

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

Conference Notice

Chengdu, Sichuan, China May 27-May 30, 2022

**Conference Theme: Focusing on Carbon Peak and Carbon Neutrality to Promote the Building of
a Community with a Shared Future for Environment**

Corrosion, a common problem faced by all countries in the world, has caused great losses to mankind. It has not only resulted in a large number of disastrous accidents, the exhaustion of precious resources and energy as well as the environmental pollution, but also done great harm to human life, human health and ecological balance. Besides, corrosion has seriously undermined the national economy. Statistics show that, the economic loss caused by corrosion each year worldwide accounts for roughly 3% ~ 5% of GNP, and that in China accounts for about 3.4% ~ 5% of GDP. Corrosion has become an important factor in the sustainable development of national economy and society.

Research shows that at least 30% of the corrosion can be controlled by popularization of science, studies and technology application. The researchers both at home and abroad have been working on innovation to reduce the losses caused by corrosion, which have made great achievements.

The 2022 International Conference on Corrosion Protection and Application, hosted by European Federation of Corrosion (EFC), Sichuan Association for Science and Technology, Chongqing Association for Science and Technology, and Chinese Society for Corrosion and Protection (SCP), will be held in Chengdu, Sichuan Province, China from 27th May to 30th May in 2022 on the theme of *Focusing on Carbon Peak and Carbon Neutrality to Promote the Building of a Community with a Shared Future for Environment*. Members of Chinese Academy of Sciences (CAS), Chinese Academy of Engineering (CAE) and Academia Europaea as well as experts and scholars at home and abroad are invited to deliver keynote speeches on the conference. Also, scholars and leaders in the industry are invited to engage in extensive and in-depth exchange and discussions on the latest achievements and events in corrosion protection and application so as to promote its high-quality development. Professionals engaged in relevant fields all over the world are welcome to attend the conference and deliver contributions.



10.02.2022

Conference Organizers

1. Hosts

European Federation of Corrosion (EFC)
Sichuan Association for Science and Technology
Chongqing Association for Science and Technology
Chinese Society for Corrosion and Protection

2. Organizers (in random order)

Southwest Institute of Technology and Engineering
Southwest Petroleum University
Service Center for Academic Societies of SCAST
Institute of Materials, China Academy of Engineering Physics
Institute of Oceanology, Chinese Academy of Sciences
Shanghai Maritime University
Chongqing University of Technology
National Engineering Research Center for Magnesium Alloys
Chongqing Key Laboratory of Environmental Effect and Protection
Sichuan Society for Corrosion and Protection
Chongqing Society for Corrosion and Protection
Sichuan Society for Metals
Chongqing Hongzhixin Information Technology Co., Ltd.

3. Co-organizer

Material Corrosion and Protection Key Laboratory of Sichuan Province

4. Supporters (in random order)

Shanghai GLB Technology Development Co., Ltd.
Wuhan Corrtest Instruments Corp., Ltd.

5. Media Support

Journal of Magnesium and Alloys (SCI)
Coatings (SCI)
Surface Technology (EI)

Equipment Environmental Engineering

6. Advisers (surnames arranged in alphabetical order)

Xue-dong CHEN	Yu-feng CHENG	Wen-jiang DING	Sheng-kai GONG	Bao-rong HOU
Wei KE	He-lin LI	Yan-rong LI	Ying-hong LI	Ping-ya LUO
Xin-ping MAO	Da-qiao MENG	Fu-sheng PAN	Shi-gang SUN	Jun WANG
Kai-ming WU	Jian-xin XIE	Bin-shi XU	Qun-ji XUE	Fu-ze ZHANG
Tong-yi ZHANG	Zhen-ye ZHAO	Ke-song ZHOU		

7. Chairmen

Jörg A. Vogelsang

Yan-rong LI

Fu-sheng PAN

8. Presiding Chairman

Hu-lin WU

9. Vice Chairmen (surnames arranged in alphabetical order)

Li-hua DONG Ji-zhou DUAN Xiao-gang LI Chang-jian LIN Ke-zhao LIU

Bo TIAN Lun-wu ZHANG

10. Academic Committee (surnames arranged in alphabetical order)

Domestic Committee Members

Bin BAI	Zhen-bing CAI	Fa-he CAO	Shou-gang CHEN	Yue-liang CHEN
Ying-liang CHENG	Da-long CONG	Zhong-yu CUI	Chao-fang DONG	Jun-hua DONG
Hui DONG	Ze-hua DONG	Cui-wei DU	Min DU	Yan-xia DU
Ji-zhou DUAN	Tao FA	Zhi-hong FAN	An-qing FU	Zheng-yuan GAO
Shi-feng GUO	Xing-peng GUO	Bing HAN	Ji-ming HU	Yin HU
Feng HUANG	Bin JIANG	Yi-ming JIANG	Peng-fei JU	Xue-song LENG
Jin LI	Jin-feng LI	Wen-ge LI	Yuan-hua LIN	Cun-guo LIN
Bin LIU	Cong LIU	Hong-fang LIU	Jing LIU	Jie LIU
Li LIU	Tao LIU	Xiao-peng LU	Feng LU	Hong LUO
De-fu LUO	Zhan-peng LYU	Chun-feng MA	Su-de MA	Guo-zhe MENG
Li-jie QIAO	Mao-bing SHUAI	Guang-ling SONG	Ying-wei SONG	Ming-xian SUN
Zhi-hua SUN	Tao TANG	Li-bo TONG	Ai-ying WANG	Di-hua WANG
Fu-hui WANG	Jing-feng WANG	Jun WANG	Qin-ying WANG	Li-ping WANG
Peng WANG	Xiu-tong WANG	Xin-hua WANG	Shi-cheng WEI	Jian-hua WU
Jun-sheng WU	Liang WU	Lian-kui WU	Kui XIAO	Zhi-hui XIE
Da-ke XU	Dao-kui XU	Li-kun XU	Xiao-kui YANG	Liang-min YU
Mei YU	Da-wei ZHANG	Da-quan ZHANG	Ding-fei ZHANG	Jin ZHANG
Lei ZHANG	Peng-cheng ZHANG	Rui-yong ZHANG	Tao ZHANG	Yu-xin ZHANG
Fang-chao ZHAO	Jing-mao ZHAO	Yu-gui ZHENG	Rong-chang ZENG	Yu ZUO

Foreign Committee Members

Eric AGEL	Rajan AMBAT	Ralph BÄBLER	BASSEGUY
Angus COOK	Jérome CROUZILLAC	Teresa DIAMANTINO	Damien FERÓN
Ralf FESER	Wolfram FÜRBETH	Terje GRØNTOFT	Gareth HINDS
Roy JOHNSEN	Arjan MOL	Bernard NORMAND	Marco ORMELLESE
Shiladitya PAUL	Peter PLAGEMANN	Frank PRENGER	Jim PRESTON
Tomáš PROSEK	Philippe REFAIT	Michael ROHWERDER	Mats STRÖM
Herman TERRY	Johan TIDBLAD	Jörg A. VOGELSANG	Marc E. WILMS

Mikhail ZHELUDKEVICH

11. Organizing Committee Members (surnames arranged in alphabetical order)

Gui-xue BIAN	Lin-jiang CHAI	Xue-ting CHANG	Rong-rong CHEN	Shi-qiang CHEN
Ying-chun CHEN	Xue-qun CHENG	Dan-qing FENG	Fei GUO	Na GUO
Zhang-wei GUO	Jian HOU	Hong-jun HU	Quan-tong JIANG	Yan-hua LEI
Xiang-bo LI	Ying-chao LI	Cheng-long LIU	Hong-wei LIU	Na-zhen LIU
Tao LIU	Tong LIU	Zhi-yong LIU	Yan-long MA	LiMA
Peng QI	Jian-tao QI	Yan SHI	Kai-qiang SONG	Jian-bo SUN
Li-dong SUN	Yu-ming TANG	Yun-lei TANG	Hu WANG	Jing WANG
Jun-jun WANG	Xiao-ying WANG	Yi WANG	Chang-gang WANG	Zhong-wei WANG
Zheng-bin WANG	Jia-jia WU	Tang-qing WU	Jun-wei WU	Guo-qiang XI
Mao-cheng YAN	Ming-bo YANG	Yun-xi YAO	Xiao-fan ZHAI	Bin-bin ZHANG
Xian-hui ZHANG	Xin-xin ZHANG	Zhi ZHANG	Wen-jie ZHAO	Chuan-bo ZHENG
Xian-kang ZHONG	Zhi-ming ZHOU			

Theme Forum

I. Corrosion Protection of Nuclear Engineering and Nuclear Power Materials

President: Da-qiao MENG Member of CAS, Researcher of Institute of Materials, China Academy of Engineering Physics

Foreign Convener: Laure Martinelli, CEA, Paris Saclay University, France

Domestic Convener: Xiao-ying WANG Researcher, Institute of Materials, China Academy of Engineering Physics

Host: Institute of Materials, China Academy of Engineering Physics

Topics:

- 1) Surface Corrosion Behavior of High Activity Radioactive Material and Kinetic Mechanism
- 2) Corrosion Behavior of Nuclear Materials and Failure Mechanism
- 3) Corrosion Behavior of Nuclear Power Materials and Failure Mechanism
- 4) Corrosion Damage on Materials under Extreme Conditions and Failure Mechanism
- 5) Advanced Corrosion Protection Technology of Nuclear Engineering and Nuclear Power Materials

II. Corrosion and Protection of Marine Materials

Presidents: Peng WANG Researcher, Institute of Oceanology, Chinese Academy of Sciences

Da-ke XU Professor, Northeastern University

Da-wei ZHANG Professor, University of Science and Technology Beijing

Rui-yong ZHANG Researcher, Institute of Oceanology, Chinese Academy of Sciences

Foreign Convener: Philippe REFAIT, Professor, University of La Rochelle, France

Domestic Conveners: Ji-zhou DUAN Researcher, The Institute of Oceanology, Chinese Academy of Sciences

Tao LIU Professor, Shanghai Maritime University

Hosts: Institute of Oceanology, Chinese Academy of Sciences and Shanghai Maritime University

Topics:

- 1) Novel Marine Anticorrosion and Antifouling Materials
- 2) Marine Anticorrosion and Antifouling Coating Technology
- 3) Corrosion of Equipment Materials in Extreme Marine Environment and Controlling Methods
- 4) Microbiologically Influenced Corrosion and Relevant Methods for Inhibition
- 5) Detection and Evaluation Criterion for Corrosion in Marine Environment

III. Corrosion and Protection Technology in Petroleum Gas Industry

Presidents: Yun-lei TANG Professor, Southwest Petroleum University

Huai-yuan WANG Professor, Tianjin University

Jing-mao ZHAO Professor, Beijing University of Chemical Technology

Foreign Convener: Marc E. WILMS Principal materials & corrosion engineer, Shell

Steve Paterson, Arbeadie Consultants Ltd., UK

Domestic Conveners: An-qing FU Professorate Senior Engineer, CNPC Tubular Goods Research Institute

Jian-bo SUN Professor, China University of Petroleum (East China)

Xian-kang ZHONG Professor, Southwest Petroleum University

Host: Southwest Petroleum University

Topics:

- 1) Mechanism of Corrosion of Metallic Materials in Oil and Gas Production
- 2) Development and Application of Efficient Corrosion Inhibitor
- 3) Material Selection and Corrosion Protection Technology in Extreme Oil and Gas Exploitation Environment
- 4) Application of Anti-corrosion Non-metallic Material and Advanced Coating Technology in the Exploitation, Storage and Transportation of Oil and Gas
- 5) Online Intelligent Monitoring Technique and Integrity Management of Pipelines

IV. Corrosion and Protection of Advanced Aerospace Materials

Presidents: Chen LUO Researcher, AECC Beijing Institute of Aeronautical Materials

Ya-ming WANG Professor, Harbin Engineering University

Tao ZHANG Professor, Northeastern University

Foreign Convener: Theo Hack, Airbus Central R+T, Germany

Mikhail ZHELUDKEVICH Professor, Director of Institute, Institute of Surface Science, Helmholtz-Zentrum Hereon and University of Kiel

Domestic Convener: Yan-long MA Professor, Chongqing University of Technology

Host: Chongqing University of Technology

Topics:

- 1) Corrosion Behavior and Mechanism of Advanced Aerospace Materials
- 2) Conversion Coating Technology of Advanced Aerospace Materials
- 3) High-performance Coating Technology of Advanced Aerospace Materials
- 4) Corrosion Monitoring, Testing and Evaluation of Advanced Aerospace Materials

V. Test, Evaluation and Protection of Corrosion Effect

Presidents: Lun-wu ZHANG, Chief Expert, China South Industries Group Corporation; Deputy Director and Senior Engineer, Chongqing Key Laboratory for Environmental Effect and Protection

Ming-xian SUN Deputy Chief Engineer and Researcher, Luoyang Ship Material Research Institute, China Shipbuilding Industry Corporation (CSIC)

Kun ZHOU Senior Engineer, Southwest Institute of Technology and Engineering

Foreign Convener: Tomáš PROSEK Professor, University of Chemistry and Technology Prague

Domestic Conveners: Xiao-kui YANG Senior Engineer, Southwest Institute of Technology and Engineering

Fang-chao ZHAO Senior Engineer, Southwest Institute of Technology and Engineering

Hosts: Southwest Institute of Technology and Engineering, Chongqing Key Laboratory for Environmental Effect and Protection








Topics:

- 1) Intelligent Testing Technology of Corrosion Effect

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

- 2) Corrosion Behavior and Mechanism in Natural Environment
- 3) Dynamic and Static Stimulation of Acceleration Test of Corrosion Effect
- 4) Manifestation and Evaluation of Quantified Corrosion Effect
- 5) Integrated Comprehensive Protection against Corrosion Effect

Invited Speakers

Part of the invited speakers (in random order)	
	<p>Keynote speaker: Dr. Jörg A. Vogelsang, Sika Technology AG, Tüffenwies 16, CH-8048 Zürich Corporate Analytics & Testing Topic: Strategic fields of interest in corrosion research in Europe</p>
	<p>Keynote speaker: Ph.D. Tomáš Prošek, University of Chemistry and Technology Prague Topic: Understanding into accelerated corrosion tests through real time corrosion monitoring</p>
	<p>Keynote speaker: Prof. Konstantina Lambrinou, University of Huddersfield Topic: Liquid metal corrosion challenges in HLM-cooled fast reactors: problem setting & mitigation approaches</p>
	<p>Keynote speaker: Prof. Mikhail Zheludkevich, Institute of Surface Science, Helmholtz-Zentrum Hereon and University of Kiel Topic: Active inhibiting sealing for porous anodic layers</p>
	<p>Keynote speaker: Dr. Regine Basseguy, Laboratoire de Génie Chimique, Université de Toulouse Topic: Marine microorganisms' action: a hazard that can turn to corrosion protection</p>
	<p>Keynote speaker: Professor Ke-zhao Liu, Institute of Materials, China Academy of Engineering Physics Topic: Corrosion and protection of uranium</p>
	<p>Keynote speaker: Professor Zhan-peng LU, Shanghai University Topic: Correlating oxidation behavior and stress corrosion cracking of structural materials in light water reactor coolants</p>

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

	<p>Keynote speaker: Associate Professor Pan Gong, Key Laboratory of Materials Processing and Die & Mould Technology, School of Materials Science and Engineering, Huazhong University of Science and Technology Topic: Effects of plastic deformation on corrosion properties and high temperature oxidation behavior of CoCrFeMnNi high entropy alloy</p>
	<p>Keynote speaker: Dr. Yi Zhao, Nuclear Power Institute of China Topic: Long-term estimation corrosion model of zirconium alloy</p>
	<p>Keynote speaker: Dr. Martinelli Laure, CEA Topic: High temperature oxidation modelling: Estimation KINetics OXidation (EKINOX) code</p>
	<p>Keynote speaker: Dr. Alfons Weisenburger, Karlsruhe Institute of Technology Topic: Corrosion and corrosion mitigation in Pb alloys</p>
	<p>Keynote speaker: Dr. Peres Véronique, ORANO Topic: Zirconium alloys cladding material oxidation in accidental conditions</p>
	<p>Keynote speaker: Assoc. prof. Milan Kouril, University of Chemistry and Technology Topic: Corrosion aspects related to nuclear waste burial in the Czech Republic</p>
	<p>Keynote speaker: Professor Li Liu, Northeastern University Topic: Study on corrosion protection of deep sea metals</p>
	<p>Keynote speaker: Professor Da-ke Xu, School of Materials Science and Engineering, Northeastern University, China Topic: Unmasking the microbiologically influenced corrosion from the perspective of extracellular electron transfer</p>

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

	<p>Keynote speaker: Professor Jing-jing Wang, Luo Yang Ship Material Research Institute Topic: Low-temperature protective coatings for polar region</p>
	<p>Keynote speaker: Professor Tao Liu, Shanghai Maritime University Topic: Corrosion mechanism of marine steel under multifactor coupling and alternating action in polar shipping line</p>
	<p>Keynote speaker: Prof. Philippe Refait, LaSIE-UMR 7356 CNRS La Rochelle Université Topic: Corrosion and cathodic protection of carbon steel in marine environment; influence of the corrosion products</p>
	<p>Keynote speaker: Dr. Shiladitya Paul, TWI Ltd. and the University of Leicester Topic: Protection of offshore structures using thermally sprayed aluminium alloy coatings</p>
	<p>Keynote speaker: Prof. Roy Johnsen, NTNU, Dept. of Mechanical and Industrial Engineering, Richard Birkelandsvei 2b, N-7491 Trondheim, Norway Topic: Cathodic protection of stainless steel in seawater – effect on corrosion behavior and hydrogen embrittlement</p>
	<p>Keynote speaker: Professor Peng Wang, Institute of Oceanology, Chinese Academy of Sciences Topic: Design of Slippery Surface for Inhibition of Marine Microbial Corrosion</p>
	<p>Keynote speaker: Professor Jun-Lei TANG, School of Chemistry and Chemical Engineering, Southwest Petroleum University Topic: The important impact of corrosion protection on steel materials to reduce carbon emissions: take the carbon emission measurement throughout the life cycle of steel pipeline as an example</p>
	<p>Keynote speaker: Professor Huai-yuan Wang, Tianjin University Topic: Design and strengthening of molecular surface interface and its application in coatings</p>

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

	<p>Keynote speaker: Professor Chang-feng Chen, China University of Petroleum Topic: Evolution of polymorph Iron Sulfides formation and its control mechanism on H₂S corrosion behavior</p>
	<p>Keynote speaker: Professor An-qing Fu, CNPC Tubular Goods Research Institute Topic: Corrosion research in oil and gas industry—from corrosion principles to protection techniques</p>
	<p>Keynote speaker: Dr. Steve Paterson, Arbeadie Consultants Ltd Topic: Applying materials experience from oil and gas production to carbon capture and storage</p>
	<p>Keynote speaker: Dr. Marc E. Wilms, Shell Topic: Opportunities for strain-based design for pipelines in oil & gas production</p>
	<p>Keynote speaker: Dr. Saied Lotfian, University of Strathclyde Topic: Corrosion and its mitigation in offshore wind</p>
	<p>Keynote speaker: Dr. Gareth Hinds, National Physical Laboratory Topic: Reducing the cost of water electrolyzers for green hydrogen production</p>
	<p>Keynote speaker: Dr. Alexandre Paternoster, Strohm B.V. Topic: TCP for H₂ transport and CCUS applications</p>
	<p>Keynote speaker: Professor Yan-long Ma, Chongqing University of Technology Topic: Corrosion behavior and anodizing surface treatment of advanced aluminum-lithium alloys</p>

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

	<p>Keynote speaker: Professor Ya-ming WANG, Harbin Institute of Technology Topic: High emissivity and corrosive protective ceramic coatings formed on light metals by microarc oxidation</p>
	<p>Keynote speaker: Professor Tao Zhang, Northeastern University, China Topic: Acidity ratio theory and its applications in corrosion field</p>
	<p>Keynote speaker: Researcher Chen LUO, Beijing Institute of Aeronautical Materials Topic: Research progress on the corrosion damage of aero engine key structural materials</p>
	<p>Keynote speaker: Theo Hack, Senior Expert Corrosion and Corrosion protection, Airbus Central R+T Topic: Surface treatment of aluminum structures by the environmentally friendly tartaric-sulfuric-acid anodizing process</p>
	<p>Keynote speaker: Prof. Herman Terryn, Vrije Universiteit Brussel Topic: Operando odd random phase electrochemical impedance spectroscopy for in-situ and online monitoring of conversion, anodizing and organic coatings on aluminium</p>
	<p>Keynote speaker: Dr. Peter Visser, AkzoNobel Topic: Lithium-leaching active protective coatings for the aerospace industry, connecting science with product development</p>
	<p>Keynote speaker: David Sinopoli, Engineer, Airbus Helicopters Topic: Condition based maintenance for corrosion on Helicopters</p>
	<p>Keynote speaker: Senior Engineer Da-long Cong, Southwest Institute of Technology and Engineering Topic: Cold sprayed coatings for corrosion and protection</p>

2022 International Conference on Corrosion Protection and Application (ICCPA2022)

	<p>Keynote speaker: Professor Ze-Hua Dong, Huazhong University of Science and Technology Topic: Distributed corrosion monitoring and risk manage network for key equipment of offshore wind farm</p>
	<p>Keynote speaker: Professor Da-wei Zhang, University of Science and Technology Beijing Topic: Advanced coatings for intelligent corrosion control</p>
	<p>Keynote speaker: Assoc. Prof. Liang Wu, Chongqing University Topic: Research progress of "layered double hydroxide " self-healing films on magnesium alloys</p>
	<p>Keynote speaker: Prof. Xiu-tong Wang, Institute of Oceanology, Chinese Academy of Sciences Topic: Evaluation study on corrosion protection of ship ballast water pipeline coatings</p>
	<p>Keynote speaker: Prof. Rajan Ambat, Technical University of Denmark Topic: Use of Electrochemical Impedance Spectroscopy (EIS) as test and monitoring method for humidity interaction with PCBA</p>
	<p>Keynote speaker: Dr. Yi-ming Jin, Southwest Institute of Technology and Engineering Topic: The environmental adaptability of magnesium alloy</p>
	<p>Keynote speaker: Ass. Prof. Johan Tidblad, RISE Research Institute of Sweden Topic: Atmospheric corrosion of materials exposed on mobile truck trailers in traffic in Sweden</p>
	<p>Keynote speaker: Mats Ström, Senior Technical Specialist, Volvo Car Group Member of RISE-KIMAB Automotive MRCActive in ISO TC156 Topic: Aspects on accuracy in atmospheric accelerated corrosion testing</p>

Attending Organizations

Part of the list of attending organization (in random order):

Southwest Institute of Technology and Engineering, University of Science and Technology Beijing, Chongqing University, Shanghai Maritime University, Shanghai University, Anhui University of Technology, Beihang University, Beijing University of Chemical Technology, Beijing Institute of Structure and Environment Engineering, Chengdu Learn & Practices Technology Co., Ltd., Dalian University of Technology, AECC Beijing Institute of Aeronautical Materials, Northeastern University, Guangdong University of Technology, Harbin Engineering University, Hainan University, State Key Laboratory for Marine Corrosion and Protection, Huazhong University of Science and Technology, Nuclear Power Institute of China, Nanjing Tech University, Ningbo University, Qingdao University, SunRui Marine Environment Engineering Company Ltd., Shandong University, Shanghai Research Institute of Materials, Shanghai Spaceflight Precision Machinery Institute, University of Shanghai for Science and Technology, Sichuan University, Sichuan University of Science & Engineering, Tianjin University, Tianjin Pipe Corporation, Wuhan University of Science and Technology, Xi'an Polytechnic University, Xi'an Jiaotong University, Northwest University, Xihua University, China West Normal University, Southwest Petroleum University, Xiamen University, Zhejiang University, Zhejiang Jiuli Hi-Tech Metals Co., Ltd., Luoyang Ship Material Research Institute, China Ship Scientific Research Center, Institute of Materials China Academy of Engineering Physics, Ocean University of China, Harbin Institute of Technology, Institute of Oceanology, Chinese Academy of Sciences, Institute of metal research, Chinese Academy of Sciences, Shanghai Advanced Research Institute, Chinese Academy of Sciences, China University of Petroleum (Beijing), China University of Petroleum (East China), CNPC Tubular Goods Research Institute, Zhanjiang Branch of CNOOC Limited, CCCC Fourth Harbor Engineering Co., Ltd., Sun Yat-sen University, Engineering Technology Research Institute of PetroChina Southwest Oil and Gas Field Company, Chongqing University of Technology, Shanghai GLB Technology Development Co., Ltd., Wuhan Corrtest Instruments Corp., Ltd., Beijing ANKO Group, Beijing Haonuoxin Technology Co., Ltd.

Note: This list will be updated later.

Language

Chinese and English, simultaneous interpretation available.

Paper

1. Scope: including but not limited to the topics discussed in academic forums.
2. Format: abstract or full text.
3. Instructions for authors: (1) the paper shall be written in English; (2) the content of paper shall not be delivered or published by other publications; (3) the paper shall be novel, scientific and practical; (4) the data and conclusion shall be dependable; (5) the moral rules for publication shall be followed; (6) no national secret shall be involved (for contribution from organization engaged in national defense, aerospace or military affairs, proof of non-confidentiality is required); and (7) the paper shall be saved as a Word document named as "author's name + organization + serial number of theme forum". In case of any oral presentation or poster, please write it down.
4. Publication: the paper will be included in the conference proceedings after it has passed the expert review, which will not be published in any form (including online) but for conference exchange only.
5. How and when to submit:
You are required to log in <https://iccpa2022.scimeeting.cn> for submission.
Please submit your paper before December 31, 2021 (for abstract) or February 28, 2022 (for full text).

6. For other information, please refer to Attachment 1 *Instructions for Authors*.

Timetable

Timetable: May 27, 2022 - Registration;

May 28, 2022 - Keynote Reports

May 29, 2022 - Reports on Academic Forum and Industry Forum

May 30, 2022 - Closing & Evacuation

Location: Chengdu Xanadu Hotel

Accommodation: Chengdu Xanadu Hotel Double-bed room: RMB 500/room One-bed room: RMB 500/room

Address: No. 71, South Section of Rongdu Avenue, Xindu District, Chengdu, Sichuan

Registration: Please log in <https://iccpa2022.scimeeting.cn> for registration, payment and hotel reservation

Delegate Type	On-site		Online
	Pre-registration (Before March 31, 2022)	On-site Registration	
Ordinary	RMB 2,200	RMB 2,500	RMB 1,500
EFC Member (with Membership Card)	RMB 2,000	RMB 2,300	RMB 1,300
Student (with Student ID Card)	RMB 1,600	RMB 1,900	RMB 900

Important Dates

Date of Conference: from May 27 to May 30, 2022

Deadline for Contribution: February 28, 2022

Deadline for Online Registration: May 25, 2022

Registration Date of Conference: May 27, 2022

Contacts

Person in Charge: Lang Zou +8618512865935

Contribution to Conference:

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