River discharge simulation using variable parameter McCarthy–Muskingum and wavelet-support vector machine methods

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Abstract
In this study, an extended version of variable parameter McCarthy–Muskingum (VPMM) method originally proposed by Perumal and Price (J Hydrol 502:89–102, 2013) was compared with the widely used data-based model, namely support vector machine (SVM) and hybrid wavelet-support vector machine (WASVM) to simulate the hourly discharge in Neckar River wherein significant lateral flow contribution by intermediate catchment rainfall prevails during flood wave movement. The discharge data from the year 1999 to 2002 have been used in this study. The extended VPMM method has been used to simulate 9 flood events of the year 2002, and later the results were compared with SVM and WASVM models. The analysis of statistical and graphical results suggests that the extended VPMM method was able to predict the flood wave movement better than the SVM and WASVM models. A model complexity analysis was also conducted which suggests that the two parameter-based extended VPMM method has less complexity than the three parameter-based SVM and WASVM model. Further, the model selection criteria also give the highest values for VPMM in 7 out of 9 flood events. The simulation of flood events suggested that both the approaches were able to capture the underlying physics and reproduced the target value close to the observed hydrograph. However, the VPMM models are slightly more efficient and accurate, than the SVM and WASVM model which are based only on the antecedent discharge data. The study captures the current trend in the flood forecasting studies and showed the importance of both the approaches (physical and data-based modeling). The analysis of the study suggested that these approaches complement each other and can be used in accurate yet less computational intensive flood forecasting.

Keywords Flood forecasting · VPMM · SVM · Wavelet transform

1 Introduction
Accurate forecasting of discharge is extremely important in flood management, reservoir management and hydropower design. The accuracy in forecasting discharge depends on the type of simulation model adopted, and a review of literature shows that long-term and short-term discharge forecasting models are being used extensively in various water management problems such as flood control, drought management, water supply utilities operations, irrigation supply management and sustainable development of water resources. In the last few decades, researchers have proposed many models to improve the accuracy of discharge forecasting. These models can be broadly classified as physically based, conceptual and data-driven models. A physically based model includes as much of small-scale physics and natural heterogeneity as is computationally possible by considering variables such as groundwater, precipitation, evapotranspiration, initial soil moisture content and temperature [22]. These can be further classified as hydraulic and hydrologic routing methods. The hydrologic routing methods are widely used in the field practices since early thirties, and they have been developed essentially to overcome the tedious computations involved in the hydraulic routing methods [33]. Among the many lumped hydrologic routing methods, the Muskingum method introduced by McCarthy [24] is well known in literature [10].
The Muskingum method was studied by Ponce and Yevjevich [34] resulting in the development of variable parameter Muskingum–Cunge (VPMC) method. However, the VPMC method was criticized for the mass conservation problem [31]. To overcome this problem, Todini [47] revisited the original Muskingum–Cunge (MC) flood routing approach and suggested that the error in mass conservation occurs due to the use of time variant parameters. Later, Price [35] proposed a nonlinear Muskingum method as an approximation of the one-dimensional Saint–Venant equations and suggested a way out to include any uniformly distributed time-dependent lateral inflow along the river. Recently, Perumal and Price [30] proposed a fully mass conservative approach to study the flood wave propagation in channels (without lateral flow) named variable parameter Muskingum method based on the Saint–Venant equations. Although these methods successfully captured the flood wave movements and also tackled the problem of mass conservation, the consideration of lateral flow along the river reach still was the cause for erroneous river discharge prediction. A separate approach was suggested by O’Donnell [27] to include lateral flow in the Muskingum method assuming that the lateral flow has the same form as the inflow hydrograph as pointed out by Perumal et al. [32]. This concept was further studied by Karahan et al. [17] using the approach of O’Donnell [27] to incorporate lateral flow and proposed a nonlinear Muskingum flood routing model. This three-parameter-based semiempirical Muskingum method has limitation about its applicability to only those events which were similar to the observed past events. To overcome this problem, Yadav et al. [51] proposed an extended VPMM method considering uniformly distributed lateral flow along the river reach. This study extended the approach of Perumal and Price [30] and successfully captured the significant amount of lateral flow due to intervening catchment rainfall. Recently, Swain and Sahoo [43] also studied the fully mass conservative VPMM model and extended it to exclusively incorporate the spatially and temporally distributed non-uniform lateral flow while routing the flood events for compound river channel flows.

Although a physical method provides reasonable accuracy, their implementation and calibration typically present various difficulties [25]. Moreover, in situations particularly in developing countries where the data about the processes to be modeled are limited, physically based model cannot be built, or they are inadequate. A well-calibrated conceptual model can also provide reasonable simulation accuracy; however, their uses are limited, because entire physical process in the hydrologic cycle is mathematically formulated in the conceptual models. Thus, they are composed of a large number of parameters making the model very complicated and slow. This in turn leads to problems of over parameterization [6] which may manifest itself in large prediction uncertainty [48]. In the last few decades, data-driven techniques capable of handling large data sets have been adopted while dealing with water resources problems. In forecasting of river discharge, data-based hydrologic methods are gaining popularity because they can be developed very rapidly with requirement of minimal information [53]. Though they may lack the ability to provide a physical interpretation and insight into the catchment processes, they are nevertheless able to forecast relatively accurate discharge values [2]. The lack of extensive data and cost of collection coupled with inaccessibility of sites compels one to select models based on past recorded flow data while simulating river flow variability [19, 38]. Further, data-driven models that operate on an interrelationship between input–output data only without capturing the complete dynamics of the system may therefore be preferred in certain cases (e.g., in contexts of limited data).

With the advent of computers and the availability of high computational facilities, many researchers have employed data-driven techniques while forecasting discharge (e.g., [5, 13, 14, 18, 36, 39, 41]). Much research has been carried out in the recent past on the use of artificial neural networks (ANN) for discharge forecasting since it is reliable and promising and plethora of literature is available with its applications. Study of hydrologic processes using data-based models mainly depends on the time series of the considered process. The length of the time series is also important as it captures the short-term and long-term trend of the process, which can also help in accurate simulation and prediction of the future events. The neural network-based models were also used successfully for the trend analysis of time series [21, 23]. Similarly, genetic programming [20] is another data-based approach which has been successfully applied to many studies in water resources engineering problems. However, the most notable one was the support vector machine (SVM), a kernel-based technique based on the Vapnik–Chervonenkis (VC) theory [49]. The main advantage of this relatively new machine learning method is that it not only possesses the strengths of ANN but is able to overcome the problems associated with local minimum and network over fitting [4]. Further, despite the flexibility and usefulness of data-driven methods in modeling hydrologic processes, they have some drawbacks with highly non-stationary responses or seasonality [1, 7, 26, 46]. To handle such problems, a method called wavelet analysis (WA) has been used in various hydrologic studies. Sang [37] highlighted that the understanding of hydrologic series can be improved from wavelet analysis. Recent application of wavelet analysis in hydrologic modeling [3, 16, 42, 50] suggests that the WA approach provides a superior alternative to the data-driven
models and can enhance the accuracy by developing the more detailed input–output combinations. In light of the above facts, an attempt has been made herein to assess the abilities of the wavelet-based support vector machine to predict the discharge in a river reach where the lateral flow is very significant. Further, we also intend to compare the two distinctively discharge prediction approaches to suggest an accurate yet less complex discharge prediction method for such a catchment conditions. The techniques were experimented on a 24.2-km stretch of Neckar River between Rottweil and Oberndorf.

2 Methodology

2.1 Variable parameter McCarthy–Muskingum (VPMM)

The fully mass conservative VPMM was developed by Perumal and Price [30]. After a decade of research, VPMM is capable to conserve volume absolutely and also follow the heuristic assumption of the prism and wedge storage established by McCarthy [24] in the development of the classical Muskingum method. The method fundamentally makes use of a parallel approach followed by Perumal [28, 29] in the development of the VPM routing method. The VPMM method is developed from an approximation of the momentum equation of the Saint–Venant equations. This approximation is applied directly to the one-dimensional continuity equation and the original momentum equation (Eq.2) remains unaltered. The modified VPMM method the momentum equation is modified as

\[
\frac{\partial Q}{\partial x} + \frac{\partial A}{\partial t} = q_L
\]

where \( q_L \) is the lateral flow per unit length of the channel.

The contribution of lateral flow in the river stretch is assumed to be perpendicular to the channel reach; hence, the channel flow receives no or very negligible momentum. Accordingly, in the modified VPMM method the momentum equation (Eq. 2) remains unaltered. The modified continuity equation and the original momentum equation

\[
Q_M = Q_{o,M} \left\{ 1 - \frac{1}{S_o} \frac{\partial y}{\partial x} \left[ 1 - \frac{4}{9} F_M^2 \left( \frac{P dR}{B \partial y} \right)^2 \right] \right\}^{1/2}
\]

where \( t \) is the time; \( x \) is the distance along the channel; \( y \) is the flow depth; \( v \) is the average cross-sectional velocity; \( A \) is the cross-sectional area; \( Q \) represents the discharge; \( g \) is the acceleration due to gravity; \( S_f \) is the frictional slope; \( S_o \) is the bed slope; \((\partial y/\partial x)\) is the longitudinal gradient of water profile; \((v/g)(\partial v/\partial x)\) is the convective acceleration slope and \((1/g)(\partial v/\partial t)\) is the local acceleration slope; \( P_M \), \( B_M \) and \( R_M \), respectively, represent the wetted perimeter, top width and hydraulic radius corresponding to flow depth \( y_m \). The notation \( Q_M \) is the average discharge at the mid-section of the reach at any time, \( Q_{o,M} \) is the normal discharge at the midsection corresponding to flow depth \( y_m \), and \( F_M \) is the Froude number.

The developed VPMM method was further modified to account lateral flow in flood routing study using the similar approach suggested by O’Donnell [27]. Though the fundamental principle remains same, lateral flow was incorporated in a distributed form throughout the river stretch (Fig. 1). For the detailed explanation on the lateral flow estimation approach, readers can refer to Yadav et al. [51]. Accordingly, the lateral flow hydrograph \( q_L \) is assumed to have the similar shape as the inflow hydrograph and it is supplied uniformly along the river stretch at each time interval. Hence, the original continuity equation in the VPMM method is modified as

\[
\frac{\partial Q}{\partial x} + \frac{\partial A}{\partial t} = q_L
\]

Equations (1) and (2) represent the continuity and momentum equation, respectively. The discharge at any section of the routing reach using the VPMM method can be obtained using the equation as [30] as

\[
Q_M = Q_{o,M} \left\{ 1 - \frac{1}{S_o} \frac{\partial y}{\partial x} \left[ 1 - \frac{4}{9} F_M^2 \left( \frac{P dR}{B \partial y} \right)^2 \right] \right\}^{1/2}
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were further solved to account the uniformly distributed lateral flow and the approach arrived at following [51] as

\[ Q_{i+1}^{L+1} = C_1 Q_{i+1}^L + C_2 Q_i^L + C_3 Q_{i+1}^L + C_4 q_{Lavg} \]  

(5)

The coefficients \( C_1, C_2, C_3, C_4 \) and \( q_{Lavg} \) are expressed as

\[ C_1 = \frac{\Delta t - 2K\Delta t^j (\theta^j + 1)}{\Delta t + 2K\Delta t^j (1 - \theta^j + 1)} \]
\[ C_2 = \frac{\Delta t + 2K\Delta t^j}{\Delta t + 2K\Delta t^j (1 - \theta^j + 1)} \]
\[ C_3 = \frac{-\Delta t + 2K\Delta t^j}{\Delta t + 2K\Delta t^j (1 - \theta^j + 1)} \]
\[ C_4 = \frac{2K\Delta t}{\Delta t + 2K\Delta t^j (1 - \theta^j + 1)} \]
\[ q_{Lavg} = \frac{q_{L,i+1} + q_{L,j}}{2} \]

Considering the shape of lateral flow hydrograph as same as the inflow hydrograph, the lateral flow rate \( q_L \) joining to the river stretch (discharge per unit length of the channel) is obtained [51] as

\[ q_L = \frac{I}{\sum_{i=1}^{N} \frac{V_L}{L}} \]

(6)

where \( I \) is the inflow discharge at any time; \( L \) is the length of the river reach in meter; \( V_L \) is the volume of lateral flow.

To calculate the discharge values at the downstream location, the VPMM method requires the following data—Manning’s roughness value, bed slope, river width (meter), side slope and cross-sectional shape. The method also requires river discharge data of the upstream gauging station and rainfall data to calculate the lateral flow of the intervening catchment. As the VPMM method is a fully mass conservative, physically based method, it does not require any calibration. The precipitation and discharge data of year 2002 were used in simulation of the discharge at the downstream location.

### 2.2 Support vector machine

Vapnik [49] proposed a kernel-based algorithm as support vector machine (SVM) which has a function form like physical models; however, the level of complexity is to be decided by the data used to train the model. The method was developed using the similar principle like ANN, however, by using a novel way to approximate various functions [i.e., linear (LN), polynomial (PL), radial basis function (RBF) and sigmoid (SIG)] using the method of structural risk minimization (opposite to the empirical risk minimization). A kernel function is used to transform the data into higher dimensional feature space. The SRM principle allows the method to have a good generalization ability for the unseen data. Let \( \{(x_i, y_i), \ldots, (x_n, y_n)\} \) be assumed to be the given training data sets, where \( x_i \in \mathbb{R}^n \) represents the input sample space and \( y_i \in \mathbb{R}^n \) for \( i = 1, \ldots, l \) denotes respective target output, elements in the training data set represented by \( l \). Error tolerance level is fixed by a value of \( \varepsilon < 0 \). The linear regression in SVM is estimated by solving Eq. (7) as

\[ \text{Minimize} \quad \frac{1}{2} ||w||^2 + C \sum_{i=0}^{n} (\xi + \xi^*) \]

(7)

Subject to \( \{y_i - (w, x_i) - b \leq \xi + \xi^* \} \) \( (w, x_i) + b - y_i \leq \xi + \xi^* \) \( w \) denotes the normal vector, \( b \) is a bias, \( C \) represents a regularization constant, \( \varepsilon \) is the error tolerance level of the function, and the \( \xi, \xi^* \) are slack variables.

The support vector machine has variety of kernel function (mathematical function) and its selection based on the problem at hand, which in turn has a direct impact on the accuracy of the model [56]. Various studies suggest that the RBF has higher generalization ability and produce more accurate results than the other kernel types [15, 45, 50, 55]. A study by Tehrany et al. [44] suggested that RBF might produce less accurate results in case of longer range extrapolation. However, RBF as a kernel function for SVM used by many researchers in the past [11, 42, 50, 52, 54, 57] and has been found to be suitable for simulation and prediction studies. RBF is defined as

\[ K(X_i, X_j) = \exp \left( -\gamma ||X_i - X_j||^2 \right) \]

(8)

where \( X_i \) and \( X_j \) are vectors in the input space, such as the vectors of features computed from training and testing. \( \gamma \) is defined by \( \gamma = -\frac{1}{2\sigma^2} \) for which \( \sigma \) is the Gaussian noise level of standard deviation.

The output of the SVM is critically dependent on the parameters such as regularization constant (\( C \)) insensitive loss function (\( \varepsilon \)), and parameter of radial basis function (\( \gamma \)). Trial and error procedure was used in the present study to optimize these parameters based on the RMSE value. The trial continues by using different combinations of all three parameters till the value of RMSE was minimized. Once the optimal parameters are obtained, the methods require time series of upstream and downstream gauging locations to simulate the discharge values at the downstream location. The effect of lateral flow on the downstream discharge values is automatically considered in the method as the lateral flow calculation is based on the input and output discharge data. The time series data from the year 1999 to
2001 were used for the training, while the data from year 2002 were used for the testing.

2.3 Wavelet analysis

A wavelet analysis is based on Fourier analysis and was developed to analyze stationary and non-stationary data. Wavelet decomposition is a technique used in case of non-periodic and transient signals to extract the relevant time-frequency information by disintegrating the data into low-frequency and high-frequency components. Wavelet decomposition breaks the signal into low- and high-frequency components and utilizes the information hidden in the original signal. The lower frequency components (approximation) are obtained using low pass filter and capture the rapidly changing details of the signal. The higher frequency components (details) are obtained using high pass filter to encompass the slowly changing features of the signals. In this study, discrete wavelet transform (DWT) was used and the discharge time series was decomposed into four resolution interval. Thus, some features of the subseries can be seen more clearly than the original signal series. Though DWT is able to decompose the time series in many interval, it is important to note that higher number of resolution may also slow down the computational speed. For each component, a separate SVM model needs to be developed and the decomposed component may be given as the input for SVM. Later, the output of all the developed SVM (i.e., four in this case) will be summed to get the final output in the form of recomposed time series.

There are two basic forms of wavelet analysis, continuous wavelet transform (CWT) and discrete wavelet transform (DWT). The continuous wavelet transform (CWT) of a signal \( x(t) \) is defined as follows [16]:

\[
\text{CWT}_x^\psi (t, s) = \frac{1}{\sqrt{|s|}} \int_{-\infty}^{+\infty} x(t) \psi^* \left( \frac{t - \tau}{s} \right) dt
\]

where \( \psi(t) \) is the mother wavelet function; \( s \) represents the scale parameter, \( \tau \) is the translation parameter. The discrete wavelet transform (DWT) is defined as follows:

\[
\psi_{m,n}(t) = a^{-m/2} \psi \left( \frac{t - n\tau_0 a^m}{a^m} \right)
\]

\( m \) and \( n \) is the resolution level and position which controls the scale and time; \( t \) is the time; \( a \) is a specified fixed dilation step greater than 1; \( \tau_0 \) is the location parameter that must be greater than zero. The term \( a^{-m/2} \) in the above equation normalizes the functions.

The two forms of wavelet have been used in many studies; however, it was observed that the CWT is computationally costly and requires large number of data. On the other hand, the development and application of DWT is much simpler and easy to use [1, 16]. Therefore, DWT has been used in this study where a father wavelet function is used for the extraction of low-frequency components, while the high-frequency component is extracted by using a complementary of the father wavelet, a mother wavelet function. The decomposition of the data series is represented by the approximation series \( A_m \) and the detail series \( D_m \). Later, both the approximation and detail series were recomposed to get the final output of the model.

2.4 Evaluation criteria

The VPMM method was originally developed by Perumal and Price [30] and further the extended version considering the lateral flow was evaluated by Yadav et al. [51]. In the flood forecasting study, value of flood peak and its time of arrival is very important; hence, in this study three important evaluation criteria which are error in peak discharge (\( Q_{eP} \)), error in time to peak (\( t_{Qe} \)) and error in volume (EVOL) are adopted. The criteria for error in volume have different definition than the one proposed by Perumal and Price [30] as in their method the objective was to assess the error in mass conservation. However, in this study the lateral inflow from the intervening catchment is very significant; hence, the mass reproduction at the downstream location is bound to have higher value than the upstream location. Therefore, this study evaluated the volume reproduction ability of the selected methods based on the observed discharge at the downstream location. Further, the performance of VPMM, SVM and WASVM was also evaluated using the statistical indicators like root mean square error (RMSE), normalized mean square error (NMSE) and coefficient of determination (\( R^2 \)). The aforementioned statistical indicator gives the interpretation about the overall reproduction ability of the selected models and may not provide the information that how the model behaved throughout the flood event. Therefore, another evaluation criteria called absolute average relative error (AARE) were adopted to assess the model performance at each discharge ordinate. Furthermore, the performance of the selected methods was also evaluated using graphical analysis where the closeness with which the proposed method reproduces the benchmark solution, including the closeness of shape and size of the hydrograph, can be measured using the Nash–Sutcliffe (NSE) efficiency criterion. The definition of RMSE, NMSE, NSE and \( R^2 \) can be found easily in the literature; however, the definition for some of the specific performance measures is given as follows: Error in peak discharge (\( Q_{eP} \))
\[ Q_{er} = \left( \frac{Q_s}{Q_o} - 1 \right) \times 100 \]  

Relative error in time to peak \( (t_{Qe}) \)
\[ t_{Qe} = t_{Qs} - t_{Qo} \]  

Error in volume \( (EVOL) \)
\[ EVOL = \left( \frac{\sum_{i=1}^{N} Q_{si}}{\sum_{i=1}^{N} Q_{oi}} - 1 \right) \times 100 \]  

Absolute average relative error \( (AARE) \)
\[ AARE = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{Q_{oi} - Q_{si}}{Q_{si}} \right| \times 100 \]

where \( Q_{er} \) represents the percentage error in simulated peak discharge; \( Q_s \) is the simulated peak discharge of the flood event at the downstream location \( (\text{m}^3/\text{s}) \); \( Q_o \) is the observed peak discharge of the flood event at the downstream location \( (\text{m}^3/\text{s}) \); \( t_{Qe} \) is the relative error in time to peak of the simulated flood event \( (\text{h}) \); \( t_{Qs} \) time to peak of the simulated flood event \( (\text{h}) \); \( t_{Qo} \) time to peak of the observed flood event \( (\text{h}) \); \( EVOL \) is the error in volume is simulated flood event \( (%) \); \( Q_{si} \) is the \( i \)th ordinate of the simulated flood event \( (\text{m}^3/\text{s}) \); \( Q_{oi} \) is the \( i \)th ordinate of the observed flood event \( (\text{m}^3/\text{s}) \) and \( N \) is the total number of ordinates in the flood event.

### 2.5 Evaluation of model complexity

The level of complexity of a specific model is tested using Akaike information criterion (AIC) and model selection criteria (MSC). The most appropriate model based on the model complexities is the one with the smallest values of the AIC and largest value of MSC. The performance measures are also defined as;

\[
\text{AIC} = N \ln \left( \sum_{i=1}^{N} (Q_{oi} - Q_{si})^2 \right) + 2N_p
\]

\[
\text{MSC} = \ln \left( \frac{\sum_{i=1}^{N} (Q_{oi} - \overline{Q})}{\sum_{i=1}^{N} (Q_{oi} - Q_{si})} \right) - \frac{2N_p}{N}
\]

where \( \overline{Q} \) represents the average simulated discharge and \( N_p \) represents the number of model parameters.

### 3 Study area and data

The research work as a part of this study was mainly performed on a part of the Neckar River basin (Fig. 2). This region is situated in the South-Western part of Germany in the state of Baden Württemberg. The river in the catchment is unaffected by large hydropower generation plants and other such water management structures or navigational reasons, which are the most common reasons influencing the runoff characteristics of the catchment area. The study area of this research is characterized by strong differences in altitude between the foothills of the Black Forest in the west, the valley of the Neckar in the center and once again the steep ascent to the Schwäbische Alb in the east. The catchment consists of lots of narrow valleys. There is a wide variety of vegetation in the study catchment. In the western part of the catchment, the soil is acidic and poor in minerals which support only Spruce, fir and beech trees. The same forest is also found in the sandy soil of Keuper. The pasture, meadows, fruits, vines, ash tress, elm and lime trees are also found in the smaller pockets. The study was conducted between the two initial observation stations Rottweil and Oberndorf on the Neckar River. Distance between two stations is 24.2 km. The intermediate drainage area between two stations is 235 km² which is around 34% of the total drainage area of Oberndorf gauging station. The hourly amounts of precipitation used in the VPMM for the period from 1999 to 2002 are obtained from three precipitation stations which are distributed in and around the catchment area. The data-based modeling (SVM and WASVM) is based only on the discharge time series from 1999 to 2002 (Fig. 3) which was provided by the University of Stuttgart, Germany. The description of the study area is partly based on the description of Das [12] and CC-HYDRO [8]. The discharge time series from 1999 to 2001 was used for the training, and 9 flood events from the year 2002 are selected for the comparative analysis of the selected methods. The event selection was completely random but keeping in mind that the peak discharge value should be high and lateral flow.
contribution must be more than 10% in all events. The parameters for the application of extended VPMM were taken from the study of Yadav et al. [51].

4 Results and discussion

4.1 Flood routing using VPMM, SVM and WASVM

The extended VPMM method and its parameters were obtained from the study conducted by Yadav et al. [51] for the same river stretch. The VPMM method under consideration has only two parameters $K$ and $h$ which depend on the cross-sectional information and the flow characteristics. The routing reach information such as bed slope and Manning’s roughness value was obtained from the study reports of the Neckar River catchment, but the bed width and side slope of the cross section (Table 1) of the channel reach is optimized by the ROPE algorithm [40, 51]. To avoid the influence of lateral inflow on the parameter optimization process, the flood event with a minimum lateral flow among the 9 events is considered for the analysis. The data-based models, namely SVM and WASVM, were developed using LIBSVM toolbox [9] to predict the discharge at the downstream location. The radial basis function was adopted as kernel function for SVM, and its parameters $C$ and $\gamma$ were obtained using a trial and error procedure where the trial continues till the value of RMSE was minimized. Later, the SVM model was suitability coupled with wavelet analysis (WA) which decomposes the input discharge time series using DWT into approximation and detailed time series (Fig. 4). The parameters for SVM and WASVM have been presented in Table 2. After the model calibration (VPMM) or training (SVM, WASVM), they were used to predict the discharge hydrograph of 9 flood events of the year 2002.

Table 3 presents the statistical analysis of the simulated hydrograph obtained by VPMM, SVM and WASVM. The VPMM reproduced 7 out of 9 flood events with highest accuracy, where the error measures like NMSE, RMSE values range between 0.018 to 0.083 and 1.471 (m$^3$/s) to 4.301 (m$^3$/s), respectively. Similarly, the values for $R^2$ and NSE range between 0.968 to 0.997 and 0.872 to 0.982, respectively. In case of SVM, the values obtained for NMSE and RMSE were significantly high for most of the flood events and ranges between 0.046 to 0.176 and 2.932 (m$^3$/s) to 5.918 (m$^3$/s), respectively. The fitness criteria ($R^2$ and NSE) also follow the similar trend like error measures and range between 0.831 to 0.966 and 0.822 to 0.954, respectively. The inclusion of wavelet analysis has definitely improved the accuracy of SVM and outperforms it in all flood events except 1, 3 and 9. Though it is evident from the statistical analysis that the VPMM method shows superiority over SVM and WASVM, the reproduction of the downstream hydrographs for all the flood events by the data-based models is very close to the observed hydrographs. This argument is well supported by the graphical representation of the observed and simulated hydrographs by VPMM, SVM and WASVM (Figs. 5, 6, 7, 8, 9, 10, 11, 12, 13). It is also evident from these figures that the absolute average relative error (AARE) of VPMM is very low. The AARE of SVM and WASVM is significantly higher than the VPMM; however, WASVM shows relatively less error than the SVM. These figures reveal that, under significant lateral flow conditions, the rising limb, recession limb and the peaks of the event-based flood hydrographs are all most well-reproduced by the VPMM, SVM and WASVM model.

Further analysis of the results indicates that the VPMM model works well in both the cases of single or multi-peak flood events; however, data-based models simulate the multi-peak flood events (events 1 and 8) better than VPMM. The reason for such outcome can be attributed to the fact that the data-based model performance primarily depends on the data length. In case of flood event 8, the discharge time series length is around 800 h with multiple peaks, which allowed the model to learn such occurrence

![Fig. 3 Time series at Rottweil (upstream) and Oberndorf (downstream) gauging stations](image-url)
The study suggests that, if the data-based models are fed with sufficient length of discharge time series data which encompass the variability in nature, they can simulate the discharge process with reasonable accuracy. On the other hand, the reduction in accuracy of VPMM for these flood events derives from the uncertainty in estimating the lateral flow which, mainly depends on the initial soil moisture conditions. The spatial and temporal variability of soil moisture content can have significant impact on the lateral flow estimation which in turn will reflect in the simulation accuracy of the VPMM.

Further, considered methods in this study were also evaluated using the original criteria used for the development of VPMM. The percentage error in the peak discharge ($Q_{pe}$ in %), the error in the time-to-peak discharge ($t_{Qe}$ in h) and the percentage error in the volume (EVOL in %) for all the 9 flood events are depicted in Figs. 14, 15 and 16. It is evident from Fig. 14 that the VPMM method predicts most of the peak values (5 out of 9) within ±10% error and just 2 above the 20% error. However, in case of SVM and WASVM $Q_{pe}$ is well above the ±10% range for most of the flood events, which suggest that the data-based models may require more training to predict such high discharge

| Model | Decomposed series | Best C | Best $\gamma$ |
|-------|-------------------|--------|---------------|
| SVM   | Approximation series | 3.104 | 0.0412 |
| WASVM | D1 series | 3 | 0.0412 |
|       | D2 series | 3 | 0.0712 |
|       | D3 series | 7 | 0.0912 |
|       | D4 series | 9 | 0.0812 |

Table 3 Performance of VPMM, SVM and WASVM during the discharge prediction at the Oberndorf gauging station

| Flood event | Method | NMSE | $R^2$ | RMSE (m$^3$/s) | NSE |
|-------------|--------|------|-------|----------------|-----|
| 1 | VPMM | 0.028 | 0.984 | 3.421 | 0.948 |
|   | SVM | 0.049 | 0.966 | 3.316 | 0.951 |
|   | WASVM | 0.052 | 0.962 | 3.434 | 0.948 |
| 2 | VPMM | 0.083 | 0.980 | 4.197 | 0.916 |
|   | SVM | 0.130 | 0.922 | 5.244 | 0.869 |
|   | WASVM | 0.118 | 0.928 | 5.009 | 0.881 |
| 3 | VPMM | 0.018 | 0.987 | 2.195 | 0.982 |
|   | SVM | 0.129 | 0.948 | 5.918 | 0.870 |
|   | WASVM | 0.145 | 0.943 | 6.261 | 0.855 |
| 4 | VPMM | 0.020 | 0.981 | 1.471 | 0.979 |
|   | SVM | 0.071 | 0.968 | 4.301 | 0.928 |
|   | WASVM | 0.175 | 0.835 | 4.345 | 0.823 |
| 5 | VPMM | 0.071 | 0.968 | 4.301 | 0.928 |
|   | SVM | 0.106 | 0.919 | 5.254 | 0.893 |
|   | WASVM | 0.099 | 0.926 | 5.061 | 0.901 |
| 6 | VPMM | 0.030 | 0.987 | 2.415 | 0.970 |
|   | SVM | 0.081 | 0.951 | 4.005 | 0.919 |
|   | WASVM | 0.069 | 0.958 | 3.694 | 0.931 |
| 7 | VPMM | 0.035 | 0.970 | 3.579 | 0.965 |
|   | SVM | 0.046 | 0.954 | 4.106 | 0.954 |
|   | WASVM | 0.046 | 0.954 | 4.093 | 0.954 |
| 8 | VPMM | 0.128 | 0.976 | 4.545 | 0.872 |
|   | SVM | 0.053 | 0.953 | 2.932 | 0.947 |
|   | WASVM | 0.053 | 0.955 | 2.920 | 0.947 |
| 9 | VPMM | 0.015 | 0.997 | 1.469 | 0.985 |
|   | SVM | 0.062 | 0.964 | 3.011 | 0.938 |
|   | WASVM | 0.070 | 0.955 | 3.191 | 0.929 |

Fig. 4 Decomposed time series of the for the period of 1999–2000
Fig. 5  Routed hydrograph and AARE for flood event 1 using VPMM, SVM and WASVM

Fig. 6  Routed hydrograph and AARE for flood event 2 using VPMM, SVM and WASVM

Fig. 7  Routed hydrograph and AARE for flood event 3 using VPMM, SVM and WASVM
Fig. 8 Routed hydrograph and AARE for flood event 4 using VPMM, SVM and WASVM

Fig. 9 Routed hydrograph and AARE for flood event 5 using VPMM, SVM and WASVM

Fig. 10 Routed hydrograph and AARE for flood event 6 using VPMM, SVM and WASVM
values which comes rarely in a discharge time series but extremely important in case of flood forecasting. Similarly, Fig. 15 presents the error in time-to-peak discharge and VPMM predicts the peak value very close to its time of arrival in observed flood event. In fact, 7 out of 9 peaks have error 1 h or less, and just two with the error range of ±4 (h). SVM also produced most of the peak discharge values with ±2 (h) error; however, WASVM shows the higher error variation ranging from −2 to +2 (h). Further, the percentage error in the volume (EVOL in %) is depicted in Fig. 16, which shows that the VPMM method despite receiving significant amount of lateral flow from the intervening catchment could reproduce the downstream hydrograph with just ±10% error in volume for 8 out of 9 flood events. Though the error in the volume for SVM and WASVM is also within the same range as it was for the VPMM, some flood events showed higher error.

4.2 Level of complexity in VPMM, SVM and WASVM

The method under consideration was also evaluated to assess the level of complexity while designing the model for discharge prediction. Table 4 presents the model complexity analysis of VPMM, SVM and WASVM based on the number of parameter each model requires to be tuned while designing the model for a specific application. The VPMM method has only two parameters that is K and D, while the SVM has three parameters, namely regularization constant (C), insensitive loss function (ε) and
It is evident from the table that the Akaike information criterion (AIC) is lowest while using VPMM, in comparison with SVM and WASVM for most of the flood events. Similarly, the model selection criteria (MSC) value is highest for 8 out of 9 flood events when VPMM is used; however, it decreased significantly for SVM and WASVM.

5 Conclusion

In this study, two approaches were used to predict the downstream discharge of Neckar River in which VPMM is a physically based method and the SVM is data-based method. Further, wavelet analysis was also used to develop a hybrid WASVM model. The predictability of the models

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**Fig. 13** Routed hydrograph and AARE for flood event 9 using VPMM, SVM and WASVM

**Fig. 14** Error in peak discharge prediction while using VPMM, SVM and WASVM

**Fig. 15** Error in time-to-peak discharge prediction while using VPMM, SVM and WASVM

**Fig. 16** Variation of error in volume while using VPMM, SVM and WASVM
were tested using 9 flood events from the year 2002 which is characterized of having significant lateral flow joining from the intervening catchment, which in general is difficult to model due to its spatial and temporal variability. Based on the analysis of statistical and graphical results, it is inferred that the extended physically based variable parameter Muskingum routing method (VPMM) is more robust and reliable than the data-based models like SVM and WASVM, when used to predict the discharge in a river reach with significant lateral flow joining between the upstream and downstream gauging stations. However, it is also evident from the analysis that the data-based models successfully captured the flood wave moment phenomenon and were able to map the process even with lateral flow, hence reproduced the discharge hydrograph close to the observed hydrograph at the downstream location. Further, based on the Akaike information criterion (AIC) and model selection criteria (MSC), it can be concluded that the VPMM model is relatively less complex than the SVM and WASVM. Lastly, it can be summarized that the physically based extended VPMM method can predict the discharge hydrograph better than the data-based mode; however, in case of multi-peak flood events with sufficient discharge data, the latter performed better than VPMM method.

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### Compliance with ethical standards

#### Conflict of interest

We confirm that this manuscript has not been published elsewhere and is not under consideration by another journal. All the authors have approved the manuscript and agree with the submission to Neural Computing and Applications Journal. The financial support was provided by IIT Delhi. The authors have no conflict of interest to declare.

### Table 4 Akaike information criterion (AIC) and model selection criteria (MSC) for VPMM, SVM and WASVM

| Flood event | AIC | SVM | WASVM | MSC |
|-------------|-----|-----|-------|-----|
|             | VPMM | SVM | WASVM | VPMM | SVM | WASVM |
| 1           | 1555.64 | 1545.19 | 1559.21 | -0.02 | -0.030 | -0.030 |
| 2           | 1437.02 | 1518.28 | 1501.94 | -0.022 | -3.203 | 5.220 |
| 3           | 1221.69 | 1580.78 | 1601.07 | -0.022 | 0.233 | -4.822 |
| 4           | 664.62  | 924.92  | 924.34  | -0.033 | -0.391 | 2.030 |
| 5           | 919.94  | 969.57  | 960.66  | -0.033 | 0.805  | 4.307 |
| 6           | 2303.60 | 2616.07 | 2566.52 | -0.013 | -0.610 | 3.529 |
| 7           | 3088.30 | 3190.54 | 3188.27 | 0.011  | 0.040  | 2.250  |
| 8           | 7560.23 | 6878.02 | 6871.93 | 0.005  | 1.348  | 2.286  |
| 9           | 1789.87 | 2192.25 | 2224.57 | -0.014 | 0.889  | 3.288  |

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