

## 同期活动 Concurrent Events

### 技术 Technology

#### 上海国际暖通论坛—热泵技术

#### Shanghai International HVAC Forum—Heat Pump Technologies

- 主题 / Theme:** 空气源热泵供暖技术  
Air-source Heat Pump Heating Technologies
- 日期 / Date:** 2017.9.5
- 时间 / Time:** 13:30 – 16:00
- 地点 / Venue:** W1 馆, M1 会议室  
Meeting Room M1, Hall W1 (1F)
- 主办单位 / Organisers:** 中国热泵产业联盟  
China Heat Pump Alliance  
中国节能协会热泵专业委员会  
Heat Pump Committee  
of China Energy Conservation Association  
上海市制冷学会  
Shanghai Society of Refrigeration  
国际铜业协会高效供热项目  
Efficient Heating Project  
of International Copper Association  
法兰克福展览(上海)有限公司  
Messe Frankfurt (Shanghai) Co Ltd  
北京中装泰格尔展览有限公司  
Beijing B&D Tiger Exhibition Co Ltd  
上海展业展览有限公司  
Shanghai Zhanye Exhibition Co Ltd

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### 技术 Technology

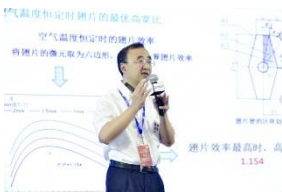
时间 Time	演讲主题 Topic	演讲嘉宾 Speaker	
13: 30	欢迎辞 Welcome Address	宋忠奎 Song Zhongkui	中国节能协会、中国热泵产业联盟 秘书长 Secretary-General of China Heat Pump Alliance & Heat Pump Committee of China Energy Conservation Association
13: 40	空气源热泵主机的优化策略 Optimizing Strategy of Air-source Heat Pump	丁国良 Ding Guoliang	上海市制冷学会理事长 Director of Shanghai Society of Refrigeration
14: 00	热泵集中供暖压缩机解决方案和供暖案例分析 Heat Pump Central Heating Compressor Solution and Case Study	包涛 BaoTao	艾默生环境优化技术(苏州)有限公司 制热产品市场经理 Marketing Manager of Heating Products of Emerson Environment Optimization Technology (Suzhou) Co Ltd
14: 20	2017 中国空气能(空气源热泵供热)产业发展 报告 Industry Development Report of China Air Energy (Air-source Heat Pump Heating) 2017	赵恒谊 Zhao Hengyi	中国热泵产业联盟常务副秘书长 Executive Vice Secretary-General of China Heat Pump Alliance
14: 40	空气源热泵从热源到末端及供暖系统监控的解 决方案 Air-source Heat Pump from Source to End and Heating Supervisory Control System Solution	陈奇 ChenQi	丹佛斯中国制冷事业部应用专家 Application Specialist of Refrigeration Department of Danfoss China
15: 00	2016 空气源热泵供暖实测报告 Measuring Report of Air-source Heat Pump Heating 2016	高乃平 Gao Naiping	上海同济大学教授 Professor of Tongji University
15: 20	关于商用“煤改电”的几点思考 Issues on Commercial Use Coal-to-electricity		浙江正理生能科技有限公司营销总监 Marketing Director of Zhejiang Zhengli Shengneng Science and Technology Co Ltd
15: 40	论坛总结 Conclusion		

## 演讲嘉宾 Speaker



### 欢迎辞 Welcome Address

宋忠奎 Song Zhongkui  
中国节能协会、中国热泵产业联盟秘书长  
Secretary-General of China Heat Pump Alliance  
&Heat Pump Committee of China Energy Conservation Association



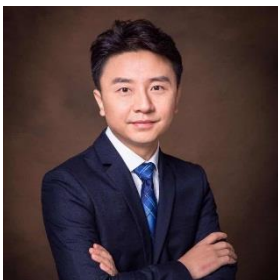
### 空气源热泵主机的优化策略 Optimizing Strategy of Air-source Heat Pump

丁国良 DingGuoliang  
上海市制冷学会理事长  
Director of Shanghai Society of Refrigeration



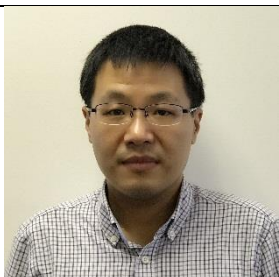
### 热泵集中供暖压缩机解决方案和供暖案例分析 Heat Pump Central Heating Compressor Solution and Case Study

包涛 Bao Tao  
艾默生环境优化技术(苏州)有限公司制热产品市场经理  
Marketing Manager of Heating Products  
of Emerson Environment Optimization Technology (Suzhou) Co Ltd



### 2017 中国空气能(空气源热泵供热)产业发展报告 Industry Development Report of China Air Energy (Air-source Heat Pump Heating) 2017

赵恒谊 ZhaoHengyi  
中国热泵产业联盟常务副秘书长  
Executive Vice Secretary-General of China Heat Pump Alliance



### 空气源热泵从热源到末端及供暖系统监控的解决方案

#### **Air-source Heat Pump from Source to End and Heating Supervisory Control System Solution**

陈奇 Chen Qi

丹佛斯中国制冷事业部应用专家

Application Specialist of Refrigeration Department of Danfoss China



### 2016 空气源热泵供暖实测报告

#### **Measuring Report of Air-source Heat Pump Heating 2016**

高乃平 GaoNaiping

上海同济大学教授

Professor of Tongji University