

Steven Constable received a Ph.D. in geophysics from ANU in 1983 and is currently a professor at Scripps Institution of Oceanography. Constable is interested in all aspects of electrical conductivity, and has made contributions to inverse theory, electrical properties of rocks, mantle conductivity, magnetic satellite induction studies, global lightning, and instrumentation. However, his main focus is marine electromagnetic methods; recent efforts have involved the commercialization of marine EM for hydrocarbon exploration, in which he played an important role in the early adoption of marine EM methods by industry.