Issues in the inverse modeling of a single ring infiltration experiment

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Abstract

This contribution addresses issues in the identification of soil hydraulic properties (SHP) obtained from inverse modeling of a single ring (SR) infiltration experiment. The SR experimental data were obtained from a series of in situ experiments conducted on a highly heterogeneous mountainous podzolic soil profile. The main purpose of this inverse analysis was to evaluate the SHP parameterized with the van Genuchten model, and to answer to what extent the well-known SR experiment is robust enough to provide a unique estimate of these parameters.

The SHP of the topsoil layer are very difficult to measure directly, since the thickness of the top soil layer is often much smaller than the depth required to embed the SR or Guelph permeameter device or to obtain undisturbed samples for further laboratory experiments.

We investigated the question whether is it possible to characterize the unsteady part of the SR infiltration experiment with a unique set of parameters representing SHP, and whether all parameters are vulnerable to non-uniqueness. To evaluate non-uniqueness, local optima were identified and mapped using a modified genetic algorithm with niching.

We also discuss important issues regarding (i) the design of the numerical simulations, (ii) the influence of spatial and temporal discretization on the identified local optima and (iii) convergence issues with the nonlinear operator.

Keywords: soil hydraulic properties, inverse modeling of the Richards equation, FEM approximation of the Richards equation, differential evolution, application of dd-adaptivity algorithm, computational hydrology, computational soil science

1. Introduction

- Soil hydraulic properties (hereafter SHP) are important for many hydrological models and engineering
- a applications. The mountainous podzolic soil evaluated here is typical for the source areas of many major

- 4 rivers in the Central European region. The top layer of the soil plays a key role in the rainfall-runoff process,
- because it is the top-soil that separates the rainfall into surface runoff and subsurface runoff.
- Due to the rocks present and the dense root system of the covering vegetation, and due to the possible extension of the representative elementary volume, it is often impossible to collect undisturbed samples of top-soil for laboratory measurements in order to obtain the SHP parameters (Jačka et al., 2014). The SHP of the topsoil are therefore very difficult to measure directly (Fodor et al., 2011; Jačka et al., 2014).

In our study, the well-known single ring (hereafter SR) method was used to obtain experimental input 10 data (cumulative infiltration) for inverse modeling. The SR infiltrometer is a widely accepted, simple, robust 11 field method, which is able to measure infiltration process, which affects the entire soil profile including the 12 top-soil, and can sample a relatively large volume (depending on the diameter of the ring) (Cheng et al., 13 2011; Reynolds, 2008a). The SR infiltration experiment is an in situ experiment, which does not require soil samples to be collected, so the porous medium is kept relatively undisturbed. With the widely-used ring 15 diameter of 30 cm, the affected porous media is far more representative than any soil sample we were able to collect. The top-soil can also be measured (with some alteration of the surface) using other well-known 17 field infiltration methods, e.g. the tension infiltrometer or the well permeameter (Angulo-Jaramillo et al., 18 2000; Reynolds, 2008b). 19

The Richards equation (Richards, 1931) describes flow in variably saturated porous media. In order to model environmental processes and engineering applications with the Richards equation knowledge of the SHP is essential. SHP can be summarized by the soil water retention curve and soil hydraulic conductivity curve. In this contribution, the SHP are parametrized with the frequently used Mualem-van Genuchten model (van Genuchten, 1980). We refer to this model as REVG.

Several studies compared REVG inverse modeling of tension infiltrometers (Simunek et al., 1998, 1999; Schwartz and Evett, 2002; Ventrella et al., 2005; Ramos et al., 2006; Verbist et al., 2009; Rezaei et al., 2016). They state that the retention curves obtained from inverse modeling using tension infiltrometer data are often not in good agreement with laboratory experiments on undisturbed samples. In particular, the saturated water content obtained from an inverse model of REVG is typically distinctly lower than the experimentally established value (Simunek et al., 1998; Verbist et al., 2009). There are various theories explaining the issue to be due to (i) the effect of hysteresis as the drying process in the laboratory differs from the wetting process in the field, (ii) the effect of entrapped air in the field (Fodor et al., 2011), where the saturation may not fully correspond to the pressure head, and (iii) the effect of macropores, which are excluded when a tension infiltrometer is used. Most importantly the soil samples usually examined in the

laboratory are typically much smaller than the representative elementary volume (Scharnagl et al., 2011).

However, several studies reported a close correspondence between the retention curve parameters obtained from laboratory experiments and from REVG analyses (Ramos et al., 2006; Schwartz and Evett, 2002). The identification of SHP from transient infiltration experiments has been a subject of numerous publications in past decades (Inoue et al., 2000; Lassabatère et al., 2006; Kohne et al., 2006; Xu et al., 2012; Bagarello et al., 2017; Younes et al., 2017). Inoue et al. (2000) reported a close correspondence between the SHP obtained from the inverse modeling of dynamic transient infiltration experiments with those obtained from steady-state laboratory experiments, where the uniqueness of the inverse model was preserved by considering the dynamically changing pressure head, water content and even tracer concentration.

The non-uniqueness of the REVG inverse model is already a very well-known issue, and has been described 44 by a number of publications over the last decades (Kool et al., 1985; Mous, 1993; Hwang and Powers, 2003; Binley and Beven, 2003; Kowalsky et al., 2004; Nakhaei and Amiri, 2015; Kamali and Zand-Parsa, 2016; Peña-Sancho et al., 2017). Mous (1993) ned criteria for model identifiability based on the sensitivity matrix rank, however numerical computation of the sensitivity matrix, which is defined by the derivatives of the objective function, often involves difficulties in managing truncation and round-off errors. Binley and Beven (2003) demonstrated on a real world case study of Sherwood Sandstone Aquifer that many different SHP parameters of macroscopic media can represent the layered unsaturated zone and provide acceptable simulations of the observed aquifer recharges. Mous (1993) explained that in case of the absence of water content data, the residual water content should be excluded from the identification to avoid non-uniqueness. 53 However, Binley and Beven (2003) used a non-unique definition where both the unknown residual and saturated water content were considered. The definition of a unique inverse function for identification of macroscopic media was treated in (Zou et al., 2001), where the recommended approach was to assemble the objective function from transient data of the capillary pressure and from the steady state water content 57 data. 58

Another challenging issue is the treatment of the nonlinear operator of the Richards equation. Binley and Beven (2003) reported that 56% of the simulations were rejected during Monte Carlo simulations on a wide range of parameters, because of convergence problems. Their study did not mention explicitly why. We assume that these convergence issues originated from the nonlinear operator treatment – the outer iterations. It could be concluded, that if we use a simple Picard method for the nonlinear operator, and we increase the iteration criterion (which is typically referred to as h or θ tolerance), we will obtain a less accurate solution but we will also need less iterations for the Picard method. If we increase the criterion enough, we end up

- with a semi-implicit solution, where the constitutive functions in the Richards equation are evaluated from
- the previous time level solution thus we just need a single outer iteration.
- The following questions arise:
- Is it possible to approximate the unsteady SR experiment using the REVG model, where the only unknown parameters represent the thin topsoil layer, by a unique set of parameters?
- If not, are all parameters vulnerable to non-uniqueness?
- Are the parameters identified by inverse analysis of SR infiltration dependent on the treatment of
 the nonlinear operator of the Richards equation? Is there any benefit in using the accurate Newton
 or Picard iteration method, which can often lead to slow convergence or even divergence, or can we
 obtain a reasonable estimate with just the semi-implicit scheme?
- The aim of this paper is to answer these questions. We approach these issues using a real-world problem aiming to identify SHP for the top soil layer in the experimental catchment Modrava in the Šumava National Park, Czech Republic. The SHP for lower soil layers were already identified through various field and laboratory experiments and by data processing

80 2. Methodology

- This section is divided into two parts. The first part, section 2.1, is focused on assembling the experimental data, which were later used as input for the inverse model. The site description, the reconstruction of the parameters of the SHP for the lower profiles, and the processing of the experimental data is given.
- The second part of the methodology covers issues in the REVG inverse model. Section 2.2 derives governing equations and is given together with notes on the numerical stability of the REVG model for rotational symmetric problems. Section 2.3 discusses issues in creating the domain scheme and selecting appropriate boundary conditions, since it is not always easy to find an agreement between the mathematical model setup and physical interpretation. Section 2.4.1 concludes with a description of the construction of the objective function, and the methodology of the automatic calibration.
- 90 2.1. Obtaining the input data for the inverse problem
- 2.1.1. Site description and assembling the experimental data
- The study site is located in the Šumava National Park, and has been described in (Jačka et al., 2014).
- The location of the site in a map of Modrava 2 catchment is presented by Jačka et al. (2012). A haplic

- podzol with distinct soil horizons is dominant on this site. The mean depths of the podzolic horizons are as follows:
- organic horizon O and humus horizon Ah altogether (the top-soil) 7.5 cm,
- eluvial bleached horizon E 12.5 cm,
- spodic horizons Bhs and Bs 40 cm,
- weathered bedrock C.
- The average groundwater table level can be roughly estimated at -280 cm below the surface.
- The soil characteristics of the horizons below the top-soil are given in the table 1.

Table 1: Fractions of the fine soil (< 2 mm) and skeleton (> 2 mm) and bulk density of the E and Bhs+Bs horizons.

horizon	clay	silt sand		gravel	bulk density
	$<2~\mu\mathrm{m}$	$2~\mu\mathrm{m}-0.05~\mathrm{mm}$	$0.05-2~\mathrm{mm}$	> 2 mm	${ m g.cm^{-3}}$
E		68%		32%	1.4
Ŀ	1%	20%	79%	•	
Bhs + Bs		70%		30%	1.3
Diis Ds	7%	32%	61%		

2.1.2. Obtaining SHP parameters for lower horizons

Guelph permeameter measurements (GP) were used to estimate the saturated hydraulic conductivity of the lower horizons. The constant head GP method applied here is described in (Jačka et al., 2014). It is well known that pedotransfer functions work well for spodic and eluvial horizons characterized by high percentage of sand, without a distinct structure, and with a bulk density and porosity corresponding to a standard mineral soil. Parameters representing the retention curves for spodic horizons and eluvial horizon below the top-soil were estimated using the soil texture and the bulk density information with pedotransfer function implemented in Rosetta code (Schaap et al., 2001).

The estimated SHP for the lower horizons below the top soil are depicted in table 2.

2.1.3. Obtaining unsteady infiltration data for the top soil

The purpose of this section is to explain the methodology used for obtaining the data for the proposed inverse analysis.

Table 2: Soil hydraulic parameters for the lower horizons.

horizon	GP experi-	θ_s [-]	$\alpha [\mathrm{m}^{-1}]$	<u>n [-]</u>	$K_s [\mathrm{ms}^{-1}]$	S_s [m ⁻¹]
	ment sites					
E	28)	0.46	4.65	1.7408	4.4×10^{-6}	0
Bhs + Bs	19	0.47	(2.21)	1.4494	(1.5×10^{-6})	0
\mathbf{C}	8	0.50	3.52	4.03	8.5×10^{-6}	0

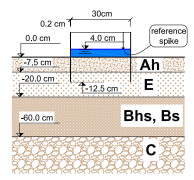


Figure 1: Scheme of the single ring infiltration experiment and the soil layers.

For the O+Ah horizon smoothed experimental data from unsteady single ring (SR) infiltration were used as input for inverse modeling of REVG. The experimental setup was as follows. A steel ring 30 cm in inner diameter, 25 cm in length, and 2 mm in thickness was inserted into the soil to a depth of 12.5 cm, see figure 1. The depth of ponding was kept approximately at a constant level defined by a reference spike, which was placed 4 cm above the surface of the soil. The average experiment duration was 60 minutes.

A total of 22 SR experiments were conducted on the site. The experiments were evaluated as follows. In order to eliminate noise from the experimental values, each SR experiment data set was smoothed. It was observed that the Swartzendruber analytical model (Swartzendruber, 1987) of one-dimensional infiltration exhibited an excellent fitting quality, with a mean Nash-Sutcliffe model efficiency coefficient 0.9974. Thus we made use of exponential data smoothing. The Swartzendruber equation for cumulative infiltration states that

$$I(t) = \frac{c_0 \left(1 - \exp\left(-c_1 \sqrt{t}\right)\right)}{c_1} + c_2 t,\tag{1}$$

where I is the cumulative infiltration [L], and where the parameter set $c_{0,1,2}$, is usually expressed in terms of SHP. This physically based interpretation of the Swartzendruber parameters was disregarded, since our

infiltration model does not meet the prerequisites for the Swartzendruber model. The Swartzendruber model

was considered here as an exponential smoothing and interpolating function only.

Statistical description of the Swartzendruber parameters and evaluation of the fitting quality of Swartzendruber model is given in (Jačka et al., 2016), see datasets collected on site 3. Representative mean values
are as follows: $c_0 = 8.55 \times 10^{-4} \text{ m.s}^{-0.5}$, $c_1 = 1.13 \times 10^{-1}$ [-], and $c_2 = 5.16 \times 10^{-6} \text{ m.s}^{-1}$. The evaluated
representative parameter set, together with the model (1), will be used as an input curve for identifying the
top soil's SHP. SHP of the lower horizons were already estimated from direct measurements as described in
the previous section 2.1.2.

It is already apparent at this stage, that if the infiltration experiment can be well approximated by a three parametric model (1), then the five parametric SHP representation potentially leads to over-parameterization and makes the model non-identifiable (Bellman and Äström, 1970).

2.2. Mathematical model of the field infiltration experiment – governing equation

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The field infiltration experiment is characterized by variably saturated conditions ranging between unsaturated and saturated states. It is well known that the flux in porous media under variably saturated conditions can be expressed by the Darcy-Buckingham law (Buckingham, 1907)

$$\mathbf{q} = -\mathbf{K}(\theta)\nabla H,\tag{2}$$

where \mathbf{q} is the volumetric flux [L.T⁻¹], H is the total hydraulic head [L] defined as H = h + z, where h is the pressure head [L], z is the potential head [L], θ is the water content [-], and $\mathbf{K}(\theta)$ is the unsaturated hydraulic conductivity [L.T⁻¹]; in general it is a second order tensor. The relation $\theta(h)$ is referred to as the retention curve (van Genuchten, 1980).

The geometry of the flow is inherently three-dimensional, but the domain dimension can be reduced by considering the axisymmetric geometry. The law of mass conservation for incompressible flow in cylindric coordinates is expressed as (Bear, 1979).

$$-1\frac{\partial V}{\partial t} = \frac{\partial q_r}{\partial r} + \frac{q_r}{r} + \frac{\partial q_\alpha}{\partial \alpha} + \frac{\partial q_z}{\partial z},\tag{3}$$

where V is the volume function [-], r is the radial coordinate, α is the angular coordinate, z is the vertical coordinate, and $q_{r,\alpha,z}$ is the volume flux [L.T⁻¹]. The ring infiltration experiment is characterized by rotational symmetric flow, so the angular derivative vanishes. Then the governing equation for variably

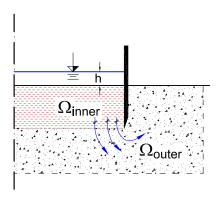


Figure 2: Scheme of the flow domain and the streamlines of infiltration experiment.

saturated and rotational symmetric flow is obtained by substituting the flux in (3) by the Darcy-Buckingham law (2). Together with the consideration of linear elasticity for a porous medium the variably saturated axisymmetric flow in isotropic media is governed by

$$\left(\frac{\mathrm{d}\theta}{\mathrm{d}h} + S_s \frac{\theta(h)}{\theta_s}\right) \frac{\partial h}{\partial t} = \frac{\partial K(h) \frac{\partial H}{\partial z}}{\partial z} + \frac{\partial K(h) \frac{\partial H}{\partial r}}{\partial r} + c(\mathbf{x}) \frac{\partial H}{\partial r}, \tag{4}$$

where S_s is the specific storage [L⁻¹], θ_s is the saturated water content [-], $c(\mathbf{x})$ is the coefficient of the convection for r coordinate [T⁻¹], which is explained below, and the vector x is a vector of the spatial coordinates $\mathbf{x} = \begin{pmatrix} r \\ z \end{pmatrix}$.

Let us consider the model of the infiltration experiment depicted in figure 2. Let the entire flow domain $\Omega = \Omega_{inner} \cup \Omega_{outer}$, where Ω_{outer} is the flow domain outside the infiltration ring and Ω_{inner} is the flow domain within the infiltration ring, exactly as depicted in figure 3. It is apparent that the streamlines inside subdomain Ω_{inner} are parallel, but the streamlines outside the infiltration ring (inside Ω_{outer}) are only axisymmetric. The convection coefficient $c(\mathbf{x})$ is then defined as follows

$$c(\mathbf{x}) = \begin{cases} 0, & \forall \mathbf{x} \in \Omega_{inner} \\ \frac{1}{r} K(h), & \forall \mathbf{x} \in \Omega_{outer}. \end{cases}$$
 (5)

Note that we should avoid using the coordinates, where r = 0.

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2.3. Domain scheme, initial conditions and boundary conditions

The goal of the model was to achieve cumulative infiltration – the cumulative flux over the top Dirichlet boundary. The computational domain is depicted in figure 3 together with the discretization mesh. The

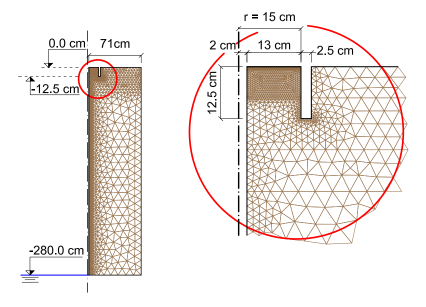


Figure 3: Scheme of the computational domain geometry and domain triangularization.

location of the top boundary was natural – the soil surface. Inside the ring, a Dirichlet condition defines the ponding depth; outside the infiltration ring a Neumann condition defines the no-flow boundary. Locating the bottom boundary was more problematic. The following options are available

• the no-flow boundary (Neumann)

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- the free drainage boundary (Neumann)
- the groundwater level zero pressure head (Dirichlet)

It is apparent that the wetting front originating from our infiltration experiment affects the soil column only
to a certain depth. Defining the Neumann no-flow boundary at a sufficient depth would therefore probably
not have a significant effect on the derivative of the solution of (4) at the top boundary. At the same time,
the only physically acceptable location of the no-flow boundary is the groundwater table. The second option

- the free drainage boundary – would be completely incorrect for any depth. The free drainage boundary
defines fluxes that probably do not appear in our system at all. Above all, if we consider here the initial
condition as a hydrostatic state, and so

$$\frac{\partial h}{\partial z}(x) = -1, \quad \forall x \in \Omega. \tag{6}$$

The free drainage boundary condition, which is defined as

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$$\frac{\partial h}{\partial \mathbf{n}}(x) = 0, \quad \forall (x, t) \in \Gamma_{\text{free drainage}} \times [0, T).$$
 (7)

is in a conflict with the initial condition (since the outer normal vector $\mathbf{n} = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$), which is again physically incorrect, and produces extra computational costs. The computational process, that is produced at the bottom boundary in the beginning of the simulation with such boundary setup, originates from the initial and boundary condition mismatch, and has no physical meaning.

It turns out that the only physically correct boundary condition for the bottom boundary is either the
Neumann no-flow boundary or Dirichlet boundary both at the groundwater table. The average depth of the
groundwater table was known, it is approximately -280 cm below the surface. With this particular setup the
domain became extremely narrow and deep, see figure 4.

2.3.1. Stability restrictions of convection dominant problems

The equation (5) refers to coefficient of the first order derivative term in (4), and so the well known stability restrictions for the numerical solutions of the convection-diffusion problems appear here Christie et al. (1976). The Peclet number representing the numerical stability of convection-diffusion problems is defined as (Knobloch, 2008)

$$Pe = \frac{c\Delta x}{2D},\tag{8}$$

where c is the convection coefficient defined in (5), Δx is the discretization step, and D is the diffusion (for isotropic setup). Based on the definitions given above, equation (8) can be formulated as

$$Pe = \frac{\frac{1}{r}K(h)\Delta x}{2K(h)} = \frac{\Delta x}{2r}.$$
 (9)

Since our mesh is triangular, Δx can be roughly assumed to be the greatest triangle altitude (since we assume some mesh quality properties). Then a sufficient distance from the axis of anisotropy is such that the Peclet number is sufficiently low. If we want to make our computation free of the well known spurious oscillations Christie et al. (1976); Roos et al. (1996), a sufficiently low Peclet number $Pe \leq 1$ is required. Therefore, the distance from the axis of anisotropy is given by the domain discretization step at the left hand side boundary. The selected discretization step at the left hand side boundary was assumed as $\Delta x = 2$ cm. The domain was therefore detached by 2 cm from the axis of anisotropy, and thus the Peclet number was 0.5 only.

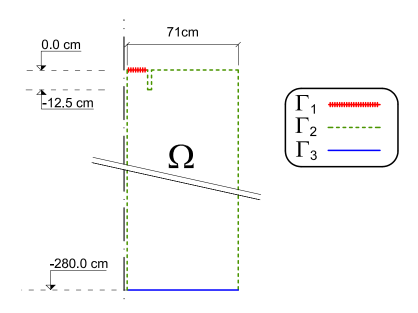


Figure 4: Scheme of the computational domain geometry and the domain boundaries.

2.3.2. Domain shape restrictions

Since Dusek et al. (2009) mentioned several difficulties with incorrect triangular mesh setup while modeling the SR experiment, we tried to avoid possible numerical issues connected with domains with sharp spikes.

It is well known, that sudden changes in domain shapes, spikes and discontinuities yield numerical difficulties (e.g. the Lipschitz boundary restrictions (Braess, 1997)). In order to avoid computational difficulties
during the automatic calibration procedure the infiltration ring thickness was oversized to 2.5 cm. It is
obvious that the real ring thickness is much smaller (in our case 2 mm), but using the real ring thickness
yields possible numerical issues. It is expected, that oversizing the ring thickness does not significantly affect
the fluxes through the top Dirichlet boundary, which is the only important part of the solution of (4) for
our calibration process.

2.3.3. Initial and boundary condition setup

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As discussed in 2.3.1 the left hand side boundary was located at r=2 cm. The right hand side boundary was located at a distance r=73 cm, it means 60 cm from the infiltration ring.

The locations of the domain boundaries are depicted in figure 4. The boundary conditions are specified

as follows (with the reference level z = 0 located at the top boundary)

$$h(x,t) = 4 \text{ cm} \Rightarrow H(x,t) = 4 \text{ cm}; \quad \forall (x,t) \in \Gamma_1 \times [0,T),$$

$$\frac{\partial H}{\partial \mathbf{n}} = 0; \quad \forall (x,t) \in \Gamma_2 \times [0,T),$$

$$h(x,t) = 0 \text{ cm} \Rightarrow H(x,t) = -280.0 \text{ cm}; \quad \forall (x,t) \in \Gamma_3 \times [0,T).$$
(10)

where T is the simulation end time [T], and \mathbf{n} is the boundary normal vector.

The initial condition was assumed as a steady state solution of (4) with the boundary $\Gamma_1 \cup \Gamma_2$ assumed as a no-flow boundary – thus the entire domain Ω was considered to be in hydrostatic state. The initial condition states that

$$H(x) = -280.0 \text{ cm}; \quad \forall x \in \Omega, \tag{11}$$

and thus $\frac{\partial h}{\partial z} = -1$.

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23.4. Numerical solution, temporal and spatial discretization, automatic calibration methodology

Equation (4) was implemented into the DRUtES library (Kuraz and Mayer, 2008). It is an object-oriented library written in Fortran 2003/2008 standard for solving nonlinear coupled convection-diffusion-reaction type problems. The problem was approximated by the linear finite element method for spatial derivatives and Rothe's method for temporal derivatives. The nonlinear operator was treated with the Schwarz-Picard method – an adaptive domain decomposition (dd-adaptivity) – with the ability to activate and deactivate subregions of the computational domain sequentially (Kuraz et al., 2013a, 2014, 2015).

The domain was non-uniformly discretized by a triangular mesh. The smallest spatial step was considered for the top layers inside the infiltration ring, close to the Dirichlet boundary. The mesh is depicted on figure 3. The minimum spatial length was 0.5 cm, and the maximum spatial length was 20 cm. The domain was discretized with 2097 nodes and 3861 elements. The coarse mesh for the *dd*-adaptivity method was a uniform quadrilateral mesh with elements 17.75×28.0 cm, i.e. a total of 40 coarse elements and 55 nodes. The purpose of the coarse mesh is to organize the elements of the domain triangularization into so-called clusters, which form a basic unit for the adaptive domain decomposition used here for solving the nonlinear problem, details can be found in (Kuraz et al., 2015).

The spatial and temporal discretization of (4) leads to sequential solutions of systems of non-linear equations, see e.g. (Kuraz et al., 2013a). The system was linearized as discussed in Kuraz and Mayer (2013);

253 Kuraz et al. (2013b), and so the numerical solution requires an iterative solution of

$$\mathbf{A}(\mathbf{x}_l^k)\mathbf{x}_l^{k+1} = \mathbf{b}(\mathbf{x}_l^k),\tag{12}$$

where k denotes the iteration level, and l denotes the time level, until

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$$||\mathbf{x}_l^{k+1} - \mathbf{x}_l^k||_2 < \varepsilon, \tag{13}$$

where ε is the desired iteration criterion. The iterations required for (12) to converge are denoted as the outer iterations. It is apparent that the number of required outer iterations depends on the ε criterion.

The method (12) degenerates into a kind of semiexplicit approximation if the error criterion ε was

"infinitely huge" – it means taken from the extended real numbers, $\varepsilon \in \overline{\mathbb{R}}$, and assigned as $\varepsilon = +\infty$. This

semiexplicit approximation is denoted as

$$\mathbf{A}(\mathbf{x}_{l-1})\mathbf{x}_l = \mathbf{b}(\mathbf{x}_{l-1}). \tag{14}$$

This semiexplicit method always requires just a single outer iteration. With a short time step the method converges to the exact solution. For inappropriate time steps, the method diverges from the exact solution faster than the method (12). Nonetheless, the method (14) is free of possible issues related to the convergence of the nonlinear operator.

The infiltration flux is obtained from the numerical derivative of the solution of (4), and it is well known that inaccurate approximation of the capacity term (time derivative term) yields inaccurate mass properties (Celia et al., 1990). We are aware of the possible impact of spatial and temporal discretization on the identified SHP values. We are also aware of possible difficulties with convergence of the linearized discrete system (12) for certain combinations of SHP parameters during the automatic calibration, as discussed by Binley and Beven (2003).

Following the concerns about effects of numerical treatment for the identified values of SHPs parameters
a specific automatic calibration methodology was proposed. The technique is explained in brief in figure 5,
and details are given in the following paragraph.

(i) Proceed the calibration procedure with the quasi-explicit stable numerical technique for treating the nonlinear operator explained in equation (14), with the initial time step $t_{init} = 10^{-6}$ hrs (note that all real numbers are represented with double precision in our implementations), and for each subsequent

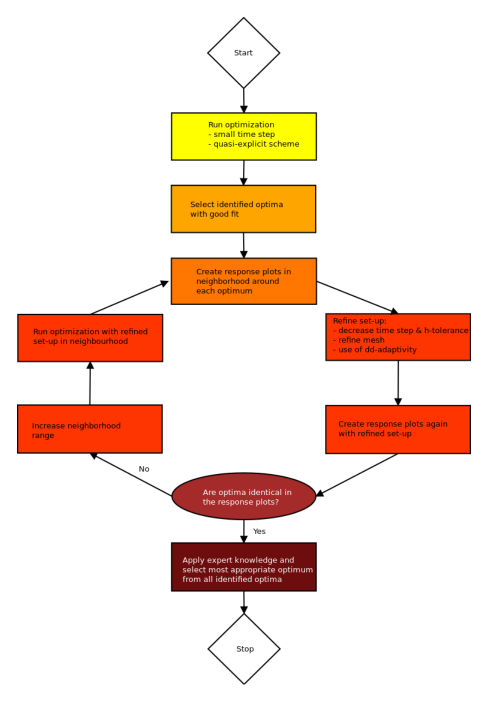


Figure 5: The proposed methodology for the automatic calibration avoiding effects of numerical treatment for the identified SHPs values.

time level l, $\Delta t_l = 1.05 \Delta t_{l-1}$, where $l = \{1, n_t\}$, where n_t is the number of time levels used for the temporal discretization. The ranges of parameters for this calibration are given in table 3, so the maximal values of SHP are defined as a vector $\mathbf{p}_{r_f,max}$, and the minimal values are defined as a vector $\mathbf{p}_{r_f,min}$. So initially the ranges are extremely broad and exceeding even the physically acceptable values. The spatial discretization for this step of calibration was given in the beginning of this section – 2097 nodes and 3861 elements. Let us assume that this discretization is given by a mesh density function $\Delta(\mathbf{x})^{r_f}$. The function $\Delta(\mathbf{x})^{r_f}$ is understood as a spatial distribution of mesh size density, which was used as an input for the mesh generator T3D (Rypl, 2004). The superscript r_f defines the refinement level, where $r_f = 0$ at this initial stage, and the vector \mathbf{x} refers to spatial coordinates inside the domain Ω .

- (ii) Let us pressume that this inverse model will have more than just a single solution.
 - Then this calibration will generate vectors of SHP values $\mathbf{p}_{r_f}^{i_e}$, where the superscript $i_e = \{1, ..., n_e\}$, where n_e denotes the number of local extremes.
- (iii) To validate the inverse modeling results, select physically acceptable local extremes with good fitting qualities, and create a scatter plot of the objective function in the local extreme neighborhood with improved temporal integration and spatial discretization. For each $\mathbf{p}_{r_f}^{i_e}$ from the acceptable solutions the neighborhood is defined as

$$\mathbf{p}_{r_f,max}^{i_e} = 1.25\mathbf{p}^{i_e},$$

$$\mathbf{p}_{r_f,min}^{i_e} = 0.75\mathbf{p}^{i_e}.$$
(15)

The improvement of the numerical treatment will be processed as follows:

Increase the discretization level

$$r_f = r_f + 1,$$
 (16)

and update the following parameters of the numerical treatment

$$\Delta(\mathbf{x})^{r_f} = \frac{\Delta(\mathbf{x})^{r_f - 1}}{2},$$

$$\varepsilon^{r_f} = 10^{-3} \text{ cm} \quad \text{if } r_f = 1, \text{ else } \varepsilon^{r_f} = \frac{\varepsilon^{r_f - 1}}{10},$$

$$t_{init}^{r_f} = \frac{t_{init}^{r_f - 1}}{10} \text{ hrs.}$$

$$(17)$$

If $r_f > 0$, then the nonlinear problem represented now by (12) will be solved by the Schwarz-Picard method – an adaptive domain decomposition (Kuraz et al., 2015). To validate the inverse model solution for $r_f - 1$ discretization level perform the following:

- (a) Compare the scatter plots for the selected local extreme i_e created with discretization r_f and $r_f 1$. For this local extreme a vector of SHP parameters $\mathbf{p}_{r_f-1}^{i_e}$ is handled.
- (b) If the optima refer to significantly different SHP parameters.
 - Proceed the calibration again with the new parameter range defined as $\mathbf{p}_{max} = 1.1 \mathbf{p}_{r_f-1}^{i_e}$ and $\mathbf{p}_{min} = 0.9 \mathbf{p}_{r_f-1}^{i_e}$. This new calibration will update the vector $\mathbf{p}_{r_f-1}^{i_e}$ to $\mathbf{p}_{r_f}^{i_e}$.
 - Increase the discretization level r_f as $r_f = r_f + 1$, perform the update (17), return to (iii)a, and check the condition (iii)b.
- (c) else

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• Exit the calibration process.

The following sections will further explain the definition of the objective function and the parameter identification algorithm.

317 2.4. Optimization

2.4.1. Parameter identification, a definition of the objective function

The soil hydraulic parameters (SHP) of the top soil that will be identified were specified in section 2.1.2.

Since the parameters will be identified using a stochastic method, we have to introduce a physically reasonable
range for each parameter. The ranges for the SHP are specified in table 3.

Table 3: Ranges of SHPs $(\mathbf{p}_{max} \text{ and } \mathbf{p}_{min})$ for identifying the SHPs in the top-soil layer for refinement level $r_f = 0$. Note that the initial ranges are extremly broad especially for the saturated water content θ_s . This broad range was selected in order to explore the uniquess of the REVG inverse model of SR experiment even beyond the physically acceptable solutions.

$[\theta_s \ [-]]$	$\alpha [\mathrm{m}^{-1}]$	n [-]	$(K_s [\text{m.s}^{-1}])$	S_s [m ⁻¹]
0.25 - 0.90	0.01 - 5.0	(1.05 - 2.10)	$10^{-7} - 10^{-4}$	0.0 - 10.0

The objective function is defined in the following paragraph.

Let $\bar{I}(\mathbf{p},t)$ be the cumulative infiltration obtained from solving the mathematical model (4) bounded by the initial and boundary conditions defined in section 2.3 for a certain vector of SHPs parameters \mathbf{p} considered as

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$$\bar{I}(\mathbf{p},t) = \frac{\int_{0}^{t} \int_{\Gamma_{1}} -K \frac{\partial H}{\partial \mathbf{n}}(t) d\Gamma_{1} dt}{\int_{\Gamma_{1}} d\Gamma_{1}}.$$
(18)

Let I(t) be the cumulative infiltration defined by (1) with parameters given in section 2.1.3. Then the objec-327 tive function was defined for three different criteria in order to avoid ill-posed objective function definition. The objective functions were defined as follows: 329

I. First criterion Ψ_1 was defined as L_2 norm of the difference between the experimental and model data and thus

$$\Psi_1(\mathbf{p}) = \sqrt{\int_0^{T_{end}} (\bar{I}(\mathbf{p}, t) - I(t))^2 dt},$$
(19)

where T_{end} is the final simulation time [T], which is indeed the root mean square error for continuous 333 functions. 334

II. Second criterion was the L_{∞} norm of the difference between the experimental and model data and thus

$$\Psi_2(\mathbf{p}) = \sup\left(\sqrt{\left(\bar{I}(\mathbf{p}, t) - I(t)\right)^2}\right), \quad t \in (0, T_{end}).$$
(20)

III. Third criterion was considered as the difference between the infiltration rates (final derivatives) between the model data and the experimental data 338

$$\Psi_3(\mathbf{p}) = \sqrt{\left(\frac{\mathrm{d}\bar{I}(\mathbf{p}, T_{end})}{\mathrm{d}t} - \frac{\mathrm{d}I(T_{end})}{\mathrm{d}t}\right)^2}.$$
 (21)

We conducted multi-objective optimization. However, it is apparent that minimizing the objective func-341 tion (19) also minimizes the objective functions (20) and (21). The aim of this multi-objective definition 342 was to improve the conditioning of this inverse problem. If we only considered the objective function (19), 343 then we were probably able to obtain the same solution as with this multi-objective definition with slower convergence of optimization procedure only (the selection of the optimization algorithm will be explained in 345 the following section 2.4.2). This multi-objective function definition is based on our experience from previous attempts of inverse analysis of this infiltration problem. 347

348 2.4.2. Optimization algorithm

In this contribution we used the modified genetic algorithm GRADE (Ibrahimbegović et al., 2004; 349 Kucerova, 2007) supported by niching method CERAF (Hrstka and Kučerová, 2004) enhancing the algorithm with memory and restarts. GRADE is a real-coded genetic algorithm combining the ideas of genetic 351 operators: cross-over, mutation and selection taken from the standard genetic algorithm and differential operators taken from differential evolution. When GRADE converges, the current position of the optimiza-353 tion algorithm is marked as a local extreme and a forbidden area is built around it in order to forbid the optimization algorithm to fall into the same local extreme again. The main setting of the optimization 355 procedure was as follows: the population of the genetic algorithm contains 30 independent solutions, the 356 whole identification stops after 20.000 objective function evaluations and a local extreme was marked after 357 600 evaluations without any improvement. 358

2.4.3. Multi-objective Optimization

In this contribution Average Ranking (AR) (Leps, 2007) was used to deal with multi-objective definition.

It sums ranks of the objective functions instead of the objective functions' values. Therefore, no weights are
needed, however, the Pareto-dominance is not preserved as described in Vitingerova (2010). An application
of the AR algorithm to parameters identification can be found in Kuráž et al. (2010).

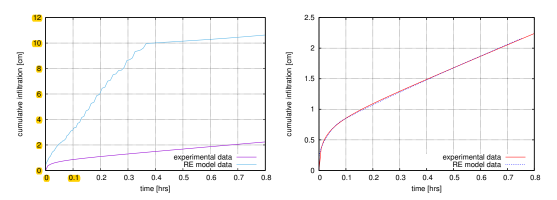
364 3. Results and discussion

The first procedure, which is typically required before proceeding the inverse modeling procedures, is the global sensitivity analyses on selected parameter ranges, see table 3. For simplicity the sensitivity analyses was conducted just for the first objective function (19). This strategy is in line with the statements given in the last paragraph of the section 2.4.1. In total 10.000 samples of the objective function (19) were evaluated, in order to obtain the Total Sobol Index for each parameter (Saltelli et al., 2000). The values of the Total Sobol Indices are given in table 4. Since the evaluated Total Sobol Index for each parameter was nearly 0.9, our model exhibits an excellent sensitivity for all SHPs parameters.

Table 4: Total Sobol indices for the searched SHPs parameters.

parameter	α	n	K_s	θ_s	S_s
Total Sobol Index	0.850	0.921	0.876	0.868	0.884

Table 5:	Identifie	ed local extremes	of Pareto:	front duri	ing the first run of	parameter search	edure.
	no.	$\alpha [cm^{-1}]$	n [-]	θ_s [-]	K_s [cm.hrs ⁻¹]	S_s [cm ⁻¹]	
	1	(2.447×10^{-4})	(2.45)	(0.25)	(2.500×10^{-2})	4.190×10^{-3}	l
	2	1.010×10^{-3}	0.6517	0.271	(1.092)	2.879×10^{-2}	
	3	1.840×10^{-2}	2.098	0.353	(1.092)	1.845×10^{-4}	
	4	1.570×10^{-3}	1.968	0.720	(2.070)	1.053×10^{-5}	
	5	1.500×10^{-3}	(1.586)	0.720	1.093	7.641×10^{-3}	ı
	6	2.580×10^{-3}	(2.152)	0.401	1.095	0	
	7	3.802×10^{-3}	1.279	0.594	$\boxed{1.165}$	0	
	Q	2.550×10^{-3}	1 384	0.254	1 110	1.022×10^{-4}	



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Figure 6: Left: Local extreme 2 - bad fitting properties, Right: Local extreme 5 - good fitting properties.

The first run with discretization level $r_f = 0$ generated after 40.000 objective function calls (each call took approximately 3 min, executed on 32-core Intel(R) Xeon(R) CPU E5-2630, bogomips 4801.67) the local extremes are given in table 5, where the gray lines refer to local extremes with bad fitting properties (extremes 1-5), the local extremes 6-8 refer to inverse model solutions with good fitting properties. The results were visually inspected. An example of bad fitting dataset is depicted on figure 6 - left, and the example of the good fitting dataset is depicted on figure 6 - right. Solution for each dataset is given in Appendix.

In the next step the refinement level was increased, new mesh was generated, the new mesh discretized the domain into 4503 nodes and 8488 elements. The Picard criterion for the pressure head was refined for 1×10^{-3} cm, and the initial time step was 1×10^{-7} hrs. Only the local extremes 6-8 from table 5 were further evaluated.

For the local extreme 6, the refined numerical treatment $r_f = 1$ has not affected the objective function, the figure 7 depicts two examples of the scatter plots – for the parameter α and n. The scatter plots of all parameters are given in Appendix. The response for the α parameter (figure 7 - left) seems adequate,

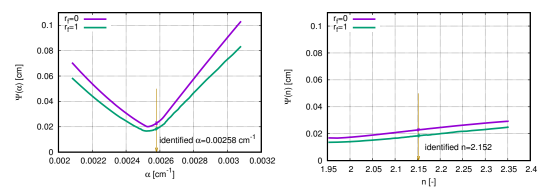
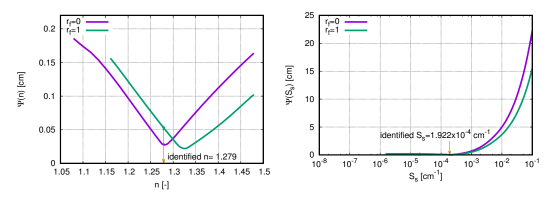


Figure 7: Scatter plots of the objective function (19) for the parameter α (left) and n (right) for extreme 6.



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Figure 8: Scatter plots of the objective function (19) for the parameter n at extreme 7 (left) and S_s at extreme 8 (right)

which wasn't the case of n parameter (figure 7 - right). It turns out that for this parameter set the objective function exhibits poor local sensitivity. However, this wasn't the case of the other local extremes, see figure 8 - left.

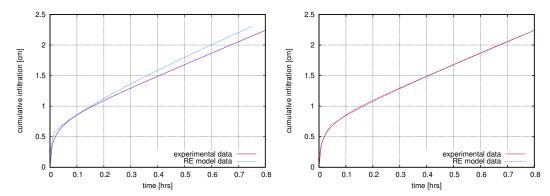
The local extreme 8 is characterized by nonzero specific storage S_s . However, if we look closer to the scatter plot 8 - right, it becomes apparent, that the specific storage should vanish even for this parametric set. Both local extremes 7 and 8 exhibit similar local sensitivity and similar response for changing the r_f level, as the one depicted in figure 8 - right.

For the local extremes 7 and 8, the inverse process was restarted with discretization level $r_f = 1$. The new inverse solution was searched in vicinity of both extremes, and thus two different narrow parameter ranges were defined now – see table 6. Based on the results discussed above the specific storage was assumed to vanish from our model.

With the increased discretization level the runtime for each simulation increased for 20 minutes on hardware equipment specified above. But since the parameter range was already relatively narrow, the

Table 6: Ranges of SHPs (\mathbf{p}_{max}) and (\mathbf{p}_{min}) for identifying the SHPs in the top-soil layer for refinement level $r_f = 1$.

extreme	θ_s [-]	$\alpha \text{ [cm}^{-1}]$	n [-]	K_s [cm.hrs ⁻¹]
7	0.475 - 0.712	$3.042 \times 10^{-3} - 4.562 \times 10^{-3}$	1.023 - 1.534	0.932 - 1.398
8	0.203 - 0.305	$2.040 \times 10^{-3} - 3.060 \times 10^{-3}$	1.107 - 1.661	0.8952 - 1.342



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Figure 9: Left: Local extreme 7 infiltration curve for the original parameter set obtained at $r_f = 0$ and solved on model with discretization $r_f = 1$, right: solution for the updated parameter set in vicinity of the extreme 7.

optimization algorithm converged fast and the solution was achieved after 1000 iterations. The process was 399 executed in parallel on 16-core CPU architecture, and thus the results were obtained in less than one day.

The updated solutions maintained similar fitting qualities as the solutions obtained at $r_f = 0$, see figure 9 - right. Whereas the solution depicted on figure 9 - left was created with SHPs dataset obtained at previous discretization level $(r_f = 0)$ tested on model with increased discretization level $(r_f = 1)$.

In order to evaluate the results obtained at $r_f = 1$ discretization level, the discretization level was increased again for $r_f = 2$. New mesh was generated with 6843 nodes and 13122 elements. Initial time step 405 was now set for 1×10^{-8} hrs, and the Picard criterion was set for 1×10^{-4} hrs. New scatter plots were 406 generated, an example is given in figure 3. For all scatter plots see Appendix.

The location of peaks of the scatter plots for these two sequential disceretization levels don't vary sig-408 nificantly, and so no further refinements were required. The table 5 provides the final results of this inverse problem. As mentioned above the solution for the extreme 6 didn't require further updates, except for 410 the n parameter, which has been slightly updated from the indentified value 2.152 for new value 1.950 in accordance with the scatter plot in figure 7 - right. 412

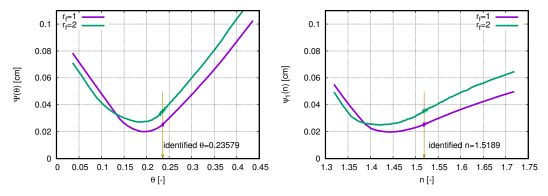


Figure 10: Scatter plots for $r_f=1,2$ for extreme 8 for parameters θ_S and n.

Tabla	7.	Tho	resulting	CHD	data	cotc
Table	(:	- i ne	resulting	SHE	пата	sets.

no.				K_s [cm.hrs ⁻¹]	$S_s [\mathrm{cm}^{-1}]$
6	$\begin{array}{c} 2.580 \times 10^{-3} \\ 3.229 \times 10^{-3} \\ 2.276 \times 10^{-3} \end{array}$	1.950	0.401	1.095	0
7	3.229×10^{-3}	1.4421	0.513	1.100	0
8	2.276×10^{-3}	1.5189	0.236	1.036	0

4. Conclusions

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- θ_s cannot be reliably obtained by this inverse modeling
- retention curve parameters refer to a relatively similar retention curves at ranges initial condition:

 boundary condition, see figure 11, unsteady SR experiment seems OK for such identification.
- what else can we say??

418 5. Acknowledgement

Financial support from the Czech Science Foundation (research project GACR 13-11977P) is gratefully acknowledged.

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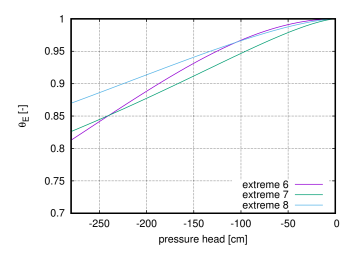


Figure 11: Resulting retention curves obtained from the inverse model.

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Appendix A. Solutions after the first identification run with $r_f = 0$ and $r_f = 1$.

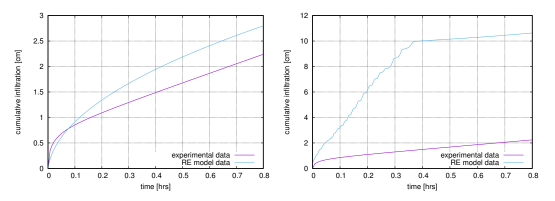


Figure A.12: Refinement level $r_f=0\colon$ Local extreme 1 , Right: Local extreme 2.

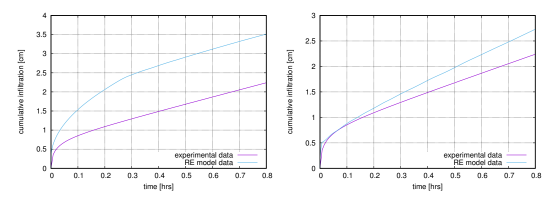


Figure A.13: Refinement level $r_f=0\colon$ Local extreme 3 , Right: Local extreme 4.

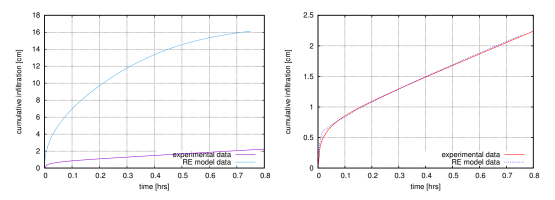


Figure A.14: Refinement level $r_f=0\colon \text{Local}$ extreme 5 , Right: Local extreme 6.

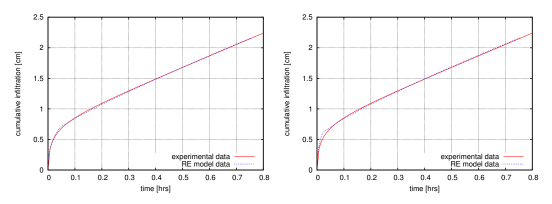


Figure A.15: Refinement level $r_f=0\colon \text{Local}$ extreme 7 , Right: Local extreme 8.

⁵⁹⁴ Appendix B. Scatter plots for objective functions, $r_f=0,1$

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Scatter plots of the objective functions for the local extreme 6 are depicted in figures Appendix B –

Appendix B.

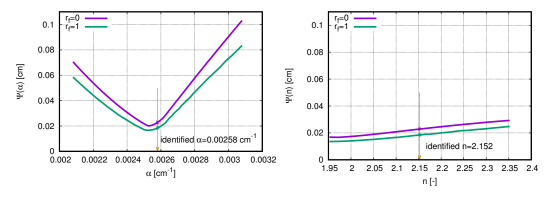


Figure B.16: Scatter plots for $r_f=0,1$ for extreme 6 for parameters α and n.

Scatter plots of the objective functions for the local extreme 7 are depicted in figures Appendix B –

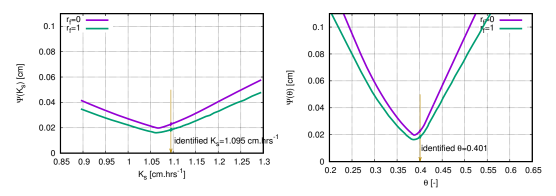


Figure B.17: Scatter plots for $r_f=0,1$ for extreme 6 for parameters K_s and θ_s .

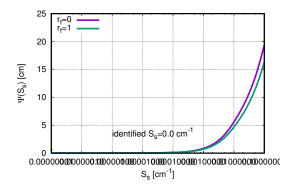


Figure B.18: Scatter plots for $r_f=0,1$ for extreme 6 for parameter S_s

Appendix B.

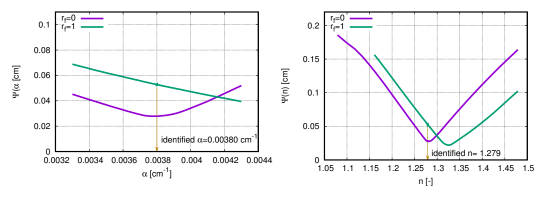


Figure B.19: Scatter plots for $r_f=0,1$ for extreme 7 for parameters α and n.

Scatter plots of the objective functions for the local extreme 8 are depicted in figures Appendix B – Appendix B.

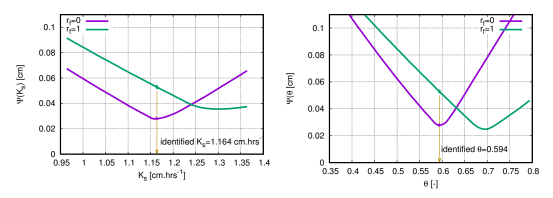


Figure B.20: Scatter plots for $r_f=0,1$ for extreme 7 for parameters K_s and θ_s .

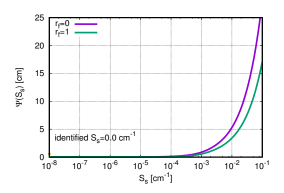


Figure B.21: Scatter plots for $r_f=0,1$ for extreme 7 for parameter S_s

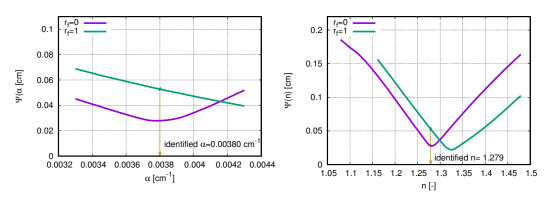


Figure B.22: Scatter plots for $r_f=0,1$ for extreme 8 for parameters α and n.

$_{601}$ Appendix C. New solutions for $r_f=1$

The updated solutions for the local extremes 7 and 8 are depicted in figures Appendix C and Appendix 603 C.

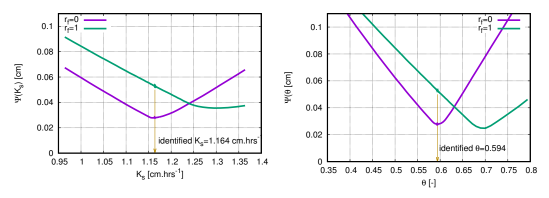


Figure B.23: Scatter plots for $r_f=0,1$ for extreme 8 for parameters K_s and $\theta_s.$

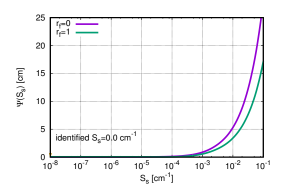


Figure B.24: Scatter plots for $r_f = 0, 1$ for extreme 8 for parameter S_s .

Appendix D. Scatter plots for objective functions, $r_f=1,2$

Scatter plots of the objective functions for the updated local extreme 7 for $r_f=1,2$ is depicted in figures Appendix D - Appendix D.

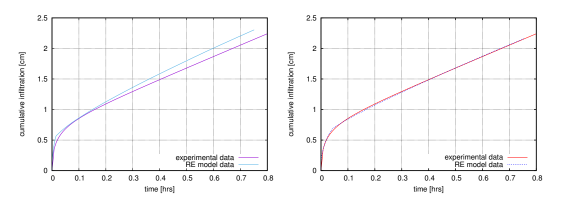


Figure C.25: Left: Local extreme 7 infiltration curve for the original parameter set obtained at $r_f = 0$ and solved on model with discretization $r_f = 1$, right: solution for the updated parameter set in vicinity of the extreme 7.

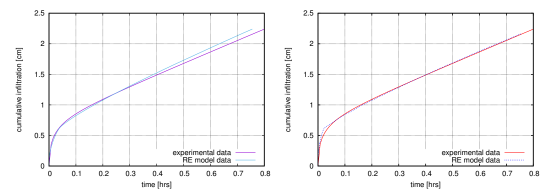


Figure C.26: Left: Local extreme 8 infiltration curve for the original parameter set obtained at $r_f = 0$ and solved on model with discretization $r_f = 1$, right: solution for the updated parameter set in vicinity of the extreme 7.

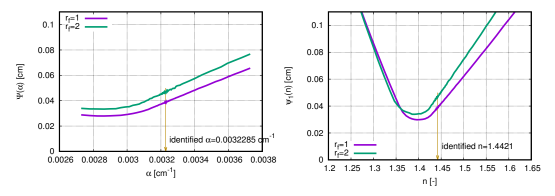


Figure D.27: Scatter plots for $r_f=1,2$ for extreme 7 for parameters α and n.

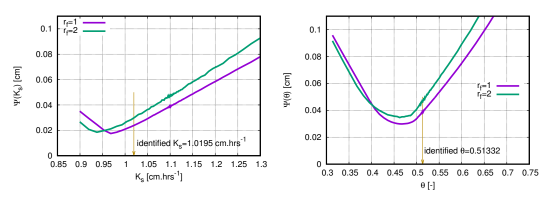


Figure D.28: Scatter plots for $r_f=1,2$ for extreme 7 for parameters K_s and θ_s .

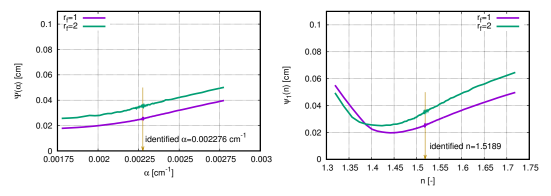


Figure D.29: Scatter plots for $r_f=1,2$ for extreme 8 for parameters α and n.

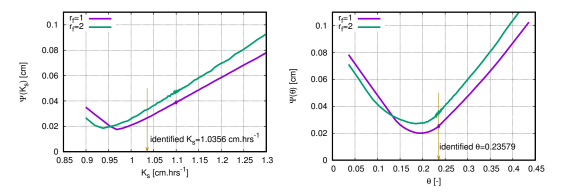


Figure D.30: Scatter plots for $r_f=1,2$ for extreme 8 for parameters K_s and θ_s .