

第一届亚洲古生物学大会

—暨中国古生物学会成立 90 周年纪念

The 1st Asian Palaeontological Congress

*- with celebrations on the 90th Anniversary of
the Palaeontological Society of China*



PROGRAMME

November 17-19, 2019

Beijing, China

CONTENTS

WELCOME.....	1
CONGRESS ORGANIZATIONS.....	2
SPONSORS.....	2
SUPPORTERS.....	2
ORGANIZERS.....	2
CO-ORGANIZERS.....	2
INTERNATIONAL SCIENTIFIC COMMITTEE.....	3
CHINESE ORGANIZING COMMITTEE.....	4
GENERAL INFORMATION.....	6
CONGRESS VENUE.....	6
CONFERENCE ROOMS.....	7
REGISTRATION FEES.....	8
DAILY MEALS AND DINING HALL.....	8
WEATHER.....	8
SCIENTIFIC SESSIONS AND EVENTS.....	9
CONFERENCE GENERAL SCHEDULES.....	10
LIST OF SCIENTIFIC PROGRAMMES.....	12
LIST OF PLENARY AND SESSION CHAIRS.....	13
LIST OF ORAL SPEAKERS.....	15
DAILY SCIENTIFIC PROGRAM.....	17
OPENING CEREMONY AND PLENARY SESSIONS.....	17
CLOSING SESSION.....	20
ORAL PRESENTATIONS.....	21
POSTER PRESENTATIONS.....	35
SOCIAL PROGRAMS.....	43
会议日程中文简表.....	44
LIST OF PARTICIPANTS.....	53



The 1st Asian Palaeontological Congress

- with celebrations on the 90th Anniversary of the
Palaeontological Society of China

November 17-19, 2019, Beijing, China

WELCOME

The 1st Asian Palaeontological Congress (APC 2019) will be held in Beijing from Nov. 17-19, 2019 with celebrations on the 90th Anniversary of the Palaeontological Society of China. We cordially invite you to participate this event with the topic “Palaeontology of New Eras in Asia: collaboration and innovation”.

This congress is co-sponsored by the Palaeontological Society of China (PSC), the Palaeontological Society of Japan (PSJ) and Paleontological Society of Korea (PSK). During the congress, the Asian Palaeontological Association (APA) will be officially established. The congress is organized by Nanjing Institute of Geology and Palaeontology, CAS (NIGPAS), Institute of Vertebrate Paleontology and Paleoanthropology, CAS (IVPP), Peking University, Institute of Geology, Chinese Academy of Geological Sciences, China University of Geosciences; and is co-organized by the State Key Laboratory of Palaeobiology and Stratigraphy, Capital Normal University, China Geological Museum, Paleozoological Museum of China, Beijing Museum of Natural History, Nanjing Museum of Paleontology, Vision Geology Space, Chongzhou Tianyan Museum, and Lanjian Co., Ltd.

This congress will exhibit the recent progresses achieved by a variety of topics of the palaeontological studies in Asian regions, and will strengthen the collaborations and communications for palaeontological societies among Asian countries in the fields of scientific research, education, fossil protection and museum displays.

More than 300 participants from about 20 countries will take part in this congress, including Democratic People's Republic of Korea, Japan, India, Iran, Lebanon, Malaysia, Mongolia, Pakistan, Russia, Republic of Korea, Thailand, as well as France, Germany, Denmark, Italy, Romania, Sweden, United Kingdom, and China. They come from a variety of research institutes, universities, museums, popular educational systems as well as other organizations of palaeontology and related subjects.

About 206 abstracts were received and included in the abstract volume. About 10 plenary talks, over 70 oral presentations and over 70 posters will be presented at this conference.

We sincerely wish you have a pleasant stay with all of us for gathering at this great event of the 1st Asian Palaeontological Congress.

The Organizing Committee of APC2019

The Palaeontological Society of China

Nov. 15, 2019



The 1st Asian Palaeontological Congress

- with celebrations on the 90th Anniversary of the
Palaeontological Society of China

November 17-19, 2019, Beijing, China

CONGRESS ORGANIZATIONS

SPONSORS:

Palaeontological Society of China (PSC)
Palaeontological Society of Japan (PSJ)
Paleontological Society of Korea (PSK)

SUPPORTERS:

China Association of Science and Technology (CAST)
National Natural Science Foundation of China (NSFC)
Chinese Academy of Sciences (CAS)
Fossil Protection Foundation of China

ORGANIZERS:

Nanjing Institute of Geology and Palaeontology, CAS (NIGPAS)
Institute of Vertebrate Paleontology and Paleoanthropology, CAS (IVPP)
Peking University
Institute of Geology, Chinese Academy of Geological Sciences
China University of Geosciences (Beijing)

CO-ORGANIZERS:

State Key Laboratory of Palaeobiology and Stratigraphy
Capital Normal University
The Geological Museum of China
Paleozoological Museum of China
Beijing Museum of Natural History
Nanjing Museum of Paleontology
Vision Geology Space
Chongzhou Tiannyen Museum
Lanjian Corporation



INTERNATIONAL SCIENTIFIC COMMITTEE

Co-Chairs:

ZHAN Renbin	Nanjing Inst Geol & Palaeont, CAS/President, PSC
NISHI Hiroshi	Tohoku University, Japan/President, PSJ

Vice Chairs:

BARSBORD Rinchen	Academician, Institute of Palaeontology & Geology, MAS, Mongolia
DENG Tao	Inst Vertebrate Paleont & Paleoanthrop, CAS/Vice President, PSC
LEE Jeong Gu	Paleontological Society of Korea, President
MANABE Makoto	National Museum of Nature & Science, Japan/Former President, PSJ
ROZHNOV Sergey	Academician, Geology & Palaeontology Institute, RAS/President of Palaeont Soc, Russia
SINGH Mahendra P.	President, Palaeontological Society of India

Members (listed alphabetically):

AZAR Hab Dany	Lebanese University, Lebanon/President of PELA
BAI Zhiqiang	Peking University, China/Vice President, PSC
BUGDAEVA Eugenia	Inst Biol Pedol, Far East Branch, RAS, Russia
BUNCHALEE Pasakorn	Mahasakakham University, Thailand
ENDO Kazuyoshi	The University of Tokyo, Japan/PSJ
FERNANDO Allan	University of Philippine, Philippine
HUA Hong	Northwest University, China/ Vice President, PSC
HUH Min	Korea Dinosaur Research Center, Korea
LEE Dong-Chan	Chungbuk National University, Korea/Standing Director, PSK
MAT NIZA Bar	Mineral Recourse and Earth Science Department, Malaysia
MISHRA V.P.	Geological Survey of India/Secretary, Palaeont Soc India
MORIYA Kazuyoshi	Waseda University, Japan/Secretary, PSJ
OJI Tatsuo	Nagoya University, Japan
PRATUNG Jintasakul	NE Research Inst Petrified Wood & Mineral Resource, Thailand
QASIM Muhammad	University of Peshawar, Pakistan
SUN Ge	Shenyang Normal University, China/Vice Chair of Supervisory, PSC
TSOGTBAATAR Khishigjav	Institute of Palaeontology, MAS, Mongolia
UBUKAYA Takao	Kyoto University, Japan/PSJ
YANG Qun	Nanjing Inst Geol Palaeont, CAS, China/Chair of Supervisory Board, PSC
YAO Jianxin	Inst Geology, Chinese Acad Geol Sci, China/Vice President, PSC

Secretary:

WANG Yongdong	Nanjing Inst Geol & Palaeont, CAS/Vice President, PSC
---------------	---



CHINESE ORGANIZING COMMITTEE

Chairman:

WANG Yongdong Nanjing Inst Geol & Palaeont, CAS/Vice President, PSC

Vice Chairmen:

XU Xing Inst Vertebrate Paleont & Paleoanthrop, CAS
LIU Jianbo Peking University
WANG Haifeng Nanjing Inst Geol & Palaeont, CAS

Members (listed alphabetically):

FENG Weimin Nanjing Inst Geol & Palaeont, CAS/Popular Sci Branch, PSC
JIN Xiaochi Institute of Geology, Chinese Academy of Geological Sciences
LI Jianguo Nanjing Inst Geol & Palaeont, CAS/Palynological Branch, PSC
LUO Genming China University of Geosciences (Wuhan)/Geobiology Branch, PSC
LUO Hui Nanjing Inst. of Geol & Palaeont, CAS/Micropalaeont Branch, PSC
MENG Qingjin Beijing Natural History Museum
REN Dong Capital Normal University, Beijing
WANG Jun Nanjing Inst Geol & Palaeont, CAS/Palaeobotany Branch, PSC
WANG Lixia National Fossil Expert Committee/Fossil Protection Branch, PSC
WANG Xunlian China University of Geosciences (Beijing)
WANG Yuan Paleozoological Museum of China/IVPP
YAO Yichuan Geological Museum of China
YUAN Xunlai Nanjing Inst Geol & Palaeont, CAS/State Key Lab Palaeob. & Stratig.
ZHANG Yi Institute of Vertebrate Paleontology & Paleoanthropology, CAS
Paleovertebrate Branch, PSC
ZHOU Chuanming Nanjing Inst Geol & Palaeont, CAS/Fossil Algae Branch, PSC

Secretary General:

CAI Huawei Nanjing Inst Geol & Palaeont, CAS/Secretary General of PSC

Vice Secretary:

WU Rongchang Nanjing Inst Geol & Palaeont, CAS
ZHANG Zhao Inst Vertebrate Paleont & Paleoanthrop, CAS
JIANG Dayong Peking University
JI Zhansheng Inst Geology, Chinese Acad Geol Sci, China
LI Guobiao China University of Geosciences (Beijing)

Scientific Secretary:

GUO Wen Nanjing Inst Geol & Palaeont, CAS
LIANG Yan Nanjing Inst Geol & Palaeont, CAS
LU Ning Nanjing Inst Geol & Palaeont, CAS
PENG Jungang Nanjing Inst Geol & Palaeont, CAS
WANG Zixi Nanjing Inst Geol & Palaeont, CAS

Secretary Group from NIGPAS:

CHEN Xiaozhen Nanjing Inst Geol & Palaeont, CAS



WU Deming	Nanjing Inst Geol & Palaeont, CAS
TANG Yugang	Nanjing Inst Geol & Palaeont, CAS
WANG Dan	Nanjing Inst Geol & Palaeont, CAS
LUO Xiaoyan	Nanjing Inst Geol & Palaeont, CAS
TAN Chao	Nanjing Inst Geol & Palaeont, CAS
ZHANG Lingzhi	Nanjing Inst Geol & Palaeont, CAS
LIU Yun	Nanjing Inst Geol & Palaeont, CAS

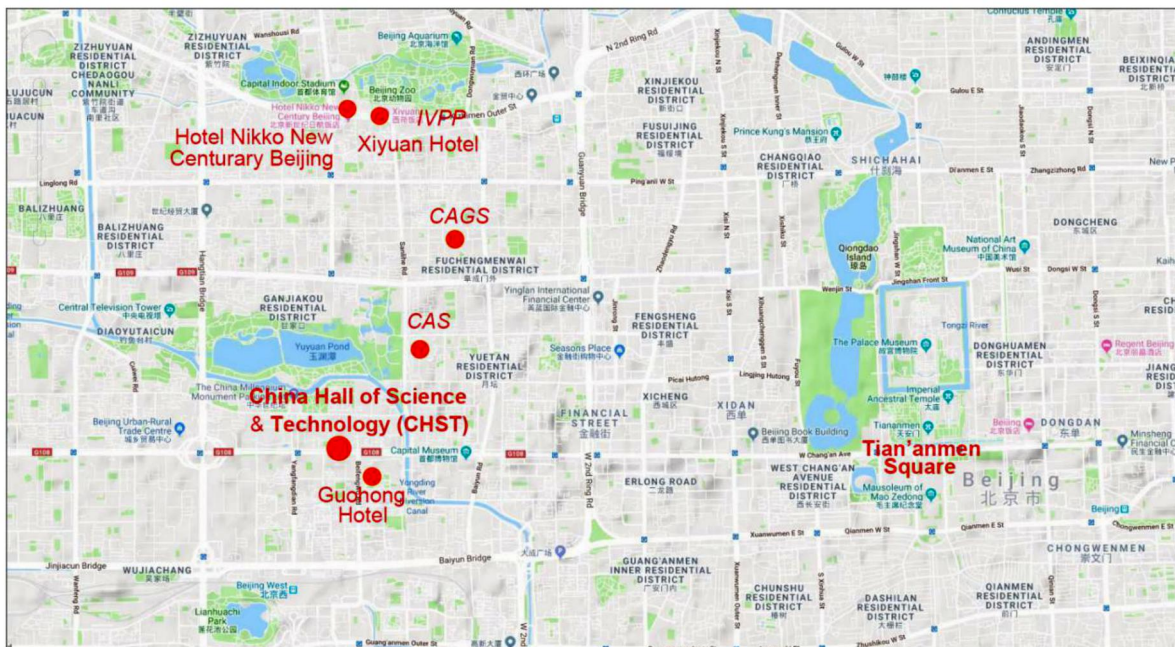


GENERAL INFORMATION

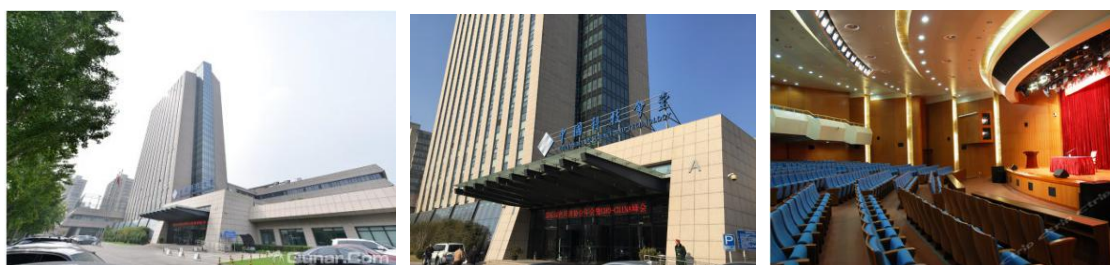
CONGRESS VENUE

The conference venue is located in the **China Hall of Science and Technology (CHST)**, located in No.3 Fuxing Road (复兴路), Haidian District of central Beijing, with quite convenient public transportation services, including **Metro Line 1 (Muxidi Station)** and several bus lines, also connecting the Beijing West Railway Station and Beijing Railway Station.

CHST is about 34 km to the Beijing Capital International Airport. Participants are encouraged to arrive **Beijing Capital International Airport** and then take the public transit of Metro, and arrive at the Muxidi Station of Metro Line 1.



Location of congress venue (CHST) and the public transportation in Beijing

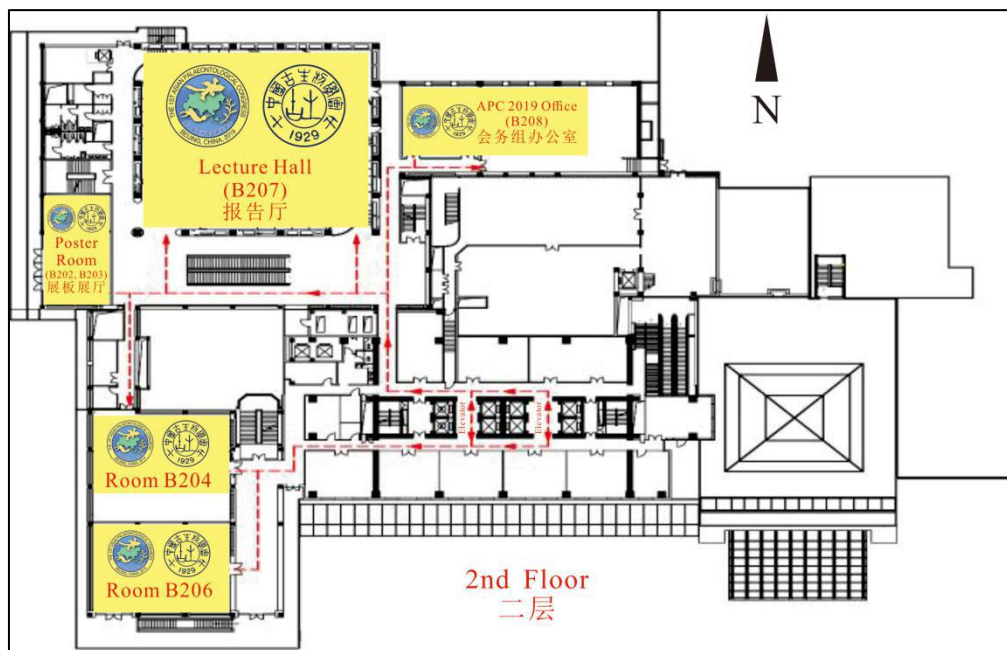
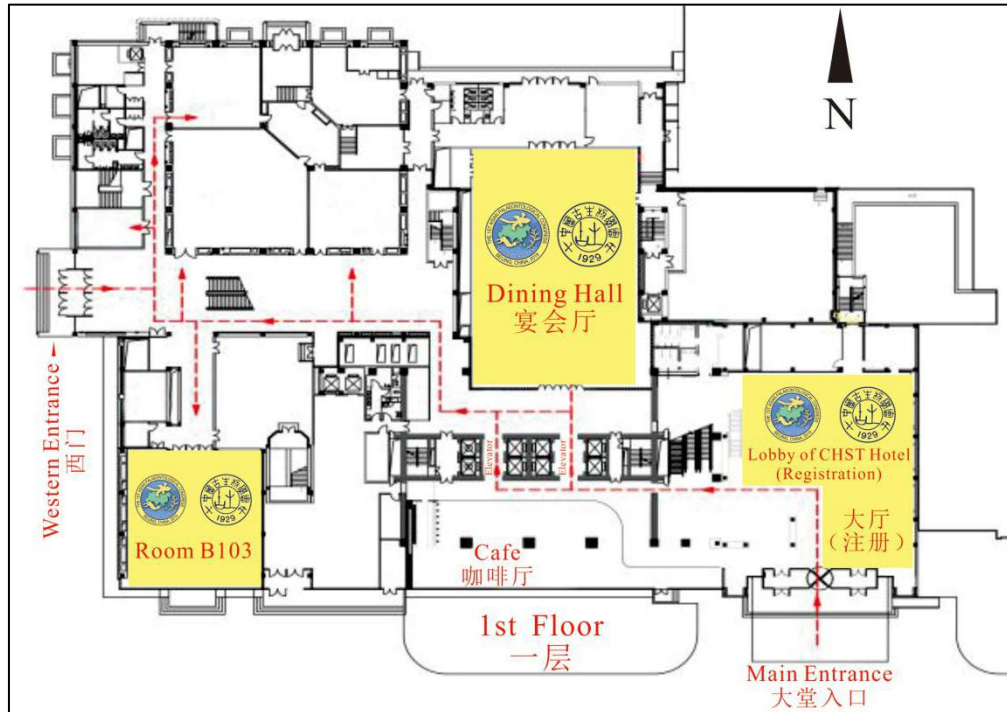


APC 2019 congress venue in China Hall of Science and Technology (CHST), Beijing



CONFERENCE ROOMS

China Hall of Science and Technology	Lecture Hall B207	Opening and Closing Ceremony Plenary Sessions
	B103, B204, B206, B207	Oral Sessions
	B202, B203	Poster Sessions



Sketch map of 1st and 2nd floor of the China Hall of Science and Technology



REGISTRATION FEES

The registration fees cover the congress material including congress abstract volume, program, and part of the organizing fee, etc., and can be paid on site.

The registration fee is listed as follows:

Regular participant: RMB 2000.00 Yuan or USD \$ 350.

Student participant (student ID is required): RMB 1500.00 Yuan or USD \$ 260.

Accompanying participant: RMB 1000.00 Yuan or USD \$ 175.

DAILY MEALS AND DINING HALL

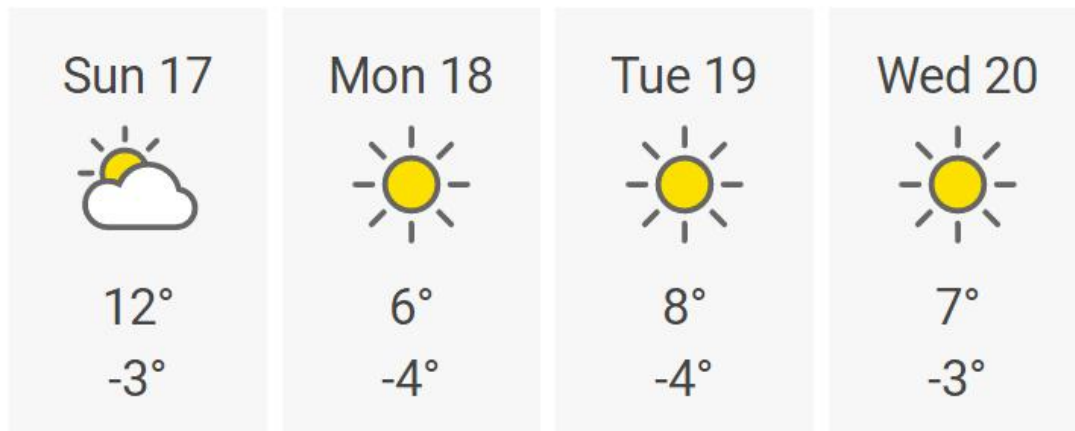
Breakfast will be provided by the hotel you stay. Lunch and dinner will be provided by the conference organizers for 2 days (November 18-19) in the China Hall of Science and Technology, Beijing (CHST).

Date	Event	Time	Venue
Nov. 17	Ice Breaker	18:30-20:00	First Floor Dinning Hall
Nov. 18	Lunch	12:00-13:30	First Floor Dinning Hall
Nov. 18	Welcome Dinner	19:00-20:00	First Floor Dinning Hall
Nov. 19	Lunch	12:00-13:30	First Floor Dinning Hall
Nov. 19	Dinner	19:30-20:00	First Floor Dinning Hall

WEATHER

Middle of November in Beijing is in early WINTER with cold weather condition, daytime maximum temperature in Beijing would be around 0-10°C with mean temperature about 5°C. Jacket and woollen sweater clothing is necessary for participants.

The weather condition from Nov. 17-20 is listed below.





SCIENTIFIC SESSIONS AND EVENTS

The scientific sessions will be held from November 18 to 19, 2019, including the plenary talks, Oral and Poster sessions, which will be arranged in the China Hall of Science and Technology, Beijing (CHST), including Second Floor Lecture Hall (B207) and Room-B103, B204, B206.

Oral Presentations

Software: It is recommended that participants use computer based Microsoft PowerPoint 2010 and above software (PPT) and files, linked to a multimedia projector for the oral congress presentations.

Size of the screen: The size of the screen in Lecture Hall (B207) is 16:9, and in others are 4:3.

Version of the files: For a PC-based presentation you must upload your PowerPoint files to the conference computer at least **one hour** before your session begins. To enable that your files can be safely opened, please save your PowerPoint files onto a USB-based flash disk. We are not able to use your own laptop computer for presentations in the congress sessions.

Time of the oral presentation: The time allowed for the oral presentations in the scientific sessions is listed in the following table (unless otherwise specified):

Type of oral presentation	Time for each oral	Remarks
Plenary Session talks	30 minutes	25 minutes talk + 5 minutes question and answer
Keynote talks	15 minutes	12 minutes talk + 3 minutes question and answer
Oral talks	15 minutes	12 minutes talk + 3 minutes question and answer



CONFERENCE GENERAL SCHEDULES

Nov. 17	All day	Registration (Lobby of CHST Hotel) 注册		
	16:00-17:00	Business meeting (B404) 学术委员会议		
Nov. 18	Location	Lecture Hall (B207) 报告厅		
	9:00-18:30	Celebrating the 90th Anniversary of Palaeontological Society of China (PSC) 纪念大会		
	11:00-12:00	Plenary Invited Lectures 大会特邀报告会		
	14:00-15:00	Opening Session of 1 st Asian Palaeontological Congress 大会开幕式		
	15:00-16:30	Plenary Session (I) 大会报告 (I)		
	16:45-18:15	Plenary Session (II) 大会报告 (II)		
Nov. 19	Location	Room B103/B207	Room B204	Room B206
	8:00-10:00	S2 Biodiversity and palaeoenvironment in the Paleozoic S2 古生代生物多样性与古环境	S4 Dinosaurs and their evolution S4 恐龙及其演化	S8 Micropalaeontology and its practical applications S8 微体古生物学及其应用
	10:00-10:20			S10 Natural history and palaeontology museums and science education S10 自然博物馆与科普教育
			Tea Break	



	10:20-12:20	S6 Molecular palaeontology and geobiology S6 分子古生物学与地球生物学	S5 Origin and evolution of fossil vertebrates and humans S5 古脊椎动物与古人类起源与演化	S7 Palaeobotany and palynology (I) S7 古植物学与孢粉学	
	12:20-13:30	Tea Break			
	13:30-14:45	S1 Early life evolution and Cambrian Fossil Lagerstätten (I) S1 早期生命演化与寒武纪大爆发	S3 Biodiversity and ecosystem in the Mesozoic and Cenozoic (I) S3 中、新生代生物多样性与古环境	S7 Palaeobotany and palynology (II) S7 古植物学与孢粉学	
	14:45-15:05	Tea Break			
	15:05-16:20	S1 Early life evolution and Cambrian Fossil Lagerstätten (II) S1 早期生命演化与寒武纪大爆发	S3 Biodiversity and ecosystem in the Mesozoic and Cenozoic (II) S3 中、新生代生物多样性与古环境	S9 New technologies and methods in palaeontological research S9 古生物学研究新技术与新方法	
	Location	Lecture Hall (B207) 报告厅			
	16:30-18:00	Plenary Session (III) 大会报告 (III)			
	18:00-18:30	Closing Ceremony 闭幕式			



LIST OF SCIENTIFIC PROGRAMMES

Event	Sessions	Date	Time	Room
Opening Ceremony	Opening Ceremony	Nov. 18	9:00-10:00	Second Floor Lecture Hall (B207)
	Awards of Lifetime Achievement			
	Honor to distinguished palaeontologists from China	Nov. 18	10:00-10:30	
	Group photo and Tea Break	Nov. 18	10:30-11:00	
	Plenary Invited Lectures	Nov. 18	11:00-12:00	
Plenary Sessions	Plenary Session (I)	Nov. 18	15:00-16:30	Second Floor Lecture Hall (B207)
	Plenary Session (II)	Nov. 18	16:45-18:30	
	Plenary Session (III)	Nov. 19	16:30-18:00	
Closing Ceremony	Closing Ceremony	Nov. 19	18:00-18:30	
	Cultural entertainment by participants	Nov. 19	18:30-19:30	
Topic Sessions				
S1	Early Life Evolution and Cambrian Fossil Lagerstätten	Nov. 19	13:30—16:20	Room-B207
S2	Biodiversity and Palaeoenvironment in the Paleozoic	Nov. 19	8:00—10:50	Room-B103
S3	Biodiversity and Ecosystem in the Mesozoic and Cenozoic	Nov. 19	13:30—16:20	Room-B204
S4	Dinosaurs and their Evolution	Nov. 19	8:00—10:00	Room-B204
S5	Origin and Evolution of Fossil Vertebrates and Humans	Nov. 19	10:20—12:20	Room-B204
S6	Molecular palaeontology and geobiology	Nov. 19	14:00—16:50	Room-B103
S7	Palaeobotany and palynology	Nov. 19	10:20—12:40	Room-B206
S8	Micropalaeontology and its practical applications	Nov. 19	8:00—9:00	Room-B206
S9	New Technologies and Methods in Palaeontological Research	Nov. 19	15:05—16:20	Room-B206
S10	Natural History and Palaeontology Museums and Science Education	Nov. 19	9:00—10:00	Room-B206



LIST OF PLENARY AND SESSION CHAIRS

No.	Chair	Time	Event	Room
1	WANG Yongdong	9:00-10:00 Nov. 18	Opening Ceremony of celebrations on the 90th Anniversary of the PSA	Lecture Hall B207
2	YANG Qun MANABE Makoto	11:00-12:00 Nov. 18	Plenary Invited Lectures	Lecture Hall B207
3	CAI Huawei	11:30-12:30 Nov. 18	Press Conference	
4	WANG Yongdong	14:00-15:00 Nov. 18	Opening Session of 1st Asian Palaeontological Congress	Lecture Hall B207
5	OJI Tatsuo SUN Ge	15:00-16:30 Nov. 18	Plenary Session (I)	Lecture Hall B207
6	ENDO Kazuyoshi HUA Hong	16:45-18:15 Nov. 18	Plenary Session (II)	Lecture Hall B207
7	YUAN Xunlai ZHANG Xingliang	13:30-14:45 Nov. 19	S1. Early life evolution and Cambrian Fossil Lagerstätten	Lecture Hall B207
8	OJI Tatsuo ZHOU Chuanming	15:05-16:20 Nov. 19		
9	LEE Dong-Chan ZHANG Yuandong	8:00-9:15 Nov. 19	S2. Biodiversity and palaeoenvironment in the Paleozoic	B103
10	ISOZAKI Yukio JIN Xiaochi	9:15-10:50 Nov. 19		
11	MORIYA Kazuyoshi SUN Bainian	13:30-14:45 Nov. 19	S3. Biodiversity and ecosystem in the Mesozoic	B204
12	SANO Shin-ichi REN Dong	14:45-16:20 Nov. 19	and Cenozoic	
13	XU Xing KOBAYASHI Yoshitsugu	8:00-9:00 Nov. 19	S4. Dinosaurs and their evolution	B204
14	HUH Min TSOGTBAATAR Khishigjav	9:00-10:00 Nov. 19		



PROGRAMME 会议日程



15	TONG Haowen	10:20-11:20 Nov. 19	S5. Origin and evolution of fossil vertebrates and humans	B204
16	SATO Tamaki	11:20-12:20 Nov. 19		
17	XIE Shucheng ENDO Kazuyoshi	10:50-12:05 Nov. 19	S6. Molecular palaeontology and geobiology	B103
18	WANG Yongdong SCHNEIDER Harald	10:20-12:20 Nov. 19	S7. Palaeobotany and palynology	B206
19	NISHIDA Harufumi ZHOU Zhekun	13:30-14:45 Nov. 19		
20	LUO Hui SUZUKI Noritoshi	8:00-9:00 Nov. 19	S8. Micropalaeontology and its practical applications	B206
21	UBUKATA Takao LIU Yu	15:05-16:20 Nov. 19	S9. New technologies and methods in palaeontological research	B206
22	MANABE Makoto WANG Yuan	9:00-10:00 Nov. 19	S10. Natural history and palaeontology museums and science education	B206
23	LEE Dong-Chan BAI Zhiqiang	16:30-18:00 Nov. 19	Plenary Session (III)	Lecture Hall B207
24	WANG Yongdong	18:00-18:30 Nov. 19	Closing Ceremony	Lecture Hall B207



LIST OF ORAL SPEAKERS

Note: Keynote talks are marked by *

Nov. 18, 11:00-18:15						
Plenary Invited Lectures						
11:00-12:00	FRIIS Else Marie	Key fossils in reconstructing the early history of flowering plants				
	ZHU Maoyan	The Origin and Rise of Animals: Deep Root and an Episodic Process Model of the Cambrian Explosion				
Plenary Session (I)						
15:00-16:30	CRASQUIN Sylvie	Ostracods (Crustacea) through Permian – Triassic events				
	HARPER David	Early Palaeozoic marine diversifications and extinctions: a continuum of change				
	XU Xing	An integrative approach to understanding bird origins: recent advances and future prospects				
Plenary Session (II)						
16:45-18:15	IULIANA Lazar	Palaeontology of Romania: Overview and perspectives				
	NISHI Hiroshi	Establishment of Upper Cretaceous bio- and carbon isotope stratigraphy in the northwest Pacific Ocean and radiometric ages around several Stage boundaries				
	LEE Dong-Chan	Mid-Paleozoic “great hiatus” across North China Block (Sino-Korean Block): Palaeontological perspectives based on North Korean fossils				
Nov. 19, 8:00-18:30						
8:00-8:15	S2 (B103)	ISOZAKI Yukio*	S4 (B204)	Huh Min*	S8 (B206)	SUZUKI Noritoshi*
8:15-8:30		SHEN Bing		HU Dongyu		LEI Yanli
8:30-8:45		MA Junye		TANAKA Kohei		LUO Hui
8:45-9:00		JING Xiuchun		YOU Hailu		LI Baohua/XU Ye
9:00-9:15		ZHANG Yichun		TSOGTBAATAR Khishigjav*		FOREL Marie-Béatrice*
9:15-9:30		Jeong-Hyun Lee*		KOBAYASHI Yoshitsugu	S10 (B206)	MANABE Makoto*
9:30-9:45		ZHANG Yuandong		RAHMAN Matniza Bin Abdul		BOONCHAI Nareerat



9:45-10:00		QI Yong'an		SEKIYA Toru		JINTASAKUL Pratueng	
10:00-10:20		PARK Hyeonmin	TEA BREAK				
10:20-10:35		TEA BREAK	S5 (B204)	SATO Tamaki*	S7 (B206)	NISHIDA Harufumi*	
10:35-10:50				FUJIWARA Shin-ichi		GROTE Paul Joseph	
10:50-11:05	S6 (B103)	ENDO Kazuyoshi*	KUBO Tai LIU Jun TONG Haowen* CHAI Jun BAI Bin XING Lida	KUBO Tai	S7 (B206)	BUGDAEVA Eugenia	
11:05-11:20		WU Yasheng		LIU Jun		ISMAIL Hamlee	
11:20-11:35		HU Jianfang		TONG Haowen*		SPICER Robert A.	
11:35-11:50		LUO Genming*		CHAI Jun		WANG Xin	
11:50-12:05		WANG Yinzha		BAI Bin		SHU Junwu	
12:05-12:20				XING Lida		XU Shenglan	
12:20-13:30	LUNCH						
13:30-13:45	S1 (B207)	OJI Tatsuo*	S3 (B204)	SANO Shin-Ichi*	S7 (B206)	SCHNEIDER Harald*	
13:45-14:00		ZHOU Chuanming		AMANO Kazutaka		SU Tao	
14:00-14:15		DONG Lin		NAKASHIMA Rei		TIAN Ning	
14:15-14:30		LANG Xianguo		SATO Kei		ZHOU Weiming	
14:30-14:45		PANG Ke		SO Kwang-Sik		LIU Xiaoyan	
14:45-15:05		TEA BREAK		GUILLAM Elvis	TEA BREAK		
15:05-15:20		ZHANG Xingliang*		LI Guobiao*	S9 (B206)	UBUKATA Takao*	
15:20-15:35		MA Xiaoya		FOREL Marie-Béatrice		JIANG Hongchen	
15:35-15:50		OH Yeongju		HANIF Muhammad		JIA Guodong	
15:50-16:05		CONG Peiyun		AZAR Dany		LIU Yu	
16:05-16:20				ZHANG Lijun			
Plenary Session (III)							
16:30-18:00	ROZHNOV Sergery		Pentaradial Symmetry of Echinoderms as a Result of the Development of Ancestral Bilateral Asymmetry: Data from Paleontology and Embryology				
	BARSBOLD Rinchen		On tendencies in evolution of the late carnivorous dinosaurs (Theropoda), Mongolian Gobi				
	YUAN Xunlai		The Sinian Life				



DAILY SCIENTIFIC PROGRAM

OPENING CEREMONY AND PLENARY SESSIONS

Nov. 18 (Monday) Morning

Celebrating the 90th Anniversary of Palaeontological Society of China (PSC)

Venue: China Hall of Science and Technology, Beijing (CHST)

Second Floor Main Conference Hall

9:00-10:00 Opening Ceremony

Chair: WANG Yongdong (Chair of Organizing Committee, Vice President of PSC)

1. Viewing the brief introduction movie of PSC
2. Introducing invited guests and leaders
3. Welcome address by President of PSC, Prof. ZHAN Renbin
4. Address by Vice President of Chinese Academy of Sciences
5. Address by leader of China Association for Science and Technology
6. Address by representative from Ministry of Natural Resources, PRC
7. Address by representative of Academician scientist, China
8. Address by Prof. CRASQUIN Sylvie, President of IPA
9. Address by Prof. HARPER David, President of ICS
10. Other congratulating speeches:
 - President of Palaeontological Society of Japan, Prof. NISHI Hiroshi
 - President of Palaeontological Society of Romania, Prof. ILIUANA Lazar
 - Standing director of Paleontological Society of Korea, Prof. LEE Dong-chan
11. Read of the congratulation letters from Germany/Austria, Italy and India
12. Release of the official publications for the 90th Anniversary of PSC, by Vice President of PSC, Prof. DENG Tao

10:00-10:30 Awards of Lifetime Achievement Honor to distinguished palaeontologists from China

**10:30-11:00 Group photo and tea break****11:00-12:00 Plenary Invited Lectures****Chairs: YANG Qun (Former President of PSC), MANABE Makoto (Former President of PSJ)**

- [1] 11:00—11:30
Key fossils in reconstructing the early history of
flowering plants *FRIIS Else Marie*
Swedish Museum of Natural
History, Sweden
- [2] 11:30—12:00
The Origin and Rise of Animals: Deep Root and
an Episodic Process Model of the Cambrian *ZHU Maoyan*
Nanjing Institute of Geology and
Palaeontology, CAS, China

11:30-12:30 Press conference**Chair: CAI Huawei (Secretary General of PSC)**

Participants: PSC representatives, PSC Lifetime Achievement Award recipient, Media
representatives.

Nov. 18 (Monday) Afternoon**14:00-15:00 Opening Session of 1st Asian Palaeontological Congress****Chair: WANG Yongdong (Vice President of PSC)**

1. Welcome address by President of PSC (China), Prof. ZHAN Renbin
2. Opening address by President of PSJ (Japan), Prof. NISHI Hiroshi
3. Address by President of PSK (Korea), Prof. LEE Dong-Chan
4. Address by President of PSR (Russia), Prof. ROZHNOV Sergery
5. Address by President of PSM (Mongolia), Prof. TSOGTBAATAR Khishigjav
6. Announcing of the APA news with APA logo

15:00-16:30 Plenary Session (I)**Chairs: OJI Tatsuo (Former President of PSJ), SUN Ge (Vice Chair of Supervisory, PSC)**

- [1] 15:00—15:30
Ostracods (Crustacea) through Permian – Triassic events *CRASQUIN Sylvie*
Sorbonne University, Pierre



et Marie Curie Campus,
France

- [2] 15:30—16:00
Early Palaeozoic marine diversifications and extinctions:
a continuum of change *HARPER David*
Durham University, UK
- [3] 16:00—16:30
An integrative approach to understanding bird origins:
recent advances and future prospects *XU Xing*
Institute of Vertebrate
Paleontology and
Paleoanthropology, CAS,
China

-----Tea break----

16:45-18:15 Plenary Session (II)

Chairs: ENDO Kazuyoshi (Executive member of PSJ), HUA Hong (Vice President of PSC)

- [1] 16:45—17:15
Palaeontology of Romania: Overview and perspectives *IULIANA Lazar*
University of Bucharest,
Romania
- [2] 17:15—17:45
Establishment of Upper Cretaceous bio- and carbon
isotope stratigraphy in the northwest Pacific Ocean
and radiometric ages around several Stage boundaries *NISHI Hiroshi*
Tohoku University, Japan
- [3] 17:45—18:15
Mid-Paleozoic “great hiatus” across North China
Block (Sino-Korean Block): Palaeontological perspectives based on North Korean fossils *LEE Dong-Chan*
Chungbuk National University,
Korea

19:00-20:00 Welcome dinner

Chair: CAI Huawei (Secretary General of PSC)

Nov. 19 (Tuesday) Morning + afternoon

Scientific sessions for S1-S10

Note: all of the oral and posters will be arranged in parallel session rooms in Nov. 19,
please see Daily Session Presentations (pages 21-34).

Nov. 19 (Tuesday) Afternoon

16:30-18:00 Plenary Session (III)

**Chairs: LEE Dong-Chan (Standing President of PSK), BAI Zhiqiang (Vice President of PSC)**

- [1] 16:30—17:00
Pentaradial Symmetry of Echinoderms as a Result of the Development of Ancestral Bilateral Asymmetry:
Data from Paleontology and Embryology *ROZHNOV Sergery*
Borissiak Paleontological Institute RAS, Russia
- [2] 17:00—17:30
On tendencies in evolution of the late carnivorous dinosaurs (Theropoda), Mongolian Gobi *BARSBOLD Rinchen*
Paleontological Institute, Mongolian Academy of Sciences, Mongolia
- [3] 17:30—18:30
The Sinian Life *YUAN Xunlai*
Nanjing Institute of Geology and Palaeontology, CAS, China

CLOSING SESSION**18:00-18:30 Closing Ceremony****Chair: WANG Yongdong (Vice President of PSC)**

1. Closing address by Prof. DENG Tao (Vice President of PSC)
2. Address by Prof. NISHI Hiroshi (President of PSJ)
3. News about the organization of APA
4. About the next APC and time
5. Awards best poster for young students
6. Acknowledgments for congress organizers and volunteers

18:30-19:30 Cultural entertainment by participants



ORAL PRESENTATIONS

S1. Early Life Evolution and Cambrian Fossil Lagerstätten

S1. 早期生命演化与寒武纪大爆发

Conveners: YUAN Xunlai, OJI Tatsuo, ZHANG Xingliang, ZHOU Chuanming

Nov. 19, 13:30—16:05

Room-B207

Chairs: YUAN Xunlai, ZHANG Xingliang

- [1] 13:30—13:45
Evidence of bilaterian occurrence from the late Ediacaran: their contrasting occurrence due to climatic differences [**Keynote**] OJI Tatsuo
- [2] 13:45—14:00
Calibrating the Neoproterozoic glaciations ZHOU Chuanming
- [3] 14:00—14:15
Terminal Ediacaran microbial mats creates sweet spot for early animal evolution DONG Lin
- [4] 14:15—14:30
Active H₂S-reoxidation during the melting of the Marinoan glaciation LANG Xianguo
- [5] 14:30—14:45
Organic-walled microfossils from the Early Neoproterozoic Tongjiazhuang Formation in western Shandong, North China and their biostratigraphic significance PANG Ke

Chairs: OJI Tatsuo, ZHOU Chuanming

- [6] 15:05—15:20
From Chengjiang to Qingjiang [**Keynote**] ZHANG Xingliang
- [7] 15:20—15:35
Why is the Chengjiang Biota exceptionally well preserved? MA Xiaoya



- [8] 15:35—15:50
Evolutionary and paleobiogeographic history of the Nisusiidae
based on cladistic analysis OH Yeongju
- [9] 15:50—16:05
The early evolution of animals: perspectives from the
Chengjiang problematic fossils CONG Peiyun



S2. Biodiversity and Palaeoenvironment in the Paleozoic

S2. 古生代生物多样性与古环境

Conveners: JIN Xiaochi, ISOZAKI Yukio, LEE Dong-Chan, ZHANG Yuandong

Nov. 19, 8:00—10:15

Room-B103

Chairs: LEE Dong-Chan, ZHANG Yuandong

- [1] 8:00—8:15
Two Paleozoic (Hirnantian and Guadalupian) extinctions in cosmoclimatological context: global chilling by ‘non-bolide’ extraterrestrial causes [**Keynote**] ISOZAKI Yukio
- [2] 8:15—8:30
Seafloor oxygenation in the Late Devonian Frasnian-Famennian boundary event SHEN Bing
- [3] 8:30—8:45
Paleoecology of the earliest trepostome Orbiramus from the Fenhsiang Formtion (Tremadocian, Lower Ordovician) MA Junye
- [4] 8:45—9:00
Katian (Late Ordovician) conodonts from the north western margin of the North China Craton (NCC) and the implications for paleoceanography and paleogeography JING Xiuchun
- [5] 9:00—9:15
The paleontological and stratigraphical constraints on the opening time of the Bangong-Nujiang Ocean in Tibet ZHANG Yichun

Chairs: ISOZAKI Yukio, JIN Xiaochi

- [6] 9:15—9:30
Cambrian fine-grained stromatolites within oolite [**Keynote**] LEE Jeong-Hyun
- [7] 9:30—9:45
Konservat-Lagerstätten of late Cambrian to Ordovician in South China: facies, preservation and palaeoecology ZHANG Yuandong
- [8] 9:45—10:00
Calcified coccoid from Cambrian Miaolingian: Revealing the potential cellular structure of Epiphyton QI Yong'an



[9] 10:00—10:15

Middle Ordovician camerate and disparid crinoids from the
Jigunsan Formation, South Korea: their first record in
Sino-Korean Platform

PARK Hyonmin



S3. Biodiversity and Ecosystem in the Mesozoic and Cenozoic

S3. 中、新生代生物多样性与古环境

Conveners: SANO Shin-ichi, SUN Bainian, MORIYA Kazuyoshi, REN Dong

Nov. 19, 13:30—16:20

Room-B204

Chairs: MORIYA Kazuyoshi, SUN Bainian

- | | | | |
|-----|-------------|---|----------------|
| [1] | 13:30—13:45 | Boreal molluscan records in the Late Mesozoic strata in East Asia provide clues for the paleobiogeographical reconstruction in the mid-latitudes of the Northwest Pacific
[Keynote] | SANO Shin-ichi |
| [2] | 13:45—14:00 | Evolution and geographic distribution of chemosynthetic bivalves in Japan | AMANO Kazutaka |
| [3] | 14:00—14:15 | Paleoecology of the late Cenozoic giant scallop collected from the seafloor of the western coast of Kyusyu Island, Japan | NAKASHIMA Rei |
| [4] | 14:15—14:30 | Shell microstructural evolution of protobranch bivalves | SATO Kei |
| [5] | 14:30—14:45 | Biota in Mesozoic DPRK | SO Kwang-Sik |
| [6] | 14:45—15:00 | New species of Embolemidae (Hymenoptera: Chrysidoidea) from Cretaceous Burmese amber | GUILLAM Elvis |

Chairs: SANO Shin-ichi, REN Dong

- | | | | |
|-----|-------------|---|----------------------|
| [7] | 15:05—15:20 | Eocene ostracods from southern Tibet: Implications for the disappearance of Neo-Tethys
[Keynote] | LI Guobiao |
| [8] | 15:20—15:35 | The rise of Meso-Cenozoic ostracods: from the surviving of ghost lineages to the emergence of modern marine ostracods | FOREL Marie-Béatrice |



- [9] 15:35—15:50
Eocene Larger Benthic Foraminifera of the Indus Basin, Pakistan: New developments HANIF Muhammad
- [10] 15:50—16:05
Lower Cretaceous Lebanese amber: an exceptional window to the Past AZAR Dany
- [11] 16:05—16:20
Early Triassic trace fossils from South China marginal-marine settings-Implications for biotic recovery following the end-Permian mass extinction ZHANG Lijun



S4. Dinosaurs and Their Evolution

S4. 恐龙及其演化

Conveners: HUH Min, XU Xing, TSOGTBAATAR Khishigjav, KOBAYASHI Yoshitsugu

Nov. 19, 8:00—10:00

Room-B204

Chairs: XU Xing, KOBAYASHI Yoshitsugu

- | | | | |
|-----|-----------|--|--------------|
| [1] | 8:00—8:15 | Dinosaurs in Korea: past, present and future [Keynote] | HUH Min |
| [2] | 8:15—8:30 | Recent advances in the study of the earliest known feathered dinosaurs – Anchiornithidae | HU Dongyu |
| [3] | 8:30—8:45 | Colonial nesting ground from Late Cretaceous Mongolia reveals nest attendance behavior in a non-avian theropod | TANAKA Kohei |
| [4] | 8:45—9:00 | The diet of Therizinosaur dinosaur | YOU Hailu |

Chairs: HUH Min, TSOGTBAATAR Khishigjav

- | | | | |
|-----|------------|--|-----------------------------|
| [5] | 9:00—9:15 | On the study of dinosaurs in Mongolia [Keynote] | TSOGTBAATAR Khishigjav |
| [6] | 9:15—9:30 | A nearly complete skeleton of a hadrosaurine dinosaur (Dinosauria: Hadrosauridae) from the marine deposits of the Late Cretaceous Hakobuchi Formation, Yezo Group, Japan | KOBAYASHI Yoshitsugu |
| [7] | 9:30—9:45 | The discovery and potential areas of dinosaur fossils in Malaysia | RAHMAN Matniza
Bin Abdul |
| [8] | 9:45—10:00 | A new sauropod remain from Kyushu Island, western Japan | SEKIYA Toru |



S5. Origin and Evolution of Fossil Vertebrates and Humans

S5. 古脊椎动物与古人类起源与演化

Conveners: SATO Tamaki, TONG Haowen, JIANG Dayong

Nov. 19, 10:20—12:20

Room-B204

Chair: TONG Haowen

- [1] 10:20—10:35
Marine vertebrates of Japanese Upper Cretaceous: a review SATO Tamaki
[Keynote]
- [2] 10:35—10:50
Muscle moment arm as a useful tool to determine the limb posture of Ceratopsian FUJIWARA Shin-ichi
- [3] 10:50—11:05
Dental microwear texture analyses of extant ruminants and Triassic tetrapods KUBO Tai
- [4] 11:05—11:20
Constrain the amalgamation times of the blocks on the eastern margin of Pangea using non-marine tetrapod records LIU Jun

Chair: SATO Tamaki

- [5] 11:20—11:35
The transition zone between Palearctic and Oriental realms in China: the most important source area for human and other mammalian fossils **[Keynote]** TONG Haowen
- [6] 11:35—11:50
New inspection of the Lower Xingyi Fauna: paleoenvironment comparison and new fossil material CHAI Jun
- [7] 11:50—12:05
The records of the Late Triassic Tetrapoda tracks in China XING Lida
- [8] 12:05—12:20
The rise of rhinoceroses and phylogeny of Ceratomorpha (Mammalia, Perissodactyla) BAI Bin



S6. Molecular palaeontology and geobiology

S6. 分子古生物学与地球生物学

Conveners: XIE Shucheng, ENDO Kazuyoshi

Nov. 19, 10:50—12:05

Room-B103

Chairs: XIE Shucheng, ENDO Kazuyoshi

- [1] 10:50—11:05
Genetic bases of skeletal formation in fossiliferous lophotrochozoans [**Keynote**] ENDO Kazuyoshi
- [2] 11:05—11:20
Researches on microbial carbonates: progresses and problems WU Yasheng
- [3] 11:20—11:35
Seawater incursion history of Cretaceous Songliao paleo-lake revealed by specific molecular fossil HU Jianfang
- [4] 11:35—11:50
Impacts of lethally high temperature on tempo-spatial variations in microbial communities [**Keynote**] LUO Genming
- [5] 11:50—12:05
Differentiation and evolution of methane metabolism in prokaryotes WANG Yinzhaoy



S7. Palaeobotany and Palynology

S7. 古植物学与孢粉学

Conveners: NISHIDA Harufumi, WANG Jun, ZHOU Zhekun, LI Jianguo

Nov. 19, 10:20—14:45

Room-B206

Chairs: WANG Yongdong, SCHNEIDER Harald

- [1] 10:20—10:35
Recent discoveries on Cretaceous floristic changes in Japan NISHIDA Harufumi
[Keynote]
- [2] 10:35—10:50
Fossil fruits and seeds from the Cenozoic of northeastern Thailand GROTE Paul Joseph
- [3] 10:50—11:05
The Early Cretaceous swamp plant communities of Transbaikalia BUGDAEVA Eugenia
- [4] 11:05—11:20
Late Carboniferous to Early Permian of Cathaysian flora from Paya Peda, East Peninsular Malaysia ISMAIL Hamlee
- [5] 11:20—11:35
Unlocking the mystery of Tibetan orographic evolution: Palaeontology is the Golden Key! SPICER Robert A.
- [6] 11:35—11:50
The Botanical War triggered by *Nanjinganthus* WANG Xin
- [7] 11:35—11:50
How vegetation and human response to the coldest and the warmest climate change during the last 20,000 years ago in southeastern China? SHU Junwu
- [8] 11:35—11:50
Late Oligocene fruits and seeds flora from the Nanning Basin, Guangxi XU Shenglan



Chairs: NISHIDA Harufumi, ZHOU Zhekun

- [9] 13:30—13:45
Origin of land plants: integrating “rocks” and “genomes” SCHNEIDER Harald
[keynote]
- [10] 13:45—14:00
The Early Eocene Jianglang flora from central Tibetan Plateau:
a missing linkage of Paleogene floristic exchange in the North
Hemisphere SU Tao
- [11] 14:00—14:15
Plant-fungal interactions in Mesozoic terrestrial ecosystems—evidences from China TIAN Ning
- [12] 14:15—14:30
A left-handed fern twiner in a Permian swamp forest ZHOU Weiming
- [13] 14:30—14:45
Mummified fruits of Fagaceae from the late Oligocene of
Guangxi, South China LIU Xiaoyan



S8. Micropalaeontology and its practical applications

S8. 微体古生物学及其应用

Conveners: LUO Hui, SUZUKI Noritoshi

Nov. 19, 8:00–9:00

Room-B206

Chairs: LUO Hui, SUZUKI Noritoshi

- | | | |
|-----|--|------------------|
| [1] | 8:00—8:15 | |
| | Contributions to radiolarian studies in Japan and China
[Keynote] | SUZUKI Noritoshi |
| [2] | 8:15—8:30 | |
| | Biological differentiations of foraminifera by test types in response to temperature rise using modern techniques | LEI Yanli |
| [3] | 8:30—8:45 | |
| | New progress on the radiolarian study along the Yarlung-Zangbo Suture Zone | LUO Hui |
| [4] | 8:45—9:00 | |
| | Stratigraphy of IODP Site U1505 in the northern South China Sea based on Planktonic foraminiferal bio-events and benthic foraminiferal Oxygen isotope since the late Miocene | LI Baohua |



S9. New Technologies and Methods in Palaeontological Research

S9. 古生物学研究新技术与新方法

Conveners: UBUKATA Takao, LIU Yu, YIN Zongjun

Nov. 19, 15:05—16:05

Room-B206

Chairs: UBUKATA Takao, LIU Yu

- | | | | |
|-----|-------------|--|----------------|
| [1] | 15:05—15:20 | Functional Trade-off between Hydrostatic and Hydrodynamic Efficiencies of Shell Form in Ectoconchate Cephalopods
[Keynote] | UBUKATA Takao |
| [2] | 15:20—15:35 | Chemical composition of n-alkanes and microbially mediated n-alkane degradation potential differ in the sediments of Qinghai-Tibetan lakes with different salinity | JIANG Hongchen |
| [3] | 15:35—15:50 | BrGDGTs in deep see sediments: potential for reconstructing changes in deep ocean carbon reservoir? | JIA Guodong |
| [4] | 15:50—16:05 | New features revealed with new techniques – recent progress in the studies of Chengjiang arthropods | LIU Yu |



S10. Natural History and Palaeontology Museums and Science Education

S10. 自然博物馆与科普教育

Conveners: MANABE Makoto, WANG Yuan

Nov. 19, 09:00—10:00

Room-B206

Chairs: MANABE Makoto, WANG Yuan

- [1] 09:00—09:15
Marine sediments in the micropaleontology collections of the Muséum national d'Histoire naturelle: overview and potentials
[Keynote] FOREL Marie-Béatrice
- [1] 09:15—09:30
Chinese views of Dinosaur Expo 2019 at the National Museum of Nature & Science, Japan **[Keynote]** MANABE Makoto
- [3] 09:30—09:45
Khorat Fossil Museum: gateway to paleontopolis JINTASAKUL Pratueng
- [4] 09:45—10:00
Prominent Mesozoic – Cenozoic petrified wood sites and museums in Thailand: past, present, and further collaboration in Asia BOONCHAI Nareerat



POSTER PRESENTATIONS

The poster sessions are located in the **Exhibition Hall on the Second Floor (B202, B203)**. Every poster is assigned a series number (such as: **P01**), and all posters should be mounted in the poster area by yourself before 13:00 of November 18. Secretary staff will be ready to help you on site with some mounting tools. Please remove your own poster after 18:00 of November 19th.

The poster session time are arranged during the conference, including the following followed intervals: **12:30—13:30 of November 18, and 12:30—13:30 of November 19**. Presenters of the poster should stay in front of your poster board during the poster session time, communicating and answering questions of participants.

Those marked with [△] are the candidates of Best Student Poster Presentation.

Session 1. Early Life Evolution and Cambrian Fossil Lagerstätten

S1. 早期生命演化与寒武纪大爆发

Conveners: YUAN Xunlai, OJI Tatsuo, ZHANG Xingliang, ZHOU Chuanming

[P01]

PANG Ke

Raman spectroscopy of Proterozoic organic-walled microfossils in North China Craton

[P02]

ZHOU Guangzhao

Constraints on the depositional age of the Tongjiazhuang formation by LA-ICP-MS detrital zircon U-Pb age and microfossil assemblage

[P03]

QIN Shujian [△]

Descriptions and taphonomy of a new macroscopic carbonaceous compression fossil from the early Neoproterozoic Liulaobei Formation in the Huainan region of North China

[P04]

LIU Xuan [△]

Macrofossil assemblages from the early Neoproterozoic Jiuliqiao Formation in the Huainan region and their environmental significance

[P05]

WANG Ruimin [△]

Iron cycle in the aftermath of Marinoan snowball Earth: Implications for the Ediacaran biological evolution

**[P06]****SO Kwang-Sik**

First occurrence of *Vendotaenia antiqua* from the Rungri Formation, Yonthan Group, Hwangju County, North Hwanghae Province, DPRK

[P07]**PENG Yang**

Constraining the Ediacaran atmospheric oxygenation: carbon and nitrogen isotope evidence from the Doushantuo Formation, South China

[P08]**OSAWA Hatena [△]**

Ediacaran-Cambrian boundary assignment by stable carbon isotope profile in Khuvgul Group, Northern Mongolia

[P09]**LIU Hui [△]**

The fossil record of Oscillatoriaceae from the Ediacaran-Lower Cambrian Liuchapo Formation in Central Guizhou, China

[P10]**LIU Yarong [△]**

Pyritization of sponge spicules in the Early Cambrian Shuijingtuo Formation, South China

[P11]**LEI Qianping**

Tsinania (Trilobita, Corynexochida) from the Cambrian Furongian in northern Anhui and its intraspecific variations

[P12]**YANG Xinglian**

Bivalved Arthropods of the Cambrian Niutitang Formation in Zunyi, China

Session 2. Biodiversity and Palaeoenvironment in the Paleozoic

S2. 古生代生物多样性与古环境

Convenors: JIN Xiaochi, ISOZAKI Yukio, LEE Dong-Chan, ZHANG Yuandong

[P13]**WON Chol-Guk**

Conodonts from the Cambrian-Ordovician Boundary Strata of Hyesan area, Rangnim Massif, DPRK

[P14]**NAVIDI-IZAD Navid [△]**

A review of the Ordovician acritarch genus *Orthosphaeridium* Eisenack 1968 nov. emend



[P15]

FAN Ru

The late Ordovician Graptolites from the Pingliang area in Gansu Province, NW China

[P16]

ZHANG Linna

Macroevolution of graptolites during the End Ordovician Mass Extinction - taking South China as an example

[P17]

JEON Juwan [△]

Paleoecological interactions between stromatoporoid *Clathrodictyon* and tabulate coral *Agetolites*: evidence from the Upper Ordovician Xiazhen Formation of South China

[P18]

WON Chol-Guk

The upper Ordovician-Silurian Biota of DPRK: Peculiarity in Northeastern Asia

[P19]

KIM Un-Gyong

Devonian strata and biota of DPRK

[P20]

LIANG Kun

Biotic interactions between corals and stromatoporoids from the upper-uppermost Famennian (Devonian) Etoucun Formation, Hui long, South China: Implications for the recovery of metazoan reefal community after the F-F crisis

[P21]

ZHANG Yang

A new Changhsingian (Lopingian) brachiopod fauna of shallow-water clastic-shelf facies from Fujian Province, southeastern China

[P22]

WU Huiting

The latitudinal gradient of shell ornament – a case study from Changhsingian (Late Permian) brachiopods

[P23]

HE Weihong

Late Palaeozoic Qinfang Basin: a small-scale oceanic basin

[P24]

HE Weihong

A brief introduction to the book “Brachiopods around the Permian-Triassic boundary of South China”

[P25]

XU Guozhen

Changes in silicate weathering conditions across the Permian-Triassic transition and



implications on the mass extinction and its recovery

[P26]

DOU Jing [△]

Marine anoxic event over the Permian-Triassic boundary interval: evidence from pyrite framboids at Liuzhi section

Session 3. Biodiversity and Ecosystem in the Mesozoic and Cenozoic

S3. 中、新生代生物多样性与古环境

Conveners: SANO Shin-ichi, SUN Bainian, MORIYA Kazuyoshi, REN Dong

[P27]

CHEN Anfeng [△]

Restudy of Lower to Middle Triassic conodont biostratigraphy at Tulong Section, Tibet

[P28]

AUDO Denis

Palaeobiology of the 165 MA lobster *Voulteryon parvulus* (Polychelida) from La Voulte-sur-Rhône Lagerstätte (France)

[P29]

AUDO Denis

The important yet elusive fossil crayfishes

[P30]

QASIM Muhammad

Timing of India-Asia collision in Western Himalayan Syntaxis

[P31]

FURUI Haruna [△]

Allometry between Suture-line Length and phragmocone volume in some Cretaceous ammonoids

[P32]

JON Su-Hyang

The Conchostracans from the Lower Cretaceous of Sinuiju Region, the Democratic People's Republic of Korea

[P33]

ZHANG Tianwei [△]

Fossil green lacewings (Insect, Neuroptera, Chrysopidae) from Cretaceous in China

[P34]

XI Dangpeng

The record of the Paleocene/Eocene boundary and Paleocene-Eocene thermal maximum in west Tarim Basin, NW China



[P35]

WON Chol-Guk

The Neogene marine biota in Kilju-Myongchon area of DPRK

[P36]

WANG Yasu [△]

Variation in middle-late Miocene sedimentation rates in the northern South China Sea and its regional environmental implications

Session 4. Dinosaurs and Their Evolution

S4. 恐龙及其演化

Conveners: HUH Min, XU Xing, TSOGTBAATAR Khishigjav, KOBAYASHI Yoshitsugu

[P37]

MANITKOON Sita [△]

Evolutionary stages of ornithischian dinosaurs in the Khorat Group of Thailand

[P38]

NILPANAPAN Apirut [△]

Preliminary study on mamenchisaurid-like sauropods from the Phu Kradung Formation, Northeastern Thailand

[P39]

SO Kwang-Sik

Dinosaur footprints from the Cretaceous Ponghwasan Formation of DPRK

[P40]

UEDA Hirochika [△]

Evolution of the vascular system in the archosaurian forelimb

Session 5. Origin and Evolution of Fossil Vertebrates and Humans

S5. 古脊椎动物与古人类起源与演化

Conveners: SATO Tamaki, TONG Haowen, JIANG Dayong

[P41]

LIU Jiawen [△]

A new tritylodontid from China and its mode of tooth replacement

[P42]

NONSRIRACH Thanit [△]

A review of the Mesozoic amphibians in Thailand



[P43]

LI Lu [△]

The new Early Oligocene micromammal record in central Nei Mongol, China

Session 6. Molecular Palaeontology and Geobiology

S6. 分子古生物学与地球生物学

Conveners: **XIE Shucheng, ENDO Kazuyoshi**

[P44]

ENDO Kazuyoshi

Possibility of gene co-option in the larval shell development of molluscs and brachiopods

Session 7. Palaeobotany and Palynology

S7. 古植物学与孢粉学

Conveners: **NISHIDA Harufumi, WANG Jun, ZHOU Zhekun, LI Jianguo**

[P45]

WANG Jun*Tingia unita* Wang: a whole Noeggerathialean plant from the Earliest Permian coal swamp forest of Wuda Coalfield, Inner Mongolia

[P46]

HE Xuezhi

A 298-million-year old gleicheniaceous fern from China

[P47]

SUN Wenjun [△]A new species of *Eoangiopteris* from Permian “vegetational Pompeii”

[P48]

LI Dandan [△]A new species of *Scolecopteris* (Marattiaceae) from the Asselian (Permian) of Inner Mongolia, China

[P49]

LIU Li [△]A *Palaeostachya guanglongii* plant from the Asselian (Permian) Taiyuan Formation in the Wuda Coalfield, Inner Mongolia, China

[P50]

CHEM Biyun [△]

Lycopsid roots from the lowermost Permian of Wuda coalfield, Inner Mongolia



[P51]

WAN Shan [△]

Sigillarian strobili from the Asselian Wuda Tuff Flora, Inner Mongolia

[P52]

PENG Huiping

280-m.y.-Old fossil starch reveals early plant-animal mutualism

[P53]

SUN Yuewu

Late Permian Bennettitalean and Cycadalean foliage on Jiamusi-Mongolia Block and their paleoclimatic implication

[P54]

WAN Mingli

No short of firewood and oxygen for Early-Triassic wildfires

[P55]

BADIHAGH Mohammad Taghi [△]

The palaeogeographic distribution of *Elatocladus* morphogenus in the Mesozoic: new record from Iran

[P56]

ZHANG Li [△]

First records of *Equicalastrobus* (Equisetales) and associated leaves in China from the Gansu Triassic basin

[P57]

ZHANG Yujin

Palynological data from the Middle Jurassic deposits in the western margin of Longjiang Basin

[P58]

LI Yunfeng

The Middle Jurassic swamp plant communities of Asia

[P59]

LI Ruiyun

Fossil liverworts from the Jurassic-Cretaceous of Xinjiang and Inner Mongolia and paleoenvironment reconstruction

[P60]

ZHANG Xiaoqing [△]

Tricalycites and a new genus of winged fruit from the Cretaceous of North America

[P61]

BUNCHALEE Pasakorn

The anatomy of petrified wood from the Phu Kradung Formation, Phu Po, Kham Muang District, Kalasin Province, Thailand



[P62]

CUI Yiming

The evolutionary history of *Mesocyparis* (Cupressaceae) and its response to the climate change during the Cretaceous-Paleogene transition

[P63]

HUANG Luliang [△]

Araucarioid wood from the late Oligocene–early Miocene of Hainan Island: first fossil evidence for the genus *Agathis* in the Northern Hemisphere

Session 8. Micropalaeontology and Its Practical Applications**S8. 微体古生物学及其应用****Conveners: LUO Hui, SUZUKI Noritoshi**

[P64]

KUWANO Daisuke [△]

Early Pleistocene oceanographic changes around the Pacific side of Japan based on oxygen isotope analysis and calcareous nannofossil assemblages

[P65]

OYAMA Taku [△]

Variability in sea surface water temperatures and planktic foraminiferal paleoecology in the late Eocene with individual isotope analyses

[P66]

XIANG Rong

Planktonic foraminiferal biostratigraphic correlation on the brownish claystone in three sites from the deep basin of the northern South China Sea

[P67]

ZHANG Lanlan

Modern shallow water radiolarians with photosynthetic microbiota in the western North Pacific

Session 9. New Technologies and Methods in Palaeontological Research**S9. 古生物学研究新技术与新方法****Conveners: UBUKATA Takao, LIU Yu, YIN Zongjun**



[P68]

LIU Tianzi [△]

Conodont image recognition based on convolution neural network deep learning model

Session 10. Natural History and Paleontology Museums and Education

S10. 自然博物馆与科普教育

Conveners: MANEBE Makoto, WANG Yuan

[P69]

SUN Bainian

To popularize general education of Paleontology in universities

SOCIAL PROGRAMS

1) **Ice breaker and welcome reception:** The ice breaker will be arranged in the evening of November 17 from 18:30-20:00. All participants are welcome to join.

On Nov. 18, the welcome dinner will be arranged from 18:30-20:00 at the 1st floor Dining Hall of CHST. All participants are welcome to join this dinner. A congress dinner coupon is required for entrance of the dinner. This dinner is called “Tianyan Dinner” and is sponsored by the Chongzhou Tianyan Museum.

2) **Book and journal exhibitions:** These include some of the science publishers from China and other countries, display the geoscience and palaeontological books, monographs, and periodical journals.

During this exhibition, some palaeontological and stratigraphical journals, such as “Acta Palaeontologica Sinica”, “Acta Micropalaeontologica Sinica”, “Journal of Stratigraphy”, and “Palaeoworld” (Elsevier), as well as books and monographs by Science Press of China will also be displayed.

3) **Museum and institute visits:** After the congress, visits to geological and palaeontological museums in Beijing will be arranged on morning of Nov. 20, including Palaeozoological Museum (IVPP), China Geological Museum, and Beijing Natural History Museum. If you are interested in this visiting program, please contact our congress secretary, and we will arrange group to visit these museums.

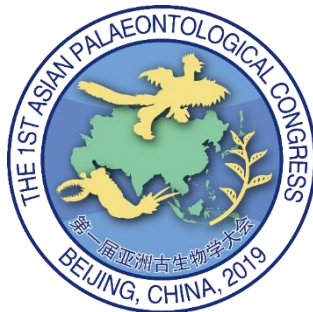


第一届亚洲古生物学大会

—暨中国古生物学会成立 90 周年纪念

The 1st Asian Palaeontological Congress

*- with celebrations on the 90th Anniversary of
the Palaeontological Society of China*



会议日程中文简表

2019 年 11 月 17—19 日

中国 北京



欢迎词

尊敬的各位嘉宾、专家和参会代表：

中国古生物学会成立于1929年，是我国成立最早的自然科学学术团体之一。今年，我们迎来了中国古生物学会成立90周年，同时将成立亚洲古生物学协会（Asian Palaeontological Association），并召开第一届亚洲古生物学大会暨中国古生物学会成立90周年纪念活动。本次大会主题为“新时代的亚洲古生物学：合作与创新”。

本次大会得到中国科学技术协会、国家自然科学基金委地球科学部、中国科学院前沿科学与教育局、中国古生物化石保护基金会的大力支持。会议由中国古生物学会、日本古生物学会和韩国古生物学会主办，中国科学院南京地质古生物研究所、中国科学院古脊椎与古人类研究所、北京大学、中国地质科学院地质所、中国地质大学（北京）联合承办；现代古生物学和地层学国家重点实验室、首都师范大学、中国地质博物馆、中国古动物馆、北京自然博物馆、南京古生物博物馆、天目地学博物空间、常州天演博物馆及蓝剑饮品集团等协办。

本次会议将举行中国古生物学会成立90周年纪念活动，展示亚洲地区古生物学研究近年来所取得的一系列新成果和新进展，进一步推动亚洲各国古生物学术团体在科学研究、科普教育、化石保护和博物馆展览展示等领域的合作与交流。

参加本次会议代表有300余人，分别来自日本、俄罗斯、韩国、蒙古、泰国、菲律宾、马来西亚、朝鲜、伊朗、巴基斯坦、黎巴嫩、缅甸和中国等亚洲国家，以及来自法国、英国、罗马尼亚、瑞典、丹麦等共计近20个国家的代表参会，还包括国际古生物学协会、国际地层委员会等国际组织代表，以及瑞典和丹麦皇家科学院院士、英国皇家学会会员、俄罗斯科学院院士、蒙古科学院院士、中国科学院院士和外籍院士等嘉宾。本次大会提交论文摘要200余篇，设立10个专题论坛，安排了10个大会特邀报告，70余个口头学术报告，70余个展板报告。

为了保证会议的顺利进行，请您参阅会议手册，会议秘书处全体工作人员将竭诚为您服务！

中国古生物学会秘书处
2019年11月15日



会议组织机构

主办:

中国古生物学会
日本古生物学会
韩国古生物学会

支持:

中国科学技术协会
国家自然科学基金委地球科学部
中国科学院前沿科学与教育局
中国古生物化石保护基金会

承办:

中国科学院南京地质古生物研究所
中国科学院古脊椎动物与古人类研究所
北京大学地球与空间科学学院
中国地质科学院地质研究所
中国地质大学（北京）

协办:

现代古生物学和地层学国家重点实验室
首都师范大学
中国地质博物馆
中国古动物馆
北京自然博物馆
南京古生物博物馆
天目地学博物空间
崇州天演博物馆
蓝剑饮品集团

国际学术委员会

共同主席:

詹仁斌 中国科学院南京地质古生物研究所/中国古生物学会理事长
西弘祠(NISHI Hiroshi) 日本东北大学/日本古生物学会理事长

副主席:

BARSBORD R. 院士/蒙古科学院古生物地质研究所



邓 涛	中科院古脊椎动物与古人类研究所/中国古生物学会副理事长
LEE Jeong Gu	韩国古生物学会主席
MANABE Makoto	日本国立科学博物馆/日本古生物学会前主席
ROZHNOV S. V.	院士/俄罗斯科学院地质古生物所/俄罗斯古生物学会主席
SINGH Mahendra P	印度古生物学会主席

委员 (按照姓氏字母排序):

AZAR Hab Dany	黎巴嫩大学
BUGDAEVA Eugenia	俄罗斯科学院远东分院
BUNCHALEE Pasakorn	泰国 Mahasakakham 大学
ENDO Kazuyoshi	日本东京大学/日本古生物学会执委
FERNANDO Allan	菲律宾大学
HUH Min	韩国恐龙研究中心
LEE Dong-Chan	韩国忠北国立大学/韩国古生物学会执行主席
MAT NIZA BAR	马来西亚矿产资源与地球科学部
MISHRA V.P.	印度地质调查局/印度古生物学会秘书长
MORIYA Kazuyoshi	日本早稻田大学/日本古生物学会秘书长
OJI Tatsuo	日本名古屋大学/日本古生物学会前主席
PRATUNG Jintasakul	泰国东北部矿化森林研究中心及博物馆
QASIM Muhammad	巴基斯坦 Peshawar 大学
Takao Ubukata	日本京都大学/日本古生物学会执委
TSOGTBAATAR Khishigjav	蒙古科学院地质古生物研究所
杨 群	中国科学院南京地质古生物研究所/中国古生物学会监事长
孙 革	沈阳师范大学/中国古生物学会副监事长
姚建新	中国地质科学院地质研究所/中国古生物学会副理事长
白志强	北京大学/中国古生物学会副理事长
华 洪	西北大学/中国古生物学会副理事长

秘书长:

王永栋	中国科学院南京地质古生物研究所/中国古生物学会副理事长
-----	-----------------------------

中国组织委员会

主 席:

王永栋	中国科学院南京地质古生物研究所/中国古生物学会副理事长
-----	-----------------------------

副主席:

徐 星	中国科学院古脊椎动物与古人类研究所
刘建波	北京大学



王海峰 中国科学院南京地质古生物研究所

委员（姓氏笔划排序）：

王 原 中国科学院古脊椎动物与古人类研究所/中国古动物馆
王 军 中国科学院南京地质古生物研究所/古植物分会
王训练 中国地质大学（北京）
王丽霞 国家古生物化石专家委员会/化石保护分会
王小兵 崇州天演博物馆
冯伟民 中国科学院南京地质古生物研究所/科普分会
任 东 首都师范大学
李建国 中国科学院南京地质古生物研究所/孢粉学分会
张 翼 中国科学院古脊椎动物与古人类研究所/古脊椎分会
罗 辉 中国科学院南京地质古生物研究所/微体古生物分会
罗根明 中国地质大学（武汉）/地球生物学分会
金小赤 中国地质科学院地质研究所
周传明 中国科学院南京地质古生物研究所/化石藻类分会
单华春 天目地学博物空间
孟庆金 北京自然博物馆
姚义川 中国地质博物馆
袁训来 中国科学院南京地质古生物所/现代古生物学和地层学国家重点实验室

秘书长：

蔡华伟 中国科学院南京地质古生物研究所/中国古生物学会秘书长

副秘书长：

吴荣昌 中国科学院南京地质古生物研究所
张 昭 中国科学院古脊椎动物与古人类研究所
江大勇 北京大学
纪占胜 中国地质科学院
李国彪 中国地质大学（北京）

学术秘书：

郭 文 中国科学院南京地质古生物研究所
梁 艳 中国科学院南京地质古生物研究所
鲁 宁 中国科学院南京地质古生物研究所
彭俊刚 中国科学院南京地质古生物研究所
王姿晰 中国科学院南京地质古生物研究所

会务秘书：

陈孝政 中国科学院南京地质古生物研究所
吴德明 中国科学院南京地质古生物研究所
唐玉刚 中国科学院南京地质古生物研究所



王 丹	中国科学院南京地质古生物研究所
罗晓燕	中国科学院南京地质古生物研究所
谭 超	中国科学院南京地质古生物研究所
张玲芝	中国科学院南京地质古生物研究所
刘 芸	中国科学院南京地质古生物研究所



学术报告日程及会场安排

大会报告	会场	日期	时间	会场
	大会特邀报告	11月18日	11:00-12:00	报告厅(B207)
	大会报告 (I)	11月18日	15:00-16:30	
	大会报告 (II)	11月18日	16:45-18:15	
	大会报告 (III)	11月19日	16:30-18:00	
分会场报告				
S1. 早期生命演化与寒武纪大爆发	11月19日	13:30—16:20	报告厅(B207)	
S2. 古生代生物多样性与古环境	11月19日	8:00—10:50	B103	
S3. 中、新生代生物多样性与古环境	11月19日	13:30—16:20	B204	
S4. 恐龙及其演化	11月19日	8:00—10:00	B204	
S5. 古脊椎动物与古人类起源与演化	11月19日	10:20—12:20	B204	
S6. 分子古生物学与地球生物学	11月19日	14:00—16:50	B103	
S7. 古植物学与孢粉学	11月19日	10:20—12:40	B206	
S8. 微体古生物学及其应用	11月19日	8:00—9:00	B206	
S9. 古生物学研究新技术与新方法	11月19日	15:05—16:20	B206	
S10. 自然博物馆与科普教育	11月19日	9:00—10:00	B206	



大会和分会场主持人列表

序号	主持人	时间	会场	地点
1	王永栋	9:00-10:00 11月18日	中国古生物学会成立90周年纪念开幕式	B207
2	杨群 MANABE Makoto	11:00-12:00 11月18日	大会特邀报告	B207
3	蔡华伟	11:30-12:30 11月18日	新闻发布会	
4	王永栋	14:00-15:00 11月18日	第一届亚洲古生物学大会 开幕式	B207
5	OJI Tatsuo 孙革	15:00-16:30 11月18日	大会报告(I)	B207
6	ENDO Kazuyoshi 华洪	16:45-18:15 11月18日	大会报告(II)	B207
7	蔡华伟	19:00-20:00 11月18日	欢迎晚宴	一楼宴会厅
8	袁训来 张兴亮	13:30-14:45 11月19日	S1. 早期生命演化与寒武纪大爆发	B207
9	OJI Tatsuo 周传明	15:05-16:20 11月19日		
10	LEE Dong-Chan 张元动	8:00-9:15 11月19日	S2. 古生代生物多样性与古环境	B103
11	ISOZAKI Yukio 金小赤	9:15-10:50 11月19日		
12	MORIYA Kazuyoshi 孙柏年	13:30-14:45 11月19日	S3. 中、新生代生物多样性与古环境	B204
13	SANO Shin-ichi 任东	14:45-16:20 11月19日		
14	徐星 KOBAYASHI Yoshitsugu	8:00-9:00 11月19日		
15	HUH Min TSOGTBAATAR Khishigjav	9:00-10:00 11月19日	S4. 恐龙及其演化	B204
16	同号文	10:20-11:20 11月19日	S5. 古脊椎动物与古人类起源与演化	B204
17	SATO Tamaki	11:20-12:20 11月19日		



PROGRAMME 会议日程



18	谢树成 ENDO Kazuyoshi	10:50-12:05 11月19日	S6. 分子古生物学与地球 生物学	B103
19	王永栋 SCHNEIDER Harald	10:20-12:20 11月19日		
20	NISHIDA Harufumi 周浙昆	13:30-14:45 11月19日	S7. 古植物学与孢粉学	B206
21	罗 辉 SUZUKI Noritoshi	8:00-9:00 11月19日	S8. 微体古生物学及其应 用	B206
22	UBUKATA Takao 刘 煜	15:05-16:20 11月19日	S9. 古生物学研究新技术 与新方法	B206
23	MANABE Makoto 王 原	9:00-10:00 11月19日	S10. 自然博物馆与科普 教育	B206
24	LEE Dong-Chan 白志强	16:30-18:00 11月19日	大会报告(III)	B207
25	王永栋	18:00-18:30 11月19日	闭幕式	B207



LIST OF PARTICIPANTS

参会嘉宾和注册代表名单

参会领导及嘉宾名单

序号	姓名	单位	职务
1	束为	中国科学技术协会	常委、 党组成员、 书记处书记、
2	李树深	中国科学院	副院长、 党组成员
3	李寅	中国科学院国际合作局	局长
4	周德进	中国科学院科学传播局	局长
5	王颖	中国科学院前沿科学与教育局	副局长
6	王峰	自然资源部矿产资源保护监督司	副司长
7	柴育成	国家自然科学基金委地球科学部	原主任
8	任建国	国家自然科学基金委地球科学部 地球科学二处	处长
9	任家荣	科技部基础研究条件平台处	处长
10	段晓男	中国科学院前沿科学与教育局地球科学处	处长
11	姚义川	中国地质博物馆	馆长
12	朱怀诚	中国科学院南京分院	党委书记
13	刘桂荣	中国科学技术协会科技社团党委	副书记
14	邬江	全国科技名词审定委员会	编审



参会中国科学院院士名单

序号	姓名	单位	职务/职称
1	张弥曼	中国科学院古脊椎动物与古人类研究所	中科院院士
2	李廷栋	中国地质科学院地质研究所	中科院院士
3	殷鸿福	中国地质大学（武汉）	中科院院士
4	周志炎	中国科学院南京地质古生物研究所	中科院院士
5	戎嘉余	中国科学院南京地质古生物研究所	中科院院士
6	吴新智	中国科学院古脊椎动物与古人类研究所	中科院院士
7	张国伟	西北大学	中科院院士
8	陈 旭	中国科学院南京地质古生物研究所	中科院院士
9	刘嘉麒	中国科学院地质与地球物理研究所	中科院院士
10	邱占祥	中国科学院古脊椎动物与古人类研究所	中科院院士
11	舒德干	西北大学	中科院院士
12	周忠和	中国科学院古脊椎动物与古人类研究所	中科院院士
13	王成善	中国地质大学（北京）	中科院院士
14	金之钧	中国石化石油勘探开发研究院	中科院院士
15	郭正堂	中国科学院地质与地球物理研究所	中科院院士
16	潘永信	中国科学院地质与地球物理研究所	中科院院士
17	丁 林	中国科学院青藏高原研究所	中科院院士



国际学术组织代表及知名专家名单

序号	姓名	学术组织职务/职称
1	CRASQUIN Sylvie	国际古生物学会（IPA）主席、 法国索邦大学教授
2	HARPER David	国际地层委员会(ICS)主席、 英国杜伦大学教授
3	ILIUANA Lazar	罗马尼亚古生物学会主席、 布加勒斯特大学教授
4	NISHI Hiroshi	日本古生物学会主席、 日本东北大学教授
5	LEE Dong-Chan	韩国古生物学会执行主席、忠北国立大学教授
6	ROZHNOV Sergery	俄罗斯科学院院士、 俄罗斯古生物学会主席
7	BARSBOLD Rinchen	蒙古科学院院士、 蒙古科学院古生物地质研究所
8	TSOGTBAATAR Khishigjav	蒙古古生物学会主席
9	FRIIS Else Marie	前国际古生物学会副主席、 瑞典皇家科学院院士、 丹麦皇家科学与文学院院士、 挪威科学与文学科学院院士、 美国艺术与科学院院士、 中国科学院外籍院士
10	HUH Min	韩国地质学会前主席、 韩国恐龙研究中心主任
11	AZAR Hab Dany	黎巴嫩古生物演化协会主席、 黎巴嫩大学教授
12	MANABE Makoto	日本古生物学会前主席、 国立科学博物馆主任
13	OJI Tatsuo	日本古生物学会前主席、 名古屋大学博物馆馆长
14	NISHIDA Harufumi	国际古植物协会（IOP）前副主席、 日本中央大学教授



中国古生物学会参会领导名单

序号	姓名	学会职务
1	詹仁斌	中国古生物学会理事长
2	杨群	中国古生物学会监事长、荣誉理事、前理事长
3	孙革	中国古生物学会副监事长、荣誉理事、前副理事长
4	邓涛	中国古生物学会副理事长
5	王永栋	中国古生物学会副理事长
6	姚建新	中国古生物学会副理事长
7	白志强	中国古生物学会副理事长
8	华洪	中国古生物学会副理事长
9	沙金庚	中国古生物学会荣誉理事、前理事长
10	汪啸风	中国古生物学会荣誉理事、前副理事长
11	郝守刚	中国古生物学会荣誉理事、前副理事长
12	朱敏	中国古生物学会荣誉理事、前副理事长
13	季强	中国古生物学会荣誉理事、前副理事长



LIST OF INVITED LEADERS AND GUESTS

No.	Name	Institute	Title
1	SHU Wei	China Association for Science and Technology	Member of the Standing Committee
2	LI Shushen	Chinese Academy of Sciences	Vice President
3	LI Yin	Bureau of International Co-operation, CAS	Director
4	ZHOU Dejin	Bureau of Sciences Communication, CAS	Director
5	WANG Ying	Bureau of Frontier Sciences and Education, CAS	Deputy Director
6	WANG Feng	Ministry of Natural Resources of the People's Republic of China	Deputy Director
7	CHAI Yucheng	Nanjing Institute of Geology and palaeontology, CAS	Former Director
8	REN Jianguo	National Natural Science Foundation of China	Division Chief
9	REN Jiarong	Ministry of Science and Technology of the People's Republic of China	Division Chief
10	DUAN Xiaonan	Bureau of Frontier Sciences and Education, CAS	Division Chief
11	YAO Yichuan	Geological Museum of China	Curator
12	ZHU Huaicheng	Nanjing Branch of Chinese Academy of Sciences	Secretary of Party Committee
13	LIU Guirong	Science and Technology Community of China Association for Science and Technology	Deputy Secretary
14	WU Jiang	China National Committee for Terms in Sciences and Technologies	Director



LIST OF ACADEMICIAN MEMBERS OF CHINESE ACADEMY OF SCIENCES

No.	Name	Institute
1	ZHANG Miman	Institute of Vertebrate Paleontology and Paleoanthropology, CAS
2	LI Tingdong	Institute of Geology, Chinese Academy of Geological Sciences
3	YIN Hongfu	China University of Geosciences (Wuhan)
4	ZHOU Zhiyan	Nanjing Institute of Geology and Palaeontology, CAS
5	RONG Jiayu	Nanjing Institute of Geology and Palaeontology, CAS
6	WU Xinzhi	Institute of Vertebrate Paleontology and Paleoanthropology, CAS
7	ZHANG Guowei	Northeast University
8	CHEN Xu	Nanjing Institute of Geology and Palaeontology, CAS
9	LIU Jiaqi	Institute of Geology and Geophysics, CAS
10	QIU Zhanxiang	Institute of Vertebrate Paleontology and Paleoanthropology, CAS
11	SHU Degan	Northeast University
12	ZHOU Zhonghe	Institute of Vertebrate Paleontology and Paleoanthropology, CAS
13	WANG Chengshan	China University of Geosciences (Beijing)
14	JIN Zhijun	Research Institute of Petroleum Exploration and Development
15	GUO Zhengtang	Institute of Geology and Geophysics, CAS/National Natural Science Foundation of China
16	PAN Yongxin	Institute of Geology and Geophysics, CAS
17	DING Lin	Institute of Tibetan Plateau Research, CAS



LIST OF INTERNATIONAL ORGANIZATION REPRESENTATIVES

No.	Name	Title
1	CRASQUIN Sylvie	President of International Palaeontological Association (IPA)
2	HARPER David	President of International Commission of Stratigraphy (ICS)
3	ILIUANA Lazar	President of Palaeontological Society of Romania
4	NISHI Hiroshi	President of Palaeontological Society of Japan
5	LEE Dong-Chan	Standing President of Paleontological Society of Korea
6	ROZHNOV Sergery	President of Palaeontological Society of Russia
7	TSOGTBAATAR Khishigjav	President of Paleontological Society of Mongolia
8	FRIIS Else Marie	Former President of IPA, Swedish Museum of Natural History, Fellow of Swedish Royal Academy, Fellow of the Royal Danish Academy of Sciences and Arts, Member of the Norwegian Academy of Sciences and Literature, Member of the American Academy of Arts and Sciences, Foreign Academician of Chinese Academy of Sciences
9	BARSBOLD Rinchen	Academician Member of Mongolia Academy of Sciences
10	HUH Min	Former President of Geological Society of Korea
11	AZAR Hab Dany	Lebanese University, Lebanon, President of PELA
12	MANABE Makoto	Former President of Palaeontological Society of Japan, National Museum of Nature & Science, Japan
13	OJI Tatsuo	Former President of Palaeontological Society of Japan, Director of Nagoya University Museum
14	NISHIDA Harufumi	Former Vice President of International Organization of Palaeobotany (IOP), Chuo University of Japan



LIST OF THE EXECUTIVE BOARD MEMBERS OF PALAEONTOLOGICAL SOCIETY OF CHINA

No.	Name	Title
1	ZHAN Renbin	President of Palaeontological Society of China (PSC)
2	YANG Qun	Chair of Supervisory Board and former President of PSC
3	SUN Ge	Vice Chair of Supervisory Board and former Vice President of PSC
4	DENG Tao	Vice President of PSC
5	WANG Yongdong	Vice President of PSC
6	YAO Jianxin	Vice President of PSC
7	BAI Zhiqiang	Vice President of PSC
8	HUA Hong	Vice President of PSC
9	SHA Jingeng	Former President of PSC
10	WANG Xiaofeng	Former Vice President of PSC
11	HAO Shougang	Former Vice President of PSC
12	ZHU Min	Former Vice President of PSC
13	JI Qiang	Former Vice President of PSC



LIST OF FOREIGN PARTICIPANTS

国外参会代表名单

No.	Name	Nationality	Institute	Institute in Chinese
1	CRASQUIN Sylvie	France	Sorbonne Université	法国索邦大学
2	FOREL Marie-Béatrice	France	Muséum national d'Histoire Naturelle	法国国家自然历史博物馆
3	GUILLAM Elvis	France	Muséum national d'Histoire Naturelle	法国国家自然历史博物馆
4	AUDO Denis	France	Yunnan Key Laboratory for Palaeobiology	云南省古生物研究重点实验室
5	HARPER David A.T.	United Kingdom	Durham University	英国杜伦大学
6	SPICER Robert A.	United Kingdom	Xishuangbanna Tropical Botanical Garden, CAS/Open University, UK	中国科学院西双版纳热带植物园/英 国开放大学
7	ANGIOLINI Lucia	Italy	Università degli Studi di Milano	意大利米兰大学
8	LULIANA Lazar	Romania	Romanian Society of Palaeontologists/University of Bucharest	罗马尼亚古生物学家协会/布加斯特 大学
9	FRIIS Else Marie	Sweden	Swedish Museum of Natural History	瑞典自然历史博物馆
10	PEDERSEN Kaj Raunsgaard	Denmark	University of Aarhus	丹麦奥胡斯大学
11	SCHNEIDER Harald	Germany	Xishuangbanna Tropical Botanical Garden, CAS	中国科学院西双版纳热带植物园
12	AZAR Dany	Lebanon	Lebanese University	黎巴嫩大学
13	KOBAYASHI Yoshitsugu	Japan	Hokkaido University	日本北海道大学
14	NAKASHIMA Rei	Japan	Geological Survey of Japan, AIST	日本地质调查局
15	NISHI Hiroshi	Japan	Tohoku University	日本东北大学
16	SUZUKI Noritoshi	Japan	Tohoku University	日本东北大学
17	ENDO Kazuyoshi	Japan	University of Tokyo	日本东京大学



PROGRAMME 会议日程



18	UEDA Hirochika	Japan	University of Tokyo	日本东京大学
19	KUBO Tai	Japan	University of Tokyo	日本东京大学
20	ISOZAKI Yukio	Japan	University of Tokyo	日本东京大学
21	SATO Tamaki	Japan	Tokyo Gakugei University	日本东京学芸大学
22	SEKIYA Toru	Japan	Fukui Prefectural Dinosaur Museum	日本福井县立恐龙博物馆
23	SANO Shin-ichi	Japan	University of Toyama	日本富山大学
24	MANABE Makoto	Japan	National Museum of Nature & Science	日本国立科学博物館
25	SAKATA Chisako	Japan	National Museum of Nature & Science	日本国立科学博物館
26	UBUKATA Takao	Japan	Kyoto University	日本京都大学
27	FURUI Haruna	Japan	Kyoto University	日本京都大学
28	OJI Tatsuo	Japan	Nagoya University	日本名古屋大学
29	FUJIWARA Shin-ichi	Japan	Nagoya University	日本名古屋大学
30	OSAWA Hatena	Japan	Nagoya University	日本名古屋大学
31	KUWANO Daisuke	Japan	Chiba University	日本千叶大学
32	AMANO Kazutaka	Japan	Joetsu University of Education	日本上越教育大学
33	MORIYA Kazuyoshi	Japan	Waseda University	日本早稻田大学
34	OYAMA Taku	Japan	Waseda University	日本早稻田大学
35	SATO Kei	Japan	Waseda University	日本早稻田大学
36	NISHIDA Harufumi	Japan	Chuo University	日本中央大学
37	TANAKA Kohei	Japan	University of Tsukuba	日本筑波大学
39	LEE Dong-Chan	Republic of Korea	Chungbuk National University	韩国国立忠北大学
38	LEE Jeong-Hyun	Republic of Korea	Chungnam National University	韩国国立忠南大学
40	OH Yeongju	Republic of Korea	Chungbuk National University	韩国国立忠北大学
41	PARK Hyeonmin	Republic of Korea	Chungbuk National University	韩国国立忠北大学
42	JEON Juwan	Republic of Korea	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所



The 1st Asian Palaeontological Congress
- with celebrations on the 90th Anniversary of the Palaeontological Society of China



43	HUH Min	Republic of Korea	Dinosaur Research Center, Chonnam National University	韩国国立全南大学恐龙研究中心
44	JUNG Jongyun	Republic of Korea	Chonnam National University	韩国国立全南大学
45	LEE Jeong Gu	Republic of Korea	Palaeontological Society of Korea	韩国古生物学会
46	JON Su-Hyang	DPRK	Kim Il Sung University, DPRK	朝鲜金日成综合大学
47	KIM Un-Gyong	DPRK	Kim Il Sung University, DPRK	朝鲜金日成综合大学
48	SO Kwang-Sik	DPRK	Kim Il Sung University, DPRK	朝鲜金日成综合大学
49	WON Chol-Guk	DPRK	Kim Il Sung University, DPRK	朝鲜金日成综合大学
50	BOONCHAI Nareerat	Thailand	Mahasakakham University/ University of Florida	泰国 Mahasakakham 大学/美国佛罗里达大学
51	NONSRIRACH Thanit	Thailand	Mahasakakham University	泰国 Mahasakakham 大学
52	BUNCHALEE Pasakorn	Thailand	Mahasakakham University	泰国 Mahasakakham 大学
53	MANITKOON Sita	Thailand	Mahasakakham University	泰国 Mahasakakham 大学
54	NILPANAPAN Apirut	Thailand	Mahasakakham University	泰国 Mahasakakham 大学
55	LAUPRASERT Komsorn	Thailand	Mahasakakham University	泰国 Mahasakakham 大学
56	UDCHACHON Mongkol	Thailand	Mahasarakham University	泰国 Mahasarakham 大学
57	UDCHACHON Hathaithip	Thailand	Mahasarakham University	泰国 Mahasarakham 大学
58	JINTASAKUL Pratueng	Thailand	Nakhon Ratchasima Rajabhat University	泰国东北木化石与矿产研究中心
59	GROTE Paul Joseph	Thailand	Northeastern Research Institute of Petrified Wood and Mineral Resources	泰国东北木化石与矿产研究中心
60	ROZHNOV Sergey	Russia	Borissiak Paleontological Institute RAS	俄罗斯科学院博里西雅克古生物研究所
61	BUGDAEVA Eugenia	Russia	Far Eastern Branch of Russian Academy of Sciences	俄罗斯科学院远东分院
62	RASKATOVA Marina	Russia	Voronezh State University	俄罗斯沃罗涅日国立大学
63	CHSHEMELININA Alla	Russia	Voronezh State University	俄罗斯沃罗涅日国立大学



PROGRAMME 会议日程



64	HANIF Muhammad	Pakistan	University of Peshawar	巴基斯坦白沙瓦大学
65	RAHMAN Maqsood Ur	Pakistan	China University of Geosciences (Wuhan)	中国地质大学（武汉）
66	QASIM Muhammad	Pakistan	Comsats University Islamabad	巴基斯坦伊斯兰堡 COMSATS 大学
67	WAHEED Sumera	Pakistan	Comsats University Islamabad	巴基斯坦伊斯兰堡 COMSATS 大学
68	BARSBOLD Rinchen	Mongolia	Paleontological Institute, Mongolian Academy of Sciences	蒙古科学院古生物研究所
69	TSOGTBAATAR Khishigjav	Mongolia	Paleontological Institute, Mongolian Academy of Sciences	蒙古科学院古生物研究所
70	BARSBOLD Ligden	Mongolia	Paleontological Institute, Mongolian Academy of Sciences	蒙古科学院古生物研究所
71	ISMAIL Hamlee	Malaysia	Department of Mineral and Geoscience Malaysia	马来西亚矿产与地球科学部
72	ABDUL RAHMAN Matniza Bin	Malaysia	Department of Mineral and Geoscience Malaysia	马来西亚矿产与地球科学部
73	BADIHAGH Mohammad Taghi	Iran	University of Tehran	伊朗德黑兰大学
74	NAVIDI-IZAD Navid	Iran	Kharazmi University	伊朗哈拉兹米大学
75	MISHRA Vijay	India	Palaeontological Society of India	印度古生物学会



LIST OF CHINESE PARTICIPANTS

国内参会代表名单

No.	Name	Name in Chinese	Institute	Institute in Chinese
76	HE Xuezhi	何学智	Anhui Geological Museum	安徽省地质博物馆
77	HUANG Jiandong	黄建东	Palaeontological Society of Anhui province	安徽省古生物学会
78	YU Fengxiang	俞凤翔	Palaeontological Society of Anhui province	安徽省古生物学会
79	BAI Zhiqiang	白志强	Peking University	北京大学
80	LIU Jianbo	刘建波	Peking University	北京大学
81	JIANG Dayong	江大勇	Peking university	北京大学
82	SHEN Bing	沈冰	Peking University	北京大学
83	SUN Zuoyu	孙作玉	Peking university	北京大学
84	DONG Lin	董琳	Peking University	北京大学
85	LIU Hongyan	刘鸿雁	Peking University	北京大学
86	WU Huiting	吴会婷	Peking University	北京大学
87	CHAI Jun	柴珺	Peking University	北京大学
88	GU Shulun	顾书纶	Peking University	北京大学
89	HAN Yue	韩玥	Peking University	北京大学
90	LI jiachun	李家春	Peking University	北京大学
91	LI Shuai	李帅	Peking University	北京大学
92	LIU Hui	刘晖	Peking University	北京大学
93	LIU Xuan	刘璇	Peking University	北京大学
94	LIU Yarong	刘雅榕	Peking University	北京大学
95	QIN Shujian	秦树健	Peking University	北京大学
96	WANG Ruimin	王瑞敏	Peking University	北京大学
97	YIN YaLei	殷亚磊	Peking University	北京大学
98	ZHENG Yukun		Peking University	北京大学
99	ZHU Chenyi		Peking University	北京大学
100	MENG Qingjin	孟庆金	Beijing Museum of Natural History	北京自然博物馆
101	MIAO Yuyan	苗雨雁	Beijing Museum of Natural History	北京自然博物馆
102	DAI Peipei	代培培	Changzhou Museum	常州博物馆
103	LEI Qianping	雷倩萍	Changzhou Museum	常州博物馆
104	YAO Junjie	姚俊杰	Dinosaur land Culture & Tourism Group co.,ltd.	常州恐龙园
105	JIANG Jian	蒋健	Dinosaur land Culture & Tourism Group co.,ltd.	常州恐龙园



PROGRAMME 会议日程

106	LANG Xianguo	郎咸国	Chengdu University of Technology	成都理工大学
107	LIU Zhengquan	刘正全	Chongzhou Tianyan Museum	崇州天演博物馆
108	WANG Xiaobing	王小兵	Chongzhou Tianyan Museum	崇州天演博物馆
109	HAN Shuang	韩 霜	Chongzhou Tianyan Museum	崇州天演博物馆
110	XIONG Xianzheng	熊宪政	Prehistorical Museum of Dalian	大连史前生命博物馆
111	Xue yunfei	薛云飞	Exploration and Development Research Institute of Daqing Oilfield Company Ltd	大庆油田勘探开发研究院
112	PENG Yang	彭 杨	East China University of Technology	东华理工大学
113	PENG Cuo	彭 措	Gansu Geological Museum	甘肃地质博物馆
114	LI Daqing	李大庆	Gansu Agricultural University	甘肃农业大学
115	YANG Jingtao	杨精涛	Gansu Agricultural University	甘肃农业大学
116	CHEN Fang	陈 芳	Guangzhou Marine Geological Survey	广州海洋地质调查局
117	WU Cong	吴 聰	Guangzhou Marine Geological Survey	广州海洋地质调查局
118	ZHOU Yang	周 洋	Guangzhou Marine Geological Survey	广州海洋地质调查局
119	YANG xinglian	杨兴莲	Guizhou University	贵州大学
120	WANG Lixia	王丽霞	National Committee of Palaeontological Expert	国家古生物化石专家委员会办公室
121	ZHANG Dawei	张大伟	National Committee of Palaeontological Expert	国家古生物化石专家委员会办公室
122	JI Qiang	季 强	Hebei GEO University	河北地质大学
123	WU Wensheng	吴文盛	Hebei GEO University	河北地质大学
124	XU Li	徐 莉	Henan Geological Museum	河南地质博物馆
125	QI Yongan	齐永安	Henan Polytechnic University	河南理工大学
126	ZHANG Lijun	张立军	Henan Polytechnic University	河南理工大学
127	YANG XiuJuan	杨秀娟	Museum of Heilongjiang Province	黑龙江省博物馆
128	LIU Xiaoyan	刘晓艳	South China Normal University	华南师范大学
129	SUN Yuewu	孙跃武	Jilin University	吉林大学
130	WU Wenhai	吴文昊	Jilin University	吉林大学
131	LI Yunfeng	李云峰	Jilin University	吉林大学
132	LI Ning	李 宁	Jilin University	吉林大学
133	DONG Nan	董 楠	Jilin University	吉林大学
134	SU Hong	苏 虹	Jinan University	暨南大学
135	WANG Yasu	王亚苏	Jinan University	暨南大学
136	WANG Junqing	王军庆	Jiayin Dinosaur National Geopark	嘉荫恐龙国家地质公园
137	ZHANG Xin	张 新	Jiayin Dinosaur National Geopark	嘉荫恐龙国家地质公园
138	ZHANG Xianfeng	张仙峰	Jiayin County People's Government	嘉荫县人民政府
139	ZHANG Shujun	张树军	Shenzhou Dinosaur Museum, Jiayin County	嘉荫县神州恐龙博物馆
140	MENG Meicen	孟美岑	Science Press	科学出版社
141	SUN Bainian	孙柏年	Lanzhou University	兰州大学
142	XIONG Conghui	熊聪慧	Lanzhou University	兰州大学
143	JIANG Baoyu	姜宝玉	Nanjing University	南京大学



The 1st Asian Palaeontological Congress
- with celebrations on the 90th Anniversary of the Palaeontological Society of China



143	LI Yikun	李刈昆	Nanjing University	南京大学
144	ZHANG Li	张 立	Nanjing University	南京大学
145	DAI Jun	代 军	Nanjing University	南京大学
146	WANG Junyou	王军有	Inner Mongolia Museum of Natural History	内蒙古自然博物馆
147	GUO Bin	郭 斌	Inner Mongolia Museum of Natural History	内蒙古自然博物馆
148	MA Feimin	马飞敏	Inner Mongolia Museum of Natural History	内蒙古自然博物馆
149	XIE Xiaoping	谢小平	Qufu Normal University	曲阜师范大学
150	LI Shuzhen	李姝臻	Qufu Normal University	曲阜师范大学
151	ZHOU Guangzhao	周光耀	Shandong University of Science and Technology	山东科技大学
152	ZHENG Xiaoting	郑晓廷	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
153	WANG Xiaoli	王孝理	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
154	YIN Shiyin	尹士银	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
155	GAO Yanfei	高燕飞	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
156	JIANG Ping	姜 平	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
157	YIN Xuwei	尹绪伟	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
158	ZHANG Xiaomei	张晓梅	Shandong Tianyu Museum of Natural History/Linyi University	山东天宇博物馆/临沂大学
159	WANG Yinzhaoy	王寅昭	Shanghai Jiao Tong University	上海交通大学
160	WU Huiling	伍慧玲	Shanghai Scientific & Technological Education Publishing House	上海科技教育出版社
161	ZHANG Yujin	张渝金	Shenyang Center of the Geological Survey, CGS	沈阳地质调查中心
162	SUN Ge	孙 革	Shenyang Normal University	沈阳师范大学
163	HU Dongyu	胡东宇	Shenyang Normal University	沈阳师范大学
165	ZHANG Yi	张 宜	Shenyang Normal University	沈阳师范大学
164	TIAN Ning	田 宁	Shenyang Normal University	沈阳师范大学
167	LIANG Fei	梁 飞	Shenyang Normal University	沈阳师范大学
166	WANG Sicong	王思聪	Shenyang Normal University	沈阳师范大学
168	LIU Yan	刘 岩	Shenyang Normal University	沈阳师范大学
169	XIE Wenju	谢文举	Shenyang Normal University	沈阳师范大学
170	REN Dong	任 东	Capital Normal University	首都师范大学
171	SHAN Huachun	单华春	Vision Geology Space	天目地学空间
172	JIA Guodong	贾国东	Tongji University	同济大学
173	WANG Xiaofeng	汪啸风	Wuhan Center of Geological Survey, China Geological Survey	武汉地质调查中心
174	YAO Huazhou	姚华舟	Wuhan Centre, China Geological Survey	武汉地质调查中心



PROGRAMME 会议日程

175	CHENG Long	程 龙	Wuhan Center of Geological Survey, China Geological Survey	武汉地质调查中心
176	WANG Chuanshang	王传尚	Wuhan Center of China Geological Survey	武汉地质调查中心
177	WANG Baozhong	王保忠	Wuhan Center of Geological Survey, China Geological Survey	武汉地质调查中心
178	SONG Fang	宋 芳	Wuhan Center of Geological Survey, China Geological Survey	武汉地质调查中心
179	HUA Hong	华 洪	Northwest University	西北大学
180	ZHANG Xingliang	张兴亮	Northwest University	西北大学
181	LI Ruiyun	李瑞云	Northwest University	西北大学
182	YANG Yuqing	杨雨晴	Northeast University	西北大学
184	ZHANG Tingshan	张廷山	Southwest Petroleum University	西南石油大学
185	ZENG Jianli	曾建理	Southwest Petroleum University	西南石油大学
186	LI Shixin	李世鑫	Southwest Petroleum University	西南石油大学
187	LUO zhengjiang	罗正江	Xinjiang Oilfield company	新疆油田公司
189	LIU Yu	刘 煜	Yunnan University	云南大学
188	MA Xiaoya	马晓娅	Yunnan University	云南大学
190	CONG Peiyun	丛培允	Yunnan University	云南大学
191	LIU Jiawen	刘嘉文	Yunnan University	云南大学
192	LI Yujing	李昱静	Yunnan University	云南大学
193	LIN Ganmin		Yunnan University	云南大学
194	LIU Hong	刘 鸿	Yunnan University	云南大学
195	MAI Huijuan	麦慧娟	Yunnan University	云南大学
196	YANG Xiaoli	杨小莉	Yunnan University	云南大学
197	ZHANG Maoyin	张茂银	Yunnan University	云南大学
198	ZHAO Jun	赵 军	Yunnan University	云南大学
199	HE Yuxin	何毓新	Zhejiang University	浙江大学
200	ZHAO Lijun	赵丽君	Zhejiang Museum of Natural History	浙江自然博物馆
201	HAO Baoqiao	郝宝鞘	Zigong Dinosaur Museum	自贡恐龙博物馆
202	ZHANG Zhijun	张志军	The Geological Museum of China	中国地质博物馆
203	LIU Feng xiang	刘凤香	The Geological Museum of China	中国地质博物馆
204	CHEN Xiao yun	陈晓云	The Geological Museum of China	中国地质博物馆
205	LIU Zheng	刘 政	The Geological Museum of China	中国地质博物馆
206	TAN Kai	谭 锷	The Geological Museum of China	中国地质博物馆
207	WANG Xi	王 曦	The Geological Museum of China	中国地质博物馆
208	WANG Xunlian	王训练	China University of Geosciences (Beijing)	中国地质大学（北京）
209	WAN Xiaoqiao	万晓樵	China University of Geosciences (Beijing)	中国地质大学（北京）
210	LI Guobiao	李国彪	China University of Geoscicneces (Beijing)	中国地质大学（北京）
211	XI Dangpeng	席党鹏	China University of Geosciences (Beijing)	中国地质大学（北京）
212	XING Lida	邢立达	China University of Geosciences (Beijing)	中国地质大学（北京）



The 1st Asian Palaeontological Congress
- with celebrations on the 90th Anniversary of the Palaeontological Society of China



213	JING Xiuchun	景秀春	China University of Geosciences (Beijing)	中国地质大学（北京）
214	CHEN Anfeng	陈安峰	China University of Geosciences (Beijing)	中国地质大学（北京）
215	CHOU Chunyong	丑春永	China University of Geosciences (Beijing)	中国地质大学（北京）
216	DOU Jing	窦婧	China University of Geosciences (Beijing)	中国地质大学（北京）
217	WANG Miaoyan	王妙言	China University of Geosciences (Beijing)	中国地质大学（北京）
218	ZHANG Yang	张阳	China University of Geosciences (Beijing)	中国地质大学（北京）
219	XIE Shucheng	谢树成	China University of Geosciences (Wuhan)	中国地质大学（武汉）
220	HE Weihong	何卫红	China University of Geosciences (Wuhan)	中国地质大学（武汉）
221	JIANG Hongchen	蒋宏忱	China University of Geosciences (Wuhan)	中国地质大学（武汉）
222	LUO Genming	罗根明	China University of Geosciences (Wuhan)	中国地质大学（武汉）
223	HE Yaoyan	何垚砚	China University of Geosciences (Wuhan)	中国地质大学（武汉）
224	XU Guozhen	徐国真	China University of Geosciences (Wuhan)	中国地质大学（武汉）
225	JIANG Zikun	蒋子堃	Chinese Academy of Geological Science	中国地质科学院
226	YAO Jianxin	姚建新	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
227	JIN Xiaochi	金小赤	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
228	GAO Linzhi	高林志	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
229	LIU Pengju	刘鹏举	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
230	TANG Feng	唐烽	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
231	JI Zhansheng	纪占胜	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
232	CHEN Huiming	陈辉明	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
233	WEI Xuefang	魏雪芳	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
234	ZHOU Xuanyu	周炫宇	Institute of Geology, Chinese Academy of Geological Sciences	中国地质科学院地质研究所
235	TAO Qingfa	陶庆法	Fossil Protection Foundation of China	中国古生物化石保护基金会
236	HUANG Xinyan	黄新燕	Fossil Protection Foundation of China	中国古生物化石保护基金会
237	CHEN Yanfang	陈延芳	China National Offshore Oil Corporation	中国海洋石油公司
238	LIU Shilei	刘士磊	China National Offshore Oil Corporation	中国海洋石油公司
239	PAN Wenjing	潘文静	China National Offshore Oil Corporation	中国海洋石油公司
240	WU Yasheng	吴亚生	Institute of Geology and Geophysics, CAS	中国科学院地质与地球物理研究所
241	DENG Tao	邓涛	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
242	XU Xing	徐星	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所



PROGRAMME 会议日程

243	ZHANG Yi	张 翼	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
244	WANG Yuan	王 原	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
245	TONG Haowen	同号文	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
246	YOU Hailu	尤海鲁	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
247	LIU Jun	刘 俊	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
248	ZHANG Zhao	张 昭	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
249	BAI Bin	白 滨	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
250	LI Lu	李 录	Institute of Vertebrate Paleontology and Paleoanthropology, CAS	中国科学院古脊椎动物与古人类研究所
251	LEI Yanli	类彦立	Institute of Oceanology, CAS	中国科学院海洋研究所
252	JIA Linbo	贾林波	Kunming Institute of Botany, CAS	中国科学院昆明植物研究所
253	XIANG Rong	向 荣	South China Sea Institute of Oceanology, CAS	中国科学院南海海洋研究所
254	ZHANG Lanlan	张兰兰	South China Sea Institute of Oceanology, CAS	中国科学院南海海洋研究所
255	ZHOU Zhekun	周浙昆	Xishuangbanna Tropical Botanical Garden, CAS	中国科学院西双版纳热带植物园
256	SU Tao	苏 涛	Xishuangbanna Tropical Botanical Garden, CAS	中国科学院西双版纳热带植物园
257	FENG Xiaojuan	冯晓娟	Institute of Botany, CAS	中国科学院植物研究所
258	ZHANG Yun	张 芸	Institute of Botany, CAS	中国科学院植物研究所
259	YAO Yifeng	姚铁锋	Institute of Botany, CAS	中国科学院植物研究所
260	LIU Tianzi	柳天滋	China Agricultural University	中国农业大学
261	DENG Shenghui	邓胜徽	Research Institute of Petroleum Exploration and Development	中国石油化工勘探开发研究院
262	FAN Ru	樊 茹	Research Institute of Petroleum Exploration & Development, CNPC	中国石油化工勘探开发研究院
263	WAN Chuanbiao	万传彪	PetroChina Daqing Oilfield Company	中国石油大庆油田
264	WANG Chunjiang	王春江	China University of Petroleum (Beijing)	中国石油大学（北京）
265	JIN Jun	靳 军	Xinjiang PetroChina Company Limited	中国石油新疆油田分公司
266	SHI Tianming	师天明	Xinjiang PetroChina Company Limited	中国石油新疆油田分公司
267	HU Jianfang	胡建芳	Guangzhou Institute of Geochemistry, CAS	中科院广州地球化学研究所
268	ZHENG Zhuo	郑 卓	Sun Yat-sen University	中山大学
269	HUANG Luliang	黄路亮	Sun Yat-sen University	中山大学
270	XU Shenglan	徐晟岚	Sun Yat-sen University	中山大学
271	ZHANG Tianwei	张天薇	Sun Yat-sen University	中山大学
272	LI Gai	李 改	Zhuojin information technology COLTD	卓谨信息技术有限公司（常州）



The 1st Asian Palaeontological Congress
- with celebrations on the 90th Anniversary of the Palaeontological Society of China



			(Changzhou)	
273	SONG Xiaobo	宋小波	Zhuojin information technology COLTD (Changzhou)	卓谨信息技术有限公司（常州）
274	HONG Lei	洪 磊		
275	FEI Lili	费莉莉	Nanjing Xuanwumen Street Commission	南京市玄武门街道
276	DONG Chunyan	董春燕	Nanjing Xuanwumen Street Commission	南京市玄武门街道
277	MA Jing	马 静	Nanjing Xuanwumen Street Commission	南京市玄武门街道
278	TAN Xiaoxiao	谈笑笑	Nanjing Xuanwumen Street Commission	南京市玄武门街道
279	ZHAN Renbin	詹仁斌	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
280	SHA Jingeng	沙金庚	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
281	YANG Qun	杨 群	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
282	WANG Jun	王 军	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
283	CAI Huawei	蔡华伟	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
284	WANG Haifeng	王海峰	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
285	YUAN Xunlai	袁训来	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
286	ZHU Maoyan	朱茂炎	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
287	WANG Yongdong	王永栋	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
288	CAO Changqun	曹长群	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
289	FENG Weiming	冯伟民	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
290	ZHANG Yuandong	张元动	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
291	PAN Yanhong	泮燕红	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
292	LI Jianguo	李建国	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
293	ZHANG Yichun	张以春	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
294	CHEN Xiaozheng	陈孝政	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所
295	WU Deming	吴德明	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物 研究所



PROGRAMME 会议日程

296	ZHOU Chuanming	周传明	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
297	LUO Hui	罗辉	Nanjing Institute of Geology and palaeontology, CAS	中国科学院南京地质古生物研究所
298	LI baohua	李保华	Nanjing Institute of Geology and palaeontology, CAS	中国科学院南京地质古生物研究所
299	LI Guoxiang	李国祥	Nanjing Institute of Geology and palaeontology, CAS	中国科学院南京地质古生物研究所
300	WANG Weiming	王伟铭	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
301	WANG Xin	王鑫	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
302	LI Chunxiang	李春香	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
303	MAO Limi	毛礼米	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
304	HUANG Bing	黄冰	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
305	ZHANG Huaqiao	张华侨	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
306	WU Rongchang	吴荣昌	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
307	TANG Peng	唐鹏	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
308	MA Junye	马俊业	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
309	SHU Junwu	舒军武	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
310	SHI Gingle	史恭乐	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
311	YAN Kui	燕夔	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
312	LIANG Kun	梁昆	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
313	LIANG Yan	梁艳	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
314	PANG Ke	庞科	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
315	WAN Mingli	万明礼	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
316	ZHENG Quanfeng	郑全锋	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所



The 1st Asian Palaeontological Congress
- with celebrations on the 90th Anniversary of the Palaeontological Society of China



317	WAN Bin	万斌	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
318	LI Lixia	李丽霞	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
319	LI Xin	李鑫	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
320	FANG Xiang	方翔	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
321	GUO Wen	郭文	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
322	MU Lin	牟林	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
323	PENG Huiping	彭辉平	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
324	PENG Jungang	彭俊刚	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
325	WANG Xiaoyan	王晓燕	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
326	WANG Zixi	王姿晰	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
327	ZHANG Linna	张琳娜	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
328	ZHOU Weiming	周卫明	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
329	CUI Yiming	崔一鸣	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
330	TANG Yugang	唐玉刚	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
331	WANG Dan	王丹	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
332	LUO Xiaoyan	罗晓燕	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
333	ZHANG Lingzhi	张玲芝	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
334	TAN Chao	谭超	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
335	SHENG Jie	盛捷	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
336	LIU Yun	刘芸	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
337	LU Ning	鲁宁	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
338	TANG Sijia	唐思佳	Nanjing Institute of Geology and	中国科学院南京地质古生物



PROGRAMME 会议日程

			Palaeontology, CAS	研究所
339	CHEN Huihui	陈慧慧	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
340	CHEN Siwei	陈斯苇	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
341	YANG Dinghua	杨定华	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
342	LI Chao	李超	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
343	LI Dandan	李丹丹	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
344	LIU Li	刘莉	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
345	SUN Wenjun	孙文俊	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
346	WAN Shan	万珊	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
347	WU Chengxi	吴承羲	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
348	WU Xuejin	武学进	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
349	XU Ye	徐烨	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
350	ZHANG Xiaoqing	张筱青	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
351	CHEN Biyun	陈碧云	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所
352	NI Jian	倪健	Nanjing Institute of Geology and Palaeontology, CAS	中国科学院南京地质古生物研究所