A comparative study of integral and coupled approaches for modeling hydraulic exchange processes across a rippled streambed

Vahid Sobhi Gollo1 · Tabea Broecker2 · Christian Marx1 · Jörg Lewandowski3,4 · Gunnar Nützmann3,4 · Reinhard Hinkelmann1

Received: 17 December 2021 / Accepted: 20 August 2022 / Published online: 13 September 2022
© The Author(s) 2022

Abstract
Although both are crucial parts of the hydrological cycle, groundwater and surface water had traditionally been addressed separately. In recent decades, considering them as a single hydrological continuum in light of their continuous interaction has become well established in the scientific community through the development of numerous measurement and experimental techniques. Nevertheless, numerical models, as necessary tools to study a wide range of scenarios and future event predictions, are still based on outdated concepts that consider groundwater and surface water separately. This study compares these “coupled models”, which result from the successive execution of a surface water model and a groundwater model, to a recently developed “integral model”. The integral model uses a single set of equations to model both groundwater and surface water simultaneously, and can account for the continuous interaction at their interface. For comparison, we investigated small-scale flow across a rippled porous streambed. Although we applied identical model domain details and flow conditions, which resulted in very similar water tables and pressure distributions, comparing the integral and coupled models yielded very dissimilar velocity values across the groundwater–surface water interface. These differences highlight the impact of continuous exchange across the interface in the integral model, which imitates such flow processes more realistically than the coupled model. A few decimeters away from the interface, modeled velocity fields are very similar. Since the integral model and the surface water component of the coupled model are both CFD-based (computational
fluid dynamics), they require very similar computational resources, namely access to cluster computers. Unfortunately, replacing the surface water component of the coupled model with the widely used shallow water equations model, which indeed would reduce the computational resources required, produces inaccuracy.

**Keywords**  Integral model · Coupled model · Groundwater–surface water interface · Numerical modeling · Navier–Stokes equations · Shallow water equations

**Mathematics Subject Classification**  76-XX

### 1 Introduction

On the surface of the planet, groundwater and surface water are in continuous interaction through all surface water types, such as streams, lakes, and wetlands, in many different terrains, from mountains to oceans (Winter et al. 1998; Toran 2017). In the hydrologic continuum, groundwater and surface water are connected through the groundwater–surface water interface (Sophocleous 2002; Bobba 2012). Although groundwater and surface water should be considered a single resource due to their continuous interaction (Winter et al. 1998), they are generally modeled separately due to different characteristics and accessibilities (Brunke 2001; Toran 2017). In recent years, interest in understanding the importance of surface water and groundwater interactions and their integrity as a single continuum has significantly increased (Bobba 2012; Toran 2017; Coluccio and Morgan 2019). The development and utilization of measurement methods and experiments to determine groundwater–surface water exchange processes has further accentuated their significance (Kalbus et al. 2006; Coluccio and Morgan 2019). Groundwater–surface water interaction happens on the local spatial scale (within the streambed) as well as on large spatial scales (affected by the whole catchment or watershed) (Larkin and Sharp 1992; Brunke and Gonser 1997; Woessner 2000). On the local scale, major morphological features such as meanders (Boano et al. 2006; Revelli et al. 2008; Gomez et al. 2012), sediment bars (Tonina and Buffington 2007; Boano et al. 2010; Marzadri et al. 2010), pool–riffle sequences (Harvey and Bencala 1993; Tonina and Buffington 2009; Trauth et al. 2014), and ripples (Cardenas and Wilson 2007a, 2007b, Bottacin-Busolin and Marion 2010, Fox et al. 2014) all trigger groundwater–surface water interaction by significantly modifying local pressure and shear stresses. These processes occur in the hyporheic zone, where 10% of the groundwater is induced from the surface water (Harvey and Bencala, 1993). Groundwater–surface water interaction influences the fate and transport of contaminants (Conant et al. 2004; Chapman et al. 2007; Kalbus et al. 2007) and impacts the ecosystem of streams (Brunke and Gonser 1997). The water quality of both groundwater and surface water are affected by their interaction (Stanford and Ward 1988; Edwards 1998; Fraser and Williams 1998; Hill et al. 1998; Hayashi and Rosenberry 2002; Fleckenstein et al. 2010; Mojarrad et al. 2019). Various biological activities and the distribution of aerobic and anaerobic conditions within groundwater as well as the fate and transport of waterborne substances such as nutrients and organic carbon (Jones and Holmes 1996; Mulholland et al. 1997; Storey et al. 1999; Stonedahl
et al. 2012) are also controlled by these interactions (Harvey et al. 2013; Marzadri et al. 2011; Zarnetske et al. 2011).

Compared to field and laboratory experiments, numerical models are often less computationally demanding and can provide information for a broader range of scenarios and future predictions. They can also investigate parameters that are hard to measure with physical measurement methods. The first coupling of groundwater–surface water models was presented in the 1990s (Kollet and Maxwell 2006; Jones et al. 2008) to investigate precisely this groundwater–surface water interaction. In a coupled model, the shared boundary between the two models (a groundwater and a surface water model), which is the surface water–groundwater interface, is used to transfer parameter information from one model to another. The most common coupling technique is one-way sequential coupling with pressure as the coupling parameter (Tonina and Buffington 2009; Trauth et al. 2015). This technique is widely used and has been validated for a variety of groundwater–surface water interaction cases, including local-scale flow and exchange across streambeds (Saenger et al. 2005; Cardenas and Wilson 2007a; Jin et al. 2010; Bardini et al. 2012; Janssen et al. 2012; Trauth et al. 2013, 2014, 2015; Chen et al. 2018). Saenger et al. (2005) coupled shallow water equations (for surface water) with Darcy’s law (for groundwater) to model various surface water flow rates in a riffle–pool sequence. Their results showed that higher flow rates increase hyporheic exchange and reduce residence times. Cardenas and Wilson (2007a) and Janssen et al. (2012) coupled the RANS equations (Reynolds Averaged Navier–Stokes equations, for surface water) and Darcy’s law to investigate the interaction between turbulent flow and groundwater exchange. These models are capable of offering simple flow predictions. Jin et al. (2010) coupled the RANS equations with Darcy’s law to study the transport of non-sorbing solutes in a streambed with periodic bedforms. They concluded that these transport processes in the groundwater were advection-dominant. Trauth et al. (2015) investigated the exchange processes in a pool–riffle morphology by coupling the Navier–Stokes equations with the Richards equations (Richards 1931). They stated that it was necessary to use the Navier–Stokes equations to account for turbulence in the surface water. The Navier–Stokes equations are solved using CFD (Computational Fluid Dynamics) modeling software such as OpenFOAM (Open Field Operation and Manipulation; Weller et al. 1998). Open-source software such as OpenFOAM has further facilitated the development of coupling tools such as hyporheicFoam (Li et al. 2004), which allows researchers to couple the RANS equations and Darcy’s law.

When studying local groundwater–surface water interaction, the paradigm has shifted towards investigating groundwater–surface water and their interaction as a single resource. In spite of the use of novel measurement and experimental techniques, however, coupled modeling techniques still treat groundwater and surface water as two separate domains, and neglect their continuous spatiotemporal interaction. A decade ago, Oxtoby et al. (2013) presented an alternative approach to the integral modeling of surface water and groundwater flow. The integral approach allows both surface water and groundwater to be modeled using a single set of equations. Oxtoby et al. (2013) generated the porousInter solver (described in Sect. 2.3) of OpenFOAM to manage this approach. porousInter is an extension of the widely used interFoam solver, which uses
the Navier–Stokes equations to model multi-phase fluid flow processes. The porous-Inter extension includes porosity and grain diameter as parameters over the region that characterize a porous medium in the model. Due to the high computational requirements of the integral approach, however, its use is limited to cases at the local scale. A local-scale physical setup by Fox et al. (2014), who used a flume experiment to investigate flow and tracer propagation across a homogenous rippled streambed (a similar setup to the rippled domain of this study, which is explained below) was modeled by Broecker et al. (2021) using this integral solver. The results showed a very good agreement between Broecker et al. (2021)’s simulations and Fox et al. (2014)’s experiments. In local-scale investigations, the integral approach has proven to be capable of determining high-resolution continuous flow and exchange across the groundwater–surface water interface. Although the ability of this approach to detect continuous interaction across the groundwater–surface water interface appears to be superior to the coupled approach, a systematic comparison between coupled and integral approaches is still lacking. High-resolution modeling via the integral approach utilizes precise mapping of flow and pressure; however, this is what increases its computational requirements. Computational burden is crucial in defining the limitation of the integral approach.

In this study, we therefore aimed to model open channel flow across a rippled porous streambed (Fig. 1) with integral and coupled approaches to highlight the plausibility of using the integral approach as a step towards modeling groundwater and surface water in a single continuum. Such a study is relevant for local-scale processes, such as hyporheic exchange. For the coupled model (CM), we chose the widely used one-way sequential coupling of groundwater and surface water via pressure. For the groundwater component of the coupled model (GW-CM), we used PC$i$WaPro® (based on the

![Fig. 1 Model setup and boundary conditions of a the shallow water equations surface water model; b the coupled model (CM), including the surface water component of the coupled model (SW-CM, b, top) and the groundwater component of the coupled model (GW-CM, b, bottom); c the integral model (IM); and d the ripple geometry](image)
Richards equations; see Guo et al. 2017; PC Sickerwasserprognose (seepage flow prognosis); see Sect. 2.2). For the surface water component of the coupled model (SW-CM), we used the interFoam OpenFOAM solver (based on the Navier–Stokes equations; see Sect. 2.1.1). Throughout many local-scale coupling studies (e.g., Saenger et al. 2005), shallow water equations have been used as the SW-CM. While the use of the Navier–Stokes equations to account for turbulence in the surface water has been recommended (Trauth et al. 2015), up to this point, no comparisons between the use of shallow water equations and the Navier–Stokes equations to determine the impacts of model simplification (see Sect. 2.1.2) on model accuracy and reliability have been made. The selection of the proper surface water modeling equations will determine the computational requirements of the CM. This selection of equations was a major contribution to the primary objective of this study, which was the systematic comparison of the CM and the integral model (IM). In this study, we compared the flow fields and the computational demands of the IM and the CM to answer the scientific questions described in Sect. 1.3.

To demonstrate the capability of the solver for the integral model (porousInter) when modeling groundwater flow, two cases (seepage through dam) have been verified by employing a comparison to PCSiWaPro® results (used as the groundwater component of the coupled model) as well as several other numerical and analytical solutions (see the “Appendix”).

By systematically comparing an integral model and a coupled model in the flow and exchange across a rippled streambed, we aim to answer the following questions:

- How do flow fields over the entire domain appear for both models? What consequences does this have for future modeling?
- How different are flow fields in the interface region adjacent to surface water/groundwater? What causes these differences? What consequences does this have for future modeling?
- How different are the computational requirements of the two models?
- In conclusion, which approach is preferable for future modeling of the groundwater–surface water interaction?

2 Materials and methods

2.1 Surface water modeling

In this study, we first modeled the surface water flow over of the rippled streambed (SW-CM; Fig. 1) using the interFoam solver of the OpenFOAM software (based on the Navier–Stokes equations; see Sect. 2.1.1). We also investigated the possibility of model simplification by modeling the same domain using shallow water equations (Sect. 2.1.2).
2.1.1 Navier–Stokes equations

We used OpenFOAM version 2.4.0, an open-source computational fluid dynamics program, to simulate free surface flow over the streambed (SW-CM) as well as to simulate the IM (see Sect. 2.3). To model the free surface flow, we used the interFoam solver, which is applicable for multiphase fluid flows. The two-phase (water, air) solver has been widely applied in hydraulic engineering in recent years, with the air phase mainly included to account for the movement of the free water surface (Schulze and Thorenz 2014, Higuera et al. 2014, Schmitt et al. 2015, Bayon et al. 2016). Cardenas and Wilson (2007a), Tonina and Buffington (2009), and Janssen et al. (2012) recommended a Navier–Stokes equations solver when running simulations of relatively complex geometries such as those in this study, because flow and pressure distributions are more realistically captured compared to simpler approaches.

Equation (1) depicts the indicator fraction \( 0 < \alpha < 1 \) for the interface convection equation:

\[
\frac{\partial \alpha}{\partial t} + \nabla \cdot (\alpha \vec{v}) = 0
\]

where \( \vec{v} \) [m/s] is the flow velocity vector and \( t \) [s] is time.

Conservation of mass (Eq. (2)) and momentum (Eq. (3)) are thus written as follows:

\[
\nabla \vec{v} = 0
\]

\[
\left( \frac{\partial (\rho \vec{v})}{\partial t} + \vec{v} \nabla (\rho \vec{v}) \right) = -\nabla p + \mu \nabla^2 \vec{v} + \rho g
\]

where \( \rho \) [kg/m\(^3\)] is the density of the fluids, \( p \) [Pa] is the pressure, \( \mu \) [m\(^2\)/s] is the dynamic viscosity (\( \mu = \mu_p + \mu_t \); physical + turbulent viscosity), and \( g \) [m/s\(^2\)] is the vector acceleration of gravity.

Besides laminar flow, three types of turbulence models are included in OpenFOAM. One is RANS (Reynolds-averaged Navier–Stokes) models, which include turbulence models such as k-\( \varepsilon \), k-\( \omega \), and k-\( \omega \) SST. The others are LES (Large Eddy Simulations) and DNS (Direct Numerical Simulations) models. Compared to RANS models, DNS and LES are more advanced turbulence models. Here, the LES model was applied to predict turbulence within the fluid (see OpenFOAM turbulence guide documentation).

Simulating the free surface shallow water flow using solvers based on the Navier–Stokes equations such as interFoam is computationally demanding. The Navier–Stokes equations can be simplified to shallow water equations in cases where vertical flow as well as deviations from hydrostatic pressure are not important. This simplification reduces the computational time significantly and is explained in the following section.

2.1.2 Shallow water equations

Shallow water equations are widely used for river and stream flow. Shallow water equations are derived from depth-integration of the Navier–Stokes equations. As a
consequence, there is no vertical velocity and the pressure distribution in the vertical direction is hydrostatic. In addition to the Navier–Stokes equations, we also used shallow water equations to model the SW-CM.

Conservation of mass and momentum without considering sink or source terms (e.g., precipitation or infiltration) for two-dimensional depth-averaged shallow water equations are written as follows:

\[
\begin{align*}
\frac{\partial h}{\partial t} + \nabla (\mathbf{v} h) &= 0 \\
\frac{\partial (\mathbf{v} h)}{\partial t} + \nabla \left( \mathbf{v} \cdot \mathbf{v} + \frac{1}{2} g h^2 \right) - \mu_t \nabla^2 (\mathbf{v} h) &= -g h \nabla z_B + \frac{n^2 \rho g}{h^{1/3}} \mathbf{v} \cdot |\mathbf{v}| 
\end{align*}
\]

where \( h [\text{m}] \) is the water depth, \( z_B [\text{m}] \) is the bottom elevation, \( \mu_t [\text{m}^2/\text{s}] \) is turbulent kinematic viscosity, and \( n [\text{s}/\text{m}^{1/3}] \) is Manning’s roughness coefficient.

To model shallow water, we used the Java-based hms (hydroinformatics modeling system; compare Simons et al. 2014) modeling framework. hms makes it possible to calculate water levels and depth-averaged velocities in consideration of Manning’s roughness coefficient.

2.2 Groundwater modeling

The groundwater component of the coupled model (GW-CM) was simulated using PCSiWaPro®. This software is used for unsaturated and saturated groundwater flow modeling. It was developed by IBGW Leipzig (Ingenieurbüro für Grundwasser GmbH) and Technische Universität Dresden. The properties of the sediment were defined according to DIN 4220 (2008). The DIN is the well-established German National Organization for Standardization; DIN 4220 is the German standard for the identification, classification, and derivation of soil parameters. PCSiWaPro® is based on the Richards equation (Eq. (5)) and uses the wetting and rewetting curves from Luckner et al. (1989) to estimate unsaturated hydraulic properties. In the following equation the extended Darcy’s law is introduced in the mass conservation equation:

\[
\frac{\partial \theta}{\partial t} = \nabla [K(\theta) (\nabla \psi - 1)]
\]

where \( \theta [\text{m}^3/\text{m}^3] \) is the volumetric water content, \( K(\theta) [\text{m/s}] \) is the hydraulic conductivity, and \( \psi [\text{m}] \) is the pressure head.

2.3 Integral model

For the IM, we chose a sub-solver of interFoam called porousInter (Oxtoby et al. 2013). To account for incompressible fluids and porous mediums, the equations for the conservation of mass (Eq. 2) and momentum (Eq. 3) are written as modified
Navier–Stokes equations; \( f \) indicates an averaged parameter over a void region:

\[
\varphi \nabla [v]^f = 0
\]

\[
\varphi \left( \frac{\partial [\rho]^f [v]^f}{\partial t} + \nabla [\rho]^f [v]^f [v]^f \right) = -\varphi \nabla [p]^f + \varphi [\mu]^f \nabla^2 [v]^f + \varphi [\rho]^f \cdot g + D
\]

where \( \varphi [\cdot] \) is the effective porosity and \( D [\text{kg/(m}^2\text{s}^2)] \) is an additional porous drag term.

\[
D = A + B
\]

\[
A = -\left( 150 \frac{(1 - \varphi)}{d_p \varphi} [\mu]^f + 1.75 [\rho]^f |[v]^f| \right) \left( 1 - \varphi \right) \frac{d_p}{[v]^f}
\]

\[
B = -0.34 \frac{(1 - \varphi)}{\varphi} \frac{\partial [v]^f [\rho]^f}{\partial t}
\]

where \( d_p [\text{m}] \) is the effective grain size diameter.

The term “A” in Eq. (9) describes the pressure loss of the fluid with porous medium due to friction in line with Ergun (1952). In porous medium, compared to free flow, more momentum is needed to accelerate a given volume of water, which is referred to as “added mass”; this is accounted for through “B” (van Gent 1995). In areas where only free flow exists, effective porosity is set to 1, which results in \( A = B = D = 0 \) and allows the use of the original Navier–Stokes equations for free water flow (Eqs. 2 and 3). Similarly, for the SW-CM (see Sect. 2.1.1), for the IM, the LES turbulence model was used.

### 2.4 Comparable hydrogeological conditions assessment

The sediment parameters \( \varphi \) and \( d_p \) are required in porousInter when modeling a flow in a porous medium. PCSiWaPro® follows the DIN 4220 standard, which classifies sediment according to sediment type, \( \theta_s [\text{m}^3/\text{m}^3] \) (saturated volumetric water content), \( \theta_r [\text{m}^3/\text{m}^3] \) (the residual volumetric water content), and \( K_0 [\text{m/s}] \) (matching hydraulic conductivity at saturation). For consistency with natural streamed sediment (as discussed in the experiment conducted by Fox et al. (2014)), the sediment type derived from DIN 4220 (for the GW-CM) was “pure sand” with a saturated volumetric water content (\( \theta_s \) or \( \varphi \)) equal to the porosity chosen in porousInter. When the system is fully saturated, residual volumetric water content is not relevant. For porousInter, a particle size (\( d_p \)) of 2 mm and a porosity (\( \varphi \)) of 0.25 was chosen. The saturated hydraulic conductivity (\( K_0 \)) used in PCSiWaPro® was derived from Eq. (11) (following Hazen) using the same particle size chosen for porousInter:

\[
K_0 = 0.00116d_{10}^2
\]
where $d_{10}$ is a 10% fall-through of the sieve curve [mm].

Since porousInter is limited to a single uniform particle size, $d_{10} = 2$ mm and, with Eq. (11), $K_0 = 4.64 \times 10^{-3}$ m/s was used in this study.

2.5 Computational domain

In Fig. 1, light blue indicates the air phase, dark blue the water phase, and light brown the sediment, including respective boundary conditions. Figure 1a shows the model setup of the surface water flow using hms (shallow water equations model) for single-phase flow over a rippled streambed. We used this model to investigate if model simplification was applicable to the SW-CM (see Fig. 1b, top). The CM is shown in Fig. 1b, where the top depicts the SW-CM (to be modeled using interFoam; Navier–Stokes equations model) and the bottom highlights the GW-CM (to be modeled using PCSiWaPro®). Regarding the surface water and air phase, the IM shown in Fig. 1c is identical to that of Fig. 1b, top, and longer than the domain of the GW-CM in its sediment part. Modeling the GW-CM with a groundwater domain of the same length as the one from the IM is not necessary for our purposes. In our study, groundwater flow is only generated due to the presence of the ripple morphology (induced by surface water, which only flows in an x direction). Flow in the flat streambed of the GW-CM (“far” away from the ripples) is therefore negligible. Setting the model boundaries 2 m from both sides of the rippled area is sufficient to ensure full formation of the flow pathways on the studied area of 3 m length with 15 ripples, as shown in Figs. 1c and d.

Model setups of the SW-CM and the IM were created in three dimensions and had a 1 m width along the y axis, 15 m along the x axis, and a maximum of 1.5 m along the z axis. To be able to model turbulence using LES, we set up a 3D domain with a 1 m width on the y axis. Another reason we chose LES was its ability to better capture the formation of small eddies between the ripples in comparison with simpler and faster turbulence models such as $k-\omega$ and $k-\varepsilon$. A Smagorinsky sub-grid scale model with a van Driest dumping function was used to reduce the eddy viscosity in the near-wall region. This facilitates the reproduction of the characteristics of direct numerical simulations, which solve the three-dimensional Navier–Stokes equations for all eddies directly, at the near-wall region.

Coupling parameters were transferred to the GW-CM from results of pressure distribution at a $y = 0.5$ m cross section above the ripples of the SW-CM.

2.6 Meshes, initial and boundary conditions, and parameters

This study utilizes unstructured meshes, which were generated using the GMSH three-dimensional finite element mesh generator (for the IM and the SW-CM). The SW-CM (Fig. 1b, top) is meshed identically to the surface water part of the IM. The GW-CM was generated using the meshing tool in PCSiWaPro® using mesh resolutions. Cells along the interface of the surface water and pore water domain coincide for easy transfer of results. The shallow water model (Fig. 1a) is 2D in the x–y plane. With
no flow in the y direction, it is practically a 1D illustration of flow in the x direction, consisting of 15,000 cells (cell size = model resolution = $10^{-3}$ m). The IM and the SW-CM consist of more than 430,000 and 116,000 prismatic cells, respectively. The minimum cell size (model resolution; shortest edge size) was $5 \times 10^{-3}$ m near ripples compared to a maximum size (longest edge size) of $3.5 \times 10^{-1}$ m in the air phase far above the water–air interface for both the SW-CM and the IM. The GW-CM has 15,000 cells (model resolution $5 \times 10^{-3}$ m). Model convergence was achieved using these resolutions.

Water flow with a value of 0.5 m$^3$/s was set as the boundary condition at the inlet on the left side in Fig. 1 along the x axis for all three models. The top pressure boundary of the GW-CM (yellow line) was defined by taking the pressure distribution from the results of the steady-state run of the SW-CM; left and right boundaries (blue lines) were defined as the linear hydrostatic pressure increase according to depth. Black lines indicate no-flow boundaries with normal velocity being zero, while green lines indicate atmospheric pressure.

No sediment transport was assumed for any cases. We ran both the SW-CM and the IM with steady boundary conditions until a quasi-steady state was achieved. A full steady state would be reached when parameters such as flow velocity and pressure were constant over time. Under turbulent flow conditions, however, such a state can never be fully satisfied. For this reason, we derived initial flow and turbulence conditions after some precomputational time, as soon as the oscillations of the results were relatively small. In this study, we defined quasi-steady state conditions as the point when turbulent eddies between ripples became fully formed (although still moving) and no inconsistent changes (any irregular and unexpected jump in a variable’s value) in pressure fields, flow fields, or eddy sizes/shapes occurred. After 60 s of precomputation, these quasi-steady states for the IM and the SW-CM were reached. However, we calculated variable values as averages between 60 and 300 s to account for oscillations within the adjusted range. The shallow water model achieved a full steady state after 300 s. The GW-CM was also modeled starting from a full steady state.

The IM, the SW-CM, and the shallow water model are designed to maintain a ~0.5 m water table above the streambed. We defined a 0.5 m water table above the streambed initially for all models so that it was possible to reach this condition faster. We placed a weir in all models to maintain this waterhead. The streambed was initially saturated for the GW-CM and the IM, and all the initial velocities were zero. To account for friction in the shallow water model, we set the Manning coefficient to 0.03 s/m$^{1/3}$ (see Sect. 2.1.2), which is the coefficient recommended for clean and straight natural streams.

In the next section, we present the simulation results of the IM and the CM by analyzing the flow velocities in the water above and the sediment underneath the investigated 8th ripple, shown in Fig. 1. Next, we dedicate additional attention to flow fields adjacent to the interface. These were investigated by mapping the hydrodynamic pressures and the flow fields across the interface.
3 Results

3.1 IM and CM flow velocity fields in the model domain

To investigate the flow velocities in the model domain, we chose a representative slice (8th ripple in Fig. 1; 735 cm < x < 760 cm, 50 cm < z < 50 cm in Fig. 2) consisting of the water and the sediment parts. The air part was only simulated for precisely capturing the surface water level fluctuations; as this is not relevant here, we excluded it from the representative slice.

To compare the results, we exhibited the simulated flow velocities across several vertical and horizontal cross sections. Vertical cross sections intersect with the luv (x = 748 cm) and the lee (x = 758 cm) sides of the 8th ripple and extend through the sediment and the water parts (Fig. 2). We placed the horizontal cross sections in the water (z = 40 cm), the sediment (z = 40 cm), and the interface-adjacent sediment (z = 2 cm). These cross sections are slightly shifted to the left (to cover the area from the 7th ripple crest to the 8th ripple crest).

Figure 3 illustrates the flow velocities of both models \(v_{CM}\) and \(v_{IM}\) through vertical cross sections at \(x = 748\) cm (Fig. 3a and b) and \(x = 758\) cm (Fig. 3c and d). These are shown separately for the velocities in the x direction \(v_x\) (Figs. 3a and c) and the z direction \(v_z\) (Figs. 3b and d). CM velocities were subtracted from IM velocities for each vertical cross section and in both directions. The absolute values of these subtractions are displayed in Figs. 3e and f. Major differences between the flow velocities of the two models in both directions \((x\) and \(z\)) were detected in the area close to the interface (around \(z = 0\) cm). A few decimeters away from the interface
Fig. 3 A comparison of flow velocities $v_x$ and $v_z$ in the $x$ (a, c) and $z$ (b, d) directions for vertical cross sections at $x = 748$ cm (a, b) and $x = 758$ cm (c, d) for the integral model (IM) and the coupled model (CM); absolute values of subtracting flow velocities have been calculated using the CM and the IM ($|v_{CM} - v_{IM}|$) in the $x$ (e) and $z$ (f) directions for both vertical cross sections (both in groundwater and surface water), however, these differences fade and reach values close to zero.

To further substantiate the fact that unlike areas near the interface, differences between the flow velocities farther from the interface are negligible in the two models,
we present the flow velocities across horizontal cross sections near the interface (z = 2 cm, Fig. 4) and away from it (z = 40 cm, Fig. 5; z = 40 cm, Fig. 6).

Figures 4, 5, and 6 show the absolute value of the differences between the simulated velocities of the CM and the IM in both directions (x and z) as well. Looking at Fig. 4 (z = 2 cm), flow velocity differences between the two models reach as high as $2 \times 10^{-3}$ m/s. For deeper groundwater (Fig. 5, z = 40 cm), these differences are almost zero in the z direction ($v_z$) and peak at $2.5 \times 10^{-5}$ in the x direction ($v_x$).

As displayed in Fig. 6, maximum flow velocity differences between the IM and the CM (for both $v_x$ and $v_z$) for surface water at z = 40 cm are $7 \times 10^{-3}$ m/s.

In general, flow velocities in the surface water are higher than in the groundwater. In addition, for the current case, flow in the groundwater is only induced by the surface water flow across a rippled streambed. This causes higher groundwater velocities near the interface compared to the deeper groundwater. A direct comparison of the maximum flow velocity differences between the IM and the CM over the cross sections at z = 2 cm, 40 cm and 40 cm would therefore be inaccurate and misleading. Instead, we divided the averaged (over the horizontal cross section) flow velocity differences ($|v_{CM} - v_{IM}|$, Table 1) by the averaged flow velocities of the IM and the CM ($|\bar{v}_{CM}|$)
Fig. 5 A comparison of flow velocities $v_x$ and $v_z$ in $x$ (a) and $z$ (b) directions for the horizontal cross section at $z = 40$ cm along $735 \text{ cm} < x < 755 \text{ cm}$ for the integral model (IM) and the coupled model (CM); absolute values of subtracting flow velocities have been calculated using the CM and the IM ($|v_{CM} - v_{IM}|$) in the $x$ (c) and $z$ (d) directions.

and $|v_{IM}|$, Table 1). The results ($D_{CM}$, $D_{IM}$) are shown for all the horizontal cross sections and in both flow directions ($v_x$ and $v_z$) in Table 1.

$D_{CM}$ and $D_{IM}$ ratios demonstrate the flow velocity differences between the two models considering their deviation from the expected flow velocity simulated by each model (CM and IM). For both $v_x$ and $v_z$, across $z = 2$ cm, these ratios were one to three orders of magnitude greater than those of the $z = 40$ cm and $z = 40$ cm cross sections. This means that CM/IM model discrepancy is higher near the interface at the $z = 2$ cm cross section compared to other horizontal cross sections. $D_{CM}$ and $D_{IM}$ values at $z = 40$ cm and $z = 40$ cm are relatively smaller, which means that both models function more similarly a few decimeters away from the groundwater–surface water interface.

We therefore determined that major flow-velocity discrepancies exist between the two models (CM and IM) near the interface. We will further discuss the meaning of these differences in the discussion about flows across interface-adjacent surface water (Sect. 4.2).
7.35 7.40 7.45 7.50 7.55
1.062
1.064
1.066
1.068
1.070
1.072
1.074
1.076
1.078
1.080
vx (m/s)

7.35 7.40 7.45 7.50 7.55
6.0×10^-3
8.0×10^-3
1.0×10^-2
1.2×10^-2
1.4×10^-2
1.6×10^-2
1.8×10^-2
vz (m/s)

Fig. 6 A comparison of flow velocities $v_x$ and $v_z$ in the x (a) and z (b) directions for the horizontal cross section at $z = 40$ cm along 735 cm < x < 755 cm for the integral model (IM) and the coupled model (CM); absolute values of subtracting flow velocities have been calculated using the CM and the IM ($|v_{CM} - v_{IM}|$) in the x (c) and z (d) directions.

3.2 IM and CM pressure and velocity fields in the interface-adjacent zone

By maintaining a 0.5 m water level over the sediment in the whole domain throughout the entire simulation period, the hydrostatic pressures of both models remain equal. The surface water flow was also defined identically for the surface water component of the coupled model (SW-CM) and the surface water part of the integral model. The simulated hydrodynamic pressures ($p_{rgh}$, Fig. 7) of the two models on the 8th ripple (see Fig. 1 above), however, differ from each other on the ripple surface. These differences are displayed in Fig. 7b.

Another indicator of the differences between the two models near the interface is shown in Fig. 8. Higher flow velocities and bigger turbulent eddies can be seen within the troughs between the ripples of the CM (Fig. 8b) compared to those of the IM (Fig. 8a). In Fig. 8a, flow vectors are formed along and through the interface. These paths of flow display a continuous exchange between the surface water and the groundwater, and they show how surface water is transported through the sediment matrix from one side of the ripple to the other. Further information about the groundwater can be gained by looking at the groundwater component separately (Fig. 9).
Table 1 $|v_{CM} - v_{IM}|$, $|v_{IM}|$ and $|v_{CM}|$ velocities and $|v_{CM} - v_{IM}|$ velocities over $|v_{IM}|$ and $|v_{CM}|$ velocities for $z = -2\text{ cm}, -40\text{ cm}$ and $40\text{ cm}$ in the x and z directions

| $v_x$ (m/s) | $v_z$ (m/s) |
|------------|------------|
| $z = -2\text{ cm}$ | $z = -40\text{ cm}$ | $z = 40\text{ cm}$ |
| $v_{CM} - v_{IM}$ (m/s) | $v_{CM}$ (m/s) | $v_{IM}$ (m/s) |
| $|v_{CM} - v_{IM}|$ (m/s) | $|v_{CM}|$ (m/s) | $|v_{IM}|$ (m/s) |
| $4.9 \times 10^{-4}$ | $1.95 \times 10^{-5}$ | $2.60 \times 10^{-3}$ |
| $5.75 \times 10^{-5}$ | $6.02 \times 10^{-5}$ | $1.071 \times 10^{-2}$ |
| $2.56 \times 10^{-5}$ | $7.97 \times 10^{-5}$ | $1.073 \times 10^{-2}$ |

$D_{CM} = \frac{|v_{CM} - v_{IM}|}{|v_{CM}|}$

$D_{IM} = \frac{|v_{CM} - v_{IM}|}{|v_{IM}|}$

Fig. 7 a Hydrodynamic pressure values at the surface water–groundwater interface on the investigated ripple (representative cross section, 8th ripple) for the IM and the CM; b subtraction of the hydrodynamic pressures of the CM from that of the IM on the investigated ripple

The patterns and hotspots of the flow differ when comparing the interface-adjacent flow in the groundwater (Fig. 9). We also realized that a zone on the crest of the ripple in the IM (the area highlighted green in Fig. 9) has a velocity of $0.02 \text{ m/s} < v_{IM} < 0.2 \text{ m/s}$, which for this case is outside of the area where Darcy’s law would apply (Reynolds number ($-\text{Re}$) > 10).

The results emphasize that near the groundwater–surface water interface, the IM and the CM behave very differently. The fundamentals of these differences and their significance in selecting a plausible small-scale groundwater–surface water modeling approach is further discussed in Sect. 4.
Fig. 8 Flow velocities and directions over and through the investigated ripple (8th ripple, Fig. 1) for a the integral model and b the coupled model. Note: red dashed line indicates the sediment–water interface; black arrows only indicate directions, and are not scaled regarding magnitude. Magnitude is shown as a color scale (colour figure online).

Fig. 9 Velocity and Reynolds number (in log₁₀ scale) distributions through the investigated ripple (8th ripple, Fig. 1) for a the integral model (IM) and b the coupled model (CM) (colour figure online).

3.3 Shallow water simplification

Here we examine the plausibility of using a simpler set of equations to model the SW-CM, which could drastically decrease the computational requirements. For this purpose, we have chosen the hms solver, which solves shallow water equations (see Sect. 2.1.2). Using shallow water equations, $v_z$ is zero and $v_x$ values along a vertical cross section are constant. Nevertheless, we generated two parabolic velocity profiles
Fig. 10 A comparison of the horizontal surface water flow ($v_x$) for vertical cross sections at a $x = 748$ cm and b $x = 758$ cm for the surface water component of the coupled model (SW-CM) and the shallow water equations in the surface water model (SW-SM) 

(according to Bartam and Balance 1996) for vertical cross sections at $x = 748$ cm and $x = 758$ cm based on the average velocities of the shallow water equations model ($\bar{v}_{748\text{cm}} = 0.803 \text{ m/s}, \bar{v}_{758\text{cm}} = 0.807 \text{ m/s}$). As shown in Fig. 10, generated $v_x$ flow profiles of the shallow water equations model ($v_{\text{SW-SM}}$) are very different compared to the SW-CM (which uses the Navier–Stokes equations). Furthermore, the $v_z = 0$ assumption in shallow water equations contradicts the $v_z$ profiles across the vertical cross sections displayed in Fig. 3. In shallow water equations, pressure is assumed to be hydrostatic, which conflicts with the hydrodynamic pressure results displayed in Fig. 7 for the SW-CM. Following the discussions of the IM and the CM flow and exchange in the next section, we discuss the reduction of computational requirements by model simplification using the shallow water equations model.

3.4 Required computational resources

Modeling the SW-CM via hms requires only 30 min of runtime on a PC (8 core 3.4 Ghz AMD processors). However, to simulate the SW-CM based on the Navier–Stokes equations, access to a computer cluster is required. Using 40 processors at the high-performance computing cluster of Technische Universität Berlin, it takes about 24 h for the SW-CM to complete the simulation. Using the same resources, it takes about 70 h for the IM to run completely. For the GW-CM, about one hour of computing with the aforementioned PC is sufficient.

4 Discussion

In the introduction (Sect. 1.2), we described the coupled model studies that are most relevant to the domain of our study (flow across a morphologically modified streambed). In these studies, groundwater was modeled with Darcy’s law (or the Richards equations—i.e., relatively saturated Darcy’s law equations). The surface water component
of the coupled model was either simulated with the Navier–Stokes equations or shallow water equations. By modeling the GW-CM with Darcy’s law (Richards equations in saturated sediment are equivalent to Darcy’s law) and the SW-CM with both the Navier–Stokes equations and shallow water equations, our coupled model is representative of the development of previous models. Here, we discuss this representative coupled model alongside the recently developed integral modeling approach. For the discussion, we divide the comparison of the flow fields of the IM and the CM into two parts:

- The area a few decimeters away from the interface.
- The area near the interface.

We use the Navier–Stokes-based SW-CM for our initial discussions. In the next step, we discuss simplifying the SW-CM approach by using shallow water equations. Then, we compare the computational requirements of the CM to the IM.

4.1 Flow comparison a few decimeters away from the interface

Darcy’s law, and the Richards equation based on it (as used for the GW-CM via PCSiWaPro®), is the standard mathematical approach to determining flows in a porous medium. The IM investigated here, however, takes a different approach to determining flow in this zone (see Sect. 2.3). The appendix contains results showing the successful verification of the integral solver against several analytical and numerical solutions (including PCSiWaPro®) for two cases simulating seepage through a dam. Incidentally, this solver has also been validated for the case of flow triggered by bioturbation in benthic zones in comparison to a model based on Darcy’s law (Sobhi Gollo et al. 2021). Nevertheless, for flow across a morphologically modified (rippled) streambed, the current study is a further step in validating the integral approach. In Fig. 3, we can see that when starting from the interface ($z \sim 0$), flow velocities of the models in both flow directions ($v_x$ and $v_z$) converge as depth increases. It also shows that flow velocities correspond in deep groundwater ($z = 40$ cm).

For the surface water part of the domain, both models use the same set of flow simulation equations (Navier–Stokes equations) and the meshes are identical. However, the models’ dissimilarities starting from the interface are propagated upwards. By around $z = 40$ cm, flow velocity results indicate that both models behave similarly.

Both models behave similarly a few decimeters from the groundwater–surface water interface. This shows that the mathematical solver of the IM is capable of plausibly simulating the flow processes, especially in the groundwater, where its equations are distinct from Darcy’s law. Nevertheless, the notable source of the difference between the two models—the interface-adjacent zone—requires further discussion.

4.2 Flow comparison near the interface

Here, we separately discuss the groundwater and surface water flow near the groundwater–surface water interface.
4.2.1 Interface-adjacent surface water

Looking at Fig. 8, it is clear that velocity vectors meet the interface (body of the ripple on the luv side) at different angles. In the IM, velocity vectors are bent upon the incident, and depending on the impact angle, they either enter the groundwater or are deflected back into the surface water. The velocity of the water that enters the sediment is dampened. The deflected flow vector (if deflected towards the foot of the lee side) creates a turbulent eddy in the trough between the ripples. In the CM, there is no path through the sediment as the interface is a no-flow boundary. As a result, the only option of the surface water flow vectors that meet the interface is to be deflected back into the surface water. Here, all the flow vectors that will be deflected and trapped in the trough between the ripples join together and create larger eddies compared to the ones in the IM. Accumulation of these larger eddies in the CM result in higher flow velocities in the interface-adjacent surface water compared to the IM. The CM (SW-CM) velocity distributions in the interface-adjacent area define the hydrodynamic pressures on the interface. In Fig. 7, the hydrodynamic pressure of the CM is therefore greater than that of the IM.

Fox et al. (2014) and (2016) physically modeled a very similar flow across a rippled streambed setup. In these experiments, no sudden jump of flow as simulated by the SW-CM could be detected. Roche et al. (2018) studied wave propagation from the surface water into the groundwater. The absence of high-velocity zones near the interface was also confirmed by the integral model of this study.

Our results show that the assumption of a no-flow boundary at the interface leads to an overestimation of the flow at the interface adjacent to the surface water. In turn, by allowing the surface water to continuously interact with the groundwater, the IM yields more plausible results of the flow processes near the groundwater–surface water interface.

4.2.2 Interface-adjacent groundwater

Pressure (hydrostatic and hydrodynamic pressure) as the coupling parameter for the GW-CM was acquired from the above-mentioned SW-CM velocity distribution across the interface. The interface in the IM is included in the model domain, and therefore pressure values are constantly readjusted in light of the flow. The velocity distribution of the models across the ripple in Fig. 9 is therefore different. The formation of one large eddy in the trough between ripples (see Fig. 8) causes maximum hydrodynamic pressure on the foot of the ripple, where the maximum groundwater flow velocity of the GW-CM is detectable. In contrast to this, allowing continuous flow movement from the surface water into the groundwater via the IM results in an accumulation of flow hotspots in various areas across the body of the ripple. In addition, flow velocities outside of the boundaries of Darcy’s law can be seen in the IM. Due to the relatively small grain size considered in this study, these flows are limited to the top sediment (distance from the interface < 1 cm). However, for larger grain diameters, many studies (e.g., Blois et al. 2014; Roche et al. 2018) have shown that in a groundwater–surface water continuum, surface water turbulence can be transported into the groundwater and create areas of water velocities approaching those of surface water. Such phenomena
cannot be simulated via a groundwater model based on Darcy’s law (such as the GW-CM). Distinctive numerical solvers and discretization methods of the groundwater component of the CM and the IM could potentially impact the results. However, we think that this impact is negligible in this study, as we have checked the grid convergence for both models.

Our findings demonstrate that in the area near the surface water–groundwater interface, the IM yields more plausible results compared to the CM. In the area near the interface, where the flow fields of the two models are distinctive, the advantages of the IM are particularly stark compared to the CM. Due to the similarity of the models further from this zone, however, the computational requirements should also be discussed when choosing the appropriate model.

4.3 SW-CM simplification using a shallow water model

When modeling the surface water using the shallow water equations model (hms), flow in the vertical direction ($v_z$) is assumed to be zero. Nevertheless, we have shown that in the presence of actual streambed morphology, multidirectional flow (by accumulation of eddies in the troughs between ripples) is generated. In addition to generating velocity in the vertical direction ($v_z$), eddies modify horizontal velocities ($v_x$) and pressure fields. A model simplification via the shallow water equations for the SW-CM is inappropriate for the following reasons:

- Exclusion of the vertical velocities;
- Oversimplification of the horizontal velocities (see Fig. 10);
- Assumption of hydrostatic pressure.

It was essential to use a model based on the Navier–Stokes equations to model the SW-CM of this study. This corroborates the statement by Trauth et al. (2015), who claimed that due to the presence of turbulent eddies across morphologically modified streambeds, shallow water equations could not be used to model surface water flow.

4.4 Computational-demand comparison

Both the CM and the IM require access to computer clusters. Although the runtimes of the IM and the SW-CM differed by around 46 h in our case, we state that the necessity to employ significant computational capacity, which is a key parameter in CFD modeling, is the same for both models.

When comparing the GW-CM to the groundwater part of the IM, it should be noted that very large domains will increase the computational requirements of the IM substantially. We have demonstrated how both models function similarly for flows far from the interface. Therefore, where the effect of the interface is negligible, a Darcy’s law groundwater model, which is computationally much less demanding than the IM, is sufficient.
5 Conclusions

Groundwater–surface water modeling approaches should be adjusted to reflect the current paradigm shift that conceptualizes groundwater and surface water as a single resource. Specifically, unlike current modeling approaches, the surface water—groundwater interface, which is the hotspot of biogeochemical interaction, should be accurately represented in the simulated domain. To pursue this, in our study we exhibited the plausibility of using a single set of equations (modified Navier–Stokes equations) governing small-scale flow processes in both groundwater and surface water. We achieved this by comparing our “integral approach” to the well-established approach of one-way sequential coupling via pressure in the case of flow across a rippled streambed. As a result of the integral model’s ability to reflect the continuous interaction between groundwater and surface water, it proved to represent flows close to the water–sediment interface more plausibly than the coupled model could.

Our study advocates for the use of the integral model for questions requiring a very exact simulation of local (small)-scale processes in the interface domain within a few decimeters of the interface into the surface water and the groundwater. The model domain of this study presented such an interface domain, where surface water—groundwater interaction was induced by ripples; this is one of the main drivers of hyporheic zone processes (Lewandowski et al. 2020). Furthermore, we determined that high-resolution modeling of “deep” (more than a few decimeters) groundwater is computationally too demanding when using the integral approach, and a standard groundwater model would be sufficient for these cases.

The integral approach can be applied to a wide range of scenarios, such as transient flow conditions, non-Darcy flows in porous media, and combined free and porous media flow around breakwaters and dikes.

Acknowledgements This contribution was elaborated within project H2 of the interdisciplinary “Urban Water Interfaces” Research Training Group (UWI, RTG 2032/1+2) funded by the Deutsche Forschungsgemeinschaft (DFG) located at Technische Universität Berlin (TUB) and the Leibniz Institute of Freshwater Ecology and Inland Fisheries (IGB). High-performance computers (HPC) of TU Berlin were used during this project. The conceptualization and development of the PCSiWaPro® software used in this contribution is a result of the BMBF’s “Sickerwasserprognose” research project. The use of the software was permitted under an agreement between Technische Universität Dresden and Technische Universität Berlin. We would like to thank Franziska Tügel for her support on modeling with hms software.

Funding Open Access funding enabled and organized by Projekt DEAL. This study was funded by the Deutsche Forschungsgemeinschaft (DFG) within the Urban Water Interfaces Research Training Group (UWI, RTG 2032/1 + 2).

Declarations

Conflict of interest The authors have no relevant financial or non-financial interests to disclose.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this
Appendix

**porousInter verification for seepage flow**

We chose the seepage of water through a simplified rectangular dam and a dike as test cases; the results of the integral solver (porousInter), PCSiWaPro®, analytical solutions (Kobus and Keim 2001 (1D), Di Nucci 2015 (2D), Casagrande 1937 [extended Kozeny] (2D), Lattermann 2010 [Kozeny] (2D)), and other numerical solutions (Aitchison and Coulson 1972, Westbrook 1985) are compared in Fig. 11. A particle size ($d_p$) of 2 mm ($K_0 = 4.64 \times 10^{-3}$ m/s) and porosity of 0.25 were used. The results in Fig. 11 demonstrate very good agreement between most analytical solutions and model results, including PCSiWaPro® and the integral solver (porousInter). Only the 1D analytical solution deviates from the rest, since 1D tended to oversimplify the solution here.

**References**

Bardini, L., Boano, F., Cardenas, M.B., Revelli, R., Ridolfi, L.: Nutrient cycling in bedform induced hyporheic zones. Geochim. Cosmochim. Acta 84, 47–61 (2012). https://doi.org/10.1016/j.gca.2012.01.025

Bartram, J., Balance, R.: United Nations, and World Health Organization, eds. Water quality monitoring: a practical guide to the design and implementation of freshwater quality studies and monitoring programmes. 1st ed. London; New York: E & FN Spon Chapter 12. ISBN: 0419217304 (1996)
Bayon, A., Valero, D., García-Bartual, R., Vallés-Morán, F.J., López-Jiménez, P.A.: Performance assessment of OpenFOAM and FLOW-3D in the numerical modeling of a low Reynolds number hydraulic jump. Environ. Model. Softw. 80, 322–335 (2016). https://doi.org/10.1016/j.envsoft.2016.02.018

Blois, G., Best, J.L., Sambrook Smith, G.H., Hardy, R.J.: Effect of bed permeability and hyporheic flow on turbulent flow over bed forms. Geophys. Res. Lett. 41(18), 6435–6442 (2014). https://doi.org/10.1002/2014GL060906

Boano, F., Camporeale, C., Revelli, R., Ridolfi, L.: Sinuosity-driven hyporheic exchange in meandering rivers. Geophys. Res. Lett. (2006). https://doi.org/10.1029/2006GL027630

Boano, F., Camporeale, C., Revelli, R.: A linear model for the coupled surface-subsurface flow in a meandering stream. Water Resour. Res. 46, W07535 (2010). https://doi.org/10.1029/2009WR008317

Bobba, A.G.: Ground Water-Surface Water Interface (GW/SW) modeling: recent advances and future challenges. Water Resour. Manag. 26 Nr. 14, 4105–4131 (2012). https://doi.org/10.1007/s11269-012-0134-x

Bottacin-Busolin, A., Marion, A.: Combined role of advective pumping and mechanical dispersion on time scales of bed form—Induced hyporheic exchange. Water Resour. Res. 46, W08518 (2010). https://doi.org/10.1029/2009WR008892

Broecker, T., Sobhi Gollo, V., Fox, A., Lewandowski, J., Nützmann, G., Arnon, S., Hinkelmann, R.: High-resolution integrated transport model for studying surface-water–groundwater interaction. Groundwater 59(4), 488–502 (2021). https://doi.org/10.1111/gwat.13071

Brunke, M.: Wechselwirkungen zwischen Fließgewässer und Grundwasser: Bedeutung für aquatische Bio- diversität, Stoffhaushalt und Lebensraumstrukturen. Wasserwirtschaft 90, 32–37 (2001)

Brunke, M., Gonser, T.: The ecological significance of exchange processes between rivers and groundwater. Freshw. Biol. 37(1), 1–33 (1997). https://doi.org/10.1046/j.1365-2427.1997.00143.x

Cardenas, M.B., Wilson, J.L.: Dunes, turbulent eddies, and interfacial exchange with permeable sediments. Water Resour. Res. 43(8), W08412 (2007a). https://doi.org/10.1029/2006wr008866

Cardenas, M.B., Wilson, J.L.: Effects of current-bed form induced fluid flow on thermal regime of sediments. Water Resour. Res. 43, W08431 (2007b). https://doi.org/10.1029/2006WR005343

Chapman, S.W., Parker, B.L., Cherry, J.A., Aravena, R., Hunkeler, D.: Groundwater-surface water interaction and its role on TCE groundwater plume attenuation. J. Contam. Hydrol. 91(3–4), 203–232 (2007). https://doi.org/10.1016/j.jconhyd.2006.10.006

Chen, X., Cardenas, M.B., Chen, L.: Hyporheic exchange driven by three-dimensional sandy bed forms: sensitivity to and prediction from bed form geometry. Water Resour. Res. 54(6), 4131–4149 (2018). https://doi.org/10.1029/2018WR022663

Coluccio, K., Morgan, L.K.: A review of methods for measuring groundwater–surface water exchange in braided rivers. Hydrol. Earth Syst. Sci. 23(10), 4397–4417 (2019). https://doi.org/10.5194/hess-23-4397-2019

Conant, B., Cherry, J., Gillham, R.: A PCE groundwater plume discharging to a river: influence of the streambed and near-river zone on contaminant distributions. J. Contam. Hydrol. 73(1–4), 249–279 (2004). https://doi.org/10.1016/j.jconhyd.2004.04.001

DIN 4220:2008-11. Pedologic site assessment—designation, classification and deduction of soil parameters (Normative and Nominal Scaling). https://doi.org/10.31030/1436635 (2008)

Edwards, R. T. The Hyporheic zone. In R. J. Naiman, & R. E. Bilby (Eds.), River ecology and management: Lessons from the Pacific coastal ecoregion, (pp. 399–429). New York: Springer. https://doi.org/10.1007/978-1-4612-1652-0_16 (1998).

Fleckenstein, J.H., Krause, S., Hannah, D.M., Boano, F.: Groundwater–surface water interactions: new methods and models to improve understanding of processes and dynamics. Adv. Water Resour. Res. 33, 1291–1295 (2010). https://doi.org/10.1016/j.adwres.2010.09.011

Fox, A., Boano, F., Arnon, S.: Impact of losing and gaining streamflow conditions on hyporheic exchange fluxes induced by dune-shaped bed forms. Water Resour. Res. 50, 1895–1907 (2014). https://doi.org/10.1002/2013WR014668

Fox, A., Laube, G., Schmidt, C., Fleckenstein, J.H., Arnon, S.: The effect of losing and gaining flow conditions on hyporheic exchange in heterogeneous streambeds: hyporheic exchange in heterogeneous streambeds. Water Resour. Res. 52(9), 7460–7477 (2016). https://doi.org/10.1002/2016WR018677

Fraser, B.G., Williams, D.D.: Seasonal boundary dynamics of a groundwater/surface water ecotone. Ecology 79(6), 2019–2031 (1998). https://doi.org/10.1002/2013GL060906

Gent, M.: Wave interaction with permeable coastal structures, Elsevier Science: Amsterdam, The Netherlands, Vol. 95. ISBN:90-407-1182-8 (1995).
Gomez, J.D., Wilson, J.L., Cardenas, M.B.: Residence time distributions in sinuosity-driven hyporheic zones and their biogeochemical effects. Water Resour. Res. 48, W09533 (2012). https://doi.org/10.1029/2012WR012180

Guo, J., Blankenburg, R., Geng, X., Graeber, P.-W.: Hydrological process analysis in earth dams using the PCSIWaPro® as a basis for stability analysis. J. Geol. Resour. Eng. (2017). https://doi.org/10.17265/2328-2193/2017.03.004

Harvey, J.W., Bencala, K.E.: The effect of streambed topography on surface-subsurface water exchange in mountain catchments. Water Resour. Res. 29(1), 89–98 (1993). https://doi.org/10.1029/92WR01960

Harvey, J.W., Böhlke, J.K., Voytek, M.A., Scott, D., Tobias, C.R.: Hyporheic zone denitrification: controls on effective reaction depth and contribution to whole stream mass balance. Water Resour. Res. 49, 6298–6316 (2013). https://doi.org/10.1002/wrcr.20492

Hayashi, M., Rosenberry, D.O.: Effects of ground water exchange on the hydrology and ecology of surface water. Ground Water 40(3), 309–316 (2002). https://doi.org/10.1111/j.1745-6584.2002.tb02659.x

Higuera, P., Lara, J.L., Losada, I.J.: Three-dimensional interaction of waves and porous coastal structures using OpenFOAM®. Part II: Application. Coastal Eng. 83, 259–270 (2014). https://doi.org/10.1016/j.coastaleng.2013.08.010

Hill, A.R., LaBadia, C.F., Sammugadas, K.: Hyporheic zone hydrology and nitrogen dynamics in relation to the streambed topography of a N-rich stream. Biogeochemistry 42, 285–310 (1998). https://doi.org/10.1023/A:1005932528748

Janssen, F., Cardenas M. B., Sawyer A. H., Dammrich T., J. Krietsch de Beer DA. Comparative experimental and multiphysics computational fluid dynamics study of coupled surface–subsurface flow in bed forms. Water Resour. Res., 48(2012). https://doi.org/10.1029/2012WR011982

Jin, G., Tang, H., Gibbes, B., Li, L., Barry, D.: Transport of nonsorbing solutes in a streambed with periodic bedforms. Adv. Water Resour. 33, 1402–1416 (2010). https://doi.org/10.1016/j.advwatres.2010.09.003

Jones, J.B., Holmes, R.M.: Surface-subsurface interactions in stream ecosystems. Trends Ecol. Evol. 11, 239–242 (1996). https://doi.org/10.1016/0169-5347(96)10013-6

Jones, J.P., Sudicky, E.A., McLaren, R.G.: Application of a fully-integrated surface-subsurface flow model at the watershed-scale: a case study. Water Resour. Res. (2008). https://doi.org/10.1029/2006WR005603

Kalbus, E., Reinstorf, F., Schirmer, M.: Measuring methods for groundwater and surface water interactions. Hydrol. Earth Syst. Sci. 10(6), 873–887 (2006). https://doi.org/10.5194/hess-10-873-2006

Kalbus, E., Schmidt, C., Bayer-Raich, M., Leschik, S., Reinstorf, F., Balcke, G., Schirmer, M.: New methodology to investigate potential contaminant mass fluxes at the stream-aquifer interface by combining integral pumping tests and streambed temperatures. Environ. Pollut. 148(3), 808–816 (2007). https://doi.org/10.1016/j.envpol.2007.01.042

Kollet, S.J., Maxwell, R.M.: Integrated surface-groundwater flow modeling: a freesurface overland flow boundary condition in a parallel groundwater flow model. Adv. Water Resour. Manag. 29, 945–958 (2006). https://doi.org/10.1016/j.advwatres.2005.08.006

Larkin, R.G., Sharp, J.M.: On the relationship between river basin geomorphology, aquifer hydraulics, and groundwater flow direction in alluvial aquifers. Geol. Soc. Am. Bull. 104, 1608–1620 (1992). https://doi.org/10.1130/0016-7606(1992)104%3c1608:OTRBRB%3e2.3.CO;2

Lewandowski, J., Meinikmann, K., Krause, S.: Groundwater-surface water interactions: recent advances and interdisciplinary challenges. Water 12(1), 296 (2020). https://doi.org/10.3390/w12010296

Li, T., Troch, P., Rouck, J.D.: Wave overtopping over a sea dike. J. Comput. Phys. 198, 686–726 (2004). https://doi.org/10.1016/j.jcp.2004.01.022

Luckner, L., Van Genuchten, MTh., Nielsen, D.R.: A consistent set of parametric models for the two-phase flow of immiscible fluids in the subsurface. Water Resour. Res. 25(10), 2187–2193 (1989). https://doi.org/10.1029/WR025i10p02187

Marzadri, A., Tonina, D., Bellin, A., Vignoli, G., Tubino, M.: Effects of bar topography on hyporheic flow in gravel-bed rivers. Water Resour. Res. 46, W07531 (2010). https://doi.org/10.1029/2009WR008285

Marzadri, A., Tonina, D., Bellin, A.: A semianalytical three-dimensional process-based model for hyporheic nitrogen dynamics in gravel bed rivers. Water Resour. Res. 47, W11518 (2011). https://doi.org/10.1029/2011WR010583

Mojarrad, B.B., Riml, J., Wörman, A., Laudon, H.: Fragmentation of the hyporheic zone due to regional groundwater circulation. Water Resour. Res. (2019). https://doi.org/10.1029/2018WR024609
Mulholland, P.J., Marzolf, E.R., Webster, J.R., Hart, D.R.: Evidence that hyporheic zones increase heterotrophic metabolism and phosphorus uptake in forest streams. Limnol. Oceanogr. 44(1), 230–231 (1997). https://doi.org/10.4319/lo.1999.44.1.0230

Oxtoby, O., Heyns, J., Suliman R.: A finite-volume solver for two-fluid flow in heterogeneous porous media based on OpenFOAM. In Open Source CFD International Conference. Hamburg, Germany. (2013). https://doi.org/10.13140/2.1.3075.8400

Revelli, R., Boano, F., Camporeale, C., Ridolfi, L.: Intra-meander hyporheic flow in alluvial rivers. Water Resour. Res. 44, W12428 (2008). https://doi.org/10.1029/2008WR007081

Richards, L.A.: Capillary conduction of liquids through porous media. Physics 1 Nr. 5, 318–333 (1931). https://doi.org/10.1063/1.1745010

Roche, K.R., Blois, G., Best, J.L., Christensen, K.T., Aubeneau, A.F., Packman, A.I.: Turbulence links momentum and solute exchange in coarse-grained streambeds. Water Resour. Res. 54(5), 3225–3242 (2018). https://doi.org/10.1002/2017wr021992

Saenger, N., Kitaniid, P.K., Street, R.: A numerical study of surface–subsurface exchange processes at a riffle-pool pair in the Lahn River, Germany. Water Resour. Res. 41(12), 12424 (2005). https://doi.org/10.1029/2004WR003875

Schmitt, P., Elsaesser, B.: On the use of OpenFOAM to model oscillating wave surge converters. Ocean Eng. 108, 98–104 (2015). https://doi.org/10.1016/j.oceanoeng.2015.07.055

Schulze, L., Thorenz, C.: The multiphase capabilities of the CFD toolbox Openfoam for hydraulic engineering applications. ICHE 2014, Hamburg. Bundesanstalt für Wasserbau. ISBN 978-3-939230-32-8 (2014)

Simons, F., Busse, T., Hou, J., Özgen, I., Hinkelmann, R.: A model for overland flow and associated processes within the hydroinformatics modelling system. J. Hydroinf. (2014). https://doi.org/10.2166/hydro.2013.173

Sobhi Gollo, V., Broecker, T., Lewandowski, J., Nützmann, G., Hinkelmann, R.: An integral approach to simulate three-dimensional flow in and around a ventilated U-shaped chironomid dwellled burrow. J. Ecohydraulics (2021). https://doi.org/10.1080/24705357.2021.1938258

Sophocleous, M.: Interactions between groundwater and surface water: the state of the science. Hydrogeol. J. 10(1), 52–67 (2002). https://doi.org/10.1007/s10040-001-0170-8

Stanford, J.A., Ward, J.V.: The hyporheic habitat of river ecosystems. Nature 335(6185), 64–66 (1988). https://doi.org/10.1038/3356185a0

Stonedahl, S.H., Harvey, J.W., Detty, J., Aubeneau, A., Packman, A.I.: Physical controls and predictability of stream hyporheic flow evaluated with a multiscale model. Water Resour. Res. 48, W10513 (2012). https://doi.org/10.1029/2011WR011582

Storey, R.G., Fulthorpe, R.R., Williams, D.D.: Perspectives and predictions on the microbial ecology of the hyporheic zone. Freshw. Biol. 41, 119–130 (1999). https://doi.org/10.1046/j.1365-2427.1999.00377.x

Toni, D., Buffington, J.M.: Hyporheic exchange in gravel bed rivers with pool-riffle morphology: laboratory experiments and three-dimensional modeling. Water Resour. Res. 43, W01421 (2007). https://doi.org/10.1029/2005WR004328

Toni, D., Buffington, J.M.: A three-dimensional model for analyzing the effects of salmon redds on hyporheic exchange and egg pocket habitat. Can. J. Fish. Aquat. Sci. 66(12), 2157–2173 (2009). https://doi.org/10.1139/F09-146

Toran, L.: Groundwater-surface water interactions: a review for encyclopedia of water. (2017) https://doi.org/10.1002/9781119300762.wst0027

Trauth, N., Schmidt, C., Maier, U., Vieweg, M., Fleckenstein, J.: Coupled 3-D stream flow and hyporheic flow model under varying stream and ambient groundwater flow conditions in a pool-riffle system. Water Resour. Res. 49(9), 5834–5850 (2013). https://doi.org/10.1002/wrcr.20442

Trauth, N., Schmidt, C., Vieweg, M., Maier, U., Fleckenstein, J.H.: Hyporheic transport and biogeochemical reactions in pool-riffle systems under varying ambient groundwater flow conditions. J. Geophys. Res. Biogeosci. 119(5), 1–5 (2014). https://doi.org/10.1002/2013JG002586

Trauth, N., Schmidt, C., Vieweg, M., Oswald, S.E., Fleckenstein, J.H.: Hydraulic controls of in-stream gravel bar hyporheic exchange and reactions. Water Resour. Res. 51, 2243–2263 (2015). https://doi.org/10.1002/2014WR015857

Weller, H.G., Tabor, G., Jasak, H., Fureby, C.: A tensorial approach to computational continuum mechanics using object-oriented techniques. Comput. Phys. 12, 620 (1998). https://doi.org/10.1063/1.168744

Winter, T.C., Harvey, J.W., Franke, O.L., Alley, W.M.: Ground water and surface water; a single resource (1139). Retrieved from https://doi.org/10.3133/cir1139 (1998)
Woessner, W.W.: Stream and fluvial plain ground water interactions: rescaling hydrogeologic thought. Groundwater 38(3), 423–429 (2000). https://doi.org/10.1111/j.1745-6584.2000.tb00228.x

Zarnetske, J.P., Haggerty, R., Wondzell, S.M., Baker, M.A.: Dynamics of nitrate production and removal as a function of residence time in the hyporheic zone. J. Geophys. Res. 116, G01025 (2011). https://doi.org/10.1029/2010JG001356

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.