



LARGE ASIAN RIVER COMMITTEE



Global Change and River Evolution: Past, Present and Future Perspectives

The 7th Large Asian River International Symposium

www.largeasianriver.com



**August 11-17 2024,
Phnom Penh, Cambodia**

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Welcome

The 7th Large Asian River International Symposium

Dear Colleagues and Friends,

We are delighted to welcome you to the 7th Large Asian River International Symposium (LARIS), to be held from August 11-17 at the Institute of Technology of Cambodia in Phnom Penh.

This year's symposium promises to be an exceptional event, bringing together a diverse group of experts, researchers, and practitioners to explore the evolution of river systems and the impacts of global environmental change from both historical and modern perspectives. Since its inception, LARIS has become a leading platform for the dissemination and discussion of cutting-edge research in river science. Our past symposiums have successfully fostered collaboration and innovation, leading to the publication of high-quality submissions in prestigious international journals such as *Quaternary International and Hydrological Processes*. This year, we are excited to continue this tradition by organizing special issues in esteemed journals like *Geomorphology* and *Catena*, ensuring that the research presented at LARIS reaches a wide and influential audience. The symposium will feature a rich program of oral and poster presentations, keynote speeches, and panel discussions, covering a wide range of topics related to river dynamics, geomorphology, hydrology, and environmental change. Additionally, participants will have the opportunity to engage in a field trip to the Mekong River, providing hands-on experience and insights into one of the world's most significant river systems. We are honored to have a distinguished group of speakers and panelists joining us, including leading academics and practitioners from around the world. Their expertise and insights will undoubtedly contribute to a stimulating and enriching symposium.

On behalf of the organizing committee, we extend our heartfelt thanks to all our co-organizers and sponsors for their invaluable support and contributions. We are confident that the 7th LARIS will be a memorable and impactful event for all attendees. We look forward to welcoming you to Phnom Penh in August and to a week of fruitful discussions, meaningful collaborations, and inspiring discoveries.

Warm regards,

Symposium Co-Chairs

Organizer Committee, the Large Asian River Symposium

Professor LU, Xixi, Department of Geography, National University of Singapore

Professor HE, Hongming,

School of Geographic Sciences, East China Normal University



Organizer Chair

Professor OEURNG, Chantha, Under Secretary of State,

Ministry of Water Resources and Meteorology/ Institute of Technology of Cambodia

Members of the committee

Chair Committee

Professor Dr. LU, Xixi

Department of Geography, National University of Singapore

Professor Dr. HE, Hongming

School of Geographic Sciences, East China Normal University

Professor Dr. CHANTHA, Oeurng

Under Secretary of State, Ministry of Water Resources and Meteorology/ Institute of Technology of Cambodia

Scientific Committee

Chair

Prof.Dr. FENG, Qi

(Academician of the Chinese Academy of Engineering)

Northwest Institute of Eco-Environment and Resources, Chinese Academy of Science, Lanzhou China

Prof. Dr. NI, Jinren

(Academician of the Chinese Academy of Sciences)

Peking University, Beijing China

Prof.Dr. SINGHVI, Ashok Kumar

(member of the Third World Academy of Sciences, Indian National Science Academy, vice-president of the Indian National Science Academy)

Physical Research Laboratory, Ahmedabad, India

Prof. Dr. SINHA,Rajiv

(Fellow, Indian Academy of Sciences,Bangalore;Fellow,National Academy of Sciences, Allahabad)

Indian Institute of Technology Kanpur, India

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Shaanxi Normal University, Xi 'an, China

Prof. Dr. CHEN, Zhongyuan

East China Normal University, Shanghai China

Prof. Dr. CHEN,Yaning

Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences, Urumqi China

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Peking University, Beijing China

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Cairo University, Egypt

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Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Science, Beijing China

Associate Professor Dr. KETTNER, Albert

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University of California, Berkeley, USA

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Shantou University, Shantou China

Prof. Dr. LI, Rui

Institute of Soil and Water Conservation, Chinese Academy of Sciences and Ministry of Water Resources, Yangling China

Prof. Dr. NIE, Junsheng

Lanzhou University, Lanzhou China

Associate Professor Dr. PEI, Qing

The Hong Kong Polytechnic University, Hong Kong, China

Prof. Dr. WANG, Jun

East China Normal University, Shanghai China

Prof. Dr. ZHANG, David

Guangzhou University, Guangzhou China

Prof. Dr. ZHANG, Guoyou

East China Normal University, Shanghai China

Prof. Dr. ZHANG, Xiaohong

Fudan University, Shanghai China

Prof. Dr. ZHOU, Jie

Kunming Branch, Chinese Academy of Sciences, Kunming China

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Dr. SONG Layheang

ICH Ilan

HOUT Meng Hour

CHAN Rathboren

Huazhu Zheng

Liu Yingying

Maofeng He

Tingting Zhou

Zi Li

Organizers



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LOCAL ORGANIZER: INSTITUTE OF TECHNOLOGY,
CAMBODIA

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World
Association of
Soil and Water
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Hohai University



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University



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Symposium Website: <https://www.largeasianriver.com/>

Symposium Contact Email: symposium.largeasianriver@gmail.com

An Introduction: The Large Asian River International Symposium

The International Large Asian River Symposium series have established itself as a prominent platform for academic exchange and collaboration on river science and management. Since its inception, the symposium has aimed to address the multifaceted challenges faced by large river basins in Asia, particularly in the context of rapid environmental changes and anthropogenic impacts.

The first International Symposium on Large Asian Rivers was held in December 2006 in Nanjing, China, focusing on fluvial-coastal zone interactions. This inaugural event highlighted the dramatic interventions by humans in large Asian river basins, such as land use changes, reservoir and road construction, and water diversion, which have significantly impacted water and sediment discharge in rivers like the Huanghe (Yellow River) and Changjiang (Yangtze River). The symposium provided a crucial platform for exchanging research findings on how these changes affect estuarine and coastal zones, leading to issues such as freshwater shortages, seawater intrusion, sediment depletion, coastal erosion, and pollution.

Following this, the second symposium in September 2007 in Nanchang, China, expanded the focus to include the impacts of climate change on river basins, water resources management, and the ecological effects of human activities. This event continued to draw international experts, fostering discussions on current and future climate change, its impact on river runoff and sediment, and the necessity of integrating river basin management with coastal zone protection.

The third symposium, held in November 2008 in Urumqi, China, emphasized climate change and watershed management. It addressed water scarcity issues in arid and semi-arid regions, and the need for sustainable development and ecosystem maintenance in the larger Asian river basins. Participants had the opportunity to explore the Tarim River, highlighting the local and global significance of these river systems.

The fourth symposium in July 2010 in Wuhan, and addressing the ecological health of large Asian rivers as affected by economic activities and human activities. It was jointly organized with an internal symposium on river ecology.

The fifth symposium in November 2011 in Nanjing, China, continued to build on these themes. They included discussions on the interactions between climate change and human activities such as land use, reservoir and dam construction, water diversion, and sand mining. These events provided valuable insights into the climatic and hydrological processes affecting large Asian river basins and offered opportunities for field excursions to observe these impacts firsthand.

The sixth symposium, held in May 2014 in Xi'an, Shaanxi, China, focused on the sustainability of water environments and ecological security at the river basin scale. This event underscored the need for multidisciplinary investigations into the dynamic changes of large Asian rivers and the challenges of conserving biodiversity in the face of climate change. With over 100 participants from more than 10 countries, the symposium highlighted the global significance of these issues and reinforced the importance of continued academic collaboration.

The upcoming 7th International Large Asian River Symposium, scheduled for August 11-17 at the Institute of Technology of Cambodia in Phnom Penh, Cambodia, will build on the legacy of the previous symposia. The theme for this year is "River Evolution and Global Environment Change in Historical and Modern Perspectives," reflecting the ongoing need to understand and manage the complex interactions between natural and anthropogenic factors affecting river systems.

This symposium aims to foster interdisciplinary research and collaboration, bringing together experts from river science, fluvial geomorphology, historical geography, and other related fields. The event will feature a mix of academic presentations, field trip to the Mekong River, and discussions with local experts and policymakers. By examining river evolution from both historical and modern perspectives, participants will gain for a deeper understanding of the long-term impacts of environmental change on river systems and explore strategies for sustainable management.

Objectives

The primary objectives of the 7th symposium are:

- To enhance interdisciplinary research on river evolution and global environmental change.
- To promote international collaboration among researchers, institutions, and organizations.
- To deepen the understanding of river dynamics and their impacts on the environment and society over time.
- To provide insights into sustainable river management practices in the context of ongoing climate change and human activities.

Key Themes

The conference will cover a wide range of themes, including but not limited to:

- Fluvial geomorphology and river dynamics
- Quaternary science and paleoenvironmental studies
- Historical geography and human-river interaction
- River management and policy
- Climate change impacts on river systems

General Program

Date		Event	Location
11 August	All day	Registration	Reception Desk Hall of the HOTEL CAMBODIANA
12 August	8:30-12:10	Opening Ceremony Keynote Lecture	HOTEL CAMBODIA Tonle Chaktumok Room
	14:00-18:10	Oral Presentation	
	19:30-21:00	Discussion for cooperation	
13 August	8:30-11:30	Oral Presentation	
13 August	14:00-17:30	Survey of Cultural Landmarks in Phnom Penh	
14 August	8:00-14:00	Travel to Angkor Wat	by Bus
14 August	14:00-17:30	Historical site Investigation in Angkor Wat	Regency Angkor Hotel
15 August	8:00-17:30	Field investigation of the Tonle Sap Lake and the Mekong River	
16 August	8:00-12:00	Field investigation of the Tonle Sap Lake and the Mekong River	
16 August	12:00-18:00	Travel to Phnom Penh	the HOTEL CAMBODIA
17 August	All day	Departure	Airport

Lecture Sessions Program

August 12, 2024 (Monday)

Address: HOTEL CAMBODIANA

(Host: Prof. Dr. Xixi Lu, Prof. Dr. Hongming He)

August 12, 2024 (Monday) Address: HOTEL CAMBODIANA, Tonle Chaktumok Room		
Time	Activity	Speaker/Institution
08:30-08:35		Opening Ceremony
08:35-08:41	Welcome Speech	Representative, Institute of Technology of Cambodia
08:41-08:47	Welcome Speech	Jie ZHOU, Professor, Kunming Branch, Chinese Academy of Sciences
08:47-08:53	Welcome Speech	Ashok Kumar SINGHVI, Professor, Physical Research Laboratory, Ahmedabad, India
08:53-09:00	Welcome Speech	Xixi LU, Professor, National University of Singapore
09:00 - 09:30		Group Photo

Keynote Lecture
(Host: Prof. Dr. Xixi LU, Prof. Dr. Hongming HE)

Time	Activity	Speaker/ Institution	Topic
09:30 - 10:00	Keynote Lecture	Rajiv SINHA / Indian Institute of Technology, Kanpur	Riverscape dynamics in the northwestern Himalaya and its non-contemporaneity to the Harappan Civilization
10:00 - 10:30	Keynote Lecture	Zhongyuan CHEN / East China Normal University	How much do we know about the mega-rivers of southeast Asia?
10:30 - 11:00	Keynote Lecture	Heqing HUANG / China University of Geosciences, Wuhan, China	A new method for differentiating river channel patterns
11:00 - 11:10	Tea/Coffee Break		
11:10 - 11:40	Keynote Lecture	Zhongping LAI / Shantou University, Shantou, China	Landscape formation, global change and arsenic pollution of underground water in river deltas
11:40 - 12:10	Keynote Lecture	Qing PEI/ Hong Kong Polytechnic University	Nomads' southeasterly and farmers' northwesterly migrations: Understand nomad-farmer crash in central imperial China from an environmental perspective
12:10 - 14:00	Lunch time (Mekong Restaurant)		

Session 1: River Landscape Dynamics
(Host: Prof. Dr. Yaolong ZHAO, Prof. Dr. Udhav Raj KHADKA)

Time	Activity	Speaker/ Institution	Topic
14:00- 14:15	Invited Lecture	Xi CHEN /Aerospace Information Research Institute, Chinese Academy of Sciences (CAS)	Principles and parallel algorithms for generating multi-temporal large scale river network vectors
14:15-14:30	Oral Presentation	Shibao DAI/ Chuzhou University	Valley-Paddy-Pond system landscape in the hilly area of lower Yangtze river basin: structure, function and significance
14:30-14:45	Oral Presentation	Layheang SONG/ Institute of Technology of Cambodia	Change in hydrological regimes and extremes from the impact of climate change in the largest tributary of the Tonle Sap Lake Basin
14:45-15:00	Oral Presentation	Yingjin SONG/ Shantou University	Paleomagnetic Chronology Framework and Sedimentary Facies of Boreholes in the Eastern Henan Basin, China: Implications for the Yellow River Formation
15:00-15:15	Oral Presentation	Xiaoyu ZHANG / East China Normal University	Surface pollen distribution in modern tidal flats of Hangzhou Bay: Application for interpretation of sedimentary micro-facies
15:15-15:30	Oral Presentation	Xinqi FENG / Shantou University	Sedimentation history linked to global change in the alpine Damqu Wetland of the Yangtze River headwater in interior Tibetan Plateau
15:30-15:45	Oral Presentation	Le WANG / Hohai University	Positive Hydrological Responses to Revegetation in Yellow River Basin are Non-Negligible Albeit Dominated by Climate Change
15:45-16:00	Oral Presentation	Ly VEASNA/ Institute of Technology of Cambodia	The use of Google Earth Engine and Ground Data in estimation sediment transport in Tonle Sap Lake Basin
16:00 - 16:10	Tea/Coffee Break		

Session 2: Mega-rivers and Global Change
(Host: Prof. Dr. Zhongping LAI, Prof. Dr. Xi CHEN)

Time	Activity	Speaker/ Institution	Topic
16:10-16:25	Invited Lecture	Udhab Raj KHADKA / Tribhuvan University	Major Ions Characteristics and Irrigation Water Quality of Glacial-fed Bheri River and Spring-fed Babai River in the Wake of the Inter-basin Water Transfer
16:25-16:40	Oral Presentation	Yanna WANG / East China Normal University	The significance of climate fluctuations in the East African Plateau for the Holocene geomorphic and environmental variation of the Nile Delta
16:40-16:55	Oral Presentation	Huijiao QIAO / Taiyuan University of Technology	A novel rule for wetland extraction in Poyang Lake area based on Landsat images for the latest 30 years
16:55-17:10	Oral Presentation	Kimsan CHAN/ Institute of Technology of Cambodia	Assessment of Long-Term Hydrological Flow and Drought in Sesan and Srepok Transboundary Rivers of the Lower Mekong Basin
17:10-17:25	Oral Presentation	Yingying LIU / East China Normal University	Hydrodynamic and water quality of Fuxian Lake in Yunnan Province based on EFDC model
17:25-17:40	Oral Presentation	Shaojuan LU/ Xi'an University of Architecture and Technology	Spatiotemporal differentiation of soil erosion across transboundary mountainous regions on the southwest border of China
17:40-17:55	Oral Presentation	Bohui LIU / Shantou University	Spatial-temporal Distribution and Driving Mechanisms of Holocene Lakes in Shandong Province, China: A synthesis
17:55-18:10	Oral Presentation	Dongxue YU / Hohai University	Patterns of blue and green waters in the Yellow River Basin from 1998 to 2020: influence of climate change and human activity
18:10-18:25	Oral Presentation	Ziyuan WU/ Shantou University	Late Quaternary luminescence chronology of the river terrace in headwater of the Yangtze River in interior Tibetan Plateau and implication to global climate change
18:25 - 20:00	Dinner (Mekong Restaurant)		

August 13, 2024 (Tuesday)

Address: HOTEL CAMBODIANA

Session 3: Human Impacts and Climate Change (Host: Prof. Dr. Fengxian BU, Prof. Dr. Shibao DAI)

Time	Activity	Speaker/ Institution	Topic
08:30 - 08:45	Invited Lecture	Chaofeng FU / Chang'an University	The formation of Long Yang Gorge and the evolution of the upper Yellow River system in China
08:45-09:00	Oral Presentation	Maofeng HE / Fudan University	Historical Evolution of the Agricultural Landscape and Its Social Impact in the Dongting Lake Basin, Yangtze River Basin, China
09:00-09:15	Oral Presentation	Ruonan TIAN / Shantou University	Post-deglaciation chronology of lacustrine layers in the lower Yellow River fluvial plain and implications for the relationship to sea level change
09:15-09:30	Oral Presentation	Alam MUNEER / East China Normal University	Assessing climate vulnerability of mountain community a case study of HKH region
09:30-09:45	Oral Presentation	Zibin FANG / Shantou University	Spatial Distribution, Age, and Formation of Coastal Dunes in the Han River Delta in Guangdong Province of south China
09:45-10:00	Oral Presentation	Nakrin RY/ Institute of Technology of Cambodia	Occurrence and Driving Mechanism of Microplastics in River-connected Lake of the Mid-lower Yangtze River Basin, China
10:00-10:15	Oral Presentation	Huazhu ZHENG / East China Normal University	Empirical Analysis of Urban Water Utilization Efficiency in the Yellow River Basin
10:15 - 10:25	Tea/Coffee Break		

Session 4: Advances in River Research
(Host: Prof. Dr. Chaofeng FU; Prof. Dr. Qing PEI)

Time	Activity	Speaker/ Institution	Topic
10:25 - 10:40	Invited Lecture	Ali MOKHTAR / East China Normal University	Impacts of Climate Change on Water Resources in the Nile River Basin: Challenges and Sustainability
10:40-10:55	Oral Presentation	Penghui LIN / Shantou University	The Pearl River Delta development: chronological and stratigraphic perspectives from cores
10:55-11:10	Oral Presentation	Xiaoshuang ZHAO / East China Normal University	Holocene climate change and the transformation of early agro-pastoral livelihood in the Nile Delta
11:10-11:25	Oral Presentation	Ping LAI / Shantou University	Late Quaternary sedimentary history of the Chaoshan Plain in eastern Guangdong province in south China
11:25-11:40	Oral Presentation	Ponleu PECH / Institute of Technology of Cambodia	Projections of Drought Indices under Climate Change in the Upper Chao Phraya River Basin
11:40-11:55	Oral Presentation	Yucong CHEN / Shantou University	Holocene sedimentary history of East River Delta, a sub-river-delta of the Pearl River, South China, revealed by OSL dating
11:55-12:10	Oral Presentation	Xiaojun ZHOU / Shantou University	Optimizing Bacon model to make it more applicable for sediment chronologies of river deltas
12:15-12:30	Closing Ceremony & Awards		
12:30-14:00	Lunch time (Mekong Restaurant)		

Poster

ID	Name	Affiliation	Topic
1	Tingping OUYANG	South China Normal University	Human-driven reorganization of sediment source-to-sink systems in the Pearl River Delta, southern China since the Late Holocene
2	Kartika GOSWAMI	Jiaying University	Luminescence Chronology of Subsurface Sediment Cores: Insights into the Late Quaternary Depositional History of the Kaveri Delta, India
3	Mingkun LI	South China Normal University	Sediment magnetic records of possible paleo-flood events in the East River Delta, southern China over the past 7500 yr: A preliminary study
4	Jinqi DAI	East China Normal University	Adaptive Neolithic Subsistence Strategies in Response to Landscape Processes in South Hangzhou Bay, Eastern China
5	Wenming HE	Jiaying University, Meizhou, China	Assessment and early warning of water environmental carrying rate in Luofu town of Dongjiang river Basin, China
6	Xiaoyu ZHANG	East China Normal University	Surface pollen distribution in modern tidal flats of Hangzhou Bay: Application for interpretation of sedimentary micro-facies
7	Yingying LIU	East China Normal University	Understanding Thermal Stratification and Circulation Dynamics in Fuxian Lake: Insights from EFDC Simulation Study
8	Zibin FANG	Shantou University	Luminescence chronology of aeolian sand dunes in east Guangdong of the coastal South China Sea
9	Ziyuan WU	Shantou University	Late Quaternary luminescence chronology of the river terrace in headwater of the Yangtze River in interior Tibetan Plateau and implication to global climate change
10	Xiaojun ZHOU	Shantou University	Optimizing Bacon model to make it more applicable for sediment chronologies of river deltas
11	Ping LAI	Shantou University	Sedimentary history of the Han River Delta since Late Quaternary : perspective from core chronology

12	Xinqi FENG	Shantou University	Sedimentation history linked to global change in the alpine Damqu Wetland of the Yangtze River headwater in interior Tibetan Plateau
13	Ruonan TIAN	Shantou University	Post-deglaciation chronology of lacustrine layers in the lower Yellow River fluvial plain and implications for the relationship to sea level change
14	Penghui LIN	Shantou University	Chronology of sediment cores from the Yellow River Delta and its implication for delta development since ~ 3 ka
15	Bohui LIU	Shantou University	Chronology of core sediments from the Southwest part of the Lower Yellow River Plain, China and the implications for the sedimentary history and landscape evolution of Yellow River
16	Zibin FANG	Shantou University	Spatial Distribution, Age, and Formation of Coastal Dunes in the Han River Delta in Guangdong Province of south China
17	Yingjin SONG	Shantou University	Paleomagnetic Chronology Framework and Sedimentary Facies of Boreholes in the Eastern Henan Basin, China: Implications for the Yellow River Formation
18	Yucong CHEN	Shantou University	Holocene sedimentary history of East River Delta, a sub-river-delta of the Pearl River, South China, revealed by OSL dating

Fieldwork Program

14:00-18:00, August 13, 2024 (Tuesday)

Dinner (Mekong Restaurant)

Tuol Sleng Genocide Museum

Address: Street 113, Boeng Keng Kang (Intersection of Street 113 and Street 350, Southern Phnom Penh)

Introduction:

The museum is located in the southern part of Phnom Penh, at the intersection of Street 113 and Street 350. It once imprisoned over 17,000 intellectuals, civilians, and women and children. Now, it is open to the public as a museum, showcasing various instruments of torture, photographs, and historical documents. The exhibits are harrowing, silently telling the story of a horrific chapter in history. Additionally, every day there is a documentary film screening, which primarily tells the true story of a young couple who were separated and persecuted by the Khmer Rouge under the historical context of that time.

Opening Hours:

Open year-round from 8:00 AM to 5:00 PM.

Must-See Tips:

The museum screens a documentary film every day at 10:00 AM and 3:00 PM.



8:00-18:00, August 14, 2024 (Wednesday)

A comprehensive field investigation will be conducted at the Tonle Sap Lake and the Mekong River. A key highlight of the symposium is a series of field trips to the Mekong River, scheduled for August 14-16 in Phnom Penh, Cambodia. Participants will have the unique opportunity to observe and study the geomorphology, hydrology, and ecological characteristics of the Mekong River firsthand. These field trips will be guided by local experts, providing valuable insights into the river's dynamics and management challenges.

Geomorphology of the Mekong River Delta

Understanding the geomorphology of the Mekong River Delta is crucial for comprehending the physical structure and formation processes of the river. Field observations of sediment transport and deposition patterns reveal the delta's evolution over time. These insights are essential for predicting future changes and managing land and water resources sustainably. Effective management can mitigate the impacts of erosion, land subsidence, and sedimentation on human settlements and agriculture.



8:00-18:00, August 15, 2024 (Thursday)

Archaeological and Historical Sites

Exploring the archaeological and historical sites in the lower Mekong River Delta provides insights into the ancient civilizations that once thrived in the region. Field trips allow participants to examine artifacts, ruins, and other historical remnants, shedding light on the cultural and historical evolution of Southeast Asia. Understanding the historical context enhances appreciation of the region's heritage and informs contemporary preservation efforts.



8:00-18:00, August 16, 2024 (Saturday)

Hydrology of the Mekong River

Field studies of the hydrology of the Mekong River provide critical data on water flow, discharge rates, and seasonal variations. These observations are key to understanding the river's role in supporting millions of livelihoods. Knowledge of hydrological changes aids in developing strategies to cope with flooding, drought, and climate change effects. Hydrological studies also inform better water management practices, ensuring clean water availability for agriculture, industry, and domestic use.



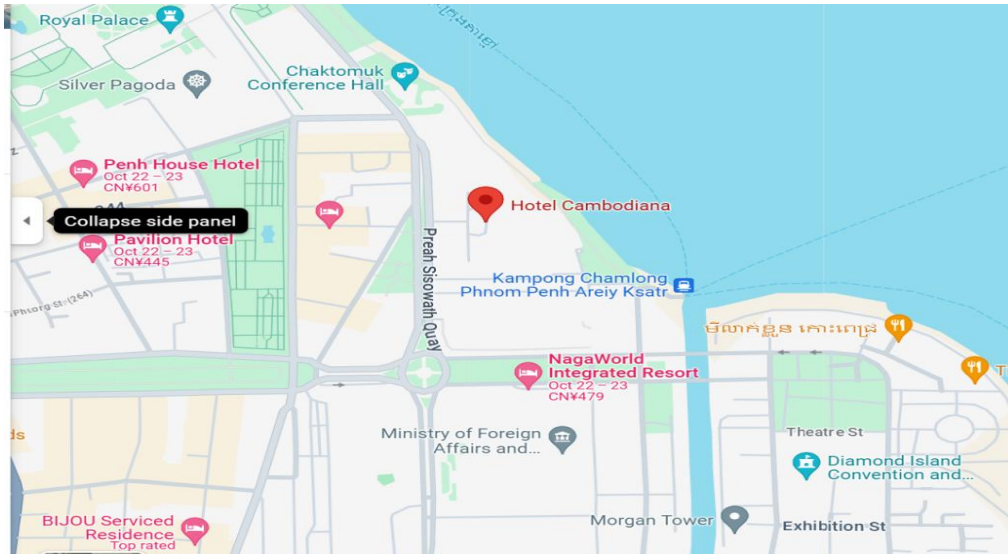
Accommodation and Transportation

Hotel Information

Hotel Cambodiana <https://hotelcambodiana.com.kh/>

313 Sisowath Quay, Chaktomukh, Doun Penh, Phnom Penh 120207, Kingdom of Cambodia

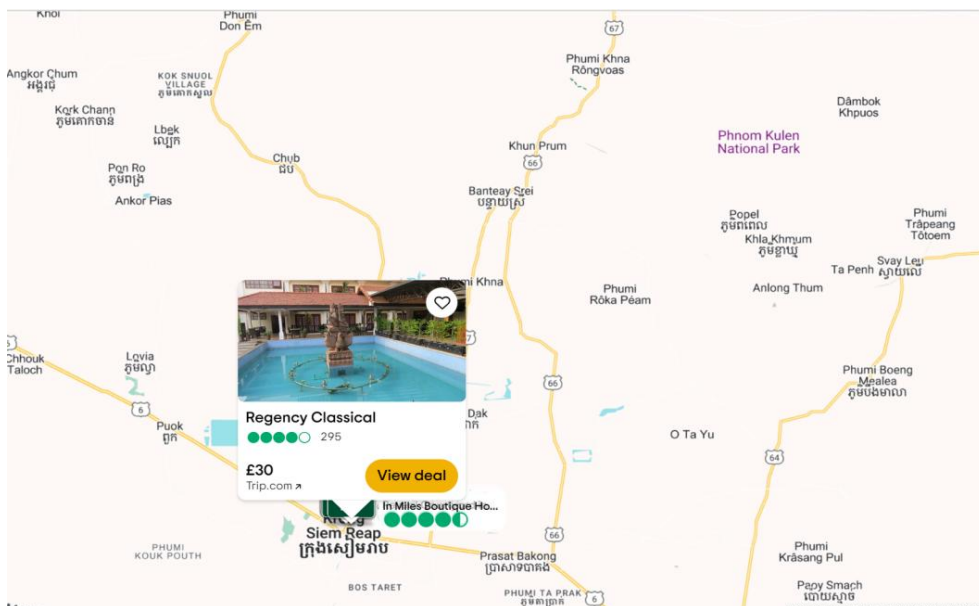
Tel: 855-76 9 900 900 info@hotelcambodiana.com.kh



Regency Angkor Hotel <https://regencyangkor.com/>

Address: VITHEI CHARLES DE GAULLE, PHUM MONDUL III, KHUM SLORKRAM, Siem Reap, Cambodia.

Phone: +855 (0) 63 767 700-5 Fax: +855 (0) 63 767 709




Airport to hotel transportation

Taxi: It takes about 30-45 minutes from Phnom Penh International Airport (PNH) to Hotel Phnom Penh, and it costs about \$ 12- \$ 18.

Airport shuttle service: The airport provides shuttle service, you can contact the hotel in advance to arrange shuttle service, the cost is about \$ 10- \$ 15.

There are 4 ways to get from Hotel Cambodiana to Phnom Penh Airport (PNH) by bus, taxi, car, or towncar


Select an option below to see step-by-step directions and to compare ticket prices and travel times in Rome2rio's travel planner.



Bus from Hotel Cambodiana to Phnom Penh Airport (PNH)
55 min


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
Taxi from Hotel Cambodiana to Phnom Penh Airport (PNH)
16 min

\$11-14 >



Drive 8.6 mi from Hotel Cambodiana to Phnom Penh Airport (PNH)
16 min


\$2-3 >



Towncar from Hotel Cambodiana to Phnom Penh Airport (PNH)
16 min

\$21-35 >

Questions & Answers



Distance: 13 mi Duration: 55 min

Rome2Rio makes travelling from Hotel Cambodiana to Phnom Penh Airport (PNH) easy.

Rome2Rio is a door-to-door travel information and booking engine, helping you get to and from any location in the world. Find all the transport options for your trip from Hotel Cambodiana to Phnom Penh Airport (PNH) right here. Rome2Rio displays up to date schedules, route maps, journey times and estimated fares from relevant transport operators, ensuring you can make an informed decision about which option will suit you best. Rome2Rio also offers online bookings for selected operators, making reservations easy and straightforward.

Useful Information

Weather

From August 11 to 17, 2024, the weather in Phnom Penh and Siem Reap, Cambodia will remain generally hot and humid, with occasional rain and thunderstorms. Daily relative humidity is expected to be high throughout the week, averaging about 81 %. Here are the details of the daily report :

August 11: The temperature range is expected to be between 26 ° C and 34 ° C. During the day, it is mainly cloudy weather, with occasional light rain.

August 12: Temperatures are similar, with a maximum of 34 ° C and a minimum of 26 ° C expected. The weather will be sunny most of the time, but there may be light rain in the afternoon.

August 13: The highest temperature during the day decreases slightly to about 32 ° C, and there may be light rain at night.

August 14: Temperatures are expected to be between 28 ° C and 33 ° C, with the possibility of showers.

August 15-17: The overall weather trend is similar to that of the previous days. The temperature remains between 28 ° C and 34 ° C, the humidity is high, and there is occasional rain.

Gentle Reminders

1、 **Documents:** ID card, passport, id photo (if you need an inch of landing visa), two electronic visa (it is recommended to print the round-trip air ticket itinerary and full accommodation certificate in advance to avoid spot check), bank card, UnionPay / VISA card, US dollar (small change).

2、 **Exchange:** When using US dollars or reel in Cambodia, each person brings about 300,500 yuan according to their personal situation. Many local places can not swipe card what, the local money fee is quite high, most of the money to the local, the most economical is to use the local currency, because change will be two together, the exchange rate is not cost-effective. Change money: go to the international chain convenience store (such as 711) to buy things and then find money, better than the bank exchange rate, have 1:4200. USD do not have damage and dirt, local do not collect.

3、 **Phone card: three ways.**

- (1) Open international roaming before departure, and can answer and make domestic calls;
- (2) Before departure, you can buy a local Cambodian phone card on Taobao, and you can choose the activation time and days by yourself;
- (3) Buy phone cards directly in Cambodia. The airport can buy, cheaper than Taobao (can also buy in advance on Taobao), 7 knife 10 days 30G + 30 minutes

call, over the traffic will limit, the local card is much better than the roaming signal.



4、 **Daily necessities physical and chemical sunscreen:** sunscreen!!! Hats, sunscreen masks, sunscreen clothes, ice sleeves, sunglasses, umbrellas, etc.

5、 **Clothes:** June-November is the rainy season, the average temperature is about 35 degrees, wear summer clothes, girls do not be too short skirt (Angkor Wat requires long sleeves and knee skirt, pants)

6、 Anti-loss equipment, some places in Cambodia have flying party, mobile phone and bag to protect: mobile phone anti-loss rope, RFID anti-theft card bag, small bag, purse and so on.

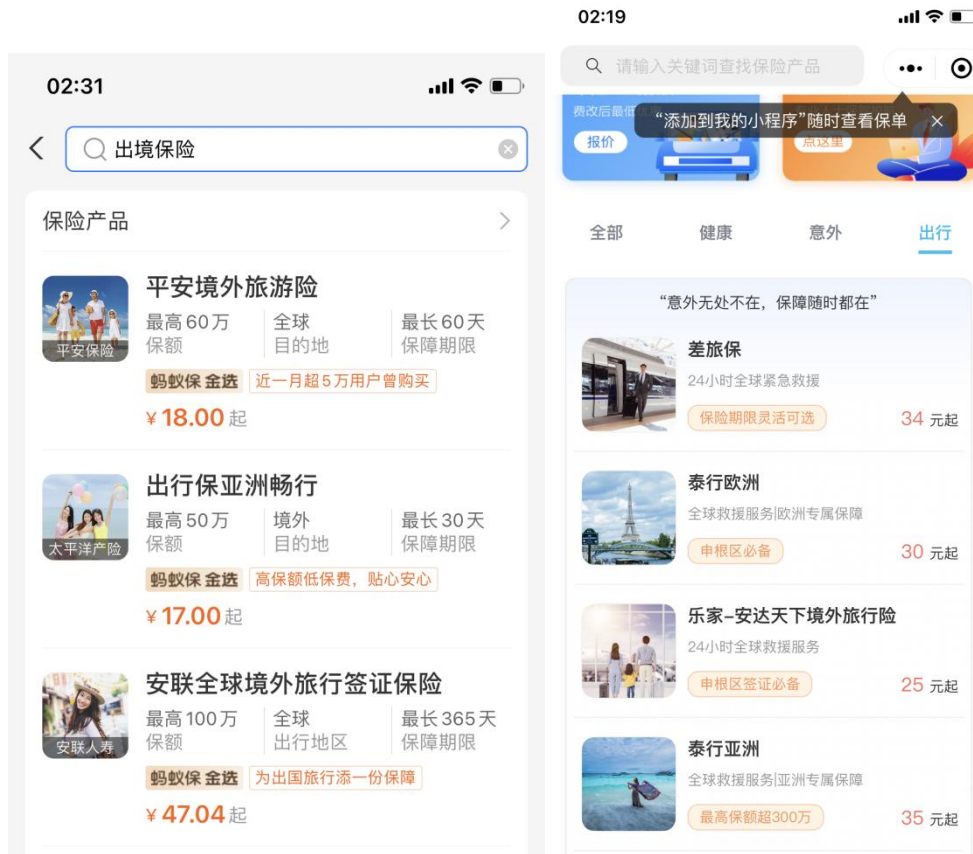
7、 **medicine**

General regular medicine: gastrointestinal medicine (bowel, omeprazole), fever cold medicine (ibuprofen, isatidis), allergy medicine (loratadine), anti-inflammatory drugs, carsickness medicine, heatstroke medicine (Huoxiang Zhengqi pills), band-aids, disinfection iodine sticks, etc.

Special essential medication: a doctor to write a prescription to take it out of the country

Anti-bite: mosquito repellent, mosquito repellent bracelet, antipruritic cream, etc., local small flying insects.

8、 **Insurance:** Overseas travel insurance can be purchased directly on Alipay, Alipay can purchase the insurance of Cambodia to search "Allianz Global Overseas Travel Visa Insurance" before exit, the effective time and duration according to the schedule; you can search "Thailand Asia" for insurance. Both to choose according to their own needs.



9、 **Others:** Mobile power supply (not 20000 mAh)! Various chargers (Cambodia mostly uses typeA national standard two-hole plugs, need conversion connector to connect the computer, it is best to prepare a universal conversion plug); a pen (fill in the entry card); toiletries, paper towels, wet wipes, disposable products according to personal needs, such as disposable bath towels, towels and disposable toilet pads.

PS: The following is a detailed description of the latest restrictions and bans in China. Be read carefully before departure.

1、 Goods are restricted from entry into China

- Currency cash
The limit of RMB cash per person is 20,000 yuan for each time.
Entry passengers who bring foreign currency in cash, exceeding the equivalent of US \$5,000, must declare in writing to the customs.
- Tobacco wine

For the first time within 15 days, each person can carry up to 400 cigarettes, 100 cigars and 500 grams of shredded tobacco duty-free.

Alcodrinks above 12 degrees are limited to 2 bottles (below 1.5 liters).

- Metal and its products

When passengers carrying gold and silver and their products entered and abroad, more than 50 grams need to make a written declaration to the customs.

2、 Articles are strictly prohibited when entering China

- Plants and plant products

It is forbidden to carry fresh fruits and vegetables, fresh cut flowers, tobacco leaves, seeds, seedlings and other plants, plant products and materials with reproductive capacity.

- Animal and animal products

It is prohibited to carry active substances (except dogs and cats), raw and cooked meat (including viscera) and its products, aquatic animal products, animal milk and dairy products, eggs and its products, flower gum, bird's nest, oil, oil, skin, raw hair, hooves (claws), bone, teeth, horn and their products, animal feed, Chinese medicinal materials, fertilizers.

3、 Handling of the suitcase after being locked by the customs

- (1) If the suitcase is covered with a "customs lock", you must take the luggage to the customs supervision channel for inspection.
- (2) Not necessarily fine, the customs staff will guide you to go through the corresponding customs clearance procedures according to the actual unpacking situation: the goods more than 5000 RMB exemption will be taxed, the own animal and plant products will be intercepted.
- (3) These five cases will not be released
 - 1) Failure to pay the tax on inbound goods immediately
 - 2) The entry and exit items need permit management, but cannot be submitted immediately
 - 3) If the entry and exit articles exceed the reasonable quantity, customs declaration or other customs procedures are required, but have not been handled yet
 - 4) The properties and contents of the entry-exit articles are in doubt, which need to be identified, identified and verified by the relevant departments
 - 5) Other luggage and articles not temporarily released according to regulations

2. Entry and exit procedures

1. Prepare it before boarding the plane

--Documents prepared: passport, air ticket, mobile phone, pen, air ticket travel list

printing

- Insurance: buy one in advance during going abroad, print the first three pages
- If it is a landing visa: you need to buy a return flight ticket
- Hotels, apartments and other information are also prepared in advance
- Calculate the time and take a taxi in advance: it is recommended to arrive 2 hours early for domestic flights, and to arrive at the airport 3-4 hours early for international flights

2. Check-in and consignment

- Online check-in is supported in China, and should be online check-in abroad
- Check in together when checking in
- Remember to check the liquid above 100ml
- Electronic products, umbrellas, valuables, etc, need to carry around
- general luggage limit of 23kg, exceeding the extra payment, several hundred to one thousand plus
- Visa-free / visa-on-arrival, you need to buy the return ticket in advance, otherwise you cannot board the plane

3. Pass through the customs and security check

- You can carry a small 20-inch box and a bag on boarding
- Follow the sign to find the customs, bring your passport and boarding pass, receive only one person at a time, take photos, before the queue, wait outside the yellow line
- Cell phones, computers, power supplies, keyboards, umbrellas, etc. all need to be removed through security
- Metal items, you need to go through the security checks separately
- The thick coat needs to be removed and placed individually in the box
- Do not bring lighters, knives, liquid greater than 100ml
- do not bring water, need to be poured away, the waiting room has selling water, you can buy directly

4. Boarding

- Wait at the gate and seat number on the ticket
- Listen to the radio and get ready to board
- After boarding the plane, ask the flight attendant for a small blanket. If you fly for a long time, it will be cold when sleeping

5. Arrive

- Through the foreign customs, passport, entry card to the customs, seal, normal will not ask what, silky exit
- Take your luggage, follow the instructions to the tray
- Change clothes, depending on the local weather, before arrival, there will be a broadcast to inform the local temperature

Notes:

