

23 - 26

Setiembre, 2018

Centro de Convenciones de Lima  
LIMA - PERU



# XIX CONGRESO PERUANO DE GEOLOGÍA

Geología: Ciencia para el desarrollo económico sostenible

Síguenos en:



C 01

22 y 23 SETIEMBRE

CURSO CORTO

## Formation processes of and exploration for epithermal deposits, and the transition from lithocaps to the top of the porphyry environment

Instructor:

**Jeffrey Hedenquist**  
Society Economic Geologist (SEG)



Jeffrey W. Hedenquist conducted research with DSIR-Chemistry Division in New Zealand and the Geological Survey of Japan (GSJ) for 10 years each on geothermal energy development and the composition of volcanic discharges, respectively, as well as the formation of epithermal Au and porphyry Cu deposits of the circum-Pacific region. Since 1999 he has been based in Ottawa as an independent advisor to the mineral resources industry, several governmental agencies, and the World Bank, providing assessments of Cu and Au projects in over 40 countries, as well as training related to mineral exploration and assessment. He is also adjunct professor at the University of Ottawa and James Cook University, and served in executive positions with the Society of Economic Geologists (SEG).

**Horario** : 08:00 a 14:00 horas  
**Lugar** : Instituto de Ingenieros de Minas del Perú

**Participantes** : Mínimo 15 - Máximo 40  
El curso será dictado en inglés



XIX CONGRESO PERUANO DE GEOLOGÍA

Hasta el 17.08		Desde el 18.08	
Socios	No Socios	Socios	No Socios
650	750	780	900
Tarifas en dólares americanos Incluyen IGV			

**RESERVAR SU INSCRIPCIÓN**  
registrocpg@sgp.org.pe

[www.congresosgp.com](http://www.congresosgp.com)

Sociedad Geológica del Perú  
Av. 28 de Julio 745 Miraflores, Lima - Perú  
Teléfonos: (511) 444 1180 / 6281150 ext. 105