

Subsurface flow mixing in coarse, braided river deposits

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Abstract. Coarse, braided river deposits show a large hydraulic heterogeneity at the metre scale. One of the main depositional elements found in such deposits is a trough structure filled with alternating layers of bimodal gravel and open-framework gravel, the latter being highly permeable. The impact of such trough fills on the subsurface flow and advective mixing has not drawn much attention. A geologically realistic model of trough fills is proposed and fitted to a limited number of ground-penetrating radar records surveyed on the river bed of the Tagliamento River (northeast Italy). A steady-state, saturated subsurface flow simulation is performed on the small-scale, high-resolution, synthetic model (size: 75 m × 80 m × 9 m). Advective mixing (i.e., streamline intertwining) is visualised and quantified based on particle tracking. The results indicate a strong advective mixing as well as a large flow deviation induced by the asymmetry of the trough fills with regard to the main flow direction that results in a partial, large-scale rotational effect. These findings depict possible advective mixing found in natural environment and can guide the interpretation of ecological processes such as in the hyporheic zone.

1 Introduction

The subsurface heterogeneity at the 1 to 100 m scale can induce significant subsurface flow mixing that is relevant for aquifer remediation or drinking water extraction near a river or a contaminated area (e.g., Kitanidis, 1994; Mattle et al., 2001; Mays and Neupauer, 2012; Cirpka et al., 2015). Subsurface flow mixing is generally decomposed into an advective transport process combined with diffusion/dispersion (e.g., Mays and Neupauer, 2012). The advective transport process is best visualised with streamlines or streamtubes. Two-dimensional and three-dimensional flows exhibit a different streamline rearrangement when flowing through heterogeneities (Steward, 1998). Two-dimensional, divergence-free flows locally deform the streamline geometry whereas three-dimensional, non-axisymmetric flows permanently rearrange their streamtubes by redistributing the fluid within the subsurface (Steward, 1998; Janković et al., 2009). Janković et al. (2009) illustrated this difference by comparing two-dimensional and three-dimensional flows through an isolated, high-permeable subsurface structure whose rotational axis was not aligned with the mean flow direc-

tion (i.e., non-axisymmetric flows). For two-dimensional flows, the distance between the streamlines at a large distance upstream and downstream from the high-permeable structure remains the same. On the contrary, the streamlines of three-dimensional flows are permanently deformed downstream from the high-permeable subsurface structure resulting in a complex intertwining of streamlines. Janković et al. (2009) coined the phrase *advective mixing* to describe this phenomena. Cirpka et al. (2015) identified three advective mixing phenomena that enhance solute mixing: (1) streamline focusing/defocusing, (2) depth-dependent streamline meandering (i.e., streamline deviation), and (3) secondary motion consisting in persistent twisting, folding, and intertwining of streamlines. Chiogna et al. (2015) demonstrated the occurrence of macroscopic helical flow in subsurface flow simulations where the hydraulic conductivity field was heterogeneous and locally isotropic. Advective mixing plays an important role in solute mixing processes by enhancing diffusion/dispersion (Hemker et al., 2004; Janković et al., 2009; Cirpka et al., 2015; Ye et al., 2015) but volumetric concentration measurements on the field do not allow to distinguish between advective mixing and dispersion/diffusion (Janković et al., 2009).

This study is part of a research project on the heterogeneity characterisation of coarse, braided river deposits at different scales. The focus is here on one important aspect of heterogeneity, namely its influence on advective mixing. Coarse, braided river deposits are highly heterogeneous in terms of hydraulic properties (e.g., Jussel et al., 1994a; Anderson et al., 1999; Lunt et al., 2004) and make up many of the groundwater reservoirs worldwide (Huggenberger and Aigner, 1999; Klingbeil et al., 1999; Bayer et al., 2011) and more than two thirds of the aquifers in Switzerland (Huggenberger, 1993). As schematically represented on Fig. 1, coarse, braided river deposits are characterised by two main depositional elements, namely horizontal to sub-horizontal layers of poorly-sorted gravel and trough fills characterised by clear-cut erosional lower-bounding surfaces (e.g., Siegenthaler and Huggenberger, 1993; Jussel et al., 1994a; Beres et al., 1995, 1999; Rauber et al., 1998; Stauffer and Rauber, 1998; Teutsch et al., 1998; Anderson et al., 1999; Klingbeil et al., 1999; Whittaker and Teutsch, 1999; Heinz and Aigner, 2003; Heinz et al., 2003; Huggenberger and Regli, 2006; Bayer et al., 2011). The fills generally consist of alternating open-framework–bimodal gravel couplet cross-beds, but fills consisting of poorly-sorted cross-beds or of interfingering crossbeds of poorly-sorted gravel and sand are not uncommon (e.g., Siegenthaler and Huggenberger, 1993). Other less frequent sedimentary structures and depositional elements are described in the references above. Because the permeability contrast between the open-framework gravel texture and the other textures is up to 3 orders of magnitude (e.g., Jussel et al., 1994a, Table 1), the spatial distribution of the open-framework gravel texture is expected to strongly influence the subsurface flow field and therefore to enhance advective mixing (Stauffer, 2007).

Based on observations of hydrofacies or sedimentary structures, several studies developed hydrogeological models of coarse, braided river deposits to investigate subsurface transport. Most of these studies assessed either macro dispersion processes (e.g., Jussel et al., 1994b; Stauffer and Rauber,

1998), sorption processes (e.g., Rauber et al., 1998; Teutsch et al., 1998) or particle concentrations
65 (e.g., Anderson et al., 1999; Heinz et al., 2003), mainly analysing breakthrough curves. Stauffer
(2007) modelled a trough fill of alternating open-framework–bimodal gravel couplets by a highly-
permeable rectangular cuboid with an anisotropic hydraulic conductivity tensor. He quantified the
subsurface flow disturbance downstream from the cuboid embedded in a homogeneous background
matrix as a function of the angle of anisotropy of the hydraulic conductivity tensor. He noticed that
70 “the disturbance manifests itself by a distinct distortion of the streamtubes. Laterally, the influenced
width is about 2.5 times the width of the [cuboid] for the considered case. Vertically, this influenced
width makes up about 10 times the thickness of the [cuboid]” (Stauffer, 2007).

To the best of our knowledge the influence of trough fills on advective mixing has not been inves-
tigated with the exception of the work of Stauffer (2007) in which the complex trough fill structure
75 was reduced to a simple cuboid with an homogeneous anisotropic conductivity.

The aim of the present work is to assess the influence of a *geologically realistic* representation of
high-permeable trough fills on advective mixing.

The flow simulation is performed on a synthetic, conceptual model derived from ground-
penetrating radar (GPR) data recorded over a small area (about 100 m × 50 m) on the river bed of
80 the coarse, braided Tagliamento river (northeast Italy). First, the sedimentary structure of two over-
lapping trough fills is inferred from three GPR profiles, one 53 m long approximatively parallel to
the main flow direction and two 7.5 and 10 m long approximatively perpendicular to the main flow
direction. Simple geometric objects corresponding to each sedimentary structure are manually fitted
to the interpreted GPR records. Then, a high-resolution, steady-state, three-dimensional ground-
85 water model is set up based on hydraulic properties borrowed from the literature. Finally, advective
mixing is investigated with particle tracking.

2 Methods

2.1 Ground-penetrating radar data acquisition

The project includes a collection of fourteen widely spaced GPR lines (about 25 m line spacing on
90 average) recorded in a 100 m × 200 m large area on the river bed of the coarse, braided Taglia-
mento River downstream from the Cimano bridge (46°12'37.945'' N, 13°0'50.165'' E; WGS1984).
The objective of the project was to quantify the proportion of depositional elements in the sedi-
mentary deposits. The interpretation of the GPR data showed that the reflectors corresponding to
the erosional lower bounding surfaces of trough shaped depositional elements can be followed over
95 large distances (> 25 m). Therefore, the chosen spatial survey density was sufficient to accomplish
the project task. The GPR data were recorded with a a PulseEkko Pro GPR system (Sensors & Soft-
ware Inc., Mississauga, Canada) with 100 MHz antennae. The nominal spatial resolution length of

the 100 MHz antennae is of the order of 0.3 m (Bridge, 2009). The topography of the GPR profiles was surveyed with a Total Station.

100 The GPR data were processed as follows:

- Time-zero adjustment.
- Direct current-offset (DC-offset) removal based on samples before time-zero.
- Dewowing of each trace by removal of the trend estimated with a Hampel filter (Pearson, 2002).
- 105 – A spherical and exponential gain was applied to compensate for geometric spreading and attenuation (Kruse and Jol, 2003; Grimm et al., 2006). This gain preserves the relative amplitudes.
- Low-pass filtering to remove the high (noisy) frequencies (corner frequencies at 150–200 MHz).
- 110 – Time-to-depth conversion with a constant velocity of 0.1 m ns^{-1} that leads to results that are sufficiently accurate for the purpose of this study. The velocity was estimated from previous common-mid point surveys recorded in the same area.

2.2 Ground-penetrating radar data interpretation

115 The interpretation of the GPR profiles is based on (i) the continuity of the dominant reflectors within and between the profiles, (ii) the differences of reflection patterns, and (iii) the angular unconformity between the reflectors that can indicate an erosion surface or the superposition of two sedimentary structures with different sedimentary textures (Beres et al., 1995, 1999).

120 Three GPR profiles image three relatively well-preserved, overlapping trough fill structures that are identified by their erosional lower-bounding surfaces. Fig. 2 shows the three GPR profiles as well as their interpretation. The GPR data indicate that the trough fills are elongated in the main flow direction (i.e., the valley orientation) with cross-tangential reflector. The GPR profile "xline1" (perpendicular to the mean flow direction; Fig. 4A) displays asymmetrical circular-arc reflectors that are almost symmetrical on the profile "xline2". Most of the older trough (represented in green in Fig. 2) is eroded by the younger troughs (represented in blue and red in Fig. 2).

125 2.3 Subsurface structural modelling

The observed reflections are consistent with the results of many studies on coarse deposits that compared GPR reflections with sedimentological structures of outcrop exposures (e.g., Huggenberger, 1993; Bayer et al., 2011). Because only three GPR records image the trough fills, a conceptual representation of the sedimentary structure is needed to infer the three-dimensional structure of the imaged

130 trough fills at a high resolution. The approach proposed by Siegenthaler and Huggenberger (1993) is adopted. Siegenthaler and Huggenberger (1993) hypothesised that trough fills originate from confluence scours that can migrate. Therefore, they suggested to simulate the internal structure of the trough fills through geometric considerations, i.e., by several shifted half-ellipsoids representing the trough migration (see also Best and Rhoads, 2008). In this study, the trough fills are represented by
135 truncated ellipsoids. The position and the size of several truncated ellipsoids was manually adjusted to match the GPR reflectors of the three identified trough fills. A top view of the resulting subsurface structural model is shown in Fig. 3. The GPR profiles are compared to vertical sections of the structural model as well as to vertical gravel pit exposures of coarse, braided river deposits located in northeast Switzerland (Fig. 4).

140 **2.4 Hydrogeological model**

The three-dimensional model grid has a size of $75\text{ m} \times 80\text{ m} \times 9\text{ m}$ and a resolution of $0.5\text{ m} \times 0.5\text{ m} \times 0.1\text{ m}$. The truncated ellipsoids are discretised into the model grid between the 7 and the 31 layers (i.e., between 0.6 and 3.1 m below the surface). Because of the close correspondence of the GPR reflection patterns and of the sorting process with the observations made by Siegenthaler and Huggenberger (1993); Huggenberger (1993); Beres et al. (1995, 1999); Heinz et al. (2003), we assume the
145 hydraulic properties of the different types of gravel texture to be in the same order of magnitude as those estimated from measurements on disturbed and undisturbed samples in Quaternary coarse gravel deposits in northeast Switzerland (Jussel et al., 1994a). The hydraulic properties of the poorly-sorted gravel (see Table 1) are attributed to the background matrix while the hydraulic properties of
150 the bimodal and open-framework gravel (Table 1) are alternatively assigned to the voxels located between two consecutive truncated ellipsoids, following the conceptual model shown in Fig. 1. For each voxel the hydraulic conductivities are drawn from log-normal distributions neglecting any spatial correlation (they are identically and independently distributed). The resulting conductivity field is displayed in Fig. 5. The hydraulic conductivity tensors of the bimodal and open-framework gravel
155 are both isotropic. A vertical anisotropy of the hydraulic conductivity ($K_h/K_v = 6$) is assigned to the poorly-sorted gravel texture to reflect the layered structure that hinders vertical flow.

All the model boundaries are set as no-flow boundary with the exception of the inflow ($x = 0\text{ m}$) and outflow ($x = 75\text{ m}$) model faces where constant head boundary conditions are specified (Fig. 5). The gradient between the inflow and the outflow model faces is 0.03 and corresponds to a locally
160 large hydraulic gradient as found in situations where a groundwater–surface water interaction occurs. The saturated, steady subsurface flow simulation is performed with MODFLOW (Harbaugh, 2005).

2.5 Advective mixing quantification

The advective flow is simulated with the particle-tracking scheme MODPATH (Pollock, 2012). One particle per cell is set on the model inflow face and the position of the particles travelling through

165 the model is recorded. The resulting streamlines combined with a judicious color scheme allow for
visualisation of the advective mixing. Furthermore, we quantify the advective mixing by evaluating
between the inflow face and the outflow face (i) particle deviation, (ii) particle divergence, and (iii)
particle intertwining.

Particle deviation (Δ) is equal to the transverse distance between the particle position on the inflow
170 face (y_i, z_i) and on the outflow face (y_o, z_o) :

$$\Delta = \sqrt{(y_i - y_o)^2 + (z_i - z_o)^2} \quad (1)$$

For each cells of the outflow face we compute the median particle deviation from all the particle
within the cell.

The particle divergence indicates how far a particle flowed away from its eight particle neigh-
175 bours. For each particle we compute the absolute difference between (i) the median distance between
the particle and its eight neighbours on the inflow face and (ii) the median distance between the par-
ticle and its eight neighbours from the inflow face on the outflow face.

The particle intertwining is estimated by the proportion of the four inflow neighbour a particle
still has as neighbours on the outflow face. In order to really include all the neighbour particles, the
180 neighbours on the outflow face are defined as the first and second order neighbours of the Delaunay
triangles, i.e., the particles that are connected to the considered particles through an edge or two
edges of the Delaunay triangles.

3 Results and discussion

3.1 Hydraulic heads

185 Similarly to a high-permeable homogeneous structure, the overlapping trough fills significantly in-
fluence the hydraulic head distribution – vertically (Fig. 5b) and horizontally (Fig. 6) – inducing an
asymmetric flow focusing and defocusing (compare with Fig. 7). Fig. 6 shows on longitudinal cross
sections how the vertical distribution of the hydraulic heads is significantly influenced by the trough
fills: the hydraulic gradient is oriented upward, toward the trough fills at their upstream end and
190 downward, outward the trough fills at their downstream end. However, this pattern is never symmet-
ric even in the middle of the model (Fig. 6b) because of (i) the asymmetry of the internal structure
of the trough fills and (ii) the non-alignment of the trough fills with the mean flow direction. The
asymmetry of the vertical hydraulic head distribution becomes more asymmetric close to the lateral
model boundaries. The upward gradient upstream from the trough fills slowly disappears toward
195 the right model boundary (looking downstream; Fig. 6a), while the downward gradient downstream
from the trough fills slowly disappears toward the left model boundary (Fig. 6c). The hydraulic
gradient within the trough fills is very small (about 0.002).

The asymmetry of the three-dimensional hydraulic head distribution causes a permanent rearrangement of the streamlines. Therefore, in addition to a flow focusing and defocusing effect, persistent streamline deformations and rearrangements are expected.

3.2 Particle tracking

Fig. 8 shows the position of the particles on the model outflow face coloured by their initial y - and z -coordinates on the inflow face. The convex hull of the particles on the outflow face that flowed through the trough fills as well as the shape of the trough fills projected on the outflow face are also represented. The size of the projected trough fill shape and of the convex hull are about 205 $38.5\text{ m} \times 2.2\text{ m}$ and $52.0\text{ m} \times 6.7\text{ m}$, respectively. On the inflow face, the shape of the convex hull of the particles that flow through the trough fills (not shown) is up to a lateral shift of 8 m nearly identical to the convex hull shown in Fig. 8. This could indicate a similar flow focusing and defocusing effect combined with a lateral flow deviation. However, a notable particle deviation is clearly visible 210 inside and outside the convex hull (see also Fig. 9). The median particle deviation is 4.0 m whereas the maximum is 28.1 m. The particle deviation outside the convex hull is very small at the exception of some particles below the convex hull (up to 12 m). Even if small, the particle deviation outside the convex hull is smoothly varying because these particles flowed through the low heterogeneous poorly-sorted gravel. The largest particle deviations are observed in the convex hull. There, the particle deviations are irregular in amplitude and direction but still show an horizontal trend as expected 215 from the orientation of the trough fills. Note that the asymmetry of the trough fills causes a partial, large-scale rotation of the particles.

The largest median distances between each particle and its eight inflow neighbours on the outflow face are found within the convex hull (Fig. 10a), where most of the particles lay at least four times 220 farther away from their inflow neighbours as on the inflow face. The median distance between a particle and its eight neighbours is 0.1 m on the inflow face and less than 2% of the particles are more than 10 m away from their neighbours. The largest distance are found in the central part of the convex hull that is associated to the two younger trough fills (trough fills 2 and 3 in Figs. 2 and 3. More than the half of the particles outside the convex hull lay closer to their inflow neighbours 225 on the outflow face. The analysis of the remaining neighbours (Fig. 10b) attests a strong particle intertwining as indicated by Fig. 10a. Indeed, about 70% of the particles in the convex hull on the outflow face are no more surrounded by their four initial neighbours from the inflow face.

3.3 Advective mixing mechanism

For the sake of clarity, Fig. 11 shows only the paths of few particles that cross the trough fills. The 230 particles upstream from the trough fills are attracted by the highly-permeable layers of the open-framework gravel. Shortly before the particles enter the trough fills, some of them show a strongly curved path toward the trough fills. The particles that enter the open-framework gravel layers flow

rather horizontally within these layers until they dip upward. A closer look on Fig. 11 reveals series of sharp vertical zigzags of the particle paths, predominantly at the downstream end of the trough
fills where the layers of open-framework gravel dip upward. These zigzags occur where the particles
235 tightly jump vertically between two adjacent layers of open-framework gravel.

Fig. 12 displays an enlarged view of a vertical section of the model along the main flow direction that shows the layers of open-framework gravels as well as the vertical hydraulic head distribution. The arrows represent the volumetric flux (Darcy's flux) vectors projected on the vertical section
240 for each cells of the open-framework layers. Note that the hydraulic conductivity tensor within the trough fills is isotropic. Therefore, the volumetric flux along each dimension of the Cartesian coordinate system is proportional the hydraulic conductivity at the cell interface times the hydraulic gradient along the same dimension. Fig. 12 reveals a complex spatial distribution of the volumetric flux that appears rather chaotic in the upward-dipping part. However, we observe that four of the upward-
245 dipping layers of open-framework present a similar pattern: although very small in amplitude, the volumetric flux of the lower cells of these layers tend to point downward whereas in the upper cells the flux tend to point upward. The vertical position of the particles within the open-framework gravel layers is therefore critical because two closely spaced particles can flow in opposite direction. As a consequence, the volumetric flux pointing downward lets some of the ascending particles exit the
250 trough fill earlier (see Fig. 11). In a similar way, two closely-spaced particles do not enter the trough fills at the same position and therefore follow different paths within the trough fills. Small spatial variations of the volumetric flux (not only vertically but also horizontally) can drive the particles far away from each others (Fig. 11). This advective mixing illustrates the importance of the interplay between the hydraulic head field and the spatially distributed hydraulic conductivity that results in
255 an heterogeneous volumetric flux distribution within the trough fills.

In consequence, the transport process through the trough fills can be viewed as a chaotic process where the particle positions on the outflow face sensitively depends on the initial particle positions on the inflow face (Neupauer et al., 2014). Note that the same effect is obtained with homogeneous hydraulic conductivity for each sedimentary texture. Spatial random hydraulic conductivity values
260 increase advective mixing at level that is negligible compared with the advective mixing resulting from the three-dimensional arrangement of the different textures.

A brief investigation of the influence on some parameters on advective mixing showed the following. (i) The decrease of the hydraulic gradient significantly increases the lateral deviation of the particles. (ii) The extend of the convex hull of the particles that crossed the trough fills, the particle deviation and mixing increase with increasing hydraulic conductivity of the open-framework
265 gravel. (iii) The vertical extend of the convex hull zone downstream from the trough fills as well as the vertical particle deviation are inversely proportional to the vertical anisotropy (K_h/K_v) of the poorly-sorted gravel texture (matrix) because a large vertical anisotropy of the poorly-sorted gravel texture hampers vertical flow. The angle between the trough fills and the main flow direction plays

270 an important role for the mixing processes. The width and height of the mixing zones negatively
correlate when the orientation of the trough fills changes impacting significantly advective mixing.
Furthermore, when the trough fills are aligned with the main flow direction a partial, transverse rota-
tion of the particles is observed within the convex hull. When the trough fills are perpendicular to the
main flow direction, the advective mixing is the smallest. The largest convex hull, particle deviation
275 and mixing are found when the trough fills form an 45deg angle with the main flow direction.

4 Discussion

Advective mixing is enhanced by the spatial distribution of trough fills in the sedimentary records and
by the unsteady flow magnitude and direction. The advective mixing zones of closely spaced trough
fills can interfere resulting in a more complex subsurface flow pattern. Under unsteady boundary
280 conditions the mean flow direction and therefore the angle between the trough fills and the main flow
direction change with time. In such a situation, the advective mixing zone as well as the flow patterns
are expected to vary spatially and temporally leading without doubt to an enhanced advective mixing.
Because of this complexity, the present experiment is a starting point for further investigations on
the influence of different proportions and types of trough fills on advective mixing in coarse fluvial
285 aquifers at the 1 to 100 m scale.

In the presented synthetic model, the layers of poorly-sorted gravel are not modelled by individ-
ual layers but by matrix because the interface between the layers of poorly-sorted gravel are barely
identifiable on the GPR records. While the model set-up (isolated trough fills embedded in poorly-
sorted gravel) was observed in gravel carries (e.g., Siegenthaler and Huggenberger, 1993), thin, finite
290 layers of open-framework gravel can also be found within the layers of poorly-sorted gravel (e.g.,
Huggenberger and Regli, 2006). However, the contribution of these thin, high-permeable structures
to advective mixing is expected to be negligible compared to that of the trough fills. The hydraulic
conductivity tensors of the bimodal and open-framework gravel are both isotropic. But at a larger
scale, when considered together, the open-framework–bimodal gravel couplets show an anisotropic
295 hydraulic conductivity (e.g., Jussel et al., 1994a; Stauffer, 2007) because of their layered struc-
tures and of the hydraulic conductivity contrast between the open-framework gravel and the bimodal
gravel. Therefore, at this scale, the flow direction may be not parallel to the hydraulic head gradient.

Note that the use of an interpolation scheme is superfluous if densely-sampled GPR data are
available (e.g., pseudo three dimensional GPR survey), on condition that the different sedimentary
300 textures are well-resolved by GPR.

5 Conclusions

This study puts the hydraulic heterogeneity of coarse, braided river deposits in a new term through a
simple geometrical model. The modelled trough fills (1) act as an attractor for the groundwater up-

stream from the trough fills, (2) induce a significant intertwining of the streamlines that flow through
305 resulting in a strong advective mixing, and (3) cause a strong horizontal streamline deviation that
results in a partial, large-scale flow rotation. Furthermore, the anisotropy of the hydraulic conductivity
of the poorly-sorted gravel strongly influences vertical advective mixing whereas the orientation
of the trough fills determine the flow patterns and therefore the degree of mixing. The advective
mixing produced by the trough fills resembles a chaotic process that is very sensitive to the initial
310 positions of the streamlines. Whereas the emphasis is often put on the fast flow pathways and their
connectivity, this study demonstrates the importance of the hydraulic head field in advective mixing.
The hydraulic head field results from the boundary conditions and the *whole* geological fabrics (see
also Voss, 2011).

This study is only valid for the considered type of trough fills, i.e., trough fills consisting of
315 alternating layers of bimodal and open-framework gravel, and for the proposed conceptual model.
Trough fills consisting of cross-bedded poorly-sorted gravel or of interfingering cross-beds are very
likely to lead to different flow structures and therefore to different mixing patterns. The subsurface
structure could be more accurately modelled with high-resolution GPR data making the use of the
geometrical model unnecessary.

320 The study findings shed light on possible advective mixing in natural environment and indicate
complex advective mixing in dynamic systems such as in systems characterised by a significant
groundwater–surface water interaction. A better understanding of the sedimentary structure can provide
a substantiate support to the interpretation of the ecological processes in the hyporheic zone.

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Table 1. Hydraulic properties of the main sedimentary structures (after Jussel et al., 1994a).

	Poorly-sorted gravel	Bimodal gravel	Open-framework gravel
Porosity	0.2	0.25	0.35
K_h (m s^{-1})	1.5×10^{-3}	1.5×10^{-3}	1×10^{-1}
$\sigma_{\ln K}$ (m s^{-1})	0.5	0.1	0.1
K_h/K_v	6	1	1

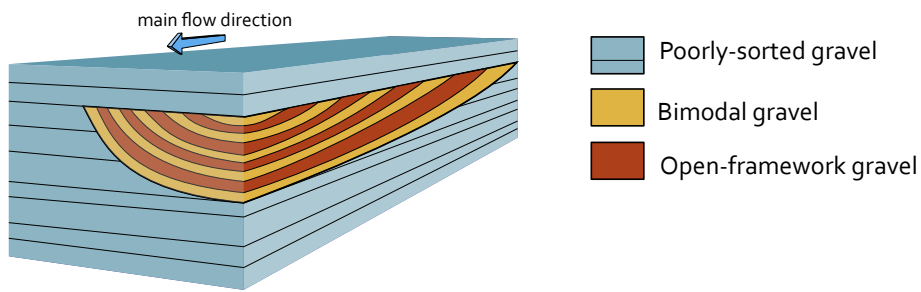


Figure 1. Simplified conceptual model of a single trough fill (with alternating open-framework–bimodal gravel couplets) embedded into layers of poorly-sorted gravel.

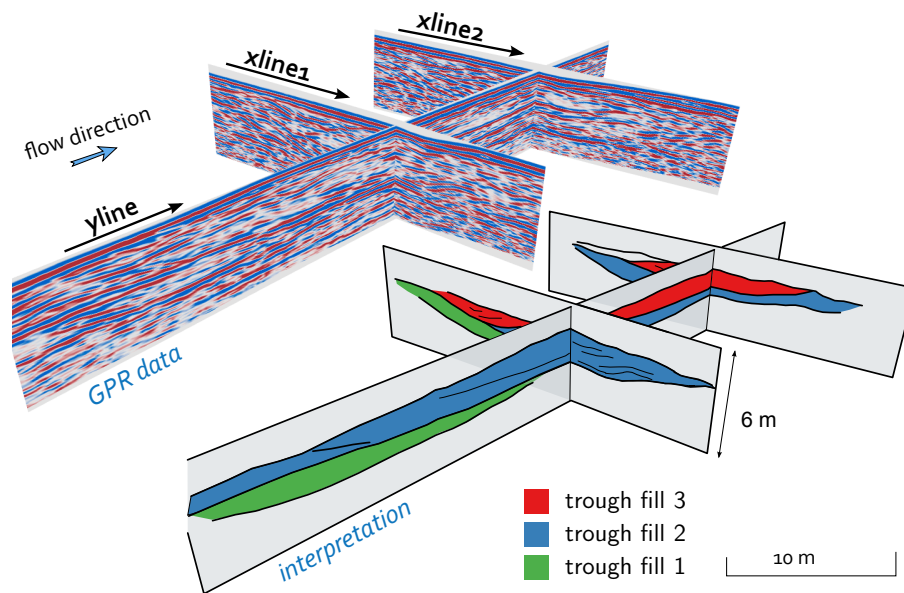


Figure 2. Fence diagram of the GPR data and their interpretation. The black arrows indicate the GPR survey direction.

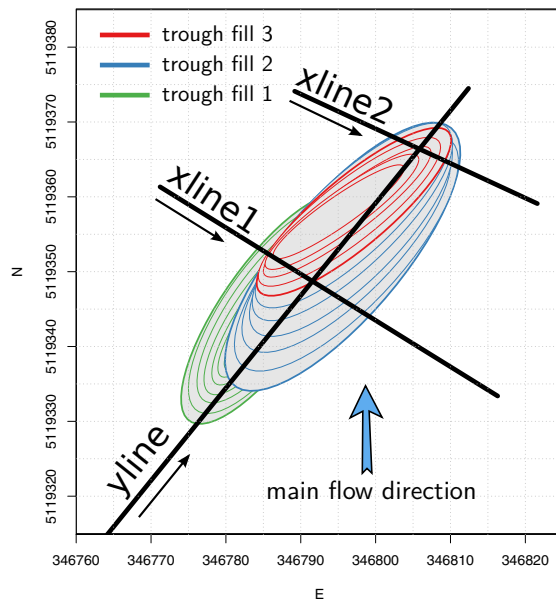


Figure 3. Top view of the geometrical trough fill model (Coordinate system: WGS 1984, UTM Zone 33N). The trough fills are represented by green, blue and red ellipses. The black lines indicate the position of the ground-penetrating radar profiles and the black arrows the GPR survey direction.

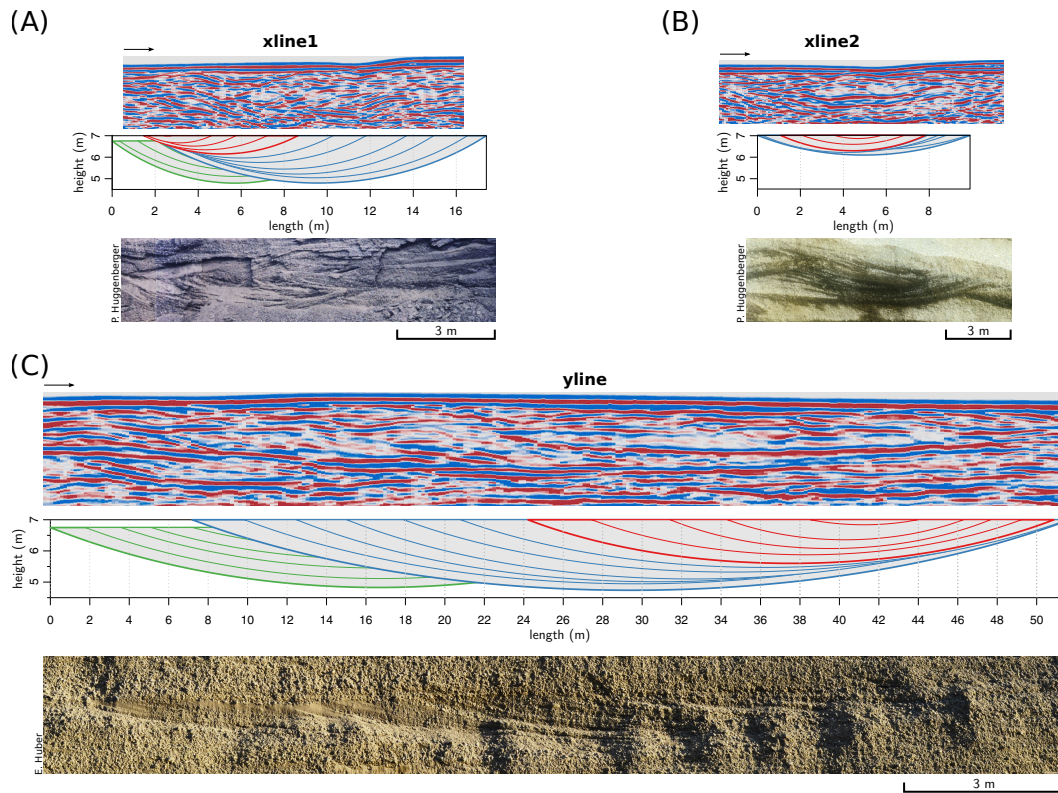


Figure 4. (a)–(c) Ground-penetrating radar data, sections of the geometric model and vertical outcrop exposures (northeast Switzerland) for comparison purposes. The trough fills are represented by green, blue and red ellipses. The black arrows indicate the GPR survey direction

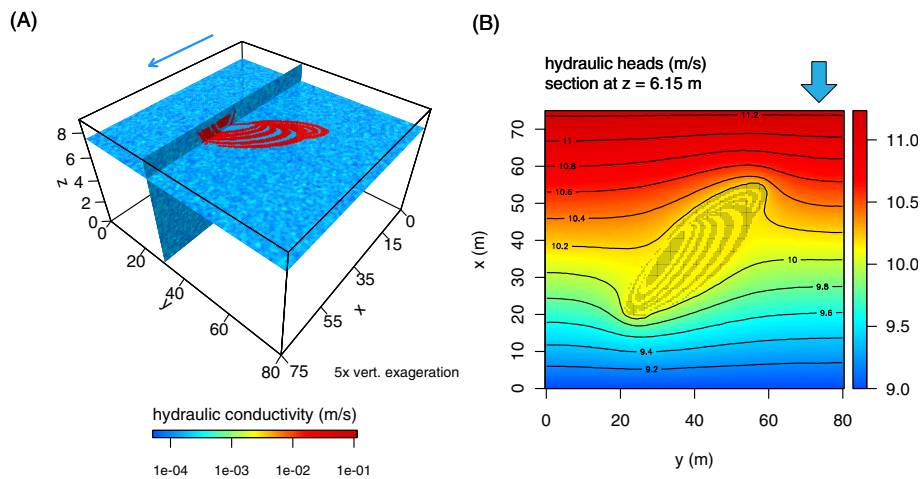


Figure 5. (a) Hydrogeological model setup with spatial distribution of the hydraulic conductivity values. (b) Hydraulic head at the upper model boundary (top view, contour every 0.05 m). The blue arrows indicate the main flow direction.

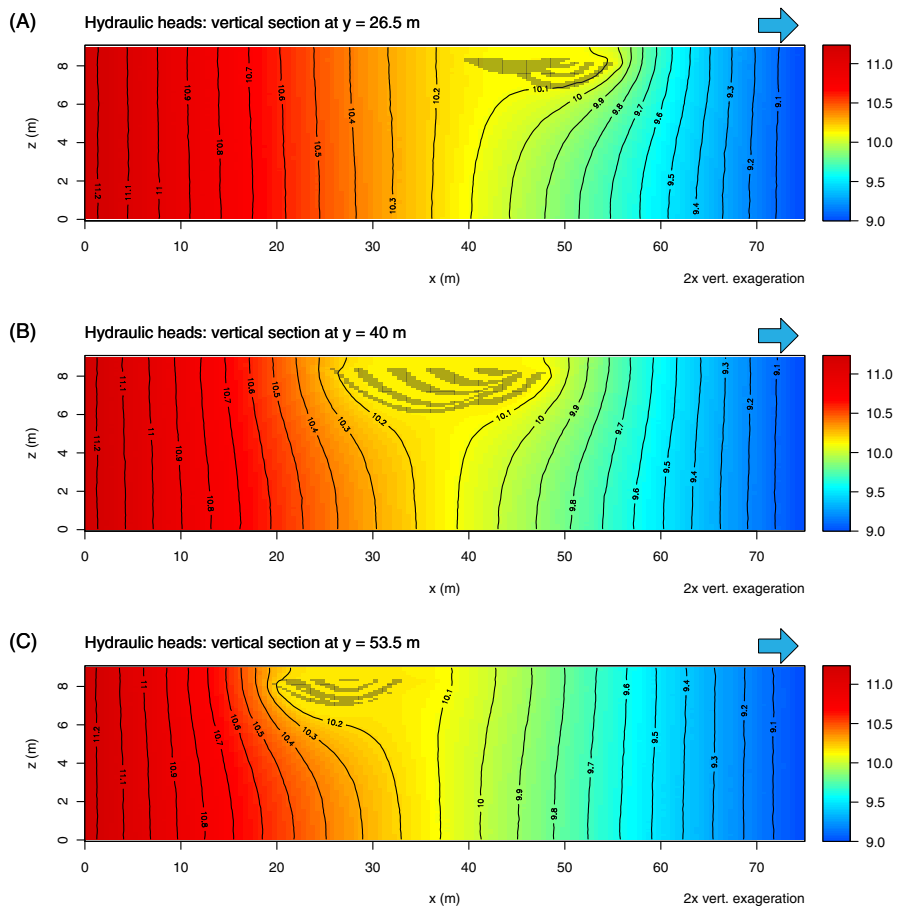


Figure 6. Cross sections of the hydrogeological model along the x axis (see the coordinate system defined in Fig. 5a) with hydraulic head contours (every 0.2 m) superimposed on the hydraulic head values. The blue arrows indicate the main flow direction. The grey pixels correspond to the highly-permeable layers of open-framework gravels.

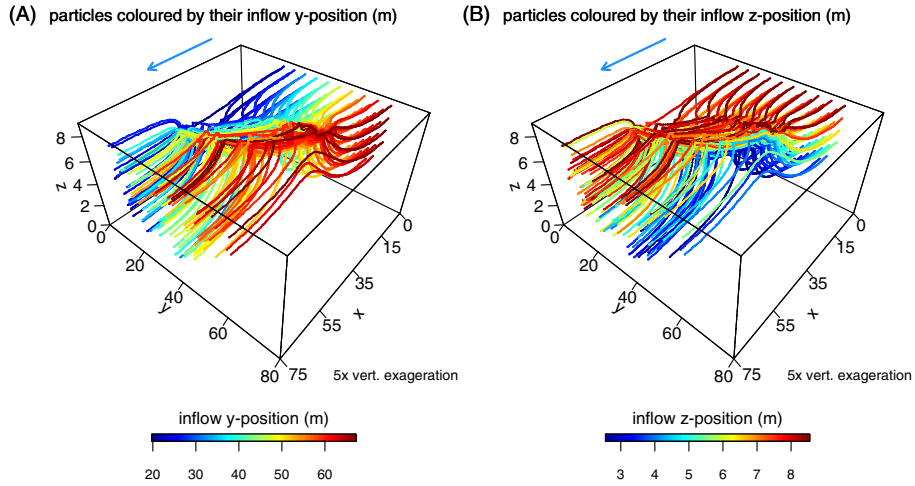


Figure 7. Particles coloured by their (a) y -coordinate position and (b) z -coordinate position on the inflow face. The blue arrows indicate the main flow direction.

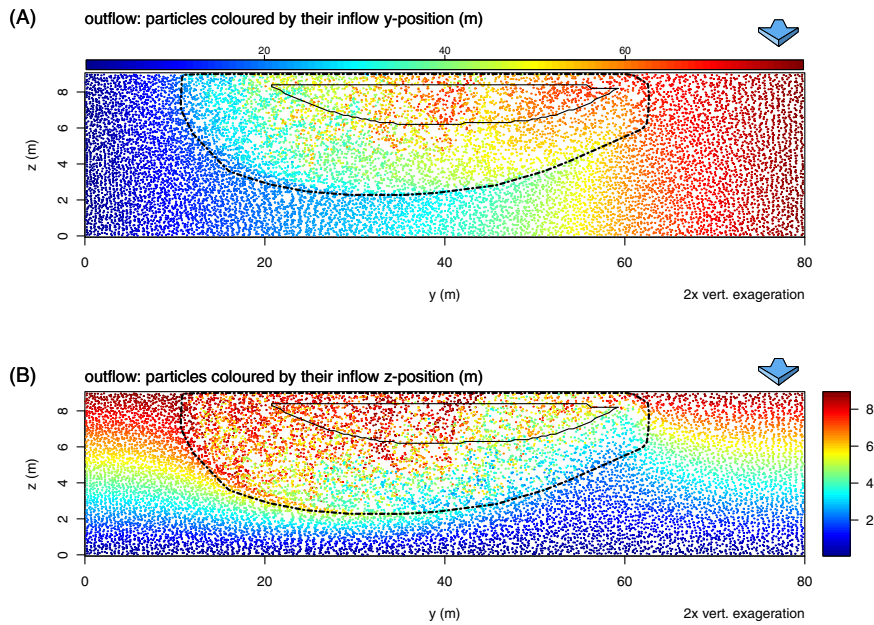


Figure 8. Particles on the model outflow face coloured by their (a) y -coordinate position and (b) z -coordinate position on the inflow face. The black line represents the shape of the trough fills projected on the outflow face and the dashed line represents the convex hull of the particles on the outflow face that flowed through the trough fills. The blue arrows indicate the main flow direction.

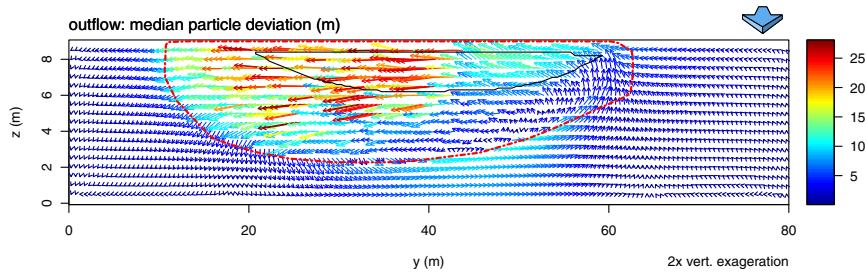


Figure 9. Median particle deviation between the inflow face and the outflow face (computed vertically for every five cells) represented by arrows. The arrow length and colour correspond to the deviation magnitude. The black line represents the shape of the trough fills projected on the outflow face and the dashed, red line represents convex hull of the particles on the outflow face that flowed through the trough fills. The blue arrow indicates the main flow direction.

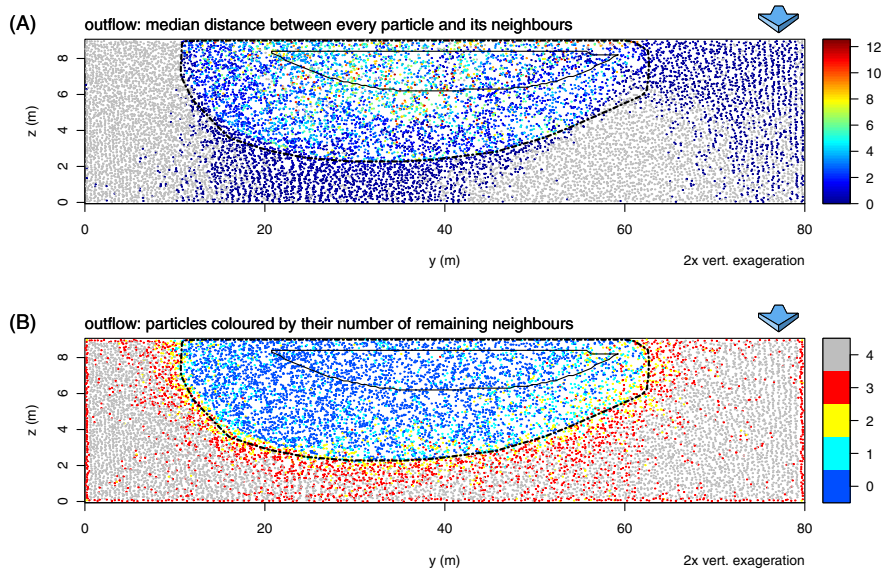


Figure 10. Particles on the model outflow face. (a) Median distance between each particle and its eight inflow-face neighbours computed on the outflow face. (b) For each particle on the outflow face, number of remaining neighbours from their four inflow-face neighbours. The black line represents the shape of the trough fills projected on the outflow face and the dashed line represents convex hull of the particles on the outflow face that flowed through the trough fills. The blue arrow indicates the main flow direction.

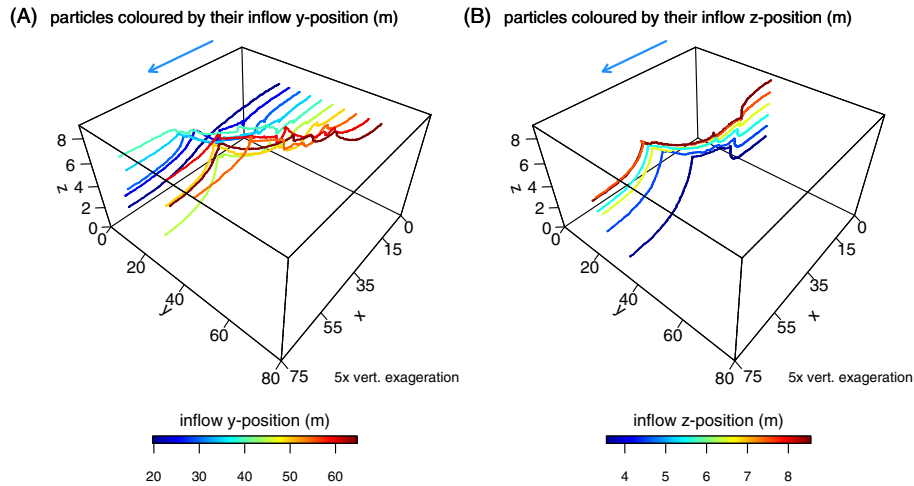


Figure 11. Selected particles coloured by their (a) y -coordinate position and (b) z -coordinate position on the inflow face. The blue arrow indicates the main flow direction.

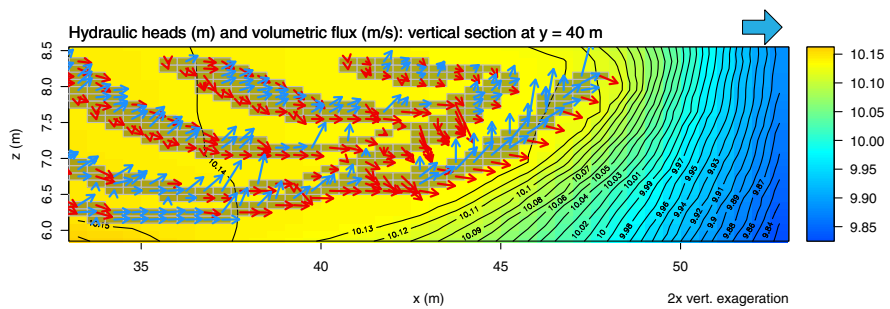


Figure 12. Enlarged view of the vertical section of the hydrogeological model along the x axis with the hydraulic head contours (every 0.01 m) superimposed on the hydraulic head values. The grey rectangles represent the open-framework cells. The arrows correspond to the volumetric flux vectors projected on the model section; red indicates that the flux flows downward, blue upward. The large blue arrow on top indicates the main flow direction