

1st Aero-Engine Conference 2017 2017首届航空发动机论坛

Concurrently held with 17th Aviation Expo/China 2017 与2017年北京航展同期举行

INNOVATION-DRIVEN, UNLIMITED POWER

倒翻驱动 动力范限

2017.9.20

BEIJING 北京

China National Convention Center 国家会议中心



Organizer:

Organizing Committee of Aviation Expo/China Aero Engine Corporation of China (AECC)

组织单位:

北京航展组委会 中国航空发动机集团有限公司

Co-organizer:

The Three Oaks Capital Co., Ltd UK

协办单位:

英国三橡资本有限公司



1ST AERO-ENGINE CONFERENCE 2017 (AEC) 2017首届航空发动机论坛

2017 Conference Program

* schedule is subject to change

Tuesday afternoon, September 19, 2017

14:00-17:00 Check-in for representatives

Wednesday morning, September 20, 2017

Preside: Mr. Liu	Tingyi, Chairman of China Aero-Engine Academy		
08:00-09:00	Check-in for representatives attending the conference		
09:00-09:10	Chair of the conference announces the opening and presents guests		
09:10-09:40	Speech by the leader of the People's Government of Beijing		
	Speech by Mr. Yang Shuanchang, Deputy Director of the Equipment		
	Department, Ministry of Industry and Information Technology of P R. China		
	Speech by the leader of Aero Engine Corporation of China		
	Speech by the leader of the Ministry of Industry and Trade of the Russian Federation		
09:40-10:10	Keynote Speech: Aero Engine Corporation of China Implementing Innovation-Driven Development Strategy		
	Speaker: Academician Yin Zeyong of Aero Engine Corporation of China		
10:10-11:25	Topic: Market Demand Leads the Development of Aero Engine Technology		
10:10-10:30	Title: Development of the Airworthiness Technology of Aero Engine		
	Speaker: Leader of the Airworthiness Department of EASA		
10:30-10:50	Title: Development of the Airworthiness Technology of Aero Engine		
	Speaker: Mr. Zeng Haijun ,ACAE		
10:50-11:05	Tea break		
11:05-11:25	Title: Aircraft Development Trend and Its Demand for Engine		
	Speaker: Mr. Wu Guanghui, Vice President of COMAC		
11:25-12:25	Topic: Technology Innovation Drives Product Application		
11:25-11:45	Title: Development of the Adaptive Engine Technology		
	Speaker: Mr. Liang Caiyun, Deputy Chief Engineer of Aero Engine Corporation of China		
11:45-12:05	Title: Comparison of Russian Aero Engines with Western Competitive Products and		
	Opportunities for Chinese Users		
	Speaker:Senior executive of UEC		
12:05-12:25	Title:Design Concept of Ukrainian Aero Engines		
	Speaker:Senior executive of Ivchenko Progress		
12:30-13:15	Lunch		

Wednesday afternoon, Ser	ntember 20-2	በ17

weanesaay a	rrernoon, september 20, 2017	
	Preside:	
13:30-15:10	Topic: Aero Engine Innovation	
13:40-14:00	Title: CFM-LEAP Engine Technology Innovation	
	Speaker: Senior executive of CFM	
14:00-14:20	Title: GTF Engine Technology Innovation	
	Speaker: Senior executive of Pratt & Whitney Gro	oup
14:20-14:40	Title: Contents, Logic and Outlook of the evolution	on of Rolls-Royce TotalCare Project
	Speaker: Senior executive of Rolls-Royce	
14:40-15:00	Title: The Project of GE OnPoint: Keeping Up With	the Times
	Speaker: Senior executive of GE Aviation	
15:00-15:15	Tea break	
15:15-16:55	Topic: Aero Engine Materials Technology	
15:15-15:35	nufacturing	
	Speaker: Mr. Wang Huaming, Academician of C of Beihang University	Chinese Academy of Engineering, Professor
15:35-15:55	Title: Application and Prospect of Ceramic Matri	x Composite in Aero Engines
	Speaker: Senior executive of international cerar	
15:55-16:15	Title: Application and Prospect of Ceramic Matri	· ·
	Speaker: BIAM Jiao Jian	•
16:15-16:35	Title: Manufacturing simulation in Aero Engines	
	Speaker: Siemens	
16:35-16:55	Title: Application and Prospect of Intelligent Mar	nufacturing in Aero Engines
	Speaker: Siemens	
16:55-17:15	Title: Application of Intelligent Manufacturing in	Aero Engines
	Speaker: xaec	
17:15-17:20	Concludes and announces the closing	

Delegate Profile

- ► Aero Engine Research Institutes
- ► Aero Engine Manufacturers
- ► Suppliers
- ► Software designer and suppliers
- ► Aircrafts Manufactures
- ► Airlines
- ► Banks and Finance Companies
- ► Military Department
- ► Relevant Department of CAAC and Government
- ▶ Universities
- ► Others

Innovation-Driven Unlimited Power



1st Aero-Engine Conference (AEC 2017) held concurrently with 17th Aviation Expo/China 2017

20 September 2017 - China National Convention Centre (CNCC)

Conference Registration Form Please	e return the form duly completed to r	ichard@cpbjlf.com				
Company						
Company Name:						
Address:						
Telephone:						
Contact person:						
Mobile:						
□ Delegate Fee: RMB3,500 / USD500	per person					
Delegate 1: NameTit	ile:Mobile:	Email:				
Delegate 2: NameTit	tle:Mobile:	Email:				
Delegate 3: NameTit	ile:Mobile:	Email:				
Delegate 4: NameTit	ile:Mobile:	Email:				
□ Presentation Cost: RMB50,000 per	slot					
Benefits include: 20 minutes presentation	on, simultaneous interpretation service,	2 complimentary delegates passes, full				
page advertisement in conference prog	ram, corporate video playing in the tea	break, company logo on conference LED				
screen and conference program cover.						
Speaker Name:	Job Title:					
Mobile:	Email:					
Topic:						
Sponsorship Opportunities:						
□ Title Sponsorship RMB 300,000	□ Dinner RMB 200,000	□ Lunch RMB 80,000				
□ Tea & Coffee Break RMB 40,000	□ Delegate Badge RMB 20,000	□ Lanyard RMB 40,000				
□ Conference Bag RMB 20,000	□ Advertising in Conference Program	RMB 8,500				
(For more details, please contact the or	ganizing committee @ Richard@cpbjlf.	com				
Total Cost: RMB						
Cancellation and Refund Policy						
1.All Cancellation should be made in writing ar						
2.All Cancellation received on or Before 19 July 2017 will be entitled for 50% refund of the registration amount paid.3.No refund will be issued within 2 months of the event taking place						
4.No-shows will be billed for full amount of registration and will not be refunded.						
Authorized Signature:		ate:				
Organizing Committee of Aviation Expo/China 2017						
Beijing China Promotion Ltd						
Add:Room 800, Huateng Building, JinSong 3 District, Chaoyang District, Beijing 100021 China						
Tel:010-87730641/2/3 Fax:010-87730640 Mobile:13426284959 Email:richard@cpbjlf.com						