

Invitation

for 8th International Radar Exposition and 9th Dual-use Electronic Information Technology Exhibition

In order to implement the national strategy of integrating military and civilian development, promote the application of advanced radar technology in strengthening national defense, accelerating military information construction and national economic construction, expand the exchange and cooperation in technology and equipment in China's radar system, and promote the in-depth development of military and civilian integration, the Eighth World Radar Expo and the Ninth Military and Civilian Dual-use Electronic Information Technology Exhibition will be held on June 14-16, 2018 at the Nanjing International Exhibition Center.

The theme of the exhibition is "deep integration, technological innovation". The China Electronics Technology Group Co., Ltd., the China Electronics, many aerospace, aviation, shipping, weapons, local military industry enterprises and other military groups led by the China Radar Association, research institutes and well-known high-tech enterprises in domestic and international fields of radar and defense electronics and information technology will take part in the exhibition to show new products and advanced technologies. At the same time, the exhibition has been strongly supported by Jiangsu Provincial People's Government and Nanjing People's Government.

The first World Radar Expo was successfully held in 2001. Since then, it is held every two years, its influence and the show-size increases successively, and the number of professional visitors and professional relevance increase successively. It has become an important platform to display the radar technology and product and promote the international exchange and cooperation. In first China International Military and Civilian Dual-use Electronic Information Technology was successfully held in 2002. Since then, it is held every two years, and has been successfully held for eight times. At the 8th exhibition in 2016, we held several activities together, such as the Forum on Innovation in Military and Civilian Fusion for Radar Detection Technology and the Innovation and Development Forum for Military and Civilian

Dual-use Electronic Information and Data Processing Technology, which won a good response from the industry.

This exhibition will not only focus on the integration of technology and innovation in the field of radar, but also realize the product display and technology exchange in various fields and directions. In addition to highlighting the military and civilian radar, electronic information technology and equipment, it will also specially open up related technical exhibition areas, such as "Artificial Intelligence" and "Big Data". By focusing on exhibitions, it tries to expand application of domestic and foreign advanced radar and electronic information technologies in military and civilian fields, and promote the sustainable development of national defense construction and the integration of civilians and civilians.

The Eighth World Radar Expo and the Ninth Military and Civilian Dual-use Electronic Information Technology Exhibition will take an area of 30,000 square meters on display. We invite domestic and foreign R&D institutes, manufacturing enterprises, buyers and suppliers to take part in it and discuss bilateral or multilateral cooperation.

Directed by: the Jiangsu Provincial People's Government

Organizer: the China Electronic Information Industry Group Co., Ltd., the China Electronic Information Industry Group Co., Ltd., the China Radar Industry Association

Supported by: Nanjing People's Government

Exhibition Official Website: www.innovation-union.com

Contact: Daphne

Mobile phone: 0086 13515115882

the Eighth World Radar Expo and the Ninth Military and Civilian Dual-use Electronic
Information Technology Exhibition

Feb 20, 2018

Appendix 1:

Exhibition Range

Various military, civilian, dual-use radar system: radar on ground, vehicle, ship and aircraft; radar for instrumentation, guidance, early warning and traffic control; regime of phased array, synthetic aperture and pulse doppler; laser, infrared, photoelectric, active and passive; ECM system.

Radar system of new regime: high range resolution, LPI, OTH, bistatic, distributed, harmonics, quantum, multi-source data fusion technology, and radar networking.

Radar subsystem: antenna & feedline, transmit, and receive; signal processing, data processing, and storage; servo, slip ring, and rotary platform; frequency, timing, display and IFF.

Simulation, design and test of radar system: simulation design software tools; complex electromagnetic environment simulation test system; anechoic chamber systems engineering; cold plate thermal simulation and thermal design; phased array radar thermal management technology; testing apparatus; multi-channel high speed data recording system.

Modules, components, accessories, new material: all kinds of microwave components; RF components or modules in diverse waveband; T/R modules; high power electric vacuum components; high heat flux density components; cold plate processing & manufacturing, special welding, and customization; feed line, connectors, rotary joint, rotary platform, and special micro-motor; filter, isolator, electromagnetic compatibility, component; various special, custom chip, IC, photoelectric component; AD/DA converter; display module, and touch components; power supply, energy accumulator, generator, and power station; shelter, vehicle platform, and lift rod; new technology, new process, and new materials.

Communication & command system: communication vehicle, command vehicle and vehicle-borne base station; digital trunking; communication on-the-move; microwave communication; optical communication; Beidou application; video compression and wireless transmission; portable or ruggedized computer; anti-terrorism equipment.

Unmanned aerial vehicle (UAV) , robot or AI: various UAV or UUV; near space vehicle; UAV flight control and ground control systems; unmanned ground vehicles, surface ship, airship and target drone; robots for handling, blast, confined space usage, rescue, and services; intelligent manufacturing; vehicle-driven radar and automatic driving;

Internet and big data: computer operating system and applications; cloud computing and cloud storage; data forensics and mining; network security; Internet of things; smart city; smart transportation.


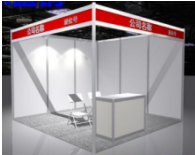

Appendix 2:

Table of Booth Application

Corporation name	
Uniform social credit code	
Address	
Corporation type	
Product introduction	
Contact	Name: Cell phone: WeChat: Email:
Booth requirement	<input type="checkbox"/> A9 type 3×3m Standard booth with board at 3 sides <input type="checkbox"/> B9 type 3×3m standard corner booth with board at 2 sides <input type="checkbox"/> C18 type 6×3m standard corner booth with board at 1 side <input type="checkbox"/> Raw ground _____m ²
Remarks	

Appendix 3:

Table of Booth Price

<p>A9 type 3m×3m Standard booth with board at 3 sides</p>	<p>3600 Dollar/Booth/Period</p>	
<p>B9 type 3m×3m standard corner booth with board at 2 sides</p>	<p>4200 Dollar/Booth/Period</p>	
<p>C18 type 6m×3m standard corner booth with board at 1 side</p>	<p>8100 Dollar/Booth/Period</p>	
<p>Raw ground (>36 m²)</p>	<p>330 Dollar/Booth/Period</p>	