



Research papers

A comprehensive numerical analysis of the hydraulic behavior of a permeable pavement

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ABSTRACT

The increasing frequency of flooding events in urban catchments related to an increase in impervious surfaces highlights the inadequacy of traditional urban drainage systems. Low Impact Development (LID) techniques have proven to be a viable and effective alternative by reducing stormwater runoff and increasing the infiltration and evapotranspiration capacity of urban areas. However, the lack of adequate modeling tools represents a barrier in designing and constructing such systems. This paper investigates the suitability of a mechanistic model, HYDRUS-1D, to correctly describe the hydraulic behavior of permeable pavement installed at the University of Calabria. Two different scenarios of describing the hydraulic behavior of the permeable pavement system were analyzed: the first one uses a single-porosity model for all layers of the permeable pavement; the second one uses a dual-porosity model for the base and sub-base layers. Measured and modeled month-long hydrographs were compared using the Nash-Sutcliffe efficiency (*NSE*) index. A Global Sensitivity Analysis (*GSA*) followed by a Monte Carlo filtering highlighted the influence of the wear layer on the hydraulic behavior of the pavement and identified the ranges of parameters generating *behavioral* solutions. Reduced ranges were then used in the calibration procedure conducted with the metaheuristic Particle swarm optimization (*PSO*) algorithm for the estimation of hydraulic parameters. The best fit value for the first scenario was $NSE = 0.43$; for the second scenario, it was $NSE = 0.81$, indicating that the dual-porosity approach is more appropriate for describing the variably-saturated flow in the base and sub-base layers. Estimated parameters were validated using an independent, month-long set of measurements, resulting in *NSE* values of 0.43 and 0.86 for the first and second scenarios, respectively. The improvement in correspondence between measured and modeled hydrographs confirmed the reliability of the combination of *GSA* and *PSO* in dealing with highly dimensional optimization problems. Obtained results have demonstrated that *PSO*, due to its easiness of implementation and effectiveness, can represent a new and viable alternative to traditional optimization algorithms for the inverse estimation of unsaturated hydraulic properties. Finally, the results confirmed the suitability and the accuracy of HYDRUS-1D in correctly describing the hydraulic behavior of permeable pavements.

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1. Introduction

Progressing urbanization, connected with the demographic growth of the last decades, has led to an increase in impervious surfaces in urban catchments at the expense of natural areas. This long-term process has resulted in the alteration of the natural hydrological cycle by reducing the infiltration and evaporation capacity of urban catchments, increasing surface runoff, and reducing groundwater recharge. While some studies highlighted a decrease of recharge as a result of an increase of impervious

surfaces, other studies identified an increase in recharge due to the leakage of water from an urban infrastructure, such as sewer and water supply systems. The effect of urbanization on groundwater recharge is discussed in detail by Price (2011).

Another important factor is that the frequency of extreme rainfall events, characterized by high intensity and short duration, is expected to increase in the near future as a consequence of climate change (Kundzewicz et al., 2006; Min et al., 2011). For example, a recent study of Wasko and Sharma (2015) identified a strong correlation between intense precipitation peaks and high temperatures. They concluded that the expected global warming could lead to an increase of short-duration floods. The correlation between atmospheric temperature and extreme rainfall intensities

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was also confirmed in other studies (e.g., [Westra et al., 2014](#)). This will be accompanied by a more frequent occurrence of flooding events in urban areas ([Carbone et al., 2015b](#)).

The traditional approach to urban drainage systems focuses on collecting stormwater in piped networks and transporting it off-site as quickly as possible. The increasing frequency of flooding events proves that a new design paradigm for drainage systems is needed. This approach must aim to restore the natural hydrological cycle of urban catchments by increasing their evapotranspiration and infiltration capacity. In recent years, Low Impact Development (LID), an innovative approach to land development, has gained increasing popularity. LID is a 'green' approach for stormwater management that seeks to mimic the natural hydrology of a site using decentralized micro-scale control measures ([Coffman, 2002](#)). LID practices consist of bioretention cells, infiltration wells/trenches, stormwater wetlands, wet ponds, level spreaders, permeable pavements, swales, green roofs, vegetated filter/buffer strips, sand filters, smaller culverts, and water harvesting systems. Several studies have evaluated the benefits of LIDs. For example, [Newcomer et al. \(2014\)](#) used a numerical model to demonstrate the benefits of LIDs, in particular of an infiltration trench, on recharge and local groundwater resources for future climate scenarios. In another paper, [Berardi et al. \(2014\)](#) demonstrated how green roofs may contribute to the development of more sustainable buildings and cities. Environmental benefits included ecological preservation, mitigation of air and water pollution, enhancement of urban hydrology, a decrease of urban heat island effects, a reduction of energy consumption, etc. Furthermore, green roofs were able to significantly reduce storm-water runoff and retain rainfall volume with retention efficiencies ranging from 40% to 80% ([Bengtsson et al., 2004](#)); bioretention cells were shown to reduce average peak flows by at least 45% during a series of rainfall events in Maryland and North Carolina ([Davis, 2008](#)). Even though the results of available studies are encouraging, more research is needed to precisely assess the impact of LIDs on the hydrological cycle.

Most impervious surfaces in urban catchments consist of roofs, roads, parking lots and road shoulders. The development of any large impervious surface commonly leads to multiple impacts on stream systems. These impacts include higher peak stream flows, which cause channel incision, bank erosion, and increased sediment transport ([Trimble, 1997](#); [Whipple et al., 1981](#)). Another consequence of these impervious surfaces is the reduction of infiltration, which lowers groundwater recharge ([Rose and Peters, 2001](#)) and potentially also stream base flow ([DeWalle et al., 2000](#); [Simmons and Reynolds, 1982](#)). Permeable pavements represent one solution to the problem of increased stormwater runoff and decreased stream water quality. They consist of a surface concrete layer, a filter layer made of sand and other materials, a stony base, and sub-base layers. Permeable pavements offer great advantages in terms of runoff reduction ([Collins et al., 2008](#)), water retention, and water quality ([Brattebo and Booth, 2003](#)).

In spite of many well-known benefits of permeable pavements and other LID practices, the transition to sustainable urban drainage systems is very slow. One of the key limiting factors in the widespread adoption of such systems is the lack of adequate analytical and modeling tools ([Elliot and Trowsdale, 2007](#)). The availability of an effective LID modeling software could encourage a wider adoption of LID principles. Although several stormwater models can be applied to the LID analysis ([Elliot and Trowsdale, 2007](#)), most of them do not incorporate accurate descriptions of hydrological processes involved, which leads to inaccurate predictions. Moreover, existing tools do not incorporate automatic parameter optimization techniques and sensitivity analysis routines, which have proven to be fundamental when the model includes multiple parameters. In recent years, researchers have

focused their attention on applying and developing physically-based models for the LID analysis ([Carbone et al., 2015a](#)), however more research is still needed in this direction.

For example, the HYDRUS software suite ([Šimůnek et al., 2008](#)) has been widely used in the literature for the description of the hydraulic behavior of green roofs ([Hilten et al., 2008](#); [Li and Babcock, 2015](#); [Newcomer et al., 2014](#); [Palla et al., 2009](#)), with excellent agreement between numerical simulations and experimental data. [Newcomer et al. \(2014\)](#) investigated the effects of LIDs on recharge. In their study, the HYDRUS-2D software was used to simulate flow from an infiltration trench and an irrigated lawn installed at the San Francisco State University. While the model was calibrated by comparing the simulated and measured recharge, only few details were given about the calibration procedure. The calibrated model was then used to simulate the behavior of LIDs for future precipitation scenarios. [Hilten et al. \(2008\)](#) used HYDRUS-1D to study the effectiveness of green roofs in mitigating stormwater. Simulations were run using HYDRUS-1D for a 24-h design storm to determine peak flow, retention, and detention time for runoff. [Li and Babcock \(2015\)](#) used HYDRUS-2D to model the hydrologic response of a pilot green roof system. The root-mean-square error deviation (RMSD) between the modeled water contents and field measurements ranged between 0.38 and 1.74%. This suggests that the use of mechanistic models, such as HYDRUS, represents one of the most valuable alternatives to empirical and conceptual models for the LID analysis.

Among all LID practices, permeable pavements are those that lack modeling tools able to describe their hydraulic behavior most. The heterogeneity of materials that compose a permeable pavement, together with the high infiltration rates ([Brattebo and Booth, 2003](#)), which may lead to preferential flow and especially in the base and sub-base layers, pose complex problems in the numerical modeling of these systems. Very few modeling tools exist in the literature for permeable pavements. One of them is included in the Storm Water Management Model (SWMM) ([Gironás et al., 2010](#)). However, results obtained by SWMM have proven to be inaccurate, especially in the description of the effects of base and sub-base layers on the infiltration processes ([Zhang and Guo, 2015](#)). HYDRUS has also been used for the description of variably-saturated flow in permeable pavements. [Illgen et al. \(2007\)](#) used HYDRUS-2D for the numerical analysis of a permeable pavement and calibrated the model against experimental data collected at a laboratory test facility. The calibrated model was then used to simulate different scenarios not investigated during the laboratory campaign. The [Illgen et al. \(2007\)](#) study provided only limited details about the calibration of soil hydraulic parameters and their uncertainty and sensitivity. The occurrence of preferential flow in the permeable pavement was also not investigated. Moreover, the model was used to simulate a laboratory test facility, the behavior of which can differ from a field scale experimental facility. On the other hand, [Carbone et al. \(2014\)](#) used HYDRUS-1D to model a permeable pavement at the field scale. The HYDRUS-1D model was calibrated against four different rainfall events with optimal results. In this study, the permeable pavement was modeled as a single homogeneous layer and the differences between hydraulic properties of different layers were neglected. Furthermore, the numerical simulations were event-based. In both studies, calibration of soil hydraulic properties was carried out manually without taking advantage of more recent global optimization algorithms. This indicates that research in this direction is limited, with only inconclusive results that need to be further investigated.

The lack of studies that provide a comprehensive description of the hydraulic behavior of a permeable pavement at the field scale and that propose a general methodology for the estimation of its hydraulic parameters suggests that research is particularly needed

in the development and identification of accurate modeling tools for the analysis of LID practices, especially for permeable pavements. The aim of this study is to investigate the suitability of the HYDRUS mechanistic model to correctly describe unsaturated flow in typical permeable pavement, installed at the experimental site of the University of Calabria. Multiple uniform and nonequilibrium flow models included in HYDRUS-1D, such as single- and dual-porosity models, are used to describe the hydraulic behavior of the permeable pavement. The problem is addressed in the following way. First, a Global Sensitivity Analysis (GSA) is carried out to prioritize hydraulic parameters and identify those that are non-influential. Results of the GSA, combined with a Monte Carlo filtering approach, are used to investigate the parameter space and identify *behavioral* regions. These regions are then used in the calibration process conducted with the Particle Swarm Optimization (PSO) algorithm. The use of PSO for the determination of unsaturated hydraulic properties represents a new important application of this method. Finally, the calibrated model is validated on an independent set of measurements.

2. Materials and methods

2.1. Site description

The University of Calabria is located in the south of Italy, in the vicinity of Cosenza (39°18'N 16°15'E). The climate is Mediterranean with a mean annual temperature of 15.5 °C and an average annual precipitation of 881.2 mm. The permeable pavement is part of the “Urban Hydraulic Park,” which also includes an extensive green roof, a bioretention system, and a sedimentation tank connected with a treatment unit. The permeable pavement has an area of 154 m², an average slope of 2%, and a total depth of the profile of 0.98 m. Fig. 1 shows a schematic of the permeable pavement, consisting of 5 layers.

The surface wear layer consists of porous concrete blocks characterized by high permeability. Base, sub-base and bedding layers were constructed by following the suggestions of the Interlocking Concrete Pavement Institute (ICPI), which recommends certain ASTM stone gradations. The ASTM numbers and corresponding gradations can be found in ASTM D 448, *Standard Classification for Sizes of Aggregate for Road and Bridge Construction*. The ASTM No. 57, used for the base layer, is characterized by a porosity of about 30–35%. The ASTM No. 2 is used in the sub-base layer for

its stability and a high volumetric porosity of about 40%. The ASTM No. 8 is used for the bedding layer and the protection layer and has a porosity of about 20% of volume. The bedding layer is composed of a mixture of sand, glass sand, and zeolite to improve the pollutant removal efficiency of the permeable pavement for typical contaminants of stormwater runoff. A high permeability geotextile with a fiber area weight of 60 g/m² is placed at the interface between the bedding layer and the base layer to prevent sand from migrating into the bottom layers. An impervious membrane is placed at the bottom of the profile to prevent water from percolating into deeper horizons. The protection layer which is composed of coarse sand is placed between the sub-base layer and the impervious membrane. The baseflow is collected in a horizontal drain, which consists of a perforated PVC pipe, and is conducted to a manhole for quantity and quality measurements.

A weather station located directly at the site measures precipitation, wind velocity and direction, air humidity, air temperature, atmospheric pressure, and global solar radiation. Rain data are measured by a tipping bucket rain gauge with a resolution of 0.254 mm and an acquisition frequency of 1 min. Climatic data are acquired with a frequency of 5 min. Data are processed and stored in the SQL database.

Two flux meters, composed of a PVC pipe with a sharp-crested weir and a pressure transducer, measure baseflow and runoff from the permeable pavement. The pressure transducer (Ge Druck PTX1830) measures the water level inside the PVC pipe and has a range of measurement of 75 cm with an accuracy of 0.1% of the full scale. The pressure transducers were calibrated in the laboratory by using a hydrostatic water column, linking the electric current intensity with the water level inside the column. The exponential head-discharge equations for the two PVC flux meters were obtained by fitting the experimental data with a coefficient of determination $R^2 = 0.999$ for both devices. Runoff and baseflow data were acquired with a time resolution of 1 min and stored in the SQL database. No measurements of pressure heads or volumetric water contents inside the pavement were taken.

Two month-long data sets were selected for further analysis (Fig. 2). The first data set, which started on 2014-01-15 and ended on 2014-02-15, was used for parameter optimization and sensitivity analysis. Total precipitation and total potential evapotranspiration for the first data set were 274 mm and 43 mm, respectively. The second data set, which started on 2014-03-01 and ended on 2014-03-31, was used for model validation. Total precipitation

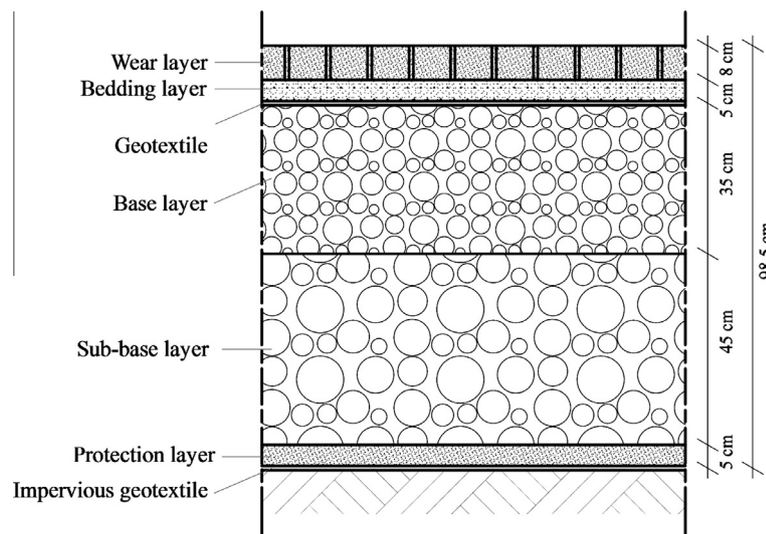


Fig. 1. A schematic of the permeable pavement.

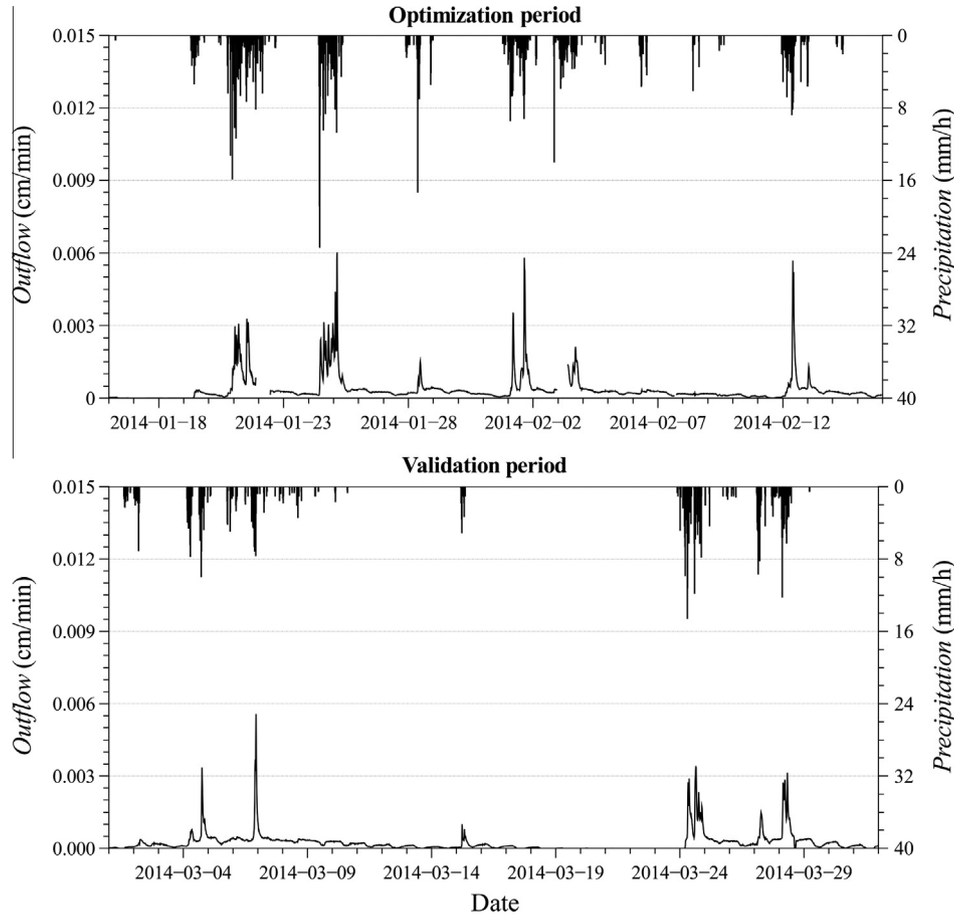


Fig. 2. Precipitation and subsurface flow during the optimization (top) and validation (bottom) time periods.

and total potential evapotranspiration for the second data set were 175 mm and 81 mm, respectively. The second data set was selected so that it had significantly different meteorological data than during the first period. The optimization set is characterized by multiple rain events with few dry periods. The validation set has fewer rain events, which are concentrated at the beginning and end of the time period and separated by a relatively long dry period between. Surface runoff was not observed during these time periods.

Potential evaporation was calculated using the Penman-Monteith equation (Allen et al., 1998). The permeable pavement was installed in 2013 and has been constantly exposed to atmospheric conditions and traffic since then that has altered the surface roughness and color. For these reasons, an albedo of 0.25 was used as suggested by Levinson and Akbari (2002) for weathered gray cement.

2.2. Theory

Water flow simulations were conducted using the HYDRUS-1D software (Šimůnek et al., 2008). HYDRUS-1D is a one-dimensional finite element model for simulating the movement of water, heat, and multiple solutes in variably-saturated porous media. HYDRUS-1D implements multiple uniform (single-porosity) and nonequilibrium (dual-porosity and dual-permeability) water flow models (Šimůnek and van Genuchten, 2008). In this study, two different conceptual models were used to represent flow in the permeable pavement (Table 1).

Scenario I assumed that water flow in all five soil layers of the permeable pavement can be described using the classical single-

Table 1
Conceptual models representing water flow in the permeable pavement.

Soil layer	Scenario I	Scenario II
Wear	Single Porosity	Single Porosity
Bedding	Single Porosity	Single Porosity
Base	Single Porosity	Dual Porosity – MIM
Sub-base	Single Porosity	Dual Porosity – MIM
Protection	Single Porosity	Single Porosity

porosity approach (SPM). Unsaturated water flow is then described using the one-dimensional Richards equation:

$$\frac{\partial \theta}{\partial z} = \frac{\partial}{\partial z} \left[K(h) \left(\frac{\partial h}{\partial z} + 1 \right) \right] \tag{1}$$

where θ is the volumetric water content [-], h is the soil water pressure head [L], $K(h)$ is the unsaturated hydraulic conductivity [L T⁻¹], t is time [T], and z is the soil depth [L]. The soil hydraulic properties are described by the van Genuchten – Mualem relation (van Genuchten, 1980):

$$\theta = \begin{cases} \frac{\theta_s - \theta_r}{(1 + (\alpha|h|)^n)^m} + \theta_r & \text{if } h \leq 0 \\ \theta_s & \text{if } h > 0 \end{cases} \tag{2}$$

$$S_e = \frac{\theta - \theta_r}{\theta_s - \theta_r}$$

$$K = \begin{cases} K_s S_e^l \left[1 - \left(1 - S_e^{\frac{1}{m}} \right)^m \right]^2 & \text{if } h \leq 0 \\ K_s & \text{if } h > 0 \end{cases} \tag{3}$$

$$m = 1 - \frac{1}{n}$$

where θ_r [-] is the residual water content, θ_s [-] is the saturated water content, K_s [$L T^{-1}$] is the saturated hydraulic conductivity, n is a pore-size distribution index [-], α is a parameter related to the inverse of the air-entry pressure [L^{-1}], L indicates the tortuosity and is usually assumed to be 0.5 for many soils, and S_e is the effective saturation [-]. In order to simplify the model (to lower the number of unknown parameters), the residual water content of all layers was fixed. In particular, the residual water content for the wear and bedding layers was assumed to be 0.045 and 0.03, respectively, while the residual water content for both the base and sub-base layers was assumed to be 0.0, considering that they were composed of crushed stones. Furthermore, considering that the bedding layer and the protection layer had the same stone gradation, ASTM No. 8, the same set of parameters was used for both. Despite of all these considerations, this scenario still involves 16 parameters (θ_s , α , n , and K_s for 4 soil layers).

Scenario II assumes a single-porosity model for the wear layer, the bedding layer, and the protection layer, and a dual-porosity model for the base and sub-base layers. This configuration was selected in order to consider the occurrence of preferential flow in the coarse layers of the pavement.

The base and sub-base layers are composed of crushed stones, with particle size diameters ranging from 2.5 to 37 mm in the base layer and from 20 to 75 mm in the sub-base layer. Crushed stones were washed before installation in order to remove fine particles. This narrow gradation provides a high volume of voids and increases the water storage and infiltration capacities of these two layers. From a physical point of view, the structure of the base and sub-base materials closely resembles fractured aquifers (Barenblatt et al., 1960). Fractured aquifers are represented by a blocky matrix system intercepted by fractures. Open and well-connected fractures represent high permeability pathways that are many orders of magnitude more permeable than the porous rock matrix. At the same time, one of the characteristics of a fractured aquifer is that the fractures occupy a much smaller volume than the pores of the rock matrix. Traditionally, fractured porous media are thus represented by two separate flow domains: the high permeability (mobile) domain, the network of connected fractures characterized by advective flow, and the low permeability (immobile) domain, dominated by diffusion. The rock matrix also provides storage capacity because of its significantly larger volume than the fracture system. Typical breakthrough curves for a fractured aquifer are characterized by early breakthrough and long tailing (Geiger et al., 2010). This is due to the fact that the matrix has a delayed response to pressure head changes that occur in the surrounding fractures. The resulting pressure difference induces matrix-fracture interflow. This flow takes place after initial fracture flow and before the matrix and fracture pressures equilibrate (Bai et al., 1994). Several studies have demonstrated the long tailing from permeable pavements in discharge hydrographs (e.g., Brattebo and Booth, 2003; Fassman and Blackbourn, 2010) and attributed this effect to the storage and flow through the base and sub-base layers.

The classical approach to model water flow in fractured porous media is the so-called “dual-porosity” or “mobile-immobile water” (MIM) approach (Barenblatt et al., 1960; van Genuchten and Wierenga, 1976; Warren and Root, 1963). This approach assumes that flow occurs only in the mobile fracture domain, for which an effective permeability must be known, while water in the matrix domain is immobile. Both domains are connected by a simple first-order transfer function, which accounts for the exchange of fluid across the boundary of the two domains.

In the dual-porosity approach, the liquid phase is divided into two domains:

$$\theta = \theta_f + \theta_m \quad (4)$$

where subscript f refers to the (mobile) fracture system, and subscript m refers to the immobile matrix domain. The dual-porosity water flow formulation is based on a modified Richards equation for flow in fractures and a mass balance equation for moisture dynamics in the matrix:

$$\frac{\partial \theta_f}{\partial z} = \frac{\partial}{\partial z} \left[K(h) \left(\frac{\partial h}{\partial z} + 1 \right) \right] - \Gamma_w \quad (5)$$

$$\frac{\partial \theta_m}{\partial t} = \Gamma_w \quad (6)$$

where Γ_w is the mass transfer between two domains, which is assumed to be proportional to the difference in effective saturations of the two regions (Šimůnek and van Genuchten, 2008; Šimůnek et al., 2003):

$$\Gamma_w = \omega \cdot (S_e^m - S_e^{im}) \quad (7)$$

where ω is a first-order coefficient [T^{-1}]. Compared to assuming a pressure head based driving force for the mass transfer, the dual-porosity model based on (7) requires significantly less parameters since one does not need to know the retention function (and corresponding parameters) for the matrix region explicitly, but only its residual and saturated water contents (Šimůnek et al., 2003). The residual water content for the mobile domain of both the base and sub-base layers is assumed to be 0.0 (Šimůnek et al., 2003). The tortuosity factor, L , is again assumed to be 0.5 for all layers. Scenario II thus includes 20 parameters (additionally also ω and θ_s of the immobile domain for the base and subbase layers).

2.2.1. Numerical domain and boundary conditions

The numerical domain representing the stratigraphy of the permeable pavement was divided in 5 layers. The bedding layer and the protection layer had the same properties since they were constructed using the same ASTM No. 8 stone gradation. A relatively fine, finite element mesh with a constant element size of 0.5 cm was used in order to minimize mass balance errors and avoid non-convergent runs during sensitivity analysis and parameter optimization. An atmospheric boundary condition was applied at the pavement surface using (a) precipitation and potential evaporation fluxes, (b) a prescribed zero pressure head (saturation) during ponding, and (c) equilibrium between the pavement surface water content and atmospheric water vapor when atmospheric evaporative demand could not be met by the wear layer. A seepage face boundary condition was specified at the bottom of the protection layer. A seepage face boundary acts as a zero pressure head boundary when the bottom boundary node is saturated and as a no-flux boundary when it is unsaturated. The initial conditions were specified in terms of the soil water pressure head and were set to linearly increase with depth, from -90 cm at the top of the flow domain ($z = 0$) to -0.5 cm at the bottom ($z = -98$). The surface layers are assumed to be drier than the bottom layers since they are directly exposed to evaporation.

2.2.2. Objective function

The Nash-Sutcliffe Efficiency (NSE) index (Nash and Sutcliffe, 1970) is used for evaluating the agreement between hydrographs:

$$NSE = 1 - \frac{\sum_{i=1}^T (Q_i^{obs} - Q_i^{mod})^2}{\sum_{i=1}^T (Q_i^{obs} - Q_{mean}^{obs})^2} \quad (8)$$

where Q_i^{obs} is the i th measured value, Q_i^{mod} is the i th simulated value, and Q_{mean}^{obs} is the mean value of observed data. The NSE coefficient ranges between $-\infty$ and 1.0, is equal to 1 in case of a perfect

agreement, and, generally, values between 0.0 and 1.0 are considered acceptable (Moriassi et al., 2007). The NSE has been used because it is often reported to be the best measure for evaluating the overall fit of a hydrograph (Sevat et al., 1991).

2.2.3. Global sensitivity analysis

Most existing environmental models include a high number of parameters. This aspect creates a major problem in their application, as the parameter estimation becomes a high-dimensional and mostly nonlinear problem. To solve this problem, several optimization algorithms were developed (Beven and Binley, 1992; Duan et al., 1992; Poli et al., 2007; Vrugt et al., 2003). Moreover, environmental optimization studies are often affected by the equifinality problem (Beven, 2006) when multiple sets of parameters can produce similar results. This problem is exacerbated when the number of parameters is significant and only limited information about their interactions and their effects on the output is available. However, it is not always necessary to include all model parameters in the optimization process because some of them could be measured or estimated, and some may have negligible effects on the output of the model for a particular application. A sensitivity analysis (SA) can identify the most influential parameters and their interactions and how these parameters affect the output (Saltelli et al., 2005).

The principal steps of a SA are: Factors Prioritization (FP), Factors Fixing (FF), Variance Cutting (VC), and Factors Mapping (FM) (Saltelli and Tarantola, 2004). The aim of FP is to identify factors that one should measure in order to obtain the greatest reduction in the uncertainty of the output. Conversely, FF identifies factors that are non-influential. By applying these two settings, the modeler is able to reduce the dimension of the optimization problem and have a complete appreciation of the parameters' influences and interactions.

Most SAs performed in the literature of environmental sciences are the so-called 'one-at-a-time' (OAT) sensitivity analyses, performed by changing the value of parameters one-at-a-time while keeping the others constant (Cheviron and Coquet, 2009; Houska et al., 2013; Rezaei et al., 2015). However, when the model includes interactions between parameters, results of the OAT analysis are inaccurate because parameter interactions can be identified only by changing multiple parameters simultaneously. For this reason, when the property of a model is a priori unknown, a Global Sensitivity Analysis (GSA) is always preferred (Saltelli and Annoni, 2010). Practitioners call this analysis a model-free setting.

One of the most widespread algorithms for the GSA is the variance-based Sobol' method (Sobol', 2001). Variance-based methods aim to quantify the amount of variance that each parameter contributes to the unconditional variance of the model output. For the Sobol' method, these amounts are represented by Sobol's sensitivity indices (SI's). These indices give quantitative information about the variance associated with a single parameter or related to interactions of multiple parameters. For a more complete explanation about the Sobol' method, please refer to Sobol' (2001).

Sobol's sensitivity indices are expressed as follows:

$$\text{First Order } S_i = \frac{V_i}{V} \quad (9)$$

$$\text{Second Order } S_{ij} = \frac{V_{ij}}{V} \quad (10)$$

$$\text{Total } S_T = S_i + \sum_{j \neq i} S_{ij} + \dots \quad (11)$$

where V_i is the variance associated with the i th parameter and V is the total variance. The first-order index, S_i , is denoted in the literature as the "main effect". This index can be described as the fraction

of the model output variance that would disappear when parameter X_i is fixed. When the model is additive, i.e., when it does not include interactions between input factors, then the first-order index is sufficient for decomposing the model's variance. For additive models, the following relation is valid:

$$\sum_i S_i = 1 \quad (12)$$

Even when the model includes interactions between parameters, the first-order index remains the measure to use for FP (Saltelli and Tarantola, 2004). On the other hand, the total effect index, S_T , gives information about a non-additive part of the model. A significant difference between S_T and S_i indicates an important role of an interaction for the parameter considered. Essentially, the total effect index, S_{Ti} , gives a fraction of the total variance that would be left when all factors but X_i were fixed. $S_{Ti} = 0$ is a condition necessary and sufficient for X_i to be non-influential. Therefore, X_i can be fixed at any value within its range of uncertainty without affecting the output unconditional variance. The total effect is the measure to use for FF.

Considering that environmental models are generally highly nonlinear, it is almost impossible to calculate the variances using analytical integrals. Hence, Monte Carlo integrals are often applied, which are based on sampling the parameter space in q samples. Obviously, the accuracy in the estimation of integrals becomes more accurate as the number of samples increases, which also increases the computational cost of the SA. For an accurate description of the calculation of Sobol's indices please refer to Saltelli et al. (2010).

Basically, the calculation of Sobol's indices requires $q \cdot (2p + 1)$ model evaluations, where p is the number of input factors. However, Saltelli (2002) introduced a method that requires only $q \cdot (p + 2)$ model evaluations. To sample the parameters' space we used Sobol's quasi-random sampling technique (Sobol', 2001).

One of the most important aspects of the GSA is the choice of the number of samples, q . An increase in the number of samples will increase the accuracy of Sobol's indices. However, a high q implies a higher number of model evaluations. The number of samples is case-sensitive; it depends on the structure of the model and on the type of simulations performed. A convergence analysis of Sobol's indices is the recommended procedure for estimating q . However, this approach is time consuming because it needs to repeat the GSA several times by increasing the number of samples until the variability of indices between two consecutive analyses is below a threshold value for all parameters.

In a recent study, Nossent et al. (2011) gave a comprehensive description of the influence of q on the accuracy of a GSA for an environmental model that included 26 parameters. Nossent et al. (2011) reported that for most parameters, less than 5000 samples were sufficient to reach a stable solution. An extensive review of the GSA in hydrological models is reported in Song et al. (2015). Here, we report the number of model runs for each GSA performed, together with the type of GSA, the number of parameters of the model, and the objective function used. For the GSA based on Sobol's method, the number of model runs rarely exceeds 100,000. Due to considerations discussed above, a value of $q = 5000$ was chosen in our study. Table 2 summarizes the characteristics of the GSA for the two scenarios considered.

Table 2
Number of parameters and HYDRUS-1D runs for both scenarios.

Scenario	Number of parameters	Model runs
I	16	90,000
II	20	110,000

In order to assess the accuracy of estimations of the sensitivity indices, the bootstrap confidence intervals (BCIs) (Efron and Tibshirani, 1986) were estimated. The basic idea of the bootstrapping is that, in absence of any other information about the distribution, the sample contains all the available information about the underlying distribution. In our particular case, we were interested in computing the uncertainty of estimated sensitivity indices. However, since their distribution is unknown it is not possible to compute the confidence intervals analytically. The rationale of the bootstrap method is to replace the unknown distribution with its empirical distribution and to compute the sensitivity indices using a Monte Carlo simulation approach where samples are generated by resampling the original sample used for the sensitivity analysis. In our case, the q samples used for the model evaluation were sampled 1000 times with replacement, whereby Sobol's indices were calculated for each resampling. In this way, 95% confidence intervals are constructed by using the percentile method and the moment method (Archer et al., 1997).

The sensitivity analysis was conducted using the programming language Python and in particular, the Sensitivity Analysis Library (SALib) (Usher et al., 2015). An elaborated script overwrites the input file containing the parameters for different materials at each iteration. The script then executes HYDRUS-1D, which usually runs less than one second. If the HYDRUS-1D run is not finished after 15 s, it is considered non-convergent; the script then terminates the process and attributes a large negative value to the objective function. The same negative value is attributed when the length of the modeled hydrograph is shorter than one month, which indicates that the run was unsuccessful. Values of the objective function are stored in a one-dimensional array for the subsequent computation of sensitivity indices. Table 3 reports the initial range of all evaluated parameters in the two scenarios. The initial conditions were not included in the GSA because their effects on the hydrograph for a month-long simulation are assumed to be limited to only the first few days.

2.2.4. Monte Carlo filtering

In the context of an optimization framework, results of the GSA can be used to extract useful information about the problem structure. The GSA preliminarily identifies the subset of input factors that drive most of the variation in the model output; to establish their optimal values, these sensitive parameters can be further investigated by using a Monte Carlo filtering approach. Filtering

Table 3
Ranges of parameters used in the GSA for both scenarios.

Parameter	Scenario I Initial range	Scenario II
θ_{s1} [-]	0.2–0.5	0.2–0.5
a_1 [1/cm]	0.001–0.3	0.001–0.3
n_1 [-]	1.1–4.5	1.1–4.5
K_{s1} [cm/min]	1.0–20.0	1.0–20.0
θ_{s2} [-]	0.2–0.5	0.2–0.5
a_2 [1/cm]	0.001–0.3	0.001–0.3
n_2 [-]	1.1–4.5	1.1–4.5
K_{s2} [cm/min]	1.0–20.0	1.0–20.0
θ_{s3} [-]	0.01–0.40	0.001–0.1
a_3 [1/cm]	0.001–0.3	0.001–0.3
n_3 [-]	1.1–4.5	1.1–4.5
K_{s3} [cm/min]	1.0–100.0	1.0–100.0
$\theta_{s,im3}$ [-]	–	0.15–0.4
ω_3 [1/min]	–	0.00001–0.009
θ_{s4} [-]	0.01–0.4	0.001–0.1
a_4 [1/cm]	0.001–0.3	0.001–0.3
n_4 [-]	1.1–4.5	1.1–4.5
K_{s4} [cm/min]	1.0–100.0	1.0–100.0
$\theta_{s,im4}$ [-]	–	0.15–0.4
ω_4 [1/min]	–	0.00001–0.009

techniques are used to explore the parameter space pertaining to the single or multiple optima. This is particularly relevant when dealing with mechanistic models that almost always contain ill-defined parameters and are thus referred to as over-parameterized models (Draper and Smith, 1981).

The Monte Carlo filtering is often coupled with the regionalized sensitivity analysis (RSA) (Hornberger and Spear, 1981). The RSA generally requires two tasks: (a) a qualitative description of the system behavior and (b) a binary classification of the model output that divides solutions into two behavioral and non-behavioral groups. However, the main drawback of the RSA is that no higher-order analysis is performed and thus interactions between parameters are not investigated. In the GSA, a complete description of main effects and interactions is given. The GSA has been combined effectively with the GLUE analysis (Beven and Binley, 1992) in the context of the parameter optimization (Ratto et al., 2001). In Ratto et al. (2001), the sample generated for the GLUE analysis is also used for the computation of variance-based sensitivity indices.

In this study, the GSA is coupled with a basic Monte Carlo filtering. The aim of this step is to identify *behavioral* regions in the parameter space and to reduce the uncertainty in the following parameter estimation step by using the same sample and runs of the GSA. For each parameter set used in the GSA, a value of the objective function is calculated. Potential solutions are divided into two groups: *behavioral*, solutions with $NSE > 0.0$, and *non-behavioral*, solutions with $NSE \leq 0.0$. Two different types of analysis were performed on the filtered sample: (a) Kernel density estimation and (b) correlation analysis.

2.2.5. Kernel Density Estimation (KDE)

The KDE plots have been used to identify regions with a high density of *behavioral* solutions. The KDE is a non-parametric estimator of the probability density function (PDF) of a random variable (Silverman, 1981). A kernel is a special type of PDF with an added property that it must be even. The KDE bi-variate plots have been used because they give a smooth qualitative representation of PDFs in a bi-dimensional space. The uni-variate KDE has also been computed for each parameter. The KDE plots have been calculated using a Gaussian kernel and the Scott procedure for the determination of a bandwidth (Scott, 1992).

2.2.6. Correlation analysis

The correlation analysis helps to identify particular interaction structures between parameters. Detecting high values of correlation coefficients suggests a way to reduce the input factor space. In particular, when the coefficient is positive, the couple of parameters acts in the model as a quotient/difference, and when it is negative, the parameters act as a product/sum.

2.2.7. Particle swarm optimization

Inverse modeling is a procedure to estimate unknown parameters of the model from experimental data. One of the major reasons to apply inverse modeling is to estimate parameters that cannot be directly measured for various reasons. Numerous applications of inverse modeling for the estimation of soil hydraulic properties exist in the literature (Abbaspour et al., 2004; Hopmans et al., 2002; Vrugt et al., 2008, 2004). The gradient methods (Marquardt, 1963) have been used most widely among hydrologists and soil scientists. However, these methods are sensitive to the initial values of optimized parameters, and the algorithm often remains trapped in local minima, especially when the response surface exhibits a multimodal behavior. These considerations inspired researchers to develop and use global optimization techniques such as the annealing-simplex method (Pan and Wu, 1998), genetic algorithms (Ines and Droogers, 2002), shuffled com-

Table 4
Parameters used in the PSO optimization.

N	c_1	c_2	w
69	-0.267	3.395	-0.444

plex methods (Vrugt et al., 2003), and ant-colony optimization (Abbaspour et al., 2001), among many others.

In this paper, a global search method based on Particle Swarm Optimization (PSO) (Kennedy and Eberhart, 1995) is used. PSO has been used in multiple studies involving inverse modeling with complex environmental models (Gill et al., 2006; Jiang et al., 2010; Zambrano-Bigiarini and Rojas, 2013). However, so far it has not been used for the determination of unsaturated hydraulic properties. PSO is a relatively new algorithm for evolutionary computation methodology, but its performance has proven to be comparable to various other, more established methodologies (Kennedy and Spears, 1998; Shi et al., 1999). One of the main advantages of PSO is the easiness of its implementation (Liang et al., 2006). PSO is characterized by an algorithm based on a social-psychological metaphor involving individuals that interact with each other in a social world. PSO was inspired by the behavior of schools of fish or flocks of birds as they seek food or other resources. In PSO, collections of “particles” explore the search space, looking for a global or near-global optimum. Particles in PSO keep track of their best positions thus far obtained in the search space and the best positions obtained by their neighboring particles. The global best position is what all particles tend to follow. A detailed description of the PSO algorithm is given in Shi and Eberhart (1998).

The most important parameters in the PSO are: c_1 , c_2 , and w . c_1 and c_2 are constant parameters known as the cognitive and social parameters, respectively, and w is the inertia-weight, which plays a key role in the optimization process by providing balance between exploration and exploitation. A large w facilitates a global search while a small one facilitates a local search. The w parameter is very similar to the “temperature” parameter in the simulated annealing algorithm. While several strategies have been used in the literature for the inertia weight, in this study, a constant value of w has been used (Shi and Eberhart, 1998).

In PSO, each particle is influenced by its σ nearest neighbors. The arrangement of neighbors that influence a particle is called the *topology* of the swarm. Different types of neighborhoods are reported in the literature (Akat and Gazi, 2008). In this study, the *all* topology is used, in which the neighborhood encompasses the entire swarm. The PSO parameters used in this study for both scenarios are reported in Table 4 and are as suggested by Pedersen (2010).

A modified version of the PySwarm Python Library was used for the PSO analysis. Similar to the GSA, a Python script has been written for the optimization process. The script overwrites the input file of HYDRUS-1D containing the hydraulic parameters for the different layers, runs the executable module, and retrieves the value of the objective function. A large negative value of NSE is attributed to non-convergent runs, as defined above.

3. Results and discussion

3.1. Sensitivity analysis – Scenario I

As discussed above, the basic outcome of Sobol’s SA are the first-order (S_1) and total (S_T) sensitivity indices. Table 5 presents these two indices and their relative bootstrap confidence intervals (BCI). In the left part of Table 5 (S_1), it can be seen that only two parameters exhibit a significant direct influence on the output’s

Table 5

First-order (S_1) and total (S_T) effect indices (in decreasing order) with their bootstrap confidence intervals (BCI) for parameters of Scenario I.

Parameter	S_1	S_1 (BCI)	Parameter	S_T	S_T (BCI)
n_1 [-]	0.298	0.054	n_1 [-]	0.745	0.042
a_1 [1/cm]	0.102	0.040	a_1 [1/cm]	0.508	0.032
K_{s1} [cm/min]	0.051	0.040	K_{s1} [cm/min]	0.421	0.032
θ_{s3} [-]	0.023	0.024	θ_{s1} [-]	0.247	0.025
a_4 [1/cm]	0.020	0.023	n_4 [-]	0.224	0.146
a_2 [1/cm]	0.017	0.022	K_{s3} [cm/min]	0.210	0.127
n_3 [-]	0.014	0.029	n_3 [-]	0.194	0.035
K_{s4} [cm/min]	0.009	0.025	a_3 [1/cm]	0.181	0.024
n_4 [-]	0.009	0.035	a_2 [1/cm]	0.176	0.024
θ_{s1} [-]	0.009	0.028	n_2 [-]	0.176	0.028
n_2 [-]	0.007	0.023	a_4 [1/cm]	0.170	0.033
K_{s3} [cm/min]	0.004	0.022	θ_{s3} [-]	0.167	0.031
θ_{s4} [-]	0.001	0.022	θ_{s2} [-]	0.151	0.030
a_3 [1/cm]	-0.001	0.024	K_{s2} [cm/min]	0.138	0.023
θ_{s2} [-]	-0.004	0.019	K_{s4} [cm/min]	0.138	0.038
K_{s2} [cm/min]	-0.005	0.016	θ_{s4} [-]	0.136	0.022
Sum	0.563			>1.0	

variance, the pore-size distribution index n_1 and the air-entry pressure parameter a_1 . The third most influential parameter, the saturated hydraulic conductivity K_{s1} , has the effect, which is only half of the second most influential parameter, a_1 . Ten parameters have a first-order index lower than 1%, which indicates that their main effect on the output variance is negligible. Table 5 also shows that the sum of all first-order indices is less than 1, which means that the model is non-additive. Only 56% of variance is attributable to the first-order effects, which indicates that interactions between parameters play a fundamental role.

The right part of Table 5 (S_T) shows that almost 75% of variance in simulated outflow is caused by n_1 , either by the variation of the parameter itself (30%) or by interactions with other parameters. Together with a_1 (51%) and K_{s1} (42%), it is the most influential parameter for simulated flow. It can be noted that the saturated hydraulic conductivity, K_{s1} , has a relatively low main effect but a relatively high total effect. That indicates that this parameter has a limited direct effect on the variance of the objective function, but it has an effect in interactions with other parameters.

The effect of the sub-base layer on the output is less significant, while the wear layer strongly conditions the output. That behavior is in agreement with results reported in the literature. Illgen et al. (2007), in his laboratory campaign, confirmed that the wear layer has the major influence on the infiltration capacity of the permeable pavement, while the base and sub-base layers have a minor impact and act as a storage tank. The total index is always greater than zero, which implies that all parameters influence the output variance either directly or by their interactions, and thus no parameter can be fixed without affecting the uncertainty of the output.

Scatter plots for the plain Monte Carlo runs for the two most sensitive parameters, a_1 and n_1 , are displayed in Fig. 3. The scatter plots show that there is no clear pattern of factors driving bad solutions. Particular trends in the solutions were further identified by the regression lines. They indicate that there is a trend for parameter a_1 , with admissible solutions in the left part of the plot. On the other hand, the distribution of values for parameter n_1 is flat, and thus no conclusions can be made about the position of a denser region of behavioral solutions in the high-dimensional space.

3.2. Monte Carlo filtering – Scenario I

A Monte Carlo Filtering procedure was applied to the runs of the GSA. The threshold value of $NSE = 0.0$ produced a filtered sample composed of 1452 behavioral solutions. Fig. 4 shows the univariate and bivariate KDE plots and the correlation plots for the wear layer.

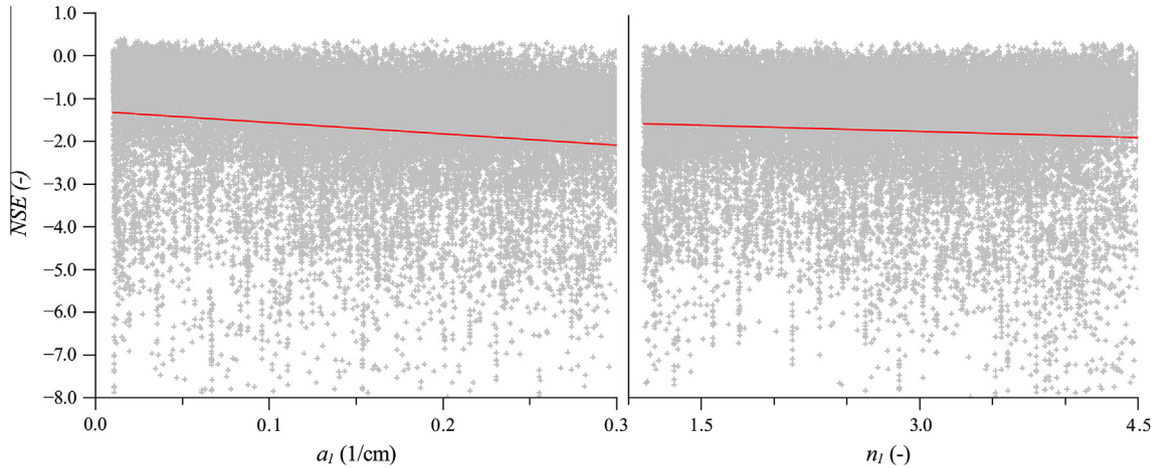


Fig. 3. Scatter plots for pair relations a_1 -NSE (left) and n_1 -NSE (right) for Scenario I. The red line is a regression line. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

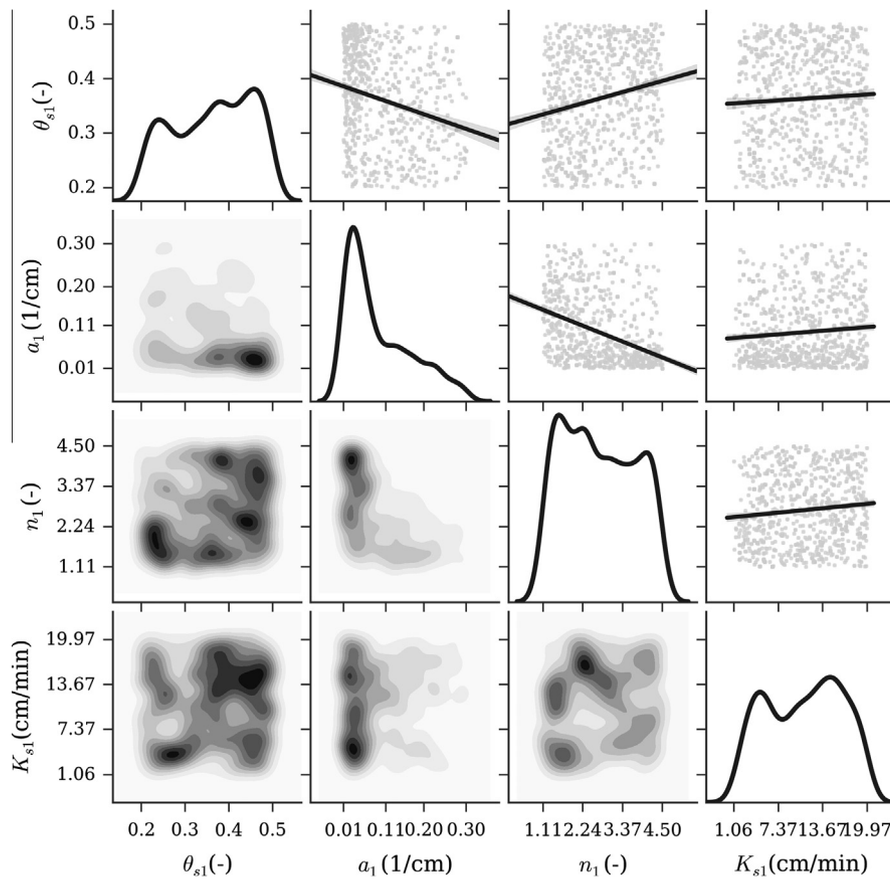


Fig. 4. Bivariate KDE plots (below diagonal), univariate KDE plots (diagonal), and correlation plots (above diagonal) for Scenario I.

The maximum Pearson correlation coefficient (in absolute values) was 0.42 between parameters a_1 and n_1 . It is also evident from Fig. 4 that a moderate negative correlation is present for parameters θ_{s1} - a_1 , and a positive correlation for parameters θ_{s1} - n_1 , while for the other parameters, the correlation is negligible. The univariate KDEs for parameters θ_{s1} , n_1 , and K_{s1} indicate a platykurtic distribution of behavioral solutions characterized by multimodality. Parameter a_1 exhibits a leptokurtic distribution, for which a denser region of good solutions is clearly identifiable in the range of 0.001–0.1.

This behavior is more clear in the bivariate KDE plots. The bivariate KDE for a_1 - n_1 highlights the presence of a denser region for values of n_1 in the range 2.5–4.5, a behavior that was not evident from the univariate KDE. The comparison between univariate and bivariate plots reveals that the latter gives a much more comprehensive description of the response surface. This aspect is exacerbated when the model is governed by interactions between parameters, which is clearly highlighted by Sobol's indices. In such a case, the high-dimensional inspection of the parameter space provides significant information.

The saturated hydraulic conductivity, K_{s1} , for which the univariate KDE indicates a multimodal behavior, exhibits a denser region in the range of 10.0–20.0; this region is clearly identifiable in the bivariate plot of K_1 - n_1 .

3.3. Sensitivity analysis – Scenario II

Results of the GSA for Scenario II are reported in Table 6. Also for Scenario II, parameters a_1 and n_1 exhibit the highest main effects on the output's variance (about 35%). For Scenario II, the differences are even more evident than for Scenario I. Parameters n_1 and a_1 have a first-order index of 30% and 5%, respectively, while all remaining parameters remain well under 5%. Nine parameters have a first-order index lower than 1%. The main effects represent 53% of the output variance, which clearly indicates both that the model output is again (similarly as for Scenario I) partially driven by interactions between parameters, and that the model is non-additive.

The right part of Table 6 (S_T) shows that the output variance is largely influenced by n_1 , either directly (30%) or by interactions with other parameters (64%). Similar to Scenario I, parameters a_1

and n_1 are the most influential parameters, and the model's output is mainly driven by the wear layer. Four of the first eight most influential parameters are related to the wear layer. The main difference between Scenarios I and II is the influence of the base and sub-base layers on the model's output. This is evident from Fig. 5, in which the average S_T for each layer is reported for both scenarios. For both scenarios, modeling results are most sensitive to the wear layer, which strongly influences the output's variance. However in Scenario II, the influence of the wear layer is partially reduced and redistributed to other layers. It is evident that the adoption of the dual-porosity model for the unsaturated hydraulic properties significantly affects the influence of the base and sub-base layers on the model's output. The dynamics of sensitivity indices between the two scenarios suggest that the physical description of unsaturated flow in the sub-base layer is an important element in numerical simulations.

Similar to scenario I, all parameters influence the model's output, either by the variation of the parameters themselves or by their mutual interactions. The condition for FF is never achieved for all parameters.

Scatter plots for the plain Monte Carlo runs for the two most sensitive parameters, a_1 and n_1 , are displayed in Fig. 6. It can be seen that there is again no clear pattern of factors driving bad solutions. The regression lines indicate that there is a slight trend, which is higher for parameter a_1 , to have admissible solutions in the left part of the plot. The optimum appears flat, however.

Table 6

First-order (S_1) and total (S_T) effect indices (in decreasing order) with their bootstrap confidence intervals (BCI) for parameter of Scenario II.

Parameter	S_1	S_1 (BCI)	Parameter	S_T	S_T (BCI)
n_1 [-]	0.302	0.026	n_1 [-]	0.640	0.023
a_1 [1/cm]	0.054	0.029	a_1 [1/cm]	0.387	0.027
θ_{s3} [-]	0.030	0.045	n_3 [-]	0.383	0.020
n_3 [-]	0.026	0.024	θ_{s3} [-]	0.294	0.027
K_{s3} [cm/min]	0.018	0.022	a_3 [1/cm]	0.291	0.022
a_4 [1/cm]	0.018	0.020	θ_{s1} [-]	0.271	0.019
θ_{s2} [-]	0.017	0.018	a_4 [1/cm]	0.269	0.019
θ_{s4} [-]	0.014	0.022	K_{s1} [cm/min]	0.259	0.018
a_3 [1/cm]	0.013	0.025	n_4 [-]	0.256	0.013
K_{s2} [cm/min]	0.012	0.026	a_2 [1/cm]	0.229	0.017
K_{s4} [cm/min]	0.011	0.031	K_{s3} [cm/min]	0.222	0.017
θ_{s1} [-]	0.007	0.023	n_2 [-]	0.217	0.022
$\theta_{s,im3}$ [-]	0.006	0.017	θ_{s4} [-]	0.201	0.017
a_2 [1/cm]	0.005	0.016	K_{s2} [cm/min]	0.195	0.023
K_{s1} [cm/min]	0.001	0.022	K_{s4} [cm/min]	0.186	0.021
ω_4 [1/min]	-0.001	0.027	θ_{s2} [-]	0.185	0.018
n_2 [-]	-0.001	0.026	$\theta_{s,im3}$ [-]	0.149	0.016
ω_3 [1/min]	-0.003	0.021	ω_3 [1/min]	0.143	0.016
$\theta_{s,im4}$ [-]	-0.004	0.020	$\theta_{s,im4}$ [-]	0.138	0.013
n_4 [-]	-0.006	0.017	ω_4 [1/min]	0.125	0.020
Sum	0.534			>1.0	

3.4. Monte Carlo filtering – Scenario II

A Monte Carlo Filtering procedure was again applied to the runs of the GSA. The filtered sample now consisted of 28,107 *behavioral* solutions. The filtered sample of *behavioral* solutions for Scenario II was considerably larger than for Scenario I. This indicates that the implementation of the dual-porosity model leads to higher values of the objective function.

Fig. 7 shows the univariate and bivariate KDE plots as well as the correlation plots for parameters of the wear layer. It is evident that no clear correlation exists between various parameters (Fig. 7), except for a negative correlation trend between parameters a_1 and n_1 , but only with a small magnitude. The maximum correlation coefficient, in absolute values, was -0.531 between parameters a_4 and n_4 .

The univariate KDE for parameters θ_{s1} - K_{s1} indicates a platykurtic distribution of *behavioral* solutions without a clear identification of a denser region across the parameter space. On the other hand, for parameters a_1 and n_1 , the univariate KDEs indicate a more

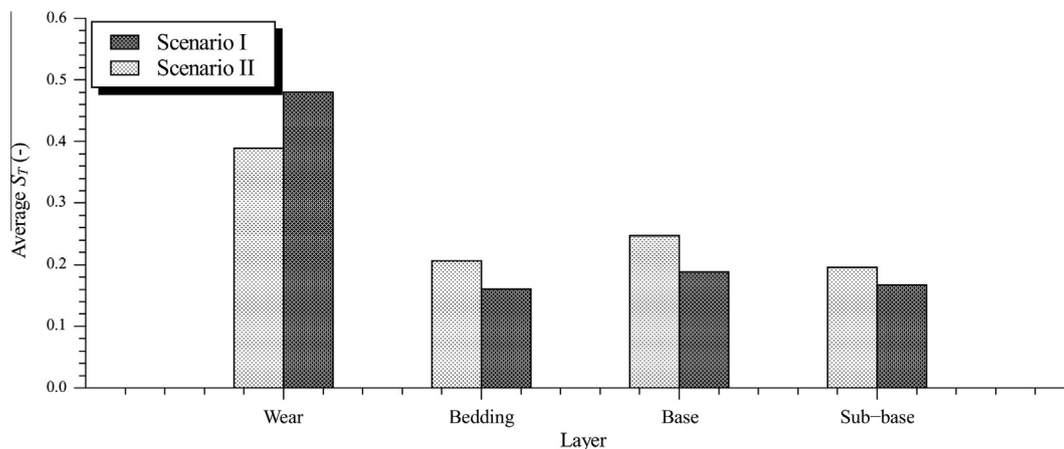


Fig. 5. The average total index, S_T , for different layers for both scenarios.

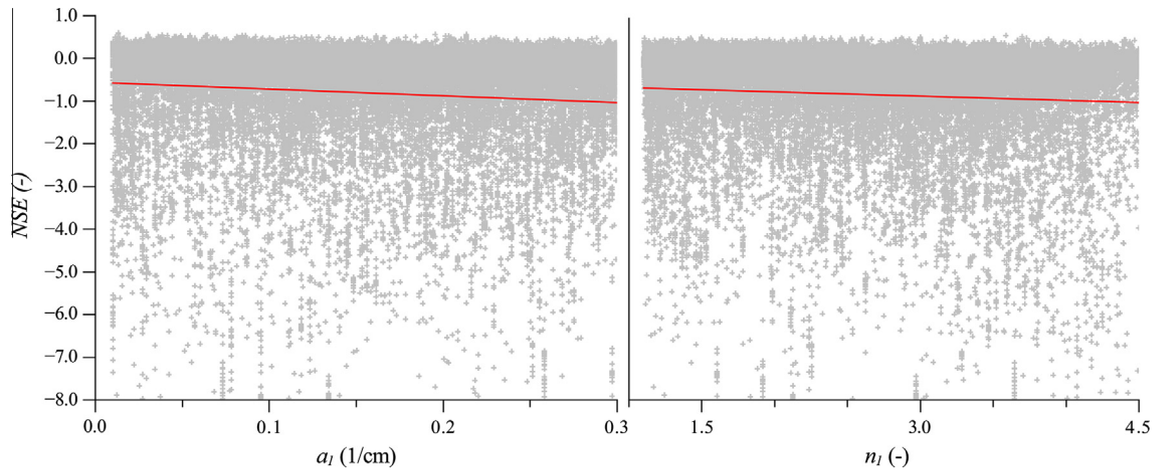


Fig. 6. Scatter plots for pair relations a_1 -NSE (left) and n_1 -NSE (right) for Scenario II. The red line is a regression line. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

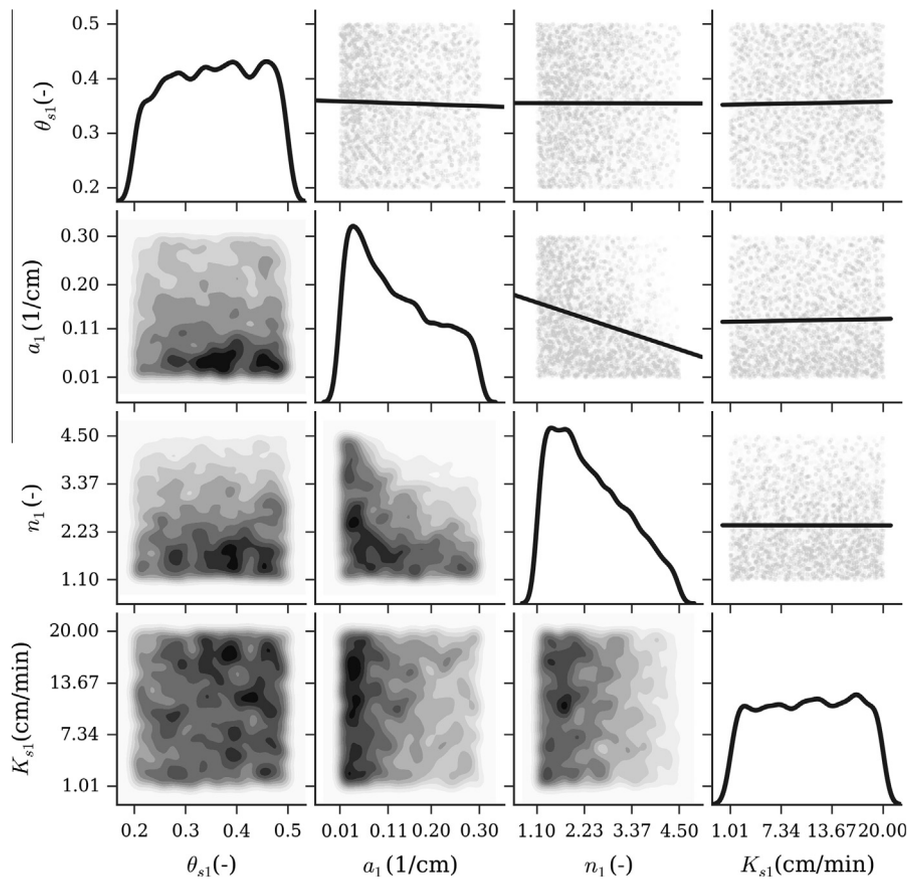


Fig. 7. Bivariate KDE plots (below diagonal), univariate KDE plots (diagonal), and correlation plots (above diagonal) for Scenario II.

leptokurtic distributions, especially for n_1 , for which a denser region of solutions between 1.1 and 2.8 is identifiable.

The bivariate KDEs give a better description of the location of behavioral regions in the bidimensional parameter space than the univariate KDEs. The bivariate KDE for the two most sensitive parameters, a_1 and n_1 , indicate the presence of a denser region in the range of $n_1 = (1.1, 2.8)$, and $a_1 = (0.01, 0.15)$. The bivariate plots, θ_{s1} - a_1 and θ_{s1} - n_1 , indicate the presence of a denser region in the range of $\theta_{s1} = (0.25, 0.40)$, a region that was not clearly indicated by the univariate plot for θ_{s1} . The saturated hydraulic conductivity,

K_{s1} , exhibits a multimodal behavior characterized by several potential regions of interest. A potential behavioral region may be identified in the range of $K_{s1} = (7.0, 15.0)$.

3.5. Particle swarm optimization

The results and conclusions from the coupled GSA-Monte Carlo filtering analysis were used to reduce the ranges of parameters for the PSO. The reduction was applied only for parameters that exhibited well identifiable behavioral regions in multivariate plots. The

original ranges were kept for parameters that displayed high multimodality, in order to avoid the convergence of PSO to the local optimum. Table 7 reports the new ranges for all parameters.

Fig. 8 compares measured and modeled hydrographs for the two scenarios. The PSO for Scenarios I and II resulted in *NSE* values of 0.43 and 0.81, respectively. Both *NSE* values of the objective function are higher than zero and thus admissible (Moriassi et al., 2007). However, the implementation of the dual-porosity model for the base and sub-base layers in Scenario II provides a more accurate description of the hydraulic behavior of the permeable pavement. In particular, the dual-porosity model is able to accurately reproduce the fast hydraulic response of the permeable

pavement and the long-tailing behavior of the measured hydrograph. The modeled hydrograph for Scenario I appears less accurate in reproducing the dynamics of the observed hydrograph, especially the fast response of the pavements to precipitation.

Optimized parameters for the two scenarios are reported in Table 8. Significant differences emerge between the two scenarios in terms of estimated values of the saturated water contents, θ_{s1} and a_1 ; differences between estimated values of the saturated hydraulic conductivities, K_{s1} and n_1 , are less pronounced. For layer 2, while estimated values of saturated water contents are very similar, huge differences arise between estimated pore-size distribution indices, n_2 , which for Scenario I is less than half of its value for Scenario II. Also, K_{s2} is considerably lower for Scenario II than for Scenario I. Estimated values of dual-porosity parameters confirm the assumptions made about the fractured nature of the base and subbase layers. While the saturated water content for the mobile domain is very low, the porous matrix possesses a high storage capacity as indicated by the large value of the immobile saturated water content. In particular, the overall porosity of the base layer is about 40% and 30% for the subbase layer. The result for the base layer is slightly higher than the prescriptions of ICPI, which recommends a porosity of 30–35%. The estimated porosity for the subbase layer is 30%, which is lower than the prescribed porosity of about 40%. This difference can be related to the simplifications made in the mobile-immobile dual porosity model for the description of preferential flow and uncertainties related to the effective gradation of the stone material used. However, the significant increase in the accuracy between the single-porosity model and the dual-porosity model suggests that the hydraulic behavior of the base and subbase layers is strongly affected by fast preferential flows in interconnected fractures and the accumulation of water in the rock matrix. This behavior is in agreement with results reported in the literature. For example, Illgen et al. (2007) reported that the water contents in the base and sub-base layers

Table 7
Reduced ranges of optimized parameters for the optimization process.

Parameter	Scenario I Reduced range	Scenario II
θ_{s1} [-]	0.2–0.5	0.2–0.4
a_1 [1/cm]	0.001–0.1	0.001–0.15
n_1 [-]	3.0–4.5	1.1–2.8
K_{s1} [cm/min]	10.0–20.0	1.5–20.0
θ_{s2} [-]	0.25–0.5	0.2–0.4
a_2 [1/cm]	0.2–0.3	0.1–0.2
n_2 [-]	1.1–4.5	1.1–4.5
K_{s2} [cm/min]	1.0–20.0	3.0–20.0
θ_{s3} [-]	0.20–0.40	0.001–0.05
a_3 [1/cm]	0.001–0.05	0.001–0.05
n_3 [-]	1.1–4.5	1.5–4.5
K_{s3} [cm/min]	1.0–100.0	20–100.0
$\theta_{s,im3}$ [-]	–	0.2–0.4
ω_3 [1/min]	–	0.00001–0.009
θ_{s4} [-]	0.01–0.2	0.001–0.05
a_4 [1/cm]	0.15–0.3	0.15–0.3
n_4 [-]	2.0–4.0	1.5–3.5
K_{s4} [cm/min]	1.0–100.0	1.0–100.0
$\theta_{s,im4}$ [-]	–	0.15–0.3
ω_4 [1/min]	–	0.00001–0.009

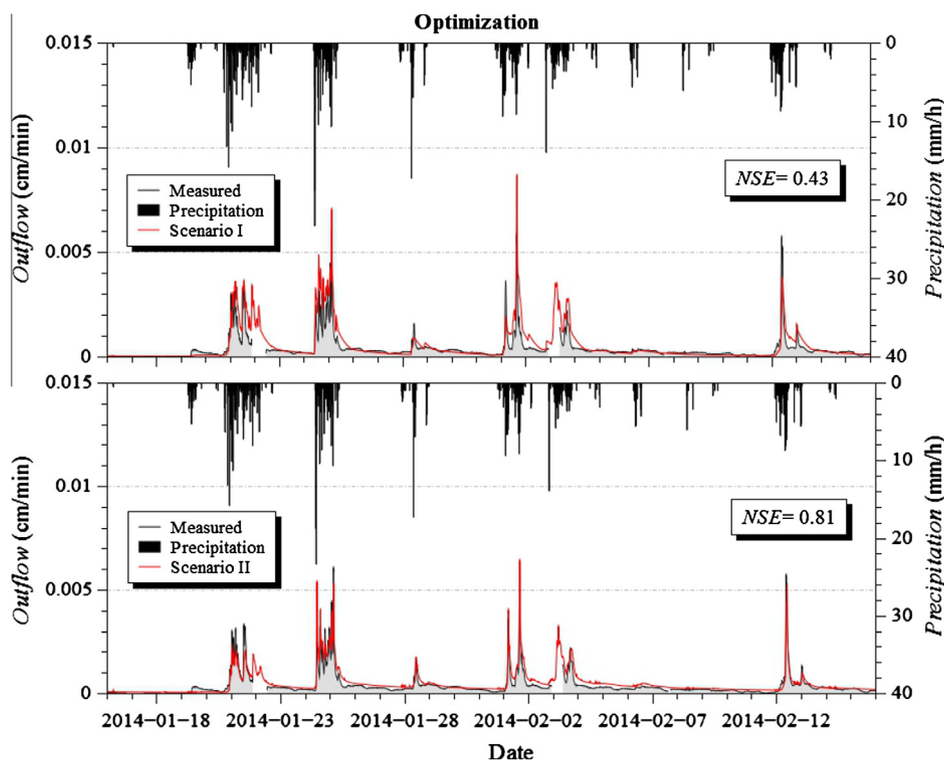


Fig. 8. Comparison between the modeled and measured hydrographs for Scenarios I (top) and II (bottom) for the optimization process.

Table 8
Optimized soil hydraulic parameters for both scenarios.

Layer	θ_r	θ_s	a	N	K_s	L	$\theta_{r,im}$	$\theta_{s,im}$	ω
<i>Scenario I</i>									
Wear	0.045	0.2	0.002	3.0	10	0.5	–	–	–
Bedding	0.03	0.3	0.3	4.47	20	0.5	–	–	–
Base	0	0.2	0.023	2.85	68.7	0.5	–	–	–
Sub-base	0	0.01	0.27	2.41	96.7	0.5	–	–	–
Protection	0.03	0.3	0.3	4.47	20	0.5	–	–	–
<i>Scenario II</i>									
Wear	0.045	0.287	0.03	2.67	7.33	0.5	–	–	–
Bedding	0.03	0.298	0.113	3.04	3.87	0.5	–	–	–
Base	0	0.044	0.021	4.33	93.2	0.5	0	0.35	0.00017
Sub-base	0	0.001	0.247	2.17	56.3	0.5	0	0.29	0.0013
Protection	0.03	0.298	0.113	3.04	3.87	0.5	–	–	–

only marginally increased during rainfall events, and that the lower layers act as a storage tank.

Both scenarios exhibit low values of porosity for the base and sub-base layers. For scenario II, the total porosity is divided between the mobile and immobile domains. Flow is restricted only to highly conductive and interconnected fractures, which represent a relatively small part of the domain, while the immobile domain provides the storage capacity. While Scenario II assumes overlapping and interacting continua, Scenario I assumes a single continuum approach for all layers. When the optimized value of porosity is very low, such as for the sub-base layer, it is necessary to interpret the optimized values differently than for typical Richards' type flow. In such case, especially for flow in crushed stones, the model tends to approximate a combination of film flow and fingering that likely occur in this layer. This hydraulic behavior is similar to the one reported, for example, by Hodnet and Bell (1990) for unsaturated flow in a medium composed largely of chalk cobbles. In their study, Tokunaga and Wan (1997) analyzed the influence of film flow on unsaturated flow in fractures. High velocities of film flow measured in their study suggested that film flow contributed significantly to preferential flow in fractured rocks. Our model, based on a macroscopic description of this fast unsaturated flow, shares some similarities with the active fracture model proposed by Liu et al. (1998). This approach divides the pore space into two parts, active and inactive. Flow and transport occurs only within the active pore space, with the inactive part simply bypassed. Liu et al. (1998) further assumed that van Genuchten (1980) relations are approximately valid for the active pore space. In a separate study, Liu et al. (2003) reports values of porosity between 0.01 and 0.03 for the pore space used with the active fracture model.

3.6. Confidence regions

Since parameter estimation involves a variety of possible errors, including measurement errors, model errors, and numerical errors, an uncertainty analysis of the optimized parameters constitutes an important part of parameter estimation. In order to evaluate the uncertainty associated with the estimated parameters, a confidence region around the best solutions optimized with PSO were calculated using HYDRUS-1D. HYDRUS-1D uses the linear approximation method to identify the confidence region around estimated parameters β , resulting in ellipsoid contours centered at β .

Although restrictive and only approximately valid for nonlinear problems, an uncertainty analysis provides a means to compare confidence intervals between parameters, thereby indicating which parameters should be independently measured or estimated. Confidence intervals have been calculated using the Student's t distribution with a confidence level of 95%. It is evident

from Table 9 that confidence intervals are narrower for Scenario II, and that the most uncertain parameters are the saturated hydraulic conductivities for different layers.

3.7. Model validation

In order to evaluate the reliability of the estimated parameters, the model has been validated on another independent set of experimental data. Fig. 9 shows a comparison between measured and modeled hydrographs for the two scenarios during the validation period.

The value of the objective functions are $NSE = 0.43$ for Scenario I and $NSE = 0.86$ for Scenario II. For Scenario I, the value of the objective function remains the same, which confirms the reliability of the calibrated model. Although the simulated hydrograph provides an overall sufficiently accurate description of the hydraulic behavior of the pavement, it is less accurate during rainfall events, which may be a time period of main interest. For Scenario II, the value of the objective function actually increased and reached the value $NSE = 0.86$, which is very high and reflects the accuracy of the modeled hydrograph. Also the description of the hydraulic behavior of the pavement during rainfall events is optimal. This capability of the calibrated model is important when dealing with the analysis of combined traditional drainage systems and LID techniques. A correct description of the hydrograph during precipitation gives information about the lag time and the intensity of peak flow,

Table 9
Confidence intervals (CI) for optimized parameters for both scenarios.

Parameter	Scenario I		Scenario II	
	Value	CI	Value	CI
θ_{s1} [-]	0.2	0.057	0.287	0.007
a_1 [1/cm]	0.002	0.0006	0.029	0.0008
n_1 [-]	3	0.783	2.67	0.058
K_{s1} [cm/min]	10	4.4	7.33	0.272
θ_{s2} [-]	0.3	0.072	0.29	0.009
a_2 [1/cm]	0.3	0.062	0.11	0.002
n_2 [-]	4.47	1.08	3.04	0.052
K_{s2} [cm/min]	20	6.5	3.87	0.084
θ_{s3} [-]	0.2	0.048	0.044	0.001
a_3 [1/cm]	0.023	0.003	0.021	0.0005
n_3 [-]	2.85	0.537	4.33	0.139
K_{s3} [cm/min]	68.73	19.7	93.2	3.172
$\theta_{s,im3}$ [-]	–	–	0.35	0
ω_3 [1/min]	–	–	0.00017	0.000003
θ_{s4} [-]	0.01	0.002	0.001	0.00003
a_4 [1/cm]	0.27	0.018	0.247	0.004
n_4 [-]	2.41	0.121	2.17	0.039
K_{s4} [cm/min]	96.7	9.2	56.3	1.051
$\theta_{s,im4}$ [-]	–	–	0.288	0
ω_4 [1/min]	–	–	0.0013	0.00002

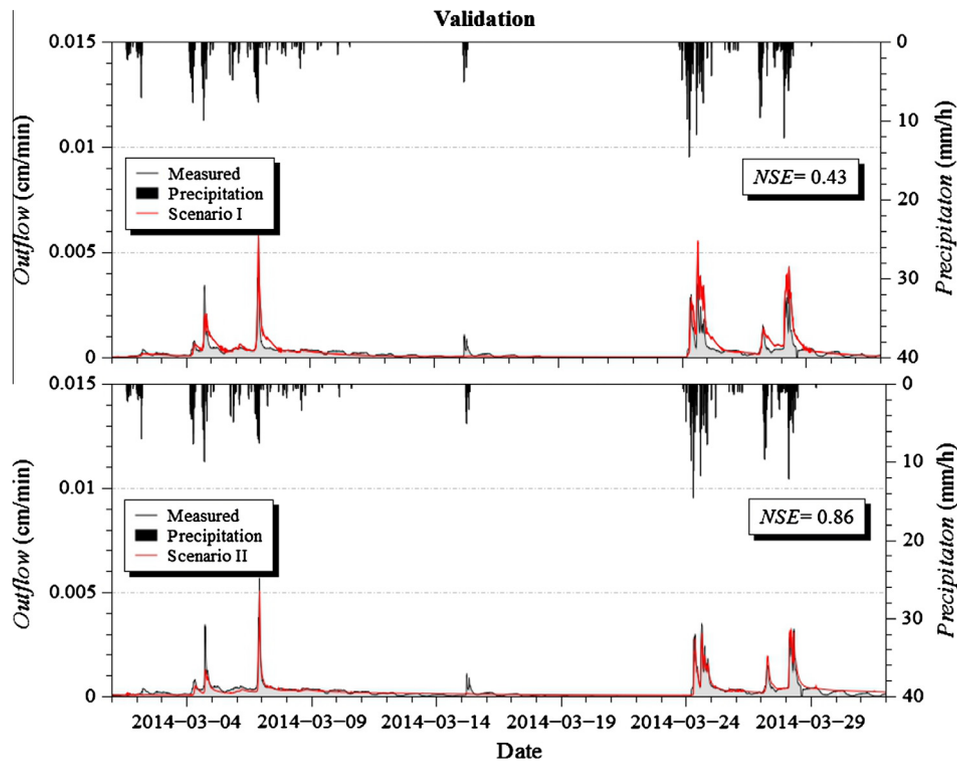


Fig. 9. Comparison between the modeled and measured hydrograph for the two scenarios for the validation period.

which are fundamental for both a comprehensive hydraulic analysis of drainage systems, and for the evaluation of benefits of LIDs implementation. The initial part of the hydrograph appears to be underestimated, which may be related to the influence of the unknown initial conditions. The model was not able to reproduce outflow induced by the precipitation event on March 15. This may be related to an overestimation of potential evaporation calculated using a literature value of albedo, which could result in an overestimation of the storage capacity of the pavement at the beginning of the precipitation event, which had a total volume of 6 mm. As a result, the model predicted that the pavement retained all the precipitation volume. A better characterization of evaporation could help in increasing the accuracy of the model, which is already high.

Fig. 10 directly compares the measured outflows with those calculated by the two modeling scenarios. The red¹ bisector line represents conditions when modeled and measured outflows are perfectly matched. Linear regression lines are reported for both scenarios. Since the Scenario I tends to overestimate the outflow fluxes, the difference between the bisector and the linear regression line (gray) for scenario I is substantial. On the other hand, Scenario II tends to only slightly underestimate the outflow fluxes, and thus the slopes of the bisector and the linear regression line (black) for Scenario II are similar. The simulated hydrographs for both scenarios tend to introduce some bias in the estimation of peak flows. This aspect is related to the choice of the *NSE* as the objective function for the optimization. The *NSE* is focused on the general behavior of the hydrograph rather than on particular components such as peak flows. A multi-objective optimization that would include an objective function targeted to peak flow estimates could represent a more appropriate approach if estimates of peak flows were the main goal of calibration. However, even of great interest, the multi-objective

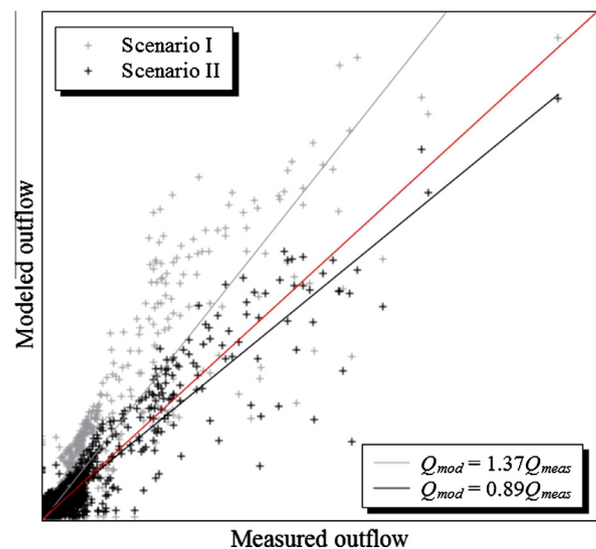


Fig. 10. Comparison between the modeled and measured outflows for the two scenarios for the validation period.

optimization is out of the scope of this paper. Overall, the validation process demonstrated the reliability of the calibrated models for both scenarios.

4. Conclusions

In this paper, we investigated the suitability of the mechanistic model, HYDRUS-1D, to correctly describe the hydraulic behavior of a permeable pavement installed at the University of Calabria. We considered two different scenarios in describing the system. In Scenario I, we assumed that flow on all layers can be described using a

¹ For interpretation of color in Fig. 10, the reader is referred to the web version of this article.

single-porosity model, while in Scenario II, we assumed that a dual-porosity mobile-immobile model is needed to describe flow in the base and subbase layers. The widely used Nash-Sutcliffe efficiency index was used to assess the models. A Global Sensitivity Analysis, coupled with a Monte Carlo filtering procedure, was carried out before the model calibration. Sensitivity analysis results suggested that the model is non-additive and mainly driven by parameter interactions in both scenarios. The first-order effects only accounted for 56% of output variance for Scenario I and 53% for Scenario II. Sensitivity analysis also revealed that the wear layer mainly influenced the hydraulic behavior of the pavement. A subsequent Monte Carlo filtering procedure was applied to the runs performed during the sensitivity analysis in order to identify the *behavioral* regions and to reduce parameter uncertainty. Both univariate and bivariate Kernel Density Estimation plots were used to inspect the response surfaces and identify the *behavioral* regions. This analysis revealed the high multimodality of the response surfaces, which suggested the use of a global optimization algorithm for parameter estimation. Correlation coefficients of the filtered sample were also computed, indicating a general low correlation between parameters. Based on the results of the Monte Carlo filtering, a heuristic global optimization method based on the Particle Swarm algorithm was used for parameter estimation. The calibrated model for Scenario I exhibited an optimum $NSE = 0.43$, while for Scenario II, it reached $NSE = 0.81$. The optimized parameters were then validated against an independent set of experimental data, resulting in $NSE = 0.43$ for Scenario I and $NSE = 0.86$ for Scenario II. The results of optimization and validation clearly indicated that the implementation of the dual-porosity model for the base and subbase layers produced more accurate results than the single-porosity model and described much better the hydraulic behavior of pervious pavement. Results also confirmed the validity of the assumption that the hydraulic behavior of the base and subbase layers was similar to the behavior of a fractured rock, which is characterized by the highly permeable interconnected fractures and the highly storative rock matrix. The main advantage in using a simple, dual-porosity, mobile-immobile model with a saturation-based mass transfer is that this model requires only two additional parameters compared to the single-porosity model. Further significant improvements could be obtained by characterizing the hydraulic properties of the wear layer in the laboratory, as suggested by the sensitivity analysis.

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