BIT’s 1st
International Biotechnology Congress

Xi’an, China

Highlights of IBC-2017

- A Plenary Forum from a Panel of Leading Experts in Biotechnology Field
- Hear and Discuss the Most Exciting Research Discoveries in Biotechnology Field with 100+ Oral Presentations
- Network with Senior Scientists, Executives and Others during Scientific and Business Sessions
- Look for a Job, Fellowship, Postdoctoral Position, or New Collaborator
- Visit over 40 Commercial and Nonprofit Exhibits Offering New Products and Services
- Kinds of Tech Tours to Famous Science Spots & Historical Sites in China

Register online at:

Contact Us:
bonnie@dnaday.com
Tel: 0086-411-84799609-839

Hosting Organization

Information Research Center of International Talent, China State Administration of Foreign Experts Affairs, China

Operating Organization

BIT Group Global Ltd.
Dear Friends and Colleagues,

On behalf of the organizing commission, we welcome you to attend BIT's 1st International Biotechnology Congress (IBC-2017), which will be held in Xi'an, China during April 25-27, 2017.

BIT Group Global Ltd. is a professional conference organization, and National Foreign Expert Databank dedicated to the promotion of intellectual exchanges and collaborations in technology and science, particularly in Life Sciences, IT, New Energy, Materials Science, Environmental Science, and Marine Technologies. BIT has organized major international symposia and conferences with participation of leading scientists and industrial leaders from around the world for 13 years.

IBC-2017, as one of BIT's major congresses, will take you to the voyage of knowledge providing you an opportunity to both foster collaborations and learn about the biotechnological advancements taking place in the international academic and corporate biotechnology communities. The conference will cover the translational nature of biotechnological research, with emphasis on both the basic science as well as its applications in industry and academia. Presentations will include biotechnology in enzyme and biocatalysis, clean biotechnologies & biotechnology for energy, 3D printing & biomaterials and other emerging biotechnologies. Throughout the course of the three day conference, you will have the opportunity to both network and hear leaders from the international academic and corporate biotechnology communities. Besides that, you are also encouraged to organize new session if your current research interests beyond our topics.

Xi'an enjoys the title of "A Natural Museum of History", it has been the most popular tourist city in China and the world owing to its brilliant historical and cultural relics, and spring is the most pleasant season for a visit. There would also be an opportunity to travel to other Chinese cities and present lectures.

If you have been to prior meetings, we warmly welcome your return as our regular friends. If this is your first meeting, we also welcome you to our "family" gathering.

We look forward to seeing you in Xi'an!

Sincerely Yours,

Dr. Xiaodan Mei
Executive Chair
President of BIT Group Global Ltd., China
BIT’s 1st International Biotechnology Congress  
(IBC-2017)

Time: April 25-27, 2017    Venue: Xi’an, China

Part 1: Biotechnology in Enzyme and Biocatalysis
Session 101: Frontier in Enzymology, Enzyme Discovery, Design and Characterization
Session 102: Breakthrough in Enzyme Engineering
Session 103: Enzymes for Medicine
Session 104: Enzymes for Industry
Session 105: New Insights into Biocatalysis

Part 2: Clean Biotechnologies & Biotechnology for Energy
Session 201: Bioremediation & Biodegradation Technologies
Session 202: Biopolymers and Bioplastics for Cleantech Industry
Session 203: Clean Energy
Session 204: Green Bioprocessing and Biomanufacturing
Session 205: Biotechnology in Petroleum and Petrochemical Industry

Part 3: 3D Printing & Biomaterials
Session 301: Pioneer Technologies and Application for 3D Printing
Session 302: Novel 3D Printing Materials
Session 303: Bioinspired Composite Materials
Session 304: Materials for Pharmacy and Drug Delivery
Session 305: Nanomaterials & Nanobiotechnology

Part 4: Other Emerging Biotechnologies
Session 401: Biodiversity and Ecological Protection
Session 402: Biotech Pharmaceuticals
Session 403: Bioanalytical Technology
Session 404: Biotechnologies in Food & Agriculture
Session 405: Microbial Biotechnology

Young Investigators Forum
Xi'an is the capital of Shaanxi province, and a sub-provincial city in the People's Republic of China. One of the oldest cities in China, with more than 3,100 years of history, the city was known as Chang'an before the Ming Dynasty. Xi'an is one of the Four Great Ancient Capitals of China, having held the position under several of the most important dynasties in Chinese history, including Zhou, Qin, Han, Sui, and Tang. Xi'an is the eastern terminus of the Silk Road and home to the Terracotta Army of Emperor Qin Shi Huang.

Since the 1990s, as part of the economic revival of interior China especially for the central and northwest regions, the city of Xi'an has re-emerged as an important cultural, industrial and educational centre of the central-northwest region, with facilities for research and development, national security and China's space exploration program. It is now one of the most populous built-up areas in inland China with 7,168,005 inhabitants, including urban parts of Xianyang (Weicheng and Qindu districts).
BIT’s 7th Annual World Congress of Molecular & Cell Biology (CMCB-2017)

CMCB, as one of the BIT’s branded conferences, had been successfully organized in Beijing, Dalian, Suzhou and Nanjing.

Many keynote speakers and a lot of renowned speakers from many countries attended CMCB-2016 in Dalian.

As the keynote speakers, Dr. Arieh Warshel, Distinguished Professor, University of Southern California, USA, Nobel Prize Laureate in Chemistry, 2013; Dr. Zu-Hang Sheng, Senior Principal Investigator, National Institutes of Health, USA; Dr. Kenneth K. Wu, President & Distinguished Investigator, National Health Research Institutes, Taiwan; Dr. Caifu Chen, Senior Vice President of R & D, Integrated DNA Technologies, USA; Dr. Zhongyi Cheng, CEO, PTM BioLabs, China; Dr. Philipp Kapranov, Professor, Director, Huaqiao University, China gave their wonderful speeches at keynote forum and are warmly received.

There are 6 forums following the keynote forum. Over 200 world-renowned experts, professors, laboratory principals, project leaders and representatives of well-known enterprises attended this event.

The conference was a great scientific festival with wonderful opportunities to learn about the cell and molecular biology. Meanwhile, it has promoted the communication of colleagues and collaboration of partners in this field.

BIT’s 2nd Annual International Congress of Genetics (ICG-2017)

ICG-2017 will provide a platform for participants to discuss current issues and innovations in the field of genetics and related disciplines.

ICG-2016, with the theme of “Genetics and Future”, was successfully held in Dalian International Conference Center, China together with CMCB.

There are 6 sessions of the conference following the keynote forum. Over 60 world-renowned experts, professors, laboratory principals, project leaders and representatives of well-known enterprises attended the ICG-2016.

The conference was a great scientific festival with wonderful opportunities to learn about the Genetics. Meanwhile, it has promoted the communication of colleagues and collaboration of partners in this field.
Call for Poster Abstract

There will be an exhibition of posters at the conference and the abstracts of accepted posters will be published in the conference program. You will be notified if your abstract has been accepted for poster presentation as soon as it has been reviewed by the organizing committee. All accepted posters will be presented during the Poster Viewing Session. Posters will be reviewed for oral presentation 4-6 weeks prior to the conference. Oral presenters will be notified by email or telephone at least 3 weeks before the conference. The selected presenters will be posted on the agenda.

Materials to hang your poster will be available at the poster area. The set-up time is TBA. You will receive your poster number 4-6 weeks prior to the conference. Your presence is recommended during lunches and coffee breaks for discussion with those who are interested in your research.

*Regular poster size is 70 cm (wide) by 90 cm (high)*

Call for Conference Sponsorship

Sponsorship programs are uniquely designed to meet your business development goals. Through sponsorship, you can demonstrate your expertise to top decision makers representing biotechnology companies, academic research institutions, national labs, and research organizations. Sponsors can optimize the exposure of their company through direct access to top tier delegates.

**Expand Your Business - A Cost Effective Sponsorship!**

- Get cost and time effective marketing exposure and boost your brand recognition
- Position and profile yourself as an industry leader
- Set up stronger alliances, new partnerships
- Showcase products and services to a targeted prospects of decision-makers
- Learn from the other key players & competitors
- Opportunity to speak and announce recent company development
- Network from 500+ professionals offering opportunities, before, during and after the conference

IBC-2017, as one of BIT's major congresses, will take you to the voyage of knowledge providing you an opportunity to both foster collaborations and learn about the biotechnological advancements taking place in the international academic and corporate biotechnology communities. The conference will cover the translational nature of biotechnological research, with emphasis on both the basic science as well as its applications in industry and academia. Presentations will include biotechnology in enzyme and biocatalysis, clean biotechnologies & biotechnology for energy, 3D printing & biomaterials and other emerging biotechnologies. Throughout the course of the three day conference, you will have the opportunity to both network and hear leaders from the international academic and corporate biotechnology communities. Besides that, you are also encouraged to organize new session if your current research interests beyond our topics.