Operational validation of HYDRUS (2D/3D) for capillary barriers using data of a 10-m tipping trough

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Abstract: Capillary barriers are an interesting alternative component for cover systems of landfills and contaminated sites. Provided they are sufficiently validated, soil hydrological models could be fast and powerful tools for the dimensioning of capillary barriers. Outflow rates measured in a 10 m long tipping trough for one material combination and two slopes from stationary periods were compared to simulation results of HYDRUS (2D/3D), Version 2.05. The measured outflow rates show a typical pattern with slope-dependent threshold values indicating the efficiency of the capillary barrier. This flow pattern could not be reproduced with HYDRUS (2D/3D) that for different input setups produced smooth patterns without thresholds. The input setup was varied for different soil hydraulic models (van Genuchten-Mualem vs. Brooks-Corey), homogeneous and heterogeneous transport domains (no scaling vs. stochastically distributed scaling factors considering the Miller-Miller similitude), different HYDRUS versions (standard vs. alternative; i.e., with material properties assigned either to finite element nodes or finite elements, respectively), and different lower boundary conditions (seepage face vs. free drainage). Differences between measured and simulated outflow patterns could be caused by the measurements, the application of the model, or by the model itself. The van Genuchten-Mualem model may not be suitable to describe the soil hydrological relationships of the particular materials. The reason for the mismatch, however, could not be identified yet.

Keywords: Capillary barriers; Funneled flow; Landfills; Cover systems; Operational validation; HYDRUS (2D/3D).

INTRODUCTION

Capillary barriers are two-layer systems consisting of an upper layer made of a relatively fine-grained and fine-porous material (e.g., sand), the so-called ‘capillary layer’, underlain by a lower layer made of a relatively coarse-grained and coarse-porous material (e.g., gravel), the so-called ‘capillary block’. There is a sharp interface between the two layers that is sloped. Water percolating through a capillary layer under unsaturated conditions is held at the interface due to capillary forces (a capillary barrier effect). When inflow into the capillary layer is relatively small, nearly no water breaks through the interface into the capillary block. Instead, water moves laterally in the capillary layer along the interface (a wicking effect or a capillary diversion) (see, e.g., Oldenburg and Pruess, 1993; Yeh et al., 1994). This type of flow is called ‘funneled flow’ (Kung 1990; illustrated using the dye tracer experiment depicted in Figure 1). However, when inflow into the capillary layer becomes higher, water begins to break through the interface. As inflow decreases, breakthrough decreases as well and the capillary barrier ‘recovers’.

Capillary barriers are not only a curious soil hydrological phenomenon, but they also represent an interesting component in cover systems for landfills and contaminated sites. Cover systems are multi-layer systems consisting of layers that perform specific tasks. Especially on steep slopes, capillary barriers can be used as a stand-alone barrier or as a component of a liner that is overlain by a compacted cohesive layer or a geomembrane for limiting inflow into the capillary layer.

For the use in cover systems, capillary barriers have to be dimensioned. This means that suitable material combinations of the capillary layer and capillary block, and a suitable maximum distance to a drain that removes water from the system have to be determined depending on site-specific conditions. The following parameters are relevant:

1. Soil hydrological properties of the materials of the capillary layer and the capillary block;
2. Slope;
3. Slope length / maximum distance to the drain;
4. Shape of the slope (convex - concave; convergent - divergent);
5. Infiltration rate into the capillary layer. This depends on the climate of the site and the layers above the capillary barrier.

There are several principal methods available to dimension capillary barriers with specific advantages and disadvantages. Table 1 gives an overview of the most important methods. Several empirical investigations with large test fields (lysimeters)
Table 1. Important principle methods for dimensioning capillary barriers and their advantages and disadvantages.

<table>
<thead>
<tr>
<th>I.</th>
<th>Empirical investigations with large test fields (lysimeters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantages:</td>
<td>Close to reality due to field size</td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>Limited to very few parameter values and material combinations</td>
</tr>
<tr>
<td>Requires experience and accuracy to avoid systematic errors</td>
<td></td>
</tr>
<tr>
<td>Time-consuming (many years)</td>
<td></td>
</tr>
<tr>
<td>Very expensive</td>
<td></td>
</tr>
<tr>
<td>Measurement results depend on the weather as a boundary condition and are therefore not reproducible</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>II.</th>
<th>Empirical investigations with tipping troughs (tilt gutters) in pilot plant scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantages:</td>
<td>Relatively close to the reality in the field</td>
</tr>
<tr>
<td>Measurement results are (approximately) reproducible</td>
<td></td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>Limited to some parameter values and material combinations</td>
</tr>
<tr>
<td>Relatively time-consuming (many months)</td>
<td></td>
</tr>
<tr>
<td>Expensive</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>III.</th>
<th>Simulations with 2D or 3D models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advantages:</td>
<td>Allows analyzing many parameter values and material combinations</td>
</tr>
<tr>
<td>Fast</td>
<td></td>
</tr>
<tr>
<td>Low costs</td>
<td></td>
</tr>
<tr>
<td>Simulation results are reproducible</td>
<td></td>
</tr>
<tr>
<td>Disadvantages:</td>
<td>Requires sufficient validation of the model for a particular type of application</td>
</tr>
</tbody>
</table>

were performed in Germany, for example, on the landfill Georgswerder in Hamburg, which had six test fields, each 50 m long and 10 m wide, one having a capillary barrier below a hydraulic properties for the simulation results. Further test fields were operated on the landfills ‘Am Stempel’ near Marburg and ‘Monte Scherbelino’ near Frankfurt am Main (Jelinek, 1997), and in Karlsruhe (Zischak, 1997). Further test fields were operated but are mostly only documented in German (overviews of these test fields can be found in Steinert (1999) and Pfeiffer (2006)).

Tipping troughs on a pilot plant scale of capillary barriers existed in Germany at the University of Hamburg (length x depth x height of 10.0 m x 0.5 m x 1.0 m; Steinert, 1999; Steinert et al., 1997a,b), the Technical University of Darmstadt (2 troughs with L x D x H of 8.0 m x 0.2 m x 1.5 m; Hofelder, 2002; Kämpf, 2000; Kämpf et al., 2003; von der Hude, 1999), the Technical University of Munich (L x D x H of 6.0 m x 0.6 m x 1.0 m; Barth, 2003; Kämpf, 2000; Kämpf et al., 2003; von der Hude, 1999), and the University of Giessen (L x D x H of 6.0 m x 0.6 m x 1.0 m; Pfeiffer, 2006). However, objectives of the research and materials of the capillary barriers were different in these studies, and thus the results are difficult to compare. Furthermore, several tipping troughs on a laboratory scale (approximately 1 m length) were operated in Germany, e.g., at the University of Hamburg. The results of these small troughs could, however, hardly be transferred to a field scale (Steinert, 1999).

Comparisons of measured and simulated data for tipping troughs were performed in Germany for SWMS 2D (Berger, 2017; Steinert, 1997a,b), for HYDRUS-2D (Kämpf, 2000; Kämpf et al., 2003; Pfeiffer, 2006), and for Feflow 5.0 (Barth, 2003). The authors assessed the success of output comparisons very differently, from ‘failure’ to ‘in principle possible,’ ‘satisfactory’ to ‘good’. However, Barth (2003) and Kämpf et al. (2003) especially emphasized the importance of the soil hydraulic properties for the simulation results.

Simulations with two- or three-dimensional models such as HYDRUS (2D/3D) (Radcliffe and Simůnek, 2010; Šejna et al., 2016; Šimůnek et al., 2016) have major advantages compared to empirical investigations (see Table 1), but require prior validation. This is required for any particular type of application to assure that the simulation results are close to reality and can be transferred into the field. Validation is a complex methodology (Knepell and Arangno, 1993; Konikow and Bredehoft, 1992; Oreskes et al., 1994; see also Berger, 1999). An important aspect of it is operational validation, i.e., comparisons of simulations and measurement results. One such output comparison was performed for HYDRUS (2D/3D), version 2.05 (2.05.0230) (Šejna et al., 2016; Šimůnek et al., 2016), using outflow data of a capillary barrier constructed in a 10 m long tipping trough (Steinert, 1999). The aim of the simulation was to reproduce measured outflow patterns that describe the efficiency of the capillary barrier.

**MATERIAL AND METHODS**

**Experiments with a 10 m long tipping trough**

Design, experiments, and measurement results with the tipping trough (a tilt gutter) are described in detail in German in Steinert et al. (1997a) and Steinert (1999), and with the first results and more concisely in Steinert et al. (1997b). The following description is focused on information relevant to the simulations discussed below.

The tipping trough (see Figs. 1, 2, and 3) was 10 m long and 0.5 m deep. The capillary barrier constructed inside had a height of 1 m (0.3 m capillary block, 0.7 m capillary layer). The bottom of the trough was divided into 10 segments by steel panels of 0.15 m height (for an exception, see below). Each segment was 1 m long with a separate outflow at the bottom. The capillary barrier was constructed in the upper 9 segments with a central measurement area of 0.3 m depth and two margins at the front and on the back, each with a depth of 0.1 m, separated by steel panels of 0.15 m height. The final segment was separated by a 0.3 m high steel panel and filled with the material of the capillary layer. It served as a collection sump for the capillary layer and had a bottom 0.13 m below the bottom of the other 9 segments.

The slope of the trough was continuously adjustable up to 1:3 (33%) by a scissors jack operated by a crank handle. The entire trough stood on weighing cells with a resolution of 1 kg. The empty trough weighed about 4 t; the trough filled with materials weighed around 13 t, depending on the mass of water in the trough. Outflows were measured with a maximum resolution of 0.1 l. An irrigation system on the top of the trough allowed for a uniform irrigation of the entire surface of the capillary layer with a continuously adjustable irrigation rate between 0.1 and 30 mm/d. A second independent irrigation system was at the end wall.

![Fig. 2. A schematic side view of the tipping trough at an inclination of 1:5 (1: capillary layer, 2: capillary block, 3: cover of the top irrigation system, 4: end wall irrigation system, 5: soil hydrological measurement field, 6: collection bin of the capillary layer, 7: collection bins of the capillary block, 8: overflow of the top irrigation system, 9: weighing cells, 10: scissors jack with crank handle) (from Steinert (1999), translated into English).](Note: This Figure is side-inverted to Figs. 1 and 3.)
Operational validation of HYDRUS (2D/3D) for capillary barriers using data of a 10-m tipping trough

The capillary layer was constructed from medium sand. This material originates from the dredged material from the river Elbe that has been treated in a mechanical treatment plant for harbor sediments (called ‘METHA’), which is operated by the Hamburg Port Authority. The capillary block consisted of gravel with grain diameters ranging mainly from 1 to 3 mm. Both materials have a narrow particle size distribution.

Experiments with a material combination of the capillary layer and capillary block took several months without interruption. The evaluation was focused on outflow rates from the capillary layer and the capillary block at different inflow rates.

Simulations with HYDRUS (2D/3D)

Simulations were performed for one material combination, two slopes, and for periods of steady state flow. Two slopes were investigated: a steep slope with 1:5 (20%) and a flat slope with 1:25 (4%). Only periods with a constant irrigation rate from the top, no end wall irrigation, and a maximum weighing pass the capillary block (11.4% of the inflow rate for the slope 1:5, and 10.3% for 1:25, respectively). The purpose of this is to reflect only the efficiency of the capillary barrier.

Simulations were performed using a "2D general" HYDRUS geometry in the vertical plane and the units of cm for length and minutes for time. The finite element (FE) mesh parameters and resulting FE mesh statistics are summarized in Table 2. Mesh refinements were used at the upper and lower boundaries (inflow and outflow) and especially along the interface of the capillary layer and the capillary block, which is a critical zone for the efficiency of the capillary barrier. The upper boundary was assigned a constant flux. The initial condition was set to a constant pressure head of –50 cm at each node.

To reproduce the measured outflow patterns of the capillary barrier, the model input setup was varied as summarized in Table 3. In particular:

- Targeted FE-size: 5 cm
- Stretching in x-direction: factor 2
- Slope
  - FE nodes 1D-elements 2D-elements
  - 1.5 42513 2010 84597
  - 1.25 42443 1917 84470
- Soil hydraulic model
  - Scenario 1 van Genuchten-Mualem
  - Scenario 2 Brooks and Corey
- Homogeneous/Scaling
  - No scaling
  - Stochastically distributed scaling factors using the Miller-Miller similarity
- HYDRUS version
  - Standard
  - Alternative
- Lower boundary condition (Outflow)
  - Seepage face (with zero pressure head)
  - Free drainage

Soil hydraulic models: Water content-pressure head relationships were measured with a pressure plate apparatus using samples taken in the tipping trough (Steinert et al., 1997a) and evaluated with RETC (van Genuchten et al., 1991) (see Table 4, which also includes the measured saturated hydraulic conductivities, and Fig. 4). The parameters of the van Genuchten-Mualem model were already used in earlier simulations with SWMS_2D (Steinert et al., 1997a). Sometimes, coarse materials can be better described using the Brooks and Corey model.

Table 2. FE mesh parameters (above) and FE mesh statistics (below) used in the numerical simulations. The number of FE nodes and elements generated by HYDRUS with the same FE mesh parameters differ slightly for the two slopes.

<table>
<thead>
<tr>
<th>Slope</th>
<th>FE nodes</th>
<th>1D-elements</th>
<th>2D-elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5</td>
<td>42513</td>
<td>2010</td>
<td>84597</td>
</tr>
<tr>
<td>1.25</td>
<td>42443</td>
<td>1917</td>
<td>84470</td>
</tr>
</tbody>
</table>

Table 3. Input setup for the numerical simulations.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Soil hydraulic model</th>
<th>Homogeneous/Scaling</th>
<th>HYDRUS version</th>
<th>Lower boundary condition (Outflow)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>van Genuchten-Mualem</td>
<td>Standard</td>
<td>Standard</td>
<td>Seepage face (with zero pressure head)</td>
</tr>
<tr>
<td>2</td>
<td>Brooks and Corey</td>
<td>Alternative</td>
<td>Alternative</td>
<td>Free drainage</td>
</tr>
</tbody>
</table>

Table 4. Soil hydrological parameters of METHA-sand and 1/3 gravel in the van Genuchten-Mualem model (above) and the Brooks and Corey model (below).

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Fig. 4. Water content–pressure head functions, pore density distributions, and hydraulic conductivity–pressure head functions for the METHA-sand and 1/3 gravel using the van Genuchten-Mualem model.

Therefore, the Brooks-Corey parameters, including the residual and the saturated water contents, were also fitted to the water content-pressure head data using RETC (see Table 4). The values of the residual and the saturated water content differed from those determined for the van Genuchten-Mualem model. In the simulations with the Brooks-Corey model, the lower limit of the tension interval of the internal interpolation tables was set to 24 cm, i.e., slightly higher than the bubbling pressure.

Scaling: The first set of simulations assumed homogeneous and isotropic materials. However, homogeneity is a concept that cannot be found in pure form in nature. Due to spatial heterogeneity, the breakthrough of the capillary barrier may occur in fingers that are self-reinforcing with increasing inflow rates. Therefore, stochastically distributed scaling factors were used to model spatial heterogeneity. The Miller-Miller similarity with default values as given in the HYDRUS user interface was selected, except for the standard deviation of log10(y) of the hydraulic conductivity scaling factor, which, after some tests, was set to 0.125.

HYDRUS version: The standard HYDRUS version assigns material properties to the nodes of the FE mesh. According to Heiberger (1996, p. 52), this approach does not allow for a sharp interface between two layers, but leads to an interface layer with alternating intermediate material properties. In the alternative HYDRUS version (Šimůnek, 2017), material properties are assigned directly to the FE elements, thus allowing abrupt textural changes and sharp interfaces between two layers.

Of the 16 possible combinations of the input setup (2 soil hydraulic property models, homogeneous vs heterogeneous, 2 HYDRUS versions, and 2 lower boundary conditions), 9 combinations were simulated. Seven combinations, among them six with a free drainage boundary condition, were not simulated because further insights were not expected from their results.

RESULTS AND DISCUSSION
Comparison of measured and simulated outflow rates

The results are depicted in Figs. 5 to 8. The dependence of measured and simulated outflow rates on the inflow rates is shown in Figs. 5 and 8 in the same manner. The slope 1:25 is in the left column, the slope 1:5 is in the right column, flow from the capillary layer is in the upper row and flow from the capillary block is in the lower row. Symbols mark simulated stationary periods. Every pair of simulated outflow rates from the capillary layer and the capillary block for the same inflow rate should sum up to the inflow rate (steady state). Actually, in most cases the simulated outflow rates summed up to 99.8 to 100.0% of the inflow rates. Sometimes, the percentage was a
outflow. For the second threshold of the inflow rate of 7.0 mm/d, the capillary block, leading to an increase in capillary block threshold of 11.4 mm/d, all additional water infiltrating into the capillary layer breaks through into the capillary block and the outflow rate from the capillary layer remains approximately constant. With respect to the efficiency of the capillary barrier in cover systems, the capillary layer outflow at the (second) threshold can be denoted as the ‘lateral drainage capacity’ of the capillary barrier (Steinert et al., 1997a). This characteristic is different from the ‘diversion capacity’ of Ross (1990) (see also Lacroix Vachon et al., 2015). The objective of the numerical simulations was to reproduce this flow pattern and to identify the threshold(s).

However, the simulated outflow rates show a different flow pattern with a smooth increase in the outflow rates from the capillary layer and the capillary block, without any visible thresholds. In the model setup with the van Genuchten-Mualem model, the standard HYDRUS version, and a seepage face (Fig. 5), HYDRUS reproduced the outflow rates at small to medium inflow rates well. However, especially for the steep slope 1:5 and high inflow rates, HYDRUS overestimated the outflow rates from the capillary layer and underestimated those from the capillary block. Thus, the model overestimated the efficiency of the capillary barrier just for those conditions (steep slopes) for which capillary barriers are to be used. Simulations performed in 1995 with the predecessor model SWMS_2D (Šimůnek et al., 1992) and modified values of the van Genuchten-Mualem parameters and the saturated hydraulic conductivities of Table 4 (among others $\alpha$ and $n$ of the 95% confidence intervals) yielded smooth outflow patterns as well (Berger, 2017; Steinert et al., 1997a).

Fig. 6 illustrates the reason for the simulated smooth outflow pattern without visible thresholds for the 1:5 slope and the model setup with the van Genuchten-Mualem model, no scaling, the standard HYDRUS version, and a seepage face boundary condition. The hydraulic conductivities along the interface of the capillary barrier in the capillary layer and the capillary block differ by about 4 to 5 orders of magnitude. The ratio of the hydraulic conductivities of the capillary layer and the capillary block decreases with increasing inflow rates. However, for the largest inflow rate the hydraulic conductivity of the capillary layer material is still about 4 orders of magnitude larger than that of the capillary block material.

Fig. 5 also shows that the corresponding outflow rates simulated without scaling and with stochastically distributed scaling factors for the Miller-Miller similitude are close together. This result also holds for the model setup with the Brooks and Corey model, the standard HYDRUS version, and a seepage face. This means that if fingering occurs in the simulation (due to heterogeneity), it does not play as important a role as expected.

The simulation results with the alternative HYDRUS version indicate a more efficient capillary barrier, i.e., the outflow rates from the capillary layer were larger and those from the capillary block were smaller compared to those simulated using the van Genuchten-Mualem model.

The measured data show typical flow patterns (Fig. 5). At small inflow rates, almost all infiltration water moves laterally downward in the capillary layer along the interface and almost no outflow is measured from the capillary block. For the flat slope 1:25 and the first threshold of the inflow rate of approximately 4 mm/d, water starts breaking through the interface into the capillary block, leading to an increase in capillary block outflow. For the second threshold of the inflow rate of 7.0 mm/d, most of the additional water infiltrating into the capillary layer breaks through into the capillary block and the outflow rate from the capillary layer increases only slightly. For the steep slope 1:5, only one threshold can be identified. At this threshold of 11.4 mm/d, all additional water infiltrating into the capillary layer breaks through into the capillary block and the outflow rate from the capillary layer remains approximately constant.

### Table 1: Inflow rates, capillary layer and capillary block pressure heads.

<table>
<thead>
<tr>
<th>Inflow rate (cm$^2$/min)</th>
<th>Capillary layer (METHA-sand)</th>
<th>Capillary block (1/3 gravel)</th>
<th>Pressure head at the interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.27</td>
<td>0.70</td>
<td>0.90</td>
<td></td>
</tr>
<tr>
<td>0.70</td>
<td>0.90</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>1.09</td>
<td>1.05</td>
<td>1.10</td>
<td></td>
</tr>
</tbody>
</table>

### Figure 6: Pressure heads along the interface between the capillary layer and the capillary block.

The pressure heads along the interface between the capillary layer and the capillary block, as well as the corresponding hydraulic conductivities in the two materials calculated using the van Genuchten-Mualem model. The results are for the model setup with the van Genuchten-Mualem model, no scaling, the standard HYDRUS version, a seepage face boundary condition, the 1:5 slope, and three inflow rates (the smallest, a medium, and the largest inflow rate). The length along the interface is directed from the bottom (0 cm) to the top (900 cm) of the capillary barrier.

### Figure 7: Ratio of corresponding outflow rates from a capillary layer and a capillary block.

A ratio of corresponding outflow rates from a capillary layer and a capillary block dependent on the inflow rates simulated by alternative and standard HYDRUS (2D/3D) versions for the model setup with the van Genuchten-Mualem model and a seepage face.
standard HYDRUS version (see Fig. 7 for the model setup with the van Genuchten-Mualem model and a seepage face). However, for the fine FE mesh used in these simulations, the impact of the alternative HYDRUS version is relatively small. While for the slope 1:25, the outflow rates from the capillary layer increased up to 2% compared to the standard HYDRUS version, for the steep slope 1:5, the differences were less than 1%. The outflow rates from the capillary block simulating with the alternative HYDRUS version were between 90 and 99% of those simulated with the standard version. However, the base of these percentages is very small compared to the outflow rates from the capillary layer (the very small values may be one reason for the irregular, counter-intuitive ‘up and down’ of the ratios for the 1:5 slope in Fig. 7). Unpublished results of similar simulations with a much coarser FE mesh (i.e., 367 nodes and 785 elements) showed a much larger impact of the HYDRUS version. The alternative HYDRUS version produced outflow rates from the capillary layer up to 41% higher than the standard HYDRUS version. Obviously, the impact of how soil hydraulic properties are assigned, either to FE nodes (as in the standard HYDRUS version) or to FE elements (as in the alternative HYDRUS version) becomes smaller for a smaller FE size. The outflow rates obtained with the alternative HYDRUS version matched the measured outflow rates worse than those obtained with the standard version. However, when using fine FE meshes the impact of the HYDRUS version can be neglected in this application because the differences to the results of the standard version are small.

For the model setup with no scaling, the standard HYDRUS version, and a seepage face, the HYDRUS model with the Brooks and Corey model predicted a less efficient capillary barrier with a larger breakthrough into the capillary block and smaller outflow rates from the capillary layer compared to the van Genuchten-Mualem model (Fig. 8). However, the model setup with the Brooks and Corey model also produced smooth outflow patterns without visible thresholds. Although the match between the simulated and measured data is not bad for the slope 1:25, the efficiency of the capillary barrier is significantly overestimated for the slope 1:5 and large inflow rates.

Replacing the seepage face lower boundary condition with the free drainage boundary condition had almost no impact on the outflow rates for the model setup with the van Genuchten-Mualem model and no scaling. This remained true for both the standard and alternative HYDRUS versions. However, 22 out of the 38 simulation runs with free drainage aborted, which led to slightly irregular outflow patterns.

Possible reasons for the mismatch between measured and simulated outflow rates

Due to the systematic measurement and simulation results, the mismatch between measured and simulated outflow rates is very likely caused by systematic rather than random errors. There are three groups of possible reasons explaining the mismatch between measured and simulated outflow rates.

1) Errors in the empirical investigation

Although the 10-m tipping trough is a well-defined device, it is relatively large and thus there may be many sources of errors and uncertainties in the experiments. For example, the materials filling the tipping trough may be spatially heterogeneous because of the method of filling the device, or water flow may be impacted by variable temperatures in the lab. Furthermore, there may have been no stationary flow in the assumed stationary periods because of water redistribution inside of the tipping trough. Even so, the typical measured flow pattern with distinct threshold values of the inflow rates that indicates the efficiency of the capillary barrier and depends on the material combination and the slope is well confirmed (Steinert, 1999).

2) Errors in the application of the model

The simulation task, such as the shape of the tipping trough and the capillary barrier, is quite well defined. However, some material properties were not considered in the simulations due to missing measurement data. For example, hysteresis of the soil hydrological functions and the anisotropy of the hydraulic conductivity of used materials was not evaluated. Both materials (METHA-sand and 1/3 gravel) were technically pre-treated and therefore had a specific grain-size and pore-size distribution. This may be one reason why the parameterization of the van Genuchten-Mualem model for the soil hydrological functions was not unique (see point 3 below).

The spatial heterogeneity of material properties was modeled using scaling of soil hydraulic properties. If fingering plays an
Operational validation of HYDRUS (2D/3D) for capillary barriers using data of a 10-m tipping trough

**CONCLUSIONS**

The model application described in this paper is quite simple. The shape of the tipping trough and of the capillary barrier inside is well defined, the two materials are quite well defined, and only stationary periods are simulated. The flow processes along and across the interface of the capillary layer and capillary block are critical for successful modeling of capillary barriers. The HYDRUS (2D/3D) model could not reproduce the measured outflow patterns and could not identify the threshold values indicating the efficiency of the capillary barrier. Possible sources of errors explaining the mismatch between measured and simulated outflow patterns were discussed. Errors could exist in the empirical investigation, the application of the model, or in the model itself. However, it is the author’s opinion that the essential reason(s) for the mismatch between simulated and measured outflow rates could not yet be identified. To improve the results, further simulations could be performed to determine the soil hydraulic properties by inverse modeling for particular stationary periods.

**Acknowledgments.** The empirical investigation in the tipping trough and the simulations with SWMS_2D were funded by the German Federal Ministry for Education, Science, Research and Technology (BMBF) within the integrated research project ‘Advanced Landfill Liner Systems’ under the project number 1440 569A-39. The author thanks Dr. habil. Stefan Melchior and Prof. Dr. Günter Miehlich, who led the empirical investigation, and Dr. Bernd Steinert, Matthias Türk, Karin Burger and all involved staff members for their work. The author also thanks Prof. Jirka Šimůnek for providing the alternative HYDRUS (2D/3D) version.

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Received 28 June 2017
Accepted 22 December 2017