

Regional Slope Stability Assessment:

Challenges in Spatial and Stratigraphic Geologic and Geotechnical Data Integration

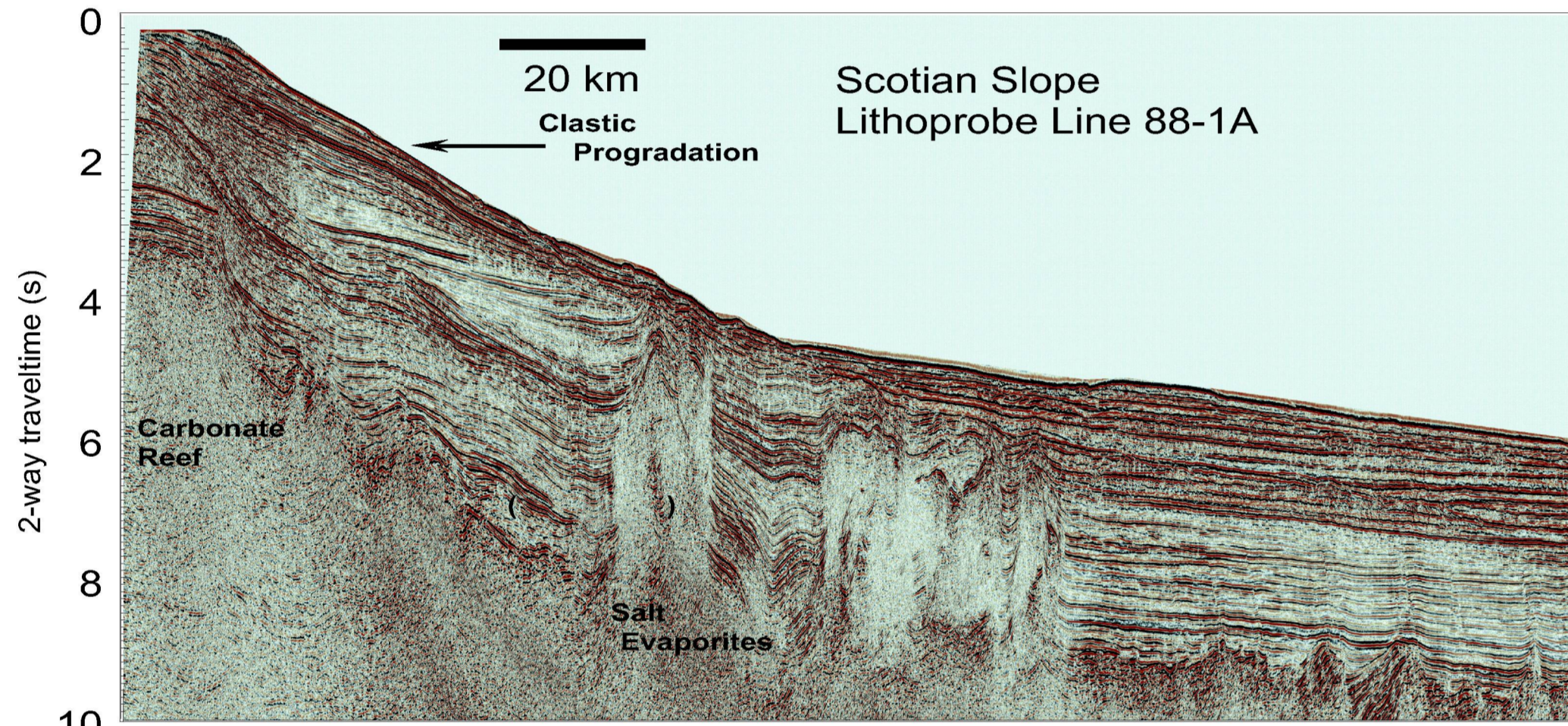
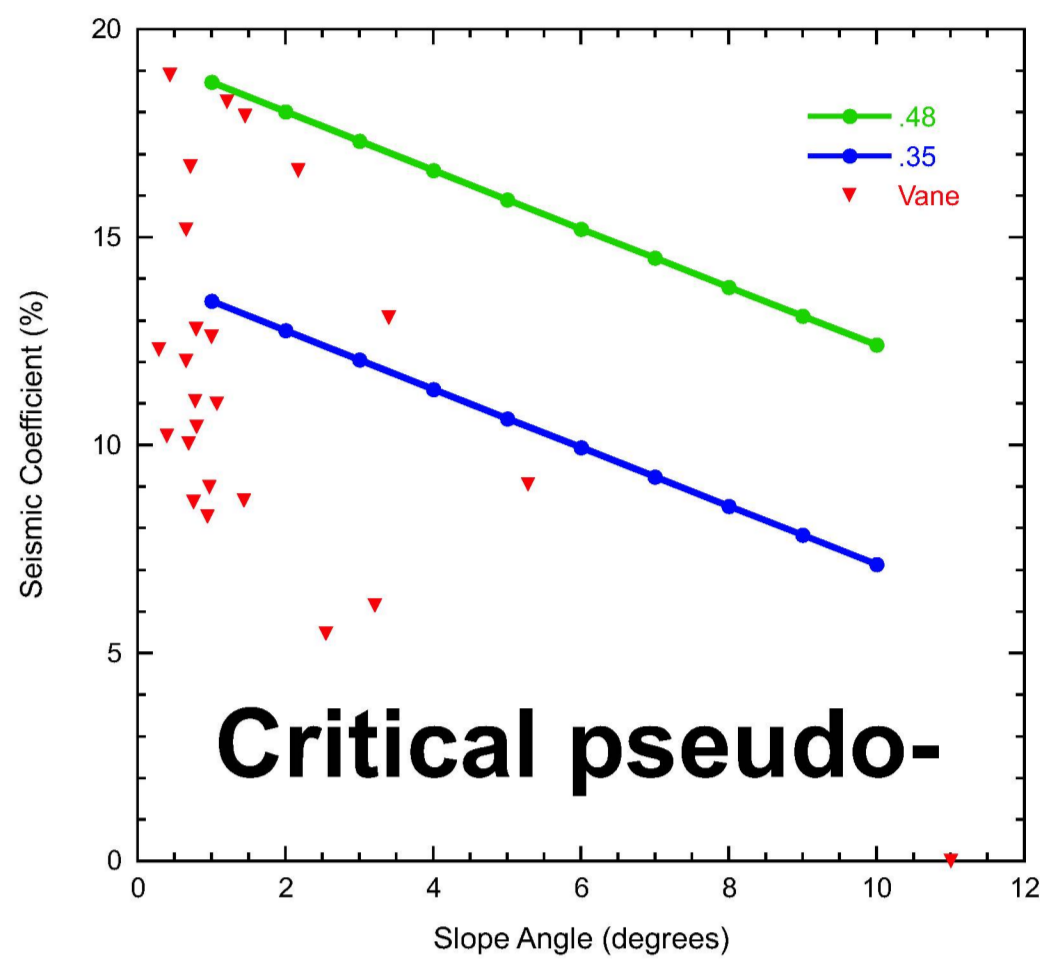
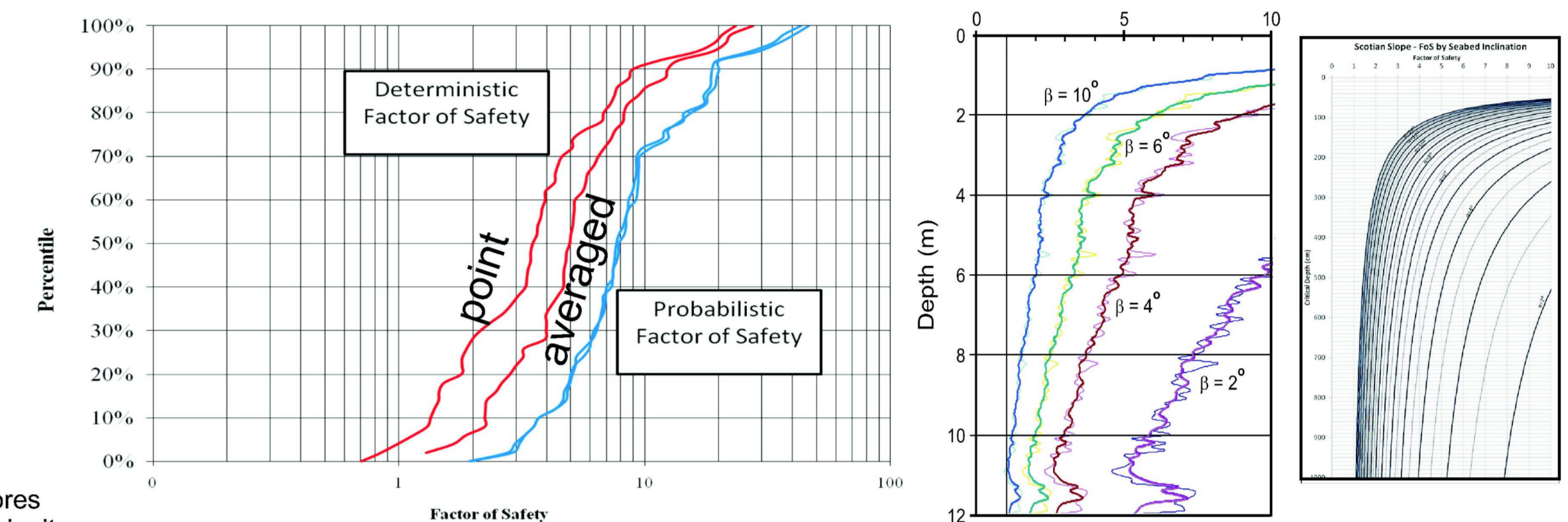
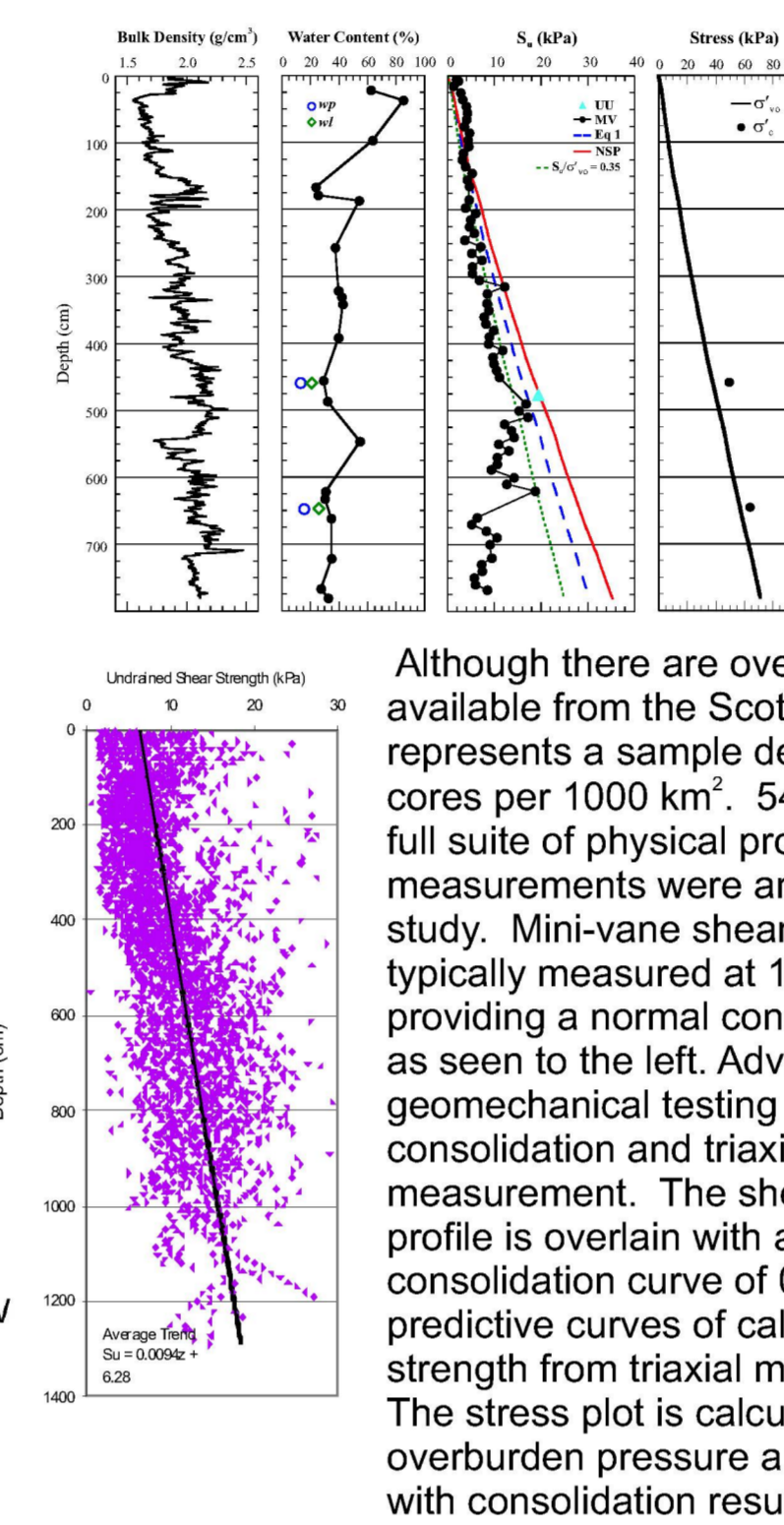
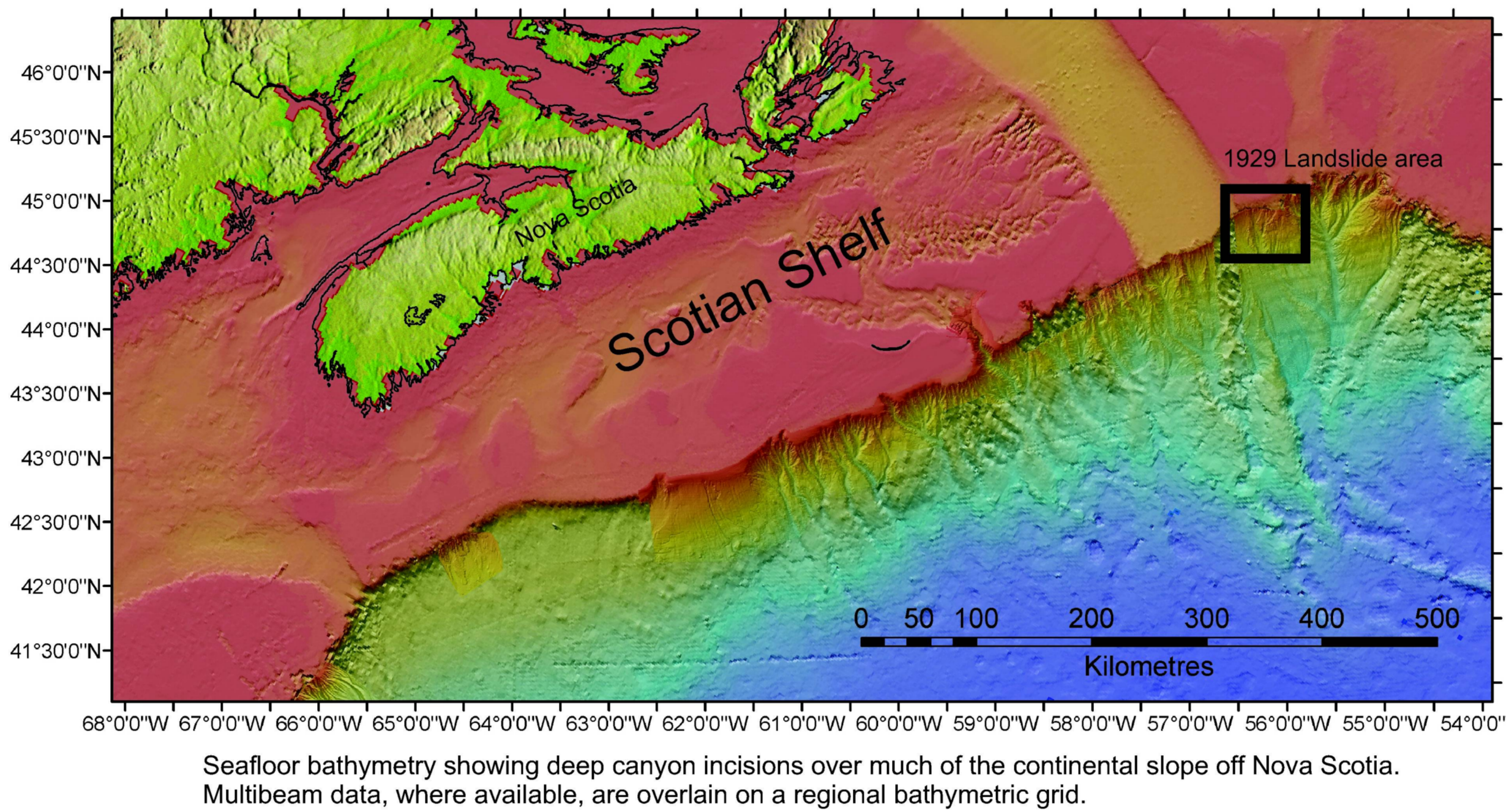
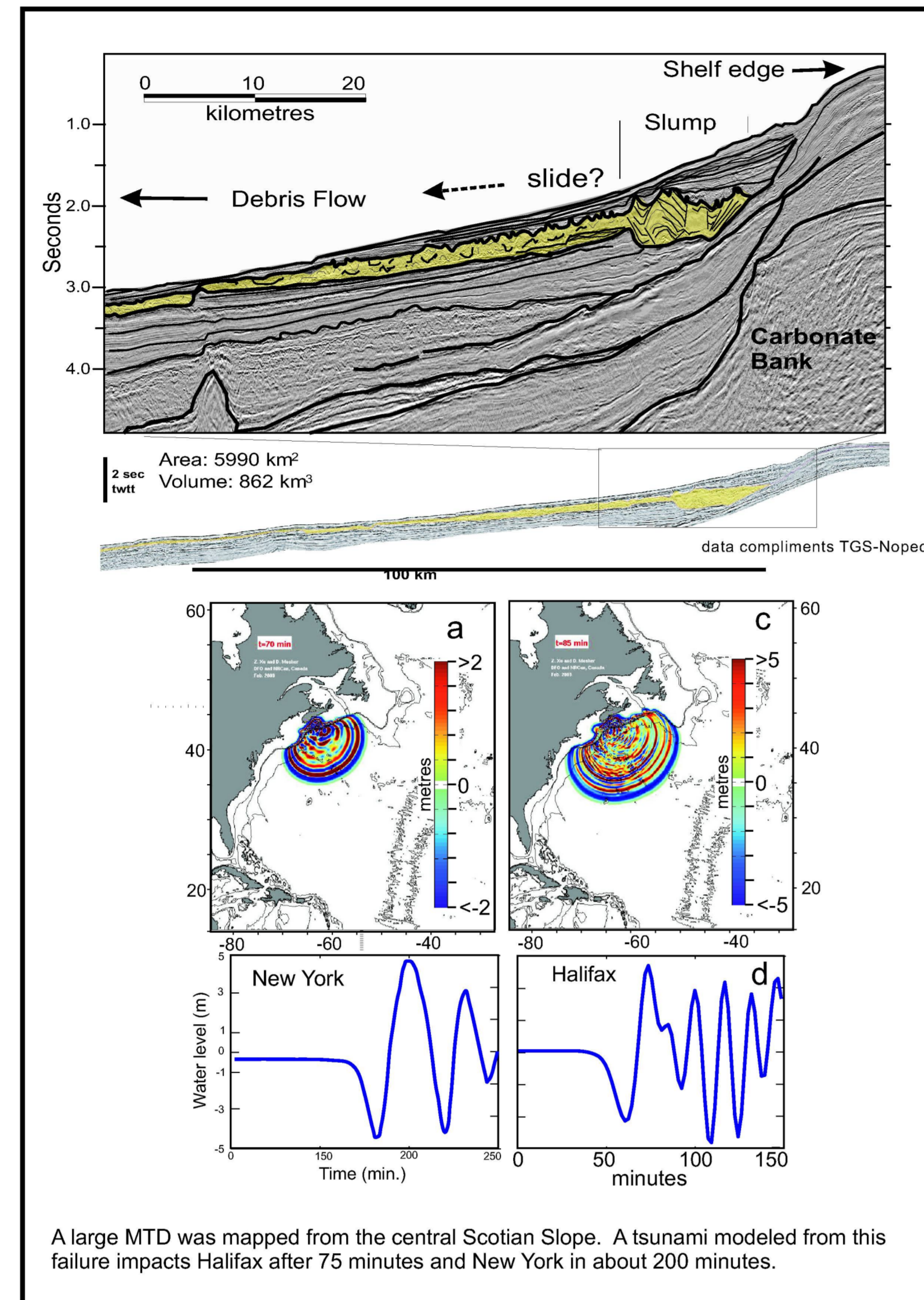
Abstract

Recent oil and gas exploration in Eastern Canada includes deep water continental slope regions. Sediment instability and risk of submarine mass failure is the most significant geohazard in this environment, as demonstrated in the rock record and even in historic times with the 1929 Grand Bank's landslide. An abundance of seismic reflection data and numerous piston cores along the Nova Scotia continental margin make it an ideal area to perform a regional slope stability assessment. Site-specific assessments typically involve slope stability analysis to predict static and dynamic critical slope failure conditions. Vertical measurements of sediment geotechnical properties used in these analyses can be reasonably extrapolated on local scales for site assessment purposes. Regional slope stability assessments, however, have the challenge of integrating geological and geotechnical conditions that vary spatially and stratigraphically. In this study, a simplified geostatistical approach was adopted to assess the effect of spatial variability of soil properties on slope stability analysis. Probabilistic and deterministic engineering assessments were performed for both non-spatially averaged and spatially averaged core sections. Results indicate that the estimated factor of safety increased by 30% when spatially averaged values were used. A slope of 10° has a 50% probability of failure under static conditions. The average slope angle for the area is between 1 and 3°. In this case, a seismic coefficient of ~12% is required to initiate instability. Given the abundance of mass transport deposits in the stratigraphic section, occasional strong earthquakes to generate these coefficients must have occurred in the past. Other contributive factors may have resulted in weakening of sediment in the stratigraphic section to lessen these critical coefficients.

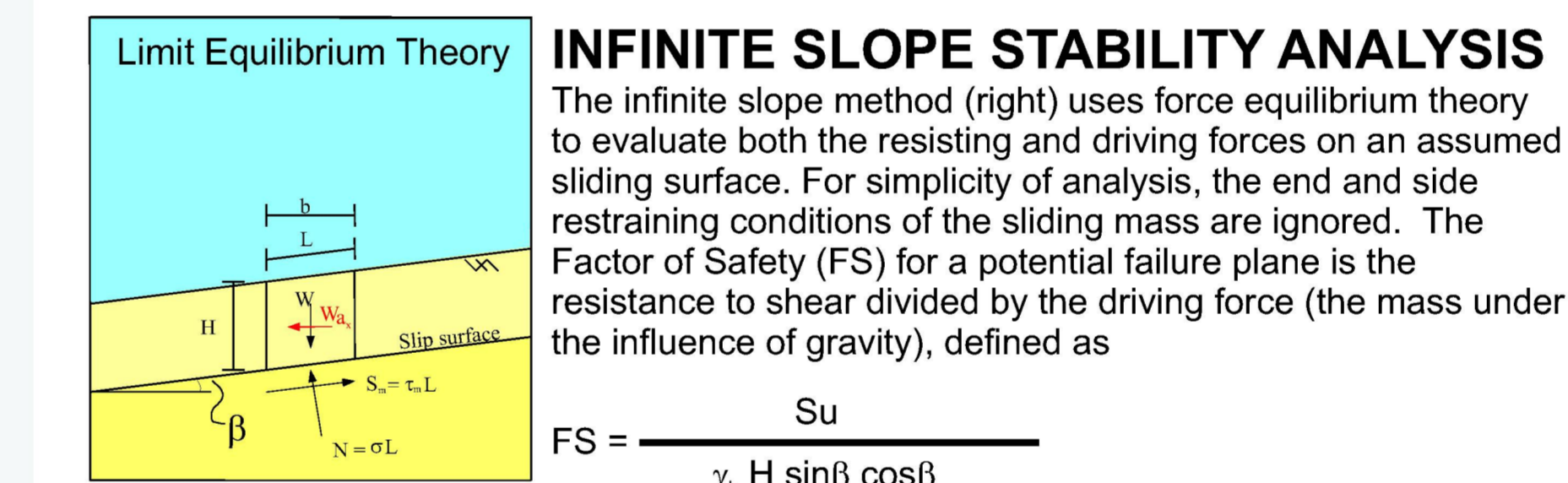
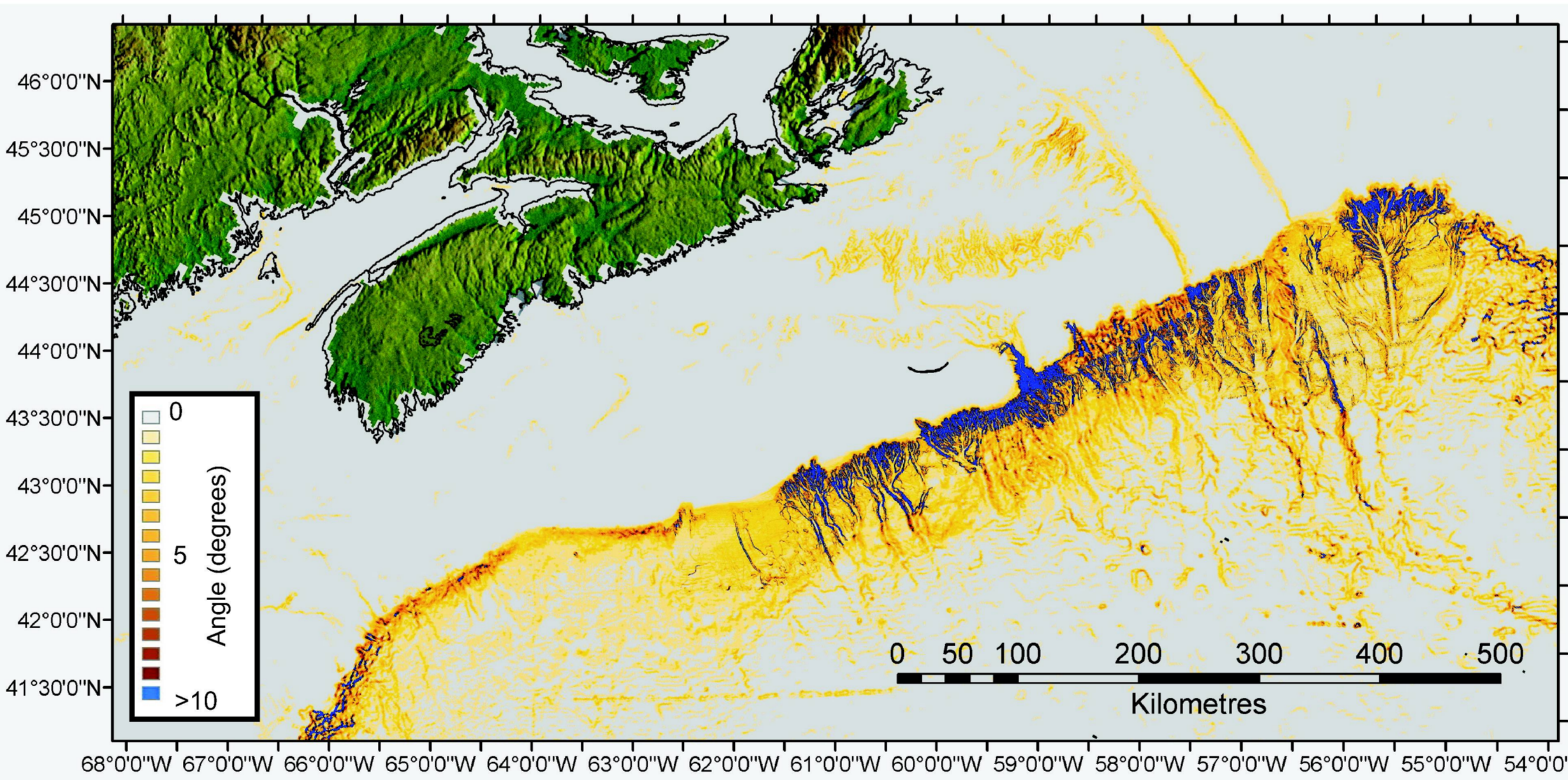
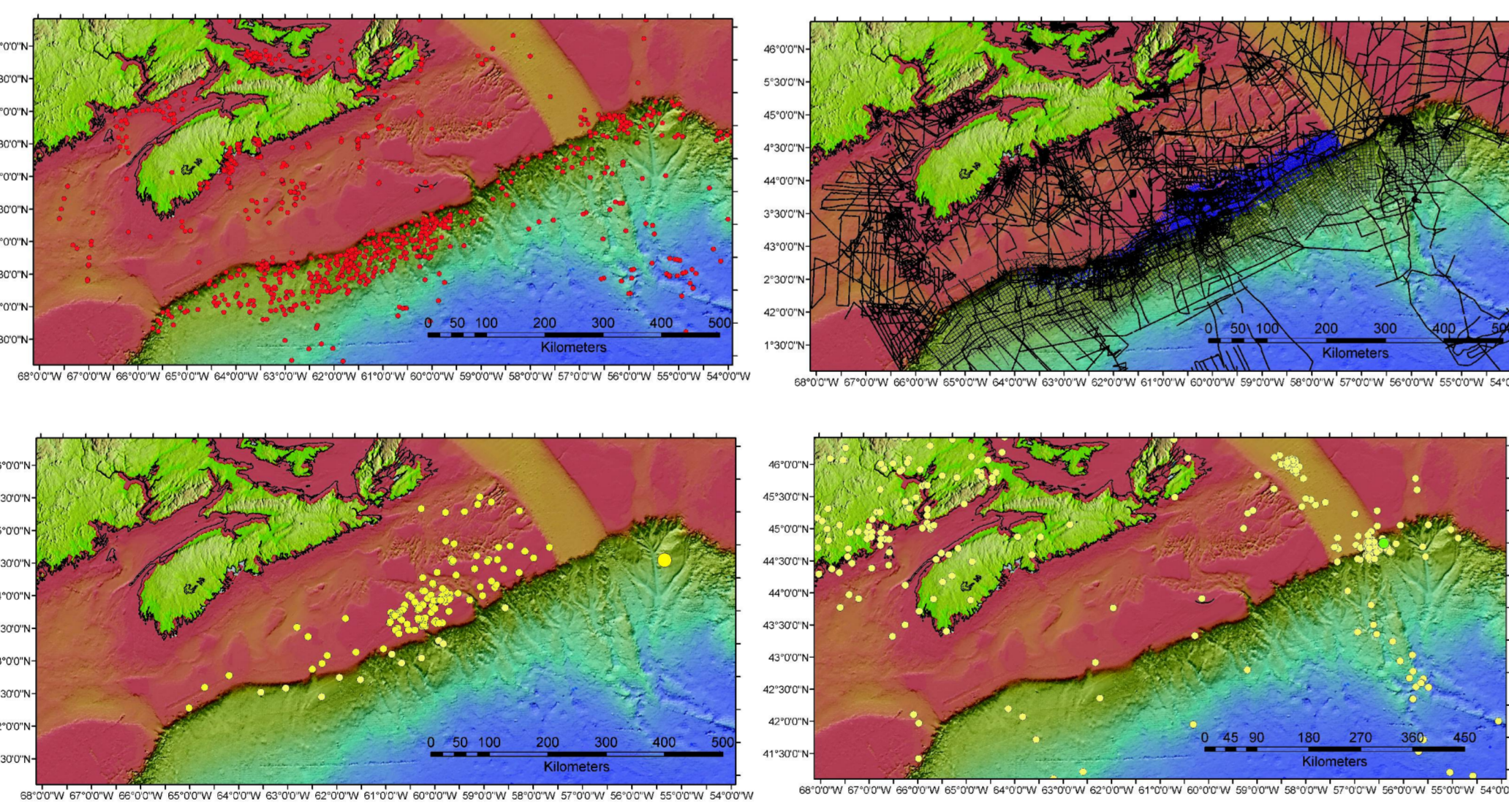
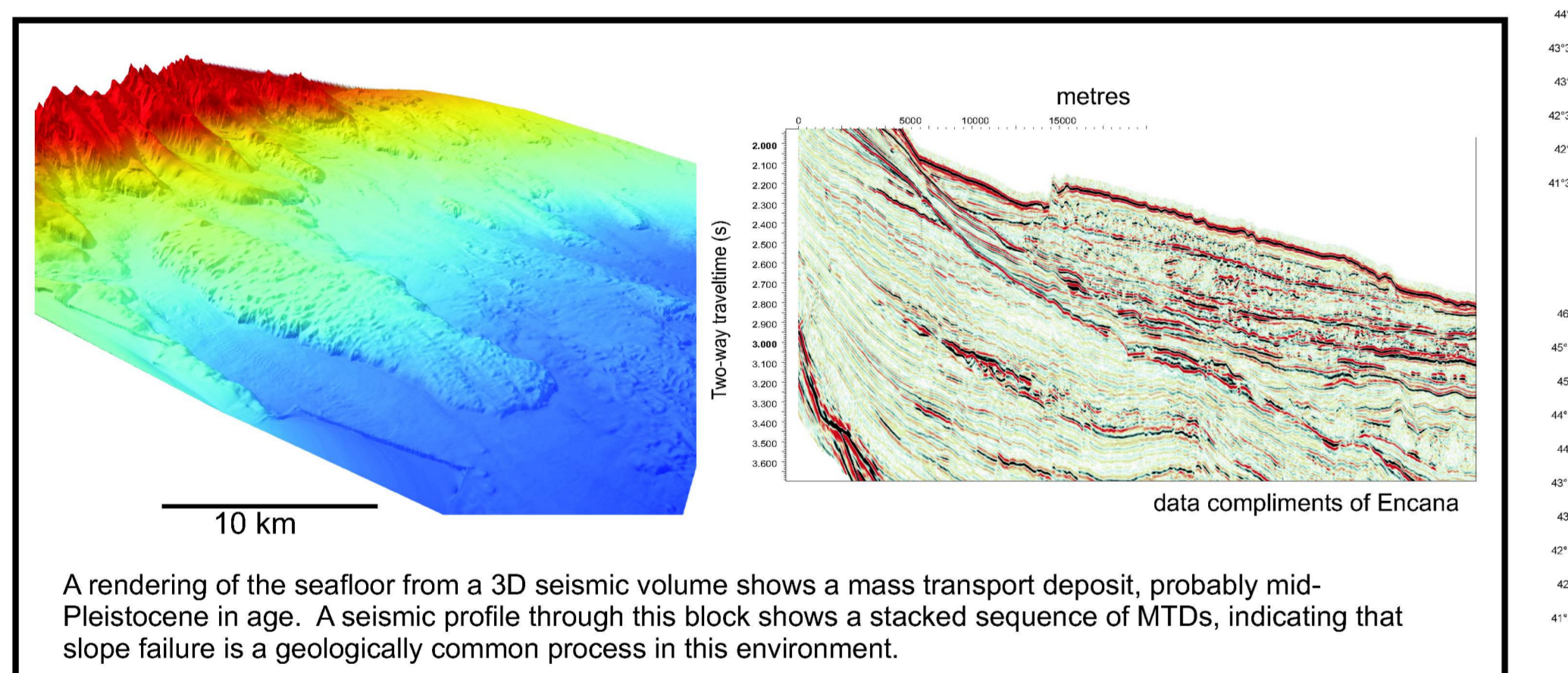
David C Mosher¹, Kevin MacKillop¹, Valerie Latour², Gordon Fenton³ and Perry Mitchelmore²

1. Geological Survey of Canada, Natural Resources Canada, Bedford Institute of Oceanography, 1 Challenger Dr., Dartmouth, NS, Canada, B2Y 4A2
2. Mitchelmore Engineering Company Ltd. #44, 201 Brownlow Avenue or 14 Robert Scott Drive Dartmouth, NS, Canada B3B 1W2
3. School of Engineering, Dalhousie University, Halifax, NS, Canada

Slope Stability Analysis



Regional Geology
The Scotian Slope is a classic rfted, passive continental margin. A Jurassic carbonate reef complex underpins the shelf and continental edge. Jurassic and Triassic evaporites form diapirs and canopies that appear mobile even today, producing evidence on the modern seafloor. Progradation and aggradation of the margin continued through the Paleogene and Neogene, forming about an 8-12 km thick sedimentary wedge on a low angle slope in about 200 to 2500 m water depth. Periods of erosion and canyon formation interrupt the sedimentary sequence throughout. Pleistocene glaciations significantly influenced the slope, providing a phase of deep canyon incision now characterizing much of the margin. In addition, glaciomarine silts, clays and some sands cover most of the slope.

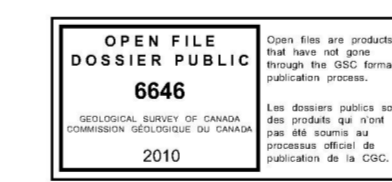


Spatial (depth) Averaging
Discretely measured point observations, i.e. S_u(z) are variable and extreme low strength values will yield conservative estimates of slope instability. The strength of the slope likely involves an average of S_u(z) values over the failure surface, and not just the minimum value observed in the sample. Two methods of assessing spatial correlations were used: variance reduction and variogram modeling. The two methods indicated an averaging length of 0.7 to 0.95 m is acceptable.

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Recommended Citation:
Mosher, D.C., MacKillop, K., Latour, V., Fenton, G. and Mitchelmore, P., 2010. Regional slope stability assessment: challenges in spatial and stratigraphic geologic and geotechnical data integration, Geological Survey of Canada, Open File 6646, Poster, 1 Sheet.