

2001. The ores are characterized by slightly higher density and significantly higher P-wave velocity than the dioritic host rocks. The seismic surveys used 0.6 to 0.9-kg shallow dynamite sources, with a 24-channel end-on spread and offsets up to 350 m. The host orebody and associated igneous layers dip steeply toward the south, so careful processing of the seismic data was required. Weak reflections from stratigraphic contacts are visible on most of the profiles, including the top of the intrusion and base of the orebody. Since the observed reflections include a significant out-of-plane component, we developed a simple 2.5-D migration procedure. This method was applied to line drawings of the seismic profiles, providing the basis for delineation of the orebody in three dimensions. Synthetic seismic sections computed using the inferred bounding surfaces of the ore deposit are in reasonable agreement with observed reflections, even for along-strike lines not used to build the model. The ability to verify interpreted reflections using line intersections was critical to the development of our model. The results of this work establish the viability of seismic methods as an exploration aid for mapping the flanks of shallow, moderately dipping porphyry copper orebodies and associated strata.

NS43A-10 1415h

**Applications of Near-surface Geophysical Techniques for Earthquake Soft-soil Response in Eastern Ontario**

James A Hunter<sup>1</sup> (1-613-992-2560; jhunter@nrccan.gc.ca)

Janice M Aylsworth<sup>1</sup> (1-613-995-4168; jaylswor@nrccan.gc.ca)

<sup>1</sup>Geological Survey of Canada, Natural Resources Canada, 601 Booth St, Ottawa, Ont K1A0E8, Canada

There is ample evidence for significant paleo-earthquakes in the geological record of soft Holocene soils in Eastern Ontario (Champlain Sea sediments). Widespread, penecontemporaneous, large retrogressive earthflows in sensitive clays as well as other soil disturbances are attributed to ground motion amplification. Factors contributing to soft soil amplification include soil thickness, shear wave velocity-depth function, seismic wave attenuation, and the nature of near-surface acoustic impedance boundaries (e.g. buried bedrock valleys). In some circumstances these factors can yield a combined effect of velocity-gradient amplification, resonance amplification and 3-dimensional focusing which can exceed the shear strength of the cohesive soils and generate liquefaction in non-cohesive earth materials.

Several near-surface geophysical techniques have been adapted and tested as part of a project to develop new methodologies to apply to geotechnical hazard assessments of landsliding in sensitive marine clays of the Ottawa Valley. These include: surface compressional and shear seismic refraction and reflection methods, downhole compressional and shear wave velocity measurements, conventional borehole logging sondes and surface electrical and electromagnetic techniques. Examples of the application of these techniques are given for areas of eastern Ontario where detailed geological studies of earthquake-induced deformation phenomena in thick Holocene soils are well documented.

Near surface geophysical techniques have been shown to be cost-effective tools to support geotechnical evaluations of critical geological controls on earthquake-induced soft soil deformation and landsliding. These techniques can be applied elsewhere in thick soft soil areas of the St. Lawrence Lowlands of Eastern Canada.

NS43B CC: 220 C-E Thursday 1330h

**Near-Surface Geophysics Posters: Evaluation of Transportation, Building and Energy Infrastructure, and Related Resources (joint with S, ED, MR)**

**Presiding:** L Pellerin, Green Engineering, Inc.; M Chouteau, Ecole Polytechnique

NS43B-01 1330h POSTER

**Near-Surface Geophysics Poster Component of the Session on Evaluation of Transport, Building and Energy Infrastructure, and Related Resources I**

Near-Surface Geophysics (noemail@xxx.xxx)  
Near-Surface Geophysics, Poster Presentations

A list of the abstracts and authors that will be presenting posters in this session can be found in session NS43A. The authors are each giving a 5-minute overview of their poster in the session Near-Surface Geophysics: Evaluation and Transport, Building and Energy Infrastructure, and Related Resources I

NS44A CC: 516 B Thursday 1530h

**Near-Surface Geophysics: Geophysical Implications of the Anomalous Temperature Effects on the Thermophysical and Electromagnetic Properties of Vicinal Soil Water (joint with H, C, GC, PP)**

**Presiding:** S A Grant, Cold Regions Research and Engineering Laboratory; S A Arcone, Cold Regions Research and Engineering Laboratory

NS44A-01 1530h

**Conversion of Bouguer Gravity Data to Depth, Dip, and Density Contrast With Complex Attributes Analysis Technique in the Area of Greece.**

Hamza Recci<sup>1</sup> (3554227360; h\_recci@hotmail.com)

Gregory Tsokas<sup>2</sup> (302310998507; gtsokas@geo.auth.gr)

Costas Papazachos<sup>2</sup> (302310998527; costas@lemnos.geo.auth.gr)

Vladimir Kavaja<sup>1</sup> (3554227360; kavajav@yahoo.com)

Elona Balliu<sup>3</sup> (355692418124; e\_balliu@hotmail.com)

<sup>1</sup>Geophysical Center of Tirana, Blloku Vasil Shanto,, Tirana 000, Albania

<sup>2</sup>Geophysical Laboratory of Thessaloniki, Aristotle University, Thessaloniki GR54006, Greece

<sup>3</sup>Land Water and Air Association, Blloku Vasil Shanto, Tirana 000, Albania

The complex attributes analysis is an operator used in the extracting parameters of the buried structures with susceptibility and density contrasts distributions, which lead to the gravity and magnetic anomalies in the region of interest. In this paper is presented the complex attributes analysis of gravity field filtered for wavelengths lower than 50 km in the territory of Greece. The area o Greece has a complex tectonic history and fault system dominated by the subduction of the African plate beneath the Euroasia. A Low-pass filter is used on the Bouguer Anomaly to cut off wavelengths lower than 50Km in order to delineate the major faults structures of interests at big depths. The complex attributes technique aids in interpretation of potential field anomalies, because it can delineate the edges of concealed targets. In obtaining the source parameters from the complex attributes like the local depth, strike and dip, the assumption of sloping contact for the subsurface model is used. The estimated local parameters are in agreement with results obtained

by previous interpretations. They can be used in combination with other method to interpret the anomalous field.

NS44A-02 1545h

**Anomalous Thermal Expansion of Confined Aqueous Solutions**

George W. Scherer<sup>1</sup> (1-609-258-5680; scherer@princeton.edu)

Shuangyan Xu (1-609-258-5680; XuSS@Corning.com)

Gregory Simmons (1-609-258-5680; gsimmons@Princeton.EDU)

Melanie B Webb (1-609-258-4704; mbwebb@Princeton.EDU)

<sup>1</sup>Princeton University, Dept. Civil & Env. Eng. Eng. Quad. E-319, Princeton, NJ 08544, United States

The thermal expansion coefficient of water and aqueous solutions is greater in small pores than in bulk liquid. This phenomenon, first reported by Derjaguin et al. [J. Colloid Interface Sci., 109, 586, 1986], has been systematically studied in a series of porous glasses with different pore sizes. We find that the expansion begins to increase when the pore diameter is less than 15 nm. Near room temperature, the thermal expansion coefficient of pure water rises by about a factor of 1.8 in pores with 3.1 nm diameter. The maximum in the density of water is shifted downward from 4 degC in bulk to about 7 degC in 7.4 nm pores. Expansion of a series of salt solutions was measured, and the enhancement was comparable to that of pure water, so there was no indication of an influence of the size of the hydrated ion on the magnitude of the expansion in pores as large as 3.1 nm. Molecular dynamics studies, as well as a variety of spectroscopic measurements, reported in the literature indicate that one or two molecular layers are densely packed against the pore wall. We interpret the high thermal expansion to result from a change in the proportion of molecules included in those layers; as the thermal energy decreases during cooling, more molecules are attracted into the dense layers, and the thermal contraction is therefore enhanced. The layered structure is also supported by measurements of the permeability of the porous glasses. The permeability of a given material decreases as the size of the liquid molecule increases, because the layers bound on the surface reduce the effective pore volume. We find that the permeabilities of our samples can be predicted by assuming that two monolayers are immobilized on the pore wall. Measurements made on saturated cement paste show that the thermal expansion is about 1.6 times greater than that of bulk water, and increases as the permeability decreases, indicating that the expansion is dominated by the smaller pores in the size distribution.

NS44A-03 1600h

**Dielectric properties of wet sediments versus temperature at 10-6,000 MHz**

Julie E. Friddell<sup>1</sup> (603-646-4873; julie.e.friddell@erdc.usace.army.mil)

Steven A Arcone<sup>1</sup> (603-646-4368; steven.a.arcone@erdc.usace.army.mil)

Matthew A Bartek<sup>1</sup>

<sup>1</sup>ERDC-Cold Regions Research and Engineering Laboratory, 72 Lyme Road, Hanover, NH 03755, United States

Knowledge of the dielectric properties of sediments is important to studies of subsurface radiowave propagation, especially as it applies to ground-penetrating radar (GPR) operating in the 50-1,000 MHz bandwidth. In areas contaminated by nuclear waste and in desert environments, water within the soils can be unusually warm, with temperatures ranging up to 50°C. For the GPR bandwidth, past results suggest that relaxation effects may cause significant dispersion and loss of the radar signal within the subsurface. To this end, we have employed a network analyzer-based system with a modified HP805 coaxial-type sample holder to investigate sand and silt at water contents ranging from 0% to 30% and temperatures ranging from 0°C to 50°C. The correct operation of this system has been verified with methanol, ethanol, and isopropyl alcohol which are dispersive in the GPR frequency range.

Preliminary results suggest that dry sand and silt, which have relatively constant dielectric response across our frequency range of interest, experience no enhanced dispersion at elevated temperatures. With increasing water content, however, we find increasing dispersion at higher temperatures: for nearly saturated sand and silt, the real part of the complex dielectric permittivity decreases by up to 25% at frequencies above 100 MHz while it decreases less, or even slightly increases, below this frequency. Other than the low frequency peak in  $\epsilon''$  due to conductivity effects, there are no additional imaginary dielectric loss peaks at elevated temperatures or water contents for sand and silt-sized materials. Further investigations are planned