging flood plains. Firstly, a 3D Computational Fluid Dynamics
21	(CFD) model is used to establish the basic database under various working conditions.
22	Numerical simulation in two phases is performed using the ANSYS-Fluent software. $k-\omega$
23	turbulence model is executed to solve the basic governing equations. The results have been
24	compared with high quality flume measurements obtained from different converging compound
25	channels in order to investigate the numerical accuracy. Then ANN (Artificial Neural Network)
26	are trained based on the Back Propagation Neural Network (BPNN) technique for depth-
27	averaged velocity prediction in different converging sections and these test results are compared
28	with each other and with actual data. The study has focused on the ability of the software to
29	correctly predict the complex flow phenomena that occur in channel flows.

31 Keywords: compound channel, stage discharge, Prismatic, non-prismatic, ANN, ANSYS

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33 **1 INTRODUCTION**

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35 Distribution of depth-averaged velocity is important aspect in river hydraulics and engineering 36 problems in order to give a basic understanding of the resistance relationship, to understand the mechanisms of sediment transport and to design sustainable channels etc. Due to continuous 37 settlement of people near the riverbank and due to natural causes, the channel with floodplain 38 cross-sections behaves as converging type non-prismatic compound channels. An improper 39 estimation of floods in these regions, will lead to an increase in the loss of life and property. A 40 number of authors [1-8] has investigated the depth-averaged velocity distribution and flow 41 resistance in prismatic compound cross-sections. These models are not appropriate to predictions 42 43 in compound channels with converging flood plain because of non-uniform flow occurs from section to section. Therefore, there is a need to evaluate the depth-averaged velocity in the main 44 channel and floodplain at various locations of a converging compound channel. Converging 45 channel flows, being highly complicated, are a matter of recent and continued research. For a 46

47 better understanding of the structure of turbulent flow in converging compound channels, it is 48 necessary to undertake detailed measurements. Because of the difficulty in obtaining sufficiently accurate and comprehensive field measurements of velocity and shear stress in converging 49 50 compound channels under non-uniform flow conditions, considerable reliance must still be placed on well focused laboratory investigations under steady flow conditions to provide the 51 information concerning the details of the flow structures and lateral momentum transfer. 52 Attention must be paid to the fact that physical models are very expensive, especially when a 53 54 large number of influencing parameters have to be studied. Sometimes, it is impossible to construct a physical model for certain prototypes. Therefore, there is urgent need for economic 55 mathematical prediction models. In past a lot of experimental research has been done on 56 prismatic compound channel flows but relatively less usage has been made of numerical 57 techniques on non-prismatic compound sections. After the development of powerful computers 58 59 and sophisticated CFD (Computational Fluid Dynamics) techniques, much research is now being conducted using these techniques in different research areas. This is not only due to economy 60 and less time required with CFD methodology but also due to the fact that through CFD one can 61 cover those aspects of flow behavior which are very difficult to observe through 62 experimentation. In recent years, numerical modeling of open channel flows has successfully 63 reproduced experimental results. Computational fluid dynamics (CFD) has been used to model 64 open channel flows ranging from main channels to flood plains. Simulations have been 65 performed by Krishnappan & Lau (1986), Kawahara & Tamai (1988) and Cokljat (1993). CFD 66 has also been used to model flow features in natural rivers by Sinha et al. (1998), Lane et al. 67 (1999), and Morvan (2001). Hodskinson (1996, 1998) was one of the first to present results using 68 a commercial CFD. In this case FLUENT was used to predict the 3D flow structure in a 90-69 degree bend on the River Dean in Cheshire. Pan & Banerjee (1995), Hodges & Street (1999), 70 and Nakayama & Yokojima (2002) studied free surface fluctuations in open channel flow by 71 employing the LES method. Hsu et al. (2000) have reported the existence of the inner secondary 72 currents in the rectangular open-channels, which occur at the junction of the free surface and 73 sidewall. Knight et al. (2005) applied state-of-the-art CFD software to explore the physics within 74 75 open-channel flows. In their research work they applied three different turbulent models, namely the k- ϵ , Reynolds Stress model by Speziale, Sarkar and Gatski (SSG) by Speziale et al. (1991) 76 and Reynolds Stress ω or SMC- ω (implemented in ANSYS-CFX) models to trapezoidal channel. 77 Thomas and Williams (1995a) and Cater and Williams (2008) simulated an asymmetric 78 79 rectangular compound channel using LES for a relative depth of $\beta = 0.5$. They have predicted mean stream wise velocity distribution, secondary currents, bed shear stress distribution, 80 turbulence intensities, TKE, and calculated lateral distribution of apparent shear stress. Gandhi et 81 82 al. (2010) determined the velocity profiles in two directions under different real flow field 83 conditions and also investigated the effects of bed slope, upstream bend and a convergence / divergence of channel width. Kara et al. (2012) compared the depth-averaged stream wise 84 85 velocities obtained by LES with calculated by analytical solution of Shiono and Knight Method (SKM), and concluded that the analytical approach to their problem requires calibration of the 86 lateral eddy viscosity coefficient, λ , and the secondary current parameter, Γ . Xie et al. (2013) 87 used LES to simulate asymmetric rectangular compound channel. In this study the distributions 88 of the mean velocity and secondary flows, boundary shear stress, turbulence intensities, TKE and 89 Reynolds stresses were in a good agreement with the experimental data. Filonovich (2015) used 90 ANSYS-CFX package to allow the simulation of uniform flows in straight asymmetric 91

trapezoidal and rectangular compound channels with several different RANS turbulence closure 92 models.

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95 In the last decade machine-learning methods were the subject of many researches in engineering problems and also in water resources engineering (Cheng et al., 2002; Lin et al., 2006; 96 Muzzammil, 2008; Wang et al., 2009; Wu et al. 2009; Ghosh et al., 2010; Safikhani et al., 97 2011). Bilgil and Altun (2008) predicted friction factor in smooth open channel flow using ANN. 98 99 Sahu et al. (2011) proposed an artificial neural network model for accurate estimation of discharge in compound channel flume and Moharana and Khatua (2014) studied the flow 100 resistance in meandering compound channels by using ANFIS. Abdeen (2008) adopted an ANN 101 technique to simulate the impacts of vegetation density, flow discharge and the operation of 102 distributaries on the water surface profile of open channels. Yuhong and Wenxin (2009) studied 103 the application of ANN for prediction of friction factor of open channel flows. The ANN 104 technique has also been successfully applied to compound open channel flow for the prediction 105 of the hydraulics characteristics, such as integrated discharge and stage-discharge relations 106 (Bhattacharya & Solomatine 2005; Jain 2008; Unal et al. 2010; Sahu et al. 2011) 107

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In the first part of this paper, 3D numerical simulations of flow field with two phases (water & 109 air) are carried out with the software ANSYS FLUENT to study the variation of velocity profiles 110 in different converging sections of a compound channel. In multiphase fluid flow, a phase is 111 described as a particular class of material that has a certain inertial response and interaction with 112 the fluid flow and the potential field in which it is immersed. Currently there are two approaches 113 for the numerical calculation of multiphase flows: The Euler-Lagrange approach and the Euler-114 Euler approach. Even though air is considered as a secondary material we have taken it in 115 analysis to give it more real time analogy, by compromising over the computational time. 116

In order to solve turbulence equations, the k- ω model is used since more accurate near wall 117 treatment with automatic switch from wall function to a low Reynolds number formulation based 118 on grid spacing. Numerical results are verified using experimental data obtained in an 119 120 experimental analysis in the Hydraulics and Fluid Mechanics Laboratory of the Civil Engineering Department of NIT, Rourkela. This study shows that the numerical model results 121 have good agreement with experimental ones. There are always some limitations in experimental 122 studies and obtaining experimental data in every point of a channel is not easy. Also after doing 123 an experimental test and obtaining the velocity in the desired point, measuring the velocity in 124 other points needs to do the experimental test again. Artificial intelligence is evaluated here as a 125 solution to this problem. By training an ANN based on experimental data of the points that are 126 available, the ANN assists investigators in calculating the velocity at other points of the channel 127 with good accuracy. This paper employs ANN for the prediction of depth average velocity of 128 converging compound channel, after using the computational fluid dynamics (CFD) technique to 129 establish the basic database under various working conditions. Quite a few model available for 130 prediction of depth average velocity usually under performs when the meagre datasets are used 131 for estimation. Generally, this happens while predicting the depth average velocity for a wide 132 range of hydraulic conditions and geometries of compound channel. To alleviate the above 133 problem, a robust prediction strategy based on an ANN has been proposed. It is demonstrated 134 that the ANN model is quite capable of predicting a depth average velocity with reasonable 135 136 accuracy for a wide range of hydraulic conditions.

138 2 EXPERIMENTAL WORKS

139 Experiments have been conducted at the Hydraulics and Fluid mechanics Laboratory of Civil Engineering Department of National Institute of Technology, Rourkela, India. Three sets of non-140 141 prismatic compound channels with varying cross section were built inside a concrete flume with Perspex sheet measuring 15m long \times 0.90m width \times 0.5m depth. The width ratio (α = flood plain 142 width (B)/main channel width (b)) of the channel was 1.8 and the aspect ratio (δ = main channel 143 width (b)/main channel depth (h)) was 5. Keeping the geometry constant, the converging angles 144 of the channels were varied as 12.38°, 9° and 5° respectively. Converging length of the channels 145 fabricated were found to be 0.84m, 1.26m and 2.28m respectively. Longitudinal bed slope of the 146 147 channel was measured to be 0.0011, satisfying subcritical flow conditions at all the sections of the non-prismatic compound channels. Roughness of both floodplain and main channel were 148 kept smooth with the Manning's n 0.011 determined from the inbank experimental runs in the 149 channel. The flow conditions in all sections were turbulent. A re-circulating system of water 150 supply was established with pumping of water from the large underground sump located in the 151 laboratory to an overhead tank from where water flows under gravity to the experimental 152 channels. Adjustable vertical gates along with flow strengtheners were provided in the upstream 153 154 section sufficiently ahead of rectangular notch to reduce turbulence and velocity of approach in the flow near the notch section. An adjustable tailgate at the downstream end of the flume helps 155 to maintain uniform flow over the test reach. Water from the channel was collected in a 156 157 volumetric tank of fixed area that helps to measure the discharge rate by the time rise method. From the volumetric tank water runs back to the underground sump by the valve arrangement. 158 For present work the experimental data Rezaei (2006) have been used. Rezaei (2006) have also 159 used converging compound channels of angles 11.31⁰, 3.81⁰, 1.91⁰ giving the same subcritical 160 flow and smooth surfaces. They have found the depth-averaged velocity and boundary shear 161 distribution of the same channels under different flow conditions. Figure 1(a) shows the plan 162 163 view of experimental setup. Figure 1(b) shows the plan view of different test reach with crosssectional dimensions of both NITR & Rezaei (2006) channels. Figure 1(c) shows the typical grid 164 showing the arrangement of velocity measurement points along horizontal and vertical direction 165 in the test section. 166

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A movable bridge was provided across the flume for both span-wise and stream-wise movements 168 over the channel area so that each location on the plan of compound channel could be accessed 169 for taking measurements. Water surface depths were measured directly with a point gauge 170 located on an instrument carriage. The flow depth measurements were taken along the center of 171 the flume at an interval of 0.5 m both in upstream and downstream prismatic parts of flume and 172 at every 0.1 m in the converging part of the flume. A micro-Pitot tube of 4.77 mm external 173 174 diameter in conjunction with suitable inclined manometer and a 16-Mhz Micro ADV (Acoustic 175 Doppler Velocity-meter) was used to measure velocity at these points of the flow-grid. In some points, micro-ADV cannot take the velocity reading (up to 50cm from the water surface). In such 176 points Pitot tube was used to take the velocity. The Pitot tube was physically rotated with respect 177 to the main stream direction until it gave maximum deflection of the manometer reading. A flow 178 direction finder having a minimum count of 0.1° was used to get the direction of maximum 179 velocity with respect to the longitudinal flow direction. The angle of limb of Pitot tube with 180 longitudinal direction of the channel was noted by the circular scale and pointer arrangement 181

attached to the flow direction meter. The overall discharge obtained from integrating the longitudinal velocity plot and from volumetric tank collection was found to be within $\pm 3\%$ of the observed values. Using the velocity data, the boundary shear at various points on the channel beds and walls were evaluated from a semi log plot of velocity distribution.

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187 **3 NUMERICAL MODELING**

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A number of CFD packages (Fluent, CFX, Star-CD, and others) are now available and have been 189 used for research in water flows Van Hoffa et al. (2010). In recent past, a good number of 190 researchers have used these software packages for prediction of different aspects of 3D flow 191 fields e.g Sahu et al. (2011). They detected that flow features in compound channels are 192 dependent on topography of the channel, surface roughness etc. However, the flow behavior 193 194 changes are still an unresolved phenomenon and attempts are underway to address this problem. These researchers attempted to predict the flow behavior using different numerical models as it is 195 difficult to capture all flow features experimentally but still a lot of work is to be done. This is 196 due to various problems which are encountered in numerical modelling such as grid generation, 197 choice of turbulence model, discretization scheme, specifying the boundary and initial conditions 198 etc. 199

In this work, an attempt has been made to improve the understanding of 3D flows in converging 200 compound channels. For this purpose, a 3D numerical code FLUENT has been tested for its 201 202 suitability for simulation of flood flows. Initially, the closure problem of governing equations was considered as there is no universal closure model which is acceptable for all flow problems. 203 Each has its own advantages and disadvantages. Therefore, some consideration must be taken 204 when choosing a turbulence model including, physics encompassed in the flow, level of accuracy 205 and computation resources available one has to attempt different models and then to choose the 206 one producing best results. The models tested here were standard k- ε , LES and k- ω . The one 207 208 with best output (standard k- ω in this case) was then used for all simulation works. The k- ω model is chosen on the basis of the computational time and resource availability. Beside the fact 209 210 that k- ϵ more or less produce same results as that of the k- ω model but the other two-equation model 'k- ω ' performs better near the wall region and k- ϵ performs better in the fully turbulent 211 region (Filonovich 2015). On the other hand, LES partially resolves the turbulence and give good 212 results when compared to experimental data (Kara et al. 2012). The overall idea of modelling 213 through sub grid model for small time and length scale (Kolmogorov scales i.e. ratio of small 214 eddies to large eddies lengthwise as well as time wise) and resolving the large scale through 215 216 governing equation needs an exceptionally high computation effort. To optimize such computational resource and time requirement, k-w model is chosen even though compromises 217 are made over the results which are acceptable than spending high in computational resources 218 and time. It was used for prediction of resultant velocity contours on free surface, pressure, 219 turbulence intensity and secondary flow velocities at different sections along the converging 220 length. 221

Generally FLUENT involves three stage. The first stage is the pre-processing, which involve geometry creation, setting of grid and defining the physics of the problem. The second stage involves the application of solver to generate a numerical solution. In the third stage postprocessing takes place, where the results are visualized and analyzed.

226 **3.1 Geometry**

- 227 The first step in CFD analysis is the explanation and creation of computational geometry of the fluid flow region. A consistent frame of reference for coordinate axis was adopted for creation of 228 229 geometry. Here in coordinate system, x axis corresponded the lateral direction which indicates the width of channel bed. Y axis aligned stream-wise direction of fluid flow and Z axis 230 represented the vertical component or aligned with depth of water in the channel. The origin was 231 232 placed at the upstream boundary and coincided with the base of the center line of the channel. 233 The water flowed along the positive direction of the y-axis. The simulation was done on a nonprismatic compound channel with a converging flood plain. The setup of the compound channel 234 235 is shown in Figure 2. For identify the domain six different surfaces are generated. Figure 3 shows the different 236 Geometrical entities used in a non-prismatic compound channel 237
- 238 Inlet
- Outlet
- Free Surface
- Side Wall
- Channel Bottom
- Centre line
- 244

245 **3.2 Mesh generation**

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247 The second and very important step in numerical analysis is setting up the discretized grid associated with the geometry. Construction of the mesh involves discretizing or subdividing the 248 geometry into the cells or elements at which the variables will be computed numerically. By 249 using the Cartesian co-ordinate system, the fluid flow governing equations i.e. momentum 250 equation, continuity equation are solved based on the discretization of domain. The meshing 251 divides the continuum into a finite number of nodes. Generally, one of three different methods, 252 i.e. Finite Element, Finite Volume and Finite Difference, can discretize the equations. Fluent 253 uses Finite Element (FE) based Finite Volume Method (FVM). This alternative uses the control 254 255 volume analysis, which is vertex-centered, i.e. the solution correlation variables are saved at the nodes (vertices) of the mesh. The concept of FVM is used to convert the partial differential 256 equation into system of algebraic equation, which can be solved through closure. Two prominent 257 discretization steps involved at this stage are discretization of the computational domain and 258 discretization of the equation. The discretization of the computational domain is done through 259 mesh generation, which can be identified later through control volume constructions. However, a 260 very dense mesh of nodes causes excess computational time and memory. For CFD analysis, 261 more nodes are required in some areas of interest, such as near wall and wake regions, in order to 262 capture the large variation of fluid properties. Thus, the structure of grid lines causes further 263 unnecessary use of computer storage due to further refinement of mesh. In this study, the flow 264 domain is discretized using an unstructured grid and body-fitted coordinates. Unstructured grid is 265 used so that intricacies can be covered under the grid which is left over in structured one. The 266 detailed meshing of the flow domain is shown in Figure 4. 267

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269 **3.3 Solver setting**

270271 3.3.1 Setup

272 After the meshing part is completed, various inputs are given in the Setup section. **VOF** (volume 273 of fluid) model is the only model available for open channel flow simulation in ANSYS-FLUENT, which is based on the idea of volume fraction (Hirt and Nichols 1981). In this method, 274 275 a transport equation is solved for the volume fraction at each time step whereupon the shape of the free surface is reconstructed explicitly using the distribution of the volume fraction function. 276 The "reconstruction" of the free surface can be explained more clearly through the concept of 277 water volume fraction. Free surface is defined as the cell, which takes the value of the water 278 279 volume fraction as non-zero while a zero value indicates that no fluid is present in the cell. The value of 0.5 for the water volume fraction is indicative of the fact that free surface position is 280 detected. This method can define sharp interfaces and is robust. VOF is capable of calculating 281 time dependent solutions. Flow in an open channel is generally bound by channel from all 282 directions except for the upward free surface. To achieve a free surface zero friction interface, a 283 command called "surface symmetry" is given in named selection. Velocity inlet for inlet and 284 pressure outlet for outlet is defined and the roughness coefficient is added to the walls for "no 285 slip" condition. Transient flow was chosen because the flow parameters were varied in time in 286 the experiment. Gravity is check marked and the value for Z-axis is given as -9.81 because 287 gravity acts downward opposite to the z-direction vector. As mentioned earlier, the turbulence 288 model was chosen as k- ω model. PISO was selected for solving the pressure equation, as it is 289 generally a pressure-based segregated algorithm recommended for transient flow conditions (Issa 290 1986). Also, PISO scheme may aid in accelerating convergence for many unsteady flows. 291 Finally, solver is patched and run to apply all the settings as well as conditions mentioned above. 292 It's just finalizing and complying the settings. The equation solved in the CFD are usually 293 iterative and starting from initial approximation, they iterate to a final result. However, these 294 iterations are terminated at some step to minimize the numerical effort. This termination are done 295 on the basis of normalized residual target which is by default is set to 10^{-4} , which leads to loose 296 convergence target. For problems like compound channel in order to obtain more accuracy 297 residual target should be placed a value near around 10^{-6} . Time step size was set to 0.001s and 298 number of iteration given was 1000 for better accuracy and convergence of the iteration. Time 299 step size, Δt , is then set in the Iterate panel, Δt must be small enough to resolve time-dependent 300 features; making sure that the convergence is reached within the number of max iterations per 301 time step. The order of magnitude of an appropriate time step size can be estimated as ratio of 302 typical cell size to the characteristic flow velocity. Time step size estimate can also be chosen so 303 304 that the unsteady characteristics of the flow can be resolved (e.g. flow within a known period of fluctuations). To iterate without advancing in time, use zero time steps. 305

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307 3.3.2 Governing Equations

308 ANSYS Fluent uses the finite volume method to solve the governing equations for a fluid. It provides the capability to use different physical models such as incompressible or compressible, 309 310 inviscid or viscous, laminar or turbulent etc. The most practical and still the most popular method of dealing with turbulence is that based on the RANS method. With this method, all 311 scales of turbulence are modelled. Several models were studied to compare the effect of 312 313 turbulent modeling in the converging compound channel, including the following: (1) k-Epsilon, (2) k- ω and (3) Large Eddy Simulation (LES) model. Here k- ω model is used for turbulence 314 modeling. The k- ω model solves the k-transport equation and a transport equation for ω . The k-315 transport equation and the transport equation for ω can be written (Wilcox 1988) 316

318
$$\frac{\partial k}{\partial t} + U_i \frac{\partial k}{\partial x_i} = \frac{\partial}{\partial x_i} \left(\frac{v_t}{\sigma_k} \frac{\partial k}{\partial x_i} \right) + P - \beta' k \omega$$
(1)

320
$$\frac{\partial\omega}{\partial t} + U_i \frac{\partial k}{\partial x_i} = \frac{\partial}{\partial x_i} \left(\frac{v_t}{\sigma_\omega} \frac{\partial k}{\partial x_i} \right) + \alpha \frac{\omega}{k} P - \beta \omega^2$$
(2)

323

and the eddy viscosity is given by 322

- 324 $v_t = k/\omega$ (3)
- 325

326 P is the turbulence kinetic energy production rate. Menter [49] as suggested the turbulence equation: 327

328

(4)

(5)

 $P = \min(P, 10\beta' k\omega)$ 329 It represents the rate at which the energy is fed from the mean flow to each stress component. 330 331 The estimation of the production term can be done directly from the stress and the men flow strain rate components and thus needs no modelling other than this all other terms need 332 modelling. 333

334 The k- ω model involves five empirical constants β ', β , α , σ_k and σ_{ω} . They have their universal constant values, which have been derived on the basis of high quality data. Their values vary 335 from one turbulence model to another. For any particular turbulence model, the values of these 336 constants remain same for all simulation purposes. For standard k- ω , their values are presented in 337 Table 2. 338

- 339
- 340 3.3.3 Boundary conditions
- Four different types of boundary condition were considered in this study. These are (i) inlet, (ii) 341 outlet, (iii) water surface, and (iv) walls of the geometry 342
- (i) Inlet 343

The velocity distribution at the upstream cross-section was taken as inlet boundary condition. At 344 the inlet, turbulence properties i.e. k (turbulence kinetic energy) and (ω turbulence dissipation 345 rate) must be specified. These were calculated as [28] 346

347
348
$$k = IU^2$$

 $\omega = \frac{k^{1/2}}{l}$ 350 (6)

351

Where I is the turbulence intensity and U is the mean value of stream-wise velocity. I is the 352 turbulence length scale 353

(ii) Outlet 354

355 At the outlet, the pressure condition was given as the boundary condition and pressure was fixed at zero. Importance of the outflow boundary at an appropriate location can be explained through 356 the influence of the downstream condition. Thus it makes extremely imperative to put the 357 downstream end far enough to prevail the fully developed state. 358

(iii) Channel and Floodplain Boundaries 359

A no-slip boundary condition was considered at the walls. This means that the velocity 360 361 components should be zero at the walls. The no-slip condition is the default, and it indicates that 362 the fluid sticks to the wall and moves with the same velocity as the wall, if it is moving. The wall is the most common boundary condition in bounded fluid flow problem. Setting the velocity near 363 wall as zero under no-slip condition is appropriate condition for the solid boundary. The wall 364 boundary condition in the turbulent flow is implemented and initiated by evaluating the 365 366 dimensionless distance z^+ from the wall to the nearest boundary node. This dimensionless distance is the function of the near wall node to the solid boundary, friction velocity and the 367 kinematic viscosity. The near wall treatment will depend on the position of the nearest to the 368 boundary node. If $z^+ \le 11.06$ the nearest to boundary node will lie in the viscous sub-laminar 369 layer where profile is linear and very fine meshing is required. This will tend to intensify the 370 computation effort, which is being dedicated for near wall treatment. In another case where 371 $z^+>11.06$ the nearest boundary node will lie in the buffer layer which is the transition region 372 from viscous sublayer and the log law region. The main shortcoming of the wall function 373 approach is their dependability on the nearest node distance from the wall, which cannot be 374 overcome through refining since it does not guarantees high accuracy. Nevertheless, the problem 375 of discrepancy in the wall function approach can be subsidized through Scalable wall function 376 where limiting the z^+ value to not fall below 11.06 (the intersection of linear profile and log-law) 377 378 is concentrated. Therefore, all mesh points are made lie outside the viscous sublayer and all fine 379 mesh discrepancies are circumvented.

Thus, standard wall-function, which uses log-law of the wall to compute the wall shear stress is, used [50]. Fluid flows over rough surfaces are encountered in diverse situations. If the modeling is a turbulent wall-bounded flow in which the wall roughness effects are considered significant,

it can include the wall roughness effects through the law-of-the-wall modified for roughness.

384 (iv) Free Surface

The water surface was defined as a plane of symmetry, which means that the normal velocity and normal gradients of all variables are zero at this plane. Free surface in the present study is

modeled through VOF for estimating the domain for air and water (multiphase problem).

389 **3.4 Results**

A variety of flow characteristics can be considered in the post-processing software of CFD 390 packages. This work has been concerned with the velocity distribution and the results are 391 compared with experimental measurements. In general the user should make an attempt to 392 validate the CFD results with known data so that there can be some confidence in the solution. In 393 the case of open channel flow, the validation is most likely to take the form of a comparison 394 against physical measurements and a qualitative understanding of what features should be 395 present in the flow. As part of the analysis, the user may also wish to perform a sensitivity study 396 and vary any parameters (such as roughness here) which have a degree of uncertainty, and 397 determine what influence they have on the solution. 398

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400 4. PREDICTION USING ANN

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402 ANN is a new and rapidly growing computational technique and an alternative procedure to 403 tackle complex problems. In recent years it has been broadly used in hydraulic engineering and 404 water resources [36, 37]. It is a highly self-organized, self-adapted and self-trainable 405 approximator with high associative memory and nonlinear mapping. ANNs may consist of multiple layers of nodes interconnected with other nodes in the same or different layers. Various 406 407 layers are referred to as the input layer, the hidden layer and the output layer. The inputs and the inter-connected weights are processed by a weight summation function to produce a sum that is 408 passed to a transfer function. The output of the transfer function is the output of the node. In this 409 paper, multi-layer perception network is used. Input layer receives information from the external 410 411 source and passes this information to the network for processing. Hidden layer receives information from the input layer and does all the information processing, and output layer 412 receives processed information from the network and sends the results out to an external 413 receptor. The input signals are modified by interconnection weight, known as weight factor W_{ii} 414 which represents the interconnection of ith node of the first layer to the jth node of the second 415 layer. The sum of modified signals (total activation) is then modified by a sigmoidal transfer 416 function (f). Similarly output signals of hidden layer are modified by interconnection weight 417 (W_{ii}) of kth node of output layer to the jth node of the hidden layer. The sum modified k signal is 418 419 then modified by a pure linear transfer function (f) and output is collected at output layer.

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Let $I_p = (I_{p1}, I_{p2}, ..., I_{pl})$, p=1, 2, ..., N be the pth pattern among N input patterns. W_{ji} and W_{kj} are connection weights between ith input neuron to jth hidden neuron and jth hidden neuron to kth output neuron respectively.

424 Output from a neuron in the input layer is

426
$$O_{pi} = I_{pi}, i = l, 2... l$$
 (7)

428 Output from a neuron in the hidden layer is

430
$$O_{pj} = f(NET_{pj}) = f(\sum_{i=0}^{l} W_{ji} O_{pi}), j = 1, 2. m$$
 (8)

432 Output from a neuron in the hidden layer is

434
$$O_{pk} = f(NET_{pk}) = f(\sum_{i=0}^{l} W_{kj} O_{pj}), k=1, 2. n$$
 (9)
435

436 **4.1 Sigmoidal Function**

A bounded, monotonic, non-decreasing, S Shaped function provides a graded non-linear
 response. It includes the logistic sigmoid function

439
$$F(x) = \frac{1}{1 + e^{-x}}$$
 (10)

440 Where x = input parameters taken

441

The architecture of back propagation neural network model, that is the l-m-n (l input neurons, mhidden neurons, and n output neurons) is shown in the fig.5

444

445 **4.2 Learning or training in back propagation neural network**

Batch mode type of supervised learning has been used in the present case in which interconnection weights are adjusted using delta rule algorithm after sending the entire training sample to the network. During training, the predicted output is compared with the desired output and the mean square error is calculated. If the mean square error is more, then a prescribed limiting value, it is back propagated from output to input and weights are further modified until the error or number of iteration is within a prescribed limit.

452 Mean Squared Error, E_p for pattern is defined as

453
$$E_{p} = \sum_{i=1}^{n} \frac{1}{2} \left(D_{pi} - O_{pi} \right)^{2}$$
(11)

- 454 Where Dpi is the target output, O_{pi} is the computed output for the ith pattern.
- 455 Weight changes at any time t, is given by

456
$$\Delta W(t) = -nE_p(t) + \alpha \times \Delta W(t-1)$$
(12)

- 457 n = learning rate i.e. 0 < n < 1
- 458 α = momentum coefficient i.e. $0 < \alpha < 1$

459 **4.3 Source of data**

The data are collected from research work done in Hydraulic and Fluid Mechanics Laboratory,
NIT Rourkela, [44] data, available at the laboratory of University of Birmingham, Wallingford
and also generated data by using ANSYS-15 .The descriptions of geometrical parameters of
above data are mentioned in Table.3.

464

465 **4.4 Selection of hydraulic parameters**

- Flow hydraulics and momentum exchange in converging compound channels are significantly influenced by both geometrical and hydraulic variables, the computation become more complex when the floodplain width contracted and become zero. The flow factors responsible for the estimation of depth-averaged velocities are
- 470 (i) Converging angle denoted as θ
- 471 (ii) Width ratio (α) i.e. ratio of width of floodplain to width of main channel
- 472 (iii) Aspect ratio (σ) i.e. ratio of width of main channel (B) to depth of main channel (h)
- (iv) Depth ratio (β) = (H-h)/H, where H=height of water at a particular section and, h= height of water in main channel
- 475 (v) Relative distance (X_r) i.e of point velocity in the length wise direction of the channel)/total 476 length of the non-prismatic channel. Total five flow variables were chosen as input parameters 477 and donth every and velocity as output parameter
- and depth-averaged velocity as output parameter.
- 478
- 479 **5. RESULTS**
- 480
- 481 5.1 Results of ANSYS and CES
- 482
- 483 5.1.1 Verification

484 The values of depth-averaged velocity distributions of different cross-sections of the non-485 prismatic compound channel are achieved from the numerical models like CES (Conveyance Estimating System) and ANSYS then the results from the experimental data of both NITR and 486 487 [44] channels were compared in Figures 6-11. As illustrated in Figures 6-10, the numerical model was in good agreement with experimental results but the results of the CES model have 488 some differences with experimental results. The Conveyance and Afflux Estimation System 489 490 (CES/AES) is a software tool for the improved estimation of flood and drainage water levels in 491 rivers, watercourses and drainage channels. The software development followed recommendations by practitioners and academics in the UK Network on Conveyance in River 492 Flood Plain Systems, following the Autumn 2000 floods, that operating authorities should make 493 better use of recent improved knowledge on conveyance and related flood (or drainage) level 494 estimation. This led to a Targeted Program of Research aimed at improving conveyance 495 496 estimation and integration with other research on afflux at bridges and structures at high flows. 497 The CES/AES software tool aims to improve and assist with the estimation of:

- hydraulic roughness
- water levels (and corresponding channel and structure conveyance)
- flow (given slope)
- section-average and spatial velocities
- backwater profiles upstream of a known flow-head control e.g. weir (steady)
- afflux upstream of bridges and culverts
- uncertainty in accuracy of input data and output

Conveyance Estimation System (CES) is developed by joint Agency/DEFRA research program 505 on flood defence, with contributions from the Scottish Executive and the Northern Ireland Rivers 506 Agency, HR Wallingford. CES is based Reynolds-averaged Navier-Stokes (RANS) approach as 507 the solution basis for estimation of conveyance. RANS equation of CES has been solved 508 analytically by Shiono & Knight method. In this solution the converging fluid plain effect has 509 not been considered which is reflected by the results of depth-averaged velocity and giving much 510 error However, Fluent K- ω model take care of converging effect as well as interaction effect of 511 512 geometry of converging compound channel.

513

514 **5.2 Results of ANN**

515 5.2.1 Testing of Back propagation neural network

Determination of depth-averaged velocity distribution of compound channel with converging 516 flood plain is an important task for river engineer. Due to nonlinear relationship between the 517 dependent and independent variables any model tools to provide the accurate depth-averaged 518 velocity distribution. Numerical approach has also consumed more memory and time. So in the 519 present work the ANN has been tested. The total experimental data set is divided into training set 520 and testing set. For depth-averaged velocity calculations 32321 data are used among which 70% 521 are training data and 30% are taken as testing data. The number of layers and neurons in the 522 hidden layer are fixed through exhaustive experimentation when mean square error is minimised 523 for training data set. It is observed that minimum error is obtained for 5-7-1 architecture. So the 524 back propagation neural network (BPNN) used in this work has three layered feed forward 525 architecture. The model was run on MATLAB commercial software dealing with trial and error 526 procedure. 527

528

A regression curve is plotted between actual and predicted depth-averaged velocity of testing data which are shown in figure (12) .It can be observed that data are well fitted because a high degree of coefficient of determination R^2 of 0.91. Figure 13 shows the error histogram plot of the model.

533

534 6. ERROR ANALYSIS

535

To check the strength of the model, with the result from CES error analyses have been done. 536 Mean Absolute Error (MAE), the Mean Absolute Percentage Error (MAPE), Mean Squared 537 Error (MSE), the Root Mean Squared Error (RMSE) for all the converging compound channels 538 for different geometry and flow conditions have been estimated. Efficiency criterion like R^2 , 539 Nash-Sutcliffe efficiency (E) have also been estimated to provide more information on the 540 systematic and dynamic errors present in the model simulation. The definitions of error terms are 541 described below. The detailed results of the error analysis have been presented in table 4 .The 542 543 expression used to estimate errors in different forms are

- 544 **1.** Mean Absolute Error (MAE)
- 545 The Mean Absolute Error has been evaluated as,

546
547
$$MAE = \frac{1}{n} \sum_{i}^{n} \left| \frac{P_{i} - O_{i}}{O_{i}} \right|$$
 (13)

548

550

565

- 549 Where P_i=predicted values, O_i=observed values
- **2.** Mean Absolute Percentage Error (MAPE)

Mean Absolute Percentage Error also known as Mean absolute Percentage Deviation. It was
usually expressed as a percentage, and was defined by the formula

555
$$MAPE = \frac{1}{n} \sum_{i}^{n} \left| \frac{O_i - P_i}{O_i} \right|$$
(14)

- 556 **3.** Mean Squared Error (MSE)
- 557 Mean Squared Error measures the average of the squares of the errors. It is computed as

558
$$MSE = \frac{1}{n} \sum_{i}^{n} (P_i - O_i)^2$$
 (15)

4. Root Mean Squared Error (RMSE)

Root Mean Squared Error or Root Mean Squared Deviation is also a measure of the differences between values predicted by model or an estimator and the actually observed values. These individual differences are called as residuals when the calculations are performed over the data sample that is used for estimation, and are known as estimation errors when computed out of the sample. The RMSE is defined as

566
$$RMSE = \sqrt{MSE}$$
 (16)

567 5. Coefficient of correlation R²

The coefficient of correlation R^2 can be expressed as the squared ratio between the covariance and the multiplied standard deviations of the observed and predicted values. The range of R^2 lies between 0 and 1.0 which describes how much of the observed dispersion is explained by the prediction. A value of zero means no correlation at all whereas a value of 1 means that the dispersion of the prediction is equal to that of the observation.

- 573
- 574

575 **6.** Nash-Sutcliffe efficiency E

576 The efficiency E proposed by Nash and Sutcliffe [51] is defined as:

577
$$E = 1 - \frac{\sum_{i}^{n} (O_{i} - P_{i})^{2}}{\sum_{i}^{n} (O_{i} - \bar{O})^{2}}$$
(17)

578 Where \overline{O} represents the mean of calculated values. The range of E lies between 1.0 (perfect fit) 579 and $-\infty$.

581 7. CONCLUSIONS

582

580

In this study numerical analysis for prediction of depth-averaged velocity for compound channel 583 with converging flood plain using ANN were presented. In the first part of the paper, a 3D model 584 of turbulence stream pattern in compound channel with converging flood plains were simulated 585 using a numerical model. Using experimental and numerical analysis, variation of velocity 586 components for compound channel with converging flood plains were studied. The other part of 587 this paper dealt with the prediction of the depth-averaged velocity field using ANN. In the 588 prediction part, at first, BPNN neural networks were created. Then coordinates of different points 589 were applied as input values and corresponding velocity as target outputs to create ANNs. Some 590 591 experimental data were used to train the ANNs and some experimental data were used to test the trained ANNs based on BPNN techniques. Finally, the results of ANN and CES methods were 592 593 compared in sections. The main conclusions of this study are as follows:

594

595 1. ANSYS shows a good conformity with the experimental results for predicting the depth-596 averaged velocity.

597

2. Results of numerical model showed that the CES was not in good agreement with
experimental results for predicting the depth-averaged velocity. Since the one dimensional model
of CES is incompetent when it comes to more realistic results.

601

3. Results of ANNs that had been trained using BPNN indicated that the velocity field was
 predicted with good approximation in both training and testing methods and it was concluded
 that the proposed procedures are useful for velocity prediction in non-prismatic compound
 channel with converging flood plain.

606

4. Different error analyses are performed to test the strength of the present ANN model. It is
found that MAE as 0.033,MAPE as 3.29 which less than 10%,MSE as 0.0004, RMSE as 0.02, E

609 as 0.0.95, R^2 as 0.99 where as CES gave MAE as 0.2, MAPE as 20, MSE as 0.008, RMSE as 0.08, E as 0.75, R^2 as 0.7.

611

5. The main advantage of ANN is the prediction of the approximate velocity at points where experimental data are not available. In addition, the presented procedure can be used in predicting some other properties of flow besides velocity, such as shear stresses, depth of water or variations of channel bed. In addition, the presented procedure can be applied to prediction and analysis of the properties of other types of channels and other structures across the flow.

617

618 Turbulence studies can also be carried out on the same guidelines indicating the turbulent shearing through Reynolds stresses, secondary flow structures, and the turbulent kinetic energy, 619 which can significantly indicate the momentum exchange process and mass transfer due to 620 differential velocity due to two different stages. Overall studies consider only depth averaged 621 streamwise velocity prediction only, since the applicability of numerical modelling is 622 corroborated on the converging compound channel. Since the validation and error analysis shows 623 an undisputable results, which suggestively indicate the application of the numerical method for 624 further studies such as turbulence studies. 625

626

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628

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- 632
- 633 634

635 9. REFERENCES

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Sl. No	Item Description	Converging Compound Channel
1	Geometry of main channel	Rectangular
2	Geometry of flood plain	Converging
3	Main channel width (b)	0.5m
4	Bank full depth of main channel	0.1m
5	Top width of compound channel (B1)	before convergence 0.9m
6	Top width of compound channel (B2)	after convergence 0.5m
7	Converging length of the channels	0.84m, 1.26, 2.26m
8	Slope of the channel	0.0011
9	Angle of convergence of flood plain $(^{\theta})$	12.38,9, 5
10	Position of experimental section 1	start of the converging part
11	Position of experimental section 2	Middle of converging part
12	Position of experimental section	end of converging part.

Table1.Hydraulic parameters for the experimental channel data

Table 2. Values of the constants in the k- ω model (Wilcox 1988)

β'	β	α	σ_k	σ_{ω}
0.09	0.075	5/9	2	2

Sl.No	Converging	Flood plain	Converging
	angles	type	Length
1	1.91	Convergent	6m
2	3.81	Convergent	6m
3	11.31	Convergent	2m
4	5	Convergent	2.26m
5	9	Convergent	1.28m
6	12.38	Convergent	0.84m
8	2.5	Convergent	4.58
9	3	Convergent	3.82
10	4	Convergent	2.86
11	7	Convergent	1.64
12	10	Convergent	1.15
13	14	Convergent	0.8
14	15	Convergent	0.77

Table 3.Input and output data used for the present analysis

16 20 Convergent 0.58	15	17	Convergent	0.68	
	16	20	Convergent	0.58	_

	ANN	CES
MSE	0.0004	0.008
RMSE	0.02	0.08
MAE	0.033	0.2
MAPE	3.29	20
E	0.95	0.70
R ²	0.99	0.75

Table 4 Different Error Analysis

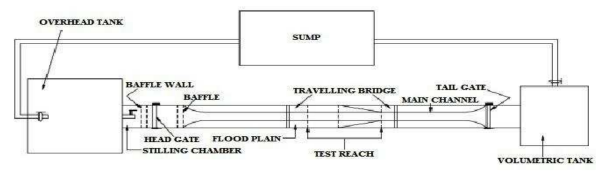


Figure 1(a). Plan view of Experimental Setup

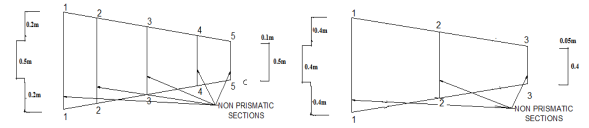


Figure 1(b). Plan view of different test reaches with cross-sectional dimensions of non-prismatic compound channel from both NITR & Rezaei (2006) channels

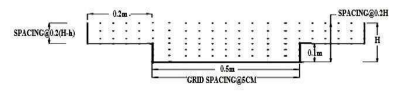
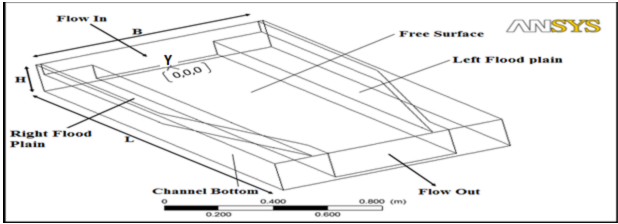
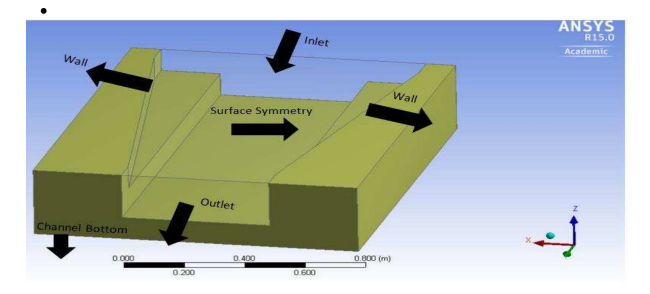


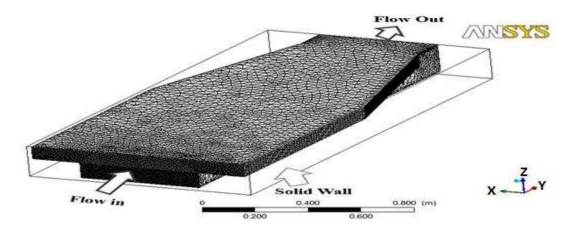
Figure 1(c). Typical grid showing the arrangement of velocity measurement points at the test sections (1-1,2-2,3-3,4-4 &5-5)



2. Geometry Setup of a Compound Channel with converging flood plains



3. Different Geometrical entities used in a compound channel with converging flood plain



4. A schematic view of the Grid used in the Numerical Model

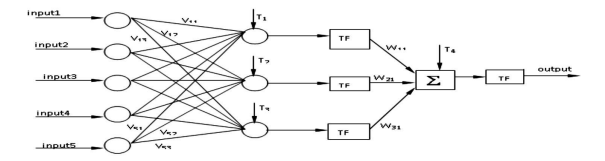
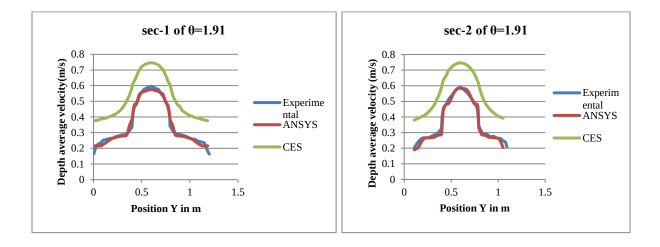


Fig.5.The architecture of back propagation neural network model



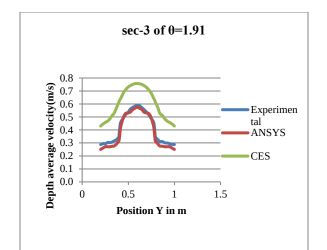


Figure 6 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of θ =1.91⁰

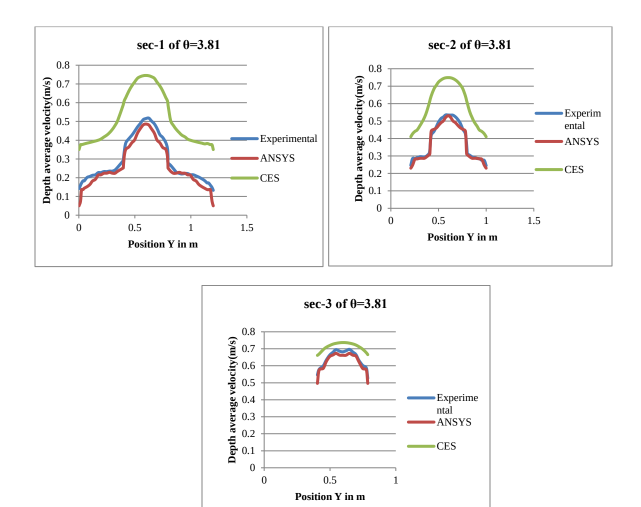
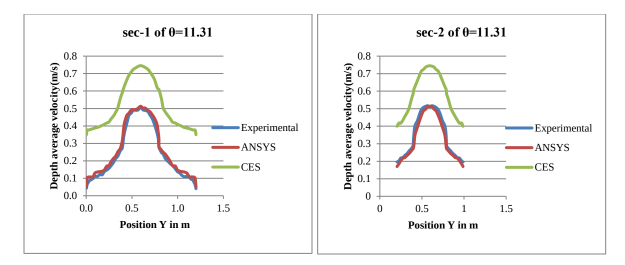


Figure 7 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of θ =3.81^o



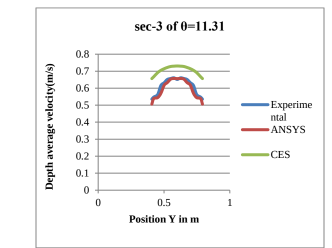
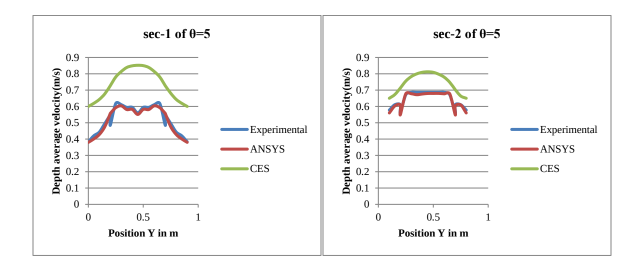


Figure 8 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of θ =11.31°



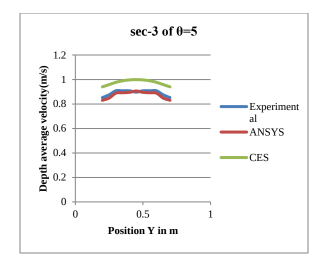
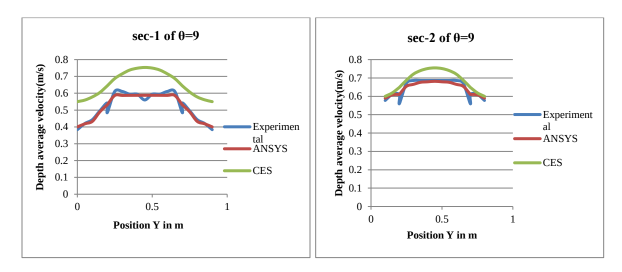


Figure 9 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of $\theta = 5^{\circ}$



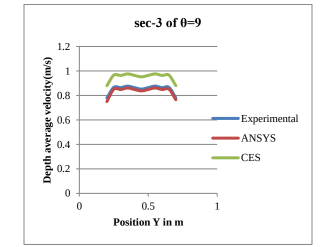
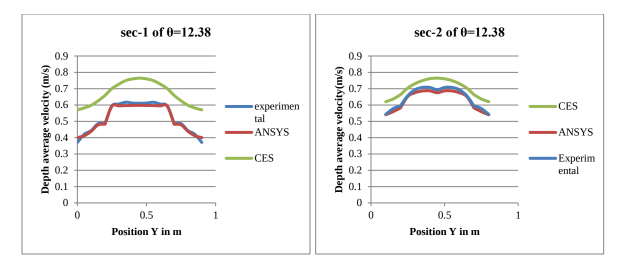


Figure 10 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of $\theta = 9^{0}$



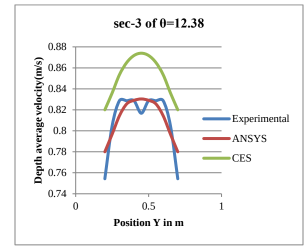


Figure 11 (a), (b), (c) Depth-averaged velocity of Sec 1, Sec 2, Sec 3 of $\theta = 12.38^{\circ}$

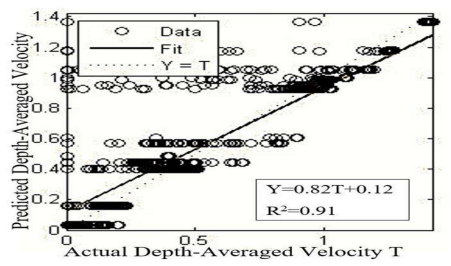


Fig 13 Correlation plot of actual depth-averaged velocity and predicted depth-averaged velocity

