JEAN CHARCOT TROUGHS

IN THIS ISSUE
- Lone Tree Au Deposit, Battle Mountain District, Nevada
- Modern Seafloor Massive Sulfide Deposits in Volcaniclastic Rocks
- Re-Os Dating Au Mineralization, Haigou Deposit, China
- Magnetite Trace Element Composition in Porphyry Deposits
- Magnetite from IOCG and Kiruna-Type IOA Deposits
- Mo Isotope Fractionation in Porphyry Deposits
- Granite-Related Indium Deposits
- Sn-W Metallogenic Provinces, Nanling Region, China
REGISTRATION NOW OPEN

The focus of SEG 2019 will be on the metallogeny of deposits throughout South America, along with new discoveries and geometallurgy. A wide range of activities is planned to complement an excellent array of technical presentations.

**Highlights:**
- Principal sessions on copper, gold, and polymetallic deposits
- Field trips in Chile and to Peru, Argentina, and Brazil
- Workshops on major deposit styles, with case studies
- Focused student and early career professional activities

Travel the regional Santiago-Mendoza transect to study classic Andean geologic locations and historic sites such as the Charles Darwin camp. An outing to the Malbec vineyards near Mendoza will contribute to making this conference truly memorable.

¡Bienvenidos!

We look forward to welcoming you to Santiago, Chile’s capital city—at the foothills of the Andes and host to important museums and colonial architecture, outstanding food, and renowned wines. Mark your calendars now!

José (Pepe) Perelló, Antofagasta Minerals SA
Conference and Technical Program Chair

SEG2019.org