12+ Interactive Sessions

5+ Keynote Lectures

50+ Plenary Lectures

5+ Workshops

20+ Exhibitors

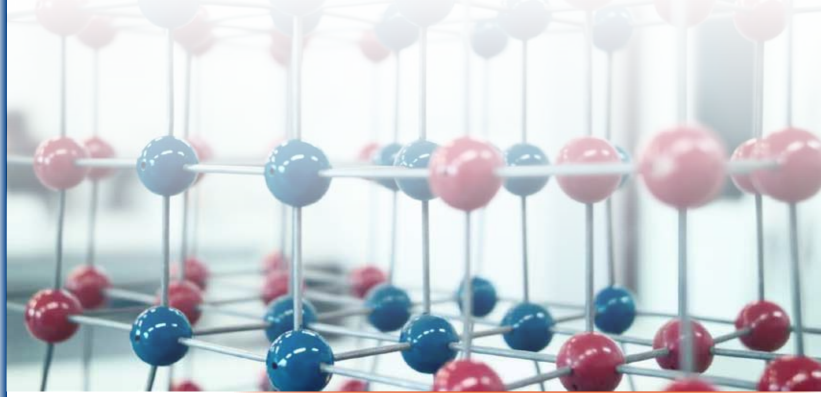
**B2B Meetings** 

World Congress on

## CARBON AND ADVANCED ENERGY MATERIALS

September 23-24, 2019 Hong Kong

Theme: Carbon Based Materials for Next Generation



https://carbonmaterials.materialsconferences.com/

# 12+ Interactive Sessions

5+ Keynote Lectures



5+ Workshops

20+ Exhibitors

**B2B Meetings** 

## Dear Colleagues,

Conference Series LLC Ltd., is delighted to welcome you to Hong Kong for the Prestigious **World Congress on Carbon and Advanced Energy Materials.** Carbon Materials 2019 will focus on "Carbon Based Materials for Next Generation". We are confident that you will enjoy the Scientific Program of this upcoming Conference.

We look forward to see you at Hong Kong.

With Regards,

## **Carbon Materials 2019**

Operating Committee, Conference Series LLC Conferences

## Editorial Board Members of Supporting Journals:

**Agnes E Ostafin** 

University of Utah, USA

Martin J Snowden

Medway Campus, United Kingdom

Abdelwahab Omri

Laurentian University, Canada

Ramesh K Agarwal

Washington University, USA

Azam Ali

University of Otago, Dunedin, New Zealand

**Qing Wang** 

Pennsylvania State University, USA

V Balaji

Bahir Dar Institute of Technology, Ethiopia

Kshitij Shinghal

Moradabad Institute of Technology, Moradabad

# 12+ Interactive Sessions

## 5+ Keynote Lectures







**B2B Meetings** 

## **Program Announcement**

#### Venue

Hong Kong

#### **Important Dates**

Abstract submission opens: March 01, 2019

Registration opens: March 01, 2019 Early bird registration: April 30, 2019 On spot registration: September 23, 2019

#### Accommodation

A large number of rooms have been reserved. Discounted room rates for Carbon Materials 2019 participants are proposed. Only reservations made through the Conference will benefit these rates. The Congress Center can be easily reached by public transportation.

### **Exhibition and Sponsorship**

An Exhibition will be held concurrently with the Conference. The coffee break and lunch areas will be located adjacent to the booths. Thanks to exhibitors from all over the world, attendees will have a complete overview of new findings in the fields of carbon and Advanced Energy Materials.

### **About Hong Kong**

Hong Kong Situated on the southeast coast of China, Hong Kong's strategic location on the Pearl River Delta and South China Sea has made it one of the world's most thriving and cosmopolitan cities. Hong Kong is the world's fourth most densely populated region. Hong Kong as we know it today was born when China's Qing dynasty government was defeated in the First Opium War in 1842, The colony expanded to the Kowloon Peninsula in 1860 after the Second Opium War, and was further extended when Britain obtained a 99-year lease of the New Territories in 1898.

As one of the world's leading international financial centres, Hong Kong's service-oriented economy is characterized by its low taxation, almost free port trade and well established international financial market. Hong Kong has had the highest degree of economic freedom in the world since the inception of the index in 1995. Its economy is governed under positive non-interventionism, and is highly dependent on international trade and finance.

Hong Kong is a special administrative region of China, with executive, legislative, and judicial powers devolved from the national government. The Sino-British Joint Declaration provided for economic and administrative continuity through the transfer of sovereignty resulting in an executive-led governing system largely inherited from the territory's history as a British colony. Under these terms and the "one country, two systems" principle, the Basic Law of Hong Kong is the regional constitution.