THEMATIC SESSIONS
• Porphyry Cu (±Au, Mo) deposits
• IOCG deposits related to the non-accretional Andean Orogen
• Epithermal gold deposits
• Ore deposits in rift environments
• PGE metallogeny
• Base metals in sedimentary sequences (MVT, SEDEX and VMS deposits)
• Light metals (Li, B) related to evaporitic environments
• Metallogeny of gemstone deposits
• Metallogeny of the Andes
• Metallogeny of cratonic areas
• Global tectonics and large to giant ore deposit settings
• Non conventional ore sources: Exploration and extraction
• Geochemistry of ore forming fluids
• Precision Geochronology of ore-forming processes
• Isotope geology applied to ore deposits
• New tools for mineral exploration
• Predictive modelling applied to mineral resources
• Ore mineralogy and processing

FIELD TRIPS
The rich mining history of this part of America that began with the exploitation of Ag in the Cerro Rico de Potosí (Bolivia) continues today with the exploitation of Cu and Au porphyries in the Andean region of Chile and Argentina, as well as Li from the salt lakes in the Puna - Altiplano triangle that comprises Argentina, Bolivia and Chile. Trips will be organized in these three countries in order to visit world class deposits of metals (Ag, Sn, Cu) and nonmetals (B, Li) having the opportunity to discover the cultural aspects of this region and their inhabitants.

SPONSORSHIP
Sponsors have the opportunity to reach a broad international audience through this Symposium, having their sponsorship promoted in various ways.

FOR FURTHER DETAILS VISIT www.15iagods.org