



Università degli Studi Mediterranea di Reggio Calabria
Archivio Istituzionale dei prodotti della ricerca

Predicting the hydrological response of a forest after wildfire and soil treatments using an Artificial Neural Network

This is the peer reviewed version of the following article:

Original

Predicting the hydrological response of a forest after wildfire and soil treatments using an Artificial Neural Network / Zema, D.A., Lucas-Borja, M.E., Fotia, L., Rosaci, D., Sarne', G., Zimbone, S.M.. - In: COMPUTERS AND ELECTRONICS IN AGRICULTURE. - ISSN 0168-1699. - 170:105280(2020), pp. 1-13. [10.1016/j.compag.2020.105280]

Availability:

This version is available at: <https://hdl.handle.net/20.500.12318/58957> since: 2024-10-04T09:25:37Z

Published

DOI: <http://doi.org/10.1016/j.compag.2020.105280>

The final published version is available online at: <https://www.sciencedirect.com>.

Terms of use:

The terms and conditions for the reuse of this version of the manuscript are specified in the publishing policy. For all terms of use and more information see the publisher's website

Publisher copyright

This item was downloaded from IRIS Università Mediterranea di Reggio Calabria (<https://iris.unirc.it/>) When citing, please refer to the published version.

(Article begins on next page)

1 *This is the peer reviewed version of the following article:*
2

3 **Zema, D. A., Lucas-Borja, M. E., Fotia, L., Rosaci, D., Sarnè, G. M., & Zimbone, S. M. (2020).**
4 ***Predicting the hydrological response of a forest after wildfire and soil treatments using an***
5 ***Artificial Neural Network. Computers and Electronics in Agriculture, 170, 105280.***
6

7 *which has been published in final doi*
8

9 10.1016/j.compag.2020.105280
10

11 (<https://www.sciencedirect.com/science/article/pii/S016816991932349X>)
12

13 *The terms and conditions for the reuse of this version of the manuscript are specified in the*
14 *publishing policy. For all terms of use and more information see the publisher's website*

15 **Predicting the hydrological response of a forest after wildfire and soil treatments using an**
16 **Artificial Neural Network**

17

18 Demetrio Antonio Zema^(1,*), Manuel Esteban Lucas-Borja⁽²⁾, Lidia Fotia⁽³⁾, Domenico Rosaci⁽⁴⁾,
19 Giuseppe M. L. Sarnè⁽³⁾, Santo Marcello Zimbone⁽¹⁾

20

21 ⁽¹⁾ *Department AGRARIA, University "Mediterranea" of Reggio Calabria, Località Feo di Vito, I-*
22 *89122 Reggio Calabria (Italy)*

23 ⁽²⁾ *Departamento de Ciencia y Tecnología Agroforestal y Genética, Universidad de Castilla La*
24 *Mancha, Campus Universitario s/n, C.P. 02071, Albacete (Spain)*

25 ⁽³⁾ *Department DICEAM, University "Mediterranea" of Reggio Calabria, Località Feo di Vito, I-*
26 *89122 Reggio Calabria (Italy)*

27 ⁽⁴⁾ *Department DIIES, University "Mediterranea" of Reggio Calabria, Località Feo di Vito, I-89122*
28 *Reggio Calabria (Italy)*

29

30 * corresponding author, dzema@unirc.it

31

32 **ABSTRACT**

33

34 Accurate predictions of surface runoff and soil erosion after wildfire help land managers adopt the
35 most suitable actions to mitigate post-fire land degradation and rehabilitation planning. The use of
36 the Artificial Neural Networks (ANNs) is advisable as hydrological prediction tool, given their
37 lower requirement of input information compared to the traditional hydrological models.

38 This study proposes an ANN model, purposely prepared for forest areas of the semi-arid
39 Mediterranean environments. The ANN hydrological prediction capability in non-burned, burned
40 by wildfire, and burned and then treated soils has been verified at the plot scale in pine forests of

41 South-Eastern Spain. Runoff and soil loss were much higher than non-burned soils (assumed as
42 control), but mulch application was effective to control runoff and soil erosion in burned plots.
43 Moreover, logging did not affect the hydrological response of these soils. The model gave very
44 accurate runoff and erosion predictions in burned and non-burned soils as well as for all soil
45 treatments (mulching and/or logging or not), with only one exception (that is, in the condition with
46 the combination of treatments which gave the worst performance, burning, mulching and logging),
47 as shown by the exceptionally high model efficiency and coefficients of determination. Although
48 further experimental tests are needed to validate the ANN applicability to the burned forests of the
49 semi-arid conditions and other ecosystems, the use of ANN can be suggested to landscape planners
50 as decision support system for the integrated assessment and management of forests.

51

52 **KEYWORDS:** Artificial Intelligence; hydrological modelling; surface runoff; erosion; mulching;
53 logging.

54

55 1. INTRODUCTION

56

57 The increased frequency and severity of summer droughts due to the forecasted global warming are
58 expected to lead to an important increase in the severity and recurrence of wildfires, which may
59 affect processes and properties of forest soils (Certini, 2014). Forest fire generates a chain of
60 physico-chemical and biological processes, whose effects influence the entire ecosystem. One of the
61 most threatening effect of forest fire soil is the change in its post-fire hydrological response, strictly
62 linked to fire severity (Morales et al., 2000; Benavides-Solorio and MacDonald, 2005; Robichaud et
63 al., 2007). In other words, the more severe the fire is, the greater is the susceptibility to surface
64 runoff and soil erosion. More specifically, key factors enhancing runoff and soil loss are the
65 reduction in infiltration, increase in water repellence, destruction of vegetal cover, and loss of soil
66 organic matter (Larsen et al., 2009; Neary et al., 2005). The changes in soil hydrology induced by

67 wildfire are of high importance particularly in Mediterranean areas, where the infiltration-excess
68 mechanism dominates runoff and erosion generation (Plaza-Alvarez et al., 2019). In such an
69 environmental context, intense storm events in autumn and hot summers with drought risks make
70 these zones prone to post-fire erosion and wildfire occurrence, respectively (Shakesby, 2011).
71 Therefore, the post-fire changes in soil hydrology are the key to understand the post-fire restoration;
72 however, the number of the studies analysing the post-fire effects on soils at multi-year scale is
73 larger than short-term research (few months after fire).

74 Moreover, it is very important to understand the hydrological effects (that is, the potential reduction
75 of surface runoff and erosion) of the post-fire stabilization and rehabilitation treatments, used to
76 mitigate the short-term effects on soil degradation (Robichaud et al., 2000). Among these treatments,
77 emergency post-fire activities for soil stabilization, such as mulching, are recommended in areas
78 burned by wildfire to minimize overland flow and erosion risk (Vega et al., 2014). In any case, the
79 need of a better understanding and prediction of the hydrological effects of wildfire fires has created
80 a strong demand for tool able to simulate post-fire runoff and soil loss (Moody et al., 2013).
81 Accurate predictions of water and sediment flows after fire help land managers in the adoption of
82 the most suitable actions to mitigate post-fire land degradation and rehabilitation planning (Moody
83 et al., 2013). With regards to post-fire erosion modelling, literature reports simple empirical models
84 (such as the Universal Soil Loss Equation, USLE, and its revised version, the RUSLE model), semi-
85 empirical models (e.g., the revised Morgan–Morgan–Finney model, Morgan 2001), and physically-
86 based models (for instance, the Water Erosion Prediction Project (WEPP)). However, many
87 hydrological models were developed for agricultural regions, and thus such models may find
88 limited applicability in burned conditions of the Mediterranean ecosystems (Esteves et al., 2012;
89 Vieira et al., 2014; 2018).

90 In the last two decades data-driven models, such as the Artificial Neural Networks (ANNs), had an
91 increasing popularity for estimating and forecasting water resources (Hsu et al., 1995; Riad et al.,
92 2004; Sharma and Tiwari, 2009). The ANNs have been applied to complex, dynamic and highly

93 non-linear systems (Hsu et al., 1995), and in situations where the input is incomplete or ambiguous,
94 since they can analyze multi-source dataset (Tokar and Johnson, 1999). The main advantage of the
95 ANNs over traditional methods is the lower requirements of information about the complex nature
96 of the underlying process that are instead described in a mathematical closed form (Sudheer et al.,
97 2002). Furthermore, ANNs can generalise relationships also from a small dataset, but remain more
98 or less robust when noisy or missing inputs are present and can work also in changing environments
99 (Dawson and Wilby, 1998). ANNs learn from the analysis of the available input data and do not
100 require reprogramming, but they must be trained, optimized and tested (Gholam et al., 2018).

101 ANNs have been extensively used also for rainfall-runoff modeling, flood predictions, reservoir
102 operations, routing of polluting compounds (ASCE, 2000). For instance, ANNs have been used for
103 modelling the rainfall-runoff relationships in small to large watersheds of United States (Hsu et al.,
104 1995), United Kingdom (Dawson and Wilby, 1998), India (Sudheer et al., 2002; Sharma and
105 Tiwari, 2009), Morocco (Riad et al., 2004), Albaradeya et al., 2011 (in Palestinian territories) and,
106 more recently, in Australia (Asadi et al., 2019). Also, soil erosion was predicted using ANNs at
107 both plot scale (Licznar and Nearing, 2003, and Kim and Gilley, 2008, in USA; Albaradeya et al.,
108 2011, in Palestinian territories) and watershed scale (e.g., Gholami et al., 2018, in Iran). Moreover,
109 Yusof et al. (2014) used ANNs to predict the soil erodibility factor of the USLE equation using 74
110 samples of Malaysia soils.

111 However, only a few studies have analysed the ANN performance in soil erosion modelling
112 (Gholami et al., 2018) and, even, ANN has not been used for hydrological predictions in burned
113 soils. Modelling soil erosion and runoff after wildfires using ANNs may be a novel approach that
114 could be of help to better understand and predict fire-induced effects after fire.

115 To fill this gap, this study provides an ANN model, purposely prepared for pine forest areas of the
116 semi-arid Mediterranean environments, and verifies its hydrological prediction capability in non-
117 burned, burned by wildfire, and burned and then treated soils. More specifically, surface runoff and
118 soil loss were firstly measured in *i*) unburned plots (assumed as control); *ii*) plots subjected to a

119 wildfire and not rehabilitated with any post-fire measures; *iii*) plots subjected to fire and treated
120 with mulching throughout one year. Based on these observations, the ANN model is calibrated and
121 its performance in estimating surface runoff and soil loss at the event scale is evaluated under the
122 peculiar climatic conditions and forest management.

123

124

125 **2. MATERIALS AND METHODS**

126

127 **2.1. Experimental site and design**

128

129 *2.1.1. Study area*

130

131 The study was carried out in the Sierra de las Quebradas forest (Liétor, Castilla-La Mancha region,
132 province of Albacete, Central Spain) (Figure 1a). The climate is hot dry Mediterranean (Allué,
133 1990), *BSk* according to the Köppen classification (Kottek et al., 2006). Average annual rainfall and
134 medium annual temperature is 282 mm and 16 °C, respectively. Elevation ranges between 520 and
135 770 m and aspect is W-SW. According to the Spanish Soil Map (2000), soils are classified as
136 *Inceptisols* and *Aridisols* and soil texture is sandy loam.

137 The forest land mainly consists of *Pinus halepensis* M. stands. The mean density and height of
138 forest trees before the wildfire were about 500–650 trees/ha and 7–14 m, respectively. The shrubs
139 and herbaceous species mainly found at the study site were *Rosmarinus officinalis* L.,
140 *Brachypodium retusum* (Pers.) Beauv., *Cistus chusii* Dunal, *Lavandula latifolia* Medik., *Thymus*
141 *vulgaris* L., *Helichrysum stoechas* (L.), *Stipa tenacissima* (L.), *Quercus coccifera* L. and *Plantago*
142 *albicans* L.



Wildfire affected area



143

144

145 Figure 1 - Location/experimental design (a) and measuring equipment (b) of the experimental plots
146 used to model the hydrological response of pine forest to wildfire using ANNs (Liétor, Castilla La
147 Mancha, Spain).

148

149 *2.1.2. Experimental site description*

150

151 Immediately after the wildfire, one site of about five hectares in the forest stand was selected for
152 study (Figure 1a). Twelve experimental plots (each one 9 m long and 3 m wide, for a total area of
153 27 m²) were installed with their longest dimension along the maximum slope in the burned area. In
154 addition, an unburned area, located 7 km far from the burned stand was selected as control and three
155 other plots were located for the same aim.

156 In both areas, the plots were distributed caring that their characteristics (soil properties, slope and
157 aspect) were similar, to ensure comparability. Plot slope varied between 10 and 15%. Plot distance
158 was always higher than 20 m.

159 The plots, delimited by a 0.5 m wide geotextile fabric that was inserted up to 0.4 m below the
160 ground surface, were hydraulically isolated along their perimeter to prevent external inputs of water
161 and sediments. For this, a geotextile that was tightly fastened to 0.8 m long and 20 mm in diameter
162 iron rods was pounded into the ground at 0.15 m of depth. A 50 cm long metallic sediment fence
163 with a triangular shape was installed in the downstream side of the plot, to convey water and
164 sediments in a pipe and then into a 25 litre tank. The area with the metallic fence was protected
165 from rain by a plastic cover. Its ground surface was also covered by plastic, to ensure that the entire
166 runoff and all sediments were delivered to the collection point and then to the storage container
167 (Figure 1b).

168

169 *2.1.3. Wildfire and forest management operations*

170

171 The Sierra de las Quebradas area was affected in July 2016 by a wildfire. During the wildfire about
172 830 ha of forest land was burned. Tree mortality was 100%. A mean value of soil burn severity was
173 obtained for each plot by adopting the methodology proposed by Vega et al. (2013) and Fernandez

174 et al. (2017). Soil burn severity values were classified in the high class for all of the burned plots by
175 the Castilla La Mancha Forest Service.

176 In September 2016, mulching treatment was carried out in six plots in the burned area. Mulching
177 consisted of manually spreading straw of barley on the plots at a rate of 200 g/m² (dry weight).
178 Initial mulch cover and depth were 95% of the plot area and 3 cm, respectively.

179 Moreover, salvage logging was conducted in December 2016 in six plots, of which three non-
180 mulched and three mulched. The geotextile fabrics of the plots were removed before harvesting and
181 re-installed immediately after. The trees were cut with mechanical chain saws and burned logs were
182 removed using an agricultural tractor equipped with pneumatic wheels.

183 The experimental design consisted of the following *soil conditions* in relation to the wildfire: (1)
184 "*Non-Burned, NB*" (three plots); (2) "*Burned, B*" (twelve plots). After fire the following *soil*
185 *treatments* were defined in the burned plots: (i) *Burned+Mulching+No-Logging (B+M+NL*, six
186 plots); (ii) *Burned+No-Mulching+No-Logging (B+NM+NL*, six plots). This experimental design
187 was adjusted from the cutting date onwards, and the treatments were reassigned as follows: *i*)
188 *Burned+Mulching+Logging (B+M+L*, three plots); *ii*) *Burned-No-Mulching+Logging (B+NM+L*,
189 three plots).

190

191 2.1.4 Collection of observed data

192

193 Precipitation depth, duration and intensity were measured by a weather station (WatchDog 2000
194 Series model) with a tipping bucket rain gauge, located 50 m out of the study area. In the hourly
195 rainfall series of the experimental database, two consecutive events were considered separate, if no
196 rainfall was recorded for 6 h or more (Wischmeier and Smith, 1978; Zema et al., 2017).

197 Between September 2016 and July 2017, after each precipitation event, the volume of surface
198 runoff collected by the plot tank was measured. After mixing the runoff water collected in the tank,
199 a water sample of about 0.5 litres was collected. Then, samples were oven dried (at 105 °C) for 24 h

200 in the laboratory and Total Dissolved Sediments (TDS) and Suspended Sediments (SS) were
201 measured. Moreover, the eroded soil deposited at each metallic sediment fence was collected
202 manually after each event and then weighed in the field. After sample oven-drying, the dry
203 sediment (DS) weight was measured.

204 The runoff coefficients of each event were calculated as the ratio surface runoff to total rainfall. Soil
205 loss was evaluated as the sum of DS, TDS and SS.

206

207 *2.1.5 Statistical analysis on observed data*

208

209 Following Lucas-Borja et al. (2019), the observed data were analysed to evaluate the treatment
210 effect (with five levels: *Non-Burned*, *Burned+No-Mulching+No-Logging*, *Burned+Mulching+No-*
211 *Logging*, *Burned+No-Mulching+Logging* *Burned+No-Mulching+No-Logging*) on runoff volumes
212 and soil losses by a general linear mixed model. The survey date and plots were included as random
213 effects. The rainfall parameters (total precipitation, maximum rainfall intensity in 60 min of each
214 rainy event) for each sediment collection date were included as covariates. Data were log-
215 transformed to achieve normality and residuals were tested for autocorrelation, normality and
216 homogeneity of variance. When significant mixed effects were indicated, the post hoc pairwise
217 comparisons (with Bonferroni adjustment for multiple comparisons) were conducted to assess
218 differences between the main effects of treatments and their interactions. All the statistical analyses
219 were conducted using the R statistical program, package lme4.

220

221 **2.2. Implementation of the Artificial Neural Networks**

222

223 *2.2.1. Theoretical approach about the Artificial Neural Networks*

224

225 In this work a standard feedforward neural network has been used to simulate the hydrological
 226 response of the experimental plots. A standard feedforward neural network (Haykin, 1994) is
 227 composed by a set of N nodes N and a set of M arcs A (see Figure 2). The nodes are partitioned into
 228 L groups, called *layers*, with $L > 2$. The first layer is a set of I input nodes NI called *input layer*;
 229 then, there are $L-2$ *hidden layers*, of which each hidden layer h_t , with $t = 1, \dots, L-2$ is a set of H
 230 nodes NH_t . Finally, there is a set of O nodes NO , called *output layer*. Each node (denoted by o) of
 231 the output layer is connected with each node (denoted by h) of the NH_{L-2} hidden layer by an edge
 232 directed from o to h , and each node y of the NH_1 hidden layer is connected by an edge with each
 233 node x of the input layer by an edge directed from y to x .

234 For each edge of the network, we denote by i (resp. j) the source (resp. destination) node and we
 235 associate a real value W_{ij} , called *weight*, with the edge.

236 The neural network is used for representing a real function. Each input layer node is associated with
 237 an input (real) value and each output layer node is associated with an output (real) value of the
 238 function. The output values are computed by the neural network using the input values. Hidden
 239 layer nodes are associated with intermediate results of the computation.

240 The neural network computes the output values as follows. Both of each hidden and output layer
 241 node n are provided with the same function a , which is called *activation function*, and with a
 242 parameter Θ , which is called *bias*. The node j of the first hidden node NH_1 computes its associated
 243 hidden value $h_1 = a\left(\sum_{i=1}^I W_{ij} * I_i - \Theta\right)$, where i is an input layer node, i.e., by computing the
 244 weighted sum of the values I_i of the input layer using the weights W_{ij} associated with all the
 245 connections between each input layer node i and the hidden layer node j .

246 The node j of each hidden layer NH_l computes its associated hidden value
 247 $h_j^l = a\left(\sum_{i=1}^H W_{ij} * h_i^{l-1} - \Theta\right)$, where i is the $l-1$ layer node, i.e., by computing the weighted sum of the

248 values h_i^{L-1} of the nodes of the previous layer. Analogously, each output layer node j computes its
249 associated output value $o_j = a\left(\sum_{i=1}^H W_{ij} * h_i^{L-2} - \Theta\right)$, where h_i^{L-2} is a hidden L-2 layer node.

250 The weight W_{ij} associated with the edges of the set A and the activation function parameters are
251 suitably set by a *training algorithm* that tries to learn how correctly approximating the desired
252 output. Training algorithms can be unsupervised or supervised. In the first case, the ANN
253 autonomously learns the functional dependence between an input and its correct output. Differently,
254 a supervised training algorithm takes advantage from the availability of a training dataset where for
255 each input its correct output is provided; by measuring the difference between the correct and the
256 computed ANN outputs then it is possible to tune the ANN parameters to minimize this error. When
257 the ANN reaches the desired precision in reproducing the outputs of the training dataset, then the
258 learnt ends and the ANN can be considered ready to work with unknown input data.

259 Multilayer feedforward networks are commonly used to approximate real functions, i.e. for
260 determining weights and parameters of a given neural networks such that a set of given output data
261 matches with a corresponding set of input data, with an approximation error. Some theoretical
262 results have been provided in the related literature (Hetch-Nielsen, 1987) to assure the possibility of
263 approximating any real function satisfying some determined constraints.

264 Many types of activation function a can be used with the above neural network model. In this work,
265 we will use the well-known sigmoid function with the following formula:

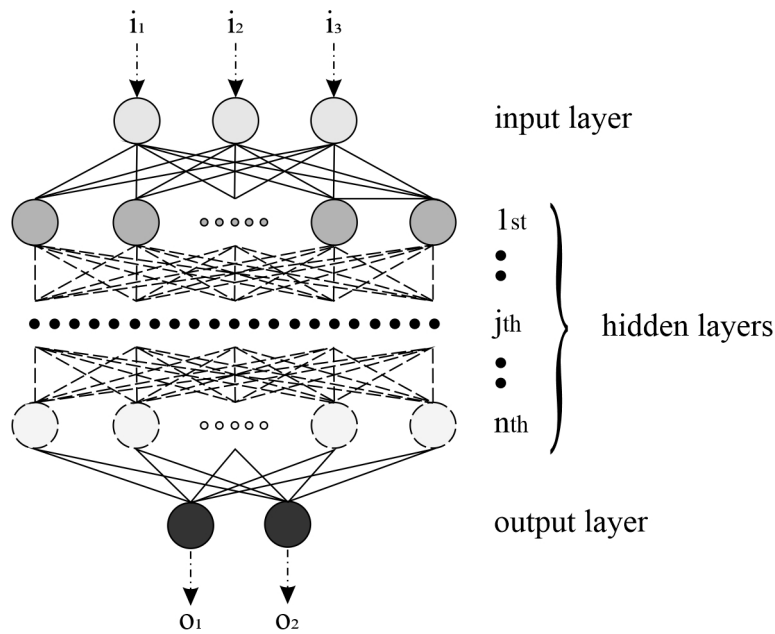
266

$$267 \quad a(x) = \frac{1}{1 + e^{-\beta x}} \quad (1)$$

268

269 where β is a parameter that should be appositely chosen when designing the neural network
270 architecture.

271



272

273

274 Figure 2 – The architecture of the ANN used to model the hydrological response of plots (Liétor,
 275 Castilla La Mancha, Spain).

276

277 2.2.2. ANN implementation

278

279 In these experiments, we used the Neuroph framework for training the ANN on a data set of real
 280 hydrological information. The data set contains 243 tuples of four attributes, namely *i*) treatment, *ii*)
 281 precipitation (mm), *iii*) runoff (mm) and *iv*) soil loss (kg/ha). Among the input variables, rainfall
 282 intensity has not been deliberately included, although many studies (e.g., Lucas-Borja et al., 2019;
 283 Prats et al., 2012), carried out in the same environmental conditions, have demonstrated that, beside
 284 the total rainfall, rainfall intensity is the most influential variables explaining runoff generation after
 285 fire. This choice is due to the fact that many weather stations (as happen in Spain) are equipped
 286 only with rain gauges, which provides daily depths rather than with automated devices, allowing
 287 continuous measurements of rainfalls for hourly or sub-hourly intensity calculations. By this way,
 288 the ANN seems to have a larger transferability compared to the gauged areas.

289 The treatment assumes the following discrete values: *Burned+Mulching+No-Logging*, *Burned+No-*
290 *Mulching+No-Logging*, *Non-Burned*, *Burned+Mulching+Logging* and *Burned+No-*
291 *Mulching+Logging*.

292 The attributes *i)* and *ii)* are considered as the neural network inputs, while *iii)* and *iv)* are used as
293 neural network outputs.

294

295 2.2.3. Data pre-processing

296

297 First, we have processed the data to obtain a suitable dataset to train the neural network. The value
298 of treatment has been transformed into an integer number that takes values between 1 and 5. In
299 particular, *Burned+Mulching+No-logging* = 1, *Burned+No-mulching+No-logging* = 2, *Non-burned*
300 = 3, *Burned+Mulching+Logging* = 4 and *Burned+No-mulching+Logging* = 5. Since some pair of
301 inputs <treatment, precipitation> were associated with different outputs (due to the fact that the
302 same precipitation can produce different runoff volumes, because of many factors, such as the
303 variability of precipitation intensity, soil characteristics in time and space), we averaged in those
304 cases the values of the surface runoff and soil loss. The new dataset is shown in Table 1a.

305 Then, the data set had to be normalized. Normalization implies that all values from the dataset
306 should take values in the range from 0 to 1. For this purpose, we used the following formula:

307

$$308 \quad X_n = \frac{X - X_{min}}{X_{max} - X_{min}} \quad (2)$$

309

310 where X is the value that should be normalized, X_n is the normalized value, X_{min} is the minimum
311 value of X and X_{max} is the maximum value of X . Therefore, we obtained the dataset shown in Table
312 1b.

313

314 Tables 1a and 1b - The original (a) and normalized (b) datasets used to model the hydrological
 315 response of plots through ANNs (Liétor, Castilla La Mancha, Spain).

316

317

(a)

Treatment (input 1)	Precipitation (mm) (input 2)	Runoff volume (mm) (output 1)	Soil loss (kg/ha) (output 2)
1.0	40.0	1.65	68.1
2.0	40.0	2.21	316.3
3.0	40.0	0.00	0.0
1.0	41.0	0.41	145.16
2.0	41.0	0.35	403.09
3.0	41.0	0.00	6.366
1.0	59.0	0.25	158.35
2.0	59.0	0.25	424.01
3.0	59.0	0.03	8.3
4.0	93.8	0.60	5.98
5.0	93.8	0.70	77.73
3.0	93.8	0.08	0.6
4.0	28.0	0.15	8.84
5.0	28.0	0.18	19.52
3.0	28.0	0.02	1.97
4.0	16.8	0.13	9.45
5.0	16.8	0.19	15.91
3.0	16.8	0.00	0.0
4.0	11.6	0.02	7.1

5.0	11.6	0.04	38.48
3.0	11.6	0.01	0.79
4.0	47.4	1.46	48.28
5.0	47.4	1.34	103.25
3.0	47.4	0.03	4.15
4.0	20.7	0.08	22.32
5.0	20.7	0.21	21.72
3.0	20.7	0.03	0.26

318

319

320

(b)

Treatment (input 1)	Precipitation (input 2)	Runoff volume (output 1)	Soil loss (output 2)
0.0	0.345	0.75	0.16
0.25	0.345	1.0	0.74
0.5	0.345	0.0	0.0
0.0	0.358	0.18	0.34
0.25	0.358	0.16	0.95
0.5	0.358	0.0	0.01
0.0	0.577	0.11	0.37
0.25	0.577	0.11	1.0
0.5	0.577	0.013	0.02
0.75	1.0	0.27	0.01
1.0	1.0	0.32	0.18
0.5	1.0	0.04	0.001

0.75	0.199	0.07	0.02
1.0	0.199	0.08	0.05
0.5	0.199	0.009	0.005
0.75	0.063	0.06	0.02
1.0	0.063	0.08	0.04
0.5	0.063	0.0	0.0
0.75	0.0	0.009	0.02
1.0	0.0	0.018	0.09
0.5	0.0	0.004	0.002
0.75	0.435	0.66	0.114
1.0	0.435	0.6	0.24
0.5	0.435	0.013	0.0097
0.75	0.111	0.04	0.53
1.0	0.111	0.095	0.51
0.5	0.111	0.013	6.0e ⁻⁰⁴

321

322

323 Tables 2a and 2b - Runoff volume (a) and soil loss (b) observed and simulated by the ANN used to

324 model the hydrological response of plots through (Liétor, Castilla La Mancha, Spain).

325

326

(a)

Observed runoff (mm)	Simulated runoff (mm)	Error (mm)
1.65	1.65	0
2.21	2.14	0.07

0	0.025	0.025
0.41	0.39	0.02
0.35	0.35	0
0	0.0084	0.0084
0.25	0.243	0.007
0.25	0.21	0.04
0.03	0.06	0.03
0.6	0.57	0.03
0.7	0.7	0
0.08	0.11	0.03
0.15	0.15	0
0.18	0.21	0.03
0.02	0.0097	0.0103
0.13	0.085	0.045
0.19	0.13	0.06
0	0.007	0.007
0.02	0.072	0.052
0.04	0.11	0.07
0.01	0.0075	0.0025
1.46	1.46	0
1.34	1.33	0.01
0.03	0.00044	0.02956
0.08	0.1	0.02
0.21	0.15	0.06
0.03	0.0075	0.0225

327

328

(b)

Observed soil loss (kg/ha)	Simulated soil loss (kg/ha)	Error (kg/ha)
68.1	85.18	17.08
316.3	320.42	4.12
0	0.38	0.38
145.16	136.49	8.67
403.09	401.96	1.13
6.36	0.42	5.94
158.35	157.69	0.66
424.01	424.01	0
8.3	12.42	4.12
5.98	0.975	5.005
77.73	76.19	1.54
0.6	2.03	1.43
8.84	7.93	0.91
19.52	20.35	0.83
1.97	0.38	1.59
9.45	11.45	2
15.91	24.8	8.89
0	0.72	0.72
7.1	14.96	7.86
38.48	30.4	8.08
0.79	1.02	0.23

48.28	48.76	0.48
103.25	101.93	1.32
4.15	3.985	0.165
22.32	9.54	12.78
21.72	21.88	0.16
0.26	0.55	0.29

329

330

331 *2.2.4. Neural network architecture*

332

333 We adopted the Neuroph, which is an ANN tool, and the *Multi Layer Perceptron* architecture,
 334 which is a feedforward ANN (see Section 2). This ANN model maps sets of input data into a set of
 335 appropriate output. It consists of multiple layers of nodes in a directed graph, with each layer fully
 336 connected to the next one. Except for the input nodes, each node is a neuron with nonlinear
 337 activation function.

338 Multilayer Perceptron uses a supervised learning technique called *backpropagation* for the training
 339 stage. It is a modification of the standard linear Perceptron, which is not able to distinguish data that
 340 not linearly separable, as in our case. We set multi-layer Perceptron 's parameters. The number of
 341 input and output neurons was the same as in the training set. Then, we had to choose number of
 342 hidden layers, and number of neurons in each layer.

343 The topology of our ANN was chosen as the result of a preliminary study, where several
 344 alternatives in terms of number of hidden layers and number of neurons for layer were tested. At the
 345 end of this study, the best performance architecture resulted in two hidden layers with 20 neurons in
 346 each layer (Figure 3).

347



348

349 Figure 3 - The ANN with two hidden layers with 20 following neurons used to model the
350 hydrological response of plots (Liétor, Castilla La Mancha, Spain).

351

352 Then we adopted a 'Sigmoid' for transfer function, while, for learning rule, we chose a
353 'Backpropagation with Momentum'. The momentum is a real value added to speed up the process of
354 learning and to improve the efficiency of the algorithm.

355

356 *2.2.5. Neural network training*

357

358 After we have created training set and set the parameters of the neural network, we started to train
359 it.

360 In our case the maximum error was set to 0.0001, learning rate was set to 0.2 and momentum was
361 set to 0.7. In the first phase, we calculated the total Mean Square Error (MSE). For that purpose, the
362 following formula was used:

363

364
$$MSE = \frac{1}{n} \sum_{i=1}^n (Y_i - \hat{Y}_i)^2 \quad (3)$$

365

366 where MSE is the arithmetic mean of the squares of the errors $(Y_i - \hat{Y}_i)^2$.

367 In the following, we will refer to the MSE as the Total Network Error. When this Total Network

368 Error value dropped below the max error, the training was complete. The smaller the error is, the

369 better the obtained approximation is.

370

371

372 **2.3. Evaluation of the hydrological prediction capability of ANN**

373

374 The predictions of surface runoff and soil loss provided by the adopted ANN model were compared
375 to the corresponding observations collected in the equipped plots. First, observed and simulated
376 values were visually compared in "scatter-plots". Then, the following indicators, usually adopted in
377 the literature studies dealing with hydrological modelling (e.g., Willmott, 1982; Legates and
378 McCabe, 1999; Loague and Green, 1991; Zema et al., 2017; 2018), were calculated:

- 379 (i) the main statistics (i.e. the maximum, minimum, mean and standard deviation of both the
380 observed and simulated values);
- 381 (ii) the coefficients of determination (r^2), efficiency (E, Nash and Sutcliffe, 1970) and residual
382 mass (CRM, also known as "percent bias", PBIAS); and
- 383 (iii) the Root Mean Square Error (RMSE).

384 The related equations for the calculation of these indicators are reported by Zema et al. (2012),
385 Krause et al. (2005), Moriasi et al. (2007) and Van Liew and Garbrecht (2003).

386 To summarise, the model performance can be evaluated as follows:

- 387 - the closer the statistics, the more accurate the model predictions;
- 388 - values of r^2 , ranging from 0 to 1, over 0.5 indicate reasonable model performance (Santhi et al.,
389 2001; Van Liew et al., 2003; Vieira et al., 2018);
- 390 - E, in the range $-\infty$ to 1, is negative for a model giving poor predictions, ≥ 0.35 for a satisfactory
391 model and ≥ 0.75 for a good performance (Zema et al., 2017);
- 392 - RMSE, which should be as closest as possible to zero (no errors between predictions and
393 observations), less than half the standard deviation of the measured data are considered good
394 (Singh et al., 2004);
- 395 - CRM/PBIAS, which, if positive, indicates model underestimation, whereas, if negative, model
396 overestimation (Gupta et al., 1999), must be below 0.25 or 0.55 for good runoff and soil loss
397 predictions, respectively, according to Moriasi et al. (2007).

398

399

400 **3. RESULTS AND DISCUSSIONS**

401

402 **3.1. Runoff and soil erosion observations**

403

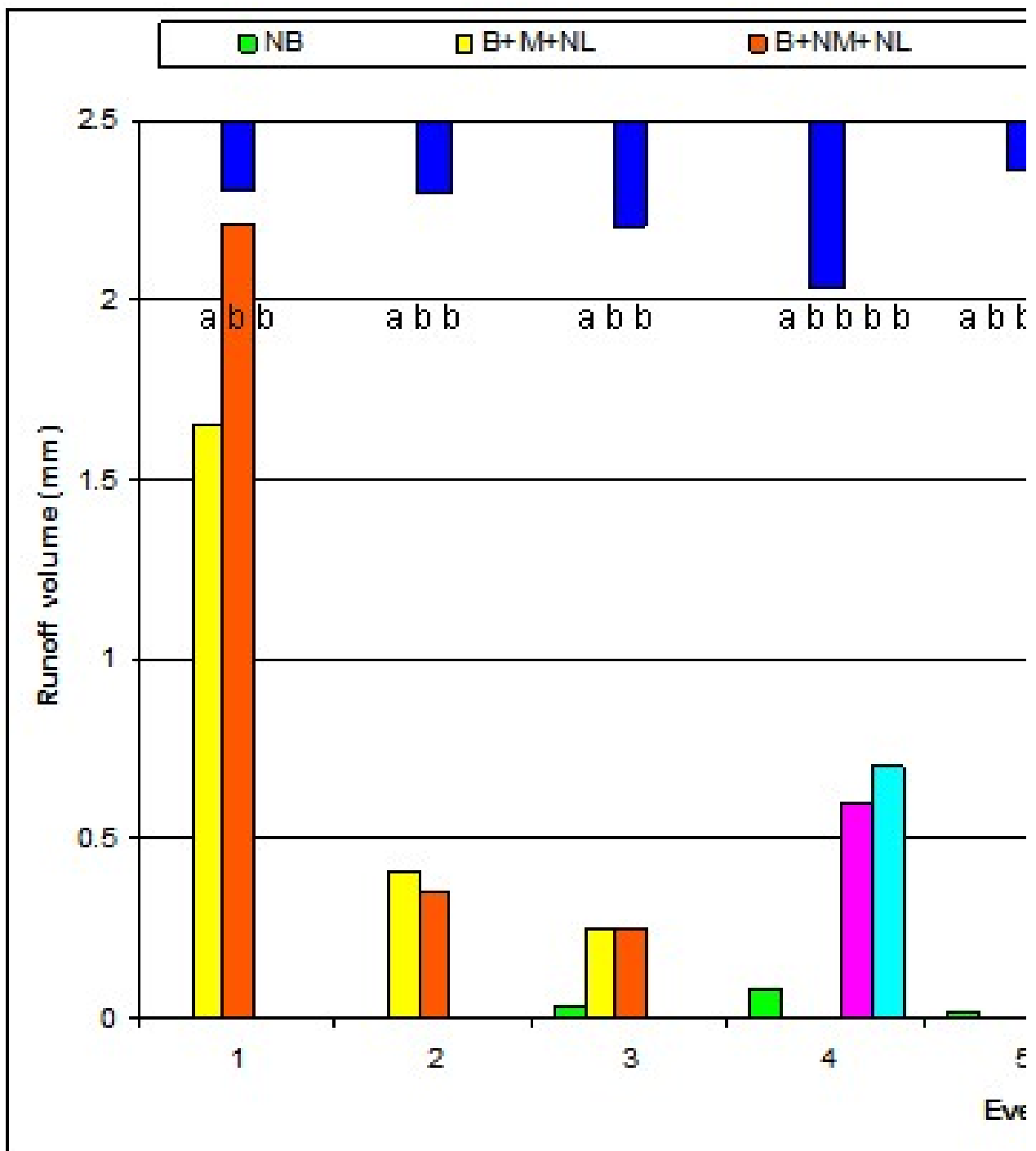
404 During the observation period, nine events were monitored, for which precipitation depth and mean
405 intensity were in the range 11.6-93.8 mm and 0.98-28.0 mm/h. The monitored events were only
406 those producing surface runoff and erosion. As expected, all burned plots gave runoff volumes and
407 soil loss significantly (at $p < 0.05$) much higher than non-burned soils (control), for which the mean
408 runoff and soil loss were 0.02 ± 0.03 mm and 2.49 ± 3.07 kg/ha (mean \pm standard deviation). Also
409 Gimeno-García et al. (2007), studying the soil's hydrological response after wildfires in
410 Mediterranean shrublands, showed that total runoff and sediment yield in the first post-fire year
411 (19.43 mm and 0.56 kg/m^2 in the intense fire) contrast with the very low runoff (3.82 mm) and soil
412 loss (0.08 kg/m^2) in control plots. In a different Mediterranean landscape, Mayor et al (2007) found
413 that total runoff and sediment yield in the burned catchment (35 mm and 4.56 kg/ha, respectively)
414 were considerably greater than in the unburned catchment (0.03 mm, and 0.12 kg/ha). Key casual
415 factors enhancing runoff and soil loss are the reduction in infiltration and some combination of
416 sealing, soil water repellency, loss of surface cover, and disaggregation due to loss of soil organic
417 matter (Neary et al., 2005).

418 Mulching reduced the hydrological response of the B+M+NL soils (mean runoff of 0.26 ± 0.54 mm
419 as well as soil loss of 41.3 ± 66.6 kg/ha soils) compared to B+NM+NL plots (mean runoff of $0.31 \pm$
420 0.72 mm and soil loss of 127 ± 193 kg/ha) (Figure 4a and 4b). The differences were significant for
421 soil erosion, but not for runoff. The efficacy of mulch application to control soil erosion is in
422 accordance with Bautista et al. (2009), who highlighted the immediate increase of ground cover in
423 mulch application, which result in an effective soil protection for the first rain events after fire.

424 The effects of logging on burned soils (mulched or not) anywhere not appreciably different between
425 the plots, since the differences in surface runoff and soil loss were not significant (at $p < 0.05$).
426 More specifically, B+NM+L plots gave higher runoff (on the average 0.30 ± 0.45 mm) and soil loss
427 (on the average 30.7 ± 36.7 kg/ha) compared to B+M+L soils (mean runoff of 0.27 ± 0.48 mm and
428 soil loss of 11.3 ± 15.5 kg/ha) (Figure 4a and 4b). This is in accordance with other authors that did
429 not report a significantly negative effect of logging in soil parameters (Fernández and Vega, 2016).
430 The type of machinery used during forest operations could also explain this. As Lucas-Borja et al.
431 (2018) demonstrated, the use of not heavy machinery with air tires generates not negative impact on
432 soil and reduce soil compaction in comparison to chain tires.

433 It is worth to highlight that a temporal gradient in runoff generation mechanism was found for the
434 B+NM+NL and B+M+NL (regardless of the treatment), indicating a decrease of the hydrological
435 response of all soils throughout the time elapsed from fire. In other words, the largest runoff - and
436 thus soil loss - was produced by the rainfall events occurring immediately after the wildfire, as
437 shown by the decrease of the runoff coefficients (data not shown). This has been observed in the
438 first and second storms in the season immediately after wildfires by several authors (e.g., de Dios
439 Benavides-Solorio and MacDonald, 2005; DeBano et al., 1998; MacDonald et al., 2000; Robichaud
440 and Brown, 1999). The large increase in the runoff coefficients just after fire has been attributed to
441 changes in soil hydrological properties, such as the development of a water-repellent layer at or near
442 the soil surface, which prevents infiltration and induces overland flow (DeBano et al., 1970;
443 Shakesby et al., 2000). In addition, this fact might be explained by the vegetation (mainly shrubs
444 and herb) recovery after fires that performed better than litter in order to stop runoff generation. The
445 complex system of vegetation patches in control plots which is highly disconnected that influence
446 of semi-arid Mediterranean vegetation on runoff generation has been widely reported in previous
447 studies (i.e. Dunjó et al., 2004).

448



(2)

449

450 Figures 4a and 4b - Precipitation, runoff volumes (a) and soil losses (b) observed in the
 451 experimental plots (Liétor, Castilla La Mancha, Spain) (NB = Non-Burned; B+M+NL =
 452 Burned+Mulching+No-Logging; B+NM+NL = Burned+No-Mulching+No-Logging; B+M+L =

453 Burned+Mulching+Logging; B+NM+L = Burned+No-Mulching+Logging; different lower case
454 letters indicate statistically significant differences at $p < 0.05$).

455

456 **3.2. Hydrological modelling by ANN**

457

458 First, we train the neural network for the first output. After 250000 iterations we obtained a Total
459 Mean Square Error drop down to a specified level of 0.0001, which means that training process was
460 successful.

461

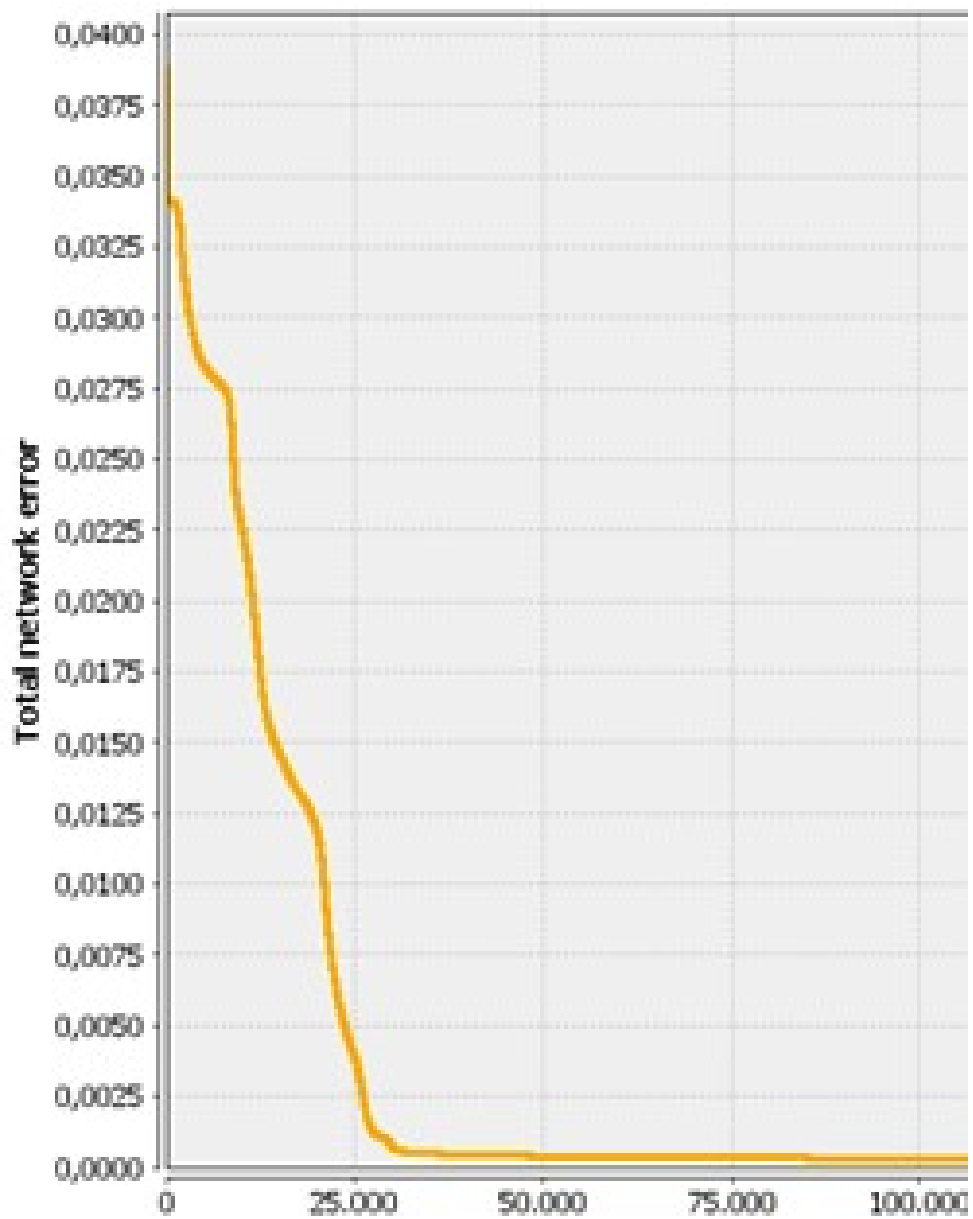
462 *3.2.1. Neural Network Approximation*

463

464 A Total Mean Square Error of 1.965×10^{-4} in simulating the runoff volume was achieved (Figure 5a),
465 which certainly is a very good result, because our goal is to get the total error to be as small as
466 possible. In more detail, Table 2a reports the observed (desired output) and simulated (ANN output)
467 runoff values and the related differences the trained neural network produced. Looking at the
468 individual errors, we can observe that most of them are at the low level, below 0.1. MAE was equal
469 to 0.025 mm. So we can conclude that this type of neural network architecture is the best choice.

470 We used the same neural network shown in Figure 2. Also in this case, we set the maximum error to
471 0.0001, the learning rate to 0.2 and the momentum to 0.7. After 175000 iterations we obtained a
472 total MSE drop down to a specified level of 0.0001, which means that training process was
473 successful and that now we can exploit this trained neural network (Figure 5b). The Total Mean
474 Square Error for this second neural network was 1.78×10^{-4} . The relative error on the individual soil
475 loss between the observations and the simulations (Table 2b) was lower than 17.1 kg/ha while MAE
476 was equal to 3.57 kg/ha.

477



478

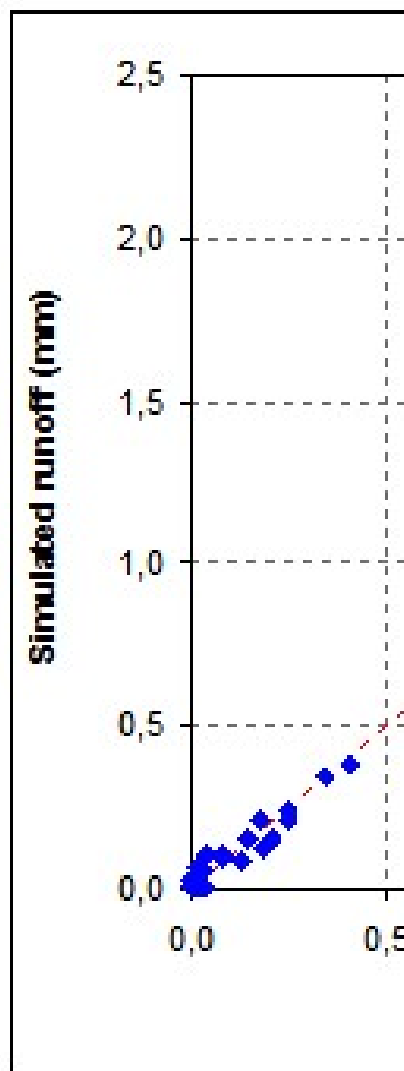
479 Figures 5a and 5b - Total Network Error (equal to the Total MSE, Mean Square Error for runoff
 480 volume (a) and soil loss (b) simulated by the ANN used to model the hydrological response of plots
 481 (Liétor, Castilla La Mancha, Spain).

482

483 3.2.2. Evaluation of the ANN prediction capability

484

485 The scatter plots of Figure 6a and 6b show a very close agreement between the predictions provided
486 by ANN and the corresponding observations collected at the plots for both surface runoff volumes
487 and soil loss for all the experimental conditions (control, burned and treated/not treated soils).



488

489

490 Figures 6a and 6b - Scatter plot of the observed vs simulated (by ANN) runoff volumes (a) and soil
491 loss (b) in the experimental plots (Liétor, Castilla La Mancha, Spain).

492

493 This qualitative agreement is confirmed by the values of the indicators adopted for the quantitative
494 assessment of ANN prediction capability. In general, when the ANN performance is evaluated by
495 aggregating all the soil conditions, the statistics (i.e., mean, standard deviation, minimum and
496 maximum) were practically equal for both runoff and soil loss. Only very small differences were
497 found for the maximum runoff (under 3.2%) and the minimum soil loss (modelled as zero against a
498 mean value of 0.38 kg/ha). Moreover, the model efficiency and RMSE are good and the coefficient
499 of determination equal to one, while the CRM (equal to 0.01) indicates a very small model
500 underestimation of the observations (Table 3).

501 A more detailed analysis of the ANN performance, carried out separately for the individual soil
502 conditions (burned/unburned) and treatments (mulching/logging) highlighted that (Table 3):

503 - the observed and predicted mean values of both runoff and soil loss are practically the same and
504 the maximum difference (16.2%, however under the acceptance threshold) is detected for soil loss
505 prediction in B+M+L plots;

506 - the lower agreement between observations and predictions was found in the maximum runoff
507 (with differences lower than 32%) and in the minimum soil loss (below 112%); for the latter, in
508 same cases the ANN predicted soil losses equal to zero also in the case of observed erosion; instead,
509 for the maximum soil losses, only in one case (for the B+M+L plots) the difference with the
510 corresponding observation was more than 20%.

511 Table 3 - Values of the criteria adopted for ANN evaluation in the experimental plots (Liétor, Castilla La Mancha, Spain).

512

Treatment	Number of events	Value	Mean	Minimum	Maximum	Standard Deviation	E	CRM	r ²	RMSE
			(mm or kg/ha)				(-)	(-)	(-)	(mm or kg/ha)
RUNOFF VOLUME										
<i>ALL DATA</i>	27	Observed	0.39	0.00	2.21	0.59	-	-	-	-
		Simulated	0.38	0.00	2.14	0.58	1.00	0.01	1.00	0.03
<i>NB</i>	9	Observed	0.57	0.00	2.21	0.80	-	-	-	-
		Simulated	0.56	0.01	2.14	0.78	1.00	0.01	1.00	0.03
<i>B+M+NL</i>	3	Observed	0.46	0.08	0.70	0.33	-	-	-	-
		Simulated	0.46	0.11	0.70	0.31	0.99	0.00	1.00	0.02
<i>B+NM+NL</i>	3	Observed	0.12	0.02	0.18	0.09	-	-	-	-
		Simulated	0.12	0.01	0.21	0.10	0.93	-0.06	0.99	0.02
<i>B+M+L</i>	6	Observed	0.07	0.00	0.19	0.08	-	-	-	-
		Simulated	0.07	0.01	0.13	0.05	0.55	-0.06	0.56	0.05
<i>B+NM+L</i>	6	Observed	0.53	0.03	1.46	0.68	-	-	-	-

		Simulated	0.51	0.00	1.46	0.69	1.00	0.03	1.00	0.03
SOIL LOSS										
ALL DATA	27	Observed	70.96	0.00	424.01	120.84	-	-	-	-
		Simulated	70.99	0.38	424.01	120.96	1.00	0.00	1.00	5.60
NB	9	Observed	169.96	0.00	424.01	170.74	-	-	-	-
		Simulated	171.00	0.38	424.01	170.21	1.00	-0.01	1.00	6.98
<i>B+M+NL</i>	3	Observed	196.89	8.30	424.01	210.52	-	-	-	-
		Simulated	198.04	12.42	424.01	208.74	1.00	-0.01	1.00	2.41
<i>B+NM+NL</i>	3	Observed	10.11	1.97	19.52	8.84	-	-	-	-
		Simulated	9.55	0.38	20.35	10.08	0.97	0.06	1.00	1.16
<i>B+M+L</i>	6	Observed	11.96	0.00	38.48	14.26	-	-	-	-
		Simulated	13.89	0.72	30.40	12.15	0.79	-0.16	0.82	5.93
<i>B+NM+L</i>	6	Observed	33.33	0.26	103.25	38.25	-	-	-	-
		Simulated	31.11	0.55	101.93	38.85	0.98	0.07	0.98	5.25

513 Notes: NB = Non-Burned; B+M+NL = Burned+Mulching+No-Logging; B+NM+NL = Burned+No-Mulching+No-Logging; B+M+L =

514 Burned+Mulching+Logging; B+NM+L = Burned+No-Mulching+Logging.

515 As regards the other model performance indicators, the following considerations can be drawn
516 (Table 3):

517 - ANN showed a very slight tendency to overestimate or underestimate the hydrological
518 observations (for instance, overestimation of runoff in B+NM+L and B+NM+L plots, CRM = -0.06
519 as well as underestimation of soil loss in B+NM+NL and B+NM+L, CMR = 0.06-0.07), as shown
520 by the very small negative or positive values of CMR;

521 - for all the soil conditions/treatments and both for runoff and soil loss predictions, E, r^2 and RMSE
522 attained good values (that is, very close to one for E and r^2 , and to zero for RMSE), except for the
523 B+M+L plots;

524 - for the latter soil condition and treatment, the worst performance of the ANN was found for both
525 runoff and erosion predictions (see values of E, r^2 and RMSE). Presumably, in soil subjected to
526 logging, the impacts of machinery wheels on soil determine the formation of small rills, in which
527 small volumes of water and sediments are stored and do not feed runoff. Since, in general, many
528 models find difficulties in modelling rill erosions (e.g., Aksoy and Kavvas, 2005), this behaviour
529 could be common with ANN.

530 However, on account of E, r^2 and RMSE values, the prediction capability of the ANN can be
531 considered as satisfactory to good for runoff and good for soil loss. This indicates that a soil
532 disturbance due to more than two factors (in our case wildfire, mulching and logging) finds some
533 difficulties in being simulated by ANN, which however does not compromise the generally good
534 model performances.

535 The runoff and erosion prediction capacity provided by ANNs appears to be very satisfactory in the
536 experimental conditions and this is even more appreciable if we make comparisons with other
537 conceptual models. For instance, limiting the evaluation criteria to model efficiency, the very high
538 E coefficients of this study (close to 0.99) is noticeably higher compared to the maximum values (E
539 from -10 to 0.93) reported in the studies of Vieira et al. (2014), Fernandez et al. (2010) and Hosseini
540 et al. (2018), who applied the MMF model for predicting runoff and erosion at seasonal and annual

541 scales on soils of Iberian Peninsula, burned by fires of different severity and subjected to different
542 post-fire treatments. Fernandez et al. (2010) and Fernandez and Vega (2016) found some
543 inaccuracies of the RUSLE model (shown by a negative E) for predicting annual soil erosion from
544 burned soils of NW Spain, since the K factor did not allow to reflect the changes on soil
545 permeability and structure after fire, while the annual soil loss predictions achieved by Vieira et al.
546 (2018) applying RUSLE in north-central Portugal were more satisfactory ($E = 0.63-0.70$).
547 Contrasting results in annual erosion prediction capacity provided by PESERA model applied in
548 burned plots were shown by coefficients E of 0.33 (Fernandez and Vega, 2016) or 0.73-0.85 (Vieira
549 et al., 2018).

550 The ANN models focus on mathematical solutions over process representation, such as the
551 empirical models do. In other words, it is a “black box” approach, which estimates runoff and soil
552 loss, but does not gives information about the physical factors underlying the hydrological
553 processes. Nonetheless, empirical models are frequently used in preference to more complex
554 models as they can be implemented in situations with limited data and parameter inputs, and are
555 particularly useful as a first step in identifying sources of water, sediments and pollutants (Merritt et
556 al., 2003). However, the main goal of technicians and land planners is first the knowledge of the
557 runoff and erosion rates and then the selection of the most suitable treatment to reduce the
558 unsustainable rates, rather than a detailed comprehension of the hydrological processes. For
559 stakeholders or government agencies, who may be responsible for land and water management on a
560 national or regional basis, the complex models are prohibitive in terms of the time required to
561 develop and implement them (Fu et al., 2018). Since the data requirements of any model increase
562 with the model complexity, models that are less complex than the physically-based models, such as
563 the empirical models (Aksoy and Kavvas, 2005), are more indicated for use in burned areas of
564 Mediterranean forests, which are often data-poor environments. Low-data demanding models are
565 based primarily on the analysis of observations and seek to characterise response from these data
566 (Wheater et al., 1993). The simplest models are regression equations between climatic variables

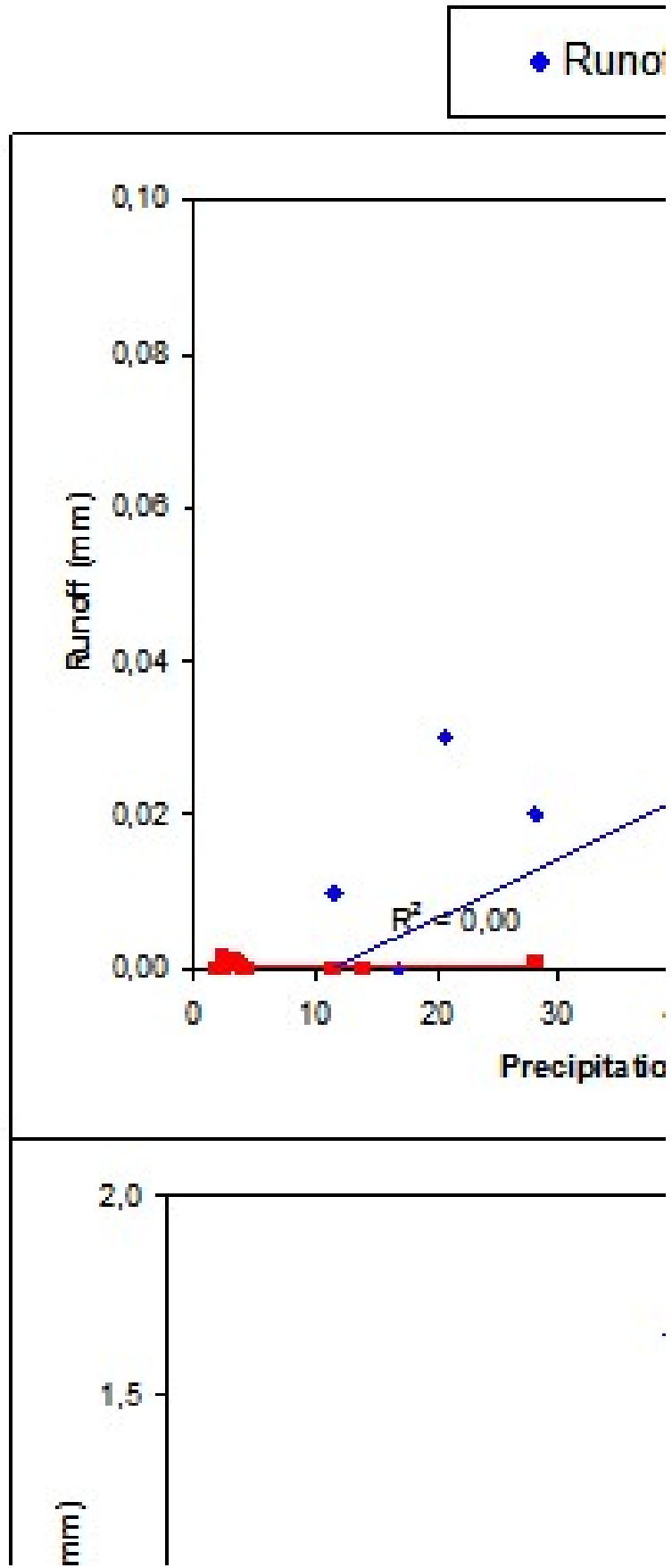
567 (such as precipitation volumes and intensities) and runoff/erosion rates. However, in the
568 experimental areas, linear regressions were not able to predict with accuracy runoff volumes and
569 soil loss from simple observations of precipitation. As a matter of fact, very low coefficients of
570 determination were found by regressing both runoff volumes and soil loss to precipitation depth and
571 intensity in non-burned soils as well as in burned plots (mulched or not) (Figure 7). This
572 presumably happened, since these simple models ignore the inherent non-linearities in the
573 hydrological processes and employ unrealistic assumptions about the physics (Wheater et al., 1993).
574 Conversely, the ANNs, which require only precipitation as input, but use a more complex
575 mathematical structure, were successful in capturing the output hydrological variables from the
576 observational input data, as shown by the very good prediction capacity detected for the ANNs in
577 the experimental conditions of this study.

578 Therefore, the main advantages of the ANN use in such environmental contexts are the low
579 input requirement in comparison to the more complex physically-based models and, at the same
580 time, the prediction accuracy in comparison to the simpler empirical models. This is appreciated by
581 land planners and forest managers, who have a powerful prediction tool easy to be used in data-poor
582 environment, as often the Mediterranean forests are.

583 However, further experimental tests are needed to assure ANN applicability to these climatic,
584 geomorphological and ecological contexts and to upscale the model applications from the plot to the
585 watershed scale; for instance, a larger database of rainfall/runoff events may make the ANN
586 prediction capacity more accurate. On the other hand, a larger and general use of ANN for
587 hydrological predictions requires more experimental investigations in other environmental contexts
588 (different for climate and geomorphology), which should assure a large transferability of this
589 modelling tool for hydrological and ecological management in forest ecosystems potentially prone
590 to fire. If simulations of runoff and erosion remain good also out of the experimental conditions of
591 this study after fire, the availability of powerful ANNs can support landscape planners not only in
592 control the fire risk in forestland, but also in identifying the most efficient countermeasures to limit

593 ecosystem degradation. Conversely, in the case of less accurate hydrological predictions, other
594 important variables - of easy measurement or estimation, - influencing the runoff and erosion
595 generation mechanisms should be implemented when an ANN is designed, such as the rainfall
596 intensity, vegetal cover and texture of soils. Therefore, estimations of water flows and soil erosion
597 using ANN decrease the costs and the studies time otherwise required by hydrological models of
598 other nature.

599



601 Figure 7 - Linear regression between runoff volumes and precipitation depth as well as soil loss and
602 maximum 1-h precipitation intensity in the experimental non-burned (a), burned and mulched (b)
603 and burned and non-mulched (c) plots (Liétor, Castilla La Mancha, Spain).

604

605

606 **4. CONCLUSIONS**

607

608 The evaluation of the ANN for hydrological modelling in the forest plots subject to wildfire showed
609 that the runoff and erosion prediction capability is in general very good. The ANN performance was
610 exceptionally high for all the experimental conditions, since the model efficiency and the coefficient
611 of determination was equal to one, while the very low CRM indicated a negligible underestimation
612 of the observations. The ANN proposed is also very robust, in the sense that its performance is
613 exceptionally high for all the experimental conditions (burned or non-burned soils) and treatments
614 (mulching and/or logging or not), with only one exception (that is, in the condition where the soil
615 disturbance is higher).

616 Overall, this modelling approach only needs precipitation data (whose measuring equipment are
617 available also in forestlands) as well as a reasonable set of rainfall-runoff observations to train the
618 ANN. Therefore, the use of ANNs for hydrological predictions in burned areas of Mediterranean
619 forests seems to be a useful decision support system for the integrated assessment and management
620 of forested watersheds.

621

622

623 **REFERENCES**

624

625 Aksoy, H. and Kavvas, M.L., 2005. A review of hillslope and watershed scale erosion and sediment
626 transport models. *Catena* 64(2-3), 247-271.

627 Albaradeyia, I., Hani, A., Shahrour, I., 2011. WEPP and ANN models for simulating soil loss and
628 runoff in a semi-arid Mediterranean region. *Environmental monitoring and assessment* 180(1-4),
629 537-556.

630 Allué, J.L., 1990. Atlas fitoclimático de España. Taxonomías. Ministerio de Agricultura, Pesca y
631 Alimentación. INIA Madrid, Spain.

632 Asadi, H., Shahedi, K., Jarihani, B., Sidle, R.C., 2019. Rainfall-runoff modelling using hydrological
633 connectivity index and artificial neural network approach. *Water* 11(2), 212.

634 ASCE Task Committee, 2000. Artificial neural networks in hydrology. I. Preliminary concepts. *J*
635 *Hydraul Eng ASCE* 5(2), 115–123.

636 Bautista, S., Robichaud, P.R., Bladé, C., 2009. Post-fire mulching. *Fire Eff. Soils Restor. Strateg.*
637 *Sci. Publ. Enfield, NH.* 353–372.

638 Benavides-Solorio, J.D. and Macdonald, L.H., 2005. Measurement and prediction of post-fire
639 erosion at the hillslope scale, Colorado Front Range. *International Journal of Wildland Fire* 14, 457-
640 474.

641 Certini, G., 2014. Fire as a soil-forming factor. *Ambio* 43, 191–195.

642 Dawson, C.W. and Wilby, R., 1998. An artificial neural network approach to rainfall-runoff
643 modelling. *Hydrological Sciences Journal* 43(1), 47-66.

644 Esteves, T.C.J., Kirkby, M.J., Shakesby, R.A., Ferreira, A.J.D., Soares, J.A.A., Irvine, B.J.,
645 Fernández, C., Vega, J.A., Vieira, D.C.S., 2010. Assessing soil erosion after fire and rehabilitation
646 treatments in NW Spain: performance of RUSLE and revised Morgan–Morgan–Finney
647 models. *Land degradation & development* 21(1), 58-67.

648 Fernández, C. and Vega, J.A., 2016. Evaluation of RUSLE and PESERA models for predicting soil
649 erosion losses in the first year after wildfire in NW Spain. *Geoderma* 273, 64–72..

650 Ferreira, C.S.S., Coelho, C.O.A., Bento, C.P.M., Carreiras, M.A., 2012. Mitigating land degradation
651 caused by wildfire: application of the PESERA model to fire affected sites in central Portugal.
652 *Geoderma* 191, 40-50.

653 Fu, B., Merritt, W.S., Croke, B.F., Weber, T., Jakeman, A.J., 2018. A review of catchment-scale
654 water quality and erosion models and a synthesis of future prospects. *Environmental modelling &*
655 *software* 114, 85-97.

656 Gholami, V., Booij, M.J., Tehrani, E.N., Hadian, M.A., 2018. Spatial soil erosion estimation using
657 an artificial neural network (ANN) and field plot data. *Catena* 163, 210-218.

658 Gimeno-García E., Andreu V., Rubio J.L., 2007. Influence of vegetation recovery on water erosion
659 at short and medium-term after experimental fires in a Mediterranean shrubland. *Catena* 69, 150-
660 160.

661 Haykin S. , 1994. *Neural Networks: A Comprehensive Foundation*. Prentice Hall, USA.

662 Hetch-Nielsen, R., 1987. Kolmogorov's mapping neural network existence theorem. In *Proceedings*
663 *of the International Conference on Neural Networks*, vol. 3, 11-14, New York, USA.

664 Hosseini, M., Nunes, J. P., Pelayo, O. G., Keizer, J.J., Ritsema, C., Geissen, V., 2018. Developing
665 generalized parameters for post-fire erosion risk assessment using the revised Morgan-Morgan-
666 Finney model: A test for north-central Portuguese pine stands. *Catena* 165, 358-368.

667 Hsu, K.-L., Gupta, H.V., Sorooshian, S., 1995. Artificial neural network modeling in rainfall–runoff
668 process. *Water Resources Research* 31(10), 2517–2530.

669 Kim, M. and Gilley, J.E., 2008. Artificial Neural Network estimation of soil erosion and nutrient
670 concentrations in runoff from land application areas. *Computers and electronics in*
671 *agriculture* 64(2), 268-275.

672 Kottek, M., Grieser, J., Beck, C., Rudolf, B., Rubel, F., 2006. World Map of the Köppen-Geiger
673 climate classification updated. *Meteorol. Z.* 15, 259-263.

674 Larsen, I.J., MacDonald, L.H., Brown, E., Rough, D., Welsh, M.J., Pietraszek, J.H., Schaffrath, K.,
675 2009. Causes of post-fire runoff and erosion: water repellency, cover, or soil sealing? *Soil Science*
676 *Society of America Journal* 73(4), 1393-1407.

677 Legates, D.R. and McCabe, G.J., 1999. Evaluating the use of “goodness of fit” measures in
678 hydrologic and hydroclimatic model validation. *Water Resources Research* 35, 233-241.

679 Licznar, P. and Nearing, M.A., 2003. Artificial neural networks of soil erosion and runoff
680 prediction at the plot scale. *Catena* 51(2), 89-114.

681 Loague, K. and Green, R.E., 1991. Statistical and graphical methods for evaluating solute transport
682 models: Overview and application. *Journal of Contaminant Hydrology* 7, 51-73.

683 Lucas-Borja, M.E., Plaza-Álvarez, P.A., Gonzalez-Romero, J., Sagra, J., Alfaro-Sánchez, R., Zema,
684 D.A., de Las Heras, J., 2019. Short-term effects of prescribed burning in Mediterranean pine
685 plantations on surface runoff, soil erosion and water quality of runoff. *Science of The Total*
686 *Environment* 674, 615-622.

687 Lucas-Borja, M.E., González-Romero, J., Plaza-Álvarez, P.A, Sagra, J., Gómez M.E., Moya, D.,
688 Cerdà, A., de las Heras, J., 2018. The impact of straw mulching and salvage logging on post-fire
689 runoff and soil erosion generation under Mediterranean climate conditions. *Science of the Total*
690 *Environment* 654, 441-451.

691 Lucas-Borja, M.E., Zema, D.A., Carrà, B.G., Cerdà, A., Plaza-Alvarez, P.A., Cózar, J.S., de las
692 Heras, J., 2018. Short-term changes in infiltration between straw mulched and non-mulched soils
693 after wildfire in Mediterranean forest ecosystems. *Ecological Engineering* 122, 27-31.

694 Mayor, A.G., Bautista, S., Llovet, J., Bellot, J., 2007. Post-fire hydrological and erosional responses
695 of a Mediterranean landscape: Seven years of catchment-scale dynamics. *Catena* 71, 68–75.

696 Merritt, W.S., Letcher, R.A., Jakeman, A.J., 2003. A Review of Erosion and Sediment Transport
697 Model. *Environmental Modelling and Software* 18, 761-799

698 Moody, J.A., Shakesby, R.A., Robichaud, P.R., Cannon, S. H., Martin, D.A., 2013. Current
699 research issues related to post-wildfire runoff and erosion processes. *Earth-Science Reviews* 122,
700 10-37.

701 Morales, H.A., Navar, J., Dominguez, P.A., 2000. The effect of prescribed burning on surface
702 runoff in a pine forest stand of Chihuahua, Mexico. *Forest Ecol Manag* 137, 199–207

703 Moriasi, D.N., Arnold, J.G., Van Liew, M.W., Bingner, R.L., Harmel, R.D., Veith, T.L., 2007.
704 Model evaluation guidelines for systematic quantification of accuracy in watershed
705 simulations. *Transactions of the ASABE* 50 (3), 885-900.

706 Nash, J.E. and Sutcliffe, J.V., 1970. River flow forecasting through conceptual models: Part I. A
707 discussion of principles. *Journal of Hydrology* 10, 282-290.

708 Neary, D.G., Ryan, K.C., DeBano, L.F., 2005. Wildland fire in ecosystems: effects of fire on soils
709 and water. Gen. Tech. Rep. RMRS-GTR-42-vol. 4. Ogden, UT US Dep. Agric. For. Serv. Rocky
710 Mt. Res. Station. 250 p. 42.

711 Plaza-Álvarez, P.A., Lucas-Borja, M.E., Sagra, J., Zema, D.A., González-Romero, J., Moya, D., De
712 las Heras, J., 2019. Changes in soil hydraulic conductivity after prescribed fires in Mediterranean
713 pine forests. *Journal of Environmental Management* 232, 1021-1027.

714 Prats, S.A., MacDonald, L.H., Monteiro, M., Ferreira, A.J., Coelho, C.O., Keizer, J.J., 2012.
715 Effectiveness of forest residue mulching in reducing post-fire runoff and erosion in a pine and a
716 eucalypt plantation in north-central Portugal. *Geoderma* 191, 115-124.

717 Prats, S.A., MacDonald, L.H., Monteiro, M., Ferreira, A.J.D., Coelho, C.O.A., Keizer, J.J., 2012.
718 Effectiveness of forest residue mulching in reducing post-fire runoff and erosion in a pine and a
719 eucalypt plantation in north-central Portugal. *Geoderma* 191, 115–124.

720 Riad, S., Mania, J., Bouchaou, L., Najjar, Y., 2004. Rainfall-runoff model using an artificial neural
721 network approach. *Mathematical and Computer Modelling* 40(7-8), 839-846.

722 Robichaud, P.R., Elliot, W.J., Pierson, F.B., Hall, D.E., Moffet, C.A., Ashmunm L.E., 2007.
723 Erosion risk management tool (ERMiT) user manual, version 2006.01.18. US Department of
724 Agriculture, Forest Service, Rocky Mountain Research Station, General Technical Report RMRS-
725 GTR- 188., Fort Collins, Colorado. USA.

726 Robichaud, P.R., 2000. Fire effects on infiltration rates after prescribed fire in Northern Rocky
727 Mountain forests, USA. *Journal of Hydrology* 231, 220-229.

728 Santhi, C., Arnold, J.G., Williams, J.R., Dugas, W.A., Srinivasan, R., Hauck, L.M., 2001.
729 Validation of the SWAT model on a large river basin with point and nonpoint sources. *J. Am.*
730 *Water Resour. Assoc.* 37 (5), 1169–1188.

731 Shakesby, R.A., 2011,. Post-wildfire soil erosion in the Mediterranean: review and future research
732 directions. *Earth-science reviews*, 105(3-4), 71-100.

733 Sharma, S.K. and Tiwari, K.N., 2009. Bootstrap based artificial neural network (BANN) analysis
734 for hierarchical prediction of monthly runoff in Upper Damodar Valley Catchment. *Journal of*
735 *hydrology* 374(3-4), 209-222.

736 Singh, J., Knapp, H.V., Demissie, M., 2004. Hydrologic modeling of the Iroquois River watershed
737 using HSPF and SWAT. ISWS CR 2004-08. Champaign, Ill.: Illinois State Water Survey.
738 <http://www.sws.uiuc.edu/pubdoc/CR/ISWSCR2004-08.pdf> (Accessed 14 February 2018).

739 Sudheer, K.P., Gosain, A.K., Ramasastri, K.S., 2002. A data-driven algorithm for constructing
740 artificial neural network rainfall-runoff models. *Hydrological processes* 16(6), 1325-1330.

741 Tokar, A.S. and Johnson, P.A., 1999. Rainfall runoff modeling using artificial neural networks.
742 *Journal of Hydrologic Engineering* 4 (3), 232–239.

743 Van Liew, M.W., Arnold, J.G., Garbrecht, J.D., 2003. Hydrologic simulation on agricultural
744 watersheds: choosing between two models. *Trans. ASAE* 46 (6), 1539–1551.

745 Van Liew, M.W and Garbrecht, J., 2003. Hydrologic simulation of the Little Washita River
746 experimental watershed using SWAT. *Journal of the American Water Resources Association*

747 Vega, J.A., Fernández, C., Fontúrbel, M.T., González-Prieto, S.J., Jiménez, E., 2014. Testing the
748 effects of straw mulching and herb seeding on soil erosion after fire in a gorse shrubland. *Geoderma*
749 223–225, 79–87.

750 Vega, J.A., Fontúrbel, M.T., Merino, A., Fernández, C., Ferreiro, A., Jiménez, E., 2013. Testing the
751 ability of visual indicators of soil burn severity to reflect changes in soil chemical and microbial
752 properties in pine forests and shrubland. *Plant and Soil* 369, 73–91.

753 Vieira, D.C.S., Prats, S.A., Nunes, J.P., Shakesby, R.A., Coelho, C.O.A., Keizer, J.J., 2014.
754 Modelling runoff and erosion, and their mitigation, in burned Portuguese forest using the revised
755 Morgan-Morgan-Finney model. *For. Ecol. Manag.* 314, 150–165.

756 Vieira, D.C.S., Serpa, D., Nunes, J.P.C., Prats, S.A., Neves, R., Keizer, J.J., 2018. Predicting the
757 effectiveness of different mulching techniques in reducing post-fire runoff and erosion at plot scale
758 with the RUSLE, MMF and PESERA models. *Environmental Research* 165, 365-378.

759 Wheater, H.S., Jakeman, A.J., Beven, K.J., 1993. Progress and directions in rainfall-runoff
760 modelling. In: Jakeman, A.J., Beck, M.B., McAleer, M.J. (Eds.), *Modelling Change in*
761 *Environmental Systems*. John Wiley and Sons, Chichester, USA, 101-132.

762 Willmott, C.J., 1982. Some comments on the evaluation of model performance. *Bulletin of*
763 *American Meteorological Society* 63(11), 1309-1313.

764 Wischmeier, W.H. and Smith, D.D. (1978) *Predicting Rainfall Erosion Losses: A Guide to*
765 *Conservation Planning*. Science, US Department of Agriculture Handbook, No. 537, Washington
766 DC, USA.

767 Yusof, M.F., Azamathulla, H.M., Abdullah, R., 2014. Prediction of soil erodibility factor for
768 Peninsular Malaysia soil series using ANN. *Neural Computing and Applications* 24(2), 383-389.

769 Zema, D.A., Bingner, R.L., Govers, G., Licciardello, F., Denisi, P., Zimbone, S.M., 2012.
770 Evaluation of runoff, peak flow and sediment yield for events simulated by the AnnAGNPS model
771 in a Belgian agricultural watershed. *Land Degradation and Development* 23(3): 205-215.

772 Zema, D.A., Labate, A., Martino, D., Zimbone, S.M., 2017. Comparing Different Infiltration
773 Methods of the HEC-HMS Model: The Case Study of the Mésima Torrent (Southern Italy). *Land*
774 *Degradation & Development* 28(1), 294-308.

775 Zema, D.A., Lucas-Borja, M.E., Carrà, B.G., Denisi, P., Rodrigues, V.A., Ranzini, M., Zimbone, S.
776 M., 2018. Simulating the hydrological response of a small tropical forest watershed (Mata
777 Atlantica, Brazil) by the AnnAGNPS model. *Science of the Total Environment* 636, 737-750.