A risk-based probabilistic framework to estimate the endpoint of remediation: Concentration rebound by rate-limited mass transfer

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Aquifer remediation is a challenging problem with environmental, social, and economic implications. As a general rule, pumping proceeds until the concentration of the target substance within the pumped water lies below a prespecified value. In this paper we estimate the a priori potential failure of the endpoint of remediation due to a rebound of concentrations driven by back diffusion. In many cases, it has been observed that once pumping ceases, a rebound in the concentration at the well takes place. For this reason, administrative approaches are rather conservative, and pumping is forced to last much longer than initially expected. While a number of physical and chemical processes might account for the presence of rebounding, we focus here on diffusion from low water mobility into high mobility zones. In this work we look specifically at the concentration rebound when pumping is discontinued while accounting for multiple mass transfer processes occurring at different time scales and parametric uncertainty. We aim to develop a risk-based optimal operation methodology that is capable of estimating the endpoint of remediation based on aquifer parameters characterizing the heterogeneous medium as well as pumping rate and initial size of the polluted area.

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1. Introduction

Pump-and-treat is a process where contaminated groundwater is extracted from the subsurface by pumping and then in principle treated before it is discharged or reinjected into the aquifer. It is probably one of the most common forms of groundwater remediation at polluted sites [e.g., Mackay and Cherry, 1989; Zhang and Brusseau, 1999]. Despite its common use, several studies have shown that as currently designed it often fails. For example, the National Research Council [1994] studied 77 sites where pump-and-treat was applied and identified that it failed to properly remediate these sites in 69 of those sites. One explanation for the failure is that the pumping process effectively removes contaminants from the most mobile zones in the subsurface, while high levels of contamination can persist in relatively immobile regions [Soga et al., 2004].

Concentration signals in the well at early times are associated with preferential flow paths, while concentrations at late times are mostly controlled by the less conductive areas. Thus, while the concentrations of water arriving at the pumping well might decrease below some desired threshold, once pumping stops, an exchange of contaminant between mobile and less mobile zones (e.g., low permeability zones and/or stagnant zones) could take place leading to a rebound in water concentrations [e.g., Cohen et al., 1994; Harvey et al., 1994; Luo et al., 2005, 2006]. This is demonstrated schematically in Figure 1, which shows the effect of pumping on the concentration signal at the well (see withdrawal stage and resting stage). During the initial stage, the flux-averaged concentration [e.g., Kreft and Zuber, 1978; van Genuchten and Parker, 1984] at the well decreases with time. This does not imply a reduction of the resident concentration since most of the solute remains in the low mobility regions (denoted immobile regions). This mass is transferred to the more permeable zones by diffusion or desorption processes [Haggerty and Gorelick, 1995].

The occurrence of rebound concentrations has important implications for the use of pump-and-treat strategies [e.g., Harvey et al., 1994]. In order to truly remediate a site, one may have to pump for a significantly longer period when compared to the time estimated assuming all solutes are fully mobile. This means that a particular site could potentially remain contaminated for a longer time than initially expected, resulting in serious economic consequences both in terms of having to run the remediation process for longer times and the fact that the site will remain unavailable for other uses until cleanup is achieved.
In many real systems it can be practically difficult to model in full detail all the complex processes that occur in the subsurface. This is due to lack of characterization data and the natural occurrence of variability. Given these challenges, a variety of effective models that aim to capture the role of heterogeneity have arisen. From all the available models, we choose to work with the multirate mass transfer (MRMT) [e.g., Haggerty and Gorelick, 1995; Carrera et al., 1998] as it is developed conceptually and explicitly from the idea that mass is transferred between a mobile zone and a suite of immobile zones. Such models have also been shown to properly incorporate desorption processes [Lawrence et al., 2002] and tested in the field [Meigs and Beauheim, 2001; Haggerty et al., 2001; McKenna et al., 2001; Goize et al., 2008; Ma et al., 2010]. Thus, in our opinion, it provides a framework to model rebound of concentrations driven by back diffusion in pump-and-treat scenarios.

It is important to note that a deterministic estimate of the rebound concentration is typically unfeasible due to lack of subsurface characterization [e.g., Rubin, 2003]. Therefore, uncertainty quantification of the rebound concentration is an important component that should be incorporated in a remediation framework.

In this work we develop a risk-based modeling framework, based on the MRMT approach, with the goal of properly studying a pump-and-treat system that is capable of capturing concentration rebound events that have to date lead to failure of remediation efforts. The important contribution of this paper comes from the fact that we present a new risk-based framework capable of estimating the endpoint of pump-and-treat remediation methods and corresponding uncertainty. We provide a flexible framework that could be used to design optimal pumping tasks while accounting for the risk of rebound occurrence. This work is unique in the sense that it unites uncertainty quantification with the use of an upscaled model (MRMT) to estimate the risk of a rebounding event to be above some critical concentration. We highlight the following outcomes of our work:

We derive closed-form expressions to estimate the concentration rebound at the pumping well that account for back diffusion with different memory functions. These expressions allow for a better understanding of the parameters controlling the magnitude of the rebound concentration.

We provide a stochastic evaluation of the rebound concentration conducive to estimating the probability that the rebound concentration will exceed some regulatory critical value.

The probabilistic modeling framework developed in this paper can help address the following challenging questions: How long should we pump in order to minimize the risk of the rebound concentration exceeding a critical concentration value? What is the uncertainty associated with the risk of such an undesired event occurring? How does risk decrease with the intrinsic mass transfer processes taking place within the aquifer?

In section 2, we introduce our conceptual setup and model development. Section 3 provides analytical solutions for the rebound concentration under idealized, but justifiable, approximations. Section 4 explores the model by considering two different but often used memory functions for the MRMT model, namely, the single-rate and power-law distribution of rates. In section 5, we perform a probabilistic analysis by accounting for uncertainty in the MRMT parameters. An analytical derivation of the rebound concentration probability density function (PDF; accounting for parametric uncertainty) is provided. In section 6, we show how to use the stochastic model described with data from a field site. This section will help to illustrate the potential applicability of our model. Finally, we provide a summary in section 7.

2. Problem Formulation

2.1. Definitions
shutting down of a pumping well and the associated risk of concentration being above a regulatory value denoted here as $C_{\text{crit}}$. The ultimate goal is to develop a capacity to provide a priori estimates of pumping time and flow rate that could result in a remediated aquifer given a degree of certainty. The different stages of the problem investigated are outlined in Figure 1.

[13] We start with a large contaminant plume being detected within an aquifer. After detection, a pumping well is installed and the concentration $C$ [ML$^{-3}$] is monitored at the source zone of contamination. The well is put into operation at a volumetric rate $Q$ [L$^3$T$^{-1}$] (withdrawal stage, see Figure 1), and $C$ of the outflow water is recorded as a function of time. After some time of pumping, $t_c$ [T], when the concentration $C$ has dropped to some predefined value, the pumping well is shut down ($Q = 0$). Mass is mostly lowered in the permeable areas such that when pumping ceases, the system is not equilibrated in terms of concentration. Thus, due to diffusive mass transfer from the immobile zones to the mobile zone, the concentration signal starts increasing (resting stage, see Figure 1) producing a characteristic rebound effect. Note that the withdrawal and resting stages could be repeated in cycles [see Harvey et al., 1994; MacKay et al., 2000].

[14] Our focus is on the concentration evolution in time at the pumping well during the withdrawal and resting stages. As contaminated water is pumped from the aquifer at location $x_0$ [L], the concentration signal decays with time to a given value that depends on $t_c$, e.g., $C(x_0, t_c)$.

[15] When pumping ceases, concentration values rebound, increasing with time until eventually reaching a maximum value $C_{\infty}$ [ML$^{-3}$]. This $C_{\infty}$ value is a function of the natural system, the initial distribution of the concentration, the total mass, and finally, the management operation (through $Q$ and $t_c$).

[16] Due to the inherent uncertainty present in hydrogeological modeling, decision makers are interested in quantifying the probability that $C_{\infty} \geq C_{\text{crit}}$. If such an event occurs, then measures need to be taken to continue cleanup at the site. Here $C_{\text{crit}}$ corresponds to a threshold concentration based on public health studies and established by a regulatory agency [e.g., U.S. Environmental Protection Agency, 2001]. Therefore, risk is defined here as

$$\text{Risk}(x_0|t_c) = \Pr[C_{\infty}(x_0|t_c) \geq C_{\text{crit}}].$$

[17] The challenge lies in being able to estimate $C_{\infty}$ based on $t_c$, $Q$, and the properties that define the hydrogeological characteristics of the aquifer. Note that in equation (1), $C_{\infty}$ is assumed to be time independent. In reality, after the initial rebounding buildup, the concentration signal at the well can decrease with time due to natural attenuation or even shift due to ambient flow. For our work, we assume that the time scale of natural attenuation is very large compared to the time needed for $C_{\infty}$ to reach a plateau. In other words, natural attenuation will be present but acting on a slower time scale. Following a conservative approach within a risk-based framework, we neglect the contribution of natural attenuation in the cleanup process. Under this condition, $C_{\infty}$ is an asymptotic value and can correspond to a worst-case scenario (aligned with a conservative risk approach). Under this assumption, the rebound concentration, conditional on $t_c$, can be expressed as

$$C_{\infty}(x_0|t_c) = \lim_{t \to \infty} C(x_0, t), \quad \forall t \geq t_c.$$ (2)

### 2.2. Conceptual Model

[18] For this work, we want a modeling approach that accounts for transport in heterogeneous media by means of an upscaled equation. We chose to use the MRMT model. The MRMT modeling approach explicitly accounts for the diffusive exchange between mobile and immobile zones that can lead to the concentration rebounds of concern. The use of the MRMT model as a valuable and convenient upscaled transport equation has been shown in many papers [Haggerty and Gorelick, 1995; Willmann et al., 2008; Fernández-Garcia et al., 2009]. It has been employed to model fate and transport through heterogeneous porous media and is very flexible in capturing complex behaviors [Chen and Wagenet, 1995; Lawrence et al., 2002] and interpreting tracer tests in the field [Meigs and Beauchamp, 2001; Haggerty et al., 2001; McKenna et al., 2001; Gouze et al., 2008; Ma et al., 2010]. It can also address transport of reactive solutes [Donado et al., 2009; Willmann et al., 2010], which could be of potential interest for remediation strategies of complex chemicals, a topic we deem to be beyond the scope of our current study. The general equations of transport for the MRMT can be written as (see works by Carrera et al. [1998] and Haggerty et al. [2000b] for additional details)

$$\theta_m \frac{\partial C_m}{\partial t} + \int_0^\infty \theta_m(\alpha) \frac{\partial}{\partial \alpha} C_m(\alpha) d\alpha = -q \nabla C_m + \nabla \cdot [D_\alpha \nabla C_m]$$

$$\frac{\partial}{\partial t} C_m(\alpha) = \alpha [C_m - C_{\text{im}}(\alpha)]$$

with $C_m$ [ML$^{-3}$] representing the concentration in the mobile zone and $C_{\text{im}}(\alpha)$ [ML$^{-3}$] representing the concentration in the immobile zone, both expressed as mass per unit volume of water (we emphasize here that the term immobile is a qualitative term since it can physically represent low mobility zones). The specific discharge vector is given by $q$ [LT$^{-1}$], $D_\alpha$ [L$^2$T$^{-1}$] is the local-scale dispersion tensor, and $\alpha$ [T$^{-1}$] is a mass transfer rate coefficient characterizing the immobile zone, which in the MRMT formulation can take on multiple values. $\theta_m$ and $\theta_m(\alpha)$ are the porosities of the mobile and immobile zones, respectively. In the latter, $\alpha$ is also used for the parameterization of $\theta_m(\alpha)$. Solving equation (4), we get

$$C_{\text{im}}(x, t, \alpha) = \frac{1}{\alpha \exp[-\alpha(t - \tau)]} \int_0^t \alpha \exp[-\alpha(t - \tau)] C_m(x, \tau) d\tau + \int_0^t C_{\text{im}}(x, \alpha) \exp[-\alpha \tau] d\tau,$$

where $C_{\text{im}}(x, t, \alpha)$ is the initial contaminant mass in
the immobile zone per total unit volume of aquifer at a
given location and time, i.e.,

\[
\rho_{im}(x, t) = \int_{0}^{\infty} \theta_{im}(\alpha)C_{im}(x, t, \alpha)\,d\alpha.
\]  

(6)

[20] The memory function is a key component of the
MRMT model, and its structure is what ultimately controls
the complex concentration dynamics in a given system. A
wide variety of memory functions have been proposed
reflecting a variety of rate distributions ranging from single
first order, multiple discrete first order, Gamma or power-

\[
g(t) = \int_{0}^{\infty} \alpha\theta_{im}(\alpha)\exp[-\alpha t]\,d\alpha.
\]  

(8)

law distributed [e.g., Haggerty et al., 2000b]. One of the
interesting features of this model is the rich dynamics that
can emerge due to the wide range of memory functions and
and mobile concentration at the well location is

\[
C_{m}(x_{w}, t) = \frac{1}{\nu \theta_{m}} \frac{\partial C_{m}}{\partial t}.
\]  

(11)

where \( t_{adv} \equiv \int_{0}^{R} v^{-1}r\,dr \) is the advective time over radius \( R \),
and \( r_{w} \) denotes the well radius. The parameter \( R \) can represen-
t an estimate of the extent of contamination. Taking \( v = Q/2\pi rb_{m} \)
and assuming that \( R \gg r_{w} \) we approximate the
advective time as

\[
t_{adv} = \frac{\pi R^{2}b_{m}}{Q},
\]  

(12)

3. Approximate Solution

3.1. Assumptions and Especial Cases

[21] From a practical perspective it is often necessary to
solve the equations presented so far in a semianalytical
or discrete, of multiple mass exchange rates \( \alpha \), and it is
assumed constant in space. Using equation (5), \( \rho_{im} \) can be
written as

\[
\rho_{im}(x, t) = \int_{0}^{\infty} C_{im}(x, \tau)g(t - \tau)\,d\tau
\]

\[
+ \int_{0}^{\infty} \theta_{im}(\alpha)C_{im}(x, t, \alpha)\exp[-\alpha t]\,d\alpha.
\]  

(7)

where \( g(t) \) denotes what is called the memory function,
defined as

\[
\rho_{im}(x, t) \approx g(t)m_{0} + \int_{0}^{\infty} \theta_{im}(\alpha)C_{im}(x, t, \alpha)\exp[-\alpha t]\,d\alpha,
\]  

(9)

where \( m_{0} \) is the zeroth moment of the breakthrough curve
(see more details in Haggerty et al. [2000b]). Invoking the
third assumption, the MRMT governing equation (3) for
the mobile concentration can be simplified as

\[
\frac{\partial C_{m}}{\partial r} \left[ \frac{1}{\nu \theta_{m}} \frac{\partial C_{m}}{\partial t} \right] = v.
\]

[21] Late-time approximation: Haggerty et al. [2000b]
argued that at late times it is reasonable to assume that con-
centrations do not change significantly over time. This
assumption implies that at late times, concentrations are
driven by mass exchange (by diffusion) between mobile
and immobile zones.

[22] High \( P \)

\[
C_{m}(x, t) = - \frac{t_{adv}}{\nu \theta_{m}} \left[ m_{0} \frac{\partial g}{\partial t} + \int_{0}^{\infty} \theta_{im}(\alpha)C_{im}(x, \alpha)\exp[-\alpha t]\,d\alpha \right].
\]  

(13)

\[
\frac{\partial C_{m}}{\partial r} \left[ \frac{1}{\nu \theta_{m}} \frac{\partial C_{m}}{\partial t} \right] = v.
\]

[26] Equation (13) provides the late-time solution for the
withdrawal phase concentration. To obtain an estimate
for \( C_{\infty} \), we assume that the system is fully mixed.
which is similar to the young site expression in equation (15) with two additional terms reflecting the different initial condition.

3.2. Discussion

[31] Equations (15) and (18) can be used to obtain a preliminary deterministic estimate of the time needed for aquifer remediation. This could be applied to obtain an estimate of the cleanup time used to evaluate the potential cost of the remediation effort for a given $Q$ value (which is a design variable). Thus, a prespecified remediation system can be performed using the equations for $C_{\infty}$. For the given approach described in the previous section, the way to proceed involves the evaluation of the following parameters:

[32] The memory function $g(t)$: The memory function can be estimated from either knowledge of the system or more generally, from the interpretation of tracer tests at the site or in a laboratory. A model could also be prespecified and then could be tested for different combinations of parameters.

[33] The zeroth moment of the breakthrough curve $m_0$ can be estimated by evaluating the ratio between the initial mass in the system, based on a number of existing measurements or on the information of the total mass spilled, and the pumping rate. For more details, see Haggerty et al. [2000b].

[34] The total porosity $\theta_{tot}$ could be obtained from existing data from outcrops or else by an estimate based on the geology of the site.

The advective time $t_{adv}$: Its estimation depends on the geometry of the aquifer (with thickness $h$) and the pumping rate $Q$ (the design variable).

[35] By setting $C_{\infty} = C_{crit}$, a curve $Q$ versus $t_c$ could be obtained. Such a curve would allow one to determine an optimal combination $(Q, t_c)$ that minimizes the financial costs involved; this could be achieved by providing an economic model accounting for $Q$ (which can be translated to terms of energy costs) and $t_c$ (duration of the energy costs plus the opportunity costs involved in the fact that the site cannot be used until cleanup is completed). Additional restrictions could be included, such as the need to limit the value of $Q$ so as to reduce drawdown or to increase pump efficiency.

[36] It is important to emphasize that the ideas put forth in this work (as well as the upcoming results) are not limited to the MRMT model. Our choice is to work in a fully analytical framework. However, numerical approaches could be used to relax the assumptions we invoke and to capture more complex heterogeneity patterns [see Carrera et al., 1998; Silva et al., 2009]. Alternative approaches using upscaled models such as the stochastic advection dispersion equation [Morales-Casique et al., 2006], Lagrangian models of anomalous transport [Cushman and Ginn, 1993], the CTRW [Berkowitz et al., 2006], and the fractional advection dispersion equations [Benson et al., 2001] could also be used within our framework. For a review and discussion of these approaches and the similarity between all of these models, see Denti and Berkowitz [2003], Margolin et al. [2003], and Neuman and Tartakovsky [2009]. In addition, a suite of full-blown numerical Monte Carlo simulations could also be applied, say if the setup or boundary conditions do not allow for a closed-form solution.
Implementing the problem from a numerical perspective would also be a convenient way to take into consideration nonsmooth heterogeneities.

The analysis presented in this work considers the presence of a single pumping well. In practice, multiple wells might be used. The methodology and solution provided will not change if these multiple wells are located far away from one another in such a manner that they do not interfere (or that the interference can be neglected). In the event of interference, our analytical solution could be seen as an upper bound. In any case, for a complete solution with multiple wells, one would have to solve the governing equation numerically and then include the solution in the risk analysis.

In the following sections, we will quantitatively illustrate how the expressions derived in section 3 can be used to (1) better understand the mechanisms controlling the magnitude of $C_{\infty}$ and (2) estimate the probability of $C_{\infty} > C_{\text{crit}}$ (i.e., risk of remediation failure, see equation (1)).

### 4. Impact of the Memory Function on the Rebound Concentration

This section will focus on illustrating the influence of the memory function $g(t)$ on $C_{\infty}$. We will concentrate on two different, but often applied, memory function models, corresponding to a single-rate mass transfer and a power-law distribution of rates. We will explore how their parameters affect $C_{\infty}$. For illustrative purposes, we will focus on our solution assuming that the contaminated site is young (i.e., equation (15)). The parameter values used in the simulations are listed in Table 1.

#### 4.1. Single-Rate Mass Transfer Model

Let us consider the case of a single-rate mass transfer model, which in the context of the model presented here corresponds to an immobile porosity distribution $\theta_{\text{im}}(\alpha) = \theta_{\text{im}}^0 \delta(\alpha - \alpha_0)$, where $\theta_{\text{im}}^0$ is the total porosity of the immobile zone and $\delta$ is the Dirac $\delta$ operator. Using this expression and equation (8), the memory function becomes

$$g(t) = \alpha_0 \theta_{\text{im}}^0 \exp[-\alpha_0 t]. \quad \text{(19)}$$

Differentiating this expression and substituting into equation (15) yield the following closed-form solution for the rebound concentration

$$C_{\infty} = \frac{m_o \alpha_0 \theta_{\text{im}}^0}{\theta_{\text{tot}}} \left(1 + t_{\text{adv}} \alpha_0\right) \exp[-\alpha_0 t_c], \quad \text{(20)}$$

which can now be evaluated for a given setup.

### Table 1. Parameter Values Used in the Simulations

| Parameter Values | Value |
|------------------|-------|
| Zeroth-order moment of the breakthrough curve $m_o$ | 1 h kg m⁻³ |
| Mobile porosity $\theta_{\text{m}}$ | 0.14 |
| Immobile porosity $\theta_{\text{im}}$ | 0.21 |
| Radius of the contaminated area $R$ | 10 m |
| Pumping rate $Q$ | $10^3$ m³ d⁻¹ |
| Aquifer thickness $b$ | 5 m |

From equation (20) we note that $C_{\infty}$ decays exponentially with pumping time. This rate of exponential decay is governed by the rate $\alpha_{\text{crit}}$, i.e., the larger the value of $\alpha_0$ the faster the decrease in $C_{\infty}$. This reflects that large values of $\alpha$ imply fast exchange between mobile and immobile zones, so that the latter are flushed more quickly. $C_{\infty}$ is directly proportional to $m_o$ (i.e., zeroth moment of the breakthrough curve) and to $t_{\text{adv}}/t_{\text{tot}}$, the fraction of immobile to total porosity in the system, reflecting what fraction of the mass is available to the immobile zone, eventually causing the rebound. Finally, $C_{\infty}$ is also proportional to $1 + t_{\text{adv}} \alpha_0$; large values of $t_{\text{adv}}$ reflect either larger plumes or small pumping rates, thus resulting in large times needed to flush the system. Higher values of $\alpha_0$ result in larger rebound concentrations at early times, which results in an interesting competition between the early time constant value and exponential decay, which dominates later times.

Figure 2 (top half) depicts the evolution of $C_{\infty}$ with $t_c$ for various values of $\alpha_0$, spanning several orders of magnitude. The influence of the individual parameters discussed in the previous paragraph is visible in Figure 2. Parameter values are listed in Table 1 and in the caption of Figure 2.

As one would expect from equation (20), $C_{\infty}$ values decrease exponentially with an increase of $t_c$; however, its rate of decrease depends on $\alpha_0$. After a certain threshold value for $t_c$, $C_{\infty}$ decreases with a steep gradient. This is more pronounced for larger $\alpha_0$. For $\alpha_0 = 10^{-3}$ d⁻¹, a constant value for $C_{\infty}$ persists for values of $t_c$ up to $3 \times 10^3$ days (approximately 8 years). This implies high costs associated with pumping operations for contaminated sites that have small mass transfer rates between mobile and immobile zones.

The bottom half of Figure 2 is a contour plot of $C_{\infty}$ for various $t_c$ and $\alpha_0$. This plot illustrates the nonmonotonic behavior in $\alpha_0$. The dark black line is an isocontour corresponding to $C_{\infty} = 0.35$ mg L⁻¹, which was defined as a threshold for risk (i.e., $C_{\infty} = C_{\text{crit}}$). The nonmonotonic behavior in $\alpha_0$ demonstrates how uncertainty in $\alpha_0$ may lead to significant uncertainty in risk assessment.

### 4.2. Power Law

Next we consider a power-law distribution of $\alpha$, which might be associated with systems that display strong power-law tailing in breakthrough curves, frequently observed in field and laboratory studies. The power-law model implies [e.g., Haggerty et al., 2000b]

$$\theta_{\text{im}}(\alpha) = \mathcal{A} \alpha_{\text{im}}^{k-1} \quad \text{with} \quad \mathcal{A} = \frac{k - 2}{\alpha_{\text{max}}^{k-2} - \alpha_{\text{min}}^{k-2}}, \quad k > 0, k \neq 2;$$

$$\text{(21)}$$

$k$ represents the power-law exponent, and $\alpha_{\text{min}}$ and $\alpha_{\text{max}}$ are the minimum and maximum cutoffs, respectively. The corresponding memory function (equation (8)) is given by

$$g(t) = \mathcal{A} \theta_{\text{im}}^{k-1} \int_{\alpha_{\text{min}}}^{\alpha_{\text{max}}} \alpha^{k-2} \exp[-\alpha t] d\alpha \quad \text{(22)}$$

$$= \theta_{\text{im}}^{k-1} \mathcal{A} t^k \left\{ \Gamma(k - 1, t \alpha_{\text{min}}) - \Gamma(k - 1, t \alpha_{\text{max}}) \right\}.$$
where $\theta_{im}^{tot}$ is the total immobile zone porosity, and $\Gamma(z, a)$ is the incomplete Gamma function. Differentiating $g(t)$ and substituting in equation (15) yield

$$C_1 = \frac{m_o \theta_{im}^{tot} A}{r_{out}} [W_1 - t_{adv} (W_2 + W_3)], \quad (23)$$

where $W_1$, $W_2$, and $W_3$ are given by

$$W_1 = t_{adv}^{-1} \{ \Gamma(k - 1, t_{min}) - \Gamma(k - 1, t_{max}) \}$$
$$W_2 = (1 - k) t_{adv}^{-1} \{ \Gamma(k - 1, t_{min}) - \Gamma(k - 1, t_{max}) \}$$
$$W_3 = t_{adv}^{-1} \{ \theta_{min}^{tot} e^{-\omega_{min}} - \theta_{max}^{tot} e^{-\omega_{max}} \} \quad (24)$$

[47] This result shares some common features with the single-rate solution. For example, the rebound concentration is proportional to $m_o$ and $\theta_{im}^{tot} / r_{out}$ for the same reasons as discussed above. It is also directly proportional to $A$ (see equation (21)). This is analogous to $C_\infty$ being directly proportional to $\alpha$ for the single-rate case; that is, when $A$ is larger there is more weight in the larger exchange rates thus increasing the initial proportionality.

[48] The top half of Figure 3 illustrates how $C_\infty$ varies with $t_c$ for different power-law slopes ($k$). As for the single-rate case, there is a transition from smaller $t_c$ (where larger $k$ means larger $C_\infty$) to larger $t_c$ (where smaller $k$ yields smaller $C_\infty$).

[49] Juxtaposition of Figures 2 and 3 allows one to visualize the impact of the memory function on the interplay between $C_\infty$ on $t_c$. For the power-law model, we have a more pronounced and distributed variation in $C_\infty$ with respect to $t_c$. We observe that for smaller $t_c$, there appears to be a power-law decay at one rate, followed by a slower but still power-law decay rate at intermediate times and finally, a sudden exponential drop off at later times. For the single-rate model, $C_\infty$ appears to maintain a more or less constant plateau at early times until it reaches a threshold value for $t_c$ where it starts to decrease in a steep (exponential) manner.

[50] The contour plot in Figure 3 (bottom) depicts $C_\infty$ for various $t_c$ and $k$. Much like the single-rate case the non-monotonicity with $k$ is evident with a peak in values around $k = 2$. The black solid line corresponds to a constant value of $C_\infty$ that visually depicts the nonmonotonic nature nicely. This behavior suggests that uncertainty in $k$ may lead to a significant uncertainty in the assessment of risk for a particular problem.

Figure 2. (top) Evolution of $C_\infty$ (mg L$^{-1}$) with $t_c$ (days) for several values of $\alpha_o$ (d$^{-1}$). (bottom) Contour plot of log$_{10}(C_\infty)$ for various $\alpha_o$ and $t_c$. The parameter values used are listed in Table 1. The bold iso-contour line corresponds to $C_\infty = 0.35$ mg L$^{-1}$.

Figure 3. (top) Evolution of $C_\infty$ (mg L$^{-1}$) with $t_c$ (days) for several values of $k$. (bottom) Contour plot of log$_{10}(C_\infty)$ for various $k$ and $t_c$. The parameter values used are listed in Table 1 together with $\alpha_{min} = 1 \times 10^{-3}$ d$^{-1}$ and $\alpha_{max} = 1 \times 10^4$ d$^{-1}$. The bold iso-contour line corresponds to $C_\infty = 0.35$ mg L$^{-1}$.
function of model parameters, one can directly estimate the risk obtained for a single-rate model. For this plot, \( C_{11} \) and \( k \) were considered uncertain and uniformly distributed. For the power-law model, \( k \) is considered uncertain with \( k \approx \text{Uniform}[1.2, 1.8] \).

Figure 4. Probability of \( C_{\infty} \geq C_{\text{crit}} \) (mg L\(^{-1}\)) versus \( t_e \) (days) for various values of \( Q = 1, 5, 10, \) and 20 m\(^3\) d\(^{-1}\). (top) Risk obtained for a single-rate model. For this plot, \( \alpha_0 \) was considered uncertain and uniformly distributed \( \alpha_0 \approx \text{Uniform}[0.08, 0.2] \). (bottom) Risk obtained for a power-law model. For this plot, we assumed that \( k \approx \text{Uniform}[1.2, 1.8] \). Parameter values are listed in Table 1, and \( C_{\text{crit}} = 5 \times 10^{-2} \text{mg L}^{-1} \).

5. Risk Analysis and Uncertainty Quantification

The parameters controlling the closed-form solutions provided in the previous sections are typically uncertain. For example, the total mass of the released pollutant, the area affected by the contamination, the initial conditions (young or old contamination), and the parameters controlling mass transfer properties are seldom known with absolute certainty.

Measures of these uncertainties can be obtained from expert opinion through a variety of statistical inference techniques [Rubin, 2003, chap. 13] or estimated based on the observed decrease of concentration during pumping operations at the contaminated site. In this section, we show that the derived analytical solutions can actually be used to transfer these inherent parameter uncertainties into risk of remediation failure. Risk is defined as the probability of concentration exceeding a critical value (see equation (1)). Knowing that equations (15) and (18) express \( C_{\infty} \) as a function of model parameters, one can directly estimate the PDF of \( C_{\infty} \) by performing a variable transformation for random variables [see Stone, 1996, pp. 60-68]. The PDF of the rebound concentration \( C_{\infty} \) is denoted here by \( p_{C}(C_{\infty}) \).

5.1. Dependence of the Risk on the Memory Function, Pumping Rates, and Operation Times

Figure 4 illustrates the risk, defined as \( \text{Pr}[C_{\infty} \geq C_{\text{crit}}] \) (equation (1)), versus \( t_e \) for a young contaminated site for various values of \( Q \). For the results in Figure 4, we set \( C_{\text{crit}} = 5 \times 10^{-2} \text{mg L}^{-1} \). Figure 4 (top) provides the evaluation of risk using a single-rate mass transfer model, while Figure 4 (bottom) corresponds to the power-law model. In the single-rate case, we assumed that \( \alpha_0 \) is uncertain and uniformly distributed \( \alpha_0 \approx \text{Uniform}[0.08, 0.2] \). For the power-law model, \( k \) is considered uncertain with \( k \approx \text{Uniform}[1.2, 1.8] \).

As shown in Figure 4, quantifying the uncertainty in \( C_{\infty} \) and the probability of exceeding a regulatory threshold value are important in order to decide how long to operate the pump such that \( C_{\infty} \) is kept below \( C_{\text{crit}} \) within an acceptable risk level. Fixing a pumping end-time \( (t_e) \) in both plots in Figure 4, we note that higher risks are associated with smaller pumping rates. Also, as expected, with increasing \( t_e \) for a given \( Q \) value, the risk given in equation (1) decreases. However, note that the rate at which the risk decreases strongly depends on the shape of the memory function as well as on the uncertainty of its parameters (i.e., \( k, \alpha_0 \), etc.).

A key element in evaluating the risk curves in Figure 4 lies in quantifying the PDF of \( C_{\infty} \), denoted by \( p_{C} \). Therefore, analyzing the factors that control \( p_{C} \) will allow us to better grasp the mechanisms dictating the risk decay rate as a function of \( t_e \). In the following, we provide a closed-form solution for the \( p_{C} \) for the specific case of a single-rate mass transfer model.

5.2. Rebound Concentration PDF

5.2.1. Uncertain Single-Rate Mass Transfer Coefficient

Consider the case of a young contaminated site (see equation (20)). Suppose also that the single-rate mass transfer model is applicable at the site. Single-rate models are widely employed and provide a simple interpretation of the physics involved [e.g., van Genuchten and Dalton, 1986].

We consider the single-rate mass transfer coefficient \( \alpha_0 \) to be uncertain with PDF \( p_{\alpha_0} \). Figure 5 shows the nonmonotonic relationship between \( C_{\infty} \) and \( \alpha_0 \) as given by equation (20) (see also Figure 2). This is due to the fact that for small \( \alpha_0 \) the mass is slowly released from the immobile region and therefore trapped in this region even after pumping. In this regime and for a given time of pumping, \( C_{\infty} \) will increase linearly with \( \alpha_0 \). In contrast, for large values of \( \alpha_0 \), the system is fully mixed and the mass can transfer rapidly from the immobile region when pumping, thereby leading to lower rebound conditions \( (C_{\infty} \rightarrow 0) \).

Looking at Figure 5 it should be noted that \( C_{\infty}(\alpha_0) \) can only be inverted by parts (in this case, two parts). This is due to the nonmonotonicity of \( C_{\infty}(\alpha_0) \). Let us denote these two inverse functions as \( \alpha_0 \approx a_1(C_{\infty}) \) and
5.2.2. Illustration

Let \( \alpha_o \) be uniformly distributed, \( \alpha_o \overset{\text{Unif}}{\sim} [\alpha_{o,\text{min}}, \alpha_{o,\text{max}}] \) where \( \alpha_{o,\text{min}} \) and \( \alpha_{o,\text{max}} \) represent lower and upper bounds on \( \alpha_o \), respectively. The values for \( \alpha_{o,\text{min}} \) and \( \alpha_{o,\text{max}} \) can be based on prior information or expert opinion. For our illustration, we opted for the uniform distribution; however, there are several methods available that allow one to estimate a prior PDF for \( \alpha_o \) [Kitanidis, 1986; Woodbury and Ulych, 2000; Hou and Rubin, 2005; Kitanidis, 2012]. Using \( p_o \), along with equations (25) and (26), we can estimate \( p_c \).

[62] Figure 6 shows \( p_c \) for different pumping times \( t_o \). The parameter values used are those listed in Table 1. Results illustrate that \( p_c \) follows a U shape with two clear asymptotes that closely resembles a Beta-PDF with shape parameters less than unity. The latter result is consistent with the initial findings of Bellin and Tonina [2007] and frequently found later in a number of publications for different transport conceptual models and problem configurations. The asymptotes obtained in our case correspond to the two situations in which the derivative of \( C_\infty \) with respect to \( \alpha_o \) is zero. These are the peak and the tail of the \( C_\infty \) distribution associated with large \( \alpha_o \) values (Figure 5).

In our case, the prior associated with \( \alpha_o \) expands over a large range so that the asymptotes are clearly depicted. It is worth mentioning that for other situations, smaller priors can truncate the left asymptote (controlled by \( \alpha_{o,\text{max}} \)) and result in discontinuities in the PDF (when \( \alpha_1 \) is different than \( \alpha_2 \)). If the duration of pumping increases, the range of possible values that \( C_\infty \) can attain decreases.

[63] In a similar fashion, for a given end-time of pumping \( t_o \), one can analytically estimate the risk of exceeding a critical concentration. With the aid of equation (25), equation (1) can be rewritten as

\[
\text{Risk} = \text{Pr} \left[ C_\infty \geq C_{\text{crit}} \right] = 1 - \int_0^{a_1(C_{\text{crit}})} p_o(\alpha_o) \, d\alpha_o - \int_{a_2(C_{\text{crit}})}^\infty p_o(\alpha_o) \, d\alpha_o.
\]

or simply,

\[
\text{Risk} = 1 - I_1(C_{\text{crit}}) - I_2(C_{\text{crit}}),
\]

where we have the following explicit solutions for \( I_1 \) and \( I_2 \) (given a uniform PDF model for \( p_o \)):

\[
I_1(C_{\text{crit}}) = \begin{cases} a_1(C_{\text{crit}}) - \alpha_{o,\text{min}}, & a_1(C_{\text{crit}}) > \alpha_{o,\text{min}} \\ \alpha_{o,\text{min}} - \alpha_{o,\text{min}}, & \alpha_{o,\text{min}} < a_1(C_{\text{crit}}) \leq \alpha_{o,\text{max}} \\ 0, & \text{otherwise} \end{cases}
\]

and

\[
I_2(C_{\text{crit}}) = \begin{cases} \alpha_{o,\text{max}} - a_2(C_{\text{crit}}), & a_2(C_{\text{crit}}) < \alpha_{o,\text{max}} \\ \alpha_{o,\text{max}} - \alpha_{o,\text{min}}, & \alpha_{o,\text{max}} \leq a_2(C_{\text{crit}}) \leq \alpha_{o,\text{min}} \\ 0, & \text{otherwise} \end{cases}
\]

The dependence of risk on \( C_{\text{crit}} \) and end-time of pumping is illustrated in Figure 7. Our results show that the risk tends to decrease with \( t_o \), following a power-law behavior with slope close to \(-1\). Afterward, a sudden drop in risk occurs. The pumping time needed for this situation to occur...
(i.e., the sudden drop in the evaluated risk) is actually the time needed for $C_\infty$ to approach $C_{\text{crit}}$. When this happens, $a_1$ approaches $a_2$ and $I_1 + I_2 = 1$ such that the risk approaches zero (see equation (29)).

For a given contaminant and corresponding critical concentration $C_{\text{crit}}$, we can estimate the time needed to obtain this sudden drop of risk by estimating the time $t_e$ needed for $C_\infty$ ($t_e$) to approach $C_{\text{crit}}$, i.e.,

$$C_{\text{crit}} = m_0 \theta_{\text{im}} \exp[-\alpha_p t_e],$$

where $\alpha_p$ is given by

$$\alpha_p = \frac{\zeta + \sqrt{\zeta^2 + 4\vartheta}}{2\vartheta},$$

$$\zeta = \frac{m_0 \theta_{\text{im}}^2}{\theta_{\text{tot}}^2} t_e - t_e;$$

$$\vartheta = \frac{m_0 \theta_{\text{im}}^2}{\theta_{\text{tot}}^2} t_{\text{adv}} t_e.$$

This relationship between $C_{\text{crit}}$ and the necessary $t_e$ to reduce the risk to its minimum expression is shown in Figure 8. Here $t_e$ is normalized by $t_{\text{adv}}$. In Figure 8, we can clearly distinguish two separate regimes. For $t_e < t_{\text{adv}}$, $C_{\text{crit}}$ rapidly decreases following a power-law behavior with a slope of $-2$. Once $t_e > t_{\text{adv}}$, the slope changes to a value of $-1$, and the time needed to reduce the risk increases. This is consistent with our conceptual model of mass transfer. If mass transfer is important and critical concentrations are relatively large, then it is possible to cleanup the aquifer by direct pumping. However, for very toxic contaminants with small $C_{\text{crit}}$ values, the mass remaining in the immobile regions becomes critical, ultimately increasing the time needed for pumping.

Up to now, results were obtained for a young contaminated site. Now we compare an old contaminated site versus a young contaminated site. In the case of an old contaminated site, the approach used to obtain $p_c$ and $\text{Pr}[C_\infty > C_{\text{crit}}]$ is analogous with the exception that we employ equation (18) as a starting point.

To determine the initial concentration $C_0$ in both immobile and mobile regions for the old contaminated site scenario based on the data given in Table 1, we use $M = C_0 n R^2 b = Qm_0$ (where $M$ denotes mass). For the parameters used, this gives $C_0 = 0.018$ kg m$^{-3}$. Notably, old contaminations are shown to be difficult to cleanup, having large $C_\infty$ occurs with greatest probability. The $C_\infty\text{-PDF}$ still shows the U shape with two asymptotes. The left asymptote remains almost the same as for young contaminated sites. It corresponds to large mass transfer coefficients (fully mixed system) in which the immobile region does not effectively exist.

Figure 9 compares $p_c$ for old contaminated sites against young contaminated sites at $t_e = t_{\text{adv}}$. Notably, old contaminations are shown to be difficult to cleanup, having large $C_\infty$ occurs with greatest probability. The $C_\infty\text{-PDF}$ still shows the U shape with two asymptotes. The left asymptote remains almost the same as for young contaminated sites. It corresponds to large mass transfer coefficients (fully mixed system) in which the immobile region does not effectively exist.

This relationship between $C_{\text{crit}}$ and the necessary $t_e$ to reduce the risk to its minimum expression is shown in Figure 9.

### 5.2.3. Accounting for Uncertainty in Other Parameters

Results obtained so far only consider one source of uncertainty in $\alpha_o$. In practice, other important parameters such as the initial mass and/or the volume affected by the
pollution may also be uncertain. In those cases, the methodology remains the same with a slight modification in the rule of random variable transformation. Let us consider that the field capacity $\beta = \theta_{\text{min}} / \theta_{\text{tot}}$ is also uncertain. To illustrate this, let us also assume that $\theta_{\text{a}}$ and $\beta$ are two independent random variables. Furthermore, for the sake of simplicity, we consider $\beta$ be uniformly distributed between $\beta_{\text{min}}$ and $\beta_{\text{max}}$ with PDF $p_\beta(\beta)$. Under these conditions, we can formulate the following PDF for $C_\infty$:

$$p_\nu(C_\infty) = \frac{1}{\beta_{\text{max}} - \beta_{\text{min}}} \int_{\beta_{\text{min}}}^{\beta_{\text{max}}} \left| \frac{\partial}{\partial \beta} \left( C_\infty(a_1(C_\infty; \beta)) \right) \right|^{-1} \times p_\nu(a_1(C_\infty)) d\beta + \frac{1}{\beta_{\text{max}} - \beta_{\text{min}}} \int_{\beta_{\text{min}}}^{\beta_{\text{max}}} \left| \frac{\partial}{\partial \beta} \left( C_\infty(a_2(C_\infty; \beta)) \right) \right|^{-1} p_\nu(a_2(C_\infty)) d\beta.$$  

(34)

[72] It is important to note that other types of distributions for the uncertain parameters can be used. Depending on the complexity of the uncertain parameter PDF, numerical integration may be required. Therefore, the procedure described in this paper is not limited to our choice of prior. As will be shown in the next section, the choice of the prior PDF is crucial. The method above can also take into account multiple-correlated random variables.

6. Application and Field Data

[73] In this section, we aim to show the potential of the risk-based probabilistic framework and how it could be used in applications. Here we test the performance of the simple risk-based concentration rebound model described in the previous sections against field data. The data used for comparison are taken from a controlled pulsed pump-and-treat remediation field experiment performed at the Dover Air Force Base, USA [MacKay et al., 2000]. The experiment was designed to investigate the efficiency and advantages of a pulsed-pumping strategy compared to continuous extraction during the application of a pump-and-treat remediation scheme. Here, we will focus only on the pulsed-pumping strategy results to be able to compare our risk analysis method with the rebound concentrations obtained after the pumping cycle. Sheet pile test cells were used to isolate the plumes in a controlled environment. A battery of injection and extraction wells was then placed inside the cell to flush the system with pumping cycles. The experiment provides a realistic field setting that is well suited for our purposes and will allow us to illustrate the applicability of our probabilistic framework. In this field experiment, diffusive concentration rebounding from a less permeable region (mainly the aquitard) was observed to control the elution curves for PCE, TCE, and c-DCE. Moreover, the selected experimental site was located far away from the source zone so that free DNAPL phase was not present; monitored biotransformation processes were observed to be negligible for the 9 month duration of the field experiment. We note that the flow configuration is fundamentally different from the main scenario previously presented in this paper. This helps us highlight a strength of the methodology which essentially depends on travel times but not on the specific underlying flow configuration.

[74] Figure 19b of MacKay et al. [2000] provides the breakthrough curve for c-DCE from the Dover Site (prior to and during the pumping phase and after pumping ceases). For completeness, Figure 11 replicates the data from Figure 19b of MacKay et al. [2000]. Based on the information given in MacKay et al. [2000], we were able to obtain rough estimates for the following parameters that will serve as inputs for the model. Consistent with the double porosity approach, the upscaled model considers the coexistence of a permeable region (the aquifer) and a less permeable region (the aquitard). The aquifer is approximately 11 m in depth, while the aquitard thickness is about 2 m. Knowing that the porosity in the aquifer and the aquitard are about 0.34 and 0.545, respectively, this yields $\theta_{\text{a}} \approx 0.28$, $\theta_{\text{am}} \approx 0.08$, and $\theta_{\text{aq}} \approx 0.37$. Other relevant parameters estimated from MacKay et al. [2000] are $b \approx 13$ m, $t_s = 27$ days, and $Q \approx 3.55 \text{ m}^3 \text{ d}^{-1}$. An estimated value $\mu_0 \approx 49,600 \text{ d} \text{ mg}^{-1} \text{ m}^{-3}$ was obtained from the c-DCE breakthrough curve (assuming the system was in equilibrium). All the values mentioned above were taken from MacKay et al. [2000] or else inferred from the information found in the text and Figures 17b and 19b of MacKay et al. [2000]. Based on the same breakthrough curves, the travel time is approximately 10 days, and $C_o \approx 5531 \text{ mg L}^{-1}$. The only information that was not directly available in this paper was the mass transfer coefficient parameters of the memory function. It is very important to note that this analysis is only meant to provide a rough comparison given the absence of more precise information. It primarily serves to illustrate the probabilistic risk framework put forth in this work that can be used when uncertainty prevails. It is under these conditions that probabilistic tools are needed and uncertainty quantification cannot be ignored [see Rubin, 2003, chaps. 1–2].

[75] Given the lack of additional site information, we opt to perform the comparison using the single-rate model.

Figure 10. Risk versus the end-time of pumping $t_s$ (days) for an old (equation (18)) and young (equation (15)) contaminated site for $C_{\text{crit}} = 0.05$ mg L$^{-1}$. Risk is defined as $\Pr[C_\infty \geq C_{\text{crit}}]$ (see equation (1)).
Using the breakthrough data obtained during the pumping regime in Figures 17b and 19b of MacKay et al. [2000], we performed a simple linear fit to estimate the single-rate mass transfer coefficient. The result of the fitting process varied since it depends on the number of data points and the portion of the breakthrough used for the estimation [see MacKay et al., 2000, Figures 17b and 19b]. The smallest estimated mass transfer coefficient value was $\alpha_o \approx 0.055$ $d^{-1}$, and the largest was $\alpha_o \approx 1.15d^{-1}$. Because of the uncertainty in $\alpha_o$, we assume that it is uniformly distributed, $\alpha_o \sim \text{Uniform}[0.055,1.15]$. [77] Since the Dover Site has been contaminated for many years, we choose to classify it as an old contaminated site. Therefore, using the single-rate mass transfer model in equation (18), we obtain the following solution:

$$C_\infty = \frac{m_o}{\theta_{tot}} \left\{ \alpha_o \theta_{im} \exp[-\alpha_o \ell] + t_{adv} \alpha_c^2 \theta_{im} \exp[-\alpha_c \ell] \right\} + C_o \theta_{im} \exp[-\alpha_c \ell] + t_{adv} \alpha_o C_o \theta_{im} \exp[-\alpha_o \ell].$$

(35)

We test our probabilistic predictions of $C_\infty$ against the temporal statistics of the concentration data from the resting phase depicted in Figure 11. Specifically, we depict the mean ($\mu_c \approx 9.14 \mu g L^{-1}$) and standard deviation ($\sigma_c \approx 3.03 \mu g L^{-1}$) of the rebound phase data (see Figure 11). [79] Figure 12 depicts the estimated $C_\infty$-PDF. From the $C_\infty$-PDF, we quantified that the probability that $C_\infty$ lies within the $\mu_c \pm 2\sigma_c$ confidence interval is equal to 86%. The mean value for $C_\infty$ predicted from the PDF is approximately equal to 31 $\mu g L^{-1}$ and therefore, larger than $\mu_c$. This is consistent with the conservative formulation provided in equation (14). It is worth noting in Figure 12 that the most probable concentrations occur at the smallest concentrations. As shown in Figure 12, the $\mu_c$ and confidence interval are already in the low probability regime of the PDF. This PDF also allows us to quantify the probability of exceeding a critical concentration value, for example, the $\text{Prob}(C_\infty \geq 7 \mu g L^{-1}) = 22\%$, which again demonstrates that almost 80% of the probable concentrations lie below this value. [80] It is very important to note that the results shown here are entirely conditional on the parameter values estimated and in particular our choice of the prior PDF for $\alpha_o$ (uniform PDF). Uniform distributions are known to be the least informative type of prior but often used for practical reasons. The inference of priors is clearly beyond the scope of this paper, and we refer to Rubin [2003, chap. 13, and references therein] for more elaborate prior inference methodologies [see also Kitanidis, 1986; Hou and Rubin, 2005; Kitanidis, 2012]. Better estimates and updates of the $\alpha_o$ prior PDF would improve the performance of the model. Additionally, our assumption of a single-rate mass transfer model for this comparison could be relaxed as there is evidence in Figures 17b and 19b of MacKay et al. [2000] that the memory function would be best characterized by multiple rate mass transfer coefficients. [81] Summarizing, our purpose in this section is to illustrate the potential of the probabilistic framework to estimate rebound concentration and corresponding uncertainties from a risk perspective. Evidently, as more information becomes available from the site, estimates of the model’s input parameters and their corresponding uncertainty will be improved and lead to better predictions. The performance of the results is attributed to several factors: (i) we opted for the simplest prior distribution for $\alpha_o$, (ii) neglected the uncertainty of other input parameters, and (iii) the choice of the memory function.

7. Summary and Final Remarks

[82] Assessment of the efficiency of any remediation technology prior to its application in the field is inherently cumbersome. Among the many difficulties, assessing the likelihood of occurrence of concentration rebound caused by back diffusion is a key factor. This fact has led the scientific community to think that the effectiveness of remediation technologies should be evaluated by the risk reduction that is achieved by their application [Soga et al., 2003, chap. 13, and references therein] for more elaborate prior inference methodologies.

Figure 11. Data taken from Figure 19b of MacKay et al. [2000]. The temporal mean $\mu_c$ and standard deviation $\sigma_c$ of the rebound concentration data (rebound phase) are marked.

Figure 12. Rebound concentration PDF. Here $\mu_c$ and $\sigma_c$ correspond to the mean and standard deviation of the rebound concentration data over the rebound phase marked in Figure 11. Rebound concentration data were taken from Figure 19b of MacKay et al. [2000].
2004). Our goal was to employ a probabilistic framework that could be used to design optimal pumping tasks while accounting for the risk of rebound occurrence. Therefore, this paper dealt with the widely observed effect of the increase of registered concentration at the well after pumping ceases in a pump-and-treat remediation effort. The role of spatial variability of the processes may account for this phenomenon, we focus on flux-averaged concentration at the well. While different concentration around the well being much larger than the increase of registered concentration at the well after pump-injection, this paper dealt with the widely observed effect of the increase of concentration at the well after pump-injection. The drawback of these upscaled models is that most of them rely on fitting parameters. There is an ongoing research effort that attempts to link these parameters with the actual heterogeneity of the aquifer [e.g., Willmann et al., 2008]. Regardless of the choice of method, this paper describes a novel risk-based framework for both longtime rebound concentrations and their corresponding uncertainty characterization.

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