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Seismic Imaging in the Presence of Strong Contrasts – How forgetful are seismic waves?

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Résumé court
L’imagerie sismique est un outil important pour délimiter et surveiller les structures souterraines et les ressources minérales. Or, le sous-sol est hétérogène, et les structures géologiques se manifestent à plusieurs échelles et peuvent présenter des contrastes de propriétés physiques élevés, ce qui pose des défis significatifs en modélisation. Depuis une dizaine d’années, la sismologie est entré dans une nouvelle ère, avec l’apparition de solveurs permettant de modéliser la propagation des ondes sismiques en 3D dans des milieux élastiques et viscoélastiques hétérogènes. Au cours de ce séminaire, Bernd va nous présenter ses travaux en modélisation, avec un exemple appliqué à une mine souterraine.

Abstract
Seismic imaging is an important geophysical tool for delineating and monitoring the earth’s subsurface structure and its oil, gas and mineral resources. Owing to the earth’s heterogeneity, such subsurface structures exist at different scales (sizes) with lateral and vertical variations in physical properties such as contrasts in bulk and shear moduli, and densities. Over the past decade, seismology entered a new era. Solving elastic and visco-elastic wave equations on large supercomputers, accurate and complete simulations for heterogeneous 3D earth models became a reality – replacing exact solutions for layered earth models.

Seismic methods illuminate subsurface structures using compressional and shear waves. Recorded signal at surface and borehole seismic sensor locations arise from reflection, refraction, transmission, scattering and attenuation of elastic waves at lithological contacts, structural boundaries and the Earth’s free surface, where abrupt and gradual changes in
physical rock properties occur. The effects of heterogeneities on seismic wave propagation can be described in terms of different propagation regimes and physical rock property contrasts: quasi-homogeneous for heterogeneities too small to be seen by seismic waves, Rayleigh scattering, Mie scattering and small-angle scattering. These scattering regimes cause characteristic amplitude, phase and travel time fluctuations. After a few time steps, however, the transmitted and forward scattered seismic wave fields "heal", thus limiting the resolving power of seismic imaging. Examples of strong contrasts include the Earth’s free surface, seafloor topography, permafrost layers, gas and gas hydrate accumulations, and massive sulfide mineral deposits. Consequently, the presence of strong contrast provides an interesting challenge for a wide range of controlled source seismic imaging and passive source seismic monitoring studies.

A modeling study of elastic seismic wave propagation through an underground mine with low velocity and low density backfill illustrates lateral amplitude, travel time and phase variations.

**Biography**

Bernd Milkereit is the Teck Chair of Exploration Geophysics at the Department of Earth Sciences of the University of Toronto (since 2001). For more than 30 years, Bernd has worked at the intersection between mineral resources and exploration seismology. He carried out research projects on coal and groundwater before moving into hardrock seismic imaging and exploration for deep mineral deposits in the crystalline crust. He maintains a strong interest in international scientific drilling projects. Previous to his current position Bernd was a research scientist the Geological Survey of Canada (1985-1996) and professor of geophysics at Kiel University, Germany (1996-2001).