ABSTRACT (Maximum 200 words)

The "pore tree" model of pore structure (Simons and Finson, 1979; Simons, 1982) was developed for catalysts and sorbents to allow diffusion within a porous media in the absence of convection through the media. The pore tree model is extended herein to describe the permeable pore structure which characterizes the subsurface flow of water in soil, the dispersion of contaminants and the in-situ remediation of contaminated sites. Permeability requires a statistical determination of the "branches" that are common to several trees to allow percolation through the large scale (mobile) structure in addition to diffusion through the smaller scale (immobile) structure. While permeability is dominated by the largest pores, it is important to determine the level of convection that is occurring at the intermediate scales in order to accurately describe transport.

This and subsequent interim technical reports will be self contained in that each report will contain the previous report plus new work described in the last 3-4 pages of each report.

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EXTENSION OF THE "PORE TREE" MODEL TO DESCRIBE PORE INTERCONNECTIVITY

Technical Report

Girard A. Simons

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Simons Research Associates
3 Juniper Road
Lynnfield, MA 01940-2416

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I. INTRODUCTION

To properly describe chemical reactions in non-permeable porous media, the "pore tree" was introduced by Simons and Finson (1979) and Simons (1982). This pore structure was developed via analogy to the kinetic theory of gases: the pore length is analogous to the mean free path and under the assumption that the pore aspect ratio (pore length to radius) is a constant, a pore size distribution was obtained that has been confirmed for coal, coal char, sorbents, catalysts and even for kidney stones from both men (low porosity oxalate) and women (high porosity phosphate). The pore tree was statistically derived from the pore size distribution and allows the orderly migration of a reactant gas from the large pores to the small pores (see Fig. 1). A detailed description of the pore tree and the coupled transport and chemistry is given by Simons (1982, 1983a). The spatially dependent transport/reaction equations are solved for a single pore tree and then the total contribution of all trees (of all sizes) in the system is obtained by summing the contribution of each tree that reaches the exterior of the system. This is distinct from the "bulk" transport equations that integrate over all pores at a fixed point in space before they integrate spatially. The "bulk" transport approach inherently assumes instantaneous mixing between large and small pores at a single point in space (Random Pore Models) while the pore tree relaxes this assumption with a structure that is developed statistically and is relatively easy to work with mathematically.

In all previous applications (sorbents, catalysts and coal combustion) the pore tree represents an isolated sub-structure, allowing diffusion into and out of the porous media without permitting convection through the media. Under the current ARO program, Simons Research Associates is adapting its pore tree model to describe the permeable pore structure and convective transport characteristic of the subsurface flow of water in soil, the dispersion of contaminants and the in-situ remediation of contaminated sites. The random nature of the pore structure, which formed the basis of the statistical derivation of the pore tree, is applied to the underground structure of porous soil, sand and rocks. The statistical description of the pore tree is extended to describe the concept of permeability, thus allowing convective flow as a transport mechanism in addition to the diffusive transport already considered. Physically, this amounts to statistically determining the "branches" that are common to several trees to allow percolation through the large scale (mobile) structure in addition to diffusion through the smaller scale (immobile) structure. While permeability is dominated by the largest pores, it is important to determine the level of convection that is occurring at the intermediate scales in order to accurately describe transport. The resulting pore structure will provide an analytic description of an underground network upon which transport and coupled chemical reactions may be accurately superimposed.
II. ISOLATED PORE TREE: THE STRUCTURE

Following the pore structure theory of Simons and Finson (1979) and Simons (1982), consider a spherical porous particle of radius $a$, containing pores of length $l_p$ and radius $r_p$. The pore dimensions range from a microscale of the order of Ångstroms to a macroscale which is a significant fraction of the particle radius. The radius of the largest pore is denoted by $r_{\text{max}}$ and is given by

$$r_{\text{max}} = 2a\theta^{1/3}/3K_v$$

(1)

where $\theta$ is the total porosity of the particle and $K_v$ is a constant of integration, approximately equal to five, which relates the pore length to its radius

$$l_p = K_v r_p/\theta^{1/3}$$

(2)

The radius of the smallest pore is denoted by $r_{\text{min}}$ and is given by

$$r_{\text{min}} = 2\theta/\beta \rho_s s_p$$

(3)

where $\rho_s$ is the density of the solid matrix, $s_p$ is the specific internal surface area (several hundred $m^2/g$), and

$$\beta = \ln(r_{\text{max}}/r_{\text{min}})$$

(4)

The particle contains a continuous distribution of pore sizes from $r_{\text{min}}$ to $r_{\text{max}}$. The number of pores within an arbitrary plane of cross-sectional area $A$ and with radius between $r_p$ and $r_p + dr_p$ is denoted by $\tilde{g}(r_p)Adr_p$. The pore distribution function $\tilde{g}(r_p)$ is given by

$$\tilde{g}(r_p) = \theta/2\pi \beta r_p^3$$

(5)

where $\tilde{g}(r_p)$ indicates an average over all inclination angles between the axis of the pore and the normal to the plane. Due to the random orientation of the pores, the intersection of a circular cylinder with a plane is an ellipse of average area $2\pi r_p^2$. Hence, the porosity is the $2\pi r_p^2$ moment of $\tilde{g}(r_p)$ and the internal surface area is the $4\pi r_p$ moment of $\tilde{g}(r_p)$. The expression for $\tilde{g}(r_p)$ was derived (Simons and Finson, 1979) from statistical arguments and has been validated through extensive comparison of the predicted volume and surface area distributions with mercury intrusion data (Stacy and Walker, 1972). This has been accomplished for coal, char derived from that coal (Kothandaraman et.al., 1984), sorbents, catalysts and even kidney stones from both men (oxalate) and women (phosphate).
A characteristic feature of the \(1/r_p^3\) distribution depicts that the pore volume between \(r_{\text{min}}\) and \(r_p\) increases linearly with the natural log of \(r_p\). It is the functional form of this relationship,

\[
Pore\ Volume \propto \int_{r_{\text{min}}}^{r_p} \frac{2}{r_p} g(r_p) dr_p \propto \ln r_p
\]

that depicts the inverse cubic dependence of \(g(r_p)\) on \(r_p\). A linear display of mercury intrusion volume vs. \(\ln(r_p)\) always infers a \(1/r_p^3\) distribution.

The number of pores within the bulk volume \(V\) whose pore radius is between \(r_p\) and \(r_p + dr_p\) may be defined by \(V f(r_p) dr_p\). The pore volume is expressed as the \(\pi r_p^2 l_p\) moment of \(f(r_p)\) and the internal surface area is the \(2 \pi r_p l_p\) moment of \(f(r_p)\). The pore size distribution functions (\(f(r_p)\) and \(g(r_p)\)) are clearly not independent. The definitions of porosity and internal surface area infer that \(f(r_p)\) is related to \(g(r_p)\) by

\[
g(r_p) = f(r_p) l_p / 2
\]

Equation (7) simply states that the probable number of pores intersecting an arbitrary plane increases with the length of the pore and with the density of pores.

The length of a pore is determined by an arbitrary intersection with another pore and is expressed (Simons and Finson, 1979) as a collision integral over the pore distribution functions. The analysis suggests that \(l_p\), \(g(r_p)\) and \(f(r_p)\) are proportional to \(r_p\), \(1/r_p^3\) and \(1/r_p^4\) respectively. The constants of proportionality are obtained from integral constraints, i.e., the total porosity and internal surface area contained in the pore structure. The expression for \(f(r_p)\) is given by

\[
f(r_p) = \frac{\theta^{43}}{\pi \beta K_c r_p^4}
\]

where the constants were defined above.

The pore volume distribution corresponding to these distribution functions is similar to that utilized in the random pore model (Gavalas, 1980 & 1981). However, the pore tree model and the random pore model differ dramatically in their choice of the pore aspect ratio (length to diameter) and its implications with respect to pore branching. The random pore model allows a single pore to connect two larger pores. This picture lends itself to the idealization of instantaneous mixing between the pores and requires that the pore aspect ratio be of the order of one hundred. The pore tree theory uses data for \(r_{\text{max}}\) to imply (via \(K_c\)) that
all pores possess an aspect ratio of the order of ten. Hence, small pores may connect to larger pores only on one end and all pores must branch from successively larger pores like a tree or river system.

Each pore that reaches the exterior surface of the particle is depicted as the trunk of a tree. The size distribution of tree trunks on the exterior surface of the particle is denoted by \( \bar{g}(r_p)4\pi a^2 dr_t \) where \( \bar{g}(r_p) \) is functionally identical to \( \bar{g}(r_p) \). Each trunk of radius \( r_t \) is associated with a specific tree-like structure. Let \( N_t \) be defined as the branch distribution function where \( N_t dr_p \) is the number of pores of radius \( r_p \) (within size range \( dr_p \)) in a tree whose trunk radius is \( r_t \). The total number of pores of radius \( r_p \) in a sphere of radius \( a \) may be expressed as \( 4/3\pi a^3 f(r_p)dr_p \) or, as the sum of all pores of radius \( r_p \) contained within every tree in the porous sample, plus all pores of radius \( r_p \) that are themselves the trunk of a tree. Hence,

\[
\frac{4}{3}\pi a^3 f(r_p) = \int_{r_p}^{r_{\text{max}}} N_t \bar{g}(r)p4\pi a^2 dr_t + 4\pi a^2 \bar{g}(r_p)
\]

where \( \bar{g}(r_p) \) is the number of tree trunks per unit external area of the porous sample and only those trees whose trunk radius is greater than \( r_p \) may contain a pore of radius \( r_p \). Using the previously derived expressions for \( r_{\text{max}}, \bar{g}(r_p) \) and \( f(r_p) \), Eq.

\[
N_t = \frac{r_t^3}{r_p^4}
\]

The branch distribution function completely characterizes the pore tree. The internal surface area and pore volume associated with each pore tree are denoted by \( S_i(r_t) \) and \( V_i(r_t) \), respectively, and are expressed as the sum of the contributions from the trunk and that from the branches.

\[
S_i(r_p) = 2\pi r_t l_t + \int_{r_{\text{min}}}^{r_t} 2\pi r_p l_p N_t dr_p
\]

\[
V_i(r_p) = \pi r_t^2 l_t + \int_{r_{\text{min}}}^{r_t} \pi r_p^2 l_p N_t dr_p
\]

Using Eq.

Using Eq.(10) for \( N_t, S_i(r_t) \) and \( V_i(r_t) \) become
\[ S_i(r_*) = 2\pi r_i \int \left( \frac{r_1}{r_{\min}} \right) (1-\theta) \]

\[ V_i(r_*) = \pi r_i^2 \int \left( 1 + \ln \left( \frac{r_1}{r_{\min}} \right) \right) \]

where the (1-\theta) term in \( S_i \) has been included to account for pore combination (Simons, 1979a).

The surface area associated with the pore tree may be several orders of magnitude greater than the surface area of the trunk. However, the volume of the pore tree may, at most, be one order of magnitude greater than that of the trunk. It should also be noted that the above expressions for \( S_i \) and \( V_i \) reduce to those appropriate to a single cylindrical pore in the limit of \( r_i \rightarrow r_{\min} \) (the leaf of the tree). Furthermore, the integrals of \( S_i(r_*) \) and \( V_i(r_*) \) over all \( g(r_p) \) recover the total internal surface area and pore volume of the porous sample.

Each trunk of radius \( r_i \) is associated with a specific tree-like structure with continuous branching to ever decreasing pore radii. The radius and number of pores is a unique function of the distance \( x \) into the tree. The coordinate \( x \) is skewed in that it follows a tortuous path through the branches of the tree. Let \( n(x) \) represent the number of pores of radius \( r_p \) at location \( x \) in a tree of trunk radius \( r_i \). An analysis (Simons, 1982) of this pore tree has demonstrated that

\[ n(x) = r_i^2 / r_p^2(x) \]

and the coordinate \( x \) is related to \( r_p \) by

\[ dr_p / dx = -r_p / l_i \]

The continuous branching model has been used to successfully describe char oxidation (Lewis and Simons, 1979; Simons, 1982 & 1983a), coal pyrolysis (Simons, 1983b & 1984) and the catalytic cracking of benzene by porous iron oxides (Simons et al., 1986). It was also used to successfully describe sulfur sorption (SO\(_2\) and H\(_2\)S) by porous calcine (CaO) in the limit of zero utilization (Simons and Rawlins, 1980; Simons et al., 1984) and was later extended to include CaSO\(_4\) and CaS deposits (Simons and Garman, 1986; Simons et al., 1987; Simons, 1988; Simons et al., 1988). The subsequent determination of the controlling physical parameters led to a new concept for the optimization of the sulfur sorption process (Simons, 1991; Simons et al., 1992) through spray drying of water soluble organic calcium solutions to control the sorbent pore structure.
III. INTERCONNECTIVITY AND PERMEABILITY

The first step in determining the size distribution of the interconnected pores and the distribution of the permeability is to determine the distribution function \( \bar{G}_i(r_i, r_p) dr_p \) which represents the number of pores of radius \( r_p \) (within size range \( dr_p \)) per unit cross section of an arbitrary plane and also contained within a tree whose trunk radius is \( r_i \). Consider an infinite homogeneous isotropic porous media and isolate a spherical volume of that media denoted by the radius \( a \). Such a volume is illustrated in Fig. 2. The total number of pores of radius \( r_p \) (within size range \( dr_p \)) intersecting plane AA of area \( \pi a^2 \) has previously been defined by \( \bar{g}(r_p) \pi a^2 dr_p \). The pores in plane AA in this size range may also be determined by integrating \( \bar{G}_i(r_i, r_p) \pi a^2 dr_p \) over all trees whose trunk intersects the exterior surface of the porous sample. Hence it follows that

\[
\bar{g}(r_p) \pi a^2 dr_p = \int_{r_p}^{r_{\text{max}}} [\bar{G}_i(r_i, r_p) \pi a^2 dr_p] \bar{g}(r_p) 4 \pi a^2 dr_i
\]

where only those trees whose trunk radius is greater than \( r_p \) may contain a pore of radius \( r_p \).

A solution to Eq. (17) for \( \bar{G}_i(r_i, r_p) \) will not necessarily be unique. Physical arguments will help determine \( \bar{G}_i(r_i, r_p) \) and help ensure that it is the particular solution we seek. Since \( N_i \) represents the number of pores of size \( r_i \) in the tree and the probability of a pore intersecting a plane is proportional to its length, it follows that \( \bar{G}_i(r_i, r_p) \) should be

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Figure 2. Spherical Volume of a Porous Media
proportional to the product of \( N_i \) and \( l_i/l \), i.e., proportional to \( r_i^2/r_p^3 \). Eq. (17) is identically satisfied by a function which differs from \( r_i^2/r_p^3 \) by \( \ln(r_p) \).

\[
\bar{G}_i(t, r_p) = \frac{r_t^2}{4\pi a^2 r_p^3 \ln(r_{\text{max}}/r_p)}
\]  

(18)

Note that the \( \ln(r_p/r_{\text{max}}) \) introduces an integrable singularity at \( r_p = r_{\text{max}} \). No physical significance to this singularity has yet been identified.

Further confirmation of the form for \( \bar{G}_i(t, r_p) \) may be made through the definitions of porosity and internal surface area. If the porosity and internal surface area in plane AA due to a single tree of radius \( r_t \) are defined by

\[
\theta_t = \int_{r_{\min}}^{r_t} \bar{G}_i(r_t, r_p) 2\pi r_p^2 dr_p = \frac{r_t^2}{2a^2}
\]  

(19)

and

\[
s_t = \int_{r_{\min}}^{r_t} \frac{1}{\rho_s} \bar{G}_i(r_t, r_p) 4\pi r_p^2 dr_p = \frac{r_t^2}{\rho_s a^2 \beta r_{\min}}
\]  

(20)

respectively, then the total porosity and internal surface area must be represented by their respective integrals of \( \theta_t \) and \( s_t \) over all trees. Hence \( \theta \)

\[
\theta = \int_{r_{\min}}^{r_{\max}} \theta_t \bar{G}(r_p) 4\pi a^2 dr_t
\]  

(21)

and \( s_p \)

\[
s_p = \int_{r_{\min}}^{r_{\max}} s_t \bar{G}(r_p) 4\pi a^2 dr_t
\]  

(22)

follow respectively.

It is stated without further proof that Eqs. (19) to (22) are compatible in both their exact and their approximate forms. The distribution function \( \bar{G}_i(t, r_p) \) as given by Eq. (18) is exact and will be used to determine the interconnectivity of the pore structure.
The probability of trees sharing common branches, i.e., the interconnectivity of the pore structure is described in Fig. 3. We seek the distribution function \( \tilde{I}(r_p)dr_p \) which represents the number of pores (within size range \( dr_p \) about \( r_p \)) per unit area of plane AA that are connected to both sides of the pore structure through pores at least as large as \( r_p \). \( A_o \) is defined as the area within plane AA that is open to one side of the porous media through all trees of size \( r'_i \) (through all pores of size \( r_p' \) that are at least as large as \( r_p \)). Subsequently, \( A_o \tilde{G}_i(r_i,r_p)dr_p \) represents the number of pores of size \( r_p \) (within size range \( dr_p \)) per unit area of plane AA that are contained in a tree of size range \( dr_i \) about \( r_i \), and are also connected to the opposite side of the porous media through all trees denoted by \( r_i' \). It follows that the distribution function for interconnected pores in plane AA may be obtained by integrating \( A_o \tilde{G}_i(r_i,r_p)dr_p \) over all trees \( (r_i) \) that are large enough to contain a pore of size \( r_p \). Hence,

\[
\tilde{I}(r_p)\pi a^2 dr_p = \int_{r_p}^{r_{max}} [A_o \tilde{G}_i(r_i,r_p)dr_p] \bar{g}(r_p) 2\pi a^2 dr_i
\]

(23)

From the above definition of \( A_o \), \( A_o \) may be expressed as

\[
A_o = \int_{r_p}^{r_{max}} \int_{r_p}^{r_i} \pi a^2 \tilde{G}_i(r_i,r_p)dx dr_p \bar{g}(r_p) 2\pi a^2 dr_i
\]

(24)

where the primes on the variables of integration have been omitted. Evaluating Eq. (24)

Figure 3. Interconnectivity of a Porous Media
yields

\[ A_\theta = \frac{\pi a^2 \theta \ln(r_{\text{max}}/r_p)}{2 \beta} \]  

(25)

from which Eq. (23) yields the common branch distribution function.

\[ \overline{I}(r_p) = \frac{\theta \ln(r_{\text{max}}/r_p)}{4 \beta} \overline{g}(r_p) \]  

(26)

It has been deduced that the total number of common branches of size \( r_p \) in an arbitrary plane scales approximately with the total number of pores of that size in that plane. Eq. (26) suggests that this proportionality is logarithmic in pore size and that approximately one percent of all pores of all sizes are interconnected through larger pores. Hence, convection will be responsible for transport in approximately one percent of the small pores. While permeability is dominated by the largest pores, it is important to determine the level of convection that is occurring in smaller pores in order to accurately describe the fine scale transport necessary to assess chemical reactions. The level of interconnectivity deduced above suggests that a very wide range of pore sizes separates the "mobile" and "immobile" regions of the pore structure and that a complicated mixture of convective and diffusive transport persists in this pore size range. Determining permeability as a function of pore size is the first step in describing the transport in this pore size range.

Permeability across plane AA will possess contributions from three source: first, the large tree in Fig. 2 may provide a direct link across the porous sample; second, the interconnectivity derived above will provide that contribution from pores of size \( r_p \) that are interconnected through larger pores; and third, a pore of size \( r_p \) may be interconnected through smaller pores. Imagine, for example, the large tree in Fig. 2 whose fine branches intersect another tree rather than to directly exit the porous sample. This connectivity would translate into a slower velocity in the larger pore (\( r_p \)) crossing plane AA. Each of these sources will be evaluated in subsequent technical reports.
IV. SUMMARY

This report is the second technical report on the project entitled "Development of Pore Structure Models for Water and Contaminant Transport in Partially Frozen Soils," submitted to ARO for the period 13 October 1994 to 31 October 1994. The pore tree model is being extended to describe the permeable pore structure which characterizes the subsurface flow of water in soil, the dispersion of contaminants and the in-situ remediation of contaminated sites. Permeability requires a statistical determination the "branches" that are common to several trees to allow percolation through the large scale (mobile) structure in addition to diffusion through the smaller scale (immobile) structure. While permeability is dominated by the largest pores, it is important to determine the level of convection that is occurring at the intermediate scales in order to accurately describe transport. Approximately one percent of all pores are interconnected through larger pores. Hence, convection will be responsible for transport in some of the small pores without influencing the over all permeability. This suggests a very wide range of pore sizes separating the mobile and immobile regions and a complicated mixture of convective and diffusive transport in this pore size range. Subsequent analysis will utilize the interconnectivity of the pores to determine the distribution of the permeability with pore size.

V. REFERENCES


