

Marine electromagnetic exploration

Geophysical exploration for marine resources using electromagnetic (EM) methods has experienced an exponential technology development in the last decade. Successful case histories are reported all over the world. Marine EM methods have transited from research studies in academia to applications in the oil & gas industry at a very fast rate, and feedback on real-world problems to research and education institutions is very important. This special session would be open to contributions in data processing, modeling and inversion, instrumentation, new developments, case histories, etc. Our purpose is to motivate the interest of young people, students and researchers to join this new developing area in applied geophysics, and to provide a forum for exchange of experience between academia and industry.

Friederich Roth froth@emgs.com
Electromagnetic Geoservices, EMGS

José Manuel Romo Jones jromo@cicese.mx
División de Ciencias de la Tierra, CICESE