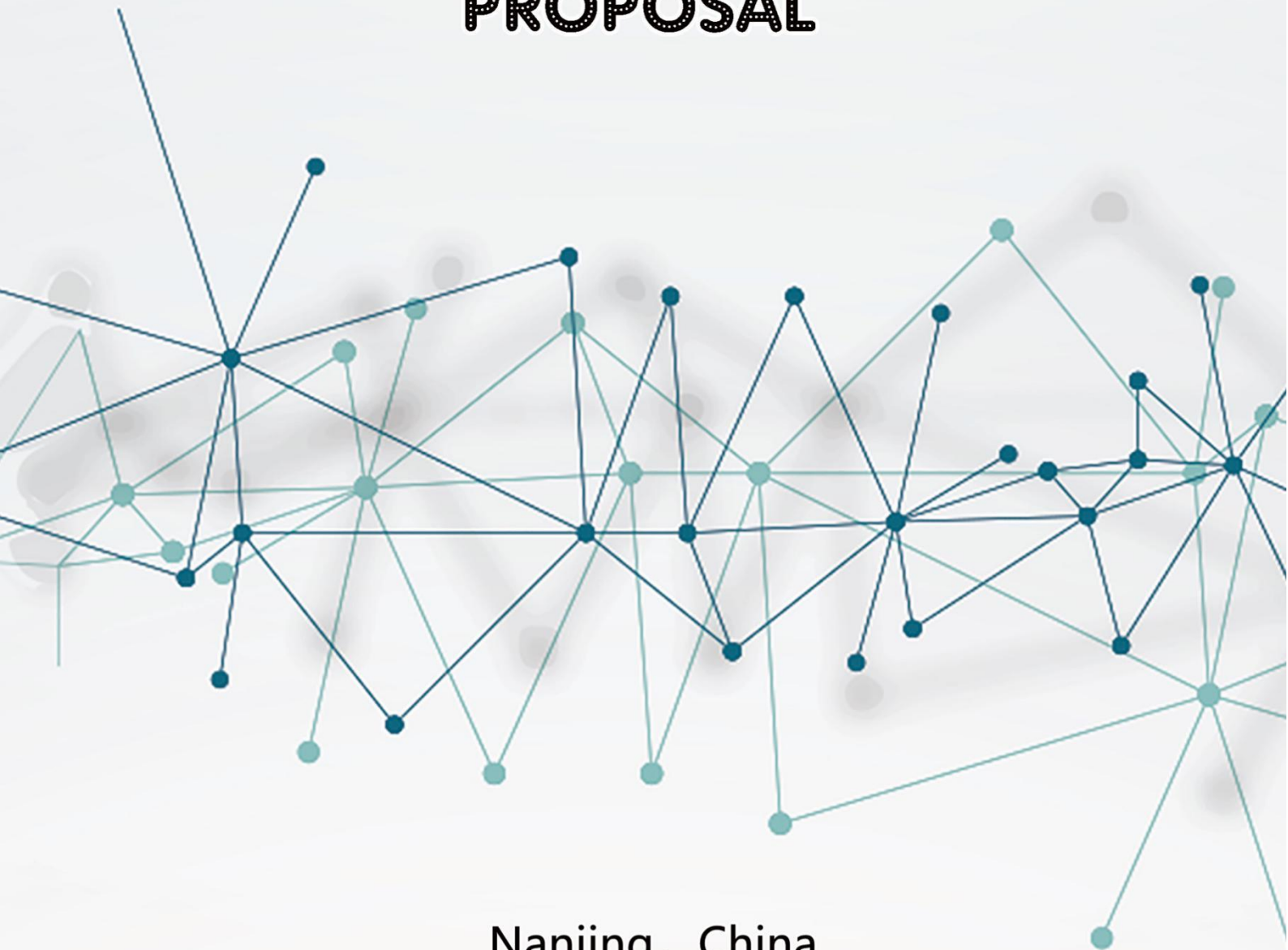




THE FOURTH IET INTERNATIONAL RADAR CONFERENCE INVESTMENT & EXHIBITION INVITATION PROPOSAL



Nanjing, China
2018.10.17-19

1. Conference History and Introduction

IET International Radar Conference is a series of international conferences on radar technology and related fields organized by the Institute of Engineering and Technology (IET) in the UK, Beijing Institute of Technology (BIT) and China Institute of Electronics Radar Branch. The first conference was successfully held in Guilin, China from April 20-22, 2009; the second conference was successfully held in Xi'an, China from April 14 to April 16, 2013; the third conference was held on October 14-16, 2015 in Hangzhou, China. This conference is the fourth in the series conferences and will be held in Nanjing, China from October 17-19, 2018.

The conference is honourably chaired by Professor Mike Carr, Chairman of IET, Academician Mao Erke, Academician Li Deren and Professor Long Teng in BIT; Professor Hu Cheng from BIT is the chairman of the conference; The co-Chairmen of the conference are Professor Hugh Griffiths, University College London, UK, former President of IEEE Aerospace and Electronic Systems Society (AEISS), chief editor of IET Sonar & Navigation Magazine; Prof. Tapan K. Sarkar, Syracuse University, USA, former President of IEEE Antennas and Propagation Society, USA; Professor Wu Jianqi, Institute of Huadong Electronic Engineering/Director of Science and Technology Commission; Professor Wang Jianming, Deputy Director of XIV Institute of China Electronics Technology; Professor/Chief Engineer Zhang Qingjun,

Institute of China Aerospace Technology Research. Professor Ding Zegang from BIT is the chairman of the Program Committee and Associate Professor Liu Quanhua is the Vice Chairman of the Program Committee.

The conference aims to provide a platform for academic exchanges and seminars for domestic and foreign experts in radar technology and related fields, as well as for engineers and technicians. The conference will introduce the latest technological advances in radar field, academic research hotspots and application achievements. This conference will include 10 guest thematic reports, 8 conference invited thematic reports, 24 branch reports and discussions, covering the radar system, advanced radio and antenna technology, radar signals and information processing, synthetic aperture radar And inverse synthetic aperture radar, target and environmental characteristics, new radar technology. It is expected that the number of guests and delegates attending this conference will reach 600-700.

This conference is one of the most important conferences in the field of radar technology due to the number of participants attending, their level and influence, the quality of the papers, the conference organization committee, etc.

2. Conference Information

(1) Schedule

- International Radar Conference Time: October 17-19, 2018
- International Radar Conference Website: www.ietradar.org
- Schedule:

Time	October 16th	October 17th	October 18th	October 19th
Morning	Conference Registration	Conference Registration Keynote speech	Keynote speech	Session Report
After-noon	Conference Registration	Session Report	Session Report	Keynote Speech
Evening	Tutorial speech	Tutorial speech	Tutorial speech	Closing Ceremony &Dinner

(2) Organizer

- The Institution of Engineering and Technology
- Radar Society of Chinese Institute of Electronics
- Beijing Institute of Technology

(3) Co-organizer

- The 14th Research Institute of China Electronics Technology Group Corporation
- Beijing Institute of Spacecraft System Engineering
- National Key Laboratory Of Science and Technology on Test Physics

& Numerical Mathematical

(4) Technical co-sponsor

- IEEE Aerospace and Electronic Systems Society

(5) Technical supporters:

- Collaborative Innovation Center of Geospatial Technology
- Young Scientists Club of Chinese Institute of Electronics
- Beijing Institute of Electronics
- State Key Laboratory of Complex Electromagnetic Environment Effects on Electronics and Information System, National University of Defense Technology
- Science and Technology on Millimeter-Wave Laboratory
- Beijing Institute of Radio Measurement
- Key Laboratory of Electronic and Information Technology in Satellite Navigation, Ministry of Education
- Beijing Key Laboratory of Embedded Real-Time Parallel Processing Technology
- Fundamental Science on Multiple Information Systems Laboratory

(6) Participating Organizations (no particular order)

The attendees of the IET International Radar Conference are more than 20 countries and regions, mainly from China, the United States, the United Kingdom, France, Germany, Canada, Spain, the Netherlands, Italy,

Australia, Japan, Singapore, South Korea, Ukraine, Russia, the Czech Republic, Thailand, Iran, India, Pakistan. The participating organizations are:

Domestic universities:

Nearly 50 domestic universities, including Tsinghua University, National University of Defense Technology, Beijing Institute of Technology, Harbin Institute of Technology, University of Electronic Science and Technology of China, Zhejiang University, Beijing University of Aeronautics and Astronautics, Xi'an University of Electronic Science and Technology, Tianjin University, Wuhan University, Shanghai Jiaotong University, Fudan University, Hangzhou University of Electronic Science and Technology, Nanjing University of Aeronautics and Astronautics, Beijing Normal University, Air Force Early Warning College, Naval Aeronautical Engineering Institute, PLA Information Engineering University, PLA Naval Engineering University, Naval Aeronautical University, East China Institute of Technology, Southeast University, Anhui Normal University, Beijing University of Chemical Technology, Shenyang Aerospace University, Ningbo University of Nottingham, Nanjing University of Post-graduate and Telecommunications, Nanjing University of Science and Technology, Ocean University of China, Taiyuan University of Technology.

Domestic institutes and companies:

Nearly 30 well-known domestic research institutes and enterprises, including Chinese Academy of Sciences, China Aerospace Science and Technology Corporation, China Aerospace Science and Industry Corporation, China Aviation Industry Corporation, China Electronics Technology Corporation, Luoyang Electronic Equipment Test Center, Shanghai Engineering Center for Microsatellites, China Shipbuilding Industry Corporation, Beijing Institute of Remote Sensing Equipment, Beijing Institute of Remote Sensing Information, China Dongfanghong Satellite Co., Ltd., Beijing Racobit Electronic Information Technology Co., Ltd..

Foreign universities and companies:

University of Oklahoma, USA

Taconic Advanced Dielectric Division, USA

University of Strathclyde, UK

University of Glasgow, UK

Thales Aveillant, UK

Russian Academy of Sciences, Russia

Tohoku University, Japan

Ibaraki University Hitachi, Japan

University of Adelaide, Australia

IRE NASU, Ukraine

Sakarya Üniversitesi, Turkey

Abant İzzet Baysal University, Turkey

Aselsan Inc. Turkey

Pohang University of Science and Technology, Korea

Universiti Putra Malaysia, Malaysia

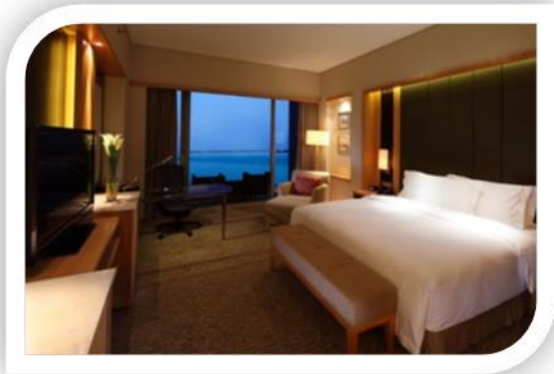
Defense Research and Development Organisation, India

More than 10 international famous universities and enterprises.

3. Venue

- Conference and Exhibition Venue: Hilton Nanjing Riverside Hotel
- Hotel Address: No.1 Huaibin Road, Gulou District, Nanjing City, Jiangsu Province, China
- Hotel Tel: + 86-025-8315 8888



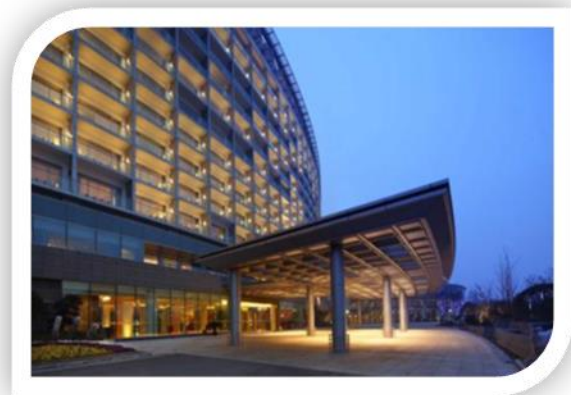


Hilton Nanjing Riverside Hotel, located on the famous Yangtze River and Qinhuai River entrance, is the dazzling view in the planning of the "Nanjing Bund". Business or leisure travelers can enjoy a superb home-stay experience.



The main hotel building has 13 floors, a total of 411 guest rooms,

standing on the Yangzi River in an arc, which are equipped with modern facilities to make you feel more comfortable. The hotel has 12 conference and banquet rooms of various sizes, new and functional interior design, state-of-the-art meeting facilities, extensive hardware facilities and a dedicated meeting planning team to facilitate your efficient work. The hotel is



only 20 minutes driving from commercial center. Moreover, it is connected with domestic and international transportation hubs, only 20 minutes to Nanjing Railway Station, only 25 minutes to the junction of Shanghai-Chengdu Expressway and only 50 minutes to Nanjing Lukou International Airport (NLIA). The hotel is only 9km away,25-minute drive from Xuanwu Lake attractions,11.5 km away,30-minute drive from Zijinshan Scenic Area,Confucius Temple and Nanjing Presidential Palace,and 17km away,40-minute drive from Ming Xiaoling Mausoleum and Sun Yat-sen Mausoleum .The traffic is very convenient.

4. The Exhibition Planning and Planning Programs

(1) Exhibition Positioning

- The highest level of academic conference in radar technology and applications
- The communication and discussion platform for Radar experts, scholars and engineers and technicians
- Gathering the latest advances in radar technology, academic research hot spots and cutting-edge issues
- Presenting the latest research results and applications related to military and civil radar technology
- Professional platform for promoting corporate culture and exchange

of new products and new technology

(2) Exhibition Time

Exhibition date	October 17-19, 2018
Exhibitor Move-in	16: 00-18: 00, October 16, 2018
Exhibition time	08: 30-18: 30, October 17, 2018
	08: 30-18: 30, October 18, 2018
	08: 00-18: 00, October 19, 2018
Exhibitor Move-out	18: 00-22: 00, October 19, 2018

(3) Exhibition Program

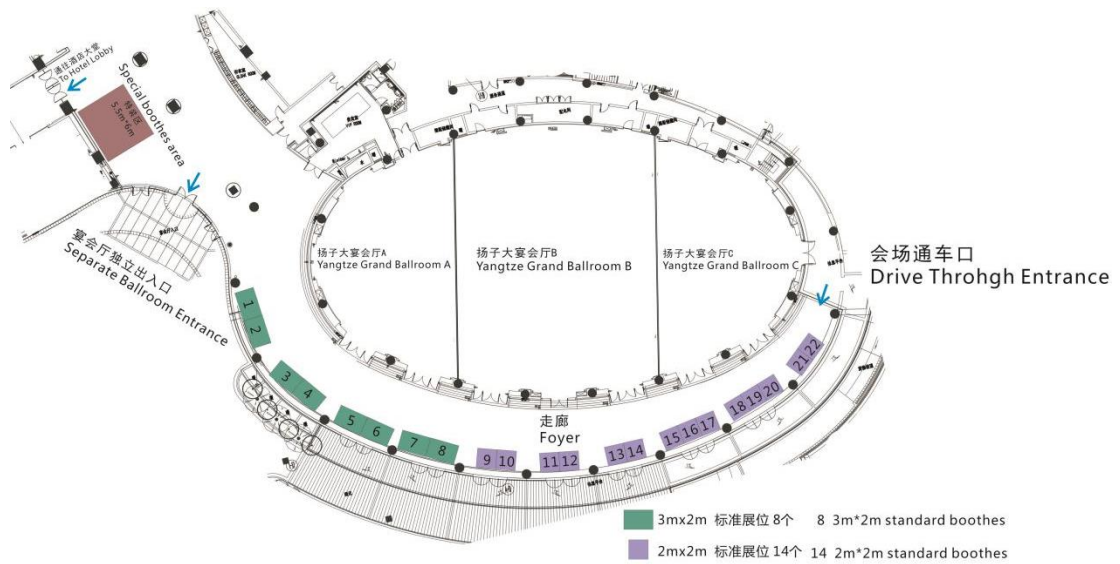
There are about 22 standard exhibition booths, 30,000 yuan for each. The name of the exhibitor, the logo and the website of the Company's homepage will be introduced on the website of the conference. At the same time, the information of all exhibitors (including company name, logo, introduction, etc.) will be put together into the conference information pack.

Each booth includes:

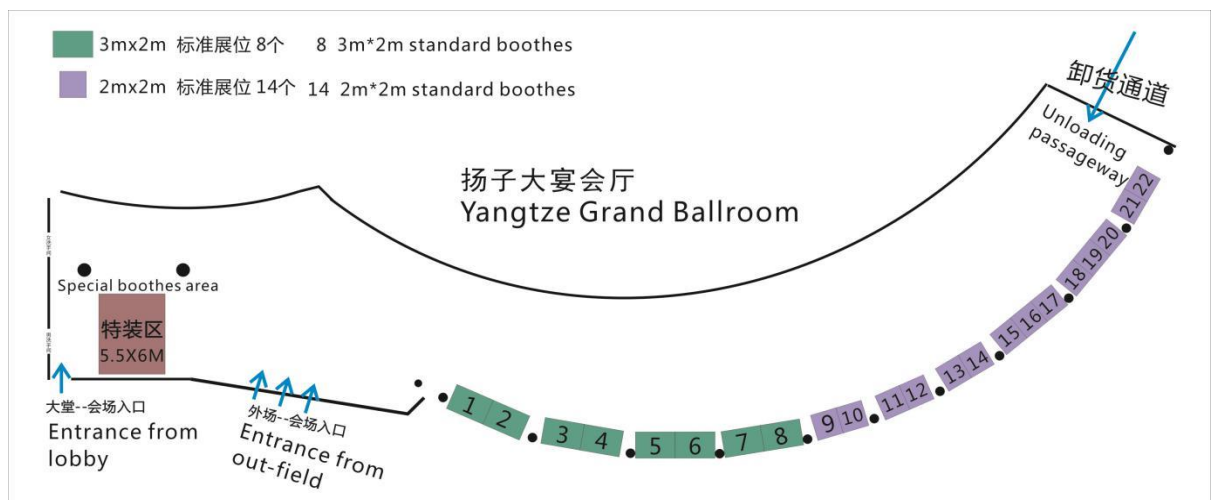
- 3m * 2m * 2.45m or 2m * 2m * 2.45m (L * W * H)
partition-independent space
- fascia board company name and business logo printing
- 2 150 watt spotlights
- 1 IBM table, 2 chairs, 1 paper basket

- 1 220V power strip
- 2 staff meal vouchers during the show
- Special gift: 2 invitations for the conference dinner

Floor plan:



Distribution of the exhibition Booths in the IET 2018 International:



(4) Advertising Program

No.	Program	Description	Fee
1	Main Venue Background Plate	Company name or Logo	20,000Yuan
2	Main Venue Screen	Play the company advertising video during the coffee break of the keynote speech	20,000Yuan
3	Conference Brochure	Back Cover	20,000Yuan
4		Inside Front Cover	15,000Yuan
5		Inside Back Cover	12,000Yuan
6		Inside pages	10,000Yuan
7	Materials in Meeting Handbag	Enterprise brochure (less than 50 pages in A4 size)	15,000Yuan
8		Enterprise Advertising CD	10,000Yuan
9		Corporate advertising page (limited to A4 size page)	10,000Yuan
10	Main Venue Entrance Panel	Committee will make the panel according to the content provided by enterprise (limited to 2m * 1m).	10,000Yuan

5. Contact Us

Contact : Fang Wei

Tel: 010-68918380

Mobile: 13811284190

E-mail: yf0424@bit.edu.cn