



Field Trip VMS AND IOCG COASTAL STRIP





Fernando



esearch Professor at the Instituto de Geociencias (Madrid, Spain) and adjunct professor at Memorial University of Newfoundland and Lulea Technological University.

He has been director of Research in Geological Resources at the Instituto Geológico y Minero de España (Geological and Mining Institute of Spain) and president of the Society for Geology Applied to Mineral Deposits (SGA), which has awarded him its medal for contributions to research in the field of mineral resources. He currently coordinates the ExMODE research group of the Consejo Superior de Investigaciones Científicas in Spain, with special dedication to the exploration and modeling of volcanogenic massive sulfides, IOCG systems and tin-tungsten deposits. He has published more than 200 papers and coordinated several research projects in the field of mineral deposits.

William



eologist, Bachelor of Science, 30 years of experience leading greenfield and brownfield exploration programs in Chile and Argentina, focused on discovery. Principal Geoscientist at Rio Tinto Exploration Chile office, currently Chief Geologist at Nuevo Cobre project, a JV between Rio Tinto and Codelco.

He has extensive experience in the IOCG Regional Program in Cordillera de la Costa in Northern Chile, Brownfield Program leader in Mantos Blancos, Mantoverde and El Soldado districts. Part of the team involved in the discovery of Mantoverde Sur (80 Mt @ 1 % Cu), Argentina deposit (45 Mt @ 0.7 % Cu, Mantos Blancos district) and Soldado Norte (50 Mt @ 1 % Cu). Extensive experience managing porphyry

Cu-Mo (Au) exploration programs in northern and central Chile. Project Manager during the exploration program in Los Bronces district, during the period 2005-2010, ending with the Discovery of the world class Cu-Mo deposit Los Sulfatos (1.2Bt @ 1.48% Cu). 2011 Thayer Lindsley International Discovery Award, for the Discovery of the Sulfatos deposit, Los Bronces District. PDAC 2011 Toronto, Canada. Exploration Manager for the Miocene Porphyry Program in the Anglo American Argentina Office, he led exploration in the provinces of Mendoza, San Juan, La Rioja and Salta. Team leader of the Miocene team in the Andes of Argentina and Chile. Resource Generation Manager at Quantum Pacific Exploration Chile.

Requirements:

- Complementary Risk Work Insurance (SCTR) updated Health and Pension.
- Annex 16 of RSSO D.S. 024-2016-EM and its amendment, in authorized clinics.
- Basic PPE (helmet, goggles, safety shoes, reflective vest)
- Maximum number of participants: 18 people.

RATE	
US\$, VAT INC.	
1,600	
1,450	

(*) Active Associates must be up to date with their 2025 dues.

Venue: Lima Convention Center

© +51 982 097 436

\$\infty\$ +51 940 382 923\$\infty\$ +51 955 750 108