

15TH IAGOD SYMPOSIUM - FINAL PROGRAM

SUNDAY 27		MONDAY 27		TUESDAY 28		WEDNESDAY 29		THURSDAY 30		FRIDAY 31	
09:00 to 13:00	SHORT COURSES	09:00 to 13:00	SHORT COURSES and REGISTRATION	08:00 to 09:00	REGISTRATION	08:00 to 09:15	REGISTRATION	09:00 to 10:20	ROOM LOS CEIBOS: Ore mineralogy (convenor: Nigel Cook)	09:00 to 10:20	ROOM LOS CEIBOS: Uranium deposits and resources (Convenors: Luis López , Argentina, Michel Cuney and Mostafa Fajek)
				09:00 to 9:30	ROOM LOS LAPACHOS: OPENING CEREMONY	09:15 to 10:00	ROOM LOS LAPACHOS: PLENARY LECTURE: Near-surface features of the epithermal environment: Formation, characteristics and contrasting implications for exploration (J. Hedenquist, University of Ottawa)	09:00 to 10:20	ROOM LOS JACARANDÁ: High-tech critical metals: Evaluation and deposit models. Meeting the resource demands of the low carbon society (Convenors: Kenzo Sanematsu, Yasushi Watanabe, Jens C. Andersen and Reimar Seltmann)	09:00 to 10:20	ROOM LOS JACARANDÁ: Ore deposits in extensional tectonic settings (Convenor Slvia Lagorio)
				09:30 to 10:15	ROOM LOS LAPACHOS: PLENARY LECTURE: Metallogenetic potential of Argentina (E. O. Zappettini, President IAGOD - SEGEMAR)	10:15 to 10:45	Coffee break	10:00 to 10:30	ROOM LOS LAPACHOS: Magmatic-hydrothermal systems and the formation of ore deposits (Convenors: Fernando Tornos and David Lentz)	10:20 to 10:50	ROOM EL TIPAL: New discoveries and new research on skarn deposits (Convenors: Zhaoshan Chang and Larry Meinert)
				10:45 to 11:30	ROOM LOS LAPACHOS: PLENARY LECTURE: Singularity of Lithosphere Phase Transition and Origination of Porphyry Mineralization (Prof. Cheng Qiuming, President of IUGS)	11:30 to 12:15	ROOM LOS LAPACHOS: PLENARY LECTURE: National Mineral Exploration Strategic Action Plan Application of Metallogenetic Theory and Exploration in China (Li Jinfa, Geological Survey of China)	10:30 to 12:10	ROOM LOS CEIBOS: Epithermal gold deposit (Convenor: Diego Guido)	10:50 to 12:10	ROOM LOS CEIBOS : Ore mineralogy (convenor: Nigel Cook)
				12:15 to 13:00	ROOM LOS LAPACHOS: PLENARY LECTURE: Mineral exploration models from simple fiction to complex reality (R. Seltmann, Natural History Museum, London)	12:15 to 13:00	ROOM LOS LAPACHOS: PLENARY LECTURE:Paleozoic porphyry Cu (Mo, Au) systems from the Urals (O. Plotinskaya)	12:15 to 13:00	ROOM LOS JACARANDÁ: Technical developments and geological applications in remote sensing: from satellites to unmanned aerial vehicles (UAV) (Convenors: Valery Bondur and Sergey Cherkasov)	12:15 to 13:00	ROOM LOS LAPACHOS: High-tech critical metals: Evaluation and deposit models. Meeting the resource demands of the low carbon society (Convenors: Kenzo Sanematsu, Yasushi Watanabe, Jens C. Andersen and Reimar Seltmann)
13:00 to 14:00	LUNCH	13:00 to 14:00	LUNCH	13:00 to 14:30	LUNCH	13:00 to 14:30	LUNCH	13:00 to 14:30	ROOM LOS LAPACHOS: Magmatic-hydrothermal systems and the formation of ore deposits (Convenors: Fernando Tornos and David Lentz)	13:00 to 14:30	ROOM EL TIPAL: New discoveries and new research on skarn deposits (Convenors: Zhaoshan Chang and Larry Meinert)
14:00 to 18:00	SHORT COURSES	14:00 to 18:00	SHORT COURSES and REGISTRATION	14:30 to 15:15	ROOM LOS LAPACHOS: PLENARY LECTURE:Copper deposits in Brazil: geological setting, process and evolution of mineral systems Lena Virginia Soares Monteiro (SEG Regional VP Lecturer)	15:30 to 16:30	ROOM LOS LAPACHOS: PLENARY LECTURE: Why detailed mineralogy is important: understanding evolution of the Olympic Dam iron-oxide copper-gold system, South Australia (N. Cook, The University of Adelaide)	14:30 to 15:15	ROOM LOS LAPACHOS: PLENARY LECTURE: Microbiology and the formation of ore deposits (F. Tornos, Spanish National Research Council)	15:30 to 16:30	ROOM LOS LAPACHOS: PLENARY LECTURE: Iron Oxide Copper-Gold (IOCG) Systems: examination of end-member models, physicochemical processes, and possible modern analogues (D. Lentz, University of New Brunswick)
				15:30 to 16:30	ROOM LOS CEIBOS: Base Metals in Sedimentary Sequences (Convenors: Thierry Bineli-Betsi, Josefina Pons and Joseph Zulu)	15:30 to 16:30	ROOM LOS CEIBOS: Epithermal gold deposit (Convenor: Diego Guido)	15:30 to 16:30	ROOM LOS CEIBOS: Uranium deposits and resources (Convenors: Luis López , Argentina, Michel Cuney and Mostafa Fajek)	15:30 to 16:30	ROOM LOS JACARANDÁ: High-tech critical metals: Evaluation and deposit models. Meeting the resource demands of the low carbon society (Convenors: Kenzo Sanematsu, Yasushi Watanabe, Jens C. Andersen and Reimar Seltmann)
				16:30 to 17:00	ROOM LOS JACARANDÁ: Metallogeny of the Andes (Convenor: Nora Rubinstein)	17:00 to 18:00	ROOM LOS LAPACHOS: Ore deposits related to granites: from ore forming processes to metallogenesis (Convenors: Jingwen Mao, Shao-Yong Jiang, Xiaoming Sun)	16:30 to 17:00	ROOM LOS LAPACHOS: Magmatic-hydrothermal systems and the formation of ore deposits (Convenors: Fernando Tornos and David Lentz)	17:00 to 18:00	ROOM EL TIPAL: Metallogeny of cratonic areas
				17:00 to 18:00	ROOM EL TIPAL: New developments in magmatic sulfide and oxide deposits in South America and worldwide (Convenors: Maria Emilia Schutesky Della Giustina and David Holwell)	18:00 to 19:00	HALL 2 POSTER SESSION	18:00 to 19:00	ROOM LOS CEIBOS: Uranium deposits and resources (Convenors: Luis López , Argentina, Michel Cuney and Mostafa Fajek)	18:00 to 19:00	HALL 2 POSTER SESSION
				18:45 to 20:45	Welcome party	18:45 to 20:45		18:00 to 22:00	ROOM LOS JACARANDÁ : High-tech critical metals: Evaluation and deposit models. Meeting the resource demands of the low carbon society (Convenors: Kenzo Sanematsu, Yasushi Watanabe, Jens C. Andersen and Reimar Seltmann)	20:00 to 22:00	Farewell Dinner