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1 **Accounting for variation in rainfall intensity and surface** 2 **slope in wash-off model calibration and prediction within** 3 **the Bayesian framework**

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10 **Abstract**

11 Exponential wash-off models are the most widely used method to predict sediment wash-off
12 from urban surfaces. In spite of many studies, there is still a lack of knowledge on the effect of
13 external drivers such as rainfall intensity and surface slope on the wash-off prediction. In this
14 study, a more physically realistic “structure” is added to the original exponential wash-off
15 model (OEM) by replacing the invariant parameters with functions of rainfall intensity and
16 catchment surface slope, so that the model can better represent catchment and rainfall
17 conditions without the need of lookup table and interpolation/extrapolation. In the proposed
18 new exponential model (NEM), two such functions are introduced. One function describes the
19 maximum fraction of the initial load that can be washed off by a rainfall event for a given slope
20 and the other function describes the wash-off rate during a rainfall event for a given slope. The
21 parameters of these functions are estimated using data collected from a series of laboratory
22 experiments carried out using an artificial rainfall generator, a 1 m² bituminous road surface
23 and a continuous wash-off measuring system. These experimental data contain high temporal

1 resolution measurements of wash-off fractions for combinations of five rainfall intensities
2 ranging from 33-155 mm/hr and three catchment slopes ranging from 2-8 %. Bayesian
3 inference, which allows the incorporation of prior knowledge, is implemented to estimate
4 parameter values. Explicitly accounting for model bias and measurement errors, a likelihood
5 function representative of the wash-off process is formulated, and the uncertainty in the
6 prediction of the NEM is quantified. The results of this study show: 1) even when OEM is
7 calibrated for every experimental condition, NEM's performance, with parameter values
8 defined by functions, is comparable to OEM. 2) Verification indices for estimates of
9 uncertainty associated with NEM suggest that the error model used in this study is able to
10 capture the uncertainty well.

11 **Keywords:** Sediment wash-off, Model structure, Bayesian framework, Autoregressive error
12 model

13 **1. Introduction**

14 Urban surface sediment's ability to act as a transport medium to many contaminants makes it
15 one of the major source of pollutants in an urban environment (Collins and Ridgeway, 1980;
16 Guy, 1970; Lawler et al., 2006; Mitchell et al., 2001). Hence there is an increasing interest in
17 being able to better predict the sediment wash-off from urban surfaces. But, modelling
18 sediment wash-off is not a straightforward exercise as it requires the understanding of complex
19 interactions between external drivers with a highly variable nature such as rainfall, catchment
20 surfaces and particle characteristics (Deletic et al., 1997; Egodawatta and Goonetilleke, 2008;
21 Sartor and Boyd, 1972). Currently, the most widely used wash-off models are originally
22 developed using laboratory experiments and consequently include empirical parameters
23 without clear physical interpretations. The exponential wash-off equation (Eq.1) proposed by

1 Sartor and Boyd (1972) is one such model whose performance is highly dependent on the
2 accurate estimation of parameter k:

$$3 \quad w_t = w_0(1 - e^{-kR_t}) \quad (1)$$

4 Where w_t is the total transported sediment load up to time t; w_0 is initial load of sediment on
5 the catchment surface; R_t is cumulative rainfall depth at time t, i.e. $i_t t$ where i_t is average
6 rainfall intensity over time t, ; and k is an empirical wash-off coefficient.

7 Equation 1 has widely been used in several software packages (e.g. SWMM) with or without
8 modifications (e.g. Zug et al. 1999; Huber and Dickinson 1992). Since, rainfall is the main
9 driver the wash-off process (Deletic et al., 1997; Egodawatta et al., 2007; Sartor and Boyd,
10 1972; Shaw et al., 2010), understandably most of these modifications are focused on the effect
11 of rainfall. Recently, Egodawatta et al. (2007) suggested an introduction of a ‘capacity factor’
12 which gives a more physical interpretation to the empirically calibrated original model shown
13 in Eq.1. According to Eq.1, if the rainfall continues for long enough regardless of the rainfall
14 intensity, it can wash off all the sediment available at the beginning of the event. In other words,
15 the maximum wash-off fraction (w_t/w_0) is always one. But Egodawatta et al. (2007) showed
16 that a storm event has the capacity to wash-off only a fraction of sediments available and once
17 this maximum fraction is reached the wash-off becomes almost zero, even though a significant
18 fraction of sediment is still available on the surface. They suggested the introduction of an
19 additional term referred to as the ‘capacity factor’ (C_F) to replicate this finding in the model
20 equation as shown is Eq. 2

$$21 \quad \frac{w_t}{w_0} = C_F(1 - e^{-kR_t}) \quad (2)$$

22 Although the above modification was shown to be a meaningful refinement, C_F was
23 investigated against rainfall intensity in isolation in Egodawatta et al. (2007). Muthusamy et

1 al. (2018) further showed that C_F also varies with catchment surface slope in addition to rainfall
2 intensity. Despite surface slope's direct impact on mainthe underlying process of sediment
3 wash-off which are impact energy from rainfall drops (Coleman, 1993) and shear stress from
4 overthe land flow (Akan, 1987; Deletic et al., 1997), there is a clear lack of attention given to
5 surface slope in thge literutue. Results from Muthusamy et al., (2018) showed that the surface
6 slope has a siginificanlt effect on the wash-off load and this effect should not be neglected in
7 the prediction of wash-off.

8 In spite of the modifications suggested by various studies including Egodawatta et al. (2007)
9 and Muthusamy et al. (2018), the calibration parameters k and the newly introduced C_F still
10 need to be calibrated for the conditions of each catchment. In general, this is achieved by using
11 a combination of look up tables/charts and interpolation/extrapolation of existing data.
12 However, with the absence of such commonly accepted look up tables/charts, the modellers
13 are forced to use a constant values for parameters regardless of catchment conditions. This calls
14 for an alternative and a more transparent way of estimating the calibration parameters.

15 Furthermore, none of the abovementioned studies includes any information on the uncertainty
16 in the estimation of the calibration parameters and their dependency structure which needs to
17 be accounted in the prediction of wash-off using these parameters. Although adequate
18 treatment of propagation of uncertainties in model prediction is a currently heavily researched
19 area in hydrology, there are only a few studies on uncertainty related to wash-off modelling
20 (e.g. Sage et al. 2016; Dotto et al. 2012). In this regard, Dotto et al. (2012) compared a number
21 of uncertainty techniques applied in urban water stormwater quality modelling and found that
22 a Bayesian approach, although computationally demanding, to be one of the preferable
23 uncertainty assessment technique. A Bayesian approach helps to identify different sources of
24 uncertainty such as parameter uncertainty, model bias and measurement noise and

1 consequently, helps to separately analyse them, though this requires knowledge about the error
2 process (Dotto et al., 2012). In this regard, Sage et al. (2016) discussed the consequences of
3 using a wrong error model in the prediction of uncertainty in wash-off modelling and called
4 for more attention to be paid for the selection of error model.

5 Considering the above research gaps in the current modelling approach of sediment wash-off,
6 this study aims:

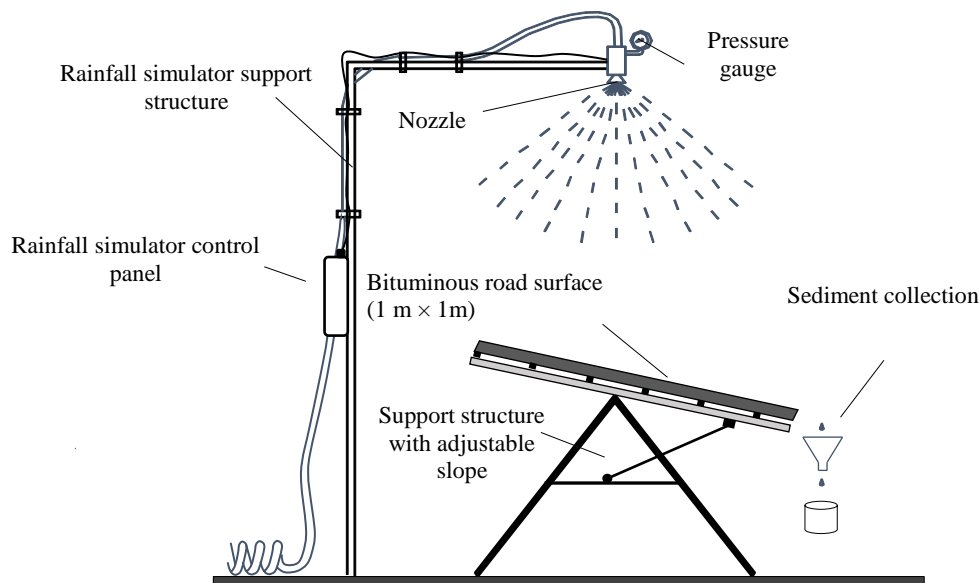
- 7 a) To add a more physically realistic “structure” to Eq. 2 by replacing the calibration
8 parameters with functions of external drivers associated with catchment surface and
9 rainfall characteristics and compare its performance with the original model.
- 10 b) To identify different sources of uncertainty associated with the new wash-off model
11 developed in (a) and estimate reliable prediction intervals using a suitable error model

12 **2. Material and Methods**

13 **2.1 Wash-off Data**

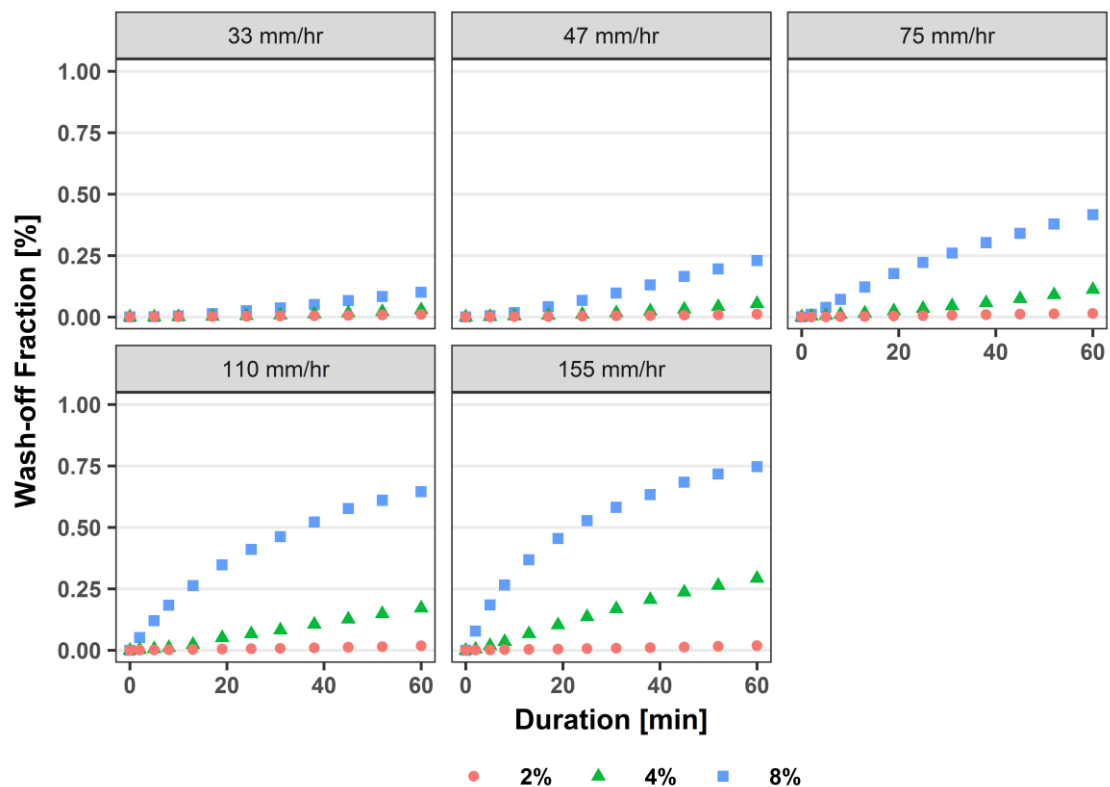
14 Data used in this study were collected from a series of laboratory experiments carried out using
15 an artificial rainfall generator, a 1 m² bituminous road surface and a continuous wash-off
16 measuring system (Fig.1). This data contain sediment wash-off data measured against different
17 combinations of rainfall intensity, catchment surface slope and initial sediment load. The road
18 surface was prepared using bituminous asphalt concrete and had a mean texture depth index of
19 0.4 mm. D₁₀, D₅₀ and D₉₀ of the sand used in the experiment are 300 µm, 450 µm and 600 µm
20 respectively. Five intensities ranging from 33-155 mm/hr, four slopes ranging from 2-16 % and
21 three initial loads ranging from 50 - 200 g/m² were tested in these experiments. For more details
22 on the experimental setup, selection of experimental conditions and data collection the readers

1 are referred to Muthusamy et al. (2018). As reported in Muthusamy et al. (2018) the effect of
2 initial load on wash-off process was found to be negligible. Hence in this study, experimental
3 results from a constant initial load of 200 g/m^2 as presented in Fig. 2 were used. This figure
4 shows the variation of cumulative wash-off fraction ($F_w = W_t/W_0$) against rainfall intensity
5 and surface slope.



6
7 **Figure 1. Sketch of the experimental setup**

8 Note that the 16% slope was eliminated from the data, given that such slopes on road surfaces
9 are extreme scenarios and exist only in rare locations. For example, the Department of
10 Transport in the UK suggests a maximum gradient of 10% for roads other than in exceptional
11 circumstances (Manual for Streets, 2009). Since one of the aims of the study is to develop a
12 single model with a fixed set of parameters, the inclusion of results from such an extreme
13 scenario in the calibration may affect the performance of the model for more general cases.



1

2 **Figure 2: Selected results from Muthusamy et al. (2018): Variation of wash-off fraction for different**
3 **combinations of rainfall intensity and surface slope**

4 **2.2 The modified wash-off model structure and its rationale**

5 The main objective is to replace the calibration parameters in Eq. 2 with functions of surface
6 slope and rainfall intensity, consequently adding a more physically realistic structure to the
7 model. This should make the model robust to new combinations of rainfall intensity and surface
8 slope. To do so, the properties of the model that are sensitive to such parameters need to be
9 identified and understood. From Eq. 2 there are two parameters which define the characteristics
10 of a wash-off curve. The first parameter, C_F , defines the highest wash-off fraction for a given
11 combination of rainfall intensity and a slope. The second, k , defines how fast the wash-off
12 curve reaches the maximum fraction for a given surface slope and rainfall intensity, and hence

1 reflects the erosion rate from the catchment surface. Hence, C_F and k were proposed to be
2 replaced with functions of surface slope and rainfall intensity, as shown in Eq. 3 and Eq. 4.

$$3 \quad C_F = c_1 i_m^{c_2} s^{c_3} \quad (3)$$

$$4 \quad k = c_4 s \quad (4)$$

5 Where c_1, \dots, c_4 are constants¹, i_m is the representative rainfall intensity of a rainfall event (e.g.
6 in this case the constant rainfall intensity set during the experiment, please refer to section 3.4
7 for discussion on the use of representative rainfall intensities), s is the catchment surface slope.
8 The following criteria were considered when defining Eq. 3 and Eq. 4, while also trying to keep
9 these functions as simple as possible to reduce the number of constants:

- 10 • C_F – as explained before C_F is a capacity factor which defines the maximum fraction
11 from the initially available sediment that can ever be washed off from a rainfall event
12 for a given slope. Hence, C_F ranges from 0 to 1 and increases with both surface slope
13 and (representative) rainfall intensity of the event. When either of the representative
14 rainfall intensity or slope is zero C_F is zero.
- 15 • k – k defines the wash-off rate and it also increases with rainfall intensity and surface
16 slope. But it should be noted that R_t in the exponential term is cumulative rainfall depth
17 at time t , i.e. $i_t t$ which is already a function of average rainfall intensity over time t , i_t .
18 Hence k was taken as a (linear) function of slope only. The complete exponential term
19 reads as $c_4 s i_t t$ which is function of both rainfall intensity and surface slope.

20 Hereafter this new exponential model will be referred as NEM and the original exponential
21 model as shown in Eq. 1 will be referred as OEM.

¹ Although c_1, \dots, c_4 are constant, in Bayesian inference they are referred to as model parameters to aid the readers follow the procedure easily.

1 **2.3 Estimation of model parameters and associated uncertainty**

2 Bayesian inference was used to estimate the parameter probability distribution, which allows
3 prior knowledge on the parameters to be incorporated in the estimation and also formally
4 quantifies uncertainty in the estimation (Dotto et al., 2012; Freni and Mannina, 2010; Del
5 Giudice et al., 2013). In addition, it also helps to capture the dependence structure between
6 parameters (Dotto et al., 2012). Bayesian inference requires the definition of the likelihood
7 function and the prior distribution of the parameters.

8 **2.3.1 The likelihood function**

9 In addition to finding the best estimate of the parameters, we are also interested in the
10 uncertainty associated with the parameter estimation and consequently the uncertainty in the
11 prediction of the wash-off fraction. One way of doing this is to include the error terms which
12 represent the dominant sources of uncertainty explicitly in the likelihood function. We used
13 an error model which accounts for errors due to the model structural deficit (model bias, \mathbf{B}_M)
14 and measurement noise (\mathbf{E}). \mathbf{B}_M is modelled as an autoregressive stationary random process
15 and \mathbf{E} modelled as an independent identically distributed (IID) normal noise. Hence, an
16 observed output, \mathbf{Y}_o can be formulated as

$$17 \quad \mathbf{Y}_o(\mathbf{x}, \boldsymbol{\theta}, \boldsymbol{\psi}) = \mathbf{y}_m(\mathbf{x}, \boldsymbol{\theta}) + \mathbf{B}_M(\mathbf{x}, \boldsymbol{\psi}) + \mathbf{E}(\boldsymbol{\psi}) \quad (5)$$

18 Where \mathbf{x} is the external drivers, $\boldsymbol{\theta}$ is deterministic model parameters, $\boldsymbol{\psi}$ error model parameters
19 and $\mathbf{y}_m(\mathbf{x}, \boldsymbol{\theta})$ is deterministic model output. In this case, \mathbf{Y}_o is observed wash-off fractions
20 (F_w) and \mathbf{y}_m is the deterministic model output predicted from NEM (f_w). \mathbf{x} represents rainfall
21 intensity and surface slope. $\boldsymbol{\theta}$ represents parameters c_1, \dots, c_4 . $\boldsymbol{\psi}$ represents error model
22 parameters $sd.B, sd.E$ and l in which $sd.B$ and l are standard deviation and the correlation
23 length respectively that characterise the autoregressive stationary random process and, $sd.E$ is

1 the standard deviation of the measurement noise. Given the error description of Eq. 5, we define
2 $\mathbf{B}_M(\mathbf{x}, \boldsymbol{\psi})$ as a multivariate Gaussian distribution with covariance matrix $\boldsymbol{\Sigma}(\mathbf{x}, \boldsymbol{\psi})$ and $\mathbf{E}(\boldsymbol{\psi})$
3 as independent, identical normal noise. Therefore, the analytic formulation of the likelihood
4 function with n number of observation can be formulated as

$$5 \quad P(\mathbf{y}_o | \mathbf{x}, \boldsymbol{\theta}, \boldsymbol{\psi}) = \frac{(2\pi)^{-\frac{n}{2}}}{\sqrt{\det(\boldsymbol{\Sigma}(\mathbf{x}, \boldsymbol{\psi}))}} \exp\left(-\frac{1}{2}[\mathbf{y}_o - \mathbf{y}_m(\mathbf{x}, \boldsymbol{\theta})]^T \boldsymbol{\Sigma}(\boldsymbol{\psi}, \mathbf{x})^{-1} [\mathbf{y}_o\right. \\ 6 \quad \left. - \mathbf{y}_m(\mathbf{x}, \boldsymbol{\theta})]\right) \quad (6)$$

7 The covariance matrix $\boldsymbol{\Sigma}(\mathbf{x}, \boldsymbol{\psi})$ was formulated using covariance in time calculated using OU
8 process (Uhlenbeck and Ornstein, 1930). For hydrological applications, OU process assumed
9 to be a simple description of underlying mechanisms leading to a decay of correlation in time
10 (Del Giudice et al., 2013; Sikorska et al., 2012; Yang et al., 2007). A detailed description of
11 the formulation of covariance matrix using OU process can be found in Del Giudice et al.
12 (2013). An autoregressive error model represents model structural deficit better than IID as it
13 accounts for the “memory” in the error time series (Del Giudice et al., 2013). This
14 autoregressive bias error model was originally suggested in other generic statistical
15 applications (Bayarri et al., 2007; Craig et al., 2001; Higdon et al., 2004; Kennedy and
16 O’Hagan, 2001) and later adapted for environmental engineering applications (Reichert and
17 Schuwirth, 2012).

18 **2.3.2 Prior distribution of parameters and constraints**

19 Since the introduced parameters c_1, \dots, c_4 are all new, there is no previous estimation of the
20 exact parameters, but a range for each parameters can be derived using our knowledge of the
21 wash-off process, observational data, and the prior belief about values of C_F and k .

1 Values of c_4 were derived from previous estimations of k as c_4 equals to k/s . The list of k values
 2 derived from previous studies is given in Table. 1. From the table, the range of 0 – 10 were
 3 selected for k . In the absence of any information on slope in most of these studies same range
 4 for c_4 was used considering a minimum slope of 1%. Hence a uniform prior with the range 0-
 5 1000 was used as a prior distribution for c_4 . A uniform prior distribution of model parameters
 6 can be used when there is not enough evidence available to choose a different type of
 7 distribution (Dotto et al., 2012; Freni and Mannina, 2010)

8 **Table 1: k values from the literature**

Reference	Land use/catchment type	Value k (mm^{-1})
Alley (1981)	Urban catchment	0.036-0.43
Nakamura (1984)	Various	0.05-10
Huber and Dickinson (1992)	General	0.04-0.4
Millar (1999)	Residential	0.21
Egodawatta et al. (2007)	Concrete and asphalt roads	5.6×10^{-4} – 8.0×10^{-4}

9

10 As discussed previously, the range of C_F is 0-1 because wash off fraction cannot be more than
 11 1. This leads to the constraint $0 \leq c_1 i_m^{c_2} s^{c_3} \leq 1$.. The implication of this constraint in the
 12 definition of prior probability is not straightforward as it involves three parameters, hence this
 13 constraint was used during the estimation of likelihood probability.

14 It is challenging to define prior distributions for the error model parameters (*sd. B, sd. E and l*)
 15 especially in the case of wash-off modelling as examples from such applications in literature
 16 are currently lacking. Out of the three parameters, some information on the measurement noise

1 represented by $sd.E$ can be obtained by frequentist tests, i.e. repeating the experiments
2 sufficiently large number of times. But it is not always possible given the limitation in allocated
3 resources and time. In the absence of much information on any of the error parameters, a
4 uniform prior with the range from 0 to 1(= maximum wash-off fraction) was used for
5 both $sd.B$, $sd.E$ and a uniform prior with the range of 0 – 200 min was used for correlation
6 length. This range is selected as error correlation is expected to be insignificant beyond such
7 time length.

8 **2.3.3 Bayesian inference**

9 Once the prior distributions (the probability of deterministic and error model
10 parameter, θ and ψ without considering the observed output, \mathbf{y}_o), $P(\theta, \psi)$, and the likelihood
11 function (the probability of seeing the observed output, \mathbf{y}_o , as generated by a model with
12 deterministic and error model parameter, θ and ψ), $P(\mathbf{y}_o|\mathbf{x}, \theta, \psi)$, are defined, the posterior
13 distribution of the deterministic and error model parameters (the conditional probability of
14 θ and ψ once the observed output, \mathbf{y}_o has been taken into account) can be formulated as,

$$15 \quad P(\theta, \psi|\mathbf{y}_o, \mathbf{x}) = \frac{P(\mathbf{y}_o|\mathbf{x}, \theta, \psi)P(\theta, \psi)}{\int P(\mathbf{y}_o|\mathbf{x}, \theta, \psi)P(\theta, \psi)d\theta d\psi} \quad (7)$$

16 Since the direct analytical calculation of $P(\theta, \psi|\mathbf{y}_o, \mathbf{x})$ is generally not possible, numerical
17 techniques such as Markov Chain Monte Carlo (MCMC) simulations have to be applied to
18 generate samples for this distribution. MCMC techniques generate a random walk through the
19 parameter space which will converge to the posterior distribution. In this study, we used robust
20 adaptive Metropolis MCMC sampler presented in Vihola (2012) which is implemented in an
21 R package, *adaptMCMC* (Scheidegger, 2017).

1 **2.4 Performance assessment**

2 Experimental data with 2% and 8% slopes (two-thirds of the total data) were used for
3 calibration of NEM and the data from the 4% slope (one-third of the total data) were used for
4 verification. The optimal value of each parameter $c_1 \dots c_4$ obtained during the calibration stage
5 was then used for validation. Furthermore, the performance of NEM was compared against
6 OEM during both calibration and validation stages. In the case of NEM, the k value was
7 calibrated for each and every combination of surface slope and rainfall intensity during the
8 calibration stage. Linear interpolation of these calibrated k values was then used to obtain new
9 k values during the validation stage for a new surface slope condition.

10 In addition to deterministic prediction, prediction uncertainty of NEM was also obtained during
11 both calibration and validation stages. Parameter and total predictive uncertainty (parameter
12 uncertainty + model bias + measurement noise) were predicted by sampling from posterior
13 multivariate distributions of parameters c_1, \dots, c_4 . Parameter uncertainty was estimated by using
14 deterministic model ($y_m(x, \theta)$) runs and predictive uncertainty was estimated by using the
15 deterministic model together with error model components.

16

17 **3. Results and discussion**

18 **3.1 Model performance**

19 Figure 3 shows the model output with the optimal values for c_1, \dots, c_4 (Table. 1) with maximum
20 posterior probability density, i.e. the most probable values given the prior and observed data. .
21 It can be seen from Fig. 3 that with calibration data, NEM with fixed values of parameters
22 c_1, \dots, c_4 , corresponding to the maximum posterior probability density, performs as well as the
23 OEM which was calibrated for each and every combination of surface slope and rainfall

1 intensity separately. From Table 2, it can be seen that the difference in sum of root mean square
 2 error ($RMSE_{OEM} - RMSE_{NEM}$) from the ten calibrated set of data is -0.07 (Wash-off fraction).
 3 However, the robustness of NEM over OEM can be seen during the verification stage where
 4 the NEM performs better than the OEM in several cases. The difference in sum of root mean
 5 square error ($RMSE_{OEM} - RMSE_{NEM}$) from 5 sets of data during verification stage is 0.09
 6 (Wash-off fraction). The drawback with OEM is that for a set of new catchment conditions
 7 where OEM has not been calibrated before k value needs to be calculated using
 8 interpolation/extrapolation. This might lead to the underperformance of OEM during validation
 9 stage as shown in the Fig. 3. Considering the overall performance, the NEM with only 4
 10 parameters (c_1, \dots, c_4) performs better than OEM with 15 parameters (k_1, \dots, k_{15}). Hence, the
 11 NEM does not only avoid the need of interpolation to predict the calibration parameter values,
 12 it also performs as well as the calibrated OEM.

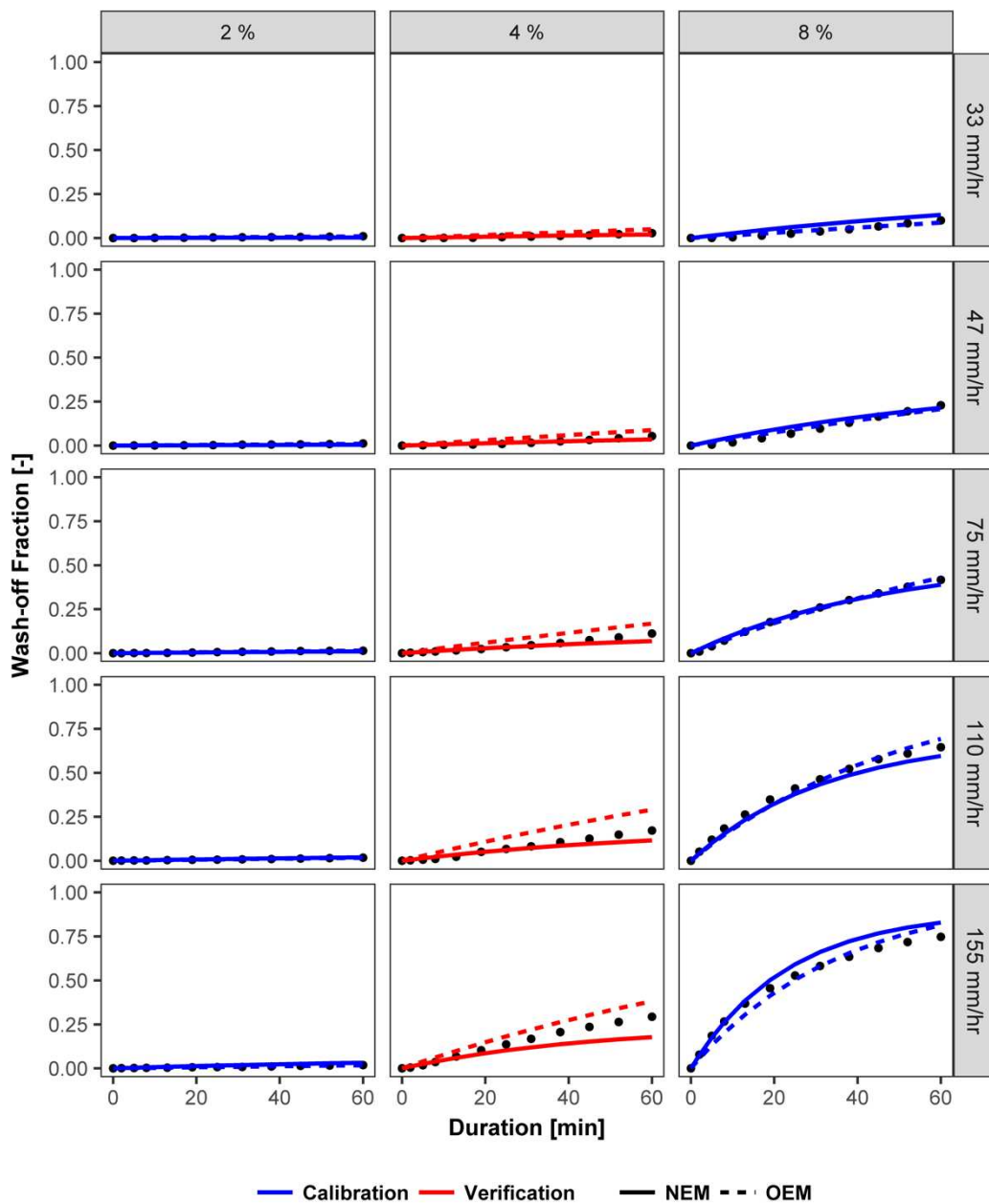
13 **Table 1: Optimal values of constants of Eq. 3 and Eq. 4**

C_1	C_2	C_3	C_4
3.99	0.672	1.99	0.208

14

15 **Table 2: Performance of OEM and NEM**

Model	Sum of root mean square error (RMSE)	
	Calibration	Verification
OEM	0.11	0.20
NEM	0.18	0.11



1

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Figure 3: Comparison of the model performance

3

3.2 Parameter distribution and correlation

4

This section discusses the posterior distribution of parameters and their multivariate behaviour.

5

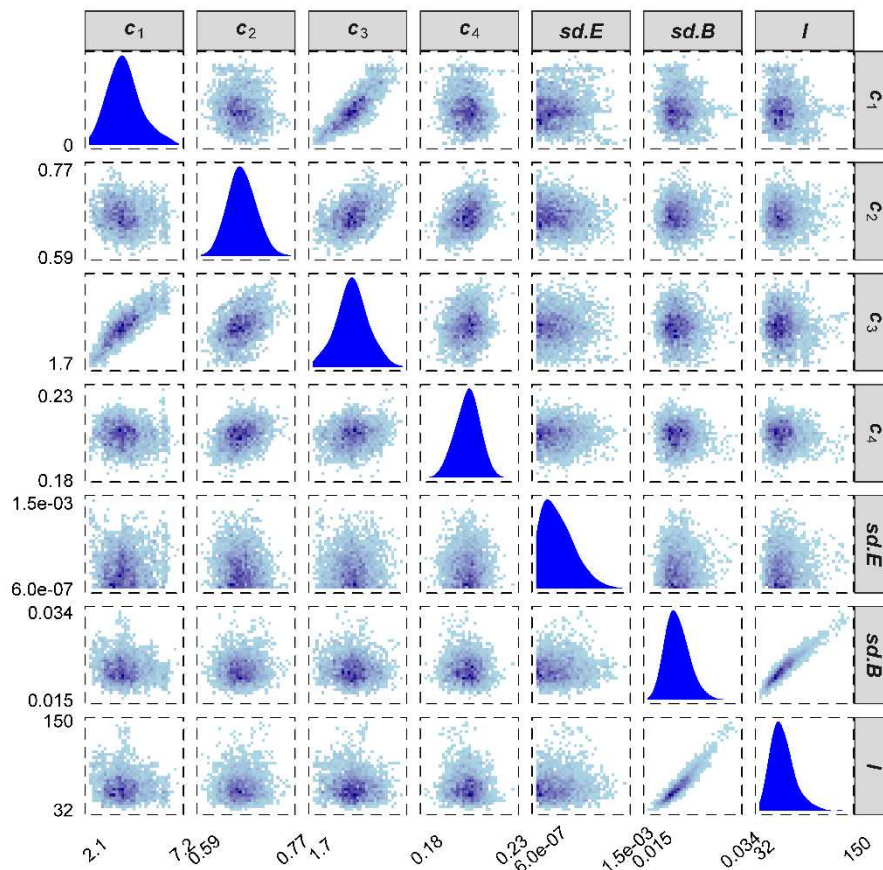
Figure 4 shows posterior distributions and a bivariate matrix of the deterministic and error

6

model parameters. The most likely value of $sd.B$ and $sd.E$ are 0.02 (2%) and 0.002 (0.2%)

1 respectively, showing that most of the uncertainty in the wash-off estimation can be explained
2 by the model bias and that uncertainty due to measurement noise is negligible. Although these
3 are approximate representations of the actual system and corresponding uncertainty, we believe
4 that the experiments were conducted with as high a quality as possible. This is one of the reason
5 why a road surface as small as 1 sq.m was selected as it gives a better control over the
6 experimental set-up. For example the smaller surface area keeps the spatial variability of the
7 rainfall to the minimum. Furthermore, it also keeps the sediment loss during the experiment to
8 insignificant. The maximum sediment loss observed during an experiment was less than 2%
9 which is an indication of the good quality control.

10 Looking at the bivariate plots, there is a strong positive correlation between parameters c_1 and
11 c_3 which indicates that these two parameters compensate each other in order to maximise the
12 posterior probability. This can also be seen between parameters c_2 and c_3 , but to a lesser extent.
13 Similarly, the strong positive correlation between $sd.B$ and l means that these parameters
14 compensate each other in order to fit the autoregressive error model B_M . Bayesian inference
15 helps resolve such identifiability issues by allowing for informative priors. Therefore, for real
16 cases, where we have reasons to believe that one of the two parameters should be more
17 constrained, the other parameter value will automatically come out to be constrained after joint
18 inference.



1

2

Figure 4: Parameter distribution and bivariate correlation

3

3.3 Estimation of parameter and predictive uncertainty

4

Figure 5 shows the uncertainty associated with the estimation of the wash-off fraction.

5

Parameter uncertainty was estimated by using deterministic model ($y_m(x, \theta)$) runs and

6

predictive uncertainty was estimated by using the deterministic model together with error

7

model components. Since the latter also includes the uncertainty due to model bias and

8

measurement noise these bands are wider than the parameter uncertainty. The total predictive

9

uncertainty which accounts for parameter uncertainty, model bias and measurement noise

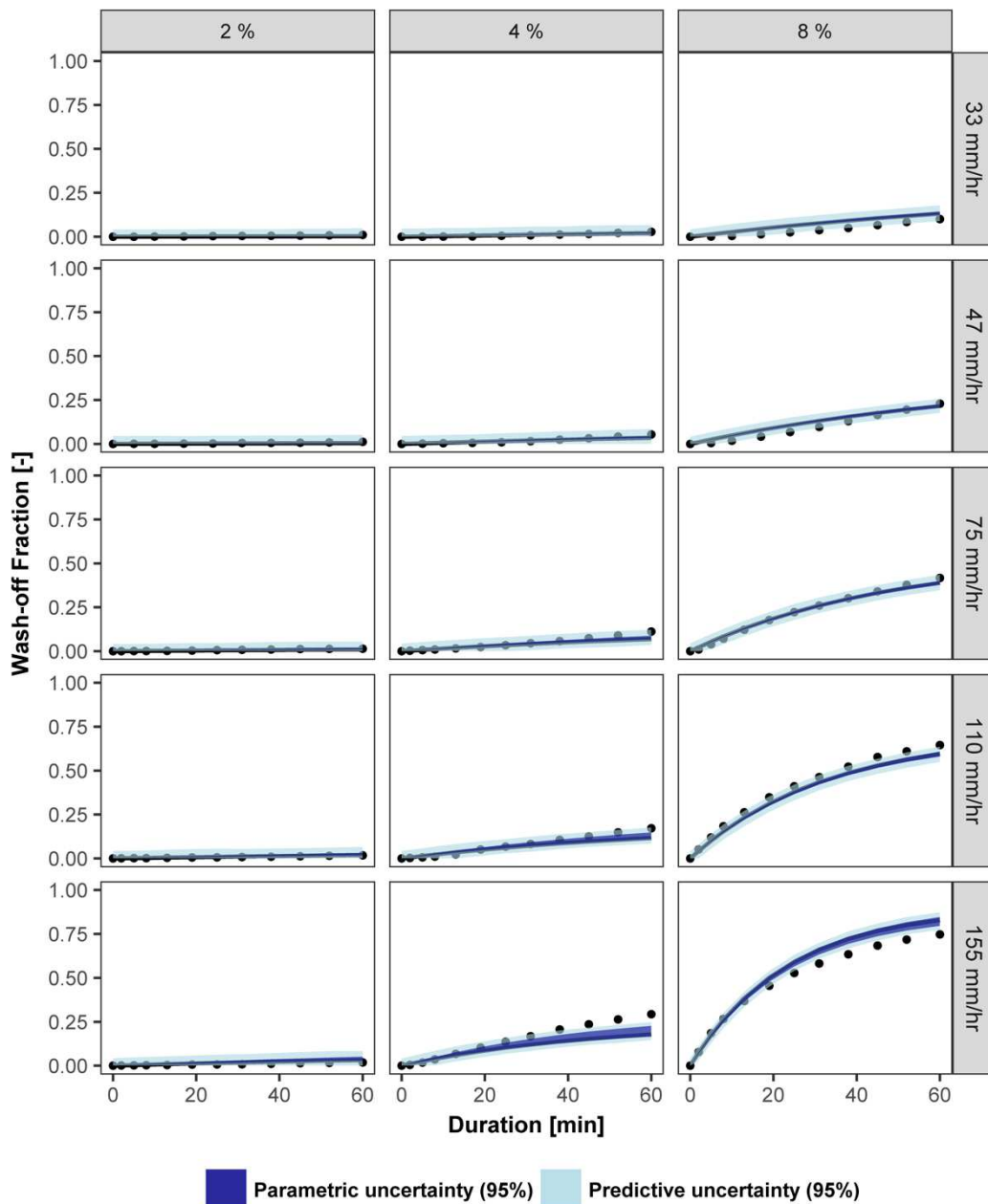
10

accounts for ~ 0.1 (10%) uncertainty in the wash-off fraction. This constant trend of predictive

11

uncertainty is a reflection of the fact that the error model used here is not explicitly input-

- 1 dependent bias model, but rather it is a constant bias (variance) model. On the other hand,
- 2 parameter uncertainty increases with increasing wash-off fraction as the variance of parameter
- 3 uncertainty proportionally increases with mean prediction. The parameter uncertainty accounts
- 4 for a maximum of 0.06 (6%) wash-off fraction when 95% predictive interval is considered.



5

6

Figure 5: Uncertainty associated with the estimation of wash-off fraction using NEI

1 To check the reliability of the uncertainty estimation, prediction interval coverage probability
2 (PICP, Ref Eq.8) which measures the probability that the observed values lie within the
3 estimated prediction intervals (Shrestha and Solomatine, 2006) was used.

$$4 \quad PICP = \frac{1}{n} \sum_{i=1}^n R * 100\% \quad \text{where } R \begin{cases} 1, & PL_t^u \leq O_t \leq PL_t^l \\ 0, & \text{otherwise} \end{cases} \quad (8)$$

5 Where, PL_t^u, PL_t^l are upper and lower boundary of the considered prediction interval at time t
6 for a given slope and rainfall intensity, O_t is corresponding measured wash-off fraction at time
7 t . For a better performance, PICP should be close to the considered prediction interval, which
8 is 95% in this case. The calculated PICP during validation stage is 82%, so the corresponding
9 accuracy of the uncertainty estimation is around $\sim 85\%$ which essentially means that the error
10 model is able to predict the uncertainty reasonably well.

11 **3.4 General discussion**

12 IID is the most commonly used form of error model in urban hydrology (Breinholt et al., 2012;
13 Dotto et al., 2011; Freni et al., 2009; Sage et al., 2015) mainly because of its simplicity.
14 However, it requires the absence of a serial correlation in the error distribution, which can lead
15 to underestimation of uncertainty and biased parameter estimates (Del Giudice et al., 2013).
16 Error process of hydrological phenomena, such as sediment wash-off, are shown to be
17 temporally auto-correlated and assumption of independence is not satisfied (Schoups and
18 Vrugt, 2010; Sage et al., 2016). likelihood function based on uncorrelated error model generally
19 leads to narrower posterior probability densities, which results in overconfident parameter
20 estimates and unreliable uncertainty intervals. An autoregressive model helps in preventing
21 such biases both during inference and prediction. Unlike IID, where each data point is a sample
22 of the error distribution, an autoregressive process takes the whole time series of errors as one

1 sample realization of the process, (in an n-dimensional space), therefore avoiding
2 overconfidence in parameter estimation. For example, Sage et al. (2015) acknowledged that
3 their assumption to model error process associated with wash-off modelling as IID was found
4 to be invalid. Further, Sage et al., (2016) showed that the use of IID to represent the structural
5 deficit of sediment wash-off models violates the statistical properties of the structural deficit
6 and it may result in unreliable estimation of model parameters and total predictive uncertainty.
7 An autoregressive model accounts for this autocorrelation of the error and hence, it represents
8 the structural deficit better.

9 This error model can be further improved by accounting for non-normality of the structural
10 bias. However, this adds more complexity and such added complexity could be an acceptable
11 compromise when there is a very large number of data points to learn about the error model
12 parameters. In our case, the current description of errors seems adequate as suggested by
13 verification measures that show around 85% accuracy of the error models in capturing the
14 uncertainty. Further, we assumed a constant bias to keep this autoregressive error model
15 simple. Nevertheless, it is also possible to describe it as an input – dependent bias (Del Giudice
16 et al., 2013) where bias can be a function of both slope and intensity. The advantage of such
17 bias description still needs to be investigated in the uncertainty analysis of wash-off modelling.

18 Note that in addition to rainfall intensity and surface slope, other parameters such as sediment
19 size and surface texture will also affect the sediment wash-off, but due to the limitations in the
20 data used in this study, the NEM does not include the effect of these parameters. With smaller
21 sediment sizes and smoother surfaces, the wash-off is expected to be higher. For example,
22 Egodawatta et al. (2007) in a similar experimental study used a larger range (0 – 1000 μm)
23 sediment resulting in a relatively higher wash-off fraction. Further, Hong et al., (2016) in their
24 studies used a sediment range of 0- 400 μm and showed that most (> 90%) of the finest particles

1 are removed at the beginning of a rainfall event, with about 10%–20% of medium-size particles
2 are removed over the later part of the even. These studies show that selection of sediment size
3 affects the sediment wash-off process significantly. Hence, the application of the NEM needs
4 to be checked against different sediment sizes and also against different surface textures. It is
5 expected that the values of c_1, \dots, c_4 will be different for different particle size distribution of the
6 road sediment and/or different surface roughness. The inclusion of the effect of these
7 parameters explicitly might introduce more complexity in the equation, nevertheless, such an
8 equation can be applied globally regardless of individual catchment conditions. This is one of
9 the research areas in sediment wash-off modelling that requires to be investigated in detail.

10 While experimental set-ups like the one used in this study give great flexibility to replicate the
11 real hydrological processes such as sediment wash-off, there are still some limitations which
12 need to be taken into account. The exponential wash-off model was improved based on
13 experimental results which were obtained from rainfall events with constant rainfall intensity
14 throughout the duration of an event. Keeping the rainfall intensity constant makes it easier to
15 understand the physical wash-off process and to consequently modify the wash-off model. In
16 fact, most of the previous studies used a constant intensity rainfall event to understand the
17 wash-off process and consequently apply the results to develop and improve the wash-off
18 equations. These studies include Sartor and Boyd (1972) where the exponential model was
19 originally proposed and Egodawatta et al. (2007) where the capacity factor was first introduced
20 in the exponential wash-off. However, constant intensity rainfall events are never the case in
21 reality. Nevertheless, equation proposed by Sartor and Boyd (1972) and consequent refined
22 version (e.g. Egodawatta et al., 2007) were all shown to be applicable for real case studies too.
23 For example, Brodie and Egodawatta (2011) on a follow-up study on Egodawatta et al. (2007)
24 showed that the use of mean rainfall intensity of real a rainfall event as a representative intensity

1 to derive C_F produced reliable predictions. In this regard, application of NEM also needs to be
2 checked against wash-off events resulted from real rainfall events. Such validation also needs
3 information about surface slope.

4 It can also be noted that the rainfall intensities used in this experiments are generally high
5 compared to rainfall intensities observed in the real world. However, the minimum intensity of
6 ~ 30 mm/hr was chosen based on the trial experiments to produce measurable sediment wash-
7 off amounts from the surface. For example, at 2% slope, even the rainfall intensity of 155
8 mm/hr produced only 6g wash-off total wash-off at the end of 60 min. In addition to selected
9 sediment size and surface roughness, surface size also a deciding factor in the amount of
10 washed off sediment as the larger surface will have a proportionally higher initial sediment
11 load. On the other hand, unlike sediment size and surface roughness, surface size does not
12 affect the underlying physical process and as a result, the wash-off fraction (= washed off
13 load/initial load) will remain same. This provides the flexibility in choosing the surface size
14 for similar wash-off experiments. The small surface size such as the one used in this study (1
15 × 1 m²) provides a degree of flexibility to change the experiment conditions (e.g. surface slope,
16 initial load) and makes it possible to run such a large number of experiments. Also, it helps to
17 keep the rainfall intensity fairly uniform over the surface. Similar sized experimental surfaces
18 have been used in recent studies to take advantage of the above-mentioned points (Egodawatta
19 et al., 2007; Al Ali et al., 2017). However, the trade-off is the physically lesser amount of
20 washed off sediment from the surface and consequently the limitation in testing very mild
21 rainfall conditions in these experiments. Hence, an optimal surface size needs to be chosen in
22 future studies which take into account the flexibilities in the experimental setup and the
23 minimum rainfall intensity that can produce a physically measurable sediment wash-off with
24 limited measurement error. However, rainfall intensities used in these experiments are

1 comparable to rainfall intensities used in similar previous wash-off studies. For example,
2 Egodawatta et al., (2007) used a rainfall intensity range of 40 mm/hr - 133 mm/hr and 20 mm/hr
3 - 133 mm/hr in their experiments to study the wash-off behaviour. Recently Al Ali et al., (2017)
4 used a constant rainfall intensity of 120 mm/hr in similar experimental settings to study the
5 wash-off behaviour from different surfaces. Due to the practical difficulty in covering a large
6 range of rainfall intensity in an experimental set-up, extrapolation of the equation/model
7 outside the experimental conditions is often used. Even the most widely used exponential
8 model was originally developed for much narrower intensity range of 8 mm/hr – 20 mm/hr
9 (Sartor and Boyd, 1972) and has been used widely for rainfall intensities that are well outside
10 this range. One of the reasons why this is an accepted practice could be that the pattern of
11 observations from previous studies indicate that the underlying physical transport process of
12 wash-off are quite similar, even outside the experimental conditions that are tested. For
13 instance, the inclusion of capacity factor as a function of rainfall intensity and slope would be
14 valid for smaller rainfall intensities as even higher intensities have a maximum capacity in
15 wash-off load as seen from the experimental results. Hence, although NEM has not been
16 calibrated against smaller rainfall intensities, we believe the model structure of NEM would
17 still be applicable to smaller rainfall intensities. Nevertheless, this should be verified in future
18 studies.

19 **4. Conclusions**

20 In this study, we proposed an improved exponential wash-off model where a more physically
21 realistic structure was added to the original exponential model by replacing the calibration
22 parameters with functions of external drivers associated with catchment surface and rainfall
23 characteristics. This improvement avoids the need for empirical look-up table/charts and
24 interpolation/extrapolation and introduces some transparency in the parameter estimation

1 which is otherwise a “black box” approach. Further, replacing the invariant calibration
2 parameters with functions of external drivers (i.e. rainfall intensity and surface slope) makes it
3 easier to investigate the propagation of errors in the external drivers (e.g. rainfall intensity) as
4 these external drivers are now explicitly defined in the new equation. This new exponential
5 model (NEM) was calibrated and verified using the experimental data collected for different
6 combinations of surface slopes and rainfall intensities. Bayesian inference, which allows the
7 incorporation of prior knowledge, was implemented to estimate the distribution of the
8 parameters of the newly introduced functions. In addition, by statistically describing model
9 bias and measurement noise, different sources of uncertainty in the prediction of NEM were
10 separately estimated.

11 During calibration, NEM with a fixed set of parameter values performs as well as OEM which
12 is calibrated for each and every experimental condition separately. At validation, NEM’s
13 performance improves over OEM, reflecting the ability of NEM to perform better under new
14 catchment conditions. Verification measures show the uncertainty estimates associated with
15 NEM predictions are plausible, indicating that the use of two error terms, autoregressive error
16 and independently identically distributed error, to represent model bias and measurement noise
17 respectively was a reasonable representation of the error process associated with sediment
18 wash-off modelling. The total predictive uncertainty which accounts for both model bias and
19 measurement noise accounts for ~ 0.1 (10%) uncertainty in wash-off fraction when 95%
20 predictive interval is considered out of which a maximum of 0.06 (6%) comes from the
21 parameter uncertainty.

22 It should be noted that the optimal values of c_1, \dots, c_4 in NEM needs to be checked against
23 different sediment sizes and different surface roughness as these are two other major external
24 drivers which would affect the sediment wash-off. Nevertheless, the model structure of NEM

1 would be applicable for any sediment size and surface texture as the underlying physical
2 processes will be the same as those on which the model structure of NEM was developed.

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