Conductivity dependence of seismoelectric wave phenomena in fluid-saturated sediments

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[1] Seismoelectric phenomena in sediments arise from acoustic wave–induced fluid motion in the pore space, which perturbs the electrostatic equilibrium of the electric double layer on the grain surfaces. Experimental techniques and the apparatus built to study the conductivity dependence of the electrokinetic (EK) effect are described, and outcomes for studies in loose glass microspheres and medium-grain sand are presented. By varying the NaCl concentration in the pore fluid, we measured the conductivity dependence of two kinds of EK behavior: (1) the electric fields generated within the samples by the passage of transmitted acoustic waves and (2) the electromagnetic waves produced at the fluid-sediment interface by the incident acoustic wave. Both phenomena are caused by relative fluid motion in the sediment pores; this feature is characteristic of poroelastic (Biot) media but is not predicted by either viscoelastic fluid or solid models. A model of plane wave reflection from a fluid-sediment interface using EK-Biot theory leads to theoretical predictions that compare well to the experimental data for both loose glass microspheres and medium-grain sand.


1. Introduction

[2] We developed electrokinetic (EK) techniques in the laboratory to monitor acoustic wave propagation in electrolyte-saturated, unconsolidated sediments. Because most underwater imaging and naval operations require predicting the acoustical properties of the seabed, one application of our work is to the question: Are ocean seabed sediments best described by viscoelastic fluid or solid models, or poroelastic ones? Experimentally derived, ad hoc viscoelastic fluid and solid models commonly used in ocean acoustics [Hamilton, 1972, 1974] are often unable to predict how frequency-dependent behavior varies with sediment type because they lack a direct connection between microscale and macroscopic properties. To remedy this situation, a number of researchers [e.g., Stoll, 1983; Chotiros, 1995; Williams, 2001; Williams et al., 2002] have studied models based on the Biot theory of poroelasticity [Biot, 1956a, 1956b]. Extensions have been made to these models to account for grain contact [Biot, 1962; Tutuncu and Sharma, 1992], stick-slip phenomena [Buckingham, 1997, 2005], and “squit flow” [Murphy et al., 1986; Dvorkin and Nur, 1993]. While traditional acoustical methods have had difficulty distinguishing experimentally among the predictions of these competing theories, only poroelastic media are capable of generating a macroscopic, EK response. Seismoelectric techniques therefore offer a unique means of assessing how successfully Biot theory (and its extensions) model sediments.

[3] The coupled EK-Biot theory developed by Pride [1994] describes how acoustic waves generate electromagnetic (EM) waves (the seismoelectric effect), and reciprocally, how electromagnetic fields generate acoustic waves (the electroseismic effect) in electrolyte-saturated, porous media. Both seismoelectric and electroseismic imaging techniques have been developed for field research [Thompson and Gist, 1993; Mikhailov et al., 1997; Zhu et al., 1999; Garambois and Dietrich, 2001], well logging [Chandler, 1981; Hunt and Worthington, 2000], and modeled numerically [Haarsten and Toksöz, 1996; Pride and Haarsten, 1996; Haarsten and Pride, 1997; Garambois and Dietrich, 2001; White, 2005; Beamish [1999] provides a useful review of these techniques in seismology. In the context of material characterization, a simplified form of EK-Biot theory was used to study the permeability and pore features of consolidated rock and sandstones at frequencies below 100 Hz [Pengra and Wong, 1995; Pengra et al., 1999], and constant flow rate EK measurements have been performed in unconsolidated sand [Ahmed, 1964].

[4] We measured high-frequency (10–800 kHz) seismolectric potentials in laboratory experiments using loose glass microspheres and unconsolidated medium-grain sand, which were saturated by NaCl electrolytes with a range of electrical conductivities. In the following sections we describe measurements of the effects of varying the con-
Electrokinetics and fluid motion are coupled by the diffuse layer, which is free to move with the pore fluid.

Figure 1. Electric double layer near a grain surface. Electrokinetics and fluid motion are coupled by the diffuse layer, which is free to move with the pore fluid.

2. Electrokinetics

2.1. Electric Double Layer

[5] Electric double layers often arise because an electric double layer forms near the grain surface, as shown in Figure 1. The bare surface of silicon dioxide (the prime constituent of glass and sand) often carries a small negative surface charge, so that the surface is populated by naturally deprotonated silanol groups, SiO\(^{-}\). When in contact with an electrolyte—say, NaCl in water—this surface charge creates an electric potential that affects the charge distribution in the surrounding fluid. A physical model for this structure was developed by Gouy [1910], Debye and Huckel [1923], and Stern [1924], who developed the “double layer” concept. In the simplest case, counter ions (Na\(^{+}\)) in the pore fluid are attracted to and adsorbed by the negatively charged grains; they are bound chemically in an atomically thin, immobile layer. Further from the surface is a distribution of mobile counter ions in a diffuse layer [Hiemenz and Rajagopalan, 1997]. The potential at the interface between the immobile and diffuse layers is called the \( \zeta \) potential. It is sensitive to the available binding sites at the grain surface, as well as to the electrolyte concentration and \( \text{pH} \) of the pore fluid. Because the electric potential decays exponentially away from the grain wall, the effective thickness of the electric double layer is often less than 10 nm.

A simple example of EK phenomena arises in the case of fluid flow in a silica capillary [Rice and Whitehead, 1965]. An electric field aligned parallel to the grain wall causes the ions in the diffuse layer to move, dragging the pore fluid along with it because of the viscous traction exerted by the ions on the fluid. The reciprocal effect also exists: an applied pressure gradient will create fluid flow and hence, by exerting a viscous traction, an ionic convection current. This current, in turn, produces an electric field.

To study these phenomena in poroelasticity at a macroscopic scale, the average acoustic and electromagnetic fields in the presence of a complex network of capillaries must be determined. Previous models of seismoelectric phenomena in geophysics [Frenkel, 1944; Fitterman, 1978; Aurault and Strzekecki, 1981; Neev and Yeats, 1989] and colloidal chemistry [O’Brien, 1988] did not use the full set of Maxwell’s equations and/or limited their scope to the low-frequency case. They therefore failed to predict key theoretical and experimental behaviors—such as EM wave generation at a fluid-sediment interface caused by a high-frequency, incident acoustic wave—that are a robust feature in our experimental data. While these EM fields are predominantly near field and diffusional in character, we refer to them as waves because the full coupled EK-Biot theory described here treats the general case.

2.2. Coupled Electrokinetic-Biot Theory

Poroelasticity depends (often implicitly) on the notion of a hierarchy of scales. Transducers fix the scale of our observations. Consider, for example, (1) the size of their active surfaces, which form a portion of the macroscopic boundary, (2) their frequency response and bandwidth, which together define a range of resolvable timescales and wavelengths of excitation, and (3) the strength of their interactions with the material, which determines just how far from equilibrium the material will be driven. We focus on small amplitude disturbances with operating frequencies less than 1 MHz, so that the acoustic wavelength is always much larger than typical grain-scale heterogeneities. The sediments are also assumed to be homogeneous and isotropic on the macroscale in what follows.

Because poroelasticity depends on the dynamics of both the fluid and solid, it requires two macroscale balance laws. To derive these laws, Pride [1994] applied the techniques of volume averaging [Slattery, 1967] to average locally the macroscopic acoustic and electromagnetic field equations. Coupling along the interfaces between the fluid and solid phases results in nontrivial (and often frequency-dependent) poroelastic coefficients. The first law describes the balance of linear momentum:

\[
-\omega^2 \left( \rho_{\text{bulk}} \ddot{\mathbf{u}} + \rho f_w \right) = \nabla \cdot \mathbf{\tau}_{\text{bulk}}. \tag{1}
\]

The second law describes macroscale fluid flow; it is a form of Darcy’s law, which we give shortly. A time dependence of exp (\( -\omega t \)), with angular frequency \( \omega \), is assumed, and overbars denote locally averaged quantities. Here,

\[
\mathbf{\tau}_{\text{bulk}} = (1 - \phi) \mathbf{\tau}_{f} - \phi \mathbf{p} \mathbf{l}, \\
\rho_{\text{bulk}} = (1 - \phi) \rho_{f} + \phi \rho_{s}, \\
\mathbf{w} = \phi (\mathbf{u}_s - \mathbf{u}_f). \tag{2}
\]
is defined in terms of the porosity \( \phi \), sediment tortuosity \( \alpha_{\text{SC}} \), vacuum permittivity \( \varepsilon_0 \), and dielectric constants for the fluid and solid phases, \( \kappa_f \) and \( \kappa_s \), respectively.

[16] The primary result of averaging is that Darcy’s and Ohm’s laws are coupled when the presence of the electric double layer is taken into account. Following Pride [1994], these flux-force relations can be written in a symmetric form:

\[
-i\omega \mathbf{w} = \frac{k(\omega)}{\eta} \left( -\nabla p + \rho_i \omega^2 \mathbf{u}_f \right) + L(\omega) \mathbf{E}
\]

\[
\mathbf{J} = L(\omega) \left( -\nabla p + \rho_i \omega^2 \mathbf{u}_f \right) + \sigma_{\text{bulk}}(\omega) \mathbf{E}.
\]

The first line in (5) is an augmented form of Darcy’s law based on the viscosity of the fluid \( \eta \) and dynamic permeability \( k(\omega) \) defined in (A4)–(A6)), which captures the effect of sound-speed dispersion and attenuation in sediments by modeling the transition from viscous pore flow at low frequencies to a type of boundary layer flow near the grain surfaces at high frequencies [Pride et al., 1992]. The second line of (5) is a generalization of Ohm’s law: it consists of contributions from bulk electromigration and ionic convection currents generated by fluid flow in the pore space. The bulk electrical conductivity \( \sigma_{\text{bulk}} \) plays an important role in EK-Biot theory and is discussed at length in section 3.3. The electrokinetic-coupling coefficient \( L(\omega) \) (defined in (A7)–(A9)) depends explicitly on the electric double-layer properties. When \( L(\omega) \) is set to zero, Darcy’s and Ohm’s laws are uncoupled and we obtain the original Biot theory and Maxwell’s equations.

3. Laboratory Experiment

3.1. Apparatus

[11] A diagram of our apparatus is given in Figure 2. Seismoelectric phenomena are excited by an acoustic, sine wave burst injected at the top of the apparatus; this wave propagates down the fluid-filled tube and impacts the saturated sediment about 750 \( \mu \)s later. The incident wave generates reflected and transmitted acoustic waves, as well as EM waves at the interface; the transmitted acoustic wave is accompanied by a quasi-static electric field in the sediment that does not radiate beyond the seismic wave support. By varying the NaCl concentration in the pore fluid between 0.0052 S/m and 0.12 S/m, we determined the conductivity dependence of (1) the electric potential localized within the support of the transmitted acoustic wave and (2) the EM waves generated at the interface.

[12] The various electric fields are measured by laboratory grade, sintered Ag/AgCl electrodes (A-M Systems) that are fixed in a vertical array both above and below the fluid-sediment interface at nine vertical positions. The apparatus consists of a PVC tube, half filled with deionized (DI) water in which NaCl is dissolved, and half filled with glass microspheres or medium-grain sand saturated by this electrolyte. The saturating fluid is drained from below and simultaneously replenished from above with a different NaCl solution after each measurement sequence, and the sediment is kept fully saturated throughout this process.

[11] A 100 kHz (center frequency) submersible acoustic transducer, at the top of the apparatus, is controlled by a data acquisition PC and driven with a 50 kHz sine wave burst for approximately 60 \( \mu \)s. While the amplitude of the
radiated wave is not a maximum at this operating frequency, the seismoelectric response levels, which decrease with increasing frequency, are largest for the 50 kHz burst. Short-time bursts for the transducer input signals ensure that the electrode responses are not due to electrical cross talk. Electrode data is amplified 60 dB, averaged 1000 times for each measurement, and band-pass filtered between 2 kHz and 500 kHz to remove unwanted noise.

The entire apparatus is set inside a copper mesh Faraday cage, which acts as common ground for one port of the 60 dB preamplifier, as well as for the other laboratory instruments (the transducer, PC, power amplifier, etc.). The copper mesh cage increases signal-to-noise levels more than tenfold, and therefore plays an important role in the experiment. See caption of Figure 2 for further details. In a separate calibration measurement, we determined the pressure waveform of the incident acoustic wave at the position of a (virtual) fluid-sediment interface by fixing a hydrophone at the end of a 1 m portion of the PVC tube.

3.2. Discussion of a Typical Data Set

Figure 3a and 3b depict seismoelectric potentials measured for the 50 kHz sine wave burst in loose glass microspheres saturated by a NaCl solution with a pore fluid conductivity of 0.0052 S/m. A number of separate arrivals can be distinguished. Arrivals occur near 750 μs in both the water and sediment, almost simultaneously at each of the electrodes along the vertical array. These signals correspond to EM waves in the fluid and sediment—they are generated at the fluid-sediment interface and propagate at the group velocities of the EM waves in each medium. For the operating frequencies and range of conductivities tested, the EM radiation is diffusional in character, rather than wave-like; moreover, because the electrode array is located so close to the interface, only the near-field EM properties are observed. Similar EM phenomena have been documented in consolidated porous rock and sandstone [Beamish, 1999], and are close in magnitude to the EM fields measured in our glass and sand data. Figure 3a also shows that electrodes above the fluid-sediment interface detect a small voltage that is coincident with the first passage of the incident acoustic wave, perhaps caused by a pressure wave disturbance of the double layers formed on each electrode [see Block, 2004, p. 62, Figure 4.7]. Saturated medium-grain sand exhibits the same qualitative features; Figures 4a and 4b depict the seismoelectric response levels in sand using a pore fluid conductivity of 0.0076 S/m; note the differences in scale between Figures 3 and 4.

The second arrivals in Figures 3b and 4b are seen to move out with increasing depth in the model sediments. Comparing arrival times for electrodes 7 and 9 leads to

Figure 4. Medium-grain sand with pore fluid conductivity of 0.0076 S/m. Seismoelectric responses are qualitatively similar to those observed in Figure 3, although smaller in amplitude.
Figure 5. Time series of the seismoelectric potentials measured by electrode 8, buried in loose glass microspheres, for conductivities of 0.0052 and 0.12 S/m.

estimated wave speeds of 1730 m/s and 1690 m/s (at 50 kHz) for the second arrival in glass microspheres and medium-grain sand, respectively. We also applied a matched filter technique with a broadband chirp (in the 10–800 kHz band, using electrodes 3 and 8) to calculate group velocities of approximately 1770 m/s for both sand and glass microspheres. These values are typical of the wave speeds of the Biot fast wave in unconsolidated sediments within this frequency range [see, e.g., Stoll, 1983]. Accordingly, we believe the second arrival is essentially a plane, Biot fast wave.

[17] We are unable to discern any Biot slow waves or shear waves in the data (but slow wave motion is essentially diffusive in weakly consolidated media [Johnson and Plona, 1982]); further, separate arrivals from higher-order modes in the sediment tube were not detected. The seismoelectric potentials coincident with the fast wave arrival are generally less than 1 mV and decrease monotonically with increasing NaCl concentration, for the range of conductivities tested. Figure 5 depicts this behavior, using electrode 8, for the 50 kHz sine wave burst in glass microspheres for the smallest and largest conductivities.

3.3. Bulk and Pore Fluid Conductivity

[18] The coupled EK-Biot theory described in section 2 yields an expression of the bulk sediment conductivity,

$$\sigma_{\text{bulk}}(\omega) = \frac{\phi}{\alpha_{\infty}} \left[ \sigma_f + \frac{2\Sigma(\omega)}{\Lambda} \right],$$

in terms of the pore fluid conductivity $\sigma_f$, pore throat dimension $\Lambda$ (often a fixed fraction of the grain diameter), and surface conductance of the diffuse layer $\Sigma$. Coupled EK-Biot theory provides an explicit relationship between $\Sigma$ and two forms of surface conduction (frequency-dependent electroosmosis and electromigration [see Pride, 1994, equation (242)]). Because the $\sigma_{\text{bulk}}$ relation, equation (6), plays a critical role in determining seismoelectric behavior, each conduction mechanism must be accurately accounted for in order to compare numerical predictions to experimental data.

[19] Another issue is chemical equilibration in the pore space. The conductivity of the solution used to saturate the sediments (which we denote by $\sigma_w$) increases rapidly until it plateaus at the value of the equilibrium in situ pore fluid conductivity $\sigma_{eq}$, equilibration often occurs within a few hours. For $\sigma_f \gg 0.01$ S/m, equilibration occurs almost immediately, so that $\sigma_w$ and $\sigma_f$ are approximately equal. The $pH$ of the drained pore fluid shows a similar increase from pH 7 to pH 8.5–9 during this time. Appendix B details a treatment process that helped stabilize the grain surface chemistry of our samples.

[20] A separate study of the equilibration behavior provided a means of determining $\sigma_f$ from known values of $\sigma_w$ by preparing a large number of samples and testing both $\sigma_f$ and $\sigma_w$ at multiple intervals over a 24-hour time period; see Block [2004, Appendix B3] for more details. Our results showed that (1) chemical equilibration is substantially reduced for samples that are treated following the procedure outlined in Appendix B and (2) allowing for sufficient time between runs (greater than four hours) minimizes the effect of this variability on our experimental data.

[21] Before each run, an HP 4192A impedance analyzer is used to determine the electrical impedance (at 1 kHz) of the fluid above the fluid-sediment interface (between electrodes 1 and 2) and within the sediment (between electrodes 7 and 8). The impedances are then converted to conductivities following a straightforward calibration procedure [Block, 2004]; the resulting data is summarized in Figure 6. The $\sigma_{\text{bulk}} - \sigma_f$ relation that affects seismo-
electric response follows an almost linear trend for both medium-grain sand (asterisks) and loose glass microspheres (pluses). However, there is a noticeable shift away from linearity for the weakest electrolytes. As expected, the $\sigma_{\text{bulk}} - \sigma_w$ relation (indicated by five-pointed stars for glass microspheres and six-pointed stars for medium-grain sand) is strongly nonlinear. Figure 6 also includes two glass data points that correspond to the same input fluid conductivity, $\sigma_w$, although DI water was used in both cases, one point corresponds to 16 hours of equilibration (diamond), while the other corresponds to an equilibration time of only 4 hours. Error ellipses represent two standard deviations from the mean.

[22] Although Pride’s [1994] theory predicts a negligible contribution from the surface conductance $\Sigma$ for the range of pore fluid conductivities that we tested, other researchers found experimental evidence that $\sigma_{\text{bulk}}$ is significantly affected by surface conduction in sandstones [Glover et al., 1994; Nettelblad et al., 1995] and clay-bearing sands [Wildenschild et al., 2000] containing just 1–3% clay. A small amount of clay and silt was present in our sand, even after numerous runs. For reasons that we explain in section 5, we chose a fitted value of $\Sigma \approx 4.16 \times 10^{-5}$ S to match both the bulk conductivity data and seisomologic data for our medium-grain sand. Our fitted value of $\Sigma$ is approximately one fifth the value that Wildenschild et al. [2000] found for their cleaned Ottawa sand samples. To compare and contrast these results with the unmodified form of EK-Biot theory, we used the explicit version of $\Sigma$ derived by Pride [1994] to interpret our measurements using loose glass microspheres. The solid and dashed curves in Figure 6 characterize these fits for the loose glass microsphere and medium-grain sand data, respectively.

[23] Equation (6) also allows us to determine the formation factor, $F \equiv \alpha_{\infty}/\phi \approx 4$, from the slope of the solid curve in the large-conductivity limit. This approximate value of $F$ is within the expected range of 3.5 to 5 that is observed in sediments with similar grain sizes. Following Williams et al. [2002], who measured porosities of between 0.36 and 0.40 for medium grain sand, we assumed $\phi \approx 0.38$ for both media. Then the tortuosity is estimated to be $\alpha_{\infty} \approx 1.52$, which is also within the expected range of 1.35 to 2.25 for unconsolidated ocean sediments.

4. Numerical Modeling

[24] To predict the signal received at each electrode, we determine all of the seisomologic disturbances that result from an acoustic plane wave scattering from an EK-Biot half-space. Assuming that the incident wave is plane and that the wall does not affect the incident and scattered waves is a reasonable approximation because the group velocities are very close to their plane wave counterparts, and little dispersive behavior was seen in Figures 3 and 4. Accordingly, we expect that only the lowest-order mode is significant in our data and that it approximates a plane wave.

[25] Another simplification results from the fact that the electrokinetic coupling in our experiment is predominantly one way: While the incident pressure wave generates pore fluid motion and hence a measurable electric field, the secondary pore fluid motion that would result from this electric field is negligible. This statement within EK-Biot theory is equivalent to the approximation that

\[ \left| \frac{\gamma P^2(\omega)}{k(\omega)} \right| \ll |\sigma_{\text{bulk}}(\omega) - \varepsilon_{\text{bulk}}|, \]

which we assume here. Note that $\varepsilon_{\text{bulk}}$ is given by (4), the role of $L(\omega)$, $k(\omega)$, and $\eta$ are indicated by (5), and $\sigma_{\text{bulk}}(\omega)$ is defined in (6). Using approximation (7), we can calculate the poroelastic fields independently of the EM fields by first solving the simpler problem of reflection from a Biot half-space.

4.1. Reflection From a Fluid-Sediment Interface

[26] The Biot reflection problem is solved by Stoll [1981] and Stern et al. [1985]. This analysis results in vector and scalar potentials within the fluid and sediment [Stern et al., 1985, equations (63)–(67)], from which it is straightforward to calculate the relative fluid displacement, $\mathbf{w}$, at the interface $z = 0$, namely,

\[ \mathbf{w} = \mathbf{w}_s + \mathbf{w}_{pf} + \mathbf{w}_{ps}, \]

Equation (8) is determined for a given time-harmonic component of the acoustic pressure $p_w$ incident at angle $\theta_i$ relative to the horizontal axis. Additional dependencies on angular frequency $\omega$ and the fluid and sediment properties are implicit. We set $p_w|_{z=0} = 1$ for the moment. The total relative fluid displacement is

\[ \mathbf{w} = \mathbf{w}_s + \mathbf{w}_{pf} + \mathbf{w}_{ps}, \]

where $\mathbf{w}_s$ is the shear wave contribution, and $\mathbf{w}_{pf}$ and $\mathbf{w}_{ps}$ are contributions from the fast and slow compressional waves, respectively.

[27] At the fluid-sediment interface, relative fluid motion in the EM boundary conditions acts as a source (a layer of dipoles) for an electromagnetic wave; this is the origin of the simultaneous arrivals noted in our experimental results. It is likely that the EM fields we observed require both near-field contributions arise.

[28] Unit wave vectors for the plane waves (for propagation in the x-z plane) are shown in Figure 7 and defined as

\[ \hat{k}_w = \cos \theta_w \hat{x} + \sin \theta_w \hat{z} \]

\[ \hat{k}_{ew} = \cos \theta_{ew} \hat{x} - \sin \theta_{ew} \hat{z} \]

\[ \hat{k}_{ew} = \cos \theta_{ew} \hat{x} - \sin \theta_{ew} \hat{z}, \]

for the incident, reflected, and EM waves in water, respectively. The acoustic pressure wave number is $k_w = \omega/c_w$, where $c_w$ is the phase velocity in water. In the sediment,

\[ \hat{k}_s = \cos \theta_s \hat{x} + \sin \theta_s \hat{z} \]

\[ \hat{k}_r = \cos \theta_r \hat{x} + \sin \theta_r \hat{z}. \]
Figure 7. Reflection from an EK-Biot half-space produced by an incident pressure wave in water with wave vector \( \mathbf{k}_w \) and angle \( \theta_w \) (relative to the horizontal axis). Two waves are generated in the water: a reflected acoustic wave \( \mathbf{k}_{ew} \) and an EM wave \( \mathbf{k}_{ew} \), and four waves are generated in the sediment: slow \( \mathbf{k}_{ps} \), shear \( \mathbf{k}_s \), and fast \( \mathbf{k}_{pf} \) waves, as well as an EM wave \( \mathbf{k}_{eb} \). The EM waves are evanescent in most cases.

where \( l = s, pf, \) and \( ps \) for the shear, fast, and slow waves, respectively. Wave numbers for the EM modes, \( k_{ew} \) and \( k_{eb} \), are determined by the sediment’s electrical properties alone (the approximation in (7)), the EM wave number is

\[
\mathbf{k}_{eb} = \mathbf{k}_{eb} \exp (i \mathbf{k}_{eb} \cdot \mathbf{x}).
\]

The second term is a mechanically induced part, \( \mathbf{H}_{mb} \), which is the particular solution to (14), namely,

\[
\mathbf{H}_{mb} = \frac{k_s}{(k_s^2 - k_{eb}^2)} \omega \gamma L \frac{k_s}{k} \mathbf{k}_s \times \mathbf{w}_s.
\]

It is generated only by shear wave motion, \( \mathbf{w}_s \).

The magnetic field in the sediment is split into two parts, \( \mathbf{H}_b = \mathbf{H}_{eb} + \mathbf{H}_{mb} \). The first term is the transverse EM wave,

\[
\mathbf{H}_{eb} = \mathbf{e}_b \exp (i \mathbf{k}_{eb} \cdot \mathbf{x}).
\]

The exact value is found by solving an eigenvalue problem derived from the fully coupled EK-Biot equations of Pride and Haartsen [1996].

[30] The magnetic field in the sediment is split into two parts, \( \mathbf{H}_b = \mathbf{H}_{eb} + \mathbf{H}_{mb} \). The first term is the transverse EM wave,

\[
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\]

The second term is a mechanically induced part, \( \mathbf{H}_{mb} \), which is the particular solution to (14), namely,

\[
\mathbf{H}_{mb} = \frac{k_s}{(k_s^2 - k_{eb}^2)} \omega \gamma L \frac{k_s}{k} \mathbf{k}_s \times \mathbf{w}_s.
\]

It is generated only by shear wave motion, \( \mathbf{w}_s \).

[31] The electric field solution in the sediment can also be separated into two parts, \( \mathbf{E}_b = \mathbf{E}_{eb} + \mathbf{E}_{mb} \), where

\[
\mathbf{E}_{eb} = \mathbf{e}_b \exp (i \mathbf{k}_{eb} \cdot \mathbf{x})
\]

travels at the (bare) EM wave speed in the sediment. It is then straightforward to determine that

\[
\mathbf{E}_{mb} = -\frac{\omega \gamma \beta}{k_{eb}^2} \omega \gamma L \left[ \mathbf{w}_{pf} + \mathbf{w}_{ps} - \frac{k_{pf}^2}{(k_{pf}^2 - k_{eb}^2)} \mathbf{w}_s \right],
\]

using (3), (5), and (17). While \( \mathbf{E}_{mb} \) has components along each of the polarizations of the transmitted waves, the shear wave contribution is negligible since \( |k_{pf}|^2 \gg |k_{eb}|^2 \).

[32] The mechanically induced electric and magnetic fields act as source terms in the EM boundary conditions at \( z = 0 \); thus

\[
\hat{z} \times (\mathbf{E}_b - \mathbf{E}_{ev})|_{z=0} = -\hat{z} \times \mathbf{E}_{mb}|_{z=0},
\]

\[
\hat{z} \times (\mathbf{H}_b - \mathbf{H}_{ev})|_{z=0} = -\hat{z} \times \mathbf{H}_{mb}|_{z=0}.
\]

We assume that the interface is uncharged prior to any disturbance, so that there are no additional charge or current sources in (20). Following Haartsen and Pride [1997], we treat only the case where the particle displacement is in the \( x-z \) plane: the PSVTM (P & SV waves, transverse magnetic field) case. The electric fields \( \mathbf{E}_{ev} \) and \( \mathbf{E}_{eb} \) are determined by enforcing (20). A complete list of all the electric fields, both those carried along by the acoustic waves and those excited at the interface \( z = 0 \), are given in equations (4.46)–(4.53) of Block [2004].

[33] To determine the seismoelectric potentials along the electrode array, we note that \( \mathbf{E}_{mb} = -i k_{pf} V_{pf} \) and

\[
\mathbf{E}_{mb} = -i k_{ps} V_{ps},
\]

where

\[
V_{pf} = -w_{pf} \left( \frac{\omega \gamma \beta L}{k_{pf} k_{eb}} \right) \exp (i \mathbf{k}_{pf} \cdot \mathbf{x})
\]

is the potential (or voltage) generated by a fast wave propagating in the sediment, and

\[
V_{ps} = -w_{ps} \left( \frac{\omega \gamma \beta L}{k_{ps} k_{eb}} \right) \exp (i \mathbf{k}_{ps} \cdot \mathbf{x})
\]
is the potential generated by a slow wave propagating in the sediment. We plot $V_{ps}$ in Figure 8 to compare it with the fast wave potential, although we were unable to identify slow waves in our experimental data. For the sake of comparison, we set $E_{eb} = k_{eb} V_{eb}^y$ and $E_{ew} = k_{ew} V_{ew}^y$, where

$$V_{eb} = -w_{pf} \left( \frac{\omega^2 \mu_0 \mu_f}{k} \right) \left( \frac{k_{ew} \sin \theta_{ew} + k_{eb} \sin \theta_{eb}}{k_{ew} \sin \theta_{ew} + k_{eb} \sin \theta_{eb}} \right) \exp(i k_{eb} \cdot x)$$

$$V_{ew} = -w_{pf} \left( \frac{\omega^2 \mu_0 \mu_f}{k} \right) \left( \frac{i}{k_{ew} \sin \theta_{ew} + k_{eb} \sin \theta_{eb}} \right) \exp(i k_{ew} \cdot x).$$

(23)

Note that the potentials in (21), (22), and (23) are found directly in terms of $w_{pf}$ and $w_{ps}$, which depend implicitly on the incident angle $\theta_w$, angular frequency $\omega$, and material properties of the fluid and bulk sediment.

4.2. Numerical Predictions

The predicted potentials, evaluated at $z = 0$, are plotted for various situations in Figure 8. The potentials have been scaled by the input pressure magnitude (at the interface), so that the $y$ axes have units of nanovolts per Pascal. Unless otherwise stated, the material properties are those found to best fit the experimental data shown in the next section and are those summarized in Appendix A.

[34] Figures 8a and 8b depict how the magnitudes of the potentials vary with pore fluid conductivity in medium-grain sand (using a constant surface conductance $\Sigma$) and loose glass microspheres (using the $\Sigma$ derived by Pride [1994]), respectively. Figures 8a and 8b assume a fixed frequency $f = 50$ kHz and normal incidence, $\theta_w = \pi/2$. It is interesting to note that a peak occurs for EM wave potentials in sand when the contributions from surface and pore conduction are approximately equal, that is, when $\sigma_f = 2.6 \times 10^{-3}$ S/m in (6). While the seismoelectric potentials are predicted to decay as $1/\sigma_f$ for large conductivities in both media, using the fitted surface conductance $\Sigma$ lessens all of the seismoelectric response levels for weak electrolytes.

[36] Figures 8c and 8d depict the behavior in medium-grain sand; the frequency and angle dependence of the potentials are qualitatively similar in both medium-grain sand and loose glass microspheres. Figure 8c predicts that the fast wave potential decays as $1/\sqrt{f}$ above the transition frequency defined in (A6), but remains essentially constant for frequencies below this value. Because the EM wave potentials peak near this frequency, broadband measurements of EM phenomena might be used to determine pore-scale features, which are intimately connected with the transition frequency. Figure 8d depicts the magnitudes of the potentials versus angle of incidence, where a strong increase is seen at the fast wave critical angle (about $30^\circ$) for $V_{pf}$, $V_{eb}$, and $V_{ew}$. One aspect of the plane wave problem is that the EM wave potentials exhibit a rapid decay to zero near normal incidence (within one degree for these sediments). This phenomenon is caused by the uniform dipole layer at the interface, and would not be observable when there is a deviation from planarity (e.g., due to a slight

Figure 8. Numerical predictions of seismoelectric potentials near a fluid-sediment interface versus pore fluid conductivity in (a) medium-grain sand and (b) loose glass microspheres, with frequency $f = 50$ kHz and $\theta_w = \pi/2$. (c) Potentials versus frequency in medium-grain sand, with $\theta_w = \pi/2$ and $\sigma_f = 0.01$ S/m. (d) Potentials versus angle of incidence in medium-grain sand, with $f = 50$ kHz and $\sigma_f = 0.01$ S/m.
Figure 9. Peaks of the fast wave potentials (measured at electrode 8) versus the bulk conductivity. Data points for medium-grain sand (asterisks) and loose glass microspheres (pluses) are compared to predictions for sand (dashed curve), on the basis of a fitted surface conductance, and to glass (solid curve), using the unmodified form of EK-Biot theory. The diamond corresponds to glass microspheres saturated with DI water after 16 hours of equilibration. Error ellipses represent two standard deviations from the mean.

### 5. Comparing Theory to Data

[37] We use the peak magnitude of the second arrivals (see Figures 3b and 4b) to compare our laboratory data to numerical predictions. To simulate fast wave voltages at the position of electrode 8 in the sediment, we define

\[ V_{\text{predict}} = V_{\text{ref}} P \omega \left| z = 0 \right. \]  

where \( V_{\text{ref}} \) is given by (21) and takes the arguments \( \theta = \pi/2 \) and \( z = 0.353 \) m, and \( P \omega \) denotes the Fourier transform of the measured 50 kHz signal. For a known \( P \omega \) and sediment type, we use the Biot reflection problem to generate \( V_{\text{ref}} \) at normal incidence. A time series for the predicted voltage is then computed using (21) and (24) for the range of pore fluid conductivities tested in the laboratory.

[38] One of the main difficulties of comparing EK-Biot predictions to data is the number of parameters involved. The only parameters that we varied to fit the data, by estimation and trial and error, were the DC permeability \( k_0 \) and the \( \zeta \) potential. The Kozeny-Carman relation [Johnson et al., 1987],

\[ \Lambda = \sqrt{\frac{8k_0 \alpha_s}{\phi}} \]  

was used to relate \( k_0 \) to the pore throat dimension \( \Lambda \), tortuosity \( \alpha_s \), and porosity \( \phi \). This is an experimentally determined relationship that is approximately valid for these sediments. Sand and glass microspheres were assumed to have the same values for the other EK–Biot parameters. Also, while the \( \zeta \) potential is known to depend on \( pH \) [Ishido and Mizutani, 1981] and pore fluid conductivity, often in a logarithmic form [Pride and Morgan, 1991], we used constant best fit values for both glass microspheres and sand of \( \zeta = -40 \) mV, which is near the lower range for silica over this range of conductivities (and at \( pH \) 9). Best fit values for the DC permeabilities were \( k_0 \approx 8 \times 10^{-12} \) m² for medium-grain sand and \( k_0 \approx 11 \times 10^{-12} \) m² for loose glass microspheres. Equation (25) predicts effective pore radii for sand and glass to be approximately \( \Lambda \approx 16 \mu m \) and \( \Lambda \approx 19 \mu m \), respectively.

[39] Figure 9 shows the results of comparing the peaks of the fast wave potential at electrode 8 for both data and theory. Error ellipses represent two standard deviations from the mean. The fit for glass microspheres (solid curve) is based on the unmodified form of EK-Biot theory, while the predictions for medium-grain sand (dashed curve) rely on a fitted value of the surface conductance \( \Sigma \) to simultaneously match both the fast wave voltage and bulk conductivity data. Individual data points are accurately predicted and there is a clear similarity between theoretical and experimental trends for both curves. The unmodified form of EK-Biot theory predicts that the magnitude of the seismoelectric potential increases as the conductivity is lowered, and this trend is exhibited by the glass data. However, seismoelectric potentials in medium-grain sand appear to grow less rapidly at lower conductivities. Combining the fitted surface conductance \( \Sigma \) with EK-Biot theory allowed us to predict this feature.

[40] Because EK-Biot theory is a broadband model—in contrast to the other EK models discussed in section 2.2, which hold only in the low-frequency limit—we are able to compare our high-frequency results to the data of Ahmed [1964], who measured EK voltages generated by constant flow rates in sand and loose glass microspheres, and Pengra et al. [1999], who studied low-frequency EK behavior in consolidated porous media. The results shown here fall within the ranges of both data sets (see Block [2004] for details), which provides another argument for the accuracy of EK-Biot theory ((5), in particular) and the plane wave model described in section 4.

### 6. Summary and Conclusions

[41] Medium-grain sand and loose glass microspheres were studied using pore fluid conductivities that ranged between 0.0052 S/m and 0.12 S/m. Electrodes buried in the sediment measure two types of seismoelectric phenomena: (1) arrivals from an EM wave generated at the interface, which is recorded at all electrodes simultaneously, and (2) electric potentials carried along with transmitted acoustic waves in the sediment. Electrodes above the sediment interface measure the EM wave arrival in water, as well as a small disturbance of the electrode double layers caused by the incident acoustic wave. Fast wave potentials in the sediments are often greater than 500 \( \mu \)V, while the EM wave potentials are usually 100 \( \mu \)V in magnitude. These values correspond to efficiencies greater than 150 nV/Pa and 30 nV/Pa, at 50 kHz, respectively.
EK-Biot theory is able to predict the trends and magnitudes of the laboratory data with good accuracy for a large range of pore fluid conductivities, which was the prime variable in our measurements. However, we emphasize that a robust model of the bulk conductivity \( \sigma_{\text{bulk}}(\eta) \) is critical in some field applications—especially in seismo-electric (and electroseismic) imaging of oil and gas reservoirs, where clay-bearing sands and sandstones are often saturated by weak electrolytes.

The implications of our results in the field of ocean seabed acoustics are twofold. First, a clear distinction can be made between the dynamics of poroelasticity and that of other theories. The more commonly used viscoelastic fluid and solid models rely on a single, macroscopic displacement field because the dynamics of the separate phases are lost (or ignored) while upscaling. In contrast, poroelasticity allows the fluid and solid frame to undergo relative motion and preserves this two-phase behavior on the macroscale. The resulting dissipation mechanism depends on the average relative fluid displacement (\( \overline{\mathbf{w}} \)), which plays a critical role in both acoustic and seismoelectric behavior—those that do not retain this mechanism are incapable of predicting the EK phenomena described here. We can turn this argument around: because sediments are well modeled by EK–Biot theory, they should also exhibit Biot properties in situations where the pore fluid is not an electrolyte (i.e., with \( L(\omega) = 0 \)).

Second, experimentally derived (ad hoc) models of the seabed offer no details on how wave propagation depends on sediment microstructure. Rigorous averaging is not only more powerful—but providing a direct connection between effective medium and pore-scale properties—but it is essential for predicting key experimental behaviors, such as EM wave generation at a fluid-sediment interface and the broadband frequency dependence of seismolectric phenomena that are a robust feature in our data.

### Appendix A: Material Properties

The material properties for our sediment samples are given in Table A1. The DC permeability \( k_0 \), pore throat dimension \( \Lambda \), and \( \zeta \) potential are determined by parameter fits and the Kozeny-Carman relation (25), as described in section 5. Medium-grain sand (mesh 4 sand-blasting sand) and glass microspheres (lead-free, borosilicate glass from Glen Mills, Inc., NJ) have grain diameters of approximately 250 \( \mu \text{m} \) and 350 \( \mu \text{m} \), respectively.

The constitutive relations for two-phase, isotropic poroelastic media [see Pride et al. (1992)] are as follows:

\[
\mathbf{\tau}_{\text{bulk}} = \left( K_G \nabla \cdot \mathbf{u}_s + C \nabla \cdot \mathbf{w} \right) \mathbf{I} + G_f \left( \nabla \mathbf{u}_s + \nabla \mathbf{u}_f + \frac{2}{3} \nabla \cdot \mathbf{u}_s \mathbf{I} \right) - p \mathbf{I} + M \nabla \cdot \mathbf{w},
\]

where

\[
K_G = \frac{K_f + \phi K_f + (1 + \phi) K_s \Delta}{1 + \Delta},
\]

\[
C = \frac{K_f + K_s \Delta}{1 + \Delta},
\]

\[
M = \frac{1}{\phi} \frac{K_f}{1 + \Delta},
\]

and the parameter \( \Delta \) is

\[
\Delta = \frac{K_f}{\phi K_s} \left[ (1 - \phi) K_s - K_f \right].
\]

The bulk and shear frame moduli of the sediment, \( K_f \) and \( G_f \), respectively, are often assumed complex to model inelastic behavior that is not accounted for by Biot theory; we assumed that both media had the same frame properties, and chose their values in accordance with the accepted range discussed in the ocean acoustics literature.

The dynamic Darcy permeability,

\[
k(\omega) = \frac{1}{k_0} \left( 1 - j \frac{\omega}{\omega_i} \frac{4}{m} \right)^{1/2} \left( 1 - j \frac{\omega}{\omega_f} \right)^{1/2},
\]

is derived by Pride [1994]. Here, \( k_0 \) is the DC permeability,

\[
m = \frac{\phi}{\alpha_\infty \eta} \lambda^2,
\]

and

\[
\omega_i = \frac{\phi}{\alpha_\infty k_0 \rho_f}
\]

is the Biot transition frequency discussed in sections 2 and 5.

The EK coupling coefficient [Pride, 1994] using the Debye approximation takes the form

\[
\frac{L(\omega)}{L_0} = \left[ 1 - j \frac{\omega}{\omega_i} \frac{m}{4} \left( 1 + 2 \frac{d^2}{\Lambda} \right)^2 \left( 1 - \phi^2 \frac{d^2}{\Lambda} \right) \right],
\]

where

\[
L_0 = - \frac{\phi \varepsilon_0 \eta \tau_0 \zeta}{\alpha_\infty} \left( 1 - 2 \frac{d^2}{\Lambda} \right).
\]
The Debye length in a NaCl solution,

\[ d = \sqrt{\frac{\varepsilon \varepsilon_0 k_B T}{2 \sigma_f}} (b_{Na} + b_{Cl}), \]

(A9)

characterizes the thickness of the electric double layer, and is generally less than 10 nm; it depends on the fluid dielectric constant \( \varepsilon \varepsilon_0 \) Boltzmann’s constant \( k_B \) (1.38 \times 10^{-23} \text{ J/K}), the pore fluid conductivity \( \sigma_f \) and the ionic mobilities of Na\(^+\) and Cl\(^-\), \( b_{Na} \) and \( b_{Cl} \), respectively.

**Appendix B: Sample Characterization**

[50] Both the surface charge density and \( \zeta \) potential of naturally occurring silica are often reduced by adsorption of organic material and/or the recombination of partially bound oxygen to neighboring silicon atoms. We attempted to stabilize the surface-chemical properties and maximize the surface-charge density of our samples following Hau et al. [2003]. The samples were rinsed with deionized water after each step. A strong sulfuric acid was used to remove organic impurities (15% by vol at 100\(^\circ\)C for 30 min) after each step. A strong sulfuric acid was used to remove organic impurities (15% by vol at 100\(^\circ\)C for 30 min) so that each hydroxide ion hydrolyzed SiO\(_2\) to form silanol and silanol salt groups. Hydrochloric acid (10% by vol at 100\(^\circ\)C for 30 min) was then applied to displace the Na\(^+\) ions, yielding mainly silanol groups. After interaction with water, \( pH \) 7–8, the silanol groups were deprotonated to produce a maximal density of unbound oxygen on the surface (and hence a maximal \( \zeta \) potential).

[50] The entire procedure was expected to produce a negatively charged surface with \( \zeta \) potentials of approximately \(-65\) mV at neutral \( pH \). While chemical treatment stabilizes the surface-chemical properties of the samples and helped to minimize the effects of equilibration discussed in section 3.3, both untreated and treated samples exhibited the same fast wave potential levels (and had best fit values of \( \zeta \approx -40 \) mV). The seismoelectric data discussed in this paper is based entirely on the treated samples.

**Appendix C: Near-Field Contributions**

[51] One technique for modeling the near-field EM phenomena observed in our experimental data (but not present in the plane wave analysis of section 4) is to recognize that the incident acoustic wave generates relative fluid motion in the sediment that, in turn, leads to a source at the interface in (21). With (19), we find

\[ \mathbf{J}^s \approx \left( \frac{\omega \gamma L}{k} \right) \mathbf{w} \]  

(C3)

since \( |k_0|^2 \gg |k_{eb}|^2 \). We also note that the vector \( \mathbf{w} \) is found by solving the simpler Biot reflection problem, as discussed in section 4.1.

[51] The magnetic and electric fields in the sediment can be written in terms of a vector potential,

\[ \mathbf{A}_{eb} = \nabla \times \mathbf{A}_{eb}; \]

\[ \mathbf{E}_{eb} = -\frac{\partial \mathbf{A}_{eb}}{\partial t}. \]

(C4)

Similar equations hold in the fluid, but we consider only the sediment fields here. Following Jackson [1962, p. 271], we write \( \mathbf{A}_{eb} \) as an integral over the current flux:

\[ \mathbf{A}_{eb}(\mathbf{x}) = \int \mathbf{J}(\mathbf{x}') \frac{\exp(i k_{eb} |\mathbf{x} - \mathbf{x}'|)}{4\pi |\mathbf{x} - \mathbf{x}'|} \, d\mathbf{x}'. \]  

(C5)

Because \( R = 1.27 \) cm is such that \( k_{eb} R \ll 1 \) for all frequencies of interest, the integral in (C5) is developed in powers of \( k_{eb} R \) to produce a multipole expansion. We also assume that the point of observation is far enough from the interface so that \( r/R \gg 1 \), where \( |\mathbf{x} - \mathbf{x}'| \approx r - \mathbf{n} \cdot \mathbf{x}' \) and \( \mathbf{n} \) is a unit vector in the direction of \( \mathbf{x} \).

The leading-order term in the expansion is a dipole:

\[ \mathbf{A}_{eb}(\mathbf{x}) \approx -i k_{eb} \frac{\mathbf{p} \exp(i k_{eb} r)}{4\pi r}, \]  

(C6)

with \( \mathbf{p} := \frac{1}{i k_{eb}} \int \mathbf{x} \nabla' \cdot \mathbf{J}^s \, d\mathbf{x}' \)-defined as the electric dipole moment. In our case,

\[ \mathbf{p} = \frac{2\pi R^2 \gamma L}{k} \left[ \left( \mathbf{w}_{l=0} - \mathbf{w}_{l=2} \right) \mathbf{e}_z + \frac{1}{3} \left( \mathbf{w}_{l=0} \mathbf{e}_z - \mathbf{w}_{l=2} \mathbf{e}_z \right) \right]. \]

(C7)

The corresponding magnetic and electric fields in the sediment are

\[ \mathbf{H}_{eb} = \omega k_{eb} (\mathbf{n} \times \mathbf{p}) \frac{\exp(i k_{eb} r)}{4\pi r} \left( 1 - \frac{1}{ik_{eb} r} \right) \]  

(C8)

and

\[ \mathbf{E}_{eb} = -\omega^2 \gamma h (\mathbf{n} \times \mathbf{p} \times \mathbf{n}) \frac{\exp(i k_{eb} r)}{4\pi r} \left( \frac{\omega^2 \gamma h}{k_{eb}^2} - \frac{1}{r^2} \right) \exp(i k_{eb} r). \]

(C9)
The EM fields in the fluid are determined similarly. In the near-field limit, \( k_{Dr} \ll 1 \), both the electric and magnetic fields decay algebraically and are essentially quasi-static. It is only in the far-field limit, \( k_{Dr} \gg 1 \), that radiation is dominant.

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