



第九届世界盐业大会

9th International Symposium on Salt



Final Programme

Class: Congress News Date: 2009年09月01日

Plenary Session Convention Hall No.1 BICC

08:30 -12:00

Saturday, September 5, 2009

08:30 - 09:10

Opening Ceremony and Culture Performance

09:10 - 09:45

Keynote speeches:

1. *Mao Qingguo*, General Manager, CNSIC
2. Leader of Ministry of Industry and information technology
3. *Saad Houry*, Deputy Executive Director, UNICEF
4. *Walter Becky*, Chair, Salt Institute
5. *Wouter Lox*, Managing Director, EuSalt

09:45 - 10:00

Announcement

Richard Hanneman,
President, Salt Institute

10:00 - 10:20

Coffee Break & Opening Ceremony of Exhibition (Exhibition Hall No.1, Level 1, Beijing International Convention Center)

10:20 - 10:35

Study on the Technology of Purification of Well-Brine by Hyflux
Wan Jianjun

10:37 - 10:52

Solution Mining Research Institute (SMRI) - issues and impact for the mining and storage cavern industry
John Voigt

10:54 - 11:09

The analysis of the Crystallization process in Vacuum Salt production
Sha Zuoliang

11:11 - 11:26

Recrystallization process for upgrading rock and solar salts

Franz Gotzfried,

11:28 - 11:43

Lessons Learned from China In sustained elimination of Iodine deficiency

Chen Zupei

11:45 - 12:00

Introduction to Indian Salt Industry

S.Sundaresan

Breakout Session 1 Conference Room 201A

13:30 - 17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Wouter Lox

13:30 - 13:45

Characterization of fine crystals in evaporative salt crystallization under high suspension conditions

Hiroshi Takiyama

13:48 - 14:03

Fluid Dynamic and Its Effect on Solid Suspension in Evaporation Chamber of Evaporation Crystallizer of Salt Production

Sha Zuoliang

14:06 - 14:21

Process Optimization of brine purification & evaporation for combined crystallization of NaCl and Na₂SO₄ by means of mechanical vapor recompression

H. Schwaiger & J.H. Schmidt

14:24 - 14:39

Co-Production of Salt and Nitre with Hot Recirculation Process of NaCl- Na₂SO₄-H₂O System

Peng Saijun

14:42 - 14:57

Examination concerning modeling dissolving process in vacuum pan salt

Tomoyuki Kamoshida

15:20 - 17:00

Chairperson: Peter Kuijpers

15:20 - 15:35

The Development Prospect of Salt Making by Thermal Recompression

Xu Jingyuan

15:37 - 15:52

Optimization of salt separation on pusher centrifuges

N. Keller

15:54 - 16:09

On the Application of Siphon Scraper Centrifuge in Processing of Salt Gypsum

Wang Anguo

16:11 - 16:26

Effects of a small quantity of metal ions on the stress corrosion cracking of austenitic stainless steel in concentrated brine

Hiroyuki Inoue

16:28 - 16:43

An Effective Way Of Implementing Energy-Saving And Emission-Reducing For Salt Enterprises To Achieve Sustainable Development

Huang Longlin

16:45 - 17:00

Mechanical properties of Maha Sarakham Salt under cyclic loads

D. Phueakphum

08:30 - 12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Chen Cunfa

08:30 - 08:45

Preliminary Discussion on the Index of Vacuum Salt Making

Xiang Shouze

08:48 - 09:03

Anti-caking the next generation: mTA

Jan .A.M. Meijer

09:06 - 09:21

Analysis on the comparison of the advantages and disadvantages of the hot pressure salt and vacuum salt and the development.

Peng Chuanfeng

09:24 - 09:39

A Model for Safety System Success

Michael Resetar

09:42 - 09:57

Analysis of Factors Influencing Flocculating and Sedimentation in Brine Purification

Xun Chun

10:20 - 12:00

Chairperson: Zhao Qilin

10:20 - 10:35

Improvement of Lemaitre creep law to assess the salt mechanical behaviour for a large range of deviatoric stress regimes

F. Hadj-Hassen

10:37 - 10:52

Application of Salt Washing Process with Countercurrent, Backward Wash, floatation and Separation in the Salt-making Production by Sodium Sulfate Type Brine

Xie Chengyou

10:54 - 11:09

The Design of Salt Process Equipment Problems

Xing Yahui

11:11 - 11:26

Research On Effective Utilization Of Thermal Energy In Vacuum Salt System

Luan Hao

11:28 - 11:43

Discussion on the Process for Producing Liquid Salt Used to Make Alkali with Sodium Sulfate Type Brine

Li Chunlin

11:45 - 12:00

The application of new dry-type iodization device in Xiangheng salt

Xie Qiushi

13:30 - 16:30

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Zhang Hua

13:30 - 13:45

Study on the Application of Heat Conductive Oil Technology in the Heating Circulatory System for Vacuum Salt Production and the Energy Saving Measure

Chu Xianwu

13:48 - 14:03

Application of Energy-saving Technology in the Expansion Project of Co-Production of Salt and Glauber's Salt

Liu Zhengyou

14:06 - 14:21

Analysis Energy-Saving Effect Of Frequency Conversion And Speed Regulation Applications In Salt-Production Enterprise

Gong Binglin

14:24 - 14:39

Improving the Last Effect to fulfill production Potential of stand-alone equipment of the domestic salt making Plant

Ye Zhaoyou

14:42 - 14:57

Research on the application of Desorption packed tower on the desulfurization in the brine

Yang Zhi

15:20 - 16:30

Chairperson: Wang Kaiwen

15:20 - 15:35

Achievements, Problems and Countermeasures of Energy Conservation

Zhang Chuande

15:37 - 15:52

Analysis of the current status of the operation beyond the design production capacity

Xi shiqi

15:54 - 16:09

Analysis of and Countermeasures for the High Energy Consumption of Desuperheater in the Co-production of Heat and Electricity

Xue Qichun

16:11 - 16:26

Study on Removal of High Content of Sulfate from Brine with Lime Process

Fu Yuhang

Breakout Session 2

Conference Room 201B

13:30-17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Guan Guoxing

13:30 - 13:45

Continuous miner utilization in underground rock salt mining

E.Z. Manos

13:48 - 14:03

Aspects for the design of gas caverns in the border region of salt domes—rock mechanical calculations

Dirk Zapf

14:06 - 14:21

The Comparison of Salt Mining Area Management and Brine Caverns Surveying in China and Germany

Qian Jianguo

14:24 - 14:39

Use of 3D seismic data to optimize siting and completion of multiple high volume brine disposal wells

Carl L. Brassow

14:42 - 14:57

Unintended compressed air storage: A catastrophe at a Kansas (USA) Salt Mine

Leo L. Van Sambeek

15:20 - 17:00

Chairperson: John Voigt

15:20 - 15:35

Preliminary Discussion on the Future of Salt in Brine

Ye Zhaoyou

15:37 - 15:52

Review and harmonization of normative documents governing construction and operation of underground storage facilities for gases and liquids in rock salt

Anatoly Igoshin

15:54 - 16:09

The Hengelo case: sustainable raw brine production and brine field development

F.H.J.M. Geerts

16:11 - 16:26

Industrialization and application of Removing Trace Organic Matter in Edible Salt

Lou Hongbin

16:28 - 16:43

LPG and refined products storage in solution-mined caverns in bedded and domal salt deposits in Texas and Mississippi

Jun K. Yee

16:45 - 17:00

Salt-induced ground movements in Lorraine, France

Bernard Feuga

08:30-12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Walter Becky

08:30 - 08:45

Analysis about the Formation Mechanism of Opposite-Well Connectivity Mining Cavity in the Thin-layer and Multi-layer Salt Mine

Zhou Pusong

08:48 - 09:03

Analysis of the self-organizing hydrodynamic structures and the topology of the rock salt dissolution relief

Pierre Bérest

09:06 - 09:21

Numerical simulation of cavern shape development during product withdrawal with fresh water – theory and case study

Detlef Edler

09:24 - 09:39

Enhanced salt cavern construction based on the interaction of solution mining techniques and geological 3D-modelling

Max G. E. Wippich

09:42 - 09:57

Liquefied petroleum gas storage in salt caverns at Mont Belvieu, Texas, USA

Joe L. Ratigan

10:20 - 12:00

Chairperson: Franz Gotzfried

10:20 - 10:35

Change of mining technology in a German rock-salt mine

Gerd Bohnenberger

10:37 - 10:52

Analysis on Relative Stability of the Cavity Top Plate in the Mid and Late Period of Rock Salt Solution Exploitation

Huang Sentian

10:54 - 11:09

Energy storage in salt caverns – today and tomorrow

S. Donadei

11:11 - 11:26

Cooperation between Construction of Jintan Gas Storage Cavern and Local Salt industry

Qu Danan

11:28 - 11:43

Sealing by controlled gypsum crystallization from supersaturated solutions – a new way to reduce brine inflows into salt and potash mines

Gerald Ziegenbalg

11:45 - 12:00

The production of rock salt products from alpine deposits by physical processing techniques

Christine Bauer-Vasko

13:30 - 16:30

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Qu Danan

13:30 - 13:45

Prediction of salt cavern diameters and depth from subsidence data

K. Fuenkajorn

13:48 - 14:03

Development, utilization and protection of Hunan well and rock salt resource

Xie Shengwen

14:06 - 14:21

New developments in the gas first-fill process of natural gas storage caverns

Sebastian Boor

14:24 - 14:39

Why MITs interpretation can be wrong: apparent leak and actual leak

Pierre Bérest

14:42 - 14:57

Application of solubility product constant in the salt making production

Liu Jianjun

15:20 - 16:30

Chairperson: Carl L. Brassow

15:20 - 15:35

The effect of small deviatoric stresses on cavern creep behavior

Brouard Benoit

15:37 - 15:52

Special sonar techniques for recording a detailed, high resolution cavern geometry

Andreas Reitze

15:54 - 16:09

Discussing on the Mining Technique and the Application of the Brine Wells in Salt Mine

Lei Shuxin

16:11 - 16:26

Analysis of multiple salt cavern interaction through 3D numerical simulation

Khang Lao

Breakout Session 3
Conference Room 307

13:30 - 17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Nikolaos A. Korovessis

13:30 - 13:45

Study on Ecological Restoration in the Solar Saltwork

He Hua

13:48 - 14:03

Let Microorganisms Help, Not harm, the manufacture of solar salt

Joseph Steven Davis

14:06 - 14:21

Mass cultivation techniques and commercial application of microalgae *Dunaliella*

Cui Zhiqiang

14:24 - 14:39

The role of halophilic bacteria in salt crystallisation

Abdul A. Rahaman

14:42 - 14:57

Salt pond biotechnology resources: Current research trends and application of brine shrimp

Xin Naihong

15:20 - 17:00

Chairperson: Xin Naihong

15:20 - 15:35

Models of environmental recovery in ecosystems of mangroves associated with salt production in Brazilian solar salt works

D.F.S. Costa

15:37 - 15:52

Investigation on Saltern Plankton in Tanggu Saltworks, Tianjin, China

He Hua

15:54 - 16:09

Carbon sequestration in benthic mats of solar salt ponds

Mark U. Coleman

16:11 - 16:26

Effect of Na/Mg ratio in artificial and natural seawater on the hatchability of *Artemia* cysts

Zhang Fu

16:28 - 6:43

The design and operation of solar salt plants

Guy Wilkins PE

16:45 - 17:00

Improve the Utilization of Salt-lake Resource with the Principle of Recycle Economy

Bai Fuyi

08:30 - 12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Joseph Steven Davis

08:30 - 08:45

Traditional salt production in Goa- India enriches diverse microbial resource.

Irene Furtado

08:48 - 09:03

Studies on the Salt-Production from Concentrated Seawater after Desalination

Qiao Baodong

09:06 - 09:21

West African case study in applying world-class principles in existing solar salt operations

Matthew S. Hickenlooper

09:24 - 09:39

Current Situation and Development Trend of Chinese Solar Salt Plastic Film Applied Technique

Shao Guoming

09:42 - 09:57

Theory and practice of solar salt harvesting

Guy Wilkins PE

10:20 - 12:00

Chairperson: Zheng Yuanqi

10:20 - 10:35

An applied research on the plastic film covering technique of floating type

Jiao Zhiyong

10:37 - 10:52

Salt production in the Turks and Caicos Islands and United States tariff policy

Carol D. Litchfield

10:54 - 11:09

Visual Basic-Technical Design of Salt Pan Software

Wu Qian

11:11 - 11:26

Biological roles of sodium ions, requisite for the primary production in the marine environment

Yusuke Matsuda

11:28 - 11:43

Current Situation and Development Trend of Chinese Grinding Washing Refining Salt Manufacturing Technique

Dong Weiyi

11:45 - 12:00

Physicochemical properties of solar salts in Jeollanam-Do, South Korea

Ho-Chul Yang

13:30 - 16:30

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Richard Hanneman

13:30 - 13:45

Development and Research of Water Environment Quality Evaluation System of Tianjin Waters

Qian Li

13:48 - 14:03

Environmental education as practical tool in environment management of tropical solar saltworks - Brazilian experience

R. M. Rocha

14:06 - 14:21

Application of the satellite remote sensing technology in salt industry

Zhang Xiankun

14:24-14:39

Solar saltworks' wetland function

Nikolaos Ath. Korovessis

14:42- 14:57

Development and Application of Remote Sensing Information System in Changlu Salt Works

Zheng Xiaoshen

15:20 - 16:30

Chairperson: Liu Shengqiang

15:20 - 15:35

The microbiology of saltern crystallizer ponds and salt quality - a search for the "missing link"

Aharon Oren

15:37 - 15:52

The utilization and environmental protection of Qinghai Salt-Lake Resource

Wen Huaik

15:54 - 16:09

Behavior of the detrimental microorganisms for the solar salt production in the presence of a healthful population of brine shrimp in the ISYSA solar salt works

Sergio Manuel Ortiz Milán

16:11 - 16:26

Effect of dunaliella salina on the corrosion behavior of technical titanium in saline solutions

A. Abdel-Tawab

Breakout Session 4 Conference Room 308

13:30 - 17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Wan Jianjun

13:30 - 13:45

Industrial crystallization Technologies and its Application in the Production of Salt Products

Yuan Jianjun

13:48 - 14:03

Selective Ion-Exchange of an Inorganic Material and Applications

Jian Luo

14:06 - 14:21

Evolution of Development of Technologies for Bittern Utilization in China

Yuan Junsheng

14:24 - 14:39

Economic utilization of the left-over residual brines: EMISAL Co. Case, Egypt

M. A. Wali

14:42 - 14:57

Study on Extraction of Bromine from Seawater with PVDF Hollow Fiber Gas Membrane

Wang Guoqiang

15:20 - 17:00

Chairperson: D. Jhala

15:20 - 15:35

New Developments in Chloride Toxicity

Morton Satin

15:37 - 15:52

Study on Desulfurization of Sodium Sulfate Type Rock Salt Brine by Freezing Process

Du Juan

15:54 - 16:09

Strategic Research to Accelerate the Fast Development of Glauber's Salt Industry in China

Li Chunxian

16:11 - 16:26

Study on the new technology of boracic acid extraction from lake brine

Li Hong

16:28 - 16:43

A Saskatchewan Potash Review

Paul Labbe

16:45 - 17:00

The Status Quo of Bromine Making Industry in China

Li Xuede

08:30 - 12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Yuan Jianjun

08:30 - 08:45

The Non-equilibrium Salt Forming Phase Diagram: Application to Effectively Utilize Britten Resource

Zhou Huan

08:48 - 09:03

The Present Situation and Developing Direction of the Bromide Flame Retardants in China

Tian FengLin

09:06 - 09:21

Minerology and mineral succssation of the waste residual bittern, EMISAL, Faiyoum , Egypt

Elsheikh R.M.

09:24 - 09:39

Utilization Status and Development Prospect of Magnesium Resources from Seawater and Brine in China

Gao Chunjuan

09:42 - 09:57

Discussion on Comprehensive Utilization of Concentrated Brine from Seawater Desalination

Deng Huining

10:20 - 12:00

Chairperson: Morton Satin

10:20 - 10:35

Study On The Production Technology Of Sulphate-Potassium Magnesium From Jinaier Salt Lake Brine In Qinghai

Tang Na

10:37 - 10:52

A Review of Potassium Sulfate Production

Xie Yinghui

10:54 - 11:09

Research on the Development of Salt and Salt Industry in Henan province

Li Jianguo

11:11 - 11:26

Status and production of edible magnesium chloride in China

He Weidong

11:28 - 11:43

Research on the Desulfurization Technology and Calcium Sulfate production in the Process of Extracting Magnesium Hydroxide from Brine

Zhou Xuejin

11:45 - 12:00

Selection for extraction process of sodium sulfate

Yao Liyong

13:30 - 15:00

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Zhao Jianguo

13:30 - 13:45

The origin and development of Shouguang sea salt

Liu Shuzheng

13:48 - 14:03

The history of salt mining in New York

John Voigt

14:06 - 14:21

Current situation and development of ancient Yunnan's salt cultural resources

Xun Chun

14:24 - 14:39

Skill testing system Design for Salter Based on Virtual Reality

Zhang Zhongwei

14:42 - 14:57

Comment on the popularization of iodine salt education in compulsory education

Ji Jiadong

Breakout Session 5
Conference Room 201C

13:30 - 17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Ham Kyung Sik

13:30 - 13:45

Dietary salt and health, 2000-2009

Richard Hanneman

13:47 - 14:02

Salt and health

Liao Feng

14:04 - 14:24

Dietary salt restriction – Role in plasma lipoprotein profiles and atherosclerosis

Edna R. Nakandakare

14:26 - 14:41

Nutrient Salt And Health

Li Wei

14:43 - 15:03

Increased Chemopreventive Effects of Fermented Foods by Changing Different Kinds of Salt

Kun-Young Park

15:20 - 17:00

Chairperson: Kun-Young Park

15:20 - 15:40

Effects of mineral-rich solar salt on blood pressure and insulin resistance in rats

Ham Kyung Sik

15:42 - 16:02

Mineral-rich bamboo salt alleviates allergic inflammatory symptoms and reduces cisplatin-mediated vestibulo-toxicity in mice

Hyung-Min Kim

16:04 - 16:19

G protein-coupled receptor kinase type 4 (GRK4) gene variants and response to angiotensin II Type 1 receptor blocker therapy.

Hironobu Sanada

16:21 - 16:36

Observations on the implementation of salt fluoridation for the prevention of dental caries

Gillespie G.M

16:38 - 16:53

Salt and Bitterness Suppression of Phytonutrient Compounds

Charlie Yu

08:30 - 12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Li Shusheng

08:30 - 08:45

Change in the method for salt analysis in Japan

Yasushi Noda

08:48 - 09:03

Chinese salt industry standardization present situation and program

Liu Zhida

09:06 - 09:21

The use of additives on rock salt to enhance highway De-icing performance

Neil A. Rosenburgh

09:24 - 09:39

Scientifically Spread Salt for Livestock

Zhao Yuhuai

09:42 - 09:57

Quantitative determination of different forms of calcium sulfate by powder X-ray diffractometry

Akio Nakamura

10:20 - 12:00

Chairperson: Seiya Sakanoue

10:20 - 10:35

An Approach on the Method of Determination of Potassium Ferrocyanide in Edible Salt

Lou Yuzhi

10:37 - 10:52

Processing of salt for chemical and human consumption

Vladimir M. Sedivy

10:54 - 11:09

Status Quo and Developing Trend of the Deep processing Salt Products

Xu Jingyuan

11:11 - 11:26

A processing analysis of different salt types in de-icing applications

Christine Bauer-Vasko

11:28 - 11:43

Research Status of Snow Cleaning Technology

Ji Zhiyong

11:45 - 12:00

Creating and sustaining increased demand for road salt

Richard Hanneman

13:30 - 16:30

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Neil A. Rosenburgh

13:30 - 13:45

Effect of mono- and divalent metal ions on the hardness of preheated vegetables

Midori Kasai

13:48 - 14:03

Sodium reduction and international trade

Morton Satin

14:06 - 14:21

Influence to vitamin C by oxidation behavior with commercially available

Yuka Nakayama

14:24 - 14:39

Effects of bitter components included in edible salt on taste

Junro Tanii

14:42 - 14:57

On Edible Bio-salt

Feng Litian

15:20 - 16:30

Chairperson: Huang Wei

15:20 - 15:35

The use of salt for on-line disinfectant generation

Jerry L. Poe

15:37 - 15:52

The Application of Advanced artificial Sea Salt and Its Market Prospect

Lv Bensong

15:54 - 16:09

Magnesium status affects nutrient metabolism.

Mariko Uehara

16:11 - 16:26

The Market Research of Variety Nutrient Salt in Henan Province

Li Yao

Breakout Session 6

Conference Room 303

13:30 - 17:00

Saturday, September 5, 2009

13:30 - 15:00

Chairperson: Jack Ling

13:30 - 13:45

The role of authorities in improving iodine salt ratio amid citizen

Guo Hongyu

13:48 - 14:03

Process factors influencing the supply of iodised salt to households in South Africa

P.L. Jooste

14:06 - 14:21

Popularization of iodized salt and prevention of endemic disease in Xinjiang

Gao Zonglin

14:24 - 14:39

Policy environment and national health programmes: a case study of the national iodine deficiency disorders control programme (nidc) in India

Chandrakant S. Pandav

14:42 - 14:57

The use of iodized salt in processed foods

Arnold Timmer

15:20 - 17:00

Chairperson: David Haxton

15:20 - 15:35

Assessment Report on the Results of Prevention and Cure of IDD with Iodized Salt in 20 Years in Dongyang City, Zhejiang Province

Lou Dong

15:37 - 15:52

Iodine retention in cooked cereal and pulse using iodized salt

Ritu Rana

15:54 - 16:09

On Iodized Salt and Iodine Deficiency Disorders

Song Xinju

16:11 - 16:26

Salt: small is beautiful

Ashvini Hiran

16:28 - 16:43

Production of encapsulated iron for double fortification of salt with iodine and iron

Pankaj Jain

16:45 - 17:00

Promoting salt iodization among small salt producers in Rajasthan, India

Deepti Gulati

08:30 - 12:00

Sunday, September 6, 2009

08:30 - 10:00

Chairperson: Chen Zupei

08:30 - 08:45

Achieving universal salt iodization: Lessons learned and emerging issues

Lucie Bohac

08:48 - 09:03

Tracking progress towards elimination of iodine deficiency disorders in Tamilnadu, India

Chandrakant S. Pandav

09:06 - 09:21

Achieving USI as per recommendations of world summit- the Gujarat experience

Sirimavo Nair

09:24 - 09:39

Efficacy of iodized salt in the reduction of iodine deficiency in a local government of Osun state Nigeria

Ekomaye A.A

09:42 - 09:57

Advocacy measures to attain universal salt iodization amongst small scale salt producers in three districts of Gujarat A community perspective for nutrition breakthrough

Kejal Joshi

10:20 - 12:00

Chairperson: Guo Jianping

10:20 - 10:35

The development of the salt making industry of China under the global financial crisis

Zhu Guoliang

10:37 - 10:52

The status of salt industry in India

D. S. Jhala

10:54 - 11:09

The establishment of modern circulation system in salt industry to promote new developments in food salt monopoly

Yan Zhonghua

11:11 - 11:26

On the role of the state in forming a competitive environment for the salt market

Kondratyeva Irina

11:28 - 11:43

Thinking of strategic conversion road of Chinese salt wholesale enterprises

Wang Junfeng

11:45 - 12:00

Growth of salt industry

Hiralal Parekh

13:30 - 16:30

Sunday, September 6, 2009

13:30 - 15:00

Chairperson: Wang Deshan

13:30 - 13:45

Thought on countermeasures to improve the concentration degree of salt industry

Guo Jianping

13:48 - 14:03

The development status and trends of Chinese salt making industry

Fan Zhi

14:06 - 14:21

Diversified management strategic choices of salt industry circulation

Huang Jianping

14:24 - 14:39

Corporate Social Responsibility V.S. Core Competitiveness

Zhang Yanmei

14:42 - 14:57

Probe on the delicacy management of Salt marketing

Zhang Weidong

15:20 - 16:30

Chairperson: Du Jianhua

15:20 - 15:35

Development of the second packaging logistics system and the equipment technology of Rentian edible salt company

Li Hao

15:37 - 15:52

Analysis on the Factors and Research on the Countermeasures for Economic Benefit of Salt Making Industry

Zhou Pengcheng

15:54 - 16:09

Extending the Industrial Chain—Reflection on Further Developing Salt Industry in Jiangsu Province

Li Guoxiang

16:11 - 16:26

Salt storage products stacked design study and economic analysis

Xie qiushi