Probabilistic nature of storage delay parameter of the hydrologic model RORB: a case study for the Cooper's Creek catchment in Australia
Hitesh Patel and Ataur Rahman

ABSTRACT

In rainfall–runoff modeling, Design Event Approach is widely adopted in practice, which assumes that the rainfall depth of a given annual exceedance probability (AEP), can be converted to a flood peak of the same AEP by assuming a representative fixed value for the other model inputs/parameters such as temporal pattern, losses and storage-delay parameter of the runoff routing model. This paper presents a case study which applies Monte Carlo simulation technique (MCST) to assess the probabilistic nature of the storage delay parameter ($k_c$) of the RORB model for the Cooper's Creek catchment in New South Wales, Australia. It has been found that the values of $k_c$ exhibit a high degree of variability, and different sets of plausible values of $k_c$ result in quite different flood peak estimates. It has been shown that a stochastic $k_c$ in the MCST provides more accurate design flood estimates than a fixed representative value of $k_c$. The method presented in this study can be adapted to other catchments/countries to derive more accurate design flood estimates, in particular for important flood study projects, which require a sensitivity analysis to investigate the impacts of parameter uncertainty on design flood estimates.

Key words | floods, Monte Carlo simulation, RORB, runoff routing, storage-delay parameter

INTRODUCTION

Flood is one of the worst natural disasters which cause significant economic damage. Flood estimation is needed for the planning and design of water infrastructure, development control, flood insurance studies, safe reservoir operation and many other water resources management tasks (Zhang et al. 2012). There is a demand for accurate predictive tools to assist in flood risk planning to achieve sustainable land development (Bulygina et al. 2013).

In design flood estimation, rainfall-based methods are often preferred over streamflow-based ones because rainfall data generally have longer records, and greater spatial and temporal coverage than the flood data. In Australia, the rainfall-based flood estimation method that is currently recommended in Australian Rainfall and Runoff is known as Design Event Approach (DEA) (I. E. Australia 1987, 2001). The DEA considers the probabilistic nature of rainfall depth in rainfall–runoff modeling but ignores the probabilistic nature of other input variables such as losses and temporal patterns. As a result of the arbitrary treatment of various input variables, the DEA is likely to introduce significant probability bias in the design flood estimates and has been widely criticized (Rahman et al. 2002a; Nathan & Weinmann 2004; Kuczera et al. 2006; Svensson et al. 2013). In Australia, the DEA is commonly used with a runoff routing model such as RORB (Laurenson et al. 2007), WBNM (Boyd et al. 1987) and URBS (Carroll 2001). The use of this approach involves formulation of a design rainfall event, characterized by duration, average rainfall depth (intensity) and temporal pattern. A loss model, such as initial loss (IL) and continuing loss (CL) is then used to produce net rainfall hyetograph, which is
routed through a calibrated runoff routing model such as RORB to produce a design flood hydrograph.

To overcome the limitations associated with the DEA, a Monte Carlo Simulation Technique (MCST) has been proposed, which considers the probability-distributed inputs and model parameters and their correlations to determine probability-distributed flood outputs. The method of combining probability distributed inputs to form a probability-distributed output is known as the derived distribution approach/joint probability approach (JPA), and was first introduced by Eagleson (1972). The MCST has enough flexibility for its adoption in practical situations and has the potential to provide more precise design flood estimates than the currently adopted DEA (Weinmann et al. 2002).

There have been a number of successful applications of the MCST in design flood estimation. For example, Rahman et al. (2002a) developed a MCST in Australia that can be applied easily in practice using the readily available design data. Kuczera et al. (2006) compared the MCST and design storm in a case study involving detention basin, which showed that unacceptably large bias could arise from misspecification of initial conditions in volume sensitive systems. Aronica & Candela (2007) derived frequency distributions of peak flow by MCST using a simple semi-distributed stochastic rainfall–runoff model. Haberlandt et al. (2008) applied MCST with lumped, distributed or semi-distributed hydrological models in flood estimation. Viglione & Bloschl (2009) investigated the role of critical storm duration in the framework of the JPA. Gioia et al. (2011) applied JPA to examine the spatial variability of the coefficient of skewness and its impacts on flood peak estimation. Iacobellis et al. (2011) tested the MCST in regional analysis employing a jack knife procedure. Charalambous et al. (2013) and Caballero & Rahman (2015) applied a MCST for flood estimation based on the principles of joint probability. Gioia et al. (2011) examined the influence of soil parameters on the skewness coefficient of the annual maximum flood series. All of these studies have demonstrated that the MCST can generate more accurate flood estimates than the DEA.

Application of MCST with the RORB model, the most widely used hydrologic model in Australia, has not been well investigated. Hence, this paper investigates the applicability of the MCST with the RORB model; in particular, this examines the probabilistic nature of key RORB model parameter $k_c$ (which is the storage-delay parameter of the RORB model). The RORB modeling applications in previous studies have used $k_c$ as a fixed value. This study examines how $k_c$ can be used as a stochastic variable in rainfall–runoff modeling. The outcome of this study is expected to provide advancement in rainfall–runoff modeling, in particular to large flood study projects where sensitivity of various model parameters to the estimated design flood needs to be considered for comprehensive flood management and planning.

STUDY AREA AND DATA

The Cooper's Creek catchment with an area of 65.9 km$^2$ and having a streamflow gauging station located at Lismore in northern New South Wales (NSW), Australia was selected in this study (Figure 1). The elevation of this catchment ranges from 500 m upstream to 140 m at the gauge location. About 63% of the catchment area is covered with dense forest. Streamflow data for the period of 4th November 1976 to 1st January 2007 was used in this study. These data were obtained from Pinnena CD of the Department of Water, NSW. The hourly rainfall data were obtained from the pluviograph station located in the Federal Post Office (Station ID 58072). The pluviograph data during the period 1 November 1965 to 2 November 1998 was used in the study. In total, 43 rainfall and streamflow events were selected from the concurrent rainfall and streamflow data. The event data were expressed at hourly interval. Out of these 43 events, 40 were used to calibrate the RORB model and the remaining three were used to validate the model parameters.

To formulate the RORB model, the Cooper's Creek catchment was divided into nine sub-areas. It should be noted here that subdivision of a catchment should be fine enough that the areal variation of rainfall and losses and the effects of varying flow distance to the catchment outlet are adequately modeled. In RORB modeling, this is usually achieved by between five and 20 sub-areas. Finer subdivision is unlikely to improve the accuracy of hydrograph simulation noticeably because of the damping effect of catchment storage (Laurenson et al. 2007). For the Cooper's
Creek catchment, nine sub-areas were deemed to be sufficient as it is a relatively small catchment with an area of 65.9 km². The catchment subdivision was done on a topographic map (scale of 1:100,000) and the areas and the reach lengths were also obtained from the same map. Each sub-area was centered on a stream and bounded by drainage divides, as shown in Figure 1 and Table 1. The drainage network was also subdivided into reaches, each of which was associated with a model storage. The nine sub-areas and 10 model storages are shown in Figure 1. The relevant sub-catchment data are provided in Table 1.

### Table 1 | Catchment sub-areas and reach lengths

<table>
<thead>
<tr>
<th>Sub-area code</th>
<th>Area of sub-area (km²)</th>
<th>Reach code</th>
<th>Reach length (km)</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>8.5</td>
<td>1</td>
<td>3.7</td>
</tr>
<tr>
<td>B</td>
<td>8.4</td>
<td>2</td>
<td>3.6</td>
</tr>
<tr>
<td>C</td>
<td>7.9</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>D</td>
<td>13.2</td>
<td>4</td>
<td>5.8</td>
</tr>
<tr>
<td>E</td>
<td>3.5</td>
<td>5</td>
<td>4.9</td>
</tr>
<tr>
<td>F</td>
<td>1.8</td>
<td>6</td>
<td>1.9</td>
</tr>
<tr>
<td>G</td>
<td>11.8</td>
<td>7</td>
<td>7.8</td>
</tr>
<tr>
<td>H</td>
<td>7.3</td>
<td>8</td>
<td>4.9</td>
</tr>
<tr>
<td>I</td>
<td>3.5</td>
<td>9</td>
<td>2.5</td>
</tr>
<tr>
<td>Total</td>
<td>65.9</td>
<td>10</td>
<td>2.5</td>
</tr>
</tbody>
</table>

**METHOD**

**RORB modeling**

The rainfall–runoff model RORB (Laurenson *et al.* 2007) can account for spatial variability of rainfall and losses by subdividing the catchment into a number of sub-areas, typically five to 20, and then assigning different rainfall and loss input values to different sub-catchments. The catchment sub-division also assists in accounting for the distributed nature of catchment storage. Each sub-area contains a stream segment called its main stream, which may be part of the catchment main stream or of a tributary stream. The computed rainfall excess of the sub-area is assumed to enter the channel network at a point on the sub-area’s main stream near the center of the...
sub-area. There, it is added to any existing flow in the channel, and the combined flow is routed through a storage element by a linear or nonlinear storage routing procedure.

In the RORB model, reach storages are assumed to have storage-discharge relationship of the following form:

\[ S = kQ^m \]  

(1)

where \( S \) is the storage (m\(^3\)), \( Q \) is the outflow discharge (m\(^3\)/s), \( m \) is a dimensionless exponent and is a measure of the catchment’s non-linearity and \( k \) is a dimensional empirical coefficient. The coefficient \( k \) is formed as the product of two factors

\[ k = k_c k_r \]  

(2)

where \( k_c \) is an empirical coefficient applicable to the entire catchment (called storage delay parameter) and stream network, and \( k_r \) is a dimensionless ratio called the relative delay time, applicable to an individual reach storage. The empirical coefficient \( k_c \) is the principal parameter of the RORB model and determination of this is the main object of FIT (calibration) runs. For FIT runs, \( m \) is generally kept constant at 0.8.

In this study, RORB modeling consisted of three types of runs: FIT (calibration), TEST (validation) and DESIGN. Firstly, the FIT run was used for a number of selected events to evaluate the model parameters. From the selected 43 events, 40 were used to calibrate the model where value of \( m \) was kept constant at 0.80. In the FIT run, the following parameters were obtained: (i) loss parameters, that is, IL and CL; and (ii) the storage delay parameter \( k_c \). The objective of FIT runs was to find the best-fit value of \( k_c \) for each set of the selected rainfall and streamflow events by altering IL and \( k_c \) to achieve a good match between the calculated and observed streamflow hydrographs, while keeping the parameter \( m \) constant at 0.8. The TEST run was then undertaken for the remaining three events to assess whether the parameters obtained from the calibration runs resulted in an overall acceptable agreement between the calculated and observed streamflow hydrographs. When the results of the TEST run was deemed to be satisfactory, DESIGN run was carried out for selected Average Recurrence Intervals (ARIs) of 2, 5, 10, 20, 50 and 100 years to estimate the design floods from the calibrated RORB model. To check the sensitivity of the model parameters obtained from the FIT run, design runs with various combinations of model parameters (i.e. \( k_c \), IL and CL) were undertaken to estimate design floods. Finally, design flood estimates for the different ARIs obtained from DESIGN runs were compared with the at site flood frequency analysis (FFA) results (i.e. the observed flood quantiles). The at-site flood quantiles were estimated using FLIKE software based on an LP3-Bayesian fitting procedure (Kuczera 1999).

**Baseflow separation**

For RORB model calibration, total streamflow hydrographs of each of the selected events need to be partitioned into baseflow and net runoff. The baseflow separation was undertaken by a method proposed by Boughton (1987), which assumes that the rate of increase in baseflow depends on the fraction of the surface runoff \( a \). That is the rate of baseflow at any time step \( i \) (\( BF_i \)) is expressed as the baseflow in the previous time step (\( BF_{i-1} \)) plus alpha times the difference of total streamflow at step \( i \) (\( SF_i \)) and baseflow at step \( i-1 \) (\( BF_{i-1} \)). That is

\[ BF_i = BF_{i-1} + a(SF_i - BF_{i-1}) \]  

(3)

At the beginning of surface runoff, the baseflow is assumed to be equal to the streamflow. The value of \( a \) is estimated from the selected streamflow events in such a way that the design \( a \) value provides an acceptable baseflow separation for all the selected events in a given catchment. This was done by interactively changing the \( a \) value for all the selected events to achieve an acceptable baseflow separation which is indicated by a close match of the hydrograph recession obtained by Equation (3) and the observed streamflow hydrograph. It was found that \( a = 0.05 \) provided an acceptable baseflow separation for the study catchment and hence it was adopted in the modeling.

**Monte Carlo simulation**

In the DEA, rainfall duration is regarded as ‘fixed’ and predetermined (I. E. Australia 1987); however, in the application
of the MCST, rainfall duration is taken to be a random variable. Consequently, in the application of the MCST, a new definition is required for storm events which can produce rainfall events with rainfall duration, intensity and temporal patterns as random variables. Hoang et al. (1999) and Rahman et al. (2002a) defined a ‘complete storm’ (see Figure 2) in which it is described as the period of significant rain preceded and followed by an arbitrary selected period of ‘dry hours’ (e.g. 6 hours). Other dry hours such as 8 hours can also be adopted; however, we adopted 6 hours similar to Rahman et al. (2002a). The corresponding storm-core is selected as the period within a complete storm that has the highest rainfall intensity ratio compared to the 0.40 × 2-year ARI design rainfall intensity. The rationale of using 0.40 × 2-year ARI design rainfall intensity as a threshold is explained in Rahman et al. (2002a) and Hoang et al. (1999), which allows selection of two to eight partial series storm-core events per year on average. If the fraction 0.40 is replaced by a higher value, for example, 0.60, it would result in a smaller number of storm events per year being selected and vice versa. The selected storm-core events are then analysed to identify probability distributions of rainfall duration, intensity and temporal pattern.

A probability distribution was fitted to the storm-core duration ($D_c$) data. The conditional distribution of storm-core rainfall intensity ($I_c$) was expressed in the form of intensity-frequency-duration (IFD) data following the approach described in Rahman et al. (2002a).

For estimation of losses, concurrent rainfall and streamflow events were selected and losses were estimated. Here, the IL was assumed to be the rainfall that occurred before the start of surface runoff hydrograph (Rahman et al. 2002b, c). The IL for complete storm ($IL_s$) was converted to IL for storm-core ($IL_c$) using the following equation:

$$IL_c = IL_s[0.5 + 0.25 \log_{10}(D_c)]$$  \hspace{1cm} (4)

The adopted MCST involved the following steps:

1. From the analysis of recorded pluviograph and/or streamflow data, identify the probability distributions of rainfall storm-core duration ($D_c$), intensity ($I_c$) and initial loss ($IL_s$) and pool the dimensionless temporal pattern ($TP_c$) data.
2. Simulation starts with generation of a $D_c$ value from the distribution of $D_c$, which is assumed to be the same for all the sub-catchments in each of the simulation runs.
3. Using the $D_c$ value and a randomly selected value of ARI, a value of $I_c$ is generated using the IFD table for each sub-catchment. The ARI is assumed to be constant for all the sub-catchments in each of the simulation runs.
4. A random $TP_c$ is then selected from the pooled $TP_c$ data, based on the value of $D_c$. The $TP_c$ selected is kept constant for all the sub-catchments in each of the simulation runs.
5. The value of $IL_s$ is then generated from the $IL_s$ distribution, which is assumed to be constant for all sub-catchments. $IL_c$ was estimated from the generated $IL_s$ using Equation (2).
6. To convert point rainfall into areal rainfall, an areal reduction factor is applied based on the area of the catchment following the approach by Siriwardena & Weinmann (1996). A constant CL is applied.

The above steps allowed formulation of the ‘rainfall hyetograph’, which was then routed through the calibrated RORB model to produce a runoff hydrograph. A design baseflow was then added to the generated net hydrograph and the hydrograph peak was noted. This procedure was repeated 40,000 times; the simulated 40,000 flood peaks were then used to obtain the derived flood frequency...
curve. Here, the ARI of each of the simulated flood peaks was computed using the following formula:

\[
ARI = \frac{N + 0.2}{b - 0.4} \times \frac{1}{\lambda}
\]  \hspace{1cm} (5)

where \(N\) is the number of simulated peaks, \(b\) is the rank and \(\lambda\) is the average number of storm-core events per year being selected during the selection of storm events from the selected pluviograph station.

**RESULTS**

The results of FIT runs for three selected events in 1984 are shown in Figures 3–5. The \(k_c\) values of the fit runs for the selected 40 events were categorised into three arbitrary classes according to the goodness-of-fit by visual assessment. The result was categorised as ‘excellent fit’ if the calculated hydrograph, indicated by the lighter line in Figure 3, closely followed the observed hydrograph (indicated by the darker line), as well as the difference in time to peak was negligible. If the shape of calculated hydrograph was similar to the observed hydrograph but the time to peak did not match well then it was categorised as a ‘reasonable fit’ (an example can be seen in Figure 4). Figure 5 shows an example of ‘poor fit’ where the calculated hydrograph did not show a good match in terms of hydrograph shape and time to peak.

The summary statistics of the obtained \(k_c\) values from the FIT runs are provided in Table 2. The distribution of \(k_c\) values for all the fit runs is presented in Figure 6, which shows a wide variability in the obtained \(k_c\) values (1.72–59 hours). About 35% of \(k_c\) values were found to be in the range of 8–12 hours, and about 40% of \(k_c\) values in the range of 13–30 hours. For two events, \(k_c\) values were found to be greater than 30 hours. The
mean and median $k_c$ values were found to be 15.56 and 11.2 hours, respectively. Due to the high degree of variability found in the observed $k_c$ values, it appeared to be difficult to select a representative value of $k_c$ for use in the design run which can satisfy the assumption of probability neutrality of $k_c$ value as needed in the application of DEA.

Sensitivity analysis showed that as $k_c$ increased, the hydrograph peak decreased and the time to peak (lag) increased. This is to be expected, since $k_c$ is an indicator of catchment lag, that is, travel time of runoff. As the $k_c$ values exhibited a high degree of variability, to check the impact of the probabilistic nature of $k_c$ on design flood estimates, a range of possible $k_c$ values were used in the TEST runs as discussed below.

The principal model parameters determined in the FIT run, that is, values of $k_c$ from Table 2 and $m = 0.8$, were verified in the TEST run using three independent storm events, which were of ‘single burst type’ storm. IL value as determined from the FIT runs was used. The results of the TEST runs for various combinations of model parameters are summarized in Table 3 and the percentage relative errors are plotted in Figure 7. It is found that for storm 1984-T2, all the considered $k_c$ and ILs values provide relatively poor results, with the prediction error as high as 46% and about 70% of predictions being below the observed peak flows. The relative errors of the predictions were in the range of $+20\%$ to $-46\%$ (Figure 7). It appeared that no particular set of parameter values could be used in the design run with confidence as there was significant bias in the predicted peak flows. These results highlighted the difficulty in selecting an acceptable representative value of $k_c$ in the design run.

The estimated peak flows for various combinations of $k_c$ values with fixed IL and CL values are shown in Figure 8. The flood frequency curve (S1) obtained using average $k_c$ value from all the 40 calibrated storm events provided a notable underestimation at higher ARIs, but provided quite good estimation at smaller ARIs up to about 3 years. The flood frequency curves S4 (represented by median $k_c$ value from all the excellent fit run storms), S5 (represented by average $k_c$ value from all the excellent fit run storms) and S6 (represented by median $k_c$ value from all the excellent and reasonable fit run storms) exhibited a notable overestimation. The flood frequency curve S5 (represented by average $k_c$ value from all the excellent and reasonable fit run storms) showed the best fit at ARIs greater than 3 years. Most of the flood frequency curves were found to be within the 90% confidence limits of the at-site FFA. These results demonstrated that the choice of $k_c$ value can influence the design flood frequency curve significantly and hence it should be considered as a stochastic variable in rainfall–runoff modeling rather than a fixed value.

In applying the MCST, various stochastic input variables were derived. For storm-core duration (Figure 9), an exponential distribution was found to be adequate (at 10% level of significance) based on an Anderson–Darling (AD) test.

<table>
<thead>
<tr>
<th>$k_c$ (hour)</th>
<th>IL (mm)</th>
<th>CL (mm/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average from all the storms</td>
<td>15.56</td>
<td>35.90</td>
</tr>
<tr>
<td>Median from all the storms</td>
<td>11.2</td>
<td>30.5</td>
</tr>
<tr>
<td>Average from events rated as excellent fit</td>
<td>9.96</td>
<td>31.40</td>
</tr>
<tr>
<td>Median from events rated as excellent fit</td>
<td>9.60</td>
<td>23.00</td>
</tr>
<tr>
<td>Average from events rated as excellent and reasonable fit</td>
<td>11.43</td>
<td>35.07</td>
</tr>
<tr>
<td>Median from events rated as excellent and reasonable fit</td>
<td>9.75</td>
<td>27.00</td>
</tr>
<tr>
<td>Range</td>
<td>1.72–59</td>
<td>2–90</td>
</tr>
</tbody>
</table>

Figure 6 | Frequency distribution of calibrated $k_c$ values for all storms.
For rainfall depth, IFD data were generated (Figure 10), which was sampled during the simulation. The generated sets of IFD curves (Figure 10) were found to be consistent, that is, the rainfall intensity values decrease and increase with increasing rainfall duration and ARIs, respectively.

For temporal patterns \((TPc)\), the observed data were expressed in the form of dimensionless mass curves for random sampling during the simulation (sample temporal patterns are shown in Figure 11). It should be noted here that the observed temporal patterns (Figure 11) exhibited a wide variability, and hence selection of a representative temporal pattern to maintain the probability neutrality would not be an easy task. For IL, four-parameter beta distribution was found to be adequate at the 10% level of significance based on AD test (Figure 12). For RORB model parameter \(k_c\), a four-parameter beta distribution was found to be adequate at the 10% level of significance based on AD test.

The CL and the baseflow values were assumed to be fixed input variables. In the first application, \(k_c\) was kept fixed (as mean value), and in the second application \(k_c\) was assumed to be a random variable having a four-parameter beta distribution (as discussed above). The two derived flood frequency curves are shown in Figure 13, which show that a stochastic \(k_c\) provides more accurate design flood estimates. It should be noted that there is an overestimation by the adopted MCST for smaller ARIs (up to about 3 years), which might be due to the fact that the baseflow

<table>
<thead>
<tr>
<th>Storm</th>
<th>(k_c) (hours)</th>
<th>(L_s) (mm)</th>
<th>CL (mm/h)</th>
<th>(Q_p) (m(^3)/s)</th>
<th>Time to peak (h)</th>
<th>Relative error in peak flow (%)</th>
<th>Test run</th>
</tr>
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<tbody>
<tr>
<td>1987-T1</td>
<td>15.56</td>
<td>35.9</td>
<td>4.85</td>
<td>382.1</td>
<td>4.8</td>
<td>7.8</td>
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<td>11.2</td>
<td>30.5</td>
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<td>4.8</td>
<td>7.8</td>
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<td>31.4</td>
<td>4.85</td>
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<td>4.8</td>
<td>7.8</td>
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<td>4.8</td>
<td>7.8</td>
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</tr>
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</tr>
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<td>3.8</td>
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<td>5.1</td>
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<td>3.8</td>
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<td>1984-T2</td>
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<td>27</td>
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<td>41.1</td>
<td>5.1</td>
<td>5.1</td>
<td>-27.39</td>
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<tr>
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<td>1.3</td>
<td>1.3</td>
<td>-14.93</td>
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<td>68.1</td>
<td>1.3</td>
<td>1.3</td>
<td>-4.08</td>
</tr>
<tr>
<td>1984-T3</td>
<td>11.43</td>
<td>35.07</td>
<td>6.51</td>
<td>59.5</td>
<td>1.3</td>
<td>1.3</td>
<td>-16.2</td>
</tr>
<tr>
<td>1984-T3</td>
<td>9.75</td>
<td>27</td>
<td>6.51</td>
<td>67.3</td>
<td>1.3</td>
<td>1.3</td>
<td>-5.21</td>
</tr>
</tbody>
</table>
was assumed to be a fixed value rather than a stochastic one in the adopted simulation.

**CONCLUSION**

This paper examines the sensitivity of RORB model parameter $k_c$ on flood estimates for the Cooper’s Creek catchment in NSW, Australia. It has been found that $k_c$ values show a wide variability from event to event, and hence $k_c$ should be treated as a stochastic variable in rainfall
runoff modeling to account for its inherent variability and stochastic nature unlike the current modeling approach known as DEA where a fixed value of $k_c$ is adopted. It has been found that in the application of MCST, a stochastic $k_c$ provides more accurate design flood estimates than a fixed representative $k_c$ value. The methodology developed in this paper can be applied to other catchments as well as with other hydrologic models and to other countries to obtain more accurate design flood estimates, in particular, when sensitivity of the model parameters on design flood peaks needs to be investigated in rainfall–runoff modeling, for example in large flood study projects.

It should be noted that to enhance the developed MCST, other model inputs such as CL and baseflow should be treated as stochastic variables. Also, regionalization of the stochastic input variables should be undertaken so that the new MCST can be applied in practice with minimum data analysis and model calibration. This would require applying the MCST to a large number of catchments with different hydrologic characteristics in a given region and then regionalize the input variables.

REFERENCES


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