

**Program and Schedule of the Dayangcha International Workshop
on the Cambrian-Ordovician Boundary (DIWCOB)
(20.- 25. September 2017, Changchun, NE China)**

Date	Time	Program	Host	Site
Wed. 20, September 9月20日 周三	8:00-21:00: Registration in the Mingmen Hotel (Noble Hotel) 长春名门饭店注册			
	18:30-20:00: Conference banquet (开幕式)			
Morning Thu. 21, September	Opening ceremony			
	8:30 - 9:10	Chairman of Chinese Commission of Stratigraphy (全国地层委员会主任); President of Jilin Depart. Land & Res. (吉林省国土厅领导); Leader of Jilin University (吉林大学领导); Leader of Wuhan Center of Geol. Sur. (武汉地调中心领导)	Undetermined	Conference Hall
	9:10-9:20	Take a group photo		
	9:20 - 9:40	Coffee break (早茶)		
	Keynote speakers			
	9:40 -10:50	Prof. Andrei Dronov: On the history and status of the Ordovician System within the context of the ICS Ordovician sequence stratigraphy and sea-level changes (全球奥陶系研究历史和现状及层序地层和海平面变化)	Prof. Shanchi Peng (彭善池教授)	Meeting Room 长春名门饭店会议厅
	10:50 -11:50	Prof. Svend Stouge: Defining the Cambrian-Ordovician boundary: combining new data from the		

		Dayangcha section, NE China with the Green Point GSSP section, western Newfoundland (据中国大阳岔剖面 and 纽芬兰绿岬剖面新资料确定寒武-奥陶系界线)		
	12:00-14:00	Lunch (午餐)		
Date	Time	Program	Host	Site
Morning Thu. 21, September	14:00-15:00	Prof. Shanchi Peng: Towards a global chronostratigraphic subdivision for Cambrian System (全球通用寒武系年代地层划分)	Prof. Andrei Dronov (德若罗夫教授)	Meeting Room 长春名门饭店会议厅
	15:00-16:00	Prof. Jörg Maletz: The earliest planktic graptolites: taxonomy and correlation (最早浮游笔石: 分类与对比)		
	16:00-16:20	Coffee break 下午茶		
	16:20-17:00	Prof. Gabriella Bagnoli: Taxonomic problems across the Cambrian–Ordovician boundary (寒武-奥陶系界线的分类问题)	Prof. Hongfei Hou (汪啸风教授)	Meeting Room 长春名门饭店会议厅
	17:00-17:50	Prof. Jeong-Hyun Lee: Early Paleozoic sedimentation pattern across the eastern Sino-Korean Block: examples from Shandong, China and Taebaek, Korea (中朝板块东部早古生代沉积模式: 来自中国和朝鲜的例证)		
	18:00-20:00	Dinner (晚餐)		
Morning Fri.22, September	8:30--12:00	Visiting Geological Palace (参观吉林大学地质博物馆)		
	12:00-14:00	Lunch (午餐)		

Afternoon Fri.22, September	14:00 -14:30	Continue academic exchange 学术报告		
	14:30 - 15:00	<p>Miss. Shelly J: Geochronologic contributions of Sibumasu in the late Furongian and earliest Tremadocian (晚芙蓉至最早奥陶纪滇缅马泰地块地球化学分布)</p>	Prof. Svend Stouge(斯托基教授)	Meeting Room 会议厅
	15:00-15:30	<p>Prof. Tae-Yoon S P: Evolution of indirectly-developing protaspides around the Cambrian-Ordovician boundary (寒武系-奥陶系界线附近非直接发育的三叶虫幼虫的演化)</p>		
15:30 -15:50	<p>Meischner T: 1. The Darriwilian Hiswah fauna of western Gondwana (Jordan, Middle East) and its palaeogeographic and palaeoecological consequences (西冈瓦纳达瑞维利哈斯瓦动物群及其古地理和古生态的重要性) 2. Spectacular Ordovician trace fossil assemblages from the western Gondwanan Shelf (southern Jordan, Middle East) (西冈瓦纳陆棚惊人的遗迹化石组合)</p>			
	15:30 -15:50	<p>Dr. Xuan MA: A taxonomic restudy of Ordovician graptolite <i>Nicholsonograptus</i> Bouček and Přibyl, 1951 and its implications (奥陶纪尼式笔石分类的再研究)</p>	Prof. Svend Stouge (斯托基教授)	Meeting Room 会议厅
	15:50 -16:10	<p>Zhihong Wang: Constraining the Late Ordovician strata of Deqing, Yunkai area, South China: insights from the fossil record (从化石纪录洞察华南云开德清晚奥陶世地层)</p>		
	16:10 -16:30	Coffee break (下午茶)		

	16:30 -17:10	Prof. Chuanshang Wang: Progress on the Investigation of the Shale Gas from the Ediacaran to Silurian in Western Hubei Province, China (中国湖北西部埃迪卡拉纪-志留纪页岩气调查的进展)	Prof. Jörg Maletz (马里兹教授)	Meeting Room 会议厅
	17:10 -18:00	Prof. Xiaofeng Wang: Reassessment of the Green Point section, the GSSP section for the base of the Ordovician System, and correlation to the Xiaoyangqiao section, China (绿岬奥陶系下界金钉子剖面的重新评估及其与中国小阳桥剖面的对比)		
	18:00 -20:00	Dinner (晚餐)		

Sat. 23 - Mon. 25, September: Field Workshop

A detailed arrangement and schedule will be seen the book *Field Guide and Abstracts for the Dayangcha International Workshop on the Cambrian-Ordovician Boundary*.

Sat. 23, September

Travel to Baishan City and stay in Baishan City Hotel.

(从长春----白山, 住白山市宾馆)

Sun. 24, September

Visit the Xiaoyangqiao section, the potential GSSP for the Cambrian-Ordovician Boundary, the Erdaopuzi section bearing graptolites of *Psigraptus* biozone, and the No. 3 Team's quarry section focusing on Early Tremadocian lithological assemblage and conodonts, graptolite and trilobites etc.

(考察小阳桥、二道堡子, 三队料场等剖面)

Mon. 25, September

Field work to examine the protection of largest Crater Lake in China—the famous Changbaishan Tianchi (in the Changbai mountain volcanic cone on top of the main peak), and then return to Changchun Mingmen Hotel in the evening.

(野外考察长白山火山地貌和足面岩柱状节理)