

# International Conference on Climate Change 2019



11<sup>th</sup> & 12<sup>th</sup>  
APRIL, 2019,

**BEIJING, CHINA**

## Contact us

Mobile: +12027548501

Phone: +91-44-49589038

WhatsApp/Viber: (+91)9884078406

Email: [climateconf@bioleagues.com](mailto:climateconf@bioleagues.com)

<https://climate-change.bioleagues.com>

## Conference Venue

Crowne Plaza Beijing Wangfujing  
48 Wangfujing St, WangFujing,  
Dongcheng Qu, Beijing Shi,  
China, 100006

## About the Conference

# Innovative Approaches to Adapt Climate Change and to Create Sustainable Future

BioLEAGUES Worldwide cordially invites researchers and scholars around the globe to attend the "International conference on Climate change (Climate CONF 2k19) which is going to be held at Beijing, China in April 11<sup>th</sup> & 12<sup>th</sup>, 2019. This conference includes various activities like keynote presentation, oral presentation, poster presentation, and student presentation.

Ecologists, researchers, and scholars from all part of the world will be taking part in Climate CONF 2k19 to discuss the impact of climate change in various fields, advanced technologies for controlling pollution, a statistical distribution of weather patterns etc. Other Individuals who are also concerned about our planet can participate and gain knowledge about the various control measures and the latest advancements. In other words, climate change is defined as a change in average weather conditions in a particular period of time with a context of long-term conditions.

Human intervention with nature has always left a drastic impact resulting in the elimination of various exotic species of flora and fauna on earth. In addition to natural factors like volcanic eruptions, plate tectonics, forest fire etc. the bad effects of climate are further accelerating by manmade activities like greenhouse gases emission, global warming, oil spilling in an ocean, excessive use of fertilizer, excessive usage of hydrocarbons. The scientist is working with their full efficiency to prevent the future generation from climate change. They are working to understand the future climate change by observation and theoretical models to prevent it.

# Call for Abstract

## **Climate Change and Effects**

Climate Change & Climatology  
Sustainability & Climate Change  
Risks of Climate Change  
Climate Change Economics

## **Global Warming**

Greenhouse effect  
Fossil fuels and energy  
Global Warming Effects & Causes  
Greenhouse gases

## **Carbon Farming**

Forage and biomass planting  
Wetland restoration  
CO<sub>2</sub> concentration  
Alley cropping

## **Green Energy**

Energy and Environment  
Energy Conservation  
Green Technology & Energy science  
Green Architecture

## **Biofuels and Bioenergy**

Bioenergy  
Biogas  
Biomass  
Biohydrogen

## **Recycling**

Organic Waste Recycling  
Rubber Recycling  
Plastic Recycling

## **Renewable Energy to Modify**

### **Climate Change**

Solar energy  
Hydroelectric energy  
Bioenergy  
Wind power

### **Climate Change Solutions**

Afforestation  
Population control  
Reduction in fossil fuels consumption  
Recycling of plastics

## **Environmental Toxicology**

Environmental Science  
Ecotoxicology  
Risk Assessment  
Medical Toxicology

## **Oceanography**

Fisheries Oceanography  
Biological Oceanography  
Oceans and Climate Change

## **Natural Hazards**

Disaster Risk Management  
Ecosystems and Biodiversity  
Coastal Geography

## **Climate Change Challenges**

Water resources and issues  
Coral reef restoration  
Urban mobility

# Conference Passes

## Delegates

## Students

PRESENTER

LISTENER

PRESENTER

LISTENER

\$ 599

\$ 399

\$ 399

\$ 299

PACKAGE A

(Include 2 Nights accommodation)

\$ 899

PACKAGE A

(Include 2 Nights accommodation)

\$ 699

PACKAGE B

(Include 3 Nights accommodation)

\$ 999

PACKAGE B

(Include 3 Nights accommodation)

\$ 799

## Important Dates:-

last date for Early Bird Registration:

01<sup>st</sup> feb 2019

last date for Abstract submission:

22<sup>nd</sup> Feb 2019

last date for registration:

01<sup>st</sup> march 2019

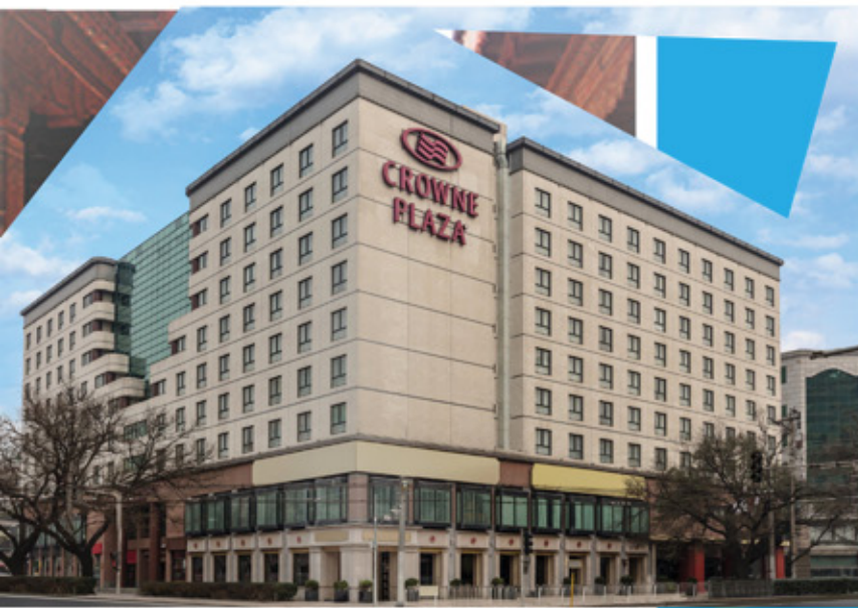
# 2019

# BEIJING

Beijing is an important world capital and global power city, and one of the world's leading centers for politics, economy and business, finance, education, culture, innovation and technology, architecture, language, and diplomacy. A megacity, Beijing is the second largest Chinese city by urban population after Shanghai and is the nation's political, cultural, and educational center. It is home to the headquarters of most of China's largest state-owned companies and houses the largest number of Fortune Global 500 companies in the world, as well as the world's four biggest financial institutions.

Combining both modern and traditional architecture, Beijing is one of the oldest cities in the world, with a rich history dating back three millennia. As the last of the Four Great Ancient Capitals of China, Beijing has been the political center of the country for most of the past eight centuries, and was the largest city in the world by population for much of the second millennium A.D.

Beijing is situated at the northern tip of the roughly triangular North China Plain, which opens to the south and east of the city. Mountains to the north, northwest and west shield the city and northern China's agricultural heartland from the encroaching desert steppes. The northwestern part of the municipality, especially Yanqing County and Huairou District, are dominated by the Jundu Mountains, while the western part is framed by Xishan or the Western Hills. The Great Wall of China across the northern part of Beijing Municipality was built on the rugged topography to defend against nomadic incursions from the steppes. Mount Dongling, in the Western Hills and on the border with Hebei, is the municipality's highest point, with an altitude of 2,303 metres (7,556 ft).



## Conference Venue

### **Crowne Plaza Beijing Wangfujing**

48 Wangfujing St, WangFuJing,  
Dongcheng Qu, Beijing Shi,  
China, 100006