International Workshop on: Ophiolites, Mantle Processes and Related Ore Deposits

Oral Presentation Schedule

CARMA



State Key Laboratory of Continental Tectonics and Dynamics of China Institute of Geology, Chinese Academy of Geological Sciences



Schedule of the Oral Presentation

Day 1 (14th April) Ophiolite and Oceanic Crust

President: ROBINSON Paul	
DILEK Yildirim	Subduction Initiation Record (SIR) in Supra subduction Zone Ophiolites
ISHIWATARI Akira	Plume-type ophiolites, large igneous provinces, and geology of the Earth-like planets
DAI Jingeng	Subduction initiation and generation of the Xigaze ophiolite, southern Tibet
Coffee Break	
President: YANG Wencai	
LI Xuping	Purang ultramafic complex and their geological origin, Southwest Tibet
GEE David	Caledonides of the North Atlantic Region and Occurrence of Ophiolites
Lunch time	
President: GRIFFIN Williams	
HENRY JB Dick	The Southwest Indian Ridge: Remelting the Gondwanan Mantle
HEBERT Réjean	Thin Crust Over the Marion Rise - Remelting the Ancient Gondwana Mantle
KUSKY Timothy	The Zunhua-Zanhuang ophiolitic mélange: traces of an Archean suture in the North China Craton
MILUSHI Ibrahim	An overview of the Albanian ophiolite and related ore minerals
Coffee Break	
President: WU Fuyuan YAN Danping	
SONG Xieyan	Generation of Permian Ni-Cu sulfide deposits in the East Tianshan (NW China) by syn-collisional
	mantle derived magmatism
	DILEK Yildirim ISHIWATARI Akira DAI Jingeng Coffee Break President: YANG Went LI Xuping GEE David Lunch time President: GRIFFIN WHENRY JB Dick HEBERT Réjean KUSKY Timothy MILUSHI Ibrahim Coffee Break President: WU Fuyuan

16:00-16:20	LIU Pingping	Using Multiphase Solid Inclusions to Constrain the Origin of the Baima Fe-Ti-(V) Oxide Deposit, SW China	
16:20-16:40	KRöNER Alfred.	Early Paleozoic deep subduction of continental crust in the Kyrgyz North Tianshan: Evidence from field relationships and geochronology	
16:40-17:10	MOHAMED Metwaly Abu Anbar	The Pan-African ophiolites and related mineralization in Egypt	
17:10-17:40	SCHERTL Hans- Peter	Jade in the serpentinite mélanges of the Rio San Juan Complex from the Dominican Republic	
17:40-18:00	Discussion. President: DILEK Yildirim, ROBINSON Paul		
18:00	Dinner		

Day 2 (15th April) Chromite and Deep minerals

Oral Session 5. President: ROLLINSON Hugh		
08:30-09:00	GREEN Harry	Extreme Dynamic Metamorphism and Earthquakes
09:00-09:30	YANG Jingsui	Diamonds and highly reduced minerals from chromitite of the Ray-Iz ophiolite of the Polar Urals:
		deep origin of podiform chromitites and ophiolitic diamonds
09:30-10:00	GRIFFIN Williams	Transition-Zone mineral assemblages in peridotite massifs, Tibet: Implications for collision-zone
		dynamics and orogenic peridotites
10:00-10:30	DOBRZHINETSKAY	Metals in podiform chromitite of mantle section of the Tibetan ophiolite: what do we learn from
	A Larissa	them?
10:30-10:40	Coffee Break	
Oral Session 6.	President: MA Changq	ian

10:40-11:10	JIN Zhenmin	How Depth is the Tibetan Chromite: Experimental Study	
11:10-11:40	ZHOU Meifu	"Subduction initiation" for the genesis of podiform chromite deposits	
11:40-12:00	SHI Rendeng	Ophiolitic Chromitites Originated from Ancient SCLM	
12:00-13:30	Lunch time		
Oral Session 7.	President: SCHERTL Hans-Peter		
13:30-14:00	ROLLINSON Hugh	Chromite in the mantle section of the Oman Ophiolite: implications for the tectonic evolution of the Oman ophiolite	
14:00-14:30	ARAI Shoji	Hydrothermal precipitation of chromites	
14:30-15:00	SAVELYEVA Galina	Chromitites in mantle section of Uralian ophiolites: structural and mineralogical constraints of their origin	
15:00-15:20	Coffee Break		
Oral Session 8.	President: WANG Rucheng, XU Jifeng		
15:20-15:40	YAMAMOTO Shinji	Modification of the high-pressure-type chromites into the low-pressure-type: petrological investigation of the podiform chromitites in the Luobusa ophiolite, Tibet	
15:40-16:00	SU Benxun	Constraints of Fe isotopic compositions on the origin of the Luobusa podiform chromite deposit, Tibet	
16:00-16:30	WIRTH Richard	Focused Ion Beam (FIB) - TEM: Exploring Earth Materials With Ions and Electrons	
16:30-17:00	WIEDENBECK Michael	Current Capabilities of Microanalytical Technology as Applied to Geomaterials	
17:00-18:00	Discussion. President: GRIFFIN Williams, GREEN Harry		