|  |  |
| --- | --- |
|  | **Ebrahim-Trollope, Rookshana1** received her Honours BSc. (Earth Sciences) from the *University of Waterloo, Canada* in 1984; her MSc. (Geohydrology ) from the *University of the Free State* in 1998and is currently doing her PhD. on “Induced Seismicity within Southern Africa – Their effects and methods of quantifying hazards and risks” at UCT. Shana has previously worked in crustal seismology, hard rock exploration seismology, groundwater geophysics and for the past 20 years in mining induced seismology. Her current thesis centers on the effects of local geology on magnitude calculations, complexity of failures and these effects on probabilistic hazard and risk calculations. She has been privileged to have worked in the Artic, the Antarctic , the deserts of South Africa and over 3 km underground.**1***Department of Geological Sciences, University of - Cape Town, SA**Email: ebrroo002@myuct.ac.za / (shanatrollope@ymail.com) / Mobile +27 082 4662856****Supervisor*** *: Smith, George, Mr / George.smith@uct.ac.za* |