



第9届中法大气环境国际研讨会

9TH Sino-French Joint Workshop on Atmospheric Environment

Conference Handbook

Harnessing Artificial Intelligence for Air Pollution
Prevention in a Changing Climate:
Beyond Anthropogenic Origins

HANGZHOU - CHINA
April 8-11, 2026

Organized by:

CRAES-MEE Chinese Research Academy of Environmental Sciences



RCEES-CAS Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences



UCAS-CAS University of Chinese Academy of Sciences



FDU-MOE Fudan University, China



SDU-MOE Shandong University, China



ZJUT Zhejiang University of Technology, China



CNRS-ICARE Institut de Combustion, Aérodynamique, Réactivité et Environnement, France



CNRS-IRCELYON Institut de Recherches sur la Catalyse et l'Environnement de Lyon, France



UB Université de Bordeaux, France



JES Journal of Environmental Sciences, China



Hosted by:

Zhejiang University of Technology.

Zhejiang Key Laboratory of Low-carbon Control Technology for Industrial Pollution.

State Key Laboratory of Green Chemical Synthesis and Conversion.

Zhejiang Key Laboratory of Solid Waste Pollution Control and Resource Utilization.

Zhejiang International Cooperation Base for Science and Technology on Carbon Emission Reduction and Monitoring.



Contents

Important Information	1
Program Overview	2
Conference Schedule	4
List of 1-Min Oral Presentation	15
Poster List.....	17
Conference Venue	19
Route Map.....	19
Cricket Stadium Layout	20
Hotel for Registration.....	22
Sponsors.....	23



Important Information

Conference Venue

Room 309 and 312, Cricket Stadium, Pingfeng Campus of ZJUT

Address: 288 Liuhe Road, Xihu District, Hangzhou City.

Registration Time and Location

Time: 9:00-22:00 on April 8

Location: Hangzhou Xixi Rezen Hotel

Registration is also available at the Conference Venue on April 9-10.

Hotels for Participants

Hangzhou Xixi Rezen Hotel (First Choice) 唯亭酒店(杭州西溪湿地店)

Tel: 0086 (0)571 88076999, 0086 13073658379 (Mr. Su)

Huachen San Siro Hotel (Alternative Hotel) 华辰.圣希罗酒店

Tel: 0086 (0)571 87272666

Service Contacts

Organizers	Prof. Xiaobing Pang	Prof. Hong Li	Prof. Yangang Ren
Tel.	18795877519 (Wechat)	+86-13811251464	+86-15169156515
E-mail	pangxb@zjut.edu.cn	lihong@craes.org.cn	ygren@rcees.ac.cn

Services	Registration	Accommodation & Meals	Transportation	Other Affairs
Contact	Mr. Wenjun Fang	Mr. Zhihui Fu	Dr. Zhentao Wu	Mr. Junyu Hu
Tel.	18958197507	19730015795	18358338088	13777278196



Program Overview

Date	Time	Activities	Location
Wednesday, April 8, 2026	09:00-22:00	Arrival & Registration	Hangzhou Xixi Rezen Hotel 杭州唯亭酒店
	18:00-20:00	Buffet Dinner	1st Floor, Huachen San Siro Hotel 华辰圣希罗酒店二楼
Thursday, April 9, 2026	09:00-09:50	Opening Ceremony	Room 309, Cricket Stadium, Pingfeng Campus of ZJUT 浙江工业大学屏峰校区 板球馆309会议室
	09:50-12:00	Plenary Lectures	
	12:00-13:30	Buffet Lunch	2nd Floor, Jiahe Canteen at ZJUT 家和食堂三楼
	13:30-14:10	Plenary Lectures	Room 309, Cricket Stadium, Pingfeng Campus of ZJUT 浙江工业大学屏峰校区 板球馆309会议室
	14:10-18:00	Presentation Sessions	
	18:00-20:00	Dinner	1st Floor, Huachen San Siro Hotel 华辰圣希罗酒店二楼



April 8th - 11th, 2026
HANGZHOU - CHINA



Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate : Beyond Anthropogenic Origins

Date	Time	Activities	Location
Friday, April 10, 2026	09:00-12:00	Main Sessions & Parallel Sessions *	Room 309 & 312 , Cricket Stadium, Pingfeng Campus, ZJUT 浙江工业大学屏峰校区 板球馆309、312会议室
	12:00-13:30	Buffet Lunch	2nd Floor, Jiahe Canteen at ZJUT 家和食堂三楼
	13:30-17:00	Main Sessions & Parallel Sessions *	Room 309 & 312 , Cricket Stadium, Pingfeng Campus, ZJUT 浙江工业大学屏峰校区 板球馆309、312会议室
	17:00-17:30	Closing Ceremony	Room 309, Cricket Stadium, Pingfeng Campus of ZJUT 浙江工业大学屏峰校区 板球馆309会议室
	18:00-20:00	Dinner	2nd Floor, Jiahe Canteen at ZJUT 家和食堂三楼
Saturday, April 11, 2026	09:00-12:00	Visit of ZJUT facilities **	

*** Main and parallel sessions will be held on April 10 in Room 309 and Room 312.**

**** The schedule on April 11 is mainly set for French participants.**



Conference Schedule

THURSDAY 9TH APRIL 2026

Location: Room 309, Cricket Stadium

08h00-09h00 Registration

09h00-09h50: Opening Ceremony.

Chairs: Academician Jianmin Chen, Academician Abdelwahid Mellouki

Time	Speakers
09h00-09h05	Representative of Department of Atmospheric Environment, Ministry of Ecology and Environment of the People's Republic of China
09h05-09h10	Scientific attache at the French consulat at Shanghai Mr. Rachid Malti
09h10-09h15	Representative of the Department of Ecology and Environment of Zhejiang Province
09h15-09h20	Centre National de la Recherche Scientifique Officer at Beijing Director: Prof. Fermin Cuevas
09h20-09h25	Chinese Research Academy of Environmental Sciences Chief Engineer: Prof. Yisheng Xu
09h25-09h30	Zhejiang University of Technology Vice President: Prof. Jun Hu
09h30-09h50	Group Photo



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate : Beyond Anthropogenic Origins

Time	Title	Reporter
Plenary Session I, Chairs: Prof. Yujing Mu, Academician Christian George		
09h50-10h10	Control Air Pollution to Contribute to The Health-first Strategy	Academician Guibin Jiang
10h10-10h30	Plenary Lecture	Academician Abdelwahid Mellouki
10h30-11h00 Coffee Break		
Plenary Session II, Chairs: Prof. Tao Wang, Prof. Veronique Daele		
11h00-11h20	Advances in Remote Sensing Techniques for Atmospheric Trance Gases in China	Academician Wenqing Liu
11h20-11h40	Perspective of Integrated Air Pollution Control in China	Academician Yuanhang Zhang
11h40-12h00	Atmospheric Chemistry and Its Health Effects in Tibetan Plateau	Academician Tong Zhu
12h00-13h30 Lunch at Jiahe Canteen, ZJUT		
Plenary Session III, Chairs: Academician Shaocai Yu		
13h30-13h50	Analytical Technology Advancing Environmental Health Research	Academician Chris Le (Canada)
13h50-14h10	OH or not OH Radicals? That is the Question!!!	Academician Christian George



April 8th - 11th, 2026
HANGZHOU - CHINA



Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate: Beyond Anthropogenic Origins

Session I

Chairs: Prof. Xinming Wang, Prof. Joel Savarino

14h10-14h25	Rapid HCl Production from Chlorine Oxidation Sustains Coastal Atmospheric Chlorine Cycling	Prof. Tao Wang (HK)
14h25-14h40	Global Air-pollution Policy Effectiveness for Curbing Major Ozone Precursor Emissions over Two Decades	Academician Shaocai Yu
14h40-14h55	Reactions of Organic Peroxides with Reactive Nitrogens at Air-liquid Interface	Prof. Xinming Wang
14h55-15h10	Photochemical Measurement Techniques and Observational Applications	Prof. Pinhua Xie
15h10-15h20	The Nitrogen Oxides Chemistry in Polar Urban Environment Revealed by N and O stable isotopes	Prof. Joel Savarino
15h20-15h30	Long-Term Evolution of Regional Air Pollution (PM and O ₃) and its Implications for Further Control	Prof. Jian Gao
15h30-15h40	Microphysical Properties of Atmospheric Black Carbon particles: Measurements, Modeling, and Impacts	Prof. Weijun Li

15h40-16h00 Coffee Break

Session II

Chairs: Prof. Qi Chen, Prof. Stéphane Coussan

16h00-16h15	Tire Antioxidants and Their Quinone Derivatives in Aerosol and Cloud	Academician Jianmin Chen
16h15-16h30	Development and Revision of Ambient Air Quality Standards (AAQS): A Review of Domestic and International Studies	Prof. Jingnan Hu
16h30-16h45	Understanding Sources and Drivers of Cloud Condensation Nuclei and Size-Resolved Aerosol in the Arctic	Prof. Zongbo Shi (UK)



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate : Beyond Anthropogenic Origins

16h45-17h00	Role of Formation and Transformation Processes of HONO on Air Pollution	Prof. Weigang Wang
17h00-17h10	Accelerated Atmospheric Reaction at Air-water Interface of Microdroplet	Prof. Liwu Zhang
17h10-17h20	Molecular-scale Study of Molecules of Atmospheric Interest Using Cryogenic Matrices	Prof. Stéphane Coussan
17h20-17h35	Environmental and Health Effects of Non-exhaust Emissions (Tires and Brake Pads) from Motor Vehicles	Prof. Hongjun Mao
17h35-17h45	Source Apportionment of PM₁₀ in Nouméa and Health Risk Assessment	Prof. Estelle Roth
17h45-17h55	Online Molecular Composition and Processing of Aqueous Secondary Organic Aerosol in Clouds at a Mountain Site in Southeastern China	Prof. Defeng Zhao
18h00 Dinner at Huachen San Siro Hotel 华辰圣希罗酒店二楼		



FRIDAY 10TH APRIL 2026

Location: Room 309, Cricket Stadium.

08h30-09h00: Late Registration

Time	Title	Reporter
Session III, Chairs: Prof. Zhibin Wang, Prof. Max Mc Gillen		
09h00-09h15	Cloud Chemical Composition: Pesticides in Water Droplets	Prof. Gilles Mailhot
09h15-09h30	The Application of DMA-MS Technique to Understand the Formation and Growth Processes of Atmospheric Nanoclusters	Prof. Zhibin Wang
09h30-09h45	The Reactions of Ozone with Alkenes and Subsequent Chemistry	Prof. Max Mc Gillen
09h45-09h55	Molecular Characteristics, Origins and Atmospheric reaction Behavior of atmospheric amines in Four Chinese Cities	Prof. Zhipeng Bai
09h55-10h05	Selfreaction of Peroxy Radicals Re-investigated by Laser Photolysis/cw Cavity Ring Down Spectroscopy	Prof. Christa Fittschen
10h05-10h15	Development of Green Methanol in Shipping and Methanol-SCR Denitration Technology	Prof. Shitao Peng
10h15-10h25	Tackling Seasonal Smog: Breaking Crop Residue Buringing's Grip	Prof. Weiwei Chen
10h25-10h35	Electronically Engineered Hierarchical Heterojunction Catalysts for Low-Concentration NO Photocatalytic Purification	Prof. Jun He
10h35-11h00 Coffee Break		



Session IV

Chairs: Prof. Tzung-May Fu, Prof. Kathy Law

11h00-11h20	Arctic Air Pollution: New Insights and Future Perspectives	Prof. Kathy Law
11h20-11h35	AI-based Probabilistic Air Quality Forecasting	Prof. Tzung-May Fu
11h35-11h45	Atmospheric Nitrogen Cycling in the Qinghai–Xizang Plateau	Prof. Chunxiang Ye
11h45-11h55	Characterization of Secondary Organic Aerosol from the Ozonolysis of Alpha-pinene Using Laser Trapping and Raman Spectroscopy	Prof. Sophie Sobanska

12h00-13h30 Lunch at Jiahe Canteen, ZJUT

Session V

Chairs: Prof. Shengrui Tong, Prof. Sasho Gligorovski

13h30-13h45	Exposure Studies of Living/Biological Organisms: How can Smog Chambers Revolutionize Such Studies? Illustration : How the PolluRisk Platform is Simulating at the Laboratory Urban Air Quality and its Health Impacts	Prof. Patrice Coll
13h45-14h00	Long-Term PM _{2.5} and PM ₁₀ Nitrate Trends from Filter Networks: Correction of Temperature-dependent Measurement Bias Using Multi-Year Filter-MARGA Intercomparison Data	Prof. Jianzhen Yu (HK)
14h00-14h10	Computational Investigation of Multiphase Chemical Mechanisms in Atmospheric Aerosols and Water Droplets	Prof. Celine Toubin
14h10-14h20	Atmospheric Chemistry of Criegee Intermediates: Characterization and Their Contribution to Secondary Organic Aerosol Formation	Prof. Shengrui Tong
14h20-14h30	Chemistry on Urban Surfaces as a Driver of Air Pollution in the Cities	Prof. Sasho Gligorovski
14h30-14h40	New Science and Technology for Air Pollutions Control in Zhejiang Province	Prof. Zhengyu Gu



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH



14h40-14h50	Rethinking Stratospheric Aerosols: Sources, Composition, and Unexpected Impacts	Prof. Slimane Bekki
14h50-15h00	Land-atmosphere Exchange Fluxes of Oxidized Organic Molecules (OOMs) and Inorganic Gaseous Pollutants in Industrial Locations of Wuhan, China	Prof. Huan Yu
15h00-15h10	Revealing the Important Role of OVOCs on Photochemistry in Coastal Hong Kong	Asso. Prof. Zhe Wang (HK)
15h10-15h20	Classification and Quantification of Low-visibility Events Using Deep Learning over Eastern China	Prof. Dantong Liu
15h20-15h30	Constraining the Unconstrained: Isotopic Evidence Debunks Modeled Pathways of Haze Sulfate Formation	Prof. Lei Geng
15h30-16h00 Coffee Break		
Session VI		
Chairs: Prof. Yangang Ren, Prof. Eric Villenave		
16h00-16h15	Airborne Microplastics: A Review of Current Perspectives and Environmental Implications	Prof. Longyi Shao
16h15-16h25	Contrasting Roles of Chlorine, Bromine, and Iodine in Reshaping Atmospheric Oxidation and Air Pollution over China	Prof. Li Li
16h25-16h35	Quantifying Hourly Wildfire Smoke Exposure and Acute Health Risks with Cascade Machine Learning	Prof. Shupeng Zhu
16h35-16h45	Study on Emission Characteristics and Diffusion Patterns of Pollutants in Airport Airside Areas	Prof. Shiman Sun
16h45-16h55	Vehicle Emissions Under Real Driving Conditions: Investigating the Impact of Semi-volatile Compounds on Air Quality	Dr. Antoinette Boreave



Parallel Sessions on April 10th

Location: Room 312, Cricket Stadium.

Time	Title	Reporter
Parallel Session I		
Chairs: Prof. Dianming Wu, Prof. Bertrand Bessagnet		
09h00-09h15	The CHIMERE Model as a Tool to Identify the Best Strategies to Improve Air Quality and Develop Innovative AI-based Techniques	Prof. Bertrand Bessagnet
09h15-09h30	The VOCs Monitoring Instruments and Applications Based on FTIR Technology	Prof. Xiangxian Li
09h30-09h40	Early-life Nutritional Additives, Home Environment, and Outdoor Air Pollution Associated with Childhood Food Allergies: A Multi-center Mother-child Study in China	Prof. Chan Lu
09h40-09h50	Vacuum Ultraviolet Photoionization Mass Spectrometry and Its Applications in Atmospheric Environment	Prof. Xiaofeng Tang
09h50-10h00	Soil HONO Emissions: What We Know and What We Don't Know	Prof. Dianming Wu
10h00-10h10	Unveiling the Mechanism of Surface Particulate Nitrate Formation Dominated by Nocturnal N₂O₅ Hydrolysis in Urban Areas Driven by Regional Atmospheric Transport	Dr. Xiaoxi Zhao
10h10-10h20	AI Assisted Measurements of Low-Cost-Sensor in Air Pollutants and Greenhouse Gases	Dr. Zhentao Wu
10h20-10h30	AI-assisted Decoupling of Drivers in Observed Aerosol Variability	Asso. Prof. Yunjiang Zhang
10h30-11h00 Coffee Break		
Parallel Session II		
Chairs: Asso. Prof. Lei Liu, Assi. Prof. Adrien Gandolfo		



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate: Beyond Anthropogenic Origins

11h00-11h10	Impacts of Photochemical Losses of VOCs on Ozone Formation and Source Apportionment in Summer	Asso. Prof. Liya Fan
11h10-11h20	Uptake of Atmospheric Pollutants on Road Asphalt Pavements: An Underestimated Sink in Urban Environments	Assi. Prof. Adrien Gandolfo
11h20-11h30	Atmospheric Oxidation Capacity Dynamics-driven Meteorology and Multi-precursor Interactions Modulate O₃ Variation in Hangzhou, China	Asso. Prof. Deming Han
11h30-11h40	Microscopic Insights into Firework and Biomass Burning Derived Haze Particles During the Diwali Festival in Delhi, India	Asso. Prof. Lei Liu
11h40-11h50	Novel Q-TOF MS Developed for Simultaneous Detection of VOCs, SVOCs and Metal ions in Aerosol	Prof. Xiaobing Pang

12h00-13h30 Lunch at Jiahe Canteen, ZJUT

Parallel Session III

Chairs: Asso. Prof. Li Zhou, Dr. Antoinette Boreave

13h30-13h40	Machine Learning for Long-term NO₂ Photolysis Reconstruction and its Impact on Secondary Pollution	Asso. Prof. Li Zhou
13h40-13h50	Specific Ion Chemistry at the Air-water Interface of Nitrite/nitrate Containing Droplets	Dr. Yoan Carreira Mendes Da Silva
13h50-14h00	Data-Driven Methodologies for Accurate Source Apportionment of Atmospheric Pollution and Practical Applications	Dr. Tianjiao Dai
14h00-14h10	Construction of the First Fingerprint Spectrum for Biogenic Carbonyls Emitted from a Tropical Rainforest	Dr. Qinqin Li
14h10-14h20	Experimental Reexamination of the CH₂OO and (CH₃)₂COO Criegee Intermediate Reactions with SO₂	Mr. Chenyang Xue
14h20-14h30	Brown Carbon Photobleaching: Impact Factors and Molecular-level Mechanism	Dr. Yanting Qiu
14h30-14h40	Particle-gas Transfer Processes during the Photolysis of cis-pinonic Acid: A Comparative Study between Bulk and Single-particle Approaches	Mr. Gwendoline Bourdon



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate : Beyond Anthropogenic Origins

14h40-14h50	Spontaneous Sulfur(IV) Oxidation at Droplet Interfaces	Dr. Yuting Lyu
14h50-15h00	Oxidation of Dimethyl Sulfide at Air-Water Bubbles Surfaces	Mr. Laurentiu-Gabriel Movila
15h00-15h30 1-Minute Poster Presentation		
15h30-16h00 Coffee Break		
Parallel Sessions ended. Please return to Room 309.		



Place: Room 309, Cricket Stadium

17h00-17h30 Closing Ceremony

Chairs: Prof. Hong Li, Prof. Xiaobing Pang, Prof. Veronique Daele

Time	Activity
17h00-17h10	Poster Award Ceremony
17h10-17h30	Conclusions of the Conference Speakers: Prof. Fahe Chai, Prof. Jianmin Chen, Prof. Yujing Mu, Academician Christian George, Academician Abdelwahid Mellouki, Prof. Eric Villenave
18h00 Dinner at Jiahe Canteen, ZJUT	

SATURDAY 11TH APRIL 2026

**Visit of ZJUT facilities
&
Departure**



List of 1-Min Oral Presentation

No.	Reporter	Affiliation
1	Ping Qu	Jinhua Ecological and Environmental Monitoring Center of Zhejiang Province, China
2	Shuang Gao	Tianjin Normal University
3	Lang Chen	Zhejiang GongShang University
4	Zhe Song	Zhejiang GongShang University
5	Shanshan Tang	Zhongfa Aviation Institute of Beihang University
6	Zhaohui Jiang	Changsha University of Science and Technology
7	Ling Xiao	Tianjin Water Transport Engineering Research Institute, Ministry of Transport
8	Min Cai	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
9	Anass Malah	Fudan University
10	Zhengnan Cen	Zhejiang GongShang University
11	Peng Cheng	IRCELYON - Institut de Recherches sur la Catalyse Et l'environnement de Lyon
12	Zhongyu Guo	IRCELYON - Institut de Recherches sur la Catalyse Et l'environnement de Lyon



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate: Beyond Anthropogenic Origins

13	Zhentaο Wu	Zhejiang University of Technology
14	Wenjun Fang	Zhejiang University of Technology
15	Junyu Hu	Zhejiang University of Technology
16	Haonan Xu	Zhejiang University of Technology
17	Lv Tian	Zhejiang University of Technology
18	Haoqi Wang	Nankai University
19	Pan Run	University of Nottingham Ningbo China
20	Tinjie Duan	Zhejiang University of Technology
21	Baozi Lu	Beijing Institute of Petrochemical Technology
22	Junwei Song	Sun Yat-sen University
23	Zhihao Zhang	Tongji University/ Chinese Research Academy of Environmental Sciences
24	Xiaoshuai Gao	Guizhou University/ Chinese Research Academy of Environmental Sciences
25	Shudan Wei	Beijing University of Technology/ Chinese Research Academy of Environmental Sciences
26	Xujing Qin	China University of Geosciences (Wuhan)
27	Hao Zhen	China University of Geosciences (Wuhan)



Poster List

Serial No.	Reporter	Title
SFJW2026-1	Veronique Daele	Ammonia (NH₃) Monitoring and Its Impact on Air Pollution and Climate Change in Agricultural and Semi-Urban Sites from Central France
SFJW2026-2	Estelle Roth	Ozonolysis of Myrtenal on Saharan Sand: Impact of Particle Diameter, Surface Coating and Relative Humidity
SFJW2026-3	Ping Qu	Research on the Interaction Mechanisms of Multicomponents in Atmospheric Fine Particulate Matter and Precise Control Strategies
SFJW2026-4	Shuang Gao	Revealing China's PM_{2.5} Pollution Regimes via NMF: A Data-Driven Approach for Regional Air Quality Management
SFJW2026-5	Lang Chen	Photostationary state assumption seriously underestimates NO_x emissions near large point sources at 10 to 60 m pixel resolution
SFJW2026-6	Zhe Song	Less NO_x emission reductions are a potential cause for low effectiveness of sulfate aerosol reductions in China
SFJW2026-7	Shanshan Tang	Urban–rural Divergence of Wintertime Organic Aerosol Molecular Fingerprints in PM_{2.5} Revealed by FT–ICR MS
SFJW2026-8	Zhaohui Jiang	Concentration, Influencing Factors, and Health Risk Assessment of Carbonyl Compounds in Typical Areas Adjacent to Expressways in Southern China
SFJW2026-9	Ling Xiao	Real-time Detection of Black Smoke from Ships based on Improved YOLOv5 with Multi-Feature Fusion Method
SFJW2026-10	Sébastien Dupraz	JUNON: Environmental Digital Twins in the Centre Val de Loire
SFJW2026-11	Min Cai	Long-term Evolution of Atmospheric Carbonyls in Megacity Beijing: Source, Trend, and Impact on the Atmospheric Oxidation Capacity
SFJW2026-12	Anass Malah	Street Level Spatiotemporal Assessment of 6PPD-Q Emissions and Inhalation Risks for Humans and Wild Birds on Chongming Island
SFJW2026-13	Zhengnan Cen	Accurate Discrimination of Endogenous and Exogenous VOCs in Exhaled Breath and Exposure Risk Assessment
SFJW2026-14	Peng Cheng	Spontaneous Fe(III) Reduction at the Air–Water Interface Promotes Fenton OH Formation in Atmospheric Microdroplets



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate: Beyond Anthropogenic Origins

SFJW2026-15	Zhongyu Guo	Effect of Surfactant on Spontaneous H ₂ O ₂ Production at the Air–Water Interface
SFJW2026-16	Zhentaο Wu	Machine Learning- Based Analysis of the Synergistic Variation Causes of Greenhouse Gases and Air Pollutants in Cities of the Yangtze River Delta
SFJW2026-17	Wenjun Fang	Emission Characteristics and Environmental Risks of White Oil and Liquid Paraffin Combustion
SFJW2026-18	Junyu Hu	Bent Quadrupole for QTOF-MS Simulated by COMSOL Multiphysics: Ion Transmission Efficiency and Its Influencing Parameters
SFJW2026-19	Haonan Xu	Development of a Miniaturized TD-Trap Gas Chromatography System and Its Application in Atmospheric VOCs Monitoring
SFJW2026-20	Lv Tian	A Portable Odorous Gas Detection Equipment: Development and Application
SFJW2026-21	Haoqi Wang	Simulation of Global Cloud Water Acidity Based on the Adaptive Damped Newton's Method
SFJW2026-22	Pan Run	Core-Shell Three-Way Catalysts for Natural Gas Vehicle Exhaust Aftertreatment
SFJW2026-23	Tinjie Duan	Effects of EWNS-Based Plasma Air Purifier on Passenger Health in Vehicle Cabins
SFJW2026-24	Baozi Lu	Efficient and Durable Photocatalytic Degradation of Benzene by Interfacial Electron Redistribution Induced by Surface Hydroxyl Groups on PtOx/TiO ₂
SFJW2026-25	Junwei Song	Dark Freezing of Iodide-containing Aqueous Droplets as a Potential Source of Reactive Iodine in Polar Marine Regions
SFJW2026-26	Zhihao Zhang	Technological advances in solvents drive substantial reductions in VOC emissions and associated impacts from industrial coating use
SFJW2026-27	Xiaoshuai Gao	Biogenic Oxygenated VOCs – Dynamics and Responses under Global Change
SFJW2026-28	Shudan Wei	Research on the Optical Properties of Secondary Organic Aerosols Based on Laboratory Simulations: Progress and Prospects
SFJW2026-29	Xujing Qin	Hourly Emission of Submicron Particulate Matter from Residential Coal Combustion and Its Potential Health Impacts in China
SFJW2026-30	Hao Zhen	The Impact of Terrain-meteorology Coupling on Transport-Retention PM _{2.5} Pollution in Central China Based on Unmanned Aerial Vehicle Observation



April 8th - 11th, 2026
HANGZHOU - CHINA



Conference Venue



The workshop will be held at *Room 309 (Main Session) and Room 312 (Parallel Session), Cricket Stadium, Pingfeng Campus of ZJUT.*

Address: 288 Liuhe Road, Xihu District, Hangzhou City, Zhejiang Province, China.



Route Map from the Hotel to Conference Venue (Two Routes Options)



April 8th - 11th, 2026
HANGZHOU - CHINA

9TH

Sino-French Joint Workshop on Atmospheric Environment
第9届中法大气环境国际研讨会



Harnessing Artificial Intelligence for Air Pollution in a Changing Climate : Beyond Anthropogenic Origins



Second Floor (三层)



Hotel for Registration

Hangzhou Xixi Rezen Hotel (杭州唯亭酒店)

Address: No.1, Building 12, Jingshun Boyue City, Xihu District, Hangzhou

Website: <https://hangzhou-xixi-jingshun.rezen-hotel.cn/>

Tel: +86-0571-88076999, 0086 13073658379



Public Transportation Road Map to Hotel:

Airport → Hotel: By Subway Line 1 to West Lake Cultural Square Station, then transfer within station by Subway Line 3 to Pingfeng Station (Exit A). After that, it is 1.5 kilometers away from the hotel (10 RMB for a taxi with no traffic jam).

Hangzhou East Railway Station → Hotel: By Subway Line 1 to West Lake Cultural Square Station, then transfer within station by Subway Line 3 to Pingfeng Station (Exit A). After that, it is 1.5 kilometers away from the hotel (10 RMB for a taxi with no traffic jam).

Alternative Hotel: Huachen San Siro Hotel (华辰.圣希罗酒店)

It is 100 meter to Hangzhou Xixi Rezen Hotel (杭州唯亭酒店).

Tel: 0086 (0)571 87272666



Sponsors

- Zhejiang University of Technology, China.



- Centre National de la Recherche Scientifique (CNRS)



- French Embassy in China



- Tengyork Environmental Technologies Co., Ltd.



- HealthyPhoton Technology Co., Ltd.



- Tianjin Gastool Instrument Co., Ltd.



- Hangzhou Pengpu Technology Co., Ltd.



- Zhejiang Aqitech Environmental Technology Co., Ltd.



- Shanghai Huilan Technology Co., Ltd.

