Building physically-based models for assessing rainfall-induced shallow landslide hazard at the catchment scale: the case study of the Sorrento Peninsula (Italy)

Brunella Balzano, University of Strathclyde, Glasgow, brunella.balzano@strath.ac.uk

Alessandro Tarantino, University of Strathclyde, Glasgow, alessandro.tarantino@strath.ac.uk

Marco Valerio Nicotera, Università degli studi di Napoli Federico II, Napoli, nicotera@unina.it

Giovanni Forte, Università degli studi di Napoli Federico II, Napoli, giovanni.forte@unina.it

Melania de Falco, Università degli studi di Napoli Federico II, Napoli, melania.defalco@unina.it

Antonio Santo, Università degli studi di Napoli Federico II, Napoli, santo@unina.it

Corresponding author:

Professor Alessandro Tarantino

Department of Civil and Environmental Engineering
University of Strathclyde
James Weir Building
75 Montrose Street - Glasgow G1 1XJ, Scotland, UK
E-mail: alessandro.tarantino@strath.ac.uk
Abstract

The assessment of rainfall-induced shallow landslide hazard at the catchment scale poses significant challenge. Traditional empirical approaches for landslide hazard assessment often assume that conditions having caused failure in the past won’t change in the future. This assumption may not hold in a climate change scenario. Physically-based models (PBM)s therefore represent the natural approach to include changing climate effects. PBM$s would in principle require the combination of a 3-D mechanical and water-flow model. However, a full 3-D finite element model at the catchment scale, with relatively small elements required to capture the pore-water pressure gradients, would have a significant computational cost. For this reason, simplifications to the mechanical (i.e. infinite slope) and water-flow model (i.e. 1-D or hybrid 3-D) are introduced, often based on a-priori assumptions and not corroborated by experimental evidence. The paper presents a methodology to build a PBM in a bottom-up fashion based on geological surveys and geotechnical investigation. The PBM is initially set as simple as possible and then moved to a higher level of complexity if the model is not capable of simulating past landslide events. The approach is presented for the case study of Sorrento Peninsula and two main landslides events recorded during winter 1996-1997.

Key words: Rainfall, Flow-like landslides, Unsaturated soil, Water flow
INTRODUCTION

Widespread rainfall-induced landslides are one of the major natural hazards and account for significant economic and human losses. The assessment of spatial and temporal landslide hazard at the catchment scale is the key to developing measures to mitigate landslide risk.

Landslide hazard can be quantified using empirical approaches. These are based on the correlation of historical records of landslide occurrence with either predisposition or triggering factors, which are leading to susceptibility maps (Andriola et al. 2009; Di Crescenzo et al. 2008; Godt et al. 2008; Wang et al. 2015) and rainfall thresholds (De Vita et al. 2002; Guzzetti et al. 2007) respectively. A major limitation of susceptibility maps is the identification of the factors predisposing the slopes to landsliding, which is based on intuitive understanding of the landslide mechanisms rather than catchment-specific physically-based models. On the other hand, empirical rainfall thresholds are generally based on a minimum or ‘safety’ threshold for rainfall amounts and/or or intensity-duration that have produced landslides in the past. The conservative nature of the rainfall thresholds may lead to false alarm and the consequent loss of confidence in the early warning system (Intrieri et al. 2012). Overall, traditional empirical models are implicitly based on the assumptions that geomorphological and meteorological conditions having caused failure in the past will remain unchanged in the future. This assumption is not likely to hold in a climate change scenario.

These limitations can be overcome if landslide hazard is quantified via physically-based models. These combine a mechanical model for landslides initiation and a hydraulic model for rainwater infiltration. In principle, the analysis at the catchment scale involves 3-D stability analysis and 3-D water flow analysis. While 3-D analysis does not represent a challenge for individual landslides, the computational burden becomes prohibitive if the domain extends over kilometres and the pore-water pressure profile needs to be determined with a resolution of centimetres.

As a result, physically based models designed for catchment-scale analysis have been simplified in order to scale down the problem to 2-D or 1-D conditions. Indeed, the majority of the slope failure mechanical models are based the 1-D infinite slope (e.g. Simoni et al. 2008; Godt et al. 2008; Papa et al. 2013, Aristizabal et al. 2015).

On the other hand, various approaches are considered to model rainwater infiltration and lateral flow. A first class of models only consider saturated flow by neglecting the effect of the unsaturated upper part of the soil profile on the water redistribution mechanisms. These include SHALSTAB (Montgomery and Dietrich 1994) and TRIGRS (Baum et al. 2002) and SHIA_Landslide (Aristizabal et al., 2015). A second group takes into account unsaturated flow. Rigon et al. (2005) consider a hybrid 3-D water flow model by uncoupling lateral from vertical flow. However, the latter is modelled using a relatively coarse discretisation of the flow domain, which may not allow capturing the high pore-water pressure gradients that may develop during a rain-water infiltration process. Savage et al. (2004), Baum et al. (2010), and Papa et al. (2013) consider a 1-D vertical infiltration in order to implement closed-form analytical solutions for the water flow.
The common thread between these approaches is that the hydraulic model at the catchment scale is set up a priori without consideration for the specific hillslope hydrology and landslide mechanisms actually characterising a specific area. The hydraulic model is intended to be 'universal' and therefore adapted to any catchment in a 'top-down' fashion.

This paper presents an alternative 'bottom-up' approach to the modelling of physically based models for rainfall-induced shallow landslides. The PBM is built from geological, geomorphological, and geotechnical investigation of historic landslide events. The physically-based model is initially set as simple as possible and then moved to a higher level of complexity if the model is not capable of simulating past landslide events. In other words, a one-dimensional scheme is initially adopted for both mechanical and hydraulic component of the physically-based model. This is then tested against historic landslide events. If the test is negative, the model is scaled up to a higher level of complexity (e.g. 2-D flow).

The approach is illustrated with reference to the case study of the Sorrento Peninsula located in the Campania region in Southern Italy. Two historic landslides representative of the most typical soil profiles have been selected. The landslides are characterised as flow-like landslides (Hungr et al. 2014; Santo et al. 2018). The 'quality' of the physically-based model has been therefore assessed against its capability to reproduce the time of failure and the location of the slip surface identified by the geological survey following the landslide events.
STUDY AREA

Geological setting

The study area is located on the Tyrrhenian coast of Campania. During the Plio-Quaternary times, important regional faults associated with the extension of the Tyrrhenian area generated a major tectonic depression named the Campania graben (Southern Italy). The structural horsts bounding this graben include the carbonate Sorrento Peninsula–Lattari Mountains, the Partenio Mountains, the Caserta Hills, Pizzo D’Alvano mountain, and Maggiore Mountain. These mountains consist of more than 1500-m-thick Mesozoic dolomites and limestones.

The most recent deposits on the limestone formation are quaternary continental debris and pyroclastic deposits; the latter are a few metres thick and associated with the Late Pleistocene–Holocene Plinian eruptions of the Campi Flegrei and Somma-Vesuvio volcanic areas. The fallout products of these volcanic areas were deposited mostly on the carbonate formation. Studies of the dispersion axis of pyroclastic deposits have shown that the most superficial layers (pumices and pyroclastic cover) in the area of the Sorrento Peninsula are associated with the AD 79 eruption.

The geomorphological pattern is characterized by high relief slopes, with peaks often reaching altitudes greater than 1000 m. In most cases, these slopes have been associated with fault scarps generated by various phases of block faulting that occurred during the late Pliocene and the lower and middle Pleistocene. Slope replacement then took place, producing linear slopes characterized by a rectilinear cross profile with a medium slope angle of about 35° (Brancaccio et al. 1999). This morphological context affected the deposition of the Holocene pyroclastic fall deposits. The presence of pyroclastic covers, especially in the steeper areas, makes wide sectors of these slopes particularly susceptible to the triggering of debris slides–rapid earth flows. These are usually triggered by short duration intense meteorological events, particularly after prolonged periods of antecedent rainfall. Due to their high degree of fluidity they can travel over long distances, thereby increasing their power of destruction. Many landslides events took place in the past, very often with tragic consequences on goods and human lives.

The landslide events of January 1997

An intense period of precipitation occurred in Campania from January 9th to 11th, 1997. Rainfall was particularly intense in the western areas of the region, namely, the Sorrento Peninsula and the Lattari Mountains. A 3-day cumulative rainfall of about 280 mm was registered at those locations, preceded by a 4-month period of high cumulative rainfall. On the same days, several hundreds of landslides were triggered in the Campania region. Most of these landslides (about 400) occurred in the Sorrento Peninsula–Lattari Mountains. Landslides involving natural slopes were mainly superficial, sometimes turning into debris/earth flows. Small-scale falls and slides occurred on cut slopes (Di Crescenzo and Santo 1999).

This work deals with two events occurred on the 10th of January 1997: the Gragnano and Corbara’s landslides (Figure 1).
Gragnano

The Gragnano (1997) landslide was triggered on the northern slope of Pendolo Mt., an area severely affected by those events in the past. The area is characterized by a high grade of susceptibility, mainly due to high values of slope angles (around 35°) and a fair continuity of the pyroclastic material between 0.5 - 2.5 m thick. The carbonate bedrock in the area is strongly fractured and karstified and it is covered by an ash-fall layer characterized by a high clay content (C1 and C2). The latter is covered by the products of 79 AD Plinian eruption, i.e. coarse pumices (B), ashes (A2) and soil (A1) as shown in Figure 2.

This landslide event occurred around 1:30pm of the 10th of January 1997 and took place in an area affected by another previous event, activated at 9 am of the very same day (Figure 3a). It seems that before the major landslide events, the soil itself showed some premonitory cuts on its surface. The average length of the landslide is roughly 220 m, involving 4500 m³ of material (Figure 3b).

Corbara

This event took place adjacent to the road that leads to the Chiunzi Pass and was characterised by a total length of 250 m. It started as a translational shallow landslide that evolved into a debris flow. In this case, it was not possible to identify the soil profile at the landslide scarp due to remedial works that took place immediately after the event. The soil profile was characterised by boreholes and/or trenches out by the Geology Department of University of Naples Federico II just close to the landslide site and is shown in Figure 4. In this case, the bedrock appears to be covered by a very thin layer (0.3-0.4 m) of ashes, overlain by a 0.8-0.9 m layer of yellow pumices and a 0.9 m layer of pedogenised pyroclastic soil.

MATERIALS

Three major soil types cover the limestone bedrock (Figure 5):

- A top layer of pyroclastic soil, which has been affected by biogeochemical processes as a result of the direct and indirect action of microorganisms and vegetation (A1). This layer originally formed during the last stage of the 79 AD eruption.
- Pumices (P). This layer was deposited during the early stage of the 79 AD eruption.
- Ashes, deriving from an ancient eruption (130000 years ago ca.) from Campi Flegrei volcanic areas (C1 and C2).

The hydro-mechanical characterisation of these soils was carried using different approaches depending on the layer in question. The choice hydro-mechanical properties of the layers A1, P, and C1 was based on the characteristics of similar soils at a site located in another area of the Campania region due to the similarity in terms of the grain-size distribution and volcanic origin (Monteforte Irpino, Figure 4). The hydraulic properties of the soils at the Monteforte Irpino site were indeed investigated extensively via laboratory testing and field monitoring (Pirone et al. 2015; Pirone et al. 2016). A typical soil profile at the Monteforte Irpino site is reported in Figure 6.

The hydraulic characterisation of soil C2 was carried out via laboratory testing of single sample taken from the C2 layer in the Sorrento Peninsula. This soil type is not present in the
Monteforte Irpino soil profile and, hence, its properties could not be borrowed from any of the soils at this site.

Hydraulic Properties

**Soil A1 and C1**

Figure 7 shows the comparison between the grain size distributions of Soil 1 from Monteforte Irpino and Soil A1 from the Sorrento Peninsula (a) and between Soil 6 from Monteforte Irpino and Soil C1 from the Sorrento Peninsula (b). Due to the similarity of the GSD, it was assumed that hydraulic and mechanical properties are also similar.

Figure 8a shows the water retention data derived from field measurements in Soil 1. The water retention curve has been represented with suction in linear scale. It represents the water retention behaviour up to saturation in the negative range of suction (positive range of pore-water pressure). The main drying and main wetting curves derived from laboratory measurements are also shown in the figure (Pirone et al. 2015). The field data lie between the main drying and main wetting curves, i.e. they appear to populate scanning paths. Since the field data tends to cover a relatively narrow region, water retention behaviour of Soil 1 was modelled via a single (scanning) curve. A modified Van Genuchten function (Van Genuchten 1980) has been used to model the water retention behaviour for Soil 1.

\[ \theta = \theta_r + (\theta_s - \theta_r)(1 + \alpha(u_w + s)^n)^{-(1-\frac{1}{n})} \]  

\[ k = k_s S_r^l[1 - \left(1 - S_r^n/n-1\right)^{1-\frac{1}{n}}]^2 \]  

here

- \( \theta_s \) is the volumetric water content at saturation
- \( \theta_r \) is the residual volumetric water content
- \( u_w^* \) is the value of (positive) pore water pressure at which the degree of saturation becomes equal to 1 (\( \theta = \theta_s \))
- \( \alpha \) and \( n \) are fitting parameters

Figure 8b shows the field measurements of hydraulic conductivity for the Soil 1 (Pirone et al. 2015). For comparison, the hydraulic conductivity derived in the laboratory from undisturbed samples is also shown in the figure. The saturated hydraulic conductivity measured in the field appears to be higher than the one measured in the laboratory by one order of magnitude. This can be attributed to macro-porosities that are present in the field due to the effect of microbial activity and presence of roots in the rhizosphere. A modified Mualem-Van Genuchten function (Mualem 1976) has been used to model the hydraulic conductivity behaviour for Soil 1.
n is the fitting parameter already introduced for Equation 1

Figure 9a shows the water retention data derived from field measurements in Soil 6. The main drying curve derived from laboratory measurements is also shown in the figure (Pirone, et al. 2015). By comparison with Figure 9a, it can be inferred that field data for Soil 6 also populate scanning paths. Equation 1 was also used to model the (scanning) water retention curve for Soil 6.

Figure 9b shows the unsaturated hydraulic conductivity function for Soil 6 as derived from laboratory testing on undisturbed samples (Pirone et al. 2016) and also the laboratory measurements of saturated hydraulic conductivity on a second series undisturbed samples. As field data for hydraulic conductivity of Soil 6 are not available, an assumption had to be made regarding the field scaling factor for the hydraulic conductivity (i.e. the ratio between the values of hydraulic conductivity in the field and the laboratory respectively).

It can be reasonably inferred that smaller number and size of macro-pores are present in C1 as compared to A1 due to reduced microbial activity and presence of roots. A scaling factor of 5 has therefore been used for Soil C1 as compared to the scaling factor of 10 observed for Soil A1. The parameters used to model the soil A1 and C1 are reported in Table 1.

Pumices

The pumices layer present in the two sites of the Sorrento Peninsula originated during the eruption of Vesuvius in 79AD; these pumices appear to have a grain size distribution similar to that of soil layer 5 at the Monteforte Irpino site as shown by the comparison between the grain size distributions in Figure 10. However, soil layer 5 has been identified as a fall deposit produced by a more ancient eruption of Vesuvius (i.e. Avellino eruption 3760 b.p.). Evangelista et al. (2005) tested in the laboratory on reconstituted samples, along a main drying path, the water retention behaviour of Avellino pumices; in particular two tests were carried out, by considering the pumice particles initially dry or water-soaked. Water retention appears to be bi-modal and was therefore modelled by considering the superposition of two Van Genuchten-type functions:

\[
\theta = \theta_{res,l} + \left( \theta_{sat,l} - \theta_{res,l} \right) \left( 1 + \left( \alpha_l \cdot s \right)^n \right)^{-m_l} + \theta_{res,h} + \left( \theta_{sat,h} - \theta_{res,h} \right) \left( 1 + \left( \alpha_h \cdot s \right)^n \right)^{-m_h} \tag{3}
\]

Two sets of parameters should be assigned for the functions in the high and low range of suction respectively. In particular, \( \alpha_l, n_l, m_l \) and \( \theta_{sat,l}, \theta_{res,l} \) are the fitting parameters for the low range of suction and \( \alpha_h, n_h, m_h \) and \( \theta_{sat,h}, \theta_{res,h} \) are the fitting parameters for the high range of suction. The following constraints have to be imposed to liaise the parameters of the two functions with the overall volumetric water contents at saturation and at the residual state:

\[
\theta_{sat,low} = \theta_{sat} - \theta_{res,low} \tag{4}
\]
The best-fitting parameters for the low and high suction range are reported in Table 3 and Table 4 respectively.

The saturated hydraulic conductivity of the Avellino pumice was available from laboratory measurements and found to be equal to 0.1 m/s.

Unfortunately, no experimental tests have been carried out to investigate the hydraulic conductivity in the unsaturated range. A very classical model was then considered for the hydraulic conductivity derived by combining the Mualem’s model (Mualem, 1974) and the Brooks & Corey’s model (Brooks & Corey’s 1964)

\[
K [m/sec] = K_{sat} \cdot \left( \frac{\theta}{n^*} \right)^{(\frac{2 + 2.5\lambda}{\lambda})}
\]

where \( \theta \) is the volumetric water content, \( n^* \) is the porosity, and \( \lambda \) is the slope of the water retention curve in a log-log plot. The parameter \( \lambda \) was tentatively derived by linearizing the bi-modal water retention curve as shown in Figure 11.\( \lambda = 0.273 \).

Soil C2

The soil C2 could not be compared to any soil present at the Monteforte Irpino experimental site. For this layer, a single water retention test was performed on a single undisturbed sample taken from a site close to the landslides events. The water retention and hydraulic conductivity function were determined by inverse analysis of an evaporation process according to the approach presented by Nicotera et al. (2010). The curve determined experimentally was associated with a main drying path. According to Figure 12, a scanning path is likely to represent the water retention behaviour in the field more realistically than a main drying path. As a first approximation, the scanning path was derived by shifting the main drying water retention curve in order to have a degree of saturation at zero suction equal to 80% (rather than 100%) as shown in Figure 12a, similarly to what has been observed in soil A1 at the Monteforte Irpino site (Figure 6).

The hydraulic conductivity function was derived experimentally as a function of the degree of saturation according to Equation 1. The hydraulic conductivity function is shown in Figure 12b as a function of suction based on the ‘scanning’ water retention curve shown in Figure 12a.

Mechanical Properties

The shear strength properties for the soils A1, P, and C1, were again borrowed from the soils present at the Monteforte Irpino experimental site (associated with soils 1, 3, and 4 respectively in Figure 6). Critical state values of friction angle reported in Table 5 have been
characterised by Papa (2008) and discussed by Sorbino and Nicotera (2013). For the soil C2, none of the soils present at the Monteforte Irpino experimental site have ‘identical’ grain-size distribution (as occurring for soils A1, P, and C1). The soil at Monteforte Irpino experimental site closest to C2 in terms of grain-size distribution and plasticity index is the Soil 8 in Figure 6. The friction angle was therefore borrowed from this Soil 8 according to Papa (2008).

Finally, it was assumed that the saturated failure envelope is characterised by zero effective cohesion with the only exception of Soil A1 where a cohesion of 5 kPa was tentatively assigned to simulate root mechanical reinforcing.

The shear strength in the unsaturated range was formulated as follows according to Nicotera et al. (2015) as follows:

$$\tau = (\sigma + s \cdot S_r) \cdot \tan \phi'$$  \[8\]

where $\sigma$ is the normal total stress, $s$ is the suction, $S_r$ is the degree of saturation, and $\phi'$ is the critical state friction angle.
HYDRO-MECHANICAL MODEL

The two landslide events have been modelled numerically in order to reproduce the failure occurred on the 10th of January 1997 following heavy rainfall. Rain-water infiltration has been modelled assuming a rigid soil-skeleton (i.e. without considering any coupling with mechanical deformation). The onset of failure was modelled by assuming the soils to have a rigid-perfectly plastic behaviour.

Hydraulic model

Rainwater infiltration within the slope was modelled using Darcy's law, extended to the case of unsaturated soils:

$$\mathbf{v} = -\mathbf{K} \nabla \Psi = -\mathbf{K} \nabla \left( z + \frac{u_w}{\gamma_w} \right)$$  \[9\]

where $\mathbf{v} =$ flow velocity vector; $\Psi =$ piezometric head; $\mathbf{K} =$ hydraulic conductivity; $u_w =$ pore water pressure; $\gamma_w =$ density of soil water; and $z =$ vertical coordinate increasing upward. The hydraulic conductivity depends is a function of the pore water pressure.

The mass balance equation for liquid water can be written as follows:

$$\text{div} \mathbf{v} + \frac{\partial \theta}{\partial t} = 0$$  \[10\]

where $\theta =$ volumetric water content (ratio of water volume to total volume); and $t =$ time. By substituting Equation 9 in Equation 10, the Richard's equation in terms of piezometric head is obtained:

$$C \frac{\partial \Psi}{\partial t} = \text{div}[\mathbf{K} \nabla \Psi]$$  \[11\]

where $C = \gamma_w(\angle \theta/\angle u_w)$, referred to as water capacity of the soil.

The volumetric water content $\theta$ appearing in Equation 10 is given by:

$$\theta = n^*S_r$$  \[12\]

where $n^* =$ porosity; and $S_r =$ degree of saturation. In general, $n^*$ depends on pore water pressure and, as a result, infiltration is coupled with the mechanical response of the soil. However, shallow landslides often occur in coarse-grained soils that have been subject to countless cycles of drying and wetting. Hence, it then appears reasonable to assume the soil skeleton to be incompressible with respect to pore water pressure changes. As a result, the problem of unsaturated flow can be uncoupled and Equation 11 can be used for calculating the change of pore water pressure with depth and time. The water flow Equation 11 was solved numerically via the FEM using the module SEEP/W of the software Geostudio.
Geometry

Rain-water infiltration has been modelled by tentatively assuming infinite slope ‘one-dimensional’ water flow. This assumption has then been tested as explained later in the paper. It will be shown that the 1-D model is appropriate for the slopes in question. However, if the test had been negative, a 2-D numerical model would have been considered in a second iteration. The soil profiles have been modelled accordingly to the stratigraphy reported in Figure 13.

Boundary Conditions

The boundary conditions for the numerical model are schematized in Figure 14 and consist of:

- Water inflow imposed at the top boundary (to simulate rainfall)
- Water outflow at 10 cm below the ground surface (to simulate evapotranspiration from the root system)
- Impermeable bottom boundary (to simulate the bedrock)

Rainfall data

Rainfall data were taken from rain gauges as close as possible to the landslide areas. Figure 15a-b show the rainfall registered from the 1st of January 1994 until the 31st of January 1997 for Gragnano and Corbara respectively.

Potential evapo-transpiration

The evapo-transpiration fluxes in the energy-limited regime (potential evapo-transpiration) were calculated using the Penmann-Monteith equation (Monteith, 1965)

\[
ET_0 = \frac{\Delta(1 - \alpha)R + \rho_a c_p e_s (1 - RH)}{\Delta + \gamma(1 + \frac{r_s}{r_a})}
\]  

[13]

where

- \(\Delta\) is the slope of the saturated vapour pressure curve (\(\delta e_o / \delta T\), where \(e_o\) = saturated vapour pressure (kPa) and \(T_{\text{mean}}\) = daily mean temperature (°C))
- \(R\) is the (short wave) radiation flux
- \(\alpha\) is the albedo assumed to be equal to 0.23 according to Allen et al. (1998)
- \(\gamma\) is the psychrometric constant (kPa ° C\(^{-1}\)) given by 0.665 \(10^{-3}\)P where P is the atmospheric pressure (kPa)
- \(\rho_a\) is the air density
- \(c_p\) is the specific heat of dry air, assumed 1.013 \(10^{-3}\) (MJ kg\(^{-1}\) °C\(^{-1}\)),
- \(e_s\) is the mean saturated vapour pressure
- \(r_a\) is the bulk surface aerodynamic resistance for water vapour
- \(RH\) is the ambient relative humidity
- \(r_s\) is the canopy surface resistance

The aerodynamic resistance \(r_a\) was in turn modelled according to Allen et al. (1998)
where

- \( z_m \) height of wind measurements (m),
- \( z_h \) height of humidity measurements (m),
- \( d \) zero plane displacement height (m),
- \( z_{om} \) roughness length governing momentum transfer (m),
- \( z_{oh} \) roughness length governing transfer of heat and vapour (m),
- \( k \) von Karman’s constant, 0.41 (-),
- \( u_z \) wind speed at height \( z \) (m s\(^{-1}\)).

and the canopy resistance \( r_c \) was assumed equal to 50 s m\(^{-1}\) according to the value suggested by Abtew et al. (1995) for the family of chestnuts.

The radiation \( R \), the relative humidity \( RH \), the temperature \( T \), and wind speed \( u \) were taken from an open access database (www.ilmeteo.it for temperature, relative humidity, and wind speed and www.solaritaly.enea.it for solar radiation). The albedo \( \alpha \) was assumed equal to 0.15 according to Oke (1992). The monthly evapo-transpiration fluxes calculated using Eq. [9] are shown in Figure 16 for both the sites of Gragnano and Corbara.

**Water-limited evapo-transpiration**

Potential evapotranspiration only occurs if the soil-plant system can deliver the water flow demanded by the atmosphere. For the case of high potential evapotranspiration rate and/or low soil moisture content, this condition cannot be met and the actual water outflow is dictated by soil-plant system rather than the meteorological conditions (water-limited regime).

The reduction of water outflow in the water limited regime can be modelled via a reduction function that relates the ratio between actual and potential evapotranspiration to the suction at the water extraction. Figure 17 shows a typical reduction function as suggested by Feddes et al. (1978). As shown, as long as the suction values stay lower than \( s_0 \), the system is able to accommodate the atmospheric demand (actual evaporation = potential evaporation).

When the suction reaches the value \( s_0 \), the system’s water storage is not sufficient to accommodate the potential evapotranspiration any more. Therefore, for \( s > s_0 \), the actual evaporative flux decreases until the system is completely dry \( (s = s_1) \).

An approach was developed in this work to calibrate the parameters of the reduction function, the suction value \( s_0 \) and the slope of the reduction function \( \delta \). A soil column 1.6 m high characterised by the same soil profile at the Gragnano landslide site (Figure 13a) was considered. The column was subjected to the boundary condition derived from Eq. 13 for the period starting 01/01/1995.

Two different initial hydrostatic conditions, associated with suction at the base of the column equal to 0 and 10 kPa respectively, were considered. Figure 18a shows the evolution of suction at the top of the column over time. It can be seen that suction tends to increase very
rapidly after a period of time, which depends on the initial condition. The very rapid increase of suction is associated with the attainment of the water-limited regime; the soil column is no longer able to deliver the 8mm/day imposed at the boundary.

Figure 18b shows the time derivative of suction with respect to suction. It can be observed that i) time derivative is now independent of the initial condition and ii) the suction marking the transition to the water limited regime can be clearly identified. The suction of 1000 kPa has been chosen for $s_0$.

To characterise the water limited regime, the assumption has been made that suction at the extraction point remains constant in the water limited regime. This assumption is built upon the observation that suction in the leaves tends to remain constant in the water-limited regime (Duursma et al. 2008). The parameter $\delta$ was then selected by trial and error in order to reproduce a constant value of suction in the water limited regime as shown in Figure 19. The reduction function calibrated on the Gragnano soil profile is shown in Figure 20.

**Initial Condition for the transient analysis**

The landslide events occurred on the 10 January 1997. The numerical analysis of water flow was then carried out between 1 January 1996 and 28 February 1997. The numerical analysis requires an assumption about the initial condition in terms of pore-water pressure profile at the start of the analysis (1 January 1996). This initial condition is unknown and cannot be assumed a priori due to its significant influence on the numerical results, i.e. the slope may or may not experience failure in the numerical simulation depending on the (arbitrary) choice of the initial hydraulic condition.

An approach was then developed in this work to derive the initial hydraulic condition. Since the same approach is also used to test and validate the hydraulic model, it is discussed separately in the following section.

**Validation of the hydraulic model**

A distinct numerical analysis was carried out by considering rainfall and evapotranspiration occurring in 1994 and 1995 and repeating the same rainfall and evapotranspiration pattern for three times for Gragnano (for a total of 6 years) and for 1 time for Corbara (for a total of 2 years). Three steady-state ‘infinite slope’ initial conditions were selected, assuming that suction at the bottom of the soil profile was equal to 10 kPa, 40 kPa and 100 kPa respectively.

The results from this analysis are shown in Figure 21 in terms of suction at the bottom boundary versus time. It can be observed that:

i) The effect of the (arbitrary) initial condition is eventually cancelled if the water flow analysis is carried out for a time sufficiently long (after about 4 years for Gragnano and 0.2 years for Corbara).

ii) Once the suctions generated by the three different initial conditions converge, suction tends to fluctuate around an average value that tends to remain constant over time.

Condition i) allows selecting the initial condition in an unambiguous way. Once convergence has occurred, the time evolution of suction over 1995 can be assumed to be the actual one. As a result, the suction profile at 31/12/1995 can be assumed as the initial condition for the analysis to be carried out for the period 01/01/1996 to 28/02/1997.
The condition ii) can be taken as an evidence of the robustness of the hydraulic model assumed in terms of boundary conditions. In fact, one would expect that a hydrological balance is accomplished over a relatively long period. If the hydraulic model (including its boundary conditions) is not set properly, it may occur that the slope becomes either oversaturated or entirely dry over time. In this case, it appears that the 1-D ‘infinite slope’ hydraulic model is appropriate for the slopes of Corbara and Gragnano. Should the test on hydrological balance have failed, a different model should have been selected (e.g. 2-D) and the iteration started again.

Mechanical model

Geometry

The length L and depth D of the landslides at the release zone measured during the geomorphological survey after the landslide event are reported in Table 7. It can be observed that the ratio D/L is less than 1/10 and the onset of failure was therefore modelled by assuming an ‘infinite slope’ failure mechanism.

Factor of safety

The factor of safety at any depth can be derived via the limit equilibrium method. By considering the shear strength criterion given by Equation 15, the following equation can be derived

\[
\text{FoS} = \frac{\tan \phi' - u'_w S_r \cdot \tan \phi'}{\tan \beta + (\gamma H) \cdot \sin \beta \cdot \cos \beta}
\]  \hspace{1cm} \text{[15]}

where H is the depth of the failure surface, \(\beta\) is the inclination of the slope, and \(\bar{\gamma}\) is the average unit weight given by:

\[
\bar{\gamma} = \frac{1}{H} \int_0^H \gamma_s(1 - n^*) + \gamma_w n^* S_r \, dz
\]  \hspace{1cm} \text{[16]}

where \(\gamma_s\) and \(\gamma_w\) are the unit weight of solids and water respectively, and \(n^*\) is the porosity.

RESULTS

To derive the factor of safety versus time, the water flow equation (Eq. 11) was first solved numerically considering the hydraulic properties, initial condition, and boundary conditions discussed in the previous section. In particular, the water retention and hydraulic conductivity functions shown in Figure 8, Figure 9, Figure 11 and Figure 12 were considered for the materials forming the slope as shown in Figure 13. The boundary conditions shown in Figure 14 and discussed in the “Hydro-mechanical Model” Section were considered.

Figure 22 shows the evolution of the Factor of Safety (FoS) for the case studies analysed from 1 January 1996 until the day where a FoS equal to unity was attained at one depth at least. To highlight the evolution of the FoS, Figure 23 shows the evolution of the minimum FoS from January 1996 to the 10th of January 1997 when the landslide events occurred.
The numerical simulation returned failure conditions on the 12 January 1997 for the case of Corbara (progressive day no. 377) and 11 January 1997 (progressive day no. 376) for the case of Gragnano. These times compare favourably well with the date of 10 January 2017 where landslides occurred. It is also worth observing that the numerical simulation returns a failure surface developing at the interface between C1 and C2 for Gragnano and at the interface between C1 and the bedrock for Corbara. Again, this is consistent with the field observation following the survey after the landslide event. Overall, these results returned by the numerical simulation corroborate the approach adopted to formulate the physically-based hydro-mechanical model for the two landslides.

To have a better insight into the hydrological mechanisms triggering the landslides in the Sorrento Peninsula, it is worth exploring the pore-water profiles at the time of failure as shown in Figure 24. A sharp change in hydraulic conductivity occurs at the interface between the ashes (C1) and the compacted ashes (C2) for the case of Gragnano (a) and at the interface between the ashes (C1) and the bedrock for the case of Corbara (b). This causes the formation of a perched water table as inferred from the positive pressure generated above the C1-C2 interface for Gragnano and C1-Bedrock for Corbara. Positive pore-water pressures then cause a drop in normal effective stress and, hence, shear strength until failure is eventually triggered.

CONCLUSIONS

This paper has presented an approach to formulate physically-based models for shallow landslides. The model was built in a ‘bottom-up’ fashion based on geological, geomorphological, and geotechnical investigation of historic landslides. These investigations allowed designing typical soil profiles and characterising mechanically and hydraulically the materials forming the different geological layers present in the area. The hydraulic model was then tentatively set as one-dimensional and tested against i) its ability to reproduce a satisfactory hydrologic balance over a relatively long period with the slope subjected to real rainfall and evapotranspiration pattern and ii) its capability of losing memory of the initial condition inevitably set up in an arbitrary fashion. The hydrological balance was considered as a ‘hypothesis test’ for the hydraulic model. If the test is positive, which was the case for the shallow slopes considered in this study, there will be no need to develop more sophisticated (and computationally expensive) hydraulic models in two or three dimensions. This clearly simplifies the numerical modelling of the landslide initiation at the catchment scale. At the same time, the use of a hydraulic 1-D model could be corroborated by numerical evidence and was not cast a-priori as often the case in numerical studies of shallow landslide initiation at the catchment scale reported in the literature.

The hydraulic model (including its boundary and initial conditions) was then coupled with a simple mechanical model and tested against its capability of reproducing the time of failure and the location of the slip surface identified by the geological survey following the landslide events. Again, this was taken as ‘hypothesis test’ for the hydro-mechanical physically-based model for the Sorrento Peninsula catchment.

The model has shown to adequately capture time and location of failure for the two historical landslide events considered. This makes it possible to generalise the physically-
based model to the entire catchment with fair confidence and use is as a basis to develop hazard maps and/or hydrological triggering thresholds used in early-warning systems.
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### Table 1. Hydraulic Parameters for the soil A1 and C1

<table>
<thead>
<tr>
<th>Soil</th>
<th>( \theta_s )</th>
<th>( \theta_r )</th>
<th>( S_{res} )</th>
<th>( u_w^* )</th>
<th>( \alpha )</th>
<th>( n )</th>
<th>( m )</th>
<th>( l )</th>
<th>( k_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>0.62</td>
<td>0.17</td>
<td>0</td>
<td>7</td>
<td>0.05</td>
<td>1.7</td>
<td>0.41</td>
<td>-1</td>
<td>3.4 ( 10^5 )</td>
</tr>
<tr>
<td>C1</td>
<td>0.67</td>
<td>0.198</td>
<td>0.065</td>
<td>7</td>
<td>0.015</td>
<td>1.7</td>
<td>0.41</td>
<td>-2.7</td>
<td>1.7 ( 10^6 )</td>
</tr>
</tbody>
</table>

### Table 2. Hydraulic Parameters for the soil C2

<table>
<thead>
<tr>
<th>( \theta_s )</th>
<th>( \theta_r )</th>
<th>( \alpha )</th>
<th>( n )</th>
<th>( m )</th>
<th>( \lambda )</th>
<th>( k_s )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.517</td>
<td>0.018</td>
<td>0.005</td>
<td>1.07</td>
<td>0.0654</td>
<td>0.273</td>
<td>5 ( 10^8 )</td>
</tr>
</tbody>
</table>

### Table 3. Hydraulic parameters for the pumices in the low suction range.

<table>
<thead>
<tr>
<th>( \theta_{sat,low} )</th>
<th>( \theta_{res,low} )</th>
<th>( \alpha_l )</th>
<th>( n_l )</th>
<th>( m_l )</th>
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<tbody>
<tr>
<td>0.63</td>
<td>0.12</td>
<td>0.63</td>
<td>3</td>
<td>0.67</td>
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</tbody>
</table>

### Table 4. Hydraulic parameters for the pumices in the high suction range.

<table>
<thead>
<tr>
<th>( \theta_{sat,high} )</th>
<th>( \theta_{res,high} )</th>
<th>( \alpha_h )</th>
<th>( n_h )</th>
<th>( m_h )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.12</td>
<td>-0.12</td>
<td>0.02</td>
<td>2</td>
<td>0.5</td>
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### Table 5. Mechanical properties for the soils.

<table>
<thead>
<tr>
<th>SOIL</th>
<th>( \gamma_{dry} ) ( kN/m^3 )</th>
<th>( \phi' )</th>
<th>( n^* )</th>
<th>( Gs )</th>
<th>( c' ) ( kPa )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>8.06</td>
<td>37</td>
<td>0.69</td>
<td>2.65</td>
<td>5</td>
</tr>
<tr>
<td>C1</td>
<td>7.09</td>
<td>37</td>
<td>0.72</td>
<td>2.64</td>
<td>0</td>
</tr>
<tr>
<td>C2</td>
<td>10.64</td>
<td>37</td>
<td>0.57</td>
<td>2.49</td>
<td>0</td>
</tr>
<tr>
<td>P</td>
<td>4.8</td>
<td>40</td>
<td>0.8</td>
<td>2.55</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 6. Geometric characteristics of the landslides under study.

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>Length $m$</th>
<th>Depth $m$</th>
<th>D/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gragnano</td>
<td>18</td>
<td>1.6</td>
<td>0.09</td>
</tr>
<tr>
<td>Corbara</td>
<td>24</td>
<td>2.3</td>
<td>0.096</td>
</tr>
</tbody>
</table>
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1 & 2: Topsoil and Ashy Soil (0-0.80 m)

3: Pumiceous deposits of Avellino eruption (0-1.50 m)

4: Paleosol (1.50-2.30 m)

5: Pumiceous deposits of Ottaviano eruption (2.30-2.90 m)

6: Paleosol (2.90-3.50 m)

7: Paleosol (3.50-3.70 m)

8: Highly weathered fine-grained ashy soil (3.70-4.00 m)

9: Fractured Limestone
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